

#### GEORGIA DEPARTMENT OF TRANSPORTATION

#### **ELECTRONIC DATA GUIDELINES**

Version 4.2

**Current Revision Date: July 2014** 

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BRDG Bridge Plans

CNCP-E Concept Plans (Existing)
CNCP-P Concept Plans (Proposed)
CNLY Construction Layout
DRNG Drainage (Plan View)
ECON Existing Contours

ENVE Existing Environmental and Cultural Resources
ENVP Proposed Environmental and Cultural Resources

FCON Final Contours

HLT Concept Headers, Legends and Typicals

ITS Intelligent Transportation System

LGHT Lighting Plans
LIMT Construction Limits

LNSC Landscaping

MAIN Alignment, edge of pavement

MNTC Maintenance Plans

PROF Profiles

PROP Existing Property Information OTYS Quantities/Summary Sheets

QUAD QUAD Maps RAST Raster Images

REQD Required Right-of-Way and Easements RWTB Right of Way and Easement Tables

SGNL Signals

SIGN Signing and Pavement marking STE# Staging/Erosion Control (per stage #)

STATE MAP State Map

TOPO Existing Topography

TRWK Turning Analysis and Roundabouts

TYPS Typical Sections
UTLE Utilities (Existing)
UTLP Utilities (Proposed)
WALL Walls (Plan View)
WPRO Walls (Profile View)

XSEC Cross Sections

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ATMS (FULL)

CNCP E (FULL)

CNCP P (FULL)

CNLY (FULL)

DRNG (FULL)

ECON (FULL)

ENVE E (FULL)

ENVP P (FULL)

FCON (FULL)

HLT (FULL)

LGHT (FULL)

LIMT (FULL)

LNSC (FULL)

MAIN (FULL)

RAST (FULL)

MNTC (FULL)

PROF (FULL)

PROP (FULL)

QTYS (FULL)

REQD (FULL)

RWTB (FULL) SGNL (FULL)

CHE (FILL)

SHT (FULL)

SIGN (FULL)

STE (FULL)

TOPO (FULL)

TRDG (FULL)

TYPS (FULL)

UTLE (FULL)

UTLP (FULL)

WALL (FULL)

WPRO (FULL)

XSEC (FULL)

QUAD (FULL)

BR (FULL)

STATE MAP (FULL)

TRWK (FULL)

Level (FULL)

#### **1-3 DISCLAIMER**

The guidelines contained in this document are for reference only. The material is provided without warranty or liability of any kind to the Department. Every effort has been made to make the documentation as complete and accurate as possible without errors.

This information is provided on an "as is" basis. Updates to these guidelines will be made as needed due to any errors found in the documentation, new programs, changes in software, software enhancements, or as policy and management dictate.

As with any documentation or guidelines, improvements can and should be made. Any additions, suggestions or comments for improvement are encouraged. This documentation is not meant to be a complete instructional document. The intent is to provide guidelines that, if followed, will result in better quality and consistency for electronic plans and documents.

Any recommendation for improvement to this documentation is welcomed. Any errors found should be brought to the attention of the DOT so corrections can be made. Any additional information or detailed explanation needed to this documentation should be documented and mailed to:

Director of Engineering
Georgia Department of Transportation
One Georgia Center
600 W. Peachtree St. N.W.
Atlanta, GA 30308, US

**Attn: Plan Presentation Committee** 

#### Or email to:

#### SolutionsCenter@dot.ga.gov

(When submitting issues through the Solutions Center/Remedy, please specify a subject line of "Plan Presentation Committee" to ensure the issue can be assigned correctly.)

#### **1-4 EDG REVISION SUMMARY**

#### Version History:

- Version 4.0 Release Date: July 1, 2010
- Version 4.1 Release Date: June 2011
- Version 4.1.1 Release Date: **August 30, 2011**
- Version 4.1.2 Release Date: July 2012
- Version 4.1.3 Release Date: October 2012
- Version 4.1.4 Release Date: **February 2013**
- Version 4.1.5 Release Date: April 2013
- Version 4.1.6 Release Date: July 2013
- Version 4.1.7 Release Date: October 2013
- Version 4.1.8 Release Date: January 2014
- Version 4.1.9 Release Date: April 2014
- Version 4.2 Release Date: July 2014

Any subsequent revisions to Version 4.0 of this document shall be documented below.

#### Revisions

Date	Description
07-01-2010	Released EDG Version 4.0 (Initial MicroStation V8i compliant edition.)
June 2011	Revised reference to "Director of Preconstruction" to read "Director of Engineering".
June 2011	General revision to included references to ByLevel element symbology.
June 2011	General revision to all references of "ATMS Plans" to read "ITS Plans".
June 2011	General revision to sheet DGN file naming convention to define a two (2) digit Plan Section number followed by a three (3) digit drawing number.
June 2011	General revision to remove all cross references between MicroStation V8i Level numbers and legacy MicroStation J Level numbers.
June 2011	Revised Section <b>1-4 EDG Revision Summary</b> to delete all references to: Menu and Source Files Revised/Added, Cell Library Files Revised/Added, Macro Files Revised/Added, DGN Files Revised/Added, Video Files Revised/Added, and Plotting Resource Files Revised/Added.
June 2011	Revised Section <b>1-5 General Information</b> to include guidance on the use of MicroStation DGN file Models.
June 2011	Revised Section <b>1-5 General Information</b> to include guidance on the use of 3D MicroStation DGN files.
June 2011	Revised Section 1-6 Current Software.
June 2011	Revised Section <b>1-8 Graphic Standards</b> to expound upon "ByLevel" element symbology requirements.

June 2011	Revised Section 1-9 Working Units to include "US Survey Feet".
June 2011	Renamed Section 1-10 Minimum Text Size for Right of Way Plans to 1-10 Minimum Text Sizes.
June 2011	Revised Section <b>1-10 Minimum Text Sizes</b> to include guidelines for Construction Plans.
June 2011	Renamed Section 2-2 Construction Plan Assembly to 2-3 Construction Plan Assembly.
June 2011	Added Section 2-2 Plan Sheet DGN File Names.
June 2011	Renamed Section 2-3 Plan Sheet Levels to 2-4 Plan Sheet Levels.
June 2011	Revised Section <b>2-3 Construction Plan Assembly</b> to remove reference to (09)Detailed Estimate.
June 2011	Revised Section <b>2-3 Construction Plan Assembly</b> to define Plan Section number "60" for Right-of-Way Cover and Right-of-Way Plans.
June 2011	Revised Section 2-3 Construction Plan Assembly to add Sheet Layout.
June 2011	Renamed Section 2-4 Construction Plan Assembly Sheet Sections to 2-5 Construction Plan Assembly Sheet Sections.
June 2011	Renamed Sections 2-4 (01) Cover Sheet through 2-4 Sheet Layout to 2-5 (01) Cover Sheet through 2-5 Sheet Layout.
June 2011	Revised Section 2-4 Plan Sheet Levels for the creation of addition sheet levels:  • SHT_B_Clip-Border-Cell (28082)  • SHT_B_Clip-Border-Line (28083)  • SHT_B_Clip-Border-Text (28084)  Continued next page-

	<ul> <li>SHT_B_Plot-Border-Inner-Line (28085)</li> <li>SHT_B_Plot-Border-Outer-Line (28086)</li> <li>SHT_B_Summary-Quantities-Cell (28087)</li> <li>SHT_B_Summary-Quantities-Line (28088)</li> <li>SHT_B_Summary-Quantities-Text (28089)</li> </ul>
June 2011	Revised Section <b>2-4 Plan Sheet Levels</b> to include "Location Sketch" data on level SHT_B_Legend-Logo-Scale (28056).
June 2011	Revised Section <b>2-4 Plan Sheet Levels</b> to delete all references to level SHT_B_09-Detailed-Estimate (28008).
June 2011	Renamed Section 2-5 Reference File Names (List) to 2-6 Reference File Names (List).
June 2011	General revision to Sections 2-5 (01) Cover Sheet through 2-5 (60) Right of Way Plan-Sheets revising section names to match GDOT Plan Presentation Guide.
June 2011	Revised all plan sheet Sections 2-5 (01) Cover Sheet through 2-5 (60) Right of Way Plan-Sheets to indicate additional sheet DGN file levels.
June 2011	Revised Sections <b>2-5 (02) Index Sheet</b> through <b>2-5 (08) Quantities on Construction</b> to remove sheet levels SHT_B_North-Arrow (28068), SHT_B_Match-Lines-Line (28061) and SHT_B_Match-Lines-Text (28062).
June 2011	Deleted Section 2-5 (09) Detailed Estimate.
June 2011	Revised Section <b>2-5 (10) Traffic Diagram Sheets</b> to remove sheet level SHT_B_North-Arrow (28068).
June 2011	Revised Section <b>2-5 (13) Mainline Roadway Plan</b> to indicate DRNG reference file levels DRNG_P_Sediment-Basin-Line (6022) and DRNG_P_Sediment-Basin-Text (6025) to be shown for "Permanent" Sediment Basins <b>Only</b> .

June 2011	Revised Section <b>2-5 (13) Mainline Roadway Plan</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (14) Crossroad Plan</b> to indicate DRNG reference file levels DRNG_P_Sediment-Basin-Line (6022) and DRNG_P_Sediment-Basin-Text (6025) to be shown for "Permanent" Sediment Basins <b>Only</b> .
June 2011	Revised Section <b>2-5 (14) Crossroad Plan</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (19) Staging Plan Sheets</b> to indicate additional TOPO and STE reference file levels displayed.
June 2011	Revised Section <b>2-5 (19) Staging Plan Sheets</b> to indicate STE reference file to contain only "Temporary" Sediment Basins. and to indicate additional STE reference file levels displayed.
June 2011	Revised Section <b>2-5 (20) Staging Details</b> to indicate STE# reference file and levels displayed.
June 2011	Revised Section <b>2-5 (24) Utility Plans</b> to indicate REQD reference file levels REQD_P_PESMT-Pattern (24016), REQD_P_TESMT-Pattern (24034) and REQD_P_DWESMT-Pattern (24004) be displayed.
June 2011	Revised Section <b>2-5 (24) Utility Plans</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (24) Utility Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Revised Section <b>2-5 (25) Lighting Plans and Details</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (25) Lighting Plans and Details</b> to indicate revised UTLE and UTLP level descriptions.

June 2011	Revised Section <b>2-5 (27) Signal Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Revised Section <b>2-5 (28) ITS Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Revised Section <b>2-5 (29) Landscaping Plans</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (30) Mitigation Plans</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (30) Mitigation Plans</b> to indicate revised UTLP level descriptions.
June 2011	Revised Section <b>2-5 (32) Retaining Wall Plans</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (32) Retaining Wall Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Revised Section <b>2-5 (34) Sound Barrier Plans</b> to indicate additional TOPO reference file levels displayed.
June 2011	Revised Section <b>2-5 (34) Sound Barrier Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Revised Section <b>2-5 (35) Bridge Plans</b> to include the addition of the BRDG reference file and associated BRDG levels.
June 2011	Revised Section <b>2-5 (36) Bridge Culvert Plans</b> to include the addition of the BRDG reference file and associated BRDG levels.
June 2011	Revised Section <b>2-5 (37) Miscellaneous Structural</b> to include the addition of the BRDG reference file and associated BRDG levels.

June 2011	Revised Section <b>2-5 (44) Utility Relocation Plans</b> to indicate revised UTLE and UTLP level descriptions.
June 2011	Renamed Section 2-6 Reference File Names and Level Schemes to 2-7 Reference File Names and Level Schemes.
June 2011	Revised Section 2-6 Reference File Names (List) to add MicroStation reference files:  • BRDG • CNCP-E • CNCP-P • HLT • RAST • QUAD • MNTC • QTYS
June 2011	Revised Section <b>2-7 Reference File Names and Level Schemes</b> to remove all references to element Color, Style and Weight information.
June 2011	Revised Section 2-7 Reference File Names and Level Schemes for the addition of MicroStation reference files:  • 2-7 BRDG  • 2-7 CNCP-E  • 2-7 CNCP-P  • 2-7 HLT  • 2-7 RAST  • 2-7 QUAD  • 2-7 MNTC  • 2-7 QTYS
June 2011	Revised Section <b>2-7 STE#</b> for the addition of STE levels:  • STE_P_Temporary-Sediment-Basin-Line (31088)  • STE_P_Temporary-Sediment-Basin-Pnt-Symbol (31089)  • STE_P_Temporary-Sediment-Basin-Pnt-Text (31090)  • STE_P_Temporary-Sediment-Basin-Text (31091)

June 2011	Revised Section 2-7 UTLE for the addition of UTLE levels:  UTLE_E_OVHD-Guy-Cell (35288)  UTLE_E_Misc-Cell (35289)  UTLE_E_Misc-Line (35290)  UTLE_E_Misc-Text (35291)  UTLE_E_Cell-Cell (35292)  UTLE_E_Cell-Line (35293)  UTLE_E_Cell-Text (35294)
June 2011	Revised Section <b>2-7 UTLE</b> for the addition of " – 20 Scale Plans" to the level description field for all 20 Scale UTLE levels.
June 2011	Revised Section <b>2-7 UTLE</b> for the revision of "50 Scale" to " – 50 Scale Plans" in the level description field for all the 50 Scale UTLE levels.
June 2011	Revised Section <b>2-7 UTLP</b> for the addition of UTLP levels:  • UTLP_P_Cell-Cell (36297)  • UTLP_P_Cell-Line (36298)  • UTLP_P_Cell-Text (36299)
June 2011	Revised Section <b>2-7 UTLP</b> for the addition of " – 20 Scale Plans" to the level description field for all 20 Scale UTLP levels.
June 2011	Revised Section <b>2-7 UTLP</b> for the revision of "50 Scale" to " – 50 Scale Plans" in the level description field for all the 50 Scale UTLP levels.
June 2011	Added Section <b>2-7 BRDG</b> for the addition of the BRDG reference file.
June 2011	Added Section <b>2-7 CNCP-E</b> for the addition of the CNCP-E reference file.
June 2011	Added Section <b>2-7 CNCP-P</b> for the addition of the CNCP-P reference file.
June 2011	Added Section 2-7 HLT for the addition of the HLT reference file.
June 2011	Added Section 2-7 MNTC for the addition of the MNTC reference file.

June 2011	Added Section 2-7 QTYS for the addition of the QTYS reference file.
June 2011	Added Section 2-7 RAST for the addition of the RAST reference file and associated levels:  RAST_Clip-Element (18000) RAST_Dsgn_LVL1 (18001) RAST_Dsgn_LVL2 (18002) RAST_Dsgn_LVL3 (18003) RAST_Dsgn_LVL4 (18004) RAST_Raster (18005) RAST_Text (18006) RAST_Text (18006) RAST_Trans_20 (18007) RAST_Trans_40 (18008) RAST_Trans_60 (18009) RAST_Trans_80 (18010)
June 2011	Added Section 2-7 QUAD for the addition of the QUAD reference file and associated levels:  • QUAD_County-Shape-Line (41000)  • QUAD_County-Text (41001)  • QUAD_DOQQ-Point (41002)  • QUAD_DOQQ-Shape-Point (41003)  • QUAD_DOQQ-Text (41004)  • QUAD_EW-Zone-Boundary-Line (41005)  • QUAD_Lat-Long-Text (41006)  • QUAD_Quadmap-Point (41007)  • QUAD_Quadmap-Shape-Line (41008)  • QUAD_Quadmap-Text (41009)  • QUAD_State-Boundary-Line (41010)
June 2011	Revised Section 2-7 TOPO for the addition of TOPO levels:  TOPO_E_GOLF-Cell (32498) TOPO_E_GOLF-Line (32499) TOPO_E_GOLF-Text (32500) TOPO_E_Basketball-Court-Cell (32501) TOPO_E_Basketball-Court-Line (32532) TOPO_E_Basketball-Court-Text (32533) TOPO_E_Flow-Arrow-Cell (32502) TOPO_E_Flow-Arrow-Cell (32502) TOPO_E_Iron-Pin-Placed-Cell (32503) TOPO_E_RIVER-TIC-MARK-Cell (32504) TOPO_E_WATER-SURFACE-Cell (32505)

	<ul> <li>TOPO_E_Tic2-Cell (32496)</li> <li>TOPO_E_Tic2-Text (32506)</li> <li>TOPO_E_DEW-Hatch-Line (32507)</li> <li>TOPO_E_BUILD-Cell (32508)</li> <li>TOPO_E_BUILD-Line (32509)</li> <li>TOPO_E_BUILD-Text (32510)</li> <li>TOPO_E_USIGNAL-Cell (32511)</li> <li>TOPO_E_USIGNAL-Line (32512)</li> <li>TOPO_E_USIGNAL-Text (32513)</li> <li>TOPO_E_USIGNAL-Text (32513)</li> <li>TOPO_E_RIDGE-Cell (32514)</li> <li>TOPO_E_RIDGE-Line (32515)</li> <li>TOPO_E_RIDGE-Text (32516)</li> <li>TOPO_E_UTIL-Cell (32518)</li> <li>TOPO_E_UTIL-Cell (32518)</li> <li>TOPO_E_UTIL-Text (32520)</li> <li>TOPO_E_UTIL-Text (32520)</li> <li>TOPO_E_HOTO-CTRL-Cell (32521)</li> <li>TOPO_E_PHOTO-CTRL-Line (32522)</li> <li>TOPO_E_PHOTO-CTRL-Text (32523)</li> <li>TOPO_E_TRAIL-Cell (32524)</li> <li>TOPO_E_TRAIL-Text (32526)</li> <li>TOPO_E_TEL-Cell (32527)</li> <li>TOPO_E_TEL-Line (32528)</li> <li>TOPO_E_TEL-Text (32529)</li> <li>TOPO_E_TSCALE-Cell (32531)</li> </ul>
June 2011	Revised Section <b>3-2 Cell Libraries</b> to update the library list, library revision dates and the library cell counts.
June 2011	Renamed Section 4-1 Master MicroStation Level Cover to 4-1 Master Level Name and ByLevel Symbology Index Cover.
June 2011	Renamed Section 4-2 GDOT Level Library to 4-3 Master Level Name and ByLevel Symbology Index.
June 2011	Added new Section 4-2 Level Name - Reference File Name Designations.

June 2011	Revised Section <b>4-3 Master Level Name and ByLevel Symbology Index</b> to include Department photogrammetric mapping codes in TOPO level descriptions.
June 2011	General revision to Section 4-3 Master Level Name and ByLevel Symbology Index to ByLevel element symbology.
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of CNCP-P level:  • CNCP_P_Vert-Reconstruction-Hatching (4018)
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index to delete MISC levels:  • MISC_Clip-Element (18000)  • MISC_Dsgn_LVL1 (18001)  • MISC_Dsgn_LVL2 (18002)  • MISC_Dsgn_LVL3 (18003)  • MISC_Dsgn_LVL4 (18004)  • MISC_Raster (18005)  • MISC_Text (18006)  • MISC_Trans_20 (18007)  • MISC_Trans_40 (18008)  • MISC_Trans_60 (18009)  • MISC_Trans_80 (18010)
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index to delete SHT level:  • SHT_B_09-Detailed-Estimate (28008)
June 2011	Revised Sections 4-3 Master Level Name and ByLevel Symbology Index for the addition of UTLE levels:  • UTLE_E_OVHD-Guy-Cell (35288)  • UTLE_E_Misc-Cell (35289)  • UTLE_E_Misc-Line (35290)  • UTLE_E_Misc-Text (35291)  • UTLE_E_Cell-Cell (35292)  • UTLE_E_Cell-Line (35293)  • UTLE_E_Cell-Text (35294)

June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of RAST levels:  RAST_Clip-Element (18000) RAST_Dsgn_LVL1 (18001) RAST_Dsgn_LVL2 (18002) RAST_Dsgn_LVL3 (18003) RAST_Dsgn_LVL4 (18004) RAST_Raster (18005) RAST_Text (18006) RAST_Text (18006) RAST_Trans_20 (18007) RAST_Trans_40 (18008) RAST_Trans_60 (18009) RAST_Trans_80 (18010)
June 2011	Revised Section <b>4-3 Master Level Name and ByLevel Symbology Index</b> adding "Location Sketch" to the description field for Level SHT_B_Legend-Logo-Scale (28056)
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of sheet levels:  SHT_B_Clip-Border-Cell (28082) SHT_B_Clip-Border-Line (28083) SHT_B_Clip-Border-Text (28084) SHT_B_Plot-Border-Inner-Line (28085) SHT_B_Plot-Border-Outer-Line (28086) SHT_B_Summary-Quantities-Cell (28087) SHT_B_Summary-Quantities-Line (28088) SHT_B_Summary-Quantities-Text (28089)
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of QUAD levels:  • QUAD_County-Shape-Line (41000)  • QUAD_County-Text (41001)  • QUAD_DOQQ-Point (41002)  • QUAD_DOQQ-Shape-Point (41003)  • QUAD_DOQQ-Text (41004)  • QUAD_EW-Zone-Boundary-Line (41005)  • QUAD_Lat-Long-Text (41006)  • QUAD_Quadmap-Point (41007)  • QUAD_Quadmap-Shape-Line (41008)  • QUAD_Quadmap-Text (41009)  • QUAD_State-Boundary-Line (41010)

June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of STE levels:  • STE_P_Temporary-Sediment-Basin-Line (31088)  • STE_P_Temporary-Sediment-Basin-Pnt-Symbol (31089)  • STE_P_Temporary-Sediment-Basin-Pnt-Text (31090)  • STE_P_Temporary-Sediment-Basin-Text (31091)
June 2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of TOPO levels:  TOPO_E_GOLF-Cell (32498) TOPO_E_GOLF-Line (32499) TOPO_E_GOLF-Text (32500) TOPO_E_Basketball-Court-Cell (32501) TOPO_E_Basketball-Court-Line (32532) TOPO_E_Basketball-Court-Text (32533) TOPO_E_Flow-Arrow-Cell (32502) TOPO_E_Flow-Arrow-Cell (32502) TOPO_E_Iron-Pin-Placed-Cell (32503) TOPO_E_RIVER-TIC-MARK-Cell (32504) TOPO_E_RIVER-TIC-MARK-Cell (32504) TOPO_E_Tic2-Cell (32496) TOPO_E_Tic2-Text (32506) TOPO_E_DEW-Hatch-Line (32507) TOPO_E_DEW-Hatch-Line (32507) TOPO_E_DEW-Hatch-Line (32507) TOPO_E_BUILD-Cell (32508) TOPO_E_BUILD-Cell (32508) TOPO_E_USIGNAL-Cell (32510) TOPO_E_USIGNAL-Cell (32511) TOPO_E_USIGNAL-Text (32513) TOPO_E_USIGNAL-Text (32513) TOPO_E_RIDGE-Cell (32514) TOPO_E_RIDGE-Line (32515) TOPO_E_DITCH-Taper-Cell (32517) TOPO_E_UTIL-Cell (32518) TOPO_E_UTIL-Cell (32518) TOPO_E_UTIL-Cell (32518) TOPO_E_UTIL-Cell (32519) TOPO_E_UTIL-Text (32520) TOPO_E_PHOTO-CTRL-Cell (32521) TOPO_E_PHOTO-CTRL-Line (32522) TOPO_E_TRAIL-Cell (32525) TOPO_E_TRAIL-Line (32525) TOPO_E_TRAIL-Line (32525)
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June 2011	<ul> <li>TOPO_E_TEL-Cell (32527)</li> <li>TOPO_E_TEL-Line (32528)</li> <li>TOPO_E_TEL-Text (32529)</li> <li>TOPO_E_TSCALE-Cell (32530)</li> <li>TOPO_E_MSHEET-Cell (32531)</li> </ul> Revised Section 4-3 Master Level Name and ByLevel Symbology Index to indicate revised UTLE and UTLP level descriptions.
June 2011	Released EDG Version 4.1
08-30-2011	Revised Sections 2-5 (13) Mainline Roadway Plan and 2-6 (14) Crossroad Plan to indicate additional TOPO reference file levels displayed:  • TOPO_E_UOEL-Line (32407) • TOPO_E_UELBOX-Line (32359) • TOPO_E_UELBOX-Line (32374) • TOPO_E_UPP-Line (32410) • TOPO_E_UPP-Line (32422) • TOPO_E_UTP-Line (32422) • TOPO_E_UTP-Line (32425) • TOPO_E_UTP-Line (32371) • TOPO_E_UGP-Line (32371) • TOPO_E_UPGA-Line (323371) • TOPO_E_UYLG-Line (32437) • TOPO_E_UYLG-Line (32437) • TOPO_E_UWW-Line (32437) • TOPO_E_UWW-Line (32438) • TOPO_E_UWHST-Line (32362) • TOPO_E_UMHST-Line (32362) • TOPO_E_UMHST-Line (32389) • TOPO_E_UMHST-Line (32389) • TOPO_E_UMHSS-Line (32392) • TOPO_E_UMHSS-Line (32392) • TOPO_E_UMHSS-Line (32383) • TOPO_E_UMHSS-Line (32383) • TOPO_E_USSL-Line (32413) • TOPO_E_USSL-Line (32413) • TOPO_E_UNGV-Line (32398) • TOPO_E_UNGV-Line (32398) • TOPO_E_UNGV-Line (32398) • TOPO_E_UNGV-Line (32395) • TOPO_E_UNGUM-Line (32395) • TOPO_E_THM-Line (32265) • TOPO_E_TFP-Cell (32222)

	<ul> <li>TOPO_E_TWELL-Cell (32343)</li> <li>TOPO_E_TGFV-Cell (32234)</li> <li>TOPO_E_TGMW-Cell (32237)</li> <li>TOPO_E_TGP-Cell (32240)</li> <li>TOPO_E_TGPI-Cell (32243)</li> <li>TOPO_E_TFT-Cell (32225)</li> <li>TOPO_E_TGST-Cell (3225)</li> <li>TOPO_E_TGVP-Cell (32252)</li> <li>TOPO_E_DCEF-Cell (32006)</li> <li>TOPO_E_DCEF-Cell (32003)</li> <li>TOPO_E_DCB-Cell (32003)</li> <li>TOPO_E_DCB-Cell (32012)</li> <li>TOPO_E_DDL-Cell (32015)</li> <li>TOPO_E_DHWE-Cell (32027)</li> <li>TOPO_E_DHWE-Cell (32033)</li> <li>TOPO_E_DHWE-Cell (32045)</li> <li>TOPO_E_DBP-Cell (32045)</li> <li>TOPO_E_DSWE-Cell (32069)</li> <li>TOPO_E_TSATDSH-Cell (32331)</li> <li>TOPO_E_TRAP-Cell (32282)</li> <li>TOPO_E_TMPH-Cell (32295)</li> <li>TOPO_E_TMPR-Cell (32298)</li> <li>TOPO_E_TKMP-Cell (32298)</li> <li>TOPO_E_TSC-Cell (32320)</li> <li>TOPO_E_TSE-Cell (32325)</li> <li>TOPO_E_TSE-Cell (32318)</li> <li>TOPO_E_SNGSCM-Line (32118)</li> <li>TOPO_E_SLCM-Line (32114)</li> <li>TOPO_E_BUILD-Line (32509)</li> </ul>
08-30-2011	Released EDG Version 4.1.1
10-12-2011	Revised Section <b>2-7 BRDG</b> for the addition of existing BRDG levels:  • BRDG_E_Bridge-Existing-Bridge-Line-Cell (42000)  • BRDG_E_Bridge-Existing-Bridge-Line-Line (42001)  • BRDG_E_Bridge-Existing-Bridge-Line-Text (42002)

10-17-2011	Revised Section 2-5 (26) Signing and Marking Plans, 2-5 (27) Signal Plans and 2-5 (28) ITS Plans to indicate additional SIGN reference file levels displayed:  • SIGN_E_SM-Pvmt-Marking-FOBR-Line (29008)  • SIGN_E_SM-Pvmt-Marking-FODB-Line (29009)  • SIGN_P_SM-Pvmt-Marking-FOBR-Line (30008)  • SIGN_P_SM-Pvmt-Marking-FODB-Line (30009)  • SIGN_P_SM-Pvmt-Marking-FOAP-Line (30010)
10-17-2011	Revised Section <b>2-7 MAIN</b> for the addition of proposed MAIN levels:  • MAIN_P_Event-Points-Sta-Ldr-Text (17056)  • MAIN_P_VA-Cardinal-Points-Sta-Ldr-Text (17057)
10-17-2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of MAIN levels:  • MAIN_P_Event-Points-Sta-Ldr-Text (17056)  • MAIN_P_VA-Cardinal-Points-Sta-Ldr-Text (17057)
11-08-2011	Revised Section <b>2-7 SIGN</b> for the addition of existing SIGN levels:  • SIGN_E_SM-Pvmt-Marking-FOBR-Line (29008)  • SIGN_E_SM-Pvmt-Marking-FODB-Line (29009)
11-08-2011	Revised Section <b>2-7 SIGN</b> for the addition of proposed SIGN levels:  • SIGN_P_SM-Pvmt-Marking-FOBR-Line (30008)  • SIGN_P_SM-Pvmt-Marking-FODB-Line (30009)  • SIGN_P_SM-Pvmt-Marking-FOAP-Line (30010)
11-08-2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of SIGN levels:  SIGN_E_SM-Pvmt-Marking-FOBR-Line (29008) SIGN_E_SM-Pvmt-Marking-FODB-Line (29009) SIGN_P_SM-Pvmt-Marking-FOBR-Line (30008) SIGN_P_SM-Pvmt-Marking-FODB-Line (30009) SIGN_P_SM-Pvmt-Marking-FOAP-Line (30010)
11-21-2011	Revised Section 2-5 (19) Staging Plan Sheets to indicate additional STE levels to be displayed:  • STE_P_STGD-Current-Stage-Hatch-Conc-Median (31043)  • STE_P_STGD-Current-Stage-Hatch-Mill-Overlay (31044)  Continued next page-

	<ul> <li>STE_P_STGD-Current-Stage-Hatch-Perm-Pvmt (31042)</li> <li>STE_P_STGD-Current-Stage-Hatch-Removal (31041)</li> <li>STE_P_STGD-Current-Stage-Hatch-Temp-Pvmt (31045)</li> </ul>
11-22-2011	Revised Section <b>2-7 LIMT</b> for the addition of proposed LIMT levels:  • LIMT_P_CUT_Const-Limit-Cut-Text (13005)  • LIMT_P_FILL_Const-Limit-Fill-Text (13006)
11-22-2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of LIMT levels:  • LIMT_P_CUT_Const-Limit-Cut-Text (13005)  • LIMT_P_FILL_Const-Limit-Fill-Text (13006)
12-05-2011	Revised Section 2-5 (54) BMP Location Details to indicate additional STE level to be displayed:  • STE_P_EROCTRL-Ditch-Chk-Fabric (31092)
12-05-2011	Revised Section <b>2-7 STE#</b> for the addition of STE level:  • STE_P_EROCTRL-Ditch-Chk-Fabric (31092)
12-05-2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of STE level:  • STE_P_EROCTRL_Ditch-Chk-Fabric (31092)
12-14-2011	General revision to all references of "ESPC" to read "ESPCP" <b>except</b> when used in level names.
12-14-2011	Revised Section 2-4 Plan Sheet Levels for the creation of addition sheet levels:  • SHT_B_51-ESPC-General-Notes-Table-Instructions (28090)  • SHT_B_51-ESPC-General-Notes-Table-0 (28091)  • SHT_B_51-ESPC-General-Notes-Table-2 (28092)  • SHT_B_51-ESPC-General-Notes-Table-Link (28093)

12-14-2011	Revised Section <b>2-5 (51) ESPCP General Notes Sheet</b> to indicate additional SHT level to be displayed:  • SHT_B_51-ESPC-General-Notes-Table-Instructions (28090)  • SHT_B_51-ESPC-General-Notes-Table-0 (28091)  • SHT_B_51-ESPC-General-Notes-Table-2 (28092)  • SHT_B_51-ESPC-General-Notes-Table-Link (28093)
12-14-2011	Revised Section 4-3 Master Level Name and ByLevel Symbology Index for the addition of SHT levels:  SHT_B_51-ESPC-General-Notes-Table-Instructions (28090) SHT_B_51-ESPC-General-Notes-Table-0 (28091) SHT_B_51-ESPC-General-Notes-Table-2 (28092) SHT_B_51-ESPC-General-Notes-Table-Link (28093)
01-17-2012	Revised Section 2-4 Plan Sheet Levels for the creation of addition sheet levels:  SHT_B_51-ESPC-General-Notes-Table-1 (28094) SHT_B_51-ESPC-General-Notes-Table-3 (28095) SHT_B_51-ESPC-General-Notes-Table-4 (28096) SHT_B_51-ESPC-General-Notes-Table-5 (28097) SHT_B_51-ESPC-General-Notes-Table-6 (28098) SHT_B_51-ESPC-General-Notes-Table-7 (28099) SHT_B_51-ESPC-General-Notes-Table-9 (28100) SHT_B_51-ESPC-General-Notes-Table-9 (28101) SHT_B_51-ESPC-General-Notes-Table-10 (28102) SHT_B_51-ESPC-General-Notes-0 (28103) SHT_B_51-ESPC-General-Notes-1 (28104) SHT_B_51-ESPC-General-Notes-2 (28105) SHT_B_51-ESPC-General-Notes-3 (28106) SHT_B_51-ESPC-General-Notes-4 (28107) SHT_B_51-ESPC-General-Notes-5 (28108) SHT_B_51-ESPC-General-Notes-6 (28109) SHT_B_51-ESPC-General-Notes-7 (28110) SHT_B_51-ESPC-General-Notes-8 (28111) SHT_B_51-ESPC-General-Notes-9 (28112) SHT_B_51-ESPC-General-Notes-9 (28112)
01-17-2012	Revised Section 2-5 (51) ESPCP General Notes Sheet to indicate additional SHT level to be displayed:  • SHT_B_51-ESPC-General-Notes-Table-1 (28094)  • SHT_B_51-ESPC-General-Notes-Table-3 (28095)  • SHT_B_51-ESPC-General-Notes-Table-4 (28096)  Continued next page-

	<ul> <li>SHT_B_51-ESPC-General-Notes-Table-5 (28097)</li> <li>SHT_B_51-ESPC-General-Notes-Table-6 (28098)</li> <li>SHT_B_51-ESPC-General-Notes-Table-7 (28099)</li> <li>SHT_B_51-ESPC-General-Notes-Table-8 (28100)</li> <li>SHT_B_51-ESPC-General-Notes-Table-9 (28101)</li> <li>SHT_B_51-ESPC-General-Notes-Table-10 (28102)</li> <li>SHT_B_51-ESPC-General-Notes-0 (28103)</li> <li>SHT_B_51-ESPC-General-Notes-1 (28104)</li> <li>SHT_B_51-ESPC-General-Notes-2 (28105)</li> <li>SHT_B_51-ESPC-General-Notes-3 (28106)</li> <li>SHT_B_51-ESPC-General-Notes-4 (28107)</li> <li>SHT_B_51-ESPC-General-Notes-6 (28108)</li> <li>SHT_B_51-ESPC-General-Notes-7 (28110)</li> <li>SHT_B_51-ESPC-General-Notes-8 (28111)</li> <li>SHT_B_51-ESPC-General-Notes-9 (28112)</li> <li>SHT_B_51-ESPC-General-Notes-10 (28113)</li> </ul>
01-17-2012	Revised Section 2-5 (11) Construction Layout to indicate the deletion of levels to be displayed:  • CNLY_P_Sound Barrier-Line (5045)  • CNLY_P_Sound Barrier-Text (5046)
01-17-2012	Revised Section 2-5 (11) Construction Layout to indicate the addition of levels to be displayed:  • CNLY_P_Sound-Barrier-Line (5045)  • CNLY_P_Sound-Barrier-Text (5046)
01-17-2012	Revised Section 2-5 (14) Mainline Roadway Plan to indicate the addition of levels to be displayed:  • MAIN_P_EPSHLDR-Cell (17058)  • MAIN_P_CONSTCL-Tic-Sta-Cell (17059)  • MAIN_P_CONSTCL-Tic-Sta-Line (17060)  • MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Cell (17061)  • MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line (17062)  • MAIN_P_Details-End-Proj-CL-Intersect-Label-Cell (17063)  • MAIN_P_Details-End-Proj-CL-Intersect-Label-Line (17064)  • MAIN_P_GoreMainIdeal-Cell (17065)  • MAIN_P_GoreMainIdeal-Line (17066)  • MAIN_P_GoreMainIdeal-Text (17067)
	Continued Tiext page

MAIN\_P\_GoreMax-Cell (17068) MAIN\_P\_GoreMax-Line (17069) MAIN P GoreMax-Text (17070) MAIN P GoreMin-Cell (17071) MAIN P GoreMin-Line (17072) MAIN P GoreMin-Text (17073) MAIN P GoreRampIdeal-Cell (17074) MAIN P GoreRampIdeal-Line (17075) MAIN P GoreRampIdeal-Text (17075) 02-29-2012 Revised Section 2-5 (05) Typical Sections to indicate the addition of levels to be displayed: TYPS E Line-Exist-Grnd-Cell (34500) TYPS E Line-Exist-Grnd-Line (34501) TYPS E Line-Exist-Grnd-Text (34502) TYPS E Line-Exist-Asph-Cell (34503) TYPS E Line-Exist-Asph-Line (34504) TYPS E Line-Exist-Asph-Text (34505) TYPS E Line-Exist-Conc-Cell (34506) TYPS E Line-Exist-Conc-Line (34507) TYPS E Line-Exist-Conc-Text (34508) TYPS E Line-Exist-Grass-Cell (34509) TYPS E Line-Exist-Grass-Line (34510) TYPS E Line-Exist-Grass-Text (34511) TYPS E Line-Exist-Subgrade-Cell (34512) TYPS E Line-Exist-Subgrade-Line (34513) TYPS E Line-Exist-Subgrade-Text (34514) TYPS E Slope-Label-Dim-Cell (34515) TYPS E Slope-Label-Dim-Line (34516) TYPS E Slope-Label-Dim-Text (34517) TYPS P Line-Fin-Grade-Asph-Cell (34014) TYPS P Line-Fin-Grade-Asph-Text (34015) TYPS P Line-Fin-Grade-Conc-Cell (34016) TYPS P Line-Fin-Grade-Conc-Text (34017) TYPS P Line-Fin-Grade-Grass-Cell (34018) TYPS P Line-Fin-Grade-Grass-Text (34019) TYPS P Line-Subgrade-Cell (34020) TYPS P Line-Subgrade-Text (34021) TYPS P Pvmnt-Dsgn-Legend-Line (34022) TYPS\_P\_Pvmnt-Dsgn-Legend-Text (34023) TYPS P Slope-Label-Dim-Cell (34024) TYPS P Slope-Label-Dim-Line (34025)

02-29-2012	Revised Section <b>2-5 (15) Mainline Roadway Profile</b> to indicate revised PROF_E and PROF_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (16) Crossroad Profile</b> to indicate revised PROF_E and PROF_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (17) Driveway Profiles</b> to indicate revised PROF_E and PROF_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (19) Staging Profiles</b> to indicate revised PROF_E and PROF_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (19) Staging Cross Sections</b> to indicate revised XSEC_E and XSEC_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (22) Drainage Profiles</b> to indicate revised PROF_E and PROF_P levels to be displayed.
02-29-2012	Revised Section <b>2-5 (23) Cross Sections</b> to indicate revised XSEC_E and XSEC_P levels to be displayed.
02-29-2012	Revised Section <b>2-7 BRDG</b> to show addition of BRDG_E and BRDG_P levels.
02-29-2012	Revised Section <b>2-7 TYPS</b> to show addition of TYPS_E and TYPS_P levels.
02-29-2012	Revised Section <b>2-7 PROF</b> to show addition of PROF_E and PROF_P levels.
02-29-2012	Revised Section <b>2-7 XSEC</b> to indicate the addition of XSEC_E and XSEC_P levels.
02-29-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to indicate addition of BRDG_E and BRDG_P levels.

02-29-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of TYPS_E and TYPS_P levels.
02-29-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of PROF_E and PROF_P levels.
02-29-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of XSEC_E and XSEC_P levels.
05-14-2012	Revised Section <b>2-5 (24) Utility Plans</b> to indicate revised TOPO levels to be displayed.
05-15-2012	Revised Section <b>2-5 (26) Signing and Marking Plans</b> to indicate revised TOPO levels to be displayed.
06-12-2012	Added Section 3-3 Font Libraries.
July 2012	Released EDG Version 4.1.2
08-09-2012	Revised Section 2-5 (24) Utility Plans to indicate the addition of levels to be displayed:  • UTLE_E_Utl-Unknown-Cell (35295)  • UTLE_E_Utl-Unknown-Line (35296)  • UTLE_E_Utl-Unknown-Text (35297)
08-09-2012	Revised Section 2-5 (44) Utility Relocation Plans to indicate additional levels to be displayed:  • UTLE_E_Utl-Unknown-Cell (35295)  • UTLE_E_Utl-Unknown-Line (35296)  • UTLE_E_Utl-Unknown-Text (35297)
08-09-2012	Revised Section <b>2-7 UTLE</b> to indicate the addition of levels:  • UTLE_E_Utl-Unknown-Cell (35295)  • UTLE_E_Utl-Unknown-Line (35296)  • UTLE_E_Utl-Unknown-Text (35297)

08-09-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of UTLE levels:  • UTLE_E_Utl-Unknown-Cell (35295)  • UTLE_E_Utl-Unknown-Line (35296)  • UTLE_E_Utl-Unknown-Text (35297)
09-13-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of an omitted UTLE level:  • UTLE_E_UG-San-Swr-Line-48-50 (35238)
09-13-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of DGNG level:  • DRNG_P_Ditch-and-Channel-Cell (6032)
09-13-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the renaming of MAIN level:  • MAIN_P_Details-Rdwy-Dim (17017)  level renamed to  • MAIN_P_Details-Rdwy-Dim-Text (17017)
09-13-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of MAIN levels:  • MAIN_P_CONSTCL-Curve-Data-Cell (17088)  • MAIN_P_Bridge-Cell (17090)  • MAIN_P_Bridge-Cell (17091)  • MAIN_P_Driveway-Cell (17092)  • MAIN_P_Ence-Cell (17093)  • MAIN_P_Guardrail-Cell (17094)  • MAIN_P_Misc-Const-Feat-Cell (17095)  • MAIN_P_SHLDR-Cell (17096)  • MAIN_P_SHLDR-Text (17097)  • MAIN_P_Sidewalk-Cell (17098)  • MAIN_P_Details-Rdwy-Dim-Cell (17100)  • MAIN_P_Details-Rdwy-Dim-Line (17101)

09-14-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:  • PROF_E_MOBSC-Cell (20562)
	through
	PROF_E_OVHD-Traf-Ctrl-Text (20608)
09-17-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of PROF levels:  • PROF_P_CROWN-Cell (21081)
	through
	PROF_P_Appr-Slab-Text (21125)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROP levels:  • PROP_E_PAROWN-Prop-Parcl-Cell (22088)  • PROF_E_PAROWN-Prop-Parcl-Line (22089)
09-17-2012	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of REQD level:  • REQD_P_TESMT-Pnt#-Line (24052)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of STE level:  • STE_P_DETCL-Tic-Sta-Line (31095)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of TOPO levels:  • TOPO_E_TRCR-Sgnl-Cell (32539)  • TOPO_E_TRCR-Sgnl-Line (32540)  • TOPO_E_TRCR-Sgnl-Text (32541)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the renaming of UTLE level:  • UTLE_E_OVHD-Guy-Wire-Line (35010)  level renamed to
	UTLE_E_OVHD-Guy-Line (35010)

09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of UTLE levels:  • UTLE_E_Combo-Util-Elec-Traf-Ctrl-Cell (35298)  • UTLE_E_Combo-Util-Elec-Tele-Cell (35299)  • UTLE_E_Combo-Util-Elec-Tele-Tv-Cell (35301)  • UTLE_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell (35302)  • UTLE_E_Combo-Util-Elec-Tv-Cell (35303)  • UTLE_E_Combo-Util-Elec-Tv-Cell (35303)  • UTLE_E_Combo-Util-Elec-Tv-Traf-Ctrl-Cell (35304)  • UTLE_E_Combo-Util-Tele-Traf-Ctrl-Cell (35305)  • UTLE_E_Combo-Util-Tele-Tv-Cell (35306)  • UTLE_E_Combo-Util-Tele-Tv-Cell (35307)  • UTLE_E_Combo-Util-Tele-Tv-Traf-Ctrl-Cell (35308)  • UTLE_E_Combo-Util-Tv-Traf-Ctrl-Cell (35308)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels:  • XSEC_E_MOBSC-Cell (39550)  through  • XSEC_E_OVHD-Traf-Ctrl-Text (39599)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the deletion of XSEC levels:  • XSEC_P_STKCUT_Const-Limit-Cut-Cell (40030)  • XSEC_P_STKCUT_Const-Limit-Cut-Line (40031)  • XSEC_P_STKCUT_Const-Limit-Cut-Text (40032)  • XSEC_P_STKFIL_Const-Limit-Fill-Cell (40033)  • XSEC_P_STKFIL_Const-Limit-Fill-Line (40034)  • XSEC_P_STKFIL_Const-Limit-Fill-Text (40035)
09-17-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels:  • XSEC_P_DWESMT-Cell (40095)  through  • XSEC_P_Details-Rdwy-Dim-Text (40154)

09-19-2012	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of UTLE levels:  • UTLE_E_UG-CSan-Swr-Line (35310)
	through
	UTLE_E_UG-CSan-Swr-Line-48-Qual-C-50 (35345)
09-28-2012	Revised Section <b>2-5 (13) Mainline Roadway Plan</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (14) Crossroad Plan</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (15) Mainline Roadway Profile</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (16) Crossroad Profile</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (17) Driveway Profiles</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (19) Staging Profiles</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (19) Staging Cross Sections</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (23) Cross-Sections</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section <b>2-5 (24) Utility Plans</b> to indicate additional levels to be displayed.
09-28-2012	Revised Section 2-5 (25) Lighting Plans and Details to indicate additional levels to be displayed.

09-28-2012	Revised Section <b>2-5 (26) Signing and Marking Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (27) Signal Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (28) ITS Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (29) Landscaping Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (30) Mitigation Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (32) Retaining Wall Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (33) Sound Barrier Envelopes</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (34) Sound Barrier Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (44) Utility Relocation Plans</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-5 (60) Right of Way Plans-Sheets</b> to indicate additional levels to be displayed.
10-01-2012	Revised Section <b>2-7 DRNG</b> for additional DRNG levels.
10-01-2012	Revised Section 2-7 MAIN for additional MAIN levels.
10-01-2012	Revised Section 2-7 PROF for additional PROF levels.

10-01-2012	Revised Section <b>2-7 PROP</b> for additional PROP levels.
10-01-2012	Revised Section <b>2-7 REQD</b> for additional REQD levels.
10-01-2012	Revised Section <b>2-7 STE</b> for additional STE levels.
10-01-2012	Revised Section <b>2-7 TOPO</b> for additional TOPO levels.
10-01-2012	Revised Section 2-7 UTLE for additional UTLE levels.
10-01-2012	Revised Section 2-7 XSEC for additional XSEC levels.
10-01-2012	Revised Section <b>2-7 BRDG</b> for additional BRDG levels.
Oct. 2012	Released EDG Version 4.1.3
01-02-2013	General Revision to screen captures to reflect MicroStation running in the Microsoft Windows 7 operating system.
01-07-2013	Revised Section <b>4-2 Level Name – Reference File Name Designations</b> to change LEVEL ROOT Name "BRDG" to "BR".
01-09-2013	Revised Section 2-5 (13) Mainline Roadway Plan to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-09-2013	Revised Section 2-5 (14) Crossroad Plan to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)

01-09-2013	Revised Section 2-5 (15) Mainline Roadway Profile to indicate
	additional levels displayed:
	<ul> <li>PROF E OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text (20609)</li> </ul>
	PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text (20610)
	PROF E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
	(20611)
	,
	PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612)      PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612)
	PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text     (20042)
	(20613)
	<ul> <li>PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614)</li> </ul>
	<ul> <li>PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text</li> </ul>
	(20615)
	<ul> <li>PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (20616)</li> </ul>
	<ul> <li>PROF E OVHD-Combo-Util-Line-Tele-TV-Text (20617)</li> </ul>
	PROF E OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text
	(20618)
	PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (20619)
	PROF P Median-Side-Barrier-Cell (21126)
	PROF_P_Median-Side-Barrier-Text (21128)
	PROF_P_Sound-Barrier-Wall-Cell (21129)
	<ul> <li>PROF_P_Sound-Barrier-Wall-Line (21130)</li> </ul>
	<ul> <li>PROF_P_Sound-Barrier-Wall-Text (21131)</li> </ul>
	<ul><li>PROF_P_Retain-Wall-Cell (21132)</li></ul>
	<ul> <li>PROF_P_Retain-Wall-Line (21133)</li> </ul>
	PROF P Retain-Wall-Text (21134)
01-09-2013	Revised Section 2-5 (16) Crossroad Profile to indicate additional
	levels displayed:
	<ul> <li>PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text (20609)</li> </ul>
	PROF E OVHD-Combo-Util-Line-Elec-Tele-Text (20610)
	PROF E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
	(20611)
	PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612)
	PROF E OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text
	(20613)
	, ,
	PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614)      PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614)
	PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (20645)
	(20615)
	PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (20616)
	PROF_E_OVHD-Combo-Util-Line-Tele-TV-Text (20617)
	<ul> <li>PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text</li> </ul>
	(20618)
	Continued next page-

	<ul> <li>PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (20619)</li> <li>PROF_P_Median-Side-Barrier-Cell (21126)</li> <li>PROF_P_Median-Side-Barrier-Line (21127)</li> <li>PROF_P_Median-Side-Barrier-Text (21128)</li> <li>PROF_P_Sound-Barrier-Wall-Cell (21129)</li> <li>PROF_P_Sound-Barrier-Wall-Line (21130)</li> <li>PROF_P_Sound-Barrier-Wall-Text (21131)</li> <li>PROF_P_Retain-Wall-Cell (21132)</li> <li>PROF_P_Retain-Wall-Line (21133)</li> <li>PROF_P_Retain-Wall-Text (21134)</li> </ul>
01-09-2013	Revised Section 2-5 (19) Staging Plan Sheets to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-09-2013	Revised Section 2-5 (19) Staging Profiles to indicate additional levels displayed:  PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text (20609) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text (20610) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (20611) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (20613) PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614) PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614) PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (20615) PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20616) PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20618) PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (20619) PROF_P_Median-Side-Barrier-Cell (21126) PROF_P_Median-Side-Barrier-Line (21127) PROF_P_Sound-Barrier-Wall-Cell (21129) PROF_P_Sound-Barrier-Wall-Cell (21130) PROF_P_Sound-Barrier-Wall-Text (21131) PROF_P_Retain-Wall-Cell (21132) PROF_P_Retain-Wall-Cell (21133) PROF_P_Retain-Wall-Text (21134)

01-09-2013	Revised Section 2-5 (19) Staging Cross Sections to indicate
	additional levels displayed:
	XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text (39601)
	XSEC E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
	(39602)
	XSEC E OVHD-Combo-Util-Line-Elec-Tele-TV-Text (39603)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text
	(39604)
	XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text (39605)
	XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text
	(39606)
	XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (39607)
	XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text (39608)
	XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text     (2000)
	(39609)
	XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (39610)
	XSEC_P_Median-Side-Barrier-Cell (40155)
	XSEC_P_Median-Side-Barrier-Line (40156)
	XSEC_P_Median-Side-Barrier-Text (40157)
	XSEC_P_Sound-Barrier-Wall-Cell (40158)
	XSEC_P_Sound-Barrier-Wall-Line (40159)
	XSEC_P_Sound-Barrier-Wall-Text (40160)
	XSEC_P_Retain-Wall-Cell (40161)
	XSEC_P_Retain-Wall-Line (40162)
	XSEC_P_Retain-Wall-Text (40163)
	XSEC_P_Endarea-Fill-Line (40164)
	XSEC_P_Endarea-Cut-Line (40165)
01-09-2013	Revised Section <b>2-5 (23) Cross-Sections</b> to indicate additional levels displayed:
	XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text (39601)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
	(39602)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (39603)
	XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text
	(39604)
	XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text (39605)
	XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text
	(39606)
	XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (39607)
	XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text (39608)
	Continued next page-
	Communication page

	<ul> <li>XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39609)</li> <li>XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (39610)</li> <li>XSEC_P_Median-Side-Barrier-Cell (40155)</li> <li>XSEC_P_Median-Side-Barrier-Line (40156)</li> <li>XSEC_P_Median-Side-Barrier-Text (40157)</li> <li>XSEC_P_Sound-Barrier-Wall-Cell (40158)</li> <li>XSEC_P_Sound-Barrier-Wall-Line (40159)</li> <li>XSEC_P_Sound-Barrier-Wall-Text (40160)</li> <li>XSEC_P_Retain-Wall-Cell (40161)</li> <li>XSEC_P_Retain-Wall-Line (40162)</li> <li>XSEC_P_Retain-Wall-Text (40163)</li> <li>XSEC_P_Endarea-Fill-Line (40164)</li> <li>XSEC_P_Endarea-Cut-Line (40165)</li> </ul>
01-09-2013	Revised Section 2-5 (24) Utility Plans to indicate additional UTLE levels displayed:  • UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Text (35346)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text (35347)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (35348)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (35349)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (35350)  • UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Text (35351)  • UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (35352)  • UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (35353)  • UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)  • UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)  • UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35356)  • UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)
01-10-2013	Revised Section 2-5 (24) Utility Plans to indicate additional UTLP levels displayed:  • UTLP_P_UG-CSan-Swr-Line (36300)  • UTLP_P_UG-CSan-Swr-Line-24 (36301)  • UTLP_P_UG-CSan-Swr-Line-30 (36302)  • UTLP_P_UG-CSan-Swr-Line-36 (36303)  • UTLP_P_UG-CSan-Swr-Line-42 (36304)  • UTLP_P_UG-CSan-Swr-Line-48 (36305)  • UTLP_P_UG-CSan-Swr-User-Def-Line (36306)  Continued next page-

	<ul> <li>UTLP_P_UG-CSan-Swr-Line-24-50 (36307)</li> <li>UTLP_P_UG-CSan-Swr-Line-30-50 (36308)</li> <li>UTLP_P_UG-CSan-Swr-Line-36-50 (36309)</li> <li>UTLP_P_UG-CSan-Swr-Line-42-50 (36310)</li> <li>UTLP_P_UG-CSan-Swr-Line-48-50 (36311)</li> </ul>
01-10-2013	Revised Section 2-5 (24) Utility Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (25) Lighting Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (26) Signing and Marking Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section <b>2-5 (27) Signal Plans</b> to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (28) ITS Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)

01-10-2013	Revised Section 2-5 (29) Landscaping Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (30) Mitigation Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (32) Retaining Wall Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section <b>2-5 (34) Sound Barrier Plans</b> to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (44) Utility Relocation Plans to indicate additional MAIN reference file levels displayed:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 2-5 (44) Utility Relocation Plans to indicate additional UTLE levels displayed:  • UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Text (35346)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text (35347)
	Continued next page-

	<ul> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (35348)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (35349)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (35350)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Text (35351)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (35352)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (35353)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Text (35354)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35356)</li> <li>UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)</li> </ul>
01-10-2013	Revised Section 2-5 (44) Utility Relocation Plans to indicate additional UTLP levels displayed:  • UTLP_P_UG-CSan-Swr-Line (36300)  • UTLP_P_UG-CSan-Swr-Line-24 (36301)  • UTLP_P_UG-CSan-Swr-Line-30 (36302)  • UTLP_P_UG-CSan-Swr-Line-36 (36303)  • UTLP_P_UG-CSan-Swr-Line-42 (36304)  • UTLP_P_UG-CSan-Swr-Line-48 (36305)  • UTLP_P_UG_CSan-Swr-User-Def-Line (36306)  • UTLP_P_UG-CSan-Swr-Line-24-50 (36307)  • UTLP_P_UG-CSan-Swr-Line-30-50 (36308)  • UTLP_P_UG-CSan-Swr-Line-36-50 (36309)  • UTLP_P_UG-CSan-Swr-Line-42-50 (36310)  • UTLP_P_UG-CSan-Swr-Line-48-50 (36311)
01-10-2013	Revised Section <b>2-7 MAIN</b> for additional MAIN levels:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section <b>2-7 UTLE</b> for additional UTLE levels:  • UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Text (35346)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text (35347)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (35348)
	Continued next page-

	<ul> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (35349)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (35350)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Text (35351)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (35352)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (35353)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Text (35354)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35356)</li> <li>UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)</li> </ul>
01-10-2013	Revised Section <b>2-7 UTLP</b> for additional UTLP levels:  • UTLP_P_UG-CSan-Swr-Line (36300)  • UTLP_P_UG-CSan-Swr-Line-24 (36301)  • UTLP_P_UG-CSan-Swr-Line-30 (36302)  • UTLP_P_UG-CSan-Swr-Line-36 (36303)  • UTLP_P_UG-CSan-Swr-Line-42 (36304)  • UTLP_P_UG-CSan-Swr-Line-48 (36305)  • UTLP_P_UG-CSan-Swr-Line-48 (36305)  • UTLP_P_UG-CSan-Swr-Line-24-50 (36307)  • UTLP_P_UG-CSan-Swr-Line-30-50 (36308)  • UTLP_P_UG-CSan-Swr-Line-36-50 (36309)  • UTLP_P_UG-CSan-Swr-Line-42-50 (36310)  • UTLP_P_UG-CSan-Swr-Line-48-50 (36311)
01-10-2013	Revised Section 2-7 XSEC for additional XSEC levels:  • XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text (39601)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (39602)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (39603)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (39604)  • XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text (39605)  • XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (39606)  • XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (39607)  • XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text (39608)  • XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39609)  • XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39610)

	<ul> <li>XSEC_P_Median-Side-Barrier-Cell (40155)</li> <li>XSEC_P_Median-Side-Barrier-Line (40156)</li> <li>XSEC_P_Median-Side-Barrier-Text (40157)</li> <li>XSEC_P_Sound-Barrier-Wall-Cell (40158)</li> <li>XSEC_P_Sound-Barrier-Wall-Line (40159)</li> <li>XSEC_P_Sound-Barrier-Wall-Text (40160)</li> <li>XSEC_P_Retain-Wall-Cell (40161)</li> <li>XSEC_P_Retain-Wall-Line (40162)</li> <li>XSEC_P_Retain-Wall-Text (40163)</li> <li>XSEC_P_Endarea-Fill-Line (40164)</li> <li>XSEC_P_Endarea-Cut-Line (40165)</li> </ul>
01-10-2013	Revised Section 2-7 PROF for additional PROF levels:  PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text (20609)  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text (20610)  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (20611)  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612)  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (20613)  PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614)  PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (20615)  PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (20616)  PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20618)  PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20618)  PROF_P_Median-Side-Barrier-Cell (21126)  PROF_P_Median-Side-Barrier-Text (21128)  PROF_P_Sound-Barrier-Wall-Cell (21129)  PROF_P_Sound-Barrier-Wall-Line (21130)  PROF_P_Retain-Wall-Cell (21132)  PROF_P_Retain-Wall-Line (21133)  PROF_P_Retain-Wall-Line (21133)
01-10-2013	Revised Section 2-7 BRDG to delete all BRDG levels.
01-10-2013	Revised Section 2-7 BRDG for additional BR levels.

01-10-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of MAIN levels:  • MAIN_P_Median-Side-Barrier-Cell (17102)  • MAIN_P_Sound-Barrier-Wall-Cell (17103)  • MAIN_P_Retain-Wall-Cell (17104)  • MAIN_P_Appr-Slab-Cell (17105)
01-10-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:  PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text (20609) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text (20610) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (20611) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (20612) PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (20613) PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614) PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text (20614) PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20615) PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20616) PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (20618) PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (20619) PROF_P_Median-Side-Barrier-Cell (21126) PROF_P_Median-Side-Barrier-Line (21127) PROF_P_Median-Side-Barrier-Text (21128) PROF_P_Sound-Barrier-Wall-Cell (21129) PROF_P_Sound-Barrier-Wall-Cell (21130) PROF_P_Retain-Wall-Cell (21132) PROF_P_Retain-Wall-Cell (21133) PROF_P_Retain-Wall-Line (21133)
01-10-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of UTLE levels:  • UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Text (35346)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text (35347)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (35348)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (35349)  • UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (35350)  Continued next page-

UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Trat (35351)   UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (35352)   UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (35353)   UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Trat (35353)   UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35354)   UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)   UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)   UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)   UTLE_E_Guy-Cell (35357)    UTLE_E_Guy-Cell (35357)    Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of UTLP levels:   UTLP_P_UG-CSan-Swr-Line (36300)   UTLP_P_UG-CSan-Swr-Line-30 (36302)   UTLP_P_UG-CSan-Swr-Line-30 (36302)   UTLP_P_UG-CSan-Swr-Line-34 (36303)   UTLP_P_UG-CSan-Swr-Line-42 (36304)   UTLP_P_UG-CSan-Swr-Line-30-50 (36308)   UTLP_P_UG-CSan-Swr-Line-30-50 (36308)   UTLP_P_UG-CSan-Swr-Line-30-50 (36308)   UTLP_P_UG-CSan-Swr-Line-30-50 (36309)   UTLP_P_UG-CSan-Swr-Line-30-50 (36301)   UTLP_P_UG-CSan-Swr-Line-30-50 (36300)   UTLP_P_UG-CSa		Ţ
show the addition of UTLP levels:  UTLP_P_UG-CSan-Swr-Line (36300)  UTLP_P_UG-CSan-Swr-Line-24 (36301)  UTLP_P_UG-CSan-Swr-Line-30 (36302)  UTLP_P_UG-CSan-Swr-Line-36 (36303)  UTLP_P_UG-CSan-Swr-Line-42 (36304)  UTLP_P_UG-CSan-Swr-Line-48 (36305)  UTLP_P_UG-CSan-Swr-Line-48 (36305)  UTLP_P_UG-CSan-Swr-Line-24-50 (36307)  UTLP_P_UG-CSan-Swr-Line-30-50 (36308)  UTLP_P_UG-CSan-Swr-Line-30-50 (36308)  UTLP_P_UG-CSan-Swr-Line-42-50 (36310)  UTLP_P_UG-CSan-Swr-Line-48-50 (36311)  01-10-2013  Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels:  XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Txt (39601)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Txt (39603)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Txt (39603)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Txt (39605)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tv-Txt (39605)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tx-Txt (39607)  XSEC_E_OVHD-Combo-Util-Line-Tele-Tx-Txt (39607)  XSEC_E_OVHD-Combo-Util-Line-Tele-Tx-Txt (39608)  XSEC_E_OVHD-Combo-Util-Line-Tele-Tx-Txt (39608)  XSEC_E_OVHD-Combo-Util-Line-Tele-Tx-Txt (39608)  XSEC_E_OVHD-Combo-Util-Line-Tele-Tx-Txt (39608)		<ul> <li>UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (35352)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (35353)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Text (35354)</li> <li>UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (35355)</li> <li>UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text (35356)</li> </ul>
show the addition of XSEC levels:  • XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text (39601)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (39602)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (39603)  • XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (39604)  • XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text (39605)  • XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (39606)  • XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (39607)  • XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text (39608)  • XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39609)	01-10-2013	<ul> <li>show the addition of UTLP levels:</li> <li>UTLP_P_UG-CSan-Swr-Line (36300)</li> <li>UTLP_P_UG-CSan-Swr-Line-24 (36301)</li> <li>UTLP_P_UG-CSan-Swr-Line-30 (36302)</li> <li>UTLP_P_UG-CSan-Swr-Line-36 (36303)</li> <li>UTLP_P_UG-CSan-Swr-Line-42 (36304)</li> <li>UTLP_P_UG-CSan-Swr-Line-48 (36305)</li> <li>UTLP_P_UG_CSan-Swr-User-Def-Line (36306)</li> <li>UTLP_P_UG-CSan-Swr-Line-24-50 (36307)</li> <li>UTLP_P_UG-CSan-Swr-Line-30-50 (36308)</li> <li>UTLP_P_UG-CSan-Swr-Line-36-50 (36309)</li> <li>UTLP_P_UG-CSan-Swr-Line-42-50 (36310)</li> </ul>
Continued next page-	01-10-2013	show the addition of XSEC levels:  XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text (39600)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text (39601)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text (39602)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text (39603)  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text (39604)  XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text (39605)  XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text (39606)  XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text (39607)  XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text (39608)  XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39609)  XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text (39610)

	<ul> <li>XSEC_P_Median-Side-Barrier-Cell (40155)</li> <li>XSEC_P_Median-Side-Barrier-Line (40156)</li> <li>XSEC_P_Median-Side-Barrier-Text (40157)</li> <li>XSEC_P_Sound-Barrier-Wall-Cell (40158)</li> <li>XSEC_P_Sound-Barrier-Wall-Line (40159)</li> <li>XSEC_P_Sound-Barrier-Wall-Text (40160)</li> <li>XSEC_P_Retain-Wall-Cell (40161)</li> <li>XSEC_P_Retain-Wall-Line (40162)</li> <li>XSEC_P_Retain-Wall-Text (40163)</li> <li>XSEC_P_Endarea-Fill-Line (40164)</li> <li>XSEC_P_Endarea-Cut-Line (40165)</li> </ul>
01-10-2013	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> for additional BR levels.  • BR_E_19-Existing-Bridge-Line (45001)  through
	BR_E_13-Existing-Ground-Line (45002)
01-10-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index for additional BR levels.  BR_P_Concrete-Lines (44000)  through  BR_P_Shading-Filled-16-Line (44036)
01-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index for additional MAIN levels:  • MAIN_P_Overlay-Cell (17106)  • MAIN_P_Overlay-Line (17107)  • MAIN_P_Overlay-Text (17108)  • MAIN_P_Milling-Cell (17109)  • MAIN_P_Milling-Line (17110)  • MAIN_P_Milling-Text (17111)
01-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index for additional PROF levels:  • PROF_P_Overlay-Cell (21135)  • PROF_P_Overlay-Line (21136)  Continued next page-

	<ul> <li>PROF_P_Overlay-Text (21137)</li> <li>PROF_P_Milling-Cell (21138)</li> <li>PROF_P_Milling-Line (21139)</li> <li>PROF_P_Milling-Text (21140)</li> </ul>
01-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index for additional XSEC levels:  • XSEC_P_Overlay-Cell (40166)  • XSEC_P_Overlay-Line (40167)  • XSEC_P_Overlay-Text (40168)  • XSEC_P_Milling-Cell (40169)  • XSEC_P_Milling-Line (40170)  • XSEC_P_Milling-Text (40171)
01-15-2013	Revised Section 2-5 (13) Mainline Roadway Plan to indicate additional MAIN reference file levels displayed:  • MAIN_P_Overlay-Cell (17106)  • MAIN_P_Overlay-Line (17107)  • MAIN_P_Overlay-Text (17108)  • MAIN_P_Milling-Cell (17109)  • MAIN_P_Milling-Line (17110)  • MAIN_P_Milling-Text (17111)
01-15-2013	Revised Section 2-5 (14) Crossroad Plan to indicate additional MAIN reference file levels displayed:  • MAIN_P_Overlay-Cell (17106)  • MAIN_P_Overlay-Line (17107)  • MAIN_P_Overlay-Text (17108)  • MAIN_P_Milling-Cell (17109)  • MAIN_P_Milling-Line (17110)  • MAIN_P_Milling-Text (17111)
01-15-2013	Revised Section 2-5 (15) Mainline Roadway Profile to indicate additional levels displayed:  • PROF_P_Overlay-Cell (21135)  • PROF_P_Overlay-Line (21136)  • PROF_P_Overlay-Text (21137)  • PROF_P_Milling-Cell (21138)  • PROF_P_Milling-Line (21139)  • PROF_P_Milling-Text (21140)

01-15-2013	Revised Section 2-5 (16) Crossroad Profile to indicate additional levels displayed:  PROF_P_Overlay-Cell (21135) PROF_P_Overlay-Line (21136) PROF_P_Overlay-Text (21137) PROF_P_Milling-Cell (21138) PROF_P_Milling-Line (21139) PROF_P_Milling-Text (21140)
01-15-2013	Revised Section 2-5 (19) Staging Plan Sheets to indicate additional MAIN reference file levels displayed:  • MAIN_P_Overlay-Cell (17106)  • MAIN_P_Overlay-Line (17107)  • MAIN_P_Overlay-Text (17108)  • MAIN_P_Milling-Cell (17109)  • MAIN_P_Milling-Line (17110)  • MAIN_P_Milling-Text (17111)
01-15-2013	Revised Section 2-5 (19) Staging Profiles to indicate additional levels displayed:  PROF_P_Overlay-Cell (21135) PROF_P_Overlay-Line (21136) PROF_P_Overlay-Text (21137) PROF_P_Milling-Cell (21138) PROF_P_Milling-Line (21139) PROF_P_Milling-Text (21140)
01-15-2013	Revised Section 2-5 (19) Staging Cross Sections to indicate additional levels displayed:  • XSEC_P_Overlay-Cell (40166)  • XSEC_P_Overlay-Line (40167)  • XSEC_P_Overlay-Text (40168)  • XSEC_P_Milling-Cell (40169)  • XSEC_P_Milling-Line (40170)  • XSEC_P_Milling-Text (40171)

01-15-2013	Revised Section 2-5 (23) Cross-Sections to indicate additional levels displayed:  • XSEC_P_Overlay-Cell (40166)  • XSEC_P_Overlay-Line (40167)  • XSEC_P_Overlay-Text (40168)  • XSEC_P_Milling-Cell (40169)  • XSEC_P_Milling-Line (40170)  • XSEC_P_Milling-Text (40171)
01-15-2013	Revised Section 2-7 MAIN for additional MAIN levels:  • MAIN_P_Overlay-Cell (17106)  • MAIN_P_Overlay-Line (17107)  • MAIN_P_Overlay-Text (17108)  • MAIN_P_Milling-Cell (17109)  • MAIN_P_Milling-Line (17110)  • MAIN_P_Milling-Text (17111)
01-15-2013	Revised Section 2-7 XSEC for additional XSEC levels:  • XSEC_P_Overlay-Cell (40166)  • XSEC_P_Overlay-Line (40167)  • XSEC_P_Overlay-Text (40168)  • XSEC_P_Milling-Cell (40169)  • XSEC_P_Milling-Line (40170)  • XSEC_P_Milling-Text (40171)
01-15-2013	Revised Section <b>2-7 PROF</b> for additional PROF levels:  PROF_P_Overlay-Cell (21135) PROF_P_Overlay-Line (21136) PROF_P_Overlay-Text (21137) PROF_P_Milling-Cell (21138) PROF_P_Milling-Line (21139) PROF_P_Milling-Text (21140)
Feb. 2013	Released EDG Version 4.1.4
03-08-2013	Deleted Section <b>2-7 TRDG</b> . TRDG reference file eliminated and all traffic diagram levels are now included in Section 10 Traffic Diagram Plan Sheet file DGN(s).

03-11-2013	Revised Section <b>4-1 Level Name – Reference File Name Designations</b> to remove TRDG reference file. TRDG levels are now included in the Section 10 Traffic Diagram Plan Sheet file DGN(s).
03-13-2013	Revised Section 2-5 (26) Signing and Marking Plans to indicate additional SIGN level displayed:  • SIGN_P_Pvmt-Marking-26-Skip-Line (30013)
03-13-2013	Revised Section 2-5 (27) Signal Plans to indicate additional SIGN and SGNL levels displayed:  SIGN_P_SM-Pvmt-Marking-26-Skip-Line (30013) SGNL_E_Signal-AerialFiberComm (26009) SGNL_E_Signal-UndergroundFiber (26010) SGNL_E_Signal-BridgeAttachedFiber-Line (26011) SGNL_P_Signal-AerialFiber (27018) SGNL_P_Signal-UndergroundFiber (27019) SGNL_P_Signal-BridgeAttachedFiber-Line (27020)
03-13-2013	Revised Section 2-5 (28) ITS Plans to indicate additional ATMS, SIGN and SGNL levels displayed:  • ATMS_E_AerialFiberComm-Line (1500)  • ATMS_E_UndergroundFiber-Line (1501)  • ATMS_E_BridgeAttachedFiber-Line (1502)  • ATMS_P_AerialFiberComm-Line (1012)  • ATMS_P_UndergroundFiber-Line (1013)  • ATMS_P_BridgeAttachedFiber-Line (1014)  • SIGN_P_SM-Pvmt-Marking-26-Skip-Line (30013)  • SGNL_E_Signal-AerialFiberComm (26009)  • SGNL_E_Signal-UndergroundFiber (26010)  • SGNL_E_Signal-BridgeAttachedFiber-Line (26011)  • SGNL_P_Signal-UndergroundFiber (27018)  • SGNL_P_Signal-UndergroundFiber (27019)  • SGNL_P_Signal-BridgeAttachedFiber-Line (27020)
03-13-2013	Revised Section 2-5 (30) Mitigation Plans to indicate additional SGNL levels displayed:  • SGNL_P_Signal-AerialFiber (27018)  • SGNL_P_Signal-UndergroundFiber (27019)  • SGNL_P_Signal-BridgeAttachedFiber-Line (27020)

#### 03-13-2013 Revised Section 2-5 (54) BMP Location Details to indicate additional STE levels displayed: STE P EROCTRL-A (31050) STE P EROCTRL-B (31051) STE P EROCTRL-Be (31052) STE P EROCTRL-C (31053) STE P EROCTRL-Ch-Br (31054) STE P EROCTRL-Ch-C (31055) STE P EROCTRL-Ch-PSRM (31056) STE P EROCTRL-Ch-Rp1 (31057) STE P EROCTRL-Ch-Rp3 (31058) STE P EROCTRL-TRM1 (31059) STE P EROCTRL-TRM2 (31060) STE P EROCTRL-Ch-V (31061) STE P EROCTRL-Di (31062) STE P EROCTRL-Dc-A (31063) STE P EROCTRL-Dc-B (31064) STE P EROCTRL-Dc-C (31065) STE P EROCTRL-Dn1 (31066) STE P EROCTRL-Dn2-A (31067) STE P EROCTRL-Dn2-B (31068) STE P EROCTRL-Dn2-1 (31069) STE P EROCTRL-Dn2-2 (31070) STE P EROCTRL-Dn3 (31071) STE\_P\_EROCTRL-Ds1 (31072) STE P EROCTRL-Ds2 (31073) STE P EROCTRL-Ds3-Line (31102) STE P EROCTRL-Fe (31074) STE P EROCTRL-Rdc (31075) STE P EROCTRL-Ps (31076) STE P EROCTRL-S (31077) STE P EROCTRL-Sb (31078) STE P EROCTRL-SbF (31079) STE P EROCTRL-SbS (31080) STE P EROCTRL-Sd1-A (31081) STE\_P\_EROCTRL-Sd1-B (31082) STE P EROCTRL-Sd1-Bb (31083) STE P EROCTRL-Sd1-C (31084) STE P EROCTRL-Sd1-Hb (31085) STE P EROCTRL-Su (31086) STE P EROCTRL-T (31087) STE P Temporary-Sediment-Basin-Line (31088) STE P EROCTRL-Ditch-Chk-Fabric (31092)

Continued next page-

	<ul> <li>STE_P_EROCTRL-Ch-TRM-1-Line (31096)</li> <li>STE_P_EROCTRL-Ch-TRM-2-Line (31097)</li> <li>STE_P_EROCTRL-Ch-TRM-3-Line (31098)</li> <li>STE_P_EROCTRL-Ch-TRM-4-Line (31099)</li> <li>STE_P_EROCTRL-Ch-TRM-5-Line (31100)</li> <li>STE_P_EROCTRL-Ch-TRM-6-Line (31101)</li> </ul>
03-13-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of ATMS levels:  • ATMS_E_AerialFiberComm-Line (1500)  • ATMS_E_UndergroundFiber-Line (1501)  • ATMS_E_BridgeAttachedFiber-Line (1502)  • ATMS_P_AerialFiberComm-Line (1012)  • ATMS_P_UndergroundFiber-Line (1013)  • ATMS_P_BridgeAttachedFiber-Line (1014)
03-13-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the revision of the ByLevel Line Style of SGNL levels:  • SGNL_E_Signal-ArealFiberComm (26009)  EXOHT changed to FOAR-EX  • SGNL_E_Signal-UndergroundFiber (26010)  EXUGT changed to FODB-EX  • SGNL_P_Signal-AerialFiber (27018)  PROHT changed to FOAR-PR  • SGNL_P_Signal-UndergroundFiber (27019)  PRUGT changed to FODB-PR
03-13-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of SGNL levels:  • SGNL_E_Signal-BridgeAttachedFiber-Line (26011)  • SGNL_P_Signal-BridgeAttachedFiber-Line (27020)
03-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of SIGN level:  • SIGN_P_SM-Pvmt-Marking-26-Skip-Line (30013)

03-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of STE levels:  • STE_P_EROCTRL-Ch-TRM-1-Line (31096)  • STE_P_EROCTRL-Ch-TRM-2-Line (31097)  • STE_P_EROCTRL-Ch-TRM-3-Line (31098)  • STE_P_EROCTRL-Ch-TRM-4-Line (31099)  • STE_P_EROCTRL-Ch-TRM-5-Line (31100)  • STE_P_EROCTRL-Ch-TRM-6-Line (31101)  • STE_P_EROCTRL-Ds3-Line (31102)
03-15-2013	Revised Section <b>2-7 SIGN</b> for additional SIGN level:  • SIGN_P_SM-Pvmt-Marking-26-Skip-Line (30013)
03-15-2013	Revised Section <b>2-7 SGNL</b> for additional SGNL levels:  • SGNL_E_Signal-BridgeAttachedFiber-Line (26011)  • SGNL_P_Signal-BridgeAttachedFiber-Line (27020)
03-15-2013	Revised Section 2-7 ITS for additional ATMS levels:  • ATMS_E_AerialFiberComm-Line (1500)  • ATMS_E_UndergroundFiber-Line (1501)  • ATMS_E_BridgeAttachedFiber-Line (1502)  • ATMS_P_AerialFiberComm-Line (1012)  • ATMS_P_UndergroundFiber-Line (1013)  • ATMS_P_BridgeAttachedFiber-Line (1014)
03-15-2013	Revised Section 2-7 STE# for additional STE levels:  STE_P_EROCTRL-Ch-TRM-1-Line (31096)  STE_P_EROCTRL-Ch-TRM-2-Line (31097)  STE_P_EROCTRL-Ch-TRM-3-Line (31098)  STE_P_EROCTRL-Ch-TRM-4-Line (31099)  STE_P_EROCTRL-Ch-TRM-5-Line (31100)  STE_P_EROCTRL-Ch-TRM-6-Line (31101)  STE_P_EROCTRL-Ds3-Line (31102)
03-22-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of TOPO levels:  • TOPO_E_TCOR-Cell (32542)  • TOPO_E_TCOR-Line (32543)  • TOPO_E_TCOR-Text (32544)

03-22-2013   Revised Section 2-7 TOPO for additional TOPO levels:   TOPO_E_TCOR-Cell (32542)     TOPO_E_TCOR-Line (32543)     TOPO_E_TCOR-Text (32544)     Released EDG Version 4.1.5     Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:   PROF_E_TSTP-Cell (20620)     PROF_E_TSTP-Cell (20621)     PROF_E_TSTP-Line (20621)     PROF_E_TSTP-Text (20622)     PROF_E_TRIVER-Cell (20623)     PROF_E_TRIVER-Cell (20623)     PROF_E_TRIVER-Cell (20626)     PROF_E_TLAKE-Cell (20626)     PROF_E_TLAKE-Cell (20626)     PROF_E_TLAKE-Text (20627)     PROF_E_TLAKE-Text (20628)     PROF_E_TCOR-Lenle (20630)     PROF_E_TCOR-Lenle (20630)     PROF_E_TCOR-Level (20631)     PROF_E_EVCS-Level (20631)     PROF_E_EVCS-Cell (20632)     PROF_E_EVCS-Text (20634)     PROF_E_EVPR-Line (20635)     PROF_E_EVPR-Line (20636)     PROF_E_EVPR-Text (20637)     PROF_E_EVPR-Text (20637)     PROF_E_BSBF-Leil (20639)     PROF_E_BSBF-Line (20640)     PROF_E_BSBF-Line (20640)     PROF_E_BSBF-Line (20641)     PROF_E_BSBF-Line (20641)     PROF_E_BSBF-Line (20642)     PROF_E_BSBF-Line (20645)     PROF_E_BSBF-Line (20647)     PROF_E_BSTBF-Line (20647)     PROF_E_BNOS-Line (20648)     PROF_E_DHDS-Cell (20647)     PROF_E_DHDS-Cell (20650)     PROF_E_MLBL-Cell (20650)     PROF_E_MLBL-Cell (20650)     PROF_E_MLBL-Cell (206501)		
D5-14-2013   Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:   PROF_E_TSTP-Cell (20620)	03-22-2013	<ul><li>TOPO_E_TCOR-Cell (32542)</li><li>TOPO_E_TCOR-Line (32543)</li></ul>
show the addition of PROF levels:  PROF_E_TSTP-Cell (20620)  PROF_E_TSTP-Line (20621)  PROF_E_TSTP-Text (20622)  PROF_E_TRIVER-Cell (20623)  PROF_E_TRIVER-Line (20624)  PROF_E_TRIVER-Line (20625)  PROF_E_TLAKE-Cell (20626)  PROF_E_TLAKE-Cell (20626)  PROF_E_TLAKE-Cell (20627)  PROF_E_TLAKE-Text (20628)  PROF_E_TCOR-Cell (20629)  PROF_E_TCOR-Cell (20630)  PROF_E_TCOR-Text (20631)  PROF_E_EVCS-Cell (20633)  PROF_E_EVCS-Line (20633)  PROF_E_EVCS-Line (20633)  PROF_E_EVCS-Line (20634)  PROF_E_EVPR-Cell (20635)  PROF_E_EVPR-Cell (20636)  PROF_E_EVPR-Text (20637)  PROF_E_BSBF-Cell (20638)  PROF_E_BSBF-Line (20639)  PROF_E_BSBF-Line (20639)  PROF_E_BSBF-Line (20641)  PROF_E_BSBW-Text (20641)  PROF_E_BSBW-Text (20644)  PROF_E_BSBW-Text (20645)  PROF_E_BSTBF-Cell (20645)  PROF_E_BSTBF-Cell (20647)  PROF_E_DHDS-Cell (20647)  PROF_E_DHDS-Cell (20640)  PROF_E_DHDS-Text (20640)  PROF_E_DHDS-Text (20649)  PROF_E_DHDS-Text (20640)  PROF_E_DHDS-Text (20640)  PROF_E_MLBL-Cell (20650)  PROF_E_MLBL-Cell (20650)	April 2013	Released EDG Version 4.1.5
	05-14-2013	<ul> <li>PROF_E_TSTP-Cell (20620)</li> <li>PROF_E_TSTP-Line (20621)</li> <li>PROF_E_TSTP-Text (20622)</li> <li>PROF_E_TRIVER-Cell (20623)</li> <li>PROF_E_TRIVER-Line (20624)</li> <li>PROF_E_TRIVER-Text (20625)</li> <li>PROF_E_TLAKE-Cell (20626)</li> <li>PROF_E_TLAKE-Cell (20627)</li> <li>PROF_E_TLAKE-Line (20627)</li> <li>PROF_E_TCOR-Cell (20629)</li> <li>PROF_E_TCOR-Cell (20629)</li> <li>PROF_E_TCOR-Text (20631)</li> <li>PROF_E_TCOR-Text (20631)</li> <li>PROF_E_EVCS-Cell (20632)</li> <li>PROF_E_EVCS-Cell (20633)</li> <li>PROF_E_EVCS-Text (20634)</li> <li>PROF_E_EVPR-Cell (20635)</li> <li>PROF_E_EVPR-Cell (20635)</li> <li>PROF_E_EVPR-Text (20637)</li> <li>PROF_E_BSBF-Cell (20638)</li> <li>PROF_E_BSBF-Cell (20639)</li> <li>PROF_E_BSBF-Text (20640)</li> <li>PROF_E_BSBW-Cell (20641)</li> <li>PROF_E_BSBW-Cell (20642)</li> <li>PROF_E_BSBBF-Cell (20644)</li> <li>PROF_E_BSTBF-Cell (20645)</li> <li>PROF_E_BSTBF-Line (20645)</li> <li>PROF_E_BSTBF-Line (20647)</li> <li>PROF_E_BSTBF-Text (20648)</li> <li>PROF_E_DHDS-Cell (20647)</li> <li>PROF_E_DHDS-Cell (20648)</li> <li>PROF_E_DHDS-Line (20648)</li> <li>PROF_E_DHDS-Line (20649)</li> <li>PROF_E_MLBL-Cell (20650)</li> <li>PROF_E_MLBL-Line (20651)</li> </ul>

05-14-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:  PROF_P_WALL-PROF-Top-of-Wall-Cell (21141) PROF_P_WALL-PROF-Top-of-Wall-Line (21142) PROF_P_WALL-PROF-Top-of-Wall-Text (21143) PROF_P_WALL-PROF-Bottom-of-Wall-Cell (21144) PROF_P_WALL-PROF-Bottom-of-Wall-Line (21145) PROF_P_WALL-PROF-Bottom-of-Wall-Text (21146) PROF_P_WALL-PROF-Bottom-of-Wall-Text (21147) PROF_P_WALL-PROF-Top-of-Footing-Cell (21147) PROF_P_WALL-PROF-Top-of-Footing-Cell (21148) PROF_P_WALL-PROF-Top-of-Footing-Text (21149) PROF_P_WALL-PROF-Finish-Grd-BoW-Cell (21150) PROF_P_WALL-PROF-Finish-Grd-BoW-Line (21151) PROF_P_WALL-PROF-Finish-Grd-Bow-Text (21152) PROF_P_WALL-PROF-Finish-Grd-FoW-Cell (21153) PROF_P_WALL-PROF-Finish-Grd-FoW-Line (21154) PROF_P_WALL-PROF-Finish-Grd-FoW-Text (21155) PROF_P_WALL-PROF-Existing-Grd-Cell (21156) PROF_P_WALL-PROF-Existing-Grd-Cell (21157) PROF_P_WALL-PROF-Existing-Grd-Line (21157)
05-14-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of TOPO levels:  • TOPO_E_TSTP-Cell (32545)  • TOPO_E_TSTP-Line (32546)  • TOPO_E_TSTP-Line (32547)  • TOPO_E_TSTP-Text (32547)  • TOPO_E_TRIVER-Cell (32548)  • TOPO_E_TRIVER-Line (32549)  • TOPO_E_TRIVER-Text (32550)  • TOPO_E_TLAKE-Cell (32551)  • TOPO_E_TLAKE-Cell (32551)  • TOPO_E_TLAKE-Text (32552)  • TOPO_E_TLAKE-Text (32553)  • TOPO_E_EVCS-Cell (32554)  • TOPO_E_EVCS-Line (32555)  • TOPO_E_EVCS-Text (32556)  • TOPO_E_EVPR-Cell (32557)  • TOPO_E_EVPR-Line (32558)  • TOPO_E_EVPR-Text (32559)  • TOPO_E_BSBF-Cell (32560)  • TOPO_E_BSBF-Line (32561)  • TOPO_E_BSBF-Text (32562)

TOPO E BSBW-Cell (32563) TOPO E BSBW-Line (32564) TOPO E BSBW-Text (32565) TOPO E BSTBF-Cell (32566) TOPO E BSTBF-Line (32567) TOPO E BSTBF-Text (32568) TOPO E DHDS-Cell (32569) TOPO E DHDS-Line (32570) TOPO E DHDS-Text (32571) TOPO E MLBL-Cell (32572) TOPO E MLBL-Line (32573) TOPO E MLBL-Text (32575) 05-14-2013 Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels: XSEC E TSTP-Cell (39611) XSEC E TSTP-Line (39612) XSEC E TSTP-Text (39613) XSEC E TRIVER-Cell (39614) XSEC\_E\_TRIVER-Line (39615) XSEC E TRIVER-Text (39616) XSEC E TLAKE-Cell (39617) XSEC E TLAKE-Line (39618) XSEC E TLAKE-Text (39619) XSEC\_E\_TCOR-Cell (39620) XSEC\_E\_TCOR-Line (39621) XSEC E TCOR-Text (39622) XSEC E EVCS-Cell (39623) XSEC E EVCS-Line (39624) XSEC E EVCS-Text (39625) XSEC E EVPR-Cell (39626) XSEC E EVPR-Line (39627) XSEC E EVPR-Text (39628) XSEC E BSBF-Cell (39629) XSEC E BSBF-Line (39630) XSEC E BSBF-Text (39631) XSEC E BSBW-Cell (39632) XSEC E BSBW-Line (39633) XSEC E BSBW-Text (39634) XSEC E BSTBF-Cell (39635) XSEC E BSTBF-Line (39636) XSEC E BSTBF-Text (39637) Continued next page-

	<ul> <li>XSEC_E_DHDS-Cell (39638)</li> <li>XSEC_E_DHDS-Line (39639)</li> <li>XSEC_E_DHDS-Text (39640)</li> <li>XSEC_E_MLBL-Cell (39641)</li> <li>XSEC_E_MLBL-Line (39642)</li> <li>XSEC_E_MLBL-Text (39643)</li> </ul>
05-14-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels:  • XSEC_P_WALL-PROF-Top-of-Wall-Cell (40172)  • XSEC_P_WALL-PROF-Top-of-Wall-Line (40173)  • XSEC_P_WALL-PROF-Top-of-Wall-Line (40174)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Cell (40175)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Line (40176)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Text (40177)  • XSEC_P_WALL-PROF-Top-of-Footing-Cell (40178)  • XSEC_P_WALL-PROF-Top-of-Footing-Line (40179)  • XSEC_P_WALL-PROF-Top-of-Footing-Text (40180)  • XSEC_P_WALL-PROF-Finish-Grd-BoW-Cell (40181)  • XSEC_P_WALL-PROF-Finish-Grd-BoW-Cell (40183)  • XSEC_P_WALL-PROF-Finish-Grd-Bow-Text (40183)  • XSEC_P_WALL-PROF-Finish-Grd-FoW-Cell (40184)  • XSEC_P_WALL-PROF-Finish-Grd-FoW-Cell (40185)  • XSEC_P_WALL-PROF-Finish-Grd-FoW-Text (40186)  • XSEC_P_WALL-PROF-Existing-Grd-Cell (40187)  • XSEC_P_WALL-PROF-Existing-Grd-Line (40188)  • XSEC_P_WALL-PROF-Existing-Grd-Line (40188)
05-14-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of MAIN levels:  • MAIN_P_WALL-PROF-Top-of-Wall-Cell (17112)  • MAIN_P_WALL-PROF-Top-of-Wall-Line (17113)  • MAIN_P_WALL-PROF-Top-of-Wall-Text (17114)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Cell (17115)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Line (17116)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Text (17117)  • MAIN_P_WALL-PROF-Top-of-Footing-Cell (17118)  • MAIN_P_WALL-PROF-Top-of-Footing-Line (17119)  • MAIN_P_WALL-PROF-Top-of-Footing-Text (17120)  • MAIN_P_WALL-PROF-Finish-Grd-BoW-Cell (17121)  • MAIN_P_WALL-PROF-Finish-Grd-BoW-Line (17122)  • MAIN_P_WALL-PROF-Finish-Grd-Bow-Text (17123)  Continued next page-

	<ul> <li>MAIN_P_WALL-PROF-Finish-Grd-FoW-Cell (17124)</li> <li>MAIN_P_WALL-PROF-Finish-Grd-FoW-Line (17125)</li> <li>MAIN_P_WALL-PROF-Finish-Grd-FoW-Text (17126)</li> <li>MAIN_P_WALL-PROF-Existing-Grd-Cell (17127)</li> <li>MAIN_P_WALL-PROF-Existing-Grd-Line (17128)</li> <li>MAIN_P_WALL-PROF-Existing-Grd-Text (17129)</li> </ul>
05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the deletion of PROF levels:  • PROF_E_EVCS-Cell (20632)  through
	PROF_E_BSTBF-Text (20646)
05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the deletion of TOPO levels:  • TOPO_E_EVCS-Cell (32554)
	through
	TOPO_E_BSTBF-Text (32568)
05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the deletion of XSEC levels:  • XSEC_E_EVCS-Cell (39623)
	through
	XSEC_E_BSTBF-Text (39637)
05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF levels:  • PROF_E_TBF-Cell (20653)  • PROF_E_TBF-Line (20654)  • PROF_E_TBF-Text (20655)  • PROF_E_TWR-Cell (20656)  • PROF_E_TWR-Line (20657)  • PROF_E_TWR-Text (20658)

05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of TOPO levels:  • TOPO_E_TBF-Cell (32575)  • TOPO_E_TBF-Line (32576)  • TOPO_E_TBF-Text (32577)  • TOPO_E_TWR-Cell (32578)  • TOPO_E_TWR-Line (32579)  • TOPO_E_TWR-Text (32580)
05-15-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of XSEC levels:  • XSEC_E_TBF-Cell (39644)  • XSEC_E_TBF-Line (39645)  • XSEC_E_TBF-Text (39646)  • XSEC_E_TWR-Cell (39647)  • XSEC_E_TWR-Line (39648)  • XSEC_E_TWR-Text (39649)
05-20-2013	Revised Section 2-7 PROF for additional PROF_E and PROF_P levels.
05-20-2013	Revised Section 2-7 TOPO for additional TOPO levels.
05-20-2013	Revised Section 2-7 XSEC for additional XSEC_E and XSEC_P levels.
05-21-2013	Revised Section 2-7 MAIN for additional MAIN levels.
05-23-2013	Revised Section <b>2-5 (13) Mainline Roadway Plan</b> to show additional MAIN and TOPO levels displayed.
05-28-2013	Revised Section <b>2-5 (14) Crossroad Plan</b> to show additional MAIN and TOPO levels displayed.
05-31-2013	Revised Section <b>2-5 (15) Mainline Roadway Profile</b> to show additional PROF_E and PROF_P levels displayed.
05-31-2013	Revised Section <b>2-5 (16) Crossroad Profile</b> to show additional PROF_E and PROF_P levels displayed.

05-31-2013	Revised Section <b>2-5 (17) Driveway Profiles</b> to show additional PROF_E and PROF_P levels displayed.
05-31-2013	Revised Section <b>2-5 (19) Staging Plan Sheets</b> to show additional TOPO levels displayed.
05-31-2013	Revised Section <b>2-5 (19) Staging Profiles</b> to show additional PROF_E and PROF_P levels displayed.
05-31-2013	Revised Section <b>2-5 (19) Staging Cross Sections</b> to show additional XSEC_E and XSEC_P levels displayed.
06-03-2013	Revised Section <b>2-5 (22) Drainage Profiles</b> to show additional PROF_E and PROF_P levels displayed.
06-03-2013	Revised Section <b>2-5 (23) Cross-Sections</b> to show additional XSEC_E and XSEC_P levels displayed.
06-03-2013	Revised Section <b>2-5 (24) Utility Plans</b> to show additional MAIN and TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (25) Lighting Plans and Details</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (29) Landscaping Plans</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (30) Mitigation Plans</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (32) Retaining Wall Plans</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (34) Sound Barrier Plans</b> to show additional TOPO levels displayed.

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06-03-2013	Revised Section <b>2-5 (44) Utility Relocation Plans</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (50) Erosion Cover Sheet</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (54) BMP Location Details</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (60) Right of Way Plans-Cover</b> to show additional TOPO levels displayed.
06-03-2013	Revised Section <b>2-5 (60) Right of Way Plans-Sheets</b> to show additional TOPO levels displayed.
06-28-2013	Revised Section <b>3-2 Cell Libraries</b> to show additional cell libraries:
06-28-2013	Revised Section <b>3-2 Cell Libraries</b> to update the revision date of GDOT-LS-Symbols.cel.
July 2013	Released EDG Version 4.1.6
07-29-2013	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to update the level descriptions for PROF_E, TOPO and XSEC_E levels to show revisions to the photogrammetry "K" codes.
08-16-2013	Revised Section 2-7 MAIN for additional MAIN_P_SIDECL levels.  • MAIN_P_SIDECL-Tic-Sta-Cell (17130)  • MAIN_P_SIDECL-Tic-Sta-Line (17131)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Cell (17132)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line (17133)  • MAIN_P_SIDECL-Curve-Data-Cell (17134)  • MAIN_P_SIDECL-Curve-Data-Line (17135)

08-16-2013	Revised Section 2-5 (13) Mainline Roadway Plan to show additional MAIN levels displayed.  • MAIN_P_CONSTCL-Tic-Sta-Line (17060)  • MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line (17062)  • MAIN_P_SIDECL-Tic-Sta-Line (17131)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line (17133)
08-16-2013	Revised Section 2-5 (14) Crossroad Plan to show additional MAIN levels displayed.  • MAIN_P_CONSTCL-Tic-Sta-Line (17060)  • MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line (17062)  • MAIN_P_SIDECL-Tic-Sta-Line (17131)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line (17133)
08-16-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of MAIN levels:  • MAIN_P_SIDECL-Tic-Sta-Cell (17130)  • MAIN_P_SIDECL-Tic-Sta-Line (17131)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Cell (17132)  • MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line (17133)  • MAIN_P_SIDECL-Curve-Data-Cell (17134)  • MAIN_P_SIDECL-Curve-Data-Line (17135)
08-19-2013	Revised Section <b>2-7 MAIN</b> for additional levels.  • MAIN_P_Sight-Distance-Cell (17136)  • MAIN_P_Sight-Distance-Line (17137)  • MAIN_P_Sight-Distance-Text (17138)
08-19-2013	Revised Section <b>2-7 PROF</b> for additional levels.  • PROF_P_Sight-Distance-Cell (21159)  • PROF_P_Sight-Distance-Line (21160)  • PROF_P_Sight-Distance-Text (21161)
08-19-2013	Revised Section <b>2-7 XSEC</b> for additional levels.  • XSEC_P_Sight-Distance-Cell (40190)  • XSEC_P_Sight-Distance-Line (40191)  • XSEC_P_Sight-Distance-Text (40192)

08-19-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of MAIN, PROF_P and XSEC_P levels:  • MAIN_P_Sight-Distance-Cell (17136)  • MAIN_P_Sight-Distance-Line (17137)  • MAIN_P_Sight-Distance-Text (17138)  • PROF_P_Sight-Distance-Cell (21158)  • PROF_P_Sight-Distance-Line (21160)  • PROF_P_Sight-Distance-Text (21161)  • XSEC_P_Sight-Distance-Cell (40190)  • XSEC_P_Sight-Distance-Line (40191)  • XSEC_P_Sight-Distance-Text (40192)
08-23-2013	Revised Section 2-7 PROF for deletion of PROF_E levels:  PROF_E_TBF-Cell (20653) PROF_E_TBF-Line (20654) PROF_E_TBF-Text (20655) PROF_E_TWR-Cell (20656) PROF_E_TWR-Line (20657) PROF_E_TWR-Text (20658)
08-23-2013	Revised Section <b>2-7 TOPO</b> for deletion TOPO levels:  • TOPO_E_TBF-Cell (32575)  • TOPO_E_TBF-Line (32576)  • TOPO_E_TBF-Text (32577)  • TOPO_E_TWR-Cell (32578)  • TOPO_E_TWR-Line (32579)  • TOPO_E_TWR-Text (32580)
08-23-2013	Revised Section 2-7 XSEC for deletion of XSEC_E levels:  • XSEC_E_TBF-Cell (39644)  • XSEC_E_TBF-Line (39645)  • XSEC_E_TBF-Text (39646)  • XSEC_E_TWR-Cell (39647)  • XSEC_E_TWR-Line (39648)  • XSEC_E_TWR-Text (39649)
08-23-2013	Revised Section 2-7 PROF for additional PROF_E levels:  PROF_E_SBF-Cell (20659) PROF_E_SBF-Line (20660) PROF_E_SBF-Text (20661) PROF_E_SXS-Cell (20662) PROF_E_SXS-Line (20663) PROF_E_SXS-Text (20664)

08-23-2013	Revised Section 2-7 TOPO for additional TOPO levels:  TOPO_E_SBF-Cell (32581)  TOPO_E_SBF-Line (32582)  TOPO_E_SBF-Text (32583)  TOPO_E_SXS-Cell (32584)  TOPO_E_SXS-Line (32585)  TOPO_E_SXS-Text (32586)
08-23-2013	Revised Section 2-7 XSEC for additional XSEC_E levels:  • XSEC_E_SBF-Cell (39650)  • XSEC_E_SBF-Line (39651)  • XSEC_E_SBF-Text (39652)  • XSEC_E_SXS-Cell (39653)  • XSEC_E_SXS-Line (39654)  • XSEC_E_SXS-Text (39655)
08-23-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the deletion of PROF_E, TOPO and XSEC_E levels:  PROF_E_TBF-Cell (20653) PROF_E_TBF-Line (20654) PROF_E_TBF-Text (20655) PROF_E_TWR-Cell (20656) PROF_E_TWR-Line (20657) PROF_E_TWR-Text (20658) TOPO_E_TBF-Cell (32575) TOPO_E_TBF-Line (32576) TOPO_E_TBF-Text (32577) TOPO_E_TWR-Cell (32578) TOPO_E_TWR-Cell (32579) TOPO_E_TWR-Line (32580) XSEC_E_TBF-Cell (39644) XSEC_E_TBF-Line (39645) XSEC_E_TBF-Text (39646) XSEC_E_TWR-Cell (39647) XSEC_E_TWR-Line (39648) XSEC_E_TWR-Text (39649)
08-23-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of PROF_E, TOPO and XSEC_E levels:  • PROF_E_SBF-Cell (20659)  • PROF_E_SBF-Line (20660)  • PROF_E_SBF-Text (20661)  Continued next page-

	<ul> <li>PROF_E_SXS-Cell (20662)</li> <li>PROF_E_SXS-Line (20663)</li> <li>PROF_E_SXS-Text (20664)</li> <li>TOPO_E_SBF-Cell (32581)</li> <li>TOPO_E_SBF-Line (32582)</li> <li>TOPO_E_SBF-Text (32583)</li> <li>TOPO_E_SXS-Cell (32584)</li> <li>TOPO_E_SXS-Line (32585)</li> <li>TOPO_E_SXS-Text (32586)</li> <li>XSEC_E_SBF-Cell (39650)</li> <li>XSEC_E_SBF-Line (39651)</li> <li>XSEC_E_SBF-Text (39652)</li> <li>XSEC_E_SXS-Cell (39653)</li> <li>XSEC_E_SXS-Line (39654)</li> <li>XSEC_E_SXS-Text (39655)</li> </ul>
08-26-2013	Revised Section 2-5 (13) Mainline Roadway Plan to show additional MAIN levels displayed:  • MAIN_P_CONSTCL-Curve-Data-Cell (17088)  • MAIN_P_CONSTCL-Curve-Data-Line (17089)  • MAIN_P_SIDECL-Curve-Data-Cell (17134)  • MAIN_P_SIDECL-Curve-Data-Line (17135)
08-26-2013	Revised Section 2-5 (14) Crossroad Plan to show additional MAIN levels displayed:  • MAIN_P_SIDECL-Curve-Data-Cell (17134)  • MAIN_P_SIDECL-Curve-Data-Line (17135)
10-07-2013	Revised Section <b>2-7 BRDG</b> for addition of level:  • BR_P_37-Elevation-View-Dimension-Line (44037)
10-07-2013	Revised Section <b>2-7 BRDG</b> for deletion of level:  • BR_P_37-Plan-View-Dimension-Line (44021)
10-07-2013	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of BRDG level:  • BR_P_37-Elevation-View-Dimension-Line (44037)
10-07-2013	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the deletion of BRDG level:  • BR_P_37-Plan-View-Dimension-Line (44021)

10-07-2013	Revised Section <b>1-8 Graphic Standards</b> to clarify MicroStation line weight requirements.
Oct. 2013	Released EDG Version 4.1.7
11-07-2013	Added Section 2-7 STATE MAP for addition of levels:  • State_Map_Bodies_of_Water-Cell (46001)  Through  • State_Map_Parks_and_Labels-Text (46048)
	48 additional levels total.
11-07-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of State_Map levels:  • State_Map_Bodies_of_Water-Cell (46001)
	Through
	State_Map_Parks_and_Labels-Text (46048) 48 additional levels total.
11-19-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show updated ByLevel Color symbology for MAIN levels:  • MAIN_P_WALL-PROF-Top-of-Wall-Cell (17112)  • MAIN_P_WALL-PROF-Top-of-Wall-Line (17113)  • MAIN_P_WALL-PROF-Top-of-Wall-Text (17114)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Cell (17115)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Line (17116)  • MAIN_P_WALL-PROF-Bottom-of-Wall-Text (17117)
11-19-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show updated ByLevel Color symbology for PROF levels:  • PROF_P_WALL-PROF-Top-of-Wall-Cell (21141)  • PROF_P_WALL-PROF-Top-of-Wall-Line (21142)  • PROF_P_WALL-PROF-Top-of-Wall-Text (21143)  • PROF_P_WALL-PROF-Bottom-of-Wall-Cell (21144)  • PROF_P_WALL-PROF-Bottom-of-Wall-Line (21145)  • PROF_P_WALL-PROF-Bottom-of-Wall-Text (21146)

11-19-2013	Revised Section 4-3 Master Level and ByLevel Symbology Index to show updated ByLevel Color symbology for XSEC levels:  • XSEC_P_WALL-PROF-Top-of-Wall-Cell (40172)  • XSEC_P_WALL-PROF-Top-of-Wall-Line (40173)  • XSEC_P_WALL-PROF-Top-of-Wall-Text (40174)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Cell (40175)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Line (40176)  • XSEC_P_WALL-PROF-Bottom-of-Wall-Text (40177)
11-22-2013	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show updated ByLevel Linestyle Symbology for TOPO levels:  • TOPO_E_TFBW-Line (32211)  • TOPO_E_TFCL-Line (32214)
01-09-2014	Revised Section 2-7 BRDG for additional levels:  BR_P_38-Supqnt-Line (44038) BR_P_39-Supqnt-Text (44039) BR_P_40-Subqnt-Line (44040) BR_P_41-Subqnt-Text (44041) BR_P_42-Rebar-Table-Line (44042) BR_P_43-Rebar-Table-Text (44043) BR_P_44-Gen-Notes-Table-Line (44044) BR_P_45-Gen-Notes-Table-Text (44045)
01-09-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of BR levels:  BR_P_38-Supqnt-Line (44038) BR_P_39-Supqnt-Text (44039) BR_P_40-Subqnt-Line (44040) BR_P_41-Subqnt-Text (44041) BR_P_42-Rebar-Table-Line (44042) BR_P_43-Rebar-Table-Text (44043) BR_P_44-Gen-Notes-Table-Line (44044) BR_P_45-Gen-Notes-Table-Text (44045)
Jan. 2014	Released EDG Version 4.1.8
02-27-2014	Added Section <b>2-7 TRWK</b> for addition of TRWK reference file and addition of MAIN levels:  • MAIN_P_EOP-Line (17023)

03-05-2014	Revised Section 2-5 (13) Mainline Roadway Plan to show additional MAIN and PROP levels displayed:  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell (17139)  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line (17140)  • MAIN_P_Details-RouteName-CL-Cell (17141)  • MAIN_P_Details-RouteName-CL-Line (17142)  • MAIN_P_Details-Super-Elev-Trans-Label-Cell (17143)  • MAIN_P_Details-Super-Elev-Trans-Label-Line (17144)  • MAIN_P_Misc-Detail-Info-Cell (17146)  • MAIN_P_Misc-Detail-Info-Text (17147)  • PROP_E_PCF-Line (22090)  • PROP_E_PC-Line (22091)  • PROP_E_PROL-Line (22092)  • PROP_E_RWC-Line (22093)  • PROP_E_RWM-Line (22094)
03-05-2014	Revised Section 2-5 (14) Crossroad Plan to show additional MAIN and PROP levels displayed:  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell (17139)  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line (17140)  • MAIN_P_Details-RouteName-CL-Cell (17141)  • MAIN_P_Details-RouteName-CL-Line (17142)  • MAIN_P_Details-Super-Elev-Trans-Label-Cell (17143)  • MAIN_P_Details-Super-Elev-Trans-Label-Line (17144)  • MAIN_P_Misc-Detail-Info-Cell (17146)  • MAIN_P_Misc-Detail-Info-Text (17147)  • PROP_E_PCF-Line (22090)  • PROP_E_PPC-Line (22091)  • PROP_E_PPOL-Line (22092)  • PROP_E_RWC-Line (22093)  • PROP_E_RWM-Line (22094)
03-05-2014	Revised Section 2-7 CNLY for the addition of proposed CNLY levels:  CNLY_P_Appr-Slab-Cell (5048)  CNLY_P_Barrier-Cell (5049)  CNLY_P_Bridge-Cell (5050)  CNLY_P_CONSTCL-Cell (5051)  CNLY_P_Curb-Gutter-Cell (5052)  CNLY_P_Driveway-Cell (5053)  Continued next page-

	<ul> <li>CNLY_P_EPSHLDR-Cell (5054)</li> <li>CNLY_P_Fence-Cell (5055)</li> <li>CNLY_P_Guardrail-Cell (5056)</li> <li>CNLY_P_Misc-Const-Feat-Cell (5057)</li> <li>CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Cell (5058)</li> <li>CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Line (5059)</li> <li>CNLY_P_Rdwy-Dim-Cell (5060)</li> <li>CNLY_P_Rdwy-Dim-Line (5061)</li> <li>CNLY_P_Rdwy-EOP-Cell (5062)</li> <li>CNLY_P_Misc-Dtl-Info-Cell (5063)</li> <li>CNLY_P_Misc-Dtl-Info-Line (5064)</li> <li>CNLY_P_Rdwy-RouteName-Cell (5065)</li> <li>CNLY_P_Rdwy-RouteName-Line (5066)</li> <li>CNLY_P_Rdwy-Super-Trans-Label-Cell (5067)</li> <li>CNLY_P_Rdwy-Super-Trans-Label-Line (5068)</li> <li>CNLY_P_Ret-Wall-Cell (5069)</li> <li>CNLY_P_SIDECL-Cell (5071)</li> <li>CNLY_P_Sidewalk-Cell (5072)</li> </ul>
03-05-2014	Revised Section 2-7 DRNG for the addition of proposed DRNG levels:  DRNG_P_BASIN-Boundary-Major-Cell (6033)  DRNG_P_Bridge-Culv-Cell (6034)  DRNG_P_Cross-Drain-and-Culv-Cell (6035)  DRNG_P_Detention-Pond-Cell (6036)  DRNG_P_Ditch-Cell (6037)  DRNG_P_Ditch-Line (6038)  DRNG_P_Perm-Ditch-Protect-Cell (6039)  DRNG_P_Sediment-Basin-Cell (6040)  DRNG_P_Storm-Drain-Pipe-Cell (6041)  DRNG_P_Storm-Drain-Struct-Line (6042)  DRNG_P_Struct-Cell (6043)  DRNG_P_Struct-Line (6044)
03-06-2014	Revised Section 2-7 MAIN for the addition of proposed MAIN levels:  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell (17139)  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line (17140)  • MAIN_P_Details-RouteName-CL-Cell (17141)  • MAIN_P_Details-RouteName-CL-Line (17142)  • MAIN_P_Details-Super-Elev-Trans-Label-Cell (17143)  Continued next page-

	<ul> <li>MAIN_P_Details-Super-Elev-Trans-Label-Line (17144)</li> <li>MAIN_P_Matchline-Cell (17145)</li> <li>MAIN_P_Misc-Detail-Info-Cell (17146)</li> <li>MAIN_P_Misc-Detail-Info-Text (17147)</li> <li>MAIN_P_SIDECL-Text (17148)</li> <li>MAIN_P_Driveway-Pattern-Line (17149)</li> <li>MAIN_P_Curb-Gutter-Conc-Pattern-Line (17150)</li> <li>MAIN_P_Sidewalk-Conc-Pattern-Line (17151)</li> </ul>
03-06-2014	Revised Section <b>2-7 MNTC</b> for the addition of proposed MNTC levels:  • MNTC_P_Maintenance-Cell (19003)
03-06-2014	Revised Section <b>2-7 PROP</b> for the addition of existing PROP levels:  • PROP_E_PCF-Line (22090)  • PROP_E_PPC-Line (22091)  • PROP_E_PPOL-Line (22092)  • PROP_E_RWC-Line (22093)  • PROP_E_RWM-Line (22094)
03-06-2014	Revised Section <b>2-7 QTYS</b> for the addition of proposed QTYS level:  • QTYS_P_Quantities-Cell (23003)
03-06-2014	Revised Section <b>2-7 REQD</b> for the addition of proposed REQD levels:  • REQD_P_North-East-Coord-Label-Cell (24053)  • REQD_P_North-East-Coord-Label-Line (24054)
03-06-2014	Revised Section <b>2-7 RWTB</b> for the addition of proposed RWTB levels:  • RWTB_P_Cell (25002)  • RWTB_P_Line (25003)
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed CNLY levels:  CNLY_P_Appr-Slab-Cell (5048) CNLY_P_Barrier-Cell (5049) CNLY_P_Bridge-Cell (5050) CNLY_P_CONSTCL-Cell (5051) CNLY_P_CUrb-Gutter-Cell (5052) CNLY_P_Driveway-Cell (5053) CNLY_P_EPSHLDR-Cell (5054)  Continued next page-

	<ul> <li>CNLY_P_Fence-Cell (5055)</li> <li>CNLY_P_Guardrail-Cell (5056)</li> <li>CNLY_P_Misc-Const-Feat-Cell (5057)</li> <li>CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Cell (5058)</li> <li>CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Line (5059)</li> <li>CNLY_P_Rdwy-Dim-Cell (5060)</li> <li>CNLY_P_Rdwy-Dim-Line (5061)</li> <li>CNLY_P_Rdwy-EOP-Cell (5062)</li> <li>CNLY_P_Misc-Dtl-Info-Cell (5063)</li> <li>CNLY_P_Misc-Dtl-Info-Line (5064)</li> <li>CNLY_P_Rdwy-RouteName-Cell (5065)</li> <li>CNLY_P_Rdwy-RouteName-Line (5066)</li> <li>CNLY_P_Rdwy-Super-Trans-Label-Cell (5067)</li> <li>CNLY_P_Rdwy-Super-Trans-Label-Line (5068)</li> <li>CNLY_P_Ret-Wall-Cell (5069)</li> <li>CNLY_P_SIDECL-Cell (5070)</li> <li>CNLY_P_Sidewalk-Cell (5071)</li> <li>CNLY_P_Sound-Barrier-Cell (5072)</li> </ul>
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed DRNG levels:  DRNG_P_BASIN-Boundary-Major-Cell (6033)  DRNG_P_Bridge-Culv-Cell (6034)  DRNG_P_Cross-Drain-and-Culv-Cell (6035)  DRNG_P_Detention-Pond-Cell (6036)  DRNG_P_Ditch-Cell (6037)  DRNG_P_Ditch-Line (6038)  DRNG_P_Perm-Ditch-Protect-Cell (6039)  DRNG_P_Sediment-Basin-Cell (6040)  DRNG_P_Storm-Drain-Pipe-Cell (6041)  DRNG_P_Storm-Drain-Struct-Line (6042)  DRNG_P_Struct-Cell (6043)  DRNG_P_Struct-Line (6044)
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed MAIN levels:  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell (17139)  • MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line (17140)  • MAIN_P_Details-RouteName-CL-Cell (17141)  • MAIN_P_Details-RouteName-CL-Line (17142)  Continued next page-

	<ul> <li>MAIN_P_Details-Super-Elev-Trans-Label-Cell (17143)</li> <li>MAIN_P_Details-Super-Elev-Trans-Label-Line (17144)</li> <li>MAIN_P_Matchline-Cell (17145)</li> <li>MAIN_P_Misc-Detail-Info-Cell (17146)</li> <li>MAIN_P_Misc-Detail-Info-Text (17147)</li> <li>MAIN_P_SIDECL-Text (17148)</li> <li>MAIN_P_Driveway-Pattern-Line (17149)</li> <li>MAIN_P_Curb-Gutter-Conc-Pattern-Line (17150)</li> <li>MAIN_P_Sidewalk-Conc-Pattern-Line (17151)</li> </ul>						
03-06-2014	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of proposed MNTC level:  • MNTC_P_Maintenance-Cell (19003)						
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of existing PROP levels:  PROP_E_PCF-Line (22090) PROP_E_PPC-Line (22091) PROP_E_PPOL-Line (22092) PROP_E_RWC-Line (22093) PROP_E_RWM-Line (22094)						
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed QTYS level:  • QTYS_P_Quantities-Cell (23003)						
03-06-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed REQD levels:  • REQD_P_North-East-Coord-Label-Cell (24053)  • REQD_P_North-East-Coord-Label-Line (24054)						
03-06-2014	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of proposed RWTB levels:  • RWTB_P_Cell (25002)  • RWTB_P_Line (25003)						
03-13-2014	Revised Section <b>2-7 MAIN</b> for the addition of proposed MAIN levels:  • MAIN_P_Sight-Distance-Yellow-Cell (17152)  • MAIN_P_Sight-Distance-Yellow-Cell (17153)  Continued next page-						

	<ul> <li>MAIN_P_Signt-Distance-Yellow-Text (17154)</li> <li>MAIN_P_Sight-Distance-Red-Cell (17155)</li> <li>MAIN_P_Sight-Distance-Red-Line (17156)</li> <li>MAIN_P_Sight-Distance-Red-Text (17157)</li> </ul>					
03-13-2014	Revised Section <b>2-7 PROF</b> for the addition of proposed MAIN levels:  PROF_P_Sight-Distance-Yellow-Cell (21162)  PROF_P_Sight-Distance-Yellow-Cell (21163)  PROF_P_Sight-Distance-Yellow-Text (21164)  PROF_P_Sight-Distance-Red-Cell (21165)  PROF_P_Sight-Distance-Red-Line (21166)  PROF_P_Sight-Distance-Red-Text (21167)					
03-13-2014	Revised Section 2-7 XSEC for the addition of proposed MAIN levels:  • XSEC_P_Sight-Distance-Yellow-Cell (40193)  • XSEC_P_Sight-Distance-Yellow-Cell (40194)  • XSEC_P_Sight-Distance-Yellow-Text (40195)  • XSEC_P_Sight-Distance-Red-Cell (40196)  • XSEC_P_Sight-Distance-Red-Line (40197)  • XSEC_P_Sight-Distance-Red-Text (40198)					
03-13-2014	Revised Section 2-7 MAIN for the addition of proposed MAIN levels:  • MAIN_P_Sight-Distance-Yellow-Cell (17152)  • MAIN_P_Sight-Distance-Yellow-Cell (17153)  • MAIN_P_Sight-Distance-Yellow-Text (17154)  • MAIN_P_Sight-Distance-Red-Cell (17155)  • MAIN_P_Sight-Distance-Red-Line (17156)  • MAIN_P_Sight-Distance-Red-Text (17157)					
03-13-2014	Revised Section <b>2-6 Reference File Names (List)</b> to show addition of TRWK reference file.					
03-13-2014	Added Section 2-7 TRWK for the addition of proposed TRWK levels:  • TRWK_P_Autoturn-Conflict-Analysis-Cell (47001)  • TRWK_P_Autoturn-Conflict-Analysis-Line (47002)  • TRWK_P_Autoturn-Conflict-Analysis-Text (47003)  • TRWK_P_Autoturn-Conflict-Analysis-Cell (47029)  • TRWK_P_Autoturn-Conflict-Analysis-Line (47030)  • TRWK_P_Autoturn-Conflict-Analysis-Text (47031)  • TRWK_P_Torus-Notifications-Cell (47004)  Continued next page-					

	<ul> <li>TRWK_P_Torus-Notifications-Line (47005)</li> <li>TRWK_P_Torus-Notofications-Text (47006)</li> <li>TRWK_P_Torus-Design-Symbols-Cell (47007)</li> <li>TRWK_P_Torus-Design-Symbols-Line (47008)</li> <li>TRWK_P_Torus-Design-Symbols-Text (47009)</li> <li>TRWK_P_Torus-Fastest-Path-Cell (47010)</li> <li>TRWK_P_Torus-Fastest-Path-Line (47011)</li> <li>TRWK_P_Torus-Fastest-Path-Text (47012)</li> <li>TRWK_P_Torus-Refined-Edges-Cell (47013)</li> <li>TRWK_P_Torus-Refined-Edges-Line (47014)</li> <li>TRWK_P_Torus-Refined-Edges-Text (47015)</li> <li>TRWK_P_Torus-Movements-General-Cell (47016)</li> <li>TRWK_P_Torus-Movements-General-Line (47017)</li> <li>TRWK_P_Torus-Sight-Lines-Cell (47019)</li> <li>TRWK_P_Torus-Sight-Lines-Cell (47020)</li> <li>TRWK_P_Torus-Grading-Cell (47022)</li> <li>TRWK_P_Torus-Grading-Text (47024)</li> <li>TRWK_P_Torus-Capacity-Analysis-Cell (47025)</li> <li>TRWK_P_Torus-Capacity-Analysis-Line (47026)</li> <li>TRWK_P_Torus-Capacity-Analysis-Text (47027)</li> <li>TRWK_P_Torus-Capacity-Analysis-Text (47027)</li> <li>TRWK_P_Misc (47028)</li> </ul>
03-13-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed TRWK levels:  • TRWK_P_Autoturn-Conflict-Analysis-Cell (47001)  • TRWK_P_Autoturn-Conflict-Analysis-Line (47002)  • TRWK_P_Autoturn-Conflict-Analysis-Text (47003)  • TRWK_P_Autoturn-Conflict-Analysis-Text (47003)  • TRWK_P_Torus-Notifications-Cell (47004)  • TRWK_P_Torus-Notofications-Text (47006)  • TRWK_P_Torus-Design-Symbols-Cell (47007)  • TRWK_P_Torus-Design-Symbols-Cell (47008)  • TRWK_P_Torus-Design-Symbols-Text (47009)  • TRWK_P_Torus-Fastest-Path-Cell (47010)  • TRWK_P_Torus-Fastest-Path-Line (47011)  • TRWK_P_Torus-Fastest-Path-Text (47012)  • TRWK_P_Torus-Refined-Edges-Cell (47013)  • TRWK_P_Torus-Refined-Edges-Text (47015)  • TRWK_P_Torus-Refined-Edges-Text (47016)

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	<ul> <li>TRWK_P_Torus-Movements-General-Line (47017)</li> <li>TRWK_P_Torus-Movements-General-Text (47018)</li> <li>TRWK_P_Torus-Sight-Lines-Cell (47019)</li> <li>TRWK_P_Torus-Sight-Lines-Line (47020)</li> <li>TRWK_P_Torus-Sight-Lines-Text (47021)</li> <li>TRWK_P_Torus-Grading-Cell (47022)</li> <li>TRWK_P_Torus-Grading-Line (47023)</li> <li>TRWK_P_Torus-Grading-Text (47024)</li> <li>TRWK_P_Torus-Capacity-Analysis-Cell (47025)</li> <li>TRWK_P_Torus-Capacity-Analysis-Line (47026)</li> <li>TRWK_P_Torus-Capacity-Analysis-Text (47027)</li> <li>TRWK_P_Misc (47028)</li> <li>TRWK_P_Autoturn-Conflict-Analysis-Cell (47030)</li> <li>TRWK_P_Autoturn-Conflict-Analysis-Text (47031)</li> </ul>				
03-13-2014	Revised Section <b>3-2 Cell Libraries</b> for revised cell libraries:				
03-13-2014	Revised Section <b>4-2 Level Name – Reference File Name Designations</b> to show addition of TRWK reference file and TRWK level root name.				
03-26-2014	Revised Section <b>3-2 Cell Libraries</b> for revised cell libraries:				
April 2014	Released EDG Version 4.1.9				
05-27-2014	Revised Section <b>2-7 BRDG</b> for the addition of proposed BR levels:  • BR_P_10-Rebars-Cell (44046)  • BR_P_10-Rebars-Text (44047)				
05-27-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show updated ByLevel Color symbology for BR level:  • BR_P_10-Rebars-Line (44027)				

05-27-2014	Revised Section <b>4-3 Master Level and ByLevel Symbology Index</b> to show the addition of proposed BR levels:  • BR_P_10-Rebars-Cell (44046)  • BR_P_10-Rebars-Text (44047)					
06-05-2014	Revised Section <b>2-7 SGNL</b> for the addition of existing SGNL levels:  SGNL_E_Signal-Pvmt-Marking-FOBR-Line (26012)  SGNL_E_Signal-Pvmt-Marking-FODB-Line (26013)  SGNL_E_Signal-Pvmt-Marking-FOBR-Cell (26014)  SGNL_E_Signal-Pvmt-Marking-FODB-Cell (26015)  SGNL_E_Signal-Pvmt-Marking-FOBR-Text (26016)  SGNL_E_Signal-Pvmt-Marking-FODB-Text (26017)					
06-05-2014	Revised Section 2-7 SIGN for the addition of proposed SIGN levels:  SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Cell (30014) SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Line (30015) SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Text (30016) SIGN_P_SM-Pvmt-Marking-White-Striping-Cell (30017) SIGN_P_SM-Pvmt-Marking-White-Striping-Line (30018) SIGN_P_SM-Pvmt-Marking-White-Striping-Text (30019) SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Cell (30020) SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Line (30021) SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Text (30022) SIGN_P_SM-Pvmt-Marking-White-Thermo-Cell (30023) SIGN_P_SM-Pvmt-Marking-White-Thermo-Line (30024) SIGN_P_SM-Pvmt-Marking-White-Thermo-Line (30025)					
06-05-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of existing SGNL levels:  SGNL_E_Signal-Pvmt-Marking-FOBR-Line (26012) SGNL_E_Signal-Pvmt-Marking-FODB-Line (26013) SGNL_E_Signal-Pvmt-Marking-FOBR-Cell (26014) SGNL_E_Signal-Pvmt-Marking-FODB-Cell (26015) SGNL_E_Signal-Pvmt-Marking-FOBR-Text (26016) SGNL_E_Signal-Pvmt-Marking-FODB-Text (26017)					
06-05-2014	Revised Section 4-3 Master Level and ByLevel Symbology Index to show the addition of proposed SIGN levels:  • SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Cell (30014)  • SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Line (30015)  • SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Text (30016)  Continued next page-					

	<ul> <li>SIGN_P_SM-Pvmt-Marking-White-Striping-Cell (30017)</li> <li>SIGN_P_SM-Pvmt-Marking-White-Striping-Line (30018)</li> <li>SIGN_P_SM-Pvmt-Marking-White-Striping-Text (30019)</li> <li>SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Cell (30020)</li> <li>SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Line (30021)</li> <li>SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Text (30022)</li> <li>SIGN_P_SM-Pvmt-Marking-White-Thermo-Cell (30023)</li> <li>SIGN_P_SM-Pvmt-Marking-White-Thermo-Line (30024)</li> <li>SIGN_P_SM-Pvmt-Marking-White-Thermo-Text (30025)</li> </ul>
06-05-2014	Revised Section <b>2-5 (21) Drainage Area Map</b> to show additional SHT levels displayed:  • SHT_B_Match-Lines-Line (28061)  • SHT_B_Match-Lines-Text (28062)
06-05-2014	Revised Section 2-5 (32) Retaining Wall Plans to show additional SHT levels displayed:  • SHT_B_Match-Lines-Line (28061)  • SHT_B_Match-Lines-Text (28062)
06-05-2014	Revised Section 2-5 (34) Sound Barrier Plans to show additional SHT levels displayed:  • SHT_B_Match-Lines-Line (28061)  • SHT_B_Match-Lines-Text (28062)
06-05-2014	Revised Section 2-5 (53) Erosion Control Drainage Area Map to show additional SHT levels displayed:  • SHT_B_Match-Lines-Line (28061)  • SHT_B_Match-Lines-Text (28062)
06-11-2014	Revised Section <b>1-5 General Information</b> to change all references to "3D" to "2D".
06-11-2014	Revised Section <b>1-8 Graphic Standards</b> to change all references to "3D" to "2D".
06-27-2014	Revised Section <b>3-2 Cell Libraries</b> to show additional GDOT-BR cell libraries.

06-27-2014	Revised Section <b>3-2 Cell Libraries</b> to show current revision dates for multiple cell libraries.
07-14-2014	Revised Section <b>1-8 Graphic Standards</b> to remove all references to GDOTDcolor.tbl.
July 2014	Released EDG Version 4.2

#### **1-5 GENERAL INFORMATION**

#### **Term EDG**

In places where EDG is mentioned in this document, unless otherwise stated, it represents an acronym for Electronic Data Guidelines and not the MicroStation "EDG" utility which is a non graphical design file editor.

#### **English Units**

This document and the supporting CADD Standard files were written based upon Projects with English Units. Metric (System International) versions of these items will only be produced if the Department elects to initiate new projects in the Metric format.

#### **Reference Files**

The use of MicroStation reference files is required to prevent duplicate design information. Therefore, project design elements should exist in only one design file in most cases.

#### **Models**

The only model used in MicroStation for all Department DGN files shall be the "Default" model. No other model names or types are permitted.

#### **DGN Files**

All DGN files shall be in "2D" utilizing the Department supplied MicroStation seed file.

#### **Topography**

Only one topography file shall exist for a project. Topography updates shall be coordinated between the project manager and the SDE.

As a general rule, topography files will remain independent files and should not be modified. However, special situations may require manipulation of these files at the discretion of the project manager and may require coordination with the project SDE. Only topographic information should be included in topography files. No centerline information should be created or shown in the topography files.

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#### 1-6 CURRENT DOT SOFTWARE VERSIONS

The current versions of major software used and accepted by the Department are identified on the R.O.A.D.S. website:

http://www.dot.ga.gov/doingbusiness/PoliciesManuals/roads/software/Pages/default.aspx

All project deliverables shall be submitted to the Department in MicroStation and InRoads Suite software format. Technical support and documentation for MicroStation and InRoads Suite versions other than the version identified on the R.O.A.D.S. website shall not be provided by the Department. The INI files, DGNLIB files, XIN files, sheet commands, grid files, menus, workspaces, etc., provided by the Department may not work for other versions.

MicroStation provides methods for exchanging select file types with other CADD and graphics software formats, but data is often modified during the conversion process. If CADD or graphics software other than MicroStation V8i is used, those files shall be converted to MicroStation V8i file format and thoroughly reviewed prior to transmitting to the Department.

The Department shall not provide any assistance in the conversion of non MicroStation V8i CADD or graphics software files to MicroStation V8i format. All files converted to MicroStation V8i file format shall be required to meet all Department standards as defined in this document.

## 1-7 GUIDELINES FOR SUBMITTING ELECTRONIC DATA TO THE DEPARTMENT

All electronic data furnished to the Department shall use the appropriate naming scheme and format for the type of data to be transmitted. It is very important to clearly communicate what is being transmitted and to describe the format of the transmitted files.

A letter shall be attached to <u>all submissions</u> stating briefly:

- 1. File content
- 2. File format (zipped, Windows 7, Windows Vista, Windows XP, MicroStation, InRoads Suite etc. and the utility used)
- 3. MicroStation and InRoads Suite version (as identified on R.O.A.D.S. website)
- 4. Number of CD/DVDs.
- 5. Files shall be in the proper format before transmitting to the Department. No translating of information by Department personnel shall be required.
- 6. If files are zipped or backed up, a brief explanation of the recommended procedure to extract the files shall be included.
- 7. Versions of software must be current to or fully compatible with that of the Department.
- 8. Each disk submitted shall be labeled and dated with a minimum of the PI# and date. If a series of disks are transmitted, the disk label shall also include the disk number and the total disks of that set, (ex: 1 of 10). Other subsequent disks shall be labeled so as to uniquely identify each group or set and shall include the sequence number followed by the total number in the group (ex: 2 of 10, 3 of 10, etc.)
- 9. The Department reserves the right to reject any file transmitted that does not conform to these guidelines.

#### **Deviation from Format**

Any file to be submitted that deviates from the above mentioned format must have prior Department approval. The approval must be in writing with the name of the individual from the Department who permitted the varying format.

#### Using Backup, Disks, and Compression

In general, all files are to be furnished on one of the following in order of preference:

- 1) <u>CD</u>
- $2) \overline{DVD}$
- 3) <u>FTP</u>

#### **Winzip**

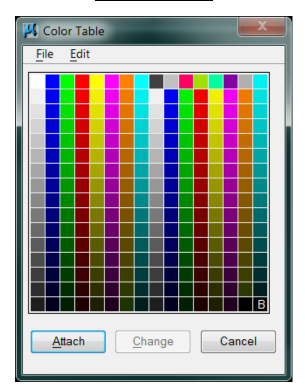
If <u>data compression</u> is necessary, WINZIP shall be the standard format used. In addition the WINZIP executable used shall be included with the transmitted files.

#### **1-8 GRAPHIC STANDARDS**

### **MicroStation Color Table:**

The Department has one acceptable MicroStation color table: GDOTcolor.tbl

#### GDOTcolor.TBL



#### **MicroStation**

7

Line C	ode:		
LC =	#	$\rightarrow$	RESULTING LINE STYLE
	0	=	SOLID
	1	=	DOTTED
	2	=	MEDIUM DASH
	3	=	LONG DASH
	1	_	DOT DACH

4	_	DOLDASII	
5	=	SHORT DASH	
6	=	DASH DOT DOT	

= LONG DASH SHORT DASH

<del></del> 0	
1	
2	
<b>———</b> 3	
4	
5	
6	
7	

### MicroStation Weight Number:

<b>W</b> T =	#	$\rightarrow$	RESULTING WEIGHT / THICKNESS		
WT =	0 1 2 3 4 5 6 7 8 9 10 11 12 13	<b>-</b>	0.005" 0.010" 0.015" 0.020" 0.025" 0.030" 0.035" 0.040" 0.045" 0.050" 0.055" 0.060" 0.065" 0.070"	0 ByLevel 0 1 2 3 4 5 5 6 7 7 8 8 9 10 11 12	
	14 15 16	= = =	0.075" 0.080" 0.085"	12 13 14 15	

#### WEIGHT VS. THICKNESS

\* NOTE: MicroStation weights range from 0 to 31. The resulting weight as shown above is not a MicroStation design file thickness value as viewed on the monitor screen, but is the measured width or thickness on a hardcopy plot from an output device such as a printer or a plotter. The resulting value may vary slightly in appearance or measured width due to plotter specific controls. A measured value of width or thickness as shown above is desired and should be obtained by the user automatically when utilizing the Department's supplied MicroStation V8i workspace.

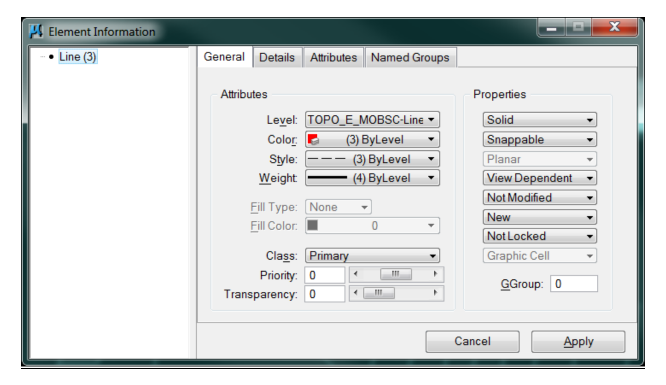
If upon review of plans submitted to the Department or submitted by another office of the Department, it is found that the line thickness, weight, or style does not meet the Departments guidelines, the Department shall reserve the right to reject those plans.

#### **MicroStation**

#### **Element Symbology with ByLevel**

<u>ALL</u> graphic elements placed in <u>ALL</u> MicroStation DGN files shall utilize "ByLevel" symbology for Color, Style and Weight. The definitions for all level symbologies are controlled by the level DGNLIB that is included in GDOT MicroStation Workspace. All graphic elements placed in DGN files must utilize ByLevel symbology to maintain the proper display characteristics to meet the Department's EDG standards.

The ByLevel element display settings for color, style and weight are automatically set each time that a user selects a new active level within MicroStation when utilizing the GDOT MicroStation Workspace. This feature eliminates the user having to set the element display characteristics manually for each graphic element placed. The user only needs to select the proper level for a particular element and begin drawing; the newly placed elements will automatically pick up the correct ByLevel display symbology for each level.



#### **MicroStation**

#### **User Defined Line Styles:**

The Department has created over 450 user defined line styles for use in displaying Utilities, Erosion Control Items, Guardrail, Fencing and many other linear displayed features. The only acceptable line styles that the Department will accept are those that the Department has provided. Any suggestions for future line styles should be submitted to the **Plan Presentation Committee.** 

#### **Email to:**

#### SolutionsCenter@dot.ga.gov

(When submitting issues through the Solutions Center/Remedy, please specify a subject line of "*Plan Presentation Committee*" so the issue will be assigned correctly.)

#### **Microstation - File Format**

The English Seed file is noted as GDOT\_V8\_2D.DGN and is different than the SEED2D.DGN provided with the MicroStation software. <u>The original SEED2D.DGN file provided with MicroStation shall not be used for creating files for the Department.</u>

#### **English Units**

#### FOR ALL ENGLISH MICROSTATION FILES

MicroStation V8i file format shall be used for all CADD files submitted to the Department using the Department supplied seed file "GDOT\_V8\_2D.dgn".

#### 1-9 Working Units

MicroStation allows the user to draw in real world units such as feet and inches. These real world units are called working units. Working units are expressed as Master Units (the largest units in a design file, such as feet) and fractional Sub Units (such as tenths or inches).

The default definition for the foot in MicroStation is the International Foot. The Georgia State Plane Coordinate System upon which GDOT roadway design jobs are based is measured in U.S. Survey Feet. GDOT uses the U.S. Survey Foot definition, **not the International Foot**, as the standard Master Unit.

#### **U.S. Survey Feet (Georgia DOT plans)**

U.S. Survey Feet  $\rightarrow$  1 foot = 1200/3937 meters  $\approx$  0.3048006096012 meters (0.3048006 rounded)

#### **International Feet (not for use in Georgia DOT plan submissions)**

International Feet  $\rightarrow$  1 foot = 0.3048 meters

GDOT has developed a standard unit definition file, *GDOT\_Units.def*, to define the U.S. Survey Foot as the standard Master Unit. This file can be obtained from the Georgia Department of Transportation website.

MicroStation design files used in plan preparation shall use the following standard working units as defined in the GDOT seed files and in *GDOT\_Units.def*:

Unit Names	Label
Master Unit: US Survey Feet	۲
Sub Unit: US Survey Inches	"

The GDOT seed files have been created with the standard working units described above and with a standard resolution of 12,000 per U.S. Survey Foot. These settings shall not be changed by the user.

#### 1-10 MINIMUM TEXT SIZES

#### **English Text Size Guidelines – Construction Plans**

The minimum size for text on a set of Construction plans shall be 0.12 inches on the final D size (24"x36") plot.

Text information shown on all sections of Construction plan sheets (except Right of Way Plans) shall be placed at a minimum size of (0.12 X) the scale for the plans). Plans are usually done at 1 inch equals fifty feet (1"=50") which would equal a text size of 6 feet  $(0.12 \times 50 = 6)$  or for 1 inch equals twenty feet (1"=20") which would equal a text size of 2.4 feet  $(0.24 \times 20 = 2.4)$ .

#### **English Text Size Guidelines - Right of Way Plans**

The minimum size for text on a set of Right of Way plans shall be 0.15 inches on the final D size (24"x36") plot.

Text information shown on Right of Way plan sheets shall be placed at a minimum size of (0.15 X) the scale for the plans). Plans are usually done at 1 inch equals fifty feet (1"=50") which would equal a text size of 7.5 feet  $(0.15 \times 50 = 7.5)$  or for 1 inch equals twenty feet (1"=20") which would equal a text size of 3.0 feet  $(0.15 \times 20 = 3.0)$ .

#### NOTE ON WEIGHT FOR TEXT

It is important on small text to keep the weight to a maximum of weight=2 and preferably either weight 0 or 1. Heavier weights, especially numbers, when reduced to a small document will appear as blurred objects and are not legible.

#### Why the minimum size and weight for text

The primary need for the minimum text size is to allow for filing legible courthouse documents, deeds, etc. Plans or selected areas of plans are often reduced to a letter size document to provide the legal description to be filed in the courthouse as the final document.

#### 1-11 SAVING VIEWS IN MICROSTATION FOR PLOTTING

#### **Problem:** Recalling information to plot

When design files are provided for review, modification, revision, etc., the personnel viewing or modifying the design files cannot easily determine which reference files were attached or what levels were displayed in producing the final hardcopy plot.

#### **Solution:** Saved Views

For each sheet file and all major files for which a plot is created from, a Saved View called "*GPLOT*" shall be created that contains the exact levels displayed for the active file and all reference files attached which produce the final plot.

Once the file is rotated on the screen correctly; the view attributes are set correctly; all reference files attached with appropriate levels displayed; all reference files clipped; the user can key-in: "SV=GPLOT" to save the view. This will create a saved view named "GPLOT" with all the level and clipping settings for plotting.

#### **1-12 FILE LOCATIONS**

#### **USING PI # FOR SUBDIRECTORY**

The P.I. # followed by four characters shall be used to describe the type of MicroStation design file.

Assuming the drive letter M:\ is used as the root directory and a PI Number of 1234567 is the active project. The file prefix shall be the <u>7 digit number</u> 1234567 plus the 4 character description.

Example: 1234567MAIN.dgn for the main design file.

This naming convention allows many of the processes in attaching reference files to be automated. The <u>7 digit number prefix</u> shall be used in order for these automation tools to function properly.

All design file names shall use the 7 digit PI Number as part of the file name with the exception of the **Sheetlayout.dgn** file.

All MicroStation files shall be located in a subfolder of the PI Number named \DGN\.

Example: M:\1234567\DGN

Note: MicroStation reference files shall be attached without the Save Full path option on. By following the conventions set forth in the file names and their locations, the project will work whether or not a drive letter changes due to the transfer of files.

#### 1-13 MISCELLANEOUS ITEMS

A clipped boundary shall be placed so that a match line is created for the adjacent sheets to be plotted. This minimizes the possibility for duplication of data between plan sheets.

It is recommended to display levels on a final plot as illustrated later in these guidelines. This will help ensure consistency as well as assist in the automation of procedures. As with any document there may be items that have not been addressed and the project designer will need to make the final determination of level display for each sheet. **Documentation shall be provided for information placed in MicroStation files that are not listed in Sections 2-4, 2-5, 2-6, 2-7 and 4-2.** 

Documentation of procedures and project history shall be maintained in a project log file.

### 2-1 Design File Names and Level Schemes

The following sections describe in a spreadsheet format the Design File Name and Level Conventions that shall be used on all Georgia Department of Transportation plans.

#### 2-2 PLAN SHEET DGN FILE NAMES

The Department utilizes two formats for naming the sheet DGN files. The sheet file naming is based on being a single sheet per sheet DGN file or a multi sheet per sheet DGN file. This naming format must be followed to utilize the GPLOT plotting utilities.

As the name implies Single Sheet DGN files shall contain only one plan sheet per DGN file. As a general rule all Single Sheet DGN files will have a plan view showing one or more reference files based on the State Plane Coordinate System. All plan sections designated as Single Sheet DGN File sections shall utilize the Single Sheet format.

Multi Sheet DGN files will typically contain multiple plan sheets in the same DGN file. These plan sheets are primarily sections that do not show information referenced to the State Plane Coordinate System.

Some plan sections contain sheet DGN files for both Single Sheet and Multi Sheet formats.

The Plan Sections designated as Single Sheet DGN are as follows:

- (01) Cover Sheet
- (11) Construction Layout
- (13) Mainline Roadway Plan
- (14) Crossroad Plan
- (18) Special Grading Sheets
- (21) Drainage Area Map
- (24) Utility Plans
- (30) Mitigation Plans
- (44) Utility Relocation Plans
- (50) Erosion Cover Sheet
- (53) ESPCP Drainage Area Map
- (55) EC Watershed Map-Site Mon.
- (60) Right of Way Plans-Cover
- (61) Right of Way Plans-Sheets

The Plan Sections that contain Single Sheet and Multi Sheet DGN files are as follows:

- (19) Staging Plans
  - o Plan Sheets Single Sheet DGN
  - o Profile Sheets Multi Sheet DGN
  - Cross Sections Multi Sheet DGN
- (25) Lighting Plans and Details
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN
- (26) Signing and Marking Plans
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN
- (28) ITS Plans
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN
- (29) Landscaping Plans
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN
- (32) Retaining Wall Plans
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN
- (34) Sound Barrier Plans
  - o Plan Sheets Single Sheet DGN
  - o Detail Sheets Multi Sheet DGN

All other Plan Sections will utilize Multi Sheet DGN sheet files.

#### Single Sheet DGN File Name Format

Single Sheet DGN sheet file name prefixes shall utilize the 7 digit P.I. # plus the 2 digit Plan Section number followed by the 3 digit Drawing Number. The following example demonstrates shows the proper naming for Section (13) Mainline Roadway Plan:

First plan sheet: 1234567\_13-001.dgnSecond plan sheet: 1234567\_13-002.dgn

• .....

#### **Multi Sheet DGN File Name Format**

Multi Sheet DGN sheet file name prefixes shall utilize the 7 digit P.I. # plus the 2 digit Plan Section number. The following example demonstrates the proper naming for Section (15) Mainline Roadway Profile:

• 1234567 15.dgn

Note: It is possible to have a Multi Sheet DGN sheet file containing only one plan sheet. Single Sheet DGN sheet files shall contain one plan sheet only.

Section Number and Type	Design File Name(s)	Description
	7 Digit PI Number followed by	
	Section and Sheet Number	
(01) Cover Sheet <sup>s</sup>	1234567_01-001.DGN	Cover Sheet
(02) Index Sheet <sup>m</sup>	1234567_02.DGN	Index Sheet
(03) Revision Summary Sheet <sup>m</sup>	1234567_03.DGN	Revision Summary Sheet
(04) General Notes <sup>m</sup>	1234567_04.DGN	General Notes/Project Notes
(05) Typical Sections <sup>m</sup>	1234567_05.DGN	Typical Sections
(06) Summary of Quantities <sup>m</sup>	1234567_06.DGN	Summary of Quantities
(07) Quantities by Amendment <sup>m</sup>	1234567_07.DGN	Quantities Required by Amendment
(08) Quantities on Construction <sup>m</sup>	1234567_08.DGN	Quantities Required on Construction
(10) Traffic Diagram Sheets <sup>m</sup>	1234567_10.DGN	Traffic Diagram Sheets
(11) Construction Layout <sup>s</sup>	1234567_11-001.DGN	Construction Layout Sheet (Stakeout Sheet)
(12) Misc. Maps <sup>m</sup>	1234567_12.DGN	Misc. Maps and/or Aerial Photo Mosaics (New Location -
		Projects only.)
(13) Mainline Roadway Plan <sup>s</sup>	1234567_13-001.DGN	Mainline Roadway Plan Sheets*
(14) Crossroad Plan <sup>s</sup>	1234567_14-001.DGN	Crossroad, Side Street, and Frontage Road Plan Sheets*
(15) Mainline Roadway Profile <sup>m</sup>	1234567_15.DGN	Mainline Roadway Profile Sheets*
(16) Crossroad Profile <sup>m</sup>	1234567_16.DGN	Crossroad, Side Street, and Frontage Road Profile Sheets*
(17) Driveway Profiles <sup>m</sup>	1234567_17.DGN	Driveway Profiles
(18) Special Grading Sheets <sup>s</sup>	1234567_18-001.DGN	Special Grading Sheets (Sediment/Detention Basins, -
		Parking Lots, etc)
(19) Staging Plan Sheets <sup>s</sup>	1234567_19-001.DGN	Staging Plan Sheets
(19) Staging Profiles <sup>m</sup>	1234567_19.DGN	Staging Profile Sheets
(19) Staging Cross Sections <sup>m</sup>	-continue Section 19	Staging Cross Sections
(20) Staging Details <sup>m</sup>	1234567_20.DGN	Staging Details
<sup>s</sup> Sheet DGN file shall contain one (1) plan sheet per DGN file <b>ONLY</b> .		
<sup>m</sup> Sheet DGN file may contain multiple plan sheets.		
* Plan and Profile may be on the same sheet.		

Section Number and Type - Continued	Design File Name(s)	Description
	7 Digit PI Number followed by	
	Section and Sheet Number	
(21) Drainage Area Map <sup>s</sup>	1234567_21-001.DGN	Drainage Area Map
(22) Drainage Profiles <sup>m</sup>	1234567_22.DGN	Drainage Profiles
(23) Cross-Sections <sup>m</sup>	1234567_23.DGN	Cross Sections
(24) Utility Plans <sup>s</sup>	1234567_24-001.DGN	Utility Plans
(25) Lighting Plans and Details <sup>s m</sup>	1234567_25-001.DGN	Lighting Plans and Details - Plan Sheets
	1234567_25.DGN	Lighting Plans and Details - Detail Sheets
(26) Signing and Marking Plans <sup>s m</sup>	1234567_26-001.DGN	Signing and Marking Plans and Details - Plan Sheets
	1234567_26.DGN	Signing and Marking Plans and Details - Detail Sheets
(27) Signal Plans <sup>s m</sup>	1234567_27-001.DGN	Signal Plans - Plan Sheets
	1234567_27.DGN	Signal Plans - Detail Sheets
(28) ITS Plans <sup>s m</sup>	1234567_28-001.DGN	ITS Plans - Plan Sheets
	1234567_28.DGN	ITS Plans - Detail Sheets
(29) Landscaping Plans <sup>s m</sup>	1234567_29-001.DGN	Landscaping Plans and Details - Plan Sheets
	1234567_29.DGN	Landscaping Plans and Details - Detail Sheets
(30) Mitigation Plans <sup>s</sup>	1234567_30-001.DGN	Mitigation Plans (Wetland, etc)
(31) Retaining Wall Envelopes <sup>m</sup>	1234567_31.DGN	Retaining Wall Envelopes
(32) Retaining Wall Plans <sup>s m</sup>	1234567_32-001.DGN	Retaining Wall Plans - Plan Sheets*
	1234567_32.DGN	Retaining Wall Plans - Detail Sheets*
(33) Sound Barrier Envelopes <sup>m</sup>	1234567_33.DGN	Sound Barrier Envelopes
(34) Sound Barrier Plans <sup>s m</sup>	1234567_34-001.DGN	Sound Barrier Plans - Plan Sheets
	1234567_34.DGN	Sound Barrier Plans - Detail Sheets
<sup>s</sup> Sheet DGN file shall contain one (1) plan sheet per DGN file <u>ONLY</u> .		
<sup>m</sup> Sheet DGN file may contain multiple plan sheets.		
* Structural Plans designed by the Office of Bridge and Structural -		
Design or Structural Consultants.		

Section Number and Type - Continued	Design File Name(s)	Description
	7 Digit PI Number followed by	
	Section and Sheet Number	
(35) Bridge Plans <sup>m</sup>	1234567_35.DGN	Bridge Plans and Bridge Standards*
(36) Bridge Culvert Plans <sup>m</sup>	1234567_36.DGN	Bridge Culvert Plans*
(37) Miscellaneous Structural <sup>m</sup>	1234567_37.DGN	Miscellaneous Structural Plans (Buildings, tollbooths, ice -
		canopies, etc)*
(38) Special Construction Detail <sup>m</sup>	1234567_38.DGN	Special Construction Details - Project Specific (ADA, -
		Special Design Drainage Structures, etc)
(39) Special Design Box Culverts <sup>m</sup>	1234567_39.DGN	Special Design Box Culverts
(40) Construction Details <sup>m</sup>	1234567_40.DGN	Construction Details
(41) Georgia Standards <sup>m</sup>	1234567_41.DGN	Georgia Standards
(44) Utility Relocation Plans <sup>s</sup>	1234567_44-001.DGN	Utility Relocation Plans
Erosion Control Plans		
(50) Erosion Cover Sheet <sup>s</sup>	1234567_50-001.DGN	Erosion Control Cover Sheet
(51) ESPC General Notes Sheet <sup>m</sup>	1234567_51.DGN	ESPC General Notes Sheet
(52) Erosion Cont. Legend <sup>m</sup>	1234567_52.DGN	Erosion Control Legend and Uniform Codes
(53) ESPCP Drainage Area Map <sup>s</sup>	1234567_53-001.DGN	ESPCP Drainage Area Map
(54) BMP Location Details <sup>m</sup>	1234567_54.DGN	BMP Location Details
(55) EC Watershed Map-Site Mon. <sup>s</sup>	1234567_55-001.DGN	Erosion Control Watershed Map-Site Monitoring
(56) Const Stds&Dtls for EC ONLY <sup>m</sup>	1234567_56.DGN	Erosion Control Construction Standards and Details
<sup>s</sup> Sheet DGN file shall contain one (1) plan sheet per DGN file <u>ONLY</u> .		
<sup>m</sup> Sheet DGN file may contain multiple plan sheets.		
* Structural Plans designed by the Office of Bridge and Structural -		
Design or Structural Consultants.		

Section Number and Type - Continued	Design File Name(s)	Description
	7 Digit PI Number followed by Section and Sheet Number	
Right-of-Way Plans		
(60) Right of Way Plans-Cover <sup>s</sup>	1234567_60-001.DGN	Right of Way Plans-Cover Sheet(s)
(60) Right of Way Plans-Sheets <sup>s</sup>	-continue Section 60	Right of Way Plans-Plan Sheets
<del>(                                    </del>		
<sup>s</sup> Sheet DGN file shall contain one (1) plan sheet per DGN file <b>ONLY</b> .		

MicroStation Level Name	Level Reference Number	Description
Section Specific Levels		
		Section Specific Information Number Corresponds to Section (Number 13 = Mainline Plan, Number 24 = Utility Plan etc)
SHT_B_01-Cover	28000	Cover (sheet specific)
SHT_B_02-Index	28001	Index (sheet specific)
SHT_B_03-Revision-Summary	28002	Revision Summary (sheet specific)
SHT_B_04-General-Notes	28003	General Notes (sheet specific)
SHT_B_05-Typical-Sections	28004	Typical Sections (sheet specific)
SHT_B_06-Summary-Quantities	28005	Summary Quantities (sheet specific)
SHT_B_07-Quantities-Amendment	28006	Quantities Amendment (sheet specific)
SHT_B_08-Quantities-Construction	28007	Quantities Construction (sheet specific)
SHT_B_10-Traffic-Diagram	28009	Traffic Diagram (sheet specific)
SHT_B_11-Construction-Layout	28010	Construction Layout (sheet specific)
SHT_B_12-Misc-Maps	28011	Miscellaneous Maps (sheet specific)
SHT_B_13-Mainline-Plan	28012	Mainline Plan (sheet specific)
SHT_B_14-Crossroad-Plan		Crossroad Plan (sheet specific)
SHT_B_15-Mainline-Profile	28014	Mainline Profile (sheet specific)
SHT_B_16-Crossroad-Profile	28015	Crossroad Profile (sheet specific)
SHT_B_17-Driveway-Profiles	28016	Driveway Profiles (sheet specific)
SHT_B_18-Special-Grading	28017	Special Grading (sheet specific)
SHT_B_19-Staging-Cross-Sections		Staging Cross Sections (sheet specific)
SHT_B_19-Staging-Plan	28019	Staging Plan (sheet specific)
SHT_B_19-Staging-Profile		Staging Profile (sheet specific)
SHT_B_20-Staging-Details	28020	Staging Details (sheet specific)

MicroStation Level Name	Level Reference Number	Description
SHT_B_21-Drainage-Area-Map	28021	Drainage Area Map (sheet specific)
SHT_B_22-Drainage-Profiles		Drainage Profiles (sheet specific)
SHT B 23-Cross-Sections		Cross Sections (sheet specific)
SHT_B_24-Utility-Plans	28024	Utility Plans (sheet specific)
SHT_B_25-Lighting-Plans	28025	Lighting Plans (sheet specific)
SHT_B_26-Signing-and-Marking-Plans	28026	Signing and Marking Plans (sheet specific)
SHT_B_27-Signal-Plans	28027	Signal Plans (sheet specific)
SHT_B_28-ATMS-Plans	28028	ITS Plans (sheet specific)
SHT_B_29-Landscaping-Plans	28029	Landscaping Plans (sheet specific)
SHT_B_30-Mitigation-Plans	28030	Mitigation Plans (sheet specific)
SHT_B_31-Retaining-Wall-Envelope	28031	Retaining Wall Envelope (sheet specific)
SHT_B_32-Retaining-Wall-Plans	28032	Retaining Wall Plans (sheet specific)
SHT_B_33-Noise-Barrier-Envelopes	28033	Noise Barrier Envelopes (sheet specific)
SHT_B_34-Noise-Barrier-Plans	28034	Noise Barrier Plans (sheet specific)
SHT_B_35-Bridge-Plans	28035	Bridge Plans (sheet specific)
SHT_B_36-Bridge-Culvert-Plans	28036	Bridge Culvert Plans (sheet specific)
SHT_B_37-Miscellaneous-Structures	28037	Miscellaneous Structures (sheet specific)
SHT_B_38-Special-Construction-Detail	28038	Special Construction Detail (sheet specific)
SHT_B_39-Special-Culverts	28039	Special Culverts (sheet specific)
SHT_B_40-Construction-Details	28040	Construction Details (sheet specific)
SHT_B_41-Georgia-Standards	28041	Georgia Standards (sheet specific)
SHT_B_44-Utility-Relocation-Plans	28081	Utility Relocation Plans (sheet specific)
SHT_B_50-Erosion-Cover	28042	Erosion Cover (sheet specific)
SHT_B_51-ESPC-General-Notes		ESPCP General Notes (sheet specific)
SHT_B_51-ESPC-General-Notes-0		ESPCP General Notes 0-Text
SHT_B_51-ESPC-Genaral-Notes-1	28104	ESPCP General Notes 1-Text

MicroStation Level Name	Level Reference Number	Description
SHT_B_51-ESPC-Genaral-Notes-2	28104	ESPCP General Notes 2-Text
SHT_B_51-ESPC-Genaral-Notes-3	28104	ESPCP General Notes 3-Text
SHT_B_51-ESPC-Genaral-Notes-4	28104	ESPCP General Notes 4-Text
SHT_B_51-ESPC-Genaral-Notes-5	28104	ESPCP General Notes 5-Text
SHT_B_51-ESPC-Genaral-Notes-6	28104	ESPCP General Notes 6-Text
SHT_B_51-ESPC-Genaral-Notes-7	28104	ESPCP General Notes 7-Text
SHT_B_51-ESPC-Genaral-Notes-8	28104	ESPCP General Notes 8-Text
SHT_B_51-ESPC-Genaral-Notes-9	28104	ESPCP General Notes 9-Text
SHT_B_51-ESPC-Genaral-Notes-10	28104	ESPCP General Notes 10-Text
SHT_B_51-ESPC-General-Notes-Table-Instructions	28090	ESPSP Notes table instructions-Text (This level does not plot!)
SHT_B_51-ESPC-General-Notes-Table-0	28091	ESPCP General Notes 0
SHT_B_51-ESPC-General-Notes-Table-1	28094	ESPCP General Notes Table 1-Text
SHT_B_51-ESPC-General-Notes-Table-2	28092	ESPCP General Notes 2
SHT_B_51-ESPC-General-Notes-Table-3	28095	ESPCP General Notes Table 3-Text
SHT_B_51-ESPC-General-Notes-Table-4	28096	ESPCP General Notes Table 4-Text
SHT_B_51-ESPC-General-Notes-Table-5	28097	ESPCP General Notes Table 5-Text
SHT_B_51-ESPC-General-Notes-Table-6	28098	ESPCP General Notes Table 6-Text
SHT_B_51-ESPC-General-Notes-Table-7	28099	ESPCP General Notes Table 7-Text
SHT_B_51-ESPC-General-Notes-Table-8	28100	ESPCP General Notes Table 8-Text
SHT_B_51-ESPC-General-Notes-Table-9	28101	ESPCP General Notes Table 9-Text
SHT_B_51-ESPC-General-Notes-Table-10		ESPCP General Notes Table 10-Text
SHT_B_51-ESPC-General-Notes-Table-Link	28093	ESPCP General Notes Table Link
SHT B 52-Erosion-Cont-Legend	28044	Erosion Cont. Legend (sheet specific)
SHT_B_53-ERC-Drainage-Area-Map		ERC Drainage Area Map (sheet specific)
SHT B 54-BMP-Location-Details		BMP Location Details (sheet specific)
SHT_B_55-Watershed-Map-Site-Mon		Watershed Map-Site Mon. (sheet specific)

MicroStation Level Name	Level Reference Number	Description
SHT_B_56-Erosion-Construction-Detail	28048	Erosion Construction Detail (sheet specific)
SHT_B_60-Right-of-Way	28080	Right of Way (sheet specific)
SHT_B_CrossRoad-Text	28049	Sheet border crossroad profile title text
SHT_B_Drain-Text	28050	Sheet border drainage X-section title text
SHT_B_Grid-Elevation-Text	28051	Grid elevtion text
SHT_B_Grid-Major-Line	28052	Sheet border major grid line
SHT_B_Grid-Minor-Line	28053	Sheet border minor grid line
SHT_B_Grid-Offset-Text	28054	Grid offset text
SHT_B_Grid-Station-Text	28055	Profile Station Grid Text
SHT_B_MainLine-Text		Sheet border mainline profile title text
SHT_B_Major-Elevation-Tic-Line	28058	Elevation tick marks major
SHT_B_Major-Offset-Tic-Line	28059	X-Section Offset Tick Marks major
SHT_B_Major-Station-Tic-Line	28060	Profile Station Tick Marks major
SHT B Minor-Elevation-Tic-Line	28063	Elevation tick marks minor
SHT B Minor-Offset-Tic-Line		X-Section Offset Tick Marks minor
SHT_B_Minor-Station-Tic-Line		Profile Station Tick Marks minor
SHT_B_Plotting-Info-Tags	28070	Sheet border plotting information tags
SHT_B_Right-of-Way		Right-of-Way (sheet specific)
SHT_B_Stage-Text	28074	Sheet border staging X-section title text
SHT_B_Title-Block	28075	Sheet border Title block
SHT_B_Xsec-Text	28076	Sheet border earthwork X-section title text

MicroStation Level Name	Level Reference Number	Description
Following Levels Apply to all Planimetric Sheets (examples	include (	(13) Mainline Plan, (24) Utility Plan etc…)
SHT_P_Major-Station-Tic-Line		Profile Station Tick Marks
SHT_P_Minor-Station-Tic-Line	28078	Profile Station Tick Marks
SHT_B_Misc-P	28067	Sheet border miscellaneous items, notes, etc. (plotted)
SHT_B_North-Arrow		Sheet border north arrow
SHT_B_Match-Lines-Text	28062	Sheet border match line text
SHT_B_Match-Lines-Line	28061	Sheet border match line lines
SHT_B_Legend-Logo-Scale		Sheet border legend, logo, scale bars, location sketch
SHT_B_Plot-Sub-Text		Sheet border plot substitution text
SHT_B_Sheet-Outline-Line	28072	Sheet border sheet outline lines
SHT_B_Sheet-Outline-Text		Sheet border sheet outline text
SHT_B_Misc-NP		Sheet border miscellaneous items, notes, etc. (not plotted)
SHT_B_Clip-Border-Cell		Clip border - cell
SHT_B_Clip-Border-Line	28083	Clip border - line
SHT_B_Clip-Border-Text		Clip border - text
SHT_B_Plot-Border-Inner-Line		Plot border inner line
SHT_B_Plot-Border-Outer-Line		Plot border outer line
SHT_B_Summary-Quantities-Cell		Summary Quantities - cell
SHT_B_Summary-Quantities-Line		Summary Quantities - line
SHT_B_Summary-Quantities-Text		Summary Quantities - text
SHT_B_Sheet-Grid-Points-Line	28114	Sheet border grid points-Line

### **2-5 Construction Plan Assembly Sheet Sections**

The following sections describe in a spreadsheet format the Design File Name and Level Schemes that shall be used on Georgia Department of Transportation plan sheets.

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (01)Cover Sheet

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1 TOT 01 00 1 DOUS	NIA	NA	CLIT D. 04 Course
1234567_01-001.DGN <sup>s</sup>	NA	NA	SHT_B_01-Cover
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN P CONSTCL-Cell
			MAIN_P_SIDECL-Line
			<del></del> · · ·
			MAIN P EOP-Line
			MAIN_P_Bridge-Line
			With the transfer of the trans
			MAIN_P_Sidewalk-Line
			W/MV_1 _Oldewain-Eine
			MAIN_P_Median-Side-Barrier-Line
			INIAITY_I _INICUIAIT-OIGC-DAITICI-LIIIC
	1234567DRNG.DGN	DRNG	DRNG P Ditch-and-Channel-Text
	1204001 DIXING.DGIN	טוזווט	DIVIAO_1 _DICOITATIO-OTIATITIES TEXT
8			
<sup>s</sup> Single Sheet DGN Sheet	File.		

2-5 (01)Cover Sheet

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
	4004507DEOD DON	DEOD	DEOD D Devel Owner # Tout
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP E RWU-Line
			FROF_E_RWO-LINE
			PROP_E_POEL-Line
			PROP_E_BMISC-Line
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			PROP_E_BCOL-Line PROP_E_BCOL-Text
			PROP_E_BCOL-Text
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			DDOD E DOMD Line
			PROP_E_BGMD-Line PROP_E_BGMD-Text
			I NOI _L_DOIND-TEXT
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text
			DDOD E DILLLing
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
	10045077000 001	T000	TODO E TEADLES
	1234567TOPO.DGN	ТОРО	TOPO_E_TEAP-Line TOPO_E_TEAS-Line
			TOFO_E_TEAG-LINE
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOFO_E_TEST-LINE
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TO O_E_TBROOCEN-LINE
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
	-		TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TORO, E. TOMMUL
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			1.0.00.0
			TOPO_E_TGPI-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			TOPO F TETLing
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TORO 5 TOVO I
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Line
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Line
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_MDITCHFL-Line
			TOPO_E_DPD-Line
			TOPO_E_DSB-Line
			TOPO_E_DSC-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			TODO E DOELine
			TOPO_E_DSE-Line
			TOPO_E_DWE-Line
			TOPO_E_DEW-Line
			TOPO_E_DHWM-Line
			TOPO_E_DSWE-Line
			TOPO E DMISC-Line
			TOPO_E_TGR-Cell
			TOT O_E_TOTC-OCII
			TOPO_E_TBAS-Cell
			TOPO_E_TBGL-Cell
			TOPO_E_TBRDGCEN-Cell
			TOPO_E_TBRDGCOR-Cell
			TOPO_E_TFP-Cell
			TOPO_E_TRCL-Cell
			TOPO_E_TRCL-Line TOPO_E_TRCL-Text
			TOPO_E_TRCR-Cell
			TOPO_E_TRCRE-Cell
			TOPO_E_TBLD-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			TOPO_E_TBLDRL-Cell
			TODO 5 TUD O II
			TOPO_E_TUD-Cell
			TOPO_E_TS-Cell
			101 0_L_13-0ell
			TOPO_E_TBC-Cell
			TOPO_E_TFE-Cell
			TOPO_E_DSTC-Cell
			TOPO_E_DDL-Cell
			TOPO_E_DDL-Cell
			TOPO_E_TCAN-Cell
			TOPO_E_THCR-Cell
			TOPO_E_THRL-Cell
			TODO E TALLOD CALL
			TOPO_E_TMHCR-Cell
			TOPO_E_TMHRL-Cell
			101 0_L_1MI II (L 00)
			TOPO_E_TCEM-Line
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Pattern ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Line ENVE_E_Endgd-Spec-Pattern
			Enve_e_enaga-opeo-ration
	i e e e e e e e e e e e e e e e e e e e		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Arch-Line
			ENVE_E_Arch-Pattern
			ENVE E O II D. D. II LI
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Pattern
			ENVE_E_ESA-Line
			ENVE_E_ESA-Pattern
The following information (b	ut not limited to) is copied in	to the sheet file, plac	ed on Level 28000, and scaled up for clarity: Road names and Route numbers,
			tions,River and stream names, State, County, City, GMD, and
Land Lot lines, Crossroad	d stations, Railroad and m	ajor utility names, p	parcel numbers, Existing and Required R/W lines,
Mainline alignment data.			
-			

Design File Name	Reference File Name(s)	Logical Name	Levels On
4224567 02 DON <sup>M</sup>	NIA	NIA	CLIT D. 00 Index.
1234567_02.DGN <sup>m</sup>	NA	NA	SHT_B_02-Index
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
The files listed below shoul	d reside in each PI Project N	lumber folder with th	ne following naming conventions:
Index 6v4			
Index.txt			
Index_standards.txt			
Index_details.txt			
These files should be edited	d for each specific Project wi	ith Wordpad or othe	er editor that retains the formatting for columns.
This will allow for easier pla	cement of the .txt file on Lev	<u>/el "SHT_B_02-Inde</u>	ex" into the design file with the Automation Tools provided.
<sup>m</sup> Multi Sheet DGN Sheet F	ile.		

2-5 (02)Index Sheet

Design File Name	Reference File Name(s)	Logical Name	Levels On
1234567_03.DGN <sup>m</sup>	NA	NA	SHT_B_03-Revision-Summary
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
The file listed below should	d reside in each PI Project Nu	ımber folder with the	e following naming convention:
revison_summary.txt			
This file should be edited for	or each specific Project with \	Nordpad or other ed	ditor that retains the formatting for columns.
This will allow for easier pl	acement of the .txt file on Lev	el "SHT_B_03-Revi	ision-Summary" into the design file with the Automation Tools provided.
M MALUE Chaot DON Object			
m Multi Sheet DGN Sheet F	-iie.		

2-5 (03)Revision Summary Sheet

Design File Name	Reference File Name(s)	Logical Name	Levels On
1234567_04.DGN <sup>m</sup>	NA	NA	SHT_B_04-General-Notes
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
See GDOT-GN-General-N	otes.cel library for general no	tes.	
General Notes should be p	laced on Level "SHT_B_04-0	General-Notes".	
<sup>m</sup> Multi Sheet DGN Sheet F	ile.		

2-5 (04)General Notes

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (05)Typical Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
400 4505 05 DON <sup>M</sup>			
1234567_05.DGN <sup>m</sup>	NA	NA	SHT_B_05-Typical-Sections
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567TYPS.DGN	TYPS	TYPS E Line-Exist-Grnd-Cell
	1204307111 0.0014	1110	TYPS E Line-Exist-Grnd-Line
			TYPS E Line-Exist-Grind-Text
			TTF 5_L_LINE-LXISt-GING-TEXT
			TYPS_E_Line-Exist-Asph-Cell
			TYPS E Line-Exist-Asph-Line
			TYPS_E_Line-Exist-Asph-Text
			TVD0 F Live Friel Over Oall
			TYPS_E_Line-Exist-Conc-Cell
			TYPS_E_Line-Exist-Conc-Line
			TYPS_E_Line-Exist-Conc-Text
			TYPS E Line-Exist-Grass-Cell
			TYPS E Line-Exist-Grass-Line
			TYPS_E_Line-Exist-Grass-Text
			TVDS E Line Eviet Subgrade Cell
			TYPS_E_Line-Exist-Subgrade-Cell
			TYPS_E_Line-Exist-Subgrade-Line
			TYPS_E_Line-Exist-Subgrade-Text
			TYPS_E_Slope-Label-Dim-Cell
			TYPS_E_Slope-Label-Dim-Line
			TYPS_E_Slope-Label-Dim-Text
See GDOT-GN-Typical S	Sections.cel library for Typical S	Sections.cells.	

2-5 (05)Typical Sections

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (05)Typical Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TYPS_P_Line-Fin-Grade-Asph-Cell
			TYPS_P_Line-Fin-Grade-Asph
			TYPS_P_Line-Fin-Grade-Asph-Text
			i i
			TYPS_P_Line-Fin-Grade-Conc-Cell
			TYPS_P_Line-Fin-Grade-Conc
			TYPS_P_Line-Fin-Grade-Conc-Text
			TYPS_P_Line-Fin-Grade-Grass-Cell
			TYPS_P_Line-Fin-Grade-Grass
			TYPS_P_Line-Fin-Grade-Grass-Text
			TVDC D. Line Culturade Cell
			TYPS_P_Line-Subgrade-Cell
			TYPS_P_Line-Subgrade
			TYPS_P_Line-Subgrade-Text
			TYPS_P_Misc-Note-Text
			TYPS P Pedestrian
			TYPS_P_Pvmt-Dsgn-Legend
			TYPS_P_Pvmnt-Dsgn-Legend-Line
			TYPS_P_Pvmnt-Dsgn-Legend-Text
			TYPS_P_Slope-Label-Dim-Cell
			TYPS_P_Slope-Label-Dim-Line
			TYPS_P_Slope-Label-Dim
			TVDO D. Tref Flam Arram
			TYPS_P_Traf-Flow-Arrow
			TYPS_P_Vehicle

2-5 (05)Typical Sections

# Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (06)Summary of Quantities

Design File Name	Reference File Name	Logical Name	Levels On
100 1505 00 D ON M			
1234567_06.DGN <sup>m</sup>	NA	NA	SHT_B_06-Summary-Quantities
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale SHT_B_Plot-Sub-Text
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			SHT_B_Summary-Quantities-Cell
	-		
m Multi Sheet DGN Shee	ot File		
IVIUILI STIEEL DGN SNEE	я гие.		

2-5 (06)Summary of Quantities

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (07)Quantities by Amendment

Design File Name	Reference File Name	Logical Name	Levels On
400.4507 07 DON <sup>M</sup>			
1234567_07.DGN <sup>m</sup>	NA	NA	SHT_B_07-Quantities-Amendment
			SHT_B_Misc-P
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			SHT_B_Summary-Quantities-Cell
m Multi Sheet DGN Shee	ot File		
Main Oneel DON SHEE	ALT IIG.		

2-5 (07)Quantities by Amendment

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (08)Quantities on Construction

NA	NA	SHT_B_08-Quantities-Construction SHT_B_Misc-P SHT_B_Legend-Logo-Scale SHT_B_Plot-Sub-Text SHT_B_Sheet-Outline-Line SHT_B_Sheet-Outline-Text SHT_B_Title-Block SHT_B_Title-Block SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
NA	NA	SHT_B_Legend-Logo-Scale  SHT_B_Plot-Sub-Text  SHT_B_Sheet-Outline-Line  SHT_B_Sheet-Outline-Text  SHT_B_Title-Block  SHT_B_Plot-Border-Inner-Line  SHT_B_Plot-Border-Outer-Line
		SHT_B_Legend-Logo-Scale  SHT_B_Plot-Sub-Text  SHT_B_Sheet-Outline-Line  SHT_B_Sheet-Outline-Text  SHT_B_Title-Block  SHT_B_Plot-Border-Inner-Line  SHT_B_Plot-Border-Outer-Line
		SHT_B_Legend-Logo-Scale  SHT_B_Plot-Sub-Text  SHT_B_Sheet-Outline-Line  SHT_B_Sheet-Outline-Text  SHT_B_Title-Block  SHT_B_Plot-Border-Inner-Line  SHT_B_Plot-Border-Outer-Line
		SHT_B_Plot-Sub-Text SHT_B_Sheet-Outline-Line SHT_B_Sheet-Outline-Text SHT_B_Title-Block SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
		SHT_B_Sheet-Outline-Line SHT_B_Sheet-Outline-Text SHT_B_Title-Block SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
		SHT_B_Sheet-Outline-Text SHT_B_Title-Block SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
		SHT_B_Title-Block SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
		SHT_B_Plot-Border-Inner-Line SHT_B_Plot-Border-Outer-Line
		SHT_B_Plot-Border-Outer-Line
		SHT_B_Summary-Quantities-Cell
9.		

2-5 (08)Quantities on Construction

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (10)Traffic Diagram Sheets

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_10.DGN <sup>m</sup>	NA	NA	SHT_B_10-Traffic-Diagram
			SHT_B_Misc-P
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			TRDG_P_Line
			TRDG_P_Text
			TRDG_P_Text-DHV
			TRDG_P_Text-ADT
			TRDG_P_Text-Percent-Trucks
			TRDG_P_Cell
			TRDG_P_Divider-Line
l			
m Multi Sheet DGN Sheet	t File.		

2-5 (10)Traffic Diagram Sheets

# Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (11)Construction Layout

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_11-001.DGN <sup>s</sup>	NIA	NIA	CUT D. 44 Construction Leveut
1234507_11-001.DGN	NA	NA	SHT_B_11-Construction-Layout
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN P SIDECL-Line
			WWWODDEOC Ente
	1234567CNLY.DGN	CNLY	CNLY_P_CONSTCL-Line
			CNLY_P_CONSTCL-Tic-Sta-Text
			CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text
			CNLY_P_CONSTCL-Brng-Text
			CNLY_P_CONSTCL-Curve-Data-Text
			CNLY P SIDECL-Line
			CNLY_P_SIDECL-Tic-Sta-Text
			CNLY P SIDECL-PC-PT-Sta-Ldr-Text
			CNLY_P_SIDECL-Brng-Text
			CNLY P SIDECL-Curve-Data-Text
			CINET_F_GIDEGE-GUIVE-Data-Text
s Single Sheet DGN Sheet	File.		

2-5 (11)Construction Layout

# Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (11)Construction Layout

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			CNLY_P_Rdwy-Begin-End-Proj-CL-Text
			CNLY_P_Rdwy-Begin-End-Proj-CL-Text CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text CNLY_P_Rdwy-RouteName-Text CNLY_P_Rdwy-Dim
			CNLY_P_Rdwy-RouteName-Text
			CNLY_P_Rdwy-Dim
			CNLY_P_Rdwy-Super-Trans-Label-Text CNLY_P_Rdwy-Misc-Dtl-Info-Text
			CNLY_P_Rdwy-Misc-Dtl-Info-Text
		+	

2-5 (11)Construction Layout

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.1.6 2-5 (12)Miscellaneous Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_12.DGN <sup>m</sup>	NA	NA	CLIT D 42 Mice Mane
1234307_12.DGN	INA	INA	SHT_B_12-Misc-Maps SHT B Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN P Bridge-Line
	1234567CNLY.DGN	CNLY	CNLY_P_Rdwy-RouteName-Text
	1234307 01421.0014	ONLI	ONET_I _Nawy-NouteName-rext
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
	1234307 LIVV L.DOIV	LIVL	ENVE E WetInd-Stream-Delin-Line
			ENVE E WetInd-Pattern
			ENVE_E_Wetlind-Pattern ENVE E Wetlind-Shape
			ENVE_E_twelling-Snape ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Pattern
<sup>m</sup> Multi Sheet DGN Shee	t File.		0.5 (40)Minor House Mana

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (12)Miscellaneous Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004567, 40 DON <sup>M</sup>	NIA	NIA	CUT D 40 Miss Mass
1234567_12.DGN <sup>m</sup>	NA	NA	SHT_B_12-Misc-Maps
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Line
	1234567CNLY.DGN	CNLY	CNLY_P_Rdwy-RouteName-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE E WetInd-Stream-Delin-Line
			ENVE E WetInd-Pattern
			ENVE_E_WetInd-Shape
m Multi Sheet DGN Sheet	t File.		

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (12)Miscellaneous Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E Out Dee Delie Lies
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE E Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE E Env-Justice-Line
			ENVE E Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Socl-Resc-Impact-Area-Pattern

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (12)Miscellaneous Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVE D M (I) II I I I I I I I I I I I I I I I I
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP P Impacted-UST
			ENVP_P_IMpacted-051
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVID D Visualis d Visualis d
			ENVP_P_Viewshed-Vis-Impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_13-001.DGN <sup>s</sup>	NA	NA	CHT D. 12 Mainline Dien
1234567_13-001.DGN	INA	INA	SHT_B_13-Mainline-Plan
			SHT_B_Misc-P SHT_B_North-Arrow
			SHT B Match-Lines-Text
			SHT B Match-Lines-Text
			SHT_B_Legend-Logo-Scale SHT_B_Plot-Sub-Text
			SHT_B_Plot-Sub-Text SHT B Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
			MAIN P CONSTCL-Tic-Sta-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-PC-PT-Sta-Ldr-Line
			MAIN P CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN P CONSTCL-Brng-Text
			MAIN P CONSTCL-Cell
			MAIN P CONSTCL-Curve-Data-Cell
			MAIN P CONSTCL-Curve-Data-Line
			MAIN_P_CONSTCL-Curve-Data-Text
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN_P_SIDECL-Cell
s Single Sheet DGN Sheet	 File		
origic officer bord officer	1 110.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_SIDECL-Curve-Data-Cell
			MAIN_P_SIDECL-Curve-Data-Line
			MAIN_P_SIDECL-Curve-Data-Text
			MAIN_P_EOP-Line
			MAIN_P_EOP-Text
			MAIN_P_EOP-Cell
			MAIN_P_EPSHLDR-Line
			MAIN_P_EPSHLDR-Text
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Appr-Slab-Cell
			MAIN_P_Appr-Slab-Line
			MAIN_P_Appr-Slab-Text
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Text
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Text
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Curb-Gutter-Text
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Sidewalk-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Text
			MAIN_P_Median-Side-Barrier-Cell
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN_P_Retain-Wall-Cell
			MAIN_P_Retain-Wall-Line
			MAIN_P_Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Cell
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text
			MAIN D. F. O. II
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Fence-Text
			MAIN D Miss Const Fact Line
			MAIN_P_Misc-Const-Feat-Line MAIN_P_Misc-Const-Feat-Text
			MAIN P Misc-Const-Feat-Cell
			WAIN_P_Wisc-Const-Feat-Cell
			MAIN P CROWN-Cell
			MAIN P CROWN-Line
			MAIN P CROWN-Text
			INIVITA_1 _OLVOWIA-16Vf
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Ceil
			MAIN P Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN P Details-Rdwy-Dim
			In art_1 _Docume reary Diff

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Details-RouteName-CL-Cell
			MAIN_P_Details-RouteName-CL-Line
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Super-Elev-Trans-Label-Cell
			MAIN P Details-Super-Elev-Trans-Label-Line
			MAIN_P_Details-Super-Elev-Trans-Label-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
			MAIN P Misc-Detail-Info-Cell
			MAIN_P_Misc-Detail-Info
			MAIN P Misc-Detail-Info-Text
			WAINT_T_MIGG BELLIN THE TEXT
			MAIN_P_VA-Cardinal-Points-Sta-Ldr-Cell
			MAIN_P_VA-Cardinal-Points-Sta-Ldr-Line
			MAIN_P_Transverse-Feature-Cell
			MAIN_P_Transverse-Feature-Line
			MAIN_P_Transverse-Feature-Text
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_Overlay-Cell
			MAIN_P_Overlay-Line
			MAIN_P_Overlay-Text
			MAIN_P_Milling-Cell
			MAIN_P_Milling-Line
			MAIN_P_Milling-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text
			DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
			DRNG P Ditch-and-Channel-Cell
			DRNG P Ditch-and-Channel-Line
			DRNG_P_Ditch-and-Channel-Text
			DRNG P Cross-Drain-and-Culv-Line
			DRNG P Cross-Drain-and-Culv-Text
			DRNG_P_Closs-Diam-and-Culv-Text
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DRNG P Sediment-Basin-Line (*Shown for Permanent Sediment Basins Only)
			DRNG_P_Sediment-Basin-Text (*Shown for Permanent Sediment Basins Only)
			DRNG P Detention-Pond-Line
			DRNG P Detention-Pond-Text
			DKNG_F_Determon-Fond-Text
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
			DRNG_P_Misc-Text
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text
			REQD_P_Parcel-Owner-Text
			REQD P RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Pnt#-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD P PESMT-Desc-Text
			REQD P PESMT-Pattern
			INCQD_I _F CONT-F attern
			REQD_P_TESMT-Pnt#-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Sta-Offset-Flag
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pattern
			REQD P DWESMT-Line
			REQD P DWESMT-Sta-Offset-Flag
			REQD_F_DWESMT-Sta-Offset-Flag  REQD_P_DWESMT-Desc-Text
			REQD_P_DWESMT-Pattern
			REQD_P_TESMT-Pnt#-Line
	400 4507010N D ON	01011	
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole
			SGNL_P_Signal-Mast-Arms
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell
		UTLE_E_Elec-Vault-Line
		UTLE_E_Gas-Cell
		UTLE_E_Traf-Ctrl-Cell
		UTLE_E_San-Swr-Cell
		UTLE_E_San-Force-Main-Cell
		UTLE_E_Wat-Cell
		UTLE_E_TV-Cell
		UTLE_E_Petro-Cell
		UTLE_E_Tele-Cell
		UTLE_E_Wat-Non-Pot-Cell
		UTLE_E_Steam-Cell
1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
		LIMT_P_CUT_Const-Limit-Cut-Cell
		LIMT_P_STKFIL_Const-Limit-Fill-Line
		LIMT_P_FILL_Const-Limit-Fill-Cell
1234567PROP.DGN	PROP	PROP_E_PAR-PL-Cell
		PROP_E_PAR-PL-Line
		PROP_E_PAR-PL-Text
		PROP_E_PCF-Cell
		PROP E PCF-Line
		PROP_E_PPOL-Cell
		PROP_E_PPOL-Line
		PROP_E_PPC-Cell
		PROP_E_PPC-Line
		PROP_E_RWM-Cell
		PROP_E_RWM-Line
	1234567UTLE.DGN  1234567LIMT.DGN	1234567LIMT.DGN LIMT

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_RWC-Cell
			PROP_E_RWC-Line
			PROP_E_RWE-Cell
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			PROP_E_RWU-Line
			PROP_E_RWU-Text
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			DD0D 5 D1400 11
			PROP_E_BMISC-Line
			PROP_E_BMISC-Text
			DDOD F DCL Line
			PROP_E_BSL-Line PROP_E_BSL-Text
			PROP_E_BSL-Text
			PROP_E_BCOL-Line
			PROP E BCOL-Text
			THOT_E_BOOK TOXE
			PROP_E_BCTL-Line
			PROP E BCTL-Text
			· · · · · · · · · · · · · · · · · ·
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOD E DILLLine
			PROP_E_BLLL-Line PROP_E_BLLL-Text
			PROP_E_BLLL-Text
			PROP_E_PAROWN-Prop-Parcl-Cell
			PROP_E_PAROWN-Prop-Parcl-Line
	400450770000000	T000	TODO E TEAD II
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Line
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Line
			TOPO E UELBOX-Cell
			TOPO_E_UELBOX-Line
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Line
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Line
			TODO E LITE COIL
			TOPO_E_UTP-Cell TOPO_E_UTP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Line
			TODO E LICE COIL
			TOPO_E_UGP-Cell TOPO_E_UGP-Line
			TOPO_E_UGP-LINE
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Line
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Line
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Line
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Line
			TOTO_L_OWNI-Line
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Line
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Line
			TORO, E. LIMHOT O. II
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Line
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Line
			101 0_E_01011
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E LIMITE O II
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Line
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Line
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Line
			TODO 5 11001 O 11
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Line
			TOPO E UGM-Cell
			TOPO_E_UGM-Line
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Line
			TOPO_E_UNGVP_Line
			TOPO_E_UNGVP-Line
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Con
			TOPO_E_TEDD-Line
			TOPO_E_TEDD-Text
			TODO E TEAD II
			TOPO_E_TEAD_Tout
			TOPO_E_TEAD-Text
			TOPO_E_TECD-Line
			TOPO_E_TECD-Text
			1

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TAC-Line
			TORO 5 TOOF I
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOFO_L_TOOT-LINE
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TGR-Line
			TORO E TRACLICA
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOTO_E_TBOE-EIRC
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_THM-Line
			TODO E TED Coll
			TOPO_E_TFP-Cell TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOPO_E_TBLD-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TBLDRL-Line
			TOFO_L_TBLBIXE-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TODO E DOTO Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_TCAN-LINE
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TOPO F TERMILIA
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TG-Line
			TODO 5 THELL O !
			TOPO_E_TWELL-Cell
			TOPO_E_TWELL-Line
			TODO F TODY Call
			TOPO_E_TGFV/Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Cell
			TOPO_E_TGMW-cell
			TOTO_L_TOTVIVV-LITIE
			TOPO E TGP-Cell
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Cell
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Cell
			TOPO_E_TFT-Line
			TOPO_E_TGST-Cell
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Cell
			TOPO_E_TGVP-Line
			TORO E ROSE OUI
			TOPO_E_DCEF-Cell
			TOPO_E_DCEF-Line
			TODO E DOD Call
			TOPO_E_DCB-Cell TOPO_E_DCB-Line
			IOFO_E_DOD-LINE
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Cell TOPO E DCWE-Line
			TOLO_L_DOWE-LINE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Cell TOPO_E_DDI-Line
			TOPO_E_DDI-LINE
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO E DJB-Cell
			TOPO E DJB-Line
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Cell
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TODO F DOOL'S
			TOPO_E_DSC-Line
			TOPO_E_DSC-Text
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Text
			TODO E DIMANI:
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO E DSWE-Cell
			TOPO E DSWE-Line
			TOPO_E_DSWE-Text
			TOT O_E_BOWE TOXE
			TOPO_E_DMISC-Line
			TOPO E DMISC-Text
			TOPO_E_TWF-Line
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TOPO_E_TWL-Line
			TOPO_E_TSATDSH-Cell
			TOPO_E_TSATDSH-Line
			TOPO_E_TTRE-Cell
			TOPO_E_TTRE-Cell
			TOPO_E_TTRE-Line
			TOPO_E_TGRV-Line
			TOT O_E_TOTAV EITO
			TOPO_E_DADB-Line
			TOPO_E_DDT-Line
			TOPO_E_DSPURDK-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TMAR-Cell
			TOPO_E_TMAR-Line
			TOPO_E_TMPH-Cell
			TOPO_E_TMPH-Line
			TOPO_E_TKMP-Cell
			TOPO_E_TKMP-Line
			TOPO_E_TMPR-Cell
			TOPO_E_TMPR-Line
			T000 F T00 0 H
			TOPO_E_TSC-Cell
			TOPO_E_TSC-Line
			TODO 5 TOS 0 II
			TOPO_E_TSE-Cell
			TOPO_E_TSE-Line
			TODO E TIDDIAT Line
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			TOPO_E_TCUL-Line
			TOPO_E_TOOL-LINE
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_TWISO-FIR-Cell
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-ceii TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOT O_E_GEOD EMIC-TOX
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			10.0_1_0505 10 10.0

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Line
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Line
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Line
			TOPO_E_SLCM-Text
			TOPO_E_TBLD-Line
			TOPO_E_BUILD-Line
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			TOPO_E_FNDN-Line
			TOPO_E_RUIN-Line
			TOPO_E_TANK-Line
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO_E_DTCH-Hidden-Line
			TOPO_E_DTCH-Hidden-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DITCH-Taper-Cell
			TODO E TWEETing
			TOPO_E_TWFE-Line TOPO E TWFE-Text
			TOPO_E_TWFE-Text
			TOPO_E_GOLF-Line
			TOPO_E_GOLF-Text
			161 6_E_66E 16X
			TOPO E Basketball-Court-Cell
			TOPO E Basketball-Court-Line
			TOPO E Basketball-Court-Text
			TOPO_E_Flow-Arrow-Cell
			TOPO_E_DEW-Hatch-Line
			TOPO_E_TRAIL-Line
			TOPO_E_TRAIL-Text
			TORO E TROP O LO II
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TROR-Sgril-Text
			TOPO_E_TRIVER-Cell
			TOPO E TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	100 15075111/5 5011	END /E	
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			LIVE_E_Endgu-Spec-Shape
			ENVE E Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE E Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ETVE_E_HIST NOO ONAPO
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E O II Des Della Line
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE E Englisher Line
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENV/D. D. Hist ADE Live
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP P Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Fattern  ENVP P Cultrl-Resc-Impact-Area-Text
			ENVE_E_Cuitii-Resc-iiiipact-Area- rext
			ENVP P WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
_			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP P Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			· · · · · · · · · · · · · · · · ·

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567 14-001.DGN <sup>s</sup>	NIA	NIA	CLIT D. 44 Creamed Disp
1234567_14-001.DGN	NA	NA	SHT_B_14-Crossroad-Plan
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Tic-Sta-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_CONSTCL-Cell
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_CONSTCL-Curve-Data-Text
			MAIN D CIDEOL Line
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN_P_SIDECL-Cell
s Single Sheet DGN Sheet	File.		

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		MAIN_P_SIDECL-Curve-Data-Cell
		MAIN_P_SIDECL-Curve-Data-Line
		MAIN_P_SIDECL-Curve-Data-Text
		MAIN_P_EOP-Line
		MAIN_P_EOP-Text
		MAIN_P_EOP-Cell
		MAIN_P_EPSHLDR-Line
		MAIN_P_EPSHLDR-Text
		MAIN_P_Appr-Slab-Cell
		MAIN_P_Appr-Slab-Line
		MAIN_P_Appr-Slab-Text
		MAIN B B : L O II
		MAIN_P_Bridge-Cell
		MAIN_P_Bridge-Line
		MAIN_P_Bridge-Text
		MAIN D. Driverray Call
		MAIN_P_Driveway-Cell
		MAIN_P_Driveway-Line
		MAIN_P_Driveway-Text
		MAIN_P_Curb-Gutter-Cell
		MAIN P Curb-Gutter-Line
		MAIN P Curb-Gutter-Text
+		INIAIIN_F_Cuip-Guilei-Text
		MAIN_P_Sidewalk-Cell
+		MAIN_P_Sidewalk-Line
+		MAIN_P_Sidewalk-Text
+		MA WINT _ CHOWAIN TOXE
+		MAIN_P_Guardrail-Cell
		MAIN_P_Guardrail-Line
		MAIN_P_Guardrail-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Median-Side-Barrier-Cell
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN_P_Retain-Wall-Cell
			MAIN_P_Retain-Wall-Line
			MAIN_P_Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Cell
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Fence-Text
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text
			MAIN_P_CROWN-Cell
			MAIN_P_CROWN-Line
			MAIN_P_CROWN-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Rdwy-Dim
			MAIN_P_Details-RouteName-CL-Cell
			MAIN_P_Details-RouteName-CL-Line
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Super-Elev-Trans-Label-Cell
			MAIN_P_Details-Super-Elev-Trans-Label-Line
			MAIN_P_Details-Super-Elev-Trans-Label-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Misc-Detail-Info-Cell
			MAIN_P_Misc-Detail-Info
			MAIN_P_Misc-Detail-Info-Text
			MAIN_P_Event-Points-Sta-Ldr-Cell
			MAIN_P_Event-Points-Sta-Ldr-Line
			MAIN_P_VA-Cardinal-Points-Sta-Ldr-Cell
			MAIN_P_VA-Cardinal-Points-Sta-Ldr-Line
			MAIN_P_Transverse-Feature-Cell
			MAIN_P_Transverse-Feature-Line
			MAIN_P_Transverse-Feature-Text
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN D. D. C. II. D. L. D. C. II.
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
			MAIN D. Overlay, Call
			MAIN_P_Overlay-Cell
			MAIN_P_Overlay-Line MAIN_P_Overlay-Text
			MAIN_P_Overlay-Text
			MAIN_P_Milling-Cell
			MAIN_P_Milling-Line
			MAIN_P_Milling-Text
			MANA_1 _MINING-TEXT
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text
	1234001 B1(143.23)	51410	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
i .			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Ditch-and-Channel-Text
			DDNC D. Cross Drain and Culty Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DRNG_P_Sediment-Basin-Line (*Shown for Permanent Sediment Basins Only)
			DRNG_P_Sediment-Basin-Text (*Shown for Permanent Sediment Basins Only)
			DRNG P Detention-Pond-Line
			DRNG_P_Detention-Pond-Text
			Britto_i _Botonion r ond roxt
			DRNG_P_Perm-Riprap-Pattern
			DRNG P Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
			DRNG P Misc-Text
			DRIVG_F_WIISC-TEXT
			DRNG_P_Ditch-and-Channel-Cell
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text
			REQD_P_Parcel-Owner-Text
			REQD P RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DEOD D DEOD DW O #
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Pnt#-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD P PESMT-Desc-Text
			REQD_P_PESMT-Pattern
			REQD_P_TESMT-Pnt#-Text
			REQD P TESMT-Line
			REQD_P_TESMT-Sta-Offset-Flag
			REQD_P_TESWIT-Sta-Ollset-Flag
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pattern
			REQD_P_TESMT-Pnt#-Line
			REQD P DWESMT-Line
			REQD_P_DWESMT-Sta-Offset-Flag
			REQD P DWESMT-Desc-Text
			REQD_P_DWESMT-Pattern
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	12343073IGN.DGN	SIGN	SIGN_P_OVID_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole
			SGNL_P_Signal-Mast-Arms
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell
			UTLE_E_Elec-Vault-Line
			UTLE_E_Gas-Cell
			UTLE_E_Traf-Ctrl-Cell
			UTLE_E_San-Swr-Cell
			UTLE_E_San-Force-Main-Cell
			UTLE_E_Wat-Cell
			UTLE_E_TV-Cell
			UTLE_E_Petro-Cell
			UTLE_E_Tele-Cell
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_Steam-Cell
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP E PAR-PL-Text
			PROP E PAR-PL-Cell
			PROP E PPC-Cell
			PROP E PPC-Line
			PROP E PPOL-Cell
			PROP_E_PPOL-Line
			<del></del>
			PROP_E_PCF-Cell
			PROP E PCF-Line
			PROP_E_RWM-Cell
			PROP E RWM-Line
			1. 1.4 1.1.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_RWC-Cell
			PROP_E_RWC-Line
			DDOD F DWELing
			PROP_E_RWE-Line
			PROP_E_RWE-Cell
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			PROP_E_RWU-Line
			PROP_E_RWU-Text
			PROP E POEL-Line
			PROP_E_POEL-Line PROP_E_POEL-Text
			PROF_E_FOEL-Text
			PROP_E_BMISC-Line
			PROP_E_BMISC-Text
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			PROP_E_BCOL-Line
			PROP_E_BCOL-Text
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			DDOD E DCMD Line
			PROP_E_BGMD-Line PROP_E_BGMD-Text
			I NOI _L_DOIND-TEXT
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
			PROP_E_PAROWN-Prop-Parcl-Cell
			PROP_E_PAROWN-Prop-Parcl-Line
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TODO E TEACLina
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TODO 5 TEOT !!
			TOPO_E_TEST-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Line
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Line
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Line
			TODO E LILD COIL
			TOPO_E_ULP-Cell TOPO_E_ULP-Line
			TOT O_E_OET = EITIC
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO 5 LITED O II
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Line
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Line
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Line
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Line
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Line
			TODO E LIMAN COLL
			TOPO_E_UWM-Cell TOPO_E_UWM-Line
			TOPO_E_OWN-Line
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Line
			<del></del>
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Line
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Line
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Cell TOPO_E_UMHSTF-Line
			TOT O_L_OWITOTT -LINE
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Line
			TOPO E LIMITO CALL
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Line
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Line
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Line
			TOPO_E_UGM-Cell
			TOPO_E_UGM-Line
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Cell TOPO_E_UNGV-Cell
			TOTO_E_ONOV=Enic
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Line
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Line
			TODO E TEDD Live
			TOPO_E_TEDD-Line
			TOPO_E_TEDD-Text
			TOPO_E_TEAD-Line
			TOPO_E_TEAD-Text
			·
			TOPO_E_TECD-Line
			TOPO_E_TECD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TORO F TOOT Live
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			101 0_E_1110 EIII0
			TOPO_E_TVG-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TORO, F. TROUTER
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOT O_L_TBREGOOK LINE
			TOPO_E_THM-Cell
			TOPO_E_THM-Line
			TOPO_E_TFP-Cell
			TOPO_E_TFP-Line
			TORO F TROP Line
			TOPO_E_TRCR-Line TOPO_E_TRCR-Text
			1010_L_11/01/-16/(
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, F. TURL
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line
			TOPO_E_TG-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWELL-Cell
			TOPO_E_TWELL-Line
			TODO F TODY Call
			TOPO_E_TGFV.Cell
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Cell
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Cell
			TOPO_E_TGP-Line
			TORO, F. TORI O. II
			TOPO_E_TGPI-Cell
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Cell
			TOPO_E_TFT-Line
			TOPO_E_TGST-Cell
			TOPO_E_TGST-Line
			TODO 5 TOVO 0 #
			TOPO_E_TGVP-Cell
			TOPO_E_TGVP-Line
			TOPO E DCEF-Cell
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TORO E DUNE O II
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Cell
			TOPO_E_DJB-ceii
			TOFO_L_DOD-LINE
			TOPO E DPC-Line
			161 6_1_51 6 11116
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Cell
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text
			TOPO_E_DSB-Line
			TOPO_E_DSB-Line TOPO_E_DSB-Text
			TOTO_L_DOD-TEXT
			TOPO_E_DSC-Line
			TOPO_E_DSC-Text
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Line TOPO_E_DEW-Text
			TOPO_E_DEW-Text
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Cell
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TORO E RIVIOLI
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TOPO_E_TWF-Line
			TOPO_E_TWFT-Line
			TODO 5 THERE !
			TOPO_E_TWFB-Line
			TOPO_E_TSATDSH-Cell
			TOPO_E_TSATDSH-Line
			TOPO_E_TWL-Line
			TOPO_E_TTRE-Cell
			TOPO_E_TTRE-Line
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOT O_E_DADD ENG
			TOPO_E_DDT-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Cell
			TOPO_E_TMAR-Cell TOPO_E TMAR-Line
			TOPO_E_TWAR-LINE
			TOPO_E_TMPH-Cell
			TOPO_E_TMPH-Line
			No. 0_=
			TOPO_E_TKMP-Cell
			TOPO_E_TKMP-Line
			TOPO_E_TMPR-Cell
			TOPO_E_TMPR-Line
			TOPO_E_TSC-Cell
			TOPO_E_TSC-Line
			TORO E TOE O "
			TOPO_E_TSE-Cell
			TOPO_E_TSE-Line
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRREMT-Line TOPO_E_TIRREVTP-Line
			TOFO_L_TINKE VIT -Line
			TOPO_E_TCUL-Line
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Line
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Line
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Line
			TOPO_E_SLCM-Text
			TOPO_E_TBLD-Line
			TOPO_E_BUILD-Line
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			TOPO_E_FNDN-Line
			TOPO_E_RUIN-Line
			TORO E TANK I'm
			TOPO_E_TANK-Line
			TORO E PTOLLE
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO_E_DTCH-Hidden-Line
			TOPO_E_DTCH-Hidden-Text
			TOPO_E_DITCH-Taper-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text
			TOPO_E_GOLF-Line
			TOPO_E_GOLF-Text
			TOPO E Basketball-Court-Cell
			TOPO_E_Basketball-Court-Line
			TOPO_E_Basketball-Court-Text
			TOF O_L_Dasketball-Court-Text
			TOPO_E_Flow-Arrow-Cell
			1010_2_100700000
			TOPO_E_DEW-Hatch-Line
			TOPO_E_TRAIL-Line
			TOPO_E_TRAIL-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TODO E TI AKE CAII
			TOPO_E_TLAKE-Cell TOPO E TLAKE-Line
			TOPO_E_TLAKE-Line TOPO_E_TLAKE-Text
			IOI O_L_ILANL-16AL
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
<del></del>		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE E Ended Open Line
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE E Hist-Rsc-Line
			ENVE_E_nist-Rsc-Line ENVE E Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE E Arch-Line
			ENVE E Arch-Text
			ENVE E Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_SocI-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		1911 1 1(1)	•
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 45 DONI <sup>M</sup>	NIA	NIA	CUT D. 45 Mainline Dreftle
1234567_15.DGN <sup>m</sup>	NA	NA	SHT_B_15-Mainline-Profile
			SHT_B_CrossRoad-Text
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_MainLine-Text
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Major-Station-Tic-Line
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Minor-Station-Tic-Line
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_P_Major-Station-Tic-Line
			SHT P Minor-Station-Tic-Line
			SHT B Plot-Border-Inner-Line
			SHT B Plot-Border-Outer-Line
			PROF_E_Drainage-Cell
			PROF_E_Drainage-Line
			PROF_E_Drainage-Text
M Multi Chact DON Char	+ File		
m Multi Sheet DGN Shee	t FIIE.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Ground-Cell
			PROF_E_Ground-Line
			PROF_E_Ground-Text
			PROF_E_Substratum1-Cell
			PROF_E_Substratum1-Line
			PROF_E_Substratum1-Text
			PROF_E_Substratum2-Cell
			PROF_E_Substratum2-Line
			PROF_E_Substratum2-Text
			PROF_E_Substratum3-Cell
			PROF_E_Substratum3-Line
			PROF_E_Substratum3-Text
			PROF_E_Ground_Bogus-Cell
			PROF_E_Ground_Bogus-Line
			PROF_E_Ground_Bogus-Text
			PROF_E_Ground_Enhancement-Cell
			PROF_E_Ground_Enhancement-Line
			PROF_E_Ground_Enhancement-Text
			PROF_E_DADB-Cell
			PROF_E_DADB-Line
			PROF_E_DADB-Text
			PROF_E_DCB-Cell
			PROF_E_DCB-Line
			PROF_E_DCB-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DCEF-Cell
			PROF_E_DCEF-Line
			PROF_E_DCEF-Text
			PROF_E_DCWE-Cell
			PROF_E_DCWE-Line
			PROF_E_DCWE-Text
			PROF_E_DDCB-Cell
			PROF_E_DDCB-Line
			PROF_E_DDCB-Text
			PROF_E_DDI-Cell
			PROF_E_DDI-Line
			PROF_E_DDI-Text
			PROF_E_DDL-Cell
			PROF_E_DDL-Line
			PROF_E_DDL-Text
			DDOC C DDT Oall
			PROF_E_DDT-Cell
			PROF_E_DDT-Line
			PROF_E_DDT-Text
			PROF_E_DEW-Cell
			PROF_E_DEW-Cell PROF_E_DEW-Line
			PROF_E_DEW-Line PROF_E_DEW-Hatch-Line
			PROF_E_DEW-Hatch-Line
			I IVOI _L_DLW-IGAL
			PROF_E_DHWE-Cell
			PROF_E_DHWE-Line
			PROF_E_DHWE-Text
			I TOT _E_DTIVVE-TOX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DHWM-Cell
			PROF_E_DHWM-Line
			PROF_E_DHWM-Text
			PROF_E_DJB-Cell
			PROF_E_DJB-Line
			PROF_E_DJB-Text
			PROF_E_DMISC-Cell
			PROF_E_DMISC-Line
			PROF_E_DMISC-Text
			PROF_E_DPC-Cell
			PROF_E_DPC-Line
			PROF_E_DPC-Text
			PROF_E_DPD-Cell
			PROF_E_DPD-Line
			PROF_E_DPD-Text
			PROF_E_DPM-Cell
			PROF_E_DPM-Line
			PROF_E_DPM-Text
			DDOE E DDD Call
			PROF_E_DPP-Cell
			PROF_E_DPP-Line
			PROF_E_DPP-Text
			DDOE E DED Coll
			PROF_E_DSB-Cell PROF_E_DSB-Line
			PROF_E_DSB-Line PROF E DSB-Text
			FROF_E_DOD-16XL

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		PROF_E_DSC-Cell
		PROF_E_DSC-Line
		PROF_E_DSC-Text
		PROF_E_DSE-Cell
		PROF_E_DSE-Line
		PROF_E_DSE-Text
		PROF_E_DSPURDK-Cell
		PROF_E_DSPURDK-Line
		PROF_E_DSPURDK-Text
		PROF_E_DSTC-Cell
		PROF_E_DSTC-Line
		PROF_E_DSTC-Text
		PROF_E_DSWE-Cell
		PROF_E_DSWE-Line
		PROF_E_DSWE-Text
		PROF_E_DWB-Cell
		PROF_E_DWB-Line
		PROF_E_DWB-Text
		PROF_E_DWE-Cell
		PROF_E_DWE-Line
		PROF_E_DWE-Text
		PROF_E_MDITCHFL-Cell
		PROF_E_MDITCHFL-Line
		PROF_E_MDITCHFL-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_MISC-Cell
			PROF_E_MISC-Line
			PROF_E_MISC-Text
			PROF_E_MPCKGRD-Cell
			PROF_E_MPCKGRD-Line
			PROF_E_MPCKGRD-Text
			PROF_E_MPCKPAV-Cell
			PROF_E_MPCKPAV-Line
			PROF_E_MPCKPAV-Text
			PROF_E_MSEWLINE-Cell
			PROF_E_MSEWLINE-Line
			PROF_E_MSEWLINE-Text
			PROF_E_SBNCHMK-Cell
			PROF_E_SBNCHMK-Pnt#-Cell
			PROF_E_SBNCHMK-Pnt#-Line
			PROF_E_SBNCHMK-Pnt#-Text
			PROF_E_SBNCHMK-Text
			DDOE E COOLIK Call
			PROF_E_SCCHK-Cell
			PROF_E_SCCHK-Line
			PROF_E_SCCHK-Text
			PROF E SDCD-Cell
			PROF_E_SDCD-Cell PROF E SDCD-Line
			PROF E SDCD-Line-Text
			PROF E SDCD-Pnt#-Text
			NOT_L_ODOD-FIRM-TEXT

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		PROF_E_SLCD-Cell
		PROF_E_SLCD-Line
		PROF_E_SLCD-Line-Text
		PROF_E_SLCD-Pnt#-Text
		PROF_E_SLCM-Cell
		PROF_E_SLCM-Line
		PROF_E_SLCM-Line-Text
		PROF_E_SLCM-Pnt#-Text
		PROF_E_SNGSCM-Cell
		PROF_E_SNGSCM-Pnt#-Text
		PROF_E_SNGSCM-Text
		PROF_E_TAC-Cell
		PROF_E_TAC-Line
		PROF_E_TAC-Text
		PROF_E_TBAS-Cell
		PROF_E_TBAS-Line
		PROF_E_TBAS-Text
		PROF_E_TBCAP-Cell
		PROF_E_TBCAP-Line
		PROF_E_TBCAP-Text
		PROF_E_TBC-Cell
		PROF_E_TBC-Line
		PROF_E_TBC-Text
		PROF_E_TBCL-Cell
		PROF_E_TBCL-Line
		PROF_E_TBCL-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TBGL-Cell
			PROF_E_TBGL-Line
			PROF_E_TBGL-Text
			PROF_E_TBLD-Cell
			PROF_E_TBLD-Line
			PROF_E_TBLD-Text
			PROF_E_TBLDRL-Cell
			PROF_E_TBLDRL-Line
			PROF_E_TBLDRL-Text
			PROF_E_TBRDGCEN-Cell
			PROF_E_TBRDGCEN-Line
			PROF_E_TBRDGCEN-Text
			PROF_E_TBRDGCOR-Cell
			PROF_E_TBRDGCOR-Line
			PROF_E_TBRDGCOR-Text
			DDOE E TOAN ON
			PROF_E_TCAN_Line
			PROF_E_TCAN-Line PROF_E_TCAN-Text
			PROF_E_TCAN-Text
			PROF_E_TCBA-Cell
			PROF_E_TCBA-Cell PROF_E_TCBA-Line
			PROF_E_TCBA-Line PROF_E_TCBA-Text
			I NOI_L_IODA-IEXL
			PROF E TCBF-Cell
			PROF E TCBF-Line
			PROF_E_TCBF-Text
			THOU _L_TODI TOX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TCEM-Cell
			PROF_E_TCEM-Line
			PROF_E_TCEM-Text
			PROF_E_TCGF-Cell
			PROF_E_TCGF-Line
			PROF_E_TCGF-Text
			PROF_E_TCGT-Cell
			PROF_E_TCGT-Line
			PROF_E_TCGT-Text
			PROF_E_TCOLC-Cell
			PROF_E_TCOLC-Line
			PROF_E_TCOLC-Text
			PROF_E_TCOLE-Cell
			PROF_E_TCOLE-Line
			PROF_E_TCOLE-Text
			PROF_E_TCUL-Cell
			PROF_E_TCUL-Line
			PROF_E_TCUL-Text
			PROF_E_TDR-Cell
			PROF_E_TDR-Line
			PROF_E_TDR-Text
			DDOS 5 TEAD O !!
			PROF_E_TEAD-Cell
			PROF_E_TEAD_T
			PROF_E_TEAD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TEAP-Cell
			PROF_E_TEAP-Line
			PROF_E_TEAP-Text
			PROF_E_TEAS-Cell
			PROF_E_TEAS-Line
			PROF_E_TEAS-Text
			PROF_E_TECD-Cell
			PROF_E_TECD-Line
			PROF_E_TECD-Text
			PROF_E_TECP-Cell
			PROF_E_TECP-Cell PROF E TECP-Line
			PROF_E_TECP-Line PROF E TECP-Text
			FROF_E_TEOF-Text
			PROF E TEDD-Cell
			PROF E TEDD-Line
			PROF_E_TEDD-Text
			PROF_E_TEDR-Cell
			PROF_E_TEDR-Line
			PROF_E_TEDR-Text
			PROF_E_TENDROLL-Cell
			PROF_E_TENDROLL-Line
			PROF_E_TENDROLL-Text
			PROF_E_TEST-Cell
			PROF_E_TEST-Line
			PROF_E_TEST-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TFBW-Cell
			PROF_E_TFBW-Line
			PROF_E_TFBW-Text
			PROF_E_TFCL-Cell
			PROF_E_TFCL-Cell PROF_E_TFCL-Line PROF_E_TFCL-Text
			PROF_E_TFCL-Text
			PROF_E_TFE-Cell
			PROF_E_TFE-Line
			PROF_E_TFE-Text
			PROF_E_TFFW-Cell
			PROF_E_TFFW-Line
			PROF_E_TFFW-Text
			PROF_E_TFP-Cell
			PROF_E_TFP-Line
			PROF_E_TFP-Text
			DDOE E TET Call
			PROF_E_TFT-Cell PROF_E_TFT-Line
			PROF_E_TFT-LINE
			PROF_E_TFT-Text
			PROF_E_TFW-Cell PROF_E_TFW-Line
			PROF_E_TFW-Line PROF_E_TFW-Text
			FROF_E_IFW-IGAL
			PROF_E_TG-Cell
			PROF_E_TG-Cell PROF_E_TG-Line
			PROF_E_TG-Line PROF_E_TG-Text
			I NOI _L_IG-IGAL

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TGFV-Cell
			PROF_E_TGFV-Line
			PROF_E_TGFV-Text
			PROF_E_TGMW-Cell PROF_E_TGMW-Line
			PROF_E_TGMW-Line
			PROF_E_TGMW-Text
			DDOE E TOD O II
			PROF_E_TGP-Cell
			PROF_E_TGP-Line
			PROF_E_TGP-Text
			PROF_E_TGPI-Cell
			PROF_E_TGPI-Line
			PROF_E_TGPI-Text
			TROI_E_TOI FTOXE
			PROF_E_TGR-Cell
			PROF_E_TGR-Line
			PROF_E_TGR-Text
			PROF_E_TGRV-Cell
			PROF_E_TGRV-Line
			PROF_E_TGRV-Text
			PROF_E_TGST-Cell
			PROF_E_TGST-Line
			PROF_E_TGST-Text
			PROF_E_TGVP-Cell
			PROF_E_TGVP-Line
			PROF_E_TGVP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_THC-Cell
			PROF_E_THC-Line
			PROF_E_THC-Text
			PROF_E_THCR-Cell
			PROF_E_THCR-Line
			PROF_E_THCR-Text
			PROF_E_THM-Cell
			PROF_E_THM-Line
			PROF_E_THM-Text
			PROF_E_THRL-Cell
			PROF_E_THRL-Line
			PROF_E_THRL-Text
			PROF_E_TIRRLMT-Cell
			PROF_E_TIRRLMT-Line
			PROF_E_TIRRLMT-Text
			PROF_E_TIRRPVTP-Cell
			PROF_E_TIRRPVTP-Line
			PROF_E_TIRRPVTP-Text
			PROF_E_TKMP-Cell
			PROF_E_TKMP-Line
			PROF_E_TKMP-Text
			PROF_E_TLIML-Cell
			PROF_E_TLIML-Line
			PROF_E_TLIML-Text

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		PROF_E_TMAR-Cell
		PROF_E_TMAR-Line
		PROF_E_TMAR-Text
		PROF_E_TMHCR-Cell
		PROF_E_TMHCR-Line
		PROF_E_TMHCR-Text
		PROF_E_TMHRL-Cell
		PROF_E_TMHRL-Line
		PROF_E_TMHRL-Text
		PROF_E_TMISC-Cell
		PROF_E_TMISC-Line
		PROF_E_TMISC-Pnt-Cell
		PROF_E_TMISC-Text
		PROF_E_TMPH-Cell
		PROF_E_TMPH-Line
		PROF_E_TMPH-Text
		PROF_E_TMPR-Cell
		PROF_E_TMPR-Line
		PROF_E_TMPR-Text
		PROF_E_TPBL-Cell
		PROF_E_TPBL-Line
		PROF_E_TPBL-Text
		PROF_E_TRCL-Cell
		PROF_E_TRCL-Line
		PROF_E_TRCL-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TRCR-Cell
			PROF_E_TRCR-Line
			PROF_E_TRCR-Text
			PROF_E_TRCRE-Cell
			PROF_E_TRCRE-Line
			PROF_E_TRCRE-Text
			PROF_E_TRP-Cell
			PROF_E_TRP-Line
			PROF_E_TRP-Text
			PROF_E_TS-Cell
			PROF_E_TS-Line
			PROF_E_TS-Text
			PROF_E_TSATDSH-Cell
			PROF_E_TSATDSH-Line
			PROF_E_TSATDSH-Text
			PROF_E_TSC-Cell
			PROF_E_TSC-Line
			PROF_E_TSC-Text
			PROF_E_TSE-Cell
			PROF_E_TSE-Line
			PROF_E_TSE-Text
			PROF_E_TSW-Cell
			PROF_E_TSW-Line
			PROF_E_TSW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TTRE-Cell
			PROF_E_TTRE-Line
			PROF_E_TTRE-Text
			PROF_E_TUD-Cell
			PROF_E_TUD-Line
			PROF_E_TUD-Text
			PROF_E_TVF-Cell
			PROF_E_TVF-Line
			PROF_E_TVF-Text
			PROF_E_TVG-Cell
			PROF_E_TVG-Cell PROF_E_TVG-Cell
			PROF_E_TVG-Text
			TROI_E_TVO-Text
			PROF_E_TWELL-Cell
			PROF_E_TWELL-Line
			PROF_E_TWELL-Text
			PROF_E_TWF-Cell
			PROF_E_TWF-Line
			PROF_E_TWF-Text
			PROF_E_TWFB-Cell
			PROF_E_TWFB-Line
			PROF_E_TWFB-Text
			PROF_E_TWFT-Cell
			PROF_E_TWFT-Line
			PROF_E_TWFT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TWL-Cell
			PROF_E_TWL-Line
			PROF_E_TWL-Text
			PROF_E_UELBOX-Cell
			PROF_E_UELBOX-Line
			PROF_E_UELBOX-Text
			PROF_E_UFH-Cell
			PROF_E_UFH-Line
			PROF_E_UFH-Text
			PROF_E_UGM-Cell
			PROF_E_UGM-Line
			PROF_E_UGM-Text
			DDOE E LIDOA Call
			PROF_E_UPGA-Cell PROF_E_UPGA-Line
			PROF_E_UPGA-Text
			PROF_E_OPGA-Text
			PROF_E_UGP-Cell
			PROF_E_UGP-Line
			PROF_E_UGP-Text
			1.101_E_001_10X
			PROF_E_ULP-Cell
			PROF_E_ULP-Line
			PROF_E_ULP-Text
			<del></del>
			PROF_E_UMHE-Cell
			PROF_E_UMHE-Line
			PROF_E_UMHE-Text
<u> </u>		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UMHSS-Cell
			PROF_E_UMHSS-Line
			PROF_E_UMHSS-Text
			PROF_E_UMHSSF-Cell
			PROF_E_UMHSSF-Line
			PROF_E_UMHSSF-Text
			PROF_E_UMHST-Cell
			PROF_E_UMHST-Line
			PROF_E_UMHST-Text
			PROF_E_UMHSTF-Cell
			PROF_E_UMHSTF-Line
			PROF_E_UMHSTF-Text
			DDOS 5 LIMITO II
			PROF_E_UMHT-Cell
			PROF_E_UMHT-Line
			PROF_E_UMHT-Text
			DDOE E LINOLM O.II
			PROF_E_UNGLM-Cell PROF_E_UNGLM-Line
			PROF_E_UNGLM-LINE PROF_E_UNGLM-Text
			PROF_E_UNGLW-Text
			PROF_E_UNGV-Cell
			PROF_E_UNGV-Cell PROF_E_UNGV-Cell
			PROF_E_UNGV-Text
			I NOT_L_ONOV-TEXT
			PROF_E_UNGVP-Cell
			PROF_E_UNGVP-Line
			PROF_E_UNGVP-Text
			- 10101041 10A

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UOEL-Cell
			PROF_E_UOEL-Line
			PROF_E_UOEL-Text
			PROF_E_UOTL-Cell
			PROF_E_UOTL-Line
			PROF_E_UOTL-Text
			PROF_E_UPP-Cell
			PROF_E_UPP-Line
			PROF_E_UPP-Text
			PROF_E_USSL-Cell
			PROF_E_USSL-Line
			PROF_E_USSL-Text
			PROF_E_USTRPOL-Cell
			PROF_E_USTRPOL-Line
			PROF_E_USTRPOL-Text
			PROF_E_UTCM-Cell
			PROF_E_UTCM-Line
			PROF_E_UTCM-Text
			PROF_E_UTP-Cell
			PROF_E_UTP-Line
			PROF_E_UTP-Text
			PROF_E_UTPD-Cell
			PROF_E_UTPD-Line
			PROF_E_UTPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UWM-Cell
			PROF_E_UWM-Line
			PROF_E_UWM-Text
			PROF_E_UWV-Cell
			PROF_E_UWV-Line
			PROF_E_UWV-Text
			PROF_E_UYLE-Cell
			PROF_E_UYLE-Line
			PROF_E_UYLE-Text
			PROF_E_UYLG-Cell
			PROF_E_UYLG-Line PROF_E_UYLG-Text
			PROF_E_UTLG-Text
			PROF_E_X_SurveyorDefined-Cell
			PROF_E_X_SurveyorDefined-Line
			PROF_E_X_SurveyorDefined-Text
			TROT_L_X_SurveyorBernied-Text
			PROF E XX-Cell
			PROF_E_XX-Line
			PROF_E_XX-Text
			PROF_E_TECS-Cell
			PROF_E_TECS-Line
			PROF_E_TECS-Text
			<del></del>
			PROF_E_POOL-Cell
			PROF_E_POOL-Line
			PROF_E_POOL-Text
		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ORCH-Cell
			PROF_E_ORCH-Line
			PROF_E_ORCH-Text
			PROF_E_TRLN-Cell PROF_E_TRLN-Line
			PROF_E_TRLN-Line
			PROF_E_TRLN-Text
			PROF_E_QUAR-Cell
			PROF_E_QUAR-Line
			PROF_E_QUAR-Text
			DDOE E DOOW Call
			PROF_E_DOCW-Cell PROF_E_DOCW-Line
			PROF_E_DOCW-Text
			PROF_E_DOGW-Text
			PROF_E_TWBR-Cell
			PROF_E_TWBR-Line
			PROF_E_TWBR-Text
			PROF_E_CRBR-Cell
			PROF E CRBR-Line
			PROF_E_CRBR-Text
			PROF_E_FNDN-Cell
			PROF_E_FNDN-Line
			PROF_E_FNDN-Text
			PROF_E_RUIN-Cell
			PROF_E_RUIN-Line
			PROF_E_RUIN-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ELEV-Cell
			PROF_E_ELEV-Line
			PROF_E_ELEV-Text
			PROF_E_TANK-Cell
			PROF_E_TANK-Line
			PROF_E_TANK-Text
			PROF_E_DTCH-Cell
			PROF_E_DTCH-Line
			PROF_E_DTCH-Text
			PROF_E_DTCH-Hidden-Cell
			PROF_E_DTCH-Hidden-Line
			PROF_E_DTCH-Hidden-Text
			PROF_E_DITCH-Taper-Cell
			PROF_E_TWFE-Cell
			PROF_E_TWFE-Line
			PROF_E_TWFE-Text
			DDOE E Tio2 Coll
			PROF_E_Tic2-Cell
			PROF_E_GOLF-Cell
			PROF_E_GOLF-Line
			PROF_E_GOLF-Text
			PROF_E_Basketball-Court-Cell
			PROF_E_Basketball-Court-Line
			PROF_E_Basketball-Court-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Flow-Arrow-Cell
			PROF_E_Iron-Pin-Placed-Cell
			PROF_E_RIVER-TIC-MARK-Cell
			PROF_E_WATER-SURFACE-Cell
			PROF_E_BUILD-Cell
			PROF_E_BUILD-Line
			PROF_E_BUILD-Text
			PROF_E_USIGNAL-Cell
			PROF_E_USIGNAL-Line
			PROF_E_USIGNAL-Text
			PROF_E_RIDGE-Cell
			PROF_E_RIDGE-Line
			PROF_E_RIDGE-Text
			PROF_E_UTIL-Cell
			PROF_E_UTIL-Line
			PROF_E_UTIL-Text
			DDOE E TDAIL O.II
			PROF_E_TRAIL-Cell
			PROF_E_TRAIL-Line
			PROF_E_TRAIL-Text
			DDOE E TEL CALL
			PROF_E_TEL-Cell
			PROF_E_TEL-Line
			PROF_E_TEL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TETL-Cell
			PROF_E_TETL-Line
			PROF_E_TETL-Text
			PROF_E_MOBSC-Cell
			PROF_E_MOBSC-Line
			PROF_E_MOBSC-Text
			PROF_E_DOBSC-Cell
			PROF_E_DOBSC-Line
			PROF_E_DOBSC-Text
			PROF_E_TRCR-Sgnl-Cell
			PROF_E_TRCR-Sgnl-Line
			PROF_E_TRCR-Sgnl-Text
			PROF_E_OVHD-Combo-Util-Text
			PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-Tele-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text
			PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text
			PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line
			PROF E OVHD-Combo-Util-Line-Elec-TV-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text
			PROF_E_Combo-Util-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Text
			PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text
			PROF_E_Elec-Cell
			PROF_E_OVHD-Elec-Line
			PROF_E_OVHD-Elec-Text
			PROF_E_Guy-Cell
			PROF_E_OVHD-Guy-Line
			PROF_E_OVHD-Guy-Text
			PROF_E_Tele-Cell
			PROF_E_OVHD-Tele-Line
			PROF_E_OVHD-Tele-Text
			PROF_E_TV-Cell
			PROF_E_OVHD-TV-Line
			PROF_E_OVHD-TV-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
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			PROF_E_Traf-Ctrl-Cell
			PROF_E_OVHD-Traf-Ctrl-Line
			PROF_E_OVHD-Traf-Ctrl-Text
			PROF_E_TSTP-Cell
			PROF_E_TSTP-Line
			PROF_E_TSTP-Text
			DDOE E TDIVED O II
			PROF_E_TRIVER-Cell
			PROF_E_TRIVER-Line
			PROF_E_TRIVER-Text
			PROF_E_TLAKE-Cell
			PROF_E_TLAKE-USI
			PROF_E_TLAKE-Text
			TROI_E_TEARLETOX
			PROF_E_TCOR-Cell
			PROF_E_TCOR-Line
			PROF_E_TCOR-Text
			PROF_E_DHDS-Cell
			PROF_E_DHDS-Line
			PROF_E_DHDS-Text
			PROF_E_MLBL-Cell
			PROF_E_MLBL-Line
			PROF_E_MLBL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Drainage-Cell
			PROF_P_Drainage-Line
			PROF_P_Drainage-Text
			DDOE D Finish Call
			PROF_P_Finish-Cell
			PROF_P_Finish-Pt-Cell
			PROF_P_Finish-Line PROF P Finish-Text
			PROF_P_Finish-Elev-Text
			PROF_P_Subgrade-Cell
			PROF_P_Subgrade-Line
			PROF_P_Subgrade-Text
			PROF_P_Grid-Elev-Cell
			PROF_P_Grid-Elev-Line
			PROF_P_Grid-Elev-Text
			PROF_P_Label-Text
			PROF_P_Scale-Text
			PROF_P_Station-Text
			PROF_P_Stage1-Cell
			PROF_P_Stage1-Line
			PROF_P_Stage1-Text
			PROF_P_Stage2-Cell
			PROF_P_Stage2-Line
			PROF_P_Stage2-Text
			PROF_P_Stage3-Cell
			PROF_P_Stage3-Line
			PROF_P_Stage3-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Stage4-Cell
			PROF_P_Stage4-Line
			PROF_P_Stage4-Text
			PROF_P_Stage5-Cell
			PROF_P_Stage5-Line
			PROF_P_Stage5-Text
			PROF_P_GoreMainIdeal-Cell
			PROF_P_GoreMainIdeal-Line
			PROF_P_GoreMainIdeal-Text
			PROF_P_GoreMax-Cell
			PROF_P_GoreMax-Line
			PROF_P_GoreMax-Text
			PROF_P_GoreMin-Cell
			PROF P GoreMin-Line
			PROF_P_GoreMin-Text
			PROF_P_GoreRampIdeal-Cell
			PROF_P_GoreRampIdeal-Line
			PROF_P_GoreRampIdeal-Text
			·
			PROF_P_EPSHLDR-Cell
			PROF P EPSHLDR-Line
			PROF P EPSHLDR-Text
			PROF_P_CONSTCL-Cell
			PROF_P_CONSTCL-Line
			PROF P CONSTCL-Text
			1.101 _001010E 10/0

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF. D. CONOTOL Days Oull
			PROF_P_CONSTCL-Brng-Cell
			PROF_P_CONSTCL-Brng-Line
			PROF_P_CONSTCL-Brng-Text
			PROF P CONSTCL-Curve-Data-Cell
			PROF_P_CONSTCL-Curve-Data-Line
			PROF P CONSTCL-Curve-Data-Text
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell
			PROF P CONSTCL-PC-PT-Sta-Ldr-Line
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text
			DDOE D CONCTOL Tie Che Cell
			PROF_P_CONSTCL-Tic-Sta-Cell
			PROF_P_CONSTCL-Tic-Sta-Line
			PROF_P_CONSTCL-Tic-Sta-Text
			PROF_P_Event-Points-Sta-Ldr-Cell
			PROF_P_Event-Points-Sta-Ldr-Line
			PROF_P_Event-Points-Sta-Ldr-Text
			DDOE D VA Condinal Deinte Ote Lide Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Line
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Text
			PROF_P_Exterior-Boundary-Cell
			PROF_P_Exterior-Boundary-Line
			PROF_P_Exterior-Boundary-Text
			PROF_P_Transverse-Feature-Cell
			PROF_P_Transverse-Feature-Line
			PROF_P_Transverse-Feature-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_CROWN-Cell
			PROF_P_CROWN-Line
			PROF_P_CROWN-Text
			DDOF D D'I O II
			PROF_P_Bridge-Cell
			PROF_P_Bridge-Line
			PROF_P_Bridge-Text
			DDOE D. Curb Cuttor Call
			PROF_P_Curb-Gutter-Cell
			PROF_P_Curb-Gutter-Line PROF_P_Curb-Gutter-Text
			PROF_P_Cuib-Guilei-Text
			PROF_P_Driveway-Cell
			PROF_P_Driveway-Line
			PROF_P_Driveway-Text
			PROF_P_EOP-Cell
			PROF_P_EOP-Line
			PROF_P_EOP-Text
			PROF_P_Fence-Cell
			PROF_P_Fence-Line
			PROF_P_Fence-Text
			PROF_P_Misc-Const-Feat-Cell
			PROF_P_Misc-Const-Feat-Line
			PROF_P_Misc-Const-Feat-Text
			THOU _1 _WISC-OURSER EACTEN
			PROF_P_SHLDR-Cell
			PROF_P_SHLDR-Line
			PROF_P_SHLDR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_SIDECL-Cell
			PROF_P_SIDECL-Line
			PROF_P_SIDECL-Text
			PROF_P_Sidewalk-Cell
			PROF_P_Sidewalk-Line
			PROF_P_Sidewalk-Text
			PROF_P_Cut_Const-Limit-Cut-Cell
			PROF_P_Cut_Const-Limit-Cut-Line
			PROF_P_Cut_Const-Limit-Cut-Text
			DDOE D EILL Overthing Eill Ovil
			PROF_P_FILL_Const-Limit-Fill-Cell
			PROF_P_FILL_Const-Limit-Fill-Line
			PROF_P_FILL_Const-Limit-Fill-Text
			DDOE D DETOL OUI
			PROF_P_DETCL-Cell
			PROF_P_DETCL_Line
			PROF_P_DETCL-Text PROF_P_DETCL-PC-PT-Sta-Ldr-Cell
			PROF_P_DETCL-PC-P1-Sta-Ldr-Cell PROF_P_DETCL-PC-PT-Sta-Ldr-Line
			PROF_P_DETCL-PC-P1-Sta-Ltr-Line PROF_P_DETCL-PC-PT-Sta-Ltr-Text
			PROF_P_DETCL-PC-PT-Sta-Lut-Text
			PROF_P_Appr-Slab-Cell
			PROF P Appr-Slab-Line
			PROF_P_Appr-Slab-Text
			PROF_P_Median-Side-Barrier-Cell
			PROF P Median-Side-Barrier-Line
			PROF_P_Median-Side-Barrier-Text
			. No
			PROF P Sound-Barrier-Wall-Cell
			PROF P Sound-Barrier-Wall-Line
			PROF_P_Sound-Barrier-Wall-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Retain-Wall-Cell
			PROF_P_Retain-Wall-Line
			PROF_P_Retain-Wall-Text
			PROF_P_Overlay-Cell
			PROF_P_Overlay-Line
			PROF_P_Overlay-Text
			PROF_F_Overlay-Text
			PROF_P_Milling-Cell
			PROF_P_Milling-Line
			PROF_P_Milling-Text
			PROF_P_WALL-PROF-Top-of-Wall-Cell
			PROF_P_WALL-PROF-Top-of-Wall-Line
			PROF_P_WALL-PROF-Top-of-Wall-Text
			PROF_P_WALL-PROF-Bottom-of-Wall-Cell
			PROF_P_WALL-PROF-Bottom-of-Wall-Line
			PROF_P_WALL-PROF-Bottom-of-Wall-Text
			PROF_P_WALL-PROF-Top-of-Footing-Cell
			PROF_P_WALL-PROF-Top-of-Footing-Line
			PROF_P_WALL-PROF-Top-of-Footing-Text
			PROF_P_WALL-PROF-Finish-Grd-BoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-BoW-Line
			PROF_P_WALL-PROF-Finish-Grd-BoW-Text
			PROF. P. WALL PROF. F L. Q. LE W. Q. II
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-FoW-Line
			PROF_P_WALL-PROF-Finish-Grd-FoW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_WALL-PROF-Existing-Grd-Cell
			PROF_P_WALL-PROF-Existing-Grd-Line
			PROF_P_WALL-PROF-Existing-Grd-Cell PROF_P_WALL-PROF-Existing-Grd-Line PROF_P_WALL-PROF-Existing-Grd-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_16.DGN <sup>m</sup>	NA	NA	SHT_B_16-Crossroad-Profile
			SHT_B_CrossRoad-Text
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
_			SHT_B_MainLine-Text
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Major-Station-Tic-Line
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Minor-Station-Tic-Line
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_P_Major-Station-Tic-Line
			SHT_P_Minor-Station-Tic-Line
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			PROF_E_Drainage-Cell
			PROF_E_Drainage-Line
			PROF_E_Drainage-Text
m Multi Sheet DGN Sheet	File.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Ground-Cell
			PROF_E_Ground-Line
			PROF_E_Ground-Text
			PROF_E_Substratum1-Cell
			PROF_E_Substratum1-Line
			PROF_E_Substratum1-Text
			PROF_E_Substratum2-Cell
			PROF_E_Substratum2-Line
			PROF_E_Substratum2-Text
			PROF_E_Substratum3-Cell
			PROF_E_Substratum3-Line
			PROF_E_Substratum3-Text
			PROF_E_Ground_Bogus-Cell
			PROF_E_Ground_Bogus-Line
			PROF_E_Ground_Bogus-Text
			PROF_E_Ground_Enhancement-Cell
			PROF_E_Ground_Enhancement-Line
			PROF_E_Ground_Enhancement-Text
			DDOE E DADD Coll
			PROF_E_DADB-Cell PROF_E_DADB-Line
			PROF_E_DADB-Line PROF_E_DADB-Text
			FROF_E_DADD-18XL
			DDOE E DOB CAIL
			PROF_E_DCB-Cell PROF_E_DCB-Line
			PROF_E_DCB-Text
			I NOI _L_DOD-16X

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DCEF-Cell
			PROF_E_DCEF-Line
			PROF_E_DCEF-Text
			PROF_E_DCWE-Cell
			PROF_E_DCWE-Line
			PROF_E_DCWE-Text
			PROF_E_DDCB-Cell
			PROF_E_DDCB-Line
			PROF_E_DDCB-Text
			PROF_E_DDI-Cell
			PROF_E_DDI-Line
			PROF_E_DDI-Text
			PROF_E_DDL-Cell
			PROF_E_DDL-Line
			PROF_E_DDL-Text
			PROF_E_DDT-Cell
			PROF_E_DDT-Line
			PROF_E_DDT-Text
			PROF_E_DEW-Cell
			PROF_E_DEW-Line
			PROF_E_DEW-Hatch-Line
			PROF_E_DEW-Text
			PROF_E_DHWE-Cell
			PROF_E_DHWE-Line
			PROF_E_DHWE-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DHWM-Cell
			PROF_E_DHWM-Line
			PROF_E_DHWM-Text
			PROF_E_DJB-Cell
			PROF_E_DJB-Line
			PROF_E_DJB-Text
			PROF_E_DMISC-Cell
			PROF_E_DMISC-Line
			PROF_E_DMISC-Text
			PROF_E_DPC-Cell
			PROF_E_DPC-Line
			PROF_E_DPC-Text
			PROF_E_DPD-Cell
			PROF_E_DPD-Line
			PROF_E_DPD-Text
			DDOE E DDM O II
			PROF_E_DPM-Cell
			PROF_E_DPM-Line
			PROF_E_DPM-Text
			PROF_E_DPP-Cell
			PROF_E_DPP-Line
			PROF_E_DPP-Text
			PROF E DSB-Cell
			PROF_E_DSB-Cell PROF E DSB-Line
			PROF_E_DSB-Text
			LUOLTE DOD-1631

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DSC-Cell
			PROF_E_DSC-Line
			PROF_E_DSC-Text
			PROF_E_DSE-Cell
			PROF_E_DSE-Line
			PROF_E_DSE-Text
			PROF_E_DSPURDK-Cell
			PROF_E_DSPURDK-Line
			PROF_E_DSPURDK-Text
			DDOE E DOTO ON
			PROF_E_DSTC-Cell
			PROF_E_DSTC-Line
			PROF_E_DSTC-Text
			PROF E DSWE-Cell
			PROF_E_DSWE-Cell PROF E DSWE-Line
			PROF_E_DSWE-Line PROF_E_DSWE-Text
			FROF_E_D3WE-Text
			PROF E DWB-Cell
			PROF E DWB-Line
			PROF_E_DWB-Text
			PROF_E_DWE-Cell
			PROF E DWE-Line
			PROF_E_DWE-Text
			PROF_E_MDITCHFL-Cell
			PROF_E_MDITCHFL-Line
			PROF_E_MDITCHFL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_MISC-Cell
			PROF E MISC-Line
			PROF_E_MISC-Text
			PROF_E_MPCKGRD-Cell
			PROF_E_MPCKGRD-Line
			PROF_E_MPCKGRD-Text
			PROF_E_MPCKPAV-Cell
			PROF_E_MPCKPAV-Line
			PROF_E_MPCKPAV-Text
			PROF_E_MSEWLINE-Cell
			PROF_E_MSEWLINE-Line
			PROF_E_MSEWLINE-Text
			PROF_E_SBNCHMK-Cell
			PROF_E_SBNCHMK-Pnt#-Cell
			PROF_E_SBNCHMK-Pnt#-Line
			PROF_E_SBNCHMK-Pnt#-Text
			PROF_E_SBNCHMK-Text
			PROF_E_SCCHK-Cell
			PROF_E_SCCHK-Line
			PROF_E_SCCHK-Text
			DDOE E ODOD O.II
			PROF_E_SDCD-Cell
			PROF_E_SDCD-Line
			PROF_E_SDCD-Line-Text
			PROF_E_SDCD-Pnt#-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_SLCD-Cell
			PROF_E_SLCD-Line
			PROF_E_SLCD-Line-Text
			PROF_E_SLCD-Pnt#-Text
			PROF_E_SLCM-Cell
			PROF E SLCM-Line
			PROF E SLCM-Line-Text
			PROF E SLCM-Pnt#-Text
			TROI_L_SLOW-FIRM-Text
			PROF_E_SNGSCM-Cell
			PROF E SNGSCM-Pnt#-Text
			PROF_E_SNGSCM-Text
			PROF_E_TAC-Cell
			PROF_E_TAC-Line
			PROF_E_TAC-Text
			PROF_E_TBAS-Cell
			PROF_E_TBAS-Line
			PROF_E_TBAS-Text
			PROF_E_TBCAP-Cell
			PROF E TBCAP-Line
			PROF_E_TBCAP-Text
			I NOI _L_IDOAI - IEAL
			PROF_E_TBC-Cell
			PROF_E_TBC-Line
			PROF_E_TBC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TBCL-Cell
			PROF_E_TBCL-Line
			PROF_E_TBCL-Text
			PROF_E_TBGL-Cell
			PROF_E_TBGL-Line
			PROF_E_TBGL-Text
			PROF_E_TBLD-Cell
			PROF_E_TBLD-Line
			PROF_E_TBLD-Text
			PROF_E_TBLDRL-Cell
			PROF_E_TBLDRL-Line
			PROF_E_TBLDRL-Text
			PROF_E_TBRDGCEN-Cell
			PROF_E_TBRDGCEN-Line
			PROF_E_TBRDGCEN-Text
			PROF_E_TBRDGCOR-Cell
			PROF_E_TBRDGCOR-Line
			PROF_E_TBRDGCOR-Text
			PROF_E_TCAN-Cell
			PROF_E_TCAN-Line
			PROF_E_TCAN-Text
			PROF_E_TCBA-Cell
			PROF_E_TCBA-Line
			PROF_E_TCBA-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TCBF-Cell
			PROF_E_TCBF-Line
			PROF_E_TCBF-Text
			PROF_E_TCEM-Cell
			PROF_E_TCEM-Line
			PROF_E_TCEM-Text
			PROF_E_TCGF-Cell
			PROF_E_TCGF-Line
			PROF_E_TCGF-Text
			DDOE F TOOT ON!!
			PROF_E_TCGT-Cell
			PROF_E_TCGT-Line
			PROF_E_TCGT-Text
			PROF E TCOLC-Cell
			PROF_E_TCOLC-Cell PROF_E_TCOLC-Line
			PROF_E_TCOLC-Text
			TINOT_L_TOOLO-TEXT
			PROF E TCOLE-Cell
			PROF E TCOLE-Line
			PROF_E_TCOLE-Text
			PROF_E_TCUL-Cell
			PROF_E_TCUL-Line
			PROF_E_TCUL-Text
			PROF_E_TDR-Cell
			PROF_E_TDR-Line
			PROF_E_TDR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TEAD-Cell
			PROF_E_TEAD-Line
			PROF_E_TEAD-Text
			PROF_E_TEAP-Cell
			PROF_E_TEAP-Line
			PROF_E_TEAP-Text
			DDOE E TEACON
			PROF_E_TEAS-Cell
			PROF_E_TEAS-Line
			PROF_E_TEAS-Text
			PROF_E_TECD-Cell PROF_E_TECD-Line
			PROF_E_TECD-Line PROF_E_TECD-Text
			PROF_E_TEOD-Text
			PROF_E_TECP-Cell
			PROF_E_TECP-Line
			PROF_E_TECP-Text
			TROI_E_TEOF TOXE
			PROF_E_TEDD-Cell
			PROF E TEDD-Line
			PROF_E_TEDD-Text
			PROF_E_TEDR-Cell
			PROF E TEDR-Line
			PROF_E_TEDR-Text
			PROF_E_TENDROLL-Cell
			PROF_E_TENDROLL-Line
			PROF_E_TENDROLL-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TEST-Cell
			PROF_E_TEST-Line
			PROF_E_TEST-Text
			PROF_E_TFBW-Cell
			PROF_E_TFBW-Line
			PROF_E_TFBW-Text
			<del></del>
			PROF_E_TFCL-Cell
			PROF_E_TFCL-Line
			PROF_E_TFCL-Text
			PROF_E_TFE-Cell
			PROF_E_TFE-Line
			PROF_E_TFE-Text
			PROF_E_TFFW-Cell
			PROF_E_TFFW-Line
			PROF_E_TFFW-Text
			PROF_E_TFP-Cell
			PROF_E_TFP-Line
			PROF_E_TFP-Text
			PROF_E_TFT-Cell
			PROF_E_TFT-Line
			PROF_E_TFT-Text
			PROF_E_TFW-Cell
			PROF_E_TFW-Line
			PROF_E_TFW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TG-Cell
			PROF_E_TG-Line
			PROF_E_TG-Text
			PROF_E_TGFV-Cell
			PROF_E_TGFV-Line
			PROF_E_TGFV-Text
			PROF_E_TGMW-Cell
			PROF_E_TGMW-Line
			PROF_E_TGMW-Text
			PROF_E_TGP-Cell
			PROF_E_TGP-Line
			PROF_E_TGP-Text
			PROF_E_TGPI-Cell
			PROF_E_TGPI-Line
			PROF_E_TGPI-Text
			PROF_E_TGR-Cell
			PROF_E_TGR-Line
			PROF_E_TGR-Text
			DDOE E TODY ON
			PROF_E_TGRV-Cell
			PROF_E_TGRV-Line
			PROF_E_TGRV-Text
			DDOE E TOST CALL
			PROF_E_TGST-Cell
			PROF_E_TGST-Line
			PROF_E_TGST-Text

PROF_E_TGVP-Cell	
PROF_E_TGVP-Line	
PROF_E_TGVP-Text	
PROF_E_THC-Cell PROF_E_THC-Line PROF_E_THC-Text  PROF_E_THCR-Cell PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Cell PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TRRL-Text  PROF_E_TRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRL-Text	
PROF_E_THC-Line	
PROF_E_THC-Line PROF_E_THC-Text  PROF_E_THCR-Cell PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_THCR-Cell PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Cell PROF_E_THRL-Text  PROF_E_TIRRL-Text	
PROF_E_THCR-Cell PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Cell PROF_E_THRL-tine PROF_E_THRL-tine PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THCR-Line PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THCR-Text  PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_TIRRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THM-Cell PROF_E_THM-Line PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text	
PROF_E_THM-Line	
PROF_E_THM-Line	
PROF_E_THM-Text  PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THRL-Cell PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text	
PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_THRL-Line PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_THRL-Text  PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRLMT-Cell PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRLMT-Line PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRLMT-Text  PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRPVTP-Cell PROF_E_TIRRPVTP-Line	
PROF_E_TIRRPVTP-Line	
PROF_E_TIRRPVTP-Line	
PROF_E_TKMP-Cell	
PROF_E_TKMP-Line	
PROF_E_TKMP-Text	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TLIML-Cell
			PROF_E_TLIML-Line
			PROF_E_TLIML-Text
			PROF_E_TMAR-Cell PROF_E_TMAR-Line
			PROF_E_TMAR-Line
			PROF_E_TMAR-Text
			PROF_E_TMHCR-Cell
			PROF_E_TMHCR-Line
			PROF_E_TMHCR-Text
			PROF_E_TMHRL-Cell
			PROF_E_TMHRL-Line
			PROF_E_TMHRL-Text
			PROF_E_TMISC-Cell
			PROF_E_TMISC-Line
			PROF_E_TMISC-Pnt-Cell
			PROF_E_TMISC-Text
			PROF_E_TMPH-Cell
			PROF_E_TMPH-Line
			PROF_E_TMPH-Text
			PROF_E_TMPR-Cell
			PROF_E_TMPR-Line
			PROF_E_TMPR-Text
			PROF_E_TPBL-Cell
			PROF_E_TPBL-Line
			PROF_E_TPBL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TRCL-Cell
			PROF_E_TRCL-Line
			PROF_E_TRCL-Text
			PROF_E_TRCR-Cell
			PROF_E_TRCR-Line
			PROF_E_TRCR-Text
			PROF_E_TRCRE-Cell
			PROF_E_TRCRE-Line
			PROF_E_TRCRE-Text
			PROF_E_TRP-Cell
			PROF_E_TRP-Line
			PROF_E_TRP-Text
			PROF_E_TS-Cell
			PROF_E_TS-Line
			PROF_E_TS-Text
			PROF_E_TSATDSH-Cell
			PROF_E_TSATDSH-Line
			PROF_E_TSATDSH-Text
			PROF_E_TSC-Cell
			PROF_E_TSC-Line
			PROF_E_TSC-Text
			DDOE 5 TOF 0 #
			PROF_E_TSE-Cell
			PROF_E_TSE-Line
			PROF_E_TSE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TSW-Cell
			PROF_E_TSW-Line
			PROF_E_TSW-Text
			PROF_E_TTRE-Cell
			PROF_E_TTRE-Line
			PROF_E_TTRE-Text
			PROF_E_TUD-Cell
			PROF_E_TUD-Line
			PROF_E_TUD-Text
			PROF_E_TVF-Cell
			PROF_E_TVF-Line
			PROF_E_TVF-Text
			PROF_E_TVG-Cell
			PROF_E_TVG-Line
			PROF_E_TVG-Text
			PROF_E_TWELL-Cell
			PROF_E_TWELL-Line
			PROF_E_TWELL-Text
			PROF_E_TWF-Cell
			PROF_E_TWF-Line
			PROF_E_TWF-Text
			PROF_E_TWFB-Cell
			PROF_E_TWFB-Line
			PROF_E_TWFB-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TWFT-Cell
			PROF_E_TWFT-Line
			PROF_E_TWFT-Text
			PROF_E_TWL-Cell
			PROF_E_TWL-Line
			PROF_E_TWL-Text
			PROF_E_UELBOX-Cell
			PROF_E_UELBOX-Line
			PROF_E_UELBOX-Text
			PROF_E_UFH-Cell
			PROF_E_UFH-Line
			PROF_E_UFH-Text
			PROF_E_UGM-Cell
			PROF_E_UGM-Line
			PROF_E_UGM-Text
			DDOE E LIDOA O.II
			PROF_E_UPGA_Line
			PROF_E_UPGA-Line
			PROF_E_UPGA-Text
			DDOE E LICE CAIL
			PROF_E_UGP-Cell
			PROF_E_UGP-Line PROF_E_UGP-Text
			I NOI_L_OGF-TEXT
			PROF_E_ULP-Cell
			PROF_E_ULP-Line
			PROF_E_ULP-Text
			I NOT_L_OLI TOX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	,		
			PROF_E_UMHE-Cell
			PROF_E_UMHE-Line
			PROF_E_UMHE-Text
			PROF_E_UMHSS-Cell
			PROF_E_UMHSS-Line
			PROF_E_UMHSS-Text
			PROF_E_UMHSSF-Cell
			PROF_E_UMHSSF-Line
			PROF_E_UMHSSF-Text
			PROF_E_UMHST-Cell
			PROF_E_UMHST-Line
			PROF_E_UMHST-Text
			PROF_E_UMHSTF-Cell
			PROF_E_UMHSTF-Line
			PROF_E_UMHSTF-Text
			PROF_E_UMHT-Cell
			PROF_E_UMHT-Line
			PROF_E_UMHT-Text
			PROF_E_UNGLM-Cell
			PROF_E_UNGLM-Line
			PROF_E_UNGLM-Text
			PROF_E_UNGV-Cell
			PROF_E_UNGV-Line
			PROF_E_UNGV-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UNGVP-Cell
			PROF_E_UNGVP-Line
			PROF_E_UNGVP-Text
			PROF_E_UOEL-Cell
			PROF_E_UOEL-Line
			PROF_E_UOEL-Text
			PROF_E_UOTL-Cell
			PROF_E_UOTL-Line
			PROF_E_UOTL-Text
			PROF_E_UPP-Cell
			PROF_E_UPP-Line
			PROF_E_UPP-Text
			PROF_E_USSL-Cell
			PROF_E_USSL-Line
			PROF_E_USSL-Text
			PROF_E_USTRPOL-Cell
			PROF_E_USTRPOL-Line
			PROF_E_USTRPOL-Text
			PROF_E_UTCM-Cell
			PROF_E_UTCM-Line
			PROF_E_UTCM-Text
			PROF_E_UTP-Cell
			PROF_E_UTP-Line
			PROF_E_UTP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
_	,	,	
			PROF_E_UTPD-Cell
			PROF_E_UTPD-Line
			PROF_E_UTPD-Text
			PROF_E_UWM-Cell
			PROF_E_UWM-Line
			PROF_E_UWM-Text
			PROF_E_UWV-Cell
			PROF_E_UWV-Line
			PROF_E_UWV-Text
			PROF_E_UYLE-Cell
			PROF_E_UYLE-Line
			PROF_E_UYLE-Text
			PROF_E_UYLG-Cell
			PROF_E_UYLG-Line
			PROF_E_UYLG-Text
			PROF_E_X_SurveyorDefined-Cell
			PROF_E_X_SurveyorDefined-Line
			PROF_E_X_SurveyorDefined-Text
			PROF_E_XX-Cell
			PROF_E_XX-Line
			PROF_E_XX-Text
			PROF_E_TECS-Cell
			PROF_E_TECS-Line
			PROF_E_TECS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_POOL-Cell
			PROF_E_POOL-Line
			PROF_E_POOL-Text
			PROF_E_ORCH-Cell
			PROF_E_ORCH-Line
			PROF_E_ORCH-Text
			PROF_E_TRLN-Cell
			PROF_E_TRLN-Line
			PROF_E_TRLN-Text
			PROF_E_QUAR-Cell
			PROF_E_QUAR-Line
			PROF_E_QUAR-Text
			DDOE E DOOM Oall
			PROF_E_DOCW_Line
			PROF_E_DOCW-Line PROF_E_DOCW-Text
			PROF_E_DOGW-Text
			PROF_E_TWBR-Cell
			PROF_E_TWBR-Line
			PROF_E_TWBR-Text
			TROT_E_TWBRETCAL
			PROF_E_CRBR-Cell
			PROF E CRBR-Line
			PROF_E_CRBR-Text
			PROF_E_FNDN-Cell
			PROF_E_FNDN-Line
			PROF_E_FNDN-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_RUIN-Cell
			PROF_E_RUIN-Line
			PROF_E_RUIN-Text
			PROF_E_ELEV-Cell
			PROF_E_ELEV-Line
			PROF_E_ELEV-Text
			PROF_E_TANK-Cell
			PROF_E_TANK-Line
			PROF_E_TANK-Text
			PROF_E_DTCH-Cell
			PROF_E_DTCH-Line
			PROF_E_DTCH-Text
			PROF_E_DTCH-Hidden-Cell
			PROF_E_DTCH-Hidden-Line
			PROF_E_DTCH-Hidden-Text
			PROF_E_DITCH-Taper-Cell
			PROF_E_TWFE-Cell
			PROF_E_TWFE-Line
			PROF_E_TWFE-Text
			DDOE E Ti-0 Cell
			PROF_E_Tic2-Cell
			PROF_E_GOLF_Line
			PROF_E_GOLF_Tout
			PROF_E_GOLF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Basketball-Court-Cell
			PROF_E_Basketball-Court-Line
			PROF_E_Basketball-Court-Text
			PROF_E_Flow-Arrow-Cell
			PROF_E_Iron-Pin-Placed-Cell
			DDOE E DIVED TIC MADIC CALL
			PROF_E_RIVER-TIC-MARK-Cell
			PROF_E_WATER-SURFACE-Cell
			TROI_E_WATER-OUR AGE-OCII
			PROF_E_BUILD-Cell
			PROF E BUILD-Line
			PROF_E_BUILD-Text
			PROF_E_USIGNAL-Cell
			PROF_E_USIGNAL-Line
			PROF_E_USIGNAL-Text
			PROF_E_RIDGE-Cell
			PROF_E_RIDGE-Line
			PROF_E_RIDGE-Text
			PROF_E_UTIL-Cell
			PROF_E_UTIL-Line
			PROF_E_UTIL-Text
			PROF_E_TRAIL-Cell
			PROF_E_TRAIL-Line
			PROF_E_TRAIL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TEL-Cell
			PROF_E_TEL-Line
			PROF_E_TEL-Text
			PROF_E_TETL-Cell
			PROF_E_TETL-Line
			PROF_E_TETL-Text
			PROF_E_MOBSC-Cell
			PROF_E_MOBSC-Line
			PROF_E_MOBSC-Text
			PROF_E_DOBSC-Cell
			PROF_E_DOBSC-Line
			PROF_E_DOBSC-Text
			PROF_E_TRCR-Sgnl-Cell
			PROF_E_TRCR-Sgnl-Line
			PROF_E_TRCR-Sgnl-Text
			PROF_E_OVHD-Combo-Util-Text
			PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-Tele-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text
			PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOE E Overha Hill Elea Talla TV Tark Old Ovil
			PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-Elec-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text
			PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text
			PROF_E_Combo-Util-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Text
			PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text
			PROF_E_Combo-Util-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text
			PROF E Elec-Cell
			PROF_E_OVHD-Elec-Line
			PROF_E_OVHD-Elec-Text
			PROF E Guy-Cell
			PROF E OVHD-Guy-Line
			PROF E OVHD-Guy-Text
			I NOI _L_OVIID-Guy-Text
			PROF_E_Tele-Cell
			PROF_E_OVHD-Tele-Line
			PROF_E_OVHD-Tele-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TV-Cell
			PROF_E_OVHD-TV-Line
			PROF_E_OVHD-TV-Text
			PROF_E_Traf-Ctrl-Cell
			PROF_E_OVHD-Traf-Ctrl-Line
			PROF_E_OVHD-Traf-Ctrl-Text
			PROF_E_TSTP-Cell
			PROF_E_TSTP-Line
			PROF_E_TSTP-Text
			PROF_E_TRIVER-Cell
			PROF_E_TRIVER-Line
			PROF_E_TRIVER-Text
			PROF_E_TLAKE-Cell
			PROF_E_TLAKE-Line
			PROF_E_TLAKE-Text
			PROF_E_TCOR-Cell
			PROF_E_TCOR-Line
			PROF_E_TCOR-Text
			PROF_E_DHDS-Cell
			PROF_E_DHDS-Line
			PROF_E_DHDS-Text
			PROF_E_MLBL-Cell
			PROF_E_MLBL-Line
			PROF_E_MLBL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Drainage-Cell
			PROF_P_Drainage-Line
			PROF_P_Drainage-Text
			PROF_P_Finish-Cell
			PROF_P_Finish-Pt-Cell
			PROF_P_Finish-Line
			PROF_P_Finish-Text
			PROF_P_Finish-Elev-Text
			PROF_P_Subgrade-Cell
			PROF_P_Subgrade-Line
			PROF_P_Subgrade-Text
			PROF_P_Grid-Elev-Cell
			PROF_P_Grid-Elev-Line
			PROF_P_Grid-Elev-Text
			PROF_P_Label-Text
			PROF_P_Scale-Text
			PROF_P_Station-Text
			DDOE D Object Out
			PROF_P_Stage1-Cell
			PROF_P_Stage1-Line
			PROF_P_Stage1-Text
			DDOE D Object O Oall
			PROF_P_Stage2-Cell
			PROF_P_Stage2-Line
			PROF_P_Stage2-Text
			DDOE D OL 10 O H
			PROF_P_Stage3-Cell
			PROF_P_Stage3-Line
			PROF_P_Stage3-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Stage4-Cell
			PROF_P_Stage4-Line
			PROF_P_Stage4-Text
			PROF_P_Stage5-Cell
			PROF_P_Stage5-Line
			PROF_P_Stage5-Text
			DDOT D O MILLI I O II
			PROF_P_GoreMainIdeal-Cell
			PROF_P_GoreMainIdeal-Line
			PROF_P_GoreMainIdeal-Text
			PROF P GoreMax-Cell
			PROF P GoreMax-Line
			PROF P GoreMax-Text
			PROF_P_GoreMin-Cell
			PROF_P_GoreMin-Line
			PROF_P_GoreMin-Text
			PROF_P_GoreRampIdeal-Cell
			PROF_P_GoreRampIdeal-Line
			PROF_P_GoreRampIdeal-Text
			PROF_P_EPSHLDR-Cell
			PROF_P_EPSHLDR-Line
			PROF_P_EPSHLDR-Text
			PROF_P_CONSTCL-Cell
			PROF_P_CONSTCL-Cell PROF_P_CONSTCL-Line
			PROF_P_CONSTCL-Text
			THOSE I SONOTOL TOX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_CONSTCL-Brng-Cell
			PROF_P_CONSTCL-Brng-Line
			PROF_P_CONSTCL-Brng-Text
			PROF_P_CONSTCL-Curve-Data-Cell
			PROF_P_CONSTCL-Curve-Data-Line
			PROF_P_CONSTCL-Curve-Data-Text
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line
			PROF P CONSTCL-PC-PT-Sta-Ldr-Text
			PROF_P_CONSTCL-Tic-Sta-Cell
			PROF_P_CONSTCL-Tic-Sta-Line
			PROF_P_CONSTCL-Tic-Sta-Text
			PROF_P_Event-Points-Sta-Ldr-Cell
			PROF_P_Event-Points-Sta-Ldr-Line
			PROF_P_Event-Points-Sta-Ldr-Text
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Line
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Text
			DDOE D. Exterior Downdom, Coll
			PROF_P_Exterior-Boundary-Cell
			PROF_P_Exterior-Boundary-Line
			PROF_P_Exterior-Boundary-Text
			PROF P Transverse-Feature-Cell
			PROF_P_Transverse-Feature-Line
			PROF_P_Transverse-Feature-Text
			Thoras Transverses edities rext

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_CROWN-Cell
			PROF_P_CROWN-Line
			PROF_P_CROWN-Text
			PROF_P_Bridge-Cell
			PROF_P_Bridge-Line
			PROF_P_Bridge-Text
			PROF_P_Curb-Gutter-Cell
			PROF_P_Curb-Gutter-Line
			PROF_P_Curb-Gutter-Text
			PROF_P_Driveway-Cell
			PROF_P_Driveway-Line
			PROF_P_Driveway-Text
			PROF_P_EOP-Cell
			PROF_P_EOP-Line
			PROF_P_EOP-Text
			PROF_P_Fence-Cell
			PROF_P_Fence-Line
			PROF_P_Fence-Text
			PROF_P_Misc-Const-Feat-Cell
			PROF_P_Misc-Const-Feat-Line
			PROF_P_Misc-Const-Feat-Text
			PROF_P_SHLDR-Cell
			PROF_P_SHLDR-Line
			PROF_P_SHLDR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_SIDECL-Cell
			PROF_P_SIDECL-Line
			PROF_P_SIDECL-Text
			PROF_P_Sidewalk-Cell
			PROF_P_Sidewalk-Line
			PROF_P_Sidewalk-Text
			PROF_P_Cut_Const-Limit-Cut-Cell
			PROF_P_Cut_Const-Limit-Cut-Line
			PROF_P_Cut_Const-Limit-Cut-Text
			PROF_P_FILL_Const-Limit-Fill-Cell
			PROF_P_FILL_Const-Limit-Fill-Line
			PROF_P_FILL_Const-Limit-Fill-Text
			PROF_P_DETCL-Cell
			PROF_P_DETCL-Line
			PROF_P_DETCL-Text
			PROF_P_DETCL-PC-PT-Sta-Ldr-Cell
			PROF_P_DETCL-PC-PT-Sta-Ldr-Line
			PROF_P_DETCL-PC-PT-Sta-Ldr-Text
			PROF_P_Appr-Slab-Cell
			PROF_P_Appr-Slab-Line
			PROF_P_Appr-Slab-Text
			PROF_P_Median-Side-Barrier-Cell
			PROF_P_Median-Side-Barrier-Line
			PROF_P_Median-Side-Barrier-Text
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Overlay-Cell
			PROF_P_Overlay-Line
			PROF_P_Overlay-Text
			DDOE D Milling Coll
			PROF_P_Milling-Cell
			PROF_P_Milling-Line
			PROF_P_Milling-Text
			PROF_P_WALL-PROF-Top-of-Wall-Cell
			PROF_P_WALL-PROF-Top-of-Wall-Line
			PROF_P_WALL-PROF-Top-of-Wall-Text
			THOU _ I _VVALLETHOT = TOP=OI=VVdII=TEXt
			PROF P WALL-PROF-Bottom-of-Wall-Cell
			PROF P WALL-PROF-Bottom-of-Wall-Line
			PROF_P_WALL-PROF-Bottom-of-Wall-Text
			PROF_P_WALL-PROF-Top-of-Footing-Cell
			PROF_P_WALL-PROF-Top-of-Footing-Line
			PROF_P_WALL-PROF-Top-of-Footing-Text
			PROF_P_WALL-PROF-Finish-Grd-BoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-BoW-Line
			PROF_P_WALL-PROF-Finish-Grd-BoW-Text
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-FoW-Line
			PROF_P_WALL-PROF-Finish-Grd-FoW-Text
			PROF_P_WALL-PROF-Existing-Grd-Cell
			PROF_P_WALL-PROF-Existing-Grd-Line
			PROF P WALL-PROF-Existing-Grd-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004567 47 DONI <sup>M</sup>		NIA	OUT D 47 D days and Day Class
1234567_17.DGN <sup>m</sup>	NA	NA	SHT_B_17-Driveway-Profiles
			SHT_B_CrossRoad-Text
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_MainLine-Text
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Major-Station-Tic-Line
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Minor-Station-Tic-Line
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT B Title-Block
			SHT_P_Major-Station-Tic-Line
			SHT_P_Minor-Station-Tic-Line
			SHT B Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			PROF_E_Drainage-Cell
			PROF_E_Drainage-Line
			PROF_E_Drainage-Text
M M. Hi Chaot DON Cha	A File		
m Multi Sheet DGN Shee	et riie.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Ground-Cell
			PROF_E_Ground-Line
			PROF_E_Ground-Text
			PROF_E_Substratum1-Cell
			PROF_E_Substratum1-Line
			PROF_E_Substratum1-Text
			PROF_E_Substratum2-Cell
			PROF_E_Substratum2-Line
			PROF_E_Substratum2-Text
			PROF_E_Substratum3-Cell
			PROF_E_Substratum3-Line
			PROF_E_Substratum3-Text
			DDOF F Orange Call
			PROF_E_Ground_Bogus-Cell
			PROF_E_Ground_Bogus-Line
			PROF_E_Ground_Bogus-Text
			PROF_E_Ground_Enhancement-Cell
			PROF_E_Ground_Enhancement-Line
			PROF_E_Ground_Enhancement-Text
			PROF_E_Glound_Enhancement-Text
			PROF_E_DADB-Cell
			PROF_E_DADB-Line
			PROF_E_DADB-Text
			1
			PROF E DCB-Cell
			PROF_E_DCB-Line
			PROF_E_DCB-Text
			<del></del>
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOC 5 DOCE O. II
			PROF_E_DCEF-Cell
			PROF_E_DCEF-Line
			PROF_E_DCEF-Text
			PROF E DCWE-Cell
			PROF_E_DCWE-Line
			PROF_E_DCWE-Text
			PROF_E_DCWE-Text
			PROF_E_DDCB-Cell
			PROF_E_DDCB-Line
			PROF_E_DDCB-Text
			PROF_E_DDI-Cell
			PROF_E_DDI-Line
			PROF_E_DDI-Text
			PROF_E_DDL-Cell
			PROF_E_DDL-Line
			PROF_E_DDL-Text
			DDOE E DDT Call
			PROF_E_DDT-Cell PROF_E_DDT-Line
			PROF_E_DDT-Text
			PROF_E_DEW-Cell
			PROF_E_DEW-Line
			PROF_E_DEW-Hatch-Line
			PROF_E_DEW-Text
			<del></del>
			PROF_E_DHWE-Cell
			PROF_E_DHWE-Line
			PROF_E_DHWE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DHWM-Cell
			PROF_E_DHWM-Line
			PROF_E_DHWM-Text
			PROF_E_DJB-Cell
			PROF_E_DJB-Line
			PROF_E_DJB-Text
			PROF_E_DMISC-Cell
			PROF_E_DMISC-Line
			PROF_E_DMISC-Text
			PROF_E_DPC-Cell
			PROF_E_DPC-Line
			PROF_E_DPC-Text
			PROF_E_DPD-Cell
			PROF_E_DPD-Line
			PROF_E_DPD-Text
			PROF_E_DPM-Cell
			PROF_E_DPM-Line
			PROF_E_DPM-Text
			PROF_E_DPP-Cell
			PROF_E_DPP-Line
			PROF_E_DPP-Text
			PROF_E_DSB-Cell
			PROF_E_DSB-Line
			PROF_E_DSB-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DSC-Cell
			PROF_E_DSC-Line
			PROF_E_DSC-Text
			PROF_E_DSE-Cell
			PROF_E_DSE-Line
			PROF_E_DSE-Text
			PROF_E_DSPURDK-Cell
			PROF_E_DSPURDK-Line
			PROF_E_DSPURDK-Text
			PROF_E_DSTC-Cell
			PROF_E_DSTC-Line
			PROF_E_DSTC-Text
			PROF_E_DSWE-Cell
			PROF_E_DSWE-Line
			PROF_E_DSWE-Text
			PROF_E_DWB-Cell
			PROF_E_DWB-Line
			PROF_E_DWB-Text
			PROF_E_DWE-Cell
			PROF_E_DWE-Line
			PROF_E_DWE-Text
			PROF_E_MDITCHFL-Cell
			PROF_E_MDITCHFL-Line
			PROF_E_MDITCHFL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_MISC-Cell
			PROF_E_MISC-Line
			PROF_E_MISC-Text
			PROF_E_MPCKGRD-Cell
			PROF_E_MPCKGRD-Line
			PROF_E_MPCKGRD-Text
			PROF_E_MPCKPAV-Cell
			PROF_E_MPCKPAV-Line
			PROF_E_MPCKPAV-Text
			DDOE E MCEWILINE COIL
			PROF_E_MSEWLINE-Cell PROF E MSEWLINE-Line
			PROF_E_MSEWLINE-LINE PROF E MSEWLINE-Text
			PROF_E_IVISEVVLINE-TEXT
			PROF E SBNCHMK-Cell
			PROF_E_SBNCHMK-Cell
			PROF_E_SBNCHMK-Pnt#-Line
			PROF E SBNCHMK-Pnt#-Text
			PROF_E_SBNCHMK-Text
			PROF_E_SCCHK-Cell
			PROF_E_SCCHK-Line
			PROF_E_SCCHK-Text
_			
			PROF_E_SDCD-Cell
			PROF_E_SDCD-Line
			PROF_E_SDCD-Line-Text
			PROF_E_SDCD-Pnt#-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_SLCD-Cell
			PROF_E_SLCD-Line
			PROF_E_SLCD-Line-Text
			PROF_E_SLCD-Pnt#-Text
			PROF_E_SLCM-Cell
			PROF_E_SLCM-Line
			PROF_E_SLCM-Line-Text
			PROF_E_SLCM-Pnt#-Text
			PROF_E_SNGSCM-Cell
			PROF_E_SNGSCM-Pnt#-Text
			PROF_E_SNGSCM-Text
			DD05 5 740 0 #
			PROF_E_TAC-Cell
			PROF_E_TAC-Line
			PROF_E_TAC-Text
			PROF_E_TBAS-Cell
			PROF_E_TBAS-Cell PROF_E_TBAS-Line
			PROF E TBAS-Text
			TROI_L_IBAG-TEXT
			PROF E TBCAP-Cell
			PROF_E_TBCAP-Line
			PROF_E_TBCAP-Text
			PROF_E_TBC-Cell
			PROF_E_TBC-Line
			PROF_E_TBC-Text
			PROF_E_TBCL-Cell
			PROF_E_TBCL-Line
			PROF_E_TBCL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TBGL-Cell
			PROF E TBGL-Line
			PROF_E_TBGL-Text
			PROF_E_TBLD-Cell
			PROF_E_TBLD-Line
			PROF_E_TBLD-Text
			PROF_E_TBLDRL-Cell
			PROF_E_TBLDRL-Line
			PROF_E_TBLDRL-Text
			PROF_E_TBRDGCEN-Cell
			PROF_E_TBRDGCEN-Line
			PROF_E_TBRDGCEN-Text
			PROF_E_TBRDGCOR-Cell
			PROF_E_TBRDGCOR-Line
			PROF_E_TBRDGCOR-Text
			PROF_E_TCAN-Cell
			PROF_E_TCAN-Line
			PROF_E_TCAN-Text
			PROF_E_TCBA-Cell
			PROF_E_TCBA-Line
			PROF_E_TCBA-Text
			DDOE 5 TODE 0 #
			PROF_E_TCBF-Cell
			PROF_E_TCBF-Line
			PROF_E_TCBF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TCEM-Cell
			PROF_E_TCEM-Line
			PROF_E_TCEM-Text
			PROF_E_TCGF-Cell
			PROF_E_TCGF-Line
			PROF_E_TCGF-Text
			PROF_E_TCGT-Cell
			PROF_E_TCGT-Line
			PROF_E_TCGT-Text
			DDOE E TOOLO CAIL
			PROF_E_TCOLC-Cell
			PROF_E_TCOLC-Line
			PROF_E_TCOLC-Text
			PROF E TCOLE-Cell
			PROF_E_TCOLE-Cell PROF_E_TCOLE-Line
			PROF_E_TCOLE-Text
			TROI_L_TOOLL-TEXT
			PROF E TCUL-Cell
			PROF E TCUL-Line
			PROF_E_TCUL-Text
			PROF_E_TDR-Cell
			PROF_E_TDR-Line
			PROF_E_TDR-Text
			PROF_E_TEAD-Cell
			PROF_E_TEAD-Line
			PROF_E_TEAD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TEAP-Cell
			PROF_E_TEAP-Line
			PROF_E_TEAP-Text
			PROF_E_TEAS-Cell
			PROF_E_TEAS-Line
			PROF_E_TEAS-Text
			DDOE 5 TEOD O II
			PROF_E_TECD-Cell
			PROF_E_TECD-Line
			PROF_E_TECD-Text
			PROF E TECP-Cell
			PROF_E_TECP-Cell PROF E TECP-Line
			PROF_E_TECP-Text
			PROF_E_TEDD-Cell
			PROF_E_TEDD-Line
			PROF_E_TEDD-Text
			<del></del>
			PROF_E_TEDR-Cell
			PROF_E_TEDR-Line
			PROF_E_TEDR-Text
			PROF_E_TENDROLL-Cell
			PROF_E_TENDROLL-Line
			PROF_E_TENDROLL-Text
			PROF_E_TEST-Cell
			PROF_E_TEST-Line
			PROF_E_TEST-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TFBW-Cell
			PROF_E_TFBW-Line
			PROF_E_TFBW-Text
			PROF_E_TFCL-Cell
			PROF_E_TFCL-Cell PROF_E_TFCL-Line PROF_E_TFCL-Text
			PROF_E_TFCL-Text
			PROF_E_TFE-Cell
			PROF_E_TFE-Line
			PROF_E_TFE-Text
			PROF_E_TFFW-Cell
			PROF_E_TFFW-Line
			PROF_E_TFFW-Text
			PROF_E_TFP-Cell
			PROF_E_TFP-Line
			PROF_E_TFP-Text
			DDOE E TET Call
			PROF_E_TFT-Cell PROF_E_TFT-Line
			PROF_E_TFT-LINE
			PROF_E_TFT-Text
			PROF_E_TFW-Cell PROF_E_TFW-Line
			PROF_E_TFW-Line PROF_E_TFW-Text
			FROF_E_IFW-IGAL
			PROF_E_TG-Cell
			PROF_E_TG-Cell PROF_E_TG-Line
			PROF_E_TG-Line PROF_E_TG-Text
			I NOI _L_IG-IGAL

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TGFV-Cell
			PROF_E_TGFV-Line
			PROF_E_TGFV-Text
			PROF_E_TGMW-Cell
			PROF_E_TGMW-Line
			PROF_E_TGMW-Text
			PROF_E_TGP-Cell
			PROF_E_TGP-Line
			PROF_E_TGP-Text
			PROF_E_TGPI-Cell
			PROF_E_TGPI-Line
			PROF_E_TGPI-Text
			PROF_E_TGR-Cell
			PROF_E_TGR-Line
			PROF_E_TGR-Text
			PROF_E_TGRV-Cell
			PROF_E_TGRV-Line
			PROF_E_TGRV-Text
			DDOE E TOOT OU
			PROF_E_TGST-Cell
			PROF_E_TGST-Line
			PROF_E_TGST-Text
			PROF_E_TGVP_Line
			PROF_E_TGVP_Line
			PROF_E_TGVP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_THC-Cell
			PROF_E_THC-Line
			PROF_E_THC-Text
			PROF_E_THCR-Cell
			PROF_E_THCR-Line
			PROF_E_THCR-Text
			PROF_E_THM-Cell
			PROF_E_THM-Line
			PROF_E_THM-Text
			PROF_E_THRL-Cell
			PROF_E_THRL-Line
			PROF_E_THRL-Text
			DDOE E TIDDI MT O-II
			PROF_E_TIRRLMT-Cell
			PROF_E_TIRRLMT-Line
			PROF_E_TIRRLMT-Text
			PROF_E_TIRRPVTP-Cell
			PROF_E_TIRRPVTP-Line
			PROF_E_TIRRPVTP-Text
			FROF_E_TIRREVIE-TEXT
			PROF_E_TKMP-Cell
			PROF_E_TKMP-Line
			PROF_E_TKMP-Text
			PROF_E_TLIML-Cell
			PROF E TLIML-Line
			PROF_E_TLIML-Text
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
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			PROF_E_TMAR-Cell
			PROF_E_TMAR-Line
			PROF_E_TMAR-Text
			PROF_E_TMHCR-Cell
			PROF_E_TMHCR-Line
			PROF_E_TMHCR-Text
			PROF_E_TMHRL-Cell
			PROF_E_TMHRL-Line
			PROF_E_TMHRL-Text
			PROF_E_TMISC-Cell
			PROF_E_TMISC-Line
			PROF_E_TMISC-Pnt-Cell
			PROF_E_TMISC-Text
			PROF_E_TMPH-Cell
			PROF_E_TMPH-Line
			PROF_E_TMPH-Text
			PROF_E_TMPR-Cell
			PROF_E_TMPR-Line
			PROF_E_TMPR-Text
			PROF_E_TPBL-Cell
			PROF_E_TPBL-Line
			PROF_E_TPBL-Text
			PROF_E_TRCL-Cell
			PROF_E_TRCL-Line
			PROF_E_TRCL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TRCR-Cell
			PROF_E_TRCR-Line
			PROF_E_TRCR-Text
			PROF_E_TRCRE-Cell
			PROF_E_TRCRE-Line
			PROF_E_TRCRE-Text
			PROF_E_TRP-Cell
			PROF_E_TRP-Line
			PROF_E_TRP-Text
			PROF_E_TS-Cell
			PROF_E_TS-Line
			PROF_E_TS-Text
			PROF_E_TSATDSH-Cell
			PROF_E_TSATDSH-Line
			PROF_E_TSATDSH-Text
			PROF_E_TSC-Cell
			PROF_E_TSC-Line
			PROF_E_TSC-Text
			PROF_E_TSE-Cell
			PROF_E_TSE-Line
			PROF_E_TSE-Text
			PROF_E_TSW-Cell
			PROF_E_TSW-Line
			PROF_E_TSW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TTRE-Cell
			PROF_E_TTRE-Line
			PROF_E_TTRE-Text
			PROF_E_TUD-Cell
			PROF_E_TUD-Line
			PROF_E_TUD-Text
			PROF_E_TVF-Cell
			PROF_E_TVF-Line
			PROF_E_TVF-Text
			PROF_E_TVG-Cell
			PROF_E_TVG-Line
			PROF_E_TVG-Text
			PROF_E_TWELL-Cell
			PROF_E_TWELL-Line
			PROF_E_TWELL-Text
			PROF_E_TWF-Cell
			PROF_E_TWF-Line
			PROF_E_TWF-Text
			PROF_E_TWFB-Cell
			PROF_E_TWFB-Line
			PROF_E_TWFB-Text
			PROF_E_TWFT-Cell
			PROF_E_TWFT-Line
			PROF_E_TWFT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TWL-Cell
			PROF_E_TWL-Line
			PROF_E_TWL-Text
			PROF_E_UELBOX-Cell
			PROF_E_UELBOX-Line
			PROF_E_UELBOX-Text
			PROF_E_UFH-Cell
			PROF_E_UFH-Line
			PROF_E_UFH-Text
			PROF_E_UGM-Cell
			PROF_E_UGM-Line
			PROF_E_UGM-Text
			PROF_E_UPGA-Cell
			PROF_E_UPGA-Line
			PROF_E_UPGA-Text
			PROF_E_UGP-Cell
			PROF_E_UGP-Line
			PROF_E_UGP-Text
			DDOE E III D Call
			PROF_E_ULP-Cell
			PROF_E_ULP-Line
			PROF_E_ULP-Text
			DDOE E LIMITE COIL
			PROF_E_UMHE-Cell
			PROF_E_UMHE-Line
			PROF_E_UMHE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UMHSS-Cell
			PROF_E_UMHSS-Line
			PROF_E_UMHSS-Text
			PROF_E_UMHSSF-Cell
			PROF_E_UMHSSF-Line
			PROF_E_UMHSSF-Text
			PROF_E_UMINSSF-Text
			PROF_E_UMHST-Cell
			PROF_E_UMHST-Line
			PROF_E_UMHST-Text
			PROF_E_UMHSTF-Cell
			PROF_E_UMHSTF-Line
			PROF_E_UMHSTF-Text
			PROF_E_UMHT-Cell
			PROF_E_UMHT-Line
			PROF_E_UMHT-Text
			PROF_E_UNGLM-Cell
			PROF_E_UNGLM-Line
			PROF_E_UNGLM-Text
			PROF_E_UNGV-Cell
			PROF_E_UNGV-Ceii
			PROF_E_UNGV-Ente
			I NOT_L_ONGV-TEX
			PROF_E_UNGVP-Cell
			PROF_E_UNGVP-Line
			PROF_E_UNGVP-Text
		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UOEL-Cell
			PROF_E_UOEL-Line
			PROF_E_UOEL-Text
			PROF_E_UOTL-Cell
			PROF_E_UOTL-Line
			PROF_E_UOTL-Text
			PROF_E_UPP-Cell
			PROF_E_UPP-Line
			PROF_E_UPP-Text
			PROF_E_USSL-Cell
			PROF_E_USSL-Line
			PROF_E_USSL-Text
			PROF_E_USTRPOL-Cell
			PROF_E_USTRPOL-Line
			PROF_E_USTRPOL-Text
			DDOE E LITOM Call
			PROF_E_UTCM-Cell
			PROF_E_UTCM-Line
			PROF_E_UTCM-Text
			PROF_E_UTP-Cell
			PROF_E_UTP-Line
			PROF_E_UTP-Text
			FINOI_L_OTF-16XL
			PROF_E_UTPD-Cell
			PROF_E_UTPD-Line
			PROF_E_UTPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UWM-Cell
			PROF_E_UWM-Line
			PROF_E_UWM-Text
			PROF_E_UWV-Cell
			PROF_E_UWV-Line
			PROF_E_UWV-Text
			PROF_E_UYLE-Cell
			PROF_E_UYLE-Line
			PROF_E_UYLE-Text
			PROF_E_UYLG-Cell
			PROF_E_UYLG-Line
			PROF_E_UYLG-Text
			PROF_E_X_SurveyorDefined-Cell
			PROF_E_X_SurveyorDefined-Line
			PROF_E_X_SurveyorDefined-Text
			PROF_E_XX-Cell
			PROF_E_XX-Line
			PROF_E_XX-Text
			PROF_E_TECS-Cell
			PROF_E_TECS-Line
			PROF_E_TECS-Text
			PROF_E_POOL-Cell
			PROF_E_POOL-Line
			PROF_E_POOL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ORCH-Cell
			PROF_E_ORCH-Line
			PROF_E_ORCH-Text
			PROF_E_TRLN-Cell PROF_E_TRLN-Line
			PROF_E_TRLN-Line
			PROF_E_TRLN-Text
			PROF_E_QUAR-Cell
			PROF_E_QUAR-Line
			PROF_E_QUAR-Text
			DDOE E DOOW Call
			PROF_E_DOCW-Cell PROF_E_DOCW-Line
			PROF_E_DOCW-Text
			PROF_E_DOGW-Text
			PROF_E_TWBR-Cell
			PROF_E_TWBR-Line
			PROF_E_TWBR-Text
			PROF_E_CRBR-Cell
			PROF E CRBR-Line
			PROF_E_CRBR-Text
			PROF_E_FNDN-Cell
			PROF_E_FNDN-Line
			PROF_E_FNDN-Text
			PROF_E_RUIN-Cell
			PROF_E_RUIN-Line
			PROF_E_RUIN-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ELEV-Cell
			PROF_E_ELEV-Line
			PROF_E_ELEV-Text
			PROF_E_TANK-Cell
			PROF_E_TANK-Line
			PROF_E_TANK-Text
			DDOE E DTOU O-II
			PROF_E_DTCH-Cell
			PROF_E_DTCH-Line PROF_E_DTCH-Text
			PROF_E_DTOH-TEXt
			PROF_E_DTCH-Hidden-Cell
			PROF_E_DTCH-Hidden-Line
			PROF_E_DTCH-Hidden-Text
			The Later Take
			PROF_E_DITCH-Taper-Cell
			'
			PROF_E_TWFE-Cell
			PROF_E_TWFE-Line
			PROF_E_TWFE-Text
			PROF_E_Tic2-Cell
			PROF_E_GOLF-Cell
			PROF_E_GOLF-Line
			PROF_E_GOLF-Text
			DDOE E Destativities Occasi Octil
			PROF_E_Basketball-Court-Cell
			PROF_E_Basketball-Court-Line
			PROF_E_Basketball-Court-Text
			PROF_E_Flow-Arrow-Cell
			FROF_E_FIOW-AITOW-CEII

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Iron-Pin-Placed-Cell
			DDOE E DIVED TIO MADIZ O II
			PROF_E_RIVER-TIC-MARK-Cell
			PROF_E_WATER-SURFACE-Cell
			TROT_E_WATER CORTAGE COR
			PROF_E_BUILD-Cell
			PROF_E_BUILD-Line
			PROF_E_BUILD-Text
			PROF_E_USIGNAL-Cell
			PROF_E_USIGNAL-Line
			PROF_E_USIGNAL-Text
			PROF_E_RIDGE-Cell PROF_E_RIDGE-Line
			PROF_E_RIDGE-Text
			TROI_L_RIBOL-TEXT
			PROF_E_UTIL-Cell
			PROF_E_UTIL-Line
			PROF_E_UTIL-Text
			PROF_E_TRAIL-Cell
			PROF_E_TRAIL-Line
			PROF_E_TRAIL-Text
			DDOE E TEL Coll
			PROF_E_TEL-Cell PROF_E_TEL-Line
			PROF_E_TEL-Line PROF_E_TEL-Text
			I NOI_L_ILL-IGAL
			PROF_E_TETL-Cell
			PROF_E_TETL-Line
			PROF_E_TETL-Text
			·
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_MOBSC-Cell
			PROF_E_MOBSC-Line
			PROF_E_MOBSC-Text
			PROF_E_DOBSC-Cell
			PROF_E_DOBSC-Line
			PROF_E_DOBSC-Text
			PROF_E_TRCR-Sgnl-Cell
			PROF_E_TRCR-Sgnl-Line
			PROF_E_TRCR-Sgnl-Text
			PROF_E_OVHD-Combo-Util-Text
			PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line
			PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line
			PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Elec-Cell
			PROF_E_OVHD-Elec-Line
			PROF_E_OVHD-Elec-Text
			PROF_E_Guy-Cell
			PROF_E_OVHD-Guy-Line
			PROF_E_OVHD-Guy-Text
			PROF_E_Tele-Cell
			PROF_E_OVHD-Tele-Line
			PROF_E_OVHD-Tele-Text
			PROF_E_TV-Cell
			PROF_E_OVHD-TV-Line
			PROF_E_OVHD-TV-Text
			PROF_E_Traf-Ctrl-Cell
			PROF_E_OVHD-Traf-Ctrl-Line
			PROF_E_OVHD-Traf-Ctrl-Text
			PROF_E_TSTP-Cell
			PROF_E_TSTP-Line
			PROF_E_TSTP-Text
			PROF_E_TRIVER-Cell
			PROF_E_TRIVER-Line
			PROF_E_TRIVER-Text
			PROF_E_TLAKE-Cell
			PROF_E_TLAKE-Line
			PROF_E_TLAKE-Text

	PROF_E_TCOR-Cell PROF_E_TCOR-Line
	PROF_E_TCOR-Line
	PROF_E_TCOR-Line
	PROF_E_TCOR-Text
	PROF_E_DHDS-Cell
	PROF_E_DHDS-Line
	PROF_E_DHDS-Text
	PROF_E_MLBL-Cell
	PROF_E_MLBL-Line
	PROF_E_MLBL-Text
	PROF_P_Drainage-Cell
	PROF_P_Drainage-Line
	PROF_P_Drainage-Text
	PROF_P_Finish-Cell
	PROF_P_Finish-Pt-Cell
	PROF_P_Finish-Line
	PROF_P_Finish-Text
	PROF_P_Finish-Elev-Text
	PROF_P_Subgrade-Cell
	PROF_P_Subgrade-Line
	PROF_P_Subgrade-Text
	PROF_P_Grid-Elev-Cell
	PROF_P_Grid-Elev-Line
	PROF_P_Grid-Elev-Text
	THOU I SHOULD TOX
	PROF_P_Label-Text
	PROF_P_Scale-Text
	PROF P Station-Text
	THOU _ CAUGHTON

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Stage1-Cell
			PROF_P_Stage1-Line
			PROF_P_Stage1-Text
			PROF_P_Stage2-Cell
			PROF_P_Stage2-Line
			PROF_P_Stage2-Text
			PROF_P_Stage3-Cell
			PROF_P_Stage3-Line
			PROF_P_Stage3-Text
			PROF_P_Stage4-Cell
			PROF_P_Stage4-Line
			PROF_P_Stage4-Text
			PROF_P_Stage5-Cell
			PROF_P_Stage5-Line
			PROF_P_Stage5-Text
			PROF_P_GoreMainIdeal-Cell
			PROF_P_GoreMainIdeal-Line
			PROF_P_GoreMainIdeal-Text
			PROF_P_GoreMax-Cell
			PROF_P_GoreMax-Line
			PROF P GoreMax-Text
			<del></del>
			PROF P GoreMin-Cell
			PROF P GoreMin-Line
			PROF_P_GoreMin-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_GoreRampIdeal-Cell
			PROF_P_GoreRampIdeal-Line
			PROF_P_GoreRampIdeal-Text
			PROF_P_EPSHLDR-Cell
			PROF_P_EPSHLDR-Line
			PROF_P_EPSHLDR-Text
			PROF P CONSTCL-Cell
			PROF P CONSTCL-Line
			PROF_P_CONSTCL-Text
<del>-</del>			PROF_P_CONSTCL-Brng-Cell
			PROF_P_CONSTCL-Brng-Line
			PROF_P_CONSTCL-Brng-Text
			PROF_P_CONSTCL-Curve-Data-Cell
			PROF_P_CONSTCL-Curve-Data-Line
			PROF_P_CONSTCL-Curve-Data-Text
			DDOE D CONCTOL DO DT Ct- Ldr Call
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text
			PROF_P_CONSTCL-Tic-Sta-Cell
			PROF P CONSTCL-Tic-Sta-Line
			PROF P CONSTCL-Tic-Sta-Text
			PROF_P_Event-Points-Sta-Ldr-Cell
			PROF_P_Event-Points-Sta-Ldr-Line
			PROF_P_Event-Points-Sta-Ldr-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Line
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Text
			PROF_P_Exterior-Boundary-Cell
			PROF_P_Exterior-Boundary-Line
			PROF_P_Exterior-Boundary-Text
			PROF_P_Transverse-Feature-Cell
			PROF_P_Transverse-Feature-Line
			PROF_P_Transverse-Feature-Text
			PROF_P_CROWN-Cell
			PROF_P_CROWN-Line
			PROF_P_CROWN-Text
			PROF_P_Bridge-Cell
			PROF_P_Bridge-Line
			PROF_P_Bridge-Text
			PROF_P_Curb-Gutter-Cell
			PROF_P_Curb-Gutter-Line
			PROF_P_Curb-Gutter-Text
			PROF_P_Driveway-Cell
			PROF_P_Driveway-Line
			PROF_P_Driveway-Text
			PROF_P_EOP-Cell
			PROF_P_EOP-Line
			PROF_P_EOP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Fence-Cell
			PROF_P_Fence-Line
			PROF_P_Fence-Text
			PROF_P_Misc-Const-Feat-Cell
			PROF_P_Misc-Const-Feat-Line
			PROF_P_Misc-Const-Feat-Text
			DDOE D CHI DD Coll
			PROF_P_SHLDR-Cell PROF_P_SHLDR-Line
			PROF_P_SHLDR-Text
			PROF_F_SHLDR-Text
			PROF_P_SIDECL-Cell
			PROF_P_SIDECL-Line
			PROF_P_SIDECL-Text
			PROF_P_Sidewalk-Cell
			PROF_P_Sidewalk-Line
			PROF_P_Sidewalk-Text
			PROF_P_Cut_Const-Limit-Cut-Cell
			PROF_P_Cut_Const-Limit-Cut-Line
			PROF_P_Cut_Const-Limit-Cut-Text
			PROF_P_FILL_Const-Limit-Fill-Cell
			PROF_P_FILL_Const-Limit-Fill-Line PROF_P_FILL_Const-Limit-Fill-Text
			FROF_F_FILL_COIIST-LITHT-TEXT
			PROF_P_DETCL-Cell
			PROF_P_DETCL-Line
			PROF_P_DETCL-Text
			_ <del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_DETCL-PC-PT-Sta-Ldr-Cell
			PROF_P_DETCL-PC-PT-Sta-Ldr-Line
			PROF_P_DETCL-PC-PT-Sta-Ldr-Text
			PROF_P_Appr-Slab-Cell
			PROF_P_Appr-Slab-Line
			PROF_P_Appr-Slab-Text
			PROF_P_Appi-Siab-Text
			PROF_P_Overlay-Cell
			PROF_P_Overlay-Line
			PROF_P_Overlay-Text
			PROF_P_Milling-Cell
			PROF_P_Milling-Line
			PROF_P_Milling-Text
			DDOE D WALL DDOE To a CWall Call
			PROF_P_WALL-PROF-Top-of-Wall-Cell
			PROF_P_WALL-PROF-Top-of-Wall-Line
			PROF_P_WALL-PROF-Top-of-Wall-Text
			PROF_P_WALL-PROF-Bottom-of-Wall-Cell
			PROF P WALL-PROF-Bottom-of-Wall-Line
			PROF_P_WALL-PROF-Bottom-of-Wall-Text
			PROF_P_WALL-PROF-Top-of-Footing-Cell
			PROF_P_WALL-PROF-Top-of-Footing-Line
			PROF_P_WALL-PROF-Top-of-Footing-Text
			PROF_P_WALL-PROF-Finish-Grd-BoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-BoW-Line
			PROF_P_WALL-PROF-Finish-Grd-BoW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOE D WALL DDOE Elizable Out Fally Out
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-FoW-Line
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell PROF_P_WALL-PROF-Finish-Grd-FoW-Line PROF_P_WALL-PROF-Finish-Grd-FoW-Text
			PROF_P_WALL-PROF-Existing-Grd-Cell
			PROF_P_WALL-PROF-Existing-Grd-Line
			PROF_P_WALL-PROF-Existing-Grd-Cell PROF_P_WALL-PROF-Existing-Grd-Line PROF_P_WALL-PROF-Existing-Grd-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_18-001.DGN <sup>s</sup>	NA	NA	SHT_B_18-Special-Grading
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN P CONSTCL-Cell
			MAIN_P_CONSTCL-Curve-Data-Text
			MAIN_P_SIDECL-Line
			MAIN P SIDECL-Tic-Sta-Text
			MAIN P SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN P SIDECL-Cell
			MAIN_P_SIDECL-Curve-Data-Text
			MAIN P EOP-Line
			MAIN P EOP-Text
			MAIN P EOP-Cell
			<del></del>
			MAIN P EPSHLDR-Line
			MAIN P EPSHLDR-Text
s Single Sheet DGN Sheet	- I		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN D. A. COLLUI
			MAIN_P_Appr-Slab-Line
			MAIN_P_Appr-Slab-Text
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Text
			MAIN D. D. Communication
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Text
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Curb-Gutter-Text
			MAIN_P_Sidewalk-Line
			MAIN_P_Sidewalk-Text
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Text
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN P Retain-Wall-Line
			MAIN P Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text
			MAIN_P_Fence-Line
			MAIN_P_Fence-Text
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_CROWN-Cell
			MAIN_P_CROWN-Line
			MAIN_P_CROWN-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Rdwy-Dim
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Super-Elev-Trans-Label-Text
			MAIN_P_Misc-Detail-Info
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Pattern
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_RWE-Line
			PROP_E_PPOL-Cell
			PROP_E_PPC-Cell
·			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_PCF-Cell
			PROP_E_RWM-Cell
			PROP_E_RWIWI-Cell
			PROP E RWC-Cell
			PROP_E_RWE-Cell
			PROP_E_BMISC-Cell
			PROP_E_BMISC-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Sediment-Basin-Line
			DRNG_P_Sediment-Basin-Text
			DRNG P Detention-Pond-Line
			DRNG_P_Detention-Pond-Text
			DINING_F_Determion-Folia-Text
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
			DRNG_P_Misc-Text
	1234567TOPO.DGN	TOPO	TOPO_E_TFCL-Line
			TODO E TEW Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			101011011
			TOPO_E_TFFW-Line
			<del></del>
			TOPO_E_TVF-Line
			TOPO_E_TG-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line
			FCON_P_Major-Contour-Text
			FCON_P_Minor-Contour-Line
			FCON_P_Minor-Contour-Text
	100 15055111 (5.5.01)	EN 11 / E	
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENIVE E Endad Specifica
			ENVE_E_Endgd-Spec-Line ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE E Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E Cult-Rsc-Delin-Line
			ENVE_E_Cuit-Rsc-Delini-Line ENVE E Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE E ESA-Line
			ENVE E ESA-Text
			ENVE E ESA-Pattern
			ENVE_E_ESA-Shape
			<del></del>
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP P Soci-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVF_F_Soci-Resc-impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENV/D. D. Cultul Dage Impact Area Line
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP P Noise-Study-Impacted-Prop
			<u> </u>
			ENVP P Viewshed-Vis-Impact
			<u> '</u>
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text
			2.111 apair impact / iou iou

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_19-001.DGN <sup>s</sup>	NA	NA	SHT_B_19-Staging-Plan
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Match-Lines-Text
			SHT_B_Match-Lines-Line
			SHT_B_Legend-Logo-Scale
			SHT_B_Plot-Sub-Text
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_SIDECL-Line
			MAIN P SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN P SIDECL-Curve-Data-Text
			MAIN_P_EOP-Line
			MAIN P EOP-Text
			MAIN_P_EPSHLDR-Line
			MAIN_P_Appr-Slab-Line
			MAIN P Appr-Slab-Text
			1
			MAIN P Bridge-Line
			10/ 411_1 _511490 E110
s Single Sheet DGN Sheet	File.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Text
			MAIN P Curb-Gutter-Line
			MAIN_I _Curb-Gutter-Line
			MAIN P Sidewalk-Line
			<u> </u>
			MAIN_P_Guardrail-Line
			MAIN P Median-Side-Barrier-Line
			MAIN_I _Median-olde-barrier-line
			MAIN_P_Retain-Wall-Line
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Sediment-Basin-Line
			DIATO_I _Commone Dasiii-Line
			DRNG_P_Detention-Pond-Line
	4004507DEOD DOM	DEOD	DEOD D DEOD DWILLS
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			REQD_P_PESMT-Pnt#-Text
			REQD_P_PESMT-Line
			REQD_P_TESMT-Line
			REQD_P_TESMT-Desc-Text
			DEOD D DWECMT Line
			REQD_P_DWESMT-Line REQD_P_DWESMT-Desc-Text
			NEQD_I _DVVEOINT DESC TEXT
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	
	1234307 SGINL.DGIN	SGINL	
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell
			UTLE_E_Elec-Vault-Line
			UTLE_E_Gas-Cell
			UTLE_E_Traf-Ctrl-Cell
			UTLE_E_San-Swr-Cell
			UTLE_E_San-Force-Main-Cell
			UTLE_E_Wat-Cell
			UTLE_E_TV-Cell
			UTLE_E_Petro-Cell
			UTLE_E_Tele-Cell
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_Steam-Cell
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	*40245C7CTE# DON	CTC#	CTE D DETCL Line
	*1234567STE#.DGN	STE#	STE_P_DETCL-Line
			STE_P_DETCL-Tic-Sta-Text
			STE_P_DETCL-PC-PT-Sta-Ldr-Text
			STE_P_DETCL-Brng-Text
			STE_P_DETCL-Curve-Data-Text
			STE_P_DETCL-Cell
			STE_P_STGD-Narrative-Text
			STE_P_STGD-Traf-Flow-Arrow
			STE_P_STGD-Current-Stage-Hatch
			STE_P_STGD-Current-Stage-Hatch-Conc-Median
			STE P STGD-Current-Stage-Hatch-Mill-Overlay
			STE P STGD-Current-Stage-Hatch-Perm-Pvmt
			STE_P_STGD-Current-Stage-Hatch-Removal
			STE P STGD-Current-Stage-Hatch-Temp-Pvmt
			STE_P_STGD-Current-Stage-Text
			STE_P_STGD-Temp-Drain-Struct
			STE P STGD-Temp-Drain-Struct-Text
			STE_P_STGD-Temp-Pvmt-Widen
			STE P STGD-Temp-Barrier
			STE P STGD-Const-Limit
			STE_P_STGD-Misc
			OTE D DETOUD TO A
			STE_P_DETOUR-Text
			STE_P_DETOUR-Dim
			STE_P_DETOUR-Super-Label-Text
			STE_P_DETOUR-Misc-Text
			STE_P_Temporary-Sediment-Basin-Line
			STE_P_Temporary-Sediment-Basin-Text
Reference File Name C	Corresponds to Stage # (example	e for Stage 1 - 12345	567STE1.DGN Logical Name STE1)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	400450ZDDOD DON	DDOD	DDOD F DAD DI Line
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_PAR-PL-Cell
			PROP_E_PAR-PL-Text
			PROP_E_RWE-Line
			PROP_E_RWE-Text
			THOT_E_IWE TOXE
			PROP_E_RWM-Text
			PROP_E_RWC-Text
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			PROP_E_RWU-Line
			PROP_E_RWU-Text
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			DDOD F DCL Line
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			PROP_E_BCOL-Line
			PROP_E_BCOL-Text
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			DDOD 5 DIDLLine
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TODO E TEODA:
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEDR-LINE
			TOPO_E_TEST-Line
			TOT O_E_TEOT-EINE
			TOPO_E_TEDD-Line
			TOPO_E_TEDD-Text
			10.0
			TOPO_E_TEAD-Line
			TOPO_E_TEAD-Text
			TOPO_E_TECD-Line
			TOPO_E_TECD-Text
			TOPO_E_TAC-Line
			TOPO_E_TAC-Text
			TODO E TOOF I
			TOPO_E_TCGF-Line
			TOPO_E_TCGF-Text
			TOPO E TOCT Line
			TOPO_E_TCGT-Line TOPO_E_TCGT-Text
			TOT O_L_TOGT=TEXL
			TOPO_E_THC-Line
			TOPO_E_THC-Text
<u> </u>		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO 5 TVO Live
			TOPO_E_TVG-Line TOPO_E_TVG-Text
			TOPO_E_TVG-Text
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TORO 5 TRACK
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			101 0_1_1801 1110
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_THIWI-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TODO 5 TOODS II
			TOPO_E_TRCRE-Line
			TOPO_E_TBLD-Line
			10. 0_L_1828 Lillo
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOTO_L_TO-LINE
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSTC-Line
			TOPO_E_D3TG-LINE
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOT O_L_TOAN-LINE
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Line
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Line
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, E. MOITOUELLING
			TOPO_E_MDITCHFL-Line
			TOPO_E_DPD-Line
			T000 5 000 U
			TOPO_E_DSB-Line
			TOPO_E_DSC-Line
			TOPO_E_DSE-Line
			TOPO_E_DWE-Line
			TOPO_E_DEW-Line
			TOPO_E_DHWM-Line
			TOPO_E_DSWE-Line
			TOPO_E_DMISC-Line
			TOPO_E_TWF-Line
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOPO_E_DDT-Line
			TOPO_E_DSPURDK-Line

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_POOL-Line
		TORO E ENDALLISA
		TOPO_E_FNDN-Line
		TOPO_E_RUIN-Line
		TOTO_E_INDITION
		TOPO_E_TANK-Line
		TOPO_E_DTCH-Line
		TOPO_E_DTCH-Hidden-Line
		TORO, F. DITOU Torrer Cell
		TOPO_E_DITCH-Taper-Cell
		TOPO_E_GOLF-Line
		TOPO_E_Basketball-Court-Cell
		TOPO_E_Basketball-Court-Line
		TOPO_E_Basketball-Court-Text
		TORO, F. Flavy Arrayy Call
		TOPO_E_Flow-Arrow-Cell
		TOPO_E_DEW-Hatch-Line
		TOT O_E_BEW Haten Eine
		TOPO_E_TRAIL-Line
		TOPO_E_TRIVER-Cell
		TOPO_E_TRIVER-Line
		TOPO_E_TRIVER-Text
		TOPO_E_TLAKE-Cell
		TOPO_E_TLAKE-Cell TOPO_E_TLAKE-Line
		TOPO E TLAKE-Text
		10.01
•	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE E Hist Dealise
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE E Arch-Line
			ENVE E Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E O " D D " L'
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENIVE E Haz Mat Dalin Lina
			ENVE_E_Haz-Mat-Delin-Line ENVE E Haz-Mat-Text
			ENVE_E_Haz-Mat-Text ENVE E Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	40045075NN/D DON	ENIV/D	ENVE D. Delegations Line
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP P Soci-Resc-Impact-Area-Pattern
			ENVP_P_Socl-Resc-Impact-Area-Text
			<del></del>
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVE D. W. H. LL (A. L.)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text

2-5 (19)Staging Plan Sheets

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			ENVF_F_viewsileu-vis-impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
1			

2-5 (19)Staging Plan Sheets

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_19.DGN <sup>m</sup>	NA	NA	SHT_B_19-Staging-Profile
			SHT_B_CrossRoad-Text
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_MainLine-Text
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Major-Station-Tic-Line
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Minor-Station-Tic-Line
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_P_Major-Station-Tic-Line
			SHT_P_Minor-Station-Tic-Line
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			PROF_E_Drainage-Cell
			PROF_E_Drainage-Line
			PROF_E_Drainage-Text
m Multi Sheet DGN Sheet	File.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Ground-Cell
			PROF_E_Ground-Line
			PROF_E_Ground-Text
			PROF_E_Substratum1-Cell
			PROF_E_Substratum1-Line
			PROF_E_Substratum1-Text
			PROF_E_Substratum2-Cell
			PROF_E_Substratum2-Line
			PROF_E_Substratum2-Text
			PROF_E_Substratum3-Cell
			PROF_E_Substratum3-Line
			PROF_E_Substratum3-Text
			DDOF F Orange Call
			PROF_E_Ground_Bogus-Cell
			PROF_E_Ground_Bogus-Line
			PROF_E_Ground_Bogus-Text
			PROF_E_Ground_Enhancement-Cell
			PROF_E_Ground_Enhancement-Line
			PROF_E_Ground_Enhancement-Text
			PROF_E_Glound_Enhancement-Text
			PROF_E_DADB-Cell
			PROF_E_DADB-Line
			PROF_E_DADB-Text
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			PROF E DCB-Cell
			PROF_E_DCB-Line
			PROF_E_DCB-Text
			<del></del>
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DCEF-Cell
			PROF_E_DCEF-Line
			PROF_E_DCEF-Text
			PROF_E_DCWE-Cell
			PROF_E_DCWE-Line
			PROF_E_DCWE-Text
			PROF_E_DDCB-Cell
			PROF_E_DDCB-Line
			PROF_E_DDCB-Text
			PROF_E_DDI-Cell
			PROF_E_DDI-Line
			PROF_E_DDI-Text
			PROF_E_DDL-Cell
			PROF_E_DDL-Line
			PROF_E_DDL-Text
			PROF_E_DDT-Cell
			PROF_E_DDT-Line
			PROF_E_DDT-Text
			PROF_E_DEW-Cell
			PROF_E_DEW-Line
			PROF_E_DEW-Hatch-Line
			PROF_E_DEW-Text
			PROF_E_DHWE-Cell
			PROF_E_DHWE-Line
			PROF_E_DHWE-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DHWM-Cell
			PROF_E_DHWM-Line
			PROF_E_DHWM-Text
			PROF_E_DJB-Cell
			PROF_E_DJB-Line
			PROF_E_DJB-Text
			PROF_E_DMISC-Cell
			PROF_E_DMISC-Line
			PROF_E_DMISC-Text
			PROF_E_DPC-Cell
			PROF_E_DPC-Line
			PROF_E_DPC-Text
			PROF_E_DPD-Cell
			PROF_E_DPD-Line
			PROF_E_DPD-Text
			PROF_E_DPM-Cell
			PROF_E_DPM-Line
			PROF_E_DPM-Text
			PROF_E_DPP-Cell
			PROF_E_DPP-Line
			PROF_E_DPP-Text
			PROF_E_DSB-Cell
			PROF_E_DSB-Line
			PROF_E_DSB-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DSC-Cell
			PROF_E_DSC-Line
			PROF_E_DSC-Text
			PROF_E_DSE-Cell
			PROF_E_DSE-Line
			PROF_E_DSE-Text
			PROF E DSPURDK-Cell
			PROF E DSPURDK-Line
			PROF E DSPURDK-Text
			PROF_E_DSTC-Cell
			PROF_E_DSTC-Line
			PROF_E_DSTC-Text
			PROF_E_DSWE-Cell
			PROF_E_DSWE-Line
			PROF_E_DSWE-Text
			DDOE E DWD O-II
			PROF_E_DWB-Cell
			PROF_E_DWB-Line
			PROF_E_DWB-Text
			PROF_E_DWE-Cell
			PROF E DWE-Line
			PROF_E_DWE-Text
			PROF_E_MDITCHFL-Cell
			PROF_E_MDITCHFL-Line
			PROF_E_MDITCHFL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_MISC-Cell
			PROF_E_MISC-Line
			PROF_E_MISC-Text
			PROF_E_MPCKGRD-Cell
			PROF_E_MPCKGRD-Line
			PROF_E_MPCKGRD-Text
			PROF_E_MPCKPAV-Cell
			PROF_E_MPCKPAV-Line
			PROF_E_MPCKPAV-Text
			DDOE E MCEWILINE COIL
			PROF_E_MSEWLINE-Cell PROF E MSEWLINE-Line
			PROF_E_MSEWLINE-LINE PROF E MSEWLINE-Text
			PROF_E_IVISEVILINE-TEXT
			PROF E SBNCHMK-Cell
			PROF_E_SBNCHMK-Cell
			PROF_E_SBNCHMK-Pnt#-Line
			PROF E SBNCHMK-Pnt#-Text
			PROF_E_SBNCHMK-Text
			PROF_E_SCCHK-Cell
			PROF_E_SCCHK-Line
			PROF_E_SCCHK-Text
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			PROF_E_SDCD-Cell
			PROF_E_SDCD-Line
			PROF_E_SDCD-Line-Text
			PROF_E_SDCD-Pnt#-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_SLCD-Cell
			PROF_E_SLCD-Line
			PROF_E_SLCD-Line-Text
			PROF_E_SLCD-Pnt#-Text
			PROF_E_SLCM-Cell
			PROF_E_SLCM-Line
			PROF_E_SLCM-Line-Text
			PROF_E_SLCM-Pnt#-Text
			PROF_E_SNGSCM-Cell
			PROF_E_SNGSCM-Pot#-Text
			PROF_E_SNGSCM-Text
			THOT_L_ONGOOM TOX
			PROF E TAC-Cell
			PROF_E_TAC-Line
			PROF_E_TAC-Text
			PROF_E_TBAS-Cell
			PROF_E_TBAS-Line
			PROF_E_TBAS-Text
			PROF_E_TBCAP-Cell
			PROF_E_TBCAP-Line
			PROF_E_TBCAP-Text
			PROF_E_TBC-Cell
			PROF_E_TBC-Line
			PROF_E_TBC-Text
			PROF_E_TBCL-Cell
			PROF_E_TBCL-Line
			PROF_E_TBCL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TBGL-Cell
			PROF E TBGL-Line
			PROF_E_TBGL-Text
			PROF_E_TBLD-Cell
			PROF_E_TBLD-Line
			PROF_E_TBLD-Text
			PROF_E_TBLDRL-Cell
			PROF_E_TBLDRL-Line
			PROF_E_TBLDRL-Text
			PROF_E_TBRDGCEN-Cell
			PROF_E_TBRDGCEN-Line
			PROF_E_TBRDGCEN-Text
			PROF_E_TBRDGCOR-Cell
			PROF_E_TBRDGCOR-Line
			PROF_E_TBRDGCOR-Text
			PROF_E_TCAN-Cell
			PROF_E_TCAN-Line
			PROF_E_TCAN-Text
			PROF_E_TCBA-Cell
			PROF_E_TCBA-Line
			PROF_E_TCBA-Text
			PROF_E_TCBF-Cell
			PROF_E_TCBF-Line
			PROF_E_TCBF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TCEM-Cell
			PROF_E_TCEM-Line
			PROF_E_TCEM-Text
			PROF_E_TCGF-Cell
			PROF_E_TCGF-Line
			PROF_E_TCGF-Text
			PROF_E_TCGT-Cell
			PROF_E_TCGT-Line
			PROF_E_TCGT-Text
			PROF_E_TCOLC-Cell
			PROF E TCOLC-Line
			PROF E TCOLC-Text
			PROF_E_TCOLE-Cell
			PROF E TCOLE-Line
			PROF_E_TCOLE-Text
			PROF_E_TCUL-Cell
			PROF_E_TCUL-Line
			PROF E TCUL-Text
			<del> </del>
			PROF_E_TDR-Cell
			PROF_E_TDR-Line
			PROF_E_TDR-Text
			PROF_E_TEAD-Cell
			PROF_E_TEAD-Line
			PROF E TEAD-Text

	PROF_E_TEAP-Cell PROF_E_TEAP-Line PROF_E_TEAP-Text  PROF_E_TEAS-Cell
	PROF_E_TEAP-Line PROF_E_TEAP-Text PROF_E_TEAS-Cell
	PROF_E_TEAP-Text PROF_E_TEAS-Cell
	PROF_E_TEAS-Cell
	DDOE E TEACL:
	PROF_E_TEAS-Line
	PROF_E_TEAS-Text
	PROF_E_TECD-Cell
	PROF_E_TECD-Line
	PROF_E_TECD-Text
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	PROF_E_TECP-Cell
	PROF_E_TECP-Line
	PROF_E_TECP-Text
	PROF_E_TEDD-Cell
	PROF_E_TEDD-Line
	PROF_E_TEDD-Text
	PROF_E_TEDR-Cell
	PROF_E_TEDR-Line
	PROF_E_TEDR-Text
	PROF_E_TENDROLL-Cell
	PROF_E_TENDROLL-Line
	PROF_E_TENDROLL-Text
	PROF_E_TEST-Cell
	PROF_E_TEST-Line
	PROF_E_TEST-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TFBW-Cell
			PROF_E_TFBW-Line
			PROF_E_TFBW-Text
			PROF_E_TFCL-Cell
			PROF_E_TFCL-Line
			PROF_E_TFCL-Text
			PROF_E_TFE-Cell
			PROF_E_TFE-Line
			PROF_E_TFE-Text
			DDOE E TEEM COIL
			PROF_E_TFFW-Cell
			PROF_E_TFFW-Line
			PROF_E_TFFW-Text
			PROF_E_TFP-Cell
			PROF_E_TFP-Line
			PROF_E_TFP-Text
			PROF_E_TFT-Cell
			PROF_E_TFT-Line
			PROF_E_TFT-Text
			PROF_E_TFW-Cell
			PROF_E_TFW-Line
			PROF_E_TFW-Text
			DDOE E TO CAIL
			PROF_E_TG-Cell
			PROF_E_TG-Line PROF_E_TG-Text
			FROF_E_1G-16X

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TGFV-Cell
			PROF_E_TGFV-Line
			PROF_E_TGFV-Text
			PROF_E_TGMW-Cell PROF_E_TGMW-Line
			PROF_E_TGMW-Line
			PROF_E_TGMW-Text
			DDOE E TOD O II
			PROF_E_TGP-Cell
			PROF_E_TGP-Line
			PROF_E_TGP-Text
			PROF_E_TGPI-Cell
			PROF_E_TGPI-Line
			PROF_E_TGPI-Text
			TROI_E_TOI FTOXE
			PROF_E_TGR-Cell
			PROF_E_TGR-Line
			PROF_E_TGR-Text
			PROF_E_TGRV-Cell
			PROF_E_TGRV-Line
			PROF_E_TGRV-Text
			PROF_E_TGST-Cell
			PROF_E_TGST-Line
			PROF_E_TGST-Text
			PROF_E_TGVP-Cell
			PROF_E_TGVP-Line
			PROF_E_TGVP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_THC-Cell
			PROF_E_THC-Line
			PROF_E_THC-Text
			PROF_E_THCR-Cell
			PROF_E_THCR-Line
			PROF_E_THCR-Text
			PROF_E_THM-Cell
			PROF_E_THM-Line
			PROF_E_THM-Text
			PROF_E_THRL-Cell
			PROF_E_THRL-Line
			PROF_E_THRL-Text
			PROF_E_TIRRLMT-Cell
			PROF_E_TIRRLMT-Line
			PROF_E_TIRRLMT-Text
			PROF_E_TIRRPVTP-Cell
			PROF_E_TIRRPVTP-Line
			PROF_E_TIRRPVTP-Text
			PROF_E_TKMP-Cell
			PROF_E_TKMP-Line
			PROF_E_TKMP-Text
			PROF_E_TLIML-Cell
			PROF_E_TLIML-Line
			PROF_E_TLIML-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TMAR-Cell
			PROF_E_TMAR-Line
			PROF_E_TMAR-Text
			PROF_E_TMHCR-Cell
			PROF_E_TMHCR-Line
			PROF_E_TMHCR-Text
			PROF_E_TMHRL-Cell
			PROF_E_TMHRL-Line
			PROF_E_TMHRL-Text
			PROF_E_TMISC-Cell
			PROF_E_TMISC-Line
			PROF_E_TMISC-Pnt-Cell
			PROF_E_TMISC-Text
			PROF_E_TMPH-Cell
			PROF_E_TMPH-Line
			PROF_E_TMPH-Text
			PROF_E_TMPR-Cell
			PROF_E_TMPR-Line
			PROF_E_TMPR-Text
			PROF_E_TPBL-Cell
			PROF_E_TPBL-Line
			PROF_E_TPBL-Text
			PROF_E_TRCL-Cell
			PROF_E_TRCL-Line
			PROF_E_TRCL-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TRCR-Cell
			PROF_E_TRCR-Line
			PROF_E_TRCR-Text
			PROF_E_TRCRE-Cell
			PROF_E_TRCRE-Line
			PROF_E_TRCRE-Text
			DDOE E TDD O.H
			PROF_E_TRP-Cell PROF E TRP-Line
			PROF_E_TRP-Text
			TIVOI_L_TIVE-TEXT
			PROF_E_TS-Cell
			PROF_E_TS-Line
			PROF_E_TS-Text
			PROF_E_TSATDSH-Cell
			PROF_E_TSATDSH-Line
			PROF_E_TSATDSH-Text
			PROF_E_TSC-Cell
			PROF_E_TSC-Line
			PROF_E_TSC-Text
			DDOE E TOE COIL
			PROF_E_TSE-Cell PROF_E_TSE-Line
			PROF_E_TSE-Line PROF_E_TSE-Text
			I NOI _L_IOL-IGAL
			PROF_E_TSW-Cell
			PROF_E_TSW-Line
			PROF_E_TSW-Text
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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TTRE-Cell
			PROF_E_TTRE-Line
			PROF_E_TTRE-Text
			PROF_E_TUD-Cell
			PROF_E_TUD-Line
			PROF_E_TUD-Text
			PROF_E_TVF-Cell
			PROF_E_TVF-Line
			PROF_E_TVF-Text
			PROF_E_TVG-Cell
			PROF_E_TVG-Line
			PROF_E_TVG-Text
			PROF_E_TWELL-Cell
			PROF_E_TWELL-Line
			PROF_E_TWELL-Text
			PROF_E_TWF-Cell
			PROF_E_TWF-Line
			PROF_E_TWF-Text
			PROF_E_TWFB-Cell
			PROF_E_TWFB-Line
			PROF_E_TWFB-Text
			PROF_E_TWFT-Cell
			PROF_E_TWFT-Line
			PROF_E_TWFT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TWL-Cell
			PROF_E_TWL-Line
			PROF_E_TWL-Text
			PROF_E_UELBOX-Cell
			PROF_E_UELBOX-Line
			PROF_E_UELBOX-Text
			PROF_E_UFH-Cell
			PROF_E_UFH-Line
			PROF_E_UFH-Text
			PROF_E_UGM-Cell
			PROF_E_UGM-Line
			PROF_E_UGM-Text
			PROF_E_UPGA-Cell
			PROF_E_UPGA-Line
			PROF_E_UPGA-Text
			DDOE E LIOD ON
			PROF_E_UGP-Cell
			PROF_E_UGP-Line PROF_E_UGP-Text
			PROF_E_OGF-Text
			PROF_E_ULP-Cell
			PROF_E_ULP-Line
			PROF_E_ULP-Text
			THOT_E_OLI TOXC
			PROF_E_UMHE-Cell
			PROF_E_UMHE-Line
			PROF_E_UMHE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UMHSS-Cell
			PROF_E_UMHSS-Line
			PROF_E_UMHSS-Text
			PROF_E_UMHSSF-Cell
			PROF_E_UMHSSF-Line
			PROF_E_UMHSSF-Text
			PROF_E_UMHST-Cell
			PROF_E_UMHST-Line
			PROF_E_UMHST-Text
			PROF_E_UMHSTF-Cell
			PROF_E_UMHSTF-Line
			PROF_E_UMHSTF-Text
			PROF_E_UMHT-Cell
			PROF_E_UMHT-Line
			PROF_E_UMHT-Text
			PROF_E_UNGLM-Cell
			PROF_E_UNGLM-Line
			PROF_E_UNGLM-Text
			PROF_E_UNGV-Cell
			PROF_E_UNGV-Line
			PROF_E_UNGV-Text
			PROF_E_UNGVP-Cell
			PROF_E_UNGVP-Line
			PROF_E_UNGVP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UOEL-Cell
			PROF_E_UOEL-Line
			PROF_E_UOEL-Text
			PROF_E_UOTL-Cell
			PROF_E_UOTL-Line
			PROF_E_UOTL-Text
			PROF_E_UPP-Cell
			PROF_E_UPP-Line
			PROF_E_UPP-Text
			PROF_E_USSL-Cell
			PROF_E_USSL-Line
			PROF_E_USSL-Text
			PROF_E_USTRPOL-Cell
			PROF_E_USTRPOL-Line
			PROF_E_USTRPOL-Text
			PROF_E_UTCM-Cell
			PROF_E_UTCM-Line
			PROF_E_UTCM-Text
			PROF_E_UTP-Cell
			PROF_E_UTP-Line
			PROF_E_UTP-Text
			PROF_E_UTPD-Cell
			PROF_E_UTPD-Line
			PROF_E_UTPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOE E INMA O II
			PROF_E_UWM-Cell
			PROF_E_UWM-Line
			PROF_E_UWM-Text
			PROF_E_UWV-Cell
			PROF_E_UWV-Line
			PROF_E_UWV-Text
			PROF_E_UWV-Text
			PROF_E_UYLE-Cell
			PROF_E_UYLE-Line
			PROF_E_UYLE-Text
			PROF_E_UYLG-Cell
			PROF_E_UYLG-Line
			PROF_E_UYLG-Text
			PROF_E_X_SurveyorDefined-Cell
			PROF_E_X_SurveyorDefined-Line
			PROF_E_X_SurveyorDefined-Text
			PROF_E_XX-Cell
			PROF_E_XX-Line
			PROF_E_XX-Text
			DDOE E TEOO O.II
			PROF_E_TECS-Cell
			PROF_E_TECS_Line
			PROF_E_TECS-Text
			PROF_E_POOL-Cell
			PROF_E_POOL-Line
			PROF_E_POOL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ORCH-Cell
			PROF_E_ORCH-Line
			PROF_E_ORCH-Text
			PROF_E_TRLN-Cell
			PROF_E_TRLN-Line
			PROF_E_TRLN-Text
			PROF_E_QUAR-Cell
			PROF_E_QUAR-Line
			PROF_E_QUAR-Text
			PROF_E_DOCW-Cell
			PROF_E_DOCW-Line
			PROF_E_DOCW-Text
			PROF_E_TWBR-Cell
			PROF_E_TWBR-Line
			PROF_E_TWBR-Text
			PROF_E_CRBR-Cell
			PROF_E_CRBR-Line
			PROF_E_CRBR-Text
			THOU _E_ORDIC TOXE
			PROF_E_FNDN-Cell
			PROF_E_FNDN-Line
			PROF_E_FNDN-Text
			PROF_E_RUIN-Cell
			PROF_E_RUIN-Line
			PROF_E_RUIN-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_ELEV-Cell
			PROF_E_ELEV-Line
			PROF_E_ELEV-Text
			PROF_E_TANK-Cell
			PROF_E_TANK-Line
			PROF_E_TANK-Text
			PROF_E_DTCH-Cell
			PROF_E_DTCH-Line
			PROF_E_DTCH-Text
			PROF_E_DTCH-Hidden-Cell
			PROF_E_DTCH-Hidden-Line
			PROF_E_DTCH-Hidden-Text
			DDOC C DITCH Tonor Coll
			PROF_E_DITCH-Taper-Cell
			PROF_E_TWFE-Cell
			PROF_E_TWFE-Gell
			PROF_E_TWFE-Text
			TROT_E_TWI E-TEXC
			PROF_E_Tic2-Cell
			11101_2_1102_0011
			PROF_E_GOLF-Cell
			PROF_E_GOLF-Line
			PROF_E_GOLF-Text
			PROF_E_Basketball-Court-Cell
			PROF E Basketball-Court-Line
			PROF_E_Basketball-Court-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Flow-Arrow-Cell
			PROF_E_Iron-Pin-Placed-Cell
			PROF_E_RIVER-TIC-MARK-Cell
			DDOE E MATER CLIDEACE COLL
			PROF_E_WATER-SURFACE-Cell
			PROF_E_BUILD-Cell
			PROF_E_BUILD-Line
			PROF_E_BUILD-Text
			I NOI _L_DOILD-TEXT
			PROF_E_USIGNAL-Cell
			PROF_E_USIGNAL-Line
			PROF_E_USIGNAL-Text
			PROF_E_RIDGE-Cell
			PROF_E_RIDGE-Line
			PROF_E_RIDGE-Text
			PROF_E_UTIL-Cell
			PROF_E_UTIL-Line
			PROF_E_UTIL-Text
			PROF_E_TRAIL-Cell
			PROF_E_TRAIL-Line
			PROF_E_TRAIL-Text
			PROF_E_TEL-Cell
			PROF_E_TEL-Line
			PROF_E_TEL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TETL-Cell
			PROF_E_TETL-Line
			PROF_E_TETL-Text
			PROF_E_MOBSC-Cell
			PROF_E_MOBSC-Line
			PROF_E_MOBSC-Text
			PROF_E_DOBSC-Cell
			PROF_E_DOBSC-Line
			PROF_E_DOBSC-Text
			PROF_E_TRCR-Sgnl-Cell
			PROF_E_TRCR-Sgnl-Line
			PROF_E_TRCR-Sgnl-Text
			PROF_E_OVHD-Combo-Util-Text
			PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line
			PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-TV-Cell

Poforonco Eilo Namo(s)	Logical Namo(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Reference File Name(S)	Logical Name(S)	Levels Off (See Fight Sheet Levels Section for Level Osage)
		PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line
		PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
		PROF_E_Combo-Util-TV-Traf-Ctrl-Cell
		PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
		PROF_E_Elec-Cell
		PROF_E_OVHD-Elec-Line
		PROF_E_OVHD-Elec-Text
		PROF_E_Guy-Cell
		PROF_E_OVHD-Guy-Line
		PROF_E_OVHD-Guy-Text
		PROF_E_Tele-Cell
		PROF_E_OVHD-Tele-Line
		PROF_E_OVHD-Tele-Text
		PROF_E_TV-Cell
		PROF_E_OVHD-TV-Line
		PROF_E_OVHD-TV-Text
		PROF_E_Traf-Ctrl-Cell
		PROF_E_OVHD-Traf-Ctrl-Line
		PROF_E_OVHD-Traf-Ctrl-Text
		PROF_E_TSTP-Cell
		PROF_E_TSTP-Line
		PROF_E_TSTP-Text
		PROF_E_TRIVER-Cell
		PROF_E_TRIVER-Line
		PROF_E_TRIVER-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TLAKE-Cell
			PROF_E_TLAKE-Line
			PROF_E_TLAKE-Text
			PROF_E_TCOR-Cell
			PROF_E_TCOR-Line
			PROF_E_TCOR-Text
			PROF_E_DHDS-Cell
			PROF_E_DHDS-Line
			PROF_E_DHDS-Text
			DDOF F MURL O II
			PROF_E_MLBL-Cell
			PROF_E_MLBL-Line
			PROF_E_MLBL-Text
			DDOF D D : O !!
			PROF_P_Drainage-Cell
			PROF_P_Drainage-Line
			PROF_P_Drainage-Text
			PROF_P_Finish-Cell
			PROF_P_Finish-Pt-Cell
			PROF P Finish-Line
			PROF P Finish-Text
			PROF_P_Finish-Elev-Text
			TROI_I_IIIISIT-LIEV-TEXC
			PROF_P_Subgrade-Cell
			PROF_P_Subgrade-Line
			PROF_P_Subgrade-Line PROF P Subgrade-Text
			I NOT_I _Outgrade-Text
			PROF P Grid-Elev-Cell
			PROF P Grid-Elev-Line
			PROF P Grid-Elev-Text
			I NOT_I _ONG-LIGY-TEXT

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Label-Text
			PROF_P_Scale-Text
			PROF_P_Station-Text
			PROF_P_Stage1-Cell
			PROF_P_Stage1-Line
			PROF_P_Stage1-Text
			PROF_P_Stage2-Cell
			PROF_P_Stage2-Line
			PROF_P_Stage2-Text
			PROF_P_Stage3-Cell
			PROF_P_Stage3-Line
			PROF_P_Stage3-Text
			PROF_P_Stage4-Cell
			PROF_P_Stage4-Line
			PROF_P_Stage4-Text
			PROF_P_Stage5-Cell
			PROF_P_Stage5-Line
			PROF_P_Stage5-Text
			PROF_P_GoreMainIdeal-Cell
			PROF_P_GoreMainIdeal-Line
			PROF_P_GoreMainIdeal-Text
			PROF_P_GoreMax-Cell
			PROF_P_GoreMax-Line
			PROF P GoreMax-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_GoreMin-Cell
			PROF_P_GoreMin-Line
			PROF_P_GoreMin-Text
			PROF_P_GoreRampIdeal-Cell
			PROF_P_GoreRampIdeal-Line
			PROF_P_GoreRampIdeal-Text
			PROF_P_EPSHLDR-Cell
			PROF_P_EPSHLDR-Line
			PROF_P_EPSHLDR-Text
			PROF_P_CONSTCL-Cell
			PROF P CONSTCL-Cell
			PROF P CONSTCL-Text
			FROF_F_CONSTCE-TEXT
			PROF_P_CONSTCL-Brng-Cell
			PROF_P_CONSTCL-Brng-Line
			PROF_P_CONSTCL-Brng-Text
			PROF_P_CONSTCL-Curve-Data-Cell
			PROF_P_CONSTCL-Curve-Data-Line
			PROF_P_CONSTCL-Curve-Data-Text
			DDOE D CONCTOL DO DT Ota L da Call
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text
			PROF_P_CONSTCL-Tic-Sta-Cell
			PROF P CONSTCL-Tic-Sta-Ceii
			PROF P CONSTCL-Tic-Sta-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Event-Points-Sta-Ldr-Cell
			PROF_P_Event-Points-Sta-Ldr-Line
			PROF_P_Event-Points-Sta-Ldr-Text
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Line
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Text
			r Not _r _vA-Gaidillai-i olitis-Gta-Edi-Text
			PROF_P_Exterior-Boundary-Cell
			PROF_P_Exterior-Boundary-Line
			PROF_P_Exterior-Boundary-Text
			DDOE D. Transverse Feeture Cell
			PROF_P_Transverse-Feature-Cell
			PROF_P_Transverse-Feature-Line
			PROF_P_Transverse-Feature-Text
			PROF_P_CROWN-Cell
			PROF P CROWN-Line
			PROF_P_CROWN-Text
			DDOF D D I L O II
			PROF_P_Bridge-Cell
			PROF_P_Bridge-Line
			PROF_P_Bridge-Text
			PROF_P_Curb-Gutter-Cell
			PROF_P_Curb-Gutter-Line
			PROF_P_Curb-Gutter-Text
			PROF_P_Driveway-Cell
			PROF_P_Driveway-Line
			PROF_P_Driveway-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_EOP-Cell
			PROF_P_EOP-Line
			PROF_P_EOP-Text
			PROF_P_Fence-Cell
			PROF_P_Fence-Line
			PROF_P_Fence-Text
			PROF_P_Misc-Const-Feat-Cell
			PROF_P_Misc-Const-Feat-Line
			PROF_P_Misc-Const-Feat-Text
			PROF_P_SHLDR-Cell
			PROF_P_SHLDR-Line
			PROF_P_SHLDR-Text
			PROF_P_SIDECL-Cell
			PROF_P_SIDECL-Line
			PROF_P_SIDECL-Text
			PROF_P_Sidewalk-Cell
			PROF_P_Sidewalk-Line
			PROF_P_Sidewalk-Text
			PROF_P_Cut_Const-Limit-Cut-Cell
			PROF_P_Cut_Const-Limit-Cut-Line
			PROF_P_Cut_Const-Limit-Cut-Text
			PROF_P_FILL_Const-Limit-Fill-Cell
			PROF_P_FILL_Const-Limit-Fill-Line
			PROF_P_FILL_Const-Limit-Fill-Text

PROF_P_DETCL-Cell
PROF_P_DETCL-Line
PROF_P_DETCL-Text
PROF_P_DETCL-PC-PT-Sta-Ldr-Cell
PROF_P_DETCL-PC-PT-Sta-Ldr-Line
PROF_P_DETCL-PC-PT-Sta-Ldr-Text
PROF_P_Appr-Slab-Cell
PROF_P_Appr-Slab-Line
PROF_P_Appr-Slab-Text
PROF_P_Overlay-Cell
PROF_P_Overlay-Line
PROF_P_Overlay-Text
PROF_P_Milling-Cell
PROF_P_Milling-Line
PROF_P_Milling-Text
PROF_P_WALL-PROF-Top-of-Wall-Cell
PROF_P_WALL-PROF-Top-of-Wall-Line
PROF_P_WALL-PROF-Top-of-Wall-Text
PROF_P_WALL-PROF-Bottom-of-Wall-Cell
PROF_P_WALL-PROF-Bottom-of-Wall-Line
PROF_P_WALL-PROF-Bottom-of-Wall-Text
PROF_P_WALL-PROF-Top-of-Footing-Cell
PROF_P_WALL-PROF-Top-of-Footing-Line
PROF_P_WALL-PROF-Top-of-Footing-Text
PROF_P_WALL-PROF-Finish-Grd-BoW-Cell
PROF_P_WALL-PROF-Finish-Grd-BoW-Line
PROF_P_WALL-PROF-Finish-Grd-BoW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell PROF_P_WALL-PROF-Finish-Grd-FoW-Line PROF_P_WALL-PROF-Finish-Grd-FoW-Text
			PROF_P_WALL-PROF-Finish-Grd-FoW-Line
			PROF_P_WALL-PROF-Finish-Grd-FoW-Text
			PROF_P_WALL-PROF-Existing-Grd-Cell PROF_P_WALL-PROF-Existing-Grd-Line PROF_P_WALL-PROF-Existing-Grd-Text
			PROF_P_WALL-PROF-Existing-Grd-Line
			PROF_P_WALL-PROF-Existing-Grd-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_19.DGN <sup>m</sup>	NA	NA	SHT_B_19-Staging-Cross-Sections
			SHT_B_CrossRoad-Text
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_MainLine-Text
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_P_Major-Station-Tic-Line
			SHT_P_Minor-Station-Tic-Line
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			XSEC_E_Drainage-Cell
			XSEC_E_Drainage-Line
			XSEC_E_Drainage-Text
			XSEC_E_Ground-Cell
			XSEC E Ground-Line
			XSEC_E_Ground-Text
<sup>n</sup> Multi Sheet DGN Shee	et File.		<del></del>

2-5 (19)Staging Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_Substratum1-Cell
			XSEC_E_Substratum1-Line
			XSEC_E_Substratum1-Text
			XSEC_E_Substratum2-Cell
			XSEC_E_Substratum2-Line
			XSEC_E_Substratum2-Text
			XSEC_E_Substratum3-Cell
			XSEC_E_Substratum3-Line
			XSEC_E_Substratum3-Text
			XSEC_E_Ground_Enhancement-Cell
			XSEC_E_Ground_Enhancement-Line
			XSEC_E_Ground_Enhancement-Text
			XSEC_E_Ground_Bogus-Cell
			XSEC_E_Ground_Bogus-Line
			XSEC_E_Ground_Bogus-Text
			XSEC_E_ACL-Cell
			XSEC_E_ACL-Line
			XSEC_E_ACL-Text
			XSEC_E_DADB-Cell
			XSEC_E_DADB-Line
			XSEC_E_DADB-Text
			XSEC_E_DCB-Cell
			XSEC_E_DCB-Line
			XSEC_E_DCB-Text

2-5 (19)Staging Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DCEF-Cell
			XSEC_E_DCEF-Line
			XSEC_E_DCEF-Text
			XSEC_E_DCWE-Cell
			XSEC_E_DCWE-Line
			XSEC_E_DCWE-Text
			XSEC_E_DDCB-Cell
			XSEC_E_DDCB-Line
			XSEC_E_DDCB-Text
			XSEC_E_DDI-Cell
			XSEC_E_DDI-Line
			XSEC_E_DDI-Text
			XSEC_E_DDL-Cell
			XSEC_E_DDL-Line
			XSEC_E_DDL-Text
			XSEC_E_DDT-Cell
			XSEC_E_DDT-Line
			XSEC_E_DDT-Text
			XSEC_E_DEW-Cell
			XSEC_E_DEW-Line
			XSEC_E_DEW-Hatch-Line
			XSEC_E_DEW-Text
			XSEC_E_DHWE-Cell
			XSEC E DHWE-Line
			XSEC_E_DHWE-Text
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DHWM-Cell
			XSEC_E_DHWM-Line
			XSEC_E_DHWM-Text
			XSEC_E_DJB-Cell
			XSEC_E_DJB-Line
			XSEC_E_DJB-Text
			XSEC_E_DMISC-Cell
			XSEC_E_DMISC-Line
			XSEC_E_DMISC-Text
			XSEC_E_DPC-Cell
			XSEC_E_DPC-Line
			XSEC_E_DPC-Text
			XSEC_E_DPD-Cell
			XSEC_E_DPD-Line
			XSEC_E_DPD-Text
			XSEC_E_DPM-Cell
			XSEC_E_DPM-Line
			XSEC_E_DPM-Text
			XSEC_E_DPP-Cell
			XSEC_E_DPP-Line
			XSEC_E_DPP-Text
			XSEC_E_DSB-Cell
			XSEC_E_DSB-Line
			XSEC_E_DSB-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DSC-Cell
			XSEC_E_DSC-Line
			XSEC_E_DSC-Text
			XSEC_E_DSE-Cell
			XSEC_E_DSE-Line
			XSEC_E_DSE-Text
			XSEC_E_DSPURDK-Cell
			XSEC_E_DSPURDK-Line
			XSEC_E_DSPURDK-Text
			XSEC_E_DSTC-Cell
			XSEC_E_DSTC-Line
			XSEC_E_DSTC-Text
			XSEC_E_DSWE-Cell
			XSEC_E_DSWE-Line
			XSEC_E_DSWE-Text
			XSEC_E_DWB-Cell
			XSEC_E_DWB-Line
			XSEC_E_DWB-Text
			XSEC_E_DWE-Cell
			XSEC_E_DWE-Line
			XSEC_E_DWE-Text
			XSEC_E_MDITCHFL-Cell
			XSEC_E_MDITCHFL-Line
			XSEC_E_MDITCHFL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_MISC-Cell
			XSEC_E_MISC-Line
			XSEC_E_MISC-Text
			XSEC_E_SBNCHMK-Cell
			XSEC_E_SBNCHMK-Pnt#-Cell
			XSEC_E_SBNCHMK-Pnt#-Line
			XSEC_E_SBNCHMK-Pnt#-Text
			XSEC_E_SBNCHMK-Text
			XSEC_E_SDCD-Cell
			XSEC_E_SDCD-Line
			XSEC_E_SDCD-Line-Text
			XSEC_E_SDCD-Pnt#-Text
			XSEC_E_SLCD-Cell
			XSEC_E_SLCD-Line
			XSEC_E_SLCD-Line-Text
			XSEC_E_SLCD-Pnt#-Text
			V050 5 01 0M 0 11
			XSEC_E_SLCM-Cell
			XSEC_E_SLCM-Line
			XSEC_E_SLCM-Line-Text
			XSEC_E_SLCM-Pnt#-Text
			XSEC_E_SNGSCM-Cell
			XSEC_E_SNGSCM-Cell XSEC_E_SNGSCM-Pnt#-Text
			XSEC_E_SNGSCM-PIT#-Text XSEC_E_SNGSCM-Text
			ASEC_E_SNGSCIVI-TEXT
			XSEC E TAC-Cell
			XSEC_E_TAC-ceil XSEC_E_TAC-ceil
			XSEC_E_TAC-LINE  XSEC E TAC-Text
			NOLO_L_TNO-TEXL

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TBAS-Cell
			XSEC_E_TBAS-Line
			XSEC_E_TBAS-Text
			XSEC_E_TBCAP-Cell
			XSEC_E_TBCAP-Line
			XSEC_E_TBCAP-Text
			XSEC_E_TBC-Cell
			XSEC_E_TBC-Line
			XSEC_E_TBC-Text
			XSEC_E_TBCL-Cell
			XSEC_E_TBCL-Line
			XSEC_E_TBCL-Text
			XSEC_E_TBGL-Cell
			XSEC_E_TBGL-Line
			XSEC_E_TBGL-Text
			XSEC_E_TBLD-Cell
			XSEC_E_TBLD-Line
			XSEC_E_TBLD-Text
			XSEC_E_TBLDRL-Cell
			XSEC_E_TBLDRL-Line
			XSEC_E_TBLDRL-Text
			XSEC_E_TBRDGCEN-Cell
			XSEC_E_TBRDGCEN-Line
			XSEC_E_TBRDGCEN-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TBRDGCOR-Cell
			XSEC_E_TBRDGCOR-Line
			XSEC_E_TBRDGCOR-Text
			XSEC_E_TCAN-Cell
			XSEC_E_TCAN-Line
			XSEC_E_TCAN-Text
			XSEC_E_TCBA-Cell
			XSEC_E_TCBA-Line
			XSEC_E_TCBA-Text
			XSEC_E_TCBF-Cell
			XSEC_E_TCBF-Line
			XSEC_E_TCBF-Text
			XSEC_E_TCEM-Cell
			XSEC_E_TCEM-Line
			XSEC_E_TCEM-Text
			XSEC_E_TCGF-Cell
			XSEC_E_TCGF-Line
			XSEC_E_TCGF-Text
			XSEC_E_TCGT-Cell
			XSEC_E_TCGT-Line
			XSEC_E_TCGT-Text
			XSEC_E_TCOLC-Cell
			XSEC_E_TCOLC-Line
			XSEC_E_TCOLC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TCOLE-Cell
			XSEC_E_TCOLE-Line
			XSEC_E_TCOLE-Text
			XSEC_E_TCUL-Cell
			XSEC_E_TCUL-Line
			XSEC_E_TCUL-Text
			XSEC_E_TDD-Cell
			XSEC E TDD-Line
			XSEC_E_TDD-Text
			XSEC_E_TDR-Cell
			XSEC_E_TDR-Line
			XSEC_E_TDR-Text
			XSEC_E_TEAD-Cell
			XSEC_E_TEAD-Line
			XSEC_E_TEAD-Text
			XSEC_E_TEAP-Cell
			XSEC_E_TEAP-Line
			XSEC_E_TEAP-Text
			XSEC_E_TEAS-Cell
			XSEC_E_TEAS-Line
			XSEC_E_TEAS-Text
			XSEC_E_TECD-Cell
			XSEC_E_TECD-Line
			XSEC_E_TECD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TECP-Cell
			XSEC_E_TECP-Line
			XSEC_E_TECP-Text
			XSEC_E_TEDD-Cell
			XSEC_E_TEDD-Line
			XSEC_E_TEDD-Text
			XSEC_E_TEDR-Cell
			XSEC_E_TEDR-Line
			XSEC_E_TEDR-Text
			XSEC_E_TENDROLL-Cell
			XSEC_E_TENDROLL-Line
			XSEC_E_TENDROLL-Text
			XSEC_E_TEST-Cell
			XSEC_E_TEST-Line
			XSEC_E_TEST-Text
			XSEC_E_TFBW-Cell
			XSEC_E_TFBW-Line
			XSEC_E_TFBW-Text
			XSEC_E_TFCL-Cell
			XSEC_E_TFCL-Line
			XSEC_E_TFCL-Text
			XSEC_E_TFE-Cell
			XSEC_E_TFE-Line
			XSEC_E_TFE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
20019111101111110	resistance i no reame(e)		
			XSEC_E_TFFW-Cell
			XSEC_E_TFFW-Line
			XSEC_E_TFFW-Text
			AGEG_E_TTT W-Text
			XSEC_E_TFP-Cell
			XSEC_E_TFP-Line
			XSEC_E_TFP-Text
			NOLO_L_TTT-Text
			XSEC_E_TFT-Cell
			XSEC_E_TFT-Line
			XSEC_E_TFT-Text
			AGEG_E_TT T-Text
			XSEC_E_TFW-Cell
			XSEC_E_TFW-Line
			XSEC_E_TFW-Text
			AGEO_L_II W-Text
			XSEC_E_TG-Cell
			XSEC_E_TG-Line
			XSEC_E_TG-Text
			NOLO_L_10-1ext
			XSEC_E_TGFV-Cell
			XSEC_E_TGFV-Line
			XSEC_E_TGFV-Text
			NOEO_E_TOT V=TEXT
			XSEC_E_TGMW-Cell
			XSEC_E_TGMW-Line
			XSEC_E_TGMW-Text
			NOLO_L_1 ONIV TOX
			XSEC_E_TGP-Cell
			XSEC_E_TGP-Line
			XSEC_E_TGP-Text
			7.0E0_E_101 10/10

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TGPI-Cell
			XSEC_E_TGPI-Line
			XSEC_E_TGPI-Text
			XSEC_E_TGR-Cell
			XSEC_E_TGR-Line
			XSEC_E_TGR-Text
			XSEC_E_TGRV-Cell
			XSEC_E_TGRV-Line
			XSEC_E_TGRV-Text
			XSEC_E_TGST-Cell
			XSEC_E_TGST-Line
			XSEC_E_TGST-Text
			XSEC_E_TGVP-Cell
			XSEC_E_TGVP-Line
			XSEC_E_TGVP-Text
			XSEC_E_THC-Cell
			XSEC_E_THC-Line
			XSEC_E_THC-Text
			XSEC_E_THCR-Cell
			XSEC_E_THCR-Line
			XSEC_E_THCR-Text
			XSEC_E_THM-Cell
			XSEC_E_THM-Line
			XSEC_E_THM-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_THRL-Cell
			XSEC_E_THRL-Line
			XSEC_E_THRL-Text
			XSEC_E_TIRRLMT-Cell
			XSEC_E_TIRRLMT-Line
			XSEC_E_TIRRLMT-Text
			VOES E TIPPRITE O II
			XSEC_E_TIRRPVTP-Cell
			XSEC_E_TIRRPVTP-Line
			XSEC_E_TIRRPVTP-Text
			VOEO E TIMP O II
			XSEC_E_TKMP-Cell
			XSEC_E_TKMP-Line
			XSEC_E_TKMP-Text
			XSEC_E_TMAR-Cell
			XSEC_E_TMAR-Line
			XSEC_E_TMAR-Text
			7.02.0_E_11W1K 10X
			XSEC_E_TMHCR-Cell
			XSEC_E_TMHCR-Line
			XSEC_E_TMHCR-Text
			XSEC_E_TMHRL-Cell
			XSEC_E_TMHRL-Line
			XSEC_E_TMHRL-Text
			XSEC_E_TMISC-Cell
			XSEC_E_TMISC-Line
			XSEC_E_TMISC-Pnt-Cell
			XSEC_E_TMISC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TMPH-Cell
			XSEC_E_TMPH-Line
			XSEC_E_TMPH-Text
			XSEC_E_TMPR-Cell
			XSEC_E_TMPR-Line
			XSEC_E_TMPR-Text
			XSEC_E_TPBL-Cell
			XSEC_E_TPBL-Line
			XSEC_E_TPBL-Text
			XSEC_E_TRCL-Cell
			XSEC_E_TRCL-Line
			XSEC_E_TRCL-Text
			XSEC_E_TRCR-Cell
			XSEC_E_TRCR-Line
			XSEC_E_TRCR-Text
			XSEC_E_TRCRE-Cell
			XSEC_E_TRCRE-Line
			XSEC_E_TRCRE-Text
			XSEC_E_TRP-Cell
			XSEC_E_TRP-Line
			XSEC_E_TRP-Text
			XSEC_E_TS-Cell
			XSEC_E_TS-Line
			XSEC_E_TS-Text
			<del></del>

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_E_TSATDSH-Cell
		XSEC_E_TSATDSH-Line
		XSEC_E_TSATDSH-Text
		XSEC_E_TSC-Cell
		XSEC_E_TSC-Line
		XSEC_E_TSC-Text
		XSEC_E_TSE-Cell
		XSEC_E_TSE-Line
		XSEC_E_TSE-Text
		XSEC_E_TSW-Cell
		XSEC_E_TSW-Line
		XSEC_E_TSW-Text
		XSEC_E_TTRE-Cell
		XSEC_E_TTRE-Line
		XSEC_E_TTRE-Text
		XSEC_E_TUD-Cell
		XSEC_E_TUD-Line
		XSEC_E_TUD-Text
		XSEC_E_TVF-Cell
		XSEC_E_TVF-Line
		XSEC_E_TVF-Text
		XSEC_E_TVG-Cell
		XSEC_E_TVG-Line
		XSEC_E_TVG-Text
•	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TWELL-Cell
			XSEC_E_TWELL-Line
			XSEC_E_TWELL-Text
			XSEC_E_TWF-Cell
			XSEC_E_TWF-Line
			XSEC_E_TWF-Text
			XSEC_E_TWFB-Cell
			XSEC_E_TWFB-Line
			XSEC_E_TWFB-Text
			XSEC_E_TWFT-Cell
			XSEC_E_TWFT-Line
			XSEC_E_TWFT-Text
			XSEC_E_TWL-Cell
			XSEC_E_TWL-Line
			XSEC_E_TWL-Text
			XSEC_E_UELBOX-Cell
			XSEC_E_UELBOX-Line
			XSEC_E_UELBOX-Text
			XSEC_E_UFH-Cell
			XSEC_E_UFH-Line
			XSEC_E_UFH-Text
			XSEC_E_UGM-Cell
			XSEC_E_UGM-Line
			XSEC_E_UGM-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_UPGA-Cell
			XSEC_E_UPGA-Line
			XSEC_E_UPGA-Text
			XSEC_E_UGP-Cell
			XSEC_E_UGP-Line
			XSEC_E_UGP-Text
			XSEC_E_ULP-Cell
			XSEC_E_ULP-Line
			XSEC_E_ULP-Text
			V050 5 18415 0 11
			XSEC_E_UMHE-Cell
			XSEC_E_UMHE-Line
			XSEC_E_UMHE-Text
			XSEC_E_UMHSS-Cell
			XSEC_E_UMHSS-Line
			XSEC_E_UMHSS-Text
			ASEC_E_OWINSS-Text
			XSEC_E_UMHSSF-Cell
			XSEC_E_UMHSSF-Line
			XSEC_E_UMHSSF-Text
			XSEC_E_UMHST-Cell
			XSEC_E_UMHST-Line
			XSEC_E_UMHST-Text
			XSEC_E_UMHSTF-Cell
			XSEC_E_UMHSTF-Line
			XSEC_E_UMHSTF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_UMHT-Cell
			XSEC_E_UMHT-Line
			XSEC_E_UMHT-Text
			XSEC_E_UNGLM-Cell
			XSEC_E_UNGLM-Line
			XSEC_E_UNGLM-Text
			XSEC_E_UNGV-Cell
			XSEC_E_UNGV-Line
			XSEC_E_UNGV-Text
			XSEC_E_UNGVP-Cell
			XSEC_E_UNGVP-Line
			XSEC_E_UNGVP-Text
			XSEC_E_UOEL-Cell
			XSEC_E_UOEL-Line
			XSEC_E_UOEL-Text
			XSEC_E_UOTL-Cell
			XSEC_E_UOTL-Line
			XSEC_E_UOTL-Text
			XSEC_E_UPP-Cell
			XSEC_E_UPP-Line
			XSEC_E_UPP-Text
			XSEC_E_USSL-Cell
			XSEC_E_USSL-Line
			XSEC_E_USSL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
Doorgin i no manio	resistance i no realis(s)	Logical Hamo(c)	2576.6 511
			XSEC_E_USTRPOL-Cell
			XSEC_E_USTRPOL-Line
			XSEC_E_USTRPOL-Text
			AGEG_E_GGTNT GE-TEXT
			XSEC_E_UTCM-Cell
			XSEC_E_UTCM-Line
			XSEC_E_UTCM-Text
			NOEO_E_OTOM TOX
			XSEC_E_UTP-Cell
			XSEC_E_UTP-Line
			XSEC_E_UTP-Text
			7.020_2_011
			XSEC_E_UTPD-Cell
			XSEC_E_UTPD-Line
			XSEC_E_UTPD-Text
			XSEC_E_UWM-Cell
			XSEC_E_UWM-Line
			XSEC_E_UWM-Text
			XSEC_E_UWV-Cell
			XSEC_E_UWV-Line
			XSEC_E_UWV-Text
			XSEC_E_UYLE-Cell
			XSEC_E_UYLE-Line
			XSEC_E_UYLE-Text
			XSEC_E_UYLG-Cell
			XSEC_E_UYLG-Line
			XSEC_E_UYLG-Text
		1	ı

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
	, ,		
			XSEC_E_X_SurveyorDefined-Cell
			XSEC_E_X_SurveyorDefined-Line
			XSEC_E_X_SurveyorDefined-Text
			XSEC_E_XX-Cell
			XSEC_E_XX-Line
			XSEC_E_XX-Text
			XSEC_E_TECS-Cell
			XSEC_E_TECS-Line
			XSEC_E_TECS-Text
			XSEC_E_POOL-Cell
			XSEC_E_POOL-Line
			XSEC_E_POOL-Text
			XSEC_E_ORCH-Cell
			XSEC_E_ORCH-Line
			XSEC_E_ORCH-Text
			XSEC_E_TRLN-Cell
			XSEC_E_TRLN-Line
			XSEC_E_TRLN-Text
			XSEC_E_QUAR-Cell
			XSEC_E_QUAR-Line
			XSEC_E_QUAR-Text
			XSEC_E_DOCW-Cell
			XSEC_E_DOCW-Line
			XSEC_E_DOCW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TWBR-Cell
			XSEC_E_TWBR-Line
			XSEC_E_TWBR-Text
			XSEC_E_CRBR-Cell
			XSEC E CRBR-Line
			XSEC_E_CRBR-Text
			XSEC_E_FNDN-Cell
			XSEC_E_FNDN-Line
			XSEC_E_FNDN-Text
			XSEC_E_RUIN-Cell
			XSEC_E_RUIN-Line
			XSEC_E_RUIN-Text
			XSEC_E_ELEV-Cell
			XSEC_E_ELEV-Line
			XSEC_E_ELEV-Text
			V2-2
			XSEC_E_TANK-Cell
			XSEC_E_TANK-Line
			XSEC_E_TANK-Text
			VOEO E DTOLLOUI
			XSEC_E_DTCH-Cell
			XSEC_E_DTCH-Line
			XSEC_E_DTCH-Text
			VCEC E DTCH Hidden Coll
			XSEC_E_DTCH-Hidden-Cell
			XSEC_E_DTCH-Hidden-Line
			XSEC_E_DTCH-Hidden-Text
			VSEC E DITCH Tapor Call
			XSEC_E_DITCH-Taper-Cell

	Levels On
	XSEC_E_TWFE-Cell
	XSEC_E_TWFE-Line
	XSEC_E_TWFE-Text
	XSEC_E_GOLF-Cell
	XSEC_E_GOLF-Line
	XSEC_E_GOLF-Text
	XSEC_E_Basketball-Court-Cell
	XSEC_E_Basketball-Court-Line
	XSEC_E_Basketball-Court-Text
	VCFC F Iron Din Diograph Call
	XSEC_E_Iron-Pin-Placed-Cell
	XSEC_E_RIVER-TIC-MARK-Cell
	ASEC_E_RIVER-TIC-WARK-Cell
	XSEC_E_WATER-SURFACE-Cell
	ASEC_E_WATER-SURFACE-CEII
	XSEC E BUILD-Cell
	XSEC E BUILD-Line
	XSEC_E_BUILD-Text
	NOCO_C_DOILD TOX
	XSEC_E_USIGNAL-Cell
	XSEC_E_USIGNAL-Line
	XSEC_E_USIGNAL-Text
	XSEC_E_RIDGE-Cell
	XSEC_E_RIDGE-Line
	XSEC_E_RIDGE-Text
	XSEC_E_UTIL-Cell
	XSEC_E_UTIL-Line
	XSEC_E_UTIL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
	rtorororo i no rtamo(o)		
			XSEC_E_TRAIL-Cell
			XSEC_E_TRAIL-Line
			XSEC_E_TRAIL-Text
			NOEO_E_TTAIL=TEXT
			XSEC_E_TEL-Cell
			XSEC_E_TEL-Line
			XSEC_E_TEL-Text
			7.020_L_122 10X
			XSEC_E_TETL-Cell
			XSEC_E_TETL-Line
			XSEC_E_TETL-Text
			//o_o
			XSEC_E_Feature-Text-Cell
			XSEC E Feature-Text-Line
			XSEC E Feature-Text-Text
			XSEC_E_MOBSC-Cell
			XSEC_E_MOBSC-Line
			XSEC_E_MOBSC-Text
			XSEC_E_DOBSC-Cell
			XSEC_E_DOBSC-Line
			XSEC_E_DOBSC-Text
			XSEC_E_TLIML-Cell
			XSEC_E_TLIML-Line
			XSEC_E_TLIML-Text
			XSEC_E_TRCR-Sgnl-Cell
			XSEC_E_TRCR-Sgnl-Line
			XSEC_E_TRCR-Sgnl-Text

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_E_OVHD-Combo-Util-Text
		XSEC_E_Combo-Util-Elec-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Line
		XSEC_E_Combo-Util-Elec-Tele-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Line
		XSEC_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
		XSEC_E_Combo-Util-Elec-Tele-TV-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
		XSEC_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
		XSEC_E_Combo-Util-Elec-TV-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Line
		XSEC_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
		XSEC_E_Combo-Util-Tele-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
		XSEC_E_Combo-Util-Tele-TV-Cell
		XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Line
		XSEC_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
		XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
		XSEC_E_Combo-Util-TV-Traf-Ctrl-Cell
		XSEC E OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
		XSEC E Elec-Cell
		XSEC E OVHD-Elec-Line
		XSEC E OVHD-Elec-Text
		<del></del>
		XSEC_E_Guy-Cell
		XSEC_E_OVHD-Guy-Line
		XSEC_E_OVHD-Guy-Text
		<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_Tele-Cell
			XSEC_E_OVHD-Tele-Line
			XSEC_E_OVHD-Tele-Text
			XSEC_E_TV-Cell
			XSEC_E_OVHD-TV-Line
			XSEC_E_OVHD-TV-Text
			XSEC_E_Traf-Ctrl-Cell
			XSEC_E_OVHD-Traf-Ctrl-Line
			XSEC_E_OVHD-Traf-Ctrl-Text
			XSEC_E_TRIVER-Cell
			XSEC_E_TRIVER-Line
			XSEC_E_TRIVER-Text
			XSEC_E_TLAKE-Cell
			XSEC_E_TLAKE-Line
			XSEC_E_TLAKE-Text
			XSEC_E_TCOR-Cell
			XSEC_E_TCOR-Line
			XSEC_E_TCOR-Text
			XSEC_E_DHDS-Cell
			XSEC_E_DHDS-Line
			XSEC_E_DHDS-Text
			XSEC_E_TBF-Cell
			XSEC_E_TBF-Line
			XSEC_E_TBF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TWR-Cell
			XSEC_E_TWR-Line
			XSEC_E_TWR-Text
			XSEC_P_Drainage-Cell
			XSEC_P_Drainage-Line
			XSEC_P_Drainage-Text
			XSEC_P_Finish-Cell
			XSEC_P_Finish-Line
			XSEC_P_Finish-Text
			XSEC_P_Grid-Elev-Text
			XSEC_P_Grid-Offset-Text
			XSEC_P_Label-Cell
			XSEC_P_Label-Line
			XSEC_P_Label-Point
			XSEC_P_Label-Text
			XSEC_P_Scale-Cell
			XSEC_P_Scale-Line
			XSEC_P_Scale-Text
			XSEC_P_Stage1-Cell
			XSEC_P_Stage1-Line
			XSEC_P_Stage1-Text
			XSEC_P_Stage2-Cell
			XSEC_P_Stage2-Line
			XSEC_P_Stage2-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
		3 - (1)	
			XSEC_P_Stage3-Cell
			XSEC_P_Stage3-Line
			XSEC_P_Stage3-Text
			XSEC_P_Stage4-Cell
			XSEC_P_Stage4-Line
			XSEC_P_Stage4-Text
			XSEC_P_Stage5-Cell
			XSEC_P_Stage5-Line
			XSEC_P_Stage5-Text
			XSEC_P_Station-Cell
			XSEC_P_Station-Line
			XSEC_P_Station-Text
			XSEC_P_Subgrade-Cell
			XSEC_P_Subgrade-Line
			XSEC_P_Subgrade-Text
			XSEC_P_Xslope-Cell
			XSEC_P_Xslope-Line
			XSEC_P_Xslope-Text
			XSEC_P_Component-Blue-Cell
			XSEC_P_Component-Blue-Line
			XSEC_P_Component-Blue-Text
			XSEC_P_Component-Cyan-Cell
			XSEC_P_Component-Cyan-Line
			XSEC_P_Component-Cyan-Text

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_P_Component-Green-Cell
		XSEC_P_Component-Green-Line
		XSEC_P_Component-Green-Text
		XSEC_P_Component-Orange-Cell
		XSEC_P_Component-Orange-Line
		XSEC_P_Component-Orange-Text
		XSEC_P_Component-Purple-Cell
		XSEC_P_Component-Purple-Line
		XSEC_P_Component-Purple-Text
		XSEC_P_Component-Red-Cell
		XSEC_P_Component-Red-Line
		XSEC_P_Component-Red-Text
		XSEC_P_Component-White-Cell
		XSEC_P_Component-White-Line
		XSEC_P_Component-White-Text
		XSEC_P_Component-Yellow-Cell
		XSEC_P_Component-Yellow-Line
		XSEC_P_Component-Yellow-Text
		XSEC_P_Ditch-and-Channel-Cell
		XSEC_P_Ditch-and-Channel-Line
		XSEC P Ditch-and-Channel-Text
		XSEC_P_STKCUT_Const-Limit-Cut-Cell
		XSEC_P_STKCUT_Const-Limit-Cut-Line
		XSEC_P_STKCUT_Const-Limit-Cut-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_STKFIL_Const-Limit-Fill-Cell
			XSEC_P_STKFIL_Const-Limit-Fill-Line
			XSEC_P_STKFIL_Const-Limit-Fill-Text
			XSEC_P_Cut-Line-Cell
			XSEC_P_Cut-Line-Line
			XSEC_P_Cut-Line-Text
			XSEC_P_Fill-Line-Cell
			XSEC_P_Fill-Line-Line
			XSEC_P_Fill-Line-Text
			XSEC_P_Misc-Const-Feat-Cell
			XSEC_P_Misc-Const-Feat-Line
			XSEC_P_Misc-Const-Feat-Text
			XSEC_P_Event-Points-Sta-Ldr-Cell
			XSEC_P_Event-Points-Sta-Ldr-Line
			XSEC_P_Event-Points-Sta-Ldr-Text
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Cell
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Line
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Text
			XSEC_P_Exterior-Boundary-Cell
			XSEC_P_Exterior-Boundary-Line
			XSEC_P_Exterior-Boundary-Text
			XSEC_P_Transverse-Feature-Cell
			XSEC_P_Transverse-Feature-Line
			XSEC_P_Transverse-Feature-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_DWESMT-Cell
			XSEC_P_DWESMT-Line
			XSEC_P_DWESMT-Text
			XSEC_P_PESMT-Cell
			XSEC_P_PESMT-Line
			XSEC_P_PESMT-Text
			XSEC_P_TESMT-Cell
			XSEC_P_TESMT-Line
			XSEC P TESMT-Text
			XSEC_P_CONSTCL-Cell
			XSEC_P_CONSTCL-Line
			XSEC_P_CONSTCL-Text
			XSEC_P_CROWN-Cell
			XSEC P CROWN-Line
			XSEC_P_CROWN-Text
			XSEC_P_Bridge-Cell
			XSEC_P_Bridge-Line
			XSEC_P_Bridge-Text
			XSEC_P_Curb-Gutter-Cell
			XSEC_P_Curb-Gutter-Line
			XSEC_P_Curb-Gutter-Text
			, 10_000.0 00.00 10/M
			XSEC_P_Driveway-Cell
			XSEC_P_Driveway-Line
			XSEC_P_Driveway-Text
			NOLO_I _DIIVONAY TOXL

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
	110101011001111011111110(0)		
			XSEC_P_EOP-Cell
			XSEC_P_EOP-Line
			XSEC_P_EOP-Text
			<b></b>
			XSEC_P_EPSHLDR-Cell
			XSEC_P_EPSHLDR-Line
			XSEC_P_EPSHLDR-Text
			<del></del>
			XSEC_P_Fence-Cell
			XSEC P Fence-Line
			XSEC P Fence-Text
			<del></del>
			XSEC_P_Guardrail-Cell
			XSEC_P_Guardrail-Line
			XSEC_P_Guardrail-Text
			XSEC_P_REQD-RW-Cell
			XSEC_P_REQD-RW-Line
			XSEC_P_REQD-RW-Text
			XSEC_P_Lane-Cell
			XSEC_P_Lane-Line
			XSEC_P_Lane-Text
			XSEC_P_SHLDR-Cell
			XSEC_P_SHLDR-Line
			XSEC_P_SHLDR-Text
			XSEC_P_SIDECL-Cell
			XSEC_P_SIDECL-Line
			XSEC_P_SIDECL-Text
	1	1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_Sidewalk-Cell
			XSEC_P_Sidewalk-Line
			XSEC_P_Sidewalk-Text
			XSEC_P_DETCL-Cell
			XSEC_P_DETCL-Line
			XSEC_P_DETCL-Text
			XSEC_P_Appr-Slab-Cell
			XSEC_P_Appr-Slab-Line
			XSEC_P_Appr-Slab-Text
			XSEC_P_Details-Rdwy-Dim-Cell
			XSEC_P_Details-Rdwy-Dim-Line
			XSEC_P_Details-Rdwy-Dim-Text
			XSEC_P_Median-Side-Barrier-Cell
			XSEC_P_Median-Side-Barrier-Line
			XSEC P Median-Side-Barrier-Text
			XSEC_P_Sound-Barrier-Wall-Cell
			XSEC P Sound-Barrier-Wall-Line
			XSEC_P_Sound-Barrier-Wall-Text
			XSEC_P_Retain-Wall-Cell
			XSEC_P_Retain-Wall-Line
			XSEC_P_Retain-Wall-Text
			XSEC_P_Endarea-Fill-Line
			XSEC_P_Endarea-Cut-Line
			XSEC_P_Overlay-Cell
			XSEC_P_Overlay-Line
			XSEC_P_Overlay-Text

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_P_Milling-Cell
		XSEC_P_Milling-Line
		XSEC_P_Milling-Text
		XSEC_P_WALL-PROF-Top-of-Wall-Cell
		XSEC_P_WALL-PROF-Top-of-Wall-Line
		XSEC_P_WALL-PROF-Top-of-Wall-Text
		XSEC_P_WALL-PROF-Bottom-of-Wall-Cell
		XSEC_P_WALL-PROF-Bottom-of-Wall-Line
		XSEC_P_WALL-PROF-Bottom-of-Wall-Text
		XSEC_P_WALL-PROF-Top-of-Footing-Cell
		XSEC_P_WALL-PROF-Top-of-Footing-Line
		XSEC_P_WALL-PROF-Top-of-Footing-Text
		XSEC_P_WALL-PROF-Finish-Grd-BoW-Cell
		XSEC_P_WALL-PROF-Finish-Grd-BoW-Line
		XSEC_P_WALL-PROF-Finish-Grd-BoW-Text
		XSEC_P_WALL-PROF-Finish-Grd-FoW-Cell
		XSEC_P_WALL-PROF-Finish-Grd-FoW-Line
		XSEC_P_WALL-PROF-Finish-Grd-FoW-Text
		XSEC_P_WALL-PROF-Existing-Grd-Cell
		XSEC_P_WALL-PROF-Existing-Grd-Line
		XSEC_P_WALL-PROF-Existing-Grd-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_20.DGN <sup>m</sup>	NA	NA	SHT_B_20-Staging-Details
			SHT_B_Legend-Logo-Scale SHT_B_Plot-Sub-Text
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567STE#.DGN	STE#	STE_P_STGD-Misc STE_P_DETOUR-Misc-Text
			STE_P_DETOUR-Misc-Text
M Multi Chaot DCN Chao	At File		
m Multi Sheet DGN Shee	el File.		

2-5 (20)Staging Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_21-001.DGN <sup>s</sup>	NA	NA	SHT_B_21-Drainage-Area-Map
			SHT_B_Legend-Logo-Scale
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Misc-P
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Stage-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	40045051441115011		WANTE CONSTRUCTION OF THE
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Line
			MAIN_P_Retain-Wall-Line
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
s Single Sheet DGN Sheet	File.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE E Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_nist-Rsc-Shape
			ENVE E Arch-Line
			ENVE E Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE E Han Mad Dalla Line
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Socl-Resc-Impact-Area-Pattern
			ENVP_P_Socl-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP P Cultri-Resc-Impact-Area-Pattern
			ENVP P Cultri-Resc-Impact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP P WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP P WetInd-Mitigat-Site-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
, , , , , , , , , , , , , , , , , , ,			
1234567_22.DGN <sup>m</sup>	NA	NA	SHT_B_22-Drainage-Profiles
			SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT_B_Grid-Offset-Text
			SHT_B_Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_Major-Elevation-Tic-Line
			SHT_B_Major-Offset-Tic-Line
			SHT_B_Minor-Elevation-Tic-Line
			SHT_B_Minor-Offset-Tic-Line
			SHT_B_Misc-P
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			PROF_E_Drainage-Cell
			PROF_E_Drainage-Line
			PROF_E_Drainage-Text
			PROF_E_Ground-Cell
			PROF_E_Ground-Line
			PROF_E_Ground-Text
			PROF_E_Substratum1-Cell
			PROF_E_Substratum1-Line
			PROF_E_Substratum1-Text
			PROF_E_Substratum2-Cell
			PROF_E_Substratum2-Line
			PROF_E_Substratum2-Text

m Multi Sheet DGN Shee	et File.		
Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_Substratum3-Cell
			PROF_E_Substratum3-Line
			PROF E Substratum3-Text
			PROF_E_Ground_Bogus-Cell
			PROF_E_Ground_Bogus-Line
			PROF_E_Ground_Bogus-Text
			PROF_E_Ground_Enhancement-Cell
			PROF_E_Ground_Enhancement-Line
			PROF_E_Ground_Enhancement-Text
			PROF_E_DADB-Cell
			PROF_E_DADB-Line
			PROF_E_DADB-Text
			PROF_E_DCB-Cell
			PROF_E_DCB-Line
			PROF_E_DCB-Text
			DDOE E DOEE Coll
			PROF_E_DCEF-Cell PROF_E_DCEF-Line
			PROF_E_DCEF-Line PROF_E_DCEF-Text
			FNOF_E_DOEF-16XL
			PROF_E_DCWE-Cell
			PROF_E_DCWE-Ceil
			PROF_E_DCWE-Text
			THOI _L_BOWL TOXE
			PROF_E_DDCB-Cell
			PROF_E_DDCB-Line
			PROF_E_DDCB-Text
1			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Jesigii i ile Naille	Reference i ne Name(s)	Logical Name(s)	Levels Off (See Fight Sheet Levels Section for Level Osage)
			PROF_E_DDI-Cell
			PROF_E_DDI-Line
			PROF_E_DDI-Text
			PROF_E_DDL-Cell
			PROF_E_DDL-Line
			PROF_E_DDL-Text
			PROS. S. PRT O. II
			PROF_E_DDT-Cell
			PROF_E_DDT-Line
			PROF_E_DDT-Text
			PROF_E_DEW-Cell
			PROF_E_DEW-Line
			PROF_E_DEW-Hatch-Line
			PROF_E_DEW-Text
			PROF_E_DHWE-Cell
			PROF_E_DHWE-Line
			PROF_E_DHWE-Text
			PROF_E_DHWM-Cell
			PROF_E_DHWM-Line
			PROF_E_DHWM-Text
			PROF_E_DJB-Cell
			PROF_E_DJB-Line
			PROF_E_DJB-Text
			PROF_E_DMISC-Cell
			PROF_E_DMISC-Line
			PROF_E_DMISC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DPC-Cell
			PROF_E_DPC-Line
			PROF_E_DPC-Text
			PROF_E_DPD-Cell
			PROF_E_DPD-Line
			PROF_E_DPD-Text
			DDGC 5 DDWG #
			PROF_E_DPM-Cell
			PROF_E_DPM-Line
			PROF_E_DPM-Text
			PROF E DPP-Cell
			PROF_E_DPP-Cell PROF_E_DPP-Line
			PROF_E_DPP-Line PROF_E_DPP-Text
			PROF_E_DPF-Text
			PROF E DSB-Cell
			PROF E DSB-Line
			PROF_E_DSB-Text
			TROI_E_BOB TOX
			PROF E DSC-Cell
			PROF_E_DSC-Line
			PROF_E_DSC-Text
			<del></del>
			PROF_E_DSE-Cell
			PROF_E_DSE-Line
			PROF_E_DSE-Text
			PROF_E_DSPURDK-Cell
			PROF_E_DSPURDK-Line
			PROF_E_DSPURDK-Text

Daoign Eile Name	Reference File Name(s)	Logical Name(a)	Levels On (See Plan Sheet Levels Section for Level Usage)	
Design File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Plan Sheet Levels Section for Level Osage)	
			PROF_E_DSTC-Cell	
			PROF E DSTC-Line	
			PROF E DSTC-Text	
			TROI_E_BOTO-TEXT	
			PROF_E_DSWE-Cell	
			PROF_E_DSWE-Line	
			PROF_E_DSWE-Text	
			PROF_E_DWB-Cell	
			PROF_E_DWB-Line	
			PROF_E_DWB-Text	
			PROF_E_DWE-Cell	
			PROF_E_DWE-Line	
			PROF_E_DWE-Text	
			PROF E MDITCHFL-Cell	
			PROF E MDITCHFL-Line	
			PROF E MDITCHFL-Text	
			PROF_E_MISC-Cell	
			PROF_E_MISC-Line	
			PROF_E_MISC-Text	
			PROF_E_MPCKGRD-Cell	
			PROF_E_MPCKGRD-Line	
			PROF_E_MPCKGRD-Text	
			PROF_E_MPCKPAV-Cell	
			PROF_E_MPCKPAV-Ceii PROF E MPCKPAV-Line	
			PROF E MPCKPAV-Text	
			I NOT _L_IVII ON AV-TEX	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	
Design File Name	Reference File Name(S)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)	
			PROF_E_MSEWLINE-Cell	
			PROF E MSEWLINE-Line	
			PROF E MSEWLINE-Text	
			THOU _L_MOLINE TOXE	
			PROF_E_SBNCHMK-Cell	
			PROF_E_SBNCHMK-Pnt#-Cell	
			PROF_E_SBNCHMK-Pnt#-Line	
			PROF E SBNCHMK-Pnt#-Text	
			PROF_E_SBNCHMK-Text	
			PROF_E_SCCHK-Cell	
			PROF_E_SCCHK-Line	
			PROF_E_SCCHK-Text	
			PROF_E_SDCD-Cell	
			PROF_E_SDCD-Line	
			PROF_E_SDCD-Line-Text	
			PROF_E_SDCD-Pnt#-Text	
			PROF_E_SLCD-Cell	
			PROF_E_SLCD-Line	
			PROF_E_SLCD-Line-Text	
			PROF_E_SLCD-Pnt#-Text	
			PROF_E_SLCM-Cell	
			PROF_E_SLCM-Line	
			PROF_E_SLCM-Line-Text	
			PROF_E_SLCM-Pnt#-Text	
			PROF E SNGSCM-Cell	
			PROF E SNGSCM-Pnt#-Text	
			PROF_E_SNGSCM-Text	
			I NOT_L_ONOGONI-TEXT	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	
design rile Name	Reference File Name(S)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)	
			PROF_E_TAC-Cell	
			PROF E TAC-Line	
			PROF_E_TAC-Text	
			THOU _L_INC TOX	
			PROF_E_TBAS-Cell	
			PROF_E_TBAS-Line	
			PROF_E_TBAS-Text	
			PROF_E_TBCAP-Cell	
			PROF_E_TBCAP-Line	
			PROF_E_TBCAP-Text	
			PROF_E_TBC-Cell	
			PROF_E_TBC-Line	
			PROF_E_TBC-Text	
			PROF_E_TBCL-Cell	
			PROF_E_TBCL-Cell PROF_E_TBCL-Line	
			PROF_E_TBCL-Text	
			PROF_E_TBGL-Cell	
			PROF_E_TBGL-Line	
			PROF_E_TBGL-Text	
			PROF_E_TBLD-Cell	
			PROF_E_TBLD-Line	
			PROF_E_TBLD-Text	
			PROF_E_TBLDRL-Cell	
			PROF_E_TBLDRL-Line	
			PROF_E_TBLDRL-Text	

Danisus File Name	Deference File News (c)	Laniaal Nama(a)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Plan Sheet Levels Section for Level Osage)
			PROF_E_TBRDGCEN-Cell
			PROF_E_TBRDGCEN-Line
			PROF E TBRDGCEN-Text
			TROI_E_IBRBOOKNITCK
			PROF_E_TBRDGCOR-Cell
			PROF E TBRDGCOR-Line
			PROF_E_TBRDGCOR-Text
			DDOE E TOAN COLL
			PROF_E_TCAN-Cell
			PROF_E_TCAN-Line
			PROF_E_TCAN-Text
			PROF_E_TCBA-Cell
			PROF E TCBA-Line
			PROF_E_TCBA-Text
			PROF_E_TCBF-Cell
			PROF_E_TCBF-Line
			PROF_E_TCBF-Text
			PROF_E_TCEM-Cell
			PROF_E_TCEM-Line
			PROF_E_TCEM-Text
			PROF_E_TCGF-Cell
			PROF_E_TCGF-Line
			PROF_E_TCGF-Text
			PROF_E_TCGT-Cell
			PROF_E_TCGT-Line
			PROF_E_TCGT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	
Design File Name	Reference File Name(S)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)	
			PROF_E_TCOLC-Cell	
			PROF E TCOLC-Line	
			PROF E TCOLC-Text	
			11101_E_100E0-1010	
			PROF_E_TCOLE-Cell	-
			PROF_E_TCOLE-Line	
			PROF_E_TCOLE-Text	
			PROF_E_TCUL-Cell	
			PROF_E_TCUL-Line	
			PROF_E_TCUL-Text	
			DDOE F TDD Call	
			PROF_E_TDR-Cell	
			PROF_E_TDR-Line	
			PROF_E_TDR-Text	
			PROF E TEAD-Cell	
			PROF E TEAD-Line	
			PROF E TEAD-Text	
			<del></del>	
			PROF_E_TEAP-Cell	
			PROF_E_TEAP-Line	
			PROF_E_TEAP-Text	
			PROF_E_TEAS-Cell	
			PROF_E_TEAS-Line	
			PROF_E_TEAS-Text	
			PROF_E_TECD-Cell	
			PROF E TECD-Cell	
			PROF E TECD-Line	
			FROI_L_ILOD-IEXL	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(S)	Logical Name(s)	Levels Off (See Plan Sheet Levels Section for Level Osage)
			PROF_E_TECP-Cell
			PROF E TECP-Line
			PROF E TECP-Text
			TROI_E_TEOF TEXT
			PROF_E_TEDD-Cell
			PROF E TEDD-Line
			PROF_E_TEDD-Text
			PROF_E_TEDR-Cell
			PROF_E_TEDR-Line
			PROF_E_TEDR-Text
			PROF_E_TENDROLL-Cell
			PROF_E_TENDROLL-Line
			PROF_E_TENDROLL-Text
			DDOE 5 TEST O II
			PROF_E_TEST-Cell
			PROF_E_TEST-Line
			PROF_E_TEST-Text
			PROF E TFBW-Cell
			PROF_E_TFBW-Line
			PROF_E_TFBW-Text
			1.101_L_1151110M
			PROF_E_TFCL-Cell
			PROF_E_TFCL-Line
			PROF_E_TFCL-Text
			PROF_E_TFE-Cell
			PROF_E_TFE-Line
			PROF_E_TFE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(S)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)
			PROF_E_TFFW-Cell
			PROF_E_TFFW-Line
			PROF_E_TFFW-Text
			PROF_E_TFP-Cell
			PROF_E_TFP-Line
			PROF_E_TFP-Text
			DDOE E TET O. II
			PROF_E_TFT-Cell
			PROF_E_TFT-Line
			PROF_E_TFT-Text
			PROF_E_TFW-Cell
			PROF_E_TFW-Line
			PROF_E_TFW-Text
			PROF_E_TG-Cell
			PROF_E_TG-Line
			PROF_E_TG-Text
			DDOS 5 TOSWO H
			PROF_E_TGFV-Cell
			PROF_E_TGFV-Line
			PROF_E_TGFV-Text
			PROF_E_TGMW-Cell
			PROF_E_TGMW-Line
			PROF_E_TGMW-Text
			PROF_E_TGP-Cell
			PROF_E_TGP-Line
			PROF_E_TGP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TGPI-Cell
			PROF_E_TGPI-Line
			PROF_E_TGPI-Text
			PROF_E_TGR-Cell
			PROF_E_TGR-Line
			PROF_E_TGR-Text
			PROF_E_TGRV-Cell
			PROF_E_TGRV-Line
			PROF_E_TGRV-Text
			DDOE E TOOT ON!
			PROF_E_TGST-Cell
			PROF_E_TGST-Line
			PROF_E_TGST-Text
			PROF_E_TGVP-Cell
			PROF_E_TGVP-Cell PROF_E_TGVP-Line
			PROF_E_TGVP-Text
			TROI_L_TOVI-TEX
			PROF_E_THC-Cell
			PROF_E_THC-Line
			PROF_E_THC-Text
			THOU _L_THOUGH
			PROF_E_THCR-Cell
			PROF_E_THCR-Line
			PROF_E_THCR-Text
			PROF_E_THM-Cell
			PROF_E_THM-Line
			PROF_E_THM-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOE E TUDI Coll
			PROF_E_THRL-Cell
			PROF_E_THRL-Line
			PROF_E_THRL-Text
			PROF_E_TIRRLMT-Cell
			PROF_E_TIRRLMT-Line
			PROF_E_TIRRLMT-Text
			PROF_E_TIRRPVTP-Cell
			PROF_E_TIRRPVTP-Line
			PROF_E_TIRRPVTP-Text
			PROF_E_TKMP-Cell
			PROF_E_TKMP-Line
			PROF_E_TKMP-Text
			PROF_E_TLIML-Cell
			PROF_E_TLIML_Tart
			PROF_E_TLIML-Text
			PROF_E_TMAR-Cell
			PROF_E_TMAR-Line
			PROF_E_TMAR-Text
			PROF_E_TMHCR-Cell
			PROF_E_TMHCR-Line
			PROF_E_TMHCR-Text
			PROF_E_TMHRL-Cell
			PROF_E_TMHRL-Line
			PROF_E_TMHRL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Jesign File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)
			PROF_E_TMISC-Cell
			PROF E TMISC-Line
			PROF_E_TMISC-Pnt-Cell
			PROF_E_TMISC-Text
			PROF_E_TMPH-Cell
			PROF_E_TMPH-Line
			PROF_E_TMPH-Text
			PROF_E_TMPR-Cell
			PROF_E_TMPR-Line
			PROF_E_TMPR-Text
			<del></del>
			PROF_E_TPBL-Cell
			PROF_E_TPBL-Line
			PROF_E_TPBL-Text
			PROF_E_TRCL-Cell
			PROF_E_TRCL-Line
			PROF_E_TRCL-Text
			PROF_E_TRCR-Cell
			PROF_E_TRCR-Line
			PROF_E_TRCR-Text
			PROF_E_TRCRE-Cell
			PROF_E_TRCRE-Line
			PROF_E_TRCRE-Text
			PROF_E_TRP-Cell
			PROF_E_TRP-Cell PROF_E_TRP-Line
			PROF_E_TRP-Line PROF_E_TRP-Text
			LIVI TEN

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(s)	Logicai Name(s)	Levels Off (See Plan Sheet Levels Section for Level Osage)
			PROF_E_TS-Cell
			PROF_E_TS-Line
			PROF_E_TS-Text
			TROI_L_TO-TOX
			PROF_E_TSATDSH-Cell
			PROF_E_TSATDSH-Line
			PROF_E_TSATDSH-Text
			PROF_E_TSC-Cell
			PROF_E_TSC-Line
			PROF_E_TSC-Text
			PROF_E_TSE-Cell
			PROF_E_TSE-Line
			PROF_E_TSE-Text
			PROI_L_ISL-TEXT
			PROF_E_TSW-Cell
			PROF_E_TSW-Line
			PROF_E_TSW-Text
			PROF_E_TTRE-Cell
			PROF_E_TTRE-Line
			PROF_E_TTRE-Text
			PROF_E_TUD-Cell
			PROF_E_TUD-Line
			PROF_E_TUD-Text
<del> </del>			
			PROF_E_TVF-Cell
			PROF_E_TVF-Line
			PROF_E_TVF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_TVG-Cell
			PROF_E_TVG-Line
			PROF_E_TVG-Text
			PROF_E_TWELL-Cell
			PROF_E_TWELL-Line
			PROF_E_TWELL-Text
			PROF_E_TWF-Cell
			PROF_E_TWF-Line
			PROF_E_TWF-Text
			DDOE E TWED COIL
			PROF_E_TWFB-Cell
			PROF_E_TWFB-Line
			PROF_E_TWFB-Text
			PROF_E_TWFT-Cell
			PROF_E_TWFT-Line
			PROF_E_TWFT-Text
			PROF_E_TWL-Cell
			PROF_E_TWL-Line
			PROF_E_TWL-Text
			DDOE E HELDOV CALL
			PROF_E_UELBOX_Cell
			PROF_E_UELBOX-Line
			PROF_E_UELBOX-Text
			PROF_E_UFH-Cell
			PROF E UFH-Line
			PROF_E_UFH-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UGM-Cell
			PROF_E_UGM-Line
			PROF_E_UGM-Text
			PROF_E_UPGA-Cell
			PROF_E_UPGA-Line
			PROF_E_UPGA-Text
			DDOE E LICE CALL
			PROF_E_UGP-Cell
			PROF_E_UGP-Line PROF_E_UGP-Text
			PROF_E_OGF-Text
			PROF_E_ULP-Cell
			PROF_E_ULP-Line
			PROF_E_ULP-Text
			TROT_E_OLI TOX
			PROF_E_UMHE-Cell
			PROF_E_UMHE-Line
			PROF_E_UMHE-Text
			PROF_E_UMHSS-Cell
			PROF_E_UMHSS-Line
			PROF_E_UMHSS-Text
			PROF_E_UMHSSF-Cell
			PROF_E_UMHSSF-Line
			PROF_E_UMHSSF-Text
			PROF_E_UMHST-Cell
			PROF_E_UMHST-Line
			PROF_E_UMHST-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(S)	Logical Name(s)	Level 3 Off (See Fian Sheet Levels Section for Level Osage)
			PROF_E_UMHSTF-Cell
			PROF_E_UMHSTF-Line
			PROF_E_UMHSTF-Text
			PROF_E_UMHT-Cell
			PROF_E_UMHT-Line
			PROF_E_UMHT-Text
			PROF_E_UNGLM-Cell
			PROF_E_UNGLM-Line
			PROF_E_UNGLM-Text
			PROF_E_UNGV-Cell
			PROF_E_UNGV-Line
			PROF_E_UNGV-Text
			PROF_E_UNGVP-Cell
			PROF_E_UNGVP-Line
			PROF_E_UNGVP-Text
			PROF_E_UOEL-Cell
			PROF_E_UOEL-Line
			PROF_E_UOEL-Text
			PROF_E_UOTL-Cell
			PROF_E_UOTL-Line
			PROF_E_UOTL-Text
			PROF_E_UPP-Cell
			PROF_E_UPP-Line
			PROF_E_UPP-Text

Design File Name   Reference File Name(s)   Logical Name(s)   Levels On (see Plan Sheet Levels Section for Level Usage)				
PROF_E_USSL-Ine PROF_E_USSL-Text  PROF_E_USSL-Text  PROF_E_USTRPOL-Cell PROF_E_USTRPOL-Line PROF_E_USTRPOL-Line PROF_E_USTRPOL-Text  PROF_E_UTCM-Cell PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTP-Line PROF_E_UTP-D-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Ine PROF_E_UWM-Text  PROF_E_UWM-Text  PROF_E_UWW-Cell PROF_E_UWW-Cell PROF_E_UWW-Cell PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
PROF_E_USSL-Ine PROF_E_USSL-Text  PROF_E_USSL-Text  PROF_E_USTRPOL-Cell PROF_E_USTRPOL-Line PROF_E_USTRPOL-Line PROF_E_USTRPOL-Text  PROF_E_UTCM-Cell PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTP-Line PROF_E_UTP-D-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Ine PROF_E_UWM-Text  PROF_E_UWM-Text  PROF_E_UWW-Cell PROF_E_UWW-Cell PROF_E_UWW-Cell PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line				
PROF_E_USSL-Text				PROF_E_USSL-Cell
PROF_E_USTRPOL-Cell PROF_E_USTRPOL-Line PROF_E_USTRPOL-Text  PROF_E_UTCM-Cell PROF_E_UTCM-Line PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTP-Line PROF_E_UTP-Line PROF_E_UTP-Line PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Text  PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWW-Text  PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Line PROF_E_UWW-Text  PROF_E_UWW-Line PROF_E_UWW-Text  PROF_E_UWW-Text				PROF_E_USSL-Line
PROF_E_USTRPOL-Text  PROF_E_UTCM-Cell PROF_E_UTCM-Line PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Text PROF_E_UTPD-Text PROF_E_UTPD-Text PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Text  PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Line PROF_E_UWM-Line				PROF_E_USSL-Text
PROF_E_USTRPOL-Text  PROF_E_UTCM-Cell PROF_E_UTCM-Line PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Text PROF_E_UTPD-Text PROF_E_UTPD-Text PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Text  PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Line PROF_E_UWM-Line				DDOE E LISTADOL CAIL
PROF_E_USTRPOL-Text				
PROF_E_UTCM-Cell PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Text PROF_E_UTP-Cell PROF_E_UTP-D-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Unine PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text				PROF_E_USTRPOL-Line
PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text				PROF_E_USTRPOL-Text
PROF_E_UTCM-Line PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Line  PROF_E_UTPD-Cell PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text				PROF E UTCM-Cell
PROF_E_UTCM-Text  PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Text PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UVV-Text  PROF_E_UVV-Text				PROF F UTCM-Line
PROF_E_UTP-Cell PROF_E_UTP-Line  PROF_E_UTP-Text PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UVV-Text  PROF_E_UVV-Cell PROF_E_UVV-Text				PROF F UTCM-Text
PROF_E_UTP-Line  PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UTP-Line  PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				PROF E UTP-Cell
PROF_E_UTP-Text PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWV-Cell PROF_E_UWV-Cell PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UVV-Line PROF_E_UVV-Text				PROF_E_UTP-Line
PROF_E_UTPD-Cell PROF_E_UTPD-Line PROF_E_UTPD-Text  PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWW-Cell PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Line				
PROF_E_UTPD-Line				
PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text				
PROF_E_UWM-Cell PROF_E_UWM-Line PROF_E_UWM-Text  PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UVV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				PROF_E_UTPD-Line
PROF_E_UWM-Line PROF_E_UWW-Cell PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UVLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				PROF_E_UTPD-Text
PROF_E_UWM-Line PROF_E_UWW-Cell PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UWV-Text  PROF_E_UVLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UWW-Cell PROF_E_UWV-Line PROF_E_UWV-Text PROF_E_UYLE-Cell PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UWV-Cell PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Line				PROF_E_UWM-Line
PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Line				PROF_E_UWM-Text
PROF_E_UWV-Line PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UWV-Text  PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UYLE-Cell PROF_E_UYLE-Line				
PROF_E_UYLE-Line				FROF_E_UVVV-1ext
PROF_E_UYLE-Line				PROF F UYI F-Cell
PROF_E_UYLE-Text				PROF E UYLE-Line
				PROF E UYLE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_UYLG-Cell
			PROF_E_UYLG-Line
			PROF_E_UYLG-Text
			PROF_E_X_SurveyorDefined-Cell
			PROF_E_X_SurveyorDefined-Line
			PROF_E_X_SurveyorDefined-Text
			TNOT_L_X_SurveyorDefined-Text
			PROF_E_XX-Cell
			PROF_E_XX-Line
			PROF_E_XX-Text
			PROF_E_TECS-Cell
			PROF_E_TECS-Line
			PROF_E_TECS-Text
			DDOE E DOOL O.II
			PROF_E_POOL_Line
			PROF_E_POOL_Line
			PROF_E_POOL-Text
			PROF_E_ORCH-Cell
			PROF_E_ORCH-Line
			PROF_E_ORCH-Text
			PROF_E_TRLN-Cell
			PROF_E_TRLN-Line
			PROF_E_TRLN-Text
			PROF_E_QUAR-Cell
			PROF_E_QUAR-Line
			PROF_E_QUAR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DOCW-Cell
			PROF_E_DOCW-Line
			PROF_E_DOCW-Text
			DDOE E TWDD Call
			PROF_E_TWBR-Cell
			PROF_E_TWBR-Line
			PROF_E_TWBR-Text
			PROF_E_CRBR-Cell
			PROF_E_CRBR-Line
			PROF_E_CRBR-Text
			PROF_E_FNDN-Cell
			PROF_E_FNDN-Line
			PROF_E_FNDN-Text
			PROF_E_RUIN-Cell
			PROF_E_RUIN-Line
			PROF_E_RUIN-Text
			PROF_E_ELEV-Cell
			PROF_E_ELEV-Line
			PROF_E_ELEV-Text
			PROF_E_TANK-Cell
			PROF_E_TANK-Line
			PROF_E_TANK-Text
			PROF_E_DTCH-Cell
			PROF_E_DTCH-Line
			PROF_E_DTCH-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	
Design i ne Name	Reference i ne Name(s)	Logical Name(s)	Level of the control	
			PROF_E_DTCH-Hidden-Cell	
			PROF_E_DTCH-Hidden-Line	
			PROF_E_DTCH-Hidden-Text	
			PROF_E_DITCH-Taper-Cell	
			PROF_E_TWFE-Cell	
			PROF_E_TWFE-Cell PROF_E_TWFE-Line	
			PROF_E_TWFE-LINE PROF_E_TWFE-Text	
			PROF_E_IWFE-Iext	
			PROF_E_Tic2-Cell	
			PROF_E_GOLF-Cell	
			PROF_E_GOLF-Line	
			PROF_E_GOLF-Text	
			PROF_E_Basketball-Court-Cell	
			PROF_E_Basketball-Court-Line	
			PROF_E_Basketball-Court-Text	
			PROF_E_Flow-Arrow-Cell	
			PROF_E_Iron-Pin-Placed-Cell	
				-
			PROF_E_RIVER-TIC-MARK-Cell	
			PROF_E_WATER-SURFACE-Cell	
			PROF_E_BUILD-Cell	
			PROF_E_BUILD-Line	
			PROF_E_BUILD-Text	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Flatt Stieet Levels Section for Level Osage)
			PROF_E_USIGNAL-Cell
			PROF_E_USIGNAL-Line
			PROF_E_USIGNAL-Text
			THOU _E_GOIGHTE TOX
			PROF_E_RIDGE-Cell
			PROF_E_RIDGE-Line
			PROF_E_RIDGE-Text
			PROF_E_UTIL-Cell
			PROF_E_UTIL-Line
			PROF_E_UTIL-Text
			PROF_E_TRAIL-Cell
			PROF_E_TRAIL-Line
			PROF_E_TRAIL-Text
			DDOE E TEL CALL
			PROF_E_TEL-Cell
			PROF_E_TEL-Line PROF_E_TEL-Text
			PROF_E_TEL-Text
			PROF_E_TETL-Cell
<u> </u>			PROF_E_TETL-Line
			PROF_E_TETL-Text
			PROF_E_MOBSC-Cell
			PROF E MOBSC-Line
			PROF_E_MOBSC-Text
			PROF_E_DOBSC-Cell
			PROF_E_DOBSC-Line
			PROF_E_DOBSC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	rterereneer ne rtame(e)		(
			PROF_E_TRCR-Sgnl-Cell
			PROF E TRCR-Sgnl-Line
			PROF_E_TRCR-Sgnl-Text
			PROF_E_OVHD-Combo-Util-Text
			PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Elec-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line
			PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			PROF_E_Combo-Util-Tele-TV-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line
			PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
			PROF E Combo-Util-TV-Traf-Ctrl-Cell
			PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
			PROF_E_Elec-Cell
			PROF_E_OVHD-Elec-Line
			PROF_E_OVHD-Elec-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Fian Sheet Levels Section for Level Osage)
			PROF_E_Guy-Cell
			PROF_E_OVHD-Guy-Line
			PROF_E_OVHD-Guy-Text
			PROF_E_Tele-Cell
			PROF_E_OVHD-Tele-Line
			PROF_E_OVHD-Tele-Text
			PROF_E_TV-Cell
			PROF_E_OVHD-TV-Line
			PROF_E_OVHD-TV-Text
			PROF_E_Traf-Ctrl-Cell
			PROF_E_OVHD-Traf-Ctrl-Line
			PROF_E_OVHD-Traf-Ctrl-Text
			PROF_E_TSTP-Cell
			PROF_E_TSTP-Line
			PROF_E_TSTP-Text
			DDOE E TDIVED ON
			PROF_E_TRIVER-Cell
			PROF_E_TRIVER_Ine
			PROF_E_TRIVER-Text
			PROF_E_TLAKE-Cell
			PROF_E_TLAKE-Cell PROF_E_TLAKE-Line
			PROF_E_TLAKE-Text
			PROF_E_TCOR-Cell
			PROF_E_TCOR-Line
			PROF_E_TCOR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_E_DHDS-Cell
			PROF_E_DHDS-Line
			PROF_E_DHDS-Text
			PROF_E_MLBL-Cell
			PROF_E_MLBL-Line
			PROF_E_MLBL-Text
			PROF_P_Drainage-Cell
			PROF_P_Drainage-Line
			PROF_P_Drainage-Text
			PROF_P_Finish-Cell
			PROF_P_Finish-Pt-Cell
			PROF P Finish-Line
			PROF_P_Finish-Text
			PROF_P_Finish-Elev-Text
			PROF_P_Subgrade-Cell
			PROF_P_Subgrade-Line
			PROF_P_Subgrade-Text
			PROF P Grid-Elev-Cell
			PROF P Grid-Elev-Line
			PROF_P_Grid-Elev-Text
			PROF_P_Label-Text
			PROF P Scale-Text
			PROF_P_Station-Text
			THOT_I_OLULION TOXE
			PROF_P_Stage1-Cell
			PROF_P_Stage1-Line
			PROF_P_Stage1-Text
ı			FINOT_F_Stage F-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Stage2-Cell
			PROF_P_Stage2-Line
			PROF_P_Stage2-Text
			DDOF D Obered Oall
			PROF_P_Stage3-Cell
			PROF_P_Stage3-Line
			PROF_P_Stage3-Text
			PROF_P_Stage4-Cell
			PROF_P_Stage4-Line
			PROF_P_Stage4-Text
			11101_1_0tage+ 101t
			PROF_P_Stage5-Cell
			PROF_P_Stage5-Line
			PROF_P_Stage5-Text
			DDOF D. CareMainIdeal Call
			PROF_P_GoreMainIdeal_Line
			PROF_P_GoreMainIdeal-Line
			PROF_P_GoreMainIdeal-Text
			PROF P GoreMax-Cell
			PROF P GoreMax-Line
			PROF_P_GoreMax-Text
			PROF_P_GoreMin-Cell
			PROF_P_GoreMin-Line
			PROF_P_GoreMin-Text
			PROF_P_GoreRampIdeal-Cell
			PROF_P_GoreRampIdeal-Line
			PROF P GoreRampIdeal-Text
			FNOF_F_GUIERampideal-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
Design File Name	Reference File Name(s)	Logical Name(s)	Levels Off (See Fight Sheet Levels Section for Level Osage)
			PROF_P_EPSHLDR-Cell
			PROF P EPSHLDR-Line
			PROF P EPSHLDR-Text
			THOUSE SECTION
			PROF_P_CONSTCL-Cell
			PROF P CONSTCL-Line
			PROF P CONSTCL-Text
			PROF_P_CONSTCL-Brng-Cell
			PROF_P_CONSTCL-Brng-Line
			PROF_P_CONSTCL-Brng-Text
			PROF_P_CONSTCL-Curve-Data-Cell
			PROF_P_CONSTCL-Curve-Data-Line
			PROF_P_CONSTCL-Curve-Data-Text
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line
			PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text
			PROF_P_CONSTCL-Tic-Sta-Cell
			PROF_P_CONSTCL-Tic-Sta-Line
			PROF_P_CONSTCL-Tic-Sta-Text
			PROF_P_Event-Points-Sta-Ldr-Cell
			PROF_P_Event-Points-Sta-Ldr-Line
			PROF_P_Event-Points-Sta-Ldr-Text
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Cell
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Line
			PROF_P_VA-Cardinal-Points-Sta-Ldr-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DDOE D. Evterior Devendory Cell
			PROF_P_Exterior-Boundary-Cell
			PROF_P_Exterior-Boundary-Line
			PROF_P_Exterior-Boundary-Text
			PROF_P_Transverse-Feature-Cell
			PROF_P_Transverse-Feature-Line
			PROF_P_Transverse-Feature-Text
			TROT_I _Transverse-r catale-rext
			PROF_P_CROWN-Cell
			PROF_P_CROWN-Line
			PROF_P_CROWN-Text
			PROF_P_Bridge-Cell
			PROF_P_Bridge-Line
			PROF_P_Bridge-Text
			PROF_P_Curb-Gutter-Cell
			PROF_P_Curb-Gutter-Line
			PROF_P_Curb-Gutter-Text
			PROF_P_Driveway-Cell
			PROF_P_Driveway-Line
			PROF_P_Driveway-Text
			PROF_P_EOP-Cell
			PROF_P_EOP-Line
			PROF_P_EOP-Text
			PROF_P_Fence-Cell
			PROF_P_Fence-Line
			PROF_P_Fence-Text
			THOU I I SHOULTON
<u> </u>			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	
Design File Name	Reference File Name(s)	Logical Name(s)	Level 3 off (See Fight Sheet Levels Section for Level Osage)	
			PROF_P_Misc-Const-Feat-Cell	
			PROF_P_Misc-Const-Feat-Line	
			PROF_P_Misc-Const-Feat-Text	
			<b></b>	
			PROF_P_SHLDR-Cell	
			PROF_P_SHLDR-Line	
			PROF_P_SHLDR-Text	
			PROF_P_SIDECL-Cell	
			PROF_P_SIDECL-Line	
			PROF_P_SIDECL-Text	
			PROF_P_Sidewalk-Cell	
			PROF_P_Sidewalk-Line	
			PROF_P_Sidewalk-Text	
			PROF_P_Cut_Const-Limit-Cut-Cell	
			PROF_P_Cut_Const-Limit-Cut-Line	
			PROF_P_Cut_Const-Limit-Cut-Text	
			DDOE D EILL Const. insit Eill Coll	
			PROF_P_FILL_Const-Limit-Fill-Cell	
			PROF_P_FILL_Const-Limit-Fill-Line	
			PROF_P_FILL_Const-Limit-Fill-Text	
			PROF B RETOL O. II	
			PROF_P_DETCL-Cell	
			PROF_P_DETCL_Line	
			PROF_P_DETCL_PC_PT_Cto_Ldr_Coll	
			PROF_P_DETCL_PC-PT-Sta-Ldr-Cell	
			PROF_P_DETCL-PC-PT-Sta-Ldr-Line PROF_P_DETCL-PC-PT-Sta-Ldr-Text	
			FROF_F_DETOL-PO-PT-3la-LUI-Text	
			PROF_P_Appr-Slab-Cell	
			PROF_P_Appr-Slab-Line	
			I IVOI _I _Appi-Giab-Line	

			PROF_P_Appr-Slab-Text
Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROF_P_Overlay-Cell
			PROF_P_Overlay-Line
			PROF_P_Overlay-Text
			PROF_P_Milling-Cell
			PROF_P_Milling-Line
			PROF_P_Milling-Text
			PROF_P_WALL-PROF-Top-of-Wall-Cell
			PROF_P_WALL-PROF-Top-of-Wall-Line
			PROF_P_WALL-PROF-Top-of-Wall-Text
			DDOE D WALL DDOE Datters of Well Call
			PROF_P_WALL-PROF-Bottom-of-Wall-Cell PROF_P_WALL-PROF-Bottom-of-Wall-Line
			PROF_P_WALL-PROF-Bottom-of-Wall-Text
			PROF_P_WALL-PROF-BOILOTT-01-Wall-Text
			PROF_P_WALL-PROF-Top-of-Footing-Cell
			PROF_P_WALL-PROF-Top-of-Footing-Line
			PROF_P_WALL-PROF-Top-of-Footing-Text
			Tree in the report outing toxe
			PROF_P_WALL-PROF-Finish-Grd-BoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-BoW-Line
			PROF P WALL-PROF-Finish-Grd-BoW-Text
			PROF_P_WALL-PROF-Finish-Grd-FoW-Cell
			PROF_P_WALL-PROF-Finish-Grd-FoW-Line
			PROF_P_WALL-PROF-Finish-Grd-FoW-Text
			PROF_P_WALL-PROF-Existing-Grd-Cell
_			PROF_P_WALL-PROF-Existing-Grd-Line
			PROF_P_WALL-PROF-Existing-Grd-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
beorgin i ne itame	reference i ne rume(s)	Logical Name(5)	201010 011 (000 1 1811 0 1100 1 2010 1 0 0 0 0 0 0 0 0 0 0 0
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Line DRNG_P_Cross-Drain-and-Culv-Text
			DRNG_P_Storm-Drain-Pipe-Line DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Storm-Drain-Pipe-Text
			DDNC D Storm Drain Struct
			DRNG_P_Storm-Drain-Struct DRNG_P_Storm-Drain-Struct-Text
			DINIO_F_Storm-Diam-Struct-Text
			DRNG_P_Struct-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_23.DGN <sup>m</sup>	NA	NA	SHT B 23-Cross-Sections
1234307_23.DGN	INA	INA	SHT_B_Grid-Elevation-Text
			SHT_B_Grid-Major-Line
			SHT_B_Grid-Minor-Line
			SHT B Grid-Offset-Text
			SHT B Grid-Station-Text
			SHT_B_Legend-Logo-Scale
			SHT_B_Major-Elevation-Tic-Line
			SHT B Major-Offset-Tic-Line
			SHT B Minor-Elevation-Tic-Line
			SHT B Minor-Offset-Tic-Line
			SHT_B_Misc-P
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
			XSEC_E_Drainage-Cell
			XSEC_E_Drainage-Line
			XSEC_E_Drainage-Text
			XSEC_E_Ground-Cell
			XSEC E Ground-Line
			XSEC_E_Glound-Text
			ASEC_E_Glound-Text
			XSEC_E_Substratum1-Cell
			XSEC E Substratum1-Line
			XSEC_E_Substratum1-Text
m Multi Sheet DGN Shee	t File		
Mail Sheet DGN Shee	it iile.		

Reference File Name(s)	Logical Name(s)	Levels On
		V050 5 0 1 1 1 0 0 1
		XSEC_E_Substratum2-Cell
		XSEC_E_Substratum2-Line
		XSEC_E_Substratum2-Text
		V050 5 0 1 1 1 0 0 H
		XSEC_E_Substratum3-Cell
		XSEC_E_Substratum3-Line
		XSEC_E_Substratum3-Text
		VOEO E Occupit Education of Oall
		XSEC_E_Ground_Enhancement-Cell
		XSEC_E_Ground_Enhancement-Line
		XSEC_E_Ground_Enhancement-Text
		XSEC_E_Ground_Bogus-Cell
		XSEC_E_Ground_Bogus-Line
		XSEC_E_Ground_Bogus-Text
		ASEC_E_Glouliu_bogus-Text
		XSEC E ACL-Cell
		XSEC_E_ACL-Line
		XSEC_E_ACL-Text
		XSEC_E_DADB-Cell
		XSEC_E_DADB-Line
		XSEC_E_DADB-Text
		VOEO E DOD ONI
		XSEC_E_DCB-Cell
		XSEC_E_DCB-Line
		XSEC_E_DCB-Text
		XSEC_E_DCEF-Cell
		XSEC_E_DCEF-Cell XSEC_E_DCEF-Line
		XSEC E DCEF-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DCWE-Cell
			XSEC_E_DCWE-Line
			XSEC_E_DCWE-Text
			XSEC_E_DDCB-Cell
			XSEC_E_DDCB-Line
			XSEC_E_DDCB-Text
			XSEC_E_DDI-Cell
			XSEC E DDI-Line
			XSEC_E_DDI-Text
			XSEC E DDL-Cell
			XSEC E DDL-Line
			XSEC_E_DDL-Text
			XSEC_E_DDT-Cell
			XSEC_E_DDT-Line
			XSEC E DDT-Text
			XSEC_E_DEW-Cell
			XSEC E DEW-Line
			XSEC_E_DEW-Hatch-Line
			XSEC_E_DEW-Text
			XSEC_E_DHWE-Cell
			XSEC_E_DHWE-Line
			XSEC_E_DHWE-Text
			XSEC_E_DHWM-Cell
			XSEC_E_DHWM-Line
			XSEC_E_DHWM-Text
			,

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DJB-Cell
			XSEC_E_DJB-Line
			XSEC_E_DJB-Text
			XSEC_E_DMISC-Cell
			XSEC_E_DMISC-Line
			XSEC_E_DMISC-Text
			XSEC_E_DPC-Cell
			XSEC E DPC-Line
			XSEC_E_DPC-Text
			<del></del>
			XSEC_E_DPD-Cell
			XSEC E DPD-Line
			XSEC_E_DPD-Text
			XSEC_E_DPM-Cell
			XSEC_E_DPM-Line
			XSEC_E_DPM-Text
			XSEC_E_DPP-Cell
			XSEC_E_DPP-Line
			XSEC_E_DPP-Text
			XSEC_E_DSB-Cell
			XSEC_E_DSB-Line
			XSEC_E_DSB-Text
			XSEC_E_DSC-Cell
			XSEC_E_DSC-Line
			XSEC_E_DSC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_DSE-Cell
			XSEC_E_DSE-Line
			XSEC_E_DSE-Text
			XSEC_E_DSPURDK-Cell
			XSEC E DSPURDK-Line
			XSEC_E_DSPURDK-Text
			XSEC_E_DSTC-Cell
			XSEC_E_DSTC-Line
			XSEC_E_DSTC-Text
			XSEC_E_DSWE-Cell
			XSEC_E_DSWE-Line
			XSEC_E_DSWE-Text
			XSEC_E_DWB-Cell
			XSEC_E_DWB-Line
			XSEC_E_DWB-Text
			XSEC_E_DWE-Cell
			XSEC_E_DWE-Line
			XSEC_E_DWE-Text
			XSEC_E_MDITCHFL-Cell
			XSEC_E_MDITCHFL-Line
			XSEC_E_MDITCHFL-Text
			XSEC_E_MISC-Cell
			XSEC_E_MISC-Line
			XSEC_E_MISC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			VOEO E ORNOUNIK O. II
			XSEC_E_SBNCHMK-Cell
			XSEC_E_SBNCHMK-Pnt#-Cell
			XSEC_E_SBNCHMK-Pnt#-Line
			XSEC_E_SBNCHMK-Pnt#-Text
			XSEC_E_SBNCHMK-Text
			VOEO E ODOD OUI
			XSEC_E_SDCD-Cell
			XSEC_E_SDCD-Line
			XSEC_E_SDCD-Line-Text
			XSEC_E_SDCD-Pnt#-Text
			XSEC_E_SLCD-Cell
			XSEC E SLCD-Line
			XSEC E SLCD-Line-Text
			XSEC E SLCD-Pnt#-Text
			7.025_2_0265 1 HUV 16X
			XSEC_E_SLCM-Cell
			XSEC_E_SLCM-Line
			XSEC_E_SLCM-Line-Text
			XSEC_E_SLCM-Pnt#-Text
			XSEC_E_SNGSCM-Cell
			XSEC_E_SNGSCM-Pnt#-Text
			XSEC_E_SNGSCM-F11#-1ext  XSEC_E_SNGSCM-Text
			AGEG_E_SINGSCIVI-TEXT
			XSEC_E_TAC-Cell
			XSEC_E_TAC-Line
			XSEC_E_TAC-Text
			VOEO E TRACCOUL
			XSEC_E_TBAS_Line
			XSEC_E_TBAS_Line
			XSEC_E_TBAS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TBCAP-Cell
			XSEC_E_TBCAP-Line
			XSEC_E_TBCAP-Text
			XSEC_E_TBC-Cell
			XSEC_E_TBC-Line
			XSEC_E_TBC-Text
			XSEC_E_TBCL-Cell
			XSEC_E_TBCL-Line
			XSEC_E_TBCL-Text
			XSEC_E_TBGL-Cell
			XSEC_E_TBGL-Line
			XSEC_E_TBGL-Text
			XSEC_E_TBLD-Cell
			XSEC_E_TBLD-Line
			XSEC_E_TBLD-Text
			XSEC_E_TBLDRL-Cell
			XSEC_E_TBLDRL-Line
			XSEC_E_TBLDRL-Text
			XSEC_E_TBRDGCEN-Cell
			XSEC_E_TBRDGCEN-Line
			XSEC_E_TBRDGCEN-Text
			XSEC_E_TBRDGCOR-Cell
			XSEC_E_TBRDGCOR-Line
			XSEC_E_TBRDGCOR-Text
	1	1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TCAN-Cell
			XSEC_E_TCAN-Line
			XSEC_E_TCAN-Text
			XSEC_E_TCBA-Cell
			XSEC_E_TCBA-Line
			XSEC_E_TCBA-Text
			XSEC_E_TCBF-Cell
			XSEC E TCBF-Line
			XSEC_E_TCBF-Text
			XSEC_E_TCEM-Cell
			XSEC E TCEM-Line
			XSEC_E_TCEM-Text
			XSEC_E_TCGF-Cell
			XSEC_E_TCGF-Line
			XSEC_E_TCGF-Text
			XSEC_E_TCGT-Cell
			XSEC_E_TCGT-Line
			XSEC_E_TCGT-Text
			XSEC_E_TCOLC-Cell
			XSEC_E_TCOLC-Line
			XSEC_E_TCOLC-Text
			XSEC_E_TCOLE-Cell
			XSEC_E_TCOLE-Line
			XSEC_E_TCOLE-Text
			NOTO_E_100EE 10At

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TCUL-Cell
			XSEC_E_TCUL-Line
			XSEC_E_TCUL-Text
			XSEC_E_TDD-Cell
			XSEC_E_TDD-Line
			XSEC_E_TDD-Text
			XSEC_E_TDR-Cell
			XSEC_E_TDR-Line
			XSEC_E_TDR-Text
			XSEC_E_TEAD-Cell
			XSEC_E_TEAD-Line
			XSEC_E_TEAD-Text
			XSEC_E_TEAP-Cell
			XSEC_E_TEAP-Line
			XSEC_E_TEAP-Text
			XSEC_E_TEAS-Cell
			XSEC_E_TEAS-Line
			XSEC_E_TEAS-Text
			XSEC_E_TECD-Cell
			XSEC_E_TECD-Line
			XSEC_E_TECD-Text
			XSEC_E_TECP-Cell
			XSEC_E_TECP-Line
			XSEC_E_TECP-Text
		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TEDD-Cell
			XSEC_E_TEDD-Line
			XSEC_E_TEDD-Text
			XSEC_E_TEDR-Cell
			XSEC_E_TEDR-Line
			XSEC_E_TEDR-Text
			XSEC_E_TENDROLL-Cell
			XSEC_E_TENDROLL-Line
			XSEC_E_TENDROLL-Text
			XSEC_E_TEST-Cell
			XSEC E TEST-Line
			XSEC_E_TEST-Text
			XSEC_E_TFBW-Cell
			XSEC_E_TFBW-Line
			XSEC_E_TFBW-Text
			XSEC_E_TFCL-Cell
			XSEC_E_TFCL-Line
			XSEC_E_TFCL-Text
			XSEC_E_TFE-Cell
			XSEC_E_TFE-Line
			XSEC_E_TFE-Text
			<del> </del>
			XSEC_E_TFFW-Cell
			XSEC_E_TFFW-Line
			XSEC_E_TFFW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TFP-Cell
			XSEC_E_TFP-Line
			XSEC_E_TFP-Text
			XSEC_E_TFT-Cell
			XSEC_E_TFT-Line
			XSEC_E_TFT-Text
			XSEC_E_TFW-Cell
			XSEC_E_TFW-Line
			XSEC_E_TFW-Text
			XSEC_E_TG-Cell
			XSEC_E_TG-Line
			XSEC_E_TG-Text
			XSEC_E_TGFV-Cell
			XSEC_E_TGFV-Line
			XSEC_E_TGFV-Text
			XSEC_E_TGMW-Cell
			XSEC_E_TGMW-Line
			XSEC_E_TGMW-Text
			XSEC_E_TGP-Cell
			XSEC_E_TGP-Line
			XSEC_E_TGP-Text
			XSEC_E_TGPI-Cell
			XSEC_E_TGPI-Line
			XSEC_E_TGPI-Text
			1.15-5 1.11.11.11

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TGR-Cell
			XSEC_E_TGR-Line
			XSEC_E_TGR-Text
			XSEC_E_TGRV-Cell
			XSEC E TGRV-Line
			XSEC_E_TGRV-Text
			XSEC_E_TGST-Cell
			XSEC_E_TGST-Line
			XSEC_E_TGST-Text
			XSEC_E_TGVP-Cell
			XSEC_E_TGVP-Line
			XSEC_E_TGVP-Text
			XSEC_E_THC-Cell
			XSEC_E_THC-Line
			XSEC_E_THC-Text
			XSEC_E_THCR-Cell
			XSEC_E_THCR-Line
			XSEC_E_THCR-Text
			XSEC_E_THM-Cell
			XSEC_E_THM-Line
			XSEC_E_THM-Text
			XSEC_E_THRL-Cell
			XSEC_E_THRL-Line
			XSEC_E_THRL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			VOEO E TIDDI MT O II
			XSEC_E_TIRRLMT-Cell
			XSEC_E_TIRRLMT-Line
			XSEC_E_TIRRLMT-Text
			XSEC_E_TIRRPVTP-Cell
			XSEC_E_TIRRPVTP-Line
			XSEC_E_TIRRPVTP-Text
			XSEC_E_TKMP-Cell
			XSEC_E_TKMP-Line
			XSEC_E_TKMP-Text
			XSEC_E_TMAR-Cell
			XSEC_E_TMAR-Line
			XSEC_E_TMAR-Text
			XSEC_E_TMHCR-Cell
			XSEC_E_TMHCR-Line
			XSEC_E_TMHCR-Text
			VOES E THURLD I
			XSEC_E_TMHRL-Cell
			XSEC_E_TMHRL-Line
			XSEC_E_TMHRL-Text
			VOCA E TMICO COIL
			XSEC_E_TMISC-Cell
			XSEC_E_TMISC-Line
			XSEC_E_TMISC-Pnt-Cell
			XSEC_E_TMISC-Text
			VSEC E TMDL Call
			XSEC_E_TMPH-Cell
			XSEC_E_TMPH-Line XSEC_E_TMPH-Text
			ASEC_E_TWIFTI-TEXU

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TMPR-Cell
			XSEC_E_TMPR-Line
			XSEC_E_TMPR-Text
			XSEC_E_TPBL-Cell
			XSEC_E_TPBL-Line
			XSEC_E_TPBL-Text
			XSEC_E_TRCL-Cell
			XSEC_E_TRCL-Line
			XSEC_E_TRCL-Text
			XSEC_E_TRCR-Cell
			XSEC_E_TRCR-Line
			XSEC_E_TRCR-Text
			XSEC_E_TRCRE-Cell
			XSEC_E_TRCRE-Line
			XSEC_E_TRCRE-Text
			XSEC_E_TRP-Cell
			XSEC_E_TRP-Line
			XSEC_E_TRP-Text
			XSEC_E_TS-Cell
			XSEC_E_TS-Line
			XSEC_E_TS-Text
			<del></del>
			XSEC_E_TSATDSH-Cell
			XSEC_E_TSATDSH-Line
			XSEC_E_TSATDSH-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TSC-Cell
			XSEC_E_TSC-Line
			XSEC_E_TSC-Text
			XSEC_E_TSE-Cell
			XSEC_E_TSE-Line
			XSEC_E_TSE-Text
			XSEC_E_TSW-Cell
			XSEC_E_TSW-Line
			XSEC_E_TSW-Text
			XSEC_E_TTRE-Cell
			XSEC_E_TTRE-Line
			XSEC_E_TTRE-Text
			XSEC_E_TUD-Cell
			XSEC_E_TUD-Line
			XSEC_E_TUD-Text
			XSEC_E_TVF-Cell
			XSEC_E_TVF-Line
			XSEC_E_TVF-Text
			XSEC_E_TVG-Cell
			XSEC_E_TVG-Line
			XSEC_E_TVG-Text
			XSEC_E_TWELL-Cell
			XSEC_E_TWELL-Line
			XSEC_E_TWELL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TWF-Cell
			XSEC_E_TWF-Line
			XSEC_E_TWF-Text
			XSEC_E_TWFB-Cell
			XSEC_E_TWFB-Line
			XSEC_E_TWFB-Text
			XSEC_E_TWFT-Cell
			XSEC_E_TWFT-Line
			XSEC_E_TWFT-Text
			XSEC_E_TWL-Cell
			XSEC_E_TWL-Line
			XSEC_E_TWL-Text
			XSEC_E_UELBOX-Cell
			XSEC_E_UELBOX-Line
			XSEC_E_UELBOX-Text
			XSEC_E_UFH-Cell
			XSEC_E_UFH-Line
			XSEC_E_UFH-Text
			XSEC_E_UGM-Cell
			XSEC_E_UGM-Line
			XSEC_E_UGM-Text
			XSEC_E_UPGA-Cell
			XSEC_E_UPGA-Line
			XSEC_E_UPGA-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			NOTE - 110-0 II
			XSEC_E_UGP-Cell
			XSEC_E_UGP-Line
			XSEC_E_UGP-Text
			XSEC_E_ULP-Cell
			XSEC_E_ULP-Line
			XSEC_E_ULP-Text
			XSEC_E_UMHE-Cell
			XSEC_E_UMHE-Line
			XSEC_E_UMHE-Text
			XSEC_E_UMHSS-Cell
			XSEC_E_UMHSS-Line
			XSEC_E_UMHSS-Text
			XSEC_E_UMHSSF-Cell
			XSEC_E_UMHSSF-Line
			XSEC_E_UMHSSF-Text
			XSEC_E_UMHST-Cell
			XSEC_E_UMHST-Line
			XSEC_E_UMHST-Text
			XSEC_E_UMHSTF-Cell
			XSEC_E_UMHSTF-Line
			XSEC_E_UMHSTF-Text
			<del></del>
			XSEC_E_UMHT-Cell
			XSEC_E_UMHT-Line
			XSEC_E_UMHT-Text
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_UNGLM-Cell
			XSEC_E_UNGLM-Line
			XSEC_E_UNGLM-Text
			XSEC_E_UNGV-Cell
			XSEC_E_UNGV-Line
			XSEC_E_UNGV-Text
			XSEC_E_UNGVP-Cell
			XSEC_E_UNGVP-Line
			XSEC_E_UNGVP-Text
			XSEC_E_UOEL-Cell
			XSEC_E_UOEL-Line
			XSEC_E_UOEL-Text
			XSEC_E_UOTL-Cell
			XSEC_E_UOTL-Line
			XSEC_E_UOTL-Text
			XSEC_E_UPP-Cell
			XSEC_E_UPP-Line
			XSEC_E_UPP-Text
			XSEC_E_USSL-Cell
			XSEC_E_USSL-Line
			XSEC_E_USSL-Text
			XSEC_E_USTRPOL-Cell
			XSEC_E_USTRPOL-Line
			XSEC_E_USTRPOL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_UTCM-Cell
			XSEC_E_UTCM-Line
			XSEC_E_UTCM-Text
			XSEC_E_UTP-Cell
			XSEC_E_UTP-Line
			XSEC_E_UTP-Text
			XSEC_E_UTPD-Cell
			XSEC_E_UTPD-Line
			XSEC_E_UTPD-Text
			XSEC_E_UWM-Cell
			XSEC_E_UWM-Line
			XSEC_E_UWM-Text
			XSEC_E_UWV-Cell
			XSEC_E_UWV-Line
			XSEC_E_UWV-Text
			XSEC_E_UYLE-Cell
			XSEC_E_UYLE-Line
			XSEC_E_UYLE-Text
			XSEC_E_UYLG-Cell
			XSEC_E_UYLG-Line
			XSEC_E_UYLG-Text
			<del></del>
			XSEC_E_X_SurveyorDefined-Cell
			XSEC_E_X_SurveyorDefined-Line
			XSEC_E_X_SurveyorDefined-Text
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			V050 5 VV 0 II
			XSEC_E_XX-Cell
			XSEC_E_XX-Line
			XSEC_E_XX-Text
			XSEC_E_TECS-Cell
			XSEC_E_TECS-Line
			XSEC_E_TECS-Text
			XSEC_E_POOL-Cell
			XSEC_E_POOL-Line
			XSEC_E_POOL-Text
			XSEC_E_ORCH-Cell
			XSEC_E_ORCH-Line
			XSEC_E_ORCH-Text
			XSEC_E_TRLN-Cell
			XSEC_E_TRLN-Line
			XSEC_E_TRLN-Text
			XSEC_E_QUAR-Cell
			XSEC_E_QUAR-Line
			XSEC_E_QUAR-Text
			XSEC_E_DOCW-Cell
			XSEC_E_DOCW-Line
			XSEC_E_DOCW-Text
			XSEC_E_TWBR-Cell
			XSEC_E_TWBR-Line
			XSEC_E_TWBR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			V050 5 0000 0 H
			XSEC_E_CRBR-Cell
			XSEC_E_CRBR-Line
			XSEC_E_CRBR-Text
			XSEC_E_FNDN-Cell
			XSEC_E_FNDN-Line
			XSEC_E_FNDN-Text
			XSEC_E_RUIN-Cell
			XSEC_E_RUIN-Line
			XSEC_E_RUIN-Text
			XSEC_E_ELEV-Cell
			XSEC_E_ELEV-Line
			XSEC_E_ELEV-Text
			XSEC_E_TANK-Cell
			XSEC_E_TANK-Line
			XSEC_E_TANK-Text
			XSEC_E_DTCH-Cell
			XSEC_E_DTCH-Line
			XSEC_E_DTCH-Text
			XSEC_E_DTCH-Hidden-Cell
			XSEC_E_DTCH-Hidden-Line
			XSEC_E_DTCH-Hidden-Text
			XSEC_E_DITCH-Taper-Cell
			XSEC_E_TWFE-Cell
			XSEC_E_TWFE-Line
			XSEC_E_TWFE-Text

XSEC_E_GOLF-Cell   XSEC_E_GOLF-Line   XSEC_E_GOLF-Text	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
XSEC_E_GOLF-Line   XSEC_E_GOLF-Text				V050 5 0015 0 H
XSEC_E_GOLF-Text				
XSEC_E_Basketball-Court-Cell   XSEC_E_Basketball-Court-Line   XSEC_E_Basketball-Court-Text   XSEC_E_Iron-Pin-Placed-Cell   XSEC_E_RIVER-TIC-MARK-Cell   XSEC_E_RIVER-SURFACE-Cell   XSEC_E_BUILD-Cell   XSEC_E_BUILD-Line   XSEC_E_BUILD-Line   XSEC_E_BUILD-Line   XSEC_E_USIGNAL-Cell   XSEC_E_USIGNAL-Text   XSEC_E_USIGNAL-Text   XSEC_E_RIDGE-Cell   XSEC_E_RIDGE-Cell   XSEC_E_RIDGE-Text   XSEC_E_RIDGE-Text   XSEC_E_RIDGE-Text   XSEC_E_RIDGE-Text   XSEC_E_UTIL-Cell   XSEC_E_UTIL-Line   XSEC_E_UTIL-Line   XSEC_E_UTIL-Line   XSEC_E_TRAIL-Cell   XSEC_E_TRAIL-Cell   XSEC_E_TRAIL-Line				XSEC_E_GOLF-Line
XSEC_E_Basketball-Court-Line   XSEC_E_Basketball-Court-Text				XSEC_E_GOLF-Text
XSEC_E_Basketball-Court-Line   XSEC_E_Basketball-Court-Text				<u></u>
XSEC_E_Basketball-Court-Text				
XSEC_E_Iron-Pin-Placed-Cell				XSEC_E_Basketball-Court-Line
XSEC_E_RIVER-TIC-MARK-Cell				XSEC_E_Basketball-Court-Text
XSEC_E_RIVER-TIC-MARK-Cell				VCCC E Ivan Din Diagod Call
XSEC_E_WATER-SURFACE-Cell				XSEC_E_ITOTI-PIN-PIACEG-CEII
XSEC_E_WATER-SURFACE-Cell				XSEC E RIVER-TIC-MARK-Cell
XSEC_E_BUILD-Cell				
XSEC_E_BUILD-Line				XSEC_E_WATER-SURFACE-Cell
XSEC_E_BUILD-Line				
XSEC_E_BUILD-Text  XSEC_E_USIGNAL-Cell XSEC_E_USIGNAL-Line XSEC_E_USIGNAL-Text  XSEC_E_RIDGE-Cell XSEC_E_RIDGE-Line XSEC_E_RIDGE-Text  XSEC_E_RIDGE-Text  XSEC_E_UTIL-Cell XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				XSEC_E_BUILD-Cell
XSEC_E_USIGNAL-Cell XSEC_E_USIGNAL-Line XSEC_E_USIGNAL-Text  XSEC_E_USIGNAL-Text  XSEC_E_RIDGE-Cell XSEC_E_RIDGE-Line XSEC_E_RIDGE-Text  XSEC_E_RIDGE-Text  XSEC_E_UTIL-Cell XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_UTIL-Text  XSEC_E_UTIL-Text				
XSEC_E_USIGNAL-Line   XSEC_E_USIGNAL-Text				XSEC_E_BUILD-Text
XSEC_E_USIGNAL-Line   XSEC_E_USIGNAL-Text				XSEC E LISIGNAL-Cell
XSEC_E_USIGNAL-Text				
XSEC_E_RIDGE-Cell				
XSEC_E_RIDGE-Line XSEC_E_RIDGE-Text  XSEC_E_UTIL-Cell XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				NOLO_L_OCIOTAL TOXC
XSEC_E_RIDGE-Line XSEC_E_RIDGE-Text  XSEC_E_UTIL-Cell XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				XSEC E RIDGE-Cell
XSEC_E_RIDGE-Text  XSEC_E_UTIL-Cell XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				
XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				
XSEC_E_UTIL-Line XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				
XSEC_E_UTIL-Text  XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				XSEC_E_UTIL-Cell
XSEC_E_TRAIL-Cell XSEC_E_TRAIL-Line				
XSEC_E_TRAIL-Line				XSEC_E_UTIL-Text
XSEC_E_TRAIL-Line				XSEC E TRAIL-Cell
XSEC_E_TRAIL-Text				XSEC E TRAIL-Line
				XSEC_E_TRAIL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_TEL-Cell
			XSEC_E_TEL-Line
			XSEC_E_TEL-Text
			XSEC_E_TETL-Cell
			XSEC_E_TETL-Line
			XSEC_E_TETL-Text
			XSEC_E_Feature-Text-Cell
			XSEC_E_Feature-Text-Line
			XSEC_E_Feature-Text-Text
			XSEC_E_MOBSC-Cell
			XSEC_E_MOBSC-Line
			XSEC_E_MOBSC-Text
			XSEC_E_DOBSC-Cell
			XSEC_E_DOBSC-Line
			XSEC_E_DOBSC-Text
			XSEC_E_TLIML-Cell
			XSEC_E_TLIML-Line
			XSEC_E_TLIML-Text
			XSEC_E_TRCR-Sgnl-Cell
			XSEC_E_TRCR-Sgnl-Line
			XSEC_E_TRCR-Sgnl-Text
			XSEC_E_OVHD-Combo-Util-Text
			XSEC_E_Combo-Util-Elec-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Line
			XSEC_E_Combo-Util-Elec-Tele-Cell
			XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Line
			XSEC_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line
			XSEC_E_OVAD-Combo-offi-Line-Elec-Tele-Trai-offi-Line  XSEC E Combo-Util-Elec-Tele-TV-Cell
			XSEC_E_COMBO-Util-Elec-Tele-TV-Cell  XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line
			XSEC_E_OVAD-Combo-Otti-Line-Elec-Tele-TV-Line  XSEC E Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line
			XSEC_E_Combo-Util-Elec-TV-Cell
			XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Line
			XSEC_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line
			XSEC_E_Combo-Util-Tele-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line
			XSEC_E_Combo-Util-Tele-TV-Cell
			XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Line
			XSEC_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line
			XSEC_E_Combo-Util-TV-Traf-Ctrl-Cell
			XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line
			XSEC_E_Elec-Cell
			XSEC_E_OVHD-Elec-Line
			XSEC_E_OVHD-Elec-Text
			XSEC_E_Guy-Cell
			XSEC E OVHD-Guy-Line
			XSEC_E_OVHD-Guy-Text
			VOEO E Tala Call
			XSEC_E_Tele-Cell
			XSEC_E_OVHD-Tele-Line
			XSEC_E_OVHD-Tele-Text
			XSEC_E_TV-Cell
			XSEC E OVHD-TV-Line
			XSEC_E_OVHD-TV-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_E_Traf-Ctrl-Cell
			XSEC_E_OVHD-Traf-Ctrl-Line
			XSEC_E_OVHD-Traf-Ctrl-Text
			XSEC_E_TRIVER-Cell
			XSEC_E_TRIVER-Line
			XSEC_E_TRIVER-Text
			XSEC_E_TLAKE-Cell
			XSEC_E_TLAKE-Line
			XSEC_E_TLAKE-Text
			XSEC_E_TCOR-Cell
			XSEC_E_TCOR-Line
			XSEC_E_TCOR-Text
			XSEC_E_DHDS-Cell
			XSEC_E_DHDS-Line
			XSEC_E_DHDS-Text
			XSEC_E_TBF-Cell
			XSEC_E_TBF-Line
			XSEC_E_TBF-Text
			XSEC_P_Drainage-Cell
			XSEC_P_Drainage-Line
			XSEC_P_Drainage-Text
			XSEC_P_Finish-Cell
			XSEC_P_Finish-Line
			XSEC P Finish-Text
			XSEC P Grid-Elev-Text
			XSEC P Grid-Offset-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_Label-Cell
			XSEC_P_Label-Line
			XSEC_P_Label-Point
			XSEC_P_Label-Text
			XSEC_P_Scale-Cell
			XSEC_P_Scale-Line
			XSEC_P_Scale-Text
			XSEC_P_Stage1-Cell
			XSEC_P_Stage1-Line
			XSEC_P_Stage1-Text
			XSEC_P_Stage2-Cell
			XSEC_P_Stage2-Line
			XSEC_P_Stage2-Text
			XSEC_P_Stage3-Cell
			XSEC_P_Stage3-Line
			XSEC_P_Stage3-Text
			XSEC_P_Stage4-Cell
			XSEC_P_Stage4-Line
			XSEC_P_Stage4-Text
			XSEC_P_Stage5-Cell
			XSEC_P_Stage5-Line
			XSEC_P_Stage5-Text
			XSEC_P_Station-Cell
			XSEC_P_Station-Line
			XSEC_P_Station-Text

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_P_Subgrade-Cell
		XSEC_P_Subgrade-Line
		XSEC_P_Subgrade-Text
		XSEC_P_Xslope-Cell
		XSEC_P_Xslope-Line
		XSEC_P_Xslope-Text
		XSEC_P_Component-Blue-Cell
		XSEC_P_Component-Blue-Line
		XSEC_P_Component-Blue-Text
		XSEC_P_Component-Cyan-Cell
		XSEC_P_Component-Cyan-Line
		XSEC_P_Component-Cyan-Text
		XSEC_P_Component-Green-Cell
		XSEC_P_Component-Green-Line
		XSEC_P_Component-Green-Text
		XSEC_P_Component-Orange-Cell
		XSEC_P_Component-Orange-Line
		XSEC P Component-Orange-Text
		XSEC_P_Component-Purple-Cell
		XSEC P Component-Purple-Line
		XSEC P Component-Purple-Text
		XSEC_P_Component-Red-Cell
		XSEC P Component-Red-Line
		XSEC P Component-Red-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_Component-White-Cell
			XSEC_P_Component-White-Line
			XSEC_P_Component-White-Text
			XSEC_P_Component-Yellow-Cell
			XSEC_P_Component-Yellow-Line
			XSEC_P_Component-Yellow-Text
			XSEC_P_Ditch-and-Channel-Cell
			XSEC_P_Ditch-and-Channel-Line
			XSEC_P_Ditch-and-Channel-Text
			VCCC D CTVCUT Const Limit Cut Coll
			XSEC_P_STKCUT_Const-Limit-Cut-Cell
			XSEC_P_STKCUT_Const-Limit-Cut-Line
			XSEC_P_STKCUT_Const-Limit-Cut-Text
			XSEC_P_STKFIL_Const-Limit-Fill-Cell
			XSEC_P_STKFIL_Const-Limit-Fill-Line
			XSEC_P_STKFIL_Const-Limit-Fill-Text
			XSEC_P_Cut-Line-Cell
			XSEC_P_Cut-Line-Line
			XSEC_P_Cut-Line-Text
			VOES B EWALL OF W
			XSEC_P_Fill-Line-Cell
			XSEC_P_Fill-Line-Line
			XSEC_P_Fill-Line-Text
			XSEC_P_Misc-Const-Feat-Cell
			XSEC_P_Misc-Const-Feat-Line
			XSEC P Misc-Const-Feat-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_Event-Points-Sta-Ldr-Cell
			XSEC_P_Event-Points-Sta-Ldr-Line
			XSEC_P_Event-Points-Sta-Ldr-Text
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Cell
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Line
			XSEC_P_VA-Cardinal-Points-Sta-Ldr-Text
			XSEC_P_Exterior-Boundary-Cell
			XSEC_P_Exterior-Boundary-Line
			XSEC_P_Exterior-Boundary-Text
			XSEC_P_Transverse-Feature-Cell
			XSEC P Transverse-Feature-Line
			XSEC_P_Transverse-Feature-Text
			XSEC_P_DWESMT-Cell
			XSEC_P_DWESMT-Line
			XSEC_P_DWESMT-Text
			XSEC_P_PESMT-Cell
			XSEC_P_PESMT-Line
			XSEC_F_FESMT-Ente
			XSEC_P_TESMT-Cell
			XSEC_P_TESMT-Line
			XSEC_P_TESMT-Text
			VOEC D CONCTOL CALL
			XSEC_P_CONSTCL-Cell XSEC_P_CONSTCL-Line
			XSEC_P_CONSTCL-Line  XSEC_P_CONSTCL-Text
			NOLO_I _OONOTOL=TEXT

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_CROWN-Cell
			XSEC_P_CROWN-Line
			XSEC_P_CROWN-Text
			XSEC_P_Bridge-Cell
			XSEC_P_Bridge-Line
			XSEC_P_Bridge-Text
			XSEC_P_Curb-Gutter-Cell
			XSEC_P_Curb-Gutter-Line
			XSEC_P_Curb-Gutter-Text
			XSEC_P_Driveway-Cell
			XSEC_P_Driveway-Line
			XSEC_P_Driveway-Text
			XSEC_P_EOP-Cell
			XSEC_P_EOP-Line
			XSEC_P_EOP-Text
			XSEC_P_EPSHLDR-Cell
			XSEC_P_EPSHLDR-Line
			XSEC P EPSHLDR-Text
			XSEC_P_Fence-Cell
			XSEC_P_Fence-Line
			XSEC_P_Fence-Text
			XSEC_P_Guardrail-Cell
			XSEC_P_Guardrail-Line
			XSEC_P_Guardrail-Text
<b>.</b>			

Reference File Name(s)	Logical Name(s)	Levels On
		XSEC_P_REQD-RW-Cell
		XSEC_P_REQD-RW-Line
		XSEC_P_REQD-RW-Text
		XSEC_P_Lane-Cell
		XSEC_P_Lane-Line
		XSEC_P_Lane-Text
		XSEC_P_SHLDR-Cell
		XSEC_P_SHLDR-Line
		XSEC_P_SHLDR-Text
		XSEC_P_SIDECL-Cell
		XSEC_P_SIDECL-Line
		XSEC_P_SIDECL-Text
		XSEC_P_Sidewalk-Cell
		XSEC_P_Sidewalk-Line
		XSEC_P_Sidewalk-Text
		XSEC_P_DETCL-Cell
		XSEC_P_DETCL-Line
		XSEC P DETCL-Text
		XSEC_P_Appr-Slab-Cell
		XSEC_P_Appr-Slab-Line
		XSEC_P_Appr-Slab-Text
		XSEC_P_Details-Rdwy-Dim-Cell
		XSEC_P_Details-Rdwy-Dim-Line
		XSEC_P_Details-Rdwy-Dim-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_Median-Side-Barrier-Cell
			XSEC_P_Median-Side-Barrier-Line
			XSEC_P_Median-Side-Barrier-Text
			XSEC P Sound-Barrier-Wall-Cell
			XSEC P Sound-Barrier-Wall-Line
			XSEC P Sound-Barrier-Wall-Text
			7.02.0_1 _000.11d Bullion Wall Toxe
			XSEC_P_Retain-Wall-Cell
			XSEC_P_Retain-Wall-Line
			XSEC_P_Retain-Wall-Text
			XSEC P Endarea-Fill-Line
			XSEC P Endarea-Cut-Line
			NOLO_1 _LIIddied odi Liilo
			XSEC_P_Overlay-Cell
			XSEC_P_Overlay-Line
			XSEC_P_Overlay-Text
			VOEO D MULTI CALL
			XSEC_P_Milling-Cell
			XSEC_P_Milling-Line
			XSEC_P_Milling-Text
			XSEC_P_WALL-PROF-Top-of-Wall-Cell
			XSEC_P_WALL-PROF-Top-of-Wall-Line
			XSEC_P_WALL-PROF-Top-of-Wall-Text
			XSEC_P_WALL-PROF-Bottom-of-Wall-Cell
			XSEC_P_WALL-PROF-Bottom-of-Wall-Line
			XSEC_P_WALL-PROF-Bottom-of-Wall-Text
			XSEC_P_WALL-PROF-Top-of-Footing-Cell
			XSEC_P_WALL-PROF-Top-of-Footing-Line
			XSEC P WALL-PROF-Top-of-Footing-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
			XSEC_P_WALL-PROF-Finish-Grd-BoW-Cell
			XSEC_P_WALL-PROF-Finish-Grd-BoW-Line
			XSEC_P_WALL-PROF-Finish-Grd-BoW-Text
			XSEC_P_WALL-PROF-Finish-Grd-FoW-Cell
			XSEC_P_WALL-PROF-Finish-Grd-FoW-Line
			XSEC_P_WALL-PROF-Finish-Grd-FoW-Text
			XSEC_P_WALL-PROF-Existing-Grd-Cell
			XSEC_P_WALL-PROF-Existing-Grd-Line
			XSEC_P_WALL-PROF-Existing-Grd-Text
			<u> </u>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_24-001.DGN <sup>s</sup>	NA	NA	SHT_B_24-Utility-Plans
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	1234307 MAIN.DGN	IVIAIIN	MAIN P CONSTCL-Tire  MAIN P CONSTCL-Tire-Sta-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_EOP-Line
			MAIN D. Array Olah Lina
			MAIN_P_Appr-Slab-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN P Curb-Gutter-Cell
s Single Sheet DGN Sheet	File.		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Sidewalk-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN D.M. II. O'L D. I. L'
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			IVIAIN_F_Retain-vvaii-Line
			MAIN_P_Sound-Barrier-Wall-Line
			In the Local de Barrior Francisco
			MAIN P Fence-Line
			MAIN_P_Fence-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN D. CONCTOL Com a Data Call
			MAIN_P_CONSTCL_Curve_Data_Line
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Overlay-Cell
			MAIN_P_Overlay-Line
			MAIN_P_Overlay-Text
			MAIN_P_Milling-Cell
			MAIN_P_Milling-Line
			MAIN_P_Milling-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text
			DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DDNO D D'IL O L I'
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DDNO D Ordinant Barin Line
			DRNG_P_Sediment-Basin-Line
			DDNC D Detention Dand Line
			DRNG_P_Detention-Pond-Line
			DBNC D Porm Binron Bottom
			DRNG_P_Perm-Riprap-Pattern DRNG_P_Perm-Ditch-Protect-Line
			DIANO_I _I GIIII-DIIGI-F IOGEGE-LIIIG
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text
	1204007NLQD.DON	I L Q D	REQD P Parcel-Owner-#-Text
			REQD_P_Parcel-Reqd-RW-Tract#-Text
			The QD_1 _1 displicated that it dots took

		REQD_P_RWRM-RW-Cell
		REQD_P_RWRM-RW-Line
		REQD_P_RWRM-RW-Marker
		REQD_P_RWRM-RW-Text
		REQD_P_REQD-RW-Cell
		REQD_P_REQD-RW-Line
		REQD_P_REQD-RW-Ltd-Access
		REQD_P_REQD-RW-Desc-Text
		REQD_P_PESMT-Line
		REQD P PESMT-Pattern
		INCOD_F_FESIMT-Falletti
		REQD_P_TESMT-Line
		REQD P TESMT-Pattern
		REQD_P_TESMT-Pnt#-Line
		REQD_P_DWESMT-Line
		REQD_P_DWESMT-Pattern
1234567SIGN.DGN	SIGN	SIGN E SM-Cell
1234307 SIGN.DGN	SIGN	SIGN P OVHD Sign-Structure-and-Strain-Pole
		SIGN_P_OVAD_Sign-Structure-and-Strain-Pole
1234567SGNL.DGN	SGNL	SGNL_P_Signal-Sign
		SGNL_P_Signal-Signal-Pole
		SGNL_P_Signal-Mast-Arms
		SGNL_P_Signal-Span-Wire
		SGNL P Signal-Control-Cabinet
		SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
		SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox
		SGNL_P_Signal-Pedestrian-Pedestal-Pole
		SGNL_P_Signal-Comm-Only-Conduit
		SGNL_P_Signal-Comm-Only-Conduit  SGNL_P_Signal-Comm-Only-Pullbox  SGNL_P_Signal-Loop

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			CONIL D. Cianal Cianal Only Dullham
			SGNL_P_Signal-Signal-Only-Pullbox
			SGNL_P_Signal-Only-Pullbox-TP2
			SGNL_P_Signal-Signal-Only-Conduit
			SGNL_P_Signal-Loop-lead-In
			SGNL_P_Signal-Text
	1234567UTLE.DGN	UTLE	UTLE E Elec-Cell
			UTLE_E_UG-Elec-Text
			UTLE E UG-Elec-Line
			UTLE E UG-Elec-Line-Qual-B
			UTLE E UG-Elec-Line-Qual-C
			UTLE_E_Elec-Vault-Line
			UTLE_E_Gas-Cell
			UTLE_E_UG-Gas-Text
			UTLE_E_UG-Gas-Line
			UTLE_E_UG-Gas-Line-Qual-B
			UTLE_E_UG-Gas-Line-Qual-C
			*UTLE_E_UG-Gas-Line-24
			^UTLE_E_UG-Gas-Line-24-50
			*UTLE_E_UG-Gas-Line-24-Qual-B
			^UTLE_E_UG-Gas-Line-24-Qual-B-50
			*UTLE_E_UG-Gas-Line-24-Qual-C
			^UTLE_E_UG-Gas-Line-24-Qual-C-50
			*UTLE_E_UG-Gas-Line-30
			^UTLE_E_UG-Gas-Line-30-50
			*UTLE_E_UG-Gas-Line-30-Qual-B
			^UTLE_E_UG-Gas-Line-30-Qual-B-50
			*UTLE_E_UG-Gas-Line-30-Qual-C
			^UTLE_E_UG-Gas-Line-30-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Gas-Line-36
			^UTLE_E_UG-Gas-Line-36-50
			*UTLE_E_UG-Gas-Line-36-Qual-B
			^UTLE_E_UG-Gas-Line-36-Qual-B-50
			*UTLE_E_UG-Gas-Line-36-Qual-C
			^UTLE_E_UG-Gas-Line-36-Qual-C-50
			*UTLE_E_UG-Gas-Line-42
			^UTLE_E_UG-Gas-Line-42-50
			*UTLE_E_UG-Gas-Line-42-Qual-B
			^UTLE_E_UG-Gas-Line-42-Qual-B-50
			*UTLE_E_UG-Gas-Line-42-Qual-C
			^UTLE_E_UG-Gas-Line-42-Qual-C-50
			*UTLE_E_UG-Gas-Line-48
			^UTLE_E_UG-Gas-Line-48-50
			*UTLE_E_UG-Gas-Line-48-Qual-B
			^UTLE_E_UG-Gas-Line-48-Qual-B-50
			*UTLE_E_UG-Gas-Line-48-Qual-C
			^UTLE_E_UG-Gas-Line-48-Qual-C-50
			UTLE_E_Traf-Ctrl-Cell
			UTLE_E_UG-Traf-Ctrl-Text
			UTLE_E_UG-Traf-Ctrl-Line
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C
			UTLE_E_San-Swr-Cell
			UTLE_E_UG-San-Swr-Text
			UTLE_E_UG-San-Swr-Line
			UTLE_E_UG-San-Swr-Line-Qual-B
			UTLE_E_UG-San-Swr-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-San-Swr-Line-24
			^UTLE_E_UG-San-Swr-Line-24-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-B
			^UTLE_E_UG-San-Swr-Line-24-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-C
			^UTLE_E_UG-San-Swr-Line-24-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-30
			^UTLE_E_UG-San-Swr-Line-30-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-B
			^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-C
			^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-36
			^UTLE_E_UG-San-Swr-Line-36-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-B
			^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-C
			^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-42
			^UTLE_E_UG-San-Swr-Line-42-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-B
			^UTLE_E_UG-San-Swr-Line-42-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-C
			^UTLE_E_UG-San-Swr-Line-42-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-48
			^UTLE_E_UG-San-Swr-Line-48-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-B
			^UTLE_E_UG-San-Swr-Line-48-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-C
			^UTLE_E_UG-San-Swr-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
ı			Delivies level for 30 Scale Flatis.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_San-Force-Main-Cell
			UTLE_E_UG-San-Force-Main-Text
			UTLE_E_UG-San-Force-Main-Line
			UTLE_E_UG-San-Force-Main-Line-Qual-B
			UTLE_E_UG-San-Force-Main-Line-Qual-C
			UTLE_E_Wat-Cell
			UTLE_E_UG-Wat-Text
			UTLE_E_UG-Wat-Line
			UTLE_E_UG-Wat-Line-Qual-B
			UTLE_E_UG-Wat-Line-Qual-C
			*UTLE_E_UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE_E_UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Line-36
			^UTLE_E_UG-Wat-Line-36-50
			*UTLE_E_UG-Wat-Line-36-Qual-B
			^UTLE_E_UG-Wat-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Line-36-Qual-C
			^UTLE_E_UG-Wat-Line-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Line-42
			^UTLE_E_UG-Wat-Line-42-50
			*UTLE_E_UG-Wat-Line-42-Qual-B
			^UTLE_E_UG-Wat-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Line-42-Qual-C
			^UTLE_E_UG-Wat-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Line-48
			^UTLE_E_UG-Wat-Line-48-50
			*UTLE_E_UG-Wat-Line-48-Qual-B
			^UTLE_E_UG-Wat-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Line-48-Qual-C
			^UTLE_E_UG-Wat-Line-48-Qual-C-50
			UTLE_E_TV-Cell
			UTLE_E_UG-TV-Text
			UTLE_E_UG-TV-Line
			UTLE E UG-TV-Line-Qual-B
			UTLE E UG-TV-Line-Qual-C
			UTLE E Petro-Cell
			UTLE E UG-Petro-Text
			UTLE E UG-Petro-Line
			UTLE E UG-Petro-Line-Qual-B
			UTLE E UG-Petro-Line-Qual-C
			*UTLE E UG-Petro-Line-24
			^UTLE_E_UG-Petro-Line-24-50
			*UTLE_E_UG-Petro-Line-24-Qual-B
			^UTLE_E_UG-Petro-Line-24-Qual-B-50
			*UTLE_E_UG-Petro-Line-24-Qual-C
			^UTLE_E_UG-Petro-Line-24-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Petro-Line-30
			^UTLE_E_UG-Petro-Line-30-50
			*UTLE_E_UG-Petro-Line-30-Qual-B
			^UTLE_E_UG-Petro-Line-30-Qual-B-50
			*UTLE_E_UG-Petro-Line-30-Qual-C
			^UTLE_E_UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*UTLE_E_UG-Petro-Line-42
			^UTLE_E_UG-Petro-Line-42-50
			*UTLE_E_UG-Petro-Line-42-Qual-B
			^UTLE_E_UG-Petro-Line-42-Qual-B-50
			*UTLE_E_UG-Petro-Line-42-Qual-C
			^UTLE_E_UG-Petro-Line-42-Qual-C-50
			*UTLE_E_UG-Petro-Line-48
			^UTLE_E_UG-Petro-Line-48-50
			*UTLE_E_UG-Petro-Line-48-Qual-B
			^UTLE_E_UG-Petro-Line-48-Qual-B-50
			*UTLE_E_UG-Petro-Line-48-Qual-C
			^UTLE_E_UG-Petro-Line-48-Qual-C-50
			UTLE E Tele-Cell
			UTLE_E_UG-Tele-Text
			UTLE_E_UG-Tele-Line
			UTLE_E_UG-Tele-Line-Qual-B
			UTLE_E_UG-Tele-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_UG-Wat-Non-Pot-Text
			UTLE_E_UG-Wat-Non-Pot-Line
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C
			*UTLE_E_UG-Wat-Non-Pot-Line-24
			^UTLE_E_UG-Wat-Non-Pot-Line-24-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30
			^UTLE_E_UG-Wat-Non-Pot-Line-30-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36
			^UTLE_E_UG-Wat-Non-Pot-Line-36-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42
			^UTLE_E_UG-Wat-Non-Pot-Line-42-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
			Denotes level for 30 Scale Flans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Non-Pot-Line-48
			^UTLE_E_UG-Wat-Non-Pot-Line-48-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50
			UTLE_E_Steam-Cell
			UTLE_E_UG-Steam-Text
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE_E_UG-Steam-Line-36-Qual-C
			^UTLE_E_UG-Steam-Line-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Steam-Line-42
			^UTLE_E_UG-Steam-Line-42-50
			*UTLE_E_UG-Steam-Line-42-Qual-B
			^UTLE_E_UG-Steam-Line-42-Qual-B-50
			*UTLE_E_UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*UTLE_E_UG-Steam-Line-48
			^UTLE_E_UG-Steam-Line-48-50
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE_E_UG-Steam-Line-48-Qual-B-50
			*UTLE_E_UG-Steam-Line-48-Qual-C
			^UTLE_E_UG-Steam-Line-48-Qual-C-50
			UTLE_E_UG-Utl-Unknown-Line-Qual-B
			UTLE_E_UG-Utl-Unknown-Text
			UTLE_E_OVHD-Tele-Text
			UTLE_E_OVHD-Tele-Line
			UTLE_E_OVHD-TV-Text
			UTLE_E_OVHD-TV-Line
			UTLE_E_OVHD-Elec-Text
			UTLE_E_OVHD-Elec-Line
			UTLE_E_OVHD-Traf-Ctrl-Text
			UTLE_E_OVHD-Traf-Ctrl-Line
			**************************************
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_OVHD-Combo-Util-Text
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLE_E_Test-Hole-Cell
			UTLE_E_Test-Hole-Text
			UTLE_E_Limits-of-Study
			UTLE_E_UG-Gas-Line-User-Def
			UTLE_E_UG-Gas-Line-User-Def-Qual-B
			UTLE_E_UG-Gas-Line-User-Def-Qual-C
			UTLE_E_UG-Petro-Line-User-Def
			UTLE_E_UG-Petro-Line-User-Def-Qual-B
			UTLE_E_UG-Petro-Line-User-Def-Qual-C
			*Barratas laval for 00 Orala Blanca
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-San-Swr-User-Def-Line
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C
			UTLE_E_UG-Steam-User-Def-Line
			UTLE_E_UG-Steam-User-Def-Line-Qual-B
			UTLE_E_UG-Steam-User-Def-Line-Qual-C
			UTLE E HO Wat Have Bat Live
			UTLE_E_UG-Wat-User-Def-Line
			UTLE_E_UG-Wat-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-User-Def-Line-Qual-C
			UTLE E UG-Wat-Non-Pot-User-Def-Line
			UTLE E UG-Wat-Non-Pot-User-Def-Line-Qual-B
			UTLE E UG-Wat-Non-Pot-User-Def-Line-Qual-C
			OTEL_L_GO Wak Holl For oddi Bol Elilo Qual o
			UTLE_E_Utl-Unknown-Cell
			UTLE_E_Utl-Unknown-Line
			UTLE_E_Utl-Unknown-Text
			UTLE_E_OVHD-Guy-Text
			UTLE E UG-CSan-Swr-Line
			UTLE E UG-CSan-Swr-Line-Qual-B
			UTLE E UG-Csan-Swr-Line-Qual-C
			*UTLE E UG-CSan-Swr-Line-24
			*UTLE E UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*Deviate level for 00 Ocale Plane
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C
			^UTLE_E_UG-CSan-Swr-Line-24-50
			^UTLE_E_UG-CSan-Swr-Line-30-50
			^UTLE_E_UG-CSan-Swr-Line-36-50
			^UTLE_E_UG-CSan-Swr-Line-42-50
			^UTLE_E_UG-CSan-Swr-Line-48-50
			^UTLE_E_UG-CSan-Swr-24-Qual-B-50
			^UTLE_E_UG-CSan-Swr-24-Qual-C-50
			^UTLE_E_UG-CSan-Swr-30-Qual-B-50
			^UTLE E UG-CSan-Swr-30-Qual-C-50
			^UTLE E UG-CSan-Swr-36-Qual-B-50
			^UTLE E UG-CSan-Swr-36-Qual-C-50
			^UTLE E UG-CSan-Swr-42-Qual-B-50
			^UTLE E UG-CSan-Swr-42-Qual-C-50
			^UTLE E UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell
			UTLP_P_UG-Elec-Text
			UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP_P_Elec-Vault-Line
			UTLP_P_Gas-Cell
			UTLP_P_UG-Gas-Text
			UTLP_P_UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP_P_Petro-Cell
			UTLP_P_UG-Petro-Text
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*Departure level for 20 Cools Blanc
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			LITLD D. Con Force Main Coll
			UTLP_P_San-Force-Main-Cell
			UTLP_P_UG-San-Force-Main-Text
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			UTLP P San-Swr-Cell
			UTLP P UG-San-Swr-Text
			UTLP P UG-San-Swr-Line
			*UTLP P UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP P UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP P UG-San-Swr-Line-36
			^UTLP P UG-San-Swr-Line-36-50
			*UTLP P UG-San-Swr-Line-42
			^UTLP P UG-San-Swr-Line-42-50
			*UTLP_P_UG-San-Swr-Line-48
			^UTLP P UG-San-Swr-Line-48-50
			UTLP_P_UG-San-Swr-Line-REM
			UTLP_P_Steam-Cell
			UTLP_P_UG-Steam-Text
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP_P_UG-Steam-Line-24-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
ı			"Denotes level for 30 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			THE P. P. LIQ. Observed Lives 00
			*UTLP_P_UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP P Tele-Cell
			UTLP P UG-Tele-Text
			UTLP P UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			UTLP_P_Traf-Ctrl-Cell
			UTLP P UG-Traf-Ctrl-Text
			UTLP_P_UG-Traf-Ctrl-Line
			UTLP_P_UG-Traf-Ctrl-Line-REM
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Text
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP P Wat-Cell
			UTLP P UG-Wat-Text
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			HTIP B W ( N - B + O II
			UTLP_P_Wat-Non-Pot-Cell
			UTLP_P_UG-Wat-Non-Pot-Text
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP P OVHD-Tele-Text
			UTLP_P_OVHD-Tele-Text
			UTLP P OVHD-Tele-Line-REM
			OTER_F_OVID-TGIG-CINE-NEIVI
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-TV-Text
			UTLP_P_OVHD-TV-Line
			UTLP_P_OVHD-TV-Line-REM
			UTLP_P_OVHD-Elec-Text
			UTLP_P_OVHD-Elec-Line
			UTLP_P_OVHD-Elec-Line-REM
			UTLP_P_OVHD-Traf-Ctrl-Text
			UTLP_P_OVHD-Traf-Ctrl-Line
			UTLP_P_OVHD-Traf-Ctrl-Line-REM
			UTLP_P_OVHD-Combo-Util-Text
			UTLP_P_OVHD-Combo-Util-Line
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			LITER D. O. WID Comba HELLING COMMISS
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire UTLP P OVHD-Combo-Util-Line-Guy-Wire-REM
			UTLP_P_OVAD-Combo-Util-Line-Guy-Wire-REM
			UTLP P UG-Gas-Line-User-Def
			OTEL _ r_OG-Gas-Lille-Osel-Del
			UTLP P UG-Petro-Line-User-Def
			- 12. <u>-</u> 1 <u>-</u> 00 1 0.0 2.0 000 200
			UTLP P UG-San-Swr-Line-User-Def
			UTLP_P_UG-Steam-Line-User-Def
			UTLP_P_UG-Wat-Line-User-Def
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line
	100 15051 11 15 5 0 1		LINET B STUDIES OF THE WORLD
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line LIMT_P_STKFIL_Const-Limit-Fill-Cell
			LIWIT_F_FILL_CONSt-LIMIT-FIN-Cen
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP_E_RWU-Line
			PROP_E_RWU-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			DDOD 5 DMOOL
			PROP_E_BMISC-Line
			DDOD F DCL Line
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			PROP E BCOL-Line
			PROP_E_BCOL-Text
			I NOI _L_BOOL-TEXT
			PROP E BCTL-Line
			PROP_E_BCTL-Text
			THOT_E_BOTE TEXT
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
			PROP_E_PAROWN-Prop-Parcl-Cell
			PROP_E_PAROWN-Prop-Parcl-Line
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TORO E TEACHING
			TOPO_E_TEAS-Line
			TODO F TECD Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOFO_E_TEDN-LINE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TEST-Line
			TOPO_E_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOT O_L_TEAD-LINE
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TOT O_E_TAG-EIRC
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TRCR-Line
			TOFO_L_TICK-Line
			TOPO_E_TRCRE-Line
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line TOPO_E_TFCL-Text
			TOT O_L_TI OL-TEX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TEM Line
			TOPO_E_TFW-Line
			TOPO_E_TFW-Text
			TOPO_E_TFBW-Line
			TOPO_E_TFBW-Text
			TOPO_E_TFFW-Line
			TOPO_E_TFFW-Text
			TOPO_E_TVF-Line
			TOPO_E_TVF-Text
			TOT O_L_TVT-TCAL
			TOPO E TG-Line
			TOPO_E_TG-Text
			TOPO_E_TWELL-Line
			TODO E TODY/Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOT G_E_TOWN LINE
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DDI-Text
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DHWE-Text
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DJB-Text
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TODO E MOUTOUEL I
		TOPO_E_MDITCHFL-Line
		TOPO_E_MDITCHFL-Text
		TOPO_E_DPD-Line
		TOPO_E_DPD-tine
		TOFO_E_DFD-Text
		TOPO_E_DSB-Line
		TOPO_E_DSB-Text
		TOPO_E_DSC-Line
		TOPO_E_DSC-Text
		TOPO E DSE-Line
		TOPO_E_DSE-Line TOPO_E_DSE-Text
		TOFO_E_D3E-Text
		TOPO_E_DWE-Line
		TOPO_E_DWE-Text
		TOPO_E_DEW-Line
		TOPO_E_DEW-Text
		TOPO_E_DHWM-Line
		TOPO_E_DHWM-Text
		TOFO_L_DITWINI-TEXT
		TOPO E DSWE-Cell
		TOPO E DSWE-Line
		TOPO_E_DSWE-Text
		TOPO_E_DMISC-Line
		TOPO_E_DMISC-Text
		TOPO_E_TWF-Line
		TOT O_L_TVVF-LINE
		TOPO_E_TWFT-Line
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

TOPO_E_TWFB-Line  TOPO_E_TSATDSH-Cell TOPO_E_TSATDSH-Line  TOPO_E_TSATDSH-Line  TOPO_E_TWL-Line TOPO_E_TWL-Text  TOPO_E_TTRE-Cell TOPO_E_TTRE-Line TOPO_E_TTRE-Text  TOPO_E_TTRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
TOPO_E_TSATDSH-Cell				
TOPO_E_TSATDSH-Line				TOPO_E_TWFB-Line
TOPO_E_TSATDSH-Line				
TOPO_E_TWL-Line TOPO_E_TWL-Text  TOPO_E_TTRE-Cell TOPO_E_TTRE-Line TOPO_E_TRE-Text  TOPO_E_TRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Line TOPO_E_TGRV-Ext  TOPO_E_DADB-Line TOPO_E_DADB-Line TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text				
TOPO_E_TWL-Text  TOPO_E_TTRE-Cell TOPO_E_TTRE-Line TOPO_E_TRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text				TOPO_E_TSATDSH-Line
TOPO_E_TWL-Text  TOPO_E_TTRE-Cell TOPO_E_TTRE-Line TOPO_E_TRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text				
TOPO_E_TTRE-Cell TOPO_E_TTRE-Line TOPO_E_TTRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text				TOPO_E_TWL-Line
TOPO_E_TTRE-Line TOPO_E_TTRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DBPURDK-Line TOPO_E_DSPURDK-Text				TOPO_E_TWL-Text
TOPO_E_TTRE-Line TOPO_E_TTRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DBPURDK-Line TOPO_E_DSPURDK-Text				
TOPO_E_TTRE-Text  TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text				TOPO_E_TTRE-Cell
TOPO_E_TGRV-Cell TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				
TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_DSPURDK-Text				TOPO_E_TTRE-Text
TOPO_E_TGRV-Line TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_DSPURDK-Text				TORO, F. TORIVO II
TOPO_E_TGRV-Text  TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				
TOPO_E_DADB-Line TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				
TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TOPO_E_TGRV-Text
TOPO_E_DADB-Text  TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TORO E DARRICO
TOPO_E_DDT-Line TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				
TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TOPO_E_DADB-Text
TOPO_E_DDT-Text  TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TODO F DDT Line
TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TOPO_E_DDT-Line
TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TOPO_E_DDT-Text
TOPO_E_DSPURDK-Text  TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				TODO E DEDIDOK Lino
TOPO_E_TMAR-Cell TOPO_E_TMAR-Line				
TOPO_E_TMAR-Line				TOTO_L_DOTONDICTEAL
TOPO_E_TMAR-Line				TOPO F TMAR-CAIL
10101000				TOPO F TMAR-Line
TOPO F TMAR-Text				TOPO_E_TMAR-Text
				1010_2_10000
TOPO_E_TMPH-Cell				TOPO F TMPH-Cell
TOPO_E_TMPH-Line				
TOPO_E_TMPH-Text				TOPO E TMPH-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TKMP-Cell
			TOPO_E_TKMP-Line
			TOPO_E_TKMP-Text
			TOPO_E_TMPR-Line
			TOPO_E_TMPR-Text
			TODO E TOO Call
			TOPO_E_TSC-Cell
			TOPO_E_TSC-Line
			TOPO_E_TSC-Text
			TOPO E TSE-Cell
			TOPO E TSE-Line
			TOPO_E_TSE-Text
			TOTO_L_TOL-TEXT
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRLMT-Text
			TOT O_E_THATEMY TOX
			TOPO_E_TIRRPVTP-Line
			TOPO_E_TIRRPVTP-Text
			TOPO_E_TCUL-Line
			TOPO_E_TCUL-Text
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLE-Line
			Table 5 TEMPORE II
			TOPO_E_TENDROLL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Line
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Line
			TOPO_E_UOTL-Text
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line
			TOPO_E_UELBOX-Text
			TOPO E UPP-Cell
			TOPO E UPP-Line
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO E ULP-Line
			TOPO_E_ULP-Text
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Line
			TOPO_E_UTP-Text
			TOPO E UTPD-Cell
			TOPO E UTPD-Line
			TOPO E UTPD-Text
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Line
			TOPO_E_UGP-Text
			10.0_2_00. 10.0
il			

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_UPGA-Cell
		TOPO_E_UPGA-Line
		TOPO_E_UPGA-Text
		TOPO_E_UYLE-Cell
		TOPO_E_UYLE-Line
		TOPO_E_UYLE-Text
		TOPO_E_UYLG-Cell
		TOPO_E_UYLG-Line
		TOPO_E_UYLG-Text
		TOPO_E_UWM-Cell
		TOPO_E_UWM-Line
		TOPO_E_UWM-Text
		TOPO_E_UWV-Cell
		TOPO_E_UWV-Line
		TOPO_E_UWV-Text
		TOPO_E_UFH-Cell
		TOPO_E_UFH-Line
		TOPO_E_UFH-Text
		TOPO_E_UMHST-Cell
		TOPO_E_UMHST-Line
		TOPO_E_UMHST-Text
		TOPO_E_UMHSTF-Cell
		TOPO_E_UMHSTF-Line
		TOPO_E_UMHSTF-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_UMHT-Cell
		TOPO_E_UMHT-Line
		TOPO_E_UMHT-Text
		TOPO_E_UMHE-Cell
		TOPO_E_UMHE-Line
		TOPO_E_UMHE-Text
		TOPO_E_UMHSS-Cell
		TOPO_E_UMHSS-Line
		TOPO_E_UMHSS-Text
		TOPO_E_UMHSSF-Cell
		TOPO_E_UMHSSF-Line
		TOPO_E_UMHSSF-Text
		TOPO_E_USSL-Cell
		TOPO_E_USSL-Line
		TOPO_E_USSL-Text
		TOPO_E_UGM-Cell
		TOPO_E_UGM-Line
		TOPO_E_UGM-Text
		TOPO_E_UNGV-Cell
		TOPO_E_UNGV-Line
		TOPO_E_UNGV-Text
		TOPO_E_UNGVP-Cell
		TOPO_E_UNGVP-Line
		TOPO_E_UNGVP-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Line
			TOPO_E_UNGLM-Text
			TOPO_E_SLCD-Pnt#-Text
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Pnt#-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TOPO_E_SBNCHMK-Pnt#-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Pnt#-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Line
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Pnt#-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Line
			TOPO_E_SLCM-Text
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_FNDN-Line
			TOPO_E_RUIN-Line
			TOPO_E_ROIN-LINE
			TOPO_E_TANK-Cell
			TOPO_E_TANK-Line
			101 0_2_1/1111 2110
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO_E_DTCH-Hidden-Line
			TOPO_E_DTCH-Hidden-Text
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text
			TOPO F COLF Line
			TOPO_E_GOLF-Line TOPO_E_GOLF-Text
			TOPO_E_GOLF-Text
			TOPO_E_Basketball-Court-Cell
			TOPO E Basketball-Court-Line
			TOPO_E_Basketball-Court-Text
			<del></del>
			TOPO_E_Flow-Arrow-Cell
			TOPO_E_DEW-Hatch-Line
			TODO E DITOU T
			TOPO_E_DITCH-Taper-Cell
			TODO E TRAIL Line
			TOPO_E_TRAIL-Line TOPO_E_TRAIL-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
	1234567LGHT.DGN	LGHT	LGHT_P_Std-Cell
			LGHT_P_High-Mast-Cell
			LGHT_P_Underpass-Luminaire-Cell
			LGHT P Servc-Pt-Cell
			LGHT P Elec-JBox-Conc-Cell
			LGHT P Elec-JBox-Galv-Cell
			LGHT_P_Grnd-Rod-Cell
	1234567ENVE.DGN	ENVE	ENVE E WetInd-Bound-Line
			ENVE E WetInd-Stream-Delin-Line
			ENVE E WetInd-Stream-Text
			ENVE E WetInd-Pattern
			ENVE E WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE E Endgd-Spec-Shape
		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E O II Des Bellie Line
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE E Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			<u> </u>
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	4024567ENIVE DON	ENI/D	ENIVE D. Delegations Line
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Soci-Resc-Impact-Area-Pattern
			ENVP_P_Soci-Resc-Impact-Area-Text
			END D. H. (ADE L.)
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP P Cultri-Resc-Impact-Area-Pattern
			ENVP_P_Cultri-Resc-Impact-Area-Fattern  ENVP P Cultri-Resc-Impact-Area-Text
			ENVP_F_Cultii-Resc-iiipact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			END D. ELLL : 1
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP P Impacted-UST
			Livi _i _impacted-001
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENIVE D. Vieuwhad Vie Innast
			ENVP_P_Viewshed-Vis-Impact

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_25-001.DGN <sup>s</sup> /	NA	NA	SHT_B_25-Lighting-Plans
1234567_25.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	1254507 WAIN.DGN	IVIAIIN	MAIN P CONSTCL-Tire  MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ltd1-Text  MAIN_P_CONSTCL-Brng-Text
			IMAIN_F_CONSTCL-billig-Text
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN P EPSHLDR-Line
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Cell
s Single Sheet DGN Sheet	 File - Plan Sheets		
m Multi Sheet DGN Sheet F			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Cell
			MAIN P Curb-Gutter-Line
			MAIN P Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Fence-Line
			MAIN_P_Fence-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_CROWN-Cell
			WAIN_P_CROWN-Cell
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Rdwy-Dim
			MAIN_P_Details-Super-Elev-Trans-Label-Text
			MAIN D Mice Detail Info
			MAIN_P_Misc-Detail-Info

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_Misc-Const-Feat-Cell
			MAIN B OUR BB O II
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Ceil MAIN_P_Details-Rdwy-Dim-Line
			MAIN_r_Details-Nuwy-Diffi-Life
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct
	120100121410.2011	51410	DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Detention-Pond-Line
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Line
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text
			REQD P PESMT-Line
			REQD_P_PESMT-Pattern
	400 4507010NLDON	OLON	OLONI D. OVIJID. Olovi Otrostova and Otroja Dala
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	SGNL_E_Signal-Signal
			SGNL_E_Signal-Controller
			SGNL_E_Signal-Conduit-and-Pullbox
			SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
			SGNL_P_Signal-Loop
			SGNL_P_Signal-Signal-Only-Pullbox
			SGNL_P_Signal-Signal-Only-Pullbox-TP2
			SGNL_P_Signal-Signal-Only-Conduit
			SGNL_P_Signal-Loop-lead-In
			SGNL_P_Signal-Text
	1234567UTLE.DGN	UTLE	UTLE E Elec-Cell
	12010070122.0011	0.22	UTLE_E_Elec-Vault-Line
			UTLE_E_Gas-Cell
			UTLE_E_Traf-Ctrl-Cell
			LITLE E Son Sur Coll
			UTLE_E_San-Swr-Cell
			UTLE_E_Wat-Cell
			UTLE_E_TV-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Petro-Cell
			UTLE_E_Tele-Cell
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_Steam-Cell
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell
			UTLP_P_Elec-Vault-Line
			UTLP_P_UG-Elec-Text
			UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP_P_Gas-Cell
			UTLP_P_UG-Gas-Text
			UTLP_P_UG-Gas-Line *UTLP P UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24 ^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-24-50  *UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30
			*UTLP P UG-Gas-Line-36
			^UTLP P UG-Gas-Line-36-50
			*UTLP P UG-Gas-Line-42
			^UTLP P UG-Gas-Line-42-50
			*UTLP P UG-Gas-Line-48
			^UTLP P UG-Gas-Line-48-50
			UTLP P UG-Gas-Line-REM
			<del></del>
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_Petro-Cell
			UTLP_P_UG-Petro-Text
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*UTLP_P_UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			UTLP_P_San-Force-Main-Cell
			UTLP_P_UG-San-Force-Main-Text
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			UTLP_P_San-Swr-Cell
			UTLP_P_UG-San-Swr-Text
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP_P_UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36-50
			*UTLP_P_UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP_P_UG-San-Swr-Line-REM
			UTLP_P_Steam-Cell
			UTLP_P_UG-Steam-Text
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP_P_UG-Steam-Line-24-50
			*UTLP_P_UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP_P_Tele-Cell
			UTLP_P_UG-Tele-Text
			UTLP_P_UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			UTLP_P_Traf-Ctrl-Cell
			UTLP_P_UG-Traf-Ctrl-Text
			UTLP_P_UG-Traf-Ctrl-Line
			UTLP_P_UG-Traf-Ctrl-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Text
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP_P_Wat-Cell
			UTLP_P_UG-Wat-Text
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP P UG-Wat-Line-48
			^UTLP P UG-Wat-Line-48-50
			UTLP P UG-Wat-Line-REM
			<del></del>
			UTLP P Wat-Non-Pot-Cell
			UTLP P UG-Wat-Non-Pot-Text
			UTLP P UG-Wat-Non-Pot-Line
			*UTLP P UG-Wat-Non-Pot-Line-24
			^UTLP P UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP P UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP P UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP_P_OVHD-Tele-Text
			UTLP_P_OVHD-Tele-Line
			UTLP_P_OVHD-Tele-Line-REM
			UTLP_P_OVHD-TV-Text
			UTLP_P_OVHD-TV-Line
			UTLP_P_OVHD-TV-Line-REM
			UTLP P OVHD-Elec-Text
			UTLP P OVHD-Elec-Line
			UTLP_P_OVHD-Elec-Line-REM
			UTLP_P_OVHD-Traf-Ctrl-Text
			UTLP P OVHD-Traf-Ctrl-Line
			UTLP_P_OVHD-Traf-Ctrl-Line-REM
			UTLP_P_OVHD-Microwave-REM
			UTLP_P_OVHD-Combo-Util-Text
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			LITLD D OV/LID Combo Hitild in a Tole TV/
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP P OVHD-Combo-Util-Line-Guy-Wire-REM
			,
			UTLP_P_UG-Gas-Line-User-Def
			UTLP_P_UG-Petro-Line-User-Def
			UTLP P UG-San-Swr-Line-User-Def
			UTLP_P_UG-Steam-Line-User-Def
			UTLP_P_UG-Wat-Line-User-Def
			UTLP P UG-Wat-Non-Pot-User-Def-Line
			OTEL _1 _OO-Waterton-1 Of-Ood-1-Doi-Line
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
		LIMT_P_CUT_Const-Limit-Cut-Cell
		LIMT_P_STKFIL_Const-Limit-Fill-Line
		LIMT_P_FILL_Const-Limit-Fill-Cell
1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
		PROP_E_RWE-Line
		PROP_E_RWRR-Line
		PROP_E_RWU-Line
		PROP_E_POEL-Line
		PROP_E_BMISC-Line
1234567TOPO DGN	TOPO	TOPO_E_TEAP-Line
12545071010.001	1010	TOPO E TEAP-Text
		TOFO_E_TEAFFICAL
		TOPO_E_TEAS-Line
		TOPO_E_TEAS-Text
		TOPO_E_TECP-Line
		TOPO_E_TECP-Text
		TOPO_E_TEDR-Line
		TOPO E TEDR-Text
		TOPO_E_TEST-Line
		TOPO_E_TEST-Text
		TODO 5 TERRAL
		TOPO_E_TEDD-Line
		TOPO_E_TEDD-Text
		TOPO_E_TEAD-Line
		TOPO E TEAD-Text
	. ,	1234567LIMT.DGN LIMT  1234567PROP.DGN PROP

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TECD-Line
			TOPO_E_TECD-Text
			TOPO_E_TAC-Line
			TOPO_E_TAC-Text
			TORO E TOOF I'm
			TOPO_E_TCGF-Line
			TOPO_E_TCGF-Text
			TOPO_E_TCGT-Line
			TOPO_E_TCGT-Line TOPO_E_TCGT-Text
			TOTO_E_TOOT-TEXT
			TOPO E THC-Line
			TOPO_E_THC-Text
			TOPO_E_TVG-Line
			TOPO_E_TVG-Text
			TOPO_E_TSW-Line
			TOPO_E_TSW-Text
			TOPO_E_TGR-Line
			TOPO_E_TGR-Text
			TOPO_E_TGR-Cell
			TODO E TRACLina
			TOPO_E_TBAS-Line TOPO_E_TBAS-Text
			TOPO_E_TBAS-Text TOPO_E_TBAS-Cell
			TOTO_L_TB/NO-OGI
			TOPO_E_TBGL-Line
			TOPO_E_TBGL-Text
			TOPO_E_TBGL-Cell
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCEN-Text
			TOPO_E_TBRDGCEN-Cell
			TOPO_E_TBRDGCOR-Line
			TOPO_E_TBRDGCOR-Text
			TOPO_E_TBRDGCOR-Cell
			TOPO_E_THM-Cell
			TOPO_E_THM-Text
			TOPO_E_THM-Line
			TOPO_E_TFP-Line
			TOPO_E_TFP-Text
			TOPO_E_TFP-Cell
			TOPO_E_TRCL-Line
			TOPO_E_TRCL-Text
			TOPO_E_TRCL-Cell
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text
			TOPO_E_TRCR-Cell
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOPO_E_TRCRE-Cell
			TOPO_E_TBLD-Line
			TOPO_E_TBLD-Text
			TOPO_E_TBLD-Cell

	TOPO_E_TBLDRL-Line TOPO_E_TBLDRL-Text TOPO_E_TBLDRL-Cell
	TOPO_E_TBLDRL-Text TOPO_E_TBLDRL-Cell
	TOPO_E_TBLDRL-Cell
	TODO E TUD Line
	TODO E TUDI inc
	TOPO_E_TUD-Line
	TOPO_E_TUD-Text
	TOPO_E_TUD-Cell
	TOPO_E_TS-Line
	TOPO_E_TS-Text
	TOPO_E_TS-Cell
	TOPO_E_TBC-Line
	TOPO_E_TBC-Text
	TOPO_E_TBC-Cell
	TOPO_E_TFE-Line
	TOPO_E_TFE-Text
	TOPO_E_TFE-Cell
	TOPO_E_DSTC-Line
	TOPO_E_DSTC-Text
	TOPO_E_DSTC-Cell
	TOPO_E_DDL-Line
	TOPO E DDL-Text
	TOPO_E_DDL-Cell
	TOPO_E_TCAN-Line
	TOPO_E_TCAN-Text
	TOPO_E_TCAN-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_THCR-Line
			TOPO_E_THCR-Text
			TOPO_E_THCR-Cell
		_	TOPO_E_THRL-Line
			TOPO_E_THRL-Text
			TOPO_E_THRL-Cell
			TOPO_E_TMHCR-Line
			TOPO_E_TMHCR-Text
			TOPO_E_TMHCR-Cell
			TODO E TAUDI Live
			TOPO_E_TMHRL-Line
			TOPO_E_TMHRL-Text
			TOPO_E_TMHRL-Cell
			TOPO_E_TFCL-Line
			TOPO_E_TPCL-Line TOPO_E_TPCL-Text
			TOFO_L_TFOLTEX
			TOPO_E_TFW-Line
			TOPO_E_TFW-Text
			TOPO_E_TFBW-Line
			TOPO_E_TFBW-Text
			TOPO_E_TFFW-Line
			TOPO_E_TFFW-Text
			TOPO_E_TVF-Line
			TOPO_E_TVF-Text
			TOPO_E_TG-Line
			TOPO_E_TG-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWELL-Line
			TOPO_E_TWELL-Text
			TOPO_E_TGFV-Line
			TOPO_E_TGFV-Text
			TOPO_E_TGMW-Line
			TOPO_E_TGMW-Text
			TOPO_E_TGP-Line
			TOPO_E_TGP-Text
			TODO E TODILina
			TOPO_E_TGPI-Line TOPO_E_TGPI-Text
			TOPO_E_TGPI-Text
			TODO F TET Line
			TOPO_E_TFT-Line TOPO_E_TFT-Text
			TOPO_E_TPT-Text
			TOPO_E_TGST-Line
			TOPO_E_TGST-Text
			TOPO_E_TGVP-Line
			TOPO_E_TGVP-Text
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TOPO_E_DDI-Line
			TOPO_E_DDI-Text
			TOPO_E_DHWE-Line
			TOPO_E_DHWE-Line TOPO_E_DHWE-Text
			TOPO_E_DITWE-Text
			TOPO E DJB-Line
			TOPO E DJB-Text
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text
			7000 5 DDD !!
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOTO_E_MBTTOTHE TOX
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TOPO_E_DSC-Line
			TOPO_E_DSC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E DEFLINA
			TOPO_E_DSE-Line TOPO_E_DSE-Text
			TOPO_E_D3E-Text
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Text
			TOPO E DHWM-Line
			TOPO_E_DHWM-Text
			TOT O_L_DTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TOPO_E_TWF-Line
			TOPO_E_TWF-Line TOPO_E_TWF-Text
			TOLO_L_TWI-TEXT
			TOPO_E_TWFT-Line
			TOPO_E_TWFT-Text
			TOPO_E_TWFB-Line
			TOPO_E_TWFB-Text
			TODO E TOATDOULing
			TOPO_E_TSATDSH-Line TOPO_E_TSATDSH-Text
			TOPO_E_TSATESH-TEXT
			TOPO_E_TWL-Line
			TOPO_E_TWL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TTRE-Line
			TOPO_E_TTRE-Text
			TOPO_E_TGRV-Line
			TOPO_E_TGRV-Text
			T000 5 0400 H
			TOPO_E_DADB-Line
			TOPO_E_DADB-Text
			TOPO E DSPURDK-Line
			TOPO_E_DSPURDK-Line TOPO_E_DSPURDK-Text
			TO O_L_DOI ONDICTEXT
			TOPO_E_TMAR-Line
			TOPO_E_TMAR-Text
			TOPO_E_TMPH-Line
			TOPO_E_TMPH-Text
			TOPO_E_TKMP-Line
			TOPO_E_TKMP-Text
			TOPO_E_TMPR-Line
			TOPO_E_TMPR-Text
			TODO E TSC Line
			TOPO_E_TSC-Line
			TOPO_E_TSC-Text
			TODO E TOE Line
			TOPO_E_TSE-Line
			TOPO_E_TSE-Text
			TOPO E TIRRLMT-Line
			TOPO_E_TIRRLMT-Line TOPO E TIRRLMT-Text
			TOTO_L_THATEMIT-TEXT
i .			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TIRRPVTP-Line
			TOPO_E_TIRRPVTP-Text
			TOPO_E_TCUL-Line
			TOPO_E_TCUL-Text
			TOPO_E_TBCAP-Line
			TOPO_E_TBCAP-Text
			TOPO_E_TBCL-Line
			TOPO_E_TBCL-Text
			TORO, F. TOOLO Live
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLC-Text
			TOPO_E_TCOLE-Line
			TOPO_E_TCOLE-Line TOPO_E_TCOLE-Text
			TOPO_E_TCOLE-Text
			TOPO_E_TENDROLL-Line
			TOPO_E_TENDROLL-Text
			TOTO_E_TENDROLE TOX
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_TMISC-Line
			TOPO_E_TMISC-Text
			TOPO_E_USTRPOL-Line
			TOPO_E_USTRPOL-Text
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOEL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Text
			TOPO_E_UOTL-Line
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Text
			TOPO_E_UELBOX-Line
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Text
			TOPO_E_UPP-Line
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Text
			TOPO_E_ULP-Line
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text
			TOPO_E_UTP-Line
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text
			TOPO_E_UTPD-Line
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TOPO_E_UGP-Line
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO_E_UPGA-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TOPO_E_UYLE-Line
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Text
			TOPO_E_UYLG-Line
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			TOPO_E_UWM-Line
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TOPO_E_UWV-Line
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UFH-Line
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			TOPO_E_UMHST-Line
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOPO_E_UMHSTF-Line
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TOPO_E_UMHT-Line

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_UMHE-Cell
		TOPO_E_UMHE-Text
		TOPO_E_UMHE-Line
		TOPO_E_UMHSS-Cell
		TOPO_E_UMHSS-Text
		TOPO_E_UMHSS-Line
		TOPO_E_UMHSSF-Cell
		TOPO_E_UMHSSF-Text
		TOPO_E_UMHSSF-Line
		TOPO_E_USSL-Cell
		TOPO_E_USSL-Text
		TOPO_E_USSL-Line
		TOPO_E_UGM-Cell
		TOPO_E_UGM-Text
		TOPO_E_UGM-Line
		TOPO_E_UNGV-Cell
		TOPO_E_UNGV-Text
		TOPO_E_UNGV-Line
		TOPO_E_UNGVP-Cell
		TOPO_E_UNGVP-Text
		TOPO_E_UNGVP-Line
		TOPO_E_UNGLM-Cell
		TOPO_E_UNGLM-Text
		TOPO_E_UNGLM-Line
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SLCD-Pnt#-Text
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Pnt#-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			TOPO E SCCHK-Cell
			TOPO E SCCHK-Line
			TOPO E SCCHK-Text
			TOTO_E_GOOTHETEXE
			TOPO E SBNCHMK-Pnt#-Text
			TOPO E SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Pnt#-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Pnt#-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Text
			TOPO_E_SLCM-Line
			TOPO_E_TCBA-Cell
			TOPO_E_TCBA-Line
			TOPO_E_TCBA-Text
			TOPO_E_TCBF-Cell
			TOPO_E_TCBF-Line
			TOPO_E_TCBF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TLIML-Cell
			TOPO_E_TLIML-Line
			TOPO_E_TLIML-Text
			TOPO_E_MJLL-Cell
			TOPO_E_MJLL-Line
			TOPO_E_MJLL-Text
			TOPO_E_MSEWLINE-Cell
			TOPO_E_MSEWLINE-Line
			TOPO_E_MSEWLINE-Text
			TOPO_E_TPBL-Cell
			TOPO_E_TPBL-Line
			TOPO_E_TPBL-Text
			TOPO_E_TRP-Cell
			TOPO_E_TRP-Line
			TOPO_E_TRP-Text
			TOPO_E_DOBSC-Cell
			TOPO_E_DOBSC-Line
			TOPO_E_DOBSC-Text
			TOPO_E_MOBSC-Cell
			TOPO_E_MOBSC-Line
			TOPO_E_MOBSC-Text
			TOPO_E_MPCKGRD-Cell
			TOPO_E_MPCKGRD-Line
			TOPO_E_MPCKGRD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_MPCKPAV-Cell
			TOPO_E_MPCKPAV-Line
			TOPO_E_MPCKPAV-Text
			TOPO_E_X_SurveyorDefined-Cell
			TOPO_E_X_SurveyorDefined-Line
			TOPO_E_X_SurveyorDefined-Text
			TOPO_E_XX-Cell
			TOPO_E_XX-Line
			TOPO_E_XX-Text
			TOPO_E_TECS-Cell
			TOPO_E_TECS-Line
			TOPO_E_TECS-Text
			TOPO_E_POOL-Cell
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			TOPO_E_ORCH-Cell
			TOPO_E_ORCH-Line
			TOPO_E_ORCH-Text
			TOPO_E_TRLN-Cell
			TOPO_E_TRLN-Line
			TOPO_E_TRLN-Text
			TOPO_E_QUAR-Cell
			TOPO_E_QUAR-Line
			TOPO_E_QUAR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DOCW-Cell
			TOPO_E_DOCW-Line
			TOPO_E_DOCW-Text
			TOPO_E_TWBR-Cell
			TOPO_E_TWBR-Line
			TOPO_E_TWBR-Text
			TOPO_E_CRBR-Cell
			TOPO_E_CRBR-Line
			TOPO_E_CRBR-Text
			TOPO_E_FNDN-Cell
			TOPO_E_FNDN-Line
			TOPO_E_FNDN-Text
			TOPO_E_RUIN-Cell
			TOPO_E_RUIN-Line
			TOPO_E_RUIN-Text
			TOPO_E_CONT-Cell
			TOPO_E_CONT-Index-Line
			TOPO_E_CONT-Intermed-Line
			TOPO_E_CONT-Depress-Line
			TOPO_E_CONT-Hidden-Line
			TOPO_E_CONT-Text
			TOPO_E_ELEV-Cell
			TOPO_E_ELEV-Line
			TOPO_E_ELEV-Text
			TOPO_E_TANK-Cell
			TOPO_E_TANK-Line
			TOPO E TANK-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DTCH-Cell
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO_E_DITCH-Taper-Cell
			TODO E DIOLLISMA ON
			TOPO_E_DTCH-Hidden-Cell
			TOPO_E_DTCH-Hidden-Line
			TOPO_E_DTCH-Hidden-Text
			TOPO E TWF-Cell
			TOPO E TWF-Line
			TOPO_E_TWF-Text
			TOPO_E_UTCM-Cell
			TOPO_E_UTCM-Line
			TOPO_E_UTCM-Text
			TOPO_E_TCEM-Cell
			TOPO_E_TCEM-Line
			TOPO_E_TCEM-Text
			TOPO_E_DWB-Cell
			TOPO_E_DWB-Line
			TOPO_E_DWB-Text
			TOPO E MISC-Cell
			TOPO_E_MISC-Cell TOPO_E_MISC-Line
			TOPO_E_MISC-Text
			TOTO_L_WIGO-TCAL
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			TOPO_E_FNDN-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_RUIN-Line
			TOPO_E_TANK-Line
			TOFO_E_TAINK-LINE
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text
			TOPO_E_GOLF-Line
			TOPO_E_GOLF-Text
			TOPO_E_Basketball-Court-Cell
			TOPO_E_Basketball-Court-Line
			TOPO_E_Basketball-Court-Text
			TOPO_E_Flow-Arrow-Cell
			Tot o_L_Tiow / titow ocii
			TOPO_E_DEW-Hatch-Line
			TOPO_E_TRAIL-Line
			TOPO_E_TRAIL-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line TOPO_E_TRCR-Sgnl-Text
			TOFO_L_TNON-Ogni-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
	1234567LGHT.DGN	LGHT	LGHT_P_Std-Cell
			LGHT_P_Std-#-Text
			LGHT_P_Std-Text
			LGHT_P_Std-Sta-Offset-Text
			LGHT_P_High-Mast-Cell
			LGHT P High-Mast-#-Text
			LGHT_P_High-Mast-Text
			LGHT P High-Mast-Sta-Offset-Text
			LOTT_F_High-wast-Sta-Offset-Text
			LGHT_P_Underpass-Luminaire-Sta-Offset-Text
			LGHT P Underpass-Luminaire-Cell
			LGHT P Underpass-Luminaire-#-Text
			LGHT_P_Underpass-Luminaire-Text
			LGHT_P_Servc-Pt-Cell
			LGHT_P_Servc-Pt-#-Text
			LGHT_P_Servc-Pt-Text
			LGHT_P_Servc-Pt-Sta-Offset-Text
			LGHT_P_Elec-JBox-Conc-Cell
			LGHT_P_Elec-JBox-Conc-#-Text
			LGHT_P_Elec-JBox-Conc-Text
			LGHT_P_Elec-JBox-Conc-Sta-Offset-Text
			LGHT_P_Elec-JBox-Galv-Cell
			LGHT_P_Elec-JBox-Galv-#-Text
			LGHT_P_Elec-JBox-Galv-Text
			LGHT_P_Elec-JBox-Sta-Offset-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LGHT_P_Conduit-Non-Metal-Cell
			LGHT_P_Conduit-Rigid-Galv-Text
			LGHT_P_Grnd-Rod-Cell
			LGHT_P_Grnd-Rod-Text
			LGH1_P_GIIId-R0d-Text
			LGHT_P_Multi-Conductor-Cable-Text
			LOUT D. Limbing America Call
			LGHT_P_Lighting-Arrester-Cell
			LGHT_P_Lighting-Arrester-Text
			LGHT_P_Limits-of-Clearing-Line
			LGHT_P_Limits-of-Clearing-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE E Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			— - · · · · · · · · · · · · · · · · · ·
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_SocI-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENIVE D. Maios Chiefe Decemb
			ENVP_P_Noise-Study-Recept ENVP P Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			Live_r_viewshed-vis-impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP P Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text
			Enter _1 _1 replain impact / four foxt

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1507 00 001 DON'S /			
1234567_26-001.DGN <sup>s</sup> /	NA	NA	SHT_B_26-Signing-and-Marking-Plans
1234567_26.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	1234307 WAIN.DGN	IVIAIIN	MAIN P CONSTCL-Tire
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_EOP-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
s Single Sheet DGN Sheet I			
m Multi Sheet DGN Sheet F	ile - Detail Sheets		

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN D. Out. Out. Out.
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Line
			IMAIN_P_Sound-barrier-vvair-Line
			MAIN P Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_Misc-Const-Feat-Cell
			IMAIN_F_MISC-CONSt-Feat-Cell
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MANN B B 4 II B 4 B 6 B
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
	1	1	

2-5 (26) Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567DRNG.DGN	DRNG	DDNC D Storm Drain Struct
	1234507 DRING.DGIN	DRING	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Storni-Drain-Pipe-Text
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DRNG_P_Bridge-Culv-Line
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text
			REQD P REQD-RW-Cell
			REQD P REQD-RW-Line
			REQD P REQD-RW-Ltd-Access
			REQD P REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD_P_PESMT-Pattern
			REQD_P_TESMT-Pnt#-Line
			REQD P TESMT-Pnt#-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Desc-Text
			REQD_P_DWESMT-Line
			REQD P DWESMT-Sta-Offset-Flag
			REQD P DWESMT-Desc-Text
			THE GO I DOWN TO TOOK

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	400 450701011 DON	OLON!	DION F. OLI D. D. I
	1234567SIGN.DGN	SIGN	SIGN_E_Sht_Dev-Road
			SIGN_E_Sht_Dev-RW
			SIGN_E_Sht_Dev-Begin-End-Proj
			SIGN_E_Sht_Dev-RouteName-Text
			SIGN_E_SM-Cell
			SIGN_E_SM-Sign-Text
			SIGN_E_SM-Pvmt-Marking
			SIGN_E_SM-Pvmt-Marking-Text
			SIGN_E_SM-Pvmt-Marking-FOBR-Line
			SIGN_E_SM-Pvmt-Marking-FODB-Line
			SIGN_P_SM-Pvmt-Marking-26-Skip-Line
			O'CIV_I _OW-I VIIIC MAINING-20-OKIP-LINC
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
			SIGN_P_SM-Markings-Text
			SIGN_P_SM-Markings
			SIGN_P_SM-Marking-FOBR-Line
			SIGN_P_SM-Marking-FODB-Line
			SIGN_P_SM-Marking-FOAP-Line
			SIGN_P_SM-Cell
			SIGN_P_SM-Text
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_RWE-Line
			1 ===
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			PROP_E_RWU-Line
			PROP_E_RWU-Text
1	1	1	

2-5 (26) Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			PROP_E_BMISC-Line
			PROP_E_BMISC-Text
			PROP_E_BSL-Cell
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			PROP_E_BCOL-Cell
			PROP_E_BCOL-Line
			PROP_E_BCOL-Text
			PROP_E_BCTL-Cell
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			PROP_E_BGMD-Cell
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			PROP_E_BLDL-Cell
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text
			PROP_E_BLLL-Cell
			PROP_E_BLLL-Pnt#-Alg-Name-Text
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TODO E TEACLina
			TOPO_E_TEAS-Line

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line

2-5 (26) Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text
			TORO E DOWE O II
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text
			TODO
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TODO E DDI G-II
			TOPO_E_DDI-Cell TOPO E DDI-Line
			TOPO_E_DDI-Line TOPO E DDI-Text
			TOPO_E_DDI-Text
			TOPO E DHWE-Cell
			TOPO_E_DHWE-Cell TOPO E DHWE-Line
			TOPO_E_DHWE-Line TOPO E DHWE-Text
			TOFO_L_DITWE-TEXT
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DJB-Text
			1010_E_565 16/4
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			1.01.0_2_51.0.10%

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text
			TORO E TROADI'S
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
<u> </u>			TOFO_E_TBGL-Lille
			TOPO E TCOLC-Line
			TOT O_E_TOOLO LINE
			TOPO_E_TCOLE-Line
			TOPO_E_TENDROLL-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Text
			TORO, E. HELPOY O. II
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line TOPO_E_UELBOX-Text
			TOPO_E_OELBOX-Text
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Line
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Line
			TOPO_E_ULP-Text

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Cell TOPO_E_UTPD-Text
			TOPO_E_OTPD-Text
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Cell TOPO_E_UYLG-Text
			TOPO_E_OTEG-Text
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TORO E HELLO II
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			1515
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TODO E LIMITE CALL
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Text
			TOT G_E_GINITIOS TOX
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Text
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Text
			T000 5 H0M 0 H
			TOPO_E_UGM-Cell
			TOPO_E_UGM-Text
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Gen
			1010_2_01101 1011
			TOPO E UNGVP-Cell
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Text
			TORO 5 TROP O LO II
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
		1	

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567UTLE.DGN	UTLE	UTLE_E_OVHD-Tele-Text
			UTLE_E_OVHD-Elec-Text
			UTLE_E_OVHD-Traf-Ctrl-Text
			UTLE_E_OVHD-Traf-Ctrl-Line
			UTLE_E_OVHD-Combo-Util-Text
	1234567UTLP.DGN	UTLP	UTLP_P_OVHD-Tele-Text
			UTLP_P_OVHD-TV-Text
			UTLP_P_OVHD-Elec-Text
			UTLP_P_OVHD-Traf-Ctrl-Text
			UTLP_P_OVHD-Traf-Ctrl-Line
			UTLP_P_OVHD-Traf-Ctrl-Line-REM
			UTLP_P_OVHD-Combo-Util-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENIVE E Arch Line
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape

2-5 (26)Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultri-Resc-Impact-Area-Pattern
			ENVP_P_Cultri-Resc-Impact-Area-Text

2-5 (26) Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text

2-5 (26) Signing and Marking Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_27-001.DGN <sup>s</sup> /	NA	NA	SHT_B_27-Signal-Plans
1234567_27.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
			MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SIDECL-Line
			MAIN P SIDECL-Tic-Sta-Text
			INVAINA_I _CIDEOL TIO GIA TOXI
			MAIN P EOP-Line
			MAIN_P_EPSHLDR-Line
			MAIN P Appr-Slab-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
s Single Sheet DGN Sheet	 File - Plan Sheets		
m Multi Sheet DGN Sheet F			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN D. Curb Cuttor Call
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			IVIAIN_F_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN P Guardrail-Line
			III III Guararan Emo
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN D. Data'le Danta Name Of Tant
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Misc-Const-Feat-Cell
			IVIAIN_I _IVIISC-CONSt-I eat-Cell
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line

1234567DRNG.DGN   DRNG   DRNG_P_Storm-Drain-Pipe-Line	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
DRNG_P_Bridge-Culv-Line		4004567DDNO DON	DDNC	DDNC D Ctown Drain Bing Line
1234567REQD.DGN		1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line
1234567REQD.DGN				DRNG P Bridge-Culv-Line
REQD_P_TESMT-Pnt#-Text				Bratto_rbrago cart Ente
1234567SIGN.DGN   SIGN   SIGN_E_SM-Pvmt-Marking		1234567REQD.DGN	REQD	REQD_P_REQD-RW-Desc-Text
1234567SIGN.DGN				
SIGN_E_SM-Pvmt-Marking-FOBR-Line   SIGN_E_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_E_Sht_Dev-Road   SIGN_E_Signal-Controller   SIGN_E_Signal-Conduit-and-Pullbox   SIGN_E_Signal-Text   SIGN_E_Signal-Text   SIGN_E_Signal-Text   SIGN_E_Signal-Text   SIGN_E_Signal-Inerconduit-and-Pullbox   SIGN_E_Signal-Inerconduit-an				REQD_P_TESMT-Pnt#-Text
SIGN_E_SM-Pvmt-Marking-FOBR-Line   SIGN_E_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Sidewalk   SIGN_E_Sht_Dev-Sidewalk   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Sht_Dev-Road   SIGN_E_Signal-Controller   SIGN_E_Signal-Conduit-and-Pullbox   SIGN_E_Signal-Signal   SIGN_E_Signal-Signal   SIGN_E_Signal-Signal   SIGN_E_Signal-Fext   SIGN_E_Signal-Fort   SIGN_E_Signal-Fort   SIGN_E_Signal-Signal-Variage-Attached-Fiber-Line   SIGN_E_Signal-Si		100 150501011 5011	0.001	
SIGN_E_SM-Pvmt-Marking-FODB-Line		1234567SIGN.DGN	SIGN	
SIGN_P_SM-Pvmt-Marking-FOBR-Line   SIGN_P_SM-Pvmt-Marking-FODB-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-FOAP-Line   SIGN_P_SM-Pvmt-Marking-Se-Skip-Line   SIGN_P_SM-Pvmt-Markings   SIGN_P_SM-Markings   SIGN_P_SM-Markings   SIGN_E_SM_Dev-Road   SIGN_E_SM_Dev				
SIGN_P_SM-Pvmt-Marking-FODB-Line				
SIGN_P_SM-Pvmt-Marking-FOAP-Line SIGN_P_SM-Pvmt-Marking-26-Skip-Line  SIGN_P_SM-Markings  SIGN_P_SM-Markings  1234567SGNL.DGN SGNL SGNL_E_Sht_Dev-Road SGNL_E_Sht_Dev-Road SGNL_E_Sht_Dev-Sidewalk SGNL_E_Sht_Dev-Sidewalk SGNL_E_Sht_Dev-RouteName  SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-Text SGNL_E_Signal-HerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-UndergroundFiber-Line SGNL_E_Signal-BridgeAttachedFiber-Line				
SIGN_P_SM-Pvmt-Markings  1234567SGNL.DGN SGNL SGNL_E_Sht_Dev-Road SGNL_E_Sht_Dev-RW SGNL_E_Sht_Dev-Sidewalk SGNL_E_Sht_Dev-Begin-End-Proj SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Fixt SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_E_Signal-Signal SGNL_E_Signal-Signal SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
1234567SGNL.DGN SGNL SGNL_E_Sht_Dev-Road  SGNL_E_Sht_Dev-RW  SGNL_E_Sht_Dev-Sidewalk  SGNL_E_Sht_Dev-Begin-End-Proj  SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller  SGNL_E_Signal-Conduit-and-Pullbox  SGNL_E_Signal-Signal  SGNL_E_Signal-Text  SGNL_E_Signal-Text  SGNL_E_Signal-AerialFiberComm  SGNL_E_Signal-UndergroundFiber  SGNL_E_Signal-BridgeAttachedFiber-Line  SGNL_E_Signal-BridgeAttachedFiber-Line				
1234567SGNL.DGN SGNL SGNL_E_Sht_Dev-Road  SGNL_E_Sht_Dev-RW  SGNL_E_Sht_Dev-Sidewalk  SGNL_E_Sht_Dev-Begin-End-Proj  SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller  SGNL_E_Signal-Conduit-and-Pullbox  SGNL_E_Signal-Signal  SGNL_E_Signal-Text  SGNL_E_Signal-Text  SGNL_E_Signal-AerialFiberComm  SGNL_E_Signal-UndergroundFiber  SGNL_E_Signal-BridgeAttachedFiber-Line  SGNL_E_Signal-BridgeAttachedFiber-Line				
SGNL_E_Sht_Dev-RW SGNL_E_Sht_Dev-Sidewalk SGNL_E_Sht_Dev-Begin-End-Proj SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_E_Signal-BridgeAttachedFiber-Line				SIGN_P_SM-Markings
SGNL_E_Sht_Dev-RW SGNL_E_Sht_Dev-Sidewalk SGNL_E_Sht_Dev-Begin-End-Proj SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_E_Signal-BridgeAttachedFiber-Line				
SGNL E Sht Dev-Sidewalk SGNL E Sht Dev-Begin-End-Proj SGNL E Sht Dev-RouteName  SGNL E Signal-Controller SGNL E Signal-Conduit-and-Pullbox SGNL E Signal-Signal SGNL E Signal-Text SGNL E Signal-AerialFiberComm SGNL E Signal-UndergroundFiber SGNL E Signal-BridgeAttachedFiber-Line SGNL P Signal-Sign		1234567SGNL.DGN	SGNL	
SGNL_E_Sht_Dev-Begin-End-Proj SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
SGNL_E_Sht_Dev-RouteName  SGNL_E_Signal-Controller  SGNL_E_Signal-Conduit-and-Pullbox  SGNL_E_Signal-Signal  SGNL_E_Signal-Fext  SGNL_E_Signal-AerialFiberComm  SGNL_E_Signal-UndergroundFiber  SGNL_E_Signal-BridgeAttachedFiber-Line  SGNL_P_Signal-Sign				
SGNL_E_Signal-Controller  SGNL_E_Signal-Conduit-and-Pullbox  SGNL_E_Signal-Signal  SGNL_E_Signal-Text  SGNL_E_Signal-AerialFiberComm  SGNL_E_Signal-UndergroundFiber  SGNL_E_Signal-BridgeAttachedFiber-Line  SGNL_P_Signal-Sign				
SGNL_E_Signal-Conduit-and-Pullbox SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				CONE_E_ONE_BOV NOCIONAINO
SGNL_E_Signal-Signal SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				SGNL E Signal-Controller
SGNL_E_Signal-Text SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
SGNL_E_Signal-AerialFiberComm SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
SGNL_E_Signal-UndergroundFiber SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
SGNL_E_Signal-BridgeAttachedFiber-Line SGNL_P_Signal-Sign				
SGNL_P_Signal-Sign				
				SONL_E_Signal-BridgeAttachedFiber-Line
I SCAN P Signal-Pole				SGNL_P_Signal-Signal-Pole
SGNL_P_Signal-Signal-Fole  SGNL P Signal-Mast-Arms				

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			SGNL_P_Signal-Span-Wire
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox
			SGNL_P_Signal-Head-and-Street-Name-Text
			SGNL_P_Signal-Pedestrian-Pedestal-Pole
			SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
			SGNL_P_Signal-Loop
			SGNL_P_Signal-Signal-Only-Pullbox
			SGNL_P_Signal-Signal-Only-Pullbox-TP2
			SGNL_P_Signal-Signal-Only-Conduit
			SGNL_P_Signal-Loop-lead-In
			SGNL_P_Signal-Text
			SGNL_P_Signal-AerialFiber
			SGNL_P_Signal-UndergroundFiber
			SGNL_P_Signal-BridgeAttachedFiber-Line
	1234567UTLE.DGN	UTLE	UTLE E Elec-Cell
	12010070122:2011	OTEL	UTLE E UG-Elec-Text
			UTLE E UG-Elec-Line
			UTLE E UG-Elec-Line-Qual-B
			UTLE_E_UG-Elec-Line-Qual-C
			OTEL_L_GG Elec Ellic Qual G
			UTLE E Gas-Cell
			UTLE_E_UG-Gas-Line
			UTLE E UG-Gas-Line-Qual-B
			UTLE E UG-Gas-Line-Qual-C
			*UTLE E UG-Gas-Line-24
			^UTLE_E_UG-Gas-Line-24-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		*UTLE_E_UG-Gas-Line-24-Qual-B
		^UTLE_E_UG-Gas-Line-24-Qual-B-50
		*UTLE_E_UG-Gas-Line-24-Qual-C
		^UTLE_E_UG-Gas-Line-24-Qual-C-50
		*UTLE_E_UG-Gas-Line-30
		^UTLE_E_UG-Gas-Line-30-50
		*UTLE_E_UG-Gas-Line-30-Qual-B
		^UTLE_E_UG-Gas-Line-30-Qual-B-50
		*UTLE_E_UG-Gas-Line-30-Qual-C
		^UTLE_E_UG-Gas-Line-30-Qual-C-50
		*UTLE_E_UG-Gas-Line-36
		^UTLE_E_UG-Gas-Line-36-50
		*UTLE_E_UG-Gas-Line-36-Qual-B
		^UTLE_E_UG-Gas-Line-36-Qual-B-50
		*UTLE_E_UG-Gas-Line-36-Qual-C
		^UTLE_E_UG-Gas-Line-36-Qual-C-50
		*UTLE_E_UG-Gas-Line-42
		^UTLE_E_UG-Gas-Line-42-50
		*UTLE_E_UG-Gas-Line-42-Qual-B
		^UTLE_E_UG-Gas-Line-42-Qual-B-50
		*UTLE_E_UG-Gas-Line-42-Qual-C
		^UTLE_E_UG-Gas-Line-42-Qual-C-50
		*UTLE_E_UG-Gas-Line-48
		^UTLE_E_UG-Gas-Line-48-50
		*UTLE_E_UG-Gas-Line-48-Qual-B
		^UTLE_E_UG-Gas-Line-48-Qual-B-50
		*UTLE_E_UG-Gas-Line-48-Qual-C
		^UTLE_E_UG-Gas-Line-48-Qual-C-50
		*Denotes level for 20 Scale Plans.
		^Denotes level for 50 Scale Plans.
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Traf-Ctrl-Cell
			UTLE_E_UG-Traf-Ctrl-Line
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C
			UTLE_E_San-Swr-Cell
			UTLE_E_UG-San-Swr-Line
			UTLE_E_UG-San-Swr-Line-Qual-B
			UTLE_E_UG-San-Swr-Line-Qual-C
			*UTLE_E_UG-San-Swr-Line-24
			^UTLE_E_UG-San-Swr-Line-24-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-B
			^UTLE_E_UG-San-Swr-Line-24-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-C
			^UTLE_E_UG-San-Swr-Line-24-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-30
			^UTLE_E_UG-San-Swr-Line-30-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-B
			^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-C
			^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-36
			^UTLE_E_UG-San-Swr-Line-36-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-B
			^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-C
			^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-42
			^UTLE_E_UG-San-Swr-Line-42-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-B
			^UTLE_E_UG-San-Swr-Line-42-Qual-B-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-San-Swr-Line-42-Qual-C
			^UTLE_E_UG-San-Swr-Line-42-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-48
			^UTLE_E_UG-San-Swr-Line-48-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-B
			^UTLE_E_UG-San-Swr-Line-48-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-C
			^UTLE_E_UG-San-Swr-Line-48-Qual-C-50
			UTLE_E_UG-San-Force-Main-Cell
			UTLE_E_UG-San-Force-Main-Line
			UTLE_E_UG-San-Force-Main-Line-Qual-B
			UTLE_E_UG-San-Force-Main-Line-Qual-C
			UTLE E Wat-Cell
			UTLE E UG-Wat-Line
			UTLE E UG-Wat-Line-Qual-B
			UTLE E UG-Wat-Line-Qual-C
			*UTLE E UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE E UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		*UTLE_E_UG-Wat-Line-36
		^UTLE_E_UG-Wat-Line-36-50
		*UTLE_E_UG-Wat-Line-36-Qual-B
		^UTLE_E_UG-Wat-Line-36-Qual-B-50
		*UTLE_E_UG-Wat-Line-36-Qual-C
		^UTLE_E_UG-Wat-Line-36-Qual-C-50
		*UTLE_E_UG-Wat-Line-42
		^UTLE_E_UG-Wat-Line-42-50
		*UTLE_E_UG-Wat-Line-42-Qual-B
		^UTLE_E_UG-Wat-Line-42-Qual-B-50
		*UTLE_E_UG-Wat-Line-42-Qual-C
		^UTLE_E_UG-Wat-Line-42-Qual-C-50
		*UTLE_E_UG-Wat-Line-48
		^UTLE_E_UG-Wat-Line-48-50
		*UTLE_E_UG-Wat-Line-48-Qual-B
		^UTLE_E_UG-Wat-Line-48-Qual-B-50
		*UTLE_E_UG-Wat-Line-48-Qual-C
		^UTLE_E_UG-Wat-Line-48-Qual-C-50
		UTLE_E_TV-Cell
		UTLE_E_UG-TV-Line
		UTLE_E_UG-TV-Line-Qual-B
		UTLE_E_UG-TV-Line-Qual-C
		UTLE_E_Petro-Cell
		UTLE_E_UG-Petro-Line
		UTLE_E_UG-Petro-Line-Qual-B
		UTLE_E_UG-Petro-Line-Qual-C
		*UTLE_E_UG-Petro-Line-24
		^UTLE_E_UG-Petro-Line-24-50
		*Denotes level for 20 Scale Plans.
		^Denotes level for 50 Scale Plans.
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Petro-Line-24-Qual-B
			^UTLE_E_UG-Petro-Line-24-Qual-B-50
			*UTLE_E_UG-Petro-Line-24-Qual-C
			^UTLE_E_UG-Petro-Line-24-Qual-C-50
			*UTLE_E_UG-Petro-Line-30
			^UTLE_E_UG-Petro-Line-30-50
			*UTLE_E_UG-Petro-Line-30-Qual-B
			^UTLE_E_UG-Petro-Line-30-Qual-B-50
			*UTLE_E_UG-Petro-Line-30-Qual-C
			^UTLE_E_UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*UTLE_E_UG-Petro-Line-42
			^UTLE_E_UG-Petro-Line-42-50
			*UTLE_E_UG-Petro-Line-42-Qual-B
			^UTLE_E_UG-Petro-Line-42-Qual-B-50
			*UTLE_E_UG-Petro-Line-42-Qual-C
			^UTLE_E_UG-Petro-Line-42-Qual-C-50
			*UTLE_E_UG-Petro-Line-48
			^UTLE_E_UG-Petro-Line-48-50
			*UTLE_E_UG-Petro-Line-48-Qual-B
			^UTLE_E_UG-Petro-Line-48-Qual-B-50
			*UTLE_E_UG-Petro-Line-48-Qual-C
			^UTLE_E_UG-Petro-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Tele-Cell
			UTLE_E_UG-Tele-Line
			UTLE_E_UG-Tele-Line-Qual-B
			UTLE_E_UG-Tele-Line-Qual-C
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_UG-Wat-Non-Pot-Line
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C
			*UTLE_E_UG-Wat-Non-Pot-Line-24
			^UTLE_E_UG-Wat-Non-Pot-Line-24-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30
			^UTLE_E_UG-Wat-Non-Pot-Line-30-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36
			^UTLE_E_UG-Wat-Non-Pot-Line-36-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42
			^UTLE_E_UG-Wat-Non-Pot-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48
			^UTLE_E_UG-Wat-Non-Pot-Line-48-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50
			UTLE_E_Steam-Cell
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE_E_UG-Steam-Line-36-Qual-C
			^UTLE_E_UG-Steam-Line-36-Qual-C-50
			*UTLE_E_UG-Steam-Line-42
			^UTLE_E_UG-Steam-Line-42-50
			*UTLE_E_UG-Steam-Line-42-Qual-B
			^UTLE_E_UG-Steam-Line-42-Qual-B-50
			*UTLE_E_UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*UTLE_E_UG-Steam-Line-48
			^UTLE_E_UG-Steam-Line-48-50
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE_E_UG-Steam-Line-48-Qual-B-50
			*UTLE_E_UG-Steam-Line-48-Qual-C
			^UTLE_E_UG-Steam-Line-48-Qual-C-50
			UTLE_E_UG-Utl-Unknown-Cell
			UTLE_E_UG-Utl-Unknown-Line-Qual-B
			UTLE_E_OVHD-Tele-Line
			0122_2_041B 100 2m0
			UTLE_E_OVHD-TV-Line
			UTLE_E_OVHD-Elec-Line
			LITLE E OVUED Treef Otal Line
			UTLE_E_OVHD-Traf-Ctrl-Line
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LITIE E OVUR Camba Hill Line Flor Tale
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLE_E_UG-Gas-Line-User-Def
			UTLE E UG-Gas-Line-User-Def-Qual-B
			UTLE E UG-Gas-Line-User-Def-Qual-C
			UTLE E UG-Petro-Line-User-Def
			UTLE E UG-Petro-Line-User-Def-Qual-B
			UTLE E UG-Petro-Line-User-Def-Qual-C
			UTLE E UG-San-Swr-User-Def-Line
			UTLE E UG-San-Swr-User-Def-Line-Qual-B
			UTLE E UG-San-Swr-User-Def-Line-Qual-C
			UTLE E UG-Steam-User-Def-Line
			UTLE E UG-Steam-User-Def-Line-Qual-B
			UTLE E UG-Steam-User-Def-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-Wat-User-Def-Line
			UTLE_E_UG-Wat-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C
			UTLE_E_OVHD-Guy-Text
			OTEL_L_OVIID-Guy-Text
			UTLE E UG-CSan-Swr-Line
			UTLE E UG-CSan-Swr-Line-Qual-B
			UTLE E UG-Csan-Swr-Line-Qual-C
			*UTLE E UG-CSan-Swr-Line-24
			*UTLE_E_UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C
			*December 1999 Cools Diago
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			^UTLE_E_UG-CSan-Swr-Line-24-50
			^UTLE_E_UG-CSan-Swr-Line-30-50
			^UTLE_E_UG-CSan-Swr-Line-36-50
			^UTLE_E_UG-CSan-Swr-Line-42-50
			^UTLE_E_UG-CSan-Swr-Line-48-50
			^UTLE_E_UG-CSan-Swr-24-Qual-B-50
			^UTLE_E_UG-CSan-Swr-24-Qual-C-50
			^UTLE_E_UG-CSan-Swr-30-Qual-B-50
			^UTLE_E_UG-CSan-Swr-30-Qual-C-50
			^UTLE_E_UG-CSan-Swr-36-Qual-B-50
			^UTLE_E_UG-CSan-Swr-36-Qual-C-50
			^UTLE_E_UG-CSan-Swr-42-Qual-B-50
			^UTLE_E_UG-CSan-Swr-42-Qual-C-50
			^UTLE_E_UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell
			UTLP_P_Elec-Vault-Line
			UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP P Gas-Cell
			UTLP P UG-Gas-Line
			*UTLP P UG-Gas-Line-24
			^UTLP P UG-Gas-Line-24-50
			*UTLP P UG-Gas-Line-30
			^UTLP P UG-Gas-Line-30-50
			*UTLP P UG-Gas-Line-36
			^UTLP P UG-Gas-Line-36-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP_P_Petro-Cell
			UTLP_P_UG-Petro-Line
			*UTLP P UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP P UG-Petro-Line-30-50
			*UTLP P UG-Petro-Line-36
			^UTLP P UG-Petro-Line-36-50
			*UTLP_P_UG-Petro-Line-42
			^UTLP P UG-Petro-Line-42-50
			*UTLP P UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			UTLP P UG-San-Force-Main-Cell
			UTLP P UG-San-Force-Main-Line
			OTEL _ I _ OG-Sall-i Olce-ivialii-Lilie
			UTLP_P_San-Swr-Cell
			UTLP_P_UG-San-Swr-Line
			*UTLP P UG-San-Swr-Line-24
			^UTLP P UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP P UG-San-Swr-Line-30-50
			*UTLP_P_UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*UTLP_P_UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP_P_UG-San-Swr-Line-REM
			LITER D. O. II
			UTLP_P_Steam-Cell
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP_P_UG-Steam-Line-24-50
			*UTLP_P_UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			LITLD D Talk Oall
			UTLP_P_Tele-Cell
			UTLP_P_UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			UTLP P Traf-Ctrl-Cell
			UTLP_P_UG-Traf-Ctrl-Line
			UTLP P UG-Traf-Ctrl-Line-REM
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_Wat-Cell
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			UTLP_P_Wat-Non-Pot-Cell
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP P OVHD-Tele-Line
			UTLP_P_OVHD-Tele-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-TV-Line
			UTLP_P_OVHD-TV-Line-REM
			UTLP_P_OVHD-Elec-Line
			UTLP_P_OVHD-Elec-Line-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM
			WITH BUILD B
			UTLP_P_UG-Gas-Line-User-Def
			UTLP P UG-Petro-Line-User-Def
			UTLP_P_OG-Petro-Line-Oser-Der
			UTLP P UG-San-Swr-Line-User-Def
			OTEL _1 _OO-Oan-Own-Line-Oser-Der
			UTLP P UG-Steam-Line-User-Def
			UTLP P UG-Wat-Line-User-Def
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_PAR-PL-Text
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			DDOD E DWILLing
			PROP_E_RWU-Line PROP E RWU-Text
			FROF_E_RWO-Text
			PROP_E_POEL-Line
			PROP E POEL-Text
			PROP_E_BMISC-Line
			PROP_E_BMISC-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567TOPO.DGN	ТОРО	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBGL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOF O_L_TTINL-LINE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line
			TOPO_E_TG-Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO E DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TORO, F. BRI O. II
			TOPO_E_DDI-Cell TOPO_E_DDI-Line
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TODO F DDO Line
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			Tel G_E_SI III Ellic
			TOPO_E_DPP-Line
			TOPO_E_TWF-Line
			TODO E TWEETLine
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TOPO_E_TSATDSH-Cell
			TOPO_E_TSATDSH-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWL-Line
			TOPO_E_TTRE-Line
			TOTO_E_TTRE-LINE
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOPO_E_DADB-Line
			TODO E DODUDDICLina
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Line
			TOPO_E_TMAR-Cell
			TOPO_E_TMPH-Line
			TOPO_E_TKMP-Cell
			TOPO_E_TKMP-Line
			TOPO_E_TMPR-Line
			TOT O_E_TIME IVERILE
			TOPO_E_TSC-Line
			TOPO_E_TSE-Line
			TOPO_E_TIRRLMT-Line
			TORO 5 TIPPRITE L'
			TOPO_E_TIRRPVTP-Line
			TOPO_E_TCUL-Line
			101 0_L_100L-LIIIC
			TOPO_E_TMISC-Pnt-Cell

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_UOEL-Cell
		TODO E HOTE ON
		TOPO_E_UOTL-Cell
		TOPO E UELBOX-Cell
		TOPO_E_UELBOX-ceii
		TOPO_E_UPP-Cell
		TOPO_E_UPP-Line
		TOPO_E_ULP-Cell
		TOPO_E_ULP-Line
		TOPO_E_UTP-Cell
		101 0_L_011 -0eii
		TOPO_E_UTPD-Cell
		TOPO_E_UGP-Cell
		TOPO_E_UPGA-Cell
		TODO E LIVIE COIL
		TOPO_E_UYLE-Cell
		TOPO_E_UYLG-Cell
		TOPO_E_UWM-Cell
		TOPO_E_UWM-Line
		TOPO_E_UWV-Cell
		TODO F LIMV/Line
		TOPO_E_UMV-Line
		TOPO_E_UFH-Cell
		TOPO_E_UFH-Line
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHST-Cell
			TODO E LIMITOTE O. II
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHT-Cell
			TOTO_E_OWNTY-OCH
			TOPO_E_UMHE-Cell
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSSF-Cell
			TOPO E USSL-Cell
			10F0_E_033E-06II
			TOPO_E_UGM-Cell
			TOPO_E_UNGV-Cell
			TOPO_E_UNGVP-Cell
			TOPO E LINOLM Call
			TOPO_E_UNGLM-Cell
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Life TOPO_E_SCCHK-Text
			101 0_E_000111( 10A(

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TODO F OLOMO-II
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Text TOPO_E_SLCM-Line
			TOPO_E_SLCWI-LITIE
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			Total Carrier
	1234567ENVE.DGN	ENVE	ENVE E Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVO D Viscoska d Vischarant
			ENVP_P_Viewshed-Vis-Impact
1			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4224567, 20 004 DCN <sup>\$</sup> /	NIA	NIA	CUT D 20 ATMC Diene
1234567_28-001.DGN <sup>s</sup> /	NA	NA	SHT_B_28-ATMS-Plans
1234567_28.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	.20.000		MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN D. OIDEOL I.
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
<sup>s</sup> Single Sheet DGN Sheet	File - Plan Sheets		
<sup>m</sup> Multi Sheet DGN Sheet F	ile - Detail Sheets		

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN D. Cidamalle Call
			MAIN_P_Sidewalk-Cell MAIN_P_Sidewalk-Line
			IVIAIN_P_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN D. Cound Davies Well Line
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DIVING_I _Closs-Dialii-alid-Cdiv-Lille
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Sediment-Basin-Line
			DRNG_P_Detention-Pond-Line
			DDNC D Dawn Binner Dattern
			DRNG_P_Perm-Riprap-Pattern DRNG P Perm-Ditch-Protect-Text
			DRNG P Perm-Ditch-Protect-Line
			Brate_i _i cim bitan i roteat Eme
	1234567ITS.DGN	ITS	ATMS E AerialFiberComm-Line
			ATMS_E_UndergroundFiber-Line
			ATMS_E_BridgeAttachedFiber-Line
			ATMS_P_ITS-Device-and-Conduit
			ATMS_P_ITS-Text
			ATMS_P_Utility-Pole
			ATMS_P_Utility-Text
			· · · · · · · · · · · · · · · · ·
			ATMS_P_6in-Fiber-Line
			ATMS_P_12in-Fiber-Line
			ATMS_P_24in-Fiber-Line
			ATMS_P_36in-Fiber-Line
			ATMS_P_48in-Fiber-Line ATMS_P_72in-Fiber-Line
			ATMS_P_96in-Fiber-Line
			///mo_r _com r nor Emo

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ATMS_P_AerialFiberComm-Line
			ATMO D. H. I.
			ATMS_P_UndergroundFiber-Line
			ATMS_P_BridgeAttachedFiber-Line
			ATMS_F_BridgeAttachedFiber-Line
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Line
	.20:001.1202.2011		REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Desc-Text
			REQD_P_TESMT-Pnt#-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pnt#-Line
			REQD_P_DWESMT-Line
			REQD_P_DWESMT-Desc-Text
			NEQUEL - STREETH BOOK TOX
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell
			SIGN_E_SM-Sign-Text
			SIGN_P_SM-Markings
			CION E CM Durent Moulting
			SIGN_E_SM-Pvmt-Marking SIGN_E_SM-Pvmt-Marking-Text
			SIGN_E_SINI-F VIIIL-IVIAI KIII Y-1 EXI

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			SIGN_E_SM-Pvmt-Marking-FOBR-Line
			SIGN_E_SM-Pvmt-Marking-FODB-Line
			SIGN_P_SM-Pvmt-Marking-FOBR-Line
			SIGN_P_SM-Pvmt-Marking-FODB-Line
			SIGN_P_SM-Pvmt-Marking-FOAP-Line
			SIGN_P_SM-Pvmt-Marking-26-Skip-Line
			SIGN_P_SM-Cell
	1234567SGNL.DGN	SNGL	SGNL E Sht Dev-Road
			SGNL E Sht Dev-RW
			SGNL E Sht Dev-Sidewalk
			SGNL_E_Sht_Dev-Begin-End-Proj
			SGNL_E_Sht_Dev-RouteName
			SGNL_E_Signal-Signal
			SGNL E Signal-Controller
			SGNL_E_Signal-Conduit-and-Pullbox
			SGNL_E_Signal-Text
			SGNL_E_Signal-AerialFiberComm
			SGNL_E_Signal-UndergroundFiber
			SGNL_E_Signal-BridgeAttachedFiber-Line
			SGNL_P_Signal-Sign
			SGNL_P_Signal-Signal-Pole
			SGNL_P_Signal-Mast-Arms
			SGNL_P_Signal-Span-Wire
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox
			SGNL_P_Signal-Head-and-Street-Name-Text
			SGNL_P_Signal-Pedestrian-Pedestal-Pole
			SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			CONIL D. Cignal Lean
			SGNL_P_Signal-Loop
			SGNL_P_Signal-Signal-Only-Pullbox
			SGNL_P_Signal-Signal-Only-Pullbox-TP2
			SGNL_P_Signal-Signal-Only-Conduit
			SGNL_P_Signal-Loop-lead-In
			SGNL_P_Signal-AerialFiber
			SGNL_P_Signal-UndergroundFiber
			SGNL_P_Signal-BridgeAttachedFiber-Line
			SGNL_P_Signal-Text
	1234567UTLP.DGN	UTLP	UTLP P Elec-Cell
	12343070121.DON	OTE	UTLP P Elec-Vault-Line
			UTLP P UG-Elec-Text
			UTLP P UG-Elec-Line
			UTLP P UG-Elec-Line-REM
			UTLP P UG-Elec-Line-REM-Qual-B
			UTLP_P_UG-Elec-Line-REM-Qual-C
			UTLP_P_Gas-Cell
			UTLP_P_UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_UG-Traf-Ctrl-Text
			UTLP_P_UG-Traf-Ctrl-Line
			UTLP_P_UG-Traf-Ctrl-Line-REM
			UTLP_P_San-Force-Main-Cell
			UTLP_P_UG-San-Force-Main-Text
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			UTLP_P_San-Swr-Cell
			UTLP_P_UG-San-Swr-Text
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP_P_UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36-50
			*UTLP_P_UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*UTLP_P_UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP_P_UG-San-Swr-Line-REM
			UTLP_P_Wat-Cell
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP_P_Petro-Cell
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*UTLP_P_UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			LITER D. Tala Call
			UTLP_P_Tele-Cell
			UTLP_P_UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_Wat-Non-Pot-Cell
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP_P_Steam-Cell
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP_P_UG-Steam-Line-24-50
			*UTLP_P_UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP_P_OVHD-Tele-Line
			UTLP_P_OVHD-Tele-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-TV-Line
			UTLP_P_OVHD-TV-Line-REM
			UTLP_P_OVHD-Elec-Line
			UTLP_P_OVHD-Elec-Line-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM
			UTLP_P_UG-Gas-Line-User-Def
			UTLP_P_UG-Petro-Line-User-Def
			UTLP P UG-San-Swr-Line-User-Def
			UTLF_F_UG-Sall-SWI-LIIIe-USEI-DEI
			UTLP P UG-Steam-Line-User-Def
			UTLP_P_UG-Wat-Line-User-Def
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line
	1234567PROP.DGN	PROP	DDOD E DWDD Line
	1234567PROP.DGN	PROP	PROP_E_RWRR-Line
	1234567TOPO.DGN	TOPO	TOPO E TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOT O_E_TTIME GOIL
			TOPO_E_TFP-Line
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TRCR-Sgnl-Cell TOPO_E_TRCR-Sgnl-Line TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 00 004 DONS /	N.A.	N. 1.0	
1234567_29-001.DGN <sup>s</sup> /	NA	NA	SHT_B_29-Landscaping-Plans
1234567_29.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	100 15051111115011		WANTE CONSTRUCTION OF THE
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SIDECL-Line
			MAIN P EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
s Single Sheet DGN Sheet I	File - Plan Sheets		
m Multi Sheet DGN Sheet F	ile - Detail Sheets		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN P Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
	1234567LNSC.DGN	LNSC	LNSC E Tree-Conif
	120 1007 21100.2011	2,100	LNSC E Tree-Decid
			LNSC_E_Tree
			LNSC_E_Tree-Line
s Single Sheet DGN She	et File - Plan Sheets		
m Multi Sheet DGN Shee			
011001 2 011 01100	AT HE BOWN ONCO		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LNSC_E_Tree-Everg
			LNSC_E_Tree-Pine
			LNSC_E_Shrub-Conif
			LNSC_E_Shrub_Decid
			INIOO E Building Building
			LNSC_E_Revision-Bubble
			LNSC_E_Swamp
			LINSC_E_Swallip
			LNSC E Annotation-Text
			LNOO_L_AIIIIOtation=Text
			LNSC R Tree
			LNSC_R_Annotation-Text
			LNSC_P_Tree-Conif
			LNSC_P_Tree-Decid
			LNSC_P_Tree
			LNSC_P_Tree-Everg
			LNSC_P_Tree-Stump
			LNSC_P_Annotation-Text
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Desc-Text
	100 150555555	5505	DDOD 5 DAD DI LI
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			DDOD E DWELine
			PROP_E_RWE-Line
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line
	1234307 DRING.DGN	טוווט	DINING_I _0\0\IIII-DIAIII-FIPE-LIIIE
			DRNG_P_Sediment-Basin-Text
			DIATO_I _Gedinient-basin-Text
			DRNG P Perm-Ditch-Protect-Text
1			Brance I are Brown Floor Fox

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DRNG_P_Struct-Text
			DRNG_P_BASIN-Boundary-Major-Pattern
			DRNG_P_BASIN-Boundary-Major-Pnt
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOPO_E_TECD-Line
			TOPO_E_UOEL-Cell
			TOPO_E_OOEL-Oell
			TOPO_E_UOTL-Cell
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line
			TODO 5 LIDD O.II
			TOPO_E_UPP-Cell
			TOPO_E_ULP-Cell
			TOPO_E_UTP-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, E. LITER O.II.
			TOPO_E_UTPD-Cell
			TOPO_E_UGP-Cell
			TOPO_E_UPGA-Cell
			TOPO_E_UYLE-Cell
			TOPO_E_UYLG-Cell
			TOPO_E_UWM-Cell
			TOPO_E_UWV-Cell
			TOPO_E_UFH-Cell
			TOPO_E_UMHST-Cell
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHT-Cell
			TOPO_E_UMHE-Cell
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSSF-Cell
			TOPO_E_USSL-Cell
			TOPO_E_UGM-Cell
			TOPO_E_UNGV-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO E LINOVE OUT
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGLM-Cell
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TODO E DOME CALL
			TOPO_E_DCWE-Cell TOPO_E_DCWE-Line
			TOPO_E_DCWE-LINE
			TOPO_E_DDCB-Cell
			TOPO E DDCB-Line
			1.0.0_E_5505 Em0
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DPC-Line
			TODO E DDMI'
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_DFF-LINE
			TOPO_E_MDITCHFL-Line
			101 0_2_11511 0111 2 2110
			TOPO_E_DPD-Line
			TOPO_E_DSB-Line
			TOPO_E_DSC-Line

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_DSE-Line
		TOF O_L_DSL-Line
		TOPO_E_DWE-Line
		TOPO_E_DEW-Line
		TOPO_E_DEW-Line
		TOPO_E_DHWM-Line
		TOPO_E_DSWE-Line
		TOF O_L_D3WL-Line
		TOPO_E_DMISC-Line
		TOPO_E_TWF-Line
		TOFO_L_TWF-LINE
		TOPO_E_TWFT-Line
		TOPO_E_TWFB-Line
+		TOI O_L_1WI B-Line
		TOPO_E_TSATDSH-Cell
		TOPO_E_TSATDSH-Line
		TOPO_E_TWL-Line
		TOPO_E_TTRE-Line
		TOPO_E_TGRV-Line
		TOPO_E_DADB-Line TOPO_E_DADB-Line
		TOLO_L_DADD-LINE
		TOPO_E_DSPURDK-Line
•	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TIDDIMEL'S
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			TOPO_E_TIRREVIE-LINE
			TOPO_E_TCUL-Line
			101 0_E_100E-EIIIC
			TOPO_E_POOL-Line
			76.0 <u></u> .0010
			TOPO_E_FNDN-Line
			TOPO_E_RUIN-Line
			TOPO_E_TANK-Line
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Hidden-Line
			T000 5 001511
			TOPO_E_GOLF-Line
			TODO E Bookstholl Court Coll
			TOPO_E_Basketball-Court-Cell TOPO_E_Basketball-Court-Line
			TOPO_E_Basketball-Court-Line TOPO E Basketball-Court-Text
			TOF O_L_Basketbair-Count-Text
			TOPO_E_Flow-Arrow-Cell
			101 0_2_110#7#10# 00#
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			<u> </u>
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			· · · · · · · · · · · · · · · · · · ·

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Socl-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENIVE D. Increased LICE
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Recept ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls ENVP P Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			LIVVI _I _Vicwaned-via-impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text
	1234567UTLE.DGN	UTLE	UTLE_E_OVHD-Tele-Line
			UTLE_E_OVHD-TV-Line
			UTLE_E_OVHD-Elec-Line
			UTLE_E_OVHD-Traf-Ctrl-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LITLE E OVID Combo Hill Line Floo Tole
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl
	1234567UTLP.DGN	UTLP	UTLP_P_OVHD-Tele-Line
	120400701EF .DON	OTE	UTLP_P_OVHD-Tele-Line-REM
			UTLP_P_OVHD-TV-Line
			UTLP_P_OVHD-TV-Line-REM
			UTLP_P_OVHD-Elec-Line
			UTLP_P_OVHD-Elec-Line-REM
			UTLP_P_OVHD-Traf-Ctrl-Line
			UTLP_P_OVHD-Traf-Ctrl-Line-REM

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LITLD D OV/LID Combo Litil Line Flor Tole
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Tele-TV
			UTLP P OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP P OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP P OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP P OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP P OVHD-Combo-Util-Line-Guy-Wire-REM
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line
			ECON_E_Major-Contour-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ECON_E_Minor-Contour-Line ECON_E_Minor-Contour-Text
			ECON_E_Minor-Contour-Text
			ECON_E_Slope Direction-Line
			LCON_L_Slope Direction-Line
	1234567FCON.DGN	FCON	FCON P Major-Contour-Line
			FCON_P_Major-Contour-Line FCON_P_Major-Contour-Text
			FCON_P_Minor-Contour-Line FCON_P_Minor-Contour-Text
			FCON_P_Minor-Contour-Text
			FCON_P_Slope Direction-Line
			1 CON_1 _Slope Direction-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1507 00 001 DON'S /			
1234567_30-001.DGN <sup>s</sup> /	NA	NA	SHT_B_30-Mitigation-Plans
1234567_30.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_CONSTCL-Cell
			MAIN_P_CONSTCL-Curve-Data-Text
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SIDECL-Line
			MAIN P SIDECL-Tic-Sta-Text
			MAIN P SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-PC-F1-Sta-Lui-Text  MAIN_P_SIDECL-Brng-Text
			MAIN P SIDECL-Cell
			MAIN_P_SIDECL-Curve-Data-Text
			IMAIN_P_SIDECL-Cuive-Data-Text
			MAIN_P_EOP-Line
			MAIN_P_EOP-Text
			MAIN_P_EOP-Cell
<sup>s</sup> Single Sheet DGN Sheet F	File - Plan Sheets		
m Multi Sheet DGN Sheet Fi	ile - Detail Sheets		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_EPSHLDR-Line
			MAIN_P_EPSHLDR-Text
			MAINI D. Appr Clob Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Appr-Slab-Text
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Text
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Text
			MAIN D.O. I. O. II.
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Curb-Gutter-Text
			MAIN_P_Sidewalk-Cell
			MAIN P Sidewalk-Line
			MAIN_P_Sidewalk-Text
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Text
			MAIN D Madias Olds Davies Lies
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN_P_Retain-Wall-Line
			MAIN_P_Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Fence-Text
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text
			MAIN_P_CROWN-Cell
			MAIN_P_CROWN-Line
			MAIN_P_CROWN-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Rdwy-Dim
			MAIN_P_Details-Super-Elev-Trans-Label-Text
			MAIN_P_Misc-Detail-Info
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN D. Detaile Deliver Director
			MAIN_P_Details-Rdwy-Dim-Cell MAIN_P_Details-Rdwy-Dim-Line
			MAIN_P_Details-Rowy-Dim-Line
	1234567REQD.DGN	REQD	REQD P Parcel-Owner-#-Text
	12343071CEQD.DGN	INLQD	INEQUE! _! alcel-Owner-#-Text
			REQD P RWRM-RW-Cell
			REQD P RWRM-RW-Line
			REQD P RWRM-RW-Marker
			REQD P RWRM-RW-Text
			THE GO_1 _INVIOUS INVIOLE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DEOD D DEOD DIM O. II
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Pnt#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Pnt#-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD_P_PESMT-Desc-Text
			REQD_P_PESMT-Pattern
			REQD_P_TESMT-Pnt#-Line
			REQD_P_TESMT-Pnt#-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Sta-Offset-Flag
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pattern
			DEAD D DWEAVE D ## T +
			REQD_P_DWESMT-Pnt#-Text
			REQD_P_DWESMT-Line
			REQD_P_DWESMT-Sta-Offset-Flag
			REQD_P_DWESMT-Desc-Text
	1234567PROP.DGN	PROP	PROP E PAR-PL-Line
	1234307 FROF.DGN	FROF	FROF_E_FAR-FL-LINE
			PROP_E_RWE-Line
			1
			PROP_E_POEL-Cell
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			PROP_E_POEL-Pnt#-Alg-Name-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line
	1204307 DI (140.DG)	DITITO	DRNG_P_BASIN-Boundary-Major-Text
			DINIVO_I _BNOIN Boundary Major Text
			DRNG_P_SBASIN-Boundary-Sub-Sys-Line
			DRNG_P_SBASIN-Boundary-Sub-Sys-Text
			DRNG_P_Storm-Drain-Struct-Text
			DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
<u> </u>			DRNG_P_Ditch-and-Channel-Line
			DRNG P Ditch-and-Channel-Text
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DDNC D Dridge Outs Line
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DRNG_P_Sediment-Basin-Line
			DRNG_P_Sediment-Basin-Text
			DRNG_P_Detention-Pond-Line
			DRNG_P_Detention-Pond-Text
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
_			
			DRNG_P_Misc-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell
	1234567UTLE.DGN	UTLE	UTLE E Elec-Cell
	1204307 0 TEE.DON	OTEL	UTLE E Elec-Vault-Line
			UTLE E UG-Elec-Text
			UTLE E UG-Elec-Line
			UTLE E UG-Elec-Line-Qual-B
			UTLE E UG-Elec-Line-Qual-C
			OTEL_L_OO-Liec-Line-Qual-O
			UTLE_E_Gas-Cell
			UTLE_E_UG-Gas-Line
			UTLE_E_UG-Gas-Line-Qual-B
			UTLE_E_UG-Gas-Line-Qual-C
			*UTLE_E_UG-Gas-Line-24
			^UTLE_E_UG-Gas-Line-24-50
			*UTLE_E_UG-Gas-Line-24-Qual-B
			^UTLE_E_UG-Gas-Line-24-Qual-B-50
			*UTLE_E_UG-Gas-Line-24-Qual-C
			^UTLE_E_UG-Gas-Line-24-Qual-C-50
			*UTLE_E_UG-Gas-Line-30
			^UTLE_E_UG-Gas-Line-30-50
			*UTLE_E_UG-Gas-Line-30-Qual-B
			^UTLE_E_UG-Gas-Line-30-Qual-B-50
			*UTLE_E_UG-Gas-Line-30-Qual-C
			^UTLE_E_UG-Gas-Line-30-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		*UTLE_E_UG-Gas-Line-36
		^UTLE_E_UG-Gas-Line-36-50
		*UTLE_E_UG-Gas-Line-36-Qual-B
		^UTLE_E_UG-Gas-Line-36-Qual-B-50
		*UTLE_E_UG-Gas-Line-36-Qual-C
		^UTLE_E_UG-Gas-Line-36-Qual-C-50
		*UTLE_E_UG-Gas-Line-42
		^UTLE_E_UG-Gas-Line-42-50
		*UTLE_E_UG-Gas-Line-42-Qual-B
		^UTLE_E_UG-Gas-Line-42-Qual-B-50
		*UTLE E UG-Gas-Line-42-Qual-C
		^UTLE E UG-Gas-Line-42-Qual-C-50
		*UTLE E UG-Gas-Line-48
		^UTLE E UG-Gas-Line-48-50
		*UTLE E UG-Gas-Line-48-Qual-B
		^UTLE E UG-Gas-Line-48-Qual-B-50
		*UTLE E UG-Gas-Line-48-Qual-C
		^UTLE E UG-Gas-Line-48-Qual-C-50
		UTLE E Traf-Ctrl-Cell
		UTLE E UG-Traf-Ctrl-Line
		UTLE E UG-Traf-Ctrl-Line-Qual-B
		UTLE E UG-Traf-Ctrl-Line-Qual-C
		<b>–</b> – • • • • • • • • • • • • • • • • • •
		UTLE_E_San-Swr-Cell
		UTLE E UG-San-Swr-Line
		UTLE E UG-San-Swr-Line-Qual-B
		UTLE E UG-San-Swr-Line-Qual-C
		*UTLE E UG-San-Swr-Line-24
		^UTLE E UG-San-Swr-Line-24-50
		*Denotes level for 20 Scale Plans.
		^Denotes level for 50 Scale Plans.
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-San-Swr-Line-24-Qual-B
			^UTLE_E_UG-San-Swr-Line-24-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-C
			^UTLE_E_UG-San-Swr-Line-24-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-30
			^UTLE_E_UG-San-Swr-Line-30-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-B
			^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-C
			^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-36
			^UTLE_E_UG-San-Swr-Line-36-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-B
			^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-C
			^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-42
			^UTLE_E_UG-San-Swr-Line-42-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-B
			^UTLE_E_UG-San-Swr-Line-42-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-C
			^UTLE_E_UG-San-Swr-Line-42-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-48
			^UTLE_E_UG-San-Swr-Line-48-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-B
			^UTLE_E_UG-San-Swr-Line-48-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-C
			^UTLE_E_UG-San-Swr-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_San-Force-Main-Cell
			UTLE_E_UG-San-Force-Main-Line
			UTLE_E_UG-San-Force-Main-Line-Qual-B
			UTLE_E_UG-San-Force-Main-Line-Qual-C
			UTLE_E_Wat-Cell
			UTLE_E_UG-Wat-Line
			UTLE_E_UG-Wat-Line-Qual-B
			UTLE_E_UG-Wat-Line-Qual-C
			*UTLE_E_UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE_E_UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Line-36
			^UTLE_E_UG-Wat-Line-36-50
			*UTLE_E_UG-Wat-Line-36-Qual-B
			^UTLE_E_UG-Wat-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Line-36-Qual-C
			^UTLE_E_UG-Wat-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Line-42
			^UTLE_E_UG-Wat-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Line-42-Qual-B
			^UTLE_E_UG-Wat-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Line-42-Qual-C
			^UTLE_E_UG-Wat-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Line-48
			^UTLE_E_UG-Wat-Line-48-50
			*UTLE_E_UG-Wat-Line-48-Qual-B
			^UTLE_E_UG-Wat-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Line-48-Qual-C
			^UTLE_E_UG-Wat-Line-48-Qual-C-50
			UTLE_E_TV-Cell
			UTLE_E_UG-TV-Line
			UTLE_E_UG-TV-Line-Qual-B
			UTLE_E_UG-TV-Line-Qual-C
			UTLE E Petro-Cell
			UTLE E UG-Petro-Line
			UTLE E UG-Petro-Line-Qual-B
			UTLE E UG-Petro-Line-Qual-C
			*UTLE E UG-Petro-Line-24
			^UTLE E UG-Petro-Line-24-50
			*UTLE_E_UG-Petro-Line-24-Qual-B
			^UTLE_E_UG-Petro-Line-24-Qual-B-50
			*UTLE_E_UG-Petro-Line-24-Qual-C
			^UTLE_E_UG-Petro-Line-24-Qual-C-50
			*UTLE_E_UG-Petro-Line-30
			^UTLE_E_UG-Petro-Line-30-50
			*UTLE_E_UG-Petro-Line-30-Qual-B
			^UTLE_E_UG-Petro-Line-30-Qual-B-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
			Deficies level for 50 Scale Flatis.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Petro-Line-30-Qual-C
			^UTLE_E_UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*UTLE_E_UG-Petro-Line-42
			^UTLE_E_UG-Petro-Line-42-50
			*UTLE_E_UG-Petro-Line-42-Qual-B
			^UTLE_E_UG-Petro-Line-42-Qual-B-50
			*UTLE_E_UG-Petro-Line-42-Qual-C
			^UTLE_E_UG-Petro-Line-42-Qual-C-50
			*UTLE_E_UG-Petro-Line-48
			^UTLE_E_UG-Petro-Line-48-50
			*UTLE_E_UG-Petro-Line-48-Qual-B
			^UTLE_E_UG-Petro-Line-48-Qual-B-50
			*UTLE_E_UG-Petro-Line-48-Qual-C
			^UTLE_E_UG-Petro-Line-48-Qual-C-50
			UTLE_E_Tele-Cell
			UTLE_E_UG-Tele-Line
			UTLE_E_UG-Tele-Line-Qual-B
			UTLE_E_UG-Tele-Line-Qual-C
			UTLE_E_Wat-Non-Pot-Cell
			UTLE_E_UG-Wat-Non-Pot-Line
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

	*UTLE_E_UG-Wat-Non-Pot-Line-24
	^UTLE_E_UG-Wat-Non-Pot-Line-24-50
	*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B
	^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50
	*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C
	^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50
	*UTLE_E_UG-Wat-Non-Pot-Line-30
	^UTLE_E_UG-Wat-Non-Pot-Line-30-50
	*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B
	^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50
	*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
	^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
	*UTLE_E_UG-Wat-Non-Pot-Line-36
	^UTLE_E_UG-Wat-Non-Pot-Line-36-50
	*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
	^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
	*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
	^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50
	*UTLE_E_UG-Wat-Non-Pot-Line-42
	^UTLE_E_UG-Wat-Non-Pot-Line-42-50
	*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B
	^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50
	*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C
	^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50
	*UTLE_E_UG-Wat-Non-Pot-Line-48
	^UTLE_E_UG-Wat-Non-Pot-Line-48-50
	*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B
	^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50
	*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C
	^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50
	*Denotes level for 20 Scale Plans.
	^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Steam-Cell
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE_E_UG-Steam-Line-36-Qual-C
			^UTLE_E_UG-Steam-Line-36-Qual-C-50
			*UTLE_E_UG-Steam-Line-42
			^UTLE_E_UG-Steam-Line-42-50
			*UTLE_E_UG-Steam-Line-42-Qual-B
			^UTLE_E_UG-Steam-Line-42-Qual-B-50
			*UTLE_E_UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*UTLE_E_UG-Steam-Line-48
			^UTLE_E_UG-Steam-Line-48-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE_E_UG-Steam-Line-48-Qual-B-50
			*UTLE_E_UG-Steam-Line-48-Qual-C
			^UTLE_E_UG-Steam-Line-48-Qual-C-50
			UTLE_E_UG-Utl-Unknown-Line-Qual-B
			UTLE_E_OVHD-Tele-Line
			UTLE E OVHD-TV-Line
			UTLE_E_OVHD-Elec-Line
			UTLE_E_OVHD-Traf-Ctrl-Line
			UTLE E OVHD-Combo-Util-Line-Elec-Tele
			UTLE E OVHD-Combo-Util-Line-Elec-Tele  UTLE E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV  UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			UTLE E OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Test-Hole-Cell
			UTLE_E_Limits-of-Study
			UTLE_E_UG-Gas-Line-User-Def
			UTLE_E_UG-Gas-Line-User-Def-Qual-B
			UTLE_E_UG-Gas-Line-User-Def-Qual-C
			UTLE_E_UG-Petro-Line-User-Def
			UTLE_E_UG-Petro-Line-User-Def-Qual-B
			UTLE_E_UG-Petro-Line-User-Def-Qual-C
			LITLE E LIC Con Combine Deficie
			UTLE_E_UG-San-Swr-User-Def-Line
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C
			UTLE E UG-Steam-User-Def-Line
			UTLE E UG-Steam-User-Def-Line-Qual-B
			UTLE_E_UG-Steam-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-User-Def-Line
			UTLE_E_UG-Wat-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-User-Def-Line-Qual-C
			UTLE E UG-Wat-Non-Pot-User-Def-Line
			UTLE E UG-Wat-Non-Pot-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C
			OTEL_E_OG-Wat-Noti-Fot-Osei-Dei-Lille-Qual-C
			UTLE E OVHD-Guy-Text
			5.125.115 GG, 15%
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-CSan-Swr-Line
			UTLE_E_UG-CSan-Swr-Line-Qual-B
			UTLE_E_UG-Csan-Swr-Line-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-24
			*UTLE_E_UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE E UG-CSan-Swr-Line-24-Qual-C
			*UTLE E UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE E UG-CSan-Swr-Line-36-Qual-B
			*UTLE E UG-CSan-Swr-Line-36-Qual-C
			*UTLE E UG-CSan-Swr-Line-42-Qual-B
			*UTLE E UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C
			^UTLE_E_UG-CSan-Swr-Line-24-50
			^UTLE E UG-CSan-Swr-Line-30-50
			^UTLE E UG-CSan-Swr-Line-36-50
			^UTLE_E_UG-CSan-Swr-Line-42-50
			^UTLE_E_UG-CSan-Swr-Line-48-50
			^UTLE_E_UG-CSan-Swr-24-Qual-B-50
			^UTLE_E_UG-CSan-Swr-24-Qual-C-50
			^UTLE_E_UG-CSan-Swr-30-Qual-B-50
			^UTLE_E_UG-CSan-Swr-30-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			^UTLE_E_UG-CSan-Swr-36-Qual-B-50
			^UTLE_E_UG-CSan-Swr-36-Qual-C-50
			^UTLE_E_UG-CSan-Swr-42-Qual-B-50
			^UTLE_E_UG-CSan-Swr-42-Qual-C-50
			^UTLE_E_UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
	1234567UTLP.DGN	UTLP	UTLP P Elec-Cell
	12010070121.2014	O I E I	UTLP P Elec-Vault-Line
			OTEL _1 _Elso vaak Ellis
			UTLP P UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP_P_Gas-Cell
			UTLP_P_UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP P San-Force-Main-Cell
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_San-Swr-Cell
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP_P_UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36-50
			*UTLP_P_UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*UTLP_P_UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP_P_UG-San-Swr-Line-REM
			UTLP P Wat-Cell
			UTLP P UG-Wat-Line
			*UTLP P UG-Wat-Line-24
			^UTLP P UG-Wat-Line-24-50
			*UTLP P UG-Wat-Line-30
			^UTLP P UG-Wat-Line-30-50
			*UTLP P UG-Wat-Line-36
			^UTLP P UG-Wat-Line-36-50
			*UTLP P UG-Wat-Line-42
			^UTLP P UG-Wat-Line-42-50
			*UTLP P UG-Wat-Line-48
			^UTLP P UG-Wat-Line-48-50
			UTLP P UG-Wat-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP_P_Petro-Cell
			UTLP_P_UG-Petro-Text
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
1			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*UTLP P UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			*UTLP P UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP P UG-Petro-Line-REM
			UTLP_P_Tele-Cell
			UTLP_P_UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			UTLP_P_Wat-Non-Pot-Cell
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
-			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP_P_Steam-Cell
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP_P_UG-Steam-Line-24-50
			*UTLP_P_UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM
			UTLP_P_UG-Gas-Line-User-Def
			UTLP_P_UG-Petro-Line-User-Def
			UTLP_P_UG-San-Swr-Line-User-Def
			UTLP P UG-Steam-Line-User-Def
			OTEF_F_OG-Steam-Line-Oser-Dei
			UTLP_P_UG-Wat-Line-User-Def
			UTLP P UG-Wat-Non-Pot-User-Def-Line
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4224567TODO DON	TODO	TOPO F TEAD Line
1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
		TOPO_E_TEAS-Line
		TORO E TEOR Line
		TOPO_E_TECP-Line
		TOPO_E_TEDR-Line
		TOPO_E_TEST-Line
		TOPO_E_TEDD-Line
		TOPO_E_TEAD-Line
		TOPO_E_TECD-Line
		TOPO_E_TAC-Line
		TOPO_E_TCGF-Line
		TOPO_E_TOGF-LINE
		TOPO_E_TCGT-Line
		TOPO_E_THC-Line
		TOPO_E_TVG-Line
		TOPO_E_TSW-Line
		TOPO_E_TGR-Line
		TOPO_E_TBAS-Line
		TOPO E TPCI Line
		TOPO_E_TBGL-Line
	Reference File Name(s)  1234567TOPO.DGN	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TODOCOENTIA
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TODO E TEDLina
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TODO E TUDU:
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_TPE-LINE
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TODO E THOD Line
			TOPO_E_THCR-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line
			TOPO_E_TG-Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Line
_			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DDI-Text
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DHWE-Text
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DJB-Text
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text
			TOPO E DSB-Line
			TOPO_E_DSB-Line TOPO E DSB-Text
			TOPO_E_D3B-Text
			TOPO E DSC-Line
			TOPO_E_DSC-Text
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Text
			TODO F DUMM Line
			TOPO_E_DHWM_Toyt
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOT O_E_BOTTE TOAT
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			10.0_2_500 10.00

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_TWF-Line
		TOPO_E_TWF-Lille
		TOPO_E_TWFT-Line
		TODO 5 THEFT !
		TOPO_E_TWFB-Line
		TOPO_E_TSATDSH-Cell
		TOPO_E_TSATDSH-Line
		TOPO_E_TWL-Line
		TOPO_E_TWL-Line
		TOPO_E_TTRE-Line
		T000 5 T001/1/
		TOPO_E_TGRV-Line
		TOPO_E_DADB-Line
		TOPO_E_DADB-Line
		TOPO_E_DSPURDK-Line
		TOPO_E_DSPORDK-Lille
		TOPO_E_TMAR-Line
		TOPO_E_TMPH-Line
		TOPO_E_TKMP-Line
		TOPO_E_TMPR-Line
		TOPO_E_TSC-Line
		TOPO_E_TSE-Line
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			TOFO_L_TINKE VTF-LINE
			TOPO_E_TCUL-Line
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
			TOPO_E_TBGL-Lille
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLE-Line
			TODO E TENDROLL Line
			TOPO_E_TENDROLL-Line
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Text
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line
			TOPO_E_UELBOX-Text
			TOPO E UPP-Cell
			TOPO_E_UPP-Line
			TOPO_E_UPP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			T000 5 111 0 0 11
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Line
			TOPO_E_ULP-Text
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text
			TOPO_E_OTP-Text
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TODO E 11/4 O O-11
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Text
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			1010_2_011111011
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
1			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TODO 5 14445 0 4
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Ceil TOPO_E_UMHSS-Text
			TOPO_E_UMINSS-Text
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Text
			Tel e_c_emileer tox
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Text
			TOPO_E_UGM-Cell
			TOPO_E_UGM-Text
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Text
			TODO E LINOVE COLL
			TOPO_E_UNGVP-Cell TOPO E UNGVP-Text
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO E UNGLM-Cell
			TOT O_E_ONOLIN TOX
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TODO E ODNOVINICO II
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TODO E CNOCOM Call
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Cell TOPO_E_SLCM-Text
			TOPO_E_SLCM-Text TOPO_E_SLCM-Line
			TOF O_L_SLOW-LINE
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			101 0_L_1 001 10M
			TOPO_E_FNDN-Line
			TOF O_E_F NBN-EIRC
			TOPO_E_RUIN-Line
			TOFO_L_INDIN-LINE
			TOPO_E_TANK-Cell
			TOPO E TANK-Line
			1010_1_1/44(100
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO_E_DTCH-Hidden-Line
			TOPO E DTCH-Hidden-Text
			TOPO_E_DITCH-Taper-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text
			TOPO_E_GOLF-Line
			TOPO_E_GOLF-Text
			TOPO_E_Basketball-Court-Cell
			TOPO_E_Basketball-Court-Cell
			TOPO_E_Basketball-Court-Cell
			TORO E EL A O II
			TOPO_E_Flow-Arrow-Cell
			TODO F DEW/Hetch Line
			TOPO_E_DEW-Hatch-Line
			TOPO E TRAIL-Line
			TOPO_E_TRAIL-Line TOPO_E_TRAIL-Text
			TOPO_E_TRAIL-TEXT
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			Tot o_L_Treat og. ii Tox
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO E TRIVER-Text
			<del></del>
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	40045675CON DON	FCON	FCON D. Major Contour Line
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line
			FCON_P_Major-Contour-Text
			FCON P Minor-Contour-Line
			FCON P Minor-Contour-Text
			1 CON_1 _IVIIIIOI-CONTOUI-TEXT
			FCON_P_Slope Direction-Line
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	100 150 70 0 1 1 1 0 0 1	2011	
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole
			SGNL_P_Signal-Mast-Arms
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox
			SGNL_P_Signal-Head-and-Street-Name-Text
			SGNL_P_Signal-Pedestrian-Pedestal-Pole
			SGNL_P_Signal-AerialFiber
			SGNL_P_Signal-UndergroundFiber
			SGNL_P_Signal-BridgeAttachedFiber-Line
	1234567ENVE.DGN	ENVE	ENVE E WetInd-Bound-Line
			ENVE E WetInd-Stream-Delin-Line
			ENVE E WetInd-Stream-Text
			ENVE E WetInd-Pattern
			ENVE E WetInd-Shape
			<u> </u>
			ENVE_E_Endgd-Spec-Line
			ENVE E Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE E Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Delin-Line ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE E Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
	1234307 ENVF.DGN	LINVF	ENVP P Relocations-Text
			LIVF_F_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Socl-Resc-Impact-Area-Pattern
			ENVP_P_Socl-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			END/D D M (I) II (A I)
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP P Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Viewshed-Vis-Impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text
	1234567LNSC.DGN	LNSC	LNSC_E_Tree-Conif
			LNSC_E_Tree-Decid
			LNSC_E_Tree
			LNSC_E_Tree-Everg
			LNSC_E_Tree-Pine
			LNSC_E_Tree-Line
			LNSC_E Shrub-Conif
			LNSC_E_Shrub_Decid
			ENOO_E_OHIUD_Decid
			LNSC_E_Revision-Bubble
			<del></del>
			LNSC_E_Swamp
			LNSC_E_Annotation-Text
			LNOO B T
			LNSC_R_Tree
			LNSC_R_Annotation-Text
			LNSC P Tree-Conif
			LNSC_P_Tree-Decid
			LNSC_P_Tree
			LNSC_P_Tree-Everg
			LNSC_P_Tree-Stump
			LNSC_P_Annotation-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 04 DON <sup>M</sup>			
1234567_31.DGN <sup>m</sup>	NA	NA	SHT_B_31-Retaining-Wall-Envelope
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567WPRO.DGN	WPRO	WPRO_P_Grid-Sta-Elev
	1234307 WFRO.DGN	WERO	WPRO P Increment-Elev
			WPRO_P_Retain-Wall-Envlp-Line
			WPRO_F_Retain-Wall-Envip-Line WPRO P Retain-Wall-Text
			WPRO_P_Retail-vali-Text  WPRO_P_Median-Side-Barrier-Wall-Envlp-Line
			WPRO_P_Median-Side-Barrier-Wall-Envip-Line WPRO P Median-Side-Barrier-Wall-Text
			WPRO_P_Median-Side-Barrier-Wall-Text WPRO_P_Exist-Ground
			WPRO_P_Exist-Ground   WPRO_P_Finish-Ground-Face-of-Wall
			WPRO_P_Finish-Ground-Back-of-Wall
*If preparing a plan and p	orofile sheet, then see also (32)	Retaining Wall Plan	ns.
m Multi Sheet DGN Shee	t File		

2-5 (31)Retaining Wall Envelopes

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004567 20 004 DON \$ /	NIA.	N.1.0	OUT B OO B A C C MAIL BI
1234567_32-001.DGN <sup>s</sup> /	NA	NA	SHT_B_32-Retaining-Wall-Plans
1234567_32.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567WALL.DGN	WALL	WALL_P_Retain-Wall-Line
			WALL_P_Retain-Wall-Text
			WALL_P_Retain-Wall-Footing-Line
			WALL P Median-Side-Barrier-Wall-Line
			WALL P Median-Side-Barrier-Wall-Text
			WALL P Median-Side-Barrier-Wall-Foundation-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN P CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN P CONSTCL-Cell
			MAIN P CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
s Single Sheet DGN Sheet	 File - Plan Sheets		
m Multi Sheet DGN Sheet F			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-PC-P1-Sta-Lui-Text  MAIN_P_SIDECL-Brng-Text
			MAIN_P_SIDECL-Cell
			MAIN_I _OIDEOL-GEII
			MAIN_P_EOP-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
			MAIN P Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Super-Elev-Trans-Label-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Fence-Cell
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			IMAIN_I _ONLDIX-TEXT
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
			<del></del> ,
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DDNO D D I I O I I I
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Sediment-Basin-Line
			DINIO_F_Sediment-basin-Line
			DRNG P Detention-Pond-Line
			DRNG_P_Perm-Ditch-Protect-Line
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text
			REQD_P_PESMT-Desc-Text
			REQD_P_PESMT-Pattern
			DEOD D TESMILING
			REQD_P_TESMT-Line REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Desc-Text REQD_P_TESMT-Pattern
			REQD_F_TESMT-Pattern  REQD P TESMT-Pnt#-Line
<u> </u>			INCRET TOWN I HUB CITE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
	1234567ITS.DGN	ITS	ATMS_P_Utility-Pole
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Line
			UTLE_E_Elec-Vault-Line
			UTLE_E_UG-Elec-Line-Qual-B
			UTLE_E_UG-Elec-Line-Qual-C
			UTIE E UO O LI
			UTLE_E_UG-Gas-Line
			UTLE_E_UG-Gas-Line-Qual-B
			UTLE_E_UG-Gas-Line-Qual-C
			*UTLE_E_UG-Gas-Line-24
			^UTLE_E_UG-Gas-Line-24-50
			*UTLE_E_UG-Gas-Line-24-Qual-B
			^UTLE_E_UG-Gas-Line-24-Qual-B-50
			*UTLE_E_UG-Gas-Line-24-Qual-C
			^UTLE_E_UG-Gas-Line-24-Qual-C-50
			*UTLE_E_UG-Gas-Line-30
			^UTLE_E_UG-Gas-Line-30-50 *UTLE E UG-Gas-Line-30-Qual-B
			^UTLE_E_UG-Gas-Line-30-Qual-B  ^UTLE E UG-Gas-Line-30-Qual-B-50
			*UTLE_E_UG-Gas-Line-30-Qual-B-50  *UTLE_E_UG-Gas-Line-30-Qual-C
			^UTLE_E_UG-Gas-Line-30-Qual-C-50
			UTLE_E_UG-Gas-LINE-30-Qual-C-30
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Gas-Line-36
			^UTLE_E_UG-Gas-Line-36-50
			*UTLE_E_UG-Gas-Line-36-Qual-B
			^UTLE_E_UG-Gas-Line-36-Qual-B-50
			*UTLE_E_UG-Gas-Line-36-Qual-C
			^UTLE_E_UG-Gas-Line-36-Qual-C-50
			*UTLE_E_UG-Gas-Line-42
			^UTLE_E_UG-Gas-Line-42-50
			*UTLE_E_UG-Gas-Line-42-Qual-B
			^UTLE_E_UG-Gas-Line-42-Qual-B-50
			*UTLE_E_UG-Gas-Line-42-Qual-C
			^UTLE_E_UG-Gas-Line-42-Qual-C-50
			*UTLE_E_UG-Gas-Line-48
			^UTLE_E_UG-Gas-Line-48-50
			*UTLE_E_UG-Gas-Line-48-Qual-B
			^UTLE_E_UG-Gas-Line-48-Qual-B-50
			*UTLE_E_UG-Gas-Line-48-Qual-C
			^UTLE_E_UG-Gas-Line-48-Qual-C-50
			UTLE_E_UG-Traf-Ctrl-Line
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C
			UTLE_E_UG-San-Swr-Line
			UTLE_E_UG-San-Swr-Line-Qual-B
			UTLE_E_UG-San-Swr-Line-Qual-C
			*UTLE E UG-San-Swr-Line-24
			^UTLE E UG-San-Swr-Line-24-50
			*UTLE E UG-San-Swr-Line-24-Qual-B
			^UTLE E UG-San-Swr-Line-24-Qual-B-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		*UTLE_E_UG-San-Swr-Line-24-Qual-C
		^UTLE_E_UG-San-Swr-Line-24-Qual-C-50
		*UTLE_E_UG-San-Swr-Line-30
		^UTLE_E_UG-San-Swr-Line-30-50
		*UTLE_E_UG-San-Swr-Line-30-Qual-B
		^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
		*UTLE_E_UG-San-Swr-Line-30-Qual-C
		^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
		*UTLE_E_UG-San-Swr-Line-36
		^UTLE_E_UG-San-Swr-Line-36-50
		*UTLE_E_UG-San-Swr-Line-36-Qual-B
		^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
		*UTLE_E_UG-San-Swr-Line-36-Qual-C
		^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
		*UTLE_E_UG-San-Swr-Line-42
		^UTLE_E_UG-San-Swr-Line-42-50
		*UTLE_E_UG-San-Swr-Line-42-Qual-B
		^UTLE E UG-San-Swr-Line-42-Qual-B-50
		*UTLE E UG-San-Swr-Line-42-Qual-C
		^UTLE E UG-San-Swr-Line-42-Qual-C-50
		*UTLE E UG-San-Swr-Line-48
		^UTLE E UG-San-Swr-Line-48-50
		*UTLE E UG-San-Swr-Line-48-Qual-B
		^UTLE E UG-San-Swr-Line-48-Qual-B-50
		*UTLE E UG-San-Swr-Line-48-Qual-C
		^UTLE E UG-San-Swr-Line-48-Qual-C-50
		UTLE E UG-San-Force-Main-Line
		UTLE E UG-San-Force-Main-Line-Qual-B
		UTLE E UG-San-Force-Main-Line-Qual-C
		*Denotes level for 20 Scale Plans.
		^Denotes level for 50 Scale Plans.
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-Wat-Line
			UTLE_E_UG-Wat-Line-Qual-B
			UTLE_E_UG-Wat-Line-Qual-C
			*UTLE_E_UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE_E_UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Line-36
			^UTLE_E_UG-Wat-Line-36-50
			*UTLE_E_UG-Wat-Line-36-Qual-B
			^UTLE_E_UG-Wat-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Line-36-Qual-C
			^UTLE_E_UG-Wat-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Line-42
			^UTLE_E_UG-Wat-Line-42-50
			*UTLE_E_UG-Wat-Line-42-Qual-B
			^UTLE_E_UG-Wat-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Line-42-Qual-C
			^UTLE_E_UG-Wat-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Line-48
			^UTLE_E_UG-Wat-Line-48-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Line-48-Qual-B
			^UTLE_E_UG-Wat-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Line-48-Qual-C
			^UTLE_E_UG-Wat-Line-48-Qual-C-50
			UTLE_E_UG-TV-Line
			UTLE_E_UG-TV-Line-Qual-B
			UTLE_E_UG-TV-Line-Qual-C
			UTLE E UG-Petro-Line
			UTLE E UG-Petro-Line-Qual-B
			UTLE E UG-Petro-Line-Qual-C
			*UTLE E UG-Petro-Line-24
			^UTLE E UG-Petro-Line-24-50
			*UTLE E UG-Petro-Line-24-Qual-B
			^UTLE E UG-Petro-Line-24-Qual-B-50
			*UTLE E UG-Petro-Line-24-Qual-C
			^UTLE E UG-Petro-Line-24-Qual-C-50
			*UTLE E UG-Petro-Line-30
			^UTLE E UG-Petro-Line-30-50
			*UTLE E UG-Petro-Line-30-Qual-B
			^UTLE E UG-Petro-Line-30-Qual-B-50
			*UTLE E UG-Petro-Line-30-Qual-C
			^UTLE E UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
			The notes level for 50 Scale Plans.

**UTLE_E_UG-Petro-Line-42** AUTLE_E_UG-Petro-Line-42-50 **UTLE_E_UG-Petro-Line-42-Qual-B** AUTLE_E_UG-Petro-Line-42-Qual-B-50 **UTLE_E_UG-Petro-Line-42-Qual-S-50 **UTLE_E_UG-Petro-Line-42-Qual-C-50 **UTLE_E_UG-Petro-Line-42-Qual-C-50 **UTLE_E_UG-Petro-Line-48-Qual-B** AUTLE_E_UG-Petro-Line-48-Qual-B** AUTLE_E_UG-Petro-Line-48-Qual-B-50 **UTLE_E_UG-Petro-Line-48-Qual-B-50 **UTLE_E_UG-Petro-Line-48-Qual-C-50 **UTLE_E_UG-Petro-Line-48-Qual-C-50 **UTLE_E_UG-Petro-Line-48-Qual-C-50 **UTLE_E_UG-Petro-Line-48-Qual-C-50 **UTLE_E_UG-Petro-Line-Qual-B** UTLE_E_UG-Tele-Line-Qual-B** UTLE_E_UG-Wat-Non-Pot-Line-Qual-C-10-10-10-10-10-10-10-10-10-10-10-10-10-	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
AUTLE   E   UG-Petro-Line-42-50				
*UTLE_E_UG-Petro-Line-42-Qual-B   *UTLE_E_UG-Petro-Line-42-Qual-C-50    *UTLE_E_UG-Petro-Line-42-Qual-C-50    *UTLE_E_UG-Petro-Line-42-Qual-C-50    *UTLE_E_UG-Petro-Line-48-Qual-C-50    *UTLE_E_UG-Petro-Line-48-Qual-B-50    *UTLE_UG-Petro-Line-48-Qual-B-50    *UTLE_UG-Petro-Line-48-Qual-B-50    *UTLE_UG-Petro-Line-48-Qual-C-50    *UTLE_UG-Petro-Line-48-Qual-C-50    *UTLE_UG-Petro-Line-48-Qual-C-50    *UTLE_UG-Petro-Line-48-Qual-C-50    *UTLE_UG-Petro-Line-48-Qual-C-50    *UTLE_UG-Petro-Line-Qual-C-50    *UTLE_UG-Petro-Line-Qual-B    *UTLE_UG-Tele-Line-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-24-Qual-B-50    *UTLE_UG-Wat-Non-Pot-Line-24-Qual-B-50    *UTLE_UG-Wat-Non-Pot-Line-24-Qual-C-50    *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50				*UTLE_E_UG-Petro-Line-42
AUTLE_E_UG-Petro-Line-42-Qual-B-50   *UTLE_E_UG-Petro-Line-42-Qual-C    *UTLE_E_UG-Petro-Line-42-Qual-C    *UTLE_E_UG-Petro-Line-48    *UTLE_E_UG-Petro-Line-48-50    *UTLE_E_UG-Petro-Line-48-Qual-B-50    *UTLE_E_UG-Petro-Line-48-Qual-B-50    *UTLE_E_UG-Petro-Line-48-Qual-C    *UTLE_E_UG-Petro-Line-48-Qual-C    *UTLE_E_UG-Petro-Line-48-Qual-C-50    *UTLE_E_UG-Petro-Line-48-Qual-C-50    *UTLE_E_UG-Petro-Line-Qual-B    *UTLE_E_UG-Tele-Line    *UTLE_E_UG-Tele-Line-Qual-B    *UTLE_E_UG-Tele-Line-Qual-C    *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C    *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C    *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-S-50    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50    *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50    *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50    *Denotes level for 20 Scale Plans.				^UTLE_E_UG-Petro-Line-42-50
#UTLE_E_UG-Petro-Line-42-Qual-C  *VITLE_E_UG-Petro-Line-48  *VITLE_E_UG-Petro-Line-48-Qual-C-50  *VITLE_E_UG-Petro-Line-48-Qual-B  *VITLE_UG-Petro-Line-48-Qual-B  *VITLE_UG-Petro-Line-48-Qual-B  *VITLE_UG-Petro-Line-48-Qual-C-50  *VITLE_UG-Petro-Line-48-Qual-C-50  *VITLE_UG-Petro-Line-48-Qual-C-50  *UTLE_UG-Tele-Line  *UTLE_UG-Tele-Line-Qual-B  *UTLE_UG-Tele-Line-Qual-B  *UTLE_UG-Tele-Line-Qual-C  *UTLE_UG-Tele-Line-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_UG-Wat-Non-Pot-Line-24-Qual-C-50  *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				*UTLE_E_UG-Petro-Line-42-Qual-B
AUTLE_E_UG-Petro-Line-42-Qual-C-50     **UTLE_E_UG-Petro-Line-48     **VITLE_E_UG-Petro-Line-48-50     **VITLE_E_UG-Petro-Line-48-50     **VITLE_E_UG-Petro-Line-48-Qual-B     **VITLE_E_UG-Petro-Line-48-Qual-B     **VITLE_E_UG-Petro-Line-48-Qual-C-50     **VITLE_E_UG-Petro-Line-48-Qual-C-50     **VITLE_E_UG-Petro-Line-Qual-B     **VITLE_E_UG-Tele-Line     **VITLE_E_UG-Tele-Line-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Gual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Gual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     **VITLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50     **VITLE_E_UG-Wat-Non-Pot-Line-30-Gual-C-50     **VITLE_E_UG-Wat-Non-Pot-Line-30-Gual-B     **VITLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50     **V				^UTLE_E_UG-Petro-Line-42-Qual-B-50
*UTLE_E_UG-Petro-Line-48  *UTLE_E_UG-Petro-Line-48-Qual-B  *UTLE_E_UG-Petro-Line-48-Qual-B  *UTLE_E_UG-Petro-Line-48-Qual-B  *UTLE_E_UG-Petro-Line-48-Qual-C  *UTLE_E_UG-Petro-Line-48-Qual-C  *UTLE_E_UG-Petro-Line-48-Qual-C-50  *UTLE_E_UG-Petro-Line-Qual-C  *UTLE_E_UG-Tele-Line  *UTLE_E_UG-Tele-Line-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-				*UTLE_E_UG-Petro-Line-42-Qual-C
AUTLE_E_UG-Petro-Line-48-50     VITLE_E_UG-Petro-Line-48-Qual-B     AUTLE_E_UG-Petro-Line-48-Qual-B-50     VITLE_E_UG-Petro-Line-48-Qual-C     AUTLE_E_UG-Petro-Line-48-Qual-C     AUTLE_E_UG-Petro-Line-48-Qual-C     AUTLE_E_UG-Tele-Line     UTLE_E_UG-Tele-Line     UTLE_E_UG-Tele-Line-Qual-B     UTLE_E_UG-Wat-Non-Pot-Line     UTLE_E_UG-Wat-Non-Pot-Line     UTLE_E_UG-Wat-Non-Pot-Line-Qual-B     UTLE_E_UG-Wat-Non-Pot-Line-Qual-C     AUTLE_E_UG-Wat-Non-Pot-Line-24     AUTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     AUTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     AUTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     AUTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C     AUTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C     AUTLE_E_UG-Wat-Non-Pot-Line-30-G     AUTLE_E_UG-Wat-Non-Pot-Line-30-G     AUTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B     AUTLE_E_UG-Wat-Non-Pot-Line-30-Qu				^UTLE_E_UG-Petro-Line-42-Qual-C-50
*UTLE_E_UG-Petro-Line-48-Qual-B  ^VITLE_E_UG-Petro-Line-48-Qual-B-50  *UTLE_E_UG-Petro-Line-48-Qual-C-50  *UTLE_E_UG-Petro-Line-48-Qual-C-50  *UTLE_E_UG-Petro-Line-48-Qual-C-50  *UTLE_E_UG-Tele-Line  UTLE_E_UG-Tele-Line-Qual-B  UTLE_E_UG-Tele-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line  UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  VTLE_E_UG-Wat-Non-Pot-Line-24-S0  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-S0  *UTLE_E_UG-Wat-Non-Pot-Line-30-S0  *UTLE_E_UG-Wat-Non-Pot-Line-30-S0  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50				*UTLE_E_UG-Petro-Line-48
AUTLE_E_UG-Petro-Line-48-Qual-B-50     *UTLE_E_UG-Petro-Line-48-Qual-C-50     *UTLE_E_UG-Petro-Line-48-Qual-C-50     *UTLE_E_UG-Petro-Line-48-Qual-C-50     *UTLE_E_UG-Tele-Line-Qual-B     *UTLE_E_UG-Tele-Line-Qual-C     *UTLE_E_UG-Wat-Non-Pot-Line-Qual-B     *UTLE_E_UG-Wat-Non-Pot-Line-Qual-B     *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     *UTLE_E_UG-Wat-Non-Pot-Line-24-So     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C     *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C     *UTLE_E_UG-Wat-Non-Pot-Line-30-So     *UTLE_E_UG-Wat-Non-Pot-Line-30-So     *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B     *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-				^UTLE_E_UG-Petro-Line-48-50
*UTLE_E_UG-Petro-Line-48-Qual-C  *UTLE_E_UG-Petro-Line-48-Qual-C-50  *UTLE_E_UG-Tele-Line  *UTLE_E_UG-Tele-Line-Qual-B  *UTLE_E_UG-Tele-Line-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-S0  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Cual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				*UTLE_E_UG-Petro-Line-48-Qual-B
^UTLE_E_UG-Petro-Line-48-Qual-C-50  UTLE_E_UG-Tele-Line  UTLE_E_UG-Tele-Line-Qual-B  UTLE_E_UG-Tele-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-Line  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  "UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  "UTLE_E_UG-Wat-Non-Pot-Line-24  "UTLE_E_UG-Wat-Non-Pot-Line-24-50  "UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  "UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  "UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  "UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  "UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  "UTLE_E_UG-Wat-Non-Pot-Line-30-G0  "UTLE_E_UG-Wat-Non-Pot-Line-30-G0  "UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  "UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  "UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  "UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  "UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  "Denotes level for 20 Scale Plans.				<b>– –</b>
UTLE_E_UG-Tele-Line  UTLE_E_UG-Tele-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-S0  *UTLE_E_UG-Wat-Non-Pot-Line-30-S0  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Tele-Line-Qual-B  UTLE_E_UG-Tele-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-Line  UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24  *UTLE_E_UG-Wat-Non-Pot-Line-24-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				^UTLE_E_UG-Petro-Line-48-Qual-C-50
UTLE_E_UG-Tele-Line-Qual-B  UTLE_E_UG-Tele-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-Line  UTLE_E_UG-Wat-Non-Pot-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24  *UTLE_E_UG-Wat-Non-Pot-Line-24-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Tele-Line-Qual-C				
UTLE_E_UG-Wat-Non-Pot-Line UTLE_E_UG-Wat-Non-Pot-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-24  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  *UTLE_E_UG-Wat-Non-Pot-Line-30-O  *UTLE_E_UG-Wat-Non-Pot-Line-30-O  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B				UTLE_E_UG-Tele-Line-Qual-C
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B				
UTLE_E_UG-Wat-Non-Pot-Line-Qual-C				
*UTLE_E_UG-Wat-Non-Pot-Line-24  ^UTLE_E_UG-Wat-Non-Pot-Line-24-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50  *UTLE_E_UG-Wat-Non-Pot-Line-30  ^UTLE_E_UG-Wat-Non-Pot-Line-30-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
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*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50  *UTLE_E_UG-Wat-Non-Pot-Line-30  *UTLE_E_UG-Wat-Non-Pot-Line-30  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50         *UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C         ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50         *UTLE_E_UG-Wat-Non-Pot-Line-30         ^UTLE_E_UG-Wat-Non-Pot-Line-30-50         *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B         ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50         *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50         *Denotes level for 20 Scale Plans.				
*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C  ^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50  *UTLE_E_UG-Wat-Non-Pot-Line-30  *UTLE_E_UG-Wat-Non-Pot-Line-30-50  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50         *UTLE_E_UG-Wat-Non-Pot-Line-30         ^UTLE_E_UG-Wat-Non-Pot-Line-30-50         *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B         ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50         *Denotes level for 20 Scale Plans.				
*UTLE_E_UG-Wat-Non-Pot-Line-30  ^UTLE_E_UG-Wat-Non-Pot-Line-30-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
^UTLE_E_UG-Wat-Non-Pot-Line-30-50  *UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  ^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50  *Denotes level for 20 Scale Plans.				
*Denotes level for 20 Scale Plans.				
				^UTLE_E_UG-wat-Non-Pot-Line-30-Qual-B-50
				*Denotes level for 20 Scale Plans.
				^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36
			^UTLE_E_UG-Wat-Non-Pot-Line-36-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42
			^UTLE_E_UG-Wat-Non-Pot-Line-42-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48
			^UTLE_E_UG-Wat-Non-Pot-Line-48-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE_E_UG-Steam-Line-36-Qual-C
			^UTLE_E_UG-Steam-Line-36-Qual-C-50
			*UTLE_E_UG-Steam-Line-42
			^UTLE_E_UG-Steam-Line-42-50
			*UTLE_E_UG-Steam-Line-42-Qual-B
			^UTLE E UG-Steam-Line-42-Qual-B-50
			*UTLE E UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*UTLE E UG-Steam-Line-48
			^UTLE_E_UG-Steam-Line-48-50
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE E UG-Steam-Line-48-Qual-B-50
			*UTLE E UG-Steam-Line-48-Qual-C
			^UTLE E UG-Steam-Line-48-Qual-C-50
			UTLE E UG-Utl-Unknown-Line-Qual-B
			UTLE_E_Test-Hole-Cell
			UTLE_E_Limits-of-Study
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-Gas-Line-User-Def
			UTLE_E_UG-Gas-Line-User-Def-Qual-B
			UTLE_E_UG-Gas-Line-User-Def-Qual-C
			UTLE_E_UG-Petro-Line-User-Def
			UTLE_E_UG-Petro-Line-User-Def-Qual-B
			UTLE_E_UG-Petro-Line-User-Def-Qual-C
			UTLE_E_UG-San-Swr-User-Def-Line
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C
			UTLE_E_UG-Steam-User-Def-Line
			UTLE_E_UG-Steam-User-Def-Line-Qual-B
			UTLE_E_UG-Steam-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-User-Def-Line
			UTLE_E_UG-Wat-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C
			LITLE E OVUD Constant
			UTLE_E_OVHD-Guy-Text
			UTLE E UG-CSan-Swr-Line
			UTLE E UG-CSan-Swr-Line-Qual-B
			UTLE E UG-Csan-Swr-Line-Qual-C
			OTEL_L_OO-OSAII-OWI-LINE-QUAI-O
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-CSan-Swr-Line-24
			*UTLE_E_UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE E UG-CSan-Swr-User-Def-Line-Qual-C
			^UTLE E UG-CSan-Swr-Line-24-50
			^UTLE E UG-CSan-Swr-Line-30-50
			^UTLE E UG-CSan-Swr-Line-36-50
			^UTLE E UG-CSan-Swr-Line-42-50
			^UTLE E UG-CSan-Swr-Line-48-50
			^UTLE E UG-CSan-Swr-24-Qual-B-50
			^UTLE E UG-CSan-Swr-24-Qual-C-50
			^UTLE E UG-CSan-Swr-30-Qual-B-50
			^UTLE E UG-CSan-Swr-30-Qual-C-50
			^UTLE E UG-CSan-Swr-36-Qual-B-50
			^UTLE E UG-CSan-Swr-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			^UTLE_E_UG-CSan-Swr-42-Qual-B-50
			^UTLE_E_UG-CSan-Swr-42-Qual-C-50
			^UTLE_E_UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
	1234567UTLP.DGN	UTLP	UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP_P_UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*UTLP_P_UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP_P_UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36-50
			*UTLP P UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*UTLP P UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP P UG-San-Swr-Line-REM
			<del></del>
			UTLP_P_UG-Steam-Line
			*UTLP_P_UG-Steam-Line-24
			^UTLP P UG-Steam-Line-24-50
			*UTLP P UG-Steam-Line-30
			^UTLP_P_UG-Steam-Line-30-50
			*UTLP_P_UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			NUTL D. D. LIG. Ct.
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP_P_UG-Tele-Line
			UTLP P UG-Tele-Line-REM
			OTEL _1 _OO-TOIC-LINC-IXEM
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP P UG-Wat-Line
			*UTLP P UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP P UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP P UG-Wat-Line-36
			^UTLP P UG-Wat-Line-36-50
			*UTLP P UG-Wat-Line-42
			^UTLP P UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			LITER R. HO Wet New Bet Live
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36  ^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			OTEF_F_OG-vvai-NOH-FOI-LINE-30-30
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			THE R P. LIG. W. CALL. TO
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP_P_UG-Gas-Line-User-Def
			UTLP_P_UG-Petro-Line-User-Def
			UTLP_P_UG-San-Swr-Line-User-Def
			UTLP_P_UG-Steam-Line-User-Def
			OTEP_P_OG-Steam-Line-Oser-Der
			UTLP_P_UG-Wat-Line-User-Def
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line (Optional)
			ECON_E_Major-Contour-Text (Optional)
			ECON_E_Minor-Contour-Line (Optional)
			ECON_E_Minor-Contour-Text (Optional)
			ECON_E_Slope Direction-Line (Optional)
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line (Optional)
			FCON_P_Major-Contour-Text (Optional)
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		FCON_P_Minor-Contour-Line (Optional)
		FCON_P_Minor-Contour-Text (Optional)
		FCON D. Clara Direction Line (Ontional)
		FCON_P_Slope Direction-Line (Optional)
1234567LIMT DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
1204007 EIWIT .DOIN	LIIVII	LIMT_P_CUT_Const-Limit-Cut-Cell
		LIMT_P_STKFIL_Const-Limit-Fill-Line
		LIMT_P_FILL_Const-Limit-Fill-Cell
1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
		PROP E RWE-Line
		PROP_E_RWRR-Line
		PROP_E_RWRR-Text
		DDOD 5 DWILLIA
		PROP_E_RWU-Line
		PROP_E_RWU-Text
		PROP_E_POEL-Line
		PROP_E_POEL-Text
		PROP_E_BMISC-Line
		PROP_E_BMISC-Text
1234567TOPO DCN	TORO	TOPO_E_TEAP-Line
1234307 TOPO.DGN	TOFO	TOPO_E_TEAP-LINE
		TOPO_E_TEAS-Line
		TODO E TEODA:
		TOPO_E_TECP-Line
		TOPO E TEDR-Line
		1.01.0_1_121.121.1
	1234567LIMT.DGN  1234567PROP.DGN  1234567TOPO.DGN	1234567PROP.DGN PROP

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TEST-Line
			TOFO_L_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOTO_L_TEAD-LINE
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, F. TROPAL
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOTO_L_TYONE TONE
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TWINGR-LINE
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line
			TOPO_E_TVF-Line
			TOPO_E_TG-Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO F TOPILing
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line TOPO_E_DCB-Text
			TOT O_E_DOD TOX

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DDI-Text
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DHWE-Text
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DJB-Text
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TORO F DOOL:
			TOPO_E_DSC-Line
			TOPO_E_DSC-Text
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Text
			TODO E DUMANT's
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TOPO_E_TWF-Line
			TORO, E. TIMET I.:
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TOFO_E_TWFB-LINE
			TOPO_E_TSATDSH-Line
			TOPO_E_TWL-Line
			TOPO_E_TWL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TTRE-Line
			TOPO_E_TTRE-Text
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOPO_E_DADB-Line TOPO_E_DADB-Text
			TOPO_E_DADB-Text
			TOT O_E_B/\bB EITC
			TOPO_E_DDT-Line
			TOPO_E_DDT-Text
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Line
			TODO E TAIDILLine
			TOPO_E_TMPH-Line
			TOPO_E_TKMP-Line
			101 0_E_114M EM0
			TOPO_E_TMPR-Line
			TOPO_E_TSC-Line
			TOPO_E_TSE-Line
			TODO E TIDDINT L'
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			TOTO_L_THAT VIT -LINE
			TOPO_E_TCUL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO F TROAD Line
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLE-Line
			TOFO_L_TGOLL-Line
			TOPO_E_TENDROLL-Line
			TORO 5 THURS B 4 0 H
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell TOPO_E_UOTL-Text
			TOPO_E_OOTE-Text
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Text
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Text
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TORO, E LIDOA O II
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TODO E LIVIE COIL
			TOPO_E_UYLE-Cell TOPO_E_UYLE-Text
			TOPO_E_OTLE-Text
			TOPO_E_UYLG-Cell
			TOPO E UYLG-Text
			TOTO_E_OTEOTOX
			TOPO E UWM-Cell
			TOPO_E_UWM-Text
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TODO E LIMITE O II
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E LIMITOS OLI
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Text
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Ceil TOPO_E_UMHSSF-Text
			TOPO_E_UMH55F-Text
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Text
			TOTO_L_GOOD-TEXT
			TOPO E UGM-Cell
			TOPO E UGM-Text
			1.0.0_1_00
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Text
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Text
			TOPO_E_SLCD-Pnt#-Text
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Pnt#-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text
			TORO, F. GOOLING O. II.
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SBNCHMK-Pnt#-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Pnt#-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Pnt#-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Text
			TOPO_E_SLCM-Line
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			<del></del>
			TOPO_E_FNDN-Line
			TOPO_E_RUIN-Line
			TOPO_E_TANK-Cell
			TOPO_E_TANK-Line
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text
			TOPO E DTCH-Hidden-Line
			TOPO E DTCH-Hidden-Text
			TOPO_E_DITCH-Taper-Cell
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E COLETion
			TOPO_E_GOLF_Line
			TOPO_E_GOLF-Text
			TOPO_E_Basketball-Court-Cell
			TOPO_E_Basketball-Court-Line
			TOPO_E_Basketball-Court-Text
			TOPO_E_Flow-Arrow-Cell
			TOPO_E_DEW-Hatch-Line
			TOPO_E_TRAIL-Line
			TOPO_E_TRAIL-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			<del></del>
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TODO E DUDO O II
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 00 DON <sup>M</sup>			
1234567_33.DGN <sup>m</sup>	NA	NA	SHT_B_33-Noise-Barrier-Envelopes
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567WPRO.DGN	WPRO	WPRO P Grid-Sta-Elev
	1234307 WFRO.DGN	WERO	WPRO P Increment-Elev
			WPRO_F_Increment-Elev  WPRO_P Sound-Barrier-Wall-Envlp-Line
			WPRO_F_Sound-Barrier-Wall-Envip-Line WPRO P Sound-Barrier-Wall-Text
			WPRO_F_Sound-Barrier-Wall-Text WPRO_P Exist-Ground
			WPRO_P_Exist-Ground WPRO P Finish-Ground-Face-of-Wall
			<b>– –</b>
			WPRO_P_Finish-Ground-Back-of-Wall
*If preparing a plan and	profile sheet, then see also <b>(34</b> )	Sound Barrior Dian	
ii preparing a pian and p	prome sheet, then see also (34)	Journa Barrier Plati	a.
m Multi Sheet DGN Shee	t File		

2-5 (33)Sound Barrier Envelopes

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 04 004 50NS/			
1234567_34-001.DGN <sup>s</sup> /	NA	NA	SHT_B_34-Noise-Barrier-Plans
1234567_34.DGN <sup>m</sup>			SHT_B_Legend-Logo-Scale
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567WALL.DGN	WALL	WALL_P_Median-Side-Barrier-Wall-Text
			WALL_P_Median-Side-Barrier-Wall-Foundation-Line
			WALL P Sound-Barrier-Wall-Line
			WALL P Sound-Barrier-Wall-Text
			WALL P Sound-Barrier-Foundation-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_CONSTCL-Cell
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_CONSTCL-Curve-Data-Text
s Single Sheet DGN Sheet I	⊥ File - Plan Sheets		
m Multi Sheet DGN Sheet F			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text
			MAIN_P_SIDECL-Brng-Text
			MAIN_P_SIDECL-Cell
			MAIN_P_SIDECL-Curve-Data-Text
			MAIN_P_EOP-Line
			MAIN_P_EOP-Text
			MAIN_P_EOP-Cell
			MAIN_P_EOP-Cell
			MAIN P EPSHLDR-Line
			WAIN_P_EPSHLDR-LINE
			MAIN_P_Appr-Slab-Line
			MAIN_P_Appr-Slab-Text
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Text
			MAIN D. Driverver Cell
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
			MAIN P Curb-Gutter-Cell
			MAIN P Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MANUE OF THE PROPERTY OF THE P
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN_P_Retain-Wall-Line
			MAIN_P_Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text
			MAIN_P_Misc-Const-Feat-Cell
			MAIN P Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Super-Elev-Trans-Label-Text
			MAIN_P_Fence-Cell
			W/WY_T _T chiec och
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN P Details-Rdwy-Dim-Line
			,
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text
			DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Ditch-and-Channel-Line
			DRNG P Ditch-and-Channel-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DRNG P Cross-Drain-and-Culv-Line
			Divide I _ologo Blam and Gulf Emo
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DRNG_P_Sediment-Basin-Line
			DRNG_P_Sediment-Basin-Pnt-Symbol
			DRNG_P_Sediment-Basin-Pnt-Text
			DRNG P Detention-Pond-Line
			DRNG_P_Detention-Pond-Pnt-Symbol
			DRNG P Detention-Pond-Pnt-Text
			Ditito_i _Determon-i ond-i ni-rext
			DRNG_P_Perm-Riprap-Pattern
			DRNG P Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
	1234567REQD.DGN	REQD	REQD P Parcel-Owner-Text
	1234367 REQU.DGN	REQU	REQD_P_Parcel-Owner-#-Text
			REQD_P_Parcel-Owner-#-Text
			REQD P RWRM-RW-Cell
			REQD P RWRM-RW-Line
			REQD P RWRM-RW-Marker
			REQD_P_RWRM-RW-Text
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Pnt#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Sta-Offset-Flag
			REQD_P_REQD-RW-Desc-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			REQD_P_PESMT-Pnt#-Text
			REQD_P_PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD_P_PESMT-Desc-Text
			REQD_P_PESMT-Pattern
			REQD_P_PESMT-Cell
			REQD_P_TESMT-Pnt#-Text
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pattern
			REQD P TESMT-Cell
			REQD P TESMT-Pnt#-Line
			REQD P DWESMT-Pnt#-Text
			REQD P DWESMT-Line
			REQD_P_DWESMT-Sta-Offset-Flag
			<u> </u>
	1234567SIGN.DGN	SIGN	SIGN E SM-Cell
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
	1234567ITS.DGN	ITS	ATMS_P_Utility-Pole
	100 15051151 5 5 0 1		LUTI E E LIO EL LU
	1234567UTLE.DGN	UTLE	UTLE_E_UG-Elec-Line
			UTLE_E_UG-Elec-Line-Qual-B
			UTLE_E_UG-Elec-Line-Qual-C
			UTLE_E_UG-Gas-Line
			UTLE_E_UG-Gas-Line-Qual-B
			UTLE_E_UG-Gas-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
			Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Gas-Line-24
			^UTLE_E_UG-Gas-Line-24-50
			*UTLE_E_UG-Gas-Line-24-Qual-B
			^UTLE_E_UG-Gas-Line-24-Qual-B-50
			*UTLE_E_UG-Gas-Line-24-Qual-C
			^UTLE_E_UG-Gas-Line-24-Qual-C-50
			*UTLE_E_UG-Gas-Line-30
			^UTLE_E_UG-Gas-Line-30-50
			*UTLE_E_UG-Gas-Line-30-Qual-B
			^UTLE_E_UG-Gas-Line-30-Qual-B-50
			*UTLE_E_UG-Gas-Line-30-Qual-C
			^UTLE_E_UG-Gas-Line-30-Qual-C-50
			*UTLE_E_UG-Gas-Line-36
			^UTLE_E_UG-Gas-Line-36-50
			*UTLE_E_UG-Gas-Line-36-Qual-B
			^UTLE_E_UG-Gas-Line-36-Qual-B-50
			*UTLE_E_UG-Gas-Line-36-Qual-C
			^UTLE_E_UG-Gas-Line-36-Qual-C-50
			*UTLE_E_UG-Gas-Line-42
			^UTLE_E_UG-Gas-Line-42-50
			*UTLE_E_UG-Gas-Line-42-Qual-B
			^UTLE_E_UG-Gas-Line-42-Qual-B-50
			*UTLE_E_UG-Gas-Line-42-Qual-C
			^UTLE_E_UG-Gas-Line-42-Qual-C-50
			*UTLE_E_UG-Gas-Line-48
			^UTLE_E_UG-Gas-Line-48-50
			*UTLE_E_UG-Gas-Line-48-Qual-B
			^UTLE_E_UG-Gas-Line-48-Qual-B-50
			*UTLE_E_UG-Gas-Line-48-Qual-C
			^UTLE_E_UG-Gas-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTIE E UO T. COULU
			UTLE_E_UG-Traf-Ctrl-Line
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C
			UTLE_E_UG-San-Swr-Line
			UTLE_E_UG-San-Swr-Line-Qual-B
			UTLE_E_UG-San-Swr-Line-Qual-C
			*UTLE_E_UG-San-Swr-Line-24
			^UTLE_E_UG-San-Swr-Line-24-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-B
			^UTLE_E_UG-San-Swr-Line-24-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-24-Qual-C
			^UTLE_E_UG-San-Swr-Line-24-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-30
			^UTLE_E_UG-San-Swr-Line-30-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-B
			^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-C
			^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-36
			^UTLE_E_UG-San-Swr-Line-36-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-B
			^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-C
			^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-42
			^UTLE_E_UG-San-Swr-Line-42-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-B
			^UTLE_E_UG-San-Swr-Line-42-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-C
			^UTLE_E_UG-San-Swr-Line-42-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
l .			Thenotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-San-Swr-Line-48
			^UTLE_E_UG-San-Swr-Line-48-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-B
			^UTLE_E_UG-San-Swr-Line-48-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-C
			^UTLE_E_UG-San-Swr-Line-48-Qual-C-50
			UTLE_E_UG-San-Force-Main-Line
			UTLE E UG-San-Force-Main-Line-Qual-B
			UTLE_E_UG-San-Force-Main-Line-Qual-C
			UTLE_E_UG-Wat-Line
			UTLE_E_UG-Wat-Line-Qual-B
			UTLE_E_UG-Wat-Line-Qual-C
			*UTLE_E_UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE_E_UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Line-36
			^UTLE_E_UG-Wat-Line-36-50
			*UTLE_E_UG-Wat-Line-36-Qual-B
			^UTLE_E_UG-Wat-Line-36-Qual-B-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Line-36-Qual-C
			^UTLE E UG-Wat-Line-36-Qual-C-50
			*UTLE E UG-Wat-Line-42
			^UTLE_E_UG-Wat-Line-42-50
			*UTLE_E_UG-Wat-Line-42-Qual-B
			^UTLE_E_UG-Wat-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Line-42-Qual-C
			^UTLE_E_UG-Wat-Line-42-Qual-C-50
			*UTLE_E_UG-Wat-Line-48
			^UTLE_E_UG-Wat-Line-48-50
			*UTLE_E_UG-Wat-Line-48-Qual-B
			^UTLE_E_UG-Wat-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Line-48-Qual-C
			^UTLE_E_UG-Wat-Line-48-Qual-C-50
			UTLE_E_UG-TV-Line
			UTLE_E_UG-TV-Line-Qual-B
			UTLE_E_UG-TV-Line-Qual-C
			UTLE_E_UG-Petro-Line
			UTLE_E_UG-Petro-Line-Qual-B
			UTLE_E_UG-Petro-Line-Qual-C
			*UTLE_E_UG-Petro-Line-24
			^UTLE_E_UG-Petro-Line-24-50
			*UTLE_E_UG-Petro-Line-24-Qual-B
			^UTLE_E_UG-Petro-Line-24-Qual-B-50
			*UTLE_E_UG-Petro-Line-24-Qual-C
			^UTLE_E_UG-Petro-Line-24-Qual-C-50
			*UTLE_E_UG-Petro-Line-30
			^UTLE_E_UG-Petro-Line-30-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Petro-Line-30-Qual-B
			^UTLE_E_UG-Petro-Line-30-Qual-B-50
			*UTLE_E_UG-Petro-Line-30-Qual-C
			^UTLE_E_UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*UTLE_E_UG-Petro-Line-42
			^UTLE_E_UG-Petro-Line-42-50
			*UTLE_E_UG-Petro-Line-42-Qual-B
			^UTLE_E_UG-Petro-Line-42-Qual-B-50
			*UTLE_E_UG-Petro-Line-42-Qual-C
			^UTLE_E_UG-Petro-Line-42-Qual-C-50
			*UTLE_E_UG-Petro-Line-48
			^UTLE_E_UG-Petro-Line-48-50
			*UTLE_E_UG-Petro-Line-48-Qual-B
			^UTLE_E_UG-Petro-Line-48-Qual-B-50
			*UTLE_E_UG-Petro-Line-48-Qual-C
			UTLE_E_UG-Petro-Line-48-Qual-C-50
			UTLE_E_UG-Tele-Line
			UTLE_E_UG-Tele-Line-Qual-B
			UTLE_E_UG-Tele-Line-Qual-C
			UTLE_E_UG-Wat-Non-Pot-Line
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C
			*Departure level for 20 Cools Plans
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*III F F IIO Wet New Det Line 24
			*UTLE_E_UG-Wat-Non-Pot-Line-24
			^UTLE_E_UG-Wat-Non-Pot-Line-24-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30
			^UTLE_E_UG-Wat-Non-Pot-Line-30-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36
			^UTLE_E_UG-Wat-Non-Pot-Line-36-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
			^UTLE E UG-Wat-Non-Pot-Line-36-Qual-C-50
			*UTLE E UG-Wat-Non-Pot-Line-42
			^UTLE E UG-Wat-Non-Pot-Line-42-50
			*UTLE E UG-Wat-Non-Pot-Line-42-Qual-B
			^UTLE E UG-Wat-Non-Pot-Line-42-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C
			^UTLE E UG-Wat-Non-Pot-Line-42-Qual-C-50
			*UTLE E UG-Wat-Non-Pot-Line-48
			^UTLE E UG-Wat-Non-Pot-Line-48-50
			*UTLE E UG-Wat-Non-Pot-Line-48-Qual-B
			^UTLE E UG-Wat-Non-Pot-Line-48-Qual-B-50
			*UTLE E UG-Wat-Non-Pot-Line-48-Qual-C
			^UTLE E UG-Wat-Non-Pot-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE E UG-Steam-Line-36-Qual-C
			^UTLE E UG-Steam-Line-36-Qual-C-50
			*UTLE E UG-Steam-Line-42
			^UTLE E UG-Steam-Line-42-50
			*UTLE E UG-Steam-Line-42-Qual-B
			^UTLE E UG-Steam-Line-42-Qual-B-50
			*UTLE E UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*UTLE E UG-Steam-Line-48
			^UTLE E UG-Steam-Line-48-50
			<del></del>
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			THE FILE OF THE COLUMN
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE_E_UG-Steam-Line-48-Qual-B-50
			*UTLE_E_UG-Steam-Line-48-Qual-C
			^UTLE_E_UG-Steam-Line-48-Qual-C-50
			UTLE E OVHD-Tele-Line
			UTLE_E_OVHD-TV-Line
			UTLE E OVHD-Elec-Line
			OTLE_E_OVIID-Elec-Lille
			UTLE_E_OVHD-Traf-Ctrl-Line
			UTLE E OVHD-Combo-Util-Line-Elec-Tele
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			OTEL_L_OVIID-OUNDO-OUN-ENIC-OUY-VVIIC
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-TV-Traf-Ctrl
			OTEL_L_OVIID-OUIIDO-OUI-EIRIC-TV-TTUI-OUI
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

UTILE E_UG-Gas-Line-User-Def   UTILE E_UG-Gas-Line-User-Def-Qual-B   UTILE E_UG-Gas-Line-User-Def-Qual-C   UTILE E_UG-Petro-Line-User-Def-Qual-C   UTILE E_UG-Petro-Line-User-Def-Qual-C   UTILE E_UG-Petro-Line-User-Def-Qual-C   UTILE E_UG-San-Swr-User-Def-Line-Qual-C   UTILE E_UG-San-Swr-User-Def-Line-Qual-B   UTILE E_UG-San-Swr-User-Def-Line-Qual-C   UTILE E_UG-San-Swr-User-Def-Line-Qual-C   UTILE E_UG-Steam-User-Def-Line-Qual-B   UTILE E_UG-Steam-User-Def-Line-Qual-C   UTILE E_UG-Wat-User-Def-Line-Qual-B   UTILE E_UG-Wat-User-Def-Line-Qual-B   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-B   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-B   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTILE E_UG-CSan-Swr-Line-Qual-B   UTILE E_UG-CSan-Swr-Line-Qual-C	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
UTILE E_UG-Gas-Line-User-Def-Qual-B				
UTLE_E_UG-Gas-Line-User-Def-Qual-C				
UTLE_E_UG-Petro-Line-User-Def				
UTLE_E_UG-Petro-Line-User-Def-Qual-B   UTLE_E_UG-Petro-Line-User-Def-Qual-C    UTLE_E_UG-San-Swr-User-Def-Line   UTLE_E_UG-San-Swr-User-Def-Line-Qual-B    UTLE_E_UG-San-Swr-User-Def-Line-Qual-C    UTLE_E_UG-Steam-User-Def-Line-Qual-C    UTLE_E_UG-Steam-User-Def-Line-Qual-B    UTLE_E_UG-Steam-User-Def-Line-Qual-B    UTLE_E_UG-Wat-User-Def-Line-Qual-C    UTLE_E_UG-Wat-User-Def-Line-Qual-B    UTLE_E_UG-Wat-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-C				UTLE_E_UG-Gas-Line-User-Def-Qual-C
UTLE_E_UG-Petro-Line-User-Def-Qual-B   UTLE_E_UG-Petro-Line-User-Def-Qual-C    UTLE_E_UG-San-Swr-User-Def-Line   UTLE_E_UG-San-Swr-User-Def-Line-Qual-B    UTLE_E_UG-San-Swr-User-Def-Line-Qual-C    UTLE_E_UG-Steam-User-Def-Line-Qual-C    UTLE_E_UG-Steam-User-Def-Line-Qual-B    UTLE_E_UG-Steam-User-Def-Line-Qual-B    UTLE_E_UG-Wat-User-Def-Line-Qual-C    UTLE_E_UG-Wat-User-Def-Line-Qual-B    UTLE_E_UG-Wat-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-B    UTLE_E_UG-CSan-Swr-Line-Qual-C    UTLE_E_UG-CSan-Swr-Line-Qual-C				
UTLE_E_UG-Petro-Line-User-Def-Qual-C				
UTLE_E_UG-San-Swr-User-Def-Line  UTLE_E_UG-San-Swr-User-Def-Line-Qual-B  UTLE_E_UG-San-Swr-User-Def-Line-Qual-C  UTLE_E_UG-Steam-User-Def-Line-Qual-B  UTLE_E_UG-Steam-User-Def-Line-Qual-B  UTLE_E_UG-Steam-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B   UTLE_E_UG-Steam-User-Def-Line-Qual-C   UTLE_E_UG-Steam-User-Def-Line   UTLE_E_UG-Steam-User-Def-Line-Qual-B   UTLE_E_UG-Steam-User-Def-Line-Qual-B   UTLE_E_UG-Wat-User-Def-Line-Qual-C   UTLE_E_UG-Wat-User-Def-Line-Qual-C   UTLE_E_UG-Wat-User-Def-Line-Qual-B   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-CSan-Swr-Line-Qual-B   UTLE_E_UG-CSan-Swr-Line-Qual-B   UTLE_E_UG-CSan-Swr-Line-Qual-C				UTLE_E_UG-Petro-Line-User-Def-Qual-C
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B   UTLE_E_UG-Steam-User-Def-Line-Qual-C   UTLE_E_UG-Steam-User-Def-Line   UTLE_E_UG-Steam-User-Def-Line-Qual-B   UTLE_E_UG-Steam-User-Def-Line-Qual-B   UTLE_E_UG-Wat-User-Def-Line-Qual-C   UTLE_E_UG-Wat-User-Def-Line-Qual-C   UTLE_E_UG-Wat-User-Def-Line-Qual-B   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C   UTLE_E_UG-CSan-Swr-Line-Qual-B   UTLE_E_UG-CSan-Swr-Line-Qual-B   UTLE_E_UG-CSan-Swr-Line-Qual-C				
UTLE_E_UG-San-Swr-User-Def-Line-Qual-C  UTLE_E_UG-Steam-User-Def-Line  UTLE_E_UG-Steam-User-Def-Line-Qual-B  UTLE_E_UG-Steam-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C  "DEF-UG-CSan-Swr-Line-Qual-C				
UTLE_E_UG-Steam-User-Def-Line				
UTLE_E_UG-Steam-User-Def-Line-Qual-B  UTLE_E_UG-Steam-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line  UTLE_E_UG-Csan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				UTLE_E_UG-San-Swr-User-Def-Line-Qual-C
UTLE_E_UG-Steam-User-Def-Line-Qual-B  UTLE_E_UG-Steam-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line  UTLE_E_UG-Csan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				
UTLE_E_UG-Steam-User-Def-Line-Qual-C  UTLE_E_UG-Wat-User-Def-Line  UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-CSan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-User-Def-Line UTLE_E_UG-Wat-User-Def-Line-Qual-B UTLE_E_UG-Wat-User-Def-Line-Qual-C UTLE_E_UG-Wat-Non-Pot-User-Def-Line UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C UTLE_E_OVHD-Guy-Text UTLE_E_OVHD-Guy-Text UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-CSan-Swr-Line-Qual-C				
UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				UTLE_E_UG-Steam-User-Def-Line-Qual-C
UTLE_E_UG-Wat-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line-Qual-C  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-Non-Pot-User-Def-Line UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_OVHD-Guy-Text  UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_OVHD-Guy-Text  UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				UTLE_E_UG-Wat-User-Def-Line-Qual-C
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_OVHD-Guy-Text  UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  "Denotes level for 20 Scale Plans.				
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C  UTLE_E_OVHD-Guy-Text  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
UTLE_E_OVHD-Guy-Text  UTLE_E_UG-CSan-Swr-Line  UTLE_E_UG-CSan-Swr-Line-Qual-B  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C
UTLE_E_UG-CSan-Swr-Line UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				LITLE E OVUID Own Total
UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				UTLE_E_OVHD-Guy-Text
UTLE_E_UG-CSan-Swr-Line-Qual-B UTLE_E_UG-Csan-Swr-Line-Qual-C  UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				LITLE E LIC Coop Swr Line
UTLE_E_UG-Csan-Swr-Line-Qual-C  *Denotes level for 20 Scale Plans.				
*Denotes level for 20 Scale Plans.				
				OTEL_L_OG-Gail-Swi-Lille-Qual-C
				*Denotes level for 20 Scale Plans.
				^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-CSan-Swr-Line-24
			*UTLE_E_UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C
			^UTLE_E_UG-CSan-Swr-Line-24-50
			^UTLE_E_UG-CSan-Swr-Line-30-50
			^UTLE_E_UG-CSan-Swr-Line-36-50
			^UTLE_E_UG-CSan-Swr-Line-42-50
			^UTLE_E_UG-CSan-Swr-Line-48-50
			^UTLE_E_UG-CSan-Swr-24-Qual-B-50
			^UTLE_E_UG-CSan-Swr-24-Qual-C-50
			^UTLE_E_UG-CSan-Swr-30-Qual-B-50
			^UTLE_E_UG-CSan-Swr-30-Qual-C-50
			^UTLE_E_UG-CSan-Swr-36-Qual-B-50
			^UTLE_E_UG-CSan-Swr-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			^UTLE_E_UG-CSan-Swr-42-Qual-B-50
			^UTLE_E_UG-CSan-Swr-42-Qual-C-50
			^UTLE_E_UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
	1234567UTLP.DGN	UTLP	UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP_P_UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24-50
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP_P_UG-Petro-Line-24-50
			*UTLP_P_UG-Petro-Line-30
			^UTLP_P_UG-Petro-Line-30-50
			*UTLP_P_UG-Petro-Line-36
			^UTLP_P_UG-Petro-Line-36-50
			*UTLP_P_UG-Petro-Line-42
			^UTLP_P_UG-Petro-Line-42-50
			tp. (
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			HTID D HO Oce Free Me's Line
			UTLP_P_UG-San-Force-Main-Line
			UTLP_P_UG-San-Force-Main-Line-REM
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP P UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30
			*UTLP P UG-San-Swr-Line-36
			^UTLP_P_UG-San-Swr-Line-36
			*UTLP P UG-San-Swr-Line-42
			^UTLP_P_UG-San-Swr-Line-42-50
			*UTLP P UG-San-Swr-Line-48
			^UTLP_P_UG-San-Swr-Line-48-50
			UTLP P UG-San-Swr-Line-REM
			OTEL _1 _00-0an-0wi-Line-ixeliii
			UTLP P UG-Steam-Line
			*UTLP P UG-Steam-Line-24
			^UTLP P UG-Steam-Line-24-50
			*UTLP P UG-Steam-Line-30
			^UTLP P UG-Steam-Line-30-50
			*UTLP P UG-Steam-Line-36
			^UTLP_P_UG-Steam-Line-36-50
			*UTLP_P_UG-Steam-Line-42
			^UTLP_P_UG-Steam-Line-42-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			THE P. HO. O. L. 40
			*UTLP_P_UG-Steam-Line-48
			^UTLP_P_UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			UTLP_P_UG-Tele-Line
			UTLP P UG-Tele-Line-REM
			OTEL _1 _OG-TEIG-EING-IXEW
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			LITLD D LIC West Line
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			UTLP P UG-Wat-Non-Pot-Line
			*UTLP P UG-Wat-Non-Pot-Line-24
			^UTLP P UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP P UG-Wat-Non-Pot-Line-30-50
			*UTLP P UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP_P_UG-Wat-Non-Pot-Line-REM
			UTLP_P_UG-Gas-Line-User-Def
			LITER BUILD IN THE BUILD IN
			UTLP_P_UG-Petro-Line-User-Def
			UTLP P UG-San-Swr-Line-User-Def
			UTLP_P_UG-Sail-Swi-Lille-User-Dei
			UTLP P UG-Steam-Line-User-Def
			UTLP P UG-Wat-Line-User-Def
			0.12. <u>-</u> 1. <u>-</u> 0.0 Wax 2.110 0001 B01
			UTLP P UG-Wat-Non-Pot-User-Def-Line
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line (Optional)
			ECON_E_Major-Contour-Text (Optional)
			ECON_E_Minor-Contour-Line (Optional)
			ECON_E_Minor-Contour-Text (Optional)
			500V 5 0V 5V 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
			ECON_E_Slope Direction-Line (Optional)
	1234567FCON.DGN	FCON	FCON P Major-Contour-Line (Optional)
	1234307 FCON.DGN	FOON	FCON_P_Major-Contour-Line (Optional)  FCON_P_Major-Contour-Text (Optional)
			rcon_r_major-contour-rext (Optional)
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.
			Denotes level for so scale i fails.

FCON_P_Minor-Contour-Line (Optional) FCON_P_Minor-Contour-Text (Optional) FCON_P_Siope Direction-Line (Optional) FCON_P_Siope Direction-Line (Optional)  1234567LIMT.DGN	Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
FCON_P_Minor-Contour-Text (Optional)  FCON_P_Slope Direction-Line (Optional)  LIMT_P_STKCUT_Const-Limit-Cut-Line LIMT_P_CUT_Const-Limit-Cut-Cell LIMT_P_STKFIL_Const-Limit-Fill-Line LIMT_P_FILL_Const-Limit-Fill-Cell  1234567PROP.DGN  PROP PROP_E_PAR-PL-Line  PROP_E_RWR-Line  PROP_E_RWR-Line  PROP_E_RWR-Text  PROP_E_RWR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Crext  1234567TOPO.DGN  TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
FCON_P_Slope Direction-Line (Optional)  LIMT LIMT_P_STKCUT_Const-Limit-Cut-Line LIMT_P_STKFIL_Const-Limit-Cut-Cell LIMT_P_STKFIL_Const-Limit-Fill-Line LIMT_P_STKFIL_Const-Limit-Fill-Line LIMT_P_FILL_Const-Limit-Fill-Cell  1234567PROP.DGN PROP PROP_E_PAR-PL-Line  PROP_E_RWE-Line  PROP_E_RWE-Line  PROP_E_RWR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Line PROP_E_DOEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line TOPO_E_TECP-Line				FCON_P_Minor-Contour-Line (Optional)
1234567LIMT.DGN				FCON_P_Minor-Contour-Text (Optional)
1234567LIMT.DGN				FCON P Slope Direction-Line (Optional)
LIMT_P_CUT_Const-Limit-Cut-Cell				
LIMT_P_STKFIL_Const-Limit-Fill-Line LIMT_P_FILL_Const-Limit-Fill-Cell  1234567PROP.DGN PROP PROP_E_PAR-PL-Line  PROP_E_RWE-Line  PROP_E_RWR-Line PROP_E_RWRR-Text  PROP_E_RWU-Line PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Line PROP_E_POEL-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line TOPO_E_TEAS-Line TOPO_E_TECP-Line		1234567LIMT.DGN	LIMT	
LIMT_P_FILL_Const-Limit-Fill-Cell				LIMT_P_CUT_Const-Limit-Cut-Cell
1234567PROP.DGN PROP PROP_E_PAR-PL-Line  PROP_E_RWE-Line  PROP_E_RWRR-Line PROP_E_RWRR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
PROP_E_RWE-Line  PROP_E_RWRR-Line PROP_E_RWRR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line TOPO_E_TECP-Line				LIMT_P_FILL_Const-Limit-Fill-Cell
PROP_E_RWE-Line  PROP_E_RWRR-Line PROP_E_RWRR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line TOPO_E_TECP-Line		1234567PROP.DGN	PROP	PROP E PAR-PL-Line
PROP_E_RWRR-Line PROP_E_RWU-Line PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line TOPO_E_TEAS-Line TOPO_E_TECP-Line				
PROP_E_RWR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN  TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				PROP_E_RWE-Line
PROP_E_RWR-Text  PROP_E_RWU-Line PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN  TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				PROP F RWRR-Line
PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
PROP_E_RWU-Text  PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
PROP_E_POEL-Line PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				PROP_E_RWU-Text
PROP_E_POEL-Text  PROP_E_BMISC-Line PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				PROP F POFI-Line
PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				
PROP_E_BMISC-Text  1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				DDOD E DMICC Line
1234567TOPO.DGN TOPO TOPO_E_TEAP-Line  TOPO_E_TEAS-Line  TOPO_E_TECP-Line				PROP_E_DIVISC-LINE  DDOD F RMISC Tayt
TOPO_E_TEAS-Line  TOPO_E_TECP-Line				I TOT _L_DIVITOO-TEXT
TOPO_E_TECP-Line		1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
TOPO_E_TECP-Line				
				TOPO_E_TEAS-Line
TOPO_E_TEDR-Line				TOPO_E_TECP-Line
TOT O_L_TEDIT LINE				TOPO F TEDR-Line
				1010_1_1251(1110

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TEOT II
			TOPO_E_TEST-Line
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, F. TROPAL
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text
			TOPO_E_TRCRE-Line
			TOPO_E_TRCRE-Text
			TOTO_L_TYONE TONE
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TWINGR-LINE
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO F TEW Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line
			TOPO_E_TG-Line
			TOPO F TWELL Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOT O_E_TOT -EIRC
			TOPO_E_TGPI-Line
			T000 5 T57 11
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Elife TOPO_E_DCEF-Text
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		TOPO_E_DCWE-Cell
		TOPO_E_DCWE-Line
		TOPO_E_DCWE-Text
		TOPO_E_DDCB-Cell
		TOPO_E_DDCB-Line
		TOPO_E_DDCB-Text
		TOPO_E_DDI-Cell
		TOPO_E_DDI-Line
		TOPO_E_DDI-Text
		TOPO_E_DHWE-Cell
		TOPO_E_DHWE-Line
		TOPO_E_DHWE-Text
		TOPO_E_DJB-Cell
		TOPO E DJB-Line
		TOPO_E_DJB-Text
		TOPO_E_DPC-Line
		TOPO_E_DPC-Text
		<del></del>
		TOPO_E_DPM-Line
		TOPO E DPM-Text
		TOPO E DPP-Line
		TOPO_E_DPP-Text
		<del></del>
		TOPO_E_MDITCHFL-Line
		TOPO_E_MDITCHFL-Text
		TOPO_E_DPD-Line
		TOPO E DPD-Text
	Reference File Name(s)	Reference File Name(s)  Logical Name(s)

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TODO F DCC Line
			TOPO_E_DSC-Line TOPO_E_DSC-Text
			TOPO_E_DSC-Text
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text
			TOPO_E_DWE-Line
			TOPO_E_DWE-Text
			TOPO E DEW-Line
			TOPO_E_DEW-Line TOPO_E_DEW-Text
			TOPO_E_DEW-Text
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TOPO_E_DIMISO-TEXT
			TOPO_E_TWF-Line
			<del></del>
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TORO E TSATISH Call
			TOPO_E_TSATDSH-Cell TOPO_E_TSATDSH-Line
			TOTO_E_TOATBOTT-LINE

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWL-Line
			TOPO_E_TWL-Text
			TOPO_E_TTRE-Line
			TOPO_E_TTRE-Text
			TODO 5 TODAY
			TOPO_E_TGRV-Line
			TORO E DARRICO
			TOPO_E_DADB-Line TOPO E DADB-Text
			TOPO_E_DADB-Text TOPO E DADB-Line
			TOFO_E_DADD-LINE
			TOPO E DDT-Line
			TOPO_E_DDT-Text
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Line
			TOPO_E_TMPH-Line
			TOPO_E_TKMP-Line
			TOPO_E_TMPR-Line
			TODO E TOO O. II
			TOPO_E_TSC-Cell
			TOPO_E_TSC-Line
			TOPO_E_TSE-Cell
			TOPO_E_TSE-Cell TOPO_E_TSE-Line
			TOPO_E_TIRRLMT-Line
			101 0_E_111 (\text{Lint} \text{Ento}
			TOPO E TIRRPVTP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO 5 TOUR Live
			TOPO_E_TCUL-Line
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLC-Line
			TOPO_E_TCOLE-Line
			TOPO_E_TENDROLL-Line
			TOPO_E_TMISC-Pnt-Cell
			TOT O_E_TIMICOT TIE OCII
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TORO E LIOTI CAIL
			TOPO_E_UOTL-Cell TOPO_E_UOTL-Text
			TOT O_E_GOTE-TEXT
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Line
			TOPO_E_UELBOX-Text
			TOPO E UPP-Cell
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Text
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			T000 5 UT00 0 U
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Cell TOPO_E_UGP-Text
			TOPO_E_OGF-Text
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO E LIVIE CAIL
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Text
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			TODO 5 1949/0 H
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOTO_E_OMNOTI TOX
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, E. LINUIE O. II
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text
			TODO E LIMITES COIL
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Text
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Text
			TOPO_E_UMINSSF-Text
			TOPO E USSL-Cell
			TOPO E USSL-Text
			TOI O_E_GOOL-TEXT
			TOPO E UGM-Cell
			TOPO_E_UGM-Text
			761 6_E_56111 76/11
			TOPO_E_UNGV-Cell
			TOPO_E_UNGV-Text
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Text
			TOPO_E_SLCD-Pnt#-Text
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Pnt#-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TOPO_E_SBNCHMK-Pnt#-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Pnt#-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Pnt#-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Text
			TOPO_E_SLCM-Line
			TOPO_E_POOL-Line
			TOPO_E_POOL-Text
			TODO 5 SUDVIV
			TOPO_E_FNDN-Line
			TODO E DUNLES.
			TOPO_E_RUIN-Line
			TOPO E TANK-Cell
			TOPO_E_TANK-Line
			TOPO_E_DTCH-Line
			TOPO_E_DTCH-Line TOPO_E_DTCH-Line
			TOPO_E_DTCH-Text TOPO_E_DTCH-Hidden-Line
			TOPO_E_DTCH-Hidden-Text
			TOPO_E_DITCH-Taper-Cell
			TOPO_E_DITOR-Taper-Gell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TWFE-Line
			TOPO_E_TWFE-Text
			TORO E COLELina
			TOPO_E_GOLF_Task
			TOPO_E_GOLF-Text
			TOPO_E_Basketball-Court-Cell
			TOPO E Basketball-Court-Line
			TOPO_E_Basketball-Court-Text
			TOPO_E_Flow-Arrow-Cell
			TOPO_E_DEW-Hatch-Line
			TOPO F TRAIL Line
			TOPO_E_TRAIL-Line TOPO E TRAIL-Text
	+		TOPO_E_TRAIL-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TORO E TIAKE O II
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line TOPO_E_TLAKE-Text
			IOFO_E_ILANE-18XI
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENN/E E O II Des Della Lies
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE E Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			FNI/F F FCA Line
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP P Relocations-Line
	120 1007 21111 :5 011	LITTI	ENVP P Relocations-Text
			LIVIT_I _NOICEALIONS-TEXT
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP P SocI-Resc-Impact-Area-Pattern
			ENVP_P_Socl-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENN/D D O Hd Door Loon of Arra Line
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP P WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			<u> </u>
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1507 05 DON <sup>M</sup>			
1234567_35.DGN <sup>m</sup>	NA	NA	SHT_B_35-Bridge-Plans
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567BRDG.DGN	BRDG	
	1204307 BRBG.BGN	BINDO	
m			
m Multi Sheet DGN Sheet	File		

2-5 (35)Bridge Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_36.DGN <sup>m</sup>	NA	NA	CHT D 26 Dridge Cultient Diene
1234307_30.DGN	INA	INA	SHT_B_36-Bridge-Culvert-Plans
			SHT_B_Legend-Logo-Scale SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Plotting-Inio-Tays
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567BRDG.DGN	BRDG	
m Multi Sheet DGN Shee	et File		

2-5 (36)Bridge Culvert Plans

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (37)Miscellaneous Structural

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
1234567_37.DGN <sup>m</sup>	NA	NA	SHT_B_37-Miscellaneous-Structures
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567BRDG.DGN	BRDG	
	1254507 BIXDG.DGIN	BNDG	
m Multi Sheet DGN Shee	t File		

2-5 (37)Miscellaneous Structural

# Georgia Department of Transportation **ELECTRONIC DATA GUIDELINES Version 4.1.9**

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (38)Special Construction Detail

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_38-001.DGN <sup>m</sup>	NA	NA	SHT_B_38-Special-Construction-Detail
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
<sup>m</sup> Multi Sheet DGN Sheet F	File		

2-5 (38)Special Construction Detail

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (39)Special Design Box Culverts

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
m			
1234567_39.DGN <sup>m</sup>	NA	NA	SHT_B_39-Special-Culverts
			SHT_B_Legend-Logo-Scale SHT_B_Misc-P
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT B Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
m Multi Sheet DGN Shee	t File		

2-5 (39)Special Design Box Culverts

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (40)Construction Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_40.DGN <sup>m</sup>	NA	NA	SHT_B_40-Construction-Details
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line SHT_B_Sheet-Outline-Text
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
m Multi Sheet DGN Shee	t Cilo		
Mariti Stieet DGN Shee	ı rii <del>e</del>		1

2-5 (40)Construction Details

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (41)Georgia Standards

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_41.DGN <sup>m</sup>	NA	NA	SHT_B_41-Georgia-Standards
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line SHT_B_Sheet-Outline-Text
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
M Multi Chaot DON Chaot	. File		
m Multi Sheet DGN Sheet	. File		

2-5 (41)Georgia Standards

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 44 004 DON'S			
1234567_44-001.DGN <sup>s</sup>	NA	NA	SHT_B_44-Utility-Relocation-Plans
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
	1234307 WAIN.DGN	IVIAIIN	MAIN P CONSTCL-Tine  MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-Tic-Sta-Text
			MAIN P CONSTCL-Bring-Text  MAIN P CONSTCL-Curve-Data-Cell
			MAIN P CONSTCL-Curve-Data-Cell  MAIN P CONSTCL-Curve-Data-Line
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
s Single Sheet DGN Sheet	File		
Single Sheet DGN Sheet	1 IIC		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN D. O. th. O. th. C. th.
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			IVIAIN_P_Sidewalk-Line
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Retain-Wall-Line
			MAIN D.O. I.B W. II.I.
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			INTAIN_I _I CHEC-LINE
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
			MAIN_P_Misc-Const-Feat-Cell
			MIMITALI _MIGO-OGNOCT EXCOCII
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	4004507DDNO DON	DDNO	DDNG D Claure Duein Chryst Toyl
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text
			DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DRNG_P_Sediment-Basin-Line
			DRNG_P_Detention-Pond-Line
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Line
	1234567REQD.DGN	REQD	REQD P Parcel-Owner-Text
	1234367 REQD.DGN	REQU	REQD_P_Parcel-Owner-#-Text
			REQD_P_Parcel-Reqd-RW-Tract#-Text
			REQD_P_RWRM-RW-Cell
			REQD_P_RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			REQD_P_PESMT-Line
			DEOD D TEOMT Live
			REQD_P_TESMT-Line
			REQD_P_TESMT-Pnt#-Line
			REQD_P_DWESMT-Line
			REQU_F_DWESIVIT-LINE
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell
	120400701014.2014	01014	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
			SIGN_P_OVHD_Span-Wire
			SIGN_P_SM-Cell
	1234567SGNL.DGN	SGNL	SGNL_E_Signal-Signal
			SGNL_E_Signal-Controller
			SGNL_E_Signal-Conduit-and-Pullbox
			SGNL_P_Signal-Sign
			SGNL_P_Signal-Signal-Pole
			SGNL_P_Signal-Mast-Arms
			SGNL_P_Signal-Span-Wire
			SGNL_P_Signal-Control-Cabinet
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox
			SGNL_P_Signal-Pedestrian-Pedestal-Pole
			SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
			SGNL_P_Signal Coly Bullbay
			SGNL_P_Signal-Signal-Only-Pullbox SGNL_P_Signal-Signal-Only-Pullbox-TP2
			SGNL_P_Signal-Signal-Only-Pulibox-1P2 SGNL_P_Signal-Signal-Only-Conduit
			SGNL_P_Signal-Loop-lead-In
			SGNL_P_Signal-Text
			CONTE_1_Olynta Toxt
		1	

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	100 1505 151 5 5 0 0 1		
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell
			UTLE_E_Elec-Vault-Line
			UTLE_E_UG-Elec-Text
			UTLE_E_UG-Elec-Line
			UTLE_E_UG-Elec-Line-Qual-B
			UTLE_E_UG-Elec-Line-Qual-C
			UTLE_E_Gas-Cell
			UTLE_E_UG-Gas-Text
			UTLE E UG-Gas-Line
			UTLE_E_UG-Gas-Line-Qual-B
			UTLE E UG-Gas-Line-Qual-C
			*UTLE E UG-Gas-Line-24
			^UTLE E UG-Gas-Line-24-50
			*UTLE E UG-Gas-Line-24-Qual-B
			^UTLE E UG-Gas-Line-24-Qual-B-50
			*UTLE E UG-Gas-Line-24-Qual-C
			^UTLE_E_UG-Gas-Line-24-Qual-C-50
			*UTLE_E_UG-Gas-Line-30
			^UTLE_E_UG-Gas-Line-30-50
			*UTLE_E_UG-Gas-Line-30-Qual-B
			^UTLE_E_UG-Gas-Line-30-Qual-B-50
			*UTLE_E_UG-Gas-Line-30-Qual-C
			^UTLE_E_UG-Gas-Line-30-Qual-C-50
			*UTLE_E_UG-Gas-Line-36
			^UTLE_E_UG-Gas-Line-36-50
			*UTLE_E_UG-Gas-Line-36-Qual-B
			^UTLE_E_UG-Gas-Line-36-Qual-B-50
			*UTLE_E_UG-Gas-Line-36-Qual-C
			^UTLE_E_UG-Gas-Line-36-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Gas-Line-42
			^UTLE_E_UG-Gas-Line-42-50
			*UTLE_E_UG-Gas-Line-42-Qual-B
			^UTLE_E_UG-Gas-Line-42-Qual-B-50
			*UTLE_E_UG-Gas-Line-42-Qual-C
			^UTLE_E_UG-Gas-Line-42-Qual-C-50
			*UTLE_E_UG-Gas-Line-48
			^UTLE_E_UG-Gas-Line-48-50
			*UTLE_E_UG-Gas-Line-48-Qual-B
			^UTLE_E_UG-Gas-Line-48-Qual-B-50
			*UTLE_E_UG-Gas-Line-48-Qual-C
			^UTLE_E_UG-Gas-Line-48-Qual-C-50
			UTLE_E_Traf-Ctrl-Cell
			UTLE_E_UG-Traf-Ctrl-Text
			UTLE_E_UG-Traf-Ctrl-Line
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C
			UTLE_E_San-Swr-Cell
			UTLE_E_UG-San-Swr-Text
			UTLE E UG-San-Swr-Line
			UTLE E UG-San-Swr-Line-Qual-B
			UTLE E UG-San-Swr-Line-Qual-C
			*UTLE E UG-San-Swr-Line-24
			^UTLE E UG-San-Swr-Line-24-50
			*UTLE E UG-San-Swr-Line-24-Qual-B
			^UTLE E UG-San-Swr-Line-24-Qual-B-50
			*UTLE E UG-San-Swr-Line-24-Qual-C
			^UTLE E UG-San-Swr-Line-24-Qual-C-50
			*UTLE E UG-San-Swr-Line-30
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			^UTLE_E_UG-San-Swr-Line-30-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-B
			^UTLE_E_UG-San-Swr-Line-30-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-30-Qual-C
			^UTLE_E_UG-San-Swr-Line-30-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-36
			^UTLE_E_UG-San-Swr-Line-36-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-B
			^UTLE_E_UG-San-Swr-Line-36-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-36-Qual-C
			^UTLE_E_UG-San-Swr-Line-36-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-42
			^UTLE_E_UG-San-Swr-Line-42-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-B
			^UTLE_E_UG-San-Swr-Line-42-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-42-Qual-C
			^UTLE_E_UG-San-Swr-Line-42-Qual-C-50
			*UTLE_E_UG-San-Swr-Line-48
			^UTLE_E_UG-San-Swr-Line-48-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-B
			^UTLE_E_UG-San-Swr-Line-48-Qual-B-50
			*UTLE_E_UG-San-Swr-Line-48-Qual-C
			^UTLE_E_UG-San-Swr-Line-48-Qual-C-50
			UTLE_E_San-Force-Main-Cell
			UTLE_E_UG-San-Force-Main-Text
			UTLE_E_UG-San-Force-Main-Line
			UTLE_E_UG-San-Force-Main-Line-Qual-B
			UTLE_E_UG-San-Force-Main-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Wat-Cell
			UTLE_E_UG-Wat-Text
			UTLE_E_UG-Wat-Line
			UTLE_E_UG-Wat-Line-Qual-B
			UTLE_E_UG-Wat-Line-Qual-C
			*UTLE_E_UG-Wat-Line-24
			^UTLE_E_UG-Wat-Line-24-50
			*UTLE_E_UG-Wat-Line-24-Qual-B
			^UTLE_E_UG-Wat-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Line-24-Qual-C
			^UTLE_E_UG-Wat-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Line-30
			^UTLE_E_UG-Wat-Line-30-50
			*UTLE_E_UG-Wat-Line-30-Qual-B
			^UTLE_E_UG-Wat-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Line-30-Qual-C
			^UTLE_E_UG-Wat-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Line-36
			^UTLE E UG-Wat-Line-36-50
			*UTLE_E_UG-Wat-Line-36-Qual-B
			^UTLE_E_UG-Wat-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Line-36-Qual-C
			^UTLE E UG-Wat-Line-36-Qual-C-50
			*UTLE E UG-Wat-Line-42
			^UTLE E UG-Wat-Line-42-50
			*UTLE E UG-Wat-Line-42-Qual-B
			^UTLE_E_UG-Wat-Line-42-Qual-B-50
			*UTLE E UG-Wat-Line-42-Qual-C
			^UTLE E UG-Wat-Line-42-Qual-C-50
			*UTLE E UG-Wat-Line-48
			^UTLE_E_UG-Wat-Line-48-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Line-48-Qual-B
			^UTLE_E_UG-Wat-Line-48-Qual-B-50
			*UTLE E UG-Wat-Line-48-Qual-C
			^UTLE_E_UG-Wat-Line-48-Qual-C-50
			UTLE_E_TV-Cell
			UTLE_E_UG-TV-Text
			UTLE_E_UG-TV-Line
			UTLE_E_UG-TV-Line-Qual-B
			UTLE_E_UG-TV-Line-Qual-C
			UTLE_E_Petro-Cell
			UTLE_E_UG-Petro-Text
			UTLE_E_UG-Petro-Line
			UTLE_E_UG-Petro-Line-Qual-B
			UTLE_E_UG-Petro-Line-Qual-C
			*UTLE_E_UG-Petro-Line-24
			^UTLE_E_UG-Petro-Line-24-50
			*UTLE_E_UG-Petro-Line-24-Qual-B
			^UTLE_E_UG-Petro-Line-24-Qual-B-50
			*UTLE_E_UG-Petro-Line-24-Qual-C
			^UTLE_E_UG-Petro-Line-24-Qual-C-50
			*UTLE_E_UG-Petro-Line-30
			^UTLE_E_UG-Petro-Line-30-50
			*UTLE_E_UG-Petro-Line-30-Qual-B
			^UTLE_E_UG-Petro-Line-30-Qual-B-50
			*UTLE_E_UG-Petro-Line-30-Qual-C
			^UTLE_E_UG-Petro-Line-30-Qual-C-50
			*UTLE_E_UG-Petro-Line-36
			^UTLE_E_UG-Petro-Line-36-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			THE F HO D ( 1) OO O I D
			*UTLE_E_UG-Petro-Line-36-Qual-B
			^UTLE_E_UG-Petro-Line-36-Qual-B-50
			*UTLE_E_UG-Petro-Line-36-Qual-C
			^UTLE_E_UG-Petro-Line-36-Qual-C-50
			*UTLE_E_UG-Petro-Line-42
			^UTLE_E_UG-Petro-Line-42-50
			*UTLE_E_UG-Petro-Line-42-Qual-B
			^UTLE_E_UG-Petro-Line-42-Qual-B-50
			*UTLE_E_UG-Petro-Line-42-Qual-C
			^UTLE_E_UG-Petro-Line-42-Qual-C-50
			*UTLE_E_UG-Petro-Line-48
			^UTLE_E_UG-Petro-Line-48-50
			*UTLE_E_UG-Petro-Line-48-Qual-B
			^UTLE_E_UG-Petro-Line-48-Qual-B-50
			*UTLE E UG-Petro-Line-48-Qual-C
			^UTLE_E_UG-Petro-Line-48-Qual-C-50
			UTLE_E_Tele-Cell
			UTLE_E_UG-Tele-Text
			UTLE_E_UG-Tele-Line
			UTLE_E_UG-Tele-Line-Qual-B
			UTLE_E_UG-Tele-Line-Qual-C
			UTLE E Wat-Non-Pot-Cell
			UTLE E UG-Wat-Non-Pot-Text
			UTLE E UG-Wat-Non-Pot-Line
			UTLE E UG-Wat-Non-Pot-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C
			*UTLE_E_UG-Wat-Non-Pot-Line-24
			^UTLE_E_UG-Wat-Non-Pot-Line-24-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30
			^UTLE_E_UG-Wat-Non-Pot-Line-30-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36
			^UTLE_E_UG-Wat-Non-Pot-Line-36-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C
			^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42
			^UTLE_E_UG-Wat-Non-Pot-Line-42-50
			*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B
			^UTLE E UG-Wat-Non-Pot-Line-42-Qual-B-50
			*UTLE E UG-Wat-Non-Pot-Line-42-Qual-C
			^UTLE E UG-Wat-Non-Pot-Line-42-Qual-C-50
			*UTLE E UG-Wat-Non-Pot-Line-48
			^UTLE E UG-Wat-Non-Pot-Line-48-50
			*UTLE E UG-Wat-Non-Pot-Line-48-Qual-B
			^UTLE E UG-Wat-Non-Pot-Line-48-Qual-B-50
			*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C
			^UTLE E UG-Wat-Non-Pot-Line-48-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Steam-Cell
			UTLE_E_UG-Steam-Text
			UTLE_E_UG-Steam-Line
			UTLE_E_UG-Steam-Line-Qual-B
			UTLE_E_UG-Steam-Line-Qual-C
			*UTLE_E_UG-Steam-Line-24
			^UTLE_E_UG-Steam-Line-24-50
			*UTLE_E_UG-Steam-Line-24-Qual-B
			^UTLE_E_UG-Steam-Line-24-Qual-B-50
			*UTLE_E_UG-Steam-Line-24-Qual-C
			^UTLE_E_UG-Steam-Line-24-Qual-C-50
			*UTLE_E_UG-Steam-Line-30
			^UTLE_E_UG-Steam-Line-30-50
			*UTLE_E_UG-Steam-Line-30-Qual-B
			^UTLE_E_UG-Steam-Line-30-Qual-B-50
			*UTLE_E_UG-Steam-Line-30-Qual-C
			^UTLE_E_UG-Steam-Line-30-Qual-C-50
			*UTLE_E_UG-Steam-Line-36
			^UTLE_E_UG-Steam-Line-36-50
			*UTLE_E_UG-Steam-Line-36-Qual-B
			^UTLE_E_UG-Steam-Line-36-Qual-B-50
			*UTLE_E_UG-Steam-Line-36-Qual-C
			^UTLE_E_UG-Steam-Line-36-Qual-C-50
			*UTLE_E_UG-Steam-Line-42
			^UTLE_E_UG-Steam-Line-42-50
			*UTLE_E_UG-Steam-Line-42-Qual-B
			^UTLE_E_UG-Steam-Line-42-Qual-B-50
			*UTLE_E_UG-Steam-Line-42-Qual-C
			^UTLE_E_UG-Steam-Line-42-Qual-C-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLE_E_UG-Steam-Line-48
			^UTLE_E_UG-Steam-Line-48-50
			*UTLE_E_UG-Steam-Line-48-Qual-B
			^UTLE_E_UG-Steam-Line-48-Qual-B-50
			*UTLE_E_UG-Steam-Line-48-Qual-C
			^UTLE_E_UG-Steam-Line-48-Qual-C-50
			UTLE_E_UG-Utl-Unknown-Line-Qual-B
			UTLE_E_UG-Utl-Unknown-Text
			UTLE E OVHD-Tele-Text
			UTLE E OVHD-Tele-Text
			OTLE_E_OVND-Tele-Lille
			UTLE E OVHD-TV-Cell
			UTLE E OVHD-TV-Text
			UTLE_E_OVHD-TV-Line
			UTLE_E_OVHD-Elec-Text
			UTLE_E_OVHD-Elec-Line
			UTLE_E_OVHD-Traf-Ctrl-Text
			UTLE_E_OVHD-Traf-Ctrl-Line
			UTLE E OVHD-Combo-Util-Text
			UTLE E OVHD-Combo-Util-Line-Elec-Tele
			UTLE E OVHD-Combo-Util-Line-Elec-Tele- UTLE E OVHD-Combo-Util-Line-Elec-Tele- UTLE E OVHD-Combo-Util-Line-Elec-Tele- UTLE E OVHD-Combo-Util-Line-Elec-Tele
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-Tref-Ctrl
			UTLE E OVHD-Combo-Util-Line-Elec-TV
			UTLE E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			OTEL_L_OVIID COMBO-OUI-EMC-EICO-TV-TIGI-OUI
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLE_E_UG-Gas-Line-User-Def
			UTLE_E_UG-Gas-Line-User-Def-Qual-B
			UTLE_E_UG-Gas-Line-User-Def-Qual-C
			UTLE_E_UG-Petro-Line-User-Def
			UTLE_E_UG-Petro-Line-User-Def-Qual-B
			UTLE_E_UG-Petro-Line-User-Def-Qual-C
			UTLE_E_UG-San-Swr-User-Def-Line
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C
			UTLE_E_UG-Steam-User-Def-Line
			UTLE_E_UG-Steam-User-Def-Line-Qual-B
			UTLE_E_UG-Steam-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-User-Def-Line
			UTLE_E_UG-Wat-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-User-Def-Line-Qual-C
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_Test-Hole-Cell
			UTLE_E_Test-Hole-Text
			UTLE_E_Limits-of-Study
			OTEL_L_EIIIIII3-OF-Olddy
			UTLE_E_Utl-Unknown-Cell
			UTLE_E_Utl-Unknown-Line
			UTLE_E_Utl-Unknown-Text
			LITLE E OVUE O To 4
			UTLE_E_OVHD-Guy-Text
			UTLE E UG-CSan-Swr-Line
			UTLE E UG-CSan-Swr-Line-Qual-B
			UTLE E UG-Csan-Swr-Line-Qual-C
			*UTLE E UG-CSan-Swr-Line-24
			*UTLE_E_UG-CSan-Swr-Line-30
			*UTLE_E_UG-CSan-Swr-Line-36
			*UTLE_E_UG-CSan-Swr-Line-42
			*UTLE_E_UG-CSan-Swr-Line-48
			UTLE_E_UG-CSan-Swr-User-Def-Line
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-24-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-30-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-36-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-42-Qual-C
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-B
			*UTLE_E_UG-CSan-Swr-Line-48-Qual-C
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			HTLE E HO CO. Over Heave Deffice Co. et D.
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B
			UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C
			^UTLE_E_UG-CSan-Swr-Line-24-50
			^UTLE_E_UG-CSan-Swr-Line-30-50
			^UTLE_E_UG-CSan-Swr-Line-36-50
			^UTLE_E_UG-CSan-Swr-Line-42-50
			^UTLE_E_UG-CSan-Swr-Line-48-50
			^UTLE_E_UG-CSan-Swr-24-Qual-B-50
			^UTLE_E_UG-CSan-Swr-24-Qual-C-50
			^UTLE_E_UG-CSan-Swr-30-Qual-B-50
			^UTLE_E_UG-CSan-Swr-30-Qual-C-50
			^UTLE_E_UG-CSan-Swr-36-Qual-B-50
			^UTLE_E_UG-CSan-Swr-36-Qual-C-50
			^UTLE_E_UG-CSan-Swr-42-Qual-B-50
			^UTLE_E_UG-CSan-Swr-42-Qual-C-50
			^UTLE_E_UG-CSan-Swr-48-Qual-B-50
			^UTLE_E_UG-CSan-Swr-48-Qual-C-50
	1234567UTLP.DGN	UTLP	UTLP P Elec-Cell
		0.2.	UTLP P Elec-Vault-Line
			UTLP_P_UG-Elec-Text
			UTLP_P_UG-Elec-Line
			UTLP_P_UG-Elec-Line-REM
			UTLP P Gas-Cell
			UTLP P UG-Gas-Text
			UTLP P UG-Gas-Line
			*UTLP_P_UG-Gas-Line-24
			^UTLP_P_UG-Gas-Line-24 ^UTLP_P_UG-Gas-Line-24-50
			TOTEF_F_OG-Gas-Lille-24-50
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			*UTLP_P_UG-Gas-Line-30
			^UTLP_P_UG-Gas-Line-30-50
			*UTLP_P_UG-Gas-Line-36
			^UTLP_P_UG-Gas-Line-36-50
			*UTLP_P_UG-Gas-Line-42
			^UTLP_P_UG-Gas-Line-42-50
			*UTLP_P_UG-Gas-Line-48
			^UTLP_P_UG-Gas-Line-48-50
			UTLP_P_UG-Gas-Line-REM
			UTLP_P_Petro-Cell
			UTLP P UG-Petro-Text
			UTLP_P_UG-Petro-Line
			*UTLP_P_UG-Petro-Line-24
			^UTLP P UG-Petro-Line-24-50
			*UTLP P UG-Petro-Line-30
			^UTLP P UG-Petro-Line-30-50
			*UTLP P UG-Petro-Line-36
			^UTLP P UG-Petro-Line-36-50
			*UTLP P UG-Petro-Line-42
			^UTLP P UG-Petro-Line-42-50
			*UTLP_P_UG-Petro-Line-48
			^UTLP_P_UG-Petro-Line-48-50
			UTLP_P_UG-Petro-Line-REM
			UTLP P San-Force-Main-Cell
			UTLP P UG-San-Force-Main-Text
			UTLP P UG-San-Force-Main-Line
			UTLP P UG-San-Force-Main-Line-REM
			OTEL _F_OG-Sall-I OICE-IVIAIII-EIIIE-ICEIVI
			*Develop level for 00 Orale Plane
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_San-Swr-Cell
			UTLP_P_UG-San-Swr-Text
			UTLP_P_UG-San-Swr-Line
			*UTLP_P_UG-San-Swr-Line-24
			^UTLP_P_UG-San-Swr-Line-24-50
			*UTLP_P_UG-San-Swr-Line-30
			^UTLP_P_UG-San-Swr-Line-30-50
			*UTLP P UG-San-Swr-Line-36
			^UTLP P UG-San-Swr-Line-36-50
			*UTLP P UG-San-Swr-Line-42
			^UTLP P UG-San-Swr-Line-42-50
			*UTLP P UG-San-Swr-Line-48
			^UTLP P UG-San-Swr-Line-48-50
			UTLP P UG-San-Swr-Line-REM
			UTLP_P_Steam-Cell
			UTLP P UG-Steam-Text
			UTLP P UG-Steam-Line
			*UTLP P UG-Steam-Line-24
			^UTLP P UG-Steam-Line-24-50
			*UTLP P UG-Steam-Line-30
			^UTLP P UG-Steam-Line-30-50
			*UTLP P UG-Steam-Line-36
			^UTLP P UG-Steam-Line-36-50
			*UTLP P UG-Steam-Line-42
			^UTLP P UG-Steam-Line-42-50
			*UTLP P UG-Steam-Line-48
			^UTLP P UG-Steam-Line-48-50
			UTLP_P_UG-Steam-Line-REM
			STEEL TO STORM END THEM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_Tele-Cell
			UTLP_P_UG-Tele-Text
			UTLP_P_UG-Tele-Line
			UTLP_P_UG-Tele-Line-REM
			UTLP_P_Traf-Ctrl-Cell
			UTLP_P_UG-Traf-Ctrl-Text
			UTLP_P_UG-Traf-Ctrl-Line
			UTLP_P_UG-Traf-Ctrl-Line-REM
			UTLP_P_TV-Cell
			UTLP_P_UG-TV-Text
			UTLP_P_UG-TV-Line
			UTLP_P_UG-TV-Line-REM
			UTLP_P_Wat-Cell
			UTLP_P_UG-Wat-Text
			UTLP_P_UG-Wat-Line
			*UTLP_P_UG-Wat-Line-24
			^UTLP_P_UG-Wat-Line-24-50
			*UTLP_P_UG-Wat-Line-30
			^UTLP_P_UG-Wat-Line-30-50
			*UTLP_P_UG-Wat-Line-36
			^UTLP_P_UG-Wat-Line-36-50
			*UTLP_P_UG-Wat-Line-42
			^UTLP_P_UG-Wat-Line-42-50
			*UTLP_P_UG-Wat-Line-48
			^UTLP_P_UG-Wat-Line-48-50
			UTLP_P_UG-Wat-Line-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			LITED D. Wet New Det Coll
			UTLP_P_Wat-Non-Pot-Cell
			UTLP_P_UG-Wat-Non-Pot-Text
			UTLP_P_UG-Wat-Non-Pot-Line
			*UTLP_P_UG-Wat-Non-Pot-Line-24
			^UTLP_P_UG-Wat-Non-Pot-Line-24-50
			*UTLP_P_UG-Wat-Non-Pot-Line-30
			^UTLP_P_UG-Wat-Non-Pot-Line-30-50
			*UTLP_P_UG-Wat-Non-Pot-Line-36
			^UTLP_P_UG-Wat-Non-Pot-Line-36-50
			*UTLP_P_UG-Wat-Non-Pot-Line-42
			^UTLP_P_UG-Wat-Non-Pot-Line-42-50
			*UTLP_P_UG-Wat-Non-Pot-Line-48
			^UTLP_P_UG-Wat-Non-Pot-Line-48-50
			UTLP P UG-Wat-Non-Pot-Line-REM
			UTLP P OVHD-Tele-Text
			UTLP P OVHD-Tele-Line
			UTLP P OVHD-Tele-Line-REM
			UTLP P OVHD-TV-Text
			UTLP P OVHD-TV-Line
			UTLP P OVHD-TV-Line-REM
			UTLP_P_OVHD-Elec-Text
			UTLP P OVHD-Elec-Line
			UTLP P OVHD-Elec-Line-REM
			UTLP P OVHD-Traf-Ctrl-Text
			UTLP P OVHD-Traf-Ctrl-Line
			UTLP_P_OVHD-Traf-Ctrl-Line-REM
			OTEL _1 _OTTIB THAT OUT EINO NEM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP P OVHD-Combo-Util-Text
			UTLP P OVHD-Combo-Util-Line-Elec-Tele
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Elec-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Elec-TV
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM
			OTEL _L _OVIID-COMBO-CHI-LINE-LIEC-TV-IXLIN
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-Tele-TV
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM
			UTLP P OVHD-Combo-Util-Line-Tele-Traf-Ctrl
			UTLP P OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM
			OTEF_F_OVIID-Combo-out-Line-Tele-Trai-Cut-Relvi
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM
			UTLP P OVHD-Combo-Util-Line-TV-Traf-Ctrl
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM
			UTLP P UG-Gas-Line-User-Def
			UTLF_F_UG-Gas-Lille-Usel-Del
			UTLP P UG-Petro-Line-User-Def
			UTLP_P_UG-San-Swr-Line-User-Def
			UTLP_P_UG-Steam-Line-User-Def
			UTLP_P_UG-Wat-Line-User-Def
			OTEF_F_OG-Wat-Line-Oser-Del
			UTLP P UG-Wat-Non-Pot-User-Def-Line
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell
	1234567PROP.DGN	PROP	PROP E PAR-PL-Line
	1254507FROF.DGN	FROF	PROF_L_PART L-Line
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP 5 PWILL
			PROP_E_RWU-Line
			PROP_E_RWU-Text
			PROP E POEL-Line
			PROP_E_POEL-Text
			*Denotes level for 20 Scale Plans.
			^Denotes level for 50 Scale Plans.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_BMISC-Line
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			TROI_E_BOE-Text
			PROP_E_BCOL-Line
			PROP_E_BCOL-Text
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			DDOD E DIDI Line
			PROP_E_BLDL-Line PROP_E_BLDL-Text
			THOP_L_DLDL-Text
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEDR-LINE
			TOPO_E_TEST-Line
			7.5. 5_2125. 26
			TOPO_E_TEDD-Line
			TOPO_E_TEAD-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TECD-Line
			TOFO_E_TEOD-LINE
			TOPO_E_TAC-Line
			TOPO_E_TCGF-Line
			TOTO_L_TOOT-LINE
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOFO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TBLD-Line
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOT O_L_TOD-LINE
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TVELina
			TOPO_E_TVF-Line
			TOPO_E_TG-Line
			TOPO_E_TFCL-Text
			TOPO_E_TFW-Text
			TOPO_E_TFBW-Text
			TOPO_E_TFFW-Text
			TOPO_E_TVF-Text
			TOPO_E_TG-Text
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		, ,	
			TOPO_E_DCB-Line
			TOPO_E_DCB-Text
			TOPO_E_DCWE-Line
			TOPO_E_DCWE-Text
			TOPO_E_DDCB-Line
			TOPO_E_DDCB-Text
			TOPO E DDI-Line
			TOPO_E_DDI-Line TOPO E DDI-Text
			TOPO_E_DDI-Text
			TOPO E DHWE-Line
			TOPO_E_DHWE-Text
			TOPO_E_DJB-Line
			TOPO_E_DJB-Text
			TOPO_E_DPC-Line
			TOPO_E_DPC-Text
			TODO E DOME
			TOPO_E_DPM-Line
			TOPO_E_DPM-Text
			TOPO_E_DPP-Line
			TOPO_E_DPP-Text
			101 0_L_D11 - 10At
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TOPO_E_DSC-Line
			TOPO_E_DSC-Text
			TORO E DOEL'S
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text
			TOPO E DWE-Line
			TOPO E DWE-Text
			TOTO_E_BWE-TCXt
			TOPO E DEW-Line
			TOPO_E_DEW-Text
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TODO E TIME Line
			TOPO_E_TWF-Line
			TOPO_E_TWFT-Line
			TOTO_L_TWITT-LINE
			TOPO_E_TWFB-Line
			1.5.5
			TOPO_E_TSATDSH-Line
			TOPO_E_TWL-Line
			TOPO_E_TWL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TTRE-Line
			TOPO_E_TTRE-Text
			TOPO_E_TGRV-Line
			TOFO_E_TORV-LINE
			TOPO_E_DADB-Line
			TOPO_E_DADB-Text
			TOPO_E_DADB-Line
			TODO F DDT L'
			TOPO_E_DDT-Line
			TOPO_E_DDT-Text
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Line
			TOPO_E_TMAR-Text
			TOPO_E_TMPH-Line
			TOPO_E_TMPH-Text
			TOPO_E_TMPTI-Text
			TOPO_E_TKMP-Line
			TOPO_E_TKMP-Text
			TOPO_E_TMPR-Line
			TOPO_E_TMPR-Text
			TOPO_E_TSC-Line
			TOPO_E_TSC-Text
			TOPO_E_TSE-Line
			TOPO_E_TSE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			TOTO_L_TITAL VIT -LINE
			TOPO_E_TCUL-Line
			TOPO_E_TBCAP-Line
			TODO 5 TOOL !!
			TOPO_E_TBCL-Line
			TOPO E TCOLC-Line
			TOT O_L_TOOLO-LINE
			TOPO_E_TCOLE-Line
			TOPO_E_TENDROLL-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell
			TOPO_E_UOTL-Text
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Text
			TORO 5 URB 0 II
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Text
			<del></del>
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TOPO E UYLG-Cell
			TOPO_E_UYLG-Text
			<del></del>
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TODO E LIEU Call
			TOPO_E_UFH-Cell TOPO_E_UFH-Text
			TOPO_E_OPH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			<del></del>
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TODO E LIMITE CALL
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Text
			TORO E INVIDOE O II
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Text
			TORO, F. LICCL Call
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Text
			TOPO E UGM-Cell
			TOPO_E_UGM-Cell TOPO E UGM-Text
			TOPO_E_OGW-Text
			TOPO E UNGV-Cell
			TOPO_E_UNGV-Text
			1010_2_01101 1011
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Text
			TOPO_E_SLCD-Pnt#-Text
			TOPO_E_SLCD-Cell
			TOPO_E_SLCD-Line
			TOPO_E_SLCD-Line-Text
			TOPO_E_SDCD-Pnt#-Text
			TOPO_E_SDCD-Cell
			TOPO_E_SDCD-Line
			TOPO_E_SDCD-Line-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_SCCHK-Cell
			TOPO_E_SCCHK-Line
			TOPO_E_SCCHK-Text
			TOPO_E_SBNCHMK-Pnt#-Text
			TOPO_E_SBNCHMK-Cell
			TOPO_E_SBNCHMK-Text
			TOPO_E_SNGSCM-Pnt#-Text
			TOPO_E_SNGSCM-Cell
			TOPO_E_SNGSCM-Text
			TOPO_E_SLCM-Pnt#-Text
			TOPO_E_SLCM-Cell
			TOPO_E_SLCM-Text
			TOPO_E_SLCM-Line
			TOPO_E_USTRPOL-Line
			TOPO_E_USTRPOL-Text
			TOPO_E_TCBA-Cell
			TOPO_E_TCBA-Line
			TOPO_E_TCBA-Text
			TOPO_E_TCBF-Cell
			TOPO_E_TCBF-Line
			TOPO_E_TCBF-Text
			TOPO_E_TLIML-Cell
			TOPO_E_TLIML-Line
			TOPO_E_TLIML-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_MJLL-Cell
			TOPO_E_MJLL-Line
			TOPO_E_MJLL-Text
			TOPO_E_MSEWLINE-Cell
			TOPO_E_MSEWLINE-Line
			TOPO_E_MSEWLINE-Text
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO E TLAKE-Line
			TOPO_E_TLAKE-Text
			<del></del>
			TOPO_E_DHDS-Cell
			TOPO E DHDS-Line
			TOPO_E_DHDS-Text
	1234567LGHT.dgn	LGHT	LGHT_P_Std-Cell
	J		LGHT_P_High-Mast-Cell
			LGHT_P_Underpass-Luminaire-Cell
			LGHT_P_Servc-Pt-Cell
			LGHT_P_Elec-JBox-Conc-Cell
			LGHT_P_Elec-JBox-Galv-Cell
			LGHT_P_Grnd-Rod-Cell
			<del></del>

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			FANVE E High Dealine
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE E Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE E Englisher Line
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENV/D. D. Hist ADE Live
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP P Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Fattern  ENVP P Cultrl-Resc-Impact-Area-Text
			ENVE_E_Cuitii-Resc-iiiipact-Area- rext
			ENVP P WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
_			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1507 50 001 DON'S			OUT DOLO
1234567_50-001.DGN <sup>s</sup>	NA	NA	SHT_B_01-Cover
			SHT_B_50-Erosion-Cover
			SHT_B_54-BMP-Locations-Details
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
	1204007107107114.2014	IVII (II (	INVAINATI _CONTOT CE EINC
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN D. Dridge Line
			MAIN_P_Bridge-Line
	1234567DRNG.DGN	DRNG	DRNG_P_Ditch-and-Channel-Text
	1234567REQD.DGN	REQD	(See PPG Notes)
	4024E67DDOD DON	DDOD	DDOD F DAD DI Line
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_RWE-Line
<sup>s</sup> Single Sheet DGN Sheet	File		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP 5 POLICY
			PROP_E_BSL-Line
			PROP_E_BCOL-Line
			PROP_E_BCTL-Line
			PROP_E_BGMD-Line
			PROP_E_BLDL-Line
			PROP E BLLL-Line
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOT O_E_TEDIT ENIC
			TOPO_E_TEST-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBAS-LINE
			TOPO_E_TBGL-Cell
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Cell
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Cell TOPO_E_TBRDGCOR-Line
			TOFO_L_TBRDOOOK-LINE
			TOPO_E_THM-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line
			TOPO_E_TRORE-Line
			TOPO_E_TGR-Cell
			TOPO_E_TBAS-Cell
			TOPO_E_TFP-Cell
			TODO 5 TOOL O !!
			TOPO_E_TRCL-Cell
			TOPO_E_TRCL_Line
			TOPO_E_TRCL-Text
			TOPO_E_TRCR-Cell
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Cell
			TOPO_E_TRCRE-Line
			TORO, F. TRUR O. II
			TOPO_E_TBLD-Cell
			TOPO_E_TBLDRL-Cell
			TOFO_E_TBEDIXE-OCII
			TOPO_E_TUD-Cell
			TOPO_E_TS-Cell
			TOPO_E_TBC-Cell
			TOPO_E_TFE-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSTC-Cell
			TOPO_E_D3TG-G6II
			TOPO_E_DDL-Cell
			TOPO_E_TCAN-Cell
			TOT O_L_TOAN-OCT
			TOPO_E_THCR-Cell
			TOPO_E_THRL-Cell
			TOPO_E_TMHCR-Cell
			TOPO_E_TMHRL-Cell
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DCB-Line
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DPC-Line
			TODO E DDM Line
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOTL-Cell
			TORO, E. HEL BOY, O. II.
			TOPO_E_UELBOX-Cell
			TOPO_E_UPP-Cell
			10.0_2_000
			TOPO_E_ULP-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UTP-Cell
			TOPO_E_OTF-Cell
			TOPO_E_UTPD-Cell
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Cell
			TOPO_E_UPGA-Cell
			TODO E LIVIE COIL
			TOPO_E_UYLE-Cell
			TOPO_E_UYLG-Cell
			TODO E LIMAN CALL
			TOPO_E_UWM-Cell
			TOPO_E_UWV-Cell
			TODO E HELLOW
			TOPO_E_UFH-Cell
			TOPO_E_UMHST-Cell
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHT-Cell
			TODO E LIMITE O II
			TOPO_E_UMHE-Cell
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSSF-Cell
			TOPO_E_USSL-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UGM-Cell
			TODO E LINOV Call
			TOPO_E_UNGV-Cell
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGLM-Cell
			TOT O_L_ONOLINI-OCII
			TOPO_E_TRIVER-Cell
			TOPO E TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Pattern
			ENIVE E Endad Specifies
			ENVE_E_Endgd-Spec-Line ENVE_E_Endgd-Spec-Pattern
			LIVVL_L_LINGU-OPEC-FAREIII
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Arch-Line
			ENVE_E_Arch-Pattern
			<del></del>
			ENVE_E_Cult-Rsc-Pattern

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Haz-Mat-Delin-Line ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Pattern
			ENVE_E_ESA-Line
			ENVE_E_ESA-Pattern

The following information (but not limited to) is copied into the sheet file, placed on Level "SHT\_B\_54-BMP-Locations-Details", and scaled up for clarity: Road names and Route numbers,

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (51)ESPCP General Notes Sheet

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_51.DGN <sup>m</sup>	NA	NA	SHT_B_51-ESPC-General-Notes
			SHT_B_51-ESPC-General-Notes-0
			SHT_B_51-ESPC-General-Notes-1
			SHT_B_51-ESPC-General-Notes-2
			SHT_B_51-ESPC-General-Notes-3
			SHT_B_51-ESPC-General-Notes-4
			SHT_B_51-ESPC-General-Notes-5
			SHT_B_51-ESPC-General-Notes-6
			SHT_B_51-ESPC-General-Notes-7
			SHT_B_51-ESPC-General-Notes-8
			SHT_B_51-ESPC-General-Notes-9
			SHT_B_51-ESPC-General-Notes-10
			SHT_B_51-ESPC-General-Notes-Table-Instructions
			SHT_B_51-ESPC-General-Notes-Table-0
			SHT_B_51-ESPC-General-Notes-Table-1
			SHT B 51-ESPC-General-Notes-Table-2
			SHT B 51-ESPC-General-Notes-Table-3
			SHT B 51-ESPC-General-Notes-Table-4
			SHT B 51-ESPC-General-Notes-Table-5
			SHT B 51-ESPC-General-Notes-Table-6
			SHT_B_51-ESPC-General-Notes-Table-7
			SHT B 51-ESPC-General-Notes-Table-8
			SHT B 51-ESPC-General-Notes-Table-9
			SHT B 51-ESPC-General-Notes-Table-10
			SHT B 51-ESPC-General-Notes-Table-Link
			SHT_B_Legend-Logo-Scale
			SHT B Misc-P
			SHT B North-Arrow
			<del></del>
See GDOT-ER-Erosion-N	See GDOT-ER-Erosion-Notes.cel library for ESPCP cells.		
ESPCP Notes should be	placed on Levels "SHT_B_51-	ESPC-General-Note	es e
through SHT_B_51-ESP			
<sup>m</sup> Multi Sheet DGN Sheet	File		

2-5 (51)ESPCP General Notes Sheet

#### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (51)ESPCP General Notes Sheet

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line

2-5 (51)ESPCP General Notes Sheet

# Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (52)Erosion Cont. Legend

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_52.DGN <sup>m</sup>	NA	NA	SHT_B_52-Erosion-Cont-Legend
			SHT_B_Legend-Logo-Scale SHT_B_Misc-P
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
<sup>m</sup> Multi Sheet DGN Sheet	File		

2-5 (52)Erosion Cont. Legend

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
100 1507 50 001 DON'S			
1234567_53-001.DGN <sup>s</sup>	NA	NA	SHT_B_53-ERC-Drainage-Area-Map
			SHT_B_Legend-Logo-Scale
			SHT_B_Match-Lines-Line
			SHT_B_Match-Lines-Text
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	4004507144111 DON	B 4 A 1 A 1	MAIN D. CONOTOL I.:
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Bridge-Line
			MAIN_P_Retain-Wall-Line
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
s Single Sheet DGN Sheet	File		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE E Hist-Rsc-Pattern
			ENVE E Hist-Rsc-Shape
			ENVE E Arch-Line
			ENVE E Arch-Text
			ENVE E Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_SocI-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			<u> </u>
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 54 DON <sup>M</sup>	<b></b>	<b></b>	OUT D 54 DMD 4 11 D 4 11
1234567_54.DGN <sup>m</sup>	NA	NA	SHT_B_54-BMP-Location-Details
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	12545071074114.0014	IVIZALIA	MAIN P CONSTCL-Tic-Sta-Text
			WAIN_I _OONOTOL-TIC-OLA-TOXL
			MAIN_P_SIDECL-Line
			MAIN_P_SIDECL-Tic-Sta-Text
			MAIN P EOP-Line
			MAIN_P_EPSHLDR-Line
			MAIN_P_Appr-Slab-Line
			INAIN_I _Appi-Siab-Line
			MAIN_P_Bridge-Line
			MAIN_P_Driveway-Line
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Sidewalk-Line
m Multi Sheet DGN Sheet	t File		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Guardrail-Line
			MAIN_P_Median-Side-Barrier-Line
			MAINI D. Detele Well Live
			MAIN_P_Retain-Wall-Line
			MAIN P Sound-Barrier-Wall-Line
			IMAIN_P_Sound-barrier-vvair-Line
			MAIN P Fence-Line
			MAIN_I _I ence-cine
			MAIN P Misc-Const-Feat-Line
			IN IN TELE ENGLISH FOR EATHER
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Storm-Drain-Pipe-Text
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Cross-Drain-and-Culv-Text
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Bridge-Culv-Text
			DIATO_I_BIIUge=outv=rext
			DRNG P Sediment-Basin-Line
			DRNG P Sediment-Basin-Text
			DRNG_P_Detention-Pond-Line
			DRNG_P_Detention-Pond-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line
	1234567REQD.DGN	REQD	REQD P REQD-RW-Ltd-Access
	12010071(2QB:B014	112QD	REQD P REQD-RW-Desc-Text
			TREAD_I _TREAD TWV Description
			REQD_P_PESMT-Line
			REQD_P_PESMT-Desc-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Desc-Text
			REQD P DWESMT-Line
			REQD P DWESMT-Desc-Text
			REQD_F_DWESNIT-Desc-Text
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole
	1234567SGNL.DGN	SGNL	
	12343073GNL.DGN	SGINL	
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell
	1234567STE#.DGN	STE#	STE_P_DETCL-Tic-Sta-Text
			STE_P_STGD-Traf-Flow-Arrow
			STE_P_STGD-Current-Stage-Hatch
			STE_P_STGD-Current-Stage-Text
			STE_P_STGD-Temp-Drain-Struct
			STE_P_STGD-Temp-Drain-Struct-Text
			STE_P_STGD-Temp-Pvmt-Widen

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			STE_P_STGD-Temp-Barrier
			STE_P_STGD-Const-Limit
			STE_P_STGD-Misc
			STE_P_EROCTRL-Silt-Fence-Type-A
			STE_P_EROCTRL-Silt-Fence-Type-B
			STE_P_EROCTRL-Silt-Fence-Type-C
			STE_P_EROCTRL-Baled-Straw
			STE_P_EROCTRL-Silt-Reten-Barrier
			STE_P_EROCTRL-Silt-Ctrl-Gate
			STE_P_EROCTRL-Ditch-Chk-Baled-Straw
			STE_P_EROCTRL-Ditch-Chk-Temp-Rip-Rap
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-A
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-B
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-C
			STE_P_EROCTRL-Ditch-Chk-Fabric
			STE_P_EROCTRL-Inlet-Sed-Trap
			STE_P_EROCTRL-Slope-Stabil
			STE_P_EROCTRL-Const-Entrance
			STE_P_EROCTRL-Temp-Pipe-Slope-Drain
			STE_P_EROCTRL-Temp-Earth-Berm
			STE_P_EROCTRL-Diver-Chanl
			STE_P_EROCTRL-Gen-Eros-Ctrl-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			STE_P_EROCTRL-Ditch-Protect-Bitum-Rov
			STE_P_EROCTRL-Ditch-Protect-Mat-Blanket
			STE_P_EROCTRL-A
			STE_P_EROCTRL-B
			STE_P_EROCTRL-Be
			STE_P_EROCTRL-C
			STE_P_EROCTRL-Ch-Br
			STE_P_EROCTRL-Ch-C
			STE_P_EROCTRL-Ch-PSRM
			STE_P_EROCTRL-Ch-Rp1
			STE_P_EROCTRL-Ch-Rp3
			STE_P_EROCTRL-TRM1
			STE_P_EROCTRL-TRM2
			STE_P_EROCTRL-Ch-V
			STE_P_EROCTRL-Di
			STE_P_EROCTRL-Dc-A
			STE_P_EROCTRL-Dc-B
			STE_P_EROCTRL-Dc-C
			STE_P_EROCTRL-Dn1
			STE_P_EROCTRL-Dn2-A
			STE_P_EROCTRL-Dn2-B
			STE_P_EROCTRL-Dn2-1
			STE_P_EROCTRL-Dn2-2
			STE_P_EROCTRL-Dn3
			STE_P_EROCTRL-Ds1
			STE_P_EROCTRL-Ds2
			STE_P_EROCTRL-Ds3-Line
			STE_P_EROCTRL-Fe
			STE_P_EROCTRL-Rdc
			STE_P_EROCTRL-Ps
			STE_P_EROCTRL-S
			STE_P_EROCTRL-Sb
			STE_P_EROCTRL-SbF

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			STE_P_EROCTRL-SbS
			STE_P_EROCTRL-Sd1-A
			STE_P_EROCTRL-Sd1-B
			STE_P_EROCTRL-Sd1-Bb
			STE_P_EROCTRL-Sd1-C
			STE_P_EROCTRL-Sd1-Hb
			STE_P_EROCTRL-Su
			STE_P_EROCTRL-T
			STE_P_EROCTRL-Ditch-Chk-Fabric
			STE_P_EROCTRL-Ch-TRM-1-Line
			STE_P_EROCTRL-Ch-TRM-2-Line
			STE_P_EROCTRL-Ch-TRM-3-Line
			STE_P_EROCTRL-Ch-TRM-4-Line
			STE_P_EROCTRL-Ch-TRM-5-Line
			STE_P_EROCTRL-Ch-TRM-6-Line
			STE_P_Temporary-Sediment-Basin-Line
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
			PROP_E_PAR-PL-Text
			PROP_E_RWE-Line
			DDOD F DW/DD Live
			PROP_E_RWRR-Line
			PROP_E_RWRR-Text
			PROP E RWU-Line
			PROP_E_RWU-Text
			1 1101 _E_11110 10xt
			PROP_E_POEL-Line
			PROP_E_POEL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567TOPO.DGN	TOPO	TODO E TEAD Line
	1234567 TOPO.DGN	TOPO	TOPO_E_TEAP-Line TOPO_E_TEAP-Text
			TOPO_E_TEAP-Text
			TOPO_E_TEAS-Line
			TOPO_E_TEAS-Text
			TOPO_E_TECP-Line
			TOPO_E_TECP-Text
			TODO E TEDD Line
			TOPO_E_TEDR-Line TOPO_E_TEDR-Text
			TOFO_L_TEDIC-Text
			TOPO E TEST-Line
			TOPO_E_TEST-Text
			TOPO_E_TEDD-Line
			TOPO_E_TEDD-Text
			TODO E TEAD Line
			TOPO_E_TEAD-Line TOPO_E_TEAD-Text
			TOFO_L_TEAD-TEXT
			TOPO_E_TECD-Line
			TOPO_E_TECD-Text
			TOPO_E_TAC-Line
			TOPO_E_TAC-Text
			TODO E TOCE Line
			TOPO_E_TCGF-Line TOPO_E_TCGF-Text
			TOI O_L_TOOI -TEXT
			TOPO_E_TCGT-Line
			TOPO_E_TCGT-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_THC-Line
			TOPO_E_THC-Text
			TODO F TVO Line
			TOPO_E_TVG-Line
			TOPO_E_TVG-Text
			TOPO_E_TSW-Line
			TOPO_E_TSW-Text
			TOPO_E_TGR-Line
			TOPO_E_TGR-Text
			TOPO_E_TBAS-Line
			TOPO_E_TBAS-Text
			TOPO_E_TBGL-Line
			TOPO_E_TBGL-Line TOPO_E_TBGL-Text
			TOPO_E_TBGL-Text
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCEN-Text
			TOPO_E_TBRDGCOR-Line
			TOPO_E_TBRDGCOR-Text
			TOPO_E_THM-Cell
			TOPO_E_THM-Line
			TOPO_E_THM-Text
			TOPO_E_TFP-Line
			TOPO_E_TFF-Line TOPO_E_TFP-Text
			1010_2_111 10/10
			TOPO_E_TRCR-Line
			TOPO_E_TRCR-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TROPE Line
			TOPO_E_TRCRE-Line TOPO_E_TRCRE-Text
			TOTO_L_TROPIC TOXE
			TOPO_E_TBLD-Line
			TODO E TRI DRI Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, F. DOWF, O. II.
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Cell TOPO_E_DDCB-Line
			TOFO_L_DDCD-Line
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Ceii TOPO_E_DHWE-Line
			TOFO_E_DITWE-LINE
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_DFF-Lille
			TOPO_E_MDITCHFL-Line
			TOPO_E_MDITCHFL-Text
			TOPO_E_DPD-Line
			TOPO_E_DPD-Text
			TODO 5 DOD !!
			TOPO_E_DSB-Line
			TOPO_E_DSB-Text
			TOPO_E_DSC-Line
			TOPO_E_BSC-Line TOPO_E_DSC-Text
			101 0_E_B00 10A

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_DSE-Line
			TOPO_E_DSE-Text
			TOPO_E_DWE-Line
			TOPO_E_DWE-Line TOPO_E_DWE-Text
			TOPO_E_DWE-Text
			TOPO_E_DEW-Line
			TOPO_E_DEW-Text
			TOPO_E_DHWM-Cell
			TOPO_E_DHWM-Line
			TOPO_E_DHWM-Text
			TOPO_E_DSWE-Line
			TOPO_E_DSWE-Text
			TOPO_E_DMISC-Line
			TOPO_E_DMISC-Text
			TODO E TWELL
			TOPO_E_TWF-Line
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOT O_L_DADD-LINE
			TOPO_E_DSPURDK-Line
			TOPO_E_UOEL-Cell
			TOPO E UOTL-Cell
			10F0_E_001L-06

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UELBOX-Cell
			TOPO_E_OELBOX-Cell
			TOPO_E_UPP-Cell
			TOPO_E_ULP-Cell
			TOPO_E_UTP-Cell
			TOPO_E_UTPD-Cell
			TOPO_E_UGP-Cell
			TOPO_E_UPGA-Cell
			TOPO_E_UYLE-Cell
			TOPO_E_UYLG-Cell
			TOPO_E_UWM-Cell
			TOPO_E_UWV-Cell
			TOPO_E_UFH-Cell
			TOPO_E_UMHST-Cell
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHT-Cell
			TOPO_E_UMHE-Cell
			TOPO_E_UMHSS-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHSSF-Cell
			TOPO_E_USSL-Cell
			TORO, E. HOMO, II
			TOPO_E_UGM-Cell
			TOPO_E_UNGV-Cell
			TOPO_E_ONGV-Cell
			TOPO_E_UNGVP-Cell
			TOT O_L_ONGVT -OCII
			TOPO_E_UNGLM-Cell
			TOPO_E_DL-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DRIDS-Cell TOPO E DHDS-Line
			TOPO_E_DHDS-Eine TOPO_E_DHDS-Text
			TOT O_E_BIIDO-TOX
	1234567UTLE.DGN	UTLE	UTLE_E_OVHD-Elec-Cell
			UTLE_E_UG-Elec-Cell
			UTLE_E_UG-Gas-Cell
			UTLE_E_UG-Traf-Ctrl-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			UTLE_E_UG-San-Swr-Cell
			UTLE_E_UG-San-Force-Main-Cell
			OTEL_L_GG Gail I Gloc Maill Goil
			UTLE_E_UG-Wat-Cell
			UTLE_E_UG-TV-Cell
			UTLE_E_UG-Petro-Cell
			OTEL_E_OO-I ello-oell
			UTLE_E_UG-Tele-Cell
			UTLE_E_UG-Wat-Non-Pot-Cell
			LITLE E LIC Stoom Coll
			UTLE_E_UG-Steam-Cell
			UTLE_E_UG-Utl-Unknown-Cell
			UTLE_E_OVHD-Tele-Cell
			LITLE E OVUE TV O II
			UTLE_E_OVHD-TV-Cell
			UTLE_E_OVHD-Elec-Cell
			UTLE_E_OVHD-Traf-Ctrl-Cell
			UTLE_E_OVHD-Combo-Util-Cell
	1234567ENVE.DGN	ENVE	ENVE E WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	4004E07ENIV/D DON	ENIV/D	ENVD D Delegations Line
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_Socl-Resc-Impact-Area-Pattern
			ENVP_P_Socl-Resc-Impact-Area-Text
			<u> </u>
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVE DO MAD. A A. A.
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVP P WetInd-Impact-Area-Line
			ENVP P WetInd-Impact-Area-Pattern
			ENVP P WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENIVE D. Instructed LICT
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Viewshed-Vis-Impact
			ENN/D. D. Eldeleie Joseph Area Line
			ENVP_P_Fldplain-Impact-Area-Line ENVP_P_Fldplain-Impact-Area-Pattern ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Flupian-impact-Area-Pattern
			ENVP_P_Flupialii-illipact-Area-Text
	_		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 55 004 DONIS	NIA .	N.1.0	OUT D 55 W 4 J JM O' M
1234567_55-001.DGN <sup>s</sup>	NA	NA	SHT_B_55-Watershed-Map-Site-Mon
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_SIDECL-Line
			IMAIN_F_SIDEGE-LINE
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Line
			MAIN_P_Retain-Wall-Line
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
<sup>s</sup> Single Sheet DGN Sheet	File		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
	1234307ENVE.DGN	CINVE	ENVE_E_WetInd-Bound-Line ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE E WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE E Hist-Rsc-Line
			ENVE E Hist-Rsc-Text
			ENVE E Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line
			ENVP_P_Relocations-Text
			ENVP_P_Socl-Resc-Impact-Area-Line
			ENVP_P_SocI-Resc-Impact-Area-Pattern
			ENVP_P_SocI-Resc-Impact-Area-Text
			ENVP_P_Hist-APE-Line
			ENVP_P_Hist-APE-Pattern
			ENVP_P_Hist-APE-Text
			ENVP_P_Cultrl-Resc-Impact-Area-Line
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern
			ENVP_P_Cultrl-Resc-Impact-Area-Text
			ENVP_P_WetInd-Impact-Area-Line
			ENVP_P_WetInd-Impact-Area-Pattern
			ENVP_P_WetInd-Impact-Area-Text
			ENVP_P_WetInd-Mitigat-Site-Line
			ENVP_P_WetInd-Mitigat-Site-Pattern
			ENVP_P_WetInd-Mitigat-Site-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP_P_Fldplain-Impact-Area-Text
			ENVP_P_Impacted-UST
			ENVP_P_Noise-Study-Recept
			ENVP_P_Noise-Study-Readings
			ENVP_P_Noise-Study-Proj-Noise-Lvls
			ENVP_P_Noise-Study-Noise-Cont
			ENVP_P_Noise-Study-Impacted-Prop
			ENVP_P_Viewshed-Vis-Impact
			·
			ENVP_P_Fldplain-Impact-Area-Line
			ENVP_P_Fldplain-Impact-Area-Pattern
			ENVP P Fldplain-Impact-Area-Text

### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-5 (56)Const Stds&Dtls for EC ONLY

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On
1234567_56.DGN <sup>m</sup>	NA	NA	SHT_B_56-Erosion-Construction-Detail
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT B Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT B Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
MAA 11: 01	, F.1		
m Multi Sheet DGN Shee	et File		

2-5 (56)Const Stds&Dtls for EC ONLY

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
4004507 00 004 DONS			
1234567_60-001.DGN <sup>s</sup>	NA	NA	SHT_B_01-Cover
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	4004507MAINI DON	NAAINI	MAIN D. CONOTOL Line
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_SIDECL-Line
			MAIN_P_EOP-Line
			MAIN_P_Appr-Slab-Line
			MAIN_P_Bridge-Line
			MAIN_P_Sidewalk-Line
			MAIN_P_Median-Side-Barrier-Line
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
<sup>s</sup> Single Sheet DGN Sheet	File		

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line
	1254507PROP.DGN	PROP	PROP_E_PAR-PL-Lille
			PROP_E_RWE-Line
			PROP_E_RWRR-Line
			PROP_E_RWU-Line
			The <u>LL</u> ittle Line
			PROP_E_POEL-Line
			PROD E PMICO L'A
			PROP_E_BMISC-Line
			PROP E BSL-Line
			PROP_E_BSL-Text
			PROP_E_BCOL-Line PROP_E_BCOL-Text
			PROF_E_BOOL-Text
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			PROP_E_BLDL-Line
			PROP_E_BLDL-Text
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Ditch-and-Channel-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
	12010011010.5011	1010	
			TOPO_E_TEAS-Line
			TOPO_E_TECP-Line
			TOPO_E_TEDR-Line
			TOPO_E_TEST-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E TODILina
			TOPO_E_TGPI-Line
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCEF-LINE
			TOPO E DCB-Cell
			TOPO_E_DCB-Line
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TODO E DDOD Call
			TOPO_E_DDCB-Cell TOPO_E_DDCB-Line
			TOT O_E_BBOB-EIIIC
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line
			TOPO_E_DJB-Cell
			TOPO_E_DJB-Line
			1.0.00
			TOPO_E_DPC-Line
			TOPO_E_DPM-Line
			TODO E DDD Line
			TOPO_E_DPP-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO E MOITOUELLine
			TOPO_E_MDITCHFL-Line
			TOPO_E_DPD-Line
			TOPO_E_DSB-Line
			TOPO_E_DSC-Line
			TOPO_E_DSE-Line
			TOPO_E_DWE-Line
			TOPO_E_DEW-Line
			TOPO_E_DHWM-Line
			TOPO_E_DSWE-Line
			TOPO_E_DMISC-Line
			TOPO_E_TGR-Cell
			TOPO_E_TGR-Cell
			TOPO_E_TBAS-Cell
			TOPO_E_TBGL-Cell
			TOPO_E_TBRDGCEN-Cell
			TOPO_E_TBRDGCOR-Cell
			TOLO_E_IBINDGOON-OBII
			TOPO_E_TFP-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TRCL_Line
			TOPO_E_TRCL-Line TOPO_E_TRCL-Text
			TOF O_L_TROL-TEXT
			TOPO_E_TRCR-Cell
			TOPO_E_TRCRE-Cell
			TOPO_E_TBLD-Cell
			TOPO_E_TBLDRL-Cell
			TOPO_E_TUD-Cell
			TOPO_E_TS-Cell
			TOPO_E_TBC-Cell
			TOPO_E_TFE-Cell
			TOPO_E_DSTC-Cell
			TOPO_E_DDL-Cell
			TOPO_E_TCAN-Cell
			TOPO_E_THCR-Cell
			TOPO_E_THRL-Cell
			TOPO_E_TMHCR-Cell
			TOPO_E_TMHRL-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		3 11 1 1(1)	· · · · · · · · · · · · · · · · · · ·
			TOPO_E_TCEM-Line
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER-Line
			TOPO_E_TRIVER-Text
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			<del></del>
			TOPO_E_DHDS-Cell
			TOPO_E_DHDS-Line
			TOPO_E_DHDS-Text

The following information (but not limited to) is copied into the sheet file, placed on Level "SHT\_B\_Misc-P", and scaled up for clarity: Road names and Route numbers, Project midpoint and coordinates, Equalities, Begin and End bridge stations, River and stream names, State, County, City, GMD and Land Lot Lines, Crossroad stations, Railroad and major utility names, parcel numbers, Existing and Required R/W lines and mainline alignment data.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
400 4507 00 000 DON'S			
1234567_60-002.DGN <sup>s</sup>	NA	NA	SHT_B_60-Right-of-Way
			SHT_B_Legend-Logo-Scale
			SHT_B_Misc-P
			SHT_B_North-Arrow
			SHT_B_Plot-Sub-Text
			SHT_B_Plotting-Info-Tags
			SHT_B_Sheet-Outline-Line
			SHT_B_Sheet-Outline-Text
			SHT_B_Title-Block
			SHT_B_Plot-Border-Inner-Line
			SHT_B_Plot-Border-Outer-Line
	1234567MAIN.DGN	MAIN	MAIN P CONSTCL-Line
	1234567 MAIN.DGN	IVIAIN	
			MAIN_P_CONSTCL-Tic-Sta-Text
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text
			MAIN_P_CONSTCL-Brng-Text
			MAIN_P_CONSTCL-Cell
			MAIN_P_CONSTCL-Curve-Data-Cell
			MAIN_P_CONSTCL-Curve-Data-Text
			MAIN_P_CONSTCL-Curve-Data-Line
			MAIN P SIDECL-Line
			MAIN P SIDECL-Tic-Sta-Text
			MAIN P SIDECL-PC-PT-Sta-Ldr-Text
			MAIN P SIDECL-Brng-Text
			MAIN P SIDECL-Cell
			MAIN_P_SIDECL-Curve-Data-Text
			MAIN_P_EOP-Line
			MAIN_P_EOP-Text
			MAIN_P_EOP-Cell
s Single Sheet DGN Sheet	File		

2-5 (60)Right of Way Plans-Sheets

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
		5 (-7	
			MAIN_P_Bridge-Cell
			MAIN_P_Bridge-Line
			MAIN_P_Bridge-Text
			MAIN_P_Driveway-Cell
			MAIN_P_Driveway-Line
			MAIN_P_Driveway-Text
			MAIN_P_Curb-Gutter-Cell
			MAIN_P_Curb-Gutter-Line
			MAIN_P_Curb-Gutter-Text
			MAIN_P_Sidewalk-Cell
			MAIN_P_Sidewalk-Line
			MAIN_P_Sidewalk-Text
			MAIN_P_Guardrail-Cell
			MAIN_P_Guardrail-Line
			MAIN_P_Guardrail-Text
			MAIN_P_Median-Side-Barrier-Line
			MAIN_P_Median-Side-Barrier-Text
			MAIN_P_Retain-Wall-Line
			MAIN_P_Retain-Wall-Text
			MAIN_P_Sound-Barrier-Wall-Line
			MAIN_P_Sound-Barrier-Wall-Text
			MAIN_P_Fence-Cell
			MAIN_P_Fence-Line
			MAIN_P_Fence-Text

2-5 (60)Right of Way Plans-Sheets

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			MAIN_P_Misc-Const-Feat-Cell
			MAIN_P_Misc-Const-Feat-Line
			MAIN_P_Misc-Const-Feat-Text
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text
			MAIN_P_Details-RouteName-CL-Text
			MAIN_P_Details-Rdwy-Dim
			MAIN_P_Details-Rdwy-Dim-Cell
			MAIN_P_Details-Rdwy-Dim-Line
			MAIN_P_Misc-Detail-Info
			MAIN_P_SHLDR-Cell
			MAIN_P_SHLDR-Text
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct
			DRNG_P_Storm-Drain-Pipe-Line
			DRNG_P_Ditch-and-Channel-Line
			DRNG_P_Cross-Drain-and-Culv-Line
			DRNG_P_Bridge-Culv-Line
			DRNG_P_Sediment-Basin-Line
			DRNG_P_Detention-Pond-Line
			DRNG_P_Perm-Riprap-Pattern
			DRNG_P_Perm-Ditch-Protect-Text
			DRNG_P_Perm-Ditch-Protect-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
	4004507DEOD DON	DEOD	DEOD D D D D D D D D D D D D D D D D D D
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text
			REQD_P_Parcel-Owner-#-Text
			REQD_P_Parcel-Reqd-RW-Tract#-Text
			REQD_P_RWRM-RW-Cell
			REQD P RWRM-RW-Line
			REQD_P_RWRM-RW-Marker
			REQD_P_RWRM-RW-Text
			REQD_P_REQD-RW-Cell
			REQD_P_REQD-RW-Pnt#-Text
			REQD_P_REQD-RW-Line
			REQD_P_REQD-RW-Ltd-Access
			REQD_P_REQD-RW-Desc-Text
			REQD_P_REQD-RW-Alg-Name-Text
			REQD_P_PESMT-Pnt#-Text
			REQD P PESMT-Line
			REQD_P_PESMT-Sta-Offset-Flag
			REQD P PESMT-Desc-Text
			REQD P PESMT-Pattern
			REQD_P_PESMT-Alg-Name-Text
			REQD_P_PESMT-Cell
			REQD_P_TESMT-Pnt#-Line
			REQD_P_TESMT-Pnt#-Text
			REQD_P_TESMT-Line
			REQD_P_TESMT-Sta-Offset-Flag
			REQD_P_TESMT-Desc-Text
			REQD_P_TESMT-Pattern
			REQD_P_TESMT-Alg-Name-Text
			REQD_P_TESMT-Cell

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			DEAD D DWEAT D W.T. (
			REQD_P_DWESMT-Pnt#-Text
			REQD_P_DWESMT-Line
			REQD_P_DWESMT-Sta-Offset-Flag
			REQD_P_DWESMT-Desc-Text
			REQD_P_DWESMT-Pattern
			REQD_P_North-East-Coord-Label-Text
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit
			SGNL_P_Signal-Comm-Only-Pullbox
	1234567UTLP.DGN	UTLP	*
	1234507UTLP.DGN	UILP	
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line
			LIMT_P_CUT_Const-Limit-Cut-Cell
			LIMT_P_STKFIL_Const-Limit-Fill-Line
			LIMT_P_FILL_Const-Limit-Fill-Cell
	40045070TE# DON	OTE#	<b>-</b>
	1234567STE#.DGN	STE#	<u>*</u>
	1234567PROP.DGN	PROP	PROP E PAR-PL-Line
	120100711101.2011	11101	PROP E PAR-PL-Text
			PROP_E_PAR-PL-Cell
			DDOD E DWE Call
			PROP_E_RWE-Cell
			PROP_E_RWE-Line
			PROP_E_RWE-Text
			PROP_E_PPOL-Cell
			PROP_E_PPOL-Text
			DDOD E DDO Call
			PROP_E_PPC-Cell PROP E PPC-Text
			FROF_E_FFO-16X

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_PCF-Cell
			PROP_E_PCF-Text
			PROP_E_RWM-Cell
			PROP_E_RWM-Text
			PROP_E_RWC-Cell
			PROP_E_RWC-Text
			PROP_E_RWRR-Cell
			PROP E RWRR-Line
			PROP_E_RWRR-Text
			PROP_E_RWU-Cell
			PROP_E_RWU-Line
			PROP_E_RWU-Text
			PROP E POEL-Cell
			PROP_E_POEL-Line
			PROP_E_POEL-Text
			PROP_E_BMISC-Cell
			PROP_E_BMISC-Line
			PROP_E_BMISC-Text
			PROP_E_BSL-Cell
			PROP_E_BSL-Line
			PROP_E_BSL-Text
			DDOD E DCOL Coll
			PROP_E_BCOL-Cell PROP_E_BCOL-Line
			PROP_E_BCOL-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			PROP_E_BCTL-Cell
			PROP_E_BCTL-Line
			PROP_E_BCTL-Text
			PROP_E_BGMD-Cell
			PROP_E_BGMD-Pnt#-Alg-Name-Text
			PROP_E_BGMD-Line
			PROP_E_BGMD-Text
			PROP_E_BLDL-Cell
			PROP_E_BLDL-Pnt#-Alg-Name-Text
			PROP_E_BLDL-Line
			PROP 5 PILL 0 II
			PROP_E_BLLL-Cell
			PROP_E_BLLL-Line
			PROP_E_BLLL-Text
			DDOD 5 DADOMALD D O. II
			PROP_E_PAROWN-Prop-Parcl-Cell
			PROP_E_PAROWN-Prop-Parcl-Line
	1001507TODO DON	TOPO	TODO E TEAD Line
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line
			TOPO_E_TEAS-Line
			TOPO_E_TEAS-LINE
			TOPO E TECP-Line
			TOPO_E_TEDR-Line
			TOTO_L_TEDITERIE
			TOPO_E_TEST-Line
			10101201 ===0
			TOPO_E_TEDD-Line
			1.0.01255 20
			TOPO_E_TEAD-Line
			1.0.0
L			

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO, F. TEOR Live
			TOPO_E_TECD-Line
			TOPO_E_TAC-Line
			TODO 5 TOOF !!
			TOPO_E_TCGF-Line
			TOPO_E_TCGT-Line
			TOPO_E_THC-Line
			TOPO_E_TVG-Line
			TOPO_E_TSW-Line
			TOPO_E_TGR-Line
			TOPO_E_TBAS-Line
			TOPO_E_TBGL-Line
			TOPO_E_TBRDGCEN-Line
			TOPO_E_TBRDGCOR-Line
			TOPO_E_THM-Cell
			TOPO_E_TFP-Line
			TOPO_E_TRCR-Line
			TOPO_E_TRCRE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TBLD-Line
			TOPO_E_TBLDRL-Line
			TOPO_E_TUD-Line
			TOTO_E_TOD-EINC
			TOPO_E_TS-Line
			TOPO_E_TBC-Line
			TOPO_E_TFE-Line
			TOPO_E_TPE-LINE
			TOPO_E_DSTC-Line
			TOPO_E_DDL-Line
			TODO E TOMUL
			TOPO_E_TCAN-Line
			TOPO_E_THCR-Line
			TOPO_E_THRL-Line
			TOPO_E_TMHCR-Line
			TOPO_E_TMHRL-Line
			TOFO_E_TIMITIKE-LINE
			TOPO_E_TFCL-Line
			TOPO_E_TFW-Line
			TODO E TEDM Line
			TOPO_E_TFBW-Line
			TOPO_E_TFFW-Line
			TOPO_E_TVF-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_TG-Line
			TOPO_E_TG-Lifte
			TOPO_E_TWELL-Line
			TOPO_E_TGFV-Line
			TOPO_E_TGMW-Line
			TOPO_E_TGP-Line
			TOPO E TGPI-Line
			TOPO_E_TGFT-LINE
			TOPO_E_TFT-Line
			TOPO_E_TGST-Line
			TOPO_E_TGVP-Line
			TOPO_E_DCEF-Line
			TOPO_E_DCB-Cell
			TOPO_E_DCB-Ceil TOPO_E_DCB-Line
			TOPO_E_DCWE-Cell
			TOPO_E_DCWE-Line
			TOPO_E_DDCB-Cell
			TOPO_E_DDCB-Line
			TOPO_E_DDI-Cell
			TOPO_E_DDI-Line
			TOPO_E_DHWE-Cell
			TOPO_E_DHWE-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO F DIP Coll
			TOPO_E_DJB-Cell TOPO_E_DJB-Line
			TOT O_E_BOB EINC
			TOPO_E_DPC-Line
			T000 5 00044
			TOPO_E_DPM-Line
			TOPO_E_DPP-Line
			TOPO_E_MDITCHFL-Line
			TOPO_E_DPD-Line
			TOPO_E_DSB-Line
			TOPO_E_DSC-Line
			TOPO_E_DSE-Line
			TOPO_E_DWE-Line
			TOPO_E_DEW-Line
			TOI O_L_DEW-Line
			TOPO_E_DHWM-Line
			TOPO_E_DSWE-Line
			TOPO_E_DMISC-Line
			TOPO_E_TWF-Line
			1010_L_1771 Line
			TOPO_E_TWFT-Line
			TOPO_E_TWFB-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TORO E TOATROU CAIL
			TOPO_E_TSATDSH-Cell
			TOPO_E_TSATDSH-Line
			TOPO_E_TWL-Line
			TOPO_E_TWL-Text
			TOPO_E_TTRE-Line
			TOPO_E_TTRE-Text
			TOPO_E_TGRV-Line
			TOPO_E_DADB-Line
			TOPO_E_DADB-Line TOPO_E_DADB-Line
			TOT O_L_D/\DD LING
			TOPO_E_DDT-Line
			TOPO_E_DSPURDK-Line
			TOPO_E_TMAR-Line
			TOPO_E_TMPH-Line
			TOPO_E_TKMP-Line
			TOPO_E_TMPR-Line
			TOPO_E_TSC-Line
			TOPO_E_TSE-Line
			TOPO_E_TIRRLMT-Line
			TOPO_E_TIRRPVTP-Line
			7.5. 5

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO F TOULLine
			TOPO_E_TCUL-Line
			TOPO_E_TBCAP-Line
			TOPO_E_TBCL-Line
			TOPO_E_TCOLC-Line
			161 6_E_166E6 Em6
			TOPO_E_TCOLE-Line
			TORO E TENEROUL Line
			TOPO_E_TENDROLL-Line
			TOPO_E_UOEL-Cell
			TOPO_E_UOEL-Text
			TOPO_E_UOTL-Cell TOPO_E_UOTL-Text
			TOPO_E_001L-Text
			TOPO_E_UELBOX-Cell
			TOPO_E_UELBOX-Text
			TOPO_E_UPP-Cell
			TOPO_E_UPP-Text
			TOPO_E_ULP-Cell
			TOPO_E_ULP-Text
			TOPO_E_UTP-Cell
			TOPO_E_UTP-Text
			TOPO_E_UTPD-Cell
			TOPO_E_UTPD-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UGP-Cell
			TOPO_E_UGP-Text
			TORO E LIBOA O II
			TOPO_E_UPGA-Cell
			TOPO_E_UPGA-Text
			TOPO_E_UYLE-Cell
			TOPO_E_UYLE-Text
			TOTO_E_OTEE=TOX
			TOPO_E_UYLG-Cell
			TOPO_E_UYLG-Text
			<del></del>
			TOPO_E_UWM-Cell
			TOPO_E_UWM-Text
			TOPO_E_UWV-Cell
			TOPO_E_UWV-Text
			TORO E HELLO II
			TOPO_E_UFH-Cell
			TOPO_E_UFH-Text
			TOPO_E_UMHST-Cell
			TOPO_E_UMHST-Text
			TOTO_E_OMITOT TOX
			TOPO_E_UMHSTF-Cell
			TOPO_E_UMHSTF-Text
			TOPO_E_UMHT-Cell
			TOPO_E_UMHT-Text
			TOPO_E_UMHE-Cell
			TOPO_E_UMHE-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TOPO_E_UMHSS-Cell
			TOPO_E_UMHSS-Text
			TOPO_E_UMHSSF-Cell
			TOPO_E_UMHSSF-Text
			TOPO_E_OMINSSF-Text
			TOPO_E_USSL-Cell
			TOPO_E_USSL-Text
			TODO E HOM Call
			TOPO_E_UGM-Cell TOPO E UGM-Text
			TOPO_E_UGW-Text
			TOPO E UNGV-Cell
			TOPO_E_UNGV-Text
			TOPO_E_UNGVP-Cell
			TOPO_E_UNGVP-Text
			TOPO_E_UNGLM-Cell
			TOPO_E_UNGLM-Text
			TOPO_E_TMISC-Pnt-Cell
			TOPO_E_TMISC-Line
			TOPO_E_TRCR-Sgnl-Cell
			TOPO_E_TRCR-Sgnl-Line TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRCR-Sgnl-Text
			TOPO_E_TRIVER-Cell
			TOPO_E_TRIVER_Line
			TOPO_E_TRIVER-Text

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			TODO 5 TI 4//5 0 II
			TOPO_E_TLAKE-Cell
			TOPO_E_TLAKE-Line
			TOPO_E_TLAKE-Text
			TOPO_E_DHDS-Cell
			TOPO_E_DITIDS-Cell TOPO E DHDS-Line
			TOPO_E_DRDS-Line TOPO E DHDS-Text
			TOPO_E_DHD5-Text
	1234567LGHT.DGN	LGHT	*
	1234567LNSC.DGN	LNSC	*
	1234567ENVP.DGN	ENVP	*
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line
			ENVE_E_WetInd-Stream-Delin-Line
			ENVE_E_WetInd-Stream-Text
			ENVE_E_WetInd-Pattern
			ENVE_E_WetInd-Shape
			ENVE_E_Endgd-Spec-Line
			ENVE_E_Endgd-Spec-Text
			ENVE_E_Endgd-Spec-Pattern
			ENVE_E_Endgd-Spec-Shape
			ENVE_E_Hist-Rsc-Line
			ENVE_E_Hist-Rsc-Text
			ENVE_E_Hist-Rsc-Pattern
			ENVE_E_Hist-Rsc-Shape
	* Items in these files will ne	eed to be displayed o	n Right-of-Way Plans only if the item impacts Required R/W and/or Easement.
			5 , 1 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
			ENVE_E_Arch-Line
			ENVE_E_Arch-Text
			ENVE_E_Arch-Pattern
			ENVE_E_Arch-Shape
			ENVE_E_Cult-Rsc-Delin-Line
			ENVE_E_Cult-Rsc-Text
			ENVE_E_Cult-Rsc-Pattern
			ENVE_E_Cult-Rsc-Shape
			ENVE_E_Haz-Mat-Delin-Line
			ENVE_E_Haz-Mat-Text
			ENVE_E_Haz-Mat-Pattern
			ENVE_E_Haz-Mat-Shape
			ENVE_E_Env-Justice-Line
			ENVE_E_Env-Justice-Text
			ENVE_E_Env-Justice-Pattern
			ENVE_E_Env-Justice-Shape
			ENVE_E_ESA-Line
			ENVE_E_ESA-Text
			ENVE_E_ESA-Pattern
			ENVE_E_ESA-Shape
	1234567WALL.DGN	WALL	WALL_P_Retain-Wall-Line
			WALL_P_Retain-Wall-Text
			WALL_P_Retain-Wall-Footing-Line
			WALL_P_Median-Side-Barrier-Wall-Line
			WALL_P_Median-Side-Barrier-Wall-Text
			WALL_P_Median-Side-Barrier-Wall-Foundation-Line

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)						
			WALL_P_Sound-Barrier-Wall-Line						
			WALL_P_Sound-Barrier-Wall-Text						
			WALL_P_Sound-Barrier-Foundation-Line						
			WALL_F_Sourid-barrier-Fouridation-Line						
	4004507ITO DON	ITO	*						
	1234567ITS.DGN	ITS							
	* Items in these files will ne	* Items in these files will need to be displayed on Right-of-Way Plans only if the item impacts Required R/W and/or Easement.							

Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)
NA	NA	SHT_B_Clip-Border-Cell SHT_B_Clip-Border-Line SHT_B_Clip-Border-Text
		SHT_B_Clip-Border-Line
		SHT_B_Clip-Border-Text

2-5 Sheet Layout

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-6 Reference File Names (List)

Reference File Description	Design File Name(s)	Design File Hyperlink for		
		Files in folder		
	7 Digit PI Number followed by <b>TYPE</b>		C:\1234567\dgn\	
			(Sample data set)	
Each of the following files should be created fo	r each new project prior to the creation	n of Sheet Files.		
This will allow the Automation Tools provided t	o attach the necessary reference files	for each sheet and	d display the respective	
information as it is updated during Plan Develo	pment.			
Bridge Plans	1234567BRDG.dgn	BRDG	1234567BRDG.dgn	
Concept Plans (Existing)	1234567CNCP-E.dgn	CNCP-E	1234567CNCP-E.dgn	
Concept Plans (Proposed)	1234567CNCP-P.dgn	CNCP-P	1234567CNCP-P.dgn	
Construction Layout	1234567CNLY.dgn	CNLY	1234567CNLY.dgn	
Drainage (Plan View)	1234567DRNG.dgn	DRNG	<u>1234567DRNG.dgn</u>	
Existing Contours	1234567ECON.dgn	ECON	1234567ECON.dgn	
Existing Environmental and Cultural Resources	1234567ENVE.dgn	ENVE	1234567ENVE.dgn	
Proposed Environmental and Cultural Resources	1234567ENVP.dgn	ENVP	1234567ENVP.dgn	
Final Contours	1234567FCON.dgn	FCON	1234567FCON.dgn	
Concept Headers, Legends and Typicals	1234567HLT.dgn	HLT	1234567HLT.dgn	
ITS Plans	1234567ITS.dgn	ITS	1234567ITS.dgn	
Lighting Plans	1234567LGHT.dgn	LGHT	<u>1234567LGHT.dgn</u>	
Construction Limits	1234567LIMT.dgn	LIMT	1234567LIMT.dgn	
Landscaping Plans	1234567LNSC.dgn	LNSC	1234567LNSC.dgn	
Alignment, edge of pavement	1234567MAIN.dgn	MAIN	1234567MAIN.dgn	
Maintenance Data	1234567MNTC.dgn	MNTC	1234567MNTC.dgn	
Existing Property Information	1234567PROP.dgn	PROP	1234567PROP.dgn	
Summary of Quantities	1234567QTYS.dgn	QTYS	<u>1234567QTYS.dgn</u>	
Quad Maps	1234567QUAD.dgn	QUAD	1234567QUAD.dgn	
Raster Images	1234567RAST.dgn	RAST	<u>1234567RAST.dgn</u>	
Required Right-of-Way and easements	1234567REQD.dgn	REQD	1234567REQD.dgn	
Right of way and easement tables	1234567RWTB.dgn	RWTB	<u>1234567RWTB.dgn</u>	
Signal Plans	1234567SGNL.dgn	SGNL	1234567SGNL.dgn	
Signing and Pavement marking	1234567SIGN.dgn	SIGN	1234567SIGN.dgn	

## Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 2-6 Reference File Names (List)

Reference File Description	Design File Name(s)	Reference File	Design File Hyperlink for	
		Logical Names	Files in folder	
	7 Digit PI Number followed by <b>TYPE</b>		C:\1234567\dgn\	
			(Sample data set)	
Staging/Erosion Control (per stage #)	1234567STE#.dgn	STE#	1234567STE#.dgn	
State Map	2007_Ga_State_Map_V8i_2D.dgn	UTLE	2007 Ga State Map V8i 2D.dgn	
Existing Topography	1234567TOPO.dgn	ТОРО	<u>1234567TOPO.dgn</u>	
Turning Analysis and Roundabouts	1234567TRWK.dgn	TRWK	<u>1234567TRWK.dgn</u>	
Typical Sections	1234567TYPS.dgn	TYPS	<u>1234567TYPS.dgn</u>	
Utilities (Existing)	1234567UTLE.dgn	UTLE	1234567UTLE.dgn	
Utilities (Proposed)	1234567UTLP.dgn	UTLP	1234567UTLP.dgn	
Walls (plan view)	1234567WALL.dgn	WALL	1234567WALL.dgn	
Walls (profile view)	1234567WPRO.dgn	WPRO	<u>1234567WPRO.dgn</u>	
Layout of sheet locations	SHEETLAYOUT.dgn	SHEETS	SHEETLAYOUT.dgn	
,	3			

## 2-7 Reference File Names and Levels Schemes

The following sections describe in a spreadsheet format the MicroStation Reference File Names and Level Schemes that shall be used on all Georgia Department of Transportation plan sheets.

MicroStation Level Name	Level Reference Number	Description	
Description			
Bridge Features, Existing			
BR_E_13-Existing-Ground-Line		Bridge Existing Bround Lines-Line	
BR_E_19-Existing-Bridge-Line	45001	Bridge Existing Ground Lines-Line	
Bridge Features, Proposed			
		Bridge Concrete Lines-Line	
BR_P_2-Hidden-Concrete-Edge-Beam-Line		Bridge Hidden Concrete Edge Beam Lines-Line	
BR P 2-Hidden-Concrete-Detail-Line		3 Bridge Hidden Concrete Detail Lines-Line	
BR P 3-Hidden-Concrete-Beam-Line		Bridge Hidden Concrete Beam Lines-Line	
BR P 3-Hidden-Steel-Beam-Line		Bridge Hidden Steel Lines-Line	
BR_P_3-Hidden-Steel-Diaphram-Line	44006	Bridge Hidden Steel Diaphram Lines-Line	
BR P 4-Hidden-Steel-Detail-Line	44007	Bridge Hidden Steel Detail Lines-Line	
BR_P_4-Solid-Steel-Line		Bridge Solid Steel Lines-Line	
BR_P_5-CL-Bridge-or-Survey-CL-Line	44008	Bridge Centerline or Survey Centerline Lines-Line	
BR_P_5-Alt-CL-Bridge-Survey-CL-Survey-Prof-Grade-Line		Bridge Alternate Centerline Bridge Survey Centerline or Survey Profile Grade Lines-Line	
BR_P_6-Beam-Centerline-Line		Bridge Beam Centerline Lines-Line	
BR_P_7-Dimension-Line	44011	Bridge Dimension Lines-Line	
BR_P_8-Dimension-18-Text	44016	Bridge Dimensioning 1/8 Text-Text	
BR_P_8-Title-316-Text		Bridge Title 3/16 Text-Text	
		Bridge General Notes Text-Text	
BR_P_8-Bar-Reinf-Table-Text	44023	Bridge Bar Reinforcement Table Text-Text	
BR_P_9-Arrows-Line	44026	Bridge Arrows Filled Shape Lines-Line	

MicroStation Level Name	Level Reference Number	Description		
Description				
Dridge Footures Dressed Continued				
Bridge Features, Proposed - Continued  BR P 10-Rebars-Cell	11016	Bridge Rebars Filled Lines-Cell		
BR P 10-Rebars-Line		Bridge Rebars Filled Lines-Cell  Bridge Rebars Filled Lines-Line		
BR P 10-Rebars-Text		Bridge Rebars Filled Lines-Text		
BR P 12-Const-Grid-Line		Bridge Construction or Grid Lines-Line		
BR P 13-Ground-Line		2 Bridge Ground Lines-Line		
BR P 14-Cross-Hatch-Joint-Filler-Line		3 Bridge Cross Hatch or Joint Filler Lines-Line		
VOID		Level not for use		
BR P 28-Plan-View-Text		Bridge Plan View Text-Text		
BR P 27-Plan-View-Dimension-Line		9 Bridge Plan View Dimension Lines-Line		
BR P 37-Elevation-View-Dimension-Line		Bridge Plan View Dimension Lines-Line		
BR_P_38-Elevation-View-Text	44020	Bridge Elevation View Text-Text		
BR_P_38-Supqnt-Line	44038	Bridge Superstructure Quantities-Line		
BR_P_39-Supqnt-Text		Bridge Superstructure Quantities-Text		
BR_P_40-Subqnt-Line		Bridge Substructure Quantities-Line		
BR_P_41-Subqnt-Text		Bridge Substructure Quantities-Text		
BR_P_42-Rebar-Table-Line		Bridge Rebar Table-Line		
BR_P_43-Rebar-Table-Text		Bridge Rebar Table-Text		
BR_P_44-Gen_Notes-Table-Line		Bridge General Notes Table-Line		
BR_P_45-Gen_Notes-Table-Text		Bridge General Notes Table-Text		
BR_P_61-Holes-NoFill-Line		Bridge Holes NOT FILLED Lines-Line		
BR_P_60-Shading-Filled-32-Line		24 Bridge Shading FILLED Color 32 Lines-Line		
BR_P_60-Shading-Filled-64-Line		Bridge Shading FILLED Color 64 Lines-Line		
BR_P_60-Shading-Filled-96-Line	44030	Bridge Shading FILLED Color 96 Lines-Line		

MicroStation Level Name	Level Reference Number	Description
	Level Ref	
Description		
Bridge Features, Proposed - Continued		
BR_P_60-Shading-Filled-128-Line	11031	Bridge Shading FILLED Color 128 Lines-Line
BR_P_60-Shading-Filled-160-Line		Bridge Shading FILLED Color 128 Lines-Line  Bridge Shading FILLED Color 160 Lines-Line
BR_P_60-Shading-Filled-192-Line		Bridge Shading FILLED Color 192 Lines-Line
BR_P_60-Shading-Filled-224-Line		Bridge Shading FILLED Color 224 Lines-Line
BR_P_60-Shading-Filled-255-Line		Bridge Shading FILLED Color 255 Lines-Line
BR_P_60-Shading-Filled-0-Line	44036	Bridge Shading FILLED Color 0 Lines-Line
BR_P_62-Misc-Line	44028	Bridge Miscellaneous Items (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Features		
CNCP_E_100-Scale-Match-Lines	3000	100 scale - Match lines-Line
CNCP_E_100-Scale-Match-Lines-Text	3001	100 scale - Match lines text-Text
CNCP_E_100-Scale-North Arrow	3002	100 scale - North arrow-Cell
CNCP_E_100-Scale-North-Arrow-Text	3003	100 scale - North arrow text-Text
CNCP_E_100-Scale-Sheet-Borders	3004	100 scale - Sheet borders-Cell
CNCP_E_200-Scale-Match-Lines	3005	200 scale - Match lines-Line
CNCP_E_200-Scale-Match-Lines-Text	3006	200 scale - Match lines text-Text
CNCP_E_200-Scale-North Arrow	3007	200 scale - North arrow-Cell
CNCP_E_200-Scale-North-Arrow-Text	3008	200 scale - North arrow text-Text
CNCP_E_200-Scale-Sheet-Borders	3009	200 scale - Sheet borders-Cell
CNCP_E_Archeology-Boundary	3010	Archeology boundary-Line
CNCP_E_Archeology-Boundary-Text		Archeology boundary text-Text
CNCP E Bodies of Water	3012	Bodies of water-Line
ONO! _L_Dodies of Water	3012	Dodies of water-time
CNCP_E_Built-Road-Outline	3013	Built road outline-Line
CNCP_E_Built-Road-Pavement	3014	Built road pavement-Line
CNCP_E_Cementery	3015	Cemetery-Line

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Features - Continued		
CNCP_E_City-County-Lines	3016	City / County lines-Line
CNCP_E_City-County-Names-Text		City / County names-Text
CNCP E CL		Existing centerline-Line
<u> </u>	00.0	Existing contention line
CNCP E Creek-Names-Text	3019	Creek names-Text
CNCP_E_Creek-Stream-Alignment	3020	Creek / stream alignment-Line
CNCP_E_Degree-of-Curve-Text	3021	Existing degree of curve-Text
CNCP_E_Endangered-Species	3022	Endangered Species-Line
CNCP_E_Floodplains		Floodplains-Line
CNCP_E_Floodway	3024	Floodway-Line Floodway-Line
CNCP E Forest-Boundary	3025	Forest boundary Line
CNCP_E_Forest-Boundary CNCP E Hazard-Waste-Site		Forest boundary-Line Hazardous waste site-Line
OIVOI _L_I IAZAIU-VVASIE-OIIE	3020	וומבמועסעט שמטנכ טונכיבוווכ
CNCP_E_Hist-Symbol	3029	Hist symbol-Cell
CNCP_E_Historic-Boundary		Historic boundary-Line
CNCP_E_Historic-Boundary-Text		Historic boundary text-Text
CNCP_E_Hydric-Soils		Hydric soils-Line
CNCP_E_Misc-Notes-Text	3031	Misc notes-Text
CNCP_E_NWI	3032	NWI-Line NWI-Line

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Features - Continued		
CNCP_E_Park-Boundary	3033	Park boundary-Line
CNCP E PC-PT-Text		Existing PC & PT-Text
CNCP E Place-Names-Test		Place names-Text
CNCP E Plan-Size-Match-Lines		Plan size - Match lines-Line
CNCP E Plan-Size-Match-Lines-Text		Plan size - Match lines text-Text
CNCP E Plan-Size-North-Arrow		Plan size - North arrow-Cell
CNCP E Plan-Size-North-Arrow-Text	3039	Plan size - North arrow text-Text
CNCP_E_Plan-Size-Sheet-Borders	3040	Plan size - Sheet borders (roll plot)-Cell
CNCP_E_Property-Line		Property lines-Line
CNCP_E_Property-Owners-Text	3042	Property owners-Text
CNCP E River-Names-Text	3043	River names-Text
CNCP E Road-Names-Text		Road names-Text
	30	
CNCP_E_RW	3045	Existing R/W-Line
CNCP_E_RW-Dim		R/W dimensions-Text
CNCP_E_Speed Limit	3047	Eviating anough limit Call
CNCP_E_Speed Limit CNCP_E_Suff-Rtg		Existing speed limit-Cell Suff. RtgCell
CNCP E Text		Existing text-Text
ONOI_L_TGAL	JU <del>4</del> 3	LAISTING TOAT
CNCP_E_Utility-Easements	3050	Utility easements-Line

MicroStation Level Name	Level Reference Number	Description
	Leve	
Description		
Existing Features - Continued		
CNCP_E_Vert-Reconstruction	3051	Vertical reconstruction-Line
	0050	NA-H
CNCP_E_Wetland-Boundary CNCP_E_Wetland-Text	3052	Wetland boundary-Line Wetland text-Text
CNCP_E_vvetiand-Text	3053	vvetiand text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Features		
CNCP_P_ALT-Centerline	4000	ALT Centerline-Line
CNCP_P_Arrow-Directions	4001	Arrow directions-Cell
CNCP_P_Barricades		Barricades-Cell
CNCP_P_Bridge	4003	Proposed bridge-Line
OVER D. D. CO	4004	
CNCP_P_Degree-of-Curve		Proposed Degree of Curve-Cell
CNCP_P_Descriptive-Text		Descriptive text-Text
CNCP_P_Displacements		Displacements-Line
CNCP_P_Filled-Lane-Shapes		Filled-Lane-Shapes-Line Lane out-line-Line
CNCP_P_Lane-Out-line		1 1 1 1 1 1
CNCP_P_Other-Projects CNCP P PC-PT-Text		Other projects-Line Proposed PC & PT-Text
CNCP_P_Project-Termini		Project Termini-Line
CNCP P Raised-Median		Raised median-Line
CNCP_P_Removed-Existing-Road		Removed existing road-Line
Ortor _r _rtornovou-Existing-rtodu	-+010	Tremoved existing road Line
CNCP P RW	4014	Proposed R/W-Line
CNCP P RW-Dim		R/W dimensions-Text
CNCP P Vert-Reconstruction		Verticle reconstruction-Line
CNCP P Vert-Reconstruction-Hatching		Verticle reconstruction hatching-Line
CNCP_P_Misc	4017	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Construction Centerline	F0F1	Construction contouling lines Call
CNLY_P_CONSTCL_Cell	5051	Construction centerline - lines-Cell
CNLY_P_CONSTCL-Line CNLY P CONSTCL-Tic-Sta-Text		Construction centerline - lines-Line Construction centerline - tic marks and sta labels-Text
CNLY P CONSTCL-TIC-Sta-Text  CNLY P CONSTCL-PC-PT-Sta-Ldr-Text		
CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text  CNLY_P_CONSTCL-Brng-Text		Construction centerline - PC/PT station labels w/flags-Text
CNLY_P_CONSTCL-Bring-Text  CNLY_P_CONSTCL-Curve-Data-Text		Construction centerline - bearings-Text  Construction centerline - curve label & data table-Text
CNLT_P_CONSTCL-Curve-Data-Text	5007	Construction centerline - curve label & data table- rext
Side or Cross Road Centerline		
CNLY P SIDECL-Cell	5070	Side or Cross road centerline - lines-Cell
CNLY P SIDECL-Line		Side or Cross road centerline - lines-Line
CNLY P SIDECL-Tic-Sta-Text		Side or Cross road centerline - tic marks and sta labels-Text
CNLY P SIDECL-PC-PT-Sta-Ldr-Text		Side or Cross road centerline - PC/PT station labels w/flags-Text
CNLY_P_SIDECL-Brng-Text		Side or Cross road centerline - bearings-Text
CNLY_P_SIDECL-Curve-Data-Text		Side or Cross road centerline - curve label & data table-Text
<u>-</u>	0000	
Roadway Edge of Paving, Proposed		
CNLY_P_Rdwy-EOP-Cell	5062	Roadway edge of paving - lines-Cell
CNLY_P_Rdwy-EOP-Line		Roadway edge of paving - lines-Line
CNLY_P_Rdwy-EOP-Text	5032	Roadway edge of paving - description-Text
	1	

MicroStation Level Name	Level Reference Number	Description	
Description			
Edge of Shoulders, Proposed			
CNLY P EPSHLDR-Cell	5054	Edge of paved shoulder - lines-Cell	
CNLY P EPSHLDR-Line	5020	Edge of paved shoulder - lines-Line	
CNLY P EPSHLDR-Text	5021	Edge of paved shoulder - description-Text	
Approach Slabs, Proposed			
CNLY_P_Appr-Slab-Cell	5048	Approach slab lines-Cell	
CNLY_P_Appr-Slab-Line	5000	Approach slab lines-Line	
CNLY_P_Appr-Slab-Text	5001	Approach slab description-Text	
Bridge Planimetrics, Proposed			
CNLY_P_Bridge-Cell	5050	Bridge lines-Cell	
CNLY_P_Bridge-Line		Bridge lines-Line	
CNLY_P_Bridge-Text	5005	Bridge description-Text	
Driveways, Proposed	5050	Discourse Parts Call	
CNLY_P_Driveway-Cell	5053	Driveway - lines-Cell	
CNLY_P_Driveway-Line		Driveway - lines-Line	
CNLY_P_Driveway-Text	5017	Driveway - description-Text	
Out 6 Out at Property			
Curb & Gutter, Proposed CNLY_P_Curb-Gutter-Cell	5052	Proposed curb & gutter - lines - gutter line & back of curb-Cell	
CNLY_P_Curb-Gutter-Line		Proposed curb & gutter - lines - gutter line & back of curb-Cell	
CNLY P Curb-Gutter-Text	5014	Proposed curb & gutter - description-Text	
ONE I _ I _ CUID-GUILGI- I EXI	JU 10	1. Toposod dails a gatter addonption root	

MicroStation Level Name	Level Reference Number	Description
Description		
Sidewalk Face and Back, Proposed		
CNLY_P_Sidewalk-Cell	5071	Sidewalk - lines-Cell
CNLY_P_Sidewalk-Line	5043	Sidewalk - lines-Line
CNLY_P_Sidewalk-Text	5044	Sidewalk - description-Text
Guardrail, Proposed		
CNLY_P_Guardrail-Cell	5056	Guardrail - lines and anchor-Cell
CNLY_P_Guardrail-Line	5024	Guardrail - lines and anchor-Line
CNLY_P_Guardrail-Text	5025	Guardrail - description-Text
Median or Side Barrier, Proposed		
CNLY P Barrier-Cell	5049	Median or side barrier - lines-Cell
CNLY P Barrier-Line	5002	Median or side barrier - lines-Line
CNLY_P_Barrier-Text	5003	Median or side barrier - description-Text
Retaining Wall, Proposed		
CNLY_P_Ret-Wall-Cell	5069	Retaining wall - lines-Cell
CNLY P Ret-Wall-Line		Retaining wall - lines-Line
CNLY_P_Ret-Wall-Text	5037	Retaining wall - description-Text
Sound Barrier Wall, Proposed		
CNLY_P_Sound Barrier-Cell		Sound barrier wall - lines-Cell
CNLY_P_Sound Barrier-Line		Sound barrier wall - lines-Line
CNLY_P_Sound Barrier-Text	5046	Sound barrier wall - description-Text

MicroStation Level Name	Level Reference Number	Description	
Description			
Fence, Proposed			
CNLY P Fence-Cell	5055	Fence - lines-Cell	
CNLY P Fence-Line		Fence - lines-Line	
CNLY P Fence-Text		Fence - description-Text	
ONET_I _I ONO TOXE	0020	Chief Goodhplich Toxi	
Construction Feature, Miscellaneous, Proposed			
CNLY_P_Misc-Const-Feat-Cell	5057	Misc. construction feature - lines-Cell	
CNLY P Misc-Const-Feat-Line		Misc. construction feature - lines-Line	
CNLY_P_Misc-Const-Feat-Text	5027	Misc. construction feature - description-Text	
Crown Point, Proposed			
CNLY_P_CROWN-Cell		Crown point-Cell	
CNLY_P_CROWN-Line		Crown point-Line	
CNLY_P_CROWN-Text	5013	Crown point-Text	
Roadway Details, Proposed			
CNLY_P_Rdwy-Begin-End-Proj-CL-Text	5029	Begin/end project & centerline intersection labels-Text	
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Cell		Begin/end construction and limit of construction labels-Cell	
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Line	5059	Begin/end construction and limit of construction labels-Line	
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text	5028	Begin/end construction and limit of construction labels-Text	
CNLY_P_Rdwy-RouteName-Cell		Route # / road names and centerline label (CL Cell)-Cell	
CNLY_P_Rdwy-RouteName-Line	5066	Route # / road names and centerline label (CL Cell)-Line	
CNLY_P_Rdwy-RouteName-Text	5034	Route # / road names and centerline label (CL Cell)-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
	5000	
CNLY_P_Rdwy-Dim-Cell		Roadway dimensions-Cell
CNLY_P_Rdwy-Dim-Line		Roadway dimensions-Line
CNLY_P_Rdwy-Dim		Roadway dimensions-Text
CNLY_P_Rdwy-Super-Trans-Label-Cell		Superelevation transition labels-Cell
CNLY_P_Rdwy-Super-Trans-Label-Line CNLY_P_Rdwy-Super-Trans-Label-Text		Superelevation transition labels-Line Superelevation transition labels-Text
		Miscellaneous detail information-Cell
CNLY_P_Rdwy-Misc-Dtl-Info-Cell CNLY_P_Rdwy-Misc-Dtl-Info-Line		Miscellaneous detail information-Cell  Miscellaneous detail information-Line
CNLY P Rdwy-Misc-Dtl-Info-Text		Miscellaneous detail information-Line
CNLT_P_Ruwy-Iviisc-Dti-IIIIo-Text	5033	INISCEILANEOUS GETAII INIONIATION-TEXT
Design Guides	<u> </u>	
CNLY P Dsgn-Guide-Lane-Line	5018	Lane lines (intersection and transition layout guides)-Line
CNLY P Dsgn-Guide-Shldr-Hinge-Pt-Alg		Shoulder hinge point alignment-Line
	00.0	
CNLY_P_Misc	5047	Miscellaneous lines for designer (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description	
Description			
Drainage Areas			
DRNG_P_BASIN-Boundary-Major-Cell	6033	Drainage area boundary (major) - line-Cell	
DRNG_P_BASIN-Boundary-Major-Line	6000	Drainage area boundary (major) - line-Line	
DRNG_P_BASIN-Boundary-Major-Text	6003	Drainage area boundary (major) - description-Text	
DRNG_P_SBASIN-Boundary-Sub-Sys-Line	6019	Drainage area boundary (sub-system) - line-Line	
DRNG_P_SBASIN-Boundary-Sub-Sys-Text	6021	Drainage area boundary (sub-system) - description-Text	
Storm Drain Systems, Proposed			
(Side Drain, Median Drain, Yard Drain, Slope Drain, etc)			
DRNG_P_Storm-Drain-Struct	6028	Storm drain structures (catch basin, junction boxes,drop inlets,	
		flared end sections etc)-Cell	
DRNG_P_Storm-Drain-Struct-Line	6042	Storm drain structures (catch basin, junction boxes,drop inlets,	
		flared end sections etc)-Line	
DRNG_P_Storm-Drain-Struct-Text	6029	Storm drain structures number label-Text	
DRNG_P_Storm-Drain-Pipe-Cell		Storm drain pipes (line)-Cell	
DRNG_P_Storm-Drain-Pipe-Line		Storm drain pipes (line)-Line	
DRNG_P_Storm-Drain-Pipe-Text	6027	Storm drain pipe flow arrows and descriptions-Text	
Ditches and Channels, Proposed			
DRNG_P_Ditch-and-Channel-Cell	6032	Ditch and channel lines with flow arrows-Cell	
DRNG_P_Ditch-and-Channel-Line		Ditch and channel lines with flow arrows-Line	
DRNG_P_Ditch-and-Channel-Text	6013	Ditch and channel text-Text	

MicroStation Level Name	Level Reference Number	Description	
Description			
Cross Drains and Culverts, Proposed (Items shown on drainage area map)			
DRNG_P_Cross-Drain-and-Culv-Cell		Cross drain and culvert Lines-Cell	
DRNG_P_Cross-Drain-and-Culv-Line	6006	Cross drain and culvert Lines-Line	
DRNG_P_Cross-Drain-and-Culv-Text	6007	Cross drain and culvert flow arrows and descriptions-Text	
Bridge Culverts, Proposed			
DRNG_P_Bridge-Culv-Cell		Bridge culvert lines-Cell	
DRNG_P_Bridge-Culv-Line		Bridge culvert lines-Line	
DRNG_P_Bridge-Culv-Text	6005	Bridge culvert flow arrows and descriptions-Text	
Sediment Basins, Proposed			
DRNG_P_Sediment-Basin-Cell	6040	Sediment basin lines-Cell	
DRNG_P_Sediment-Basin-Line	6022	Sediment basin lines-Line	
DRNG_P_Sediment-Basin-Text	6025	Sediment basin description-Text	
DRNG_P_Sediment-Basin-Pnt-Symbol	6023	Sediment basins point symbol-Cell	
DRNG_P_Sediment-Basin-Pnt-Text	6024	Sediment basins point # text-Text	
DRNG_P_BASIN-Boundary-Major-Pattern DRNG_P_BASIN-Boundary-Major-Pnt	6001 6002	Drainage area boundary (major) - pattern-Line Drainage area boundary (major) - points-Cell	
DRNG_P_SBASIN-Boundary-Sub-Sys-Line		Drainage area boundary (sub-system) - line-Line	
DRNG_P_SBASIN-Boundary-Sub-Sys-Text		Drainage area boundary (sub-system) - descriptions-Text	
DRNG_P_SBASIN-Boundary-Sub-Sys-Pnt	6020	Drainage area boundary (sub-system) - points-Cell	

MicroStation Level Name	Level Reference Number	Description	
Description			
Detention Ponds, Proposed			
DRNG_P_Detention-Pond-Cell	6036	Detention pond lines-Cell	
DRNG_P_Detention-Pond-Line	6008	Detention pond lines-Line	
DRNG_P_Detention-Pond-Text	6011	Detention pond description-Text	
DRNG_P_Detention-Pond-Pnt-Symbol	6009	Detention pond point symbol-Cell	
DRNG_P_Detention-Pond-Pnt-Text	6010	Detention pond point # text-Text	
Miscellaneous Items			
Ditch Protection, Proposed			
DRNG_P_Perm-Riprap-Pattern	6018	Permanent riprap (pattern)-Line	
DRNG_P_Perm-Ditch-Protect-Cell	6039	Permanent ditch protection description-Cell	
DRNG_P_Perm-Ditch-Protect-Text	6017	Permanent ditch protection description-Text	
DRNG P Struct-Cell	6043	Structure node numbers and descCell	
DRNG_P_Struct-Line		Structure node numbers and descLine	
DRNG_P_Struct-Text		Structure node numbers and descText	
DRNG_P_Ditch-Cell	6037	Ditch node numbers-Cell	
DRNG_P_Ditch-Line		Ditch node numbers-Line	
DRNG_P_Ditch-Text		Ditch node numbers-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Items Not Plotted		
DRNG_P_Misc-Text	6015	Miscellaneous text-Text
DRNG_P_Misc	6031	Miscellaneous Designer notes (This level doed not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Contours, Existing		
ECON_E_Major-Contour-Line	7006	Major contour lines-Line
ECON_E_Major-Contour-Text	7007	Major contour lines text-Text
	1001	
ECON E Minor-Contour-Line	7008	Minor contour lines-Line
ECON E Minor-Contour-Text	7009	Minor contour lines text-Text
ECON_E_Crossing-Breakline-Cell	7000	Crossing breakline point cell (Existing)-Cell
ECON_E_Crossing-Breakline-Text	7001	Crossing breakline text (Existing)-Text
ECON_E_Gridded-Model-Line	7002	Existing Gridded Model Line-Line
ECON_E_Inferred-Breakline-Cell	7003	Inferred breaklines - cell-Cell
ECON_E_Inferred-Breakline-Line	7004	Inferred breaklines - lines-Line
ECON_E_Isopach-Triangles-Line	7005	Existing Isopach surface model triangles-Line
CCON E Profiled Model Deturn Line	7040	Drofiled Madel Deturn Line Line
ECON_E_Profiled_Model_Primary_Crid_Line		Profiled Model - Datum Line-Line
ECON_E_Profiled-Model-Primary-Grid-Line ECON_E_Profiled-Model-Secondary-Grid-Line	7011	Profiled Model - Primary Grid Line-Line Profiled Model - Secondary Grid Line-Line
CON_C_FIGHEG-Model-Secondary-Grid-Line	7012	Florited Model - Secondary Grid Lifte-Lifte
ECON_E_Slope-Direction-Line	7013	Existing lines w/ arrowheads to show downhill slope direction-Line

MicroStation Level Name	Level Reference Number	Description
Description		
Contours Frieting Continued		
Contours, Existing - Continued	7044	Cuinting audice and deliving placting
ECON_E_Surface-Triangles-Line		Existing surface model triangles-Line
ECON_E_Surface-Perimeter-Line	7015	Outermost edge of Existing surface model-Line
ECON_E_Surface-Triangles-Bogus-Line		Existing surface model bogus traiangles-Line
ECON_E_Surface-Triangles-Enhancement-Line	7017	Existing surface model enhancement triangles-Line
ECON_E_Mismatched-Elevations-Cell		Existing contour mismatched elevations-Cell
ECON_E_Mismatched-Elevations-Line	7019	Existing contour mismatched elevations-Line
ECON_E_Mismatched-Elevations-Text	7020	Existing contour mismatched elevations-Text
		<u>I</u>

MicroStation Level Name	Level Reference Number	Description
Description		
ENVE (Existing Environmental Impacts and Mitigation File)		
Wetlands ENVE E WetInd-Bound-Line	8028	Wetland Boundary, lines-Line
ENVE_E_vetind-bound-Line ENVE E WetInd-Stream-Delin-Line		Stream Delineation, lines-Line
ENVE E WetInd-Stream-Text		Wetland and Stream, description & labels-Text
ENVE E WetInd-Pattern		Wetlands, patterning-Line
ENVE_E_WetInd-Shape		Wetlands, shapes for patterning-Line
ETTVE_E_VIOLING GNapo		reduction, chapee for patterning Line
Ecology		
ENVE_E_Endgd-Spec-Line	8008	Endangered Species, lines & cells (delineations)-Line
ENVE_E_Endgd-Spec-Text		Endangered Species, description & labels-Text
ENVE_E_Endgd-Spec-Pattern	8009	Endangered Species, patterning-Line
ENVE_E_Endgd-Spec-Shape	8010	Endangered Species, shapes for patterning-Line
History		
ENVE_E_Hist-Rsc-Line		Historic Resource, lines-Line
ENVE_E_Hist-Rsc-Text		Historic Resource, description & labels-Text
ENVE_E_Hist-Rsc-Pattern		Historic Resource, patterning-Line
ENVE_E_Hist-Rsc-Shape	8026	Historic Resource, shapes for patterning-Line

MicroStation Level Name	Level Reference Number	Description	
	Level Re		
Description			
Archaeology			
ENVE E Arch-Line	8000	Archaeological Resource, lines-Line	
ENVE E Arch-Text		Archaeological Resource, description & labels-Text	
ENVE E Arch-Pattern		Archaeological Resource, patterning-Line	
ENVE E Arch-Shape		Archaeological Resource, shapes for patterning-Line	
		5	
Parklands & Cultural Resources			
ENVE_E_Cult-Rsc-Delin-Line	8004	Cultural Resource, lines & cells (delineations)-Line	
ENVE_E_Cult-Rsc-Text	8007	Cultural Resource, description & labels-Text	
ENVE_E_Cult-Rsc-Pattern	8005	Cultural Resource, patterning-Line	
ENVE_E_Cult-Rsc-Shape	8006	Cultural Resource, shapes for patterning-Line	
Hazardous Material Locations (USTs)			
ENVE_E_Haz-Mat-Delin-Line		Hazardous Material, lines & cells (delineations)-Line	
ENVE_E_Haz-Mat-Text		Hazardous Material, description & labels-Text	
ENVE_E_Haz-Mat-Pattern		Hazardous Material, patterning-Line	
ENVE_E_Haz-Mat-Shape	8022	Hazardous Material, shapes for patterning-Line	
Environmental lustics			
Environmental Justice	0010	Environmental Justice lines Line	
ENVE_E_Env-Justice-Line ENVE E Env-Justice-Text		Environmental Justice, lines-Line	
ENVE_E_Env-Justice-Text ENVE_E_Env-Justice-Pattern		Environmental Justice, description & labels-Text  Environmental Justice, patterning-Line	
ENVE_E_Env-Justice-Pattern  ENVE E Env-Justice-Shape		Environmental Justice, shapes for patterning-Line	
EINVE_E_EINV-JUSTICE-STIAPE	0014	Environmental Justice, Shapes for patterning-Line	

MicroStation Level Name	Level Reference Number	Description
Description		
Environmentaly Sensative Areas (for Final Construction Plants and Foolering II) Construction Plants and Foolering III. Constitution III		sical 9 Dayle Daymdayiaa
Includes Wetlands and Ecologically Significant Areas; Historic, ENVE_E_ESA-Line		ESA, lines-Line
ENVE_E_ESA-Line ENVE E ESA-Text		ESA, lines-Line
ENVE_E_ESA-Pattern		ESA, patterning-Line
ENVE_E_ESA-Shape	8018	ESA, shapes for patterning-Line
LIVE_E_EO/Collaps	0010	LOA, Shapes for patterning-Line
Misc.		
ENVE_E_ORNGFENCE-Line	8033	Orange Fence-Line
ENVE_E_Environmental-Boundary-Line	8034	Environmental Boundary line-Line
ENVE_E_Environmental-Notes-Text	8035	Environmental Notes-Text

MicroStation Level Name	Level Reference Number	Description	
Description			
ENVP (Proposed Environmental Impacts and Mitigation file Social Impacts and Mitigation	e)		
ENVP P Relocations-Line	9015	Relocations, lines ("X" over buildings to be taken)-Line	
ENVP P Relocations-Text		Relocations, text-Text	
ENVP P Socl-Resc-Impact-Area-Line		Social resource impact areas, lines-Line	
ENVP P Soci-Resc-Impact-Area-Pattern		Social resource impact areas, patterning-Line	
ENVP P SocI-Resc-Impact-Area-Text		Social resource impact areas, text-Text	
Cultural Impacts and Mitigation			
ENVP_P_Hist-APE-Line	9006	History Area of Potential Effect (APE), lines-Line	
ENVP_P_Hist-APE-Pattern	9007	History Area of Potential Effect (APE), patterning-Line	
ENVP_P_Hist-APE-Text	9008	History Area of Potential Effect (APE), text-Text	
ENVP_P_Cultrl-Resc-Impact-Area-Line		Cultural resource impact areas, lines-Line	
ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	Cultural resource impact areas, patterning-Line	
ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	Cultural resource impact areas, text-Text	
Impacts to Natural Resources and Mitigation	Impacts to Natural Resources and Mitigation		
ENVP_P_WetInd-Impact-Area-Line	9021	Wetland impact areas, lines-Line	
ENVP_P_WetInd-Impact-Area-Pattern	9022	Wetland impact areas, patterning-Line	
ENVP_P_WetInd-Impact-Area-Text	9023	Wetland impact areas, text-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Impacts to Natural Resources and Mitigation - Continued		
ENVP P WetInd-Mitigat-Site-Line	9024	Wetland Mitigation sites, lines-Line
ENVP_P_WetInd-Mitigat-Site-Pattern	9025	Wetland Mitigation sites, mics-time  Wetland Mitigation sites, patterning-Line
ENVP_P_WetInd-Mitigat-Site-Text	9026	Wetland Mitigation sites, text-Text
Zivi _i _vvotina ivilagat olto roxt	0020	
ENVP_P_Fldplain-Impact-Area-Line	9003	Floodplain impact areas, lines-Line
ENVP P Fldplain-Impact-Area-Pattern		Floodplain impact areas, patterning-Line
ENVP_P_Fldplain-Impact-Area-Text		Floodplain impact areas, text-Text
Impacts to Physical Resources and Mitigation		
ENVP_P_Impacted-UST	9009	Impacted UST's-Line
ENVP_P_Noise-Study-Recept		Noise study - receptors-Line
ENVP_P_Noise-Study-Readings		Noise study - readings-Line
ENVP_P_Noise-Study-Proj-Noise-Lvls		Noise study - projected noise levels-Line
ENVP_P_Noise-Study-Noise-Cont		Noise study - noise contours-Line
ENVP_P_Noise-Study-Impacted-Prop	9010	Noise study - impacted properties-Line
Misc.		
ENVP_P_Viewshed-Vis-Impact	9020	Viewshed, Visual Impacts-Line
ENVP_P_ORNGFENCE-Line		Orange Fence-Line
ENVP P Misc	9028	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Contours, Proposed		
FCON_P_Major-Contour-Line	10004	Major contour-Line
FCON_P_Major-Contour-Text		Major contour-Text
- Congression Contour Con	10000	
FCON P Minor-Contour-Line	10006	Minor contour-Line
FCON P Minor-Contour-Text	10007	Minor contour-Text
FCON_P_Crossing-Breakline-Cell	10000	Crossing breakline point cell (Proposed)-Cell
FCON_P_Crossing-Breakline-Text	10001	Crossing breakline text (Proposed)-Text
FCON_P_Gridded-Model-Line	10002	Grided Model Line-Line
FCON_P_Isopach-Triangles-Line	10003	Proposed Isopach surface model triangles-Line
FCON_P_Profiled-Model-Datum-Line		Profiled Model - Datum Line-Line
FCON_P_Profiled-Model-Primary-Grid-Line		Profiled Model - Primary Grid Line-Line
FCON_P_Profiled-Model-Secondary-Grid-Line	10010	Profiled Model - Secondary Grid Line-Line
FOON B. Oleve Birestina Live	40044	Decreased Francisco de Control
FCON_P_Slope-Direction-Line	10011	Proposed lines w/ arrowheads to show downhill slope direction-Line
FCON_P_Surface-Triangles-Line	10012	Proposed surface model triangles-Line
FCON_P_Surface-Perimeter-Line		Outermost edge of Proposed surface model-Line
FCON_P_Surface-Spot-Elevation-Text		Proposed spot elevation - text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Contours, Proposed - Continued FCON_P_Misc		
FCON_P_Misc	10015	Miscellaneous Notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
HLT Features		
HLT-Header		Header-Cell
HLT_LEG_Arch-Boundary		Leg. arch. Boundary-Line
HLT_LEG-Arrow-Directions		Leg. arrow directions-Line
HLT_LEG-Barricades		Leg. Barricades-Cell
HLT_LEG-Body-of-Water		Leg. body of water-Line
HLT_LEG-Cem-Boundary		Leg. cem. Boundary-Line
HLT_LEG-Displacements		Leg. Displacements-Line
HLT_LEG-Filled-Lanes		Leg. filled lanes-Line
HLT_LEG_Hist-Boundary		Leg. hist. boundary-Line
HLT_LEG_Lane-Out-line		Leg. lane out-line
HLT_LEG-Park-Boundary		Leg. park boundary-Line
HLT_LEG-Prop-Bridge		Leg. proposed bridge-Line
HLT_LEG-Property-Line		Leg. property line-Line
HLT_LEG-Raised-Median		Leg. raised median-Line
HLT_LEG-RW-E		Leg. existing R/W-Cell
HLT_LEG-RW-P		Leg. proposed R/W-Cell
HLT_LEG-Txt-Scale-Text		Leg. text, scale-Text
HLT_LEG_Vert-Reconstruction		Leg. vert. reconstruction-Cell
HLT_LEG-Wetland-Boundary	11018	Leg. wetland boundary-Line

MicroStation Level Name	Level Reference Number	Description
	Level Re	
Description		
HLT Features	11615	
HLT_Mask	11019	Mask-Line
HLT_Stamps-Numbers	11020	Stamps & numbers-Cell
HLT_Stamps-Plan-Sheets	11021	Stamps for plan sheets-Cell
HLT_Typical-Section	11022	Typical section-Cell

MicroStation Level Name	Level Reference Number	Description		
Description				
ITS Devices, Existing				
ATMS_E_AerialFiberComm-Line		Existing Aerial fiber communication lines-Line		
ATMS_E_UndergroundFiber-Line	1501	Existing Underground fiber lines-Line		
ATMS_E_BridgeAttachedFiber-Line	1502	Existing Bridge attached fiber lines-Line		
ITS Devices, Proposed	ITS Devices, Proposed			
ATMS_P_ITS-Device-and-Conduit		ITS devices and conduit (cameras symbols, pullboxes, ECBS)-Cell		
ATMS_P_ITS-Text		ITS device notes-Text		
ATMS_P_Utility-Pole		Utility poles (service points) symbol-Cell		
ATMS_P_Utility-Text	1003	Utility notes for service points-Text		
ATMS P 6in-Fiber-Line	1005	6 inch fiber line-Line		
ATMS P 12in-Fiber-Line	1006	12 inch fiber line-Line		
ATMS P 24in-Fiber-Line		24 inch fiber line-Line		
ATMS P 36in-Fiber-Line		36 inch fiber line-Line		
ATMS_P_48in-Fiber-Line		48 inch fiber line-Line		
ATMS P 72in-Fiber-Line		72 inch fiber line-Line		
ATMS_P_96in-Fiber-Line		96 inch fiber line-Line		
ATMS_P_AerialFiberComm-Line	1012	Proposed Aerial fiber communication lines-Line		
ATMS_P_UndergroundFiber-Line	1013	Proposed Underground fiber lines-Line		
ATMS_P_BridgeAttachedFiber-Line	1014	Proposed Bridge attached fiber lines-Line		

MicroStation Level Name	Level Reference Number	Description
	Level	
Description		
Miscellaneous Items	1004	Miscellaneous Designer notes (This level does not plot!)
ATMS_P_Misc	1004	wiscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description	
Description			
Roadway Lighting, Proposed			
LGHT P Std-Cell	12026	Lighting standard symbol (cell)-Cell	
LGHT P Std-#-Text		Lighting standard #-Text	
LGHT P Std-Text		Lighting standard description-Text	
LGHT_P_Std-Sta-Offset-Text	12027	Lighting standard station & offset-Text	
High-mast Roadway Lighting, Proposed			
LGHT_P_High-Mast-Cell		High mast lighting tower symbol (cell)-Cell	
LGHT_P_High-Mast-#-Text		High mast lighting tower #-Text	
LGHT_P_High-Mast-Text		High mast lighting tower description-Text	
LGHT_P_High-Mast-Sta-Offset-Text	12016	High mast lighting tower station & offset-Text	
Underpass Lighting, Proposed			
LGHT_P_Underpass-Luminaire-Cell		Underpass luminaire symbol (cell)-Cell	
LGHT_P_Underpass-Luminaire-#-Text		Underpass luminaire #-Text	
LGHT_P_Underpass-Luminaire-Text		Underpass luminaire description-Text	
LGHT_P_Underpass-Luminaire-Sta-Offset-Text	12031	Underpass luminaire station & offset-Text	
Service Points, Proposed			
LGHT_P_Servc-Pt-Cell	12022	Service point symbol (cell)-Cell	
LGHT_P_Servc-Pt-#-Text		Service point #-Text	
LGHT_P_Servc-Pt-Text	12024	Service point description-Text	
LGHT_P_Servc-Pt-Sta-Offset-Text	12023	Service point station & offset-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Lighting Electrical, Proposed		<u> </u>
LGHT P Elec-JBox-Conc-Cell	12005	Electrical junction box, concrete, symbol(cell)-Cell
LGHT P Elec-JBox-Conc-#-Text		Electrical junction box, concrete, #-Text
LGHT P Elec-JBox-Conc-Text		Electrical junction box, concrete, description-Text
LGHT P Elec-JBox-Conc-Sta-Offset-Text		Electrical junction box, concrete, station & offset-Text
LGHT_P_Elec-JBox-Galv-Cell	12009	Electrical junction box, galvanized symbol (cell)-Cell
LGHT_P_Elec-JBox-Galv-#-Text	12008	Electrical junction box, galvanized #-Text
LGHT_P_Elec-JBox-Galv-Text	12010	Electrical junction box, galvanized description-Text
LGHT_P_Elec-JBox-Sta-Offset-Text	12011	Electrical junction box, galvanized station & offset-Text
LGHT P Conduit-Non-Metal-Cell	12000	Conduit, nonmetallic symbol(cell)-Cell
LGHT P Conduit-Non-Metal-Text		Conduit, nonmetallic description-Text
- Contract Note Note: Toxt	12001	Conduct, Hornitotalilo decomption Text
LGHT_P_Conduit-Rigid-Galv-Cell	12002	Conduit, rigid galvanized symbol(cell)-Cell
LGHT P Conduit-Rigid-Galv-Text		Conduit, rigid galvanized description-Text
LGHT_P_Grnd-Rod-Cell	12012	Ground rod symbol(cell)-Cell
LGHT_P_Grnd-Rod-Text	12013	Ground rod description-Text
LGHT_P_Multi-Conductor-Cable-Text	12020	Multiconductor cable description-Text
LOUT D. Lighting Arrestor Coll	12010	Lighting arrestor aymbol(adl) Call
LGHT_P_Lighting_Arrester-Cell		Lighting arrester symbol(cell)-Cell
LGHT_P_Lighting-Arrester-Text	12019	Lighting arrester desription-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Lighting Electrical, Proposed		
LGHT_P_Limits-of-Clearing-Line	12033	Limits of required clearing (lines)-Line
LGHT_P_Limits-of-Clearing-Text		Limits of required clearing (text)-Text
Electrical Legend, Notes & Details  LGHT_P_General	12035	Lighting Legend-Cell
Lighting Standard and High-Mast Tower Data Tables		
LGHT P General	12035	Design and Construction information for each lighting standard,
		high mast tower instal. by the struc. Ident. # tabulated
		sequentially, Construction Centerline station and offset,
		Mounting Height, Mast Arm Length, Mounting Arrangement and
		Luminaire Schedule.
Lighting Layout Sheets		
LGHT_P_General	12035	Lighting standards/high mast towers label, Electrical service
20.11_1_00.10141		point label, Associated circuits label, Conductor guage and
		no. of conductors, Standard or tower station/offset, Utility owner
		name/address/contact person.

MicroStation Level Name	Level Reference Number	Description
Description		
Underpass Lighting Layout Sheets		
LGHT_P_General	12035	Lighting standards/high mast towers label, Lighting standard
		/underpass luminaires no., Electrical service point label,
		Associated circuits label, Conductor guage and no. of
		conductors, Standard or tower station/offset, Utility owner name
		/address/contact person.
Lighting Detail Sheets		
LGHT P General	12035	Lowering Device details and specifications, Pole base details,
		Head frame and luminaire ring details, Electrical junction box
		details, Electrical pull box details, Electrical conduit stubout
		details, Luminaire mounting details.
Schematic Diagram Sheets		
LGHT_P_General	12035	Wiring Diagram, Service Point data, Circuit Breaker
		specifications, Contactor specifications, Circuit table, Conductor
		size and type, Number of conductors, Misc. electrical wiring
		specifications, Service Panel specifications.
Single Line Diagram Sheets		
LGHT_P_General	12035	Single Line Diagram for each service point, Legend of all
	12000	symbols, Circuit breaker specifications, Circuit table, Conductor
		size and type, Number of conductors, Misc. electrical wiring
		specifications, Surge Suppressor specifications.

MicroStation Level Name	Level Reference Number	Description
Description		
Lighting Foundation Detail Sheets		
LGHT_P_General	12035	Foundation Elevation View, Foundation Plan View, Foundation
	.2000	notes and details, Reinforcement Schedule, Foundation
		Quantities.
Miscellaneous Lighting and Electrical Detail Sheets	10005	Dataile for mounting light standards on Light Clandards feeting
LGHT_P_General	12035	Details for mounting light standards on, Light Standards footing details, Special mounting details for specific project
		requirements.
		Toqui officia.
LGHT_P_Misc	12036	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Construction Limits		
LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	Construction Limits cut line-Line
LIMT_P_CUT_Const-Limit-Cut-Cell		Construction Limits cut cell - C-Cell
LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	Construction Limits fill line-Line
LIMT_P_FILL_Const-Limit-Fill-Cell		Construction Limits fill cell - F-Cell
LIMT_P_CUT_Const-Limit-Cut-Text	13005	Construction Limits cut text-Text
LIMT_P_FILL_Const-Limit-Fill-Text	13006	Construction Limits fill text-Text
LIMT_P_Misc	13004	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
LNSC_E_Tree-Conif	14002	Tree - Coniferous-Line
LNSC E Tree-Decid		Tree - Deciduous-Line
LNSC_E_Tree		Tree Cell (Generic Tree Symbol)-Cell
LNSC_E_Tree-Everg	14002	Tree - Evergreen-Line
LNSC E Tree-Pine	14007	Tree - Pine-Line
LNSC E Shrub-Conif	14008	Shrub - Coniferous-Line
LNSC E_Shrub_Decid	14009	Shrub - Deciduous-Line
LNSC E Tree-Line	14005	Tree Line-Line
LNSC E Revision-Bubble		Revision Bubble-Line
LNSC_E_Swamp		Swamp or Marsh-Line
LNSC_E_Annotation-Text		Existing landscape annotation-Text
Landassian Banana		
Landscaping, Remove	16004	Trop Call (Caparia Trop Symbol) Call
LNSC_R_Tree LNSC_R_Annotation-Text		Tree Cell (Generic Tree Symbol)-Cell Remove landscape annotation-Text
LNOC_K_AIIIIO(diloti-Text	10000	Remove lanuscape annotation- rext

MicroStation Level Name	Level Reference Number	Description
Description		
·		
LNSC_P_Tree-Conif	15002	Tree - Coniferous-Line
LNSC_P_Tree-Decid		Tree - Deciduous-Line
LNSC_P_Tree	15003	Tree Cell (Generic Tree Symbol)-Cell
LNSC_P_Tree-Everg	15006	Tree - Evergreen (symbol)-Cell
LNSC_P_Tree-Stump	15004	Tree Stump-Line
LNSC_P_Annotation-Text	15000	Proposed landscape annotation-Text
LNSC_P_Misc	15005	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Construction Centerline		
MAIN_P_CONSTCL-Cell		Construction centerline - point symbols-Cell
MAIN_P_CONSTCL-Line		Construction centerline - lines-Line
MAIN_P_CONSTCL-Brng-Text	17004	Construction centerline - bearings-Text
MAIN_P_CONSTCL-Tic-Sta-Line		Construction centerline - tic marks and sta labels-Line
MAIN_P_CONSTCL-Tic-Sta-Text		Construction centerline - tic marks and sta labels-Text
MAIN_P_CONSTCL-Tic-Sta-Cell		Construction centerline - tic marks and sta labels-Cell
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line		Construction centerline - PC/PT station labels w/flags-Line
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text		Construction centerline - PC/PT station labels w/flags-Text
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Cell		Construction centerline - PC/PT station labels w/flags-Cell
MAIN_P_CONSTCL-Curve-Data-Cell		Construction centerline - curve label & data table-Cell
MAIN_P_CONSTCL-Curve-Data-Line		Construction centerline - curve label & data table-Line
MAIN_P_CONSTCL-Curve-Data-Text	17006	Construction centerline - curve label & data table-Text
Side or Cross Road Centerline		
MAIN P SIDECL-Cell	17042	Side or Cross road centerline - point symbols-Cell
MAIN P SIDECL-Line		Side or Cross road centerline - lines-Line
MAIN P SIDECL-Text		Side or Cross road centerline - lines-Text
MAIN_P_SIDECL-Brng-Text	_	Side or Cross road centerline - bearings-Text
MAIN_P_SIDECL-Tic-Sta-Cell		Side or Cross road centerline - tic marks and sta labels-Cell
MAIN_P_SIDECL-Tic-Sta-Line		Side or Cross road centerline - tic markc and sta labels-Line
MAIN_P_SIDECL-Tic-Sta-Text		Side or Cross road centerline - tic marks and sta labels-Text

MicroStation Level Name	Level Reference Number	Description	
Description			
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Cell MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line MAIN P SIDECL-PC-PT-Sta-Ldr-Text	17133	Side or Cross road centerline - PC/PT station labels w/flags-Cell   Side or Cross road centerline - PC/PT station labels w/flags-Line   Side or Cross road centerline - PC/PT station labels w/flags-Text	
MAIN_P_SIDECL-Curve-Data-Cell	17134	Side or Cross road centerline - curve label & data table-Cell	
MAIN_P_SIDECL-Curve-Data-Line MAIN_P_SIDECL-Curve-Data-Text		Side or Cross road centerline - curve label & data table-Line Side or Cross road centerline - curve label & data table-Text	
Roadway Edge of Paving, Proposed			
MAIN_P_EOP-Cell		Proposed roadway edge of paving-Cell	
MAIN_P_EOP-Line MAIN_P_EOP-Text		Proposed roadway edge of paving - lines-Line Proposed roadway edge of paving - description-Text	
Edge of Shoulders, Proposed	47050	Dues and advent from a debander Call	
MAIN_P_EPSHLDR-Cell MAIN P EPSHLDR-Line		Proposed edge of paved shoulder-Cell Proposed edge of paved shoulder - lines-Line	
MAIN_P_EPSHLDR-Text		Proposed edge of paved shoulder - description-Text	
Approach Slabs, Proposed	Approach Slabs. Proposed		
MAIN_P_Appr-Slab-Cell	17105	Approach slab - cell-Cell	
MAIN_P_Appr-Slab-Line		Approach slab - lines-Line	
MAIN_P_Appr-Slab-Text	17001	Approach slab - description-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Bridge Planimetrics, Proposed		
MAIN P Bridge-Cell	17000	Proposed bridge-Cell
MAIN_P_Bridge-Line		Proposed bridge - lines-Line
MAIN_P_Bridge-Text		Proposed bridge - description-Text
Wilder Lext	17003	Toposed Bridge   description Text
Driveways, Proposed		
MAIN_P_Driveway-Cell	17092	Main Driveway - lines-Cell
MAIN_P_Driveway-Line	17020	Driveway - lines-Line
MAIN_P_Driveway-Text		Driveway - description-Text
MAIN_P_Driveway-Pattern-Line	17149	Driveway - pattern-Line
Ourh 9 Outton Brancood		
Curb & Gutter, Proposed  MAIN P Curb-Gutter-Cell	47004	Main Drangood ourb 9 gutter cell Cell
MAIN P Curb-Gutter-Line		Main Proposed curb & gutter cell-Cell Proposed curb & gutter - lines - gutter line & back of curb-Line
MAIN_P_Curb-Gutter-Text		Proposed curb & gutter - description-Text
MAIN P Curb-Gutter-Conc-Pattern-Line		Proposed curb & gutter - concrete pattern-Line
WAIT _Guib-Guiter-Gone-rattern-Line	17 150	1 Toposed curb & guiter - concrete pattern-Line
Sidewalk Face & Back, Proposed		
MAIN_P_Sidewalk-Cell	17098	Sidewalk - line-Cell
MAIN_P_Sidewalk-Line	17047	Sidewalk - lines-Line
MAIN_P_Sidewalk-Text		Sidewalk - description-Text
MAIN_P_Sidewalk-Conc-Pattern-Line	17151	Sidewalk - concrete pattern-Line

MicroStation Level Name	Level Reference Number	Description	
Description			
Description			
Guardrail, Proposed			
MAIN P Guardrail-Cell	17094	Proposed guardrail - cell-Cell	
MAIN P Guardrail-Line		Proposed guardrail - lines and anchor-Line	
MAIN_P_Guardrail-Text	17030	Proposed guardrail - description-Text	
Median or Side Barrier, Proposed			
MAIN_P_Median-Side-Barrier-Cell	17102	Proposed median or side barrier - cell-Cell	
MAIN_P_Median-Side-Barrier-Line		Proposed median or side barrier - lines-Line	
MAIN_P_Median-Side-Barrier-Text	17033	Proposed median or side barrier - description-Text	
Retaining Wall, Proposed			
MAIN_P_Retain-Wall-Cell		Proposed retaining wall - cell-Cell	
MAIN_P_Retain-Wall-Line		Proposed retaining wall - lines-Line	
MAIN_P_Retain-Wall-Text	17038	Proposed retaining wall - description-Text	
Occurd Damica Well Dranged			
Sound Barrier Wall, Proposed	47400	Drange de council herrier well cell Cell	
MAIN_P_Sound-Barrier-Wall-Cell		Proposed sound barrier wall - cell-Cell	
MAIN_P_Sound-Barrier-Wall-Line MAIN_P_Sound-Barrier-Wall-Text		Proposed sound barrier wall - lines-Line	
IVIAIIN_P_Sourid-Barrier-vvaii-Text	17050	Proposed sound barrier wall - description-Text	
Fence, Proposed			
MAIN_P_Fence-Cell	17003	Main Proposed fence - cell-Cell	
MAIN_P_Fence-Line		Proposed fence - lines-Line	
MAIN_P_Fence-Text		Proposed fence - description-Text	
WWW.T_I_I ONCO TOXE	17020	1 Toposod Total Good Phon Tox	

MicroStation Level Name	Level Reference Number	Description
Description		
Construction Feature, Miscellaneous, Proposed		
MAIN P Misc-Const-Feat-Cell	17005	Proposed misc. construction feature - cell-Cell
MAIN P Misc-Const-Feat-Line		Proposed misc. construction feature - lines-Line
MAIN_P_Misc-Const-Feat-Text		Proposed misc. construction feature - description-Text
I I I I I I I I I I I I I I I I I I I	17000	Troposed miles: contait action reaction reaction reactions and reactions are also actions and reactions are also actions and actions are also actions are also actions and actions are also actions are also actions and actions are also actions are also actions are also actions and actions are also actions and actions are also actions and actions are also actions and actions are also actions and actions are also actions are also actions are also actions are also actions and actions are also actions and actions are also actions are also actions and actions are also actions actions are also actions are also actions are also actions are also act
Crown Point		
MAIN P CROWN-Cell	17010	Crown point - cell-Cell
MAIN_P_CROWN-Line	17011	Crown point - lines-Line
MAIN_P_CROWN-Text	17012	Crown point - text-Text
Roadway Details		
MAIN_P_Details-End-Proj-CL-Intersect-Label-Cell		Begin/end project & centerline intersection labels-Cell
MAIN_P_Details-End-Proj-CL-Intersect-Label-Line		Begin/end project & centerline intersection labels-Line
MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	Begin/end project & centerline intersection labels-Text
MAIN P. D. L. T. D. L. E. LO. LLI. T. O. LLI	1-1	
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell		Begin/end construction and limit of construction labels-Cell
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line	-	Begin/end construction and limit of construction labels-Line
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	Begin/end construction and limit of construction labels-Text
MAIN_P_Details-RouteName-CL-Cell		Route # / road names and centerline label (CL Cell)-Cell
MAIN_P_Details-RouteName-CL-Line		Route # / road names and centerline label (CL Cell)-Line
MAIN_P_Details-RouteName-CL-Text	17018	Route # / road names and centerline label (CL Cell)-Text

MicroStation Level Name	Level Reference Number	Description
Description		
MAIN_P_Details-Rdwy-Dim-Cell MAIN_P_Details-Rdwy-Dim-Line MAIN_P_Details-Rdwy-Dim-Text	17101	Roadway dimensions-Cell Roadway dimensions-Line Roadway dimensions-Text
MAIN_P_Details-Super-Elev-Trans-Label-Cell MAIN_P_Details-Super-Elev-Trans-Label-Line MAIN_P_Details-Super-Elev-Trans-Label-Text	17144	Superelevation transition labels-Cell Superelevation transition labels-Line Superelevation transition labels-Text
MAIN_P_Misc-Detail-Info-Cell MAIN_P_Misc-Detail-Info MAIN_P_Misc-Detail-Info-Text	17036	Miscellaneous detail information-Cell Miscellaneous detail information-Line Miscellaneous detail information-Text
Design Guides  MAIN_P_Lane-Cell  MAIN_P_Lane-Line  MAIN_P_Lane-Text	17031	Lane lines - cells-Cell Lane lines (intersection and transition layout guides)-Line Lane lines - text-Text
MAIN_P_Matchline-Cell MAIN_P_Matchline-Line MAIN_P_Matchline-Text	17145 17054	Plan Sheet Matchlines - lines-Cell Plan Sheet Matchlines - lines-Line Plan Sheet Matchlines - text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
MAIN_P_SHLDR-Hinge-Pnt-Alg MAIN P SHLDR-Cell		Shoulder hinge point alignment-Line  Main Shoulder-Cell
MAIN_P_SHLDR-Line MAIN_P_SHLDR-Text	17040	Shoulder lines-Line Main Shoulder-Text
MAIN_P_Event-Points-Sta-Ldr-Cell		Event Points Station Leader - text-Cell
MAIN_P_Event-Points-Sta-Ldr-Line	17079	Event Points Station Leader - text-Line
MAIN_P_Event-Points-Sta-Ldr-Text	17056	Event Points Station Leader - text-Text
MAIN_P_VA-Cardinal-Points-Sta-Ldr-Cell		VA Cardinal Points Station Leader - text-Cell
MAIN_P_VA-Cardinal-Points-Sta-Ldr-Line MAIN P VA-Cardinal-Points-Sta-Ldr-Text		VA Cardinal Points Station Leader - text-Line VA Cardinal Points Station Leader - text-Text
MAIN_P_VA-Cardinal-Points-Sta-Edi-Text	17057	VA Cardinal Points Station Leader - text-Text
MAIN_P_Misc	17051	Miscellaneous notes for designer (This level does not plot!)
MAIN_P_Exterior-Boundary-Cell	17082	Main Proposed Exterior Boundary-Cell
MAIN_P_Exterior-Boundary-Line		Main Proposed Exterior Boundary-Line
MAIN_P_Exterior-Boundary-Text	17084	Main Proposed Exterior Boundary-Text
MAIN_P_Transverse-Feature-Cell		Main Proposed Transverse Feature-Cell
MAIN_P_Transverse-Feature-Line		Main Proposed Transverse Feature-Line
MAIN_P_Transverse-Feature-Text	17087	Main Proposed Transverse Feature-Text

MicroStation Level Name	Level Reference Number	Description
	Level Re	
Description		
Gore Components		
MAIN P GoreMainIdeal-Cell	17065	Gore Ideal-Cell
MAIN_P_GoreMainIdeal-Line		Gore Ideal-Line
MAIN_P_GoreMainIdeal-Text		Gore Ideal-Text
MAIN_P_GoreMax-Cell		Gore Max-Cell
MAIN_P_GoreMax-Line		Gore Max-Line
MAIN_P_GoreMax-Text	17067	Gore Max-Text
MAIN P GoreMin-Cell	17071	Gore Min-Cell
MAIN_P_GoreMin-Line		Gore Min-Line
MAIN P GoreMin-Text		Gore Min-Text
INITINATI A POLEINIIII- LEXT	17070	OOIG WIIII-16XL
MAIN_P_GoreRampIdeal-Cell	17074	Gore Ramp Ideal-Cell
MAIN_P_GoreRampIdeal-Line		Gore Ramp Ideal-Line
MAIN_P_GoreRampIdeal-Text		Gore Ramp Ideal-Text
		· ·
MAIN_P_Overlay-Cell	17106	Main Proposed pavement overlay-Cell
MAIN_P_Overlay-Line		Main Proposed pavement overlay-Line
MAIN_P_Overlay-Text	17108	Main Proposed pavement overlay-Text
MAIN_P_Milling-Cell		Main Proposed pavement milling-Cell
MAIN_P_Milling-Line		Main Proposed pavement milling-Line
MAIN_P_Milling-Text	17111	Main Proposed pavement milling-Text

MicroStation Level Name	Level Reference Number	Description
Description		
MAIN_P_WALL-PROF-Top-of-Wall-Cell MAIN_P_WALL-PROF-Top-of-Wall-Line	17113	Main Proposed wall profile - top of wall-Cell  Main Proposed wall profile - top of wall-Line
MAIN_P_WALL-PROF-Top-of-Wall-Text	17114	Main Proposed wall profile - top of wall-Text
MAIN_P_WALL-PROF-Bottom-of-Wall-Cell		Main Proposed wall profile - bottom of wall-Cell
MAIN_P_WALL-PROF-Bottom-of-Wall-Line		Main Proposed wall profile - bottom of wall-Line
MAIN_P_WALL-PROF-Bottom-of-Wall-Text	17117	Main Proposed wall profile - bottom of wall-Text
MAIN_P_WALL-PROF-Top-of-Footing-Cell	17118	Main Proposed wall profile - top of footing-Cell
MAIN_P_WALL-PROF-Top-of-Footing-Line		Main Proposed wall profile - top of footing-Line
MAIN_P_WALL-PROF-Top-of-Footing-Text	17120	Main Proposed wall profile - top of footing-Text
MAIN_P_WALL-PROF-Finish-Grd-BoW-Cell		Main Proposed wall profile - finished ground line back face of wall-Cell
MAIN_P_WALL-PROF-Finish-Grd-BoW-Line		Main Proposed wall profile - finished ground line back face of wall-Line
MAIN_P_WALL-PROF-Finish-Grd-BoW-Text	17123	Main Proposed wall profile - finished ground line back face of wall-Text
MAIN P WALL-PROF-Finish-Grd-FoW-Cell	17124	Main Proposed wall profile - finished ground line front face of wall-Cell
MAIN P WALL-PROF-Finish-Grd-FoW-Line		Main Proposed wall profile - finished ground line front face of wall-Line
MAIN_P_WALL-PROF-Finish-Grd-FoW-Text		Main Proposed wall profile - finished ground line front face of wall-Text
MAIN_P_WALL-PROF-Existing-Grd-Cell		
MAIN_P_WALL-PROF-Existing-Grd-Line	17128	Main Proposed wall profile - existing ground line or backfill slope tie-in-Line
MAIN_P_WALL-PROF-Existing-Grd-Text		Main Proposed wall profile - existing ground line or backfill slope tie-in-Text

MicroStation Level Name	Level Reference Number	Description
Description		
·		
MAIN_P_Sight-Distance-Cell MAIN_P_Sight-Distance-Line MAIN_P_Sight-Distance-Text	17137	Main Sight Distance-Cell Main Sight Distance-Line Main Sight Distance-Text
MAIN_P_Sight-Distance-Yellow-Cell MAIN_P_Sight-Distance-Yellow-Line MAIN_P_Sight-Distance-Yellow-Text	17153	Main Sight Distance Yellow-Cell Main Sight Distance Yellow-Line Main Sight Distance Yellow-Text
MAIN_P_Sight-Distance-Red-Cell MAIN_P_Sight-Distance-Red-Line	17155 17156	Main Sight Distance Red-Cell Main Sight Distance Red-Line
MAIN_P_Sight-Distance-Red-Text	17157	Main Sight Distance Red-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Description		
Maintenance Features		
MNTC P Maintenance-Cell	19003	Maintenance - Reserved for future development-Cell
MNTC_P_Maintenance-Line	19000	Maintenance - Reserved for future development-Line
MNTC_P_Maintenance-Text		Maintenance - Reserved for future development-Text
MNTC_P_Misc	19002	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Fostures		
Existing Ground/Features PROF_E_Drainage-Cell	20000	Profile Evicting Proinces Cell
PROF_E_Drainage-Ceii PROF_E_Drainage-Line		Profile Existing Drainage-Cell Profile Existing Drainage-Line
PROF_E_Drainage-Text		Profile Existing Drainage-Line Profile Existing Drainage-Text
FROF_E_Diamage-Text	20002	Frome Existing Dramage-Text
PROF E Ground-Cell	20553	Profile Existing Ground-Cell
PROF E Ground-Line		Profile Existing Ground-Line
PROF_E_Ground-Text		Profile Existing Ground-Text
PROF_E_Substratum1-Cell		Profile Existing Substratum 1-Cell
PROF_E_Substratum1-Line		Profile Existing Substratum 1-Line
PROF_E_Substratum1-Text	20557	Profile Existing Substratum 1-Text
PROF_E_Substratum2-Cell		Profile Existing Substratum 2-Cell
PROF_E_Substratum2-Line		Profile Existing Substratum 2-Line
PROF_E_Substratum2-Text	20559	Profile Existing Substratum 2-Text
PROF E Substratum3-Cell	20560	Profile Existing Substratum 3-Cell
PROF E Substratum3-Line		Profile Existing Substratum 3-Line
PROF E Substratum3-Text		Profile Existing Substratum 3-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating Crayad/Factures		
Existing Ground/Features PROF E Ground Bogus-Cell	20554	Profile Existing Ground Bogus-Cell
PROF_E_Ground_Bogus-Line		Profile Existing Ground Bogus-Cell Profile Existing Ground Bogus-Line
PROF E Ground Bogus-Text		Profile Existing Ground Bogus-Text
TROT_E_Glound_bogus-rext	20003	Tollie Existing Ground Bogus-Text
PROF E Ground Enhancement-Cell	20555	Profile Existing Ground Enhancement-Cell
PROF E Ground Enhancement-Line		Profile Existing Ground Enhancement-Line
PROF E Ground Enhancement-Text		Profile Existing Ground Enhancement-Text
PROF E DADB-Cell	20012	Profile Existing Dam, toe point symbol, # text. Description, elevation-Cell
PROF E DADB-Line		Profile Existing Dam, toe line-Line
PROF_E_DADB-Text	20014	Profile Existing Dam, toe line description-Text
PROF_E_DCB-Cell	20015	K65 Profile Existing Single catch basin existing point symbol, # text, description,
		elevation-Cell
PROF_E_DCB-Line		K65 Profile Existing Single catch basin existing point cell-Line
PROF_E_DCB-Text	20017	Profile Existing Single catch basin existing descruption [Elevation, type, size, etc.]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Friedling Crayed/Feetings		
PROF E DCEF-Cell	20019	Profile Existing Culvert end, F/L point symbol, # text, description, elevation-Cell
PROF E DCEF-Line		Profile Existing Culvert end, F/L cell-Line
PROF E DCEF-Text		Profile Existing Culvert end, F/L line description [Elevation, type, size, etc.]-Text
TROI_L_DOLI-TEXT	20020	Trome Existing Outvert end, 17E line description [Elevation, type, 3ize, etc.]-Text
PROF E DCWE-Cell	20021	Profile Existing Culvert, wingwall end point symbol, # text, description, elevation-Cell
PROF E DCWE-Line		Profile Existing Culvert, wingwall end line/cell-Line
PROF E DCWE-Text		Profile Existing Culvert, wingwall end line description [Elevation, type, size, etc.]-Text
PROF_E_DDCB-Cell	20024	Profile Existing Double catch basin existing point symbol, # text, description, elevation-Cell
PROF_E_DDCB-Line	20025	Profile Existing Double catch basin existing point cell-Line
PROF_E_DDCB-Text	20026	Profile Existing Double catch basin existing description [Elevation, type, size, etc.]-Text
PROF_E_DDI-Cell	20027	K68a K68b Profile Existing Drop inlet, top, existing point symbol, # text, description,
		elevation-Cell
PROF_E_DDI-Line		Profile Existing Drop inlet, top, existing cell-Line
PROF_E_DDI-Text	20029	Profile Existing Drop inlet, top, existing description [Elevation, type, size, etc.]-Text
	-	
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features	00000	
PROF_E_DDL-Cell		Profile Existing Drain lines, existing point symbol, # text, description, elevation-Cell
PROF_E_DDL-Line		Profile Existing Drain lines, existing-Line
PROF_E_DDL-Text	20032	Profile Existing Drain lines, existing line description [Elevation, type, size, etc.]-Text
DDOE E DDT O.II	00000	Deefte Feieffer Dans to a neighbourhal #htms. deseriation about a Oall
PROF_E_DDT-Cell		Profile Existing Dam, top point symbol, # type, description, elevation-Cell
PROF_E_DDT-Line		K28 Profile Existing Dam, top line-Line
PROF_E_DDT-Text	20037	Profile Existing Dam, top line description-Text
PROF E DEW-Cell	20038	Profile Existing Edge of water, existing point symbol, # text, description, elevation-Cell
PROF E DEW-Line		K49 K151 K160 K162 Profile Existing Edge of water, existing line-Line
PROF E DEW-Hatch-Line		Profile Existing Edge of water, existing line-Line
PROF E DEW-Trate		Profile Existing Edge of water, existing line description [Elevation, type, size, etc.]-Text
	20070	remo Endang Edge of Mator, onloting into decomption [Elevation, type, 6/20, 6(6)] Text
PROF E DHWE-Cell	20041	K67a K67b K69 Profile Existing Head wall, end, existing point symbol, # text, description,
		elevation-Cell
PROF E DHWE-Line	20042	Profile Existing Head wall, end, existing cell-Line
PROF_E_DHWE-Text		Profile Existing Head wall, end, existing line description [Elevation, type, size, etc.]-Text
	+	Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Frieding One and Fred and		
PROF E DHWM-Cell	20044	Profile Existing High water mark, existing point symbol, # text, description, elevation-Cell
PROF E DHWM-Line		Profile Existing High water mark, existing point symbol, # text, description, elevation-cell  Profile Existing High water mark, existing-Line
PROF E DHWM-Text		Profile Existing High water mark, existing line description [Elevation, type, size, etc.]-Text
TROI_L_DITWINITEXT	20040	Trome Existing riight water mark, existing line description [Elevation, type, size, etc.]-rext
PROF E DJB-Cell	20047	Profile Existing Junction box, top, existing point symbol, # text, description, elevation-Cell
PROF E DJB-Line		Profile Existing Junction box, top, existing cell-Line
PROF_E_DJB-Text		Profile Existing Junction box, top, existing line description [Elevation, type, size, etc.]-Text
PROF_E_DMISC-Cell	20050	Profile Existing Misc. drainage feature, existing point symbol, # text, description,
		elevation-Cell
PROF_E_DMISC-Line		Profile Existing Misc. drainage feature, existing line-Line
PROF_E_DMISC-Text	20052	Profile Existing Misc. drainage feature, existing line description [Elevation, type, size,
		etc.]-Text
DDOE E DDO O.II	00050	Destitation Desirance via a 5th Consents Call
PROF_E_DPC-Cell		Profile Existing Drainage pipe, F/L, Concrete-Cell
PROF_E_DPC_Line		Profile Existing Drainage pipe, F/L, Concrete-Line
PROF_E_DPC-Text	20058	Profile Existing Drainage pipe, F/L, Concrete-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features		
PROF E DPD-Cell	20050	Profile Existing Paved ditch, existing point symbol, # text, description, elevation-Cell
PROF E DPD-Line		K63 Profile Existing Paved ditch, existing-Line
PROF E DPD-Text		Profile Existing Paved ditch, existing line description [Elevation, type, size, etc.]-Text
THOT_E_BT B TOXE	20001	Trome Existing raved diton, existing line description [Elevation, type, size, etc.] rext
PROF E DPM-Cell	20062	Profile Existing Drainage pipe, F/L, Metal-Cell
PROF E DPM-Line		Profile Existing Drainage pipe, F/L, Metal-Line
PROF_E_DPM-Text		Profile Existing Drainage pipe, F/L, Metal-Text
PROF_E_DPP-Cell	20065	Profile Existing Drainage pipe, F/L, Plastic-Cell
PROF_E_DPP-Line		Profile Existing Drainage pipe, F/L, Plastic-Line
PROF_E_DPP-Text	20067	Profile Existing Drainage pipe, F/L, Plastic-Text
PROF_E_DSB-Cell		Profile Existing Stream bank top, existing point symbol, # text, description, elevation-Cell
PROF_E_DSB-Line		Profile Existing Stream banktop, existing line-Line
PROF_E_DSB-Text	20070	Profile Existing Stream bank top, existing line description [Elevation, type, size, etc.]-Text
PROF E DSC-Cell	20071	Profile Existing Stream center F/L, existing point symbol, # text, description, elevation-Cell
PROF E DSC-Line		Profile Existing Stream center F/L, existing line-Line
PROF E DSC-Text		Profile Existing Stream center F/L, existing line description [Elevation, type, size, etc.]-Text
		5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E DSE-Cell	20074	Profile Existing Stream edge, existing point symbol, # text, description, elevation-Cell
PROF E DSE-Line		K41 K42 Profile Existing Stream edge, existing line-Line
PROF E DSE-Text		Profile Existing Stream edge, existing line description [Elevation, type, size, etc.]-Text
THOT_L_BOL TOX	20070	From Exically calculated sage, exically and accompact [Elevation, type, etc.] Text
PROF E DSPURDK-Cell	20077	Profile Existing Spur dike, existing point symbol, # text, description, elevation-Cell
PROF E DSPURDK-Line		Profile Existing Spur dike, existing line-Line
PROF_E_DSPURDK-Text		Profile Existing Spur dike, existing line description [Elevation, type, size, etc.]-Text
PROF_E_DSTC-Cell		Profile Existing Septic tank, existing point symbol, # text description, elevation-Cell
PROF_E_DSTC-Line		Profile Existing Septic tank, existing-Line
PROF_E_DSTC-Text	20082	Profile Existing Septic tank, existing line description [Elevation, type, size, etc.]-Text
DDOE E DOME O H	00000	LIVER OF THE STATE
PROF_E_DSWE-Cell	20083	K51 K54 Profile Existing Swamp edge, existing point symbol, # text, description, elevation-Cell
PROF E DSWE-Line	20084	Profile Existing Swamp edge, existing line-Line
PROF E DSWE-Text		Profile Existing Swamp edge, existing line description [Elevation, type, size, etc.]-Text
TINOT_L_DOWL-TEXT	20000	Tronic Existing Gwarrip edge, existing line description [Elevation, type, size, etc.]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
	Level Re	
Description		
Existing Ground/Features - Continued		
PROF E DWB-Cell	20086	Profile Existing Wetland boundary-Cell
PROF E DWB-Line		Profile Existing Wetland boundary-Line
PROF_E_DWB-Text	20088	Profile Existing Wetland boundary-Text
PROF E DWE-Cell	20090	Profile Existing Top of water elevations, existing point symbol, # text, description,
FROF_E_DWE-Gell	20069	elevation-Cell
PROF E DWE-Line	20090	Profile Existing Top of water elevations, existing line-Line
PROF E DWE-Text		Profile Existing Top of water elevations, existing line description [Elevation, type, size,
		etc.]-Text
PROF E MDITCHFL-Cell	20092	Pofile Existing Mappint ditch flow line, existing point symbol, # text, description,
		elevation-Cell
PROF E MDITCHFL-Line	20093	K43 K151 Profile Existing Mapping ditch flow line, existing-Line
PROF_E_MDITCHFL-Text		Profile Existing Mapping ditch flow line, existing line description [Elevation, type, size,
		etc.]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E MISC-Cell	20005	Profile Existing Miscellaneous, existing point symbol, # text, description, elevation-Cell
PROF E MISC-Line		Profile Existing Miscellaneous, existing point symbol, # text, description, elevation-ceil
PROF E MISC-Text		K59 K88a Profile Existing Miscellaneous, existing line description [Elevation, type, size,
THOU _L_IMBO TOX		etc.]-Text
PROF E MPCKGRD-Cell	20104	Profile Existing Map check ground-Cell
PROF_E_MPCKGRD-Line		Profile Existing Map check ground-Line
PROF_E_MPCKGRD-Text	20106	Profile Existing Map check ground-Text
PROF_E_MPCKPAV-Cell		Profile Existing Map check pavement-Cell
PROF_E_MPCKPAV-Line		Profile Existing Map check pavement-Line
PROF_E_MPCKPAV-Text	20109	Profile Existing Map check pavement-Text
	00445	
PROF_E_MSEWLINE-Cell		Profile Existing Map SEW line, existing point symbol, # text, description, elevation-Cell
PROF_E_MSEWLINE-Line		K157 Profile Exsiting Map SEW line, existing line
PROF_E_MSEWLINE-Text	20112	Profile Existing Map SEW line, existing line description [Elevation, type, size, etc.]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Open of Frankrich		
Existing Ground/Features - Continued	20442	Drafile Evicting Danch mark, naint averbal Call
PROF_E_SBNCHMK-Cell PROF E SBNCHMK-Pnt#-Cell		Profile Existing Bench mark, point symbol-Cell Profile Existing Bench mark, point # text, description, elevation-Cell
PROF E SBNCHMK-Pnt#-Line		Profile Existing Bench mark, point # text, description, elevation-Ceil
PROF E SBNCHMK-Pnt#-Text		Profile Existing Bench mark, point # text, description, elevation-Text
PROF E SBNCHMK-Text		Profile Existing Bench mark, point # text, description, elevation- rext  Profile Existing Bench mark, point information-Text
FROF_E_SBINGHIWIK-TEXT	20113	Frome Existing Bench mark, point information-rext
PROF_E_SCCHK-Cell	20116	Profile Existing Control re-shot for check-Cell
PROF E SCCHK-Line		Profile Existing Control re-shot for check-Line
PROF E SCCHK-Text		Profile Existing Control re-shot for check-Text
PROF_E_SDCD-Cell	20119	Profile Existing District survey control delta symbol-Cell
PROF_E_SDCD-Line	20120	Profile Existing District survey control line (Lines plot under separate feature code)-Line
PROF_E_SDCD-Line-Text		Profile Existing District survey control line description-Text
PROF_E_SDCD-Pnt#-Text	20122	Profile Existing District survey control point # text, description, point elevation-Text
PROF_E_SLCD-Cell		Profile Existing Location survey control delta symbol-Cell
PROF_E_SLCD-Line		Profile Existing Location survey control line-Line
PROF_E_SLCD-Line-Text		Profile Existing Location survey control line description-Text
PROF_E_SLCD-Pnt#-Text	20126	Profile Existing Location survey control point # text, description, point elevation-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
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		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	0040=	
PROF_E_SLCM-Cell		Profile Existing Location control monument, point symbol-Cell
PROF_E_SLCM-Line		Profile Existing Location control monument-Line
PROF_E_SLCM-Line-Text		Profile Existing Location control monument, point # text, description, elevation-Text
PROF_E_SLCM-Pnt#-Text	20130	Profile Existing Location control monument, point information-Text
PROF_E_SNGSCM-Cell	20131	Profile Existing NGS control monument, point symbol-Cell
PROF_E_SNGSCM-Pnt#-Text	20132	Profile Existing NGS control monument, point # text, description, elevation-Text
PROF_E_SNGSCM-Text	20133	Profile Existing NGS control monument, point information-Text
PROF E TAC-Cell	20134	Profile Existing Curbe, asphalt, existing point symbol, # text, description, elevation-Cell
PROF E TAC-Line		Profile Existing Curbe, asphalt, existing line-Line
PROF_E_TAC-Text		Profile Existing Curbe, asphalt, existing line description-Text
PROF_E_TBAS-Cell	20137	Profile Existing Bridge approach slab, edge, existing point symbol, # text, description, elevation-Cell
PROF E TBAS-Line	20138	Profile Existing Bridge approach slab, edge, existing line-Line
PROF_E_TBAS-Text		Profile Existing Bridge approach slab, edge, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Frictiogramment of the ONET.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviation Consumal/Factoring Continued		
PROF E TBCAP-Cell	20140	Drafile Eviating Bridge can eviating point aumhol. # toyt. description, elevation Coll
PROF E TBCAP-Line		Profile Existing Bridge cap, existing point symbol, # text, description, elevation-Cell Profile Existing Bridge cap, existing line-Line
PROF E TBCAP-Text		Profile Existing Bridge cap, existing line description-Text
TROI_L_IBOAI-TEXT	20142	r rollie Existing bridge cap, existing line description-rext
PROF E TBC-Cell	20143	Profile Existing Brick column, existing point symbol, # text, description, elevation-Cell
PROF E TBC-Line		Profile Existing Brick column, existing-Line
PROF E TBC-Text		Profile Existing Brick column, existing line description (Elevation, type, size, etc.)-Text
		<u> </u>
PROF_E_TBCL-Cell	20146	Profile Existing Bridge column (corner), existing point symbol, # text, description,
		elevation-Cell
PROF_E_TBCL-Line		Profile Existing Bridge column (corner), existing line/cell-Line
PROF_E_TBCL-Text	20148	Profile Existing Bridge column (corner), existing line description-Text
PROF_E_TBGL-Cell	20149	Profile Existing Bridge column (corner), existing point symbol, # text, description,
PROF. F. TROLLE	00450	elevation-Cell
PROF_E_TBGL-Line		Profile Existing Bridge column (corner), existing line/cell-Line
PROF_E_TBGL-Text	20151	Profile Existing Bridge column (corner), existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TBLD-Cell	20152	Profile Existing Building corner, existing point symbol, # text, description, elevation-Cell
PROF E TBLD-Line		Profile Existing Building corner, existing point symbol, # text, description, elevation-cell  Profile Existing Building corner, existing line-Line
PROF E TBLD-Text		Profile Existing Building corner, existing line description-Text
THOT_L_TBLB TOX	20101	Trome Exiculty Building Corner, Calculing line accompliant Text
PROF E TBLDRL-Cell	20155	Profile Existing Building roff line corner, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TBLDRL-Line	20156	K18b Profile Existing Building roof line corner, existing line-Line
PROF_E_TBLDRL-Text	20157	Profile Existing Building roof line corner, existing line description-Text
PROF_E_TBRDGCEN-Cell		Profile Existing Bridge end, center-Cell
PROF_E_TBRDGCEN-Line		Profile Existing Bridge end, center-Line
PROF_E_TBRDGCEN-Text	20160	Profile Existing Bridge end, center-Text
DDOE E TDDDOCOD Call	00404	Desfile Eviction Bridge and comes Cell
PROF_E_TBRDGCOR-Cell PROF E TBRDGCOR-Line		Profile Existing Bridge end, corner-Cell
PROF E TBRDGCOR-Line		K14 Profile Existing Bridge end, corner-Line Profile Existing Bridge end, corner-Text
TIOL_L_IDIOGON-TEXT	20103	r rollie Existing bridge end, corner-rext
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TCAN-Cell	20164	Profile Existing Canopy, existing point symbol, # text, description, elevation-Cell
PROF E TCAN-Line		Profile Existing Canopy, existing point symbol, # text, description, elevation-cell  Profile Existing Canopy, existing line-Line
PROF E TCAN-Text		Profile Existing Canopy, existing line description-Text
THE LET ON THE TONE	20100	Tromo Exicting earlopy, exicting line decomption rext
PROF E TCBA-Cell	20167	Profile Existing Construction boundary, active, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TCBA-Line	20168	K38 Profile Existing Construction boundary, active, existing line-Line
PROF_E_TCBA-Text	20169	Profile Existing Construction boundary, active, existing line description-Text
PROF_E_TCBF-Cell	20170	Profile Existing Construction boundary, finished, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TCBF-Line		Profile Existing Construction boundary, finished, existing line-Line
PROF_E_TCBF-Text	20172	Profile Existing Construction boundary, finished, existing line description-Text
PROF E TCEM-Cell	20472	Drafile Evieting Cometens boundary line Cell
PROF E TCEM-Line		Profile Existing Cemetery boundary line-Cell  K27 Profile Existing Cemetery boundary line-Line
PROF E TCEM-Text		Profile Existing Cemetery boundary line-Line  Profile Existing Cemetery boundary line-Text
FROF_E_TOEWI-TEXT	20175	Frome Existing Cernetery boundary line-rext
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviation Consumal/Factoring Continued		
PROF E TCGF-Cell	20176	Drafile Eviating Curb & gutter E/L eviating point symbol # text_description_clevation_Cell
PROF E TCGF-Line		Profile Existing Curb & gutter, F/L, existing point symbol, # text, description, elevation-Cell Profile Existing Curb & gutter, F/L, existing line-Line
PROF E TCGF-Text		Profile Existing Curb & gutter, F/L, existing line description-Text
TROI_L_TOGI-TEXT	20177	Frome Existing Curb & gutter, 17E, existing line description-rext
PROF E TCGT-Cell	20179	Profile Existing Curb & gutter, top, existing point symbol, # text, description, elevation-Cell
PROF E TCGT-Line		K154 Profile Existing Curb & gutter, top, existing line-Line
PROF E TCGT-Text		Profile Existing Curb & gutter, top, existing line description-Text
PROF_E_TCOLC-Cell	20182	Profile Existing Bridge column (center), existing point symbol, # text, description,
		elevation-Cell
PROF_E_TCOLC-Line		Profile Existing Bridge column (center), existing line/cell-Line
PROF_E_TCOLC-Text	20184	Profile Existing Bridge column (center), existing line description-Text
PROF_E_TCOLE-Cell		Profile Existing Bridge column (edge), existing point symbol, # text, description, elevation-Cell
PROF_E_TCOLE-Line		Profile Existing Bridge column (edge), existing line/cell-Line
PROF_E_TCOLE-Text	20187	Profile Existing Bridge column (edge), existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and Factoring Continued		
PROF E TCUL-Cell	20100	Profile Existing Cultivation line, existing point symbol, # text, description, elevation-Cell
PROF E TCUL-Line		Profile Existing Profile Existing Cultivation line, existing line-Line
PROF E TCUL-Text		Profile Existing Profile Existing Cultivation line, existing line description-Text
TROI_L_TOOL-TEXT	20190	Frome Existing Frome Existing Cultivation line, existing line description-rext
PROF E TDD-Cell	20191	Profile Existing Dirt drive, edge, existing point symbol, # text, description, elevation-Cell
PROF E TDD-Line		Profile Existing Dirt drive, edge, existing line-Line
PROF E TDD-Text		Profile Existing Dirt drive, edge, existing line description-Text
PROF_E_TDR-Cell	20194	Profile Existing Dirt road, C/L, existing point symbol, # text, description, elevation-Cell
PROF_E_TDR-Line		Profile Existing Dirt road, C/L, existing line-Line
PROF_E_TDR-Text	20196	Profile Existing Dirt road, C/L, existing line description-Text
PROF E TEAD-Cell	20197	Profile Existing Edge of asphalt drive, existing point symbol, # text, description, elevation-Cell
PROF E TEAD-Line		Profile Existing Edge of asphalt drive, existing line-Line
PROF E TEAD-Text		Profile Existing Edge of asphalt drive, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TEAP-Cell	20200	Profile Existing Edge of asphalt pavement, existing point symbol, # text, description,
FROF_E_TEAF-CEII	20200	elevation-Cell
PROF E TEAP-Line	20201	K5 Profile Existing Edge of asphalt pavement, existing line-Line
PROF E TEAP-Text		K37 Profile Existing Edge of asphalt pavement, existing line description-Text
		g and a sum g and a suppose parameter sum g and a sum parameter sum g
PROF E TEAS-Cell	20203	Profile Existing Edge of asphalt shoulder, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TEAS-Line	20204	K6 Profile Existing Edge of asphalt shoulder, existing line-Line
PROF_E_TEAS-Text	20205	Profile Existing Edge of asphalt shoulder, existing line description-Text
PROF_E_TECD-Cell	20206	Profile Existing Edge of concrete drive, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TECD-Line		K7 K36 Profile Existing Edge of concrete drive, existing line-Line
PROF_E_TECD-Text	20208	Profile Existing Edge of concrete drive, existing line description-Text
PROF E TECP-Cell	20200	Profile Existing Edge of concrete pavement, existing point symbol, # text, description,
	20209	elevation-Cell
PROF E TECP-Line	20210	Profile Existing Edge of concrete pavement, existing line-Line
PROF E TECP-Text		Profile Existing Edge of concrete pavement, existing line description-Text
1.1010.1	20211	remo Existing Edge of controlle parement, existing into decomption Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Council (Factoring Continued		
PROF E TEDD-Cell	20212	Profile Existing Edge of dirt drive, existing point symbol, # text, description, elevation-Cell
PROF E TEDD-Line		Profile Existing Edge of dirt drive, existing point symbol, # text, description, elevation-cell  Profile Existing Edge of dirt drive, existing-Line
PROF E TEDD-Text		Profile Existing Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text
TROI_L_ILDD-Text	20214	Trome Existing Edge of dirt drive, existing line description (Elevation, type, size, etc.)-rext
PROF E TEDR-Cell	20215	Profile Existing Edge of dirt road, existing point symbol, # text, description, elevation-Cell
PROF E TEDR-Line		K9 Profile Existing Edge of dirt rad, existing line-Line
PROF E TEDR-Text		Profile Existing Edge of dirt road, existing line description-Text
		, , , , , , , , , , , , , , , , , , ,
PROF_E_TENDROLL-Cell	20218	Profile Existing Bridge, end roll, existing point symbol, # text, description, elevation-Cell
PROF_E_TENDROLL-Line		Profile Existing Bridge, end roll, existing line-Line
PROF_E_TENDROLL-Text	20220	Profile Existing Bridge, end roll, existing line description-Text
PROF. F. TEOT. O. II	00001	Destination Education for the standard and sinfer a sinfer and the standard sinfer and s
PROF_E_TEST-Cell	20221	Profile Existing Edge of surface treatment road, existing point symbol, # text, description, elevation-Cell
PROF E TEST-Line	20222	Profile Existing Edge of surface treatment road, existing line-Line
PROF E TEST-Text		Profile Existing Edge of surface treatment road, existing line description-Text
THOI_L_ILGI-IEX	20223	r rome Existing Lage of Surface freatment road, existing line description-rest
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
·		
Existing Ground/Features - Continued		
PROF_E_TFBW-Cell		Profile Existing Fence, barbed wire, existing point symbol, # text, description, elevation-Cell
PROF_E_TFBW-Line		Profile Existing Fence, barbed wire, existing line-Line
PROF_E_TFBW-Text	20226	Profile Existing Fence, barbed wire, existing line description-Text
PROF_E_TFCL-Cell PROF_E_TFCL-Line	20228	Profile Existing Fence, chain link, existing point symbol, # text, description, elevation-Cell  K30 Profile Existing Fence, chain link, existing line-Line
PROF_E_TFCL-Text	20229	Profile Existing Fence, chain link, existing line description-Text
PROF_E_TFE-Cell PROF_E_TFE-Line	20231	Profile Existing Floor elevation, existing point symbol, # text, description, elevation-Cell Profile Existing Floor elevation, existing-Line
PROF_E_TFE-Text	20232	Profile Existing Floor elevation, existing line description (Elevation, type, size, etc.)-Text
PROF_E_TFFW-Cell PROF_E_TFFW-Line PROF_E_TFFW-Text	20234	Profile Existing Fence, field wire, existing point symbol, # text, description, elevation-Cell Profile Existing Fence, field wire, existing line-Line Profile Existing Fence, field wire, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TFP-Cell	20236	Profile Existing Flag pole, existing point symbol, # text, description, elevation-Cell
PROF_E_TFP-Line		Profile Existing Flag pole, existing point symbol, # text, description, elevation-cell
PROF E TFP-Text		Profile Existing Flag pole, existing line description (Elevation, type, size, etc.)-Text
		The arms and the proof of the arms and the arms are arms and the arms are arms and the arms are ar
PROF_E_TFT-Cell	20239	Profile Existing Fuel tank, existing point symbol, # text, description, elevation-Cell
PROF_E_TFT-Line	20240	Profile Existing Fuel tank, existing-Line
PROF_E_TFT-Text	20241	Profile Existing Fuel tank, existing line description (Elevation, type, size, etc.)-Text
PROF_E_TFW-Cell		Profile Existing Fence, wood, existing point symbol, # text, description, elevation-Cell
PROF_E_TFW-Line		Profile Existing Fence, wood, existing line-Line
PROF_E_TFW-Text	20244	Profile Existing Fence, wood, existing line description-Text
DDOE E TO COIL	20245	Drafile Eviating Cate eviating point symbol. If tout, description, elevation Call
PROF_E_TG-Cell PROF E TG-Line		Profile Existing Gate, existing point symbol, # text, description, elevation-Cell Profile Existing Gate, existing-Line
PROF E TG-Text		
PROF_E_TG-Text	20247	Profile Existing Gate, existing line description (Elevation, type, size, etc.)-Text
PROF E TGFV-Cell	20248	Profile Existing Gasoline filler valve, existing point symbol, # text, description, elevation-Cell
PROF_E_TGFV-Line		Profile Existing Gasoline filler valve, existing point cell-Line
PROF E TGFV-Text		Profile Existing Gasoline filler valve, existing line description-Text
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	1	Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TGMW-Cell	20251	Profile Existing Gasoline monitoring well, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TGMW-Line	20252	Profile Existing Gasoline monitoring well, existing point cell-Line
PROF_E_TGMW-Text	20253	Profile Existing Gasoline monitoring well, existing line description-Text
PROF E TGP-Cell	20254	Profile Existing Gasoline pump, existing point symbol, # text, description, elevation-Cell
PROF E TGP-Line		Profile Existing Gasoline pump, existing point cell-Line
PROF_E_TGP-Text		Profile Existing Gasoline pump, existing line description-Text
PROF E TGPI-Cell	20257	Profile Existing Gasoline pump island, existing point symbol, # text, description,
TROI_E_TOI FOCII	20201	elevation-Cell
PROF E TGPI-Line	20258	Profile Existing Gasoline pump island, existing line-Line
PROF_E_TGPI-Text		Profile Existing Gasoline pump island, existing line description-Text
PROF E TGR-Cell	20260	Profile Existing Guard rail, existing point symbol, # text, description, elevation-Cell
PROF E TGR-Line		K12 Profile Existing Guard rail, existing line-Line
PROF_E_TGR-Text		Profile Existing Guard rail, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		por use by the Department's Photogrametry Office <b>ONLY</b> .

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TGRV-Cell	20263	Profile Existing Grave, existing point symbol, # text, description, elevation-Cell
PROF E TGRV-Line		Profile Existing Grave, existing line-Line
PROF E TGRV-Text		Profile Existing Grave, existing line description-Text
THETERM TOX	20200	Trome Existing State, existing into assemption rest
PROF E TGST-Cell	20266	Profile Existing Gasoline storage tank, end, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TGST-Line	20267	K74 Profile Existing Gasoline storage tank, end, existing line-Line
PROF_E_TGST-Text	20268	Profile Existing Gasoline storage tank, end, existing line description-Text
PROF_E_TGVP-Cell	20269	Profile Existing Gasoline vent pipe, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TGVP-Line		Profile Exsting Gasoline vent pipe, existing point cell-Line
PROF_E_TGVP-Text	20271	Profile Existing Gasoline vent pipe, existing line description-Text
PROF E THC-Cell	20272	Profile Existing Header curb, existing point symbol, # text, description, elevation-Cell
PROF E THC-Line		Profile Existing Header curb, existing point symbol, # text, description, elevation-ceil  Profile Existing Header curb, existing line-Line
PROF E THC-Text		Profile Existing Header curb, existing line description-Text
THE LETTER TON	20214	Trome Exicuting Fredder Surb, Oxioting into decomption Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edition Operation of the state		
Existing Ground/Features - Continued PROF E THCR-Cell	20275	Drafile Eviating House corner eviating point number # toyt description clayation Call
PROF E THCR-Ceil		Profile Existing House corner, existing point symbol, # text, description, elevation-Cell Profile Existing House corner, existing line-Line
PROF E THCR-Text		Profile Existing House corner, existing line description-Text
FROF_E_ITION-TEXT	20211	Frome Existing House corner, existing line description-rext
PROF_E_THM-Cell	20278	K40 Profile Existing Historical monument, existing point symbol, # text, description,
		elevation-Cell
PROF_E_THM-Line		Profile Existing Historical monument, existing-Line
PROF_E_THM-Text	20280	Profile Existing Historical monument, existing line description (Elevation, type, size, etc.)-Text
PROF_E_THRL-Cell	20281	Profile Existing House roof line corner, existing point symbol, # text, description,
PROF E THRL-Line	20282	Profile Existing House roof line corner, existing line-Line
PROF_E_THRL-Text		Profile Existing House roof line corner, existing line description-Text
PROF_E_TIRRLMT-Cell	20284	Profile Existing Irrigation limit, existing point symbol, # text, description, elevation-Cell
PROF_E_TIRRLMT-Line		Profile Existing Irrigation limit, existing line-Line
PROF_E_TIRRLMT-Text	20286	Profile Existing Irrigation limit, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating Crawn d/Factures Continued		
Existing Ground/Features - Continued PROF E TIRRPVTP-Cell	20207	Profile Existing Irrigation pump turning point ??, existing point symbol, # text, description,
PROF_E_TIRREVIE-Cell	20287	elevation-Cell
PROF E TIRRPVTP-Line	20288	Profile Existing Irrigation pump turning point ??, existing point line/cell-Line
PROF E TIRRPVTP-Text		Profile Existing Irrigation pump turning point ??, existing point intercentalities  Profile Existing Irrigation pump turning point ??, existing line description-Text
THOU_L_INGULATION	20203	Tollie Existing irrigation pump turning point ::, existing line description rext
PROF E TKMP-Cell	20290	Profile Existing KM post, highway-Cell
PROF E TKMP-Line		Profile Existing KM post, highway-Line
PROF_E_TKMP-Text		Profile Existing KM post, highway-Text
PROF_E_TLIML-Cell		Profile Existing Limit line, existing point symbol, # text, description, elevation-Cell
PROF_E_TLIML-Line		K88b Profile Existing Limit line, existing line-Line
PROF_E_TLIML-Text	20295	Profile Existing Limit line, existing line description-Text
PROF. F. TAMP O. II	00000	
PROF_E_TMAR-Cell	20296	Profile Existing Marker miscellaneous, existing point symbol, # text, description,
DDOE E TMAD Line	20007	elevation-Cell
PROF_E_TMAR_Line		Profile Existing Marker miscellaneous, existing point cell-Line
PROF_E_TMAR-Text	20298	Profile Existing Marker miscellaneous, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description	1	
Existing Ground/Features - Continued		
PROF E TMHCR-Cell	20200	Profile Existing Mobile home corner, existing point symbol, # text, description, elevation-Cell
PROF E TMHCR-Line		Profile Existing Mobile home corner, existing line-Line
PROF E TMHCR-Text		Profile Existing Mobile home corner, existing line description-Text
PROF E TMHRL-Cell	20302	Profile Existing Mobile home roof line corner, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TMHRL-Line	20203	K39a K39b Profile Existing Mobile home roof line corner, existing line-Line
PROF_E_TMHRL-Text	20304	Profile Existing Mobile home roof line corner, existing line description-Text
PROF_E_TMISC-Cell	20305	Profile Existing Topo, miscellaneous area, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TMISC-Line		Profile Existing Topo, miscellaneous area, existing line-Line
PROF_E_TMISC-Pnt-Cell		Profile Existing Topo, miscellaneous area, existing point cell-Cell
PROF_E_TMISC-Text	20308	Profile Existing Topo, miscellaneous area, existing line description-Text
PROF_E_TMPH-Cell	20300	K10 Profile Existing Mile post, highway, existing point symbol, # text, description,
TOT_L_TWIFTI-OBII	20309	elevation-Cell
PROF E TMPH-Line	20310	Profile Existing Mile post, highway, existing point cell-Line
PROF E TMPH-Text		Profile Existing Mile post, highway, existing line description-Text
		- teme mile poot, mgmaj, existing into decompliant text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TMPR-Cell	20312	Profile Existing Mile post, railroad, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TMPR-Line	20313	Profile Existing Mile post, railroad, existing point cell-Line
PROF_E_TMPR-Text		Profile Existing Mile post, railroad, existing line description-Text
PROF_E_TPBL-Cell	20315	Profile Existing Terrain point on break line, existing point symbol, # text, description, elevation-Cell
PROF_E_TPBL-Line	20316	K165 Profile Existing Terrain point on break line, existing line-Line
PROF_E_TPBL-Text	20317	Profile Existing Terrain point on break line, existing line description-Text
PROF_E_TRCL-Cell	20318	Profile Existing Railroad centerline, existing point symbol, # text, description,
PROF E TRCL-Line	20319	Profile Existing Railroad centerline, existing line-Line
PROF_E_TRCL-Text		Profile Existing Railroad centerline, existing line description-Text
PROF_E_TRCR-Cell	20321	Profile Existing Railroad, top of rail, existing point symbol, # text, description, elevation-Cell
PROF_E_TRCR-Line	20322	Profile Existing Railroad, top of rail, existing line-Line
PROF_E_TRCR-Text	20323	Profile Existing Railroad, top of rail, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TRCRE-Cell	20324	Profile Existing Map top of Railroad rail, existing point symbol, # text, description,
THOU _L_THOULE COM	20021	elevation-Cell
PROF E TRCRE-Line	20325	K16 K161 Krr Profile Existing Map top of Railroad rail, existing-Line
PROF E TRCRE-Text		Profile Existing Map top of Railroad rail, existing line description (Elevation, type, size,
		etc.)-Text
PROF_E_TRP-Cell	20327	K82 K158 Profile Existing Random terrain point, existing point symbol, # text, description,
PROF E TRP-Line	20220	elevation-Cell Profile Existing Random terrain point, existing line-Line
PROF E TRP-Text		K82 Profile Existing Random terrain point, existing line description-Text
FROF_E_TRF-Text	20329	No2 Frome Existing Random terrain point, existing line description-rext
PROF E TS-Cell	20330	Profile Existing Steps, existing point symbol, # text, description, elevation-Cell
PROF_E_TS-Line		Profile Existing Steps, existing-Line
PROF_E_TS-Text	20332	Profile Existing Steps, existing line description (Elevation, type, size, etc.)-Text
PROF_E_TSATDSH-Cell	20333	K22 Profile Existing Satellite dish, existing point symbol, # text, description, elevation-Cell
PROF E TSATDSH-Line	20334	Profile Existing Satellite dish, existing point cell-Line
PROF_E_TSATDSH-Text		Profile Existing Satellite dish, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .

226	Drofile Eviating Sign center Cell
	Profile Existing Sign, center-Cell Profile Existing Sign, center-Line
	Profile Existing Sign, center-Line Profile Existing Sign, center-Text
330	Profile Existing Sign, Center-Text
330	K13 Profile Existing Sign, end-Cell
	K24a K24b K24c Profile Existing Sign, end-Line
	Profile Existing Sign, end-Text
<del></del>	Tronic Existing Sign, and Text
342	Profile Existing Sidewalk, edge, existing point symbol, # text, description,
	elevation-Cell
343	K17 Profile Existing Sidewalk, edge, existing line-Line
	Profile Existing Sidewalk, edge, existing line description-Text
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345	K48 Profile Existing Tree, center, existing point symbol, # text, description, elevation-Cell
	K47 Profile Existing Tree, center, existing point cell-Line
347	Profile Existing Tree, center, existing line description-Text
	Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
	339 340 341 342 343 344 345 346 347

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and Fractions of		
PROF E TUD-Cell	20249	Profile Existing Uncovered deck, existing point symbol, # text, description, elevation-Cell
PROF E TUD-Line		K21 Profile Existing Uncovered deck, existing point symbol, # text, description, elevation-cell
PROF E TUD-Text		Profile Existing Uncovered deck, existing line description (Elevation, type, size, etc.)-Text
TROI_L_TOD-TEXT	20330	Tome Existing Oncovered deck, existing line description (Elevation, type, size, etc.)-Text
PROF E TVF-Cell	20351	Profile Existing Vinyl (PVC Fence), existing point symbol, # text, description, elevation-Cell
PROF E TVF-Line		Profile Existing Vinyl (PVD Fence), existing-Line
PROF E TVF-Text		Profile Existing Vinyl (PVC Fence), existing line description (Elevation, type, size, etc.)-Text
PROF_E_TVG-Cell	20354	Profile Existing V-gutter, existing point symbol, # text, description, elevation-Cell
PROF_E_TVG-Line		Profile Existing V-gutter, existing line-Line
PROF_E_TVG-Text	20356	Profile Existing V-gutter, existing line description-Text
PROF_E_TWELL-Cell		Profile Existing Well, existing point symbol, # text, description, elevation-Cell
PROF_E_TWELL-Line		Profile Existing Well, existing point point cell-Line
PROF_E_TWELL-Text	20359	Profile Existing Well, existing line description-Text
PROF E TWF-Cell	20360	Profile Existing Wall face, existing point symbol, # text, description, elevation-Cell
PROF E TWF-Line		K15 Profile Existing Wall face, existing line-Line
PROF E TWF-Text		Profile Existing Wall face, existing line description-Text
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		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating Consumd/Factures Continued		
Existing Ground/Features - Continued PROF E TWFB-Cell	20262	Profile Existing Wall face bottom-Cell
PROF E TWFB-Line		Profile Existing Wall face bottom-Line
PROF E TWFB-Text		Profile Existing Wall face bottom-Text
PROF_E_IWFB-Text	20305	Profile Existing Wall face bottom-rext
PROF E TWFT-Cell	20366	Profile Existing Wall face top-Cell
PROF E TWFT-Line	20300	K29 K163 Profile Existing Wall face top-Line
PROF_E_TWFT-Text		Profile Existing Wall face top-Eine
TROI_L_IWITITEXT	20000	Trome Existing Wall race top-rext
PROF E TWL-Cell	20369	Profile Existing Woods line, existing point symbol, # text, description, elevation-Cell
PROF E TWL-Line		Profile Existing Woods line, existing line-Line
PROF E TWL-Text		Profile Existing Woods line, existing line description-Text
		g
PROF E UELBOX-Cell	20372	Profile Existing Electrical box-Cell
PROF E UELBOX-Line		K80 Profile Existing Electrical box-Line
PROF E UELBOX-Text		Profile Existing Electrical box-Text
PROF_E_UFH-Cell	20375	K81 Profile Existing Fire hydrant, center-Cell
PROF_E_UFH-Line		Profile Existing Fire hydrant, center-Line
PROF_E_UFH-Text		Profile Existing Fire hydrant, center-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E UGM-Cell	20378	Profile Existing Gas meter, center-Cell
PROF E UGM-Line		Profile Existing Gas meter, center-cent
PROF E UGM-Text		Profile Existing Gas meter, center-Text
THE LEGETH TOX	20000	Trome Existing Gas moter, series rext
PROF E UPGA-Cell	20381	Profile Existing Pole anchor-Cell
PROF_E_UPGA-Line		Profile Existing Pole anchor-Line
PROF_E_UPGA-Text	20383	Profile Existing Pole anchor-Text
PROF_E_UGP-Cell		Profile Existing Guy pole, center-Cell
PROF_E_UGP-Line		Profile Existing Guy pole, center-Line
PROF_E_UGP-Text	20386	Profile Existing Guy pole, center-Text
DDOE E III D O II	00007	W74 W70 W75 D CH E : 1: 1: 1: 1
PROF_E_ULP-Cell		K71 K73 K75 Profile Existing Light pole, center-Cell
PROF_E_ULP-Line PROF E ULP-Text		Profile Existing Light pole, center-Line Profile Existing Light pole, center-Text
FROF_E_OLF-18XI	20369	Frome Existing Light pole, certler-rext
PROF E UMHE-Cell	20390	Profile Existing Manhole, electrical, top-Cell
PROF E UMHE-Line		Profile Existing Manhole, electrical, top-Line
PROF_E_UMHE-Text		Profile Existing Manhole, electrical, top-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
Edition Open J.F. and the state of the state		
Existing Ground/Features - Continued PROF E UMHSS-Cell	20202	Drafile Evieting Membels, conitons course for Cell
PROF E UMHSS-Line		Profile Existing Manhole, sanitary sewer, top-Cell Profile Existing Manhole, sanitary sewer, top-Line
PROF E UMHSS-Text		Profile Existing Manhole, sanitary sewer, top-time  Profile Existing Manhole, sanitary sewer, top-Text
PROF_E_UIVINSS-TEXT	20393	Profile Existing Marinole, Sanitary Sewer, top-rext
PROF E UMHSSF-Cell	20306	Profile Existing Manhole, sanitary sewer, F/L-Cell
PROF E UMHSSF-Line		Profile Existing Manhole, sanitary sewer, F/L-Line
PROF_E_UMHSSF-Text		Profile Existing Manhole, sanitary sewer, F/L-Text
THE LEGIMINE TEXT	20000	Tronic Exicting Mannoic, cantary cower, 172 Text
PROF E UMHST-Cell	20399	K66 Profile Existing Manhole storm sewer, top-Cell
PROF E UMHST-Line		Profile Existing Manhole storm sewer, top-Line
PROF_E_UMHST-Text		Profile Existing Manhole storm sewer, top-Text
PROF_E_UMHSTF-Cell		Profile Existing Manhole storm sewer, F/L-Cell
PROF_E_UMHSTF-Line	20403	Profile Existing Manhole storm sewer, F/L-Line
PROF_E_UMHSTF-Text	20404	Profile Existing Manhole storm sewer, F/L-Text
PROF_E_UMHT-Cell		K66 Profile Existing Manhole, telephone, top F/L-Cell
PROF_E_UMHT-Line		Profile Existing Manhole, telephone, top, F/L-Line
PROF_E_UMHT-Text	20407	Profile Existing Manhole, telephone, top, F/L-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
Existing Ground/Features - Continued	00400	Duffle F. Saffrey One Programme Only
PROF_E_UNGLM-Cell		Profile Existing Gas line marker-Cell
PROF_E_UNGLM_T		Profile Existing Gas line marker-Line
PROF_E_UNGLM-Text	20410	Profile Existing Gas line marker-Text
DDOE E LINOV CALL	00444	WOO Brafile Frieting Oceanship contag Call
PROF_E_UNGV-Cell		K89 Profile Existing Gas valve, center-Cell
PROF_E_UNGV-Line		Profile Existing Gas valve, center-Line
PROF_E_UNGV-Text	20413	Profile Existing Gas valve, center-Text
PROF E UNGVP-Cell	20/1/	Profile Existing Sanitary vent pipe-Cell
PROF_E_UNGVP-Line		Profile Existing Sanitary vent pipe-Cen  Profile Existing Sanitary vent pipe-Line
PROF_E_UNGVP-Text		Profile Existing Sanitary vent pipe-Line  Profile Existing Sanitary vent pipe-Text
TROI_L_ONGVI-Text	20410	Trollie Existing Sanitary Vent pipe-Text
PROF E UOEL-Cell	20417	Profile Existing Overhead electrical line-Cell
PROF E UOEL-Line		K70 Profile Existing Overhead electrical line-Line
PROF E UOEL-Text		K70t1 Profile Existing Overhead electrical line-Text
THOU _L_GOLL TOX	20410	TOTAL FIGURE EXISTING CHOICE GLOCATION INTO TOXI
PROF E UOTL-Cell	20420	Profile Existing Overhead telephone line-Cell
PROF E UOTL-Line		Profile Existing Overhead telephone line-Line
PROF E UOTL-Text		Profile Existing Overhead telephone line-Text
		· ·
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
Eviating One and Factures Continued		
Existing Ground/Features - Continued PROF E UPP-Cell	20422	K72 Profile Existing Power pole, center-Cell
PROF E UPP-Line		Profile Existing Power pole, center-Cell  Profile Existing Power pole, center-Line
PROF E UPP-Text		Profile Existing Power pole, center-Line  Profile Existing Power pole, center-Text
PROF_E_OPP-Text	20425	Profile Existing Power pole, center-rext
PROF E USSL-Cell	20426	Profile Existing Sanitary sewer line, center-Cell
PROF E USSL-Line		Profile Existing Sanitary sewer line, center-cent
PROF E USSL-Text		Profile Existing Sanitary sewer line, center-time
THOT_E_GOOD TOXE	20120	Tronic Existing cumtary sewer mile, series rext
PROF E USTRPOL-Cell	20429	Profile Existing Strain pole-Cell
PROF E USTRPOL-Line		Profile Existing Strain pole-Line
PROF E USTRPOL-Text		Profile Existing Strain pole-Text
PROF_E_UTCM-Cell	20432	Profile Existing Utility cable marker - Point Symbol-Cell
PROF_E_UTCM-Line		Profile Existing Utility cable marker-Line
PROF_E_UTCM-Text	20434	Profile Existing Utility cable marker-Text
PROF_E_UTP-Cell	20435	Profile Existing Telephone pole, center-Cell
PROF_E_UTP-Line	20436	Profile Existing Telephone pole, center-Line
PROF_E_UTP-Text	20437	Profile Existing Telephone pole, center-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
Existing Ground/Features - Continued	00400	
PROF_E_UTPD-Cell		Profile Existing Telephone pedestal, center-Cell
PROF_E_UTPD-Line		Profile Existing Telephone pedestal, center-Line
PROF_E_UTPD-Text	20440	Profile Existing Telephone pedestal, center-Text
DDOE E LIMANA O LII	00444	Do file Friefing Metagogetes contact Oell
PROF_E_UWM-Cell	20441	Profile Existing Water meter, center-Cell
PROF_E_UWM-Line		Profile Existing Water meter, center-Line
PROF_E_UWM-Text	20443	Profile Existing Water meter, center-Text
PROF E UWV-Cell	20444	Profile Existing Water valve-Cell
PROF E UWV-Line		Profile Existing Water valve-Cell Profile Existing Water valve-Line
PROF E UWV-Text		Profile Existing Water valve-Text
FROF_E_OVVV-16XL	20440	FIUILE EXISTING ANGLE AN
PROF E UYLE-Cell	20447	Profile Existing Yard light, electrical-Cell
PROF E UYLE-Line		Profile Existing Yard light, electrical-cell  Profile Existing Yard light, electrical-Line
PROF E UYLE-Text		Profile Existing Yard light, electrical-Text
	20448	1 Tollie Existing Tard light, electrical-Text
PROF E UYLG-Cell	20450	Profile Existing Yard light, gas-Cell
PROF E UYLG-Line		Profile Existing Yard light, gas-Line
PROF E UYLG-Text		Profile Existing Yard light, gas-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00450	
PROF_E_X_SurveyorDefined-Cell		Profile Existing Surveyor Defined Value - Point Symbol-Cell
PROF_E_X_SurveyorDefined-Line		Profile Existing Surveyor Defined Value-Line
PROF_E_X_SurveyorDefined-Text	20455	Profile Existing Surveyor Defined Value - Point-Text
DDOF F WY O !!	00.450	
PROF_E_XX-Cell		Profile Existing Surveyor defined value-Cell
PROF_E_XX-Line		Profile Existing Surveyor defined value-Line
PROF_E_XX-Text	20458	Profile Existing Surveyor defined value-Text
PROF E TECS-Cell	20459	Profile Existing Edge of concrete shoulder, existing point symbol, # text, description,
	20.00	elevation-Cell
PROF E TECS-Line	20460	Profile Existing Edge of concrete shoulder, existing line-Line
PROF E TECS-Text		Profile Existing Edge of concrete shoulder, existing line description-Text
	- 127	σ 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PROF E POOL-Cell	20462	Profile Existing Pool, existing point symbol, # text, description, elevation-Cell
PROF_E_POOL-Line		K41 Profile Exsting Pool, existing line-Line
PROF_E_POOL-Text		Profile Existing Pool, existing line description-Text
		<u> </u>
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and Fractions of		
PROF E ORCH-Cell	20465	Profile Existing Orchard, existing point symbol, # text, description, elevation-Cell
PROF E ORCH-Line		K26a K26b Profile Existing Orchard, existing line-Line
PROF E ORCH-Text		Profile Existing Orchard, existing line description-Text
T NOT_L_ONOTIFIEX	20407	Frome Existing Orchard, existing line description-rext
PROF E TRLN-Cell	20468	Profile Existing Tree line, center, existing point symbol, # text, description, elevation-Cell
PROF E TRLN-Line		K47 Profile Existing Tree line, center, existing point cell-Line
PROF_E_TRLN-Text		K58 Profile Existing Tree line, center, existing line description-Text
PROF_E_QUAR-Cell	20471	K34 Profile Existing Quarry, center, existing point symbol, # text, description,
		elevation-Cell
PROF_E_QUAR-Line		K33 Profile Existing Quarry, center, existing point cell-Line
PROF_E_QUAR-Text	20473	Profile Existing Quarry, center, existing line description-Text
PROF_E_DOCW-Cell		Profile Existing Culvert odd, wingwall end point symbol, # text, description, elevation-Cell
PROF_E_DOCW-Line		K64 Profile Existing Culvert odd, wingwall end line/cell-Line
PROF_E_DOCW-Text	20476	Profile Existing Culvert odd, wingwall end line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Fricting office ONET.

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
Existing Ground/Features - Continued	00477	Duffle F. defear Well hander Oall
PROF_E_TWBR-Cell		Profile Existing Wall barrier-Cell
PROF_E_TWBR-Line		K31 Profile Existing Wall barrier-Line
PROF_E_TWBR-Text	20479	Profile Existing Wall barrier-Text
DDOE E ODDD Oall	00400	Deefile Frieding Cook good eviction point combal #took decoration elevation Coll
PROF_E_CRBR-Cell		Profile Existing Curb road, existing point symbol, # text, description, elevation-Cell
PROF_E_CRBR-Line		K8 Profile Existing Curb road, existing line-Line
PROF_E_CRBR-Text	20482	Profile Existing Curb road, existing line description-Text
PROF E FNDN-Cell	20483	Profile Existing Foundation, existing point symbol, # text, description, elevation-Cell
PROF E FNDN-Line		K19a Profile Existing Foundation, existing line-Line
PROF E FNDN-Text		Profile Existing Foundation, existing line description-Text
TITOL_L_TRUIT-TEXT	20403	1 Tollic Existing Foundation, existing line description-Text
PROF E RUIN-Cell	20486	Profile Existing Ruins, existing point symbol, # text, description, elevation-Cell
PROF E RUIN-Line		K19b Profile Existing Ruins, existing line-Line
PROF E RUIN-Text		Profile Existing Ruins, existing line description-Text
THOU _L_NOW TOXE	20-100	1 Tomo Exicuity (Mino, exicuity into decomption Text
PROF E ELEV-Cell	20495	Profile Existing Elevation, existing point symbol, # text, description, elevation-Cell
PROF_E_ELEV-Line		Profile Existing Elevation, existing line-Line
PROF_E_ELEV-Text		Profile Existing Elevation, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TANK-Cell	20498	Profile Existing Tank, existing point symbol, # text, description, elevation-Cell
PROF E TANK-Line		K23 Profile Existing Tank, existing line-Line
PROF_E_TANK-Text		Profile Existing Tank, existing line description-Text
PROF E DTCH-Cell	20501	Profile Existing Ditch-Cell
PROF E DTCH-Line		Profile Existing Ditch-Line
PROF_E_DTCH-Text		Profile Existing Ditch-Text
PROF E DTCH-Hidden-Cell	20504	Profile Existing Hidden ditch-Cell
PROF E DTCH-Hidden-Line		K45 Profile Existing Hidden ditch-Line
PROF_E_DTCH-Hidden-Text		Profile Existing Hidden ditch-Text
PROF_E_DITCH-Taper-Cell	20531	K53 Profile Existing Ditch Taper-Cell
PROF E TWFE-Cell	20507	Profile Existing Wall / fence-Cell
PROF E TWFE-Line		Profile Existing Wall / fence-Line
PROF_E_TWFE-Text		Profile Existing Wall / fence-Text
PROF_E_Tic2-Cell	20510	Profile Existing Grid Tic-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating Craynd/Factures Continued		
Existing Ground/Features - Continued PROF E GOLF-Cell	20512	Profile Existing Golf Course-Cell
PROF E GOLF-Line		K39b Profile Existing Golf Course-Line
PROF E GOLF-Text		Profile Existing Golf Course-Text
T NOT_L_GOLI -TEXT	20314	Frome Existing Gon Course-Text
PROF E Basketball-Court-Cell	20515	Profile Existing Basketball Court-Cell
PROF E Basketball-Court-Line		Profile Existing Basketball Court-Line
PROF E Basketball-Court-Text		Profile Existing Basketball Court-Text
		<u> </u>
PROF_E_Flow-Arrow-Cell	20516	K56 Profile Existing Flow Arrow-Cell
PROF_E_Iron-Pin-Placed-Cell	20517	Profile Existing Iron Pin Placed-Cell
PROF_E_RIVER-TIC-MARK-Cell	20518	Profile Existing River Tic Mark-Cell
DDOE E WATER OUREAGE CAIL	00540	Desfile Eviction Weter Overfore Cell
PROF_E_WATER-SURFACE-Cell	20519	Profile Existing Water Surface-Cell
PROF E BUILD-Cell	20522	Profile Existing Building-Cell
PROF E BUILD-Line		Profile Existing Building-Line
PROF E BUILD-Text		Profile Existing Building-Text
THE _L_BOILD TOX	20024	1. Tomo Existing Building Toxic
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00505	IVAA Drofile Frieding Cinnel Cell
PROF_E_USIGNAL-Cell PROF E USIGNAL-Line		K11 Profile Existing Signal-Cell
PROF E USIGNAL-Text		Profile Existing Signal-Line
PROF_E_USIGNAL-Text	20527	Profile Existing Signal-Text
PROF E RIDGE-Cell	20529	Profile Existing Ridge-Cell
PROF E RIDGE-Line		K46 Profile Existing Ridge-Line
PROF E RIDGE-Text		Profile Existing Ridge-Text
TROI_E_RIBOL=TEXT	20330	Trollie Existing Mage-Text
PROF E UTIL-Cell	20532	K78 Profile Existing Utility Line-Cell
PROF E UTIL-Line		Profile Existing Utility Line-Line
PROF E UTIL-Text		Profile Existing Utility Line-Text
PROF E TRAIL-Cell	20538	Profile Existing Trail-Cell
PROF E TRAIL-Line		Profile Existing Trail-Line
PROF E TRAIL-Text		Profile Existing Trail-Text
_ <del></del>		, , , , , , , , , , , , , , , , , , ,
PROF_E_TEL-Cell	20541	Profile Existing Emergency Lane-Cell
PROF_E_TEL-Line		K152 Profile Existing Emergency Lane-Line
PROF_E_TEL-Text		Profile Existing Emergency Lane-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E TETL-Cell	20548	Profile Existing Edge of travel lane, existing point symbol, # text, description,
		elevation-Cell
PROF_E_TETL-Line	20549	Profile Existing Edge of travel lane, existing line-Line
PROF_E_TETL-Text		Profile Existing Edge of travel lane, existing line description-Text
PROF_E_MOBSC-Cell	20562	Profile Existing Mapping obscure area, existing point symbol, # text, description,
		elevation-Cell
PROF_E_MOBSC-Line		K50 K159 Profile Existing Mapping obscure area, existing-Line
PROF_E_MOBSC-Text	20564	Profile Existing Mapping obscure area, existing line description (Elevation, type, size,
		etc.)-Text
PROF E DOBSC-Cell	20565	Profile Existing Obscured area-Cell
PROF E DOBSC-Line		Profile Existing Obscured area-Cell  Profile Existing Obscured area-Line
PROF E DOBSC-Text		Profile Existing Obscured area-Text
		- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
PROF_E_TRCR-Sgnl-Cell	20568	Profile Existing Railroad, top of rail, existing signal point symbol, # text, description,
		elevation-Cell
PROF_E_TRCR-Sgnl-Line	20569	Profile Existing Railroad, top of rail, existing signal line-Line
PROF_E_TRCR-Sgnl-Text	20570	Profile Existing Railroad, top of rail, existing signal line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Crownd/Ecotures Continued		
Existing Ground/Features - Continued  PROF E OVHD-Combo-Util-Text	20571	Profile Existing Overhead Combination Utility [Text-label, size, type]-Text
FROF_E_OVIID-Combo-otil-Text	20371	Frome Existing Overnead Combination Office [Text-label, Size, type]-Text
PROF E Combo-Util-Elec-Traf-Ctrl-Cell	20572	Profile Existing Combination Utility [Electric and Traffic Control]-Cell
PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Line		Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text	20609	Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Text
PROF E Combo-Util-Elec-Tele-Cell	20574	Profile Existing Combination Utility [Electric and Telephone]-Cell
PROF E OVHD-Combo-Util-Line-Elec-Tele-Line		Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text	20610	Profile Existing Overhead Combination Utility line [Electric and Telephone]-Text
PROF E Combo-Util-Elec-Tele-Traf-Ctrl-Cell	20576	Profile Existing Combination Utility [Electric, Telephone and Traffic Control]-Cell
PROF E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line		Profile Existing Overhead Combination Utility Line [Electric, Telephone and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text		Profile Existing Overhead Combination Utility Line [Electric, Telephone and Traffic Control]-Text
PROF_E_Combo-Util-Elec-Tele-TV-Cell		Profile Existing Combination Utility [Electric, Telephone and TV]-Cell
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line		Profile Existing Overhead Combination Utility Line [Electric, Telephone and TV]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text	20612	Profile Existing Overhead Combination Utility Line [Electric, Telephone and TV]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00500	Destile Felicities Occabinedies Hillite (Flenkin Telephone TV and Testile Occabell Oct
PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell		Profile Existing Combination Utility [Electric, Telephone, TV and Traffic Control]-Cell
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line		Profile Existing Combination Utility Line [Electric, Telephone, TV and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	20613	Profile Existing Combination Utility Line [Electric, Telephone, TV and Traffic Control]-Text
DDOE E Combo Hill Floo TV Coll	00500	Destile Frieding Combination Hillity (Fleetsis and TVI) Cell
PROF_E_Combo-Util-Elec-TV-Cell		Profile Existing Combination Utility [Electric and TV]-Cell
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line		Profile Existing Overhead Combination Utility Line [Electric and TV]-Line
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text	20614	Profile Existing Overhead Combination Utility Line [Electric and TV]-Text
PROF E Combo-Util-Elec-TV-Traf-Ctrl=Cell	20584	Profile Existing Combination Utility [Electric, TV and Traffic Control]-Cell
PROF E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line		Profile Existing Overhead Combination Utility Line [Electric, TV and Traffic Control]-Line
PROF E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text		Profile Existing Overhead Combination Utility Line [Electric, TV and Traffic Control]-Text
PROF E Combo-Util-Tele-Traf-Ctrl-Cell	20586	Profile Existing Combination Utility [Telephone and Traffic Control]-Cell
PROF E OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line		Profile Existing Overhead Combination Utility Line [Telephone and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text		Profile Existing Overhead Combination Utility Line [Telephone and Traffic Control]-Text
PROF_E_Combo-Util-Tele-TV-Cell	20588	Profile Existing Combination Utility [Telephone and TV]-Cell
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line		Profile Existing Overhead Combination Utility Line [Telephone and TV]-Line
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Text	20617	Profile Existing Overhead Combination Utility Line [Telephone and TV]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell		Profile Existing Combination Utility [Telephone, TV and Traffic Control]-Cell
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line		Profile Existing Overhead Combination Utility Line [Telephone, TV and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	20618	Profile Existing Overhead Combination Utility Line [Telephone, TV and Traffic Control]-Text
PROF_E_Combo-Util-TV-Traf-Ctrl-Cell		Profile Existing Combination Utility [TV and Traffic Control]-Cell
PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line		Profile Existing Combination Utility Line [TV and Traffic Control]-Line
PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	20619	Profile Existing Combination Utility Line [TV and Traffic Control]-Text
DDOE E Flor Coll	20504	Duefile Frieding Hillit. Fleetried cell Cell
PROF_E_Elec-Cell		Profile Existing Utility Electrical cell-Cell
PROF_E_OVID_Floa_Tout		Profile Existing Utility Electrical (Overhead) line-Line
PROF_E_OVHD-Elec-Text	20596	Profile Existing Utility Electrical (Overhead) [Text-label, size, type]-Text
PROF E Guy-Cell	20597	Profile Existing Utility Overhead Guy Wire cell-Cell
PROF E OVHD-Guy-Line		Profile Existing Utility Overhead Guy Wire cell-Cell  Profile Existing Utility Overhead Guy Wire line-Line
PROF E OVHD-Guy-Text		Profile Existing Utility Overhead Guy Wire text-Text
THOI _L_OVIID OUT TOX	20000	1 TO THE EXISTING OF THE CONT TONE
PROF E Tele-Cell	20600	Profile Existing Utility Telephone cell-Cell
PROF E OVHD-Tele-Line		Profile Existing Utility Telephone (Overhead) line-Line
PROF_E_OVHD-Tele-Text		Profile Existing Utility Telephone (Overhead) [Text-label, size, type]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and / Existing Continued		
Existing Ground/Features - Continued	20002	Drafila Eviatina Htilita TV adli Call
PROF_E_TV-Cell PROF E OVHD-TV-Line		Profile Existing Utility TV cell-Cell
PROF E OVHD-TV-Text		Profile Existing Utility TV (Overhead) line-Line Profile Existing Utility TV (Overhead) [Text-label, size, type]-Text
PROF_E_OVHD-TV-Text	20005	Profile Existing Utility 17 (Overnead) [Text-label, Size, type]-Text
PROF E Traf-Ctrl-Cell	20606	Profile Existing Utility Traffic Control cell-Cell
PROF E OVHD-Traf-Ctrl-Line		Profile Existing Utility Traffic Control (Overhead ) line-Line
PROF E OVHD-Traf-Ctrl-Text		Profile Existing Utility Traffic Control (Overhead ) [Text-lable, size, type]-Text
THOI_L_OVID HAI OUT TOXE	20000	Tronic Existing Starty Trains Solution (Sverileda ) [Text lable, Size, type] Text
PROF E TSTP-Cell	20620	Profile Existing road white line or stripe, existing point symbol, # text, description,
		elevation-Cell
PROF E TSTP-Line	20621	K8 Profile Existing road white line or stripe, existing line-Line
PROF_E_TSTP-Text		Profile Existing road white line or stripe, existing line description-Text
PROF_E_TRIVER-Cell		Profile River edge interior boundary, existing point symbol, # text, description, elevation-Cell
PROF_E_TRIVER-Line	20624	K44 Profile River edge interior boundary, existing line-Line
PROF_E_TRIVER-Text	20625	Profile River edge interior boundary, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating One and Factures Continued		
Existing Ground/Features - Continued  PROF E TLAKE-Cell	20626	Profile Lake interior boundary, existing point symbol, # text, description, elevation-Cell
PROF E TLAKE-Line		K45 Profile Lake interior boundary, existing point symbol, # text, description, elevation-ceil
PROF E TLAKE-Text		Profile Lake interior boundary, existing line description-Text
TROI_L_TEARLETEAL	20020	Trome Lake interior boundary, existing line description-rext
PROF E TCOR-Cell	20629	Profile Crown of road, existing point symbol, # text, description, elevation-Cell
PROF E TCOR-Line		Profile Crown or road, existing line-Line
PROF E TCOR-Text		Profile Crown of road, existing line description-Text
		i i
PROF_E_DHDS-Cell	20647	Profile Hidden drain line, existing point symbol, # text, description, elevation-Cell
PROF_E_DHDS-Line		K68B Profile Hidden drain line, existing line-Line
PROF_E_DHDS-Text	20649	Profile Hidden drain line, existing line description-Text
PROF E MLBL-Cell	20650	Profile Model label name, existing point symbol, # text, description, elevation-Cell
PROF E MLBL-Line		K88A Profile Model name, existingline-Line
PROF_E_MLBL-Text		Profile Model label name, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
PROF E SBF-Cell	20659	Profile Environmental X-Section, Stream Bank Full, existing point symbol, # text,
		description, elevation-Cell
PROF E SBF-Line	20660	Profile Environmental X-Section, Stream Bank Full, existing line-Line
PROF_E_SBF-Text		Profile Environmental X-Section, Stream Bank Full, existing line description-Text
PROF_E_SXS-Cell	20662	Profile Environmental X-Section, Stream X-Section, existing point symbol, # text,
		description, elevation-Cell
PROF_E_SXS-Line		Profile Environmental X-Section, Stream X-Section, existing line-Line
PROF_E_SXS-Text	20664	Profile Environmental X-Section, Stream X-Section, existing line description-Text
PROF_E_DBOD-Cell		Profile Drainage Bottom of Ditch line, existing point symbol, # text, description, elevation-Cell
PROF_E_DBOD-Line		Profile Drainage Bottom of Ditch line, existing line-Line
PROF_E_DBOD-Text	20667	Profile Drainage Bottom of Ditch Line, existing line description-Text
PROF E DTOD-Cell	20668	Profile Drainage Top of Ditch line, existing point symbol, # text, description, elevation-Cell
PROF_E_DTOD-Line		Profile Drainage Top of Ditch line, existing line-Line
PROF_E_DTOD-Text		Profile Drainage Top of Ditch Line, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features		
<u> </u>	21000	Profile Proposed Drainage-Cell
		Profile Proposed Drainage-Cell Profile Proposed Drainage-Line
		Profile Proposed Drainage-Text
		Profile Proposed Finish Grade Line-Cell
		Profile Proposed Finish Grade Key Points-Cell
		Profile Proposed Finish Grade Line-Line
		Profile Proposed Finished Grade Line-Text
PROF_P_Finish-Elev-Text	21003	Profile Proposed Elevation-Text
PROF P Subgrade-Cell	21065	Profile Proposed Subgrade-Cell
		Profile Proposed Subgrade-Line
		Profile Proposed Subgrade-Text
PROF. P. O.'d Flow O.'ll	04007	Due file File setting Octoball
		Profile Elevation Grid-Cell
		Profile Elevation Grid Tout
PROF_P_Grid-Elev-Text	21007	Profile Elevation Grid-Text
PROF_P_Label-Text	21008	Profile Proposed Ground Text (Elevation, station, slope)-Text
		Profile Vertical and Horizontal Scale-Text
PROF_P_Station-Text	21015	Profile Station-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
PROF_P_Stage1-Cell	21033	Profile Proposed Staging1 Line-Cell
PROF P Stage1-Line		Profile Proposed Staging Line-Cell Profile Proposed Staging Line-Line
PROF P Stage1-Text		Profile Proposed Staging1 Line-Text
THOU _ T _Oldgot Tox	2.00.	Trome Proposed Stagning Panie Toxic
PROF P Stage2-Cell	21035	Profile Proposed Staging2 Line-Cell
PROF_P_Stage2-Line		Profile Proposed Staging2 Line-Line
PROF_P_Stage2-Text	21036	Profile Proposed Staging2 Line-Text
PROF_P_Stage3-Cell		Profile Proposed Staging3 Line-Cell
PROF_P_Stage3-Line		Profile Proposed Staging3 Line-Line
PROF_P_Stage3-Text	21038	Profile Proposed Staging3 Line-Text
PROF_P_Stage4-Cell		Profile Proposed Staging4 Line-Cell
PROF_P_Stage4-Line		Profile Proposed Staging4 Line-Line
PROF_P_Stage4-Text	21041	Profile Proposed Staging4 Line-Text
DDOE D Storof Coll	21042	Drafile Drapaged Stagings Line Cell
PROF_P_Stage5-Cell		Profile Proposed Staging5 Line-Cell Profile Proposed Staging5 Line-Line
PROF_P_Stage5-Line PROF P Stage5-Text		Profile Proposed Staging5 Line-Line Profile Proposed Staging5 Line-Text
T NOT _F _Stages-Text	Z1043	r rollie r roposed Staylings Line-Text
PROF P GoreMainIdeal-Cell	21020	Profile Gore Ideal-Cell
PROF P GoreMainIdeal-Line		Profile Gore Ideal-Line
PROF P GoreMainIdeal-Text		Profile Gore Ideal-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
PROF P GoreMax-Cell	21024	Profile Gore Max-Cell
PROF P GoreMax-Line		Profile Gore Max-Line
PROF_P_GoreMax-Text		Profile Gore Max-Text
PROF_P_GoreMin-Cell		Profile Gore Min-Cell
PROF_P_GoreMin-Line		Profile Gore Min-Line
PROF_P_GoreMin-Text	21029	Profile Gore Min-Text
PROF P GoreRampIdeal-Cell	21030	Profile Gore Ramp Ideal-Cell
PROF P GoreRampIdeal-Line		Profile Gore Ramp Ideal-Line
PROF_P_GoreRampIdeal-Text		Profile Gore Ramp Ideal-Text
PROF P EPSHLDR-Cell	21062	Profile proposed edge of paved shoulder-Cell
PROF P EPSHLDR-Line		Profile proposed edge of paved shoulder-Line
PROF_P_EPSHLDR-Text		Profile proposed edge of paved shoulder-Text
	045:=	
PROF_P_CONSTCL-Cell		Profile construction centerline-Cell
PROF_P_CONSTCL-Line		Profile construction centerline-Line
PROF_P_CONSTCL-Text	21049	Profile construction centerline-Text
PROF_P_CONSTCL-Brng-Cell	21044	Profile construction centerline bearings-Cell
PROF_P_CONSTCL-Brng-Line		Profile construction centerline bearings-Line
PROF_P_CONSTCL-Brng-Text		Profile construction centerline bearings-Text

MicroStation Level Name	Level Reference Number	Description
Description	1	
Proposed Ground/Features - Continued		
- I - P - S - S - S - S - S - S - S - S - S		
PROF P CONSTCL-Curve-Data-Cell	21050	Profile construction centerline curve label & data table-Cell
PROF P CONSTCL-Curve-Data-Line	21051	Profile construction centerline curve label & data table-Line
PROF_P_CONSTCL-Curve-Data-Text	21052	Profile construction centerline curve label & data table-Text
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell		Profile construction centerline PC/PT station labels w/flags-Cell
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line		Profile construction centerline PC/PT station labels w/flags-Line
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text	21058	Profile construction centerline PC/PT station labels w/flags-Text
PROF_P_CONSTCL-Tic-Sta-Cell		Profile construction centerline tic marks and sta labels-Cell
PROF_P_CONSTCL-Tic-Sta-Line		Profile construction centerline tic marks and sta labels-Line
PROF_P_CONSTCL-Tic-Sta-Text	21061	Profile construction centerline tic marks and sta labels-Text
DDOE D Miss	04047	
PROF_P_Misc	21017	Miscellaneous Designer notes (This level does not plot!)
PROF P Event-Points-Sta-Ldr-Cell	21060	Profile Event Points Station Leader - text-Cell
PROF P Event-Points-Sta-Ldr-Line		Profile Event Points Station Leader - text-Cell  Profile Event Points Station Leader - text-Line
PROF P Event-Points-Sta-Ldr-Text		Profile Event Points Station Leader - text-Line  Profile Event Points Station Leader - text-Text
THOU _ I _ L VOILE OILLO-OLA-EAI-TOXL	210/1	TOTAL EVENT TOTALS OLULION ECUACI - LEXT-TEXT
PROF P VA-Cardinal-Points-Sta-Ldr-Cell	21072	Profile VA Cardinal Points Station Leader - text-Cell
PROF_P_VA-Cardinal-Points-Sta-Ldr-Line		Profile VA Cardinal Points Station Leader - text-Line
PROF_P_VA-Cardinal-Points-Sta-Ldr-Text	21074	Profile VA Cardinal Points Station Leader - text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
PROF P Exterior-Boundary-Cell	21075	Profile Proposed Exterior Boundary-Cell
PROF P Exterior-Boundary-Line		Profile Proposed Exterior Boundary-Line
PROF_P_Exterior-Boundary-Text		Profile Proposed Exterior Boundary-Text
PROF_P_Transverse-Feature-Cell	21078	Profile Proposed Transverse Feature-Cell
PROF_P_Transverse-Feature-Line	21079	Profile Proposed Transverse Feature-Line
PROF_P_Transverse-Feature-Text	21080	Profile Proposed Transverse Feature-Text
PROF_P_CROWN-Cell		Profile Proposed Crown Point - cell-Cell
PROF_P_CROWN-Line		Profile Proposed Crown Point - lines-Line
PROF_P_CROWN-Text	21083	Profile Proposed Crown Point - text-Text
PROF_P_Bridge-Cell		Profile Proposed bridge cell-Cell
PROF_P_Bridge-Line		Profile Proposed bridge lines-Line
PROF_P_Bridge-Text	21086	Profile Proposed bridge text-Text
PROF_P_Curb-Gutter-Cell		Profile Proposed curb & gutter cell-Cell
PROF_P_Curb-Gutter-Line		Profile Proposed curb & gutter lines-Line
PROF_P_Curb-Gutter-Text	21089	Profile Proposed curb & gutter text-Text
PROF_P_Driveway-Cell	21090	Profile Proposed Driveway - cell-Cell
PROF_P_Driveway-Line		Profile Proposed Driveway - lines-Line
PROF_P_Driveway-Text	21092	Profile Proposed Driveway - text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
PROF P EOP-Cell	21093	Profile Proposed roadway edge of paving-Cell
PROF P EOP-Line		Profile Proposed roadway edge of paving och
PROF_P_EOP-Text		Profile Proposed roadway edge of paving - description-Text
PROF P Fence-Cell	21096	Profile Proposed fence-Cell
PROF P Fence-Line		Profile Proposed fence-Line
PROF_P_Fence-Text		Profile Proposed fence-Text
PROF P Misc-Const-Feat-Cell	21099	Profile Proposed misc. construction feature-Cell
PROF P Misc-Const-Feat-Line		Profile Proposed misc. construction feature-Line
PROF_P_Misc-Const-Feat-Text		Profile Proposed misc. construction feature-Text
PROF P SHLDR-Cell	21102	Profile Proposed Shoulder-Cell
PROF P SHLDR-Line		Profile Proposed Shoulder-Line
PROF_P_SHLDR-Text		Profile Proposed Shoulder-Text
PROF P SIDECL-Cell	21105	Profile Proposed Side or Cross road centerline-Cell
PROF P SIDECL-Line		Profile Proposed Side or Cross road centerline-Line
PROF_P_SIDECL-Text		Profile Proposed Side or Cross road centerline-Text
PROF P Sidewalk-Cell	21108	Profile Proposed Sidewalk-Cell
PROF P Sidewalk-Line		Profile Proposed Sidewalk Cell Profile Proposed Sidewalk-Line
PROF P Sidewalk-Text		Profile Proposed Sidewalk-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Dranged Cround/Feetures Continued		
PROF P Cut Const-Limit-Cut-Cell	21111	Drafile Dranged Construction Limits out Cell
PROF P Cut Const-Limit-Cut-Ceii		Profile Proposed Construction Limits cut-Cell Profile Proposed Construction Limits cut-Line
PROF P Cut Const-Limit-Cut-Text		Profile Proposed Construction Limits cut-Text
PROP_P_Cut_Collst-Lillint-Cut-Text	21113	Prome Proposed Construction Limits cut-rext
PROF P FILL Const-Limit-Fill-Cell	21114	Profile Proposed Construction Limits fill-Cell
PROF P FILL Const-Limit-Fill-Line		Profile Proposed Construction Limits fill-Line
PROF P FILL Const-Limit-Fill-Text		Profile Proposed Construction Limits fill-Text
PROF_P_DETCL-Cell	21117	Profile Proposed Detour centerline-Cell
PROF_P_DETCL-Line	21118	Profile Proposed Detour centerline-Line
PROF_P_DETCL-Text	21119	Profile Proposed Detour centerline-Text
PROF_P_DETCL-PC-PT-Sta-Ldr-Cell		Profile Proposed Detour centerline - PC/PT station labels w/Flags-Cell
PROF_P_DETCL-PC-PT-Sta-Ldr-Line		Profile Proposed Detour centerline - PC/PT station labels w/Flags-Line
PROF_P_DETCL-PC-PT-Sta-Ldr-Text	21122	Profile Proposed Detour centerline - PC/PT station labels w/Flags-Text
DDOE D. Anna Olah Call	04400	Duefile Duese and Assessment class Call
PROF_P_Appr-Slab-Cell		Profile Proposed Approach slab-Cell
PROF_P_Appr-Slab Toyt		Profile Proposed Approach slab-Line Profile Proposed Approach slab-Text
PROF_P_Appr-Slab-Text	21125	Frome Froposed Apploach slab-rext
PROF P Median-Side-Barrier-Cell	21126	Profile Proposed median or side barrier - cell-Cell
PROF P Median-Side-Barrier-Line		Profile Proposed median or side barrier - lines-Line
PROF P Median-Side-Barrier-Text		Profile Proposed median or side barrier - description-Text
I TOT_I _INCOIGH OIGC DAITICI TOX	21120	Tronie i reposed median or side partier - description- rext

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
Troposcu Groundii cuturos Gontinucu		
PROF P Sound-Barrier-Wall-Cell	21129	Profile Proposed sound barrier wall - cell-Cell
PROF P Sound-Barrier-Wall-Line		Profile Proposed sound barrier wall - lines-Line
PROF_P_Sound-Barrier-Wall-Text	21131	Profile Proposed sound barrier wall - description-Text
PROF P Retain-Wall-Cell	04400	Duefile Duego and note in in a well only
PROF P Retain-Wall-Line		Profile Proposed retaining wall - cell-Cell Profile Proposed retaining wall - lines-Line
PROF P Retain-Wall-Text		Profile Proposed retaining wall - description-Text
FROF_F_Retaili-vvaii-Text	21134	Frome Froposed retaining waii - description-rext
PROF_P_Overlay-Cell	21135	Profile Proposed pavement overlay-Cell
PROF_P_Overlay-Line		Profile Proposed pavement overlay-Line
PROF_P_Overlay-Text	21137	Profile Proposed pavement overlay-Text
DDOE D Milling Coll	21120	Drofile Dropoed payement milling Cell
PROF_P_Milling-Cell		Profile Proposed pavement milling-Cell Profile Proposed pavement milling-Line
PROF_P_Milling-Line PROF_P_Milling-Text		Profile Proposed pavement milling-Line Profile Proposed pavement milling-Text
I NOT _1 _WINNING-TEXT	21140	Trome r roposed pavement mining-rext
PROF_P_WALL-PROF-Top-of-Wall-Cell	21141	Profile Proposed wal profile - top of wall-Cell
PROF_P_WALL-PROF-Top-of-Wall-Line		Profile Proposed wal profile - top of wall-Line
PROF_P_WALL-PROF-Top-of-Wall-Text	21143	Profile Proposed wal profile - top of wall-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Burness d One and d'Esstavas a Continue d		
Proposed Ground/Features - Continued		
PROF P WALL-PROF-Bottom-of-Wall-Cell	21144	Profile Proposed wall profile - bottom of wall-Cell
PROF P WALL-PROF-Bottom-of-Wall-Line		Profile Proposed wall profile - bottom of wall-Line
PROF P WALL-PROF-Bottom-of-Wall-Text		Profile Proposed wall profile - bottom of wall-Text
PROF_P_WALL-PROF-Top-of-Footing-Cell	21147	Profile Proposed wall profile - top of footing-Cell
PROF_P_WALL-PROF-Top-of-Footing-Line		Profile Proposed wall profile - top of footing-Line
PROF_P_WALL-PROF-Top-of-Footing-Text	21149	Profile Proposed wall profile - top of footing-Text
PROF_P_WALL-PROF-Finish-Grd-BoW-Cell		Profile Proposed wall profile - finished ground line back face of wall-Cell
PROF_P_WALL-PROF-Finish-Grd-BoW-Line		Profile Proposed wall profile - finished ground line back face of wall-Line
PROF_P_WALL-PROF-Finish-Grd-BoW-Text	21152	Profile Proposed wall profile - finished ground line back face of wall-Text
PROF P WALL-PROF-Finish-Grd-FoW-Cell	21153	Profile Proposed wall profile - finished ground line front face of wall-Cell
PROF P WALL-PROF-Finish-Grd-FoW-Line		Profile Proposed wall profile - finished ground line front face of wall-Line
PROF P WALL-PROF-Finish-Grd-FoW-Text		Profile Proposed wall profile - finished ground line front face of wall-Text
		grand
PROF_P_WALL-PROF-Existing-Grd-Cell	21156	Profile Proposed wall profile - existing ground line of backfill slope tie-in-Cell
PROF_P_WALL-PROF-Existing-Grd-Line	21157	Profile Proposed wall profile - existing ground line of backfill slope tie-in-Line
PROF_P_WALL-PROF-Existing-Grd-Text	21158	Profile Proposed wall profile - existing ground line of backfill slope tie-in-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
PROF_P_Sight-Distance-Cell		Profile Sight Distance-Cell
PROF_P_Sight-Distance-Line		Profile Sight Distance-Line
PROF_P_Sight-Distance-Text	21161	Profile Sight Distance-Text
PROF_P_Sight-Distance-Yellow-Cell		Profile Sight Distance Yellow-Cell
PROF_P_Sight-Distance-Yellow-Line		Profile Sight Distance Yellow-Line
PROF_P_Sight-Distance-Yellow-Text	21164	Profile Sight Distance Yellow-Text
PROF_P_Sight-Distance-Red-Cell	21165	Profile Sight Distance Red-Cell
PROF_P_Sight-Distance-Red-Line	21166	Profile Sight Distance Red-Line
PROF_P_Sight-Distance-Red-Text	21167	Profile Sight Distance Red-Text

MicroStation Level Name	Level Reference Number	Description	
Description			
Property and Right of Way Information  Parcel Owner and Information			
PROP E PAROWN-Prop-Parci-Cell	22088	Property / Parcel owner name-Cell	
PROP E PAROWN-Prop-Parcl-Line		Property / Parcel owner name-Line	
PROP E PAROWN-Prop-Parcl-Text		Property / Parcel owner name-Text	
		- reports in the manner text	
Property Line			
PROP_E_PAR-PL-Alg-Name-Text	22059	Property line alignment name-Text	
PROP_E_PAR-PL-Line		Property line line and PL cell-Line	
PROP_E_RWE-Line	22076	Existing Limited Access, R/W lines, and cells-Line	
PROP_E_PAR-PL-Text		Property line line description-Text	
PROP_E_PAR-PL-Cell	22060	Property line-Cell	
Property Line, Points			
PROP_E_PPOL-Cell		Property point on line point symbol-Cell	
PROP_E_PPOL-Line		Property point on line point symbol-Line	
PROP_E_PPOL-Text		Property point on line point # text-Text	
PROP_E_PPC-Cell		Property point computed point symbol-Cell	
PROP_E_PPC-Line		Property point computed point symbol-Line	
PROP_E_PPC-Text		Property point computed point # text-Text	
PROP_E_PCF-Cell		Property corner found point symbol-Cell	
PROP_E_PCF-Line		Property corner found point symbol-Line	
PROP_E_PCF-Text	22064	Property corner found point # text-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Right of Way, Points		
PROP_E_RWM-Cell	22078	Right of way marker found point symbol-Cell
PROP_E_RWM-Line		Right of way marker found point symbol-Line
PROP_E_RWM-Text		Right of way marker found point # text-Text
PROP_E_RWC-Cell		Right of way computed point symbol-Cell
PROP_E_RWC-Line		Right of way computed point symbol-Line
PROP_E_RWC-Text		Right of way computed point # text-Text
PROP_E_RWE-Cell		Right of way prescription point point symbol-Cell
PROP_E_RWE-Text	22077	Right of way prescription point # text-Text
Right of Way, Railroad		
PROP E RWRR-Cell	22080	Right of way railroad point symbol-Cell
PROP_E_RWRR-Pnt#-Alg-Name-Text		Right of way railroad point # text, alignment name-Text
PROP E RWRR-Line		Right of way railroad line-Line
PROP_E_RWRR-Text		Right of way railroad line description-Text
Dight of Way Hillian Company		
Right of Way, Utility Company	22004	Dight of way utility as manager a cint as mahal Call
PROP_E_RWU-Cell		Right of way utility company point symbol-Cell
PROP_E_RWU-Pnt#-Alg-Name-Text		Right of way utility company point # text, alignment name-Text
PROP_E_RWU-Line		Right of way utility company line description Toyl
PROP_E_RWU-Text	22087	Right of way utility company line description-Text

MicroStation Level Name	Level Reference Number	Description	
	Level Ref		
Description			
Existing Easement			
PROP E POEL-Cell	22065	Easement line point symbol-Cell	
PROP_E_POEL-Pnt#-Alg-Name-Text		Easement line point # text, alignment name-Text	
PROP E POEL-Line		Easement line-Line	
PROP E POEL-Text		Easement line description-Text	
11101 <u></u>	22000	Lacoment and accompanies for	
Property Boundary Line, Miscellaneous			
PROP_E_BMISC-Cell	22050	Property boundary, miscellaneous, existing, point symbol-Cell	
PROP_E_BMISC-Pnt#-Alg-Name-Text	22052	Property boundary, miscellaneous, existing, point # text, alignment name-Text	
PROP_E_BMISC-Line		Property boundary line, existing, line-Line	
PROP_E_BMISC-Text	22053	Property boundary line, existing, line description-Text	
Boundary Features			
State Line			
PROP_E_BSL-Cell		State line, point symbol-Cell	
PROP_E_BSL-Pnt#-Alg-Name-Text		State line, point # text, alignment name-Text	
PROP_E_BSL-Line		State line, line-Line	
PROP_E_BSL-Text	22057	State line, line description-Text	
County Line			
PROP E BCOL-Cell	22030	County line, point symbol-Cell	
PROP E BCOL-Pnt#-Alg-Name-Text		County line, point # text, alignment name-Text	
PROP E BCOL-Line		County line, line-Line	
PROP E BCOL-Text		County line, line description-Text	

MicroStation Level Name	Level Reference Number	Description	
	Level		
Description			
City Limit Line			
PROP E BCTL-Cell	22034	City limit line, point symbol-Cell	
PROP E BCTL-Pnt#-Alg-Name-Text		City limit line, point # text, alignment name-Text	
PROP E BCTL-Line		City limit line, line-Line	
PROP E BCTL-Text		City limit line, line description-Text	
Georgia Militia District			
PROP_E_BGMD-Cell	22038	Georgia militia district, point symbol-Cell	
PROP_E_BGMD-Pnt#-Alg-Name-Text	22040	Georgia militia district, point # text, alignment name-Text	
PROP_E_BGMD-Line	22039	Georgia militia district, line-Line	
PROP_E_BGMD-Text	22041	Georgia militia district, line description-Text	
Land District Line			
PROP_E_BLDL-Cell		Land district line, point symbol-Cell	
PROP_E_BLDL-Pnt#-Alg-Name-Text		Land district line, point # text, alignment name-Text	
PROP_E_BLDL-Line		Land district line, line-Line	
PROP_E_BLDL-Text	22045	Land district line, line description-Text	
Land Lot Line			
PROP_E_BLLL-Cell		Land lot line, point symbol-Cell	
PROP_E_BLLL-Pnt#-Alg-Name-Text		Land lot line, point # text, alignment name-Text	
PROP_E_BLLL-Line		Land lot line, line-Line	
PROP_E_BLLL-Text	22049	Land lot line, line description-Text	

MicroStation Level Name	Level Reference Number	Description
	Level Ref	
Description		
O-lands of Friedram Alliana		
Calculated Existing Alignment Centerline		
PROP E ACL-Cell	22001	A field survey Alignment centerline point symbol-Cell
PROP E ACL-Pnt#-Text		A field survey Alignment centerline point symbol-center
PROP E ACL-Pnt-Text		A field survey Alignment point symbol description-Text
PROP E ACL-Elev-Text		A field survey Alignment centerline elevation-Text
PROP E ACL-Line		A field survey Alignment centerline line-Line
PROP E ACL-Text		A field survey Alignment centerline description-Text
PROP_E_ACL-Tic-Text		A field survey Alignment centerline tics (N/A)-Text
PROP_E_ACL-PC-PT		A field survey Alignment PC/PT (N/A)-Text
PROP_E_ACL-Brng-RouteName-Text	22000	A field survey Alignment bearings, route #, road name.etcText
PROP_E_ACL-Curve-Data-Text	22002	A field survey Alignment curve data (N/A)-Text
Field Located, Point on Curve		
PROP_E_APC-Cell		Point on curve, point symbol-Cell
PROP_E_APC-Pnt#-Text		Point on curve, point # text-Text
PROP_E_APC-Elev-Text		Point on curve, elevation-Text
PROP_E_APC-Text	22013	Point on curve, description-Text
Field Located, Point of Intersection		
PROP_E_API-Cell	22014	Point of intersection, point symbol-Cell
PROP_E_API-Pnt#-Text		Point of intersection, point # text-Text
PROP_E_API-Elev-Text	22015	Point of intersection, elevation-Text
PROP_E_API-Text	22017	Point of intersection, description-Text

MicroStation Level Name	Level Reference Number	Description		
Description				
Field Located, Point of Tangency				
PROP_E_APT-Cell	22026	Point of tangency, point symbol-Cell		
PROP E APT-Pnt#-Text		Point of tangency, point symbol-cell		
PROP E APT-Elev-Text		Point of tangency, elevation-Text		
PROP E APT-Text		Point of tangency, description-Text		
	22020	Sint of tangonoy, accomplicit fox		
Field Located, Point on Tangency				
PROP_E_APOT-Cell	22022	Point on tangency, point symbol-Cell		
PROP_E_APOT-Pnt#-Text		Point on tangency, point # text-Text		
PROP_E_APOT-Elev-Text	22023	Point on tangency, elevation-Text		
PROP_E_APOT-Text	22025	Point on tangency, description-Text		
Field Located, Point of Curvature				
PROP_E_APOC-Cell		Point of curvature, point symbol-Cell		
PROP_E_APOC-Pnt#-Text		Point of curvature, point # text-Text		
PROP_E_APOC-Elev-Text		Point of curvature, elevation-Text		
PROP_E_APOC-Text	22021	Point of curvature, description-Text		

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MicroStation Level Name	Level Reference Number	Description
Description		
Quantities Features		
QTYS_P_Quantities-Cell	23003	Quantities - Reserved for future development-Cell
QTYS_P_Quantities-Line	23000	Quantities - Reserved for future development-Line
QTYS_P_Quantities-Text	23001	Quantities - Reserved for future development-Text
QTYS_P_Misc	23002	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description	
Description			
County Information			
QUAD_County-Shape-Line	41000	County Boundary Line Shape-Line	
QUAD_County-Text	41001	County Name Text-Text	
State Information			
QUAD_State-Boundary-Line	41010	County Boundary Line Shape-Line	
DOQQ Information			
QUAD_DOQQ-Point		USGS Digital Ortho Quarter Quadrangle Grid Corners-Line	
QUAD_DOQQ-Shape-Line		USGS Digital Ortho Quarter Quadrangle Grid Lines-Line	
QUAD_DOQQ-Text	41004	USGS Digital Ortho Quarter Quadrangle Name Text-Text	
USGS Quadrangle Map Information			
QUAD_Quadmap-Point		USGS Quadrangle Map Grid Corners-Line	
QUAD_Quadmap-Point		USGS Quadrangle Map Grid Lines-Line	
QUAD_Quadmap-Point	41009	USGS Quadrangle Map Name and GDOT Quadrangle Number Text-Text	
Miscellaneous Information			
QUAD_EW-Zone-Boundary-Line		GDOT East-West Zone Boundary Line-Line	
QUAD_Lat-Long-Text	41006	Latitude and Longitude Text-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Features		
RAST_Clip-Element	18000	Raster Clipping Elements-Line
RAST_Raster	18005	Raster Attachments
RAST_Text	18006	Misc raster notes for designer (not used in plans)-Text
RAST_Dsgn_LVL1		Misc raster level for designer (not used in plans)
RAST_Dsgn_LVL2		Misc raster level for designer (not used in plans)
RAST_Dsgn_LVL3 RAST_Dsgn_LVL4		Misc raster level for designer (not used in plans)  Misc raster level for designer (not used in plans)
RAST_DSgIT_EVE4	10004	Wilse Taster level for designer (flot used in plans)
Transparency Features		
RAST_Trans_20		Misc raster level for transparent elements 20%
RAST_Trans_40		Misc raster level for transparent elements 40%
RAST_Trans_60		Misc raster level for transparent elements 60%
RAST_Trans_80	18010	Misc raster level for transparent elements 80%

MicroStation Level Name	Level Reference Number	Description
Description		
Parcel Owner Name, Number, etc		
REQD P Parcel-Owner-Text	24000	Property / Parcel owner name-Text
REQD P Parcel-Owner-#-Text		Property / Parcel owner number-Text
REQD P Parcel-Regd-RW-Tract#-Text		Required R/W tract number and sheet number reference-Text
TKEQD_1 _1 dioci-requ-revi-riadi#-rext	24010	required 10 VV tract Humber and sheet humber reference-16xt
Required R/W Point, Line, Shape, etc		
REQD P RWRM-RW-Cell	24026	Required R/W Marker-Cell
REQD_P_RWRM-RW-Line	24027	Required R/W Marker-Line
REQD_P_RWRM-RW-Marker	24028	Required R/W Marker-Cell
REQD_P_RWRM-RW-Text	24029	Required R/W Marker-Text
REQD_P_REQD-RW-Cell		Required R/W points/cell-Cell
REQD_P_REQD-RW-Pnt#-Line		Required R/W point # text and leader line-Line
REQD_P_REQD-RW-Pnt#-Text		Required R/W point # text and leader line-Text
REQD_P_REQD-RW-Pnt#-Cell		Required R/W point # text and leader line-Cell
REQD_P_REQD-RW-Line		Required R/W lines-Line
REQD_P_REQD-RW-Ltd-Access		Required limited access R/W lines and cells-Line
REQD_P_REQD-RW-Sta-Offset-Flag		Required R/W station and offsets flag-Line (See Plan Presentation Guide)
REQD_P_REQD-RW-Desc-Line		Required R/W description and leader line-Line
REQD_P_REQD-RW-Desc-Text		Required R/W description and leader line-Text
REQD_P_REQD-RW-Desc-Cell	24046	Required R/W description and leader line-Cell
REQD_P_REQD-RW-Alg-Name-Text	24019	Required R/W alignment name-Text (not plotted)

MicroStation Level Name	Level Reference Number	Description
Description		
Permanent Easement		
REQD P PESMT-Pnt#-Line	24045	Permanent easement point # text and leader line-Line
REQD P PESMT-Pnt#-Text		Permanent easement point # text and leader line-Text
REQD P PESMT-Pnt#-Cell		Permanent easement point # text and leader line-Cell
REQD P PESMT-Line		Permanent easement lines-Line
REQD_P_PESMT-Sta-Offset-Flag	24018	Permanent easement station and offsets flag-Line (See Plan Presentation Guide)
REQD_P_PESMT-Desc-Line		Permanent easement description and leader line-Line
REQD_P_PESMT-Desc-Text		Permanent easement description and leader line-Text
REQD_P_PESMT-Desc-Cell		Permanent easement description and leader line-Cell
REQD_P_PESMT-Pattern		Permanent easement patterning-Line
REQD_P_PESMT-Alg-Name-Text		Permanent easement alignment name-Text (not plotted)
REQD_P_PESMT-Cell	24013	Required Perm Esmt points/cell-Cell
Temporary Easement		
REQD_P_TESMT-Pnt#-Line		Temporary easement point # text and leader line-Line
REQD_P_TESMT-Pnt#-Text		Temporary easement point # text and leader line-Text
REQD_P_TESMT-Line		Temporary easement lines-Line
REQD_P_TESMT-Cell		Temporary easement-Cell
REQD_P_TESMT-Sta-Offset-Flag		Temporary easement station and offsets flag-Line (See Plan Presentation Guide)
REQD_P_TESMT-Desc-Line	24051	Temporary easement description and leader line-Line
REQD_P_TESMT-Desc-Text		Temporary easement description and leader line-Text
REQD_P_TESMT-Desc-Cell		Temporary easement description and leader line-Cell
REQD_P_TESMT-Pattern	24034	Temporary easement patterning-Line
REQD_P_TESMT-Alg-Name-Text	24030	Temporary easement alignment name-Text (not plotted)

MicroStation Level Name	Level Reference Number	Description		
Description				
Driveway Easement				
REQD P DWESMT-Pnt#-Line	24041	Driveway easement point # text and leader line-Line		
REQD P DWESMT-Pnt#-Text		Driveway easement point # text and leader line-Text		
REQD P DWESMT-Pnt#-Cell		Driveway easement point # text and leader line-Cell		
REQD P DWESMT-Line		Driveway easement lines-Line		
REQD P DWESMT-Sta-Offset-Flag		Driveway easement station and offsets flag-Line (See Plan Presentation Guide)		
REQD P DWESMT-Desc-Line		Driveway easement description and leader line-Line		
REQD_P_DWESMT-Desc-Text	24002	Driveway easement description and leader line-Text		
REQD_P_DWESMT-Desc-Cell	24038	Driveway easement description and leader line-Cell		
REQD_P_DWESMT-Pattern		Driveway easement patterning-Line		
REQD_P_DWESMT-Alg-Name-Text	24000	Driveway alignment name-Text (not plotted)		
REQD_P_DWESMT-Cell	24001	Required Driveway Esmt points/cell-Cell		
Northing/Easting Coordinates				
REQD_P_North-East-Coord-Label-Cell		Northing / Easting coordinate label-Cell		
REQD_P_North-East-Coord-Label-Line		Northing / Easting coordinate label-Line		
REQD_P_North-East-Coord-Label-Text	24007	Northing / Easting coordinate label-Text		
Items not Plotted	Items not Plotted			
REQD_P_Pattern-Shape	24011	Shapes for patterning-Line		
REQD_P_Misc	24037	Miscellaneous Designer Notes (This level does not plot!)		

Level Reference Number	Description
25002	Right of Way and Easement Tables-Cell
25002	Right of Way and Easement Tables-Line
25000	Right of Way and Easement Tables-Text
23000	Tright of Way and Lasement Tables-Text
25001	Miscellaneous Designer notes (This level does not plot!)
	25002 25003 25000

Level Reference Number	Description
26007	Signal (Poles, Span Wire, Heads, Loops Notes)-Line
	Aerial fiber communication lines-Line
	Underground fiber lines-Line
	Bridge attached fiber lines-Line
	Controller-Line
	Conduit and pullboxes-Line
	Signal Notes-Text
	Existing Road-Line
	Existing R/W-Line
	Sidewalk (Existing)-Line
	Begin / End Project-Text
26002	Road Name Route #-Text
26014	Existing Signal Pavement markings FOBR Diamond Skip-Line-Cell
	Existing Signal Pavement markings FOBR Diamond Skip-Line-Line
	Existing Signal Pavement markings FOBR Diamond Skip-Line-Text
	Existing Signal Pavement markings FODB Open Rectangle Skip-Line-Cell
	Existing Signal Pavement markings FODB Open Rectangle Skip-Line-Line
	Existing Signal Pavement markings FODB Open Rectangle Skip-Line-Text
	26007 26009 26010 26011 26005 26008 26003 26004 26000 26002 26014 26012 26016 26015 26015 26013

MicroStation Level Name	Level Reference Number	Description
Description		
Signals, Proposed		
SGNL P Signal-Sign	27010	Signs-Cell
SGNL_P_Signal-Signal-Pole		Signal Poles-Cell
SGNL_P_Signal-Mast-Arms		Mast Arms-Line
SGNL P Signal-Span-Wire		Span Wire-Line
SGNL_P_Signal-Control-Cabinet	27002	Control Cabinet-Line
SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	Shared Signal & Comm. Conduits-Line
SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox		Shared Signal & Comm. Pullboxes (TP 4 & 5)-Line
SGNL_P_Signal-Head-and-Street-Name-Text		Signal Heads, Pedestrian Heads, & Overhead Street Names-Line
SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	Pedestrian Pedestal Poles-Line
SGNL P Signal-Comm-Only-Conduit	27000	Communication Only Conduits-Line
SGNL_P_Signal-Comm-Only-Pullbox	27001	Communication Only Pullboxes (TP 4 & 5)-Line
SGNL_P_Signal-Loop	27004	Loops-Line
SGNL_P_Signal-Loop-lead-In	27005	Loop lead-In-Line
SGNL_P_Signal-Signal-Only-Pullbox		Signal Only Pullboxes-Line
SGNL_P_Signal-Signal-Only-Pullbox-TP2		Signal Only Pullboxes (TP 2)-Line
SGNL_P_Signal-Signal-Only-Conduit		Signal Only Conduits-Line
SGNL_P_Signal-Text		Notes, Quantities, Signs, etcText
SGNL_P_Signal-AerialFiber		Aerial fiber lines-Line
SGNL_P_Signal-UndergroundFiber		Underground fiber lines-Line
SGNL_P_Signal-BridgeAttachedFiber-Line	27020	Bridge attached fiber lines-Line

MicroStation Level Name	Level Reference Number	Description
Description		
March Land Company		
Miscellaneous Items		
SGNL_P_Misc	27017	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Signs and Markings, Existing		
SIGN E SM-Cell	29004	Signs and symbols-Cell
SIGN_E_SM-Sign-Text		Sign notes-Text
Oldiv_L_civi digit rext	20007	oigh hotes Text
SIGN E SM-Pvmt-Marking	29005	Pavement markings-Line
SIGN_E_SM-Pvmt-Marking-FOBR-Line		Existing Pavement markings FOBR Diamond Skip-Line
SIGN_E_SM-Pvmt-Marking-FODB-Line		Existing Pavement markings FODB Open Rectangle Skip-Line
SIGN_E_SM-Pvmt-Marking-Text		Pavement markings notes-Text
SIGN_E_Sht_Dev-Road	29001	Existing road-Line
SIGN_E_Sht_Dev-RW		Existing R/W-Line
SIGN_E_Sht_Dev-Begin-End-Proj		Begin / End project-Text
SIGN_E_Sht_Dev-RouteName-Text	29002	Road name route #-Text
Overhead Signs, Proposed		
SIGN_P_OVHD_Sign-Structure-and-Strain Pole		Sign structure and proposed strain poles-Cell
SIGN_P_OVHD_Span-Wire	30001	Span wire-Line
CION D OVID Line	00040	Cina notes la denlina codes lina
SIGN_P_OVHD_Line		Sign notes, leader lines, codes-Line
SIGN_P_OVHD_Coll		Sign notes, leader lines, codes-Text
SIGN_P_OVHD_Cell	30011	Sign notes, leader lines, codes-Cell

MicroStation Level Name	Level Reference Number	Description
Description	Fe	
Description		
Signs and Markings, Proposed		
SIGN_P_SM-Markings-Text	30005	Marking notes-Text
SIGN_P_SM-Markings		Markings-lane lines, stop bars, crosswalks, painted islands, hatching, etcLine
SIGN_P_SM-Pvmt-Marking-FOBR-Line		Proposed Pavement markings FOBR Diamond Skip-Line
SIGN_P_SM-Pvmt-Marking-FODB-Line		Proposed Pavement markings FODB Open Rectangle Skip-Line
SIGN_P_SM-Pvmt-Marking-FOAP-Line		Proposed Pavement markings FOAP-Line
SIGN_P_SM-Pvmt-Marking-26-Skip-Line	30013	Proposed Pavement markings 26 Skip-Line
SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Cell		Proposed Pavement markings Yellow striping-Line-Cell
SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Line		Proposed Pavement markings Yellow striping-Line-Line
SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Text	30016	Proposed Pavement markings Yellow striping-Line-Text
	00045	
SIGN_P_SM-Pvmt-Marking-White-Striping-Cell		Proposed Pavement markings White striping-Line-Cell
SIGN_P_SM-Pvmt-Marking-White-Striping-Line		Proposed Pavement markings White striping-Line-Line
SIGN_P_SM-Pvmt-Marking-White-Striping-Text	30019	Proposed Pavement markings White striping-Line-Text
CICN D. CM Durat Marking Valley. Therma Call	30020	Droposed Dayament markings Valley thermoplestic strings Line Cell
SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Cell		Proposed Pavement markings Yellow thermoplastic striping-Line-Cell
SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Line SIGN P SM-Pvmt-Marking-Yellow-Thermo-Text		Proposed Pavement markings Yellow thermoplastic striping-Line-Line Proposed Pavement markings Yellow thermoplastic striping-Line-Text
SIGN_F_SIVI-FVIIIL-IVIAIKIIIY-TEIIUW-TTIEITIIU-TEXL	30022	
SIGN_P_SM-Pvmt-Marking-White-Thermo-Cell	30023	Proposed Pavement markings White thermoplastic striping-Line-Cell
SIGN P SM-Pvmt-Marking-White-Thermo-Line		Proposed Pavement markings White thermoplastic striping-Line-Cell
SIGN_P_SM-Pvmt-Marking-White-Thermo-Text		Proposed Pavement markings White thermoplastic striping-Line-Text
Olora_i _olar-i vilitriviai kilig-vvilite-i ileililo-i ext	1 00020	i roposed i avernent markings writte thermoplastic stripling-Line-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Signs and Markings, Proposed		
Signs and Markings, Proposed SIGN_P_SM-Cell SIGN_P_SM-Text	30003	Signs and symbols-Cell
SIGN P SM-Text	30006	Sign notes, leader lines, codes-Text
Miscellaneous Items		
SIGN_P_Misc	30007	Miscellaneous Designer notes (This Level does not plot!)

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MicroStation Level Name	Level Reference Number	Description	
Description			
State Map, Bodies of Water			
State_Map_Bodies_of_Water-Cell	46001	State Map Bodies of Water-Cell	
State_Map_Bodies_of_Water-Line		State Map Bodies of Water-Cell State Map Bodies of Water-Line	
State_Map_Bodies_of_Water-Text		State Map Bodies of Water-Eine State Map Bodies of Water-Text	
State_iviap_bodies_oi_vvater-rext	+0003	State Wap Bodies of Water-Text	
State Map, Interstates and US Routes			
State_Map_Interstates_and_US_Routes-Cell	46004	State Map Interstates and US Routes-Cell	
State_Map_Interstates_and_US_Routes-Line		State Map Interstates and US Routes-Line	
State_Map_Interstates_and_US_Routes-Text	46006	State Map Interstates and US Routes-Text	
State Map, Miscellaneous Labels			
State_Map_Misc_Labels-Cell		State Map Misc Labels-Cell	
State_Map_Misc_Labels-Line		State Map Misc Labels-Line	
State_Map_Misc_Labels-Text	46009	State Map Misc Labels-Text	
State Map, State Routes			
State_Map_State_Routes-Cell		State Map State Routes-Cell	
State_Map_State_Routes-Line		State Map State Routes-Line	
State_Map_State_Routes-Text	46012	State Map State Routes-Text	
State Map, Railroads			
State_Map_Railroads-Cell	46013	State Map Railroads-Cell	
State_Map_Railroads-Line		State Map Railroads-Line	
State_Map_Railroads-Text		State Map Railroads-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
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State Map, Airports and Parks		
State_Map_Airports_and_Parks-Cell	46016	State Map Airports and Parks-Cell
State_Map_Airports_and_Parks-Line	46017	State Map Airports and Parks-Line
State_Map_Airports_and_Parks-Text	46018	State Map Airports and Parks-Text
State Map, Interstates		
State_Map_Interstates-Cell		State Map Interstates-Cell
State_Map_Interstates-Line		State Map Interstates-Line
State_Map_Interstates-Text	46021	State Map Interstates-Text
State Map, County Lines		
State_Map_County_Lines-Cell		State Map County Lines-Cell
State_Map_County_Lines-Line		State Map County Lines-Line
State_Map_County_Lines-Text	46024	State Map County Lines-Text
Ctate Man Divided Highways		
State Map, Divided Highways	46005	State Man Divided Highways Cell
State_Map_Divided_Highways-Cell		State Map Divided Highways Line
State_Map_Divided_Highways-Line		State Map Divided Highways Toyt
State_Map_Divided_Highways-Text	46027	State Map Divided Highways-Text
State Map, Mileage Chart		
State_Map_Mileage_Chart-Cell	46028	State Map Mileage Chart-Cell
State_Map_Mileage_Chart-Line		State Map Mileage Chart-Line
State_Map_Mileage_Chart-Text		State Map Mileage Chart-Text
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MicroStation Level Name	Level Reference Number	Description	
Description			
State Map, Boarder			
State_Map_Boarder-Cell	46031	State Map Boarder-Cell	
State_Map_Boarder-Line		State Map Boarder-Line	
State_Map_Boarder-Text	46033	State Map Boarder-Text	
State Map, Legend Lines			
State_Map_Legend_Lines-Cell		State Map Legend Lines-Cell	
State_Map_Legend_Lines-Line		State Map Legend Lines-Line	
State_Map_Legend_Lines-Text	46036	State Map Legend Lines-Text	
State Map, Park Names			
State_Map_Park_Names-Cell		State Map Park Names-Cell	
State_Map_Park_Names-Line		State Map Park Names-Line	
State_Map_Park_Names-Text	46039	State Map Park Names-Text	
State Man County Names			
State Map, County Names	46040	State Man County Names Call	
State_Map_County_Names-Cell State_Map_County_Names-Line		State Map County Names-Cell State Map County Names-Line	
State_Map_County_Names-Line State_Map_County_Names-Text		State Map County Names-Line State Map County Names-Text	
State_wap_county_names-rext	40042	State wap County Names-Text	
State Map, Forrests			
State_Map_Forrests-Cell	46043	State Map Forrests-Cell	
State_Map_Forrests-Line		State Map Forrests-Line	
State_Map_Forrests-Text		State Map Forrests-Text	
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MicroStation Level Name	Level Reference Number	Description
Description		
Description		
State Map, Parks and Labels		
State_Map_Parks_and_Labels-Cell	46046	State Map Park and Labels-Cell
State_Map_Parks_and_Labels-Line	46047	State Map Park and Labels-Line
State_Map_Parks_and_Labels-Text	46048	State Map Park and Labels-Text
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MicroStation Level Name	Level Reference Number	Description
Description		
On-Site Detour Centerline	24002	Determ controlling lines Line
STE_P_DETCL_Line		Detour centerline - lines-Line Detour centerline - tic marks and sta labels-Line
STE_P_DETCL-Tic-Sta-Line STE_P_DETCL-Tic-Sta-Text		Detour centerline - tic marks and stallabels-Line  Detour centerline - tic marks and stallabels-Text
STE_P_DETCL-TIC-Sta-Text STE_P_DETCL-PC-PT-Sta-Ldr-Text		
STE_P_DETCL-PC-PT-Sta-Ldr-Text STE_P_DETCL-Brng-Text		Detour centerline - PC/PT station labels w/Flags-Text  Detour centerline - bearings-Text
STE_P_DETCL-Bring-Text STE_P_DETCL-Curve-Data-Text		Detour centerline - bearings-rext  Detour centerline - curve label & data table-Text
STE_P_DETCL-Culve-Data-Text		
STE_P_DETCL-Cell	31001	Detour centerline - point symbols-Cell
Staged Construction Details		
STE P STGD-Narrative-Text	31034	Staged const. details - sequence of construction narrative-Text
STE P STGD-Traf-Flow-Arrow		Staged const. details - traffic flow arrows and edge of travelway-Line
STE_P_STGD-Current-Stage-Hatch	31031	Staged const. details - current stage hatching (const. & removal)-Line
STE_P_STGD-Current-Stage-Text		Staged const. details - current stage labels and travelway dimensions-Text
STE_P_STGD-Current-Stage-Hatch-Removal		To be removed cross hatching-Line
STE_P_STGD-Current-Stage-Hatch-Perm-Pvmt	31042	Permanent pavement hatching-Line
STE_P_STGD-Current-Stage-Hatch-Conc-Median		Concrete median hatching-Line
STE_P_STGD-Current-Stage-Hatch-Mill-Overlay	31044	Mill and Overlay hatching-Line
STE_P_STGD-Current-Stage-Hatch-Temp-Pvmt	31045	Temporary pavement hatching-Line
STE_P_STGD-Temp-Drain-Struct	31036	Staged const. details - temp. drainage structures-Line
STE_P_STGD-Temp-Drain-Struct-Text		Staged const. details - temp. drainage structures - descriptions-Text
STE_P_STGD-Temp-Pvmt-Widen		Staged const. details - temp. pavement/widening-Line
	0.000	Cango Comp. paromona madining Enio

MicroStation Level Name	Level Reference Number	Description
Description		
Staged Construction Details - Continued		
STE P STGD-Temp-Barrier	31035	Staged const. details - temp. barrier/barricades-Line
STE P STGD-Const-Limit		Staged const. details - construction Limits-Line
STE_P_STGD-Misc		Staged const. details - miscellaneous
Erosion Control		
STE_P_EROCTRL-Silt-Fence-Type-A	31023	Silt fence - Type A-Line
STE_P_EROCTRL-Silt-Fence-Type-B	31024	Silt fence - Type B-Line
STE_P_EROCTRL-Silt-Fence-Type-C	31025	Silt fence - Type C-Line
STE_P_EROCTRL-Baled-Straw	31010	Baled straw-Line
STE_P_EROCTRL-Silt-Reten-Barrier		Silt retention barrier (floating or staked)-Line
STE_P_EROCTRL-Ditch-Chk-Baled-Straw		Ditch checks - baled straw-Line
STE_P_EROCTRL-Ditch-Chk-Temp-Rip-Rap		Ditch checks - temporary rip rap-Line
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-A		Ditch checks - silt fence Type A-Line
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-B		Ditch checks - silt fence Type B-Line
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-C		Ditch checks - silt fence Type C-Line
STE_P_EROCTRL-Ditch-Chk-Fabric		Ditch checks - fabric-Line
STE_P_EROCTRL-Silt-Ctrl-Gate		Silt control gates-Line
STE_P_EROCTRL-Inlet-Sed-Trap		Inlet sediment traps-Line
STE_P_EROCTRL-Slope-Stabil		Slope stabilization mats/blankets/geogrid-Line
STE_P_EROCTRL-Const-Entrance		Construction entrances-Line
STE_P_EROCTRL-Temp-Pipe-Slope-Drain		Temporary pipe slope drains-Line
STE_P_EROCTRL-Temp-Earth-Berm	31028	Temporary earth berm-Line

MicroStation Level Name	Level Reference Number	Description
Description		
Erosion Control - Continued		
STE P EROCTRL-Diver-Chanl	31010	Diversion channels-Line
STE P EROCTRL-Gen-Eros-Ctrl-Text		General erosion control notes and symbols per stage-Text
STE P EROCTRL-Ditch-Protect-Bitum-Rov		Ditch protection - bituminous roving-Line
STE P EROCTRL-Ditch-Protect-Mat-Blanket		Ditch protection - mats/blankets-Line
STE P EROCTRL-A		Erosion Control Linestyle A-Line
STE P EROCTRL-B		Erosion Control Linestyle B-Line
STE P EROCTRL-Be		Erosion Control Linestyle Be-Line
STE P EROCTRL-C		Erosion Control Linestyle C-Line
STE P EROCTRL-Ch-Br		Erosion Control Linestyle Ch-Br (Bituminous Treated Roving)-Line
STE P EROCTRL-Ch-C		Erosion Control Linestyle Ch-C (Channel Concrete)-Line
STE P EROCTRL-Ch-PSRM		Erosion Control Linestyle Ch-PSRM (Channel Perm Soil Rein Mat)-Line
STE_P_EROCTRL-Ch-Rp1		Erosion Control Linestyle Ch-Rp1 (Channel Rip Rap Type 1)-Line
STE_P_EROCTRL-Ch-Rp3		Erosion Control Linestyle Ch-Rp3 (Channel Rip Rap Type 3)-Line
STE_P_EROCTRL-Ch-TRM1		Erosion Control Linestyle Ch-TRM1-Line
STE_P_EROCTRL-Ch-TRM2	31060	Erosion Control Linestyle Ch-TRM2-Line
STE_P_EROCTRL-Ch-V		Erosion Control Linestyle Ch-V-Line
STE_P_EROCTRL-Di		Erosion Control Linestyle Di (Diversion Channel)-Line
STE_P_EROCTRL-Dc-A		Erosion Control Linestyle Dc-A (Diversion Channel Type A)-Line
STE_P_EROCTRL-Dc-B	31064	Erosion Control Linestyle Dc-B (Diversion Channel Type B)-Line
STE_P_EROCTRL-Dc-C		Erosion Control Linestyle Dc-C (Diversion Channel Type C)-Line
STE_P_EROCTRL-Dn1		Erosion Control Linestyle Dn1 (Down Drain Flexible)-Line
STE_P_EROCTRL-Dn2-A	31067	Erosion Control Linestyle Dn2-A (Down Drain Concrete)-Line

Description   Erosion Control - Continued	MicroStation Level Name
STE_P_EROCTRL-Dn2-B STE_P_EROCTRL-Dn2-1 31069 Erosion Control Linestyle Dn2-B (Down Drain Concrete)-Line STE_P_EROCTRL-Dn2-1 STE_P_EROCTRL-Dn2-2 31070 Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 1)-Line STE_P_EROCTRL-Dn3 31071 Erosion Control Linestyle Dn3 (Down Drain Metal)-Line STE_P_EROCTRL-Ds1 STE_P_EROCTRL-Ds1 STE_P_EROCTRL-Ds2 31072 Erosion Control Linestyle Ds2 (Temporary Mulch)-Line STE_P_EROCTRL-Fe STE_P_EROCTRL-Fe 31074 Erosion Control Linestyle Ds2 (Temporary Grassing)-Line STE_P_EROCTRL-Rdc STE_P_EROCTRL-Rdc STE_P_EROCTRL-Ps STE_P_EROCTRL-Ps 31076 Erosion Control Linestyle Rd (Rip Rap Check Dams)-Line STE_P_EROCTRL-S STE_P_	escription
STE_P_EROCTRL-Dn2-B31068Erosion Control Linestyle Dn2-B (Down Drain Concrete)-LineSTE_P_EROCTRL-Dn2-131069Erosion Control Linestyle Dn2-1 (Down Drain Conc. Type 1)-LineSTE_P_EROCTRL-Dn2-231070Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 2)-LineSTE_P_EROCTRL-Dn331071Erosion Control Linestyle Dn3 (Down Drain Metal)-LineSTE_P_EROCTRL-Ds131072Erosion Control Linestyle Ds1 (Temporary Mulch)-LineSTE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Fe (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle Sb (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	vanion Control Continued
STE_P_EROCTRL-Dn2-131069Erosion Control Linestyle Dn2-1 (Down Drain Conc. Type 1)-LineSTE_P_EROCTRL-Dn2-231070Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 2)-LineSTE_P_EROCTRL-Dn331071Erosion Control Linestyle Dn3 (Down Drain Metal)-LineSTE_P_EROCTRL-Ds131072Erosion Control Linestyle Ds1 (Temporary Mulch)-LineSTE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Dn2-231070Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 2)-LineSTE_P_EROCTRL-Dn331071Erosion Control Linestyle Dn3 (Down Drain Metal)-LineSTE_P_EROCTRL-Ds131072Erosion Control Linestyle Ds1 (Temporary Mulch)-LineSTE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b>– –</b>
STE_P_EROCTRL-Dn331071Erosion Control Linestyle Dn3 (Down Drain Metal)-LineSTE_P_EROCTRL-Ds131072Erosion Control Linestyle Ds1 (Temporary Mulch)-LineSTE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Ds131072Erosion Control Linestyle Ds1 (Temporary Mulch)-LineSTE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Ds231073Erosion Control Linestyle Ds2 (Temporary Grassing)-LineSTE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b>– –</b>
STE_P_EROCTRL-Fe31074Erosion Control Linestyle Fe (Fence)-LineSTE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Rdc31075Erosion Control Linestyle Rdc (Rip Rap Check Dams)-LineSTE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Ps31076Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)-LineSTE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b>– –</b>
STE_P_EROCTRL-S31077Erosion Control Linestyle S-LineSTE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	
STE_P_EROCTRL-Sb31078Erosion Control Linestyle Sb (Silt Retention Barrier)-LineSTE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b></b> _
STE_P_EROCTRL-SbF31079Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)-LineSTE_P_EROCTRL-SbS31080Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-LineSTE_P_EROCTRL-Sd1-A31081Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b>– –</b>
STE_P_EROCTRL-SbS 31080 Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)-Line STE_P_EROCTRL-Sd1-A 31081 Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b></b>
STE_P_EROCTRL-Sd1-A 31081 Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	<b>– –</b>
	<b></b>
STE_P_EROCTRL-Sd1-B 31082   Erosion Control Linestyle Sd1-B (Silt Fence Type B)-Line	TE P EROCTRL-Sd1-B
STE P EROCTRL-Sd1-Bb 31083 Erosion Control Linestyle Sd1-Bb (Brush Barrier)-Line	<b></b>
STE P EROCTRL-Sd1-C 31084 Erosion Control Linestyle Sd1-C (Silt Fence Type C)-Line	
STE_P_EROCTRL-Sd1-Hb 31085 Erosion Control Linestyle Sd1-Hb (Sediment Barrier)-Line	
STE_P_EROCTRL-Su 31086 Erosion Control Linestyle Su (Serrated Slopes)-Line	
STE_P_EROCTRL-T 31087 Erosion Control Linestyle T-Line	

MicroStation Level Name	Level Reference Number	Description
Description		
Erosion Control - Continued		
STE P EROCTRL-Ch-TRM-1-Line	21006	Erosion Control Linestyle TRM-1 (Temporary Soil Rein Mat 0-2 psf)-Line
STE P EROCTRL-Ch-TRM-1-Line		Erosion Control Linestyle TRM-2 (Temporary Soil Rein Mat 0-2 psf)-Line
STE P EROCTRL-Ch-TRM-3-Line		Erosion Control Linestyle TRM-3 (Temporary Soil Rein Mat 0-4 psf)-Line
STE P EROCTRL-Ch-TRM-4-Line		Erosion Control Linestyle TRM-4 (Temporary Soil Rein Mat 0-8 psf)-Line
STE P EROCTRL-Ch-TRM-5-Line		Erosion Control Linestyle TRM-5 (Temporary Soil Rein Mat 0-10 psf)-Line
STE P EROCTRL-Ch-TRM-6-Line		Erosion Control Linestyle TRM-6 (Temporary Soil Rein Mat 0-12 psf)-Line
STE_P_EROCTRL-Ds3-Line		Erosion Control Linestyle Ds3 (Permanent Grassing)-Line
On-Site Detours and Travelway Details		
STE P DETOUR-Text	21000	Detour name and centerline label (CL)-Text
STE P DETOUR-Dim		Detour and travelway dimensions-Text
STE P DETOUR-Super-Label-Text		Detour superelevation labels-Text
STE_P_DETOUR-Misc-Text		Miscellaneous detail information-Text
On-Site Detours and Travelway Details - Continued		
STE P Temporary-Sediment-Basin-Line	31088	Temporary Sediment basin lines-Line
STE P Temporary-Sediment-Basin-Pnt-Symbol		Temporary Sediment basin intes-Line  Temporary Sediment basins point symbol-Cell
STE_P_Temporary-Sediment-Basin-Pnt-Text		Temporary Sediment basins point symbol-cell Temporary Sediment basins point # text-Text
STE_P_Temporary-Sediment-Basin-Text		Temporary Sediment basin spoint # text-rext  Temporary Sediment basin description-Text
		- p ,
STE_P_Misc	31040	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Edge of Asphalt Pavement, Existing		
TOPO E TEAP-Line	32187	K5 Edge of asphalt pavement, existing line-Line
TOPO E TEAP-Text		K37 Edge of asphalt pavement, existing line description-Text
TOPO_E_TEAP-Cell	32186	Edge of asphalt pavement, existing point symbol, # text, description, elevation-Cell
Edge of Asphalt Shoulder, Existing		
TOPO_E_TEAS-Line		K6 Edge of asphalt shoulder, existing line-Line
TOPO_E_TEAS-Text		Edge of asphalt shoulder, existing line description-Text
TOPO_E_TEAS-Cell	32189	Edge of asphalt shoulder, existing point symbol, # text, description, elevation-Cell
Edge of Concrete Pavement, Existing		
TOPO E TECP-Line	32196	Edge of concrete pavement, existing line-Line
TOPO_E_TECP-Text		Edge of concrete pavement, existing line description-Text
TOPO_E_TECP-Cell	32195	Edge of concrete pavement, existing point symbol, # text, description, elevation-Cell
Edge of Travel Lane, Existing		
TOPO E TETL-Line	32535	Edge of travel lane, existing line-Line
TOPO E TETL-Text		Edge of travel lane, existing line description-Text
TOPO_E_TETL-Cell		Edge of travel lane, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Crown of Road, Existing		
TOPO E TCOR-Line	35243	Crown of road, existing line-Line
TOPO E TCOR-Text		Crown of road, existing line description-Text
TOPO_E_TCOR-Cell		Crown of road, existing point symbol, # text, description, elevation-Cell
Edge of Dirt Road, Existing		
TOPO_E_TEDR-Line		K9 Edge of dirt road, existing line-Line
TOPO_E_TEDR-Text		Edge of dirt road, existing line description-Text
TOPO_E_TEDR-Cell	32201	Edge of dirt road, existing point symbol, # text, description, elevation-Cell
Dirt Road, C/L, Existing		
TOPO_E_TDR-Line	32181	Dirt road, C/L, existing line-Line
TOPO_E_TDR-Text	32182	Dirt road, C/L, existing line description-Text
TOPO_E_TDR-Cell	32180	Dirt road, C/L, existing point symbol, # text, description, elevation-Cell
Edge of Surface Treatment, Existing		
TOPO E TEST-Line	32208	Edge of surface treatment road, existing line-Line
TOPO_E_TEST-Text		Edge of surface treatment road, existing line description-Text
TOPO_E_TEST-Cell		Edge of surface treatment road, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edge of Dirt Drive, Existing		
TOPO E TEDD-Line	32199	Dirt drive, edge, existing line-Line
TOPO E TEDD-Text		Dirt drive, edge, existing line description-Text
TOPO_E_TEDD-Cell		Dirt drive, edge, existing point symbol, # text, description, elevation-Cell
Dirt Drive, C/L, Existing		
TOPO_E_TDD-Line		Dirt drive, C/L, existing line-Line
TOPO_E_TDD-Text	32179	Dirt drive, C/L, existing line description-Text
TOPO_E_TDD-Cell	32177	Dirt drive, C/L, existing point symbol, # text, description, elevation-Cell
Edge of Asphalt Drive, Existing		
TOPO_E_TEAD-Line		Edge of asphalt drive, existing line-Line
TOPO_E_TEAD-Text		Edge of asphalt drive, existing line description-Text
TOPO_E_TEAD-Cell	32183	Edge of asphalt drive, existing point symbol, # text, description, elevation-Cell
Edge of Concrete Drive, Existing		
TOPO_E_TECD-Line	32193	K7 K36 Edge of concrete drive, existing line-Line
TOPO_E_TECD-Text		Edge of concrete drive, existing line description-Text
TOPO_E_TECD-Cell		Edge of concrete drive, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		nor use by the Department's Friction of the Control

MicroStation Level Name	Level Reference Number	Description
Description		
Curb, Asphalt, Existing		
TOPO E TAC-Line	32121	Curb, asphalt, existing line-Line
TOPO_E_TAC-Text		Curb, asphalt, existing line description-Text
TOPO E TAC-Cell		Curb, asphalt, existing point symbol, # text, description, elevation-Cell
10.0252.00		points, septimin, one mig points of mace, in const, accompany, one and one
Curb & Gutter, F/L, Existing		
TOPO_E_TCGF-Line	32163	Curb & gutter, F/L, existing line-Line
TOPO_E_TCGF-Text	32164	Curb & gutter, F/L, existing line description-Text
TOPO_E_TCGF-Cell	32162	Curb & gutter, F/L, existing point symbol, # text, description, elevation-Cell
Curb & Gutter, Top, Existing		
TOPO E TCGT-Line	32166	K154 Curb & gutter, top, existing line-Line
TOPO E TCGT-Text		Curb & gutter, top, existing line description-Text
TOPO_E_TCGT-Cell		Curb & gutter, top, existing point symbol, # text, description, elevation-Cell
Header Curb, Existing		
TOPO_E_THC-Line		Header curb, existing line-Line
TOPO_E_THC-Text		Header curb, existing line description-Text
TOPO_E_THC-Cell	32258	Header curb, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
V-Gutter, Existing		
TOPO E TVG-Line	323/1	V-gutter, existing line-Line
TOPO_E_TVG-Line		V-gutter, existing line-Line  V-gutter, existing line description-Text
TOPO E TVG-Cell		V-gutter, existing nine description-rext
TOFO_L_TVG-Cell	32340	v-gatter, existing point symbol, # text, description, elevation-ceil
Sidewalk, Edge, Existing		
TOPO E TSW-Line	32329	K17 Sidewalk, edge, existing line-Line
TOPO E TSW-Text		Sidewalk, edge, existing line description-Text
TOPO E TSW-Cell		Sidewalk, edge, existing point symbol, # text, description, elevation-Cell
Guardrail, Existing		
TOPO E TGR-Line	22246	Guardrail, existing line-Line
TOPO_E_TGR-Lifte		Guardrail, existing line-Line Guardrail, existing line description-Text
TOPO_E_TGR-Text		Guardrail, existing line description-rext  Guardrail, existing point symbol, # text, description, elevation-Cell
TOFO_L_TGIN-OEII	32243	Guardian, existing point symbol, # text, description, elevation-den
Bridge, Approach Slab, Edge	l	
TOPO_E_TBAS-Line	32124	Bridge approach slab, edge, existing line-Line
TOPO_E_TBAS-Text		Bridge approach slab, edge, existing line description-Text
TOPO_E_TBAS-Cell		Bridge approach slab, edge, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Bridge Gutter Line, Existing		
TOPO E TBGL-Line	32136	Bridge gutter line, existing line-Line
TOPO_E_TBGL-Text		Bridge gutter line, existing line description-Text
TOPO_E_TBGL-Cell		Bridge gutter line, existing point symbol, # text, description, elevation-Cell
Bridge End, Center		
TOPO_E_TBRDGCEN-Line		Bridge end, center - existing line-Line
TOPO_E_TBRDGCEN-Text		Bridge end, center - existing line text-Text
TOPO_E_TBRDGCEN-Cell	32144	Bridge end, center - existing cell-Cell
Bridge End, Corner		
TOPO E TBRDGCOR-Line	32148	K14 Bridge end, corner - existing line-Line
TOPO_E_TBRDGCOR-Text	32149	Bridge end, corner - existing line text-Text
TOPO_E_TBRDGCOR-Cell	32147	Bridge end, corner - existing cell-Cell
Historical Monument		
TOPO_E_THM-Line	32265	Historical monument - existing point symbol, # text, description, elevation-Line
TOPO_E_THM-Text		Historical monument - existing point symbol, # text, description, elevation-Line  Historical monument - existing line description-Text
TOPO_E_THM-Cell		K40 Historical monument - existing point cell-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description	l	
Flag Pole		
TOPO E TFP-Line	32223	Flag pole - existing point cell-Line
TOPO E TFP-Text		Flag pole - existing point centralitie
TOPO E TFP-Cell		Flag pole - existing nine description rext  Flag pole - existing point symbol, # text, description, elevation-Cell
1010_L_111-0011	JEEEE	riag pole - existing point symbol, # text, description, elevation-oeii
Railroad Centerline, Existing		
TOPO E TRCL-Line	32305	Railroad centerline, existing line-Line
TOPO E TRCL-Text		Railroad centerline, existing line description-Text
TOPO E TRCL-Cell		Railroad centerline, existing point symbol, # text, description, elevation-Cell
Railroad, Top of Rail, Existing		
TOPO E TRCR-Line	32308	Railroad, top of rail, existing line-Line
TOPO E TRCR-Text		Railroad, top of rail, existing line description-Text
TOPO E TRCR-Cell		Railroad, top of rail, existing fine description rext
10.0	32001	tamesas, top or rail, existing point dyribol, in text, addenphon, diovation doil
Railroad, Top of Rail (Mapping)	I.	<u> </u>
TOPO E TRCRE-Line	32311	K16 K161 Krr Map top of Railroad rail, existing-Line
TOPO_E_TRCRE-Text		Map top of Railroad rail, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TRCRE-Cell		Map top of Railroad rail, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Railroad, Signal, Existing		
TOPO E TRCR-Sgnl-Cell	32539	Railroad, top of rail, existing signal point, # text, description, elevation-Cell
TOPO_E_TRCR-Sgnl-Line		Railroad, top of rail, existing signal line-Line
TOPO_E_TRCR-Sgnl-Text		Railroad, top of rail, existing signal line description-Text
Building Corner		
TOPO_E_TBLD-Line		Building corner, existing line-Line
TOPO_E_TBLD-Text		Building corner, existing line description-Text
TOPO_E_TBLD-Cell	32138	Building corner, existing point symbol, # text, description, elevation-Cell
Building Roof Line, Corner		
TOPO E TBLDRL-Line	32142	K18b Building roof line corner, existing line-Line
TOPO_E_TBLDRL-Text	32143	Building roof line corner, existing line description-Text
TOPO_E_TBLDRL-Cell	32141	Building roof line corner, existing point symbol, # text, description, elevation-Cell
Uncovered Deck, Existing		
TOPO E TUD-Line	32335	K21 Uncovered deck, existing-Line
TOPO E TUD-Text		Uncovered deck, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TUD-Cell		Uncovered deck, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Steps, Existing		
TOPO E TS-Line	32317	Steps, existing-Line
TOPO_E_TS-Text		Steps, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TS-Cell		Steps, existing point symbol, # text, description, elevation-Cell
Brick Column, Exsiting		
TOPO_E_TBC-Line		Brick column, existing-Line
TOPO_E_TBC-Text		Brick column, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TBC-Cell	32129	Brick column, existing point symbol, # text, description, elevation-Cell
Floor Elevation, Existing		
TOPO_E_TFE-Line	32217	Floor elevation, existing-Line
TOPO_E_TFE-Text	32218	Floor elevation, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TFE-Cell	32216	Floor elevation, existing point symbol, # text, description, elevation-Cell
Septic Tank, Center		
TOPO E DSTC-Line	32067	Septic tank, existing-Line
TOPO E DSTC-Text		Septic tank, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DSTC-Cell		Septic tank, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description	Lev	
Description		
Drain Lines, Existing		
TOPO E DDL-Line	32019	Drain lines, existing-Line
TOPO E DDL-Text		Drain lines, existing line description (Elevation, type, size, etc.)-Text
TOPO E DDL-Cell		Drain lines, existing point symbol, # text, description, elevation-Cell
		, , , , , , , , , , , , , , , , , , , ,
Canopy, Existing		
TOPO_E_TCAN-Line	32151	Canopy, existing line-Line
TOPO_E_TCAN-Text		Canopy, existing line description-Text
TOPO_E_TCAN-Cell	32150	Canopy, existing point symbol, # text, description, elevation-Cell
House Corner, Existing		
TOPO_E_THCR-Line		House corner, existing line-Line
TOPO_E_THCR-Text		House corner, existing line description-Text
TOPO_E_THCR-Cell	32261	House corner, existing point symbol, # text, description, elevation-Cell
House Roof Line Corner, Existing	00000	
TOPO_E_THRL-Line		House roof line corner, existing line-Line
TOPO_E_THRL-Text		House roof line corner, existing line description-Text
TOPO_E_THRL-Cell	32267	House roof line corner, existing point symbol, # text, description, elevation-Cell
		Dhata wanashia manning andar are shawn in italian in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Makii Harra Oarra Edidiya		
Mobile Home Corner, Existing	20000	Mahila hawa aswas svisting the Lie
TOPO_E_TMHCR-Line		Mobile home corner, existing line-Line
TOPO_E_TMHCR-Text		Mobile home corner, existing line description-Text
TOPO_E_TMHCR-Cell	32285	Mobile home corner, existing point symbol, # text, description, elevation-Cell
Mobile Home Roof Line Corner, Existing		
TOPO E TMHRL-Line	32289	K39a K39b Mobile home roof line corner, existing line-Line
TOPO E TMHRL-Text		Mobile home roof line corner, existing line description-Text
TOPO E TMHRL-Cell		Mobile home roof line corner, existing point symbol, # text, description, elevation-Cell
Fence, Chain Link, Existing		
TOPO_E_TFCL-Line		K30 Fence, chain link, existing line-Line
TOPO_E_TFCL-Text		Fence, chain link, existing line description-Text
TOPO_E_TFCL-Cell	32213	Fence, chain link, existing point symbol, # text, description, elevation-Cell
Fence, Wood, Existing	22222	
TOPO_E_TFW-Line		Fence, wood, existing line-Line
TOPO_E_TFW-Text		Fence, wood, existing line description-Text
TOPO_E_TFW-Cell	32228	Fence, wood, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
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		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Fence, Barbed Wire, Existing		
TOPO E TFBW-Line	32211	Fence, barbed wire, existing line-Line
TOPO E TFBW-Text		Fence, barbed wire, existing line description-Text
TOPO E TFBW-Cell		Fence, barbed wire, existing point symbol, # text, description, elevation-Cell
		Since, sales a mile, crieding point ejimes, in text, accompliant, constants.
Fence, Field Wire, Existing		
TOPO_E_TFFW-Line	32220	Fence, field wire, existing line-Line
TOPO_E_TFFW-Text	32221	Fence, field wire, existing line description-Text
TOPO_E_TFFW-Cell	32219	Fence, field wire, existing point symbol, # text, description, elevation-Cell
Fence, Vinyl (PVC), Exsiting		
TOPO_E_TVF-Line		Vinyl (PVC Fence), existing - line-Line
TOPO_E_TVF-Text		Vinyl (PVC Fence), existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TVF-Cell	32337	Vinyl (PVC Fence), existing point symbol, # text, description, elevation-Cell
Cata Eviating		
Gate, Existing	22222	Cate evicting Line
TOPO_E_TG-Line		Gate, existing-Line
TOPO_E_TG-Text		Gate, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TG-Cell	32231	Gate, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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		nor doe by the Department's Friedly Chief Office.

MicroStation Level Name	Level Reference Number	Description
Description		
Well, Existing		
TOPO_E_TWELL-Line		Well, existing point point cell-Line
TOPO_E_TWELL-Text		Well, existing line description-Text
TOPO_E_TWELL-Cell	32343	Well, existing point symbol, # text, description, elevation-Cell
Gasoline Filler Valve, Existing		
TOPO_E_TGFV-Line		Gasoline filler valve, existing point cell-Line
TOPO_E_TGFV-Text		Gasoline filler valve, existing line description-Text
TOPO_E_TGFV-Cell	32234	Gasoline filler valve, existing point symbol, # text, description, elevation-Cell
Gasoline Monitoring Well, Existing		
TOPO_E_TGMW-Line		Gasoline monitoring well, existing point cell-Line
TOPO_E_TGMW-Text		Gasoline monitoring well, existing line description-Text
TOPO_E_TGMW-Cell	32237	Gasoline monitoring well, existing point symbol, # text, description, elevation-Cell
Gasoline Pump, Existing		
TOPO_E_TGP-Line	32241	Gasoline pump, existing point cell-Line
TOPO_E_TGP-Text	32242	Gasoline pump, existing line description-Text
TOPO_E_TGP-Cell	32240	Gasoline pump, existing point symbol, # text, description, elevation-Cell
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		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Gasoline Pump Island, Existing		
TOPO E TGPI-Line	32244	Gasoline pump island, existing line-Line
TOPO_E_TGPI-Text		Gasoline pump island, existing line description-Text
TOPO_E_TGPI-Cell		Gasoline pump island, existing point symbol, # text, description, elevation-Cell
Fuel Tank, Existing	20000	Final tands, aviating this
TOPO_E_TFT-Line TOPO E TFT-Text		Fuel tank, existing-Line Fuel tank, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_TFT-Text		Fuel tank - existing point symbol, # text, description, elevation-Cell
1010_2_11100	OLLLO	T don tarik - Oxioting point cyrnbol, in toxt, decemption, dictation con
Gasoline Storage Tank, End, Existing		
TOPO_E_TGST-Line		K74 Gasoline storage tank, end, existing line-Line
TOPO_E_TGST-Text		Gasoline storage tank, end, existing line description-Text
TOPO_E_TGST-Cell	32252	Gasoline storage tank, end, existing point symbol, # text, description, elevation-Cell
Gasoline Vent Pipe, Existing		
TOPO_E_TGVP-Line	32256	Gasoline vent pipe, existing point cell-Line
TOPO_E_TGVP-Text		Gasoline vent pipe, existing line description-Text
TOPO_E_TGVP-Cell	32255	Gasoline vent pipe, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Culvert End, Flow Line		
TOPO E DCEF-Line	32007	Culvert end, F/L cell-Line
TOPO E DCEF-Text		Culvert end, F/L line description (Elevation, type, size, etc.)-Text
TOPO E DCEF-Cell		Culvert end, F/L point symbol, # text, description, elevation-Cell
101 0_2_3021 0011	02000	Current ona, 172 point dyribol, il toxi, addonpaon, diovadon don
Single Catch Basin, Gutter F/L		
TOPO E DCB-Line	32004	K65 Single catch basin existing point cell-Line
TOPO_E_DCB-Text		Single catch basin existing description (Elevation, type, size, etc.)-Text
TOPO_E_DCB-Cell		K65 Single catch basin existing point symbol, # text, description, elevation-Cell
Culvert, Wingwall End		
TOPO_E_DCWE-Line	32010	Culvert, wingwall end line/cell-Line
TOPO_E_DCWE-Text	32011	Culvert, wingwall end line description (Elevation, type, size, etc.)-Text
TOPO_E_DCWE-Cell	32009	Culvert, wingwall end point symbol, # text, description, elevation-Cell
Double Catch Basin, Gutter F/L		
TOPO_E_DDCB-Line		Double catch basin existing point cell-Line
TOPO_E_DDCB-Text		Double catch basin existing description (Elevation, type, size, etc.)-Text
TOPO_E_DDCB-Cell	32012	Double catch basin existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
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		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Drop Inlet, Top		
TOPO_E_DDI-Line	32016	Drop inlet, top, existing cell-Line
TOPO E DDI-Text		Drop inlet, top, existing description (Elevation, type, size, etc.)-Text
TOPO E DDI-Cell		K68a K68b Drop inlet, top, existing point symbol, # text, description, elevation-Cell
TOI O_L_DDI-Cell	32013	1000 1000 Brop fillet, top, existing point symbol, # text, description, elevation-ocii
Head Wall, End		
TOPO E DHWE-Line	32028	Head wall, end, existing cell-Line
TOPO E DHWE-Text		Head wall, end, existing line description (Elevation, type, size, etc.)-Text
TOPO E DHWE-Cell		K67a K67b K69 Head wall, end, existing point symbol, # text, description, elevation-Cell
		στο το το του το για τη του στο
Junction Box, Top		
TOPO E DJB-Line	32034	Junction box, top, existing cell-Line
TOPO_E_DJB-Text		Junction box, top, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DJB-Cell		Junction box, top, existing point symbol, # text, description, elevations-Cell
Drainage Pipe, F/L, C		
TOPO_E_DPC-Line		Drainage pipe, F/L, Concrete-Line
TOPO_E_DPC-Text		Drainage pipe, F/L, Concrete-Text
TOPO_E_DPC-Cell	32042	Drainage pipe, F/L, Concrete-Cell
		Dhotogramatria manning codes are shown in italias in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Drainage Pipe, F/L, M		
TOPO E DPM-Line	32049	Drainage pipe, F/L, Metal-Line
TOPO E DPM-Text		Drainage pipe, F/L, Metal-Text
TOPO_E_DPM-Cell	32048	Drainage pipe, F/L, Metal-Cell
Drainage Pipe, F/L, P		
TOPO_E_DPP-Line		Drainage pipe, F/L, Plastic-Line
TOPO_E_DPP-Text		Drainage pipe, F/L, Plastic-Text
TOPO_E_DPP-Cell	32051	Drainage pipe, F/L, Plastic-Cell
Ditch Flow Line (Mapping), Existing		
TOPO E MDITCHFL-Line	32079	K43 K151 Map ditch flow line, existing-Line
TOPO E MDITCHFL-Text		Map ditch flow line, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_MDITCHFL-Cell		Map ditch flow line, existing point symbol, # text, description, elevation-Cell
Paved Ditch, Exsiting		
TOPO_E_DPD-Line	32046	K63 Paved ditch, existing-Line
TOPO_E_DPD-Text		Paved ditch, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DPD-Cell		Paved ditch, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Stream Bank Top		
TOPO E DSB-Line	32055	Stream bank top, existing line-Line
TOPO_E_DSB-Text		Stream bank top, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DSB-Cell		Stream bank top, existing point symbol, # text, description, elevation-Cell
Stream Center F/L		
TOPO_E_DSC-Line		Stream center F/L, existing line-Line
TOPO_E_DSC-Text		Stream center F/L, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DSC-Cell	32057	Stream center F/L, existing point symbol, # text, description, elevation-Cell
Stream Edge		
TOPO_E_DSE-Line	32061	K41 K42 Stream edge, existing line-Line
TOPO_E_DSE-Text	32062	Stream edge, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DSE-Cell	32060	Stream edge, existing point symbol, # text, description, elevation-Cell
Top of Water Elevation		
TOPO E DWE-Line	32076	Top of water elevations, existing line-Line
TOPO E DWE-Text		Top of water elevations, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DWE-Cell		Top of water elevations, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

Level Reference Number	Description
32025	K49 K151 K160 K162 Edge of water, existing line-Line
	Edge of water, existing line-Line
	Edge of water, existing line description (Elevation, type, size, etc.)-Text
	Edge of water, existing point symbol, # text, description, elevation-Cell
02021	Lago of mater, existing point symbol, in text, accompany, clovation com
32031	High water mark, existing line-Line
	High water mark, existing line description (Elevation, type, size, etc.)-Text
32030	High water mark, existing point symbol, # text, description, elevation-Cell
32070	Swamp edge, existing line-Line
	Swamp edge, existing line description (Elevation, type, size, etc.)-Text
	K51 K54 Swamp edge, existing point symbol, # text, description, elevation-Cell
32027	Misc. drainage feature, existing line-Line
	Misc. drainage readure, existing line-Line  Misc. drainage feature, existing line description (Elevation, type, size, etc.)-Text
	Misc. drainage feature, existing line description (Elevation, type, size, etc.)- rext  Misc. drainage feature, existing point symbol, # text, description, elevation-Cell
32030	
	Photogramatric mapping codes are shown in <i>italics</i> in the
	level description field for topography levels. These codes are
	for use by the Department's Photogrametry Office <b>ONLY</b> .
	32025 32507 32026 32024 32031 32032 32030 32070 32071 32069 32037 32038

MicroStation Level Name	Level Reference Number	Description
Description		
Wall Face, Existing		
TOPO E TWF-Line	32347	K15 Wall face, existing line-Line
TOPO E TWF-Text		Wall face, existing line description-Text
TOPO_E_TWF-Cell		Wall face, existing point symbol, # text, description, elevation-Cell
Wall Face, Top, Existing		
TOPO_E_TWFT-Line		K29 K163 Wall face top, existing line-Line
TOPO_E_TWFT-Text		Wall face top, existing line description-Text
TOPO_E_TWFT-Cell	32352	Wall face top, existing point symbol, # text, description, elevation-Cell
Wall Face, Bottom, Existing		
TOPO E TWFB-Line	32350	Wall face bottom, existing line-Line
TOPO_E_TWFB-Text		Wall face bottom, existing line description-Text
TOPO_E_TWFB-Cell	32349	Wall face bottom, existing point symbol, # text, description, elevation-Cell
Satellite Dish, Existing		
TOPO E TSATDSH-Line	32320	Satellite dish, existing point cell-Line
TOPO E TSATDSH-Text		Satellite dish, existing line description-Text
TOPO_E_TSATDSH-Cell		K22 Satellite dish, existing point symbol, # text, description, elevation-Cell
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		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Woods Line, Existing		
TOPO E TWL-Line	32356	Woods line, existing line-Line
TOPO_E_TWL-Text		Woods line, existing line description-Text
TOPO E TWL-Cell		Woods line, existing point symbol, # text, description, elevation-Cell
Tree, Center		
TOPO_E_TTRE-Line		K47 Tree, center, existing point cell-Line
TOPO_E_TTRE-Text	32333	Tree, center, existing line description-Text
TOPO_E_TTRE-Cell	32331	K48 Tree, center, existing point symbol, # text, description, elevation-Cell
Grave		
TOPO E TGRV-Line	32250	Grave, existing line-Line
TOPO_E_TGRV-Text		Grave, existing line description-Text
TOPO_E_TGRV-Cell		Grave, existing point symbol, # text, description, elevation-Cell
Dam, Toe		
TOPO E DADB-Line	32001	Dam, toe line-Line
TOPO E DADB-Line		Dam, toe line description-Text
TOPO E DADB-Cell		Dam, toe point symbol, # text, description, elevation-Cell
	32000	zam, tee pentreymeet, it total accomplish, cleration con
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
Description		
Dam, Top		
TOPO E DDT-Line	32022	K28 Dam, top line-Line
TOPO_E_DDT-Text		Dam, top line description-Text
TOPO_E_DDT-Cell		Dam, top point symbol, # text, description, elevation-Cell
Spur Dike	00004	
TOPO_E_DSPURDK-Line		Spur dike, existing line-Line
TOPO_E_DSPURDK-Text		Spur dike, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_DSPURDK-Cell	32063	Spur dike, existing point symbol, # text, description, elevation-Cell
Marker, Miscellaneous		
TOPO_E_TMAR-Line	32283	Marker miscellaneous, existing point cell-Line
TOPO_E_TMAR-Text	32284	Marker miscellaneous, existing line description-Text
TOPO_E_TMAR-Cell	32282	Marker miscellaneous, existing point symbol, # text, dscrription, elevation-Cell
Mile Post, Highway		
TOPO_E_TMPH-Line	32296	Mile post, highway, existing point cell-Line
TOPO_E_TMPH-Text		Mile post, highway, existing line description-Text
TOPO_E_TMPH-Cell		K10 Mile post, highway, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
KM Post, Highway		
TOPO E TKMP-Line	32277	Kilometer post, highway-Line
TOPO E TKMP-Text	32278	Kilometer post, highway-Text
TOPO_E_TKMP-Cell		Kilometer post, highway-Cell
Mile Post, Railroad		
TOPO_E_TMPR_T		Mile post, railroad, existing point cell-Line
TOPO_E_TMPR.O.II		Mile post, railroad, existing line description-Text
TOPO_E_TMPR-Cell	32298	Mile post, railroad, existing point symbol, # text, description, elevation-Cell
Sign, Center	<u> </u>	
TOPO E TSC-Line	32323	Sign, center-Line
TOPO_E_TSC-Text	32324	Sign, center, existing line description-Text
TOPO_E_TSC-Cell	32322	Sign, center, existing point symbol, # text, description, elevation-Cell
Sign, End		
TOPO_E_TSE-Line	32326	K24a K24b K24c Sign, end-Line
TOPO_E_TSE-Text		Sign, end-Text
TOPO_E_TSE-Cell		K13 Sign, end-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
TOPO E TIRRLMT-Line	32271	Irrigation limit, existing line-Line
TOPO E TIRRLMT-Text		Irrigation limit, existing line description-Text
TOPO_E_TIRRLMT-Cell		Irrigation limit, existing point symbol, # text, description, elevation-Cell
Irrigation Pump Turning Point		
TOPO_E_TIRRPVTP-Line		Irrigation pump turning point, existing point line/cell-Line
TOPO_E_TIRRPVTP-Text		Irrigation pump turning point, existing line description-Text
TOPO_E_TIRRPVTP-Cell	32273	Irrigation pump turning point, existing point symbol, # text, description, elevation-Cell
Cultivation Line		
TOPO E TCUL-Line	32175	Cultivation line, existing line-Line
TOPO_E_TCUL-Text		Cultivation line, existing line description-Text
TOPO_E_TCUL-Cell		Cultivation line, existing point symbol, # text, description, elevation-Cell
Bridge Cap, Existing		
TOPO_E_TBCAP-Line	32127	Bridge cap, existing line-Line
TOPO_E_TBCAP-Text		Bridge cap, existing line description-Text
TOPO_E_TBCAP-Cell		Bridge cap, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Bridge Column, Corner, Existing		
TOPO E TBCL-Line	32133	Bridge column (corner), existing line/cell-Line
TOPO E TBCL-Text		Bridge column (corner), existing line description-Text
TOPO_E_TBCL-Cell		Bridge column (corner), existing point symbol, # text, description, elevation-Cell
Bridge Column, Center		
TOPO_E_TCOLC-Line		Bridge column (center), existing line/cell-Line
TOPO_E_TCOLC-Text		Bridge column (center), existing line description-Text
TOPO_E_TCOLC-Cell	32168	Bridge column (center), existing point symbol, # text, description, elevation-Cell
Bridge Column, Edge		
TOPO_E_TCOLE-Line	32172	Bridge column (edge), existing line/cell-Line
TOPO_E_TCOLE-Text	32173	Bridge column (edge), existing line description-Text
TOPO_E_TCOLE-Cell	32171	Bridge column (edge), existing point symbol, # text, description, elevation-Cell
Bridge End Roll		
TOPO E TENDROLL-Line	32205	Bridge, end roll, existing line-Line
TOPO E TENDROLL-Text		Bridge, end roll, existing line description-Text
TOPO_E_TENDROLL-Cell		Bridge, end roll, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Tono Minosllonous		
Topo, Miscellaneous TOPO E TMISC-Pnt-Cell	22202	Topo, miscellaneous area, existing point cell-Cell
TOPO E TMISC-Line		Topo, miscellaneous area, existing point cell-cell
TOPO E TMISC-Text		Topo, miscellaneous area, existing line description-Text
TOPO E TMISC-Cell		Topo, miscellaneous area, existing line description-rext  Topo, miscellaneous area, existing point symbol, # text, description, elevation-Cell
Overhead Signs	32291	Topo, miscellaneous area, existing point symbol, # text, description, elevation-cell
TOPO_E_USTRPOL-Line	32416	Strain pole-Line
TOPO E USTRPOL-Text		Strain pole-Text
TOPO_E_USTRPOL-Cell		Strain pole-Cell
	02	
Overhead Electrical Line, Existing		
TOPO E UOEL-Line	32404	K70 Overhead electrical line-Line
TOPO E UOEL-Text	32405	K70t1 Overhead electrical line-Text
TOPO_E_UOEL-Cell	32403	Overhead electrical line-Cell
Overhead Telephone Line, Existing		
TOPO_E_UOTL-Line		Overhead telephone line-Line
TOPO_E_UOTL-Text		Overhead telephone line-Text
TOPO_E_UOTL-Cell	32406	Overhead telephone line-Cell
	+	
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Electrical Box, Existing		
TOPO E UELBOX-Line	32359	K80 Electrical box-Line
TOPO E UELBOX-Text		Electrical box-Text
TOPO E UELBOX-Cell		Electrical box-Cell
Power Pole, Center		
TOPO E UPP-Line	32410	Power pole, center-Line
TOPO E UPP-Text		Power pole, center-Text
TOPO_E_UPP-Cell		K72 Power pole, center-Cell
Light Pole, Center		
TOPO_E_ULP-Line	32374	Light pole, center-Line
TOPO_E_ULP-Text	32375	Light pole, center-Text
TOPO_E_ULP-Cell	32373	K71 K73 K75 Light pole, center-Cell
Telephone Pole, Center		
TOPO_E_UTP-Line	32422	Telephone pole, center-Line
TOPO_E_UTP-Text		Telephone pole, center-Text
TOPO_E_UTP-Cell		Telephone pole, center-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Telephone Pedestal, Center		
TOPO E UTPD-Line	32425	Telephone pedestal, center-Line
TOPO_E_UTPD-Text	32426	Telephone pedestal, center-Text
TOPO_E_UTPD-Cell	32424	Telephone pedestal, center-Cell
Guy Pole, Center		
TOPO_E_UGP-Line		Guy pole, center-Line
TOPO_E_UGP-Text		Guy pole, center-Text
TOPO_E_UGP-Cell	32370	Guy pole, center-Cell
Pole Anchor		
TOPO E UPGA-Line	32368	Pole anchor-Line
TOPO_E_UPGA-Text	32369	Pole anchor-Text
TOPO_E_UPGA-Cell	32367	Pole anchor-Cell
Yard Light, Electrical		
TOPO E UYLE-Line	32434	Yard light, electrical-Line
TOPO E UYLE-Text		Yard light, electrical-Text
TOPO_E_UYLE-Cell		Yard light, electrical-Cell
		Photogramatric manning codes are shown in italies in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ioi use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Yard Light, Gas		
TOPO E UYLG-Line	32/37	Yard light, gas-Line
TOPO E UYLG-Text		Yard light, gas-Text
TOPO_E_UYLG-Cell		Yard light, gas-Cell
101 0_L_01E0-00II	02400	Tara ngrit, gas-ocii
Water Meter, Center		
TOPO_E_UWM-Line	32428	Water meter, center-Line
TOPO_E_UWM-Text	32429	Water meter, center-Text
TOPO_E_UWM-Cell	32427	Water meter, center-Cell
Water Valve		
TOPO_E_UWV-Line		Water valve-Line
TOPO_E_UWV-Text		Water valve-Text
TOPO_E_UWV-Cell	32430	Water valve-Cell
Fire Hydrant, Center		
TOPO_E_UFH-Line		Fire hydrant, center-Line
TOPO_E_UFH-Text		Fire hydrant, center-Text
TOPO_E_UFH-Cell	32361	K81 Fire hydrant, center-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Manhole, Storm Sewer, Top		
TOPO E UMHST-Line	32386	Manhole storm sewer, top-Line
TOPO E UMHST-Text		Manhole storm sewer, top-Text
TOPO_E_UMHST-Cell		K66 Manhole storm sewer, top-Cell
Manhole, Storm Sewer, F/L		
TOPO_E_UMHSTF-Line		Manhole storm sewer, F/L-Line
TOPO_E_UMHSTF-Text		Manhole storm sewer, F/L-Text
TOPO_E_UMHSTF-Cell	32388	Manhole storm sewer, F/L-Cell
Manhole, Telephone, Top		
TOPO E UMHT-Line	32392	Manhole, telephone, top-Line
TOPO_E_UMHT-Text		Manhole, telephone, top-Text
TOPO_E_UMHT-Cell		Manhole, telephone, top-Cell
Manhole, Electrical, Top		
TOPO E UMHE-Line	32377	Manhole, electrical, top-Line
TOPO_E_UMHE-Text		Manhole, electrical, top-Text
TOPO_E_UMHE-Cell		Manhole, electrical, top-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Manhole, Sanitary Sewer, Top		
TOPO E UMHSS-Line	32380	Manhole, sanitary sewer, top-Line
TOPO_E_UMHSS-Text		Manhole, sanitary sewer, top-Text
TOPO_E_UMHSS-Cell		Manhole, sanitary sewer, top-Cell
Manhole, Sanitary Sewer, F/L		
TOPO_E_UMHSSF-Line		Manhole, sanitary sewer, F/L-Line
TOPO_E_UMHSSF-Text		Manhole, sanitary sewer, F/L-Text
TOPO_E_UMHSSF-Cell	32382	Manhole, sanitary sewer, F/L-Cell
Sanitary Sewer Line, Center		
TOPO E USSL-Line	32413	Sanitary sewer line, center-Line
TOPO E USSL-Text		Sanitary sewer line, center-Text
TOPO_E_USSL-Cell		Sanitary sewer line, center-Cell
Con Motor Contor		
Gas Meter, Center TOPO E UGM-Line	22265	Gas meter, center-Line
TOPO_E_UGM-Line		Gas meter, center-Line Gas meter, center-Text
TOPO_E_UGM-Text		Gas meter, center-rext
TOTO_L_OGIVI-OGII	32304	Odd meter, center-oeii
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Gas Valve, Center		
TOPO E UNGV-Line	32398	Gas valve, center-Line
TOPO E UNGV-Text		Gas valve, center-Text
TOPO_E_UNGV-Cell		K89 Gas valve, center-Cell
Gas Vent Pipe		
TOPO_E_UNGVP-Line		Sanitary vent pipe-Line
TOPO_E_UNGVP-Text		Sanitary vent pipe-Text
TOPO_E_UNGVP-Cell	32400	Sanitary vent pipe-Cell
Gas Line Marker		
TOPO_E_UNGLM-Line	32395	Gas line marker-Line
TOPO_E_UNGLM-Text	32396	Gas line marker-Text
TOPO_E_UNGLM-Cell	32394	Gas line marker-Cell
Location Survey Control Delta		
TOPO_E_SLCD-Pnt#-Text	32112	Location survey control point # text, description, point elevation-Text
TOPO_E_SLCD-Line		Location survey control line-Line
TOPO_E_SLCD-Line-Text		Location survey control line description-Text
TOPO_E_SLCD-Cell		Location survey control delta symbol-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description	<u> </u>	
District Survey Control Delta		
TOPO E SDCD-Pnt#-Text	32108	District survey control point # text, description, point elevation-Text
TOPO E SDCD-Line		District survey control line (lines plot under another feature code)-Line
TOPO_E_SDCD-Line-Text	32107	District survey control line description-Text
TOPO_E_SDCD-Cell		District survey control delta symbol-Cell
Control Re-Shot for Check		
TOPO_E_SCCHK-Line		Control re-shot for check-Line
TOPO_E_SCCHK-Text	-	Control re-shot for check-Text
TOPO_E_SCCHK-Cell	32102	Control re-shot for check-Cell
Bench Mark		
TOPO E SBNCHMK-Pnt#-Text	32100	Bench mark, point # text, description, elevation-Text
TOPO_E_SBNCHMK-Text		Bench mark, point information-Text
TOPO_E_SBNCHMK-Cell	32099	Bench mark, point symbol-Cell
NGS Control Monument		
TOPO E SNGSCM-Pnt#-Text	32118	NGS control monument, point # text, description, elevation-Text
TOPO E SNGSCM-Text		NGS control monument, point # text, description, elevation-rext
TOPO E SNGSCM-Cell		NGS control monument, point symbol-Cell
	32	- Common Maria Mar
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Location Control Monument		
TOPO E SLCM-Pnt#-Text	32115	Location control monument, point # text, description, elevation-Text
TOPO E SLCM-Line		Location control monument-Line
TOPO E SLCM-Text		Location control monument, point information-Text
TOPO E SLCM-Cell		Location control monument, point symbol-Cell
Construction Boundary, Active, Existing		
TOPO_E_TCBA-Line	32154	K38 Construction boundary, active, existing line-Line
TOPO_E_TCBA-Text	32155	Construction boundary, active, existing line description-Text
TOPO_E_TCBA-Cell	32153	Construction boundary, active, existing point symbol, # text, description, elevation-Cell
Construction Boundary, Finished		
TOPO E TCBF-Line	32157	Construction boundary, finished, existing line-Line
TOPO_E_TCBF-Text		Construction boundary, finished, existing line description-Text
TOPO_E_TCBF-Cell		Construction boundary, finished, existing point symbol, # text, description, elevation-Cell
Limit Line, Existing		
TOPO E TLIML-Line	32280	K88b Limit line, existing line-Line
TOPO_E_TLIML-Text		Limit line, existing line description-Text
TOPO_E_TLIML-Cell		Limit line, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Job Limit Line (Mapping)		
TOPO E MJLL-Line	32085	K150 Map job limit line, existing-Line
TOPO E MJLL-Text		Map job limit line, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_MJLL-Cell		Map job limit line, existing point symbol, # text, description, elevation-Cell
Sew Line (Mapping)		
TOPO_E_MSEWLINE-Line	32097	K157 Map SEW line, existing-Line
TOPO_E_MSEWLINE-Text	32098	Map sew line, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_MSEWLINE-Cell	32096	Map sew line, existing point symbol, # text, description, elevation-Cell
Terrain Point on Break Line		
TOPO_E_TPBL-Line	32302	K165 Terrain point on break line, existing line-Line
TOPO E TPBL-Text	32303	Terrain point on break line, existing line description-Text
TOPO_E_TPBL-Cell	32301	Terrain point on break line, existing point symbol, # text, description, elevation-Cell
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		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Random Terrain Point, Existing		
TOPO E TRP-Line	32314	Random terrain point, existing line-Line
TOPO_E_TRP-Text		K82 Random terrain point, existing line description-Text
TOPO E TRP-Cell		K82 K158 Random terrain point, existing point symbol, # text, description, elevation-Cell
Obscured Area		
TOPO_E_DOBSC-Line	32040	Obscured area-Line
TOPO_E_DOBSC-Text	32041	Obscured area-Text
TOPO_E_DOBSC-Cell	32039	Obscured area-Cell
Obscured Area (Mapping)		
TOPO_E_MOBSC-Line		K50 K159 Map obscured area, existing-Line
TOPO_E_MOBSC-Text		Map obscured area, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_MOBSC-Cell	32087	Map obscured area, existing point symbol, # text, description, elevation-Cell
Map Check, Ground		
TOPO E MPCKGRD-Line	32091	Map check ground-Line
TOPO E MPCKGRD-Text		Map check ground-Text
TOPO_E_MPCKGRD-Cell		Map check ground-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Map Check, Pavement		
TOPO E MPCKPAV-Line	32094	Map check pavement-Line
TOPO_E_MPCKPAV-Text		Map check pavement-Text
TOPO_E_MPCKPAV-Cell	32093	Map check pavement-Cell
Surveyor Defined		
TOPO_E_X_SurveyorDefined-Line		Surveyor Defined Value-Line
TOPO_E_X_SurveyorDefined-Text		Surveyor Defined Value - Point Text-Text
TOPO_E_X_SurveyorDefined-Cell	32439	Surveyor Defined Value - Point Symbol-Cell
Surveyor Defined		
TOPO_E_XX-Line	32443	Surveyor defined value-Line
TOPO_E_XX-Text	32444	Surveyor defined value-Text
TOPO_E_XX-Cell	32442	Surveyor defined value-Cell
Edge of Concrete Shoulder		
TOPO E TECS-Line	32446	Edge of concrete shoulder, existing line-Line
TOPO_E_TECS-Text		Edge of concrete shoulder, existing line description-Text
TOPO_E_TECS-Cell		Edge of concrete shoulder, existing point symbol, # text, description, elevation-Cell
		Dhatagrapactria manning and a are about in italian in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Pool		
TOPO E POOL-Line	32449	K41 Pool, existing line-Line
TOPO_E_POOL-Text		Pool, existing line description-Text
TOPO E POOL-Cell		Pool, existing point symbol, # text, description, elevation-Cell
16. 6_2 662 66.	02110	Cost, Salesting point Symbol, in toat, decempation, distration con
Orchard		
TOPO E ORCH-Line	32452	K26a, K26b Orchard, existing line-Line
TOPO_E_ORCH-Text	32453	Orchard, existing line description-Text
TOPO_E_ORCH-Cell	32451	Orchard, existing point symbol, # text, description, elevation-Cell
Tree Line		
TOPO_E_TRLN-Line		K47 Tree line, center, existing point cell-Line
TOPO_E_TRLN-Text		K58 Tree line, center, existing line description-Text
TOPO_E_TRLN-Cell	32454	Tree line, center, existing point symbol, # text, description, elevation-Cell
Quarry		
TOPO_E_QUAR-Line	32458	K33 Quarry, center, existing point cell-Line
TOPO_E_QUAR-Text	32459	Quarry, center, existing line description-Text
TOPO_E_QUAR-Cell		K34 Quarry, center, existing point symbol, # text, description, elevation-Cell
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		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Culvert odd Wingwall		
TOPO E DOCW-Line	32461	K64 Culvert odd, wingwall end line/cell-Line
TOPO E DOCW-Text		Culvert odd, wingwall end line description (Elevation, type, size, etc.)-Text
TOPO E DOCW-Cell		Culvert odd, wingwall end point symbol, # text, description, elevation-Cell
101 0_2_50011 0011	02.00	current oud, miligram ond point dymbol, in text, doodington, clotaden dom
Wall Barrier		
TOPO_E_TWBR-Line	32464	K31 Wall barrier-Line
TOPO_E_TWBR-Text	32465	Wall barrier-Text
TOPO_E_TWBR-Cell	32463	Wall barrier-Cell
Curb Road		
TOPO_E_CRBR-Line		K8 Curb road, existing line-Line
TOPO_E_CRBR-Text		Curb road, existing line description-Text
TOPO_E_CRBR-Cell	32466	Curb road, existing point symbol, # text, description, elevation-Cell
Foundation		
TOPO E FNDN-Line	32470	K19a Foundation, existing line-Line
TOPO E FNDN-Text		Foundation, existing line description-Text
TOPO E FNDN-Cell		Foundation, existing point symbol, # text, description, elevation-Cell
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		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Duine		
Ruins TOPO E RUIN-Line	32/173	K19b Ruins, existing line-Line
TOPO_E_RUIN-Text		Ruins, existing line description-Text
TOPO E RUIN-Cell		Ruins, existing point symbol, # text, description, elevation-Cell
TOT O_E_KONY-OCH	3241Z	Truins, existing point symbol, # text, description, elevation-oeii
Contours		
TOPO E CONT-Index-Line	32476	K83 Index contour, existing line-Line
TOPO_E_CONT-Intermed-Line	32477	Intermediate contour, existing line-Line
TOPO_E_CONT-Depress-Line	32478	K86 Depress contour, existing line-Line
TOPO_E_CONT-Hidden-Line	32479	K87 Hidden contour, existing line-Line
TOPO_E_CONT-Text		Contour, existing line description-Text
TOPO_E_CONT-Cell	32475	Contour, existing point symbol, # text, description, elevation-Cell
Elevations		
TOPO_E_ELEV-Line		Elevation, existing line-Line
TOPO_E_ELEV-Text		Elevation, existing line description-Text
TOPO_E_ELEV-Cell	32481	Elevation, existing point symbol, # text, description, elevation-Cell
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MicroStation Level Name	Level Reference Number	Description
Description		
Tank		
TOPO E TANK-Line	32485	K23 Tank, existing line-Line
TOPO E TANK-Text		Tank, existing line description-Text
TOPO_E_TANK-Cell		Tank, existing point symbol, # text, description, elevation-Cell
		The state of the s
Ditch		
TOPO_E_DTCH-Line	32488	Ditch-Line
TOPO_E_DTCH-Text		Ditch-Text
TOPO_E_DTCH-Cell	32487	Ditch-Cell
Hidden Ditch		
TOPO_E_DTCH-Hidden-Line		K45 Hidden ditch-Line
TOPO_E_DTCH-Hidden-Text		Hidden ditch-Text
TOPO_E_DTCH-Hidden-Cell	32490	Hidden ditch-Cell
Wall / Fence		
TOPO_E_TWF-Line	32494	Wall / fence-Line
TOPO_E_TWF-Text	32495	Wall / fence-Text
TOPO_E_TWF-Cell	32493	Wall / fence-Cell
		  Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
Description		
Utility Cable Marker		
TOPO E UTCM-Line	32419	Utility cable marker-Line
TOPO E UTCM-Text		Utility cable marker-Text
TOPO E UTCM-Cell		Utility cable marker - Point Symbol-Cell
Cemetery Boundary Line		
TOPO_E_TCEM-Line		K27 Cemetery boundary line-Line
TOPO_E_TCEM-Text		Cemetery boundary line-Text
TOPO_E_TCEM-Cell	32159	Cemetery boundary line-Cell
Wetland Boundary		
TOPO_E_DWB-Line		Wetland boundary-Line
TOPO_E_DWB-Text		Wetland boundary-Text
TOPO_E_DWB-Cell	32072	Wetland boundary-Cell
Miscellaneous Topography		
TOPO_E_MISC-Line		Miscellaneous, existing-Line
TOPO_E_MISC-Text		K59 K88a Miscellaneous, existing line description (Elevation, type, size, etc.)-Text
TOPO_E_MISC-Cell	32081	Miscellaneous, existing point symbol, # text, description, elevation-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office <b>ONLY</b> .

MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Topography - Continued		
TOPO E GOLF-Line	32499	K39b Golf Course-Line
TOPO_E_GOLF-Text		Golf Course-Text
TOPO_E_GOLF-Cell		Golf Course-Cell
TOPO_E_Basketball-Court-Line		Basketball Court-Line
TOPO_E_Basketball-Court-Text		Basketball Court-Text
TOPO_E_Basketball-Court-Cell	32501	Basketball Court-Cell
TOPO 5 5 4 A O II	20522	K56 Flow Arrow-Cell
TOPO_E_Flow-Arrow-Cell		
TOPO_E_Iron-Pin-Placed-Cell		Iron Pin Placed-Cell
TOPO_E_RIVER-TIC-MARK-Cell		River Tic Mark-Cell
TOPO_E_WATER-SURFACE-Cell		Water Surface-Cell
TOPO_E_Tic2-Text		Grid Tic-Text
TOPO_E_Tic2-Cell	32496	Grid Tic-Cell
TOPO E BUILD-Line	32509	Building-Line
TOPO E BUILD-Text		Building-Text
TOPO_E_BUILD-Cell		Building-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Topography - Continued		
TOPO_E_USIGNAL-Line	32512	Signal-Line
TOPO_E_USIGNAL-Text		Signal-Text
TOPO_E_USIGNAL-Cell	32511	KŤ1 Signal-Cell
TORO, E. DIDOE L'.	00545	I//46 Didge Line
TOPO_E_RIDGE-Line		K46 Ridge-Line
TOPO_E_RIDGE-Text TOPO E RIDGE-Cell		Ridge-Text
TOPO_E_RIDGE-Cell	32514	Ridge-Cell
TOPO_E_DITCH-Taper-Cell	32517	K53 Ditch Taper-Cell
TOPO_E_UTIL-Line	32519	Utility Line-Line
TOPO_E_UTIL-Text		Utility Line-Text
TOPO_E_UTIL-Cell	32518	K78 Utility Line-Cell
TOPO E PHOTO-CTRL-Line	32522	Photo Control-Line
TOPO E PHOTO-CTRL-Text		Photo Control-Text
TOPO_E_PHOTO-CTRL-Cell		K88c Photo Control-Cell
		Photogramatric mapping codes are shown in <i>italics</i> in the
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MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Topography - Continued		
TOPO E TRAIL-Line	32525	Trail-Line
TOPO_E_TRAIL-Text		Trail-Text
TOPO_E_TRAIL-Cell	32524	Trail-Cell Trail-Cell
TOPO E TEL-Line	32528	K152 Emergency Lane-Line
TOPO E TEL-Text		Emergency Lane-Text
TOPO_E_TEL-Cell		Emergency Lane-Cell
TOPO E TSCALE-Cell	32530	Scale Bar-Cell
TOPO_E_MSHEET-Cell	32531	Mapping Sheet-Cell
TOPO E TSTP-Line	32546	
TOPO E TSTP-Text		Existing road white line or stripe, existing line description-Text
TOPO_E_TSTP-Cell		Existing road white line or stripe, existing point symbol, # text, description, elevation-Cell
TOPO E TRIVER-Line	32549	
TOPO E TRIVER-Text		River edge interior boundary, existing line description-Text
TOPO_E_TRIVER-Cell		River edge interior boundary, existing point symbol, # text, description, elevation-Cell
		Dhotogramatria manning and as are shown in italian in the
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MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Topography - Continued		
TOPO E TLAKE-Line	32552	K45 Lake interior boundary, existing line-Line
TOPO E TLAKE-Text		Lake interior boundary, existing line description-Text
TOPO_E_TLAKE-Cell		Lake interior boundary, existing point symbol, # text, description, elevation-Cell
TOPO_E_DHDS-Cell	32569	Hidden drain line, existing point symbol, # text, description, elevation-Cell
TOPO_E_DHDS-Line		K68B Hidden drain line, existing line-Line
TOPO_E_DHDS-Text	32571	Hidden drain line, existing line description-Text
TOPO_E_MLBL-Cell	32572	Model label name, existing point symbol, # text, description, elevation-Cell
TOPO_E_MLBL-Line	32573	K88A Model label name, existing line-Line
TOPO_E_MLBL-Text	32574	Model label name, existing line description-Text
TOPO_E_SBF-Cell	32581	Environmental X-Section, Stream Bank Full, existing point symbol, # text, description, elevation-Cell
TOPO E SBF-Line	32582	Environmental X-Section, Stream Bank Full, existing line-Line
TOPO_E_SBF-Text		Environmental X-Section, Stream Bank Full, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Miscellaneous Topography - Continued		
TOPO_E_SXS-Cell	32584	Environmental X-Section, Stream X-Section, existing point symbol, # text, description, elevation-Cell
TOPO E SXS-Line	32585	Environmental X-Section, Stream X-Section, existing line-Line
TOPO_E_SXS-Text		Environmental X-Section, Stream X-Section, existing line description-Text
Drainage Bottom of Ditch		
TOPO E DBOD-Cell	32587	Drainage Bottom of Ditch line, existing point symbol, # text, description, elevation-Cell
TOPO_E_DBOD-Line	32588	Drainage Bottom of Ditch line, existing line-Line
TOPO_E_DBOD-Text	32589	Drainage Bottom of Ditch line, existing line description-Text
Drainage Top of Ditch		
TOPO_E_DTOD-Cell	32590	Drainage Top of Ditch line, existing point symbol, # text, description, elevation-Cell
TOPO_E_DTOD-Line	32591	Drainage Top of Ditch line, existing line-Line
TOPO_E_DTOD-Text	32592	Drainage Top of Ditch line, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
2000 iipiioii		
Typical Sections, Existing		
Ground		
TYPS_E_Line-Exist-Grnd-Cell		Existing Ground Lines-Cell
TYPS_E_Line-Exist-Grnd-Line		Existing Ground Lines-Line
TYPS_E_Line-Exist-Grnd-Text	34502	Existing Ground Lines-Text
Asphalt		
TYPS_E_Line-Exist-Asph-Cell		Existing Asphalt-Cell
TYPS_E_Line-Exist-Asph-Line		Existing Asphalt-Line
TYPS_E_Line-Exist-Asph-Text	34505	Existing Asphalt-Text
Concrete		
TYPS E Line-Exist-Conc-Cell	34506	Existing Concrete-Cell
TYPS E Line-Exist-Conc-Line		Existing Concrete-Line
TYPS_E_Line-Exist-Conc-Text		Existing Concrete-Text
Labels etc.		
TYPS_E_Slope-Label-Dim-Cell		Existing Dimemsions, Cross Slopes and Slope Labels-Cell
TYPS_E_Slope-Label-Dim-Line		Existing Dimemsions, Cross Slopes and Slope Labels-Line
TYPS_E_Slope-Label-Dim-Text	34517	Existing Dimemsions, Cross Slopes and Slope Labels-Text

MicroStation Level Name	Level Reference Number	Description	
Description			
Description			
Typical Sections, Existing - Continued			
Levels not used			
TYPS_E_Line-Exist-Grass-Cell		Existing Grassed-Cell (NOT FOR USE)	
TYPS_E_Line-Exist-Grass-Line		Existing Grassed-Line (NOT FOR USE)	
TYPS_E_Line-Exist-Grass-Text		Existing Grassed-Text (NOT FOR USE)	
TYPS_E_Line-Exist-Subgrade-Cell		Existing Subgrade-Cell (NOT FOR USE)	
TYPS_E_Line-Exist-Subgrade-Line		Existing Subgrade-Line (NOT FOR USE)	
TYPS_E_Line-Exist-Subgrade-Text	34514	Existing Subgrade-Text (NOT FOR USE)	
Typical Sections, Proposed			
Subgrade			
TYPS_P_Line-Subgrade-Cell		Proposed Subgrade-Cell	
TYPS_P_Line-Subgrade		Proposed Subgrade-Line	
TYPS_P_Line-Subgrade-Text	34021	Proposed Subgrade-Text	
Asphalt	<u> </u>		
TYPS_P_Line-Fin-Grade-Asph-Cell	34014	Finished Grade Asphalt-Cell	
TYPS P Line-Fin-Grade-Asph		Finished Grade Asphalt-Line	
TYPS P Line-Fin-Grade-Asph-Text		Finished Grade Asphalt-Text	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Concrete			
TYPS_P_Line-Fin-Grade-Conc-Cell	34016	Finished Grade Concrete-Cell	
TYPS_P_Line-Fin-Grade-Conc		Finished Grade Concrete-Line	
TYPS_P_Line-Fin-Grade-Conc-Text	34017	Finished Grade Concrete-Text	

MicroStation Level Name	Level Reference Number	Description
Description		
Ownered		
Grassed TYPS P Line-Fin-Grade-Grass-Cell	24010	Finished Grade Grassed-Cell
TYPS_P_Line-Fin-Grade-Grass-Cell TYPS_P_Line-Fin-Grade-Grass		Finished Grade Grassed-Cell Finished Grade Grassed-Line
TYPS P Line-Fin-Grade-Grass-Text		Finished Grade Grassed-Line
TPS_P_LIIIe-FIII-Glade-Glass-Text	34019	Finished Grade Grassed-Text
Vehicles/Pedestrians		
TYPS_P_Vehicle	34010	Vehicles-Cell
TYPS_P_Pedestrian	34006	Pedestrians-Cell
Labels etc.		
TYPS_P_Pvmt-Dsgn-Legend	34007	Pavement Design Legend-Cell
TYPS_P_Pvmt-Dsgn-Legend-Line	34022	Pavement Design Legend-Line
TYPS_P_Pvmt-Dsgn-Legend-Text	34023	Pavement Design Legend-Text
TYPS_P_Slope-Label-Dim-Cell		Dimensions, Cross Slopes and Slope Labels-Cell
TYPS_P_Slope-Label-Dim-Line		Dimensions, Cross Slopes and Slope Labels-Line
TYPS_P_Slope-Label-Dim	34008	Dimensions, Cross Slopes and Slope Labels-Text
TYPS_P_Traf-Flow-Arrow		Traffic Flow Arrows-Cell
TYPS_P_Misc-Note-Text		Miscellaneous Notes-Text
TYPS_P_Misc	34011	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing		
UTLE E Elec-Cell	35030	Electrical cell-Cell
UTLE E UG-Elec-Text		Electrical (Underground) [Text-label,size,type]-Text
UTLE E UG-Elec-Line		Electrical (Underground) line-Line
UTLE E UG-Elec-Line-Qual-B		Electrical (Underground) line [Quality Level B]-Line
UTLE E UG-Elec-Line-Qual-C		Electrical (Underground) line [Quality Level C]-Line
UTLE E Elec-Vault-Line		Electrical Vault line-Line
UTLE_E_Gas-Cell	35035	Gas cell-Cell
UTLE_E_UG-Gas-Text	35054	Gas (Underground) [Text-label,size,type]-Text
UTLE_E_UG-Gas-Line		Gas (Underground) line-Line
UTLE_E_UG-Gas-Line-Qual-B	35052	Gas (Underground) line [Quality Level B]-Line
UTLE_E_UG-Gas-Line-Qual-C		Gas (Underground) line [Quality Level C]-Line
*UTLE_E_UG-Gas-Line-24		24 inch Underground Gas line - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-24-50		24 inch Underground Gas line - 50 Scale Plans-Line
*UTLE_E_UG-Gas-Line-24-Qual-B		24 inch Underground Gas line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-24-Qual-B-50		24 inch Underground Gas line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Gas-Line-24-Qual-C		24 inch Underground Gas line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	24 inch Underground Gas line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Hadaman d Hellera Edition Operational		
Underground Utilities, Existing - Continued  *UTLE E UG-Gas-Line-30	25040	20 inch Underground Coe line 20 Coele Plane Line
^UTLE_E_UG-Gas-Line-30 ^UTLE E UG-Gas-Line-30-50		30 inch Underground Gas line - 20 Scale Plans-Line 30 inch Underground Gas line - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-30-Qual-B		30 inch Underground Gas line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-30-Qual-B-50		30 inch Underground Gas line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-30-Qual-C		30 inch Underground Gas line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-30-Qual-C-50		30 inch Underground Gas line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-36		36 inch Underground Gas line - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-36		36 inch Underground Gas line - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-36-Qual-B		36 inch Underground Gas line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Gas-Line-36-Qual-B-50		36 inch Underground Gas line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-36-Qual-C		36 inch Underground Gas line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Gas-Line-36-Qual-C-50		36 inch Underground Gas line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-42		42 inch Underground Gas line - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-42-50		42 inch Underground Gas line - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-42-Qual-B		42 inch Underground Gas line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Gas-Line-42-Qual-B-50		42 inch Underground Gas line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-42-Qual-C		42 inch Underground Gas line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-42-Qual-C-50		42 inch Underground Gas line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
*UTLE E UG-Gas-Line-48	35049	48 inch Underground Gas line - 20 Scale Plans-Line
^UTLE E UG-Gas-Line-48-50		48 inch Underground Gas line - 50 Scale Plans-Line
*UTLE E UG-Gas-Line-48-Qual-B		48 inch Underground Gas line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Gas-Line-48-Qual-B-50		48 inch Underground Gas line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Gas-Line-48-Qual-C		48 inch Underground Gas line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Gas-Line-48-Qual-C-50		48 inch Underground Gas line [Quality Level C] - 50 Scale Plans-Line
		i , i
UTLE_E_Traf-Ctrl-Cell		Traffic Control cell-Cell
UTLE_E_UG-Traf-Ctrl-Text		Traffic Control (Underground) [Text-label,size,type]-Text
UTLE_E_UG-Traf-Ctrl-Line	35126	Traffic Control (Underground) line-Line
UTLE_E_UG-Traf-Ctrl-Line-Qual-B		Traffic Control (Underground) line [Quality Level B]-Line
UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	Traffic Control (Underground) line [Quality Level C]-Line
LITLE E ON ON ON	05000	
UTLE_E_San-Swr-Cell		Sanitary Sewer cell-Cell
UTLE_E_UG-San-Swr-Text		Sanitary Sewer (Underground) [Text-label,size,type]-Text
UTLE_E_UG-San-Swr-Line UTLE E UG-San-Swr-Line-Qual-B		Sanitary Sewer (Underground) line-Line Sanitary Sewer (Underground) line [Quality Level B]-Line
UTLE E UG-San-Swr-Line-Qual-C		Sanitary Sewer (Underground) line [Quality Level B]-Line Sanitary Sewer (Underground) line [Quality Level C]-Line
OTLE_E_OG-Sall-Swi-Lille-Qual-C	35096	Sanitary Sewer (Onderground) line [Quality Level Oj-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued	1.05000	OA's als Hadanas and Oas'ters Oassal's a COO Oasla Diagral's
*UTLE_E_UG-San-Swr-Line-24		24 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-24-50		24 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-24-Qual-B		24 inch Underground Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-24-Qual-B-50		24 inch Underground Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-24-Qual-C		24 inch Underground Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-24-Qual-C-50		24 inch Underground Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-30		30 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-30-50		30 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-30-Qual-B		30 inch Underground Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-30-Qual-B-50		30 inch Underground Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-30-Qual-C		30 inch Underground Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-30-Qual-C-50		30 inch Underground Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-36		36 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-36-50		36 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-36-Qual-B		36 inch Underground Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-36-Qual-B-50		36 inch Underground Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-36-Qual-C		36 inch Underground Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	36 inch Underground Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued	05004	
*UTLE_E_UG-San-Swr-Line-42		42 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-42-50		42 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-42-Qual-B		42 inch Underground Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-42-Qual-B-50		42 inch Underground Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-42-Qual-C		42 inch Underground Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-42-Qual-C-50		42 inch Underground Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-48		48 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-48-50		48 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-48-Qual-B		48 inch Underground Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-48-Qual-B-50		48 inch Underground Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-San-Swr-Line-48-Qual-C		48 inch Underground Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	48 inch Underground Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Hillitias Eviation Continued		
Underground Utilities, Existing - Continued UTLE E San-Force-Main-Cell	25075	Sanitary Force Main cell-Cell
UTLE E UG-San-Force-Main-Text		Sanitary Force Main (Underground)   Text-label, size, type]-Text
UTLE_E_UG-San-Force-Main-Line		Sanitary Force Main (Underground) [rext-label, Size, type]-rext
UTLE E UG-San-Force-Main-Line-Qual-B		Sanitary Force Main (Underground) line [Quality Level B]-Line
UTLE E UG-San-Force-Main-Line-Qual-C		Sanitary Force Main (Underground) line [Quality Level D]-Line
OTEL_L_OG-Sall-I OICE-IVIAIII-LIIIE-Qual-C	33070	Samuary Force Main (Onderground) line [Quality Level O]-Line
UTLE E Wat-Cell	35138	Water cell-Cell
UTLE E UG-Wat-Text		Water (Underground) [Text-label,size,type]
UTLE E UG-Wat-Line		Water (Underground) line-Line
UTLE E UG-Wat-Line-Qual-B		Water (Underground) line [Quality Level B]-Line
UTLE E UG-Wat-Line-Qual-C		Water (Underground) line [Quality Level C]-Line
*UTLE_E_UG-Wat-Line-24		24 inch Underground Water line - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-24-50		24 inch Underground Water line - 50 Scale Plans-Line
*UTLE_E_UG-Wat-Line-24-Qual-B		24 inch Underground Water line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-24-Qual-B-50		24 inch Underground Water line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Wat-Line-24-Qual-C		24 inch Underground Water line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	24 inch Underground Water line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 20 Scale Plans.		
Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
*UTLE E UG-Wat-Line-30	351/13	30 inch Underground Water line - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-30-50		30 inch Underground Water line - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-30-Qual-B		30 inch Underground Water line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-30-Qual-B-50		30 inch Underground Water line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-30-Qual-C		30 inch Underground Water line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-30-Qual-C-50		30 inch Underground Water line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-36		36 inch Underground Water line - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-36-50		36 inch Underground Water line - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-36-Qual-B		36 inch Underground Water line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-36-Qual-B-50		36 inch Underground Water line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-36-Qual-C		36 inch Underground Water line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-36-Qual-C-50		36 inch Underground Water line [Quality Level C] - 50 Scale Plans-Line
*UTLE_E_UG-Wat-Line-42		42 inch Underground Water line - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-42-50	35265	42 inch Underground Water line - 50 Scale Plans-Line
*UTLE_E_UG-Wat-Line-42-Qual-B	35150	42 inch Underground Water line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-42-Qual-B-50		42 inch Underground Water line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Wat-Line-42-Qual-C	35151	42 inch Underground Water line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	42 inch Underground Water line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Undergrand Hillitian Frieding Continued		
Underground Utilities, Existing - Continued  *UTLE E UG-Wat-Line-48	35152	48 inch Underground Water line - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-48-50		48 inch Underground Water line - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-48-Qual-B		48 inch Underground Water line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-48-Qual-B-50		48 inch Underground Water line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Wat-Line-48-Qual-C		48 inch Underground Water line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Wat-Line-48-Qual-C-50	35270	48 inch Underground Water line [Quality Level C] - 50 Scale Plans-Line
	002.0	To make distance in a community   Commun
UTLE E TV-Cell	35130	Television cell-Cell
UTLE E UG-TV-Text	35134	Television (Underground) [Text-label,size,type]-Text
UTLE_E_UG-TV-Line		Television (Underground) line-Line
UTLE_E_UG-TV-Line-Qual-B	35132	Television (Underground) line [Quality Level B]-Line
UTLE_E_UG-TV-Line-Qual-C	35133	Television (Underground) line [Quality Level C]-Line
UTLE_E_Petro-Cell		Petroleum cell-Cell
UTLE_E_UG-Petro-Text		Petroleum (Underground) [Text-label,size,type]-Text
UTLE_E_UG-Petro-Line		Petroleum (Underground) line-Line
UTLE_E_UG-Petro-Line-Qual-B		Petroleum (Underground) line [Quality Level B]-Line
UTLE_E_UG-Petro-Line-Qual-C		Petroleum (Underground) line [Quality Level C]-Line
*UTLE_E_UG-Petro-Line-24		24 inch Underground Pertoleum line - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-24-50	35211	24 inch Underground Pertoleum line - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.	-	
^ Denotes level for use in 50 Scale Plans.	-	
Deficies level for use iii so scale Fians.		

MicroStation Level Name	Level Reference Number	Description
Description		
Hadaman d Heller a Fallelian Operior d		
Underground Utilities, Existing - Continued	25050	24 in ab Lladorana and Dortalo and line (Ovality Level D1 20 Cools Diago Line
*UTLE_E_UG-Petro-Line-24-Qual-B		24 inch Underground Pertoleum line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-24-Qual-B-50 *UTLE E UG-Petro-Line-24-Qual-C		24 inch Underground Pertoleum line [Quality Level B] - 50 Scale Plans-Line
^UTLE_E_UG-Petro-Line-24-Qual-C-50		24 inch Underground Pertoleum line [Quality Level C] - 20 Scale Plans-Line 24 inch Underground Pertoleum line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-30		
^UTLE_E_UG-Petro-Line-30-50		30 inch Underground Petroleum line - 20 Scale Plans-Line 30 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-30-Qual-B		30 inch Underground Petroleum line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-30-Qual-B-50		30 inch Underground Petroleum line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-30-Qual-C		30 inch Underground Petroleum line [Quality Level C] - 20 Scale Plans-Line
AUTLE E UG-Petro-Line-30-Qual-C-50		30 inch Underground Petroleum line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-36		36 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-36-50		36 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-36-Qual-B		36 inch Underground Petroleum line [Quality Level B] - 20 Scale Plans-Line
AUTLE E UG-Petro-Line-36-Qual-B-50		36 inch Underground Petroleum line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-36-Qual-C		36 inch Underground Petroleum line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-36-Qual-C-50		36 inch Underground Petroleum line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-42		42 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-42-50		42 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-42-Qual-B		42 inch Underground Petroleum line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-42-Qual-B-50		42 inch Underground Petroleum line [Quality Level B] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
*UTLE E UG-Petro-Line-42-Qual-C	35069	42 inch Underground Petroleum line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Petro-Line-42-Qual-C-50		42 inch Underground Petroleum line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-48		48 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLE E UG-Petro-Line-48-50		48 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-48-Qual-B		48 inch Underground Petroleum line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Petro-Line-48-Qual-B-50		48 inch Underground Petroleum line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Petro-Line-48-Qual-C		48 inch Underground Petroleum line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Petro-Line-48-Qual-C-50		48 inch Underground Petroleum line [Quality Level C] - 50 Scale Plans-Line
		to man energy can be caused and a can be cause
UTLE E Tele-Cell	35120	Telephone cell-Cell
UTLE_E_UG-Tele-Text		Telephone (Underground) [Text-label,size,type]-Text
UTLE_E_UG-Tele-Line	35121	Telephone (Underground) line-Line
UTLE_E_UG-Tele-Line-Qual-B	35122	Telephone (Underground) line [Quality Level B]-Line
UTLE_E_UG-Tele-Line-Qual-C	35123	Telephone (Underground) line [Quality Level C]-Line
UTLE_E_Wat-Non-Pot-Cell		Non-potable water cell-Cell
UTLE_E_UG-Wat-Non-Pot-Text		Non-potable water (Underground) [Text-label,size,type]-Text
UTLE_E_UG-Wat-Non-Pot-Line		Non-potable water (Underground) line-Line
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B		Non-potable water (Underground) line [Quality Level B]-Line
UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	Non-potable water (Underground) line [Quality Level C]-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
	35150	24 inch Underground Non-potable water line - 20 Scale Plans-Line
		24 inch Underground Non-potable water line - 50 Scale Plans-Line
		24 inch Underground Non-potable water line [Quality Level B] - 20 Scale Plans-Line
		24 inch Underground Non-potable water line [Quality Level B] - 50 Scale Plans-Line
		24 inch Underground Non-potable water line [Quality Level C] - 20 Scale Plans-Line
		24 inch Underground Non-potable water line [Quality Level C] - 50 Scale Plans-Line
		30 inch Underground Non-potable water line - 20 Scale Plans-Line
		30 inch Underground Non-potable water line - 50 Scale Plans-Line
		30 inch Underground Non-potable water line [Quality Level B] - 20 Scale Plans-Line
		30 inch Underground Non-potable water line [Quality Level B] - 50 Scale Plans-Line
		30 inch Underground Non-potable water line [Quality Level C] - 20 Scale Plans-Line
		30 inch Underground Non-potable water line [Quality Level C] - 50 Scale Plans-Line
		36 inch Underground Non-potable water line - 20 Scale Plans-Line
		36 inch Underground Non-potable water line - 50 Scale Plans-Line
		36 inch Underground Non-potable water line [Quality Level B] - 20 Scale Plans-Line
		36 inch Underground Non-potable water line [Quality Level B] - 50 Scale Plans-Line
		36 inch Underground Non-potable water line [Quality Level C] - 20 Scale Plans-Line
		36 inch Underground Non-potable water line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Hadaman d Hellera Ediction Continued		
Underground Utilities, Existing - Continued	25460	42 inch Hadayayayad nan natahla watar lina 20 Caala Dlana Lina
*UTLE_E_UG-Wat-Non-Pot-Line-42		42 inch Underground non-potable water line - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-42-50  *UTLE E UG-Wat-Non-Pot-Line-42-Qual-B		42 inch Underground non-potable water line - 50 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B		42 inch Underground non-potable water line [Quality Level B] - 20 Scale Plans-Line
*UTLE E UG-Wat-Non-Pot-Line-42-Qual-C		42 inch Underground non-potable water line [Quality Level B] - 50 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C		42 inch Underground non-potable water line [Quality Level C] - 20 Scale Plans-Line 42 inch Underground non-potable water line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Wat-Non-Pot-Line-42-Qual-C-50		48 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-48		48 inch Underground Non-potable water line - 20 Scale Plans-Line  48 inch Underground Non-potable water line - 50 Scale Plans-Line
*UTLE E UG-Wat-Non-Pot-Line-48-Qual-B		48 inch Underground Non-potable water line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B		48 inch Underground Non-potable water line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Wat-Non-Pot-Line-48-Qual-C		48 inch Underground Non-potable water line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50		48 inch Underground Non-potable water line [Quality Level C] - 50 Scale Plans-Line
UTLL_L_UG-Wat-NUII-FUT-LIIIE-40-Qual-U-30	33203	+0 inch onderground Non-polable water line [Quality Level C] - 30 Scale Flans-Line
UTLE E Steam-Cell	35100	Steam cell-Cell
UTLE_E_UG-Steam-Text		Steam (Underground) [Text-label,size,type]-Text
UTLE E UG-Steam-Line		Steam (Underground) line-Line
UTLE E UG-Steam-Line-Qual-B		Steam (Underground) line [Quality Level B]
UTLE_E_UG-Steam-Line-Qual-C		Steam (Underground) line [Quality Level C]
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
*UTLE E UG-Steam-Line-24	35102	24 inch Underground Steam line - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-24-50		24 inch Underground Steam line - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-24-Qual-B		24 inch Underground Steam line [Quailty Level B] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-24-Qual-B-50		24 inch Underground Steam line [Quailty Level B] - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-24-Qual-C		24 inch Underground Steam line [Quailty Level C] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-24-Qual-C-50		24 inch Underground Steam line [Quailty Level C] - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-30		30 inch Underground Steam line - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-30-50		30 inch Underground Steam line - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-30-Qual-B		30 inch Underground Steam line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-30-Qual-B-50		30 inch Underground Steam line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Steam-Line-30-Qual-C	35107	30 inch Underground Steam line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Steam-Line-30-Qual-C-50		30 inch Underground Steam line [Quality Level C] - 50 Scale Plans-Line
*UTLE_E_UG-Steam-Line-36		36 inch Underground Steam line - 20 Scale Plans-Line
^UTLE_E_UG-Steam-Line-36-50		36 inch Underground Steam line - 50 Scale Plans-Line
*UTLE_E_UG-Steam-Line-36-Qual-B		36 inch Underground Steam line [Quality Level B] - 20 Scale Plans-Line
^UTLE_E_UG-Steam-Line-36-Qual-B-50		36 inch Underground Steam line [Quality Level B] - 50 Scale Plans-Line
*UTLE_E_UG-Steam-Line-36-Qual-C		36 inch Underground Steam line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	36 inch Underground Steam line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Existing - Continued		
*UTLE E UG-Steam-Line-42	35111	42 inch Underground Steam line - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-42-50		42 inch Underground Steam line - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-42-Qual-B		42 inch Underground Steam line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-42-Qual-B-50		42 inch Underground Steam line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-42-Qual-C		42 inch Underground Steam line [Quality Level C] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-42-Qual-C-50		42 inch Underground Steam line [Quality Level C] - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-48		48 inch Underground Steam line - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-48-50		48 inch Underground Steam line - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-48-Qual-B		48 inch Underground Steam line [Quality Level B] - 20 Scale Plans-Line
^UTLE E UG-Steam-Line-48-Qual-B-50		48 inch Underground Steam line [Quality Level B] - 50 Scale Plans-Line
*UTLE E UG-Steam-Line-48-Qual-C		48 inch Underground Steam line [Quality Level C] - 20 Scale Plans-Line
^UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	48 inch Underground Steam line [Quality Level C] - 50 Scale Plans-Line
LITLE E LIC HALladra avva Line - Over D	05400	Halmoure Hillite (Hadespround) line [Ouglite Lovel D. Ont 1 Line
UTLE_E_UG-Utl-Unknown-Line-Qual-B		Unknown Utility (Underground) line [Quality Level B Only]-Line
UTLE_E_UG-Utl-Unknown-Text	35137	Unknown Utility (Underground) [Text-label,size,type]-Text
UTLE E UG-Gas-Line-User-Def	35178	Gas User Defined Width (Underground) line-Line
UTLE_E_UG-Gas-Line-User-Def-Qual-B		Gas User Defined Width (Underground) line [Quality Level B]-Line
UTLE_E_UG-Gas-Line-User-Def-Qual-C		Gas User Defined Width (Underground) line [Quality Level C]-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Overhead Utilities, Existing - Continued		
UTLE_E_UG-Petro-Line-User-Def		Petroleum User Defined Width (Underground) line-Line
UTLE_E_UG-Petro-Line-User-Def-Qual-B		Petroleum User Defined Width (Underground) line [Quality Level B]-Line
UTLE_E_UG-Petro-Line-User-Def-Qual-C		Petroleum User Defined Width (Underground) line [Quality Level C]-Line
UTLE_E_UG-San-Swr-User-Def-Line		Sanitary Sewer User Defined Width (Underground) line-Line
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	Sanitary Sewer User Defined Width (Underground) line [Quality Level B]-Line
UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	Sanitary Sewer User Defined Width (Underground) line [Quality Level C]-Line
UTLE E UG-Steam-User-Def-Line	25107	Steam User Defined Width (Underground) line-Line
UTLE E UG-Steam-User-Def-Line-Qual-B		Steam User Defined Width (Underground) line [Quality Level B]-Line
UTLE E UG-Steam-User-Def-Line-Qual-C		
		Steam User Defined Width (Underground) line [Quality Level C]-Line
UTLE_E_UG-Wat-User-Def-Line		Water User Defined Width (Underground) line-Line
UTLE_E_UG-Wat-User-Def-Line-Qual-B		Water User Defined Width (Underground) line [Quality Level B]-Line
UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	Water User Defined Width (Underground) line [Quality Level C]-Line
UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	Non-potable water User Defined Width (Underground) line-Line
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B		Non-potable water User Defined Width (Underground) line [Quality Level B]-Line
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C		Non-potable water User Defined Width (Underground) line [Quality Level C]-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

Overhead Utilities, Existing UTLE_E_OVHD-Tele-Text UTLE_E_OVHD-Tele-Line 35020 Telephone (Overhead) [Text-label, size, type]-Text UTLE_E_OVHD-TV-Text UTLE_E_OVHD-TV-Text UTLE_E_OVHD-TV-Line 35026 Television (Overhead) [Ine-Line  UTLE_E_OVHD-TV-Line 35026 Television (Overhead) [Ine-Line  UTLE_E_OVHD-Elec-Text UTLE_E_OVHD-Elec-Line 35017 Electrical (Overhead) [Text-label, size, type]-Text  UTLE_E_OVHD-Elec-Line 35018 Electrical (Overhead) [Ine-Line  UTLE_E_OVHD-Traf-Ctrl-Text UTLE_E_OVHD-Traf-Ctrl-Line 35023 Traffic Control (Overhead) [Text-label, size, type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line 35023 Traffic Control (Overhead) [Ine-Line  UTLE_E_OVHD-Combo-Util-Text 35015 Combination Utility [Text-label, size, type]-Text  UTLE_E_COWHD-Combo-Util-Line-Elec-Tele 35029 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele 35031 Combination Utility (Overhead) line [Electric and Telephone]-Line  "Denotes level for use in 20 Scale Plans.	MicroStation Level Name	Level Reference Number	Description
UTLE_E_OVHD-Tele-Text  35021 Telephone (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Tele-Line  35020 Telephone (Overhead) line-Line  UTLE_E_OVHD-TV-Text  35027 Television (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-TV-Line  35026 Television (Overhead) line-Line  UTLE_E_OVHD-Elec-Text  35018 Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Elec-Line  35017 Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Text  35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line  35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	Description		
UTLE_E_OVHD-Tele-Text  35021 Telephone (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Tele-Line  35020 Telephone (Overhead) line-Line  UTLE_E_OVHD-TV-Text  35027 Television (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-TV-Line  35026 Television (Overhead) line-Line  UTLE_E_OVHD-Elec-Text  35018 Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Elec-Line  35017 Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Text  35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line  35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	Overhead Utilities, Existing		
UTLE_E_OVHD-Tv-Line  UTLE_E_OVHD-TV-Line  35026  Television (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-TV-Line  35026  Television (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Elec-Text  35018  Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Elec-Line  35017  Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Text  35027  Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line  35023  Traffic Control (Overhead) [Ine-Line  UTLE_E_OVHD-Combo-Util-Text  35015  Combination Utility [Text-label,size,type]-Text  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003  Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003  Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.		35021	Telephone (Overhead) [Text-label,size,type]-Text
UTLE_E_OVHD-Elec-Text 35018 Electrical (Overhead) line-Line  UTLE_E_OVHD-Elec-Line 35017 Electrical (Overhead) line-Line  UTLE_E_OVHD-Traf-Ctrl-Text 35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line 35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text 35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_OVHD-Combo-Util-Elec-Tele-Cell 35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele 35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text 35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	UTLE_E_OVHD-Tele-Line		
UTLE_E_OVHD-Elec-Text 35018 Electrical (Overhead) line-Line  UTLE_E_OVHD-Elec-Line 35017 Electrical (Overhead) line-Line  UTLE_E_OVHD-Traf-Ctrl-Text 35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line 35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text 35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_OVHD-Combo-Util-Elec-Tele-Cell 35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele 35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text 35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	LITLE E OVUID TV Took	25007	Talevision (Overhood) [Taut lebel sine to all Taut
UTLE_E_OVHD-Elec-Line 35018 Electrical (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Elec-Line 35017 Electrical (Overhead) line-Line  UTLE_E_OVHD-Traf-Ctrl-Text 35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctrl-Line 35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text 35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell 35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele 35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text 35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.			
UTLE_E_OVHD-Flactrine  35017 Electrical (Overhead) line-Line  UTLE_E_OVHD-Traf-Ctri-Text  35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctri-Line  35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell  35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	UTLE_E_OVHD-TV-Line	35026	Television (Overnead) line-Line
UTLE_E_OVHD-Flactrine  35017 Electrical (Overhead) line-Line  UTLE_E_OVHD-Traf-Ctri-Text  35024 Traffic Control (Overhead) [Text-label,size,type]-Text  UTLE_E_OVHD-Traf-Ctri-Line  35023 Traffic Control (Overhead) line-Line  UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell  35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	UTLE E OVHD-Elec-Text	35018	Electrical (Overhead) [Text-label,size,type]-Text
UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell  35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	UTLE_E_OVHD-Elec-Line	35017	Electrical (Overhead) line-Line
UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell  35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.	LITLE E OVUID Test Chil Tout	25024	Traffic Control (Overhead) [Tout lebel size transl Tout
UTLE_E_OVHD-Combo-Util-Text  35015 Combination Utility [Text-label,size,type]-Text  UTLE_E_Combo-Util-Elec-Tele-Cell  35299 Combination Utility [Electric and Telephone]-Cell  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  * Denotes level for use in 20 Scale Plans.			
UTLE_E_Combo-Util-Elec-Tele-Cell UTLE_E_OVHD-Combo-Util-Line-Elec-Tele UTLE_E_OVHD-Combo-Util-Line-Elec-Tele UTLE_E_OVHD-Combo-Util-Line-Elec-Tele UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text 35347 Combination Utility (Overhead) line [Electric and Telephone]-Text  Combination Utility (Overhead) line [Electric and Telephone]-Text  Electric and Telephone]-Text  Denotes level for use in 20 Scale Plans.	OTLE_E_OVAD-Trai-Ctri-Line	35023	Tranic Control (Overnead) line-Line
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text	UTLE_E_OVHD-Combo-Util-Text	35015	Combination Utility [Text-label,size,type]-Text
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele  35003 Combination Utility (Overhead) line [Electric and Telephone]-Line  UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text  35347 Combination Utility (Overhead) line [Electric and Telephone]-Text	LITIE E Comba IIII Flore Tale Coll	05000	Constitution IIIII I I I I I I I I I I I I I I I I
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text 35347 Combination Utility (Overhead) line [Electric and Telephone]-Text			
* Denotes level for use in 20 Scale Plans.			
	UILE_E_OVHD-Combo-Util-Line-Elec-Tele-Text	35347	Combination Utility (Overhead) line [Electric and Telephone]-Text
	* Denotes level for use in 20 Scale Plans.		
	^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Overhead Utilities, Existing - Continued		
UTLE E Combo-Util-Elec-Tele-Traf-Ctrl-Cell	35300	Combination Utility line [Electric, Telephone, and Traffic Control]-Cell
UTLE E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl		Combination Utility (Overhead) line [Electric, Telephone, and Traffic Control]-Line
UTLE E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text		Combination Utility (Overhead) line [Electric, Telephone, and Traffic Control]-Text
OTEL_L_OVIID-Combo-otil-Line-Liec-Tele-Trai-Otil-Text	33340	Combination offinty (Overhead) line [Electric, relephone, and Trainic Control]-Text
UTLE E Combo-Util-Elec-Tele-TV-Cell	35301	Combination Utility [Electric, Telephone and Television]-Cell
UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV		Combination Utility (Overhead) line [Electric, Telephone and Television]-Line
UTLE E OVHD-Combo-Util-Line-Elec-Tele-TV-Text		Combination Utility (Overhead) line [Electric, Telephone and Television]-Text
UTLE E Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell	35302	Combination Utility line [Electric, Telephone, Television, and Traffic Control]-Cell
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl		Combination Utility (Overhead) line [Electric, Telephone, Television, and Traff. Ctrl]-Line
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	35350	Combination Utility (Overhead) line [Electric, Telephone, Television, and Traff. Ctrl]-Text
UTLE_E_Combo-Util-Elec-Traf-Ctrl-Cell		Combination Utility line [Electric and Traffic Control]-Cell
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl		Combination Utility (Overhead) line [Electric and Traffic Control]-Line
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text	35346	Combination Utility (Overhead) line [Electric and Traffic Control]-Text
UTLE_E_Combo-Util-Elec-TV-Cell		Combination Utility [Electric and TV]-Cell
UTLE_E_OVHD-Combo-Util-Line-Elec-TV		Combination Utility (Overhead) line [Electric and Television]-Line
UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Text	35351	Combination Utility (Overhead) line [Electric and Television]-Text
* Denotes level fearuse in 20 Oct le Diese		
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Overhead Utilities, Existing - Continued		
UTLE E Combo-Util-Elec-TV-Traf-Ctrl-Cell	35304	Combination Utility [Electric,TV, and Traffic Control]-Cell
UTLE E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl		Combination Utility (Overhead) line [Electric, Television, and Traffic Control]-Line
UTLE E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text	35352	Combination Utility (Overhead) line [Electric, Television, and Traffic Control]-Text
UTLE E OVHD-Combo-Util-Line-Guy-Wire		Combination Utility (Overhead) line [Guy Wire]
UTLE_E_Guy-Cell		Guy Wire line-Cell
UTLE E Combo-Util-Tele-Traf-Ctrl-Cell	35305	
UTLE E OVHD-Combo-Util-Line-Tele-Traf-Ctrl		Combination Utility (Overhead) line [Telephone and Traffic Control]-Line
UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text		Combination Utility (Overhead) line [Telephone and Traffic Control]-Text
UTLE E Combo-Util-Tele-TV-Cell	35306	
UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	Combination Utility (Overhead) line [Telephone and Television]-Line
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Text	35354	Combination Utility (Overhead) line [Telephone and Television]-Text
UTLE_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell	35307	
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl		Combination Utility (Overhead) line [Telephone, Television, and Traff. Ctrl]-Line
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	35355	Combination Utility (Overhead) line [Telephone,Television, and Traff. Ctrl]-Text
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities Combined, Existing		
UTLE E Combo-Util-TV-Traf-Ctrl-Cell	35308	Combination Utility [TV and Traffic Control]-Cell
UTLE E OVHD-Combo-Util-Line-TV-Traf-Ctrl		Combination Utility (Overhead) line [Television, and Traffic Control]-Line
UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	35356	Combination Utility (Overhead) line [Television, and Traffic Control]-Text
UTLE_E_OVHD-Guy-Cell	35288	Overhead Guy cell-Cell
UTLE E OVHD-Guy-Line		Overhead Guy Wire line-Line
UTLE_E_OVHD-Guy-Text		Overhead Guy Wire text-Text
UTLE E UG-Csan-Swr-Line	35310	Combined Sanitary Sewer (Underground) line-Line
UTLE E UG-Csan-Swr-Line-Qual-B		Combined Sanitary Sewer (Underground) line [Quality Level B]-Line
UTLE_E_UG-Csan-Swr-Line-Qual-C		Combined Sanitary Sewer (Underground) line [Quality Level C]-Line
*UTLE_E_UG-Csan-Swr-Line-24		24 Inch Underground Combined Sanitary Sewer line - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-Line-30		30 Inch Underground Combined Sanitary Sewer line - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-Line-36		36 Inch Underground Combined Sanitary Sewer line - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-Line-42		42 Inch Underground Combined Sanitary Sewer line - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-Line-48		48 Inch Underground Combined Sanitary Sewer line - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-User-Def-Line		Combined Sanitary Sewer User Defined Width (Underground) line-Line
*UTLE_E_UG-Csan-Swr-Line-24-Qual-B		24 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
*UTLE_E_UG-Csan-Swr-Line-24-Qual-C	35320	24 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
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Underground Utilities Combined, Existing - Continued *UTLE E UG-Csan-Swr-Line-30-Qual-B	25224	30 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-30-Qual-C		30 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-36-Qual-B		36 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-36-Qual-C		36 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-30-Qual-B		42 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-42-Qual-C		42 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line   42 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-48-Qual-B		48 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 20 Scale Plans-Line
*UTLE E UG-Csan-Swr-Line-48-Qual-C		48 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 20 Scale Plans-Line
UTLE E UG-Csan-Swr-User-Def-Line-Qual-B		Combined Sanitary Sewer User Defined Width (Underground) line [Quality Level B]-Line
UTLE E UG-Csan-Swr-User-Def-Line-Qual-C		Combined Sanitary Sewer Oser Defined Width (Underground) line [Quality Level D]-Line
OTLE_E_OG-CSall-SWI-OSEI-DEI-LIIIe-Qual-C	33330	Combined Samary Sewer Oser Defined Width (Onderground) line [Quality Lever C]-Line
^UTLE E UG-Csan-Swr-Line-24-50	35331	24 Inch Underground Combined Sanitary Sewer line - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-30-50		30 Inch Underground Combined Sanitary Sewer line - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-36-50		36 Inch Underground Combined Sanitary Sewer line - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-42-50		42 Inch Underground Combined Sanitary Sewer line - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-48-50		48 Inch Underground Combined Sanitary Sewer line - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-24-Qual-B-50		24 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-24-Qual-C-50		24 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities Combined, Existing - Continued		
^UTLE E UG-Csan-Swr-Line-30-Qual-B-50	35338	30 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-30-Qual-C-50		30 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-36-Qual-B-50		36 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
^UTLE E UG-Csan-Swr-Line-36-Qual-C-50		36 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-42-Qual-B-50		42 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-42-Qual-C-50	35343	42 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-48-Qual-B-50	35344	48 Inch Underground Combined Sanitary Sewer line [Quality Level B] - 50 Scale Plans-Line
^UTLE_E_UG-Csan-Swr-Line-48-Qual-C-50	35345	48 Inch Underground Combined Sanitary Sewer line [Quality Level C] - 50 Scale Plans-Line
Utilities, Miscellaneous Existing		
UTLE E Test-Hole-Cell	35028	Test Holes cell-Cell
UTLE E Test-Hole-Text		Test Holes [Text-label,size,type]-Text
		. , ., ., .,
UTLE_E_Limits-of-Study	35000	Limits of SUE Study-Line
UTLE_E_Misc-Notes		Miscellaneous Notes (This level does not plot!)
UTLE_E_Misc-Cell		Miscellaneous Marker cell-Cell
UTLE_E_Misc-Line		Miscellaneous Marker line-Line
UTLE_E_Misc-Text	35291	Miscellaneous Marker text-Text
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Utilities, Miscellaneous Existing		
UTLE_E_Cell-Cell	35202	Existing Utility Cell-Cell
UTLE_E_Cell-Line	35202	Existing Utility Cell-Line
UTLE_E_Cell-Text	35294	Existing Utility Cell-Text
OTEL_L_OCH TOXE	00204	Existing Curry Con Text
UTLE_E_Utl-Unknown-Cell	35295	Unknown Utility cell-Cell
UTLE_E_Utl-Unknown-Line	35296	Unknown Utility line-Line
UTLE_E_Utl-Unknown-Text	35297	Unknown Utility text-Text
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* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Proposed		
UTLP P Elec-Cell	36047	Electrical cell-Cell
UTLP P UG-Elec-Text		Electrical (Underground) [Text-label,size,type]-Text
UTLP_P_UG-Elec-Line		Electrical (Underground) line-Line
UTLP_P_UG-Elec-Line-REM		Remove Underground Electrical line (All Quality Levels)-Line
UTLE_P_Elec-Vault-Line		Electrical Vault line-Line
UTLP P Gas-Cell	36053	Gas cell-Cell
UTLP P UG-Gas-Text	36078	Gas (Underground) [Text-label,size,type]-Text
UTLP P UG-Gas-Line	36054	Gas (Underground) line-Line
*UTLP_P_UG-Gas-Line-24		24 inch Underground Gas line - 20 Scale Plans-Line
^UTLP_P_UG-Gas-Line-24-50		24 inch Underground Gas line - 50 Scale Plans-Line
*UTLP_P_UG-Gas-Line-30		30 inch Underground Gas line - 20 Scale Plans-Line
^UTLP_P_UG-Gas-Line-30-50		30 inch Underground Gas line - 50 Scale Plans-Line
*UTLP_P_UG-Gas-Line-36		36 inch Underground Gas line - 20 Scale Plans-Line
^UTLP_P_UG-Gas-Line-36-50		36 inch Underground Gas line - 50 Scale Plans-Line
*UTLP_P_UG-Gas-Line-42		42 inch Underground Gas line - 20 Scale Plans-Line
^UTLP_P_UG-Gas-Line-42-50		42 inch Underground Gas line - 50 Scale Plans-Line
*UTLP_P_UG-Gas-Line-48		48 inch Underground Gas line - 20 Scale Plans-Line
^UTLP_P_UG-Gas-Line-48-50		48 inch Underground Gas line - 50 Scale Plans-Line
UTLP_P_UG-Gas-Line-REM	36075	Remove Underground Gas line (All Quality Levels)-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Proposed - Continued		
UTLP P Petro-Cell	36070	Petroleum cell-Cell
UTLP P UG-Petro-Text		Petroleum (Underground) [Text-label,size,type]-Text
UTLP P UG-Petro-Line		Petroleum (Underground) line-Line
*UTLP P UG-Petro-Line-24		24 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLP P UG-Petro-Line-24-50		24 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLP P UG-Petro-Line-30		30 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLP P UG-Petro-Line-30-50		30 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLP_P_UG-Petro-Line-36	36089	36 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLP_P_UG-Petro-Line-36-50		36 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLP_P_UG-Petro-Line-42		42 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLP_P_UG-Petro-Line-42-50		42 inch Underground Petroleum line - 50 Scale Plans-Line
*UTLP_P_UG-Petro-Line-48		48 inch Underground Petroleum line - 20 Scale Plans-Line
^UTLP_P_UG-Petro-Line-48-50		48 inch Underground Petroleum line - 50 Scale Plans-Line
UTLP_P_UG-Petro-Line-REM	36101	Remove Underground Petroleum line (All Quality Levels)-Line
UTLP P San-Force-Main-Cell	36105	Sanitary Force Main cell-Cell
UTLP_P_UG-San-Force-Main-Text		Sanitary Force Main (Underground) [Text-label,size,type]-Text
UTLP P UG-San-Force-Main-Line		Sanitary Force Main (Underground) line-Line
UTLP_P_UG-San-Force-Main-Line-REM		Remove Underground Sanitary Force Main line (All Quality Levels)-Line
* Denotes level for use in 20 Cools Plans		
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description	l	
Underground Utilities, Proposed - Continued		
UTLP P UG-San-Swr-Cell	36111	Sanitary Sewer (Underground) cell-Cell
UTLP P UG-San-Swr-Text		Sanitary Sewer (Underground) [Text-label,size,type]-Text
UTLP P UG-San-Swr-Line		Sanitary Sewer (Underground) line-Line
*UTLP P UG-San-Swr-Line-24		24 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLP_P_UG-San-Swr-Line-24-50	36275	24 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLP_P_UG-San-Swr-Line-30		30 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLP_P_UG-San-Swr-Line-30-50		30 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLP_P_UG-San-Swr-Line-36		36 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLP_P_UG-San-Swr-Line-36-50		36 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLP_P_UG-San-Swr-Line-42		42 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLP_P_UG-San-Swr-Line-42-50		42 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
*UTLP_P_UG-San-Swr-Line-48		48 inch Underground Sanitary Sewer line - 20 Scale Plans-Line
^UTLP_P_UG-San-Swr-Line-48-50		48 inch Underground Sanitary Sewer line - 50 Scale Plans-Line
UTLP_P_UG-San-Swr-Line-REM	36133	Remove Underground Sanitary Sewer line (All Quality Levels)-Line
UTLP_P_UG-Csan-Swr-Line	36300	Combined Sanitary Sewer (Underground) line-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Hadayayayad Hitilitiaa Duanaad Cantinyad		
Underground Utilities, Proposed - Continued  *UTLP P UG-Csan-Swr-Line-24	26201	24 inch Underground Combined Sanitary Sewer kine - 20 Scale Plans-Line
*UTLP P UG-Csan-Swr-Line-30		30 inch Underground Combined Sanitary Sewer kine - 20 Scale Plans-Line
*UTLP P UG-Csan-Swr-Line-36		36 inch Underground Combined Sanitary Sewer kine - 20 Scale Plans-Line
*UTLP P UG-Csan-Swr-Line-42		42 inch Underground Combined Sanitary Sewer kine - 20 Scale Plans-Line
*UTLP P UG-Csan-Swr-Line-48		48 inch Underground Combined Sanitary Sewer kine - 20 Scale Plans-Line
UTLP_P_UG-Csan-Swr-User-Def-Line	36306	Combined Sanitary Sewer User Defined Width (Underground) lines-Line
^UTLP_P_UG-Csan-Swr-Line-24-50	36307	24 inch Underground Combined Sanitary Sewer kine - 50 Scale Plans-Line
^UTLP_P_UG-Csan-Swr-Line-30-50		30 inch Underground Combined Sanitary Sewer kine - 50 Scale Plans-Line
^UTLP_P_UG-Csan-Swr-Line-36-50		36 inch Underground Combined Sanitary Sewer kine - 50 Scale Plans-Line
^UTLP_P_UG-Csan-Swr-Line-42-50		42 inch Underground Combined Sanitary Sewer kine - 50 Scale Plans-Line
^UTLP_P_UG-Csan-Swr-Line-48-50	36311	48 inch Underground Combined Sanitary Sewer kine - 50 Scale Plans-Line
UTLP_P_Steam-Cell		Steam cell-Cell
UTLP_P_UG-Steam-Text		Steam (Underground) [Text-label,size,type]-Text
UTLP_P_UG-Steam-Line		Steam (Underground) line-Line
*UTLP_P_UG-Steam-Line-24		24 inch Underground Steam line - 20 Scale Plans-Line
^UTLP_P_UG-Steam-Line-24-50	36280	24 inch Underground Steam line - 50 Scale Plans-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		
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MicroStation Level Name	Level Reference Number	Description
Description		
Hadanana d Hélikia Baaraad Cantinuad		
Underground Utilities, Proposed - Continued  *UTLP P UG-Steam-Line-30	26142	30 inch Underground Steam line - 20 Scale Plans-Line
^UTLP_P_UG-Steam-Line-30		30 inch Underground Steam line - 50 Scale Plans-Line
*UTLP P UG-Steam-Line-36		36 inch Underground Steam line - 20 Scale Plans-Line
^UTLP_P_UG-Steam-Line-36-50		36 inch Underground Steam line - 50 Scale Plans-Line
*UTLP P UG-Steam-Line-42		42 inch Underground Steam line - 20 Scale Plans-Line
^UTLP P UG-Steam-Line-42-50		42 inch Underground Steam line - 50 Scale Plans-Line
*UTLP P UG-Steam-Line-48		48 inch Underground Steam line - 20 Scale Plans-Line
^UTLP P UG-Steam-Line-48-50		48 inch Underground Steam line - 50 Scale Plans-Line
UTLP P UG-Steam-Line-REM		Remove Underground Steam line (All Quality Levels)-Line
UTLP_P_Tele-Cell		Telephone cell-Cell
UTLP_P_UG-Tele-Text		Telephone (Underground) [Text-label,size,type]-Text
UTLP_P_UG-Tele-Line		Telephone (Underground) line-Line
UTLP_P_UG-Tele-Line-REM	36165	Remove Underground Telephone line (All Quality Levels)-Line
UTLP_P_Traf-Ctrl-Cell		Traffic Control cell-Cell
UTLP_P_UG-Traf-Ctrl-Text		Traffic Control (Underground) [Text-label,size,type]-Text
UTLP_P_UG-Traf-Ctrl-Line		Traffic Control (Underground) line-Line
UTLP_P_UG-Traf-Ctrl-Line-REM	36171	Remove Underground Traffic Control line (All Quality Levels)-Line
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* Denotes level for use in 20 Scale Plans.	+	
^ Denotes level for use in 50 Scale Plans.	+	
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MicroStation Level Name	Level Reference Number	Description
Description		
Hadamanad Hilikiaa Baaraad Caakinaad		
Underground Utilities, Proposed - Continued UTLP P TV-Cell	26175	Television cell-Cell
UTLP P UG-TV-Text		Television (Underground) [Text-label,size,type]-Text
UTLP_P_UG-TV-Text		Television (Underground) line-Line
UTLP_P_UG-TV-Line-REM		Remove Underground Television line (All Quality Levels)-Line
OTEL _I _OO-I V-LINE-IXLIVI	30177	Tremere enacigicana referencemente (rui quanty Estele) Ente
UTLP P Wat-Cell	36184	Water cell-Cell
UTLP P UG-Wat-Text		Water (Underground) [Text-label,size,type]-Text
UTLP P UG-Wat-Line		Water (Underground) line-Line
*UTLP P UG-Wat-Line-24	36186	24 inch Underground Water line - 20 Scale Plans-Line
^UTLP P UG-Wat-Line-24-50	36285	24 inch Underground Water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Line-30	36190	30 inch Underground Water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Line-30-50		30 inch Underground Water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Line-36		36 inch Underground Water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Line-36-50		36 inch Underground Water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Line-42		42 inch Underground Water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Line-42-50		42 inch Underground Water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Line-48		48 inch Underground Water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Line-48-50		48 inch Underground Water line - 50 Scale Plans-Line
UTLP_P_UG-Wat-Line-REM	36206	Remove Underground Water line (All Quality Levels)-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Proposed - Continued	20000	Non-potable water cell-Cell
UTLP_P_Wat-Non-Pot-Cell		Non-potable water (Underground) [Text-label,size,type]-Text
UTLP_P_UG-Wat-Non-Pot-Text UTLP P UG-Wat-Non-Pot-Line		Non-potable water (Underground) line-Line
*UTLP_P_UG-Wat-Non-Pot-Line		24 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Non-Pot-Line-24  ^UTLP_P_UG-Wat-Non-Pot-Line-24-50		24 inch Underground Non-potable water line - 20 Scale Plans-Line  24 inch Underground Non-potable water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Non-Pot-Line-24-50		30 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Non-Pot-Line-30		30 inch Underground Non-potable water line - 50 Scale Plans-Line
*UTLP_P_UG-Wat-Non-Pot-Line-30		36 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Non-Pot-Line-36		36 inch Underground Non-potable water line - 50 Scale Plans-Line
*UTLP P UG-Wat-Non-Pot-Line-30-30		42 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Non-Pot-Line-42-50		42 inch Underground Non-potable water line - 50 Scale Plans-Line
*UTLP P UG-Wat-Non-Pot-Line-48		48 inch Underground Non-potable water line - 20 Scale Plans-Line
^UTLP_P_UG-Wat-Non-Pot-Line-48-50		48 inch Underground Non-potable water line - 50 Scale Plans-Line
UTLP P UG-Wat-Non-Pot-Line-REM		Remove Underground Non-potable water line (All Quality Levels)-Line
TEL _1 _00-VVACIVOITI OLLING-INLIVI	00201	The state of the s
UTLP P UG-Gas-Line-User-Def	36236	Gas User Defined Width (Underground) line-Line
UTLP_P_UG-Gas-Line-User-Def-REM		Remove Underground User Defined Width Gas line-Line
UTLP_P_UG-Petro-Line-User-Def		Petroleum User Defined Width (Underground) line-Line
UTLP P UG-Petro-Line-User-Def-REM		Remove User Defined Width Petroleum (Underground) line-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Underground Utilities, Proposed - Continued		
UTLP_P_UG-San-Swr-Line-User-Def	36244	Sanitary Sewer User Defined Width (Underground) line-Line
UTLP_P_UG-San-Swr-Line-User-Def-REM	36245	Remove User Defined Width Sanitary Sewer (Underground) line-Line
Overhead Utilities, Proposed		
UTLP_P_UG-Steam-Line-User-Def		Steam User Defined Width (Underground) line-Line
UTLP_P_UG-Steam-Line-User-Def-REM	36249	Remove Steam User Defined Width (Underground) line-Line
UTLP P UG-Wat-Line-User-Def	36252	  Water User Defined Width (Underground) line-Line
UTLP_P_UG-Wat-Line-User-Def-REM	36253	Remove Water User Defined Width (Underground) line-Line
UTLP_P_UG-Wat-Non-Pot-User-Def-Line		Non-potable water User Defined Width (Underground) line-Line
UTLP_P_UG-Wat-Non-Pot-Line-User-Def-REM	36257	Remove Non-potable water User Defined Width (Underground) line-Line
UTLP P OVHD-Tele-Text		  Telephone (Overhead) [Text-label,size,type]-Text
UTLP_P_OVHD-Tele-Line		Telephone (Overhead) line-Line
UTLP_P_OVHD-Tele-Line-REM	36035	Remove Telephone (Overhead) line-Line
UTLP P OVHD-TV-Text	36044	  Television (Overhead) [Text-label,size,type]-Text
UTLP_P_OVHD-TV-Line		Television (Overhead) line-Line
UTLP_P_OVHD-TV-Line-REM		Remove Television (Óverhead) line-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Overhead Utilities, Proposed - Continued		
UTLP P OVHD-Elec-Text	36031	Electrical (Overhead) [Text-label,size,type]-Text
UTLP P OVHD-Elec-Line		Electrical (Overhead) line-Line
UTLP_P_OVHD-Elec-Line-REM		Remove Electrical (Óverhead) line-Line
UTLP P OVHD-Traf-Ctrl-Text	36040	Traffic Control (Overhead) [Text-label,size,type]-Text
UTLP P OVHD-Traf-Ctrl-Line		Traffic Control (Overhead) line-Line
UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	Remove Traffic Control (Overhead) line-Line
UTLP_P_OVHD-Combo-Util-Text	36027	Combination Utility [Text-label,size,type]-Text
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele		Combination Utility (Overhead) line [Electric and Telephone]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM	36018	Remove Combination Utility (Overhead) line [Electric and Telephone]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl		
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	Remove Combination Utility (Overhead) line [Electric,Telephone, and Traff. Ctrl]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV		Combination Utility (Overhead) line [Electric, Telephone and Television]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	Remove Combination Utility (Overhead) line [Electric, Telephone and Television]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl		Combination Utility (Overhead) line [Electric,Telephone,Television, and Traff. Ctrl]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	Remove Combination Utility (Overhead) line [Elec., Tele.,TV, and Traff. Ctrl]-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		
Overhead Utilities, Proposed - Continued		
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM		Combination Utility (Overhead) line [Electric and Traffic Control]-Line Remove Combination Utility (Overhead) line [Electric and Traffic Control]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-TV UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM		Combination Utility (Overhead) line [Electric and Television]-Line   Remove Combination Utility (Overhead) line [Electric and Television]-Line
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM		Combination Utility (Overhead) line [Electric,Television, and Traffic Control]-Line  Remove Combination Utility (Overhead) line [Electric,Television, and Traff. Ctrl]-Line
UTLP_P_OVHD-Combo-Util-Line-Tele-TV UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM		Combination Utility (Overhead) line [Telephone and Television]-Line Remove Combination Utility (Overhead) line [Telephone and Television]-Line
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM		Combination Utility (Overhead) line [Telephone and Traffic Control]-Line Remove Combination Utility (Overhead) line [Telephone and Traffic Control]-Line
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM		Combination Utility (Overhead) line [Telephone,Television, and Traff. Ctrl]-Line Remove Combination Utility (Overhead) line [Telephone,TV, and Traff. Ctrl]-Line
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

MicroStation Level Name	Level Reference Number	Description
Description		<u> </u>
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Utilities, Miscellaneous Proposed		
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	Combination Utility (Overhead) line [Television, and Traffic Control]-Line
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	Remove Combination Utility (Overhead) line [Television, and Traffic Control]-Line
Utilities, Miscellaneous Proposed		<u> </u>
UTLP_P_OVHD-Guy-Wire-Line		Overhead Guy Wire line-Line
UTLP_P_OVHD-Guy-Cell		Guy Wire (overhead) cell-Cell
UTLP_P_OVHD-Guy-Line		Guy Wire (overhead) line-Line
UTLP_P_OVHD-Guy-Line-REM		Remove Guy Wire (overhead) line-Line
UTLP_P_OVHD-Guy-Text		Guy Wire (Overhead) [Text-label,size,type]-Text
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM	36264	Remove Combination Utility (Overhead) line [Electric and Telephone]-Line
UTLP_P_Misc-Notes	36296	  Miscellaneous Notes (This level does not plot!)
UTLP_P_Cell-Cell	36297	Proposed Utility Cell-Cell
UTLP_P_Cell-Line		Proposed Utility Cell-Line
UTLP_P_Cell-Text	36299	Proposed Utility Cell-Text
* Denotes level for use in 20 Scale Plans.		
^ Denotes level for use in 50 Scale Plans.		

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MicroStation Level Name	Level Reference Number	Description
Description		
Walls, Proposed - Retaining, Median or Side Barrier & Sour	nd Barrie	er en
Retaining Wall, Proposed	27004	Detaining well lines Line
WALL_P_Retain-Wall-Line WALL_P_Retain-Wall-Text		Retaining wall lines-Line Retaining wall description & labels-Text
WALL_P_Retain-Wall-Footing-Line		Footing lines-Line
VALL_F_Retain-vvali-rooting-Line	37003	rooting ines-Line
Median or Side Barrier, Proposed		
WALL P Median-Side-Barrier-Wall-Line	37001	Median or side barrier wall lines-Line
WALL P Median-Side-Barrier-Wall-Text		Median or side barrier description & labels-Text
WALL_P_Median-Side-Barrier-Wall-Foundation-Line		Foundation lines-Line
Sound Barrier Wall, Proposed	07007	Count having well lines I in a
WALL_P_Sound-Barrier-Wall-Line		Sound barrier wall lines-Line
WALL_P_Sound-Barrier-Wall-Text		Sound barrier wall description-Text Foundation lines-Line
WALL_P_Sound-Barrier-Foundation-Line	37006	Foundation lines-Line
WALL_P_Misc	37009	Miscellaneous lines for designer (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Retaining Wall Profiles, Proposed		
WPRO P Grid-Sta-Elev	38003	Grid Stations & Elevations-Line
WPRO_P_Increment-Elev	38004	Incremental elevations-Text
WPRO_P_Retain-Wall-Envlp-Line	38007	Retaining Wall envelope lines-Line
WPRO_P_Retain-Wall-Text	38008	Retaining Wall description & labels-Text
WPRO_P_Median-Side-Barrier-Wall-Envlp-Line	38005	Median or Side Barrier Wall envelope lines-Line
WPRO_P_Median-Side-Barrier-Wall-Text	38006	Median or Side Barrier Wall description & labels-Text
   WPRO_P_Sound-Barrier-Wall-Envlp-Line		Sound Barrier Wall Envelope lines-Line
WPRO_P_Sound-Barrier-Wall-Text	38010	Sound Barrier Wall description & labels-Text
WPRO_P_Exist-Ground	38000	Existing Ground-Line
WPRO_P_Finish-Ground-Face-of-Wall	38002	  Finished Ground (face of wall)-Line
WPRO_P_Finish-Ground-Back-of-Wall	38001	Finished Ground (back of wall)-Line
WPRO_P_Misc	38011	Miscellaneous lines for designer (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features		
XSEC_E_Drainage-Cell	30000	X-Section Existing Drainage-Cell
XSEC E Drainage-Line		X-Section Existing Drainage-Cell X-Section Existing Drainage-Line
XSEC E Drainage-Text		X-Section Existing Drainage-Eine X-Section Existing Drainage-Text
ASEG_L_Drainage-Text	39002	A-Section Existing Drainage-Text
XSEC E Ground-Cell	39538	X-Section Existing Ground-Cell
XSEC E Ground-Line		X-Section Existing Ground Line
XSEC E Ground-Text		X-Section Existing Ground Text
		<u> </u>
XSEC_E_Substratum1-Cell	39539	X-Section Existing Substratum 1-Cell
XSEC_E_Substratum1-Line		X-Section Existing Substratum 1-Line
XSEC_E_Substratum1-Text	39540	X-Section Existing Substratum 1-Text
XSEC_E_Substratum2-Cell		X-Section Existing Substratum 2-Cell
XSEC_E_Substratum2-Line		X-Section Existing Substratum 2-Line
XSEC_E_Substratum2-Text	39542	X-Section Existing Substratum 2-Text
XSEC E Substratum3-Cell	39543	X-Section Existing Substratum 3-Cell
XSEC E Substratum3-Line		X-Section Existing Substratum 3-Cell  X-Section Existing Substratum 3-Line
XSEC E Substratum3-Text		X-Section Existing Substratum 3-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edding Open MEntons of the L		
Existing Ground/Features - Continued	00545	V Ocalian Ediation Ocean d Education of Oct
XSEC_E_Ground_Enhancement-Cell		X-Section Existing Ground Enhancement-Cell
XSEC_E_Ground_Enhancement-Line		X-Section Existing Ground Enhancement-Line
XSEC_E_Ground_Enhancement-Text	39032	X-Section Existing Ground Enhancement-Text
VCEC E Cround Dogge Coll	20546	V. Cooking Cycled Dogue Coll
XSEC_E_Ground_Bogus-Cell XSEC_E_Ground_Bogus-Line		X-Section Existing Ground Bogus-Cell X-Section Existing Ground Bogus-Line
XSEC_E_Ground_Bogus-Line  XSEC E Ground Bogus-Text		X-Section Existing Ground Bogus-Line  X-Section Existing Ground Bogus-Text
ASEC_E_Gloulid_bogus-Text	39034	A-Section Existing Ground Bogus-Text
XSEC E ACL-Cell	39035	X-Section field summary Alignment centerline point-Cell
XSEC E ACL-Line		X-Section field summary Alignment centerline point-Line
XSEC E ACL-Text		X-Section field summary Alignment centerline point-Text
		, j
XSEC_E_DADB-Cell	39038	X-Section Existing Dam, toe point symbol, # text. Description, elevation-Cell
XSEC_E_DADB-Line		X-Section Existing Dam, toe line-Line
XSEC_E_DADB-Text	39040	X-Section Existing Dam, toe line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ioi use by the Department's Photogrametry Office Otter.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DCB-Cell	39050	K65 X-Section Existing Single catch basin existing point symbol, # text, description,
	-	elevation-Cell
XSEC E DCB-Line	39051	K65 X-Section Existing Single catch basin existing point cell-Line
XSEC_E_DCB-Text		X-Section Existing Single catch basin existing descruption (Elevation, type, size, etc.)-Text
XSEC_E_DCEF-Cell		X-Section Existing Culvert end, F/L point symbol, # text, description, elevation-Cell
XSEC_E_DCEF-Line		X-Section Existing Culvert end, F/L cell-Line
XSEC_E_DCEF-Text	39046	X-Section Existing Culvert end, F/L line description (Elevation, type, size, etc.)-Text
V222 - 22W 2 W		
XSEC_E_DCWE-Cell		X-Section Existing Culvert, wingwall end point symbol, # text, description, elevation-Cell
XSEC_E_DCWE-Line		X-Section Existing Culvert, wingwall end line/cell-Line
XSEC_E_DCWE-Text	39049	X-Section Existing Culvert, wingwall end line description (Elevation, type, size, etc.)-Text
XSEC E DDCB-Cell	39050	X-Section Existing Double catch basin existing point symbol, # text, description,
		elevation-Cell
XSEC E DDCB-Line	39051	X-Section Existing Double catch basin existing point cell-Line
XSEC_E_DDCB-Text		X-Section Existing Double catch basin existing description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
	-	level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		not use by the Department's Friotogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DDI-Cell	39053	K68a K68b X-Section Existing Drop inlet, top, existing point symbol, # text, description,
7020_E_BB1 0011	00000	elevation-Cell
XSEC E DDI-Line	39054	X-Section Existing Drop inlet, top, existing cell-Line
XSEC_E_DDI-Text		X-Section Existing Drop inlet, top, existing description (Elevation, type, size, etc.)-Text
XSEC_E_DDL-Cell		X-Section Existing Drain lines, existing point symbol, # text, description, elevation-Cell
XSEC_E_DDL-Line		X-Section Existing Drain lines, existing-Line
XSEC_E_DDL-Text	39058	X-Section Existing Drain lines, existing line description (Elevation, type, size, etc.)-Text
VOTO E PRI O II		
XSEC_E_DDT-Cell		X-Section Existing Dam, top point symbol, # type, description, elevation-Cell
XSEC_E_DDT-Line		K28 X-Section Existing Dam, top line-Line
XSEC_E_DDT-Text	39001	X-Section Existing Dam, top line description-Text
XSEC E DEW-Cell	39062	X-Section Existing Edge of water, existing point symbol, # text, description, elevation-Cell
XSEC E DEW-Line		K49 K151 K160 K162 X-Section Existing Edge of water, existing line-Line
XSEC E DEW-Hatch-Line		X-Section Existing Edge of water, existing line-Line
XSEC_E_DEW-Text		X-Section Existing Edge of water, existing line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DHWE-Cell	39065	K67a K67b K69 X-Section Existing Head wall, end, existing point symbol, # text, description,
NOEG_E_BHWE GEN	00000	elevation-Cell
XSEC E DHWE-Line	39066	X-Section Existing Head wall, end, existing cell-Line
XSEC E DHWE-Text		X-Section Existing Head wall, end, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_DHWM-Cell	39068	X-Section Existing High water mark, existing point symbol, # text, description, elevation-Cell
XSEC_E_DHWM-Line		X-Section Existing High water mark, existing-Line
XSEC_E_DHWM-Text	39070	X-Section Existing High water mark, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_DJB-Cell		X-Section Existing Junction box, top, existing point symbol, # text, description, elevation-Cell
XSEC_E_DJB-Line		X-Section Existing Junction box, top, existing cell-Line
XSEC_E_DJB-Text	39073	X-Section Existing Junction box, top, existing line description (Elevation, type, size, etc.)-Text
XSEC E DMISC-Cell	39074	X-Section Existing Misc. drainage feature, existing point symbol, # text, description,
	11211	elevation-Cell
XSEC_E_DMISC-Line	39075	X-Section Existing Misc. drainage feature, existing line-Line
XSEC_E_DMISC-Text		X-Section Existing Misc. drainage feature, existing line description (Elevation, type, size,
		etc.)-Text
	-	Photogramatric mapping codes are shown in <i>italics</i> in the
	1	level description field for topography levels. These codes are
	+	for use by the Department's Photogrametry Office <b>ONLY</b> .
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MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DPC-Cell	39077	X-Section Existing Drainage pipe, F/L, Concrete-Cell
XSEC E DPC-Line		X-Section Existing Drainage pipe, F/L, Concrete-Line
XSEC_E_DPC-Text		X-Section Existing Drainage pipe, F/L, Concrete-Text
XSEC E DPD-Cell	39080	X-Section Existing Paved ditch, existing point symbol, # text, description, elevation-Cell
XSEC E DPD-Line		K63 X-Section Existing Paved ditch, existing-Line
XSEC_E_DPD-Text		X-Section Existing Paved ditch, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_DPM-Cell	39083	X-Section Existing Drainage pipe, F/L, Metal-Cell
XSEC_E_DPM-Line	39084	X-Section Existing Drainage pipe, F/L, Metal-Line
XSEC_E_DPM-Text	39085	X-Section Existing Drainage pipe, F/L, Metal-Text
XSEC_E_DPP-Cell	39086	X-Section Existing Drainage pipe, F/L, Plastic-Cell
XSEC_E_DPP-Line	39087	X-Section Existing Drainage pipe, F/L, Plastic-Line
XSEC_E_DPP-Text	39088	X-Section Existing Drainage pipe, F/L, Plastic-Text
XSEC_E_DSB-Cell	39089	X-Section Existing Stream bank top, existing point symbol, # text, description, elevation-Cell
XSEC_E_DSB-Line		X-Section Existing Stream banktop, existing line-Line
XSEC_E_DSB-Text	39091	X-Section Existing Stream bank top, existing line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DSC-Cell	30003	X-Section Existing Stream center F/L, existing point symbol, # text, description, elevation-Cell
XSEC E DSC-Line		X-Section Existing Stream center F/L, existing line-Line
XSEC E DSC-Text		X-Section Existing Stream center F/L, existing line description (Elevation, type, size,
NOEG_E_BOOTOX	00004	etc.)-Text
XSEC E DSE-Cell	39095	X-Section Existing Stream edge, existing point symbol, # text, description, elevation-Cell
XSEC E DSE-Line		K41 K42 X-Section Existing Stream edge, existing line-Line
XSEC_E_DSE-Text	39097	X-Section Existing Stream edge, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_DSPURDK-Cell		X-Section Existing Spur dike, existing point symbol, # text, description, elevation-Cell
XSEC_E_DSPURDK-Line		X-Section Existing Spur dike, existing line-Line
XSEC_E_DSPURDK-Text	39100	X-Section Existing Spur dike, existing line description (Elevation, type, size, etc.)-Text
XSEC E DSTC-Cell	39101	X-Section Existing Septic tank, existing point symbol, # text description, elevation-Cell
XSEC E DSTC-Line		X-Section Existing Septic tank, existing-Line
XSEC E DSTC-Text		X-Section Existing Septic tank, existing line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_DSWE-Cell	39104	K51 K54 X-Section Existing Swamp edge, existing point symbol, # text, description,
VOEO E DOMET:	20405	elevation-Cell
XSEC_E_DSWE-Line		X-Section Existing Swamp edge, existing line-Line
XSEC_E_DSWE-Text	39106	X-Section Existing Swamp edge, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_DWB-Cell		X-Section Existing Wetland boundary-Cell
XSEC_E_DWB-Line		X-Section Existing Wetland boundary-Line
XSEC_E_DWB-Text	39109	X-Section Existing Wetland boundary-Text
XSEC_E_DWE-Cell	39110	X-Section Existing Top of water elevations, existing point symbol, # text, description, elevation-Cell
XSEC E DWE-Line	39111	X-Section Existing Top of water elevations, existing line-Line
XSEC E DWE-Text		X-Section Existing Top of water elevations, existing line description (Elevation, type, size,
7626_E_BWE 16%	00112	etc.)-Text
		oto.) Toke
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E MDITCHFL-Cell	39113	Pofile Existing Mappint ditch flow line, existing point symbol, # text, description,
NOCO_C_MBTTOTH C OCH	00110	elevation-Cell
XSEC_E_MDITCHFL-Line	39114	K43 K151 X-Section Existing Mapping ditch flow line, existing-Line
XSEC E MDITCHFL-Text		X-Section Existing Mapping ditch flow line, existing line description (Elevation, type, size,
		etc.)-Text
XSEC E MISC-Cell	39116	X-Section Existing Miscellaneous, existing point symbol, # text, description, elevation-Cell
XSEC E MISC-Line		X-Section Existing Miscellaneous, existing-Line
XSEC_E_MISC-Text	39118	K59 K88a X-Section Existing Miscellaneous, existing line description (Elevation, type, size,
		etc.)-Text
XSEC_E_SBNCHMK-Cell		X-Section Existing Bench mark, point symbol-Cell
XSEC_E_SBNCHMK-Pnt#-Cell		X-Section Existing Bench mark, point # text, description, elevation-Cell
XSEC_E_SBNCHMK-Pnt#-Line		X-Section Existing Bench mark, point # text, description, elevation-Line
XSEC_E_SBNCHMK-Pnt#-Text		X-Section Existing Bench mark, point # text, description, elevation-Text
XSEC_E_SBNCHMK-Text	39121	X-Section Existing Bench mark, point information-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E SDCD-Cell	30122	X-Section Existing District survey control delta symbol-Cell
XSEC E SDCD-Line		X-Section Existing District survey control line (Lines plot under separate feature code)-Line
XSEC E SDCD-Line-Text		X-Section Existing District survey control line description-Text
XSEC E SDCD-Pnt#-Text		X-Section Existing District survey control point # text, description, point elevation-Text
7.626_2_6565	00.20	Proceeding Biodist outroj control point in text, accompacin, point cieradon rext
XSEC E SLCD-Cell	39126	X-Section Existing Location survey control delta symbol-Cell
XSEC_E_SLCD-Line		X-Section Existing Location survey control line-Line
XSEC_E_SLCD-Line-Text	39128	X-Section Existing Location survey control line description-Text
XSEC_E_SLCD-Pnt#-Text	39129	X-Section Existing Location survey control point # text, description, point elevation-Text
XSEC_E_SLCM-Cell		X-Section Existing Location control monument, point symbol-Cell
XSEC_E_SLCM-Line		X-Section Existing Location control monument-Line
XSEC_E_SLCM-Line-Text		X-Section Existing Location control monument, point # text, description, elevation-Text
XSEC_E_SLCM-Pnt#-Text	39133	X-Section Existing Location control monument, point information-Text
XSEC E SNGSCM-Cell	20124	V Section Eviating NCS control manument, point symbol Cell
XSEC_E_SNGSCM-Cell		X-Section Existing NGS control monument, point symbol-Cell X-Section Existing NGS control monument, point # text, description, elevation-Text
XSEC E SNGSCM-Pnt#-Text  XSEC E SNGSCM-Text		X-Section Existing NGS control monument, point # text, description, elevation-Text
AGEO_L_GINGGOINI-TEXT	39130	A-Section Existing 1903 Control monument, point information-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
	+	level description field for topography levels. These codes are
	+	for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Cround/Eastures Continued		
Existing Ground/Features - Continued  XSEC E TAC-Cell	30137	X-Section Existing Curbe, asphalt, existing point symbol, # text, description, elevation-Cell
XSEC E TAC-Line		X-Section Existing Curbe, asphalt, existing point symbol, # text, description, elevation-cell  X-Section Existing Curbe, asphalt, existing line-Line
XSEC E TAC-Text		X-Section Existing Curbe, asphalt, existing line description-Text
NOEG_E_THO TOXE	00100	A desirent Existing durbe, depriant, existing line description Text
XSEC E TBAS-Cell	39140	X-Section Existing Bridge approach slab, edge, existing point symbol, # text, description,
		elevation-Cell
XSEC E TBAS-Line	39141	X-Section Existing Bridge approach slab, edge, existing line-Line
XSEC_E_TBAS-Text		X-Section Existing Bridge approach slab, edge, existing line description-Text
XSEC_E_TBCAP-Cell		X-Section Existing Bridge cap, existing point symbol, # text, description, elevation-Cell
XSEC_E_TBCAP-Line		X-Section Existing Bridge cap, existing line-Line
XSEC_E_TBCAP-Text	39145	X-Section Existing Bridge cap, existing line description-Text
VOEO E TRO O.II	00446	M O a diag Estadia a Patala salaman a stadia a saladia a la tata da la tata d
XSEC_E_TBC-Cell		X-Section Existing Brick column, existing point symbol, # text, description, elevation-Cell
XSEC_E_TBC-Line		X-Section Existing Brick column, existing-Line
XSEC_E_TBC-Text	39148	X-Section Existing Brick column, existing line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TBCL-Cell	39149	X-Section Existing Bridge column (corner), existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TBCL-Line	39150	X-Section Existing Bridge column (corner), existing line/cell-Line
XSEC_E_TBCL-Text	39151	X-Section Existing Bridge column (corner), existing line description-Text
XSEC_E_TBGL-Cell	39152	X-Section Existing Bridge column (corner), existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TBGL-Line		X-Section Existing Bridge column (corner), existing line/cell-Line
XSEC_E_TBGL-Text	39154	X-Section Existing Bridge column (corner), existing line description-Text
XSEC_E_TBLD-Cell		X-Section Existing Building corner, existing point symbol, # text, description, elevation-Cell
XSEC_E_TBLD-Line		X-Section Existing Building corner, existing line-Line
XSEC_E_TBLD-Text	39157	X-Section Existing Building corner, existing line description-Text
XSEC_E_TBLDRL-Cell	39158	X-Section Existing Building roff line corner, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TBLDRL-Line		K18b X-Section Existing Building roof line corner, existing line-Line
XSEC_E_TBLDRL-Text	39160	X-Section Existing Building roof line corner, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
	1	level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		nor doe by the Department's Friedgrametry Chief ONET.

MicroStation Level Name	Level Reference Number	Description
Description		I.
Existing Ground/Features - Continued	00404	V.O. (1. F.: (1. D.: 1. 1. O.!!
XSEC_E_TBRDGCEN_Line		X-Section Existing Bridge end, center-Cell
XSEC_E_TBRDGCEN_Line		X-Section Existing Bridge end, center-Line
XSEC_E_TBRDGCEN-Text	39163	X-Section Existing Bridge end, center-Text
VCEC E TRRRCCOR Call	20404	V. Continue Evintinue Bridge and compan Call
XSEC_E_TBRDGCOR-Cell XSEC_E_TBRDGCOR-Line		X-Section Existing Bridge end, corner-Cell
XSEC_E_TBRDGCOR-Text		K14 X-Section Existing Bridge end, corner-Line
ASEC_E_IBRDGCOR-Text	39100	X-Section Existing Bridge end, corner-Text
XSEC E TCAN-Cell	39167	X-Section Existing Canopy, existing point symbol, # text, description, elevation-Cell
XSEC E TCAN-Line		X-Section Existing Canopy, existing line-Line
XSEC E TCAN-Text		X-Section Existing Canopy, existing line description-Text
		G 1777 G
XSEC_E_TCBA-Cell	39170	X-Section Existing Construction boundary, active, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TCBA-Line	39171	K38 X-Section Existing Construction boundary, active, existing line-Line
XSEC_E_TCBA-Text		X-Section Existing Construction boundary, active, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .

Description         Existing Ground/Features - Continued         XSEC_E_TCBF-Cell       39173   X-Section Existing Construction boundary, finished, existing point symbol, # text, description-Cell         XSEC_E_TCBF-Line       39174   X-Section Existing Construction boundary, finished, existing line-Line         XSEC_E_TCBF-Text       39175   X-Section Existing Construction boundary, finished, existing line description-Text         XSEC_E_TCEM-Cell       39176   X-Section Existing Cemetery boundary line-Cell	
XSEC_E_TCBF-Cell   39173   X-Section Existing Construction boundary, finished, existing point symbol, # text, description-Cell	
XSEC_E_TCBF-Cell   39173   X-Section Existing Construction boundary, finished, existing point symbol, # text, description-Cell	
SEC_E_TCBF-Line   39174   X-Section Existing Construction boundary, finished, existing line-Line   XSEC_E_TCBF-Text   39175   X-Section Existing Construction boundary, finished, existing line description-Text   XSEC_E_TCEM-Cell   39176   X-Section Existing Cemetery boundary line-Cell	ion,
XSEC_E_TCBF-Text  39175 X-Section Existing Construction boundary, finished, existing line description-Text  XSEC_E_TCEM-Cell  39176 X-Section Existing Cemetery boundary line-Cell	
XSEC_E_TCEM-Cell 39176 X-Section Existing Cemetery boundary line-Cell	
<u> </u>	
= =	
XSEC_E_TCEM-Line 39177 K27 X-Section Existing Cemetery boundary line-Line	
XSEC_E_TCEM-Text 39178 X-Section Existing Cemetery boundary line-Text	
XSEC E TCGF-Cell 39179 X-Section Existing Curb & gutter, F/L, existing point symbol, # text, description, elevation	0-11
XSEC_E_TCGF-Cell   39179   X-Section Existing Curb & gutter, F/L, existing point symbol, # text, description, elevation   XSEC_E_TCGF-Line   39180   X-Section Existing Curb & gutter, F/L, existing line-Line	Cell
XSEC_E_TCGF-Text   39181   X-Section Existing Curb & gutter, F/L, existing line description-Text	
39101 A-Section Existing Outb & guiter, F/E, existing interdescription-Text	
XSEC_E_TCGT-Cell 39182 X-Section Existing Curb & gutter, top, existing point symbol, # text, description, elevation	-Cell
XSEC_E_TCGT-Line 39183 K154 X-Section Existing Curb & gutter, top, existing line-Line	
XSEC_E_TCGT-Text 39184 X-Section Existing Curb & gutter, top, existing line description-Text	
Photogramatric mapping codes are shown in <i>italics</i> in the	
level description field for topography levels. These codes are	
for use by the Department's Photogrametry Office <b>ONLY</b> .	

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_TCOLC-Cell	39185	X-Section Existing Bridge column (center), existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TCOLC-Line	39186	X-Section Existing Bridge column (center), existing line/cell-Line
XSEC_E_TCOLC-Text	39187	X-Section Existing Bridge column (center), existing line description-Text
XSEC_E_TCOLE-Cell	39188	X-Section Existing Bridge column (edge), existing point symbol, # text, description,
XSEC E TCOLE-Line	20400	elevation-Cell  X-Section Existing Bridge column (edge), existing line/cell-Line
XSEC E TCOLE-Text		X-Section Existing Bridge column (edge), existing line/cell-Line  X-Section Existing Bridge column (edge), existing line description-Text
NOLO_L_TOOLL-TEXT	39190	A-Section Existing Bridge column (edge), existing line description- rext
XSEC_E_TCUL-Cell	39191	X-Section Existing Cultivation line, existing point symbol, # text, description, elevation-Cell
XSEC_E_TCUL-Line		X-Section Existing X-Section Existing Cultivation line, existing line-Line
XSEC_E_TCUL-Text	39193	X-Section Existing X-Section Existing Cultivation line, existing line description-Text
XSEC E TDD-Cell	39194	X-Section Existing Dirt drive, edge, existing point symbol, # text, description, elevation-Cell
XSEC E TDD-Line		X-Section Existing Dirt drive, edge, existing line-Line
XSEC_E_TDD-Text		X-Section Existing Dirt drive, edge, existing line description-Text
	+	Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TDR-Cell	39197	X-Section Existing Dirt road, C/L, existing point symbol, # text, description, elevation-Cell
XSEC E TDR-Line		X-Section Existing Dirt road, C/L, existing line-Line
XSEC_E_TDR-Text		X-Section Existing Dirt road, C/L, existing line description-Text
XSEC_E_TEAD-Cell	39200	X-Section Existing Edge of asphalt drive, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TEAD-Line	39201	X-Section Existing Edge of asphalt drive, existing line-Line
XSEC_E_TEAD-Text	39202	X-Section Existing Edge of asphalt drive, existing line description-Text
XSEC E TEAP-Cell	39203	X-Section Existing Edge of asphalt pavement, existing point symbol, # text, description,
	00200	elevation-Cell
XSEC E TEAP-Line	39204	K5 X-Section Existing Edge of asphalt pavement, existing line-Line
XSEC_E_TEAP-Text		K37 X-Section Existing Edge of asphalt pavement, existing line description-Text
XSEC E TEAS-Cell	30206	X-Section Existing Edge of asphalt shoulder, existing point symbol, # text, description,
NOLO_L_1LAG-GEII	39200	elevation-Cell
XSEC_E_TEAS-Line	39207	K6 X-Section Existing Edge of asphalt shoulder, existing line-Line
XSEC E TEAS-Text		X-Section Existing Edge of asphalt shoulder, existing line description-Text
NOLO_L_TENOTION	33230	A decire Existing Edge of aspiral shoulder, existing line description rext
		Photogramatric mapping codes are shown in <i>italics</i> in the
	+	level description field for topography levels. These codes are
	+	for use by the Department's Photogrametry Office <b>ONLY</b> .
		nor doe by the Department's Friedgramony Office Office.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_TECD-Cell	39209	X-Section Existing Edge of concrete drive, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TECD-Line	39210	K7 K36 X-Section Existing Edge of concrete drive, existing line-Line
XSEC_E_TECD-Text	39211	X-Section Existing Edge of concrete drive, existing line description-Text
XSEC_E_TECP-Cell	39212	X-Section Existing Edge of concrete pavement, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TECP-Line		X-Section Existing Edge of concrete pavement, existing line-Line
XSEC_E_TECP-Text	39214	X-Section Existing Edge of concrete pavement, existing line description-Text
XSEC_E_TEDD-Cell		X-Section Existing Edge of dirt drive, existing point symbol, # text, description, elevation-Cell
XSEC_E_TEDD-Line		X-Section Existing Edge of dirt drive, existing-Line
XSEC_E_TEDD-Text	39217	X-Section Existing Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text
XSEC E TEDR-Cell	39218	X-Section Existing Edge of dirt road, existing point symbol, # text, description, elevation-Cell
XSEC E TEDR-Line		K9 X-Section Existing Edge of dirt rad, existing line-Line
XSEC_E_TEDR-Text		X-Section Existing Edge of dirt road, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviating Crayed/Factores Continued		
Existing Ground/Features - Continued  XSEC E TENDROLL-Cell	20221	X-Section Existing Bridge, end roll, existing point symbol, # text, description, elevation-Cell
XSEC_E_TENDROLL-Line		X-Section Existing Bridge, end roll, existing point symbol, # text, description, elevation-cell  X-Section Existing Bridge, end roll, existing line-Line
XSEC E TENDROLL-Text		X-Section Existing Bridge, end roll, existing line description-Text
NOCO_C_TENDROCE TOX	39223	X-Section Existing Bridge, end foil, existing line description-Text
XSEC E TEST-Cell	39224	X-Section Existing Edge of surface treatment road, existing point symbol, # text, description,
	JOZZI	elevation-Cell
XSEC E TEST-Line	39225	X-Section Existing Edge of surface treatment road, existing line-Line
XSEC_E_TEST-Text		X-Section Existing Edge of surface treatment road, existing line description-Text
XSEC_E_TFBW-Cell	39227	X-Section Existing Fence, barbed wire, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TFBW-Line	39228	X-Section Existing Fence, barbed wire, existing line-Line
XSEC_E_TFBW-Text	39229	X-Section Existing Fence, barbed wire, existing line description-Text
XSEC_E_TFCL-Cell		X-Section Existing Fence, chain link, existing point symbol, # text, description, elevation-Cell
XSEC_E_TFCL-Line		K30 X-Section Existing Fence, chain link, existing line-Line
XSEC_E_TFCL-Text	39232	X-Section Existing Fence, chain link, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edition Open WEstern Open Continued		
Existing Ground/Features - Continued  XSEC E TFE-Cell	30233	X-Section Existing Floor elevation, existing point symbol, # text, description, elevation-Cell
XSEC_E_TFE-Cell  XSEC E TFE-Line		X-Section Existing Floor elevation, existing point symbol, # text, description, elevation-cell  X-Section Existing Floor elevation, existing-Line
XSEC E TFE-Line  XSEC ITFE-Line	30235	X-Section Existing Floor elevation, existing-line   X-Section Existing Floor elevation, existing line description (Elevation, type, size, etc.)-Text
NOEG_E_TFE-Text	39233	A-Section Existing Floor elevation, existing line description (Elevation, type, size, etc.)-Text
XSEC E TFFW-Cell	39236	X-Section Existing Fence, field wire, existing point symbol, # text, description, elevation-Cell
XSEC E TFFW-Line		X-Section Existing Fence, field wire, existing point symbol, # text, description, elevation-cell  X-Section Existing Fence, field wire, existing line-Line
XSEC E TFFW-Text		X-Section Existing Fence, field wire, existing line description-Text
7.020_E_111 W 10.K	00200	A coolen Exicang Force, note wire, exicang into decompositi Foxe
XSEC E TFP-Cell	39239	X-Section Existing Flag pole, existing point symbol, # text, description, elevation-Cell
XSEC E TFP-Line	39240	X-Section Existing Flag pole, existing-Line
XSEC_E_TFP-Text		X-Section Existing Flag pole, existing line description (Elevation, type, size, etc.)-Text
	1	
XSEC_E_TFT-Cell	39242	X-Section Existing Fuel tank, existing point symbol, # text, description, elevation-Cell
XSEC E TFT-Line		X-Section Existing Fuel tank, existing-Line
XSEC E TFT-Text		X-Section Existing Fuel tank, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_TFW-Cell	39245	X-Section Existing Fence, wood, existing point symbol, # text, description, elevation-Cell
XSEC_E_TFW-Line		X-Section Existing Fence, wood, existing line-Line
XSEC_E_TFW-Text		X-Section Existing Fence, wood, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TG-Cell	39248	X-Section Existing Gate, existing point symbol, # text, description, elevation-Cell
XSEC E TG-Line		X-Section Existing Gate, existing-Line
XSEC_E_TG-Text		X-Section Existing Gate, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_TGFV-Cell	39251	X-Section Existing Gasoline filler valve, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TGFV-Line		X-Section Existing Gasoline filler valve, existing point cell-Line
XSEC_E_TGFV-Text	39253	X-Section Existing Gasoline filler valve, existing line description-Text
XSEC E TGMW-Cell	39254	X-Section Existing Gasoline monitoring well, existing point symbol, # text, description,
/1020_2_1 SIMIT SSI		elevation-Cell
XSEC E TGMW-Line	39255	X-Section Existing Gasoline monitoring well, existing point cell-Line
XSEC_E_TGMW-Text		X-Section Existing Gasoline monitoring well, existing line description-Text
XSEC E TGP-Cell	30257	X-Section Existing Gasoline pump, existing point symbol, # text, description, elevation-Cell
XSEC_E_TGP-Line		X-Section Existing Gasoline pump, existing point cell-Line
XSEC E TGP-Text		X-Section Existing Gasoline pump, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_TGPI-Cell	39260	X-Section Existing Gasoline pump island, existing point symbol, # text, description,
7.02.0_E_1.01.1.0011	00200	elevation-Cell
XSEC E TGPI-Line	39261	X-Section Existing Gasoline pump island, existing line-Line
XSEC E TGPI-Text		X-Section Existing Gasoline pump island, existing line description-Text
XSEC_E_TGR-Cell	39263	X-Section Existing Guard rail, existing point symbol, # text, description, elevation-Cell
XSEC_E_TGR-Line		K12 X-Section Existing Guard rail, existing line-Line
XSEC_E_TGR-Text	39265	X-Section Existing Guard rail, existing line description-Text
XSEC_E_TGRV-Cell		X-Section Existing Grave, existing point symbol, # text, description, elevation-Cell
XSEC_E_TGRV-Line		X-Section Existing Grave, existing line-Line
XSEC_E_TGRV-Text	39268	X-Section Existing Grave, existing line description-Text
XSEC E TGST-Cell	39269	X-Section Existing Gasoline storage tank, end, existing point symbol, # text, description,
<del></del>		elevation-Cell
XSEC_E_TGST-Line	39270	K74 X-Section Existing Gasoline storage tank, end, existing line-Line
XSEC_E_TGST-Text		X-Section Existing Gasoline storage tank, end, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TGVP-Cell	39272	X-Section Existing Gasoline vent pipe, existing point symbol, # text, description,
NOEO_E_1041 -OCII	00212	elevation-Cell
XSEC E TGVP-Line	39273	Profile Exsting Gasoline vent pipe, existing point cell-Line
XSEC E TGVP-Text		X-Section Existing Gasoline vent pipe, existing line description-Text
//o	002	processes Examing Colors to the pipe; Critically and Colors piles to the
XSEC E THC-Cell	39275	X-Section Existing Header curb, existing point symbol, # text, description, elevation-Cell
XSEC_E_THC-Line		X-Section Existing Header curb, existing line-Line
XSEC_E_THC-Text	39277	X-Section Existing Header curb, existing line description-Text
XSEC_E_THCR-Cell		X-Section Existing House corner, existing point symbol, # text, description, elevation-Cell
XSEC_E_THCR-Line		Profile Exsting House corner, existing line-Line
XSEC_E_THCR-Text	39280	X-Section Existing House corner, existing line description-Text
XSEC E THM-Cell	39281	K40 X-Section Existing Historical monument, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_THM-Line	39282	X-Section Existing Historical monument, existing-Line
XSEC E THM-Text		X-Section Existing Historical monument, existing line description (Elevation, type, size,
		etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Frictogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_THRL-Cell	39284	X-Section Existing House roof line corner, existing point symbol, # text, description,
NOEO_E_TTINE OCII	00204	elevation-Cell
XSEC E THRL-Line	39285	X-Section Existing House roof line corner, existing line-Line
XSEC E THRL-Text		X-Section Existing House roof line corner, existing line description-Text
XSEC_E_TIRRLMT-Cell	39287	X-Section Existing Irrigation limit, existing point symbol, # text, description, elevation-Cell
XSEC_E_TIRRLMT-Line	39288	X-Section Existing Irrigation limit, existing line-Line
XSEC_E_TIRRLMT-Text	39289	X-Section Existing Irrigation limit, existing line description-Text
XSEC_E_TIRRPVTP-Cell	39290	X-Section Existing Irrigation pump turning point ??, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TIRRPVTP-Line		X-Section Existing Irrigation pump turning point ??, existing point line/cell-Line
XSEC_E_TIRRPVTP-Text	39292	X-Section Existing Irrigation pump turning point ??, existing line description-Text
XSEC E TKMP-Cell	30202	X-Section Existing KM post, highway-Cell
XSEC E TKMP-Line		X-Section Existing KM post, highway-Line
XSEC E TKMP-Text		X-Section Existing KM post, highway-Text
NOLO_L_TRIVII -TEXT	39293	A-Occion Existing full post, highway-rext
		Photogramatric mapping codes are shown in <i>italics</i> in the
	1	level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

Level Reference Number	Description
39296	X-Section Existing Marker miscellaneous, existing point symbol, # text, description,
	elevation-Cell
	X-Section Existing Marker miscellaneous, existing point cell-Line
39298	X-Section Existing Marker miscellaneous, existing line description-Text
39299	X-Section Existing Mobile home corner, existing point symbol, # text, description,
	elevation-Cell
	X-Section Existing Mobile home corner, existing line-Line
39301	X-Section Existing Mobile home corner, existing line description-Text
39302	X-Section Existing Mobile home roof line corner, existing point symbol, # text, description,
	elevation-Cell
	K39a K39b X-Section Existing Mobile home roof line corner, existing line-Line
39304	X-Section Existing Mobile home roof line corner, existing line description-Text
39305	X-Section Existing Topo, miscellaneous area, existing point symbol, # text, description, elevation-Cell
	Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are
	for use by the Department's Photogrametry Office <b>ONLY</b> .
	39296 39297 39298 39299 39300 39301 39302 39303 39303

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and Frankrupe Continued		
Existing Ground/Features - Continued  XSEC E TMISC-Line	20206	X-Section Existing Topo, miscellaneous area, existing line-Line
XSEC_E_TMISC-Line  XSEC E TMISC-Pnt-Cell		X-Section Existing Topo, miscellaneous area, existing line-Line  X-Section Existing Topo, miscellaneous area, existing point cell-Cell
XSEC_E_IMISC-PIII-Cell  XSEC E TMISC-Text		X-Section Existing Topo, miscellaneous area, existing point cell-cell  X-Section Existing Topo, miscellaneous area, existing line description-Text
ASEC_E_TWISC-TEXT	39306	A-Section Existing Topo, miscellaneous area, existing line description-rext
XSEC_E_TMPH-Cell	39309	K10 X-Section Existing Mile post, highway, existing point symbol, # text, description,
VOEO E TARILL'S	00040	elevation-Cell
XSEC_E_TMPH-Line	39310	X-Section Existing Mile post, highway, existing point cell-Line
XSEC_E_TMPH-Text	39311	X-Section Existing Mile post, highway, existing line description-Text
XSEC_E_TMPR-Cell	39312	X-Section Existing Mile post, railroad, existing point symbol, # text, description, elevation-Cell
XSEC E TMPR-Line	39313	X-Section Existing Mile post, railroad, existing point cell-Line
XSEC_E_TMPR-Text		X-Section Existing Mile post, railroad, existing line description-Text
XSEC E TPBL-Cell	39315	X-Section Existing Terrain point on break line, existing point symbol, # text, description,
		elevation-Cell
XSEC E TPBL-Line	39316	K165 X-Section Existing Terrain point on break line, existing line-Line
XSEC_E_TPBL-Text		X-Section Existing Terrain point on break line, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_TRCL-Cell	39318	X-Section Existing Railroad centerline, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TRCL-Line	39319	X-Section Existing Railroad centerline, existing line-Line
XSEC_E_TRCL-Text	39320	X-Section Existing Railroad centerline, existing line description-Text
XSEC_E_TRCR-Cell	39321	X-Section Existing Railroad, top of rail, existing point symbol, # text, description,
VOEC E TOOD Line	20222	elevation-Cell
XSEC_E_TRCR-Line		X-Section Existing Railroad, top of rail, existing line-Line X-Section Existing Railroad, top of rail, existing line description-Text
XSEC_E_TRCR-Text	39323	X-Section Existing Railroad, top of rail, existing line description-rext
XSEC_E_TRCRE-Cell	39324	X-Section Existing Map top of Railroad rail, existing point symbol, # text, description,
VOEO E TROPE L	20005	elevation-Cell
XSEC_E_TRCRE-Line		K16 K161 Krr X-Section Existing Map top of Railroad rail, existing-Line
XSEC_E_TRCRE-Text	39326	X-Section Existing Map top of Railroad rail, existing line description (Elevation, type, size,
		etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TRP-Cell	30327	K82 K158 X-Section Existing Random terrain point, existing
NOLO_L_TITI -OEII	33321	point symbol, # text, description, elevation-Cell
XSEC E TRP-Line	39328	X-Section Existing Random terrain point, existing line-Line
XSEC E TRP-Text		K82 X-Section Existing Random terrain point, existing line description-Text
7.020_1_11tt 10/tt	00020	7.02 % Cookin Exically Haridem torically point, exically and decemption Text
XSEC E TS-Cell	39330	X-Section Existing Steps, existing point symbol, # text, description, elevation-Cell
XSEC E TS-Line		X-Section Existing Steps, existing-Line
XSEC E TS-Text		X-Section Existing Steps, existing line description (Elevation, type, size, etc.)-Text
XSEC_E_TSATDSH-Cell	39333	K22 X-Section Existing Satellite dish, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TSATDSH-Line		X-Section Existing Satellite dish, existing point cell-Line
XSEC_E_TSATDSH-Text	39335	X-Section Existing Satellite dish, existing line description-Text
XSEC_E_TSC-Cell		X-Section Existing Sign, center-Cell
XSEC_E_TSC-Line		X-Section Existing Sign, center-Line
XSEC_E_TSC-Text	39338	X-Section Existing Sign, center-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Eviation One and Factoring Continued		
Existing Ground/Features - Continued  XSEC E TSE-Cell	20220	K13 X-Section Existing Sign, end-Cell
XSEC_E_TSE-Cell  XSEC E TSE-Line		K24a K24b K24c X-Section Existing Sign, end-Line
XSEC E TSE-Text		X-Section Existing Sign, end-Text
ASEO_L_1SE-TEXT	39341	A-Section Existing Sign, end-Text
XSEC E TSW-Cell	39342	X-Section Existing Sidewalk, edge, existing point symbol, # text, description,
7.020_E_1017 0011	00012	elevation-Cell
XSEC E TSW-Line	39343	K17 X-Section Existing Sidewalk, edge, existing line-Line
XSEC E TSW-Text		X-Section Existing Sidewalk, edge, existing line description-Text
XSEC_E_TTRE-Cell	39345	K48 X-Section Existing Tree, center, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_TTRE-Line		K47 X-Section Existing Tree, center, existing point cell-Line
XSEC_E_TTRE-Text	39347	X-Section Existing Tree, center, existing line description-Text
XSEC_E_TUD-Cell		X-Section Existing Uncovered deck, existing point symbol, # text, description, elevation-Cell
XSEC_E_TUD-Line		K21 X-Section Existing Uncovered deck, existing-Line
XSEC_E_TUD-Text	39350	X-Section Existing Uncovered deck, existing line description (Elevation, type, size,
		etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TVF-Cell	39351	X-Section Existing Vinyl (PVC Fence), existing point symbol,
7.626_2_1V1 66#	00001	# text, description, elevation-Cell
XSEC E TVF-Line	39352	X-Section Existing Vinyl (PVD Fence), existing-Line
XSEC E TVF-Text		X-Section Existing Vinyl (PVC Fence), existing line description
		(Elevation, type, size, etc.)-Text
XSEC E TVG-Cell	39354	X-Section Existing V-gutter, existing point symbol, # text, description, elevation-Cell
XSEC E TVG-Line		X-Section Existing V-gutter, existing line-Line
XSEC_E_TVG-Text		X-Section Existing V-gutter, existing line description-Text
XSEC E TWELL-Cell	39357	X-Section Existing Well, existing point symbol, # text, description, elevation-Cell
XSEC E TWELL-Line		X-Section Existing Well, existing point point cell-Line
XSEC_E_TWELL-Text		X-Section Existing Well, existing line description-Text
XSEC E TWF-Cell	39360	X-Section Existing Wall face, existing point symbol, # text, description, elevation-Cell
XSEC E TWF-Line		K15 X-Section Existing Wall face, existing line-Line
XSEC_E_TWF-Text		X-Section Existing Wall face, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TWFB-Cell	30363	X-Section Existing Wall face bottom-Cell
XSEC E TWFB-Line		X-Section Existing Wall face bottom-Line
XSEC E TWFB-Text		X-Section Existing Wall face bottom-Text
NOCO_C_TWID TOX	00000	A destion Existing wantabe bettern rext
XSEC E TWFT-Cell	39366	X-Section Existing Wall face top-Cell
XSEC E TWFT-Line		K29 K163 X-Section Existing Wall face top-Line
XSEC E TWFT-Text		X-Section Existing Wall face top-Text
XSEC E TWL-Cell	39369	X-Section Existing Woods line, existing point symbol, # text, description, elevation-Cell
XSEC_E_TWL-Line		X-Section Existing Woods line, existing line-Line
XSEC_E_TWL-Text	39371	X-Section Existing Woods line, existing line description-Text
XSEC_E_UELBOX-Cell		X-Section Existing Electrical box-Cell
XSEC_E_UELBOX-Line		K80 X-Section Existing Electrical box-Line
XSEC_E_UELBOX-Text	39374	X-Section Existing Electrical box-Text
XSEC_E_UFH-Cell		K81 X-Section Existing Fire hydrant, center-Cell
XSEC_E_UFH-Line		X-Section Existing Fire hydrant, center-Line
XSEC_E_UFH-Text	39377	X-Section Existing Fire hydrant, center-Text
		Dhatagramatria manning and a are shave in italian in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edition Constitution Continued		
Existing Ground/Features - Continued  XSEC E UGM-Cell	20270	V Section Eviating Coa motor, contar Call
XSEC_E_UGM-Line		X-Section Existing Gas meter, center-Cell X-Section Existing Gas meter, center-Line
XSEC_E_UGM-Text		X-Section Existing Gas meter, center-Line  X-Section Existing Gas meter, center-Text
NSEC_E_UGW-Text	39360	A-Section Existing Gas meter, center-rext
XSEC E UPGA-Cell	30381	X-Section Existing Pole anchor-Cell
XSEC E UPGA-Line		X-Section Existing Pole anchor-Line
XSEC E UPGA-Text		X-Section Existing Pole anchor-Text
NOCO_C_OF OAT TOXE	00000	Ac-occition Existing Fold another rext
XSEC_E_UGP-Cell	39384	X-Section Existing Guy pole, center-Cell
XSEC E UGP-Line		X-Section Existing Guy pole, center-Line
XSEC E UGP-Text		X-Section Existing Guy pole, center-Text
XSEC E ULP-Cell	39387	K71 K73 K75 X-Section Existing Light pole, center-Cell
XSEC E ULP-Line		X-Section Existing Light pole, center-Line
XSEC E ULP-Text		X-Section Existing Light pole, center-Text
XSEC_E_UMHE-Cell	39390	X-Section Existing Manhole, electrical, top-Cell
XSEC_E_UMHE-Line		X-Section Existing Manhole, electrical, top-Line
XSEC_E_UMHE-Text	39392	X-Section Existing Manhole, electrical, top-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Evidence Occupations Occupations		
Existing Ground/Features - Continued  XSEC E UMHSS-Cell	20202	V Section Eviating Manhala, conitary cower, ton Call
XSEC_E_UMHSS-Line		X-Section Existing Manhole, sanitary sewer, top-Cell X-Section Existing Manhole, sanitary sewer, top-Line
XSEC E UMHSS-Text		X-Section Existing Manhole, sanitary sewer, top-Line  X-Section Existing Manhole, sanitary sewer, top-Text
NSEC_E_UMINSS-TEXT	39395	A-Section Existing Mannole, Sanitary Sewer, top-rext
XSEC E UMHSSF-Cell	30306	X-Section Existing Manhole, sanitary sewer, F/L-Cell
XSEC E UMHSSF-Line		X-Section Existing Manhole, sanitary sewer, F/L-Line
XSEC_E_UMHSSF-Text		X-Section Existing Manhole, sanitary sewer, F/L-Text
XOLO_L_OMNIOSI TOXC	00000	A Cooler Existing Marriolo, carnary cower, 172 Toxe
XSEC E UMHST-Cell	39399	K66 X-Section Existing Manhole storm sewer, top-Cell
XSEC E UMHST-Line		X-Section Existing Manhole storm sewer, top-Line
XSEC E UMHST-Text		X-Section Existing Manhole storm sewer, top-Text
XSEC_E_UMHSTF-Cell		X-Section Existing Manhole storm sewer, F/L-Cell
XSEC_E_UMHSTF-Line	39403	X-Section Existing Manhole storm sewer, F/L-Line
XSEC_E_UMHSTF-Text		X-Section Existing Manhole storm sewer, F/L-Text
XSEC_E_UMHT-Cell		K66 X-Section Existing Manhole, telephone, top F/L-Cell
XSEC_E_UMHT-Line		X-Section Existing Manhole, telephone, top, F/L-Line
XSEC_E_UMHT-Text	39407	X-Section Existing Manhole, telephone, top, F/L-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00400	V Ocalian Edular Ocalian mades Ocil
XSEC_E_UNGLM-Cell		X-Section Existing Gas line marker-Cell
XSEC_E_UNGLM_T		X-Section Existing Gas line marker-Line
XSEC_E_UNGLM-Text	39410	X-Section Existing Gas line marker-Text
VOEC E LINOV CAIL	20444	1/00 V Continu Frieting Consults contag Call
XSEC_E_UNGV-Cell		K89 X-Section Existing Gas valve, center-Cell
XSEC_E_UNGV-Line		X-Section Existing Gas valve, center-Line
XSEC_E_UNGV-Text	39413	X-Section Existing Gas valve, center-Text
XSEC E UNGVP-Cell	30/1/	X-Section Existing Sanitary vent pipe-Cell
XSEC E UNGVP-Line		X-Section Existing Sanitary vent pipe-Cell  X-Section Existing Sanitary vent pipe-Line
XSEC_E_UNGVP-Text		X-Section Existing Sanitary vent pipe-Eine  X-Section Existing Sanitary vent pipe-Text
NOLO_L_ONGVI -16XL	39410	A-Dection Existing Danitary Vent Pipe-Text
XSEC E UOEL-Cell	39417	X-Section Existing Overhead electrical line-Cell
XSEC E UOEL-Line		K70 X-Section Existing Overhead electrical line-Line
XSEC E UOEL-Text		K70t1 X-Section Existing Overhead electrical line-Text
NOCO_C_OOCC TOXC	00713	A Octobril Existing Overhead dicethodi line-Text
XSEC E UOTL-Cell	39420	X-Section Existing Overhead telephone line-Cell
XSEC E UOTL-Line		X-Section Existing Overhead telephone line-Line
XSEC E UOTL-Text		X-Section Existing Overhead telephone line-Text
		are a control and the property and the p
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
	1	for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E UPP-Cell	30/23	K72 X-Section Existing Power pole, center-Cell
XSEC E UPP-Line		X-Section Existing Power pole, center-cent
XSEC E UPP-Text		X-Section Existing Power pole, center-Text
NOEG_E_GIT TOX	00420	A destion Existing 1 swell pole, center 1 ox
XSEC E USSL-Cell	39426	X-Section Existing Sanitary sewer line, center-Cell
XSEC E USSL-Line		X-Section Existing Sanitary sewer line, center-Line
XSEC E USSL-Text		X-Section Existing Sanitary sewer line, center-Text
XSEC_E_USTRPOL-Cell	39429	X-Section Existing Strain pole-Cell
XSEC_E_USTRPOL-Line		X-Section Existing Strain pole-Line
XSEC_E_USTRPOL-Text	39431	X-Section Existing Strain pole-Text
XSEC_E_UTCM-Cell		X-Section Existing Utility cable marker - Point Symbol-Cell
XSEC_E_UTCM-Line		X-Section Existing Utility cable marker-Line
XSEC_E_UTCM-Text	39434	X-Section Existing Utility cable marker-Text
XSEC_E_UTP-Cell		X-Section Existing Telephone pole, center-Cell
XSEC_E_UTP-Line		X-Section Existing Telephone pole, center-Line
XSEC_E_UTP-Text	39437	X-Section Existing Telephone pole, center-Text
		Photogramatric manning codes are shown in <i>italia</i> s in the
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are for use by the Department's Photogrametry Office <b>ONLY</b> .
		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	20420	V Cootion Eviation Talankana nadatal contan Call
XSEC_E_UTPD-Cell		X-Section Existing Telephone pedestal, center-Cell
XSEC_E_UTPD-Line		X-Section Existing Telephone pedestal, center-Line
XSEC_E_UTPD-Text	39440	X-Section Existing Telephone pedestal, center-Text
XSEC E UWM-Cell	20444	X-Section Existing Water meter, center-Cell
XSEC E UWM-Line		X-Section Existing Water meter, center-Cell  X-Section Existing Water meter, center-Line
XSEC_E_UWM-Text		X-Section Existing Water meter, center-Line  X-Section Existing Water meter, center-Text
NSEC_E_UVVIVI-TEXT	39443	X-Section Existing Water meter, center-rext
XSEC E UWV-Cell	30444	X-Section Existing Water valve-Cell
XSEC E UWV-Line		X-Section Existing Water valve-Cen  X-Section Existing Water valve-Line
XSEC E UWV-Text		X-Section Existing Water valve-Text
7.020_L_0777 TOXE	30440	ACCOUNT EXICUITY TYCKE TOKE
XSEC E UYLE-Cell	39447	X-Section Existing Yard light, electrical-Cell
XSEC E UYLE-Line		X-Section Existing Yard light, electrical-Line
XSEC E UYLE-Text		X-Section Existing Yard light, electrical-Text
	55.10	processing that alignity of occurrence to the
XSEC E UYLG-Cell	39450	X-Section Existing Yard light, gas-Cell
XSEC_E_UYLG-Line		X-Section Existing Yard light, gas-Line
XSEC E UYLG-Text		X-Section Existing Yard light, gas-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_X_SurveyorDefined-Cell		X-Section Existing Surveyor Defined Value - Point Symbol-Cell
XSEC_E_X_SurveyorDefined-Line		X-Section Existing Surveyor Defined Value-Line
XSEC_E_X_SurveyorDefined-Text	39455	X-Section Existing Surveyor Defined Value - Point-Text
XSEC_E_XX-Cell		X-Section Existing Surveyor defined value-Cell
XSEC_E_XX-Line		X-Section Existing Surveyor defined value-Line
XSEC_E_XX-Text	39458	X-Section Existing Surveyor defined value-Text
V050 5 7500 0 #	20.450	
XSEC_E_TECS-Cell	39459	X-Section Existing Edge of concrete shoulder, existing point symbol, # text, description,
V2=2 = ==22 · ·		elevation-Cell
XSEC_E_TECS-Line		X-Section Existing Edge of concrete shoulder, existing line-Line
XSEC_E_TECS-Text	39461	X-Section Existing Edge of concrete shoulder, existing line description-Text
XSEC E POOL-Cell	39462	X-Section Existing Pool, existing point symbol, # text, description, elevation-Cell
XSEC E POOL-Line		K41 Profile Exsting Pool, existing line-Line
XSEC E POOL-Text		X-Section Existing Pool, existing line description-Text
	55.61	
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing One and Factures Continued		
Existing Ground/Features - Continued  XSEC E ORCH-Cell	30465	X-Section Existing Orchard, existing point symbol, # text, description, elevation-Cell
XSEC E ORCH-Line		K26a K26b X-Section Existing Orchard, existing line-Line
XSEC E ORCH-Text		X-Section Existing Orchard, existing line description-Text
NOEO_E_OROTI TOX	00407	A desirent Existing Crondra, existing line description Text
XSEC E TRLN-Cell	39468	X-Section Existing Tree line, center, existing point symbol, # text, description, elevation-Cell
XSEC E TRLN-Line		K47 X-Section Existing Tree line, center, existing point cell-Line
XSEC_E_TRLN-Text		K58 X-Section Existing Tree line, center, existing line description-Text
XSEC_E_QUAR-Cell	39471	K34 X-Section Existing Quarry, center, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_QUAR-Line		K33 X-Section Existing Quarry, center, existing point cell-Line
XSEC_E_QUAR-Text	39473	X-Section Existing Quarry, center, existing line description-Text
VOEO E DOOM ON	00.47.4	V Osefice Friefice Octobridad a description of the latter to the latter
XSEC_E_DOCW_Line		X-Section Existing Culvert odd, wingwall end point symbol, # text, description, elevation-Cell
XSEC_E_DOCW_Line		K64 X-Section Existing Culvert odd, wingwall end line/cell-Line
XSEC_E_DOCW-Text	39476	X-Section Existing Culvert odd, wingwall end line description (Elevation, type, size, etc.)-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E TWBR-Cell	30/77	X-Section Existing Wall barrier-Cell
XSEC E TWBR-Line		K31 X-Section Existing Wall barrier-Line
XSEC E TWBR-Text		X-Section Existing Wall barrier-Text
NOLO_L_TWBIX-TEXT	33413	A-Section Existing Wall barrier-Text
XSEC E CRBR-Cell	39480	X-Section Existing Curb road, existing point symbol, # text, description, elevation-Cell
XSEC E CRBR-Line	39481	K8 X-Section Existing Curb road, existing line-Line
XSEC E CRBR-Text	39482	X-Section Existing Curb road, existing line description-Text
XSEC E FNDN-Cell	39483	X-Section Existing Foundation, existing point symbol, # text, description, elevation-Cell
XSEC E FNDN-Line		K19a X-Section Existing Foundation, existing line-Line
XSEC_E_FNDN-Text	39485	X-Section Existing Foundation, existing line description-Text
XSEC_E_RUIN-Cell	39486	X-Section Existing Ruins, existing point symbol, # text, description, elevation-Cell
XSEC_E_RUIN-Line	39487	K19b X-Section Existing Ruins, existing line-Line
XSEC_E_RUIN-Text	39488	X-Section Existing Ruins, existing line description-Text
XSEC_E_ELEV-Cell		X-Section Existing Elevation, existing point symbol, # text, description, elevation-Cell
XSEC_E_ELEV-Line		X-Section Existing Elevation, existing line-Line
XSEC_E_ELEV-Text	39491	X-Section Existing Elevation, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00400	V O o Con Estado a Tanka a defensa a del combal del control de con
XSEC_E_TANK-Cell		X-Section Existing Tank, existing point symbol, # text, description, elevation-Cell
XSEC_E_TANK-Line		K23 X-Section Existing Tank, existing line-Line
XSEC_E_TANK-Text	39494	X-Section Existing Tank, existing line description-Text
XSEC E DTCH-Cell	20405	V Coation Eviating Ditch Call
XSEC E DTCH-Line		X-Section Existing Ditch-Cell X-Section Existing Ditch-Line
XSEC E DTCH-Text		X-Section Existing Ditch-Text
ASEC_E_DTCTFText	39491	A-Section Existing Ditti-Text
XSEC E DTCH-Hidden-Cell	39498	X-Section Existing Hidden ditch-Cell
XSEC E DTCH-Hidden-Line		K45 X-Section Existing Hidden ditch-Line
XSEC E DTCH-Hidden-Text		X-Section Existing Hidden ditch-Text
NODO_L_D FORTHINGON FORCE	00000	A Cooker Existing Finascription Fox
XSEC E DITCH-Taper-Cell	39521	K53 X-Section Existing Ditch Taper-Cell
	1	
XSEC E TWFE-Cell	39501	X-Section Existing Wall / fence-Cell
XSEC E TWFE-Line		X-Section Existing Wall / fence-Line
XSEC_E_TWFE-Text		X-Section Existing Wall / fence-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Edition Open I/F and the open I/F		
Existing Ground/Features - Continued	20504	V. Cooking Cylinting Colf Course Coll
XSEC_E_GOLF-Cell  XSEC E GOLF-Line		X-Section Existing Golf Course-Cell  K39b X-Section Existing Golf Course-Line
XSEC_E_GOLF-Line  XSEC_E_GOLF-Text		X-Section Existing Golf Course-Text
ASEC_E_GOLF-Text	39506	A-Section Existing Gon Course-Text
XSEC E Basketball-Court-Cell	30507	X-Section Existing Basketball Court-Cell
XSEC E Basketball-Court-Line		X-Section Existing Basketball Court-Line
XSEC E Basketball-Court-Text		X-Section Existing Basketball Court-Text
NOCO_C_BUSINESSAN COUNT TOXE	00002	A Coolin Existing Education Court Toxt
XSEC E Iron-Pin-Placed-Cell	39508	X-Section Existing Iron Pin Placed-Cell
/ 1020	-	2 Cooling Town Inc. To the Cooling Town Inc.
XSEC E RIVER-TIC-MARK-Cell	39509	X-Section Existing River Tic Mark-Cell
XSEC_E_WATER-SURFACE-Cell	39510	X-Section Existing Water Surface-Cell
XSEC_E_BUILD-Cell	39512	X-Section Existing Building-Cell
XSEC_E_BUILD-Line	39513	X-Section Existing Building-Line
XSEC_E_BUILD-Text	39514	X-Section Existing Building-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Evistina Consul (Fastures Continued		
Existing Ground/Features - Continued  XSEC E USIGNAL-Cell	20515	V11 V Castian Eviating Signal Call
XSEC_E_USIGNAL-Cell  XSEC E USIGNAL-Line		K11 X-Section Existing Signal-Cell X-Section Existing Signal-Line
XSEC_E_USIGNAL-LITIE  XSEC E USIGNAL-Text		X-Section Existing Signal-Text
ASEC_E_USIGNAL-TEXT	39517	A-Section Existing Signal-Text
XSEC E RIDGE-Cell	30518	X-Section Existing Ridge-Cell
XSEC E RIDGE-Line		K46 X-Section Existing Ridge-Line
XSEC E RIDGE-Text		X-Section Existing Ridge-Text
NOLO_L_NIDOL-1CX	33320	A-occitor Existing Nage-Yext
XSEC E UTIL-Cell	39522	K78 X-Section Existing Utility Line-Cell
XSEC E UTIL-Line		X-Section Existing Utility Line-Line
XSEC E UTIL-Text		X-Section Existing Utility Line-Text
XSEC E TRAIL-Cell	39525	X-Section Existing Trail-Cell
XSEC E TRAIL-Line		X-Section Existing Trail-Line
XSEC E TRAIL-Text		X-Section Existing Trail-Text
<del></del>		, v
XSEC_E_TEL-Cell	39528	X-Section Existing Emergency Lane-Cell
XSEC_E_TEL-Line		K152 X-Section Existing Emergency Lane-Line
XSEC_E_TEL-Text		X-Section Existing Emergency Lane-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office ONLY.

Level Reference Number	Description
30533	X-Section Existing Edge of travel lane, existing point symbol, # text, description,
09000	elevation-Cell
39534	X-Section Existing Edge of travel lane, existing line-Line
	X-Section Existing Edge of travel lane, existing line description-Text
	processes and any august states taken and accompany to the
39547	X-Section Existing Feature Text-Cell
	X-Section Existing Feature Text-Line
39549	X-Section Existing Feature Text-Text
39550	X-Section Existing Mapping obscure area, existing point symbol, # text, description,
	elevation-Cell
	K50 K159 X-Section Existing Mapping obscure area, existing-Line
39552	X-Section Existing Mapping obscure area, existing line description (Elevation, type, size,
	etc.)-Text
	X-Section Existing Obscured area-Cell
39554	X-Section Existing Obscured area-Line
39555	X-Section Existing Obscured area-Text
	Photogramatric mapping codes are shown in <i>italics</i> in the
	level description field for topography levels. These codes are
	for use by the Department's Photogrametry Office <b>ONLY</b> .
	39533 39534 39535 39547 39548 39550 39551 39552 39553 39553

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC_E_TLIML-Cell		X-Section Existing Limit line, existing point symbol, # text, description, elevation-Cell
XSEC_E_TLIML-Line		K88b X-Section Existing Limit line, existing line-Line
XSEC_E_TLIML-Text	39558	X-Section Existing Limit line, existing line description-Text
XSEC_E_TRCR-Sgnl-Cell	39559	X-Section Existing Railroad, top of rail, existing signal point symbol, # text, description, elevation-Cell
XSEC_E_TRCR-Sgnl-Line		X-Section Existing Railroad, top of rail, existing signal line-Line
XSEC_E_TRCR-Sgnl-Text	39561	X-Section Existing Railroad, top of rail, existing signal line description-Text
XSEC_E_OVHD-Combo-Util-Text	39562	X-Section Existing Overhead Combination Utility [Text-label, size, type]-Text
XSEC_E_Combo-Util-Elec-Traf-Ctrl-Cell		X-Section Existing Combination Utility line [Electric and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Line		X-Section Existing Overhead Combination Utility line [Electric and Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text	39600	X-Section Existing Overhead Combination Utility line [Electric and Traffic Control]-Text
XSEC_E_Combo-Util-Elec-Tele-Cell XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Line XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text	39566	X-Section Existing Combination Utility line [Electric and Telephone]-Cell X-Section Existing Overhead Combination Utility line [Electric and Telephone]-Line X-Section Existing Overhead Combination Utility line [Electric and Telephone]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the level description field for topography levels. These codes are for use by the Department's Photogrametry Office ONLY.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued  XSEC E Combo-Util-Elec-Tele-Traf-Ctrl-Cell	20567	V. Continue Combination Litility (Floatric Tolombons and Traffic Control) Call
XSEC_E_Combo-Ottil-Elec-Tele-Traf-Ctrl-Cell  XSEC E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line		X-Section Existing Combination Utility [Electric, Telephone and Traffic Control]-Cell
XSEC_E_OVAD-Combo-oui-line-Elec-Tele-Trai-cut-line	39300	X-Section Existing Overhead Combination Utility Line [Electric, Telephone and Traffic Control]-Line
XSEC E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text	30602	X-Section Existing Overhead Combination Utility Line [Electric, Telephone and
AGEG_E_GV11B-GG11BG-Gt1-Eine-Eiec-Teie-11al-Gt1-Text	33002	Traffic Control]-Text
		Traine Control Toxe
XSEC E Combo-Util-Elec-Tele-TV-Cell	39569	X-Section Existing Combination Utility [Electric, Telephone and TV]-Cell
XSEC E OVHD-Combo-Util-Line-Elec-Tele-TV-Line	39570	X-Section Existing Overhead Combination Utility Line [Electric, Telephone and TV]-Line
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text		X-Section Existing Overhead Combination Utility Line [Electric, Telephone and TV]-Text
XSEC_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell		X-Section Existing Combination Utility [Electric, Telephone, TV and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line	39572	X-Section Existing Overhead Combination Utility Line [Electric, Telephone, TV and
		Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	39604	X-Section Existing Overhead Combination Utility Line [Electric, Telephone, TV and
		Traffic Control]-Text
XSEC E Combo-Util-Elec-TV-Cell	39573	X-Section Existing Combination Utility [Electric and TV]-Cell
XSEC E OVHD-Combo-Util-Line-Elec-TV-Line		X-Section Existing Overhead Combination Utility [Electric and TV]-Line
XSEC E OVHD-Combo-Util-Line-Elec-TV-Text		X-Section Existing Overhead Combination Utility [Electric and TV]-Text
7.52557115 5511155 541 E115 E155 17 15AC	33300	process. Energy of ornous community [Elocatio and 17] Toxic
		Photogramatric mapping codes are shown in <i>italics</i> in the
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MicroStation Level Name	Level Reference Number	Description
Description	<u> </u>	
Existing Ground/Features - Continued		
XSEC_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell		X-Section Existing Combination Utility [Electric, TV and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line		X-Section Existing Overhead Combination Utility Line [Electric, TV and Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text	39606	X-Section Existing Overhead Combination Utility Line [Electric, TV and Traffic Control]-Text
VOEO E Osaka HELTIN TorrOld Osli	00577	V. Osadisas Faisdisas Osadaisadisas Hillitas Talashasas and Tasffia Osadasii Osali
XSEC_E_Combo-Util-Tele-Traf-Ctrl-Cell		X-Section Existing Combination Utility [Telephone and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line		X-Section Overhead Combination Utility Line [Telephone and Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text	39607	X-Section Overhead Combination Utility Line [Telephone and Traffic Control]-Text
XSEC E Combo-Util-Tele-TC-Cell	39579	X-Section Existing Combination Utility [Telephone and TV]-Cell
XSEC E OVHD-Combo-Util-Line-Tele-TV-Line		X-Section Existing Overhead Combination Utility Line [Telephone and TV]-Line
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text		X-Section Existing Overhead Combination Utility Line [Telephone and TV]-Text
XSEC_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell	39581	X-Section Existing Combination Utility [Telephone, TV and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line		X-Section Overhead Combination Utility Line [Telephone, TV and Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	39609	X-Section Overhead Combination Utility Line [Telephone, TV and Traffic Control]-Text
XSEC_E_Combo-Util-TV-Traf-Ctrl-Cell		X-Section Existing Combination Utility [TV and Traffic Control]-Cell
XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line		X-Section Existing Combination Utility Line [TV and Traffic Control]-Line
XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	39610	X-Section Existing Combination Utility Line [TV and Traffic Control]-Text
	-	Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .
		nor use by the Department's Frictogramment Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Frieding One and Fred age Continued		
Existing Ground/Features - Continued  XSEC E Elec-Cell	20505	X-Section Existing Utility Electrical cell-Cell
XSEC E OVHD-Elec-Line		X-Section Existing Utility Electrical (Overhead) line-Line
XSEC E OVHD-Elec-Text		X-Section Existing Utility Electrical (Overhead) [Text-label, size, type]-Text
NOLO_L_OVIID-LIEC-TEXT	33301	A-Section Existing Office (Overhead) [Text-label, Size, type]-Text
XSEC E Guy-Cell	39588	X-Section Exsiting Utility Overhead Guy Wire cell-Cell
XSEC_E_OVHD-Guy-Line		X-Section Exsiting Utility Overhead Guy Wire line-Line
XSEC_E_OVHD-Guy-Text		X-Section Existing Utility Overhead Guy Wire text-Text
//o	-	The state of the s
XSEC E Tele-Cell	39591	X-Section Existing Utility Telephone cell-Cell
XSEC E OVHD-Tele-Line		X-Section Existing Utility Telephone (Overhead) line-Line
XSEC_E_OVHD-Tele-Text	39593	X-Section Existing Utility Telephone (Overhead) [Text-lable, size, type]-Text
XSEC_E_TV-Cell		X-Section Existing Utility TV cell-Cell
XSEC_E_OVHD-TV-Line		X-Section Existing Utility TV (Overhead) line-Line
XSEC_E_OVHD-TV-Text	39596	X-Section Existing Utility TV (Overhead) [Text-label, size,type]-Text
XSEC_E_Traf-Ctrl-Cell		X-Section Existing Utility Traffic Control cell-Cell
XSEC_E_OVHD-Traf-Ctrl-Line		X-Section Existing Utility Traffic Control (Overhead) line-Line
XSEC_E_OVHD-Traf-Ctrl-Text	39599	X-Section Existing Utility Traffic Control (Overhead) [Text-lable, size, type]-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
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		ior use by the Department's Photogrametry Office ONLT.

MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued	00010	
XSEC_E_TSTP-Line		K8 X-Section Existing road white line or stripe, existing line-Line
XSEC_E_TSTP-Text		X-Section Existing road white line or stripe, existing line description-Text
XSEC_E_TSTP-Cell	39611	X-Section Existing road white line or stripe, existing point symbol, # text, description,
		elevation-Text
XSEC E TRIVER-Line	39615	K44 X-Section River edge interior boundary, existing line-Line
XSEC E TRIVER-Text		X-Section River edge interior boundary, existing line description-Text
XSEC E TRIVER-Cell		X-Section River edge interior boundary, existing point symbol, # text, description,
		elevation-Text
XSEC_E_TLAKE-Line		K45 X-Section Lake interior boundary, existing line-Line
XSEC_E_TLAKE-Text		X-Section Lake interior boundary, existing line description-Text
XSEC_E_TLAKE-Cell	39617	X-Section Lake interior boundary, existing point symbol, # text, description, elevation-Cell
XSEC E TCOR-Line	30621	X-Section Crown of road, existing line-Line
XSEC E TCOR-Text		X-Section Crown of road, existing line description-Text
XSEC E TCOR-Cell		X-Section Crown of road, existing line description   Fext   X-Section Crown of road, existing point symbol, # text, description, elevation-Cell
7.020_200/\ 00	30020	2. Couldn't Craw Craw County point Cymbol, in toxt, accomption, clotation Con
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
		for use by the Department's Photogrametry Office <b>ONLY</b> .

MicroStation Level Name	Level Reference Number	Description
Description		
Edition County of the County o		
Existing Ground/Features - Continued  XSEC E DHDS-Line	20620	K68B X-Section Hidden drain line, existing line-Line
XSEC E DHDS-Line  XSEC E DHDS-Text		X-Section Hidden drain line, existing line-Line  X-Section Hidden drain line, existing line description-Text
XSEC E DHDS-Cell		X-Section Hidden drain line, existing line description rext  X-Section Hidden drain line, existing point symbol, # text, description, elevation-Cell
XSEC_E_DHDS-Cell	39030	A-Section Fluden drain line, existing point symbol, # text, description, elevation-cell
XSEC E MLBL-Line	306/2	K88A X-Section Model label name, existing line-Line
XSEC E MLBL-Text		X-Section Model label name, existing line description-Text
XSEC_E_MLBL-Cell		X-Section Model label name, existing point symbol, # text, description, elevation-Cell
NOCO_C_INICSC OOII	00011	At decident moder label frame, existing point symbol, in text, accomption, dievation deli
XSEC E SBF-Cell	39650	X-Section Environmental X-Section, Stream Bank Full, existing point symbol, # text, description,
		elevation-Cell
XSEC E SBF-Line	39651	X-Section Environmental X-Section, Stream Bank Full, existing line-Line
XSEC_E_SBF-Text		X-Section Environmental X-Section, Stream Bank Full, existing line description-Text
XSEC_E_SXS-Cell	39653	X-Section Environmental X-Section, Stream X-Section, existing point symbol, # text, description,
		elevation-Cell
XSEC_E_SXS-Line		X-Section Environmental X-Section, Stream X-Section, existing line-Line
XSEC_E_SXS-Text	39655	X-Section Environmental X-Section, Stream X-Section, existing line description-Text
		Photogramatric mapping codes are shown in <i>italics</i> in the
		level description field for topography levels. These codes are
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MicroStation Level Name	Level Reference Number	Description
Description		
Existing Ground/Features - Continued		
XSEC E DBOD-Cell	39656	X-Section Bottom of Ditch line, existing point symbol, # text, description, elevation-Cell
XSEC E DBOD-Line		X-Section Bottom of Ditch line, existing line-Line
XSEC_E_DBOD-Text		X-Section Bottom of Ditch line, existing line description-Text
XSEC E DTOD-Cell	39659	X-Section Top of Ditch line, existing point symbol, # text, description, elevation-Cell
XSEC E DTOD-Line		X-Section Top of Ditch line, existing line-Line
XSEC_E_DTOD-Text		X-Section Top of Ditch line, existing line description-Text
Proposed Ground/Features		
XSEC P Drainage-Cell	40000	X-Section Proposed Drainage-Cell
XSEC_P_Drainage-Line	40001	X-Section Proposed Drainage-Line
XSEC_P_Drainage-Text	40002	X-Section Proposed Drainage-Text
XSEC_P_Finish-Cell	40061	X-Section Proposed Finish Grade-Cell
XSEC_P_Finish-Line	40003	X-Section Proposed Finish Grade-Line
XSEC_P_Finish-Text	40062	X-Section Proposed Finish Grade-Text
XSEC_P_Grid-Elev-Text	40005	X-Section Elevation Grid Text
XSEC_P_Grid-Offset-Text	40006	X-Section Offset Grid Text
XSEC_P_Label-Cell		X-Section Proposed Ground Text (Elevation, offset,slope)-Cell
XSEC_P_Label-Line		X-Section Proposed Ground Text (Elevation, offset,slope)-Line
XSEC_P_Label-Point		X-Section Proposed Point Label-Line
XSEC_P_Label-Text	40007	X-Section Proposed Ground Text (Elevation, offset,slope)-Text

2-7 XSEC

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
XSEC P Scale-Cell	40065	X-Section Vertical and Horizontal Scale-Cell
XSEC P Scale-Line		X-Section Vertical and Horizontal Scale-Line
XSEC_P_Scale-Text		X-Section Vertical and Horizontal Scale-Text
XSEC_P_Stage1-Cell	40067	X-Section Proposed Staging1-Cell
XSEC_P_Stage1-Line		X-Section Proposed Staging1-Line
XSEC_P_Stage1-Text	40068	X-Section Proposed Staging1-Text
XSEC_P_Stage2-Cell	40069	X-Section Proposed Staging2-Cell
XSEC_P_Stage2-Line		X-Section Proposed Staging2-Line
XSEC_P_Stage2-Text		X-Section Proposed Staging2-Text
XSEC_P_Stage3-Cell	40071	X-Section Proposed Staging3-Cell
XSEC_P_Stage3-Line		X-Section Proposed Stagings-Section  X-Section Proposed Stagings-Section
XSEC_P_Stage3-Text		X-Section Proposed Stagings-Text
VSEC D Stored Cell	40072	V Section Proposed Staging / Cell
XSEC_P_Stage4-Cell		X-Section Proposed Staging4-Cell
XSEC_P_Stage4-Line		X-Section Proposed Staging4-Line
XSEC_P_Stage4-Text	40074	X-Section Proposed Staging4-Text
XSEC_P_Stage5-Cell	40075	X-Section Proposed Staging5-Cell
XSEC_P_Stage5-Line		X-Section Proposed Staging5-Line
XSEC_P_Stage5-Text		X-Section Proposed Staging5-Text
		2-7 XSEC

2-7 XSEC

Description
Section Station-Cell
Section Station-Cell Section Station-Line
Section Station-Text
Section Station-Text
Section Proposed Subgrade-Cell
Section Proposed Subgrade-Line
Section Proposed Subgrade-Text
, <u> </u>
Section Proposed Ground Xslope-Cell
Section Proposed Ground Xslope-Line
Section Proposed Ground Xslope-Text
Section Proposed Component Blue Line-Cell
Section Proposed Component Blue Line-Line
Section Proposed Component Blue Line-Text
Postion Proposed Companent Cyan Line Cell
Section Proposed Component Cyan Line-Cell Section Proposed Component Cyan Line-Line
Section Proposed Component Cyan Line-Line Section Proposed Component Cyan Line-Text
Dection Froposed Component Cyan Line-Text
Section Proposed Component Green Line-Cell
Section Proposed Component Green Line John Section Proposed Component Green Line-Line
Section Proposed Component Green Line-Text

Level Reference Number	Description		
Proposed Ground/Features - Continued			
40051	X-Section Proposed Component Orange Line-Cell		
	X-Section Proposed Component Orange Line-Line		
	X-Section Proposed Component Orange Line-Text		
	X-Section Proposed Component Purple Line-Cell		
	X-Section Proposed Component Purple Line-Line		
40054	X-Section Proposed Component Purple Line-Text		
	X-Section Proposed Component Red Line-Cell		
	X-Section Proposed Component Red Line-Line		
40056	X-Section Proposed Component Red Line-Text		
400==	L L L L L L L L L L L L L L L L L L L		
	X-Section Proposed Component White Line-Cell		
	X-Section Proposed Component White Line-Line		
40058	X-Section Proposed Component White Line-Text		
40050	X-Section Proposed Component Yellow Line-Cell		
	X-Section Proposed Component Yellow Line-Cell  X-Section Proposed Component Yellow Line-Line		
	X-Section Proposed Component Yellow Line-Line  X-Section Proposed Component Yellow Line-Text		
70000	A-occitor i roposed Component Tellow Line-Text		
40027	X-Section ditch and channel lines with flow arrows-Cell		
	X-Section ditch and channel lines with flow arrows-Line		
	X-Section ditch and channel lines with flow arrows-Text		
	40051 40021 40052 40053 40022 40054 40055 40023 40056 40057 40024 40058 40059 40025 40060		

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued  XSEC_P_STKCUT_Const-Limit-Cut-Cell	40020	X-Section staking construction limits cut line-Cell
		•
XSEC_P_STKCUT_Const-Limit-Cut-Line  XSEC P STKCUT Const-Limit-Cut-Text		X-Section staking construction limits cut line-Line X-Section staking construction limits cut line-Text
ASEC_P_STRCOT_Const-Limit-Cut-Text	40032	A-Section staking construction limits cut line-rext
XSEC_P_STKFIL_Const-Limit-Fill-Cell	40033	X-Section staking construction limits fill line-Cell
XSEC_P_STKFIL_Const-Limit-Fill-Line		X-Section staking construction limits fill line-Line
XSEC_P_STKFIL_Const-Limit-Fill-Text	40035	X-Section staking construction limits fill line-Text
VOEO D. O. I. I. I. O. II.		
XSEC_P_Cut-Line-Cell		X-Section construction limits cut line-Cell
XSEC_P_Cut-Line-Line		X-Section construction limits cut line-Line
XSEC_P_Cut-Line-Text	40038	X-Section construction limits cut line-Text
XSEC P Fill-Line-Cell	40039	X-Section construction limits fill line-Cell
XSEC P Fill-Line-Line		X-Section construction limits fill line-Line
XSEC_P_Fill-Line-Text		X-Section construction limits fill line-Text
XSEC_P_Misc-Const-Feat-Cell		X-Section misc const feature-Cell
XSEC_P_Misc-Const-Feat-Line		X-Section misc const feature-Line
XSEC_P_Misc-Const-Feat-Text	40044	X-Section misc const feature-Text
XSEC_P_Misc	40017	Miscellaneous Designer notes (This level does not plot!)

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
XSEC P Event-Points-Sta-Ldr-Cell	10003	Event Points Station Leader - text-Cell
XSEC P Event-Points-Sta-Ldr-Line		Event Points Station Leader - text-Cell  Event Points Station Leader - text-Line
XSEC P Event-Points-Sta-Ldr-Text		Event Points Station Leader - text-Line  Event Points Station Leader - text-Text
NOLO_I _LVEIN-I OINIS-OIA-LUI-TEXI	+0000	LVent i dinis diation Leader - text-rext
XSEC P VA-Cardinal-Points-Sta-Ldr-Cell	40086	VA Cardinal Points Station Leader - text-Cell
XSEC P VA-Cardinal-Points-Sta-Ldr-Line		VA Cardinal Points Station Leader - text-Line
XSEC_P_VA-Cardinal-Points-Sta-Ldr-Text	40088	VA Cardinal Points Station Leader - text-Text
XSEC_P_Exterior-Boundary-Cell	40089	X-Section Proposed Exterior Boundary-Cell
XSEC_P_Exterior-Boundary-Line	40090	X-Section Proposed Exterior Boundary-Line
XSEC_P_Exterior-Boundary-Text	40091	X-Section Proposed Exterior Boundary-Text
XSEC_P_Transverse-Feature-Cell		X-Section Proposed Transverse Feature-Cell
XSEC_P_Transverse-Feature-Line		X-Section Proposed Transverse Feature-Line
XSEC_P_Transverse-Feature-Text	40094	X-Section Proposed Transverse Feature-Text
XSEC_P_DWESMT-Cell		X-Section Proposed Required Driveway Esmnt cell-Cell
XSEC_P_DWESMT-Line		X-Section Proposed Required Driveway Esmnt line-Line
XSEC_P_DWESMT-Text	40097	X-Section Proposed Required Driveway Esmnt text-Text
VOEC D DECMT COIL	40000	V. Cootion Dranger of Dermanant accoment cell Cell
XSEC_P_PESMT-Cell		X-Section Proposed Permanent easement cell-Cell
XSEC_P_PESMT-Line		X-Section Proposed Permanent easement line-Line
XSEC_P_PESMT-Text	40100	X-Section Proposed Permanent easement text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
XSEC P TESMT-Cell	40101	X-Section Proposed Permanent easement cell-Cell
XSEC P TESMT-Line		X-Section Proposed Permanent easement line-Line
XSEC P TESMT-Text		X-Section Proposed Permanent easement text-Text
NOEO_I _IEOMII-ICX	40100	A-occion i roposca i cimanent casement text-rext
XSEC P CONSTCL-Cell	40104	X-Section Proposed Construction centerline cell-Cell
XSEC P CONSTCL-Line		X-Section Proposed Construction centerline line-Line
XSEC P CONSTCL-Text		X-Section Proposed Construction centerline text-Text
XSEC_P_CROWN-Cell	40107	X-Section Proposed Profile Proposed Crown Point - cell-Cell
XSEC_P_CROWN-Line		X-Section Proposed Profile Proposed Crown Point - lines-Line
XSEC_P_CROWN-Text	40109	X-Section Proposed Profile Proposed Crown Point - text-Text
XSEC_P_Bridge-Cell		X-Section Proposed bridge cell-Cell
XSEC_P_Bridge-Line		X-Section Proposed bridge lines-Line
XSEC_P_Bridge-Text	40112	X-Section Proposed bridge text-Text
XSEC_P_Curb-Gutter-Cell		X-Section Proposed cur & gutter cell-Cell
XSEC_P_Curb-Gutter-Line		X-Section Proposed cur & gutter lines-Line
XSEC_P_Curb-Gutter-Text	40115	X-Section Proposed cur & gutter text-Text
VOEO P. D.; O. II	40440	V O - d'an Danas de Danas de de la Call
XSEC_P_Driveway-Cell		X-Section Proposed Driveway - cell-Cell
XSEC_P_Driveway-Line		X-Section Proposed Driveway - lines-Line
XSEC_P_Driveway-Text	40118	X-Section Proposed Driveway - text-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
XSEC P EOP-Cell	<b>∕</b> /∩110	X-Section Proposed roadway edge of paving - cell-Cell
XSEC P EOP-Line		X-Section Proposed roadway edge of paving - lines-Line
XSEC P EOP-Text		X-Section Proposed roadway edge of paving - Intes-Eine  X-Section Proposed roadway edge of paving - description-Text
NOCO_1 _COI TOX	70121	A description rext
XSEC P EPSHLDR-Cell	40122	X-Section Proposed edge of paved shoulder - cell-Cell
XSEC P EPSHLDR-Line		X-Section Proposed edge of paved shoulder - lines-Line
XSEC_P_EPSHLDR-Text		X-Section Proposed edge of paved shoulder - text-Text
XSEC_P_Fence-Cell	40125	X-Section Proposed fence-Cell
XSEC_P_Fence-Line	40126	X-Section Proposed fence-Line
XSEC_P_Fence-Text	40127	X-Section Proposed fence-Text
XSEC_P_Guardrail-Cell		X-Section Proposed guardrail - cell-Cell
XSEC_P_Guardrail-Line		X-Section Proposed guardrail - lines and anchors-Line
XSEC_P_Guardrail-Text	40130	X-Section Proposed guardrail - description-Text
VOEO D DEOD DW O. II	40404	V Ocation Brown at Browniant BAW and Oct
XSEC_P_REQD-RW-Cell		X-Section Proposed Required R/W cell-Cell
XSEC_P_REQD-RW-Line		X-Section Proposed Required R/W lines-Line
XSEC_P_REQD-RW-Text	40133	X-Section Proposed Required R/W text-Text
XSEC P Lane-Cell	40124	X-Section Proposed Lane lines-Cell
XSEC_P_Lane-Cell  XSEC_P_Lane-Line		X-Section Proposed Lane lines-Cell X-Section Proposed Lane lines-Line
XSEC_P_Larie-Line  XSEC_P Lane-Text		X-Section Proposed Lane lines-Line X-Section Proposed Lane lines-Text
NOEO_F_Lane-Text	40130	N-Section Froposed Lane Illies-rest

MicroStation Level Name	Level Reference Number	Description
	Level	
Description		
Proposed Ground/Features - Continued		
XSEC P SHLDR-Cell	40137	X-Section Proposed Shoulder-Cell
XSEC P SHLDR-Line		X-Section Proposed Shoulder-Line
XSEC P SHLDR-Text		X-Section Proposed Shoulder-Text
NOTO_1 _ONESTY TOX	10100	A Cooker Fragosa Gridardo Foxe
XSEC P SIDECL-Cell	40140	X-Section Proposed Side or Cross road centerline-Cell
XSEC P SIDECL-Line		X-Section Proposed Side or Cross road centerline-Line
XSEC_P_SIDECL-Text	40142	X-Section Proposed Side or Cross road centerline-Text
XSEC_P_Sidewalk-Cell		X-Section Proposed Sidewalk-Cell
XSEC_P_Sidewalk-Line		X-Section Proposed Sidewalk-Line
XSEC_P_Sidewalk-Text	40145	X-Section Proposed Sidewalk-Text
XSEC_P_DETCL-Cell		X-Section Proposed Detour centerline-Cell
XSEC_P_DETCL-Line		X-Section Proposed Detour centerline-Line
XSEC_P_DETCL-Text	40148	X-Section Proposed Detour centerline-Text
VOEO B. Asses Oleh Osli	40440	V Ocaffee Brown of Assess
XSEC_P_Appr-Slab-Cell		X-Section Proposed Approach slab-Cell
XSEC_P_Appr-Slab-Line		X-Section Proposed Approach slab-Line
XSEC_P_Appr-Slab-Text	40151	X-Section Proposed Approach slab-Text
XSEC_P_Details-Rdwy-Dim-Cell	40152	X-Section Proposed Roadway dimensions-Cell
XSEC_P_Details-Rdwy-Dim-Cell  XSEC P Details-Rdwy-Dim-Line		X-Section Proposed Roadway dimensions-Cell  X-Section Proposed Roadway dimensions-Line
XSEC_P_Details-Rdwy-Dim-Text		X-Section Proposed Roadway dimensions-Text
NOEO_F_Details-Ruwy-Dilli-Text	40154	N-Section Froposed Roadway differisions-Text

MicroStation Level Name	Level Reference Number	Description
Description		
Proposed Ground/Features - Continued		
XSEC P Median-Side-Barrier-Cell	40155	X-Section Proposed median or side barrier - cell-Cell
XSEC P Median-Side-Barrier-Line		X-Section Proposed median or side barrier - lines-Line
XSEC_P_Median-Side-Barrier-Text		X-Section Proposed median or side barrier - description-Text
XSEC_P_Sound-Barrier-Wall-Cell		X-Section Proposed sound barrier wall - cell-Cell
XSEC_P_Sound-Barrier-Wall-Line		X-Section Proposed sound barrier wall - lines-Line
XSEC_P_Sound-Barrier-Wall-Text	40160	X-Section Proposed sound barrier wall - description-Text
XSEC P Retain-Wall-Cell	40161	X-Section Proposed retaining wall - cell-Cell
XSEC P Retain-Wall-Line		X-Section Proposed retaining wall - lines-Line
XSEC_P_Retain-Wall-Text		X-Section Proposed retaining wall - description-Text
XSEC P Endarea-Fill-Line	40164	X-Section Proposed Endarea fill shapes-Line
XSEC_P_Endarea-Cut-Line		X-Section Proposed Endarea cut shapes-Line  X-Section Proposed Endarea cut shapes-Line
XSEC_P_Overlay-Cell		X-Section Proposed pavement overlay-Cell
XSEC_P_Overlay-Line		X-Section Proposed pavement overlay-Line
XSEC_P_Overlay-Text	40168	X-Section Proposed pavement overlay-Text
XSEC_P_Milling-Cell	40169	X-Section Proposed pavement milling-Cell
XSEC_P_Milling-Line		X-Section Proposed pavement milling-Line
XSEC_P_Milling-Text		X-Section Proposed pavement milling-Text

MicroStation Level Name	Level Reference Number	Description
	_	
Description		
Proposed Ground/Features - Continued		
XSEC_P_WALL-PROF-Top-of-Wall-Cell	40172	X-Section Proposed wall profile - top of wall-Cell
XSEC P WALL-PROF-Top-of-Wall-Line		X-Section Proposed wall profile - top of wall-Line
XSEC_P_WALL-PROF-Top-of-Wall-Text		X-Section Proposed wall profile - top of wall-Text
XSEC_P_WALL-PROF-Bottom-of-Wall-Cell		X-Section Proposed wall profile - bottom of wall-Cell
XSEC_P_WALL-PROF-Bottom-of-Wall-Line		X-Section Proposed wall profile - bottom of wall-Line
XSEC_P_WALL-PROF-Bottom-of-Wall-Text	40177	X-Section Proposed wall profile - bottom of wall-Text
XSEC_P_WALL-PROF-Top-of-Footing-Cell		X-Section Proposed wall profile - top of footing-Cell
XSEC_P_WALL-PROF-Top-of-Footing-Line		X-Section Proposed wall profile - top of footing-Line
XSEC_P_WALL-PROF-Top-of-Footing-Text	40180	X-Section Proposed wall profile - top of footing-Text
VCEC D WALL DDOE Finish Ond DoW Coll	40404	V. Cookien Dramanad well profile. finished ground line heat fore of well Coll
XSEC_P_WALL_PROF_Finish-Grd-BoW-Cell		X-Section Proposed wall profile - finished ground line back face of wall-Cell
XSEC_P_WALL_PROF-Finish-Grd-BoW-Line		X-Section Proposed wall profile - finished ground line back face of wall-Line
XSEC_P_WALL-PROF-Finish-Grd-BoW-Text	40183	X-Section Proposed wall profile - finished ground line back face of wall-Text
XSEC P WALL-PROF-Finish-Grd-FoW-Cell	40184	X-Section Proposed wall profile - finished ground line front face of wall-Cell
XSEC P WALL-PROF-Finish-Grd-FoW-Line		X-Section Proposed wall profile - finished ground line front face of wall-Line
XSEC P WALL-PROF-Finish-Grd-FoW-Text		X-Section Proposed wall profile - finished ground line front face of wall-Text
	.5.00	processes the process of the process
XSEC_P_WALL-PROF-Existing-Grd-Cell	40187	X-Section Proposed wall profile - existing ground line or backfill slope tie-in-Cell
XSEC_P_WALL-PROF-Existing-Grd-Line		X-Section Proposed wall profile - existing ground line or backfill slope tie-in-Line
XSEC_P_WALL-PROF-Existing-Grd-Text		X-Section Proposed wall profile - existing ground line or backfill slope tie-in-Text

Level Reference Number	Description
10100	V Coation Cight Diatones Call
	X-Section Sight Distance-Cell X-Section Sight Distance-Line
	X-Section Sight Distance-Line  X-Section Sight Distance-Text
40192	A-Section Signit Distance-Text
40102	X-Section Sight Distance Yellow-Cell
	X-Section Sight Distance Yellow-Cell  X-Section Sight Distance Yellow-Line
	X-Section Sight Distance Yellow-Text
+0193	A-Section Signit Distance Tellow-Text
40196	X-Section Sight Distance Red-Cell
	X-Section Sight Distance Red-Line
	X-Section Sight Distance Red-Text
10.00	7. COURT O.G. C.
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	40190 40191 40192 40193 40194 40195 40196 40197

# 3-1 Supporting Files (Downloaded)

The following sections describes the files available for download off of the following Georgia Department of Transportation web site for MicroStation and InRoads.

http://www.dot.ga.gov/doingbusiness/PoliciesManuals/roads/Pages/default.aspx

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revsion Date	(Typical) Plan Scales
GDOT-BR-BarBend.cel	GDOT-BR-BarBends.csf	6	5/27/2014	
GDOT-BR-BarrierTrans.cel	GDOT-BR-BarrierTrans.csf	5	5/22/2014	
GDOT-BR-BCapSections.cel	GDOT-BR-BCapSections.csf	7	5/22/2014	
GDOT-BR-Bridge.cel	N/A	340	7/10/2014	
GDOT-BR-BulbTee.cel	GDOT-BR-BulbTee.csf	23	5/22/2014	
GDOT-BR-ConcreteMedians.cel	GDOT-BR-ConMedians.csf	6	5/22/2014	
GDOT-BR-DeckDrains.cel	GDOT-BR-DeckDrains.csf	20	5/22/2014	
GDOT-BR-Diaphragm.cel	GDOT-BR-Diaphragm.csf	22	5/22/2014	
GDOT-BR-ExpJoints.cel	GDOT-BR-ExpJoints.csf	21	5/22/2014	
GDOT-BR-Fences.cel	GDOT-BR-Fences.csf	8	5/27/2014	
GDOT-BR-GasSupports.cel	GDOT-BR-GasSupports.csf	5	5/22/2014	
GDOT-BR-HPiles.cel	GDOT-BR-HPiles.csf	6	5/22/2014	
GDOT-BR-Hydro.cel	N/A	6	2/18/2014	
GDOT-BR-Parapets.cel	GDOT-BR-Parapets.csf	7	5/22/2014	

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revsion Date	(Typical) Plan Scales
GDOT-BR-PileBox.cel	GDOT-BR-PileBox.csf	6	5/22/2014	
GDOT-BR-PSCPiles.cel	GDOT-BR-PSCPiles.csf	39	5/22/2014	
GDOT-BR-Rwalls.cel	GDOT-BR-Rwalls.csf	19	5/22/2014	
GDOT-BR-Seals.cel	GDOT-BR-Seals.csf	3	5/27/2014	
GDOT-BR-Sidewalks.cel	GDOT-BR-Sidewalks.csf	10	5/22/2014	
GDOT-BR-TBeams.cel	GDOT-BR-TBeams.csf	8	5/22/2014	
GDOT-BR-Telephone.cel	GDOT-BR-Telephone.csf	5	5/22/2014	
GDOT-BR-TitlesHeadings.cel	GDOT-BR-TitlesHeadings.csf	25	5/22/2014	
GDOT-DR-1001B Concrete Headwalls.cel	N/A	206	4/18/2011	1
GDOT-DR-1033D Catch Basins.cel	N/A	82	4/18/2011	1
GDOT-DR-1033E Catch Basins.cel	N/A	86	4/18/2011	1
GDOT-DR-1033F Catch Basins.cel	N/A	90	4/18/2011	1
GDOT-DR-1033G Catch Basins.cel	N/A	82	4/18/2011	1
GDOT-DR-1034D Catch Basins.cel	N/A	41	4/18/2011	1

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revsion Date	(Typical) Plan Scales
GDOT-DR-1034E Catch Basins.cel	N/A	45	4/18/2011	1
GDOT-DR-1034F Catch Basins.cel	N/A	49	4/18/2011	1
GDOT-DR-1034G Catch Basins.cel	N/A	41	4/18/2011	1
GDOT-DR-1120 Flared End Sections.cel	N/A	43	4/18/2011	1
GDOT-DR-1125 Inlet-Outlet Headwalls.cel	N/A	79	4/18/2011	1
GDOT-DR-2321 Reinforced Concrete Box Culverts.cel	N/A	41	4/18/2011	1
GDOT-DR-2322 Reinforced Concrete Box Culverts.cel	N/A	8	4/18/2011	1
GDOT-DR-2323 Reinforced Concrete Box Culverts.cel	N/A	16	4/18/2011	1
GDOT-DR-2324 Reinforced Concrete Box Culverts.cel	N/A	16	4/18/2011	1
GDOT-DR-2326 Reinforced Concrete Box Culverts.cel	N/A	8	4/18/2011	1
GDOT-DR-2327 Reinforced Concrete Box Culverts.cel	N/A	8	4/18/2011	1
GDOT-DR-9031-S Median Drop Inlets.cel	N/A	6	4/18/2011	1
GDOT-DR-D3 Median Drop Inlets Special Design.cel	N/A	18	4/18/2011	1
GDOT-DR-D39 Safety Slope End Sections.cel	N/A	21	4/18/2011	1

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revsion Date	(Typical) Plan Scales
GDOT-DR-D4 Ditch Drop Inlets.cel	N/A	206	4/18/2011	1
GDOT-DR-D5 Safety Inlets With Grates.cel	N/A	21	4/18/2011	1
GDOT-DR-D6 Safety Grates.cel	N/A	12	4/18/2011	1
GDOT-DR-Labels and Notes.cel	N/A	22	4/18/2011	1
GDOT-EL-Concept.cel	GDOT-EL-Concept.csf	29	6/13/2011	N/A
GDOT-EL-Traffic.cel	GDOT-EL-Traffic.csf	40	5/13/2014	N/A
GDOT-ER-Erosion.cel	GDOT-ER-Erosion20.csf / GDOT-ER-Erosion50.csf	124	12/5/2011	20, 50
GDOT-ER-Erosion-Notes.cel	N/A	9	10/5/2011	1
GDOT-GN-General-Notes.cel	N/A	13	3/25/2014	1
GDOT-GN-General-Notes-Georgia811.cel	N/A	1	6/13/2012	1
GDOT-GN-Landscape.cel	GDOT-GN-Landscape20.csf / GDOT-GN-Landscape50.csf	67	4/18/2011	20, 50
GDOT-GN-Lighting.cel	GDOT-GN-Lighting20.csf / GDOT-GN-Lighting50.csf	14	4/18/2011	20, 50
GDOT-GN-Misc-Roadway.cel	GDOT-GN-Misc-Roadway.csf	6	8/5/2013	20, 50
GDOT-GN-Misc-Roadway-Internal.cel	N/A	1	1/10/2012	20, 50

Cell Library Name	Cell Library Name Cell Selector File Name		Current Revsion Date	(Typical) Plan Scales
GDOT-GN-Pattern.cel	N/A	83	6/27/2013	
GDOT-GN-Quantities.cel	N/A	124	3/26/2014	1
GDOT-GN-Reqd.cel	GDOT-GN-Reqd20.csf / GDOT-GN-Reqd50.csf	23	6/3/2011	20, 50
GDOT-GN-Seed.cel	N/A	0	4/18/2011	N/A
GDOT-GN-Sheets.cel	GDOT-GN-Sheets.csf	45	6/18/2014	20, 50
GDOT-GN-Typical Sections.cel	N/A	211	11/19/2013	1
GDOT-LO-Mapping.cel	N/A	28	2/27/2014	20, 50
GDOT-LO-MSheet.cel	N/A	23	6/13/2011	20, 50
GDOT-LO-SDE.cel	N/A	34	4/18/2011	20, 50
GDOT-LS-Symbols.cel	N/A	53	6/10/2013	20, 50
GDOT-TO-Bicycle.cel	GDOT-TO-Bicycle20.csf / GDOT-TO-Bicycle50.csf	2	11/1/2013	20, 50
GDOT-TO-ConSigns.cel	GDOT-TO-ConSigns20.csf / GDOT-TO-ConSigns50.csf	71	10/31/2013	20, 50
GDOT-TO-DSigns.cel	GDOT-TO-DSigns20.csf / GDOT-TO-DSigns50.csf	17	11/4/2013	20, 50
GDOT-TO-ISigns.cel	GDOT-TO-ISigns20.csf / GDOT-TO-ISigns50.csf	5	10/30/2013	20, 50

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revsion Date	(Typical) Plan Scales
GDOT-TO-ITS.cel	GDOT-TO-ITS20.csf / GDOT-TO-ITS50.csf	35	10/31/2013	20, 50
GDOT-TO-MSigns.cel	GDOT-TO-Msigns20.csf / GDOT-TO-Msigns50.csf	110	11/5/2013	20, 50
GDOT-TO-Pavement.cel	GDOT-TO-Pavement20.csf / GDOT-TO-Pavement50.csf	24	4/18/2011	20, 50
GDOT-TO-Railroad.cel	GDOT-TO-Railroad20.csf / GDOT-TO-Railroad50.csf	8	4/18/2011	20, 50
GDOT-TO-RSigns.cel	GDOT-TO-Rsigns20.csf / GDOT-TO-Rsigns50.csf	52	11/5/2013	20, 50
GDOT-TO-SchoolSigns.cel	GDOT-TO-SchoolSigns20.csf / GDOT-TO-SchoolSigns50.csf	6	11/5/2013	20, 50
GDOT-TO-Signal.cel	GDOT-TO-Signal20.csf / GDOT-TO-Signal30.csf / GDOT-TO-Signal50.csf	188	8/3/2012	20, 30, 50
GDOT-TO-WSigns.cel	GDOT-TO-WSigns20.csf / GDOT-TO-WSigns50.csf	110	1/28/2014	20, 50
GDOT-UT-Utility.cel	GDOT-UT-Exist-Utility20.csf / GDOT-UT-Proposed-Utility20.csf / GDOT-UT-Exist-Utility50.csf / GDOT-UT-Proposed-Utility50.csf	158	8/15/2012	20, 50
GDOT-UT-UtilityX.cel	N/A	156	4/18/2011	20, 50
Total Cell Libraries		<u>Total C</u>	Cells	
80		371	4	

Font Library Name	Fonts	Number of Fonts	Current Revsion Date
GDOT_V8_Font.rsc	2-font002, 3-mft3, 24-MONOSPACE_OF_23, 25-detest, 48-mft48 and 49-FONT49	6	5/29/2012
A_GDOT_Legacy_Fonts.rsc	For use in legacy projects only.	111	4/16/2011
Total Font Libraries		Total	<u>Fonts</u>
<u></u>			
2		11	17
2	Roadway Projects		Plans
The following fonts are for use on GDOT projects:  Font Name	Roadway Projects	Bridge	
The following fonts are for use on GDOT projects:  Font Name  2 - font002		Bridge )	e Plans
The following fonts are for use on GDOT projects:  Font Name  2 - font002  3 - mft3	n/a	Bridge )	e Plans
The following fonts are for use on GDOT projects:  Font Name  2 - font002  3 - mft3  24 - MONOSPACE_OF_23	n/a n/a	Bridge	e Plans
The following fonts are for use on GDOT projects:	n/a n/a X	Bridge	e Plans X X

# 4-1 Master Level Name and ByLevel Symbology Index

The following sections describe in a spreadsheet format the Master MicroStation Level Name and Bylevel Symbology Index that shall be used on all Georgia Department of Transportation plan sheets.

### Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 4-2 Level Name - Reference File Name Designations

The Root Names of each of the level sections are used to separate the levels into the appropriate DGN files. Under no circumstances are levels without the appropriate root name to be used in any GDOT DGN file, as such there will never be more than one of the thirty-six Level Root Names used in any file (excluding Cross Section, Profile, Traffic Diagram and Typical Section DGN files).

LEVEL ROOT NAME:	DESIGNATED DGN FILE:	REFERENCE FILE LOGICAL NAME:
DD	10045C7DDDC days	PPPO
BR	1234567BRDG.dgn	BRDG
CNCP_E	1234567CNCP_E.dgn	CNCP_E
CNCP_P	1234567CNCP_P.dgn	CNCP_P
CNLY	1234567CNLY.dgn	CNLY
DRNG	1234567DRNG.dgn	DRNG
ECON	1234567ECON.dgn	ECON
ENVE	1234567ENVE.dgn	ENVE
ENVP	1234567ENVP.dgn	ENVP
FCON	1234567FCON.dgn	FCON
HLT	1234567HLT.dgn	HLT
ATMS	1234567ITS.dgn	ITS
Level	unassigned	n/a
LGHT	1234567LGHT.dgn	LGHT
LIMT	1234567LIMT.dgn	LIMT
LNSC	1234567LNSC.dgn	LNSC
MAIN	1234567MAIN.dgn	MAIN
MNTC	1234567MNTC.dgn	MNTC
PROF	Sheet File DGNs	n/a
PROP	1234567PROP.dgn	PROP
QTYS	1234567QTYS.dgn	QTYS
QUAD	1234567QUAD.dgn	QUAD
RAST	1234567RAST.dgn	RAST
REQD	1234567REQD.dgn	REQD
RWTB	1234567RWTB.dgn	RWTB
SGNL	1234567SGNL.dgn	SGNL
SHT	Sheet File DGNs	SHT
SIGN	1234567SIGN.dgn	SIGN
STATE_MAP	2007_Ga_State_Map_V8i_2D.dgn	n/a
STE	1234567STE#.dgn	STE#
TOPO	1234567TOPO.dgn	ТОРО
TRDG	Sheet File DGNs	n/a
TRWK	1234567TRWK.dgn	TRWK
TYPS	1234567TYPS.dgn	TYPS
UTLE	1234567UTLE.dgn	UTLE
UTLP	1234567UTLP.dgn	UTLP
WALL	1234567WALL.dgn	WALL
WPRO	1234567WPRO.dgn	WPRO

4-2 Level Name - Ref File Name Designations

# Georgia Department of Transportation ELECTRONIC DATA GUIDELINES Version 4.2 4-2 Level Name - Reference File Name Designations

LEVEL ROOT NAME:	DESIGNATED DGN FILE:	REFERENCE FILE LOGICAL NAME:
XSEC	Sheet File DGNs	n/a
n/a	SHEETLAYOUT.dgn	SHEETS
11/4	SHEETEATOUT.ugii	SHEETS

4-2 Level Name - Ref File Name Designations

Level Name	Level Number	Level Description	ByLevel Color	ByLevel	ByLevel Weight
		jin proposed ATMS levels.	Color	Style	vveignt
ATMS_P_ITS-Device-and-Conduit		ITS devices and conduit (cameras symbols, pullboxes,	7	0	3
ATWO_1 _ITO-Device-and-conduit	1000	ECBS)-Cell	•	U	3
ATMS P ITS-Text	1001	ITS device notes-Text	0	0	3
ATMS_P_Utility-Pole	1001	Utility poles (service points) symbol-Cell	0	0	3
ATMS_P_Utility-Text	1002	Utility notes for service points-Text	0	0	3
ATMS_P_Misc	1004	Miscellaneous Designer notes (This level does not plot!)	0	0	0
ATMS_P_6in-Fiber-Line	1005	6 inch fiber line-Line	7	6 FIBER	2
ATMS P 12in-Fiber-Line	1006	12 inch fiber line-Line	7	12 FIBER	2
ATMS_P_24in-Fiber-Line	1007	24 inch fiber line-Line	- 7	{24 FIBER}	2
ATMS_P_36in-Fiber-Line	1008	36 inch fiber line-Line	7	36 FIBER	2
ATMS_P_48in-Fiber-Line	1009	48 inch fiber line-Line		48 FIBER	2
ATMS_P_72in-Fiber-Line	1010	72 inch fiber line-Line		72 FIBER	2
ATMS_P_96in-Fiber-Line	1011	96 inch fiber line-Line		96 FIBER	2
ATMS_P_AerialFiberComm-Line	1012	Proposed Aerial fiber communication lines-Line		FOAR-PR	2
ATMS P UndergroundFiber-Line		Proposed Underground fiber lines-Line		FODB-PR	3
ATMS_P_BridgeAttachedFiber-Line		Proposed Bridge attached fiber lines-Line		FOBR-PR	3
		d proposed ATMS levels.	_		
	Ве	gin existing ATMS levels.			
ATMS_E_AerialFiberComm-Line	1500	Existing Aerial fiber communication lines-Line	0	<b>FOAR-EX</b>	2
ATMS_E_UndergroundFiber-Line	1501	Existing Underground fiber lines-Line	0	FODB-EX	2
ATMS_E_BridgeAttachedFiber-Line		Existing Bridge attached fiber lines-Line	0	FOBR-EX	2
	Eı	nd existing ATMS levels.			
VOID	2000	Level not for use			
VOID	2001	Level not for use			
VOID	2002	Level not for use			
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	
		gin existing CNCP levels.	_		
CNCP_E_100-Scale-Match-Lines	3000	100 scale - Match lines-Line	128	0	5
CNCP_E_100-Scale-Match-Lines-Text	3001	100 scale - Match lines text-Text	128	0	5
CNCP_E_100-Scale-North-Arrow	3002	100 scale - North arrow-Cell	128	0	0
CNCP_E_100-Scale-North-Arrow-Text	3003	100 scale - North arrow text-Text	128	0	0
CNCP_E_100-Scale-Sheet-Borders	3004	100 Scale - Sheet borders-Cell	0	0	0

Level Name	Level	Level Description		ByLevel	
	Number		Color	Style	Weight
CNCP_E_200-Scale-Match-Lines	3005	200 scale - Match lines-Line	128	0	5
CNCP_E_200-Scale-Match-Lines-Text	3006	200 scale - Match lines text-Text	128	0	5
CNCP_E_200-Scale-North-Arrow	3007	200 scale - North arrow-Cell	128	0	0
CNCP_E_200-Scale-North-Arrow-Text	3008	200 scale - North arrow text-Text	128	0	0
CNCP_E_200-Scale-Sheet-Borders	3009	200 scale - Sheet borders-Cell	0	0	0
CNCP_E_Archeology-Boundary	3010	Archeology boundary-Line	122	0	4
CNCP_E_Archeology-Boundary-Text	3011	Archeology boundary text-Text	122	0	4
CNCP_E_Bodies-of-Water	3012	Bodies of water-Line	128	6	4
CNCP_E_Built-Road-Outline	3013	Built road outline-Line	1	0	4
CNCP_E_Built-Road-Pavement	3014	Built road pavement-Line	14	0	0
CNCP_E_Cemetary	3015	Cemetary-Line	128	0	0
CNCP_E_City-County-Lines	3016	City / County lines-Line	113	6	6
CNCP_E_City-County-Names-Text	3017	City / County names-Text	0	0	2
CNCP_E_CL	3018	Existing centerline-Line	3	4	0
CNCP_E_Creek-Names-Text	3019	Creek names-Text	0	0	2
CNCP_E_Creek-Stream-Alignment	3020	Creek / Stream alignment-Line	128	0	4
CNCP_E_Degree-of-Curve-Text	3021	Existing degree of curve-Text	3	0	2
CNCP_E_Endangered-Species	3022	Endangered Species-Line	120	0	4
CNCP_E_Floodplains	3023	Floodplains-Line	119	0	4
CNCP_E_Floodway	3024	Floodway-Line	113	0	4
CNCP_E_Forest-Boundary	3025	Forrest boundary-Line	3	0	0
CNCP_E_Hazard-Waste-Site	3026	Hazardous waste site-Line	72	0	4
CNCP_E_Historic-Boundary	3027	Historic boundary-Line	2	0	0
CNCP_E_Historic-Boundary-Text	3028	Historic boundary text-Text	5	0	0
CNCP_E_Hist-Symbol	3029	Hist symbol-Cell	0	0	0
CNCP_E_Hydric-Soils	3030	Hydric soils-Line	105	0	2
CNCP_E_Misc-Notes-Text	3031	Misc notes-Text	0	0	0
CNCP_E_NWI	3032	NWI-Line	96	0	4
CNCP_E_Park-Boundary	3033	Park boundary-Line	112	0	0
CNCP_E_PC-PT-Text	3034	Existing PC & PT-Text	3	0	1
CNCP_E_Place-Names-Text	3035	Place names-Text	0	0	0
CNCP_E_Plan-Size-Match-Lines	3036	Plan size - Match lines-Line	128	0	5
CNCP_E_Plan-Size-Match-Lines-Text	3037	Plan size - Match lines text-Text	128	0	5
CNCP_E_Plan-Size-North-Arrow	3038	Plan size - North arrow-Cell	128	0	0
CNCP_E_Plan-Size-North-Arrow-Text	3039	Plan size - North arrow text-Text	128	0	0

ByLevel Color	ByLevel Style	ByLevel Weight
rs (roll plot)-Cell	0	0
6	4	4
0	0	0
0	0	2
0	0	0
3	5	4
0	0	2
0	0	0
107	0	0
0	0	2
7	4	4
Line 0	0	1
222	0	0
0	0	2
S.		
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els.		
38	7	1
1	0	2
2	0	4
89	0	2
ırve-Cell 38	0	0
0	0	2
135	0	4
e <b>44</b>	0	0
1	0	2
1	0	2
t 38	0	2
0	0	2
24	0	0
ine 0	0	0
88	0	8
0	0	2
kt	88	88 0

Level Name		Level Description		ByLevel				
CNCD D Vert Decembration	Number	Vertical reconstruction-Line	Color	Style	Weight			
CNCP_P_Vert-Reconstruction		Miscellaneous Designer notes (This level does not plot!)	111	0	1			
CNCP_P_Misc			0	0	0			
CNCP_P_Vert-Reconstruction-Hatching		Vertical reconstruction hatching-Line	111	0	2			
	En:	d proposed CNCP levels.						
	Begin proposed CNLY levels.							
CNLY_P_Appr-Slab-Line	5000	Approach slab - lines-Line	4	0	2			
CNLY_P_Appr-Slab-Text	5001	Approach slab - description-Text	5	0	2			
CNLY_P_Barrier-Line	5002	Median or side barrier - lines-Line	4	0	2			
CNLY_P_Barrier-Text	5003	Median or side barrier - description-Text	5	0	2			
CNLY_P_Bridge-Line	5004	Bridge lines-Line	0	0	4			
CNLY_P_Bridge-Text	5005	Bridge - description-Text	4	0	2			
CNLY_P_CONSTCL-Brng-Text	5006	Construction centerline bearings-Text	6	0	3			
CNLY_P_CONSTCL-Curve-Data-Text	5007	Construction centerline - curve label & data table-Text	6	0	3			
CNLY_P_CONSTCL-Line	5008	Construction centerline - lines-Line	6	0	4			
CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text	5009	Construction centerline - PC/PT station labels w/flags-Text	6	0	3			
CNLY_P_CONSTCL-Tic-Sta-Text	5010	Construction centerline - tic marks and sta labels-Text	6	0	4			
CNLY_P_CROWN-Cell	5011	Crown point - Cell	3	0	1			
CNLY_P_CROWN-Line	5012	Crown point - Line	3	0	1			
CNLY_P_CROWN-Text	5013	Crown point - Text	3	0	1			
CNLY_P_Curb-Gutter-Lines	5014	Proposed curb & gutter - lines - gutter line & back of curb	2	0	1			
		-Line						
CNLY_P_Curb-Gutter-Text	5015	Proposed curb & gutter - description-Text	4	0	2			
CNLY_P_Driveway-Line	5016	Driveway - lines-Line	5	0	2			
CNLY_P_Driveway-Text	5017	Driveway - description-Text	4	0	2			
CNLY_P_Dsgn-Guide-Lane-Line	5018	Lane lines (intersection and transition layout guides)-Line	3	0	1			
CNLY_P_Dsgn-Guide-Shldr-Hinge-Pt-Alg	5019	Shoulder hinge point alignment-Line	3	0	1			
CNLY_P_EPSHLDR-Line	5020	Edge of paved shoulder - lines-Line	4	0	2			
CNLY_P_EPSHLDR-Text	5021	Edge of paved shoulder - description-Text	5	0	2			
CNLY_P_Fence-Line	5022	Fence - lines-Line	3	0	2			
CNLY_P_Fence-Text	5023	Fence - description-Text	3	0	2			
CNLY_P_Guardrail-Line	5024	Guardrail - lines and anchor-Line	7	0	2			
CNLY_P_Guardrail-Text	5025	Guardrail - description-Text	5	0	2			
CNLY_P_Misc-Const-Feat-Line	5026	Misc. construction feature - lines-Line	5	0	2			
CNLY_P_Misc-Const-Feat-Text	5027	Misc. construction feature - description-Text	4	0	2			

Level Name	Level	Level Description	ByLevel		ByLevel
	Number		Color	Style	Weight
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text	5028	Begin / End construction and limit of construction labels-Text	4	0	2
CNLY_P_Rdwy-Begin-End-Proj-CL-Text	5029	Begin / End project & centerline intersection labels-Text	4	0	2
CNLY_P_Rdwy-Dim	5030	Roadway dimensions-Text	4	0	2
CNLY_P_Rdwy-EOP-Line	5031	Roadway edge of paving - lines-Line	2	0	2
CNLY_P_Rdwy-EOP-Text	5032	Roadway edge of paving - description-Text	2	0	2
CNLY_P_Rdwy-Misc-Dtl-Info-Text	5033	Miscellaneous detail information-Text	4	0	2
CNLY_P_Rdwy-RouteName-Text	5034	Route # / road names and centerline label (CL Cell)-Text	4	0	2
CNLY_P_Rdwy-Super-Trans-Label-Text	5035	Superelevation transition labels-Text	4	0	2
CNLY_P_Ret-Wall-Line	5036	Retaining wall - lines-Line	4	0	2
CNLY_P_Ret-Wall-Text	5037	Retaining wall - description-Text	5	0	2
CNLY_P_SIDECL-Brng-Text	5038	Side or Cross road centerline - bearings-Text	6	0	3
CNLY_P_SIDECL-Curve-Data-Text	5039	Side or Cross road centerline - curve label & data table-Text	6	0	3
CNLY_P_SIDECL-Line	5040	Side or Cross road centerline - lines-Line	6	0	4
CNLY_P_SIDECL-PC-PT-Sta-Ldr-Text	5041	Side or Cross road centerline - PC/PT station labels w/flags	6	0	3
		-Text			
CNLY_P_SIDECL-Tic-Sta-Text	5042	Side or Cross road centerline - tic marks and sta labels	6	0	4
		-Text			
CNLY_P_Sidewalk-Line	5043	Sidewalk - lines-Line	4	0	1
CNLY_P_Sidewalk-Text	5044	Sidewalk - description-Text	5	0	1
CNLY_P_Sound-Barrier-Line	5045	Sound barrier wall - lines-Line	4	0	2
CNLY_P_Sound-Barrier-Text	5046	Sound barrier wall - description-Text	5	0	2
CNLY_P_Misc	5047	Miscellaneous Designer notes (This level does not plot!)	0	0	0
CNLY_P_Appr-Slab-Cell	5048	Approach slab - lines-Cell	4	0	2
CNLY_P_Barrier-Cell	5049	Median or side barrier - lines-Cell	4	0	2
CNLY_P_Bridge-Cell	5050	Bridge lines-Cell	0	0	4
CNLY_P_CONSTCL-Cell	5051	Construction centerline - lines-Cell	6	0	4
CNLY_P_Curb-Gutter-Cells	5052	Proposed curb & gutter - lines - gutter line & back of curb	2	0	1
		-Cell			
CNLY_P_Driveway-Cell	5053	Driveway - lines-Cell	5	0	2
CNLY_P_EPSHLDR-Cell	5054	Edge of paved shoulder - lines-Cell	4	0	2
CNLY_P_Fence-Cell	5055	Fence - lines-Cell	3	0	2
CNLY_P_Guardrail-Cell	5056	Guardrail - lines and anchor-Cell	7	0	2
CNLY_P_Misc-Const-Feat-Cell	5057	Misc. construction feature - lines-Cell	5	0	2
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Cell	5058	Begin / End construction and limit of construction labels-Cell	4	0	2
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Line	5059	Begin / End construction and limit of construction labels-Line	4	0	2

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
CNLY_P_Rdwy-Dim-Cell	5060	Roadway dimensions-Cell	4	0	2
CNLY_P_Rdwy-Dim-Line	5061	Roadway dimensions-Line	4	0	2
CNLY_P_Rdwy-EOP-Cell	5062	Roadway edge of paving - lines-Cell	2	0	2
CNLY_P_Rdwy-Misc-Dtl-Info-Cell	5063	Miscellaneous detail information-Cell	4	0	2
CNLY_P_Rdwy-Misc-Dtl-Info-Line	5064	Miscellaneous detail information-Line	4	0	2
CNLY_P_Rdwy-RouteName-Cell	5065	Route # / road names and centerline label (CL Cell)-Cell	4	0	2
CNLY_P_Rdwy-RouteName-Line	5066	Route # / road names and centerline label (CL Cell)-Line	4	0	2
CNLY_P_Rdwy-Super-Trans-Label-Cell	5067	Superelevation transition labels-Cell	4	0	2
CNLY_P_Rdwy-Super-Trans-Label-Line	5068	Superelevation transition labels-Line	4	0	2
CNLY_P_Ret-Wall-Cell	5069	Retaining wall - lines-Cell	4	0	2
CNLY_P_SIDECL-Cell	5070	Side or Cross road centerline - lines-Cell	6	0	4
CNLY_P_Sidewalk-Cell	5071	Sidewalk - lines-Cell	4	0	1
CNLY_P_Sound-Barrier-Cell	5072	Sound barrier wall - lines-Cell	4	0	2
	En	d proposed CNLY levels.	_		
		in proposed DRNG levels.			
DRNG_P_BASIN-Boundary-Major-Line		Drainage area boundary (major) - line-Line	0	0	1
DRNG_P_BASIN-Boundary-Major-Pattern		Drainage area boundary (major) - pattern-Line	0	0	1
DRNG_P_BASIN-Boundary-Major-Pnt	6002	Drainage area boundary (major) - points-Cell	0	0	1
DRNG_P_BASIN-Boundary-Major-Text	6003	Drainage area boundary (major) - description-Text	0	0	2
DRNG_P_Bridge-Culv-Line	6004	Bridge culvert lines-Line	1	0	2
DRNG_P_Bridge-Culv-Text	6005	Bridge culvert flow arrows and descriptions-Text	1	0	2
DRNG_P_Cross-Drain-and-Culv-Line	6006	Cross drain and culvert Lines-Line	1	0	2
DRNG_P_Cross-Drain-and-Culv-Text	6007	Cross drain and culvert flow arrows and descriptions-Text	1	0	2
DRNG_P_Detention-Pond-Line	6008	Detention pond lines-Line	4	0	2
DRNG_P_Detention-Pond-Pnt-Symbol	6009	Detention pond point symbol-Cell	4	0	2
DRNG_P_Detention-Pond-Pnt-Text	6010	Detention pond point # text-Text	4	0	2
DRNG_P_Detention-Pond-Text	6011	Detention pond description-Text	4	0	2
DRNG_P_Ditch-and-Channel-Line	6012	Ditch and channel lines with flow arrows-Line	4	0	2
DRNG_P_Ditch-and-Channel-Text	6013	Ditch and channel text-Text	4	0	2
DRNG_P_Ditch-Text	6014	Ditch node numbers-Text	0	0	0
DRNG_P_Misc-Text	6015	Miscellaneous text-Text	1	0	2
DRNG_P_Perm-Ditch-Protect-Line	6016	Ditch protection - concrete paving-Line	4	0	2
DRNG_P_Perm-Ditch-Protect-Text	6017	Permanent ditch protection description-Text	0	0	2
DRNG_P_Perm-Riprap-Pattern	6018	Permanent riprap (pattern)-Line	0	0	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
DRNG P SBASIN-Boundary-Sub-Sys-Line	6019	Drainage area boundary (sub-system) - line-Line	2	O Style	4 vveignt
DRNG_P_SBASIN-Boundary-Sub-Sys-Pnt	6020	Drainage area boundary (sub-system) - points-Cell	0	0	1
DRNG_P_SBASIN-Boundary-Sub-Sys-Text	6021	Drainage area boundary (sub-system) - description-Text	2	0	2
DRNG P Sediment-Basin-Line	6022	Sediment basin lines-Line	4	0	2
DRNG_P_Sediment-Basin-Pnt-Symbol	6023	Sediment basins point symbol-Cell	0	0	0
DRNG_P_Sediment-Basin-Pnt-Text	6024	Sediment basins point # text-Text	0	0	0
DRNG_P_Sediment-Basin-Text	6025	Sediment basin description-Text	4	0	2
DRNG P Storm-Drain-Pipe-Line	6026	Storm drain pipes (line)-Line	1	0	2
DRNG_P_Storm-Drain-Pipe-Text	6027	Storm drain pipe flow arrows and descriptions-Text	1	0	2
DRNG_P_Storm-Drain-Struct	6028	Storm drain structures (catch basin, junction boxes,drop	1	0	2
Divive_1 _ctoim Brain circut	0020	inlets, flared end sections etc)-Cell	•	•	_
DRNG_P_Storm-Drain-Struct-Text	6029	Storm drain structures number label-Text	1	0	2
DRNG_P_Struct-Text	6030	Structure node numbers and descText	0	0	0
DRNG_P_Misc	6031	Miscellaneous Designer notes (This level does not plot!)	0	0	0
DRNG P Ditch-and-Channel-Cell	6032	Ditch and chennel lines with flow arrows-Cell	4	0	2
DRNG P BASIN-Boundary-Major-Cell	6033	Drainage area boundary (major) - line-Cell	0	0	1
DRNG_P_Bridge-Culv-Cell	6034	Bridge culvert lines-Cell	1	0	2
DRNG P Cross-Drain-and-Culv-Cell	6035	Cross drain and culvert Lines-Cell	1	0	2
DRNG_P_Detention-Pond-Cell	6036	Detention pond lines-Cell	4	0	2
DRNG_P_Ditch-Cell	6037	Ditch node numbers-Cell	0	0	0
DRNG_P_Ditch-Line	6038	Ditch node numbers-Line	0	0	0
DRNG_P_Perm-Ditch-Protect-Cell	6039	Ditch protection - concrete paving-Cell	4	0	2
DRNG_P_Sediment-Basin-Cell	6040	Sediment basin lines-Cell	4	0	2
DRNG_P_Storm-Drain-Pipe-Cell	6041	Storm drain pipes (line)-Cell	1	0	2
DRNG_P_Storm-Drain-Struct-Line	6042	Storm drain structures (catch basin, junction boxes,drop	1	0	2
		inlets, flared end sections etc)-Line			
DRNG_P_Struct-Cell	6043	Structure node numbers and desc Cell	0	0	0
DRNG_P_Struct-Line	6044	Structure node numbers and desc Line	0	0	0
	En	d proposed DRNG levels.			
		gin existing ECON levels.			
ECON_E_Crossing-Breakline-Cell		Crossing breakline point cell (Existing)-Cell	4	0	1
ECON_E_Crossing-Breakline-Text	7001	Crossing breakline text (Existing)-Text	4	0	1
ECON_E_Gridded-Model-Line	7002	Existing Gridded Model Line-Line	2	0	0

Level Name		Level Description		ByLevel	ByLevel
	Number		Color	Style	Weight
ECON_E_Inferred-Breakline-Cell	7003	Inferred breaklines - cell-Cell	3	0	1
ECON_E_Inferred-Breakline-Line	7004	Inferred breaklines - lines-Line	3	0	3
ECON_E_Isopach-Triangles-Line	7005	Existing Isopach surface model triangles-Line	2	2	3
ECON_E_Major-Contour-Line	7006	Major contour lines-Line	4	0	1
ECON_E_Major-Contour-Text	7007	Major contour lines text-Text	5	0	1
ECON_E_Minor-Contour-Line	7008	Minor contour lines-Line	1	0	1
ECON_E_Minor-Contour-Text	7009	Minor contour lines text-Text	9	0	1
ECON_E_Profiled-Model-Datum-Line	7010	Profiled Model - Datum Line-Line	3	0	0
ECON_E_Profiled-Model-Primary-Grid-Line	7011	Profiled Model - Primary Grid Line-Line	0	0	0
ECON_E_Profiled-Model-Secondary-Grid-Line	7012	Profiled Model - Secondary Grid Line-Line	0	0	0
ECON_E_Slope-Direction-Line	7013	Existing lines w/ arrowheads to show downhill slope	1	0	0
		direction-Line			
ECON_E_Surface-Triangles-Line	7014	Existing surface model triangles-Line	2	2	0
ECON_E_Surface-Perimeter-Line	7015	Outermost edge of Existing surface model-Line	0	0	0
ECON_E_Surface-Triangles-Bogus-Line	7016	Existing surface model bogus triangles-Line	10	2	0
ECON_E_Surface Triangles-Enhancement-Line	7017	Existing surface model enhancement triangles-Line	10	2	0
ECON_E_Mismatched-Elevations-Cell	7018	Existing contour mismatched elevations-Cell	3	0	1
ECON_E_Mismatched-Elevations-Line	7019	Existing contour mismatched elevations-Line	3	0	1
ECON_E_Mismatched-Elevations-Text	7020	Existing contour mismatched elevations-Text	3	0	1
	Er	nd existing ECON levels.			
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		gin existing ENVE levels.	NAME :		
ENVE_E_Arch-Line		Archaeological Resource, lines-Line	3	ENVIR	0
ENVE_E_Arch-Pattern	8001	Archaeological Resource, patterning-Line	3	0	0
ENVE_E_Arch-Shape	8002	Archaeological Resource, shapes for patterning-Line	3	0	0
ENVE_E_Arch-Text	8003	Archaeological Resource, description & labels-Text	3	0	0
ENVE_E_Cult-Rsc-Delin-Line	8004	Cultural Resource, lines & cells (delineations)-Line	3	0	0
ENVE_E_Cult-Rsc-Pattern	8005	Cultural Resource, patterning-Line	3	0	0
ENVE_E_Cult-Rsc-Shape	8006	Cultural Resource, shapes for patterning-Line	3	0	0
ENVE_E_Cult-Rsc-Text	8007	Cultural Resource, description & labels-Text	3	0	0
ENVE_E_Endgd-Spec-Line	8008	Endangered Species, lines & cells (delineations)-Line	3	ENVIR	0
ENVE_E_Endgd-Spec-Pattern	8009	Endangered Species, patterning-Line	3	0	0
ENVE_E_Endgd-Spec-Shape	8010	Endangered Species, shapes for patterning-Line	3	0	0
ENVE_E_Endgd-Spec-Text	8011	Endangered Species, description & labels-Text	3	0	0
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Level Name		Level Description	ByLevel		
	Number		Color	Style	Weight
ENVE_E_Env-Justice-Line		Environmental Justice, lines-Line	3	ENVIR	0
ENVE_E_Env-Justice-Pattern		Environmental Justice, patterning-Line	3	0	0
ENVE_E_Env-Justice-Shape		Environmental Justice, shapes for patterning-Line	3	0	0
ENVE_E_Env-Justice-Text		Environmental Justice, description & labels-Text	3	0	0
ENVE_E_ESA-Line		ESA, lines-Line	3	ENVIR	0
ENVE_E_ESA-Pattern		ESA, patterning-Line	3	0	0
ENVE_E_ESA-Shape	8018	ESA, shapes for patterning-Line	3	0	0
ENVE_E_ESA-Text	8019	ESA, description & labels-Text	3	0	0
ENVE_E_Haz-Mat-Delin-Line	8020	Hazardous Material, lines & cells (delineations)-Line	3	ENVIR	0
ENVE_E_Haz-Mat-Pattern	8021	Hazardous Material, patterning-Line	3	0	0
ENVE_E_Haz-Mat-Shape	8022	Hazardous Material, shapes for patterning-Line	3	0	0
ENVE_E_Haz-Mat-Text	8023	Hazardous Material, description & labels-Text	3	0	0
ENVE_E_Hist-Rsc-Line	8024	Historic Resource, lines-Line	3	ENVIR	0
ENVE_E_Hist-Rsc-Pattern	8025	Historic Resource, patterning-Line	3	0	0
ENVE_E_Hist-Rsc-Shape	8026	Historic Resource, shapes for patterning-Line	3	0	0
ENVE_E_Hist-Rsc-Text	8027	Historic Resource, description & labels-Text	3	0	0
ENVE_E_WetInd-Bound-Line	8028	Wetland Boundary, lines-Line	1	0	1
ENVE_E_WetInd-Pattern	8029	Wetlands, patterning-Line	1	0	1
ENVE_E_WetInd-Shape	8030	Wetlands, shapes for patterning-Line	1	0	1
ENVE_E_WetInd-Stream-Delin-Line	8031	Stream Delineation, lines-Line	1	0	1
ENVE_E_WetInd-Stream-Text	8032	Wetland and Stream, description & labels-Text	1	0	1
ENVE_E_ORNGFENCE-Line		Orange Fence-Line	6	ORNGFENCE	2
ENVE_E_Environmental-Boundary-Line	8034	Environmental Boundary line-Line	3	ENVIR	0
ENVE_E_Environmental-Notes-Text	8035	Environmental Boundary line-Line	3	0	0
	Er	nd existing ENVE levels.			
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		in proposed ENVP levels.			
ENVP_P_Cultrl-Resc-Impact-Area-Line		Cultural resource impact areas, lines-Line	5	ENVIR	2
ENVP_P_Cultrl-Resc-Impact-Area-Pattern		Cultural resource impact areas, patterning-Line	5	0	2
ENVP_P_Cultrl-Resc-Impact-Area-Text		Cultural resource impact areas, text-Text	5	0	2
ENVP_P_Fldplain-Impact-Area-Line		Floodplain impact areas, lines-Line	5	ENVIR	2
ENVP_P_Fldplain-Impact-Area-Pattern	9004	Floodplain impact areas, patterning-Line	5	0	2
ENVP_P_Fldplain-Impact-Area-Text	9005	Floodplain impact areas, text-Text	5	0	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
ENVP_P_Hist-APE-Line	9006	History Area of Potential Effect (APE), lines-Line	5	ENVIR	2
ENVP_P_Hist-APE-Pattern	9007	History Area of Potential Effect (APE), patterning-Line	5	0	2
ENVP_P_Hist-APE-Text	9008	History Area of Potential Effect (APE), text-Text	5	0	2
ENVP_P_Impacted-UST	9009	Impacted UST's-Line	5	0	2
ENVP_P_Noise-Study-Impacted-Prop	9010	Noise study - impacted properties-Line	5	0	2
ENVP_P_Noise-Study-Noise-Cont	9011	Noise study - noise contours-Line	5	0	2
ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	Noise study - projected noise levels-Line	5	0	2
ENVP_P_Noise-Study-Readings	9013	Noise study - readings-Line	5	0	2
ENVP_P_Noise-Study-Recept	9014	Noise study - receptors-Line	5	0	2
ENVP_P_Relocations-Line	9015	Relocations, lines ("X" over buildings to be taken)-Line	5	ENVIR	2
ENVP_P_Relocations-Text	9016	Relocations, text-Text	5	0	2
ENVP_P_Socl-Resc-Impact-Area-Line	9017	Social resource impact areas, lines-Line	5	ENVIR	2
ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	Social resource impact areas, patterning-Line	5	0	2
ENVP_P_Socl-Resc-Impact-Area-Text	9019	Social resource impact areas, text-Text	5	0	2
ENVP_P_Viewshed-Vis-Impact	9020	Viewshed, Visual Impacts-Line	5	0	2
ENVP_P_WetInd-Impact-Area-Line	9021	Wetland impact areas, lines-Line	5	ENVIR	2
ENVP_P_WetInd-Impact-Area-Pattern	9022	Wetland impact areas, patterning-Line	5	0	2
ENVP_P_WetInd-Impact-Area-Text	9023	Wetland impact areas, text-Text	5	0	2
ENVP_P_WetInd-Mitigat-Site-Line	9024	Wetland Mitigation sites, lines-Line	5	ENVIR	2
ENVP_P_WetInd-Mitigat-Site-Pattern	9025	Wetland Mitigation sites, patterning-Line	5	0	2
ENVP_P_WetInd-Mitigat-Site-Text	9026	Wetland Mitigation sites, text-Text	5	0	2
ENVP_ORNGFENCE-Line	9027	Orange Fence-Line	6	ORNGFENCE	2
ENVP_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0
	En	d proposed ENVP levels.			
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		in proposed FCON levels.			
FCON_P_Crossing-Breakline-Cell		Crossing breakline point cel (Proposed)-Cell	3	0	1
FCON_P_Crossing-Breakline-Text	10001	Crossing breakline text (Proposed)-Text	3	0	1
FCON_P_Gridded-Model-Line		Grided Model Line-Line	7	0	0
FCON_P_Isopach-Triangles-Line		Proposed Isopach surface model triangles-Line	9	0	3
FCON_P_Major-Contour-Line		Major contour lines-Line	4	0	1
FCON_P_Major-Contour-Text		Major contour lines text-Text	5	0	1
FCON_P_Minor-Contour-Line		Minor contour lines-Line	1	0	1
FCON_P_Minor-Contour-Text	10007	Minor contour lines text-Text	9	0	1
		4.0 Martial and and	D. I. a seed O.		

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
FCON_P_Profiled-Model-Datum-Line	10008	Profiled Model - Datum Line-Line	1	0	0
FCON_P_Profiled-Model-Primary-Grid-Line	10009	Profiled Model - Primary Grid Line-Line	0	0	0
FCON_P_Profiled-Model-Secondary-Grid-Line	10010	Profiled Model - Secondary Grid Line-Line	0	0	0
FCON_P_Slope-Direction-Line	10011	Proposed lines w/ arrowheads to show downhill slope	1	0	0
		direction-Line			
FCON_P_Surface-Triangles-Line		Proposed surface model triangles-Line	9	0	0
FCON_P_Surface-Perimeter-Line		Outermost edge of Proposed surface model-Line	0	0	0
FCON_P_Surface-Spot-Elevation-Text	10014	Proposed spot elevation - text-Text	3	0	1
FCON_P_Misc		Miscellaneous Desinger notes (This level does not plot!)	0	0	0
	End	d proposed FCON levels.	•		
		Begin HLT levels.		• • • • • • • • • • • • • • • • • • • •	• . • . • . • . • . • . • . • . • . • .
HLT_Header		Header-Cell	1	0	2
HLT_LEG-Arch-Boundary		Leg. arch. Boundary-Line	122	2	4
HLT_LEG-Arrow-Directions		Leg. arrow directions-Line	1	0	0
HLT_LEG-Barricades		Leg. barricades-Cell	2	0	4
HLT_LEG-Body-of-Water		Leg. body of water-Line	128	6	4
HLT_LEG-Cem-Boundary		Leg. cem. boundary-Line	128	0	0
HLT_LEG-Displacements		Leg. displacements-Line	135	0	4
HLT_LEG-Filled-Lanes		Leg. filled lanes-Line	44	0	0
HLT_LEG-Hist-Boundary		Leg. hist. boundary-Line	2	0	0
HLT_LEG-Lane-Out-line		Leg. lane out-line-Line	1	0	2
HLT_LEG-Park-Boundary		Leg. park boundary-Line	112	0	0
HLT_LEG-Prop-Bridge		Leg. proposed bridge-Line	89	0	0
HLT_LEG-Property-Line		Leg. property line-Line	6	4	4
HLT_LEG-Raised-Median		Leg. raised median-Line	20	0	0
HLT_LEG-RW-E		Leg. existing R/W-Cell	3	3	2
HLT_LEG-RW-P		Leg. proposed R/W-Cell	88	0	8
HLT_LEG-Txt-Scale-Text		Leg. text, scale-Text	1	0	0
HLT_LEG-Vert-Reconstruction		Leg. vert. reconstruction-Cell	111	0	1
HLT_LEG-Wetland-Boundary		Leg. wetland boundary-Line	222	0	0
HLT_Mask	11019	Mask-Line	8	0	0

		Level Description		ByLevel				
	lumber		Color	Style	Weight			
		Stamps & numbers-Cell	2	0	0			
_ ·		Stamps for plan sheets-Cell	2	0	0			
HLT_Typical-Section	11022	Typical section-Cell	1	0	1			
		End HLT levels.						
	<u> </u>			<u> </u>				
Begin proposed LGHT levels.								
		Conduit, nonmetallic symbol (cell)-Cell	2	0	2			
		Conduit, nonmetallic description-Text	2	0	2			
		Conduit, rigid galvanized symbol (cell)-Cell	2	0	2			
		Conduit, rigid galvanized description-Text	2	0	2			
		Electrical junction box, concrete, #-Text	2	0	2			
		Electrical junction box, concrete, symbol (cell)-Cell	2	0	2			
	12006	Electrical junction box, concrete, station & offset-Text	2	0	2			
		Electrical junction box, concrete, description-Text	2	0	2			
LGHT_P_Elec-JBox-Galv-#-Text	12008	Electrical junction box, galvanized #-Text	2	0	2			
LGHT_P_Elec-JBox-Galv-Cell	12009	Electrical junction box, galvanized symbol (cell)-Cell	2	0	2			
LGHT_P_Elec-JBox-Galv-Text	12010	Electrical junction box, galvanized description-Text	2	0	2			
LGHT_P_Elec-JBox-Sta-Offset-Text	12011	Electrical junction box, galvanized station & offset-Text	2	0	2			
LGHT_P_Grnd-Rod-Cell	12012	Ground rod symbol(cell)-Cell	2	0	2			
LGHT_P_Grnd-Rod-Text	12013	Ground rod description-Text	2	0	2			
LGHT_P_High-Mast-#-Text	12014	High mast lighting tower # (text)-Text	2	0	2			
LGHT_P_High-Mast-Cell	12015	High mast lighting tower symbol (cell)-Cell	2	0	2			
LGHT_P_High-Mast-Sta-Offset-Text	12016	High mast lighting tower station & offset-Text	2	0	2			
LGHT_P_High-Mast-Text	12017	High mast lighting tower description-Text	2	0	2			
LGHT_P_Lighting-Arrester-Cell	12018	Lighting arrester symbol(cell)-Cell	2	0	2			
LGHT_P_Lighting-Arrester-Text	12019	Lighting arrester desription-Text	2	0	2			
LGHT_P_Multi-Conductor-Cable-Text	12020	Multiconductor cable description-Text	2	0	2			
LGHT_P_Servc-Pt-#-Text	12021	Service point #-Text	52	0	2			
LGHT P Servc-Pt-Cell	12022	Service point symbol (cell)-Cell	<b>52</b>	0	2			
LGHT P Servc-Pt-Sta-Offset-Text		Service point station & offset-Text	52	0	2			
		Service point description-Text	52	0	2			
		Lighting standard #-Text	1	0	2			
		Lighting standard symbol (cell)-Cell	1	0	2			
	12027	Lighting standard station & offset-Text	1	0	2			
		Lighting standard description-Text	1	0	2			

Level Name		Level Description		ByLevel	_
LCLIT D. Undernage Luminaire # Tout	Number		Color	Style	Weight
LGHT_P_Underpass-Luminaire-#-Text LGHT P Underpass-Luminaire-Cell		Underpass luminaire #-Text	3 3	0	2 2
		Underpass luminaire symbol (cell)-Cell		~	
LGHT_P_Underpass-Luminaire-Sta-Offset-Text		Underpass luminaire station & offset-Text	3	0	2
LGHT_P_Underpass-Luminaire-Text		Underpass luminaire description-Text	3	0	2
LGHT_P_Limits-of-Clearing-Line		Limits of required clearing (lines)-Line	2	0	2
LGHT_P_Limits-of-Clearing-Text		Limits of required clearing (text)-Text	2	0	2
LGHT_P_General		Lighting Legend-Cell	0	0	2
LGHT_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	2
	En:	d proposed LGHT levels.			
	Boo	jin proposed LIMT levels.	· . · . · . · . · . · . · . · . ·	<u> </u>	
LIMT_P_CUT_Const-Limit-Cut-Cell	13000	Construction Limits cut cell - C-Cell	1	0	2
LIMT_P_FILL_Const-Limit-Fill-Cell		Construction Limits cut cell - G-Cell	4	0	2
LIMT_P_STKCUT_Const-Limit-Cut-Line		Construction Limits cut line-Line	1	LIMT-Cut	2
LIMT_P_STKFIL_Const-Limit-Fill-Line		Construction Limits Gut line-Line  Construction Limits fill line-Line	4	LIMT-Fill	2
LIMT P Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0
LIMT P CUT Const-Limit-Cut-Text		Construction Limits cut text-Text	4	0	2
LIMT P FILL Const-Limit-Fill-Text		Construction Limits fill text-Text	1	0	2
EMMILI I TELLOGISC EMMC I IM TOXC		d proposed LIMT levels.		· ·	_
	Be	gin existing LNSC levels.		<u> </u>	
LNSC E Annotation-Text		Existing landscape annotation-Text	3	0	0
LNSC E Swamp	14001	Swamp or Marsh-Line	3	2	0
LNSC_E_Tree	14002	Tree Cell (Generic Tree Symbol)-Cell	3	2	0
LNSC_E_Tree-Conif	14003	Tree - Coniferous-Line	3	2	0
LNSC_E_Tree-Decid	14004	Tree - Deciduous-Line	3	2	0
LNSC_E_Tree-Line	14005	Tree Line-Line	3	2	0
LNSC_E_Tree-Everg	14006	Tree - Evergreen-Line	3	0	0
LNSC_E_Tree-Pine	14007	Tree - Pine-Line	3	0	0
LNSC_E_Shrub-Conif	14008	Shrub - Coniferous-Line	3	0	0
LNSC_E_Shrub_Decid	14009	Shrub - Deciduous-Line	3	0	0
LNSC_E_Revision-Bubble		Revision Bubble-Line	3	0	0
	Er	nd existing LNSC levels.			

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
		in proposed LNSC levels.			
LNSC_P_Annotation-Text		Proposed landscape annotation-Text	2	0	0
LNSC_P_Tree		Tree Cell (Generic Tree Symbol)-Cell	2	0	2
LNSC_P_Tree-Conif		Tree - Coniferous-Line	2	0	2
LNSC_P_Tree-Decid		Tree - Deciduous-Line	2	0	2
LNSC_P_Tree-Stump		Tree Stump-Line	2	0	2
LNSC_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0
LNSC_P_Tree-Everg		Tree - Evergreen (symbol)-Cell	2	0	2
	En	d proposed LNSC levels.			
		in relocation LNSC levels.			
LNSC_R_Annotation-Text		Remove landscape annotation-Text	3	0	0
LNSC_R_Tree		Tree Cell (Generic Tree Symbol)-Cell	3	0	1
	End	d relocation LNSC levels.			
	Beg	in proposed MAIN levels.			
MAIN_P_Appr-Slab-Line	17000	Approach slab - lines-Line	4	0	2
MAIN_P_Appr-Slab-Text		Approach slab - description-Text	5	0	2
MAIN_P_Bridge-Line	17002	Proposed bridge - lines-Line	0	0	4
MAIN_P_Bridge-Text	17003	Proposed bridge - description-Text	4	0	2
MAIN_P_CONSTCL-Brng-Text		Construction centerline - bearings-Text	6	0	3
MAIN_P_CONSTCL-Cell	17005	Construction centerline - point symbols-Cell	6	0	4
MAIN_P_CONSTCL-Curve-Data-Text	17006	Construction centerline - curve label & data table-Text	6	0	3
MAIN_P_CONSTCL-Line	17007	Construction centerline - lines-Line	6	0	4
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	Construction centerline - PC/PT station labels w/flags-Text	6	0	3
MAIN_P_CONSTCL-Tic-Sta-Text	17009	Construction centerline - tic marks and sta labels-Text	6	0	4
MAIN_P_CROWN-Cell	17010	Crown point - cell-Cell	3	0	1
MAIN_P_CROWN-Line	17011	Crown point - lines-Line	3	0	1
MAIN_P_CROWN-Text	17012	Crown point - text-Text	3	0	1
MAIN_P_Curb-Gutter-Line	17013	Proposed curb & gutter - lines - gutter line & back of	2	0	1
_ <del>_</del>		curb-Line			
MAIN_P_Curb-Gutter-Text	17014	Proposed curb & gutter - description-Text	4	0	2
<del></del>					
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text		Begin / End construction and limit of construction labels	4	O Style	2
INAIN_F_Details-Degiti-Litu-Const-Littit-Const-Label-Text	17013	-Text	<b>—</b>	U	
MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	Begin / End project & centerline intersection labels-Text	4	0	2
MAIN P Details-Rdwy-Dim-Text		Roadway dimensions-Text	4	0	2
MAIN P Details-RouteName-CL-Text		Route # / road names and centerline label (CL Cell)-Text	4	0	2
MAIN_P_Details-Node-Name-GE-Text  MAIN_P_Details-Super-Elev-Trans-Label-Text		Superelevation transition labels-Text	4	0	2
MAIN P Driveway-Line		Driveway - lines-Line	5	0	2
MAIN P Driveway-Text		Driveway - description-Text	4	0	2
MAIN P EOP-Cell		Proposed roadway edge of paving-Cell	2	0	2
MAIN_P_EOP-Line		Proposed roadway edge of paving - lines-Line	2	0	2
MAIN P EOP-Text		Proposed roadway edge of paving - description-Text	2	0	2
MAIN P EPSHLDR-Line		Proposed edge of paved shoulder - lines-Line	4	0	2
MAIN P EPSHLDR-Text		Proposed edge of paved shoulder - description-Text	5	0	2
MAIN P Fence-Line		Proposed fence - lines-Line	3	0	2
MAIN_P_Fence-Text		Proposed fence - description-Text	3	0	2
MAIN P Guardrail-Line		Proposed guardrail - lines and anchor-Line	7	0	2
MAIN P Guardrail-Text		Proposed guardrail - description-Text	5	0	2
MAIN P Lane-Line		Lane lines (intersection and transition layout guides)-Line	3	0	1
MAIN P Median-Side-Barrier-Line		Proposed median or side barrier - lines-Line	4	0	2
MAIN_P_Median-Side-Barrier-Text		Proposed median or side barrier - description-Text	5	0	2
MAIN P Misc-Const-Feat-Line		Proposed misc. construction feature - lines-Line	5	0	2
MAIN P Misc-Const-Feat-Text		Proposed misc. construction feature - description-Text	4	0	2
MAIN_P_Misc-Detail-Info		Miscellaneous detail information-Line	4	0	2
MAIN P Retain-Wall-Line	17037	Proposed retaining wall - lines-Line	4	0	2
MAIN P Retain-Wall-Text		Proposed retaining wall - description-Text	5	0	2
MAIN P SHLDR-Hinge-Pnt-Alg		Shoulder hinge point alignment-Line	3	0	1
MAIN P SHLDR-Line		Shoulder lines-Line	3	0	1
MAIN P SIDECL-Brng-Text	17041	Side or Cross road centerline - bearings-Text	6	0	3
MAIN P SIDECL-Cell		Side or Cross road centerline - point symbols-Cell	6	0	3
MAIN_P_SIDECL-Curve-Data-Text	17043	Side or Cross road centerline - curve label & data table-Text	6	0	3
MAIN_P_SIDECL-Line	17044	Side or Cross road centerline - lines-Line	6	0	4
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	Side or Cross road centerline - PC/PT stattion labels	6	0	3
		w/flags-Text			
MAIN_P_SIDECL-Tic-Sta-Text	17046	Side or Cross road centerline - tic marks and sta labels	6	0	4
		-Text			

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
MAIN_P_Sidewalk-Line	17047	Sidewalk - lines	4	0	1
MAIN_P_Sidewalk-Text	17048	Sidewalk - description-Text	5	0	1
MAIN_P_Sound-Barrier-Wall-Line	17049	Proposed sound barrier wall - lines-Line	4	0	2
MAIN_P_Sound-Barrier-Wall-Text	17050	Proposed sound barrier wall - description-Text	5	0	2
MAIN_P_Misc	17051	Miscellaneous Designer notes (This level does not plot!)	0	0	0
MAIN_P_Lane-Text	17052	Lane lines - text-Text	3	0	1
MAIN_P_Lane-Cell	17053	Lane lines - cells-Cell	3	0	1
MAIN_P_Matchline-Line	17054	Plan Sheet Matchlines - lines-Line	6	0	4
MAIN_P_Matchline-Text	17055	Plan Sheet Matchlines - text-Text	6	0	1
MAIN_P_Event-Points-Sta-Ldr-Text	17056	Event Points Station Leader - text-Text	2	0	2
MAIN_P_VA-Cardinal-Points-Sta-Ldr-Text	17057	VA Cardinal Points Station Leader - text-Text	1	0	2
MAIN_P_EPSHLDR-Cell	17058	Proposed edge of paved shoulder-Cell	4	0	2
MAIN_P_CONSTCL-Tic-Sta-Cell	17059	Construction centerline tic marks and sta labels-Cell	6	0	4
MAIN_P_CONSTCL-Tic-Sta-Line	17060	Construction centerline tic marks and sta labels-Line	6	0	4
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Cell	17061	Construction centerline PC/PT station labels w/flags-Cell	6	0	3
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Line		Construction centerline PC/PT station labels w/flags-Line	6	0	3
MAIN_P_Details-End-Proj-CL-Intersect-Label-Cell	17063	Begin / End project & centerline intersection labels-Cell	4	0	2
MAIN_P_Details-End-Proj-CL-Intersect-Label-Line	17064	Begin / End project & centerline intersection labels-Line	4	0	2
MAIN_P_GoreMainIdeal-Cell	17065	Gore Ideal-Cell	4	2	2
MAIN_P_GoreMainIdeal-Line	17066	Gore Ideal-Line	4	2	2
MAIN_P_GoreMainIdeal-Text	17067	Gore Ideal-Text	4	2	2
MAIN_P_GoreMax-Cell	17068	Gore Max-Cell	1	2	3
MAIN_P_GoreMax-Line	17069	Gore Max-Line	1	2	3
MAIN_P_GoreMax-Text	17070	Gore Max-Text	1	0	2
MAIN_P_GoreMin-Cell	17071	Gore Min-Cell	3	2	3
MAIN_P_GoreMin-Line	17072	Gore Min-Line	3	2	3
MAIN_P_GoreMin-Text	17073	Gore Min-Text	3	0	2
MAIN_P_GoreRampIdeal-Cell	17074	Gore Ramp Ideal-Cell	2	2	2
MAIN_P_GoreRampIdeal-Line	17075	Gore Ramp Ideal-Line	2	2	2
MAIN_P_GoreRampIdeal-Text	17076	Gore Ramp Ideal-Text	2	0	2
VOID		Level not for use			
MAIN_P_Event-Points-Sta-Ldr-Cell	17078	Event Points Station Leader - text-Cell	2	0	2
MAIN_P_Event-Points-Sta-Ldr-Line	17079	Event Points Station Leader - text-Line	2	0	2
MAIN_P_VA-Cardinal-Points-Sta-Ldr-Cell	17080	VA Cardinal Points Station Leader - text-Cell	1	0	2
MAIN_P_VA-Cardinal-Points-Sta-Ldr-Line	17081	VA Cardinal Points Station Leader - text-Line	1	0	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
MAIN_P_Exterior-Boundary-Cell	17082	Main Proposed Exterior Boundary-Cell	0	0	0
MAIN_P_Exterior-Boundary-Line	17083	Main Proposed Exterior Boundary-Line	0	0	0
MAIN_P_Exterior-Boundary-Text	17084	Main Proposed Exterior Boundary-Text	0	0	0
Level Name	Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
MAIN_P_Transverse-Feature-Cell		Main Proposed Transverse Feature-Cell	0	0	0
MAIN_P_Transverse-Feature-Line		Main Proposed Transverse Feature-Line	0	0	0
MAIN_P_Transverse-Feature-Text		Main Proposed Transverse Feature-Text	0	0	0
MAIN_P_CONSTCL-Curve-Data-Cell	17088	Main Proposed Construction centerline - curve lable & data table-Cell	6	0	3
MAIN_P_CONSTCL-Curve-Data-Line	17089	Main Proposed Construction centerline - curve lable & data table-Line	6	0	3
MAIN_P_Bridge-Cell	17090	Proposed bridge-Cell	0	0	4
MAIN P Curb-Gutter-Cell		Main Proposed curb & gutter cell-Cell	2	0	1
MAIN_P_Driveway-Cell		Main Driveway - lines-Lins	5	0	2
MAIN P Fence-Cell		Main Proposed fence - cell-Cell	3	0	2
MAIN P Guardrail-Cell		Main Proposed guardrail - cell-Cell	7	0	2
MAIN_P_Misc-Const-Feat-Cell	17095	Main Proposed misc. construction feature - cell-Cell	5	0	2
MAIN_P_SHLDR-Cell	17096	Main Shoulder-Cell	3	0	1
MAIN_P_SHLDR-Text	17097	Main Shoulder-Text	3	0	1
MAIN_P_Sidewalk-Cell	17098	Main Sidewalk - line-Cell	4	0	1
VOID	17099	Level not for use			
MAIN_P_Details-Rdwy-Dim-Cell	17100	Main Roadway dimensions-Cell	4	0	2
MAIN_P_Details-Rdwy-Dim-Line	17101	Main Roadway dimensions-Line	4	0	2
MAIN_P_Median-Side-Barrier-Cell	17102	Proposed median or side barrier - cell-Cell	4	0	2
MAIN_P_Sound-Barrier-Wall-Cell	17103	Proposed sound barrier wall - cell-Cell	4	0	2
MAIN_P_Retain-Wall-Cell		Proposed retaining wall - cell-Cell	4	0	2
MAIN_P_Appr-Slab-Cell		Approach slab - cell-Cell	4	0	2
MAIN_P_Overlay-Cell		Main Proposed pavement overlay-Cell	9	0	0
MAIN_P_Overlay-Line		Main Proposed pavement overlay-Line	9	0	0
MAIN P Overlay-Text	17108	Main Proposed pavement overlay-Text	9	0	1

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
MAIN_P_Milling-Cell		Main Proposed pavement milling-Cell	5	O O	0 vveignt
MAIN_P_Milling-Line		Main Proposed pavement milling-Line	5	0	0
MAIN P Milling-Text		Main Proposed pavement milling-Text	5	0	1
MAIN P WALL-PROF-Top-of-Wall-Cell		Main Proposed wall profile - top of wall-Cell	1	0	3
MAIN_P_WALL-PROF-Top-of-Wall-Line		Main Proposed wall profile - top of wall-Line	1	0	3
MAIN P WALL-PROF-Top-of-Wall-Text		Main Proposed wall profile - top of wall-Text	1	0	3
MAIN P WALL-PROF-Bottom-of-Wall-Cell		Main Proposed wall profile - top of wall-rext	4	0	3
MAIN P WALL-PROF-Bottom-of-Wall-Line		Main Proposed wall profile - bottom of wall-Line	4	0	3
MAIN P WALL-PROF-Bottom-of-Wall-Text		Main Proposed wall profile - bottom of wall-Text	4	0	3
MAIN_P_WALL-PROF-Top-of-Footing-Cell		Main Proposed wall profile - bottom of wall-rext	0	0	3
MAIN P WALL-PROF-Top-of-Footing-Cell		Main Proposed wall profile - top of footing-Cell	0	0	3
		Main Proposed wall profile - top of footing-Line  Main Proposed wall profile - top of footing-Text	-	0	_
MAIN_P_WALL-PROF-Top-of-Footing-Text			0	-	3
MAIN_P_WALL-PROF-Finish-Grd-BoW-Cell	17121	Main Proposed wall profile - finished ground line back face	3	0	3
MAIN D WALL DDOF Firing Ond Dawling	47400	of wall-Cell		•	
MAIN_P_WALL-PROF-Finish-Grd-BoW-Line	17122	Main Proposed wall profile - finished ground line back face	3	0	3
MAIN B WALL BROSES I I O I B W.T. I	4=400	of wall-Line			
MAIN_P_WALL-PROF-Finish-Grd-BoW-Text	17123	Main Proposed wall profile - finished ground line back face	3	0	3
		of wall-Text			
MAIN_P_WALL-PROF-Finish-Grd-FoW-Cell	17124	Main Proposed wall profile - finished ground line front face	3	0	3
		of wall-Cell			
MAIN_P_WALL-PROF-Finish-Grd-FoW-Line	17125	Main Proposed wall profile - finished ground line front face	3	0	3
		of wall-Line			
MAIN_P_WALL-PROF-Finish-Grd-FoW-Text	17126	Main Proposed wall profile - finished ground line front face	3	0	3
		of wall-Text			
MAIN_P_WALL-PROF-Existing-Grd-Cell	17127	Main Proposed wall profile - existing ground line or backfill	2	0	3
		slope tie-in-Cell			
MAIN_P_WALL-PROF-Existing-Grd-Line	17128	Main Proposed wall profile - existing ground line or backfill	2	0	3
		slope tie-in-Line			
MAIN_P_WALL-PROF-Existing-Grd-Cell	17129	Main Proposed wall profile - existing ground line or backfill	2	0	3
		slope tie-in-Text			
MAIN_P_SIDECL-Tic-Sta-Cell	17130	Side or Cross road centerline tic marks and sta labels-Cell	6	0	4
MAIN_P_SIDECL-Tic-Sta-Line	17131	Side or Cross road centerline tic marks and sta labels-Line	6	0	4

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Cell		Side or Cross road centerline PC/PT station labels	6	O O	3
INTAIN_I _OIDEOE-I O-I I-Ota-Edi-Ocii	17 102	w/flags-Cell		U	-
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Line	17133	Side or Cross road centerline PC/PT station labels	6	0	3
INVANCE _OIDEOET OT T Old Edit Eine	17 100	w/flags-Line		•	
MAIN_P_SIDECL-Curve-Data-Cell	17134	Side or Cross road centerline - curve lable & data table-Cell	6	0	3
MAIN_P_SIDECL-Curve-Data-Line		Side or Cross road centerline - curve lable & data table-Line	6	0	3
MAIN_P_Sight-Distance-Cell		Main Sight Distance-Cell	2	0	3
MAIN_P_Sight-Distance-Line		Main Sight Distance-Line	2	0	3
MAIN_P_Sight-Distance-Text		Main Sight Distance-Text	2	0	3
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Cell	17139	Begin / End construction and limit of construction labels	4	0	2
		-Cell			
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Line	17140	Begin / End construction and limit of construction labels	4	0	2
		-Line			
MAIN_P_Details-RouteName-CL-Cell	17141	Route # / road names and centerline label (CL Cell)-Cell	4	0	2
MAIN_P_Details-RouteName-CL-Line		Route # / road names and centerline label (CL Cell)-Line	4	0	2
MAIN P Details-Super-Elev-Trans-Label-Cell	17143	Superelevation transition labels-Cell	4	0	2
MAIN_P_Details-Super-Elev-Trans-Label-Line	17144	Superelevation transition labels-Line	4	0	2
MAIN_P_Matchline-Cell	17145	Plan Sheet Matchlines - lines-Cell	6	0	4
MAIN_P_Misc-Detail-Info-Cell	17146	Miscellaneous detail information-Cell	4	0	2
MAIN_P_Misc-Detail-Info-Text	17147	Miscellaneous detail information-Text	4	0	2
MAIN_P_SIDECL-Text	17148	Side or Cross road centerline - lines-Text	6	0	4
MAIN_P_Driveway-Pattern-Line		Driveway - lines-Line	5	0	0
MAIN_P_Curb-Gutter-Conc-Pattern-Line	17150	Proposed curb & gutter - concrete pattern-Line	2	0	0
MAIN_P_Sidewalk-Conc-Pattern-Line	17151	Sidewalk - concrete pattern-Line	4	0	0
MAIN_P_Sight-Distance-Yellow-Cell	17152	Main Sight Distance Yellow-Cell	4	0	3
MAIN_P_Sight-Distance-Yellow-Line		Main Sight Distance Yellow-Line	4	0	3
MAIN_P_Sight-Distance-Yellow-Text	17154	Main Sight Distance Yellow-Text	4	0	3
MAIN_P_Sight-Distance-Red-Cell	17155	Main Sight Distance Red-Cell	3	0	3
MAIN_P_Sight-Distance-Red-Line	17156	Main Sight Distance Red-Line	3	0	3
MAIN_P_Sight-Distance-Red-Text		Main Sight Distance Red-Text	3	0	3
	En	d proposed MAIN levels.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
	Hamber	Begin RAST levels.	00101	Otylo	Weight
RAST Clip-Element	18000	Raster Clipping Elements-Line	0	0	0
RAST Dsgn LVL1		Misc raster level for designer (not used in plans)	0	0	0
RAST Dsgn LVL2		Misc raster level for designer (not used in plans)	0	0	0
RAST_Dsgn_LVL3		Misc raster level for designer (not used in plans)	0	0	0
RAST_Dsgn_LVL4		Misc raster level for designer (not used in plans)	0	0	0
RAST_Raster	18005	Raster Attachments	0	0	0
RAST_Text	18006	Misc raster notes for designer (not used in plans)	0	0	0
RAST Trans 20		Misc raster level for transparent elements 20%	0	0	0
RAST_Trans_40	18008	Misc raster level for transparent elements 40%	0	0	0
RAST_Trans_60	18009	Misc raster level for transparent elements 60%	0	0	0
RAST_Trans_80	18010	Misc raster level for transparent elements 80%	0	0	0
		End RAST levels.			
	Beg	in proposed MNTC levels.			
MNTC_P_Maintenance-Line	19000	Maintenance - Reserved for future development-Line	0	0	0
MNTC_P_Maintenance-Text		Maintenance - Reserved for future development-Text	0	0	0
MNTC_P_Misc	19002	Miscellaneous Designer notes (This level does not plot!)	0	0	0
MNTC_P_Maintenance-Cell	19003	Maintenance - Reserved for future development-Cell	0	0	0
	En	d proposed MNTC levels.			
				• . • . • . • . • . • . • . • . • . • .	
		gin existing PROF levels.			•
PROF_E_Drainage-Cell		Profile Existing Drainage-Cell	0	0	2
PROF_E_Drainage-Line		Profile Existing Drainage-Line	7	2	4
PROF_E_Drainage-Text		Profile Existing Drainage-Text	0	0	4
PROF_E_Ground-Line		Profile Existing Ground-Line	2	2	3
PROF_E_Ground-Text		Profile Existing Ground-Text	2	0	1
PROF_E_Substratum1-Line		Profile Existing Substratum 1 Line-Line	5	2	2
PROF_E_Substratum2-Line		Profile Existing Substratum 2 Line-Line	6	2	2
PROF_E_Substratum3-Line		Profile Existing Substratum 3 Line-Line	7	2	2
PROF_E_Ground_Bogus-Line		Profile Existing Ground Bogus Line-Line	10	2	3
PROF_E_Ground_Bogus-Text		Profile Existing Ground Bogus Text-Text	10	0	1
PROF_E_Ground_Enhancement-Line	20010	Profile Existing Ground Enhancement Line-Line	10	2	3
PROF_E_Ground_Enhancement-Text	20011	Profile Existing Ground Enhancement Text-Text	10	0	1
					<u> </u>

Level Name		Level Description		ByLevel	_
DDOF F DADD O II	Number		Color	Style	Weight
PROF_E_DADB-Cell	20012	Profile Existing Dam, toe point symbol, # text, description,	11	2	0
DDOS 5 DADD II	00010	elevation-Cell			
PROF_E_DADB-Line		K167 Profile Existing Dam, toe line-Line	11	2	0
PROF_E_DADB-Text		Profile Existing Dam, toe line description-Text	11	0	0
PROF_E_DCB-Cell	20015	K65 Profile Existing Single catch basin existing point	1	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_DCB-Line	20016	Profile Existing Single catch basin existing point	1	2	0
		cell-Line			
PROF_E_DCB-Text	20017	Profile Existing Single catch basin existing description	1	0	0
		(Elevation, type,size, etc.)-Text			
PROF_E_DCEF-Cell	20018	Profile Existing Culvert end, F/L point symbol, # text,	1	2	0
		description, elevation-Cell			
PROF_E_DCEF-Line	20019	Profile Existing Culvert end, F/L cell-Line	1	2	0
PROF_E_DCEF-Text	20020	Profile Existing Culvert end, F/L line description (Elevation,	1	0	0
		type, size, etc.)-Text			
PROF_E_DCWE-Cell	20021	Profile Existing Culvert, wingwall end point symbol, # text,	1	2	0
		description, elevation-Cell			
PROF_E_DCWE-Line	20022	Profile Existing Culvert, wingwall end line/cell-Line	1	2	0
PROF_E_DCWE-Text	20023	Profile Existing Culvert, wingwall end line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF E DDCB-Cell	20024	Profile Existing Double catch basin existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DDCB-Line	20025	Profile Existing Double catch basin existing point cell-Line	1	2	0
PROF_E_DDCB-Text	20026	Profile Existing Double catch basin existing description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF E DDI-Cell	20027	K68a Profile Existing Drop inlet, top, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
PROF E DDI-Line	20028	Profile Existing Drop inlet, top, existing cell-Line	1	2	0
PROF E DDI-Text	20029	Profile Existing Drop inlet, top, existing description	1	0	0
TROI_L_BBITOM		(Elevation, type, size, etc.)-Text		-	
		V 1900 - 1000 - 1000			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_DDL-Cell	20030	Profile Existing Drain lines, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
PROF_E_DDL-Line	20031	Profile Existing Drain lines, existing - Line	1	2	0
PROF_E_DDL-Text	20032	Profile Existing Drain lines, existing line description,	1	0	0
		elevation-Cell			
PROF_E_DDT-Cell	20033	Profile Existing Dam, top point symbol, # text, description,	6	0	0
		elevation-Cell			
VOID	20034	Level not for use			
VOID		Level not for use			
PROF_E_DDT-Line	20036	K28 Profile Existing Dam, top line-Line	6	0	1
PROF_E_DDT-Text	20037	Profile Existing Dam, top line description-Text	6	0	0
PROF_E_DEW-Cell	20038	Profile Existing Edge of water, existing point symbol, # text,	1	0	0
		description, elevation-Cell			
PROF_E_DEW-Line	20039	Profile Existing Edge of water, existing line-Line	1	3	4
PROF_E_DEW-Text	20040	Profile Existing Edge of water, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DHWE-Cell	20041	Profile Existing Head wall, end, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DHWE-Line	20042	Profile Existing Head wall, end, existing cell-Line	1	2	0
PROF_E_DHWE-Text	20043	Profile Existing Head wall, end, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF E DHWM-Cell	20044	Profile Existing High water mark, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DHWM-Line	20045	Profile Existing High water mark, existing-Line	1	2	0
PROF_E_DHWM-Text		Profile Existing High water mark, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DJB-Cell	20047	Profile Existing Junction box, top, existing point symbol,	1	2	0
		# text, description-Cell			
PROF E DJB-Line	20048	Profile Existing Junction box, top, existing cell-Line	1	2	0
PROF E DJB-Text	20049	Profile Existing Junction box, top, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_DMISC-Cell	20050	Profile Existing Misc. drainage feature, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_DMISC-Line	20051	Profile Existing Misc. drainage feature, existing line-Line	1	2	0
PROF_E_DMISC-Text	20052	Profile Existing Misc. drainage feature, existing line	1	0	0
		description (Elevation, type, size, etc.)-Text			
VOID	20053	Level not for use			
VOID	20054	Level not for use			
VOID		Level not for use			
PROF_E_DPC-Cell		Profile Existing Drainage pipe, F/L, Concrete-Cell	1	6	0
PROF_E_DPC-Line		Profile Existing Drainage pipe, F/L, Concrete-Line	1	6	0
PROF_E_DPC-Text		Profile Existing Drainage pipe, F/L, Concrete-Text	1	0	0
PROF_E_DPD-Cell	20059	Profile Existing Paved ditch, existing point symbol, # text,	7	3	0
		description, elevation-Cell			
PROF_E_DPD-Line		K63 Profile Existing Paved ditch, existing-Line	7	3	0
PROF_E_DPD-Text		Profile Existing Paved ditch, existing line description	7	0	0
PROF_E_DPM-Cell		Profile Existing Drainage pipe, F/L, Metal-Cell	1	6	0
PROF_E_DPM-Line	20063	Profile Existing Drainage pipe, F/L, Metal-Line	1	6	0
PROF_E_DPM-Text	20064	Profile Existing Drainage pipe, F/L, Metal-Text	1	0	0
PROF_E_DPP-Cell	20065	Profile Existing Drainage pipe, F/L, Plastic-Cell	1	6	0
PROF_E_DPP-Line	20066	Profile Existing Drainage pipe, F/L, Plastic-Line	1	6	0
PROF_E_DPP-Text		Profile Existing Drainage pipe, F/L, Plastic-Text	1	0	0
PROF_E_DSB-Cell	20068	Profile Existing Stream bank top, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DSB-Line		Profile Existing Stream bank top, existing line-Line	1	2	0
PROF_E_DSB-Text	20070	Profile Existing Stream bank top, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DSC-Cell	20071	Profile Existing Stream center F/L, existing point symbol,	1	6	0
		description, elevation-Cell			
PROF_E_DSC-Line		Profile Existing Stream center F/L, existing line-Line	1	6	0
PROF_E_DSC-Text	20073	Profile Existing Stream center F/L, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			_
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_DSE-Cell	20074	Profile Existing Stream edge, existing point symbol, # text,	1	3	0
		description, elevation-Cell			
PROF_E_DSE-Line		Profile Existing Stream edge, existing line-Line	1	3	4
PROF_E_DSE-Text	20076	Profile Existing Stream edge, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DSPURDK-Cell	20077	Profile Existing Spur dike, existing point symbol, # text,	11	2	0
		description, elevation-Cell			
PROF_E_DSPURDK-Line		Profile Existing Spur dike, existing line-Line	11	2	0
PROF_E_DSPURDK-Text	20079	Profile Existing Spur dike, existing line description	11	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DSTC-Cell	20080	Profile Existing Septic tank, existing point symbol, # text,	2	0	1
		description, elevation-Cell			
PROF_E_DSTC-Line	20081	Profile Existing Septic tank, existing-Line	2	0	2
PROF_E_DSTC-Text	20082	Profile Existing Septic tank, existing line description	2	0	2
		(Elevation, type, size, etc.)-Text			
PROF_E_DSWE-Cell	20083	K54 Profile Existing Swamp edge, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DSWE-Line	20084	Profile Existing Swamp edge, existing line-Line	1	2	0
PROF_E_DSWE-Text	20085	Profile Existing Swamp edge, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_DWB-Cell		Profile Existing Wetland boundary-Cell	0	0	0
PROF_E_DWB-Line		Profile Existing Wetland boundary-Line	0	0	0
PROF_E_DWB-Text	20088	Profile Existing Wetland boundary-Text	0	0	0
PROF_E_DWE-Cell	20089	Profile Existing Top of water elevations, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_DWE-Line	20090	Profile Existing Top of water elevations, existing line-Line	1	2	0
PROF_E_DWE-Text	20091	K59 Profile Existing Top of water elevations, existing line	1	0	0
		description (Elevation, type, size, etc.)-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for use by the Department's Photogrammetry Office <b>ONLY</b> .			
		use by the Department's i notogrammetry Onice ONLI.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel	ByLevel Weight
PROF E MDITCHFL-Cell		Profile Existing Mapping ditch flow line, existing point	Color	Style 6	0 vveignt
PROF_E_WIDITCHFL-Cell	20092	symbol, # text, description, elevation-Cell	<u>'</u>	O	U
PROF E MDITCHFL-Line	20093	K43 Profile Existing Mapping ditch flow line,	4	G	0
PROF_E_MDITCHFL-LINE	20093	existing-Line	1	6	U
PROF_E_MDITCHFL-Text	20094	Profile Existing Mapping ditch flow line, existing line	4	0	0
PROF_E_MDITCHFL-Text	20094	description (Elevation, type, size, etc.)-Text	1	U	U
PROF_E_MISC-Cell	20095	Profile Existing Miscellaneous, existing point symbol, # text,	0	2	0
PROF_E_WIGO-CEII	20095	description, elevation-Cell	0		U
DDOE E MICC Line	20006			2	
PROF_E_MISC-Line		Profile Existing Miscellaneous, existing-Line	0	0	0
PROF_E_MISC-Text	20097	Profile Existing Miscellaneous, existing line description	U	U	U
VOID	20000	(Elevation, type, size, etc.)-Text			
VOID	20098	Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use		_	
PROF_E_MPCKGRD-Cell		Profile Existing Map check ground-Cell	3	0	0
PROF_E_MPCKGRD-Line		Profile Existing Map check ground-Line	3	0	0
PROF_E_MPCKGRD-Text		Profile Existing Map check ground-Text	3	0	0
PROF_E_MPCKPAV-Cell		Profile Existing Map check pavement-Cell	7	0	0
PROF_E_MPCKPAV-Line		Profile Existing Map check pavement-Line	7	0	0
PROF_E_MPCKPAV-Text		Profiel Existing Map check pavement-Text	7	0	0
PROF_E_MSEWLINE-Cell	20110	Profile Existing Map SEW line, existing point symbol, # text,	0	0	0
		description, elevation-Cell			
PROF_E_MSEWLINE-Line		K157 Profile Existing Map SEW line, existing-Line	0	3	0
PROF_E_MSEWLINE-Text	20112	Profile Existing Map SEW line, existing line description	0	0	0
		(Elevation, type, size, etc.)-Text			
		elevation-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			

PROF_E_SBNCHMK-Cell   20113    Profile Existing Bench mark, point symbol-Cell   14    2    0	Level Name		Level Description		ByLevel	
PROF_E_SBNCHMK-Pnt#-Text	DDOE E CONCUMY COIL	Number		Color	Style	Weight
PROF_E_SCHK-Chell 20116 Profile Existing Bench mark, point information-Text 1 0 0 0 PROF_E_SCCHK-Chell 20116 Profile Existing Control re-shot for check-Chell 1 0 0 0 PROF_E_SCCHK-Line 20117 Profile Existing Control re-shot for check-Chell 1 0 0 0 PROF_E_SCCHK-Line 20118 Profile Existing Control re-shot for check-Line 1 0 0 0 PROF_E_SCDC-Deall 20119 Profile Existing District survey control delta symbol-Chell 1 2 0 0 PROF_E_SCDC-Line 20120 Profile Existing District survey control line (lines plot under another feature code)-Line—Text 20121 Profile Existing District survey control line description-Text 1 0 0 0 PROF_E_SCDC-Deall 2012 Profile Existing District survey control line description-Text 1 0 0 0 PROF_E_SCDC-Deall 20123 Profile Existing District survey control line description-Text 1 0 0 0 PROF_E_SCDC-Deall 20123 Profile Existing District survey control line description-Text 1 0 0 0 PROF_E_SCDC-Deall 20123 Profile Existing Location survey control delta symbol-Cell 1 2 0 PROF_E_SCDC-Line-Text 20125 Profile Existing Location survey control line-Line 1 2 0 PROF_E_SCDC-Line-Text 20125 Profile Existing Location survey control line-Line 1 2 0 PROF_E_SCDC-Deall 20125 Profile Existing Location survey control line-Line 1 2 0 PROF_E_SCDC-Deall 20125 Profile Existing Location survey control point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location survey control point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point symbol 1 2 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF_E_SCDC-Deall 20125 Profile Existing Location control monument, point # text, 1 0 0 0 PROF						•
PROF_E_SCCHK-Cell   20118						•
PROF_E_SCCHK-Line   20117   Profile Existing Control re-shot for check-Line   14   2   0					-	<u> </u>
PROF_E_SCCHK-Text						
PROF_E_SDCD-Cell						•
PROF_E_SDCD-Line  20120 Profile Existing District survey control line (lines plot under another feature code)-Line  PROF_E_SDCD-Line-Text  20121 Profile Existing District survey control line description-Text  20122 Profile Existing District survey control line description-Text  20123 Profile Existing District survey control point # text,  description, point elevation-TEXT  PROF_E_SLCD-Cell  20123 Profile Existing Location survey control delta symbol-Cell  14 2 0  PROF_E_SLCD-Line-Text  20124 Profile Existing Location survey control line-Line  14 2 0  PROF_E_SLCD-Line-Text  20126 Profile Existing Location survey control line description-Text  4 0 0  PROF_E_SLCD-Ine-Text  20126 Profile Existing Location survey control point # text,  4 0 0  PROF_E_SLCM-Pnt#-Text  20126 Profile Existing Location survey control point # text,  4 0 0  description, point elevation-Text  PROF_E_SLCM-Cell  20127 Profile Existing Location control monument, point symbol  4 2 0  PROF_E_SLCM-Line  PROF_E_SLCM-Line  20128 Profile Existing Location control monument, point symbol  4 2 0  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text,  description, levation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Cell  20131 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point information  14 0 0  PROF_E_SNGSCM-Pnt#-Text  20133 Profile Existing NGS control monument, point information  14 0 0  PROF_E_SNGSCM-Text  PROFILE Existing NGS control monument, point information  14 0 0  PROF_E_SNGSCM-Text  PROFILE Existing NGS control monument, point information  15 0  PROFILE Existing NGS control monument, point information  16 0  PROF_E_SNGSCM-Text  PROFILE Existing NGS control monument, point information  17 0  PROFILE Existing NGS control monument, point information  18 0  PROFILE Existing NGS control monument, point information  19 0					-	<u> </u>
another feature code)-Line PROF_E_SDCD-Line-Text 20121 Profile Existing District survey control line description-Text 4 0 0 0 PROF_E_SDCD-Pnt#-Text 20122 Profile Existing District survey control point # text, 4 0 0 0 PROF_E_SLCD-Cell 20122 Profile Existing Location survey control delta symbol-Cell 14 2 0 0 PROF_E_SLCD-Line 20124 Profile Existing Location survey control line-Line 14 2 0 0 PROF_E_SLCD-Line-Text 20125 Profile Existing Location survey control line description-Text 14 0 0 0 PROF_E_SLCD-Pnt#-Text 20126 Profile Existing Location survey control line description-Text 14 0 0 0 PROF_E_SLCD-Pnt#-Text 20126 Profile Existing Location survey control point # text, 14 0 0 0 PROF_E_SLCM-Cell 20127 Profile Existing Location control monument, point symbol 14 2 0 PROF_E_SLCM-Cell 20128 Profile Existing Location control monument, point symbol 14 2 0 PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, 14 0 0 0 PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, 14 0 0 0 PROF_E_SLCM-Text 20130 Profile Existing Location control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Cell 20131 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Pnt#-Text 20132 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Pnt#-Text 20132 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Pnt#-Text 20133 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20133 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20134 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20135 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20135 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20135 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20135 Profile Existing NGS control monument, point # text, 14 0 0 0 PROF_E_SNGSCM-Text 20135						
PROF_E_SDCD-Line-Text  20121 Profile Existing District survey control line description-Text  20122 Profile Existing District survey control pint # text,  description, point elevation-TEXT  PROF_E_SLCD-Cell  20123 Profile Existing Location survey control delta symbol-Cell  4 2 0  PROF_E_SLCD-Line  20124 Profile Existing Location survey control line-Line  PROF_E_SLCD-Line-Text  20125 Profile Existing Location survey control line-Line  PROF_E_SLCD-Ine-Text  20126 Profile Existing Location survey control line-Line  PROF_E_SLCD-Ine-Text  20126 Profile Existing Location survey control line-Line  PROF_E_SLCD-Ine-Text  20126 Profile Existing Location survey control point # text,  description, point elevation-Text  PROF_E_SLCM-Cell  20127 Profile Existing Location survey control point # text,  description, point elevation-Text  PROF_E_SLCM-Line  20128 Profile Existing Location control monument, point symbol  14 2 0  Cell  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument-Line  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Cell  20131 Profile Existing Location control monument, point symbol-Cell  14 0 0  Information-Text  PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point symbol-Cell  14 2 0  PROF_E_SNGSCM-Pnt#-Text  20133 Profile Existing NGS control monument, point information  14 0 0  -Text  PROF_E_SNGSCM-Text  PROF_E_S	PROF_E_SDCD-Line	20120		14	2	U
PROF_E_SDCD-Pnt#-Text  20122 Profile Existing District survey control point # text, description, point elevation-TEXT  PROF_E_SLCD-Cell  20123 Profile Existing Location survey control delta symbol-Cell PROF_E_SLCD-Line PROF_E_SLCD-Line PROF_E_SLCD-Line-Text  20125 Profile Existing Location survey control line-Line PROF_E_SLCD-Pnt#-Text  20126 Profile Existing Location survey control line description-Text PROF_E_SLCD-Pnt#-Text  20127 Profile Existing Location survey control line description-Text PROF_E_SLCM-Cell PROF_E_SLCM-Cell  PROF_E_SLCM-Cell PROF_E_SLCM-Line PROF_E_SLCM-Line PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Pnt#-Text  20128 Profile Existing Location control monument, point symbol -Cell PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SLCM-Cell PROF_E_SLCM-Cell PROF_E_SLCM-Pnt#-Text  20130 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Cell 20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Text  PROF_E_SNGSCM-Text  PROF_E_SNGSCM-Text  Profile Existing NGS control monument, point information -Text  -Te	DDOS 5 ODOD L' T. /	00404		4.4		•
description, point elevation-TEXT  20123 Profile Existing Location survey control delta symbol-Cell  PROF_E_SLCD-Line  PROF_E_SLCD-Line  PROF_E_SLCD-Line-Text  20125 Profile Existing Location survey control line-Line  PROF_E_SLCD-Line-Text  20125 Profile Existing Location survey control line description-Text  PROF_E_SLCD-Pnt#-Text  20126 Profile Existing Location survey control point # text,  description, point elevation-Text  PROF_E_SLCM-Cell  PROF_E_SLCM-Cell  PROF_E_SLCM-Line  PROF_E_SLCM-Ine  PROF_E_SLCM-Pnt#-Text  20128 Profile Existing Location control monument, point symbol  -Cell  -Cell  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text,  description rext  PROF_E_SLCM-Pnt#-Text  20130 Profile Existing Location control monument, point # text,  description rext  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Cell  Profile Existing Location control monument, point # text,  description, Profile Existing Location control monument, point # text,  14 0 0  PROF_E_SNGSCM-Cell  Profile Existing NGS control monument, point symbol-Cell  PROF_E_SNGSCM-Pnt#-Text  20130 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Text  PROF_E_SNGSCM-Text  Profile Existing NGS control monument, point information  14 0 0  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for						
PROF_E_SLCD-Cell PROF_E_SLCD-Line 20124 Profile Existing Location survey control delta symbol-Cell PROF_E_SLCD-Line 20125 Profile Existing Location survey control line-Line PROF_E_SLCD-Line-Text 20126 Profile Existing Location survey control line description-Text 14 0 0 PROF_E_SLCD-Pnt#-Text 20126 Profile Existing Location survey control point # text, 14 0 0 PROF_E_SLCM-Cell PROF_E_SLCM-Cell PROF_E_SLCM-Cell PROF_E_SLCM-Line PROF_E_SLCM-Line PROF_E_SLCM-Ine PROF_E_SLCM-Pnt#-Text 20128 Profile Existing Location control monument, point symbol -Cell PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, 14 0 0 PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, 14 0 0 Description, point elevation-Text PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Ine PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, 14 0 0 Description, elevation-Text Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text 20130 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Inext 20131 Profile Existing NGS control monument, point information PROF_E_SNGSCM-Text PROF_E_SNGSCM-Text PROF_E_SNGSCM-Text Profile Existing NGS control monument, point information PROF_E_SNGSCM-Text PROF_E_SNGSCM-Text PROF_E_SNGSCM-Text PROF_E_SNGSCM-Text PROF_E_SNGSCM-T	PROF_E_SDCD-Pnt#-Text	20122		14	0	0
PROF_E_SLCD-Line PROF_E_SLCD-Line-Text 20125 Profile Existing Location survey control line-Line PROF_E_SLCD-Pnt#-Text 20126 Profile Existing Location survey control line description-Text 20126 Profile Existing Location survey control point # text, description, point elevation-Text  PROF_E_SLCM-Cell 20127 Profile Existing Location control monument, point symbol -Cell -Ce						
PROF_E_SLCD-Line-Text  PROF_E_SLCD-Pnt#-Text  20126 Profile Existing Location survey control line description-Text  PROF_E_SLCD-Pnt#-Text  20126 Profile Existing Location survey control point # text,  description, point elevation-Text  PROF_E_SLCM-Cell  20127 Profile Existing Location control monument, point symbol  -Cell  PROF_E_SLCM-Line  PROF_E_SLCM-Ine  PROF_E_SLCM-Pnt#-Text  20128 Profile Existing Location control monument-Line  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text,  description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point  information-Text  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell  PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information  PROF_E_SNGSCM-Text  PROF_E_SNGS						
PROF_E_SLCD-Pnt#-Text  20126 Profile Existing Location survey control point # text, description, point elevation-Text  PROF_E_SLCM-Cell  20127 Profile Existing Location control monument, point symbol -Cell  PROF_E_SLCM-Line PROF_E_SLCM-Pnt#-Text 20128 Profile Existing Location control monument-Line PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SLCM-Text 20130 Profile Existing Location control monument, point # text, profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Cell 20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text 20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text 20133 Profile Existing NGS control monument, point information 14 0 0  PROF_E_SNGSCM-Text Profile Existing NGS control monument, point information PROF_E_SNGSCM-Text Profile Existing NGS control monument, point information Profile Existing NGS Control monument,						•
description, point elevation-Text  PROF_E_SLCM-Cell  20127 Profile Existing Location control monument, point symbol -Cell  PROF_E_SLCM-Line  PROF_E_SLCM-Pnt#-Text  20128 Profile Existing Location control monument-Line PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point # text, information-Text  PROF_E_SNGSCM-Cell  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text						0
PROF_E_SLCM-Cell  20127 Profile Existing Location control monument, point symbol  -Cell  PROF_E_SLCM-Line  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument-Line  PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Cell  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_SLCD-Pnt#-Text	20126		14	0	0
PROF_E_SLCM-Line PROF_E_SLCM-Pnt#-Text  20128 Profile Existing Location control monument-Line PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text, description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point information-Text  PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  PROF_E_SNGSCM-Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for						
PROF_E_SLCM-Line PROF_E_SLCM-Pnt#-Text 20128 Profile Existing Location control monument-Line PROF_E_SLCM-Pnt#-Text 20129 Profile Existing Location control monument, point # text, description, elevation-Text PROF_E_SLCM-Text 20130 Profile Existing Location control monument, point information-Text PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Pnt#-Text 20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text 20132 Profile Existing NGS control monument, point # text, description, elevation-Text PROF_E_SNGSCM-Text 20133 Profile Existing NGS control monument, point information -Text Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_SLCM-Cell	20127	Profile Existing Location control monument, point symbol	14	2	0
PROF_E_SLCM-Pnt#-Text  20129 Profile Existing Location control monument, point # text,  description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point  information-Text  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell  PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for						
description, elevation-Text  PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point information-Text  PROF_E_SNGSCM-Cell  PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_SLCM-Line	20128	Profile Existing Location control monument-Line	14	2	0
PROF_E_SLCM-Text  20130 Profile Existing Location control monument, point information-Text  PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_SLCM-Pnt#-Text	20129	Profile Existing Location control monument, point # text,	14	0	0
information-Text  PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information 14 0 0 0  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			description, elevation-Text			
PROF_E_SNGSCM-Cell PROF_E_SNGSCM-Pnt#-Text  20131 Profile Existing NGS control monument, point symbol-Cell PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text, description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_SLCM-Text	20130	Profile Existing Location control monument, point	14	0	0
PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			information-Text			
PROF_E_SNGSCM-Pnt#-Text  20132 Profile Existing NGS control monument, point # text,  description, elevation-Text  PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF E SNGSCM-Cell	20131	Profile Existing NGS control monument, point symbol-Cell	14	2	0
PROF_E_SNGSCM-Text  20133 Profile Existing NGS control monument, point information  -Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	PROF E SNGSCM-Pnt#-Text	20132		14	0	0
-Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for						
-Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	PROF E SNGSCM-Text	20133	Profile Existing NGS control monument, point information	14	0	0
Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for			•			
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for			Photogrammetric mapping codes are shown in <i>italics</i> in the			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TAC-Cell	20134	Profile Existing Curb, asphalt, existing point symbol, # text,	5	2	0
		description, elevation-Cell			
PROF_E_TAC-Line		Profile Existing Curb, asphalt, existing line-Line	5	2	0
PROF_E_TAC-Text	20136	Profile Existing Curb, asphalt, existing line description-Text	5	0	0
PROF_E_TBAS-Cell	20137	Profile Existing Bridge approach slab, edge, existing point	15	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TBAS-Line	20138	Profile Existing Bridge approach slab, edge, existing line	15	2	0
		-Line			
ROF_E_TBAS-Text	20139	Profile Existing Bridge approach slab, edge, existing line	15	0	0
		description-Text			
PROF_E_TBCAP-Cell	20140	Profile Existing Bridge cap, existing point symbol, # text,	14	2	0
		description, elevation-Cell			
PROF_E_TBCAP-Line	20141	Profile Existing Bridge cap, existing line-Line	14	2	0
PROF_E_TBCAP-Text	20142	Profile Existing Bridge cap, existing line description-Text	14	0	0
PROF_E_TBC-Cell	20143	Profile Existing Brick column, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
PROF_E_TBC-Line	20144	Profile Existing Brick column, existing-Line	7	2	0
PROF_E_TBC-Text	20145	Profile Existing Brick column, existing line description	7	0	0
		(Elevation, type size, etc.)-Text			
PROF_E_TBCL-Cell	20146	Profile Existing Bridge column (corner), existing point	14	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TBCL-Line	20147	Profile Existing Bridge column (corner), existing line/cell	14	2	0
		-Line			
PROF_E_TBCL-Text	20148	Profile Existing Bridge column (corner), existing line	14	0	0
		description-Text			
PROF_E_TBGL-Cell	20149	Profile Existing Bridge gutter line, existing point symbol,	15	2	0
		# text, description, elevation-Cell			
PROF E TBGL-Line	20150	Profile Existing Bridge gutter line, existing line-Line	15	2	0
PROF_E_TBGL-Text	20151	Profile Existing Bridge gutter line, existing line description	4	0	0
		-Text			
		Dhoto aromanatria manning codes are abount in Halles in the			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TBLD-Cell	20152	Profile Existing Building corner, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
PROF_E_TBLD-Line	20153	K18b K18c Profile Existing Building corner, existing line-Line	0	2	0
PROF_E_TBLD-Text		Profile Existing Building corner, existing line description-Text	0	0	0
PROF_E_TBLDRL-Cell	20155	Profile Existing Building roof line corner, existing point	0	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TBLDRL-Line	20156	Profile Existing Building roof line corner, existing line-Line	0	2	0
PROF_E_TBLDRL-Text	20157	Profile Existing Building roof line corner, existing line	0	0	0
		description-Text			
PROF_E_TBRDGCEN-Cell	20158	Profile Existing Bridge end, center-Cell	15	2	0
PROF_E_TBRDGCEN-Line	20159	Profile Existing Bridge end, center-Line	15	2	0
PROF_E_TBRDGCEN-Text	20160	Profile Existing Bridge end, center-Text	4	0	0
PROF_E_TBRDGCOR-Cell	20161	Profile Existing Bridge end, corner-Cell	15	2	0
PROF_E_TBRDGCOR-Line	20162	K14 Profile Existing Bridge end, corner-Line	15	2	0
PROF_E_TBRDGCOR-Text	20163	Profile Existing Bridge end, corner-Text	4	0	0
PROF_E_TCAN-Cell	20164	Profile Existing Canopy, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
PROF_E_TCAN-Line	20165	Profile Existing Canopy, existing line-Line	0	2	0
PROF_E_TCAN-Text	20166	Profile Existing Canopy, existing line description-Text	0	0	0
PROF_E_TCBA-Cell	20167	Profile Existing Construction boundary, active, existing point	0	0	0
		symbol, # text, description, elevation-Cell			
PROF_E_TCBA-Line	20168	K166 Profile Existing Construction boundary, active, existing	0	0	0
		line-Line			
PROF_E_TCBA-Text	20169	Profile Existing Construction boundary, active, existing line	0	0	0
		description-Text			
PROF_E_TCBF-Cell	20170	Profile Existing Construction boundary, finished, existing	2	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_TCBF-Line	20171	Profile Existing Construction boundary, finished, existing line	2	2	0
		-Line			
PROF_E_TCBF-Text	20172	Profile Existing Construction boundary, finished, existing line	2	0	0
		description-Text			
		·			
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TCEM-Cell		Profile Existing Cemetery boundary line-Cell	0	3	0
PROF_E_TCEM-Line	20174	K27 Profile Existing Cemetery boundary line-Line	0	3	0
PROF_E_TCEM-Text	20175	Profile Existing Cemetery boundary line-Text	0	0	0
PROF_E_TCGF-Cell	20176	Profile Existing Curb & gutter, F/L, existing point symbol,	11	0	0
		# text, description, elevation-Cell			
PROF_E_TCGF-Line	20177	Profile Existing Curb & gutter, F/L, existing line-Line	11	0	0
PROF_E_TCGF-Text	20178	Profile Existing Curb & gutter, F/L, existing line description	11	0	0
		-Text			
PROF_E_TCGT-Cell	20179	Profile Existing Curb & gutter, top, existing point symbol,	10	0	0
		# text, description, elevation-Cell			
PROF_E_TCGT-Line	20180	K154 Profile Existing Curb & gutter, top, existing line-Line	10	0	0
PROF_E_TCGT-Text	20181	Profile Existing Curb & gutter, top, existing line description	10	0	0
		-Text			
PROF_E_TCOLC-Cell	20182	Profile Existing Bridge column (center), existing point	14	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TCOLC-Line	20183	Profile Existing Bridge column (center), existing line/cell	14	2	0
		-Line			
PROF_E_TCOLC-Text	20184	Profile Existing Bridge column (center), existing line	4	0	0
		description-Text			
PROF_E_TCOLE-Cell	20185	Profile Existing Bridge column (edge), existing point symbol,	14	2	0
		# text, description, elevation-Cell			
PROF_E_TCOLE-Line	20186	Profile Existing Bridge column (edge), existing line/cell-Line	14	2	0
PROF_E_TCOLE-Text	20187	Profile Existing Bridge column (edge), existing line	4	0	0
PROF_E_TCUL-Cell	20188	Profile Existin Cultivation line, existing point symbol, # text,	2	2	0
		elevation-Cell			
PROF_E_TCUL-Line	20189	Profile Existing Cultivation line, existing line-Line	2	2	0
PROF_E_TCUL-Text	20190	Profile Existing Cultivation line, existing line description-Text	2	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TDD-Cell	20191	Profile Existing Dirt drive, edge, existing point symbol,	11	6	0
		# text, description, elevation-Cell			
PROF_E_TDD-Line		Profile Existing Dirt drive, edge, existing line-Line	11	6	0
PROF_E_TDD-Text	20193	Profile Existing Dirt drive, edge, existing line description	11	0	0
		-Text			
PROF_E_TDR-Cell	20194	Profile Existing Dirt road, C/L, existing point symbol, # text,	11	6	0
		description, elevation-Cell			
PROF_E_TDR-Line	20195	Profile Existing Dirt road, C/L, existing line-Line	11	6	0
PROF_E_TDR-Text	20196	Profile Existing Dirt road, C/L, existing line description-Text	11	0	0
PROF_E_TEAD-Cell	20197	Profile Existing Edge of asphalt drive, existing point symbol,	5	2	0
		# text, description, elevation-Cell			
PROF_E_TEAD-Line	20198	Profile Existing Edge of asphalt drive, existing line-Line	5	2	0
PROF_E_TEAD-Text	20199	Profile Existing Edge of asphalt drive, existing line	5	0	0
		description-Text			
PROF_E_TEAP-Cell	20200	Profile Existing Edge of asphalt pavement, existing point	5	0	0
		symbol, # text, description, elevation-Cell			
PROF_E_TEAP-Line	20201	K5 Profile Existing Edge of asphalt pavement, existing line	5	0	0
		-Line			
PROF_E_TEAP-Text	20202	K37 Profile Existing Edge of asphalt pavement, existing line	5	0	0
		description-Text			
PROF_E_TEAS-Cell	20203	Profile Existing Edge of asphalt shoulder, existing point	6	3	0
		symbol, # text, description, elevation-Cell			
PROF_E_TEAS-Line	20204	K6 Profile Existing Edge of asphalt shoulder, existing line	6	3	0
		-Line			
PROF_E_TEAS-Text	20205	Profile Existing Edge of asphalt shoulder, existing line	6	0	0
		description-Text			
		-			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
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		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TECD-Cell	20206	Profile Existing Edge of concrete drive, existing point	7	3	0
		symbol, # text, description, elevation-Cell			
PROF_E_TECD-Line	20207	K36 Profile Existing Edge of concrete drive, existing line	7	3	0
		-Line			
PROF_E_TECD-Text	20208	Profile Existing Edge of concrete drive, existing line	7	0	0
		description-Text			
PROF_E_TECP-Cell	20209	Profile Existing Edge of concrete pavement, existing point	7	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TECP-Line	20210	Profile Existing Edge of concrete pavement, existing line	7	2	0
		-Line			
PROF_E_TECP-Text	20211	Profile Existing Edge of concrete pavement, existing line	7	0	0
		description-Text			
PROF_E_TEDD-Cell	20212	Profile Existing Edge of dirt drive, existing point symbol,	14	2	0
		-Text			
PROF E TEDD-Line	20213	K9a Profile Existing Edge of dirt drive, existing-Line	14	2	0
PROF_E_TEDD-Text	20214	Profile Existing Edge of dirt drive, existing line description	14	0	0
		(Elevation, type, size, etc.)-Text			
PROF E TEDR-Cell	20215	Profile Existing Edge of dirt road, existing point symbol,	11	2	0
		# text, description, elevation-Cell			
PROF_E_TEDR-Line	20216	K9 Profile Existing Edge of dirt road, existing line-Line	11	2	0
PROF_E_TEDR-Text	20217	Profile Existing Edge of dirt road, existing line description	11	0	0
		-Text			
PROF E TENDROLL-Cell	20218	Profile Existing Bridge, end roll, existing point symbol,	14	2	0
		# text, description, elevation-Cell			
PROF E TENDROLL-Line	20219	Profile Existing Bridge, end roll, existing line-Line	14	2	0
PROF E TENDROLL-Text		Profile Existing Bridge, end roll, existing line description	4	0	0
		-Text			
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		description field for topography levels. These codes are for			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TEST-Cell	20221	Profile Existing Edge of surface treatment road, existing	9	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_TEST-Line	20222	Profile Existing Edge of surface treatment road, existing line	9	2	0
		-Line			 
PROF_E_TEST-Text	20223	Profile Existing Edge of surface treatment road, existing line	9	0	0
		description-Text			
ROF_E_TFBW-Cell	20224	Profile Existing Fence, barbed wire, existing point symbol,	9	2	0
		# text, description, elevation-Cell			 
PROF_E_TFBW-Line	20225	Profile Existing Fence, barbed wire, existing line-Line	9	2	0
PROF_E_TFBW-Text	20226	Profile Existing Fence, barbed wire, existing line description	9	0	0
		-Text			 
PROF_E_TFCL-Cell	20227	Profile Existing Fence, chain link, existing point symbol,	10	0	0
		# text, description, elevation-Cell			 
PROF_E_TFCL-Line	20228	K30 Profile Existing Fence, chain link, existing line-Line	10	0	0
PROF_E_TFCL-Text	20229	Profile Existing Fence, chain link, existing line description	10	0	0
		-Text			
PROF E TFE-Cell	20230	Profile Existing Floor elevation, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
PROF E TFE-Line	20231	Profile Existing Floor elevation, existing-Line	0	2	0
PROF_E_TFE-Text		Profile Existing Floor elevation, existing line description	0	0	0
		(Elevation, type, size, etc.)-Text			
PROF E TFFW-Cell	20233	Profile Existing Fence, field wire, existing point symbol,	11	2	0
_ <del></del>		# text, description, elevation-Cell			
PROF E TFFW-Line	20234	Profile Existing Fence, field wire, existing line-Line	11	2	0
PROF_E_TFFW-Text		Profile Existing Fence, field wire, existing line description	11	0	0
		-Text			 
PROF E TFP-Cell	20236	Profile Existing Flag pole, existing point symbol, # text,	11	2	0
		description, elevation-Cell			
PROF E TFP-Line	20237	Profile Existing Flag pole, existing-Line	11	2	0
PROF E TFP-Text		Profile Existing Flag pole, existing line description	11	0	0
		(Elevation, type, size, etc.)-Text		-	 
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TFT-Cell	20239	Profile Existing Fuel tank, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
PROF_E_TFT-Line	20240	Profile Existing Fuel tank, existing-Line	6	2	0
PROF_E_TFT-Text	20241	Profile Existing Fuel tank, existing line description	6	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_TFW-Cell	20242	Profile Existing Fence, wood, existing point symbol, # text,	2	2	0
		description, elevation-Cell			
PROF_E_TFW-Line	20243	Profile Existing Fence, wood, existing line-Line	2	2	0
PROF_E_TFW-Text	20244	Profile Existing Fence, wood, existing line description-Text	2	0	0
PROF_E_TG-Cell	20245	Profile Existing Gate, existing point symbol, # text,	9	2	0
		description, elevation-Cell			
PROF_E_TG-Line	20246	Profile Existing Gate, existing-Line	9	2	0
PROF_E_TG-Text	20247	Profile Existing Gate, existing line description	9	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_TGFV-Cell	20248	Profile Existing Gasoline filler valve, existing point symbol,	6	2	0
		# text, description, elevation-Cell			
PROF_E_TGFV-Line	20249	Profile Existing Gasoline filler valve, existing point cell-Line	6	2	0
PROF_E_TGFV-Text	20250	Profile Existing Gasoline filler valve, existing line description	6	0	0
		-Text			
PROF_E_TGMW-Cell	20251	Profile Existing Gasoline monitoring well, existing point	52	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TGMW-Line	20252	Profile Existing Gasoline monitoring well, existing point cell	52	2	0
		-Line			
PROF_E_TGMW-Text	20253	Profile Existing Gasoline monitoring well, existing line	52	0	0
		description-Text			
PROF_E_TGP-Cell	20254	Profile Existing Gasoline pump, existing point symbol,	6	2	0
		# text, description, elevation-Cell			
PROF_E_TGP-Line	20255	Profile Existing Gasoline pump, existing point cell-Line	6	2	0
PROF E TGP-Text	20256	Profile Existing Gasoline pump, existing line description	6	0	0
		-Text			
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Level Name	Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TGPI-Cell	20257	Profile Existing Gasoline pump island, existing point symbol,	6	2	0
		# text, description, elevation-Cell			
PROF_E_TGPI-Line		Profile Existing Gasoline pump island, existing line-Line	6	2	0
PROF_E_TGPI-Text	20259	Profile Existing Gasoline pump island, existing line	6	0	0
		description-Text			
PROF_E_TGR-Cell	20260	Profile Existing Guard rail, existing point symbol, # text,	12	0	0
		description, elevation-Cell			
PROF_E_TGR-Line		K12 Profile Existing Guard rail, existing line-Line	12	0	0
PROF_E_TGR-Text		Profile Existing Guard rail, existing line description-Text	12	0	0
PROF_E_TGRV-Cell	20263	Profile Existing Grave, existing point symbol, # text,	3	2	0
		description, elevation-Cell			
PROF_E_TGRV-Line	20264	Profile Existing Grave, existing line-Line	3	2	0
PROF_E_TGRV-Text		Profile Existing Grave, existing line description-Text	3	0	0
PROF_E_TGST-Cell	20266	Profile Existing Gasoline storage tank, end, existing point	6	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TGST-Line	20267	Profile Existing Gasoline storage tank, end, existing	6	2	0
		line-Line			
PROF_E_TGST-Text	20268	Profile Existing Gasoline storage tank, end, existing line	6	0	0
		description-Text			
PROF_E_TGVP-Cell	20269	Profile Existing Gasoline vent pipe, existing point symbol,	6	2	0
		# text, description, elevation-Cell			
PROF_E_TGVP-Line	20270	Profile Exsting Gasoline vent pipe, existing point cell-Line	6	2	0
PROF_E_TGVP-Text	20271	Profile Existing Gasoline vent pipe, existing line description	6	0	0
		-Text			
PROF_E_THC-Cell	20272	Profile Existing Header curb, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
PROF_E_THC-Line	20273	Profile Existing Header curb, existing line-Line	7	2	0
PROF_E_THC-Text	20274	Profile Existing Header curb, existing line description-Text	7	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_THCR-Cell	20275	Profile Existing House corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
PROF_E_THCR-Line	20276	Profile Exsting House corner, existing line-Line	0	2	0
PROF_E_THCR-Text	20277	Profile Existing House corner, existing line description-Text	0	0	0
PROF_E_THM-Cell	20278	Profile Existing Historical monument, existing point	1	0	0
		symbol, # text, description, elevation-Cell			
PROF_E_THM-Line	20279	Profile Existing Historical monument, existing-Line	1	0	0
PROF_E_THM-Text	20280	Profile Existing Historical monument, existing line	1	0	0
		description (Elevation, type, size, etc.)-Text			
PROF_E_THRL-Cell	20281	Profile Existing House roof line corner, existing point	0	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_THRL-Line	20282	Profile Existing House roof line corner, existing line-Line	0	2	0
PROF_E_THRL-Text	20283	Profile Existing House roof line corner, existing line	0	0	0
		description-Text			
PROF_E_TIRRLMT-Cell	20284	Profile Existing Irrigation limit, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
PROF_E_TIRRLMT-Line	20285	Profile Existing Irrigation limit, existing line-Line	1	2	0
PROF_E_TIRRLMT-Text	20286	Profile Existing Irrigation limit, existing line description-Text	1	0	0
PROF_E_TIRRPVTP-Cell	20287	Profile Existing Irrigation pump turning point ??, existing	1	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_TIRRPVTP-Line	20288	Profile Existing Irrigation pump turning point ??, existing	1	2	0
		point line/cell-Line			
PROF_E_TIRRPVTP-Text	20289	Profile Existing Irrigation pump turning point ??, existing line	1	0	0
		description-Text			
PROF_E_TKMP-Cell	20290	Profile Existing KM post, highway-Cell	12	2	0
PROF_E_TKMP-Line	20291	Profile Existing KM post, highway-Line	12	2	0
PROF_E_TKMP-Text	20292	Profile Existing KM post, highway-Text	12	0	0
PROF_E_TLIML-Cell	20293	Profile Existing Limit line, existing point symbol, # text,	0	3	0
		description, elevation-Cell			
PROF_E_TLIML-Line	20294	K39a Profile Existing Limit line, existing line-Line	0	3	0
PROF_E_TLIML-Text		Profile Existing Limit line, existing line description-Text	0	0	0
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		are any are apparation to the following and officer.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TMAR-Cell	20296	Profile Existing Marker miscellaneous, existing point	7	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TMAR-Line	20297	Profile Existing Marker miscellaneous, existing point	7	2	0
		cell-Line			
PROF_E_TMAR-Text	20298	Profile Existing Marker miscellaneous, existing line	7	0	0
		description-Text			
PROF_E_TMHCR-Cell	20299	Profile Existing Mobile home corner, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
PROF_E_TMHCR-Line	20300	Profile Existing Mobile home corner, existing line-Line	0	2	0
PROF_E_TMHCR-Text	20301	Profile Existing Mobile home corner, existing line description	0	0	0
		-Text			
PROF_E_TMHRL-Cell	20302	Profile Existing Mobile home roof line corner, existing point	0	3	0
		symbol, # text, description, elevation-Cell			
PROF_E_TMHRL-Line	20203	Profile Existing Mobile home roof line corner, existing	0	3	0
<del></del>		line-Line			
PROF_E_TMHRL-Text	20304	Profile Existing Mobile home roof line corner, existing line	0	0	0
<del></del>		description-Text			
PROF_E_TMISC-Cell	20305	Profile Existing Topo, miscellaneous area, existing point	0	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TMISC-Line	20306	Profile Existing Topo, miscellaneous area, existing line-Line	0	2	0
PROF_E_TMISC-Pnt-Cell	20307	Profile Existing Topo, miscellaneous area, existing point cell	0	2	0
		-Cell			
PROF E TMISC-Text	20308	Profile Existing Topo, miscellaneous area, existing line	0	0	0
		description-Text			
PROF_E_TMPH-Cell	20309	K10 Profile Existing Mile post, highway, existing point	12	2	0
		symbol, # text, description, elevation-Cell			
PROF E TMPH-Line	20310	Profile Existing Mile post, highway, existing point cell-Line	12	2	0
PROF E TMPH-Text		Profile Existing Mile post, highway, existing line description	12	0	0
		-Text			
		1 510			
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Level Name	Number	Level Description	Color	ByLevel Style	ByLevel Weight
PROF_E_TMPR-Cell	20312	Profile Existing Mile post, railroad, existing point symbol,	12	2	0
		# text, description, elevation-Cell			
PROF_E_TMPR-Line		Profile Existing Mile post, railroad, existing point cell-Line	12	2	0
PROF_E_TMPR-Text	20314	Profile Existing Mile post, railroad, existing line description	12	0	0
		-Text			
PROF_E_TPBL-Cell	20315	Profile Existing Terrain point on break line, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
PROF_E_TPBL-Line	20316	K165 Profile Existing Terrain point on break line, existing	1	2	0
		line-Line			
PROF_E_TPBL-Text	20317	Profile Existing Terrain point on break line, existing line	1	0	0
		description-Text			
PROF_E_TRCL-Cell	20318	Profile Existing Railroad centerline, existing point symbol,	15	6	0
		# text, description, elevation-Cell			
PROF_E_TRCL-Line	20319	Profile Existing Railroad centerline, existing line-Line	15	6	0
PROF_E_TRCL-Text	20320	Profile Existing Railroad centerline, existing line description	15	0	0
		-Text			
PROF_E_TRCR-Cell	20321	Profile Existing Railroad, top of rail, existing point symbol,	15	2	0
		# text, description, elevation-Cell			
PROF_E_TRCR-Line		Profile Existing Railroad, top of rail, existing line-Line	15	2	0
PROF_E_TRCR-Text	20323	Profile Existing Railroad, top of rail, existing line description	15	0	0
		-Text			
PROF_E_TRCRE-Cell	20324	Profile Existing Map top of Railroad rail, existing point	8	0	0
		symbol, # text, description, elevation-Cell			
PROF_E_TRCRE-Line	20325	K161 Profile Existing Map top of Railroad rail,	8	0	0
		existing-Line			
PROF_E_TRCRE-Text	20326	Profile Existing Map top of Railroad rail, existing line	8	0	0
		description (Elevation, type, size, etc.)-Text			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TRP-Cell	20327	K158 Profile Existing Random terrain point, existing	0	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_TRP-Line		Profile Existing Random terrain point, existing line-Line	0	2	0
PROF_E_TRP-Text	20329	Profile Existing Random terrain point, existing line	0	0	0
		description-Text			
PROF_E_TS-Cell	20330	Profile Existing Steps, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
PROF_E_TS-Line		Profile Existing Steps, existing-Line	7	2	0
PROF_E_TS-Text	20332	Profile Existing Steps, existing line description (Elevation,	7	0	0
		type, size, etc.)-Text			
PROF_E_TSATDSH-Cell	20333	K22 Profile Existing Satellite dish, existing point symbol,	12	2	0
		# text, description, elevation-Cell			
PROF_E_TSATDSH-Line	20334	Profile Existing Satellite dish, existing point cell-Line	12	2	0
PROF_E_TSATDSH-Text		Profile Existing Satellite dish, existing line description-Text	12	0	0
PROF_E_TSC-Cell	20336	K13 Profile Existing Sign, center-Cell	12	2	0
PROF_E_TSC-Line	20337	Profile Existing Sign, center-Line	12	2	0
PROF_E_TSC-Text	20338	Profile Existing Sign, center-Text	12	0	0
PROF_E_TSE-Cell		Profile Existing Sign, end-Cell	7	0	0
PROF_E_TSE-Line	20340	K24a K24c K28b K49 Profile Existing Sign, end-Line	7	0	0
PROF_E_TSE-Text	20341	Profile Existing Sign, end-Text	7	0	0
PROF_E_TSW-Cell	20342	Profile Existing Sidewalk, edge, existing point symbol,	11	0	0
		# text, description, elevation-Cell			
PROF_E_TSW-Line	20343	K17 Profile Existing Sidewalk, edge, existing line-Line	11	0	0
PROF_E_TSW-Text	20344	Profile Existing Sidewalk, edge, existing line description	11	0	0
		-Text			
PROF_E_TTRE-Cell	20345	K48 Profile Existing Tree, center, existing point symbol,	2	0	0
		# text, description, elevation-Cell			
PROF_E_TTRE-Line	20346	K47 Profile Existing Tree, center, existing point cell-Line	2	0	0
PROF_E_TTRE-Text	20347	Profile Existing Tree, center, existing line description-Text	2	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TUD-Cell	20348	Profile Existing Uncovered deck, existing point symbol,	9	2	0
		# text, description, elevation-Cell			
PROF_E_TUD-Line	20349	Profile Existing Uncovered deck, existing-Line	9	2	0
PROF_E_TUD-Text	20350	Profile Existing Uncovered deck, existing line description	9	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_TVF-Cell	20351	Profile Existing Vinyl (PVC Fence), existing point symbol,	14	2	0
		# text, description, elevation-Cell			
PROF_E_TVF-Line	20352	Profile Existing Vinyl (PVD Fence), existing-Line	14	2	0
PROF_E_TVF-Text	20353	Profile Existing Vinyl (PVC Fence), existing line description	14	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_TVG-Cell	20354	Profile Existing V-gutter, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
PROF_E_TVG-Line	20355	Profile Existing V-gutter, existing line-Line	7	2	0
PROF_E_TVG-Text	20356	Profile Existing V-gutter, existing line description-Text	7	0	0
PROF_E_TWELL-Cell	20357	Profile Existing Well, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
PROF_E_TWELL-Line	20358	Profile Existing Well, existing point point cell-Line	7	2	0
PROF_E_TWELL-Text	20359	Profile Existing Well, existing line description-Text	7	0	0
PROF_E_TWF-Cell	20360	Profile Existing Wall face, existing point symbol, # text,	3	0	3
		description, elevation-Cell			
PROF_E_TWF-Line	20361	Profile Existing Wall face, existing line-Line	3	0	3
PROF_E_TWF-Text	20362	Profile Existing Wall face, existing line description-Text	3	0	0
PROF_E_TWFB-Cell	20363	Profile Existing Wall face bottom-Cell	7	0	0
PROF_E_TWFB-Line	20364	K164 Profile Existing Wall face bottom-Line	7	0	0
PROF_E_TWFB-Text	20365	Profile Existing Wall face bottom-Text	7	0	0
PROF_E_TWFT-Cell	20366	Profile Existing Wall face top-Cell	7	0	0
PROF_E_TWFT-Line	20367	K163 Profile Existing Wall face top-Line	7	0	0
PROF_E_TWFT-Text	20368	Profile Existing Wall face top-Text	7	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_TWL-Cell		Profile Existing Woods line, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
PROF E TWL-Line	20370	Profile Existing Woods line, existing line-Line	2	0	0
PROF E TWL-Text	20371	Profile Existing Woods line, existing line description-Text	2	0	0
PROF E UELBOX-Cell		Profile Existing Electrical box-Cell	3	2	2
PROF E UELBOX-Line		K80 Profile Existing Electrical box-Line	3	2	2
PROF E UELBOX-Text		Profile Existing Electrical box-Text	3	0	2
PROF E UFH-Cell	20375	K81 Profile Existing Fire hydrant, center-Cell	1	2	2
PROF E UFH-Line	20376	Profile Existing Fire hydrant, center-Line	1	2	2
PROF_E_UFH-Text		Profile Existing Fire hydrant, center-Text	1	0	2
PROF_E_UGM-Cell	20378	Profile Existing Gas meter, center-Cell	52	2	2
PROF_E_UGM-Line	20379	Profile Existing Gas meter, center-Line	52	2	2
PROF_E_UGM-Text	20380	Profile Existing Gas meter, center-Text	52	0	2
PROF_E_UPGA-Cell	20381	Profile Existing Pole anchor-Cell	0	2	2
PROF_E_UPGA-Line	20382	Profile Existing Pole anchor-Line	0	2	2
PROF_E_UPGA-Text	20383	Profile Existing Pole anchor-Text	0	0	2
PROF_E_UGP-Cell	20384	Profile Existing Guy pole, center-Cell	0	2	2
PROF_E_UGP-Line	20385	Profile Existing Guy pole, center-Line	0	2	2
PROF_E_UGP-Text	20386	Profile Existing Guy pole, center-Text	0	0	2
PROF_E_ULP-Cell	20387	K73 K75 Profile Existing Light pole, center-Cell	3	2	2
PROF_E_ULP-Line	20388	Profile Existing Light pole, center-Line	3	2	2
PROF_E_ULP-Text	20389	Profile Existing Light pole, center-Text	3	0	2
PROF_E_UMHE-Cell	20390	Profile Existing Manhole, electrical, top-Cell	3	2	2
PROF_E_UMHE-Line	20391	Profile Existing Manhole, electrical, top-Line	3	2	2
PROF_E_UMHE-Text	20392	Profile Existing Manhole, electrical, top-Text	3	0	2
PROF_E_UMHSS-Cell	20393	Profile Existing Manhole, sanitary sewer, top-Cell	2	2	2
PROF_E_UMHSS-Line	20394	Profile Existing Manhole, sanitary sewer, top-Line	2	2	2
PROF_E_UMHSS-Text	20395	Profile Existing Manhole, sanitary sewer, top-Text	2	0	2
PROF_E_UMHSSF-Cell	20396	Profile Existing Manhole, sanitary sewer, F/L-Cell	2	2	2
PROF_E_UMHSSF-Line	20397	Profile Existing Manhole, sanitary sewer, F/L-Line	2	2	2
PROF_E_UMHSSF-Text	20398	Profile Existing Manhole, sanitary sewer, F/L-Text	2	0	2
		Dhotogrammetric manning and as are shown in Helica in the			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	_
DDOE E LIMITOT O II	Number		Color	Style	Weight
PROF_E_UMHST-Cell		K66 Profile Existing Manhole storm sewer, top-Cell		2	2
PROF_E_UMHST-Line		Profile Existing Manhole storm sewer, top-Line	1	2	2
PROF_E_UMHST-Text		Profile Existing Manhole storm sewer, top-Text	1	0	2
PROF_E_UMHSTF-Cell		Profile Existing Manhole storm sewer, F/L-Cell	1	2	2
PROF_E_UMHSTF-Line		Profile Existing Manhole storm sewer, F/L-Line	1	2	2
PROF_E_UMHSTF-Text		Profile Existing Manhole storm sewer, F/L-Text	1	0	2
PROF_E_UMHT-Cell		Profile Existing Manhole, telephone, top F/L-Cell	6	2	2
PROF_E_UMHT-Line		Profile Existing Manhole, telephone, top, F/L-Line	6	2	2
PROF_E_UMHT-Text		Profile Existing Manhole, telephone, top, F/L-Text	6	0	2
PROF_E_UNGLM-Cell		Profile Existing Gas line marker-Cell	52	2	2
PROF_E_UNGLM-Line		Profile Existing Gas line marker-Line	52	2	2
PROF_E_UNGLM-Text		Profile Existing Gas line marker-Text	52	0	2
PROF_E_UNGV-Cell	20411	K89 Profile Existing Gas valve, center-Cell	52	2	2
PROF_E_UNGV-Line	20412	Profile Existing Gas valve, center-Line	52	2	2
PROF_E_UNGV-Text	20413	Profile Existing Gas valve, center-Text	52	0	2
PROF_E_UNGVP-Cell	20414	Profile Existing Sanitary vent pipe-Cell	52	2	2
PROF_E_UNGVP-Line	20415	Profile Existing Sanitary vent pipe-Line	52	2	2
PROF_E_UNGVP-Text	20416	Profile Existing Sanitary vent pipe-Text	52	0	2
PROF E UOEL-Cell	20417	Profile Existing Overhead electrical line-Cell	3	2	2
PROF E UOEL-Line		K70 Profile Existing Overhead electrical line-Line	3	EXOHE	2
PROF E UOEL-Text	20419	Profile Existing Overhead electrical line-Text	3	0	2
PROF E UOTL-Cell	20420	Profile Existing Overhead telephone line-Cell	6	2	2
PROF E UOTL-Line	20421	Profile Existing Overhead telephone line-Line	6	EXOHT	2
PROF E UOTL-Text		Profile Existing Overhead telephone line-Text	6	0	2
PROF E UPP-Cell	20423	K72 K76 Profile Existing Power pole, center-Cell	3	2	2
PROF E UPP-Line		Profile Existing Power pole, center-Line	3	2	2
PROF_E_UPP-Text		Profile Existing Power pole, center-Text	3	0	2
PROF E USSL-Cell		Profile Existing Sanitary sewer line, center-Cell	2	2	2
PROF E USSL-Line		Profile Existing Sanitary sewer line, center-Line	2	2	2
PROF_E_USSL-Text		Profile Existing Sanitary sewer line, center-Text	2	0	2
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		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_USTRPOL-Cell		Profile Existing Strain pole-Cell	0	2	2
PROF E USTRPOL-Line		Profile Existing Strain pole-Line	0	2	2
PROF E USTRPOL-Text		Profile Existing Strain pole-Text	0	0	2
PROF E UTCM-Cell		Profile Existing Utility cable marker - Point Symbol-Cell	0	0	2
PROF E UTCM-Line		Profile Existing Utility cable marker-Line	0	0	0
PROF E UTCM-Text		Profile Existing Utility cable marker-Text	0	0	0
PROF E UTP-Cell		Profile Existing Telephone pole, center-Cell	6	2	2
PROF E UTP-Line	20436	Profile Existing Telephone pole, center-Line	6	2	2
PROF E UTP-Text	20437	Profile Existing Telephone pole, center-Text	6	0	2
PROF_E_UTPD-Cell		Profile Existing Telephone pedestal, center-Cell	6	2	2
PROF_E_UTPD-Line	20439	Profile Existing Telephone pedestal, center-Line	6	2	2
PROF_E_UTPD-Text	20440	Profile Existing Telephone pedestal, center-Text	6	0	2
PROF_E_UWM-Cell	20441	Profile Existing Water meter, center-Cell	1	2	2
PROF_E_UWM-Line	20442	Profile Existing Water meter, center-Line	1	2	2
PROF_E_UWM-Text	20443	Profile Existing Water meter, center-Text	1	0	2
PROF_E_UWV-Cell	20444	Profile Existing Water valve-Cell	1	2	2
PROF_E_UWV-Line	20445	Profile Existing Water valve-Line	1	2	2
PROF_E_UWV-Text	20446	Profile Existing Water valve-Text	1	0	2
PROF_E_UYLE-Cell	20447	K71 Profile Existing Yard light, electrical-Cell	3	2	2
PROF_E_UYLE-Line	20448	Profile Existing Yard light, electrical-Line	3	2	2
PROF_E_UYLE-Text	20449	Profile Existing Yard light, electrical-Text	3	0	2
PROF_E_UYLG-Cell	20450	Profile Existing Yard light, gas-Cell	52	2	2
PROF_E_UYLG-Line	20451	Profile Existing Yard light, gas-Line	52	2	2
PROF_E_UYLG-Text	20452	Profile Existing Yard light, gas-Text	52	0	2
PROF_E_X_SurveyorDefined-Cell	20453	Profile Existing Surveyor Defined Value - Point Symbol-Cell	0	0	2
PROF_E_X_SurveyorDefined-Line	20454	Profile Existing Surveyor Defined Value-Line	0	0	2
PROF_E_X_SurveyorDefined-Text	20455	Profile Existing Surveyor Defined Value - Point-Text	0	0	2
PROF_E_XX-Cell	20456	Profile Existing Surveyor defined value-Cell	0	0	2
PROF_E_XX-Line	20457	Profile Existing Surveyor defined value-Line	0	0	2
PROF_E_XX-Text	20458	Profile Existing Surveyor defined value-Text	0	0	2
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF E TECS-Cell		Profile Existing Edge of concrete shoulder, existing point	5	3 Style	0 vveigiit
TROI_L_ILCG-CEII	20439	symbol, # text, description, elevation-Cell	J	J	U
PROF E TECS-Line	20460	Profile Existing Edge of concrete shoulder, existing line-Line	5	3	0
PROF E TECS-Text		Profile Existing Edge of concrete shoulder, existing line  Profile Existing Edge of concrete shoulder, existing line	_ 5 5	0	0
FROF_E_TECS-Text	20401	description-Text	3	U	U
PROF E POOL-Cell	20462	Profile Existing Pool, existing point symbol, # text,	1	0	0
1 1101 _L_1 002 0011	20102	description, elevation-Cell		•	•
PROF E POOL-Line	20463	K41 Profile Exsting Pool, existing line-Line	1	0	0
PROF E POOL-Text		Profile Existing Pool, existing line description-Text	1	0	0
PROF_E_ORCH-Cell		Profile Existing Orchard, existing point symbol, # text,	9	3	0
		description, elevation-Cell			
PROF_E_ORCH-Line	20466	K26a K26b Profile Existing Orchard, existing line-Line	9	3	0
PROF_E_ORCH-Text		Profile Existing Orchard, existing line description-Text	9	0	0
PROF_E_TRLN-Cell		Profile Existing Tree line, center, existing point symbol,	2	0	0
_ ·		# text, description, elevation-Cell		-	
PROF E TRLN-Line	20469	K47 Profile Existing Tree line, center, existing point cell-Line	2	0	0
PROF_E_TRLN-Text	20470	Profile Existing Tree line, center, existing line	2	0	0
		description-Text			
PROF E QUAR-Cell	20471	K34 Profile Existing Quarry, center, existing point symbol,	7	0	0
		# text, description, elevation-Cell			
PROF_E_QUAR-Line	20472	Profile Existing Quarry, center, existing point cell-Line	7	3	0
PROF_E_QUAR-Text	20473	Profile Existing Quarry, center, existing line description-Text	7	0	0
PROF_E_DOCW-Cell	20474	Profile Existing Culvert odd, wingwall end point symbol,	0	0	0
		# text, description, elevation-Cell			
PROF_E_DOCW-Line	20475	Profile Existing Culvert odd, wingwall end line/cell-Line	0	0	0
PROF_E_DOCW-Text	20476	Profile Existing Culvert odd, wingwall end line description	0	0	0
		(Elevation, type, size, etc.)-Text			
PROF_E_TWBR-Cell		Profile Existing Wall barrier-Cell	6	0	0
PROF_E_TWBR-Line	20478	K15a K31 Profile Existing Wall barrier-Line	6	0	3
PROF_E_TWBR-Text	20479	Profile Existing Wall barrier-Text	6	0	0
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		des by the bepartment of hotogrammen of the other.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_CRBR-Cell	20480	Profile Existing Curb road, existing point symbol, # text,	10	0	0
		description, elevation-Cell			
PROF_E_CRBR-Line	20481	Profile Existing Curb road, existing line-Line	10	0	2
PROF_E_CRBR-Text	20482	Profile Existing Curb road, existing line description-Text	10	0	0
PROF_E_FNDN-Cell	20483	Profile Existing Foundation, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
PROF_E_FNDN-Line	20484	K19a Profile Existing Foundation, existing line-Line	0	2	0
PROF_E_FNDN-Text	20485	Profile Existing Foundation, existing line description-Text	0	0	0
PROF_E_RUIN-Cell	20486	Profile Existing Ruins, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
PROF_E_RUIN-Line	20487	K19b Profile Existing Ruins, existing line-Line	0	2	0
PROF_E_RUIN-Text	20488	Profile Existing Ruins, existing line description-Text	0	0	0
VOID	20489	Level not for use			
VOID	20490	Level not for use			
VOID	20491	Level not for use			
VOID	20492	Level not for use			
VOID	20493	Level not for use			
VOID	20494	Level not for use			
PROF_E_ELEV-Cell	20495	Profile Existing Elevation, existing point symbol, # text,	0	0	0
		description, elevation-Cell			
PROF_E_ELEV-Line	20496	Profile Existing Elevation, existing line-Line	13	0	1
PROF_E_ELEV-Text	20497	Profile Existing Elevation, existing line description-Text	4	0	0
PROF_E_TANK-Cell	20498	K23 Profile Existing Tank, existing point symbol, # text,	11	0	0
		description, elevation-Cell			
PROF_E_TANK-Line	20499	K18a Profile Existing Tank, existing line-Line	11	0	0
PROF_E_TANK-Text	20500	Profile Existing Tank, existing line description-Text	11	0	0
PROF_E_DTCH-Cell	20501	Profile Existing Ditch-Cell	1	0	0
PROF_E_DTCH-Line	20502	Profile Existing Ditch-Line	1	6	0
PROF_E_DTCH-Text	20503	Profile Existing Ditch-Text	1	0	0
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Level Name		Level Description		ByLevel	
DDOE E DTOLLHidden Coll	Number		Color	Style	Weight
PROF_E_DTCH-Hidden-Cell PROF E DTCH-Hidden-Line		Profile Existing Hidden ditch-Cell Profile Existing Hidden ditch-Line	0	0 6	0
			_		0
PROF_E_DTCH-Hidden-Text		Profile Existing Hidden ditch-Text	0	0	0
PROF_E_TWFE-Cell	20507	Profile Existing Wall / fence-Cell  K29 Profile Existing Wall / fence-Line	7	0	0
PROF_E_TWFE-Line			7	0	0
PROF_E_TWFE-Text		Profile Existing Wall / fence-Text	7	0	0
PROF_E_Tic2-Cell		Profile Existing Grid Tic-Cell	0	0	0
VOID		Level not for use	1		
PROF_E_GOLF-Cell		Profile Existing Golf Course-Cell	0	0	0
PROF_E_GOLF-Line		K39b Profile Existing Golf Course-Line	0	3	0
PROF_E_GOLF-Text		Profile Existing Golf Course-Text	0	0	0
PROF_E_Basketball-Court-Cell		Profile Existing Basketball Court-Cell	1	2	0
PROF_E_Flow-Arrow-Cell		K56 Profile Existing Flow Arrow-Cell	7	0	0
PROF_E_Iron-Pin-Placed-Cell		Profile Existing Iron Pin Placed-Cell	0	0	0
PROF_E_RIVER-TIC-MARK-Cell		Profile Existing River Tic Mark-Cell	0	0	0
PROF_E_WATER-SURFACE-Cell		Profile Existing Water Surface-Cell	1	0	0
VOID	20520	Level not for use			
PROF_E_DEW-Hatch-Line	20521	Profile Existing Edge of water, existing line-Line	1	0	0
PROF_E_BUILD-Cell	20522	Profile Existing Building-Cell	0	0	0
PROF_E_BUILD-Line	20523	Profile Existing Building-Line	0	0	0
PROF_E_BUILD-Text	20524	Profile Existing Building-Text	0	0	0
PROF_E_USIGNAL-Cell	20525	K11 Profile Existing Signal-Cell	4	0	0
PROF_E_USIGNAL-Line	20526	Profile Existing Signal-Line	4	0	0
PROF E USIGNAL-Text	20527	Profile Existing Signal-Text	4	0	0
PROF E RIDGE-Cell	20528	Profile Existing Ridge-Cell	6	0	0
PROF E RIDGE-Line	20529	Profile Existing Ridge-Line	6	0	0
PROF E RIDGE-Text		Profile Existing Ridge-Text	6	0	0
PROF E DITCH-Taper-Cell	20531	K53 Profile Existing Ditch Taper-Cell	1	0	0
PROF_E_UTIL-Cell		K78 Profile Existing Utility Line-Cell	10	3	0
PROF_E_UTIL-Line		K74 Profile Existing Utility Line-Line	10	3	0
PROF_E_UTIL-Text		Profile Existing Utility Line-Text	10	0	0
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Level Name		Level Description	_	ByLevel	
VOID	Number		Color	Style	Weight
VOID VOID		Level not for use			
		Level not for use			
VOID		Level not for use			
PROF_E_TRAIL-Cell		Profile Existing Trail-Cell	0	2	0
PROF_E_TRAIL-Line		Profile Existing Trail-Line	0	2	0
PROF_E_TRAIL-Text		Profile Existing Trail-Text	0	0	0
PROF_E_TEL-Cell		Profile Existing Emergency Lane-Cell	9	0	0
PROF_E_TEL-Line		K152 Profile Existing Emergency Lane-Line	9	0	0
PROF_E_TEL-Text		Profile Existing Emergency Lane-Text	9	0	0
VOID		Level not for use			
VOID		Level not for use			
PROF_E_Basketball-Court-Line		Profile Existing Basketball Court-Line	1	2	0
PROF_E_Basketball-Court-Text		Profile Existing Basketball Court-Text	1	0	0
PROF_E_TETL-Cell	20548	Profile Existing Edge of travel lane, existing point symbol,	2	0	0
		# text, description, elevation-Cell			
PROF_E_TETL-Line		K7 Profile Existing Edge of travel lane, existing line-Line	2	0	0
PROF_E_TETL-Text	20550	Profile Existing Edge of travel lane, existing line description	2	0	0
		-Text			
PROF_E_SBNCHMK-Pnt#-Cell	20551	Profile Existing Bench mark, point # text, description,	14	0	0
		elevation-Cell			
PROF_E_SBNCHMK-Pnt#-Line	20552	Profile Existing Bench mark, point # text, description,	14	0	0
		elevation-Line			
PROF_E_Ground-Cell	20553	Profile Existing Ground-Cell	2	2	3
PROF_E_Ground_Bogus-Cell	20554	Profile Existing Ground Bogus Line-Cell	10	2	3
PROF_E_Ground_Enhancement-Cell	20555	Profile Exsiting Ground Enhancement Line-Cell	10	2	3
PROF E Substratum1-Cell	20556	Profile Existing Substratum 1 Line-Cell	5	2	2
PROF_E_Substratum1-Text	20557	Profile Existing Substratum 1 Line-Text	5	0	2
PROF E Substratum2-Cell		Profile Existing Substratum 2 Line-Cell	6	2	2
PROF E Substratum2-Text		Profile Existing Substratum 2 Line-Text	6	0	2
PROF_E_Substratum3-Cell		Profile Existing Substratum 3 Line-Cell	7	2	2
PROF_E_Substratum3-Text		Profile Existing Substratum 3 Line-Text	7	0	2
		-			
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PROF_E_MOBSC-Cell   20582   Profile Existing Mapping obscure area, existing point symbol, strext, description, elevation-Cell   20582   Frofile Existing Mapping obscure area, existing point symbol, strext, description, elevation-Cell   20584   Frofile Existing Mapping obscure area, existing line   3	Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
RROF_E_MOBSC-Line	PROF_E_MOBSC-Cell	20562	Profile Existing Mapping obscure area, existing point symbol,	3	3	4
Existing-Line			# text, description, elevation-Cell			
RROF_E_MOBSC-Text	PROF_E_MOBSC-Line	20563	K159 Profile Existing Mapping obscure area,	3	3	4
Description (Elevation, type, size, etc.)-Text			existing-Line			
PROF   DOBSC-Cell   20566   Profile Existing Obscured area-Cell   3   3   4	PROF_E_MOBSC-Text	20564	Profile Existing Mapping obscure area, existing line	3	0	0
RROF_E_DOBSC-Line			description (Elevation, type, size, etc.)-Text			
PROF_E_DOBSC-Text 20567 Profile Existing Obscured area-Text 3 0 0 0 PROF_E_TRCR-Sgni-Cell 20568 Profile Existing Railroad, top of rail, signal point symbol, #text, description, elevation-Cell	PROF_E_DOBSC-Cell	20565	Profile Existing Obscured area-Cell	3	3	4
PROF_E_TRCR-SgnI-Cell	PROF_E_DOBSC-Line	20566	Profile Existing Obscured area-Line	3	3	4
# text, description, elevation-Cell PROF_E_TRCR-Sgnl-Line PROF_E_TRCR-Sgnl-Line PROF_E_TRCR-Sgnl-Text 20569 Profile Existing Railroad, top of rail, signal line-Line 15 0 0  description-Text PROF_E_OVHD-Combo-Util-Text 20571 Profile Existing Overhead Combination Utility [Text-label, size,type]-Text PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell 20572 Profile Existing Combination Utility [Electric and 0 0 2  Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line 20573 Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Cell 20574 Profile Existing Combination Utility [Electric and 3 0 2  Telephone]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line 20575 Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20576 Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell 20576 Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line 20577 Profile Existing Overhead Combination Utility line [Electric, 3 0 2  Telephone, and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20578 Profile Existing Overhead Combination Utility line [Electric, 3 0 2  Telephone, and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20578 Profile Existing Overhead Combination Utility [Electric, Telephone, and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-TV-Cell PROF_E_Combo-Util-Elec-Tele-TV-Cell Profile Existing Overhead Combination Utility [Electric, Telephone, and Traffic Control]-Cell Profile Existing Overhead Combination Utility [Electric, Telephone, and Traffic Control]-Cell Profile Existing Overhead Combination Utility [Electric, 3 0 2  Telephone, and Traffic Control]-Cell Profile Existing Overhead Combination Utility [Electric, 3 0 2  Telephone, and Traffic Control]-Cell Profile Existing Overhead Combination Utility [Electric	PROF_E_DOBSC-Text	20567	Profile Existing Obscured area-Text	3	0	0
PROF_E_TRCR-SgnI-Line 20569 Profile Existing Railroad, top of rail, signal line-Line 15 0 0 0 description-Text 20570 Profile Existing Railroad, top of rail, signal line 15 0 0 0 description-Text 20571 Profile Existing Overhead Combination Utility [Text-label, 3 0 2 size, type]-Text 20572 Profile Existing Overhead Combination Utility [Electric and 5 0 0 2 size, type]-Text 20573 Profile Existing Combination Utility [Electric and 5 0 0 2 2 size, type]-Text 20573 Profile Existing Overhead Combination Utility line [Electric 5 0 0 0 2 2 size, type]-Text 20574 Profile Existing Overhead Combination Utility line [Electric 6 0 0 2 2 size, type]-Text 20574 Profile Existing Overhead Combination Utility line [Electric 7 0 0 0 2 2 size, type]-Text 20574 Profile Existing Overhead Combination Utility [Electric 7 0 0 0 2 2 size, type]-Text 20574 Profile Existing Overhead Combination Utility [Electric 7 0 0 0 2 2 size, type]-Text 20574 Profile Existing Overhead Combination Utility [Electric 8 0 0 0 2 2 size, type]-Text 20575 Profile Existing Overhead Combination Utility line [Electric 8 0 0 2 2 size, type]-Text 20575 Profile Existing Overhead Combination Utility [Electric 8 0 0 2 2 size, type]-Text 20575 Profile Existing Overhead Combination Utility [Electric 8 0 0 2 2 size, type]-Text 20576 Profile Existing Overhead Combination Utility [Electric, 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PROF_E_TRCR-Sgnl-Cell	20568	Profile Existing Railroad, top of rail, signal point symbol,	15	2	0
PROF_E_TRCR-Sgnl-Text  20570 Profile Existing Railroad, top of rail, signal line description-Text  20571 Profile Existing Overhead Combination Utility [Text-label, size,type]-Text  PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell  20572 Profile Existing Combination Utility [Electric and Traffic Control]-Cell  PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line 20573 Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Cell 20574 Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line 20575 Profile Existing Overhead Combination Utility line [Electric and Telephone]-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell 20576 Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line 20576 Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line 20577 Profile Existing Overhead Combination Utility line [Electric, Telephone, and Traffic Control]-Cell  PROF_E_OVHD-Combo-Util-Elec-Tele-Traf-Ctrl-Line 20579 Profile Existing Overhead Combination Utility line [Electric, and Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20579 Profile Existing Overhead Combination Utility line [Electric, and Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell 20578 Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell 20578 Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell 20578 Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell 20578 Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell 20578 Profile Existing Combination Utility [Electric, Telepho			# text, description, elevation-Cell			
PROF_E_OVHD-Combo-Util-Text 20571 Profile Existing Overhead Combination Utility [Text-label, 3 0 2 size,type]-Text Profile Existing Combination Utility [Electric and 0 0 2 Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line 20573 Profile Existing Overhead Combination Utility line [Electric and 1 0 0 0 2 and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Cell 20574 Profile Existing Overhead Combination Utility [Electric and 3 0 2 Telephone]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line 20575 Profile Existing Overhead Combination Utility line [Electric 3 0 2 and Telephone]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell 20576 Profile Existing Overhead Combination Utility [Electric, Telephone, 3 0 2 and Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line 20577 Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Cell Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Cell Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20578 Profile Existing Overhead Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephon	PROF_E_TRCR-Sgnl-Line	20569		15	2	0
PROF_E_OVHD-Combo-Util-Text 20571 Profile Existing Overhead Combination Utility [Text-label, 3 0 2 size,type]-Text Profile Existing Combination Utility [Electric and 0 0 2 Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line 20573 Profile Existing Overhead Combination Utility line [Electric and 1 0 0 0 2 and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Cell 20574 Profile Existing Overhead Combination Utility [Electric and 3 0 2 Telephone]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line 20575 Profile Existing Overhead Combination Utility line [Electric 3 0 2 and Telephone]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell 20576 Profile Existing Overhead Combination Utility [Electric, Telephone, 3 0 2 and Traffic Control]-Cell PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line 20577 Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Cell Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Cell Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 and Traffic Control]-Line PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line 20578 Profile Existing Overhead Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephone, 3 0 2 2 and Traffic Control]-Line Profile Existing Combination Utility [Electric, Telephon	PROF E TRCR-Sgnl-Text	20570	Profile Existing Railroad, top of rail, signal line	15	0	0
PROF_E_OVHD-Combo-Util-Text  20571 Profile Existing Overhead Combination Utility [Text-label, size,type]-Text  PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Elec-Tele-Cell  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Elec-Tele-Traf-Ctrl-						
Size,type]-Text   Size,type]-Text   Size,type]-Text   Profile Existing Combination Utility [Electric and Traffic Control]-Cell   Traffic Control]-Cell   Traffic Control]-Cell   Traffic Control]-Cell   Traffic Control]-Line   PROF_E_Combo-Util-Elec-Tele-Cell   20574   Profile Existing Combination Utility [Electric and Telephone]-Cell   Telephone]-Cell   PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line   20575   Profile Existing Overhead Combination Utility line [Electric and Telephone]-Line   Telephone]-Line   PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell   20576   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line   20576   Profile Existing Overhead Combination Utility line [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Overhead Combination Utility line [Electric, Telephone, and Traffic Control]-Line   Profile Existing Overhead Combination Utility line [Electric, Telephone, and Traffic Control]-Line   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Cell   Profile Existing Combination Utility [Electric, Telephone, and Traffic C	PROF E OVHD-Combo-Util-Text	20571		3	0	2
PROF_E_Combo-Util-Elec-Traf-Ctrl-Cell 20572 Profile Existing Combination Utility [Electric and Traffic Control]-Cell 20573 Profile Existing Overhead Combination Utility line [Electric and Traffic Control]-Line 20574 Profile Existing Combination Utility [Electric and Telephone]-Cell 20574 Profile Existing Combination Utility [Electric and Telephone]-Cell 20575 Profile Existing Overhead Combination Utility line [Electric 3 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del></del>					
Traffic Control]-Cell  PROF_E_OVHD-Combo-Util-Elec-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OWBO-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and Tv]-Cell	PROF E Combo-Util-Elec-Traf-Ctrl-Cell	20572		0	0	2
and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>					
and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROF E OVHD-Combo-Util-Elec-Traf-Ctrl-Line	20573	Profile Existing Overhead Combination Utility line [Electric	0	0	2
PROF_E_Combo-Util-Elec-Tele-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Combination Utility [Electric, Telephone, and Traffic Control]-Line  Profile Existing Combination Utility [Electric, Telephone, and Tv]-Cell  Existing Combination Utility [Electric, Telephone, and Tv]-Cell  Existing Combination Utility [Electric, Telephone, and Telephone, and Tv]-Cell  Existing Combination Utility [Electric, Telephone, and Tel						
Telephone]-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  PROF_E_Combo-Util-Elec-Tele-Tv-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROF E Combo-Util-Elec-Tele-Cell	20574	Profile Existing Combination Utility [Electric and	3	0	2
and Telephone]-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 3 578 Prof						
and Telephone]-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 577 Profile Existing Control]-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 578 Profile Existing Combination Utility [Electric, Telephone, 3 0	PROF E OVHD-Combo-Util-Line-Elec-Tele-Line	20575		3	0	2
PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 2 5 5 7 7 8 5 7 8 7 8 8 8 8 8 8 8 8 8 8 8			, , ,			
and Traffic Control]-Cell  PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  PROF_E_Combo-Util-Elec-Tele-TV-Cell  20578  Profile Existing Overhead Combination Utility line [Electric, 3 0 2 Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  20578  Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and TV]-Cell  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF E Combo-Util-Elec-Tele-Traf-Ctrl-Cell	20576		3	0	2
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line  20577 Profile Existing Overhead Combination Utility line [Electric, Teleptone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  20578 Profile Existing Combination Utility [Electric, Telephone, and Tv]-Cell  Profile Existing Combination Utility [Electric, Telephone, and Tv]-Cell  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	<del></del>					
Telephone, and Traffic Control]-Line  PROF_E_Combo-Util-Elec-Tele-TV-Cell  20578 Profile Existing Combination Utility [Electric, Telephone, 3 0 2 and TV]-Cell  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	PROF E OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line	20577		3	0	2
PROF_E_Combo-Util-Elec-Tele-TV-Cell  20578 Profile Existing Combination Utility [Electric, Telephone, and TV]-Cell  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	<del></del>					
Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	PROF E Combo-Util-Elec-Tele-TV-Cell	20578		3	0	2
Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for						
description field for topography levels. These codes are for			,			
description field for topography levels. These codes are for			Photogrammetric mapping codes are shown in <i>italics</i> in the			
			use by the Department's Photogrammetry Office ONLY.			

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line	20579	Profile Existing Overhead Combination Utility Line [Electric,	3	0	2
		Telephone and TV]-Line			
PROF_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell	20580	Profile Existing Combination Utility [Electric, Telephone,	3	0	2
		TV, and Trafic Control]-Cell			
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line	20581	Profile Existing Combination Utility Line [Electric, Telephone,	3	0	2
		TV, and Traffic Control]-Line			
PROF_E_Combo-Util-Elec-TV-Cell	20582	Profile Existing Combination Utility [Electric and TV]-Cell	3	0	2
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Line	20583	Profile Existing Overhead Combination Utility Line	3	0	2
		[Electric and TV]-Line			
PROF_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell	20584	Profile Existing Combination Utility [Electric, TV, and	3	0	2
		Traffic Control]-Cell			
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line	20585	Profile Existing Overhead Combination Utility Line [Electric,	3	0	2
		TV, and Traffic Control]-Line			
PROF_E_Combo-Util-Tele-Traf-Ctrl-Cell	20586	Profile Existing Combination tility [Telephone, and	3	0	2
		Traffic Control]-Cell			
PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line	20587	Profile Existing Overhead Combination Utility Line	3	0	2
		[Telephone and Traffic Control]-Line			
PROF_E_Combo-Util-Tele-TV-Cell	20588	Profile Existing Combination Utility [Telephone and TV-Cell	3	0	2
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Line	20589	Profile Existing Overhead Combination Utility Line	3	0	2
		[Telephone and TV]-Line			
PROF_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell	20590	Profile Existing Combination Utility [Telephone, TV, and	3	0	2
		Traffic Control]-Cell			
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line	20591	Profile Existing Overhead Combination Utility Line	3	0	2
		[Telephone, TV and Traffic Control]-Line			
PROF_E_Combo-Util-TV-Traf-Ctrl-Cell	20592	Profile Existing Combination Utility [TV and Traffic	3	0	2
		Control]-Cell			
PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line	20593	Profile Existing Combination Utility Line [TV and	3	0	2
		Traffic Control]-Line			
PROF_E_Elec-Cell	20594	Profile Existing Utilty Electrical cell-Cell	3	0	1
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_OVHD-Elec-Line	20595	Profile Existing Utility Electrical (Overhead) line-Line	3	EXOHE	2
PROF_E_OVHD-Elec-Text	20596	Profile Existing Utility Electrical (Overhead) (Text, lable,	3	0	2
		size,type]-Text			
PROF_E_Guy-Cell	20597	Profile Existing Utility Overhead Guy Wire cell-Cell	6	0	2
PROF_E_OVHD-Guy-Line		Profile Existing Utility Overhead Guy Wire line-Line	6	0	2
PROF_E_OVHD-Guy-Text	20599	Profile Existing Utility Overhead Guy Wire text-Text	6	0	2
PROF_E_Tele-Cell	20600	Profile Existing Utility Telephone cell-Cell	6	0	1
PROF_E_OVHD-Tele-Line	20601	Profile Existing Utility Telephone (Overhead) line-Line	6	EXOHT	2
PROF_E_OVHD-Tele-Text	20602	Profile Existing Utility Telephone (Overhead) [Text-label,	6	0	2
		size,type]-Text			
PROF_E_TV-Cell	20603	Profile Existing Utility TV cell-Cell	6	0	1
PROF_E_OVHD-TV-Line	20604	Profile Existing Utility TV (Overhead) line-Line	6	EXOHT	2
PROF_E_OVHD-TV-Text	20605	Profile Existing Utility TV (Overhead) [Text-label, size,	6	0	2
		type]-Text			
PROF_E_Traf-Ctrl-Cell	20606	Profile Existing Utility Traffic Control cell-Cell	6	0	1
PROF E OVHD-Traf-Ctrl-Line		Profile Existing Utility Traffic Control (Overhead) line-Line	6	EXOHT	2
PROF_E_OVHD-Traf-Ctrl-Text	20608	Profile Existing Utility Traffic Control (Overhead) [Text-label,	6	0	2
		size,type]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Text	20609	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Traffic Control]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Text	20610	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Telephone]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text	20611	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone and Traffic Control]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text	20612	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone and Television]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	20613	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone, Television and Traf. Ctrl]-Text			
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Text	20614	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Television]-Text			
		-			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text	20615	Profile Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Television, and Traffic Control]-Text			
PROF_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text	20616	Profile Existing Combination Utility (Overhead) line	6	0	2
		[Telephone and Traffic Control]-Text			
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Text	20617	Profile Existing Combination Utility (Overhead) line	6	0	2
		[Telephone and Television]-Text			
PROF_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	20618	Profile Existing Combination Utility (Overhead) line	6	0	2
		[Telephone, Television and Traf. Ctrl]-Text			
PROF_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	20619	Profile Existing Combination Utility (Overhead) line	6	0	2
		[Television and Traffic Control]-Text			
PROF_E_TSTP-Cell	20620	Profile Existing road white line or stripe, existing point	2	0	0
		symbol, # text, description, elevation-Cell			
PROF_E_TSTP-Line	20621	K8 Profile Existing road white line or stripe, existing line-Line	2	0	0
PROF_E_TSTP-Text	20622	Profile Existing road white line of stripe, existing line	2	0	0
		description, elevation-Text			
PROF_E_TRIVER-Cell	20623	Profile River edge interior boundary, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_TRIVER-Line	20624	K44 Profile River edge interior boundary, existing line-Line	1	2	0
PROF_E_TRIVER-Text	20625	Profile River edge interior boundary, existing line	1	0	0
		description-Text			
PROF_E_TLAKE-Cell	20626	Profile Lake interior boundary, existing point symbol, # text,	1	1	0
		description, elevation-Cell			
PROF_E_TLAKE-Line	20627	K45 Profile Lake interior boundary, existing line-Line	1	1	0
PROF_E_TLAKE-Text	20628	Profile Lake interior boundary, existing line description-Text	1	0	0
PROF_E_TCOR-Cell	20629	Profile Crown of road, existing point symbol, # text,	6	0	0
		description, elevation-Cell			
PROF_E_TCOR-Line	20630	K156 Profile Crown of road, existing line-Line	6	0	0
PROF_E_TCOR-Text	20631	Profile Crown of road, existing line description-Text	6	0	0
VOID	20632	Level not for use			
VOID	20633	Level not for use			
VOID	20634	Level not for use			
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

VOID	Level Name		Level Description		ByLevel	
VOID		Number		Color	Style	Weight
VOID						
VOID						
VOID						
VOID						
VOID						
VOID						
VOID						
VOID			Level not for use			
VOID         20645         Level not for use           VOID         20646         Level not for use           PROF_E_DHDS-Cell         20647         Profile Hidden drain line, existing point symbol, # text, description, elevation-Cell         2         2         0           PROF_E_DHDS-Line         20648         K68b Profile Hidden drain line, existing line-Line         2         2         0           PROF_E_DHDS-Text         20649         Profile Hidden drain line, existing line description-Text         2         0         0           PROF_E_MLBL-Cell         20650         Profile Model label name, existing point symbol, # text, and text is profile Model label name, existing point symbol, # text, and text is profile Model label name, existing point symbol, # text, and text is profile Model label name, existing line-Line         2         0         0           PROF_E_MLBL-Line         20651         K88a Profile Model label name, existing line-Line         2         0         0           PROF_E_MLBL-Text         20652         Profile Model label name, existing line description-Text         2         0         0           VOID         20654         Level not for use         1         2         0         0           VOID         20655         Level not for use         1         1         1         1         1         1         1<						
VOID			Level not for use			
PROF_E_DHDS-Cell  20647 Profile Hidden drain line, existing point symbol, # text, description, elevation-Cell  PROF_E_DHDS-Line  PROF_E_DHDS-Text  20648 Profile Hidden drain line, existing line-Line  PROF_E_DHDS-Text  20649 Profile Hidden drain line, existing line description-Text  20649 Profile Hidden drain line, existing line description-Text  20649 Profile Hidden drain line, existing line description-Text  20650 Profile Model label name, existing point symbol, # text, sdescription, elevation-Cell  PROF_E_MLBL-Line  20651 K88a Profile Model label name, existing line-Line  20652 Profile Model label name, existing line-Line  20654 VOID  20655 Level not for use  VOID  20656 Level not for use  VOID  20657 Level not for use  VOID  20658 Level not for use  VOID  20658 Level not for use  VOID  20659 Level not for use  VOID  20659 Level not for use  VOID  20650 Level not for use  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  Profile Model label name, existing line description-Text  2000 0  20651 Level not for use  Level not for use  Level not for use  Level not for use  Profile Model label name, existing line description-Text  2000 0  20051 Level not for use  Level not for use  Level not for use  Level not for use  Profile Model label name, existing line description-Text  2000 0  20051		20645	Level not for use			
description, elevation-Cell  PROF_E_DHDS-Line  PROF_E_DHDS-Text  20649  Profile Hidden drain line, existing line description-Text  20650  Profile Model label name, existing point symbol, # text, 20650  PROF_E_MLBL-Line  PROF_E_MLBL-Line  PROF_E_MLBL-Text  20651  VOID  206523  Level not for use  VOID  206555  Level not for use  VOID  206565 Level not for use  VOID  20657 Level not for use  VOID  20658 Level not for use  VOID  20659 Level not for use  VOID  20650 Level not for use  VOID  20655 Level not for use  VOID  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for						
PROF_E_DHDS-Line PROF_E_DHDS-Text 20649 Profile Hidden drain line, existing line description-Text 20650 Profile Model label name, existing line description-Text 20650 PROF_E_MLBL-Cell 20650 PROF_E_MLBL-Line PROF_E_MLBL-Line PROF_E_MLBL-Text 20651 Profile Model label name, existing line description-Text 20652 Profile Model label name, existing line description-Text 20050 Level not for use VOID 20655 Level not for use VOID 20656 Level not for use VOID 20657 Level not for use VOID 20658 Level not for use Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_DHDS-Cell	20647	Profile Hidden drain line, existing point symbol, # text,	2	2	0
PROF_E_DHDS-Text 20649 Profile Hidden drain line, existing line description-Text 2 0 0 0 PROF_E_MLBL-Cell 20650 Profile Model label name, existing point symbol, # text, sdescription, elevation, elevation-Cell 20651 K88a Profile Model label name, existing line-Line 2 0 0 PROF_E_MLBL-Text 20652 Profile Model label name, existing line description-Text 2 0 0 0 PROF_E_MLBL-Text 20652 Level not for use 20653 Level not for use 20654 Level not for use 20655 Level not for use 20655 Level not for use 20656 VOID 20655 Level not for use 20656 Level not for use 20657 Level not for use 20658 Level not for use 20658 Level not for use 20658 Photogrammetric mapping codes are shown in italics in the 20650 description field for topography levels. These codes are for						
PROF_E_MLBL-Cell  20650 Profile Model label name, existing point symbol, # text, sdescription, elevation-Cell  PROF_E_MLBL-Line PROF_E_MLBL-Text  20651 K88a Profile Model label name, existing line-Line 20652 Profile Model label name, existing line-Line 20052 Profile Model label name, existing line-Line 20050 O  PROF_E_MLBL-Text  20050 O  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROF_E_DHDS-Line	20648	K68b Profile Hidden drain line, existing line-Line	2	2	0
Sdescription, elevation-Cell  PROF_E_MLBL-Line  PROF_E_MLBL-Text  20651  20652  Profile Model label name, existing line-Line  2000  Profile Model label name, existing line description-Text  2000  20623  Level not for use  VOID  20634  Level not for use  VOID  20655  Level not for use  VOID  20656  Level not for use  VOID  20657  Level not for use  VOID  20658  Level not for use  VOID  20658  Level not for use  VOID  20659  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_DHDS-Text	20649	Profile Hidden drain line, existing line description-Text	2	0	0
PROF_E_MLBL-Line 20651 K88a Profile Model label name, existing line-Line 2 0 0 PROF_E_MLBL-Text 20652 Profile Model label name, existing line description-Text 2 0 0 VOID 20623 Level not for use VOID 20654 Level not for use VOID 20655 Level not for use VOID 20656 Level not for use VOID 20656 Level not for use VOID 20658 Level not for use	PROF_E_MLBL-Cell	20650	Profile Model label name, existing point symbol, # text,	2	0	0
PROF_E_MLBL-Text  20652 Profile Model label name, existing line description-Text  2 0 0  VOID  20623 Level not for use  VOID  20654 Level not for use  VOID  20655 Level not for use  VOID  20656 Level not for use  VOID  20657 Level not for use  VOID  20658 Level not for use  VOID  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			sdescription, elevation-Cell			
VOID  20623 Level not for use  VOID  20654 Level not for use  VOID  20655 Level not for use  VOID  20656 Level not for use  VOID  20657 Level not for use  VOID  20658 Level not for use  VOID  20658 Level not for use  VOID  20658 Level not for use  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_MLBL-Line	20651	K88a Profile Model label name, existing line-Line	2	0	0
VOID  20655 VOID  20656 Level not for use  VOID  20657 Level not for use  VOID  20658 VOID  20658 Level not for use  VOID  20658 Level not for use  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	PROF_E_MLBL-Text	20652	Profile Model label name, existing line description-Text	2	0	0
VOID  20656  Level not for use  VOID  20657  Level not for use  VOID  20658  Level not for use  VOID  20658  Level not for use  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	VOID	20623	Level not for use			
VOID  20656 Level not for use VOID  20657 Level not for use VOID  20658 Level not for use  Evel not for use  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	VOID	20654	Level not for use			
VOID  20658 Level not for use  Level not for use  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	VOID	20655	Level not for use			
VOID  20658 Level not for use  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	VOID	20656	Level not for use			
Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	VOID	20657	Level not for use			
description field for topography levels. These codes are for	VOID	20658	Level not for use			
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
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description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for			Photogrammetric mapping codes are shown in <i>italics</i> in the			

Level Name		Level Description	ByLevel	_	ByLevel
	Number		Color	Style	Weight
PROF_E_SBF-Cell	20659	Profile Environmental X-Section, Stream Bank Full, existing	5	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_SBF-Line	20660	Profile Environmental X-Section, Stream Bank Full, existing	5	2	0
		line-Line			
PROF_E_SBF-Text	20661	Profile Environmental X-Section, Stream Bank Full, existing	5	0	0
		line description-Text			
PROF_E_SXS-Cell	20662	Profile Environmental X-Section, Stream X-Section, existing	1	2	0
		point symbol, # text, description, elevation-Cell			
PROF_E_SXS-Line	20663	Profile Environmental X-Section, Stream X-Section, existing	1	2	0
		line-Line			
PROF_E_SXS-Text	20664	Profile Environmental X-Section, Stream X-Section, existing	1	0	0
		line description-Text			
PROF_E_DBOD-Cell	20665	Profile Drainage Bottom of Ditch line, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DBOD-Line	20666	Profile Drainage Bottom of Ditch line, existing line-Line	1	2	0
PROF_E_DBOD-Text	20667	Profile Drainage Bottom of Ditch line, existing line	1	0	0
		description-Text			
PROF_E_DTOD-Cell	20668	Profile Drainage Top of Ditch line, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
PROF_E_DTOD-Line	20669	Profile Drainage Top of Ditch line, existing line-Line	1	2	0
PROF_E_DTOD-Text	20670	Profile Drainage Top of Ditch line, existing line	1	0	0
		description-Text			
	Er	nd existing PROF levels.			
			[-:-:-:-:-:		
		in proposed PROF levels.			•
PROF_P_Drainage-Cell		Profile Proposed Drainage Cell	0	0	2
PROF_P_Drainage-Line		Profile Proposed Drainage Line	7	0	4
PROF_P_Drainage-Text	21002	Profile Proposed Drainage Text	0	0	4
PROF_P_Finish-Elev-Text		Profile Proposed Elevation Text	3	0	3
PROF_P_Finish-Line	21004	Profile Proposed Finish Grade Line	3	0	3
PROF_P_Finish-Pt-Cell		Profile Proposed Finish Grade Key Points	3	0	3
PROF_P_Finish-Text	21006	Profile Proposed Finish Grade Annotation (Curve data,	3	0	3
_		slope, etc.)			
PROF_P_Grid-Elev-Text	21007	Profile Elevation Grid Text	3	0	2
PROF_P_Label-Text	21008	Profile Proposed Ground Text (Elevation, station, slope)	4	0	3

Level Name Le	· · · · · · · · · · · · · · · · · · ·	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_P_Scale-Text 210	9 Profile Vertical and Horizontal Scale	3	0	2
PROF_P_Stage1-Line 210	10 Profile Proposed Staging1 Line	10	0	3
PROF_P_Stage2-Line 210	11 Profile Proposed Staging2 Line	11	0	3
PROF_P_Stage3-Line 210	12 Profile Proposed Staging3 Line	12	0	3
PROF_P_Stage4-Line 210	13 Profile Proposed Staging4 Line	13	0	3
PROF_P_Stage5-Line 210	14 Profile Proposed Staging5 Line	14	0	3
	15 Profile Station Text	1	0	4
	16 Profile Proposed Subgrade Line	4	0	3
PROF_P_Misc 210	17 Miscellaneous Designer notes (This level does not plot!)	0	0	0
PROF_P_Finish-Cell 210	18 Profile Proposed Finish Grade Line-Cell	3	0	3
VOID 210	19 Level not for use			
PROF_P_GoreMainIdeal-Cell 210	20 Profile Gore Ideal-Cell	4	2	2
VOID 210	21 Level not for use			
PROF_P_GoreMainIdeal-Line 210	22 Profile Gore Ideal-Line	4	2	2
PROF_P_GoreMainIdeal-Text 210	23 Profile Gore Ideal-Text	4	2	2
PROF_P_GoreMax-Cell 210	24 Profile Gore Max-Cell	1	2	3
PROF_P_GoreMax-Line 210	25 Profile Gore Max-Line	1	2	3
PROF_P_GoreMax-Text 210	26 Profile Gore Max-Text	1	0	2
PROF_P_GoreMin-Cell 210	27 Profile Gore Min-Cell	3	2	3
PROF_P_GoreMin-Line 210	28 Profile Gore Min-Line	3	2	3
PROF_P_GoreMin-Text 210	29 Profile Gore Min-Text	3	0	2
PROF_P_GoreRampIdeal-Cell 210	30 Profile Gore Ramp Ideal-Cell	2	2	2
PROF_P_GoreRampIdeal-Line 210	Profile Gore Ramp Ideal-Line	2	2	2
	32 Profile Gore Ramp Ideal-Text	2	0	2
PROF_P_Stage1-Cell 210	33 Profile Proposed Staging1 Line-Cell	10	0	3
PROF_P_Stage1-Text 210	34 Profile Proposed Staging1 Line-Text	10	0	2
PROF_P_Stage2-Cell 210	35 Profile Proposed Staging2 Line-Cell	11	0	3
PROF_P_Stage2-Text 210	36 Profile Proposed Staging2 Line-Text	11	0	2
PROF_P_Stage3-Cell 210	37 Profile Proposed Staging3 Line-Cell	12	0	3
PROF_P_Stage3-Text 210	Register 38 Profile Proposed Staging3 Line-Text	12	0	2
PROF_P_Stage4-Cell 210	40 Profile Proposed Staging4 Line-Cell	13	0	3
PROF_P_Stage4-Text 210		13	0	2
PROF_P_Stage5-Cell 210	42 Profile Proposed Staging5 Line-Cell	14	0	3
PROF_P_Stage5-Text 210	43 Profile Proposed Staging5 Line-Text	14	0	2

Level Name		Level Description		ByLevel	
PROF_P_CONSTCL-Brng-Cell	Number 21044	Profile construction centerline bearings-Cell	Color	Style 0	Weight
PROF_P_CONSTCL-Bring-Cell PROF_P_CONSTCL-Bring-Line		Profile construction centerline bearings-Cell  Profile construction centerline bearings-Line	6	0	3
			6		_
PROF_P_CONSTCL-Brng-Text		Profile construction centerline bearings-Text	6	0	3
PROF_P_CONSTCL-Cell	_	Profile construction centerline-Cell	6	0	4
PROF_P_CONSTCL-Line		Profile construction centerline-Line	6	0	4
PROF_P_CONSTCL-Text		Profile construction centerline-Text	6	0	4
PROF_P_CONSTCL-Curve-Data-Cell		Profile construction centerline curve label & data table-Cell	6	0	3
PROF_P_CONSTCL-Curve-Data-Line		Profile construction centerline curve label & data table-Line	6	0	3
PROF_P_CONSTCL-Curve-Data-Text		Profile construction centerline curve label & data table-Text	6	0	3
VOID		Level not for use			
VOID		Level not for use			
VOID	21055	Level not for use			
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Cell	21056	Profile construction centerline PC/PT station labels	6	0	3
		w/flags-Cell			
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Line	21057	Profile construction centerline PC/PT station labels	6	0	3
		w/flags-Line			
PROF_P_CONSTCL-PC-PT-Sta-Ldr-Text	21058	Profile construction centerline PC/PT station labels	6	0	3
		w/flags-Text			
PROF P CONSTCL-Tic-Sta-Cell	21059	Profile construction centerline tic marks and sta labels-Cell	6	0	4
PROF P CONSTCL-Tic-Sta-Line	21060	Profile construction centerline tic marks and sta labels-Line	6	0	4
PROF P CONSTCL-Tic-Sta-Text	21061	Profile construction centerline tic marks and sta labels-Text	6	0	4
PROF_P_EPSHLDR-Cell	21062	Profile proposed edge of paved shoulder-Cell	4	0	2
PROF_P_EPSHLDR-Line		Profile proposed edge of paved shoulder-Line	4	0	2
PROF P EPSHLDR-Text		Profile proposed edge of paved shoulder-Text	5	0	2
PROF P Subgrade-Cell		Profile Proposed Subgrade-Cell	4	0	3
PROF P Subgrade-Text		Profile Proposed Subgrade-Text	4	0	3
PROF_P_Grid-Elev-Cell		Profile Elevation Grid-Cell	3	0	2
PROF P Grid-Elev-Line	21068	Profile Elevation Grid-Line	3	0	2
PROF P Event-Points-Sta-Ldr-Cell		Profile Event Points Station Leader - text-Cell	2	0	2
PROF P Event-Points-Sta-Ldr-Line		Profile Event Points Station Leader - text-Line	2	0	2
PROF_P_Event-Points-Sta-Ldr-Text		Profile Event Points Station Leader - text-Text	2	0	2
PROF P VA-Cardinal-Points-Sta-Ldr-Cell		Profile VA Cardinal Points Station Leader - text-Cell	1	0	2
PROF P VA-Cardinal-Points-Sta-Ldr-Line		Profile VA Cardinal Points Station Leader - text-Line	1	0	2
PROF P VA-Cardinal-Points-Sta-Ldr-Text		Profile VA Cardinal Points Station Leader - text-Text	1	0	2
1 1.01_1_V/1 Out difficility of the Edit Text	21074	TOMO VITO GRANITAL I ONITO GRANION LOGGET - TOXE FOXE		J	-

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_P_Exterior-Boundary-Cell	21075	Profile Proposed Exterior Boundary-Cell	0	0	0
PROF_P_Exterior-Boundary-Line		Profile Proposed Exterior Boundary-Line	0	0	0
PROF_P_Exterior-Boundary-Text	21077	Profile Proposed Exterior Boundary-Text	0	0	0
PROF_P_Transverse-Feature-Cell	21078	Profile Proposed Transverse Feature-Cell	0	0	0
PROF_P_Transverse-Feature-Line	21079	Profile Proposed Transverse Feature-Line	0	0	0
PROF_P_Transverse-Feature-Text	21080	Profile Proposed Transverse Feature-Text	0	0	0
PROF_P_CROWN-Cell	21081	Profile Proposed Crown point - cell-Cell	3	0	1
PROF_P_CROWN-Line	21082	Profile Proposed Crown point - lines-Line	3	0	1
PROF_P_CROWN-Text	21083	Profile Proposed Crown Point - text-Text	3	0	1
PROF_P_Bridge-Cell		Profile Proposed bridge cell-Cell	0	0	4
PROF_P_Bridge-Line	21085	Profile Proposed bridge line-Line	0	0	4
PROF_P_Bridge-Text	21086	Profile Proposed bridge text-Text	0	0	3
PROF_P_Curb-Gutter-Cell	21087	Profile Proposed curb & gutter cell-Cell	2	0	1
PROF_P_Curb-Gutter-Line	21088	Profile Proposed curb & gutter lines-Line	2	0	1
PROF_P_Curb-Gutter-Text	21089	Profile Proposed curb & gutter text-Text	2	0	1
PROF_P_Driveway-Cell	21090	Profile Proposed Driveway - cell-Cell	5	0	2
PROF_P_Driveway-Line	21091	Profile Proposed Driveway - lines-Line	5	0	2
PROF_P_Driveway-Text		Profile Proposed Driveway - text-Text	5	0	2
PROF_P_EOP-Cell	21093	Profile Proposed roadway edge of paving-Cell	2	0	2
PROF_P_EOP-Line	21094	Profile Proposed roadway edge of paving - lines-Line	2	0	2
PROF_P_EOP-Text	21095	Profile Proposed roadway edge of paving - description-Text	2	0	2
PROF_P_Fence-Cell	21096	Profile Proposed fence-Cell	3	0	2
PROF_P_Fence-Line		Profile Proposed fence-Line	3	0	2
PROF_P_Fence-Text	21098	Profile Proposed fence-Text	3	0	2
PROF_P_Misc-Const-Feat-Cell		Profile Proposed misc. construction feature-Cell	5	0	2
PROF_P_Misc-Const-Feat-Line	21100	Profile Proposed misc. construction feature-Line	5	0	2
PROF_P_Misc-Const-Feat-Text	21101	Profile Proposed misc. construction feature-Text	4	0	2
PROF_P_SHLDR-Cell		Profile Proposed Shoulder-Cell	3	0	1
PROF_P_SHLDR-Line	21103	Profile Proposed Shoulder-Line	3	0	1
PROF_P_SHLDR-Text		Profile Proposed Shoulder-Text	3	0	1
PROF_P_SIDECL-Cell		Profile Proposed Side or Cross road centerline-Cell	6	0	4
PROF_P_SIDECL-Line	21106	Profile Proposed Side or Cross road centerline-Line	6	0	4
PROF_P_SIDECL-Text	21107	Profile Proposed Side or Cross road centerline-Text	6	0	3

Level Name		Level Description		ByLevel	
DDOF D. Cidewalls Call	Number		Color	Style	Weight
PROF_P_Sidewalk-Cell		Profile Proposed Sidewalk-Cell	4	0	1
PROF_P_Sidewalk-Line		Profile Proposed Sidewalk-Line	4	0	1
PROF_P_Sidewalk-Text		Profile Proposed Sidewalk-Text	5	0	1
PROF_P_Cut_Const-Limit-Cut-Cell		Profile Proposed Construction Limits cut-Cell	6	0	2
PROF_P_Cut_Const-Limit-Cut-Line		Profile Proposed Construction Limits cut-Line	6	0	2
PROF_P_Cut_Const-Limit-Cut-Text		Profile Proposed Construction Limits cut-Text	6	0	2
PROF_P_FILL_Const-Limit-Fill-Cell		Profile Proposed Construction Limits fill-Cell	6	0	2
PROF_P_FILL_Const-Limit-Fill-Line		Profile Proposed Construction Limits fill-Line	6	0	2
PROF_P_FILL_Const-Limit-Fill-Text		Profile Proposed Construction Limits fill-Text	6	0	2
PROF_P_DETCL-Cell		Profile Proposed Detour centerline-Cell	6	0	4
PROF_P_DETCL-Line	21118	Profile Proposed Detour centerline-Line	6	0	4
PROF_P_DETCL-Text	21119	Profile Proposed Detour centerline-Text	6	0	3
PROF_P_DETCL-PC-PT-Sta-Ldr-Cell	21120	Profile Proposed Detour centerline - PC/PT station labels	6	0	3
		w/Flags-Cell			
PROF_P_DETCL-PC-PT-Sta-Ldr-Line	21121	Profile Proposed Detour centerline - PC/PT station labels	6	0	3
		w/Flags-Line			
PROF_P_DETCL-PC-PT-Sta-Ldr-Text	21122	Profile Proposed Detour centerline - PC/PT station labels	6	0	3
		w/Flags-Text			
PROF_P_Appr-Slab-Cell	21123	Profile Proposed Approach slab-Cell	4	0	2
PROF_P_Appr-Slab-Line	21124	Profile Proposed Approach slab-Line	4	0	2
PROF_P_Appr-Slab-Text	21125	Profile Proposed Approach slab-Text	5	0	2
PROF P Median-Side-Barrier-Cell		Profile Proposed median or side barrier - cell-Cell	4	0	2
PROF P Median-Side-Barrier-Line	21127	Profile Proposed median or side barrier - lines-Line	4	0	2
PROF P Median-Side-Barrier-Text	21128	Profile Proposed median or side barrier - description-Text	5	0	2
PROF P Sound-Barrier-Wall-Cell		Profile Proposed sound barrier wall - cell-Cell	4	0	2
PROF P Sound-Barrier-Wall-Line		Profile Proposed sound barrier wall - lines-Line	4	0	2
PROF P Sound-Barrier-Wall-Text		Profile Proposed sound barrier wall - description-Text	5	0	2
PROF P Retain-Wall-Cell		Profile Proposed reatining wall - cell-Cell	4	0	2
PROF P Retain-Wall-Line		Profile Proposed reatining wall - lines-Line	4	0	2
PROF P Retain-Wall-Text		Profile Proposed reatining wall - description-Text	5	0	2
PROF P Overlay-Cell		Profile Proposed pavement overlay-Cell	9	0	0
PROF P Overlay-Line		Profile Proposed pavement overlay-Line	9	0	0
PROF P Overlay-Text		Profile Proposed pavement overlay-Text	9	0	1
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
PROF_P_Milling-Cell		Profile Proposed pavement milling-Cell	5	O O	0
PROF P Milling-Line		Profile Proposed pavement milling-Line	5	0	0
PROF P Milling-Text		Profile Proposed pavement milling-Text	5	0	1
PROF P WALL-PROF-Top-of-Wall-Cell		Profile Proposed wall profile - top of wall-Cell	1	0	3
PROF P WALL-PROF-Top-of-Wall-Line		Profile Proposed wall profile - top of wall-Line	1	0	3
PROF_P_WALL-PROF-Top-of-Wall-Text		Profile Proposed wall profile - top of wall-Text		0	3
PROF P WALL-PROF-Bottom-of-Wall-Cell		Profile Proposed wall profile - bottom-of-wall-Cell	4	0	3
PROF P WALL-PROF-Bottom-of-Wall-Line		Profile Proposed wall profile - bottom-of-wall-Line	4	0	3
PROF P WALL-PROF-Bottom-of-Wall-Text		Profile Proposed wall profile - bottom-of-wall-Text	4	0	3
PROF P WALL-PROF-Top-of-Footing-Cell		Profile Proposed wall profile - top of footing-Cell	0	0	3
PROF_P_WALL-PROF-Top-of-Footing-Line		Profile Proposed wall profile - top of footing-Line	0	0	3
PROF_P_WALL-PROF-Top-of-Footing-Text		Profile Proposed wall profile - top of footing-Text	0	0	3
PROF P WALL-PROF-Finish-Grd-BoW-Cell		Profile Proposed wall profile - finished ground line back	3	0	3
THOU I WHEELTHOU TIMESTOR BOW OOM	21100	face of wall-Cell		•	
PROF_P_WALL-PROF-Finish-Grd-BoW-Line	21151	Profile Proposed wall profile - finished ground line back	3	0	3
THOU I WHEEL THOU TIMEST OF BOW EITE	21101	face of wall-Line		•	
PROF P WALL-PROF-Finish-Grd-BoW-Text	21152	Profile Proposed wall profile - finished ground line back	3	0	3
THOU I I I I I I I I I I I I I I I I I I I	21102	face of wall-Text		<u> </u>	
PROF_P_WALL-PROF-Finish-Grd-FoW-Cell	21153	Profile Proposed wall profile - finished ground line front	3	0	3
THE TELEVISION OF THE STREET	21.00	face of wall-Cell			
PROF_P_WALL-PROF-Finish-Grd-FoW-Line	21154	Profile Proposed wall profile - finished ground line front	3	0	3
		face of wall-Line		<u> </u>	
PROF_P_WALL-PROF-Finish-Grd-FoW-Text	21155	Profile Proposed wall profile - finished ground line front	3	0	3
		face of wall-Text			
PROF_P_WALL-PROF-Existing-Grd-Cell	21156	Profile Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Cell			_
PROF P WALL-PROF-Existing-Grd-Line	21157	Profile Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Line			
PROF_P_WALL-PROF-Existing-Grd-Text	21158	Profile Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Text		-	
PROF_P_Sight-Distance-Cell	21159	Profile Sight Distance-Cell	2	0	3
PROF_P_Sight-Distance-Line		Profile Sight Distance-Line	2	0	3
PROF P Sight-Distance-Text		Profile Sight Distance-Text	2	0	3

Level Name	Level	Level Description	ByLevel	_	ByLevel
	Number		Color	Style	Weight
PROF_P_Sight-Distance-Yellow-Cell	21162	Profile Sight Distance Yellow-Cell	4	0	3
PROF_P_Sight-Distance-Yellow-Line	21163	Profile Sight Distance Yellow-Line	4	0	3
PROF_P_Sight-Distance-Yellow-Text	21164	Profile Sight Distance Yellow-Text	4	0	3
PROF_P_Sight-Distance-Red-Cell		Profile Sight Distance Red-Cell	3	0	3
PROF_P_Sight-Distance-Red-Line	21166	Profile Sight Distance Red-Line	3	0	3
PROF_P_Sight-Distance-Red-Text	21167	Profile Sight Distance Red-Text	3	0	3
	En	d proposed PROF levels.			
		gin existing PROP levels.			
PROP_E_ACL-Brng-RouteName-Text		A field survey Alignment bearings, route #, road name.etc.	0	0	4
PROP_E_ACL-Cell		A field survey Alignment centerline point symbol	0	0	4
PROP_E_ACL-Curve-Data-Text	22002	A field survey Alignment curve data (N/A)	0	0	4
PROP_E_ACL-Elev-Text	22003	A field survey Alignment centerline elevation	0	0	4
PROP_E_ACL-Line	22004	A field survey Alignment centerline line	0	2	4
PROP_E_ACL-PC-PT	22005	A field survey Alignment PC/PT (N/A)	0	0	4
PROP_E_ACL-Pnt#-Text	22006	A field survey Alignment centerline point # text	0	0	4
PROP_E_ACL-Pnt-Text	22007	A field survey Alignment point symbol description	0	0	4
PROP_E_ACL-Text	22008	A field survey Alignment centerline description	0	0	4
PROP_E_ACL-Tic-Text	22009	A field survey Alignment centerline tics (N/A)	0	0	4
PROP_E_APC-Cell	22010	Point on curve, point symbol	0	2	4
PROP_E_APC-Elev-Text	22011	Point on curve, elevation	0	0	4
PROP_E_APC-Pnt#-Text	22012	Point on curve, point # text	0	0	4
PROP_E_APC-Text	22013	Point on curve, description	0	0	4
PROP_E_API-Cell	22014	Point of intersection, point symbol	0	2	4
PROP_E_API-Elev-Text	22015	Point of intersection, elevation	0	0	4
PROP_E_API-Pnt#-Text	22016	Point of intersection, point # text	0	0	4
PROP_E_API-Text	22017	Point of intersection, description	0	0	4
PROP_E_APOC-Cell	22018	Point of curvature, point symbol	0	2	4
PROP_E_APOC-Elev-Text	22019	Point of curvature, elevation	0	0	4
PROP_E_APOC-Pnt#-Text	22020	Point of curvature, point # text	0	0	4
PROP_E_APOC-Text		Point of curvature, description	0	0	4
PROP_E_APOT-Cell	22022	Point on tangency, point symbol	0	2	4
PROP_E_APOT-Elev-Text		Point on tangency, elevation	0	0	4
PROP_E_APOT-Pnt#-Text	22024	Point on tangency, point # text	0	0	4
PROP_E_APOT-Text	22025	Point on tangency, description	0	0	4

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
PROP_E_APT-Cell		Point of tangency, point symbol	0	2	4
PROP_E_APT-Elev-Text		Point of tangency, elevation	0	0	4
PROP_E_APT-Pnt#-Text		Point of tangency, point # text	0	0	4
PROP_E_APT-Text		Point of tangency, description	0	0	4
PROP_E_BCOL-Cell	22030	County line, point symbol	2	6	4
PROP_E_BCOL-Line	22031	County line, line	2	6	6
PROP_E_BCOL-Pnt#-Alg-Name-Text	22032	County line, point # text, alignment name	2	0	4
PROP_E_BCOL-Text	22033	County line, line description	2	0	4
PROP_E_BCTL-Cell	22034	City limit line, point symbol	4	7	4
PROP_E_BCTL-Line	22035	City limit line, line	4	7	0
PROP_E_BCTL-Pnt#-Alg-Name-Text	22036	City limit line, point # text, alignment name	4	0	4
PROP_E_BCTL-Text	22037	City limit line, line description	4	0	4
PROP_E_BGMD-Cell	22038	Georgia militia district, point symbol	5	4	4
PROP E BGMD-Line	22039	Georgia militia district, line	5	4	4
PROP E BGMD-Pnt#-Alg-Name-Text	22040	Georgia militia district, point # text, alignment name	5	0	4
PROP E BGMD-Text		Georgia militia district, line description	5	0	4
PROP E BLDL-Cell	22042	Land district line, point symbol	6	4	4
PROP E BLDL-Line		Land district line, line	6	4	4
PROP E BLDL-Pnt#-Alg-Name-Text	22044	Land district line, point # text, alignment name	6	0	4
PROP E BLDL-Text		Land district line, line description	6	0	4
PROP E BLLL-Cell	22046	Land lot line, point symbol	7	6	4
PROP E BLLL-Line		Land lot line, line	7	6	4
PROP E BLLL-Pnt#-Alg-Name-Text	22048	Land lot line, point # text, alignment name	7	0	4
PROP E BLLL-Text		Land lot line, line description	7	0	4
PROP E BMISC-Cell		Property boundary, miscellaneous, existing, point symbol	7	7	2
PROP E BMISC-Line	22051	Property boundary line, existing, line	7	7	2
PROP_E_BMISC-Pnt#-Alg-Name-Text		Property boundary, miscellaneous, existing, point # text,	7	0	2
		alignment name			
PROP E BMISC-Text	22053	Property boundary line, existing, line description	7	0	2
PROP E BSL-Cell		State line, point symbol	3	6	6
PROP E BSL-Line		State line, line	3	6	6
PROP_E_BSL-Pnt#-Alg-Name-Text		State line, point # text, alignment name	3	0	4
PROP E BSL-Text		State line, line description	3	0	4
PROP E PAROWN-Prop-Parcl-Text		Property / Parcel owner name	0	0	3
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Level Name		Level Description		ByLevel	_
	Number		Color	Style	Weight
PROP_E_PAR-PL-Alg-Name-Text		Property line alignment name	7	0	2
PROP_E_PAR-PL-Cell	22060	Property line - cell	7	7	2
PROP_E_PAR-PL-Line	22061	Property line line and PL cell	7	7	2
PROP_E_PAR-PL-Text		Property line line description	7	0	2
PROP_E_PCF-Cell	22063	Property corner found point symbol	7	7	2
PROP_E_PCF-Text		Property corner found point # text	7	0	2
PROP_E_POEL-Cell	22065	Easement line point symbol	0	3	2
PROP_E_POEL-Line	22066	Easement line line	0	3	2
PROP_E_POEL-Pnt#-Alg-Name-Text	22067	Easement line point # text, alignment name	0	0	2
PROP_E_POEL-Text	22068	Easement line description	0	0	2
PROP_E_PPC-Cell	22069	Property point computed point symbol	7	7	2
PROP_E_PPC-Text	22070	Property point computed point # text	7	0	2
PROP_E_PPOL-Cell	22071	Property point on line point symbol	7	7	2
PROP_E_PPOL-Text	22072	Property point on line point # text	7	0	2
PROP_E_RWC-Cell	22073	Right of way computed point symbol	4	7	2
PROP_E_RWC-Text	22074	Right of way computed point # text	4	0	2
PROP_E_RWE-Cell		Right of way prescription point point symbol	4	7	3
PROP_E_RWE-Line		Existing Limited Access, R/W lines, and cells	0	7	3
PROP_E_RWE-Text		Right of way prescription point point # text	4	0	2
PROP_E_RWM-Cell		Right of way marker found point symbol	4	3	2
PROP_E_RWM-Text		Right of way marker found point # text	4	3	2
PROP_E_RWRR-Cell		Right of way railroad point symbol	4	3	2
PROP_E_RWRR-Line		Right of way railroad line	4	3	2
PROP_E_RWRR-Pnt#-Alg-Name-Text		Right of way railroad point # text, alignment name	4	0	2
PROP_E_RWRR-Text		Right of way railroad line description	4	0	2
PROP_E_RWU-Cell		Right of way utility company point symbol	4	3	2
PROP_E_RWU-Line		Right of way utility company line	4	3	2
PROP_E_RWU-Pnt#-Alg-Name-Text		Right of way utility company point # text, alignment name	4	0	2
PROP_E_RWU-Text		Right of way utility company line description	4	0	2
PROP_E_PAROWN-Prop-Parcl-Cell		Property / Parcel owner name-Cell	0	0	3
PROP_E_PAROWN-Prop-Parcl-Line		Property / Parcel owner name-Line	0	0	3
PROP_E_PCF-Line		Property corner found point symbol-Line	7	7	2
PROP_E_PPC-Line		Property point computed point symbol-Line	7	7	2
PROP_E_PPOL-Line	22092	Property point on line point symbol-Line	7	7	2

Level Name		Level Description		ByLevel	
DDOD F DWC Line	Number		Color	Style	Weight
PROP_E_RWC-Line PROP_E_RWM-Line		Right of way computed point symbol-Line Right of way marker found point symbol-Line	4	7 3	2
PROP_E_RWW-LINE		, ,	4	ა	
	Er	nd existing PROP levels.			
		in proposed QTYS levels.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	• • • • • • • •
QTYS P Quantities-Line		Quantities - Reserved for future development	•	^	0
QTYS_P_Quantities-Text		Quantities - Reserved for future development	0	0	0
		Miscellaneous Designer level (This level does not plot!)		_	
QTYS_P_Misc		, , ,	0	0	0
QTYS_P_Quantities-Cell		Quantities - Reserved for future development-Cell d proposed QTYS levels.	0	U	0
	<u> </u>	u proposeu Q1 13 levels.			
	Pog	in proposed REQD levels.	<u> </u>	<u> </u>	<u>' . ' . ' . ' . ' . ' . ' . ' . ' . ' .</u>
REQD_P_DWESMT-Alg-Name-Text		Driveway alignment name	4	0	2
REQD P DWESMT-Cell		Required Driveway Esmt points/cell	<mark>-4</mark>	0	2
REQD_F_DWESMT-Cell		Driveway easement description and leader line	- <mark>4</mark>	0	2
REQD_P_DWESMT-Desc-Text REQD_P_DWESMT-Line		Driveway easement lines		0	2
REQD_F_DWESMT-Line		Driveway easement patterning	4 4	0	1
REQD_F_DWESMT-Fattern REQD_P_DWESMT-Pnt#-Text		Driveway easement point # text and leader line	- <mark>-4</mark>	0	2
REQD_F_DWESMT-Fitt#-Text REQD_P_DWESMT-Sta-Offset-Flag		Driveway easement station and offsets flag	- <del>4</del>	0	2
REQD_P_DWESWIT-Sta-Offset-Flag REQD_P_North-East-Coord-Label-Text		Northing / Easting coordinate label	0	0	2
REQD_P_North-East-Coold-Label-Text		Property / Parcel owner number	3	0	2
REQD_F_Faicei-Owner-Text		Property / Parcel owner name	3	0	2
REQD_P_Parcel-Owner-Text REQD_P_Parcel-Regd-RW-Tract#-Text		Required R/W tract number and sheet number reference	3	0	2
REQD_P_Pattern-Shape		•	0	0	0
REQD_P_PESMT-Alg-Name-Text		Shapes for patterning Permanent easement alignment name	2	0	2
REQD P PESMT-Cell		Required Perm Esmt points/cell	_ 2	0	2
REQD_P_PESMT-Desc-Text		Permanent easement description and leader line	2	0	2
REQD P PESMT-Line		Permanent easement lines	_ 2	0	2
REQD P PESMT-Pattern		Permanent easement patterning	_ 2	0	1
REQD P PESMT-Pnt#-Text		Permanent easement point # text and leader line	_ 2	0	2
REQD_P_FESMT-Fitt#-Text REQD_P_PESMT-Sta-Offset-Flag		Permanent easement station and offsets flag	_ 2	0	2
REQD_P_REQD-RW-Alg-Name-Text		Required R/W alignment name	3	0	2
REQD_P_REQD-RW-Aig-Name-Text		Required R/W points/cell	3	0	4
REQD_P_REQD-RW-Ceii		Required R/W description and leader line	3	0	3
		· ·	3	0	
REQD_P_REQD-RW-Line	24022	Required R/W lines		U	4

Level Name		Level Description		ByLevel					
REQD P REQD-RW-Ltd-Access	Number 24023	Required limited access R/W lines and cells	Color	Style 0	Weight				
REQD_P_REQD-RW-Ltd-Access REQD_P_REQD-RW-Pnt#-Text		·	3	0	2				
		Required R/W point # text and leader line	3						
REQD_P_REQD-RW-Sta-Offset-Flag		Required R/W station and offsets flag	3	0	2				
REQD_P_RWRM-RW-Cell		Required R/W Marker - cell	3	0	4				
REQD_P_RWRM-RW-Line		Required R/W Marker - line	3	0	4				
REQD_P_RWRM-RW-Marker		Required R/W Marker	3	0	4				
REQD_P_RWRM-RW-Text		Required R/W Marker - text	3	0	2				
REQD_P_TESMT-Alg-Name-Text		Temporary easement alignment name	2	0	2				
REQD_P_TESMT-Cell	24031	Temporary easement	2	0	2				
REQD_P_TESMT-Desc-Text		'	2	0	2				
REQD_P_TESMT-Line			2	0	2				
REQD_P_TESMT-Pattern	24034	Temporary easement patterning	2	0	1				
REQD_P_TESMT-Pnt#-Text	24035	Temporary easement point # text and leader line	2	0	2				
REQD_P_TESMT-Sta-Offset-Flag		Temporary easement station and offsets flag	2	0	2				
REQD_P_Misc	24037	Miscellaneous Designer Notes (This level does not plot!)	0	0	0				
REDD_P_DWESMT-Desc-Cell	24038	Driveway easement description and leader line-Cell	4	0	2				
REDD_P_DWESMT-Desc-Line	24039	Driveway easement description and leader line-Line	4	0	2				
REDD_P_DWESMT-Pnt#-Cell	24040	Driveway easement point # text and leader line-Cell	4	0	2				
REDD_P_DWESMT-Pnt#-Line	24041	Driveway easement point # text and leader line-Line	4	0	2				
REQD_P_PESMT-Desc-Cell	24042	Permanent easement description and leader line-Cell	2	0	2				
REQD P PESMT-Desc-Line	24043	Permanent easement description and leader line-Line	2	0	2				
REQD_P_PESMT-Pnt#-Cell	24044	Permanent easement point # text and leader line-Cell	2	0	2				
REQD P PESMT-Pnt#-Line	24045	Permanent easement point # text and leader line-Line	2	0	2				
REQD P REQD-RW-Desc-Cell		Required R/W description and leader line-Cell	3	0	3				
REQD P REQD-RW-Desc-Line		Required R/W description and leader line-Line	3	0	3				
REQD P REQD-RW-Pnt#-Cell		Required R/W point # text and leader line-Cell	3	0	2				
REQD P REQD-RW-Pnt#-Line		Required R/W point # text and leader line-Line	3	0	2				
REQD_P_TESMT-Desc-Cell		Temporary easement description and leader line-Cell	2	0	2				
REQD P TESMT-Desc-Line	24051	Temporary easement description and leader line-Line	2	0	2				
REQD_P_TESMT-Pnt#-Line			2	0	2				
REQD P North-East-Coord-Label-Cell		Northing / Easting coordinate label-Cell	0	0	2				
REQD_P_North-East-Coord-Label-Line		Northing / Easting coordinate label-Line	0	0	2				
		d proposed REQD levels.			_				

Level Name	Level Number	Level Description		ByLevel	
			Color	Style	Weight
DW/TD D Toyd		in proposed RWTB levels.	_	_	^
RWTB_P_Text		Right of Way and Easement Tables	2	2	0
RWTB_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0
RWTB_P_Cell		Right of Way and Easement Tables-Cell	2	2	0
RWTB_P_Line		Right of Way and Easement Tables-Line	2	2	0
	<u> </u>	d proposed RWTB levels.			
	<u></u>		<u>.</u>		· · · · · · · · · · · ·
	-	gin existing SGNL levels.			
SGNL_E_Sht_Dev-Begin-End-Proj		Begin / End Project	4	0	2
SGNL_E_Sht_Dev-Road		Existing Road	5	2	0
SGNL_E_Sht_Dev-RouteName		Road Name Route #	4	0	2
SGNL_E_Sht_Dev-RW		Existing R/W	7	7	2
SGNL_E_Sht_Dev-Sidewalk		Sidewalk (Existing)	7	2	0
SGNL_E_Signal-Conduit-and-Pullbox	26005	Conduit and pullboxes	11	2	0
SGNL_E_Signal-Controller	26006	Controller	11	2	0
SGNL_E_Signal-Signal	26007	Signal (Poles, Span Wire, Heads, Loops Notes)	11	2	0
SGNL_E_Signal-Text	26008	Signal Notes	11	0	0
SGNL_E_Signal-AerialFiberComm	26009	Aerial fiber lines-Line	6	FOAR-EX	2
SGNL_E_Signal-UndergroundFiber	26010	Underground fiber lines-Line	6	FODB-EX	2
SGNL E Signal-BridgeAttachedFiber-Line		Bridge attached fiber lines-Line	6	FODB-EX	2
SGNL_E_Signal-Pvmt-Marking-FOBR-Line		Existing Signal Pavement markings FOBR Diamond	0	FOBR-EX	2
		Skip-Line-Line			
SGNL_E_Signal-Pvmt-Marking-FODB-Line	26013	Existing Signal Pavement markings FODB Open Rectangle	0	FODB-EX	2
		Skip-Line-Line			
SGNL_E_Signal-Pvmt-Marking-FOBR-Cell	26014	Existing Signal Pavement markings FOBR Diamond	0	0	2
	20011	Skip-Line-Cell			
SGNL_E_Signal-Pvmt-Marking-FODB-Cell	26015	Existing Signal Pavement markings FODB Open Rectangle	0	0	2
	20010	Skip-Line-Cell			
SGNL_E_Signal-Pvmt-Marking-FOBR-Text	26016	Existing Signal Pavement markings FOBR Diamond	0	0	2
- Contain with water of the rest	20010	Skip-Line-Text	-	•	
SGNL_E_Signal-Pvmt-Marking-FODB-Text	26017	Existing Signal Pavement markings FODB Open Rectangle	0	0	2
OCIAL_L_OIGHAI-I VIIIL-IVIAINIIIG-I ODD-16XL	20017	Skip-Line-Cell	<u> </u>	U	
		JNIP-LIIIG-OGII			
		l nd existing SGNL levels.			
		iu existing odite levels.			
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Level Name	Level	Level Description	ByLevel								
	Number		Color	Style	Weight						
Begin proposed SGNL levels.											
SGNL_P_Signal-Comm-Only-Conduit		Communication Only Conduits	52	0	2						
SGNL_P_Signal-Comm-Only-Pullbox		Communication Only Pullboxes (TP 4 & 5)	52	0	1						
SGNL_P_Signal-Control-Cabinet	27002	Control Cabinet	0	0	1						
SGNL_P_Signal-Head-and-Street-Name-Text	27003	Signal Heads, Pedestrian Heads, & Overhead Street Names	2	0	2						
SGNL_P_Signal-Loop	27004	Loops	0	0	2						
SGNL_P_Signal-Loop-lead-In		Loop lead-In	0	0	2						
SGNL_P_Signal-Mast-Arms	27006	Mast Arms	3	0	2						
SGNL_P_Signal-Pedestrian-Pedestal-Pole		Pedestrian Pedestal Poles	2	0	2						
SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	Shared Signal & Comm. Conduits	0	0	2						
SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	Shared Signal & Comm. Pullboxes (TP 4 & 5)	0	0	1						
SGNL_P_Signal-Sign	27010	Signs	0	0	2						
SGNL_P_Signal-Signal-Only-Conduit	27011	Signal Only Conduits	0	0	2						
SGNL_P_Signal-Signal-Only-Pullbox	27012	Signal Only Pullboxes	0	0	1						
SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	Signal Only Pullboxes (TP 2)	0	0	0						
SGNL_P_Signal-Signal-Pole	27014	Signal Poles	0	0	1						
SGNL_P_Signal-Span-Wire	27015	Span Wire	2	0	2						
SGNL_P_Signal-Text	27016	Notes, Quantities, Signs, etc	4	0	2						
SGNL_P_Misc	27017	Miscellaneous Designer notes (This level does not plot!)	0	0	0						
SGNL_P_Signal-AerialFiber	27018	Aerial fiber lines-Line	6	FOAR-PR	3						
SGNL_P_Signal-UndergroundFiber	27019	Underground fiber lines-Line	6	FODB-PR	3						
SGNL_P_Signal-BridgeAttachedFiber-Line	27020	Bridge attached fiber lines-Line	6	FODB-PR	3						
	En	d proposed SGNL levels.	<u> </u>								
				•:•:•:•:							
		Begin SHT levels.									
SHT_B_01-Cover	28000	Cover (sheet specific)	0	0	0						
SHT_B_02-Index	28001	Index (sheet specific)	0	0	0						
SHT_B_03-Revision-Summary	28002	Revision Summary (sheet specific)	0	0	0						
SHT_B_04-General-Notes	28003	General Notes (sheet specific)	0	0	0						
SHT_B_05-Typical-Sections	28004	Typical Sections (sheet specific)	0	0	0						
SHT_B_06-Summary-Quantities	28005	Summary Quantities (sheet specific)	0	0	0						
SHT_B_07-Quantities-Amendment	28006	Quantities Amendment (sheet specific)	0	0	0						
SHT_B_08-Quantities-Construction	28007	Quantities Construction (sheet specific)	0	0	0						
VOID	28008	Level not for use									
SHT_B_10-Traffic-Diagram	28009	Traffic Diagram (sheet specific)	0	0	0						

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
SHT B 11-Construction-Layout		Construction Layout (sheet specific)	0	O O	0
SHT B 12-Misc-Maps		Miscellaneous Maps (sheet specific)	0	0	0
SHT B 13-Mainline-Plan		Mainline Plan (sheet specific)	0	0	0
SHT B 14-Crossroad-Plan		Crossroad Plan (sheet specific)	0	0	0
SHT B 15-Mainline-Profile		Mainline Profile (sheet specific)	0	0	0
SHT B 16-Crossroad-Profile		Crossroad Profile (sheet specific)	0	0	0
SHT_B_17-Driveway-Profiles		Driveway Profiles (sheet specific)	0	0	0
SHT_B_18-Special-Grading		Special Grading (sheet specific)	0	0	0
SHT_B_19-Staging-Cross-Sections		Staging Cross Sections (sheet specific)	0	0	0
SHT_B_19-Staging-Plan		Staging Plan (sheet specific)	0	0	0
SHT_B_20-Staging-Details		Staging Details (sheet specific)	0	0	0
SHT_B_21-Drainage-Area-Map		Drainage Area Map (sheet specific)	0	0	0
SHT_B_22-Drainage-Profiles		Drainage Profiles (sheet specific)	0	0	0
SHT B 23-Cross-Sections		Cross Sections (sheet specific)	0	0	0
SHT B 24-Utility-Plans		Utility Plans (sheet specific)	0	0	0
SHT B 25-Lighting-Plans	28025	Lighting Plans (sheet specific)	0	0	0
SHT_B_26-Signing-and-Marking-Plans		Signing and Marking Plans (sheet specific)	0	0	0
SHT_B_27-Signal-Plans	28027	Signal Plans (sheet specific)	0	0	0
SHT B 28-ATMS-Plans		ITS Plans (sheet specific)	0	0	0
SHT B 29-Landscaping-Plans	28029	Landscaping Plans (sheet specific)	0	0	0
SHT B 30-Mitigation-Plans	28030	Mitigation Plans (sheet specific)	0	0	0
SHT_B_31-Retaining-Wall-Envelope	28031	Retaining Wall Envelope (sheet specific)	0	0	0
SHT B 32-Retaining-Wall-Plans		Retaining Wall Plans (sheet specific)	0	0	0
SHT B 33-Noise-Barrier-Envelopes	28033	Noise Barrier Envelopes (sheet specific)	0	0	0
SHT B 34-Noise-Barrier-Plans		Noise Barrier Plans (sheet specific)	0	0	0
SHT B 35-Bridge-Plans		Bridge Plans (sheet specific)	0	0	0
SHT_B_36-Bridge-Culvert-Plans		Bridge Culvert Plans (sheet specific)	0	0	0
SHT B 37-Miscellaneous-Structures	28037	Miscellaneous Structures (sheet specific)	0	0	0
SHT B 38-Special-Construction-Detail	28038	Special Construction Detail (sheet specific)	0	0	0
SHT_B_39-Special-Culverts		Special Culverts (sheet specific)	0	0	0
SHT B 40-Construction-Details		Construction Details (sheet specific)	0	0	0
SHT_B_41-Georgia-Standards	28041	Georgia Standards (sheet specific)	0	0	0
SHT_B_50-Erosion-Cover		Erosion Cover (sheet specific)	0	0	0
SHT B 51-ESPC-General-Notes		ESPCP General Notes (sheet specific)	0	0	0
SHT_B_52-Erosion-Cont-Legend		Erosion Cont. Legend (sheet specific)	0	0	0

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
SHT_B_53-ERC-Drainage-Area-Map	28045	ERC Drainage Area Map (sheet specific)	0	0	0
SHT_B_54-BMP-Location-Details		BMP Location Details (sheet specific)	0	0	0
SHT_B_55-Watershed-Map-Site-Mon	28047	Watershed Map-Site Mon. (sheet specific)	0	0	0
SHT_B_56-Erosion-Construction-Detail	28048	Erosion Construction Detail (sheet specific)	0	0	0
SHT_B_CrossRoad-Text	28049	Sheet border crossroad profile title text	0	0	0
SHT_B_Drain-Text	28050	Sheet border drainage X-section title text	0	0	0
SHT_B_Grid-Elevation-Text	28051	Grid elevtion text	0	0	2
SHT_B_Grid-Major-Line	28052	Sheet border major grid line	1	0	1
SHT_B_Grid-Minor-Line	28053	Sheet border minor grid line	22	0	0
SHT_B_Grid-Offset-Text	28054	Grid offset text	0	0	2
SHT_B_Grid-Station-Text	28055	Profile Station Grid Text	0	0	2
SHT_B_Legend-Logo-Scale	28056	Sheet border legend, logo, scale bars	0	0	0
SHT_B_MainLine-Text	28057	Sheet border mainline profile title text	0	0	0
SHT_B_Major-Elevation-Tic-Line		Elevation tick marks major	3	0	2
SHT_B_Major-Offset-Tic-Line	28059	X-Section Offset Tick Marks major	3	0	2
SHT_B_Major-Station-Tic-Line	28060	Profile Station Tick Marks major	3	0	2
SHT_B_Match-Lines-Line	28061	Sheet border match line lines	6	0	4
SHT_B_Match-Lines-Text	28062	Sheet border match line text	4	0	3
SHT_B_Minor-Elevation-Tic-Line	28063	Elevation tick marks minor	3	0	0
SHT_B_Minor-Offset-Tic-Line	28064	X-Section Offset Tick Marks minor	3	0	0
SHT_B_Minor-Station-Tic-Line	28065	Profile Station Tick Marks minor	3	0	0
SHT_B_Misc-NP	28066	Sheet border miscellaneous items, notes, etc. (This level	0	0	0
		does not plot!)			
SHT_B_Misc-P	28067	Sheet border miscellaneous items, notes, etc. (plotted)	0	0	0
SHT_B_North-Arrow	28068	Sheet border north arrow	0	0	0
SHT_B_Plot-Sub-Text	28069	Sheet border plot substitution text	0	0	0
SHT_B_Plotting-Info-Tags	28070	Sheet border plotting information tags	0	0	0
SHT_B_Right-of-Way	28071	Right-of-Way (sheet specific)	0	0	0
SHT_B_Sheet-Outline-Line	28072	Sheet border sheet outline lines	0	0	0
SHT_B_Sheet-Outline-Text	28073	Sheet border sheet outline text	0	0	0
SHT_B_Stage-Text	28074	Sheet border staging X-section title text	0	0	0
SHT_B_Title-Block		Sheet border title block	0	0	0
SHT_B_Xsec-Text	28076	Sheet border earthwork X-section title text	0	0	0
SHT_P_Major-Station-Tic-Line	28077	Profile Station Tick Marks	0	0	2
SHT_P_Minor-Station-Tic-Line	28078	Profile Station Tick Marks	0	0	0

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
SHT_B_19-Staging-Profile	28079	Staging Profile (sheet specific)	0	0	0
SHT_B_60-Right-of-Way		Right of Way (sheet specific)	0	0	0
SHT_B_44-Utility-Relocation-Plans		Utility Relocation Plans (sheet specific)	0	0	0
SHT_B_Clip-Border-Cell		Clip border - cell	4	0	2
SHT_B_Clip-Border-Line		Clip border - line	4	0	2
SHT_B_Clip-Border-Text		Clip border - text	4	0	2
SHT_B_Clip-Border-Inner-Line		Plot border inner line	4	0	6
SHT_B_Plot-Border-Outer-Line		Plot border outer line	2	0	0
SHT_B_Summary-Quantities-Cell		Summary Quantities - cell	2	0	0
SHT_B_Summary-Quantities-Line		Summary Quantities - line	2	0	0
SHT_B_Summary-Quantities-Text		Summary Quantities - text	2	0	0
SHT_B_51-ESPC-General-Notes-Table-Instructions	28090	ESPCP Notes table instructions-Text (This level does not	0	0	0
		plot!)			
SHT_B_51-ESPC-General-Notes-Table-0	28091	ESPCP General Notes 0	0	0	0
SHT_B_51-ESPC-General-Notes-Table-2	28092	ESPCP General Notes 2	0	0	2
SHT_B_51-ESPC-General-Notes-Table-Link	28093	ESPCP General Notes Table Link	0	0	0
SHT_B_51-ESPC-General-Notes-Table-1	28094	ESPCP General Notes Table 1-Text	0	0	1
SHT_B_51-ESPC-General-Notes-Table-3	28095	ESPCP General Notes Table 3-Text	0	0	3
SHT_B_51-ESPC-General-Notes-Table-4	28096	ESPCP General Notes Table 4-Text	0	0	4
SHT_B_51-ESPC-General-Notes-Table-5	28097	ESPCP General Notes Table 5-Text	0	0	5
SHT_B_51-ESPC-General-Notes-Table-6	28098	ESPCP General Notes Table 6-Text	0	0	6
SHT_B_51-ESPC-General-Notes-Table-7	28099	ESPCP General Notes Table 7-Text	0	0	7
SHT_B_51-ESPC-General-Notes-Table-8	28100	ESPCP General Notes Table 8-Text	0	0	8
SHT B 51-ESPC-General-Notes-Table-9	28101	ESPCP General Notes Table 9-Text	0	0	9
SHT_B_51-ESPC-General-Notes-Table-10	28102	ESPCP General Notes Table 10-Text	0	0	10
SHT B 51-ESPC-General-Notes-0	28103	ESPCP General Notes 0-Text	0	0	0
SHT_B_51-ESPC-General-Notes-1	28104	ESPCP General Notes 1-Text	0	0	1
SHT_B_51-ESPC-General-Notes-2	28105	ESPCP General Notes 2-Text	0	0	2
SHT_B_51-ESPC-General-Notes-3	28106	ESPCP General Notes 3-Text	0	0	3
SHT_B_51-ESPC-General-Notes-4	28107	ESPCP General Notes 4-Text	0	0	4
SHT_B_51-ESPC-General-Notes-5	28108	ESPCP General Notes 5-Text	0	0	5
SHT_B_51-ESPC-General-Notes-6	28109	ESPCP General Notes 6-Text	0	0	6
SHT B 51-ESPC-General-Notes-7	28110	ESPCP General Notes 7-Text	0	0	7
SHT B 51-ESPC-General-Notes-8	28111	ESPCP General Notes 8-Text	0	0	8
SHT_B_51-ESPC-General-Notes-9	28112	ESPCP General Notes 9-Text	0	0	9

Level Name	Level Number	Level Description	ByLevel Color	ByLevel					
SHT_B_51-ESPC-General-Notes-10		ESPCP General Notes 10-Text	O	Style 0	Weight 10				
SHT B Sheet-Grid-Points-Line		Sheet border grid points-Line	7	0	10				
OTT_B_ONCCFORM ONNO-EINC	20114	End SHT levels.		U	10				
Liiu Sii I leveis.									
Begin existing SIGN levels.									
SIGN_E_Sht_Dev-Begin-End-Proj		Begin / End project	4	0	2				
SIGN_E_Sht_Dev-Road		Existing road	5	2	0				
SIGN_E_Sht_Dev-RouteName-Text	29002	Road name route #	4	0	2				
SIGN_E_Sht_Dev-RW	29003	Existing R/W	7	7	2				
SIGN_E_SM-Cell	29004	Signs and symbols	12	0	0				
SIGN_E_SM-Pvmt-Marking	29005	Pavement markings	0	0	2				
SIGN_E_SM-Pvmt-Marking-Text	29006	Pavement markings notes	4	0	1				
SIGN_E_SM-Sign-Text		Sign notes	4	0	1				
SIGN_E_SM-Pvmt-Marking-FOBR-Line		Existing Pavement markings FOBR Diamond Skip-Line	0	FOBR-EX	2				
SIGN_E_SM-Pvmt-Marking-FODB-Line	29009	Existing Pavement markings FODB Open Rectangle	0	FODB-EX	2				
		Skip-Line							
	E	nd existing SIGN levels.		<u>'</u>					
		gin proposed SIGN levels.							
SIGN_P_OVHD_Sign-Structure-and-Strain-Pole		Sign structure and proposed strain poles	0	0	3				
SIGN_P_OVHD_Span-Wire		Span wire	0	0	2				
SIGN_P_OVHD_Text		Sign notes, leader lines, codes	0	0	3				
SIGN_P_SM-Cell		Signs and symbols	0	0	3				
SIGN_P_SM-Markings	30004	Markings-lane lines, stop bars, crosswalks, painted islands,	0	0	3				
		hatching, etc							
SIGN_P_SM-Markings-Text	30005	Marking notes	0	0	3				
SIGN_P_SM-Text	30006	Sign notes, leader lines, codes	0	0	3				
SIGN_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0				
SIGN_P_SM-Pvmt-Marking-FOBR-Line	30008	Proposed Pavement markings FOBR Diamond Skip-Line	0	FOBR-PR	3				
SIGN_P_SM-Pvmt-Marking-FODB-Line	30009	Proposed Pavement markings FODB Open Rectangle	0	FODB-PR	3				
		Skip-Line							
SIGN_P_SM-Pvmt-Marking-FOAP-Line		Proposed Pavement markings FOAP-Line	0	FOAP	3				
SIGN_P_OVHD-Cell	30011	Sign notes, leader lines, codes-Cell	0	0	3				
SIGN_P_OVHD-Line	30012	Sign notes, leader lines, codes-Line	0	0	3				

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
SIGN_P_SM-Pvmt-Marking-26-Skip-Line		Proposed Pavement markings 26 Skip-Line-Line	0	26-SKIP	3
SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Cell	30014	Proposed Pavement markings Yellow striping-Line-Cell	4	0	3
SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Line	30015	Proposed Pavement markings Yellow striping-Line-Line	4	0	3
SIGN P SM-Pvmt-Marking-Yellow-Striping-Text	30016	Proposed Pavement markings Yellow striping-Line-Text	4	0	2
SIGN P SM-Pvmt-Marking-White-Striping-Cell		Proposed Pavement markings White striping-Line-Cell	0	0	3
SIGN P SM-Pvmt-Marking-White-Striping-Line		Proposed Pavement markings White striping-Line-Line	0	0	3
SIGN_P_SM-Pvmt-Marking-White-Striping-Text	30019	Proposed Pavement markings White striping-Line-Text	0	0	2
SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Cell	30020	Proposed Pavement markings Yellow thermoplastic	4	0	3
		striping-Line-Cell		-	-
SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Line	30021	Proposed Pavement markings Yellow thermoplastic	4	0	3
		striping-Line		-	
SIGN_P_SM-Pvmt-Marking-Yellow-Thermo-Text	30022	Proposed Pavement markings Yellow thermoplastic	4	0	2
<u> </u>		striping-Line-Text		-	
SIGN_P_SM-Pvmt-Marking-White-Thermo-Cell	30023	Proposed Pavement markings White thermoplastic	0	0	3
<u> </u>		striping-Line-Cell		-	
SIGN_P_SM-Pvmt-Marking-White-Thermo-Line	30024	Proposed Pavement markings White thermoplastic	0	0	3
<b>3</b>		striping-Line-Line		-	
SIGN_P_SM-Pvmt-Marking-White-Thermo-Text	30025	Proposed Pavement markings White thermoplastic	0	0	2
		striping-Line-Text			
	En	d proposed SIGN levels.	·		
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	Be	gin proposed STE levels.			
STE_P_DETCL-Brng-Text	31000	Detour centerline - bearings-Text	6	0	3
STE_P_DETCL-Cell	31001	Detour centerline - point symbols-Cell	6	0	4
STE_P_DETCL-Curve-Data-Text		Detour centerline - curve label & data table-Text	6	0	3
STE_P_DETCL-Line		Detour centerline - lines-Line	6	0	4
STE_P_DETCL-PC-PT-Sta-Ldr-Text		Detour centerline - PC/PT station labels w/Flags-Text	6	0	3
STE_P_DETCL-Tic-Sta-Text	31005	Detour centerline - tic marks and sta labels-Text	6	0	4
STE_P_DETOUR-Dim	31006	Detour and travelway dimensions-Text	4	0	2
STE_P_DETOUR-Misc-Text	31007	Miscellaneous detail information-Text	4	0	2
STE_P_DETOUR-Super-Label-Text	31008	Detour superelevation labels-Text	4	0	2
STE_P_DETOUR-Text		Detour name and centerline label (CL)-Text	4	0	2
STE_P_EROCTRL-Baled-Straw	31010	Baled straw-Line	0	0	2
STE_P_EROCTRL-Const-Entrance	31011	Construction entrances-Line	0	0	2
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		1-3 Master Level and	I Dyl aval Sy	mbology In	ndov.

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
STE P EROCTRL-Ditch-Chk-Baled-Straw		Ditch checks - baled straw-Line	0	0	2
STE P EROCTRL-Ditch-Chk-Silt-Fence-Type-A		Ditch checks - silt fence Type A-Line	0	0	2
STE P EROCTRL-Ditch-Chk-Silt-Fence-Type-B		Ditch checks - silt fence Type B-Line	0	0	2
STE P EROCTRL-Ditch-Chk-Silt-Fence-Type-C		Ditch checks - silt fence Type C-Line	0	0	2
STE_P_EROCTRL-Ditch-Chk-Temp-Rip-Rap		Ditch checks - temporary rip rap-Line	0	0	2
STE P EROCTRL-Ditch-Protect-Bitum-Rov	31017	Ditch protection - bituminous roving-Line	4	0	2
STE_P_EROCTRL-Ditch-Protect-Mat-Blanket		Ditch protection - mats/blankets-Line	4	0	2
STE_P_EROCTRL-Diver-Chanl	31019	Diversion channels-Line	0	0	2
STE_P_EROCTRL-Gen-Eros-Ctrl-Text	31020	General erosion control notes and symbols per stage-Text	0	0	2
STE_P_EROCTRL-Inlet-Sed-Trap	31021	Inlet sediment traps-Line	0	0	2
STE_P_EROCTRL-Silt-Ctrl-Gate	31022	Silt control gates-Line	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-A	31023	Silt fence - Type A-Line	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-B	31024	Silt fence - Type B-Line	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-C	31025	Silt fence - Type C-Line	0	0	2
STE_P_EROCTRL-Silt-Reten-Barrier	31026	Silt retention barrier (floating or staked)-Line	0	0	2
STE_P_EROCTRL-Slope-Stabil	31027	Slope stabilization mats/blankets/geogrid-Line	0	0	2
STE_P_EROCTRL-Temp-Earth-Berm	31028	Temporary earth berm-Line	0	0	2
STE_P_EROCTRL-Temp-Pipe-Slope-Drain	31029	Temporary pipe slope drains-Line	0	0	2
STE_P_STGD-Const-Limit	31030	Staged const. details - construction Limits-Line	0	0	2
STE_P_STGD-Current-Stage-Hatch	31031	Staged const. details - current stage hatching (const. &	0	0	1
		removal)-Line			
STE_P_STGD-Current-Stage-Text	31032	Staged const. details - current stage labels and travelway	0	0	2
		dimensions-Text			
STE_P_STGD-Misc		Staged const. details - miscellaneous	0	0	2
STE_P_STGD-Narrative-Text	31034	Staged const. details - sequence of construction narrative	0	0	3
		-Text			
STE_P_STGD-Temp-Barrier	31035	Staged const. details - temp. barrier/barricades-Line	0	0	3
STE_P_STGD-Temp-Drain-Struct	31036	Staged const. details - temp. drainage structures-Line	0	0	0
STE_P_STGD-Temp-Drain-Struct-Text	31037	Staged const. details - temp. drainage structures -	0	0	2
		descriptions-Text			
STE_P_STGD-Temp-Pvmt-Widen	31038	Staged const. details - temp. pavement/widening-Line	0	0	2
STE_P_STGD-Traf-Flow-Arrow	31039	Staged const. details - traffic flow arrows and edge of	0	0	3
		travelway-Line			
STE_P_Misc	31040	Miscellaneous Designer notes (This level does not plot!)	0	0	0

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
STE_P_STGD-Current-Stage-Hatch-Removal	31041	To be removed cross hatching-Line	3	1	0
STE_P_STGD-Current-Stage-Hatch-Perm-Pvmt	31042	Permanent pavement hatching-Line	4	3	0
STE_P_STGD-Current-Stage-Hatch-Conc-Median	31043	Concrete median hatching-Line	1	4	0
STE_P_STGD-Current-Stage-Hatch-Mill-Overlay	31044	Mill and Overlay hatching-Line	5	5	0
STE_P_STGD-Current-Stage-Hatch-Temp-Pvmt	31045		2	2	0
VOID	31046	Level not for use			
VOID	31047	Level not for use			
VOID	31048	Level not for use			
VOID		Level not for use			
STE_P_EROCTRL-A		Erosion Control Linestyle A-Line	4	Α	2
STE_P_EROCTRL-B		Erosion Control Linestyle B-Line	4	В	2
STE_P_EROCTRL-Be		Erosion Control Linestyle Be-Line	4	Be	2
STE_P_EROCTRL-C		Erosion Control Linestyle C-Line	4	С	2
STE_P_EROCTRL-Ch-Br	31054	Erosion Control Linestyle Ch-Br (Bituminous Treated	4	Ch-Br-20	2
		Roving)-Line			
STE_P_EROCTRL-Ch-C	31055	Erosion Control Linestyle Ch-C (Channel Concrete)-Line	4	Ch-C-20	2
STE_P_EROCTRL-Ch-PSRM	31056	Erosion Control Linestyle Ch-PSRM (Channel Perm Soil	4	Ch-PSRM	2
		Rein Mat)-Line			
STE_P_EROCTRL-Ch-Rp1	31057	Erosion Control Linestyle Ch-Rp1 (Channel Rip Rap	4	Ch-Rp1	2
		Type 1)-Line			
STE_P_EROCTRL-Ch-Rp3	31058	Erosion Control Linestyle Ch-Rp3 (Channel Rip Rap	4	Ch-Rp3	2
		Type 3)-Line			
STE_P_EROCTRL-Ch-TRM1	31059	Erosion Control Linestyle Ch-TRM1-Line	4	Ch-TRM1-20	2
STE_P_EROCTRL-Ch-TRM2		Erosion Control Linestyle Ch-TRM2-Line	4	Ch-TRM2-20	2
STE_P_EROCTRL-Ch-V		Erosion Control Linestyle Ch-V-Line	4	Ch-V	2
STE_P_EROCTRL-Di		Erosion Control Linestyle Di (Diversion Channel)-Line	4	Di	2
STE_P_EROCTRL-Dc-A	31063	Erosion Control Linestyle Dc-A (Diversion Channel Type A)	4	Dc-A	2
		-Line			
STE_P_EROCTRL-Dc-B	31064	Erosion Control Linestyle Dc-B (Diversion Channel Type B)	4	Dc-B	2
		-Line			
STE_P_EROCTRL-Dc-C	31065	Erosion Control Linestyle Dc-C (Diversion Channel Type C)	4	Dc-C	2
		-Line			
STE_P_EROCTRL-Dn1	31066	Erosion Control Linestyle Dn1 (Down Drain Flexible)-Line	4	Dn1	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
STE_P_EROCTRL-Dn2-A	31067	Erosion Control Linestyle Dn2-A (Down Drain Concrete)	4	Dn2-20	2
		-Line			
STE_P_EROCTRL-Dn2-B	31068	Erosion Control Linestyle Dn2-B (Down Drain Concrete)	4	Dn2B-20	2
		-Line			
STE_P_EROCTRL-Dn2-1	31069	Erosion Control Linestyle Dn2-1 (Down Drain Conc. Type 1)	4	Dn21	2
		-Line			
STE_P_EROCTRL-Dn2-2	31070	Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 2)	4	Dn22	2
		-Line			
STE_P_EROCTRL-Dn3		Erosion Control Linestyle Dn3 (Down Drain Metal)-Line	4	Dn3	2
STE_P_EROCTRL-Ds1		Erosion Control Linestyle Ds1 (Temporary Mulch)-Line	4	Ds1	2
STE_P_EROCTRL-Ds2		Erosion Control Linestyle Ds3 (Temporary Grassing)-Line	4	Ds2	2
STE_P_EROCTRL-Fe		Erosion Control Linestyle Fe (Fence)-Line	4	Fe	2
STE_P_EROCTRL-Rdc		Erosion Control Linestyle Rdc (Rip Rap Check Dams)-Line	4	Rdc	2
STE_P_EROCTRL-Ps		Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)	4	PSRM	2
STE_P_EROCTRL-S		Erosion Control Linestyle S-Line	4	S	2
STE_P_EROCTRL-Sb		Erosion Control Linestyle Sb (Silt Retention Barrier)-Line	4	Sb	2
STE_P_EROCTRL-SbF	31079	Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)	4	Sb-F	2
		-Line			
STE_P_EROCTRL-SbS	31080	Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)	4	Sb-S	2
		-Line			
STE_P_EROCTRL-Sd1-A		Erosion Control Linestyle Sd1-A (Silt Fence Type A)-Line	4	Sd1-A	2
STE_P_EROCTRL-Sd1-B	31082	Erosion Control Linestyle Sd1-B (Silt Fence Type B)-Line	4	Sd1-B	2
STE_P_EROCTRL-Sd1-Bb		Erosion Control Linestyle Sd1-Bb (Brush Barrier)-Line	4	Sd1-Bb	2
STE_P_EROCTRL-Sd1-C		Erosion Control Linestyle Sd1-C (Silt Fence Type C)-Line	4	Sd1-C	2
STE_P_EROCTRL-Sd1-Hb		Erosion Control Linestyle Sd1-Hb (Sediment Barrier)-Line	4	Sd1-Hb	2
STE_P_EROCTRL-Su		Erosion Control Linestyle Su (Serrated Slopes)-Line	4	Su	2
STE_P_EROCTRL-T	31087	Erosion Control Linestyle T-Line	4	Т	2
STE_P_Temporary-Sediment-Basin-Line	31088	Temporary Sediment basin lines-Line	4	0	2
STE_P_Temporary-Sediment-Basin-Pnt-Symbol	31089	Temporary Sediment basins point symbol-Cell	0	0	0
STE_P_Temporary-Sediment-Basin-Pnt-Text	31090	Temporary Sediment basins point # text-Text	0	0	0
STE_P_Temporary-Sediment-Basin-Text	31091	Temporary Sediment basin description-Text	4	0	2
STE_P_EROCTRL-Ditch-Chk-Fabric		Ditch Checks - fabric-Line	0	0	2
STE_P_DETCL-PC-PT-Sta-Ldr-Cell	31093	Detour centerline - PC/PT station labels w/Flags-Cell	6	0	3
STE_P_DETCL-PC-PT-Sta-Ldr-Line		Detour centerline - PC/PT station labels w/Flags-Line	6	0	3
STE_P_DETCL-Tic-Sta-Line	31095	Detour centerline - tic marks and sta labels-Line	6	0	4

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
STE_P_EROCTRL-Ch-TRM-1-Line	31096	Erosion Control Linestyle TRM-1 (Temporary Soil Rein	4	TRM-1	2
		Mat 0-2 psf)-Line			
STE_P_EROCTRL-Ch-TRM-2-Line	31097	Erosion Control Linestyle TRM-2 (Temporary Soil Rein	4	TRM-2	2
		Mat 0-4 psf)-Line			
STE_P_EROCTRL-Ch-TRM-3-Line	31098	Erosion Control Linestyle TRM-3 (Temporary Soil Rein	4	TRM-3	2
		Mat 0-6 psf)-Line			
STE_P_EROCTRL-Ch-TRM-4-Line	31099	Erosion Control Linestyle TRM-4 (Temporary Soil Rein	4	TRM-4	2
		Mat 0-8 psf)-Line			
STE_P_EROCTRL-Ch-TRM-5-Line	31100	Erosion Control Linestyle TRM-5 (Temporary Soil Rein	4	TRM-5	2
		Mat 0-10 psf)-Line			
STE_P_EROCTRL-Ch-TRM-6-Line	31101	Erosion Control Linestyle TRM-6 (Temporary Soil Rein	4	TRM-6	2
		Mat 0-12 psf)-Line			
STE_P_EROCTRL-Ds3-Line	31102	Erosion Control Linestyle Ds3 (Permanent Grassing)-Line	4	Ds3	2
	Er	nd proposed STE levels.			
	Be	gin existing TOPO levels.			
TOPO_E_DADB-Cell	32000	Dam, toe point symbol, # text, description, elevation-Cell	11	2	0
TOPO_E_DADB-Line	32001	K167 Dam, toe line-Line	11	2	0
TOPO_E_DADB-Text	32002	Dam, toe line description-Text	11	0	0
TOPO_E_DCB-Cell	32003	K65 Single catch basin existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DCB-Line	32004	Single catch basin existing point cell-Line	1	2	0
TOPO_E_DCB-Text	32005	Single catch basin existing description (Elevation, type,	1	0	0
		size, etc.)-Text			
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		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO E DCEF-Cell	32006	Culvert end, F/L point symbol, # text, description, elevation	1	2	0
TOTO_E_BOLT OCH	02000	-Cell	•		
TOPO E DCEF-Line	32007	Culvert end, F/L cell-Line	1	2	0
TOPO E DCEF-Text	32008	Culvert end, F/L line description (Elevation, type, size, etc.)	1	0	0
10.0_2_502.10.00	02000	-Text		•	
TOPO E DCWE-Cell	32009	Culvert, wingwall end point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO E DCWE-Line	32010	Culvert, wingwall end line/cell-Line	1	2	0
TOPO E DCWE-Text		Culvert, wingwall end line description (Elevation, type, size,	1	0	0
		etc.)-Text			 
TOPO E DDCB-Cell	32012	Double catch basin existing point symbol, # text,	1	2	0
		description, elevation-Cell			 ]
TOPO_E_DDCB-Line	32013	Double catch basin existing point cell-Line	1	2	0
TOPO_E_DDCB-Text	32014	Double catch basin existing description (Elevation, type,	1	0	0
<del></del>		size, etc.)-Text			
TOPO_E_DDI-Cell	32015	K68a Drop inlet, top, existing point symbol, # text,	1	2	0
		description, elevation-Cell			 
TOPO_E_DDI-Line	32016	Drop inlet, top, existing cell-Line	1	2	0
TOPO_E_DDI-Text	32017	Drop inlet, top, existing description (Elevation, type, size,	1	0	0
		etc.)-Text			
TOPO_E_DDL-Cell	32018	Drain lines, existing point symbol, # text, description,	1	2	0
		elevation-Cell			 
TOPO_E_DDL-Line		Drain lines, existing-Line	1	2	0
TOPO_E_DDL-Text	32020	Drain lines, existing line description (Elevation, type, size,	1	0	0
		etc.)-Text			
TOPO_E_DDT-Cell		Dam, top point symbol, # text, description, elevation-Cell	6	0	0
TOPO_E_DDT-Line		K28 Dam, top line-Line	6	0	1
TOPO_E_DDT-Text		Dam, top line description-Text	6	0	0
TOPO_E_DDT-Cell		Dam, top point symbol, # text, description, elevation-Cell	6	0	0
TOPO_E_DDT-Line		K28 Dam, top line-Line	6	0	1
TOPO_E_DDT-Text	32023	Dam, top line description-Text	6	0	0
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			<u> </u>

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO E DEW-Cell		Edge of water, existing point symbol, # text, description,	1	0 Style	0
1010_2_5277 0011	3232 1	elevation-Cell	•	•	
TOPO E DEW-Line	32025	Edge of water, existing line-Line	1	3	4
OPO E DEW-Text	32026	Edge of water, existing line description (Elevation, type,	1	0	0
101 0_2_5211 1011	32323	size, etc.)-Text		•	
OPO E DHWE-Cell	32027	Head wall, end, existing point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO E DHWE-Line	32028	Head wall, end, existing cell-Line	1	2	0
TOPO E DHWE-Text	32029	Head wall, end, existing line description (Elevation, type,	1	0	0
<u> </u>		size, etc.)-Text			
TOPO E DHWM-Cell	32030	High water mark, existing point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO_E_DHWM-Line	32031	High water mark, existing-Line	1	2	0
TOPO_E_DHWM-Text	32032	High water mark, existing line description (Elevation, type,	1	0	0
		size, etc.)-Text			
TOPO_E_DJB-Cell	32033	Junction box, top, existing point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO_E_DJB-Line	32034	Junction box, top, existing cell-Line	1	2	0
TOPO_E_DJB-Text	32035	Junction box, top, existing line description (Elevation, type,	1	0	0
		size, etc.)-Text			
TOPO_E_DMISC-Cell	32036	Misc. drainage feature, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DMISC-Line	32037	Misc. drainage feature, existing line-Line	1	2	0
TOPO_E_DMISC-Text	32038	Misc. drainage feature, existing line description (Elevation,	1	0	0
		type, size, etc.)-Text			
TOPO_E_DOBSC-Cell	32039	Obscured area-Cell	3	3	4
TOPO_E_DOBSC-Line	32040	Obscured area-Line	3	3	4
TOPO_E_DOBSC-Text	32041	Obscured area-Text	3	0	0
TOPO_E_DPC-Cell		Drainage pipe, F/L, Concrete-Cell	1	6	0
TOPO_E_DPC-Line		Drainage pipe, F/L, Concrete-Line	1	6	0
TOPO_E_DPC-Text	32044	Drainage pipe, F/L, Concrete-Text	1	0	0
		Dhatagramatria manning and a graphagus is #elles in the			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_DPD-Cell	32045	Paved ditch, existing point symbol, # text, description,	7	3	0
		elevation-Cell			
TOPO_E_DPD-Line	32046	K63 Paved ditch, existing-Line	7	3	0
TOPO_E_DPD-Text	32047	Paved ditch, existing line description (Elevation, type, size,	7	0	0
		etc.)-Text			
TOPO_E_DPM-Cell	32048	Drainage pipe, F/L, Metal-Cell	1	6	0
TOPO_E_DPM-Line	32049	Drainage pipe, F/L, Metal-Line	1	6	0
TOPO_E_DPM-Text	32050	Drainage pipe, F/L, Metal-Text	1	0	0
TOPO_E_DPP-Cell	32051	Drainage pipe, F/L, Plastic-Cell	1	6	0
TOPO_E_DPP-Line	32052	Drainage pipe, F/L, Plastic-Line	1	6	0
TOPO_E_DPP-Text		Drainage pipe, F/L, Plastic-Text	1	0	0
TOPO_E_DSB-Cell	32054	Stream bank top, existing point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO_E_DSB-Line	32055	Stream bank top, existing line-Line	1	2	0
TOPO_E_DSB-Text	32056	Stream bank top, existing line description (Elevation, type,	1	0	0
		size, etc.)-Text			
TOPO_E_DSC-Cell	32057	Stream center F/L, existing point symbol, # text,	1	6	0
		description, elevation-Cell			
TOPO_E_DSC-Line	32058	Stream center F/L, existing line-Line	1	6	0
TOPO_E_DSC-Text	32059	Stream center F/L, existing line description (Elevation, type,	1	0	0
		size, etc.)-Text			
TOPO_E_DSE-Cell	32060	Stream edge, existing point symbol, # text, description,	1	3	0
		elevation-Cell			
TOPO_E_DSE-Line	32061	Stream edge, existing line-Line	1	3	4
TOPO_E_DSE-Text	32062	Stream edge, existing line description (Elevation, type, size,	1	0	0
		etc.)-Text			
TOPO E DSPURDK-Cell	32063	Spur dike, existing point symbol, # text, description,	11	2	0
		elevation-Cell			
TOPO E DSPURDK-Line	32064	Spur dike, existing line-Line	11	2	0
TOPO E DSPURDK-Text	32065	Spur dike, existing line description (Elevation, type, size,	11	0	0
		etc.)-Text			
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		description field for topography levels. These codes are for			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_DSTC-Cell	32066	Septic tank, existing point symbol, # text, description,	2	0	1
		elevation-Cell			
TOPO_E_DSTC-Line	32067	Septic tank, existing-Line	2	0	2
OPO_E_DSTC-Text	32068	Septic tank, existing line description (Elevation, type, size,	2	0	2
		etc.)-Text			
OPO_E_DSWE-Cell	32069	K54 Swamp edge, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DSWE-Line	32070	Swamp edge, existing line-Line	1	2	0
TOPO_E_DSWE-Text	32071	Swamp edge, existing line description (Elevation, type, size,	1	0	0
		etc.)-Text			
TOPO_E_DWB-Cell	32072	Wetland boundary-Cell	0	0	0
TOPO_E_DWB-Line	32073	Wetland boundary-Line	0	0	0
TOPO_E_DWB-Text	32074	Wetland boundary-Text	0	0	0
TOPO_E_DWE-Cell	32075	Top of water elevations, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DWE-Line	32076	Top of water elevations, existing line-Line	1	2	0
TOPO_E_DWE-Text	32077	K59 Top of water elevations, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
TOPO_E_MDITCHFL-Cell	32078	Map ditch flow line, existing point symbol, # text,	1	6	0
		description, elevation-Cell			
TOPO_E_MDITCHFL-Line	32079	K43 Map ditch flow line, existing-Line	1	6	0
TOPO_E_MDITCHFL-Text	32080	Map ditch flow line, existing line description (Elevation, type,	1	0	0
		size, etc.)-Text			
TOPO E MISC-Cell	32081	Miscellaneous, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
TOPO E MISC-Line	32082	Miscellaneous, existing-Line	0	2	0
TOPO E MISC-Text		Miscellaneous, existing line description	0	0	0
		(Elevation, type, size, etc.)-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
TODO E MILL COIL	32084		Color	Style 0	Weight
TOPO_E_MJLL-Cell	32084	Mapping job limit line, existing point symbol, # text, description, elevation-Cell	5	U	0
TODO E MILL Line	22005	K88b K150 Mapping job limit line, existing-Line		^	•
TOPO_E_MJLL-Line TOPO E MJLL-Text		,, ,,	5 5	0	0
TOPO_E_MJLL-Text	32086	Mapping job limit line, existing line description (Elevation, type, size, etc.)-Text	5	U	0
TOPO E MOBSC-Cell	32087	Mapping obscure area, existing point symbol, # text,	2	3	4
TOPO_E_IVIOBSC-CEII	32007	description, elevation-Cell	3	3	4
TOPO E MOBSC-Line	32088	K159 Mapping obscure area, existing-Line	2	3	4
		Mapping obscure area, existing line description (Elevation,	3 3	0	0
OPO_E_MOBSC-Text	32089		3	U	U
TODO E MDCKODD Call	22000	type, size, etc.)-Text	2	^	0
TOPO_E_MPCKGRD-Cell		Map check ground-Cell	3	0	0
TOPO_E_MPCKGRD-Line	32091	Map check ground-Line	3	0	•
TOPO_E_MPCKGRD-Text		Map check ground-Text	3	0	0
TOPO_E_MPCKPAV-Cell		Map check pavement-Cell	7	0	0
TOPO_E_MPCKPAV-Line		Map check pavement-Line	7	0	0
TOPO_E_MPCKPAV-Text		Map check pavement-Text	7	0	0
TOPO_E_MSEWLINE-Cell	32096	Map SEW line, existing point symbol, # text, description,	0	0	0
		elevation-Cell			
TOPO_E_MSEWLINE-Line	32097	K157 Map SEW line, existing-Line	0	3	0
TOPO_E_MSEWLINE-Text	32098	Map SEW line, existing line description (Elevation, type,	0	0	0
		size, etc.)-Text			
TOPO_E_SBNCHMK-Cell	32099	Bench mark, point symbol-Cell	14	2	0
TOPO_E_SBNCHMK-Pnt#-Text	32100	Bench mark, point # text, description, elevation-Text	14	0	0
TOPO_E_SBNCHMK-Text	32101	Bench mark, point information-Text	14	0	0
TOPO_E_SCCHK-Cell		Control re-shot for check-Cell	14	0	0
TOPO_E_SCCHK-Line	32103	Control re-shot for check-Line	14	2	0
TOPO_E_SCCHK-Text	32104	Control re-shot for check-Text	14	0	0
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		description field for topography levels. These codes are for			-
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO E SDCD-Cell		District survey control delta symbol-Cell	14	2	0
TOPO E SDCD-Line		District survey control line (lines plot under another feature	14	2	0
		code)-Line			
TOPO E SDCD-Line-Text	32107	District survey control line description-Text	14	0	0
TOPO E SDCD-Pnt#-Text		District survey control point # text, description, point	14	0	0
		elevation-Text			
TOPO_E_SLCD-Cell	32109	Location survey control delta symbol-Cell	14	2	0
TOPO_E_SLCD-Line	32110	Location survey control line-Line	14	2	0
TOPO_E_SLCD-Line-Text	32111	Location survey control line description-Text	14	0	0
TOPO_E_SLCD-Pnt#-Text	32112	Location survey control point # text, description, point	14	0	0
		elevation-Text			
TOPO_E_SLCM-Cell		Location control monument, point symbol-Cell	14	2	0
TOPO_E_SLCM-Line	32114	Location control monument-Line	14	2	0
TOPO_E_SLCM-Pnt#-Text	32115	Location control monument, point # text, description,	14	0	0
		elevation-Text			
TOPO_E_SLCM-Text	32116	Location control monument, point information-Text	14	0	0
TOPO_E_SNGSCM-Cell	32117	NGS control monument, point symbol-Cell	14	2	0
TOPO_E_SNGSCM-Pnt#-Text	32118	NGS control monument, point # text, description, elevation	14	0	0
		-Text			
TOPO_E_SNGSCM-Text	32119	NGS control monument, point information-Text	14	0	0
TOPO_E_TAC-Cell	32120	Curb, asphalt, existing point symbol, # text, description,	5	2	0
		elevation-Cell			
TOPO_E_TAC-Line	32121	Curb, asphalt, existing line-Line	5	2	0
TOPO_E_TAC-Text	32122	Curb, asphalt, existing line description-Text	5	0	0
TOPO_E_TBAS-Cell	32123	Bridge approach slab, edge, existing point symbol, # text,	15	2	0
		description, elevation-Cell			
TOPO_E_TBAS-Line	32124	Bridge approach slab, edge, existing line-Line	15	2	0
TOPO_E_TBAS-Text	32125	Bridge approach slab, edge, existing line description-Text	15	0	0
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TBCAP-Cell	32126	Bridge cap, existing point symbol, # text, description,	14	2	0
		elevation-Cell			
TOPO_E_TBCAP-Line	32127	Bridge cap, existing line-Line	14	2	0
TOPO_E_TBCAP-Text	32128	Bridge cap, existing line description-Text	14	0	0
OPO_E_TBC-Cell	32129	Brick column, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
TOPO_E_TBC-Line	32130	Brick column, existing-Line	7	2	0
TOPO_E_TBC-Text	32131	Brick column, existing line description (Elevation, type, size,	7	0	0
		etc.)-Text			
TOPO_E_TBCL-Cell	32132	Bridge column (corner), existing point symbol, # text,	14	2	0
_ <del></del>		description, elevation-Cell			
TOPO_E_TBCL-Line	32133	Bridge column (corner), existing line/cell-Line	14	2	0
TOPO_E_TBCL-Text	32134	Bridge column (corner), existing line description-Text	14	0	0
TOPO E TBGL-Cell	32135	Bridge gutter line, existing point symbol, # text, description,	15	2	0
		elevation-Cell			
TOPO_E_TBGL-Line	32136	Bridge gutter line, existing line-Line	15	2	0
TOPO_E_TBGL-Text		Bridge gutter line, existing line description-Text	4	0	0
TOPO_E_TBLD-Cell	32138	Building corner, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
TOPO_E_TBLD-Line	32139	K18b K18c Building corner, existing line-Line	0	2	0
TOPO_E_TBLD-Text	32140	Building corner, existing line description-Text	0	0	0
TOPO_E_TBLDRL-Cell		Building roof line corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
TOPO E TBLDRL-Line	32142	Building roof line corner, existing line-Line	0	2	0
TOPO_E_TBLDRL-Text	32143	Building roof line corner, existing line description-Text	0	0	0
TOPO E TBRDGCEN-Cell	32144	Bridge end, center-Cell	15	2	0
TOPO_E_TBRDGCEN-Line	32145	Bridge end, center-Line	15	2	0
TOPO_E_TBRDGCEN-Text	32146	Bridge end, center-Text	4	0	0
TOPO E TBRDGCOR-Cell	32147	Bridge end, corner-Cell	15	2	0
TOPO_E_TBRDGCOR-Line		K14 Bridge end, corner-Line	15	2	0
TOPO_E_TBRDGCOR-Text		Bridge end, corner-Text	4	0	0
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TCAN-Cell	32150	Canopy, existing point symbol, # text, description, elevation	0	2	0
		-Cell			
TOPO_E_TCAN-Line	32151	Canopy, existing line-Line	0	2	0
TOPO_E_TCAN-Text	32152	Canopy, existing line description-Text	0	0	0
TOPO_E_TCBA-Cell	32153	Construction boundary, active, existing point symbol, # text,	0	0	0
		description, elevation-Cell			
TOPO_E_TCBA-Line	32154	K166 Construction boundary, active, existing line-Line	0	0	0
TOPO_E_TCBA-Text	32155	Construction boundary, active, existing line description-Text	0	0	0
TOPO_E_TCBF-Cell	32156	Construction boundary, finished, existing point symbol,	2	2	0
		# text, description, elevation-Cell			
TOPO_E_TCBF-Line	32157	Construction boundary, finished, existing line-Line	2	2	0
TOPO_E_TCBF-Text	32158	Construction boundary, finished, existing line description	2	0	0
		-Text			
TOPO_E_TCEM-Cell	32159	Cemetery boundary line-Cell	0	3	0
TOPO_E_TCEM-Line	32160	K27 Cemetery boundary line-Line	0	3	0
TOPO_E_TCEM-Text	32161	Cemetery boundary line-Text	0	0	0
TOPO_E_TCGF-Cell	32162	Curb & gutter, F/L, existing point symbol, # text, description,	11	0	0
		elevation-Cell			
TOPO_E_TCGF-Line	32163	K155 Curb & gutter, F/L, existing line-Line	11	0	0
TOPO_E_TCGF-Text	32164	Curb & gutter, F/L, existing line description-Text	11	0	0
TOPO_E_TCGT-Cell	32165	Curb & gutter, top, existing point symbol, # text, description,	10	0	0
		elevation-Cell			
TOPO_E_TCGT-Line	32166	K154 Curb & gutter, top, existing line-Line	10	0	0
TOPO_E_TCGT-Text	32167	Curb & gutter, top, existing line description-Text	10	0	0
TOPO_E_TCOLC-Cell	32168	Bridge column (center), existing point symbol, # text,	14	2	0
		description, elevation-Cell			
TOPO_E_TCOLC-Line	32169	Bridge column (center), existing line/cell-Line	14	2	0
TOPO_E_TCOLC-Text	32170	Bridge column (center), existing line description-Text	4	0	0
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
TODO E TOOLE Call	Number		Color	Style 2	Weight
TOPO_E_TCOLE-Cell	32171	Bridge column (edge), existing point symbol, # text,	14		0
TODO E TOOLE Live	00470	description, elevation-Cell	4.4	•	•
TOPO_E_TCOLE-Line		Bridge column (edge), existing line/cell-Line	14	2	0
TOPO_E_TCOLE-Text		Bridge column (edge), existing line description-Text	4	0	0
TOPO_E_TCUL-Cell	32174	Cultivation line, existing point symbol, # text, description,	2	2	0
		elevation-Cell			
TOPO_E_TCUL-Line		Cultivation line, existing line-Line	2	2	0
TOPO_E_TCUL-Text		Cultivation line, existing line description-Text	2	0	0
TOPO_E_TDD-Cell	32177	Dirt drive, edge, existing point symbol, # text, description,	11	6	0
		elevation-Cell			
TOPO_E_TDD-Line		Dirt drive, edge, existing line-Line	11	6	0
TOPO_E_TDD-Text		Dirt drive, edge, existing line description-Text	11	0	0
TOPO_E_TDR-Cell	32180	Dirt road, C/L, existing point symbol, # text, description,	11	6	0
		elevation-Cell			
TOPO_E_TDR-Line	32181	Dirt road, C/L, existing line-Line	11	6	0
TOPO_E_TDR-Text	32182	Dirt road, C/L, existing line description-Text	11	0	0
TOPO_E_TEAD-Cell	32183	Edge of asphalt drive, existing point symbol, # text,	5	2	0
		description, elevation-Cell			
TOPO E TEAD-Line	32184	Edge of asphalt drive, existing line-Line	5	2	0
TOPO E TEAD-Text	32185	Edge of asphalt drive, existing line description-Text	5	0	0
TOPO E TEAP-Cell	32186	Edge of asphalt pavement, existing point symbol, # text,	5	0	0
		description, elevation-Cell			
TOPO E TEAP-Line	32187	K5 Edge of asphalt pavement, existing line-Line	5	0	0
TOPO E TEAP-Text	32188	K37 Edge of asphalt pavement, existing line description	5	0	0
		-Text			
TOPO E TEAS-Cell	32189	Edge of asphalt shoulder, existing point symbol, # text,	6	3	0
		description, elevation-Cell		-	
TOPO E TEAS-Line	32190	K6 Edge of asphalt shoulder, existing line-Line	6	3	0
TOPO E TEAS-Text	32191	Edge of asphalt shoulder, existing line description-Text	6	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			
		des 27 and Dopartment of Hetogrammenty Chief Offer.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO E TECD-Cell		Edge of concrete drive, existing point symbol, # text,	7	3	0
TOTO_E_TEOD-Gell	32132	description, elevation-Cell	•	J	•
TOPO E TECD-Line	32103	K36 Edge of concrete drive, existing line-Line	7	3	0
TOPO E TECD-Text		Edge of concrete drive, existing line description-Text	7	0	0
TOPO E TECP-Cell		Edge of concrete drive, existing line description rext	7	2	0
TOT O_L_TEGT -Gen	32 193	description, elevation-Cell	•		0
TOPO E TECP-Line	32196	Edge of concrete pavement, existing line-Line	7	2	0
TOPO E TECP-Text		Edge of concrete pavement, existing line description-Text	7	0	0
TOPO E TEDD-Cell		Edge of dirt drive, existing point symbol, # text, description,	14	2	0
1010_1_1222 0011	02100	elevation-Cell		_	•
TOPO E TEDD-Line	32199	K9a Edge of dirt drive, existing-Line	14	2	0
TOPO_E_TEDD-Text		Edge of dirt drive, existing line description (Elevation, type,	14	0	0
		size, etc.)-Text			
TOPO_E_TEDR-Cell	32201	Edge of surface treatment road, existing point symbol,	11	2	0
		# text, description, elevation-Cell			
TOPO E TEDR-Line	32202	K9 Edge of dirt road, existing line-Line	11	2	0
TOPO E TEDR-Text		Edge of dirt road, existing line description-Text	11	0	0
TOPO E TENDROLL-Cell		Bridge, end roll, existing point symbol, # text, description,	14	2	0
		elevation-Cell			
TOPO_E_TENDROLL-Line	32205	Bridge, end roll, existing line-Line	14	2	0
TOPO_E_TENDROLL-Text	32206	Bridge, end roll, existing line description-Text	4	0	0
TOPO_E_TEST-Cell	32207	Edge of surface treatment road, existing point symbol,	9	2	0
		# text, description, elevation-Cell			
TOPO_E_TEST-Line	32208	Edge of surface treatment road, existing line-Line	9	2	0
TOPO_E_TEST-Text	32209	Edge of surface treatment road, existing line description-Text	9	0	0
TOPO_E_TFBW-Cell	32210	Fence, barbed wire, existing point symbol, # text,	9	2	0
		description, elevation-Cell			
TOPO_E_TFBW-Line	32211	Fence, barbed wire, existing line-Line	9	Fence	0
TOPO_E_TFBW-Text	32212	Fence, barbed wire, existing line description-Text	9	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TFCL-Cell	32213	Fence, chain link, existing point symbol, # text, description,	10	0	0
		elevation-Cell			
TOPO_E_TFCL-Line	32214	K30 Fence, chain link, existing line-Line	10	Fence	0
TOPO_E_TFCL-Text	32215	Fence, chain link, existing line description-Text	10	0	0
TOPO_E_TFE-Cell	32216	Floor elevation, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
TOPO_E_TFE-Line	32217	Floor elevation, existing-Line	0	2	0
TOPO_E_TFE-Text	32218	Floor elevation, existing line description (Elevation, type,	0	0	0
		size, etc.)-Text			
TOPO_E_TFFW-Cell	32219	Fence, field wire, existing point symbol, # text, description,	11	2	0
_ <del></del>		elevation-Cell			
TOPO_E_TFFW-Line	32220	Fence, field wire, existing line-Line	11	2	0
TOPO_E_TFFW-Text	32221	Fence, field wire, existing line description-Text	11	0	0
TOPO_E_TFP-Cell	32222	Flag pole, existing point symbol, # text, description,	11	2	0
		elevation-Cell			
TOPO_E_TFP-Line	32223	Flag pole, existing-Line	11	2	0
TOPO_E_TFP-Text	32224	Flag pole, existing line description (Elevation, type, size,	11	0	0
		etc.)-Text			
TOPO_E_TFT-Cell	32225	Fuel tank, existing point symbol, # text, description,	6	2	0
		elevation-Cell			
TOPO_E_TFT-Line	32226	Fuel tank, existing-Line	6	2	0
TOPO_E_TFT-Text	32227	Fuel tank, existing line description (Elevation, type, size,	6	0	0
		etc.)-Text			
TOPO_E_TFW-Cell	32228	Fence, wood, existing point symbol, # text, description,	2	2	0
		elevation-Cell			
TOPO_E_TFW-Line	32229	Fence, wood, existing line-Line	2	2	0
TOPO_E_TFW-Text		Fence, wood, existing line description-Text	2	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for			
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		use by the Department's Friotogrammetry Office ONLT.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TG-Cell		Gate, existing point symbol, # text, description, elevation	9	2	0
		-Cell			
TOPO_E_TG-Line	32232	Gate, existing-Line	9	2	0
TOPO_E_TG-Text	32233	Gate, existing line description (Elevation, type, size, etc.)	9	0	0
		-Text			
TOPO_E_TGFV-Cell	32234	Gasoline filler valve, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
TOPO_E_TGFV-Line	32235	Gasoline filler valve, existing point cell-Line	6	2	0
TOPO_E_TGFV-Text	32236	Gasoline filler valve, existing line description-Text	6	0	0
TOPO_E_TGMW-Cell	32237	Gasoline monitoring well, existing point symbol, # text,	52	2	0
		description, elevation-Cell			
TOPO_E_TGMW-Line	32238	Gasoline monitoring well, existing point cell-Line	52	2	0
TOPO_E_TGMW-Text	32239	Gasoline monitoring well, existing line description-Text	52	0	0
TOPO_E_TGP-Cell	32240	Gasoline pump, existing point symbol, # text, description,	6	2	0
		elevation-Cell			
TOPO_E_TGP-Line	32241	Gasoline pump, existing point cell-Line	6	2	0
TOPO_E_TGP-Text	32242	Gasoline pump, existing line description-Text	6	0	0
TOPO_E_TGPI-Cell	32243	Gasoline pump island, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
TOPO_E_TGPI-Line	32244	Gasoline pump island, existing line-Line	6	2	0
TOPO_E_TGPI-Text		Gasoline pump island, existing line description-Text	6	0	0
TOPO_E_TGR-Cell	32246	Guard rail, existing point symbol, # text, description,	12	0	0
		elevation-Cell			
TOPO_E_TGR-Line		K12 Guard rail, existing line-Line	12	0	0
TOPO_E_TGR-Text	32248	Guard rail, existing line description-Text	12	0	0
TOPO_E_TGRV-Cell	32249	Grave, existing point symbol, # text, description, elevation	3	2	0
		-Cell			
TOPO_E_TGRV-Line	32250	Grave, existing line-Line	3	2	0
TOPO_E_TGRV-Text	32251	Grave, existing line description-Text	3	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TGST-Cell		Gasoline storage tank, end, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
TOPO_E_TGST-Line	32253	Gasoline storage tank, end, existing line-Line	6	2	0
TOPO_E_TGST-Text	32254	Gasoline storage tank, end, existing line description-Text	6	0	0
TOPO_E_TGVP-Cell	32255	Gasoline vent pipe, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
TOPO_E_TGVP-Line	32256	Gasoline vent pipe, existing point cell-Line	6	2	0
TOPO_E_TGVP-Text	32257	Gasoline vent pipe, existing line description-Text	6	0	0
TOPO_E_THC-Cell	32258	Header curb, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
TOPO_E_THC-Line	32259	Header curb, existing line-Line	7	2	0
TOPO_E_THC-Text	32260	Header curb, existing line description-Text	7	0	0
TOPO_E_THCR-Cell	32261	House corner, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
TOPO_E_THCR-Line	32262	House corner, existing line-Line	0	2	0
TOPO_E_THCR-Text	32263	House corner, existing line description-Text	0	0	0
TOPO_E_THM-Cell	32264	Historical monument, existing point symbol, # text,	1	0	0
		description, elevation-Cell			
TOPO_E_THM-Line	32265	Historical monument, existing-Line	1	0	0
TOPO_E_THM-Text	32266	Historical monument, existing line description (Elevation,	1	0	0
		type, size, etc.)-Text			
TOPO_E_THRL-Cell	32267	House roof line corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
TOPO_E_THRL-Line	32268	House roof line corner, existing line-Line	0	2	0
TOPO_E_THRL-Text	32269	House roof line corner, existing line description-Text	0	0	0
TOPO_E_TIRRLMT-Cell	32270	Irrigation limit, existing point symbol, # text, description,	1	2	0
		elevation-Cell			
TOPO E TIRRLMT-Line	32271	Irrigation limit, existing line-Line	1	2	0
TOPO_E_TIRRLMT-Text	32272	Irrigation limit, existing line description-Text	1	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
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Level Name		Level Description	_	ByLevel	
	Number		Color	Style	Weight
TOPO_E_TIRRPVTP-Cell	32273	Irrigation pump turning point ??, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
TOPO_E_TIRRPVTP-Line		Irrigation pump turning point ??, existing point line/cell-Line	1	2	0
TOPO_E_TIRRPVTP-Text		Irrigation pump turning point ??, existing line description-Text	1	0	0
TOPO_E_TKMP-Cell		KM post, highway-Cell	12	2	0
TOPO_E_TKMP-Line		KM post, highway-Line	12	2	0
TOPO_E_TKMP-Text		KM post, highway-Text	12	0	0
TOPO_E_TLIML-Cell	32279	Limit line, existing point symbol, # text, description,	0	3	0
		elevation-Cell			
TOPO_E_TLIML-Line		K88b Limit line, existing line-Line	0	3	0
TOPO_E_TLIML-Text		Limit line, existing line description-Text	0	0	0
TOPO_E_TMAR-Cell	32282	Marker miscellaneous, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
TOPO_E_TMAR-Line	32283	Marker miscellaneous, existing point cell-Line	7	2	0
TOPO_E_TMAR-Text	32284	Marker miscellaneous, existing line description-Text	7	0	0
TOPO E TMHCR-Cell	32285	Mobile home corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
TOPO_E_TMHCR-Line	32286	K39a Mobile home corner, existing line-Line	0	2	0
TOPO E TMHCR-Text	32287	Mobile home corner, existing line description-Text	0	0	0
TOPO_E_TMHRL-Cell	32288	Mobile home roof line corner, existing point symbol, # text,	0	3	0
		description, elevation-Cell			
TOPO E TMHRL-Line	32289	Mobile home roof line corner, existing line-Line	0	3	0
TOPO E TMHRL-Text	32290	Mobile home roof line corner, existing line description-Text	0	0	0
TOPO E TMISC-Cell	32291	Topo, miscellaneous area, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
TOPO E TMISC-Line	32292	Topo, miscellaneous area, existing line-Line	0	2	0
TOPO E TMISC-Pnt-Cell	32293	Topo, miscellaneous area, existing point cell-Cell	0	2	0
TOPO E TMISC-Text	32294	Topo, miscellaneous area, existing line description-Text	0	0	0
		Topic, measurement and grant description			
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		description field for topography levels. These codes are for			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TMPH-Cell		K10 Mile post, highway, existing point symbol, # text,	12	2	0
		description, elevation-Cell			
TOPO E TMPH-Line	32296	Mile post, highway, existing point cell-Line	12	2	0
TOPO E TMPH-Text		Mile post, highway, existing line description-Text	12	0	0
TOPO_E_TMPR-Cell		Mile post, railroad, existing point symbol, # text, description,	12	2	0
		elevation-Cell			
TOPO_E_TMPR-Line	32299	Mile post, railroad, existing point cell-Line	12	2	0
TOPO_E_TMPR-Text	32300	Mile post, railroad, existing line description-Text	12	0	0
TOPO_E_TPBL-Cell	32301	Terrain point on break line, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_TPBL-Line	32302	K165 Terrain point on break line, existing line-Line	1	2	0
TOPO_E_TPBL-Text	32303	Terrain point on break line, existing line description-Text	1	0	0
TOPO_E_TRCL-Cell	32304	Railroad centerline, existing point symbol, # text,	15	6	0
		description, elevation-Cell			
TOPO_E_TRCL-Line	32305	Railroad centerline, existing line-Line	15	6	0
TOPO_E_TRCL-Text	32306	Railroad centerline, existing line description-Text	15	0	0
TOPO_E_TRCR-Cell	32307	Railroad, top of rail, existing point symbol, # text,	15	2	0
		description, elevation-Cell			
TOPO_E_TRCR-Line	32308	Railroad, top of rail, existing line-Line	15	2	0
TOPO_E_TRCR-Text	32309	Railroad, top of rail, existing line description-Text	15	0	0
TOPO_E_TRCRE-Cell	32310	Map top of Railroad rail, existing point symbol, # text,	8	0	0
		description, elevation-Cell			
TOPO_E_TRCRE-Line	32311	K161 Map top of Railroad rail, existing-Line	8	0	0
TOPO_E_TRCRE-Text	32312	Map top of Railroad rail, existing line description (Elevation,	8	0	0
		type, size, etc.)-Text			
TOPO_E_TRP-Cell	32313	K158 Random terrain point, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
TOPO_E_TRP-Line	32314	Random terrain point, existing line-Line	0	2	0
TOPO_E_TRP-Text	32315	Random terrain point, existing line description-Text	0	0	0
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TS-Cell		Steps, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
TOPO E TS-Line	32317	Steps, existing-Line	7	2	0
TOPO E TS-Text		Steps, existing line description (Elevation, type, size, etc.)	7	0	0
		-Text			
TOPO_E_TSATDSH-Cell	32319	K22 Satellite dish, existing point symbol, # text, description,	12	2	0
		elevation-Cell			
TOPO_E_TSATDSH-Line	32320	Satellite dish, existing point cell-Line	12	2	0
TOPO_E_TSATDSH-Text	32321	Satellite dish, existing line description-Text	12	0	0
TOPO_E_TSC-Cell	32322	K13 Sign, center-Cell	12	2	0
TOPO_E_TSC-Line	32323	Sign, center-Line	12	2	0
TOPO_E_TSC-Text	32324	Sign, center-Text	12	0	0
TOPO_E_TSE-Cell		Sign, end-Cell	7	0	0
TOPO_E_TSE-Line	32326	K24a K24c K28b K40 Sign, end-Line	7	0	0
TOPO_E_TSE-Text	32327	Sign, end-Text	7	0	0
TOPO_E_TSW-Cell	32328	Sidewalk, edge, existing point symbol, # text, description,	11	0	0
		elevation-Cell			
TOPO_E_TSW-Line	32329	K17 Sidewalk, edge, existing line-Line	11	0	0
TOPO_E_TSW-Text	32330	Sidewalk, edge, existing line description-Text	11	0	0
TOPO_E_TTRE-Cell	32331	K48 Tree, center, existing point symbol, # text, description,	2	0	0
		elevation-Cell			
TOPO_E_TTRE-Line	32332	Tree, center, existing point cell-Line	2	0	0
TOPO_E_TTRE-Text	32333	Tree, center, existing line description-Text	2	0	0
TOPO_E_TUD-Cell	32334	Uncovered deck, existing point symbol, # text, description,	9	2	0
		elevation-Cell			
TOPO_E_TUD-Line	32335	Uncovered deck, existing-Line	9	2	0
TOPO_E_TUD-Text	32336	Uncovered deck, existing line description (Elevation, type,	9	0	0
		size, etc.)-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TVF-Cell		Vinyl (PVC Fence), existing point symbol, # text,	14	2	0
		description, elevation-Cell			
TOPO E TVF-Line	32338	Vinyl (PVC Fence), existing - line-Line	14	2	0
TOPO_E_TVF-Text	32339	Vinyl (PVC Fence), existing line description (Elevation,	14	0	0
		type, size, etc.)-Text			
TOPO_E_TVG-Cell	32340	V-gutter, existing point symbol, # text, description, elevation	7	2	0
		-Cell			
TOPO_E_TVG-Line	32341	V-gutter, existing line-Line	7	2	0
TOPO_E_TVG-Text	32342	V-gutter, existing line description-Text	7	0	0
TOPO_E_TWELL-Cell	32343	Well, existing point symbol, # text, description, elevation	7	2	0
		-Cell			
TOPO_E_TWELL-Line	32344	Well, existing point point cell-Line	7	2	0
TOPO_E_TWELL-Text		Well, existing line description-Text	7	0	0
TOPO_E_TWF-Cell	32346	Wall face, existing point symbol, # text, description,	3	0	3
		elevation-Cell			
TOPO_E_TWF-Line		Wall face, existing line-Line	3	0	3
TOPO_E_TWF-Text		Wall face, existing line description-Text	3	0	0
TOPO_E_TWFB-Cell		Wall face bottom-Cell	7	0	0
TOPO_E_TWFB-Line		K164 Wall face bottom-Line	7	0	0
TOPO_E_TWFB-Text	32351	Wall face bottom-Text	7	0	0
TOPO_E_TWFT-Cell		Wall face top-Cell	7	0	0
TOPO_E_TWFT-Line		K163 Wall face top-Line	7	0	0
TOPO_E_TWFT-Text	32354	Wall face top-Text	7	0	0
TOPO_E_TWL-Cell	32355	Woods line, existing point symbol, # text, description,	2	0	0
		elevation-Cell			
TOPO_E_TWL-Line		Woods line, existing line-Line	2	0	0
TOPO_E_TWL-Text	32357	Woods line, existing line description-Text	2	0	0
TOPO_E_UELBOX-Cell		Electrical box-Cell	3	2	2
TOPO_E_UELBOX-Line		K80 Electrical box-Line	3	2	2
TOPO_E_UELBOX-Text	32360	Electrical box-Text	3	0	2
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TOPO_E_UFH-Cell		K81 Fire hydrant, center-Cell	1	2	2
TOPO_E_UFH-Line		Fire hydrant, center-Line	1	2	2
TOPO_E_UFH-Text		Fire hydrant, center-Text	1	0	2
TOPO_E_UGM-Cell		Gas meter, center-Cell	52	2	2
TOPO_E_UGM-Line		Gas meter, center-Line	52	2	2
TOPO_E_UGM-Text		Gas meter, center-Text	52	0	2
TOPO_E_UPGA-Cell		Pole anchor-Cell	0	2	2
TOPO_E_UPGA-Line		Pole anchor-Line	0	2	2
TOPO_E_UPGA-Text		Pole anchor-Text	0	0	2
TOPO_E_UGP-Cell		Guy pole, center-Cell	0	2	2
TOPO_E_UGP-Line		Guy pole, center-Line	0	2	2
TOPO_E_UGP-Text		Guy pole, center-Text	0	0	2
TOPO_E_ULP-Cell	32373	K73 K75 Light pole, center-Cell	3	2	2
TOPO_E_ULP-Line	32374	Light pole, center-Line	3	2	2
TOPO_E_ULP-Text	32375	Light pole, center-Text	3	0	2
TOPO_E_UMHE-Cell	32376	Manhole, electrical, top-Cell	3	2	2
TOPO_E_UMHE-Line	32377	Manhole, electrical, top-Line	3	2	2
TOPO_E_UMHE-Text	32378	Manhole, electrical, top-Text	3	0	2
TOPO E UMHSS-Cell	32379	Manhole, sanitary sewer, top-Cell	2	2	2
TOPO_E_UMHSS-Line	32380	Manhole, sanitary sewer, top-Line	2	2	2
TOPO_E_UMHSS-Text	32381	Manhole, sanitary sewer, top-Text	2	0	2
TOPO_E_UMHSSF-Cell	32382	Manhole, sanitary sewer, F/L-Cell	2	2	2
TOPO_E_UMHSSF-Line	32383	Manhole, sanitary sewer, F/L-Line	2	2	2
TOPO E UMHSSF-Text	32384	Manhole, sanitary sewer, F/L-Text	2	0	2
TOPO_E_UMHST-Cell	32385	K66 Manhole storm sewer, top-Cell	1	2	2
TOPO E UMHST-Line	32386	Manhole storm sewer, top-Line	1	2	2
TOPO E UMHST-Text	32387	Manhole storm sewer, top-Text	1	0	2
TOPO_E_UMHSTF-Cell	32388	Manhole storm sewer, F/L-Cell	1	2	2
TOPO E UMHSTF-Line	32389	Manhole storm sewer, F/L-Line	1	2	2
TOPO_E_UMHSTF-Text	32390	Manhole storm sewer, F/L-Text	1	0	2
		Photogrammetric mapping codes are shown in <i>italics</i>			
		description field for topography levels. These codes a			
		use by the Department's Photogrammetry Office ONL	<u>Y</u> .		

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TOPO_E_UMHT-Cell		Manhole, telephone, top F/L-Cell	6	2	2
TOPO_E_UMHT-Line		Manhole, telephone, top, F/L-Line	6	2	2
TOPO_E_UMHT-Text		Manhole, telephone, top, F/L-Text	6	0	2
TOPO_E_UNGLM-Cell		Gas line marker-Cell	52	2	2
TOPO_E_UNGLM-Line		Gas line marker-Line	52	2	2
TOPO_E_UNGLM-Text		Gas line marker-Text	52	0	2
TOPO_E_UNGV-Cell		K89 Gas valve, center-Cell	52	2	2
TOPO_E_UNGV-Line		Gas valve, center-Line	52	2	2
TOPO_E_UNGV-Text		Gas valve, center-Text	52	0	2
TOPO_E_UNGVP-Cell		Sanitary vent pipe-Cell	52	2	2
TOPO_E_UNGVP-Line		Sanitary vent pipe-Line	52	2	2
TOPO_E_UNGVP-Text		Sanitary vent pipe-Text	52	0	2
TOPO_E_UOEL-Cell		Overhead electrical line-Cell	3	2	2
TOPO_E_UOEL-Line	32404	K70 Overhead electrical line-Line	3	EXOHE	2
TOPO_E_UOEL-Text	32405	Overhead electrical line-Text	3	0	2
TOPO_E_UOTL-Cell	32406	Overhead telephone line-Cell	6	2	2
TOPO_E_UOTL-Line	32407	Overhead telephone line-Line	6	EXOHT	2
TOPO_E_UOTL-Text		Overhead telephone line-Text	6	0	2
TOPO_E_UPP-Cell		K72 K76 Power pole, center-Cell	3	2	2
TOPO_E_UPP-Line	32410	Power pole, center-Line	3	2	2
TOPO_E_UPP-Text		Power pole, center-Text	3	0	2
TOPO_E_USSL-Cell	32412	Sanitary sewer line, center-Cell	2	2	2
TOPO_E_USSL-Line	32413	Sanitary sewer line, center-Line	2	2	2
TOPO_E_USSL-Text	32414	Sanitary sewer line, center-Text	2	0	2
TOPO_E_USTRPOL-Cell	32415	Strain pole-Cell	0	2	2
TOPO_E_USTRPOL-Line	32416	Strain pole-Line	0	2	2
TOPO_E_USTRPOL-Text		Strain pole-Text	0	0	2
TOPO_E_UTCM-Cell	32418	Utility cable marker - Point Symbol-Cell	0	0	2
TOPO_E_UTCM-Line	32419	Utility cable marker-Line	0	0	0
TOPO_E_UTCM-Text	32420	Utility cable marker-Text	0	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			
		use by the Department's Enotogrammetry Office ONLT.			

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TOPO_E_UTP-Cell		Telephone pole, center-Cell	6	2	2
TOPO_E_UTP-Line		Telephone pole, center-Line	6	2	2
TOPO_E_UTP-Text		Telephone pole, center-Text	6	0	2
TOPO_E_UTPD-Cell		Telephone pedestal, center-Cell	6	2	2
TOPO_E_UTPD-Line		Telephone pedestal, center-Line	6	2	2
TOPO_E_UTPD-Text	32426	Telephone pedestal, center-Text	6	0	2
TOPO_E_UWM-Cell	32427	Water meter, center-Cell	1	2	2
TOPO_E_UWM-Line	32428	Water meter, center-Line	1	2	2
TOPO_E_UWM-Text	32429	Water meter, center-Text	1	0	2
TOPO_E_UWV-Cell	32430	Water valve-Cell	1	2	2
TOPO_E_UWV-Line	32431	Water valve-Line	1	2	2
TOPO_E_UWV-Text		Water valve-Text	1	0	2
TOPO_E_UYLE-Cell	32433	K71 Yard light, electrical-Cell	3	2	2
TOPO_E_UYLE-Line	32434	Yard light, electrical-Line	3	2	2
TOPO_E_UYLE-Text	32435	Yard light, electrical-Text	3	0	2
TOPO_E_UYLG-Cell	32436	Yard light, gas-Cell	52	2	2
TOPO_E_UYLG-Line	32437	Yard light, gas-Line	52	2	2
TOPO_E_UYLG-Text	32438	Yard light, gas-Text	52	0	2
TOPO_E_X_SurveyorDefined-Cell	32439	Surveyor Defined Value - Point Symbol-Cell	0	0	2
TOPO_E_X_SurveyorDefined-Line	32440	Surveyor Defined Value-Line	0	0	2
TOPO_E_X_SurveyorDefined-Text	32441	Surveyor Defined Value - Point Text-Text	0	0	2
TOPO_E_XX-Cell	32442	Surveyor defined value-Cell	0	0	2
TOPO_E_XX-Line	32443	Surveyor defined value-Line	0	0	2
TOPO_E_XX-Text	32444	Surveyor defined value-Text	0	0	2
TOPO_E_TECS-Cell	32445	Edge of concrete shoulder, existing point symbol, # text,	5	3	0
		description, elevation-Cell			
TOPO_E_TECS-Line	32446	Edge of concrete shoulder, existing line-Line	5	3	0
TOPO_E_TECS-Text	32447	Edge of concrete shoulder, existing line description-Text	5	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_POOL-Cell		Pool, existing point symbol, # text, description, elevation	1	0	0
101 0_1_1 001 001	02110	-Cell	•	•	
TOPO E POOL-Line	32449	K41 Pool, existing line-Line	1	0	0
TOPO E POOL-Text		Pool, existing line description-Text	1	0	0
TOPO_E_ORCH-Cell	32451	Orchard, existing point symbol, # text, description, elevation	9	3	0
		-Cell			
TOPO_E_ORCH-Line	32452	K26a K26b Orchard, existing line-Line	9	3	0
TOPO_E_ORCH-Text	32453	Orchard, existing line description-Text	9	0	0
TOPO_E_TRLN-Cell	32454	Tree line, center, existing point symbol, # text, description,	2	0	0
		elevation-Cell			
TOPO_E_TRLN-Line	32455	K47 Tree line, center, existing point cell-Line	2	0	0
TOPO_E_TRLN-Text	32456	Tree line, center, existing line description-Text	2	0	0
TOPO_E_QUAR-Cell	32457	K33 Quarry, center, existing point symbol, # text,	7	0	0
		description, elevation-Cell			
TOPO_E_QUAR-Line	32458	Quarry, center, existing point cell-Line	7	3	0
TOPO_E_QUAR-Text	32459	Quarry, center, existing line description-Text	7	0	0
TOPO_E_DOCW-Cell	32460	Culvert odd, wingwall end point symbol, # text, description,	0	0	0
		elevation-Cell			
TOPO_E_DOCW-Line	32461	Culvert odd, wingwall end line/cell-Line	0	0	0
TOPO_E_DOCW-Text	32462	Culvert odd, wingwall end line description (Elevation, type,	0	0	0
		size, etc.)-Text			
TOPO_E_TWBR-Cell	32463	Wall barrier-Cell	6	0	0
TOPO_E_TWBR-Line	32464	K15a K31 Wall barrier-Line	6	0	3
TOPO_E_TWBR-Text	32465	Wall barrier-Text	6	0	0
TOPO_E_CRBR-Cell	32466	Curb road, existing point symbol, # text, description,	10	0	0
		elevation-Cell			
TOPO_E_CRBR-Line		Curb road, existing line-Line	10	0	2
TOPO_E_CRBR-Text	32468	Curb road, existing line description-Text	10	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_FNDN-Cell	32469	Foundation, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
TOPO_E_FNDN-Line	32470	K19a Foundation, existing line-Line	0	2	0
TOPO_E_FNDN-Text	32471	Foundation, existing line description-Text	0	0	0
TOPO_E_RUIN-Cell	32472	Ruins, existing point symbol, # text, description, elevation	0	2	0
		-Cell			
TOPO_E_RUIN-Line	32473	K19b Ruins, existing line-Line	0	2	0
TOPO_E_RUIN-Text	32474	Ruins, existing line description-Text	0	0	0
TOPO_E_CONT-Cell	32475	Contour, existing point symbol, # text, description, elevation	4	2	0
		-Cell			
TOPO_E_CONT-Depress-Line	32476	Depress contour, existing line-Line	4	0	0
TOPO_E_CONT-Hidden-Line	32477	Hidden contour, existing line-Line	5	1	0
TOPO_E_CONT-Index-Line	32478	Index contour, existing line-Line	13	0	2
TOPO_E_CONT-Intermed-Line	32479	Intermediate contour, existing line-Line	7	0	0
TOPO_E_CONT-Text	32480	Contour, existing line description-Text	13	0	1
TOPO_E_ELEV-Cell	32481	Elevation, existing point symbol, # text, description,	0	0	0
		elevation-Cell			
TOPO_E_ELEV-Line	32482	Elevation, existing line-Line	13	0	1
TOPO_E_ELEV-Text	32483	Elevation, existing line description-Text	4	0	0
TOPO_E_TANK-Cell	32484	Tank, existing point symbol, # text, description, elevation	11	0	0
		-Cell			
TOPO_E_TANK-Line	32485	K23 Tank, existing line-Line	11	0	0
TOPO_E_TANK-Text	32486	Tank, existing line description-Text	11	0	0
TOPO_E_DTCH-Cell	32487	Ditch-Cell	1	0	0
TOPO_E_DTCH-Line	32488	Ditch-Line	1	6	0
TOPO_E_DTCH-Text	32489	Ditch-Text	1	0	0
TOPO_E_DTCH-Hidden-Cell	32490	Hidden ditch-Cell	0	0	0
TOPO_E_DTCH-Hidden-Line	32491	Hidden ditch-Line	0	6	0
TOPO_E_DTCH-Hidden-Text	32492	Hidden ditch-Text	0	0	0
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			-

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TOPO_E_TWFE-Cell		Wall / fence-Cell	7	0	0
TOPO_E_TWFE-Line		K29 Wall / fence-Line	7	0	0
TOPO_E_TWFE-Text		Wall / fence-Text	7	0	0
TOPO_E_Tic2-Cell		Grid Tic-Cell	0	0	0
TOPO_E_Corner-Line		Limits of mapping corners-Line	0	0	0
TOPO_E_GOLF-Cell		Golf Course-Cell	0	0	0
TOPO_E_GOLF-Line		K39b Golf Course-Line	0	3	0
TOPO_E_GOLF-Text		Golf Course-Text	0	0	0
TOPO_E_Basketball-Court-Cell		Basketball Court-Cell	1	2	0
TOPO_E_Flow-Arrow-Cell		Flow Arrow-Cell	7	0	0
TOPO_E_Iron-Pin-Placed-Cell		Iron Pin Placed-Cell	0	0	0
TOPO_E_RIVER-TIC-MARK-Cell	32504	River Tic Mark-Cell	0	0	0
TOPO_E_WATER-SURFACE-Cell		Water Surface-Cell	1	0	0
TOPO_E_Tic2-Text		Grid Tic-Text	0	1	0
TOPO_E_DEW-Hatch-Line	32507	Edge of water, existing line-Line	1	0	0
TOPO_E_BUILD-Cell	32508	Building-Cell	0	0	0
TOPO_E_BUILD-Line		Building-Line	0	0	0
TOPO_E_BUILD-Text		Building-Text	0	0	0
TOPO_E_USIGNAL-Cell	32511	K11 Signal-Cell	4	0	0
TOPO_E_USIGNAL-Line	32512	Signal-Line	4	0	0
TOPO_E_USIGNAL-Text	32513	Signal-Text	4	0	0
TOPO_E_RIDGE-Cell	32514	Ridge-Cell	6	0	0
TOPO_E_RIDGE-Line	32515	Ridge-Line	6	0	0
TOPO_E_RIDGE-Text		Ridge-Text	6	0	0
TOPO_E_DITCH-Taper-Cell	32517	K53 Ditch Taper-Cell	1	0	0
TOPO_E_UTIL-Cell		K78 Utility Line-Cell	10	3	0
TOPO_E_UTIL-Line	32519	K74 Utility Line-Line	10	3	0
TOPO_E_UTIL-Text	32520	Utility Line-Text	10	0	0
TOPO_E_PHOTO-CTRL-Cell	32521	K88c Photo Control-Cell	2	0	0
TOPO_E_PHOTO-CTRL-Line	32522	Photo Control-Line	2	0	0
TOPO_E_PHOTO-CTRL-Text	32523	Photo Control-Text	0	0	0
		Photogrammetric mapping codes are shown in <i>italic</i> :	s in the		
		description field for topography levels. These codes			
		use by the Department's Photogrammetry Office <b>ON</b>			
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Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TOPO_E_TRAIL-Cell		Trail-Cell	0	2	0
TOPO_E_TRAIL-Line		Trail-Line Trail-Line	0	2	0
TOPO_E_TRAIL-Text		Trail-Text	0	0	0
TOPO_E_TEL-Cell		Emergency Lane-Cell	9	0	0
TOPO_E_TEL-Line		K152 Emergency Lane-Line	9	0	0
TOPO_E_TEL-Text		Emergency Lane-Text	9	0	0
TOPO_E_TSCALE-Cell		Scale Bar-Cell	0	0	2
TOPO_E_MSHEET-Cell		Mapping Sheet-Cell	0	0	2
TOPO_E_Basketball-Court-Line		Basketball Court-Line	1	2	0
TOPO_E_Basketball-Court-Text		Basketball Court-Text	1	0	0
TOPO_E_TETL-Cell	32534	Edge of travel lane, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
TOPO_E_TETL-Line	32535	K7 Edge of travel lane, existing line-Line	2	0	0
TOPO_E_TETL-Text		Edge of travel lane, existing line description-Text	2	0	0
TOPO_E_SBNCHMK-Pnt#-Cell	32537	Bench mark, point # text, description, elevation-Cell	14	0	0
TOPO_E_SBNCHMK-Pnt#-Line		Bench mark, point # text, description, elevation-Line	14	0	0
TOPO_E_TRCR-Sgnl-Cell	32539	Railroad, rop of rail, existing signal point-symbol, # text,	15	2	0
		description, elevation-Cell			
TOPO_E_TRCR-Sgnl-Line	32540	Railroad, rop of rail, existing signal line-Line	15	2	0
TOPO_E_TRCR-Sgnl-Text	32541	Railroad, rop of rail, existing signal line description-Text	15	0	0
TOPO_E_TCOR-Cell	32542	Crown of road, existing point symbol, # text, description,	6	0	0
		elevation-Cell			
TOPO_E_TCOR-Line	32543	K156 Crown of road, existing line-Line	6	0	0
TOPO_E_TCOR-Text	32544	Crown of road, existing line description-Text	6	0	0
TOPO_E_TSTP-Cell	32545	Existing road white line or stripe, existing point symbol,	2	0	0
		# text, description, elevation-Cell			
TOPO_E_TSTP-Line	32546	K8 Existing road white line or stripe, existing line-Line	2	0	0
TOPO_E_TSTP-Text	32547	Existing road white line or stripe, existing line description	2	0	0
		-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			
		use by the Department's Enotogrammetry Office ONLT.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TOPO_E_TRIVER-Cell	32548	River edge interior boundary, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_TRIVER-Line	32549	K44 River edge interior boundary, existing line-Line	1	2	0
TOPO_E_TRIVER-Text	32550	River edge interior boundary, existing line description-Text	1	0	0
TOPO_E_TLAKE-Cell	32551	Lake interior boundary, existing point symbol, # text,	1	1	0
		description, elevation-Cell			
TOPO_E_TLAKE-Line	32552	K45 Lake interior boundary, existing line-Line	1	1	0
TOPO_E_TLAKE-Text	32553	Lake interior boundary, existing line description-Text	1	0	0
VOID	32554	Level not for use			
VOID	32555	Level not for use			
VOID	32556	Level not for use			
VOID	32557	Level not for use			
VOID	32558	Level not for use			
VOID	32559	Level not for use			
VOID	32560	Level not for use			
VOID	32561	Level not for use			
VOID	32562	Level not for use			
VOID	32563	Level not for use			
VOID	32564	Level not for use			
VOID	32565	Level not for use			
VOID	32566	Level not for use			
VOID	32567	Level not for use			
VOID	32568	Level not for use			
TOPO_E_DHDS-Cell	32569	Hidden drain line, existing point symbol, # text,	2	2	0
		description, elevation-Cell			
TOPO_E_DHDS-Line	32570	K68b Hidden drain line, existing line-Line	2	2	0
TOPO_E_DHDS-Text	32571	Hidden drain line, existing line description-Text	2	0	0
TOPO_E_MLBL-Cell	32572	Model label name, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
TOPO_E_MLBL-Line		Model label name, existing line-Line	2	0	0
TOPO_E_MLBL-Text	32574	K88a Model label name, existing line description-Text	2	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			

Level Name		Level Description		ByLevel	
VOID	Number 32575	Level not for use	Color	Style	Weight
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
TOPO_E_SBF-Cell		Environmental X-Section, Stream Bank Full, existing point	5	2	0
TOPO_E_3BF-Cell	32301	symbol, # text, description, elevation-Cell	J	4	U
TOPO E SBF-Line	32582	Environmental X-Section, Stream Bank Full, existing	E	2	0
TOPO_E_SBF-Lille	32302	line-Line	5	2	U
TODO E ODE Tout	20502		_	0	0
TOPO_E_SBF-Text	32583	Environmental X-Section, Stream Bank Full, existing line	5	U	U
TODO E OVO O-II	00504	description-Text		•	
TOPO_E_SXS-Cell	32584	Environmental X-Section, Stream X-Section, existing point	1	2	0
TODO E OVOL:	20525	symbol, # text, description, elevation-Cell			
TOPO_E_SXS-Line	32585	Environmental X-Section, Stream X-Section, existing	1	2	0
		line-Line		_	
TOPO_E_SXS-Text	32586	Environmental X-Section, Stream X-Section, existing line	1	0	0
		description-Text			
TOPO_E_DBOD-Cell	32587	Drainage Bottom of Ditch line, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DBOD-Line		Drainage Bottom of Ditch line, existing line-Line	1	2	0
TOPO_E_DBOD-Text	32589	Drainage Bottom of Ditch line, existing line description-Text	1	0	0
TOPO_E_DTOD-Cell	32590	Drainage Top of Ditch line, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
TOPO_E_DTOD-Line	32591	Drainage Top of Ditch line, existing line-Line	1	2	0
TOPO_E_DTOD-Text	32592	Drainage Top of Ditch line, existing line description-Text	1	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
	-	use by the Department's Photogrammetry Office ONLY.			
	Er	nd existing TOPO levels.		<del></del>	

Regin proposed TRDG levels.	Level Name	Level	Level Description	ByLevel		ByLevel
TRDG_P_Text				Color	Style	Weight
TRDG_P_Cell   33001   Text   33001   Text   33002   Text - Road Names, Other Data   6	TDDC D Line			_	^	
TRDG_P_Text-DHV   33002   Text - Road Names, Other Data   6			•			
TRDG_P_Text-DHV   33003   Text - DHV (Design Hour Volume)   6						
TRDG_P_Text-ADT   33004   Text - Average Daily Traffic   2			·			
TRDG_P_Divider-Line						
TRDG_P_Divider-Line   33006   Divider Lines   4 0 1						
Begin proposed TRDG levels.   Sadoo   Revel   Revel						
Segin proposed TYPS levels.						
Note	TRDG_P_Misc		,	0	0	0
VOID		En	d proposed TRDG levels.			
VOID		<u> </u>		· . · . · . · . · . · . · . · . · . · .	• • • • • • • • • • • • • • • • • • • •	<u>·.·.·.</u>
TYPS_P_Line-Fin-Grade-Asph         34001         Finished Grade Asphalt-Line         0         0         2           TYPS_P_Line-Fin-Grade-Conc         34002         Finished Grade Concrete-Line         6         0         1           TYPS_P_Line-Fin-Grade-Grass         34002         Finished Grade Concrete-Line         6         0         1           TYPS_P_Line-Fin-Grade-Grass         34003         Finished Grade Concrete-Line         0         0         1           TYPS_P_Line-Fin-Grade-Grass         34004         Proposed Subgrade-Line         0         0         1           TYPS_P_Line-Subgrade         34004         Proposed Subgrade-Line         0         0         1           TYPS_P_Misc-Note-Text         34005         Miscellaneous Notes-Text         4         0         2           TYPS_P_P Pedestrian         34006         Pedestrians-Cell         0         0         2           TYPS_P_P Pedestrian         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_S P-Push-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_S-Line-Fin-Grade-Asph-Cell         34001         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1 <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>					1	
TYPS_P_Line-Fin-Grade-Conc         34002         Finished Grade Concrete-Line         6         0         1           TYPS_P_Line-Fin-Grade-Grass         34003         Finished Grade Grassed-Line         2         0         2           TYPS_P_Line-Subgrade         34004         Proposed Subgrade-Line         0         0         1           TYPS_P_Misc-Note-Text         34005         Miscellaneous Notes-Text         4         0         2           TYPS_P_Pedestrian         34006         Pedestrians-Cell         0         0         2           TYPS_P_Pwnt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Solope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Solope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Solope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Line-Fin-Grade-Cond         34018         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Line-Fin-Grade-Cond         34014         Miscellaneous Designer notes (This level does not plot!) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
TYPS_P_Line-Fin-Grade-Grass         34003         Finished Grade Grassed-Line         2         0         2           TYPS_P_Line-Subgrade         34004         Proposed Subgrade-Line         0         0         1           TYPS_P_Insc-Note-Text         34005         Miscellaneous Notes-Text         4         0         2           TYPS_P_Pedestrian         34006         Pedestrians-Cell         0         0         0         2           TYPS_P_Pownt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Line-Fin-Grade-Label-Dim         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         2         0         1           TYPS_P_Nelice         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use         0         0         0         <					_	
TYPS_P_Line-Subgrade         34004         Proposed Subgrade-Line         0         0         1           TYPS_P_Misc-Note-Text         34005         Miscellaneous Notes-Text         4         0         2           TYPS_P_Pedestrian         34006         Pedestrians-Cell         0         0         2           TYPS_P_Pwnt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           Text					-	l -
TYPS_P_Misc-Note-Text         34005         Miscellaneous Notes-Text         4         0         2           TYPS_P_Pedestrian         34006         Pedestrians-Cell         0         0         2           TYPS_P_Pwnt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Slope-Label-Dim         34009         Traffic Flow Arrows-Cross Slopes and Slope Labels         0         0         1           TYPS_P_Traf-Flow-Arrow         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use         1         1         1         1         1         1         1         1         1         1         1         2         0         0         0         0         0         0         0         0         0         0         0         0	<b>– –</b>				0	2
TYPS_P_Pedestrian         34006         Pedestrians-Cell         0         0         2           TYPS_P_Pwnt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Inde-Flow-Arrow         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use         0         0         0         0           VOID         34013         Level not for use         0         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2 <t< td=""><td></td><td></td><td></td><td>0</td><td>0</td><td>1</td></t<>				0	0	1
TYPS_P_Pvmt-Dsgn-Legend         34007         Pavement Design Legend-Cell         4         0         2           TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Traf-Flow-Arrow         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use         0         0         0         0           VOID         34013         Level not for use         0         0         2         0         2           TYPS_P_Line-Fin-Grade-Asph-Cell         34014         Finished Grade Asphalt-Cell         0         0         2           TYPS_P_Line-Fin-Grade-Conc-Cell         34015         Finished Grade Asphalt-Text         0         0         2           TYPS_P_Line-Fin-Grade-Conc-Text         34016         Finished Grade Concrete-Cell         6         0         1           TYPS_P_Line-Fin-Grade-Grass-Cell         34018         Finished Grade Grassed-Cell         2	TYPS_P_Misc-Note-Text	34005	Miscellaneous Notes-Text	4	0	2
TYPS_P_Slope-Label-Dim         34008         Proposed Dimensions, Cross Slopes and Slope Labels         0         0         1           TYPS_P_Traf-Flow-Arrow         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use         0         0         0         0           VOID         34013         Level not for use         0         0         2         0         2           TYPS_P_Line-Fin-Grade-Asph-Cell         34014         Finished Grade Asphalt-Cell         0         0         2         2           TYPS_P_Line-Fin-Grade-Asph-Text         34015         Finished Grade Asphalt-Text         0         0         2         2         1 </td <td>TYPS_P_Pedestrian</td> <td>34006</td> <td></td> <td>0</td> <td>0</td> <td>2</td>	TYPS_P_Pedestrian	34006		0	0	2
Text	TYPS_P_Pvmt-Dsgn-Legend	34007	Pavement Design Legend-Cell	4	0	2
TYPS_P_Traf-Flow-Arrow         34009         Traffic Flow Arrows-Cell         2         0         1           TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0         0           VOID         34012         Level not for use	TYPS_P_Slope-Label-Dim	34008	Proposed Dimensions, Cross Slopes and Slope Labels	0	0	1
TYPS_P_Vehicle         34010         Vehicles-Cell         5         0         1           TYPS_P_Misc         34011         Miscellaneous Designer notes (This level does not plot!)         0         0           VOID         34012         Level not for use             VOID         34013         Level not for use             TYPS_P_Line-Fin-Grade-Asph-Cell         34014         Finished Grade Asphalt-Cell         0         0         2           TYPS_P_Line-Fin-Grade-Asph-Text         34015         Finished Grade Asphalt-Text         0         0         2           TYPS_P_Line-Fin-Grade-Conc-Cell         34016         Finished Grade Concrete-Cell         6         0         1           TYPS_P_Line-Fin-Grade-Conc-Text         34017         Finished Grade Concrete-Text         6         0         1           TYPS_P_Line-Fin-Grade-Grass-Cell         34018         Finished Grade Grassed-Cell         2         0         2           TYPS_P_Line-Subgrade-Cell         34020         Proposed Subgrade-Cell         0         0         1			-Text			
TYPS_P_Misc 34011 Miscellaneous Designer notes (This level does not plot!) 0 0 0 VOID 34012 Level not for use VOID 34013 Level not for use  TYPS_P_Line-Fin-Grade-Asph-Cell 34014 Finished Grade Asphalt-Cell 0 0 2 TYPS_P_Line-Fin-Grade-Asph-Text 34015 Finished Grade Asphalt-Text 0 0 0 2 TYPS_P_Line-Fin-Grade-Conc-Cell 34016 Finished Grade Concrete-Cell 6 0 1 TYPS_P_Line-Fin-Grade-Conc-Text 34017 Finished Grade Concrete-Text 6 0 1 TYPS_P_Line-Fin-Grade-Grass-Cell 34018 Finished Grade Grassed-Cell 2 0 2 TYPS_P_Line-Fin-Grade-Grass-Text 34019 Finished Grade Grassed-Text 2 0 2 TYPS_P_Line-Subgrade-Cell 34020 Proposed Subgrade-Cell 0 0 0 1	TYPS_P_Traf-Flow-Arrow	34009	Traffic Flow Arrows-Cell	2	0	1
VOID34012Level not for useVOID34013Level not for useTYPS_P_Line-Fin-Grade-Asph-Cell34014Finished Grade Asphalt-Cell00TYPS_P_Line-Fin-Grade-Asph-Text34015Finished Grade Asphalt-Text002TYPS_P_Line-Fin-Grade-Conc-Cell34016Finished Grade Concrete-Cell601TYPS_P_Line-Fin-Grade-Conc-Text34017Finished Grade Concrete-Text601TYPS_P_Line-Fin-Grade-Grass-Cell34018Finished Grade Grassed-Cell202TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	TYPS_P_Vehicle	34010	Vehicles-Cell	5	0	1
VOID         34012         Level not for use           VOID         34013         Level not for use           TYPS_P_Line-Fin-Grade-Asph-Cell         34014         Finished Grade Asphalt-Cell         0         0         2           TYPS_P_Line-Fin-Grade-Asph-Text         34015         Finished Grade Asphalt-Text         0         0         2           TYPS_P_Line-Fin-Grade-Conc-Cell         34016         Finished Grade Concrete-Cell         6         0         1           TYPS_P_Line-Fin-Grade-Conc-Text         34017         Finished Grade Concrete-Text         6         0         1           TYPS_P_Line-Fin-Grade-Grass-Cell         34018         Finished Grade Grassed-Cell         2         0         2           TYPS_P_Line-Fin-Grade-Grass-Text         34019         Finished Grade Grassed-Text         2         0         2           TYPS_P_Line-Subgrade-Cell         34020         Proposed Subgrade-Cell         0         0         1	TYPS P Misc	34011	Miscellaneous Designer notes (This level does not plot!)	0	0	0
TYPS_P_Line-Fin-Grade-Asph-Cell  TYPS_P_Line-Fin-Grade-Asph-Text  34014 Finished Grade Asphalt-Cell  TYPS_P_Line-Fin-Grade-Asph-Text  34015 Finished Grade Asphalt-Text  0 0 2  TYPS_P_Line-Fin-Grade-Conc-Cell  34016 Finished Grade Concrete-Cell  6 0 1  TYPS_P_Line-Fin-Grade-Conc-Text  34017 Finished Grade Concrete-Text  6 0 1  TYPS_P_Line-Fin-Grade-Grass-Cell  34018 Finished Grade Grassed-Cell  2 0 2  TYPS_P_Line-Fin-Grade-Grass-Text  34019 Finished Grade Grassed-Text  2 0 2  TYPS_P_Line-Subgrade-Cell  34020 Proposed Subgrade-Cell  0 0 1		34012				
TYPS_P_Line-Fin-Grade-Asph-Text34015Finished Grade Asphalt-Text002TYPS_P_Line-Fin-Grade-Conc-Cell34016Finished Grade Concrete-Cell601TYPS_P_Line-Fin-Grade-Conc-Text34017Finished Grade Concrete-Text601TYPS_P_Line-Fin-Grade-Grass-Cell34018Finished Grade Grassed-Cell202TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	VOID	34013	Level not for use			
TYPS_P_Line-Fin-Grade-Asph-Text34015Finished Grade Asphalt-Text002TYPS_P_Line-Fin-Grade-Conc-Cell34016Finished Grade Concrete-Cell601TYPS_P_Line-Fin-Grade-Conc-Text34017Finished Grade Concrete-Text601TYPS_P_Line-Fin-Grade-Grass-Cell34018Finished Grade Grassed-Cell202TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	TYPS P Line-Fin-Grade-Asph-Cell	34014	Finished Grade Asphalt-Cell	0	0	2
TYPS_P_Line-Fin-Grade-Conc-Cell  TYPS_P_Line-Fin-Grade-Conc-Text  34016 Finished Grade Concrete-Cell  6 0 1  TYPS_P_Line-Fin-Grade-Conc-Text  34017 Finished Grade Concrete-Text  6 0 1  TYPS_P_Line-Fin-Grade-Grass-Cell  34018 Finished Grade Grassed-Cell  2 0 2  TYPS_P_Line-Fin-Grade-Grass-Text  34019 Finished Grade Grassed-Text  2 0 2  TYPS_P_Line-Subgrade-Cell  34020 Proposed Subgrade-Cell  0 0 1	TYPS P Line-Fin-Grade-Asph-Text	34015	Finished Grade Asphalt-Text	0	0	2
TYPS_P_Line-Fin-Grade-Conc-Text34017Finished Grade Concrete-Text601TYPS_P_Line-Fin-Grade-Grass-Cell34018Finished Grade Grassed-Cell202TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	TYPS_P_Line-Fin-Grade-Conc-Cell	34016		6	0	1
TYPS_P_Line-Fin-Grade-Grass-Cell34018Finished Grade Grassed-Cell202TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	TYPS_P_Line-Fin-Grade-Conc-Text	34017	Finished Grade Concrete-Text	6	0	1
TYPS_P_Line-Fin-Grade-Grass-Text34019Finished Grade Grassed-Text202TYPS_P_Line-Subgrade-Cell34020Proposed Subgrade-Cell001	TYPS_P_Line-Fin-Grade-Grass-Cell	34018	Finished Grade Grassed-Cell	2	0	2
TYPS_P_Line-Subgrade-Cell 34020 Proposed Subgrade-Cell <b>0 0 1</b>	TYPS P Line-Fin-Grade-Grass-Text	34019	Finished Grade Grassed-Text	2	0	2
	<b>– –</b>	34020	Proposed Subgrade-Cell	0	0	1
	TYPS_P_Line-Subgrade-Text					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
TYPS_P_Pvmnt-Dsgn-Legend-Line	34022	Pavement Design Legend-Line	4	0	2
TYPS_P_Pvmnt-Dsgn-Legend-Text	34023	Pavement Design Legend-Text	4	0	2
TYPS_P_Slope-Label-Dim-Cell	34024	Proposed Dimensions, Cross Slopes and Slope Labels	0	0	1
		-Cell			
TYPS_P_Slope-Label-Dim-Line	34025	Proposed Dimensions, Cross Slopes and Slope Labels	0	0	1
		-Line			
	En	d proposed TYPS levels.			
		gin existing TYPS levels.			
TYPS_E_Line-Exist-Grnd-Cell		Existing Ground Lines-Cell	2	2	1
TYPS_E_Line-Exist-Grnd-Line		Existing Ground Lines-Line	2	2	1
TYPS_E_Line-Exist-Grnd-Text		Existing Ground Lines-Text	2	0	1
TYPS_E_Line-Exist-Asph-Cell		Existing Asphalt-Cell	0	2	1
TYPS_E_Line-Exist-Asph-Line		Existing Asphalt-Line	0	2	1
TYPS_E_Line-Exist-Asph-Text		Existing Asphalt-Text	0	0	1
TYPS_E_Line-Exist-Conc-Cell		Existing Concrete-Cell	6	2	1
TYPS_E_Line-Exist-Conc-Line	34507	Existing Concrete-Line	6	2	1
TYPS_E_Line-Exist-Conc-Text	34508	Existing Concrete-Text	6	0	1
TYPS_E_Line-Exist-Grass-Cell	34509	Existing Grassed-Cell	2	2	1
TYPS_E_Line-Exist-Grass-Line	34510	Existing Grassed-Line	2	2	1
TYPS_E_Line-Exist-Grass-Text	34511	Existing Grassed-Text	2	0	1
TYPS_E_Line-Exist-Subgrade-Cell	34512	Existing Subgrade-Cell	0	2	1
TYPS_E_Line-Exist-Subgrade-Line	34513	Existing Subgrade-Line	0	2	1
TYPS_E_Line-Exist-Subgrade-Text		Existing Subgrade-Text	0	0	1
TYPS_E_Slope-Label-Dim-Cell	34515	Existing Dimensions, Cross Slopes and Slope Labels-Cell	0	0	1
TYPS_E_Slope-Label-Dim-Line	34516	Existing Dimensions, Cross Slopes and Slope Labels-Line	0	0	1
TYPS_E_Slope-Label-Dim-Text		Existing Dimensions, Cross Slopes and Slope Labels-Text	0	0	1
	Er	nd existing TYPS levels.			
					.;.;.;.;

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
	Be	gin existing UTLE levels.			
UTLE_E_Limits-of-Study		Limits of SUE Study-Line	0	LOS	2
VOID	35001	Level not for use			
VOID	35002	Level not for use			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	Combination Utility (Overhead) line [Electric and Telephone]	3	EXOHET	2
		-Line			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	Combination Utility (Overhead) line [Electric, Telephone, and	3	EXOHETTC	2
		Traffic Control]-Line			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	Combination Utility (Overhead) line [Electric, Telephone and	3	EXOHETTV	2
		Television]-Line			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	Combination Utility (Overhead) line [Electric, Telephone,	3	EXOHETTVTC	2
		Television, and Traff.Ctrl]-Line			
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	Combination Utility (Overhead) line [Electric and Traffic	3	EXOHETC	2
		Control]-Line			
UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	Combination Utility (Overhead) line [Electric and Television]	3	EXOHETV	2
<del></del>		-Line			
UTLE E OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	Combination Utility (Overhead) line [Electric, Television, and	3	EXOHETVTC	2
<del></del>		Traffic Control]-Line			
UTLE E OVHD-Guy-Line	35010	Overhead Guy Wire line-Line	0	EXOHGW	2
UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	Combination Utility (Overhead) line [Telephone and Traffic	6	EXOHTTC	2
		Control]-Line			
UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	Combination Utility (Overhead) line [Telephone and	6	EXOHTTV	2
		Television]-Line			
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	Combination Utility (Overhead) line [Telephone, Television,	6	EXOHTTVTC	2
		and Traff.Ctrl]-Line			
UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	Combination Utility (Overhead) line [Television, and Traffic	6	EXOHTVTC	2
		Control]-Line			
UTLE E OVHD-Combo-Util-Text	35015	Combination Utility [Text-label,size,type]-Text	3	0	2
VOID	35016	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLE_E_OVHD-Elec-Line		Electrical (Overhead) line-Line	3	EXOHE	2
UTLE E OVHD-Elec-Text		Electrical (Overhead) [Text-label,size,type]-Text	3	0	2
VOID		Level not for use			
UTLE E OVHD-Tele-Line		Telephone (Overhead) line-Line	6	EXOHT	2
UTLE_E_OVHD-Tele-Text	35021	Telephone (Overhead) [Text-label,size,type]-Text	6	0	2
VOID					
UTLE_E_OVHD-Traf-Ctrl-Line		Traffic Control (Overhead) line-Line	0	EXOHTC	2
UTLE E OVHD-Traf-Ctrl-Text		Traffic Control (Overhead) [Text-label,size,type]-Text	0	0	2
VOID		Level not for use			
UTLE_E_OVHD-TV-Line		Television (Overhead) line-Line	6	EXOHTV	2
UTLE E OVHD-TV-Text			6	0	2
UTLE_E_Test-Hole-Cell		Test Holes cell-Cell	0	0	1
UTLE_E_Test-Hole-Text	35029	Test Holes [Text-label,size,type]-Text	0	0	2
UTLE_E_Elec-Cell	35030	Electrical cell-Cell	3	0	1
UTLE_E_UG-Elec-Line	35031	Electrical (Underground) line-Line	3	EXUGE	2
UTLE_E_UG-Elec-Line-Qual-B	35032	Electrical (Underground) line [Quality Level B]-Line	3	EXUGE-B	2
UTLE_E_UG-Elec-Line-Qual-C	35033	Electrical (Underground) line [Quality Level C]-Line	3	EXUGE-C	2
UTLE_E_UG-Elec-Text	35034	Electrical (Underground) [Text-label,size,type]-Text	3	0	2
UTLE_E_Gas-Cell		Gas cell-Cell	52	0	1
UTLE_E_UG-Gas-Line	35036	Gas (Underground) line-Line	52	EXUGG	2
*UTLE_E_UG-Gas-Line-24	35037	24 inch Underground Gas line - 20 Scale Plans-Line	52	EXUGG-24	2
*UTLE_E_UG-Gas-Line-24-Qual-B	35038	24 inch Underground Gas line [Quality Level B] - 20 Scale	52	EXUGG-24B	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-24-Qual-C	35039	24 inch Underground Gas line [Quality Level C] - 20 Scale	52	EXUGG-24C	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-30	35040	30 inch Underground Gas line - 20 Scale Plans-Line	52	EXUGG-30	2
*UTLE_E_UG-Gas-Line-30-Qual-B	35041	30 inch Underground Gas line [Quality Level B] - 20 Scale	52	EXUGG-30B	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-30-Qual-C	35042	30 inch Underground Gas line [Quality Level C] - 20 Scale	52	EXUGG-30C	2
		Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

	Level umber	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-Gas-Line-36	35043	36 inch Underground Gas line - 20 Scale Plans-Line	52	EXUGG-36	2
*UTLE_E_UG-Gas-Line-36-Qual-B	35044	36 inch Underground Gas line [Quality Level B] - 20 Scale	52	EXUGG-36B	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-36-Qual-C	35045	36 inch Underground Gas line [Quality Level C] - 20 Scale	52	EXUGG-36C	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-42	35046	42 inch Underground Gas line - 20 Scale Plans-Line	52	EXUGG-42	2
*UTLE_E_UG-Gas-Line-42-Qual-B	35047	42 inch Underground Gas line [Quality Level B] - 20 Scale	52	EXUGG-42B	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-42-Qual-C	35048	42 inch Underground Gas line [Quality Level C] - 20 Scale	52	EXUGG-42C	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-48	35049	48 inch Underground Gas line - 20 Scale Plans-Line	52	EXUGG-48	2
*UTLE_E_UG-Gas-Line-48-Qual-B	35050	48 inch Underground Gas line [Quality Level B] - 20 Scale	52	EXUGG-48B	2
		Plans-Line			
*UTLE_E_UG-Gas-Line-48-Qual-C	35051	48 inch Underground Gas line [Quality Level C] - 20 Scale	52	EXUGG-48C	2
		Plans-Line			
UTLE_E_UG-Gas-Line-Qual-B	35052	Gas (Underground) line [Quality Level B]-Line	52	EXUGG-B	2
UTLE_E_UG-Gas-Line-Qual-C	35053	Gas (Underground) line [Quality Level C]-Line	52	EXUGG-C	2
UTLE_E_UG-Gas-Text 3	35054	Gas (Underground) [Text-label,size,type]-Text	52	0	2
UTLE_E_Petro-Cell 3		Petroleum cell-Cell	52	0	1
	35056	Petroleum (Underground) line-Line	52	EXUGP	2
*UTLE_E_UG-Petro-Line-24		24 inch Underground Pertoleum line - 20 Scale Plans-Line	52	EXUGP-24	2
*UTLE_E_UG-Petro-Line-24-Qual-B	35058	24 inch Underground Pertoleum line [Quality Level B] - 20	52	EXUGP-24B	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-24-Qual-C	35059	24 inch Underground Pertoleum line [Quality Level C] - 20	52	EXUGP-24C	2
		Scale Plans-Line			
		30 inch Underground Petroleum line - 20 Scale Plans-Line	52	EXUGP-30	2
*UTLE_E_UG-Petro-Line-30-Qual-B	35061	30 inch Underground Petroleum line [Quality Level B] - 20	52	EXUGP-30B	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-30-Qual-C	35062	30 inch Underground Petroleum line [Quality Level C] - 20	52	EXUGP-30C	2
		Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-Petro-Line-36	35063	36 inch Underground Petroleum line - 20 Scale Plans-Line	52	EXUGP-36	2
*UTLE_E_UG-Petro-Line-36-Qual-B	35064	36 inch Underground Petroleum line [Quality Level B] - 20	52	EXUGP-36B	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-36-Qual-C	35065	36 inch Underground Petroleum line [Quality Level C] - 20	52	EXUGP-36C	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-42	35066	42 inch Underground Petroleum line - 20 Scale Plans-Line	52	EXUGP-42	2
*UTLE_E_UG-Petro-Line-42-Qual-B	35067	42 inch Underground Petroleum line [Quality Level B] - 20	52	EXUGP-42B	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-42-Qual-C	35068	42 inch Underground Petroleum line [Quality Level C] - 20	52	EXUGP-42C	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-48	35069	48 inch Underground Petroleum line - 20 Scale Plans-Line	52	EXUGP-48	2
*UTLE_E_UG-Petro-Line-48-Qual-B	35070	48 inch Underground Petroleum line [Quality Level B] - 20	52	EXUGP-48B	2
		Scale Plans-Line			
*UTLE_E_UG-Petro-Line-48-Qual-C	35071	48 inch Underground Petroleum line [Quality Level C] - 20	52	EXUGP-48C	2
		Scale Plans-Line			
UTLE_E_UG-Petro-Line-Qual-B		Petroleum (Underground) line [Quality Level B]-Line	52	EXUGP-B	2
UTLE_E_UG-Petro-Line-Qual-C	35073	Petroleum (Underground) line [Quality Level C]-Line	52	EXUGP-C	2
UTLE_E_UG-Petro-Text	35074	Petroleum (Underground) [Text-label,size,type]-Text	52	0	2
UTLE_E_San-Force-Main-Cell	35075	Sanitary Force Main cell-Cell	2	0	1
UTLE_E_UG-San-Force-Main-Line	35076	Sanitary Force Main (Underground) line-Line	2	EXUGSFM	2
UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	Sanitary Force Main (Underground) line [Quality Level B]	2	EXUGSFM-B	2
		-Line			
UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	Sanitary Force Main (Underground) line [Quality Level C]	2	EXUGSFM-C	2
		-Line			
UTLE_E_UG-San-Force-Main-Text	35079	Sanitary Force Main (Underground) [Text-label,size,type]	2	0	2
		-Text			
UTLE_E_San-Swr-Cell	35080	Sanitary Sewer cell-Cell	2	0	1
UTLE_E_UG-San-Swr-Line	35081	Sanitary Sewer (Underground) line-Line	2	<b>EXUGSS</b>	2
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-San-Swr-Line-24	35082	24 inch Underground Sanitary Sewer line - 20 Scale Plans	2	EXUGSS-24	2
		-Line			
*UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	24 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-24B	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	24 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-24C	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-30	35085	30 inch Underground Sanitary Sewer line - 20 Scale Plans	2	EXUGSS-30	2
		-Line			
*UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	30 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-30B	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	30 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-30C	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-36	35088	36 inch Underground Sanitary Sewer line - 20 Scale Plans	2	EXUGSS-36	2
		-Line			
*UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	36 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-36B	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	36 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-36C	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-42	35091	42 inch Underground Sanitary Sewer line - 20 Scale Plans	2	EXUGSS-42	2
		-Line			
*UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	42 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-42B	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	42 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-42C	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-48	35094	48 inch Underground Sanitary Sewer line - 20 Scale Plans	2	EXUGSS-48	2
		-Line			
*UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	48 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-48B	2
		20 Scale Plans-Line			
*UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	48 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-48C	2
		20 Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLE E UG-San-Swr-Line-Qual-B		Sanitary Sewer (Underground) line [Quality Level B]-Line	2	EXUGSS-B	2
UTLE E UG-San-Swr-Line-Qual-C		Sanitary Sewer (Underground) line [Quality Level D]-Line	2	EXUGSS-C	2
UTLE_E_UG-San-Swr-Text		Sanitary Sewer (Underground) [Text-label,size,type]-Text	2	0	2
UTLE E Steam-Cell		Steam cell-Cell	52	0	1
UTLE E UG-Steam-Line		Steam (Underground) line-Line	52	EXUGSTM	2
*UTLE E UG-Steam-Line-24		24 inch Underground Steam line - 20 Scale Plans-Line	52	EXUGSTM-24	2
*UTLE E UG-Steam-Line-24-Qual-B	35103	24 inch Underground Steam line [Quailty Level B] - 20 Scale	52	EXUGSTM-24B	2
OTEL_L_OO OLOUM EMO ET Quai B	00100	Plans-Line		LX0001W-Z4B	_
*UTLE_E_UG-Steam-Line-24-Qual-C	35104	24 inch Underground Steam line [Quailty Level C] - 20 Scale	52	EXUGSTM-24C	2
OTEL_L_OO OLOUM EMO ET Quai O	00101	Plans-Line	<b></b>	LX0001W-240	
*UTLE E UG-Steam-Line-30	35105	30 inch Underground Steam line - 20 Scale Plans-Line-Line	52	EXUGSTM-30	2
*UTLE E UG-Steam-Line-30-Qual-B		30 inch Underground Steam line [Quality Level B] - 20 Scale	52	EXUGSTM-30B	2
O 122_2_00 Otoum 2mo oo quan B	30.00	Plans-Line		EXCOCTIN COD	
*UTLE_E_UG-Steam-Line-30-Qual-C	35107	30 inch Underground Steam line [Quality Level C] - 20 Scale	52	EXUGSTM-30C	2
OTEL_L_OO OLOUM EMO OO QUUI O	00107	Plans-Line	<u> </u>	LX0001W-000	
*UTLE E UG-Steam-Line-36	35108	36 inch Underground Steam line - 20 Scale Plans-Line	52	EXUGSTM-36	2
*UTLE E UG-Steam-Line-36-Qual-B	35109	36 inch Underground Steam line [Quality Level B] - 20 Scale	52	EXUGSTM-36B	2
0.11_1_0 0.000	00.00	Plans-Line		27.00011111002	_
*UTLE_E_UG-Steam-Line-36-Qual-C	35110	36 inch Underground Steam line [Quality Level C] - 20 Scale	52	EXUGSTM-36C	2
0.11_1_0 0.000		Plans-Line		27.0 00 TIM 000	_
*UTLE E UG-Steam-Line-42	35111	42 inch Underground Steam line - 20 Scale Plans-Line	52	EXUGSTM-42	2
*UTLE E UG-Steam-Line-42-Qual-B	35112	42 inch Underground Steam line [Quality Level B] - 20 Scale	52	EXUGSTM-42B	2
		Plans-Line			
*UTLE E UG-Steam-Line-42-Qual-C	35113	42 inch Underground Steam line [Quality Level C] - 20 Scale	52	EXUGSTM-42C	2
		Plans-Line			
*UTLE E UG-Steam-Line-48	35114	48 inch Underground Steam line - 20 Scale Plans-Line	52	EXUGSTM-48	2
*UTLE E UG-Steam-Line-48-Qual-B	35115	48 inch Underground Steam line [Quality Level B] - 20 Scale	52	EXUGSTM-48B	2
<del></del>		Plans-Line			
*UTLE_E_UG-Steam-Line-48-Qual-C	35116	48 inch Underground Steam line [Quality Level C] - 20 Scale	52	EXUGSTM-48C	2
		Plans-Line			
UTLE_E_UG-Steam-Line-Qual-C	35118	Steam (Underground) line [Quality Level C]-Line	52	EXUGSTM-C	2
UTLE_E_UG-Steam-Text		Steam (Underground) [Text-label,size,type]-Text	52	0	2
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					
Delivies level for 30 Scale Flatis.					

Level Name		Level Description		ByLevel	
LITLE E Tala Call	Number		Color	Style	Weight
UTLE_E_Tele-Cell		Telephone cell-Cell	6	0 EXUGT	1
UTLE_E_UG-Tele-Line		Telephone (Underground) line-Line	6		2
UTLE_E_UG-Tele-Line-Qual-B		Telephone (Underground) line [Quality Level B]-Line	6	EXUGT-B	2
UTLE_E_UG-Tele-Line-Qual-C		Telephone (Underground) line [Quality Level C]-Line	6	EXUGT-C	2
UTLE_E_UG-Tele-Text			6	0	2
UTLE_E_Traf-Ctrl-Cell		Traffic Control cell-Cell	0	0	1
UTLE_E_UG-Traf-Ctrl-Line		Traffic Control (Underground) line-Line	0	EXUGTC	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-B		Traffic Control (Underground) line [Quality Level B]-Line	0	EXUGTC-B	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-C		Traffic Control (Underground) line [Quality Level C]-Line	0	EXUGTC-C	2
UTLE_E_UG-Traf-Ctrl-Text		Traffic Control (Underground) [Text-label,size,type]-Text	0	0	2
UTLE_E_TV-Cell		Television cell-Cell	6	0	1
UTLE_E_UG-TV-Line		Television (Underground) line-Line	6	EXUGTV	2
UTLE_E_UG-TV-Line-Qual-B		Television (Underground) line [Quality Level B]-Line	6	EXUGTV-B	2
UTLE_E_UG-TV-Line-Qual-C		Television (Underground) line [Quality Level C]-Line	6	EXUGTV-C	2
UTLE_E_UG-TV-Text		Television (Underground) [Text-label,size,type]-Text	6	0	2
VOID	35135	Level not for use			
UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	Unknown Utility (Underground) line [Quality Level B Only]	0	EXUGUNK-B	2
		-Line			
UTLE_E_UG-Utl-Unknown-Text	35137	Unknown Utility (Underground) [Text-label,size,type]-Text	0	0	2
UTLE_E_Wat-Cell	35138	Water cell-Cell	1	0	1
UTLE_E_UG-Wat-Line	35139	Water (Underground) line-Line	1	EXUGW	2
*UTLE_E_UG-Wat-Line-24	35140	24 inch Underground Water line - 20 Scale Plans-Line	1	EXUGW-24	2
*UTLE_E_UG-Wat-Line-24-Qual-B	35141	24 inch Underground Water line [Quality Level B] - 20 Scale	1	EXUGW-24B	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-24-Qual-C	35142	24 inch Underground Water line [Quality Level C] - 20 Scale	1	EXUGW-24C	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-30	35143	30 inch Underground Water line - 20 Scale Plans-Line	1	EXUGW-30	2
*UTLE_E_UG-Wat-Line-30-Qual-B	35144	30 inch Underground Water line [Quality Level B] - 20 Scale	1	EXUGW-30B	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-30-Qual-C	35145	30 inch Underground Water line [Quality Level C] - 20 Scale	1	EXUGW-30C	2
		Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-Wat-Line-36	35146	36 inch Underground Water line - 20 Scale Plans-Line	1	EXUGW-36	2
*UTLE_E_UG-Wat-Line-36-Qual-B	35147	36 inch Underground Water line [Quality Level B] - 20 Scale	1	EXUGW-36B	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-36-Qual-C	35148	36 inch Underground Water line [Quality Level C] - 20 Scale	1	EXUGW-36C	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-42	35149	42 inch Underground Water line - 20 Scale Plans-Line	1	EXUGW-42	2
*UTLE_E_UG-Wat-Line-42-Qual-B	35150	42 inch Underground Water line [Quality Level B] - 20 Scale	1	EXUGW-42B	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-42-Qual-C	35151	42 inch Underground Water line [Quality Level C] - 20 Scale	1	EXUGW-42C	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-48	35152	48 inch Underground Water line - 20 Scale Plans-Line	1	EXUGW-48	2
*UTLE_E_UG-Wat-Line-48-Qual-B	35153	48 inch Underground Water line [Quality Level B] - 20 Scale	1	EXUGW-48B	2
		Plans-Line			
*UTLE_E_UG-Wat-Line-48-Qual-C	35154	48 inch Underground Water line [Quality Level C] - 20 Scale	1	EXUGW-48C	2
		Plans-Line			
UTLE_E_UG-Wat-Line-Qual-B	35155	Water (Underground) line [Quality Level B]-Line	1	EXUGW-B	2
UTLE_E_UG-Wat-Line-Qual-C	35156	Water (Underground) line [Quality Level C]-Line	1	EXUGW-C	2
UTLE_E_Wat-Non-Pot-Cell	35157	Non-potable water cell-Cell	1	0	1
UTLE_E_UG-Wat-Non-Pot-Line	35158	Non-potable water (Underground) line-Line	1	EXUGNW	2
*UTLE_E_UG-Wat-Non-Pot-Line-24	35159	24 inch Underground Non-potable water line - 20 Scale	1	EXUGNW-24	2
		Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	24 inch Underground Non-potable water line [Quality	1	EXUGNW-24B	2
		Level B] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	24 inch Underground Non-potable water line [Quality	1	EXUGNW-24C	2
		Level C] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-30	35162	30 inch Underground Non-potable water line - 20 Scale	1	EXUGNW-30	2
		Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	30 inch Underground Non-potable water line [Quality	1	EXUGNW-30B	2
		Level B] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	30 inch Underground Non-potable water line [Quality	1	EXUGNW-30C	2
		Level C] - 20 Scale Plans-Line			
		Level C] - 20 Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-Wat-Non-Pot-Line-36	35165	36 inch Underground Non-potable water line - 20 Scale	1	EXUGNW-36	2
		Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	36 inch Underground Non-potable water line [Quality	1	EXUGNW-36B	2
		Level B] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	36 inch Underground Non-potable water line [Quality	1	EXUGNW-36C	2
*UTLE_E_UG-Wat-Non-Pot-Line-42	35168	42 inch Underground non-potable water line - 20 Scale	1	EXUGNW-42	2
		Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	42 inch Underground non-potable water line [Quality	1	EXUGNW-42B	2
		Level B] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	42 inch Underground non-potable water line [Quality	1	EXUGNW-42C	2
		Level C] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-48	35171	48 inch Underground Non-potable water line - 20 Scale	1	EXUGNW-48	2
		Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	48 inch Underground Non-potable water line [Quality	1	EXUGNW-48B	2
		Level B] - 20 Scale Plans-Line			
*UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	48 inch Underground Non-potable water line [Quality	1	EXUGNW-48C	2
		Level C] - 20 Scale Plans-Line			
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	Non-potable water (Underground) line [Quality Level B]-Line	1	EXUGNW-B	2
UTLE_E_UG-Wat-Non-Pot-Line-Qual-C		Non-potable water (Underground) line [Quality Level C]-Line	1	EXUGNW-C	2
UTLE_E_UG-Wat-Non-Pot-Text	35176	Non-potable water (Underground) [Text-label,size,type]-Text	1	0	2
UTLE_E_UG-Wat-Text	35177	Water (Underground) [Text-label,size,type]-Text	1	0	2
UTLE_E_UG-Gas-Line-User-Def	35178	Gas User Defined Width (Underground) line-Line	52	EXUGG	2
UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	Gas User Defined Width (Underground) line [Quality	52	EXUGG-B	2
		Level B]-Line			
UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	Gas User Defined Width (Underground) line [Quality	52	EXUGG-C	2
		Level C]-Line			
UTLE_E_UG-Petro-Line-User-Def	35181	Petroleum User Defined Width (Underground) line-Line	52	EXUGP	2
UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	Petroleum User Defined Width (Underground) line [Quality	52	EXUGP-B	2
		Level B]-Line			
UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	Petroleum User Defined Width (Underground) line [Quality	52	EXUGP-C	2
		Level C]-Line			
*Denotes level for 20 Coals Dians					
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLE_E_UG-San-Swr-User-Def-Line	35184	Sanitary Sewer User Defined Width (Underground) line-Line	2	EXUGSS	2
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	Sanitary Sewer User Defined Width (Underground) line	2	EXUGSS-B	2
		[Quality Level B]-Line			
UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	Sanitary Sewer User Defined Width (Underground) line	2	EXUGSS-C	2
		[Quality Level C]-Line			
UTLE E UG-Steam-User-Def-Line	35187	Steam User Defined Width (Underground) line-Line	52	EXUGSTM	2
UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	Steam User Defined Width (Underground) line [Quality	52	EXUGSTM-B	2
		Level B]-Line			
UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	Steam User Defined Width (Underground) line [Quality	52	EXUGSTM-C	2
		Level C]-Line			
UTLE E UG-Wat-User-Def-Line	35190	Water User Defined Width (Underground) line-Line	1	EXUGW	2
UTLE E UG-Wat-User-Def-Line-Qual-B	35191	Water User Defined Width (Underground) line [Quality	1	EXUGW-B	2
		Level B]-Line			
UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	Water User Defined Width (Underground) line [Quality	1	EXUGW-C	2
		Level C]-Line			
UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	Non-potable water User Defined Width (Underground) line	1	EXUGNW	2
		-Line			
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	Non-potable water User Defined Width (Underground) line	1	EXUGNW-B	2
		[Quality Level B]-Line			
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	Non-potable water User Defined Width (Underground) line	1	EXUGNW-C	2
		[Quality Level C]-Line			
^UTLE_E_UG-Gas-Line-24-50	35196	24 inch Underground Gas line - 50 Scale Plans-Line	52	EXUGG-24-50	2
^UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	24 inch Underground Gas line [Quality Level B] - 50 Scale	52	EXUGG-24B-50	2
		Plans-Line			
^UTLE E UG-Gas-Line-24-Qual-C-50	35198	24 inch Underground Gas line [Quality Level C] - 50 Scale	52	EXUGG-24C-50	2
		Plans-Line			
^UTLE E UG-Gas-Line-30-50	35199	30 inch Underground Gas line - 50 Scale Plans-Line	52	EXUGG-30-50	2
^UTLE E UG-Gas-Line-30-Qual-B-50	35200	30 inch Underground Gas line [Quality Level B] - 50 Scale	52	EXUGG-30B-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	30 inch Underground Gas line [Quality Level C] - 50 Scale	52	EXUGG-30C-50	2
		Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-Gas-Line-36-50	35202	36 inch Underground Gas line - 50 Scale Plans-Line	52	EXUGG-36-50	2
^UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	36 inch Underground Gas line [Quality Level B] - 50 Scale	52	EXUGG-36B-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	36 inch Underground Gas line [Quality Level C] - 50 Scale	52	EXUGG-36C-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-42-50	35205	42 inch Underground Gas line - 50 Scale Plans-Line	52	EXUGG-42-50	2
^UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	42 inch Underground Gas line [Quality Level B] - 50 Scale	52	EXUGG-42B-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	42 inch Underground Gas line [Quality Level C] - 50 Scale	52	EXUGG-42C-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-48-50	35208	48 inch Underground Gas line - 50 Scale Plans-Line	52	EXUGG-48-50	2
^UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	48 inch Underground Gas line [Quality Level B] - 50 Scale	52	EXUGG-48B-50	2
		Plans-Line			
^UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	48 inch Underground Gas line [Quality Level C] - 50 Scale	52	EXUGG-48C-50	2
		Plans-Line			
^UTLE_E_UG-Petro-Line-24-50	35211	24 inch Underground Pertoleum line - 50 Scale Plans-Line	52	EXUGP-24-50	2
^UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	24 inch Underground Pertoleum line [Quality Level B] - 50	52	EXUGP-24B-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	24 inch Underground Pertoleum line [Quality Level C] - 50	52	EXUGP-24C-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-30-50	35214	30 inch Underground Petroleum line - 50 Scale Plans-Line	52	EXUGP-30-50	2
^UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	30 inch Underground Petroleum line [Quality Level B] - 50	52	EXUGP-30B-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	30 inch Underground Petroleum line [Quality Level C] - 50	52	EXUGP-30C-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-36-50	35217	36 inch Underground Petroleum line - 50 Scale Plans-Line	52	EXUGP-36-50	2
^UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	36 inch Underground Petroleum line [Quality Level B] - 50	52	EXUGP-36B-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	36 inch Underground Petroleum line [Quality Level C] - 50	52	EXUGP-36C-50	2
		Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-Petro-Line-42-50	35220	42 inch Underground Petroleum line - 50 Scale Plans-Line	52	EXUGP-42-50	2
^UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	42 inch Underground Petroleum line [Quality Level B] - 50	52	EXUGP-42B-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	42 inch Underground Petroleum line [Quality Level C] - 50	52	EXUGP-42C-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-48-50	35223	48 inch Underground Petroleum line - 50 Scale Plans-Line	52	EXUGP-48-50	2
^UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	48 inch Underground Petroleum line [Quality Level B] - 50	52	EXUGP-48B-50	2
		Scale Plans-Line			
^UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	48 inch Underground Petroleum line [Quality Level C] - 50	52	EXUGP-48C-50	2
		Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-24-50	35226	24 inch Underground Sanitary Sewer line - 50 Scale Plans	2	EXUGSS-24-50	2
		-Line			
^UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	24 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-24B-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	24 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-24C-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-30-50	35229	30 inch Underground Sanitary Sewer line - 50 Scale Plans	2	EXUGSS-30-50	2
		-Line			
^UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	30 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-30B-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	30 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-30C-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-36-50	35232	36 inch Underground Sanitary Sewer line - 50 Scale Plans	2	EXUGSS-36-50	2
		-Line			
^UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	36 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-36B-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	36 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-36C-50	2
		50 Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-San-Swr-Line-42-50	35235	42 inch Underground Sanitary Sewer line - 50 Scale Plans	2	EXUGSS-42-50	2
		-Line			
^UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	42 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-42B-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	42 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-42C-50	2
		50 Scale Plans-Line			
UTLE_E_UG-San-Swr-Line-48-50	35238	48 inch Underground Sanitary Sewer line - 50 Scale	2	EXGUSS-48-50	2
		Plans-Line			
UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	48 inch Underground Sanitary Sewer line [Quality Level B] -	2	EXUGSS-48B-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	48 inch Underground Sanitary Sewer line [Quality Level C] -	2	EXUGSS-48C-50	2
		50 Scale Plans-Line			
^UTLE_E_UG-Steam-Line-24-50	35241	24 inch Underground Steam line - 50 Scale Plans-Line	52	EXUGSTM-24-50	2
^UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	24 inch Underground Steam line [Quailty Level B] - 50 Scale	52	EXUGSTM-24B-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	24 inch Underground Steam line [Quailty Level C] - 50 Scale	52	EXUGSTM-24C-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-30-50	35244	30 inch Underground Steam line - 50 Scale Plans-Line	52	EXUGSTM-30-50	2
^UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	30 inch Underground Steam line [Quality Level B] - 50 Scale	52	EXUGSTM-30B-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	30 inch Underground Steam line [Quality Level C] - 50 Scale	52	EXUGSTM-30C-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-36-50	35247	36 inch Underground Steam line - 50 Scale Plans-Line	52	EXUGSTM-36-50	2
^UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	36 inch Underground Steam line [Quality Level B] - 50 Scale	52	EXUGSTM-36B-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	36 inch Underground Steam line [Quality Level C] - 50 Scale	52	EXUGSTM-36C-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-42-50	35250	42 inch Underground Steam line - 50 Scale Plans-Line	52	EXUGSTM-42-50	2
^UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	42 inch Underground Steam line [Quality Level B] - 50 Scale	52	EXUGSTM-42B-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	42 inch Underground Steam line [Quality Level C] - 50 Scale	52	EXUGSTM-42C-50	2
		Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-Steam-Line-48-50	35253	48 inch Underground Steam line - 50 Scale Plans-Line	52	EXUGSTM-48-50	2
^UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	48 inch Underground Steam line [Quality Level B] - 50 Scale	52	EXUGSTM-48B-50	2
		Plans-Line			
^UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	48 inch Underground Steam line [Quality Level C] - 50 Scale	52	EXUGSTM-48C-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-24-50		24 inch Underground Water line - 50 Scale Plans-Line	1	EXUGW-24-50	2
^UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	24 inch Underground Water line [Quality Level B] - 50 Scale	1	EXUGW-24B-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	24 inch Underground Water line [Quality Level C] - 50 Scale	1	EXUGW-24C-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-30-50	35259	30 inch Underground Water line - 50 Scale Plans-Line	1	EXUGW-30-50	2
^UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	30 inch Underground Water line [Quality Level B] - 50 Scale	1	EXUGW-30B-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	30 inch Underground Water line [Quality Level C] - 50 Scale	1	EXUGW-30C-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-36-50	35262	36 inch Underground Water line - 50 Scale Plans-Line	1	EXUGW-36-50	2
^UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	36 inch Underground Water line [Quality Level B] - 50 Scale	1	EXUGW-36B-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	36 inch Underground Water line [Quality Level C] - 50 Scale	1	EXUGW-36C-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-42-50	35265	42 inch Underground Water line - 50 Scale Plans-Line	1	EXUGW-42-50	2
^UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	42 inch Underground Water line [Quality Level B] - 50 Scale	1	EXUGW-42B-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	42 inch Underground Water line [Quality Level C] - 50 Scale	1	EXUGW-42C-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-48-50	35268	48 inch Underground Water line - 50 Scale Plans-Line	1	EXUGW-48-50	2
^UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	48 inch Underground Water line [Quality Level B] - 50 Scale	1	EXUGW-48B-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	48 inch Underground Water line [Quality Level C] - 50 Scale	1	EXUGW-48C-50	2
		Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	24 inch Underground Non-potable water line - 50 Scale	1	EXUGNW-24-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	24 inch Underground Non-potable water line [Quality	1	EXUGNW-24B-50	2
		Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	24 inch Underground Non-potable water line [Quality	1	EXUGNW-24C-50	2
		Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	30 inch Underground Non-potable water line 50 Scale-Line	1	EXUGNW-30-50	2
^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	30 inch Underground Non-potable water line [Quality	1	EXUGNW-30B-50	2
		Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	30 inch Underground Non-potable water line [Quality	1	EXUGNW-30C-50	2
		Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	36 inch Underground Non-potable water line - 50 Scale	1	EXUGNW-36-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	36 inch Underground Non-potable water line [Quality	1	EXUGNW-36B-50	2
		Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	36 inch Underground Non-potable water line [Quality	1	EXUGNW-36C-50	2
		Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	42 inch Underground non-potable water line 50 Scale-Line	1	EXUGNW-42-50	2
^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	42 inch Underground non-potable water line [Quality	1	EXUGNW-42B-50	2
		Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	42 inch Underground non-potable water line [Quality	1	EXUGNW-42C-50	2
		Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	48 inch Underground Non-potable water line - 50 Scale	1	EXUGNW-48-50	2
		Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	48 inch Underground Non-potable water line [Quality	1	EXUGNW-48B-50	2
		Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	48 inch Underground Non-potable water line [Quality	1	EXUGNW-48C-50	2
		Level C] - 50 Scale Plans-Line			
UTLE_E_Elec-Vault-Line	35286	Elictrical Vault line-Line	5	1	1
UTLE_E_Misc-Notes	35287	Miscellaneous Designer notes (This level does not plot!)	0	0	0
UTLE_E_OVHD-Guy-Cell	35288	Overhead Guy cell-Cell	6	0	2
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLE_E_Misc-Cell		Miscellaneous Marker cell-Cell	0	O O	1
UTLE E Misc-Line		Miscellaneous Marker line-Line	0	0	1
UTLE E Misc-Text		Miscellaneous Marker text-Text	0	0	1
UTLE_E_Cell-Cell		Existing Utility Cell - cell-Cell	2	0	1
UTLE E Cell-Line		Existing Utility Cell - line-Line	2	0	1
UTLE E Cell-Text		Existing Utility Cell - text-Text	2	0	1
UTLE E Utl-Unknown-Cell		Unknown Utility cell-Cell	0	2	2
UTLE E Utl-Unknown-Line		Unknown Utility line-Line	0	2	2
UTLE E Utl-Unknown-Text		Unknown Utility text-Text	0	0	2
UTLE E Combo-Util-Elec-Traf-Ctrl-Cell		Combination Utility line [Electric and Traffic Control]-Cell	0	0	2
UTLE E Combo-Util-Elec-Tele-Cell		Combination Utility [Electric and Telephone]-Cell	3	0	2
UTLE_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell		Combination Utility line [Electric, Telephone, and Traffic	3	0	2
		Control]-Cell			
UTLE_E_Combo-Util-Elec-Tele-TV-Cell	35301	Combination Utility [Electric, Telephone and TV]-Cell	3	0	2
UTLE_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell	35302	Combination Utility line [Electric, Telephone, TV, and	3	0	2
		Traffic Control]-Cell			
UTLE_E_Combo-Util-Elec-TV-Cell	35303	Combination Utility [Electric and TV]-Cell	3	0	2
UTLE_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell	35304	Combination Utility [Electric, TV and Traffic Control]-Cell	3	0	2
UTLE_E_Combo-Util-Tele-Traf-Ctrl-Cell	35305	Combination Utility [Telephone and Traffic Control]-Cell	3	0	2
UTLE_E_Combo-Util-Tele-TV-Cell	35306	Combination Utility [Telephone and TV]-Cell	3	0	2
UTLE_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell	35307	Combination Utility [Telephone, TV, and Traffic Control]-Cell	3	0	2
UTLE_E_Combo-Util-TV-Traf-Ctrl-Cell	35308	Combination Utility [TV and Traffic Control]-Cell	3	0	2
UTLE_E_OVHD-Guy-Text	35309	Overhead Guy Wire text-Text	6	0	2
UTLE_E_UG-CSan-Swr-Line	35310	Combined Sanitary Sewer (Underground) line-Line	2	EXUGCSS	2
UTLE_E_UG-CSan-Swr-Line-Qual-B	35311	Combined Sanitary Sewer (Underground) line-[Quality	2	EXUGCSS-B	2
		Level B]-Line			
UTLE_E_UG-Csan-Swr-Line-Qual-C	35312	Combined Sanitary Sewer (Underground) line-[Quality	2	EXUGCSS-C	2
		Level C]-Line			
*UTLE_E_UG-CSan-Swr-Line-24	35313	24 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-24	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-30	35314	30 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-30	2
		- 20 Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLE_E_UG-CSan-Swr-Line-36	35315	36 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-36	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-42	35316	42 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-42	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-48	35317	48 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-48	2
		- 20 Scale Plans-Line			
JTLE_E_UG-CSan-Swr-User-Def-Line	35318	Combined Sanitary Sewer User Defined width	2	EXUGCSS	2
		(Underground) line-Line			
*UTLE_E_UG-CSan-Swr-Line-24-Qual-B	35319	24 Inch Combined Sanitary Sewer line [Quality Level B]	2	EXUGCSS-24B	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-24-Qual-C	35320	24 Inch Combined Sanitary Sewer line [Quality Level C]	2	EXUGCSS-24C	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-30-Qual-B	35321	30 Inch Combined Sanitary Sewer line [Quality Level B]	2	EXUGCSS-30B	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-30-Qual-C	35322	30 Inch Combined Sanitary Sewer line [Quality Level C]	2	EXUGCSS-30C	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-36-Qual-B	35323	36 Inch Combined Sanitary Sewer line [Quality Level B]	2	EXUGCSS-36B	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-36-Qual-C	35324	36 Inch Combined Sanitary Sewer line [Quality Level C]	2	EXUGCSS-36C	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-42-Qual-B	35325	42 Inch Combined Sanitary Sewer line [Quality Level B]	2	EXUGCSS-42B	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-42-Qual-C	35326	42 Inch Combined Sanitary Sewer line [Quality Level C]	2	EXUGCSS-42C	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-48-Qual-B	35327	48 Inch Combined Sanitary Sewer line [Quality Level B]	2	EXUGCSS-48B	2
		- 20 Scale Plans-Line			
*UTLE_E_UG-CSan-Swr-Line-48-Qual-C	35328	48 Inch Combined Sanitary Sewer line [Quality Level C]	2	EXUGCSS-48C	2
		- 20 Scale Plans-Line			
UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-B	35329	Combined Sanitary Sewer User Defined width	2	EXUGCSS-B	2
		(Underground) line [Quality Level B]-Line			
UTLE_E_UG-CSan-Swr-User-Def-Line-Qual-C	35330	Combined Sanitary Sewer User Defined width	2	EXUGCSS-C	2
		(Underground) line [Quality Level C]-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
^UTLE_E_UG-CSan-Swr-Line-24-50	35331	24 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-24-50	2
		- 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-Line-30-50	35332	30 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-30-50	2
		- 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-Line-36-50	35333	36 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-36-50	2
		- 50 Scale Plans-Line			
UTLE_E_UG-CSan-Swr-Line-42-50	35334	42 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-42-50	2
		- 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-Line-48-50	35335	48 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-48-50	2
		- 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-24-Qual-B-50	35336	24 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-24B-50	2
		[Quality Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-24-Qual-C-50	35337	24 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-24C-50	2
		[Quality Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-30-Qual-B-50	35338	30 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-30B-50	2
		[Quality Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-30-Qual-C-50	35339	30 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-30C-50	2
		[Quality Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-36-Qual-B-50	35340	36 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-36B-50	2
		[Quality Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-36-Qual-C-50	35341	36 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-36C-50	2
		[Quality Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-42-Qual-B-50	35342	42 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-42B-50	2
		[Quality Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-42-Qual-C-50	35343	42 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-42C-50	2
		[Quality Level C] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-48-Qual-B-50	35344	48 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-48B-50	2
		[Quality Level B] - 50 Scale Plans-Line			
^UTLE_E_UG-CSan-Swr-48-Qual-C-50	35345	48 Inch Underground Combined Sanitary Sewer line	2	EXUGCSS-48C-50	2
		[Quality Level C] - 50 Scale Plans-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Text	35346	Combination Utility (Overhead) line [Electric and Traffic	3	0	2
		Control]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Text	35347	Combination Utility (Overhead) line [Electric and	3	0	2
		Telephone]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text	35348	Combination Utility (Overhead) line [Electric, Telephone,	3	0	2
		and Traffic Control]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text	35349	Combination Utility (Overhead) line [Electric, Telephone	3	0	2
		and Television]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	35350	Combination Utility (Overhead) line [Electric, Telephone,	3	0	2
		Television and Traf. Ctrl.]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Text	35351	Combination Utility (Overhead) line [Electric and	3	0	2
		Television]-Text			
UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text	35352	Combination Utility (Overhead) line [Electric, Television	3	0	2
		and Traffic Control]-Text			
UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text	35353	Combination Utility (Overhead) line [Telephone and	6	0	2
		Traffic Control]-Text			
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Text	35354	Combination Utility (Overhead) line [Telephone and	6	0	2
		Television]-Text			
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	35355	Combination Utility (Overhead) line [Telephone, Television	6	0	2
		and Traf. Ctrl]-Text			
UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	35356	Combination Utility (Overhead) line [Television and	6	0	2
		Traffic Control]-Text			
UTLE_E_Guy-Cell	35357	Guy Wireline-Cell	0	EXOHGW	2
	Er	nd existing UTLE levels.			
		in proposed UTLP levels.			
VOID	36000	Level not for use			
VOID	36001	Level not for use			
VOID	36002	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	Combination Utility (Overhead) line [Electric and Telephone]	3	PROHET	3
		-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	Combination Utility (Overhead) line [Electric, Telephone,	3	PROHETTC	3
		and Traffic Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	Remove Combination Utility (Overhead) line [Electric,	3	TBR - EXOHETTC	2
		Telephone, and Traff.Ctrl]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	Combination Utility (Overhead) line [Electric, Telephone	3	PROHETTV	3
		Television]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	Remove Combination Utility (Overhead) line [Electric,	3	TBR - EXOHETTV	2
		Telephone and Television]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	Combination Utility (Overhead) line [Electric, Telephone,	3	PROHETTVTC	3
		Television, and Traff.Ctrl]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	Remove Combination Utility (Overhead) line [Elec., Tele.,	3	TBR - EXOHETTVTC	2
		TV, and Traff. Cntrl]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	Combination Utility (Overhead) line [Electric and Traffic	3	PROHETC	3
		Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	Remove Combination Utility (Overhead) line [Electric and	3	TBR - EXOHETC	2
		Traffic Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	Combination Utility (Overhead) line [Electric and Television]	3	PROHETV	3
		-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	Remove Combination Utility (Overhead) line [Electric and	3	TBR - EXOHETV	2
		Television]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	Combination Utility (Overhead) line [Electric, Television, and	3	PROHETVTC	3
		Traffic Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	Remove Combination Utility (Overhead) line [Electric,	3	TBR - EXOHETVTC	2
		Television, and Traff.Ctrl]-Line			
UTLP_P_OVHD-Guy-Wire-Line	36016	Overhead Guy Wire line-Line	0	PROHGW	3
VOID	36017	Level not for use			
UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	Remove Combination Utility (Overhead) line [Electric and	3	TBR - EXOHET	2
		Telephone]-Line			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	Combination Utility (Overhead) line [Telephone and Traffic	6	PROHTTC	3
		Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	Remove Combination Utility (Overhead) line [Telephone	6	TBR - EXOHTTC	2
		and Traffic Control]-Lone			
UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	Combination Utility (Overhead) line [Telephone and	6	PROHTTV	3
		Television]-Line			
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	Remove Combination Utility (Overhead) line [Telephone	6	TBR - EXOHTTV	2
		and Television]-Line			
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	Combination Utility (Overhead) line [Telephone, Television,	6	PROHTTVTC	3
		and Traff.Ctrl]-Line			
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	Remove Combination Utility (Overhead) line [Telephone,TV	6	TBR - EXOHTTVTC	2
		and Traff. Cntrl]-Line			
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	Combination Utility (Overhead) line [Television, and	6	PROHTVTC	3
		Traffic Control]-Line			
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	Remove Combination Utility (Overhead) line [Television,	6	TBR - EXOHTVTC	2
		and Traffic Control]-Line			
UTLP_P_OVHD-Combo-Util-Text	36027	Combination Utility [Text-label,size,type]-Text	3	0	3
VOID	36028	Level not for use			
UTLP_P_OVHD-Elec-Line	36029	Electrical (Overhead) line-Line	3	PROHE	3
UTLP_P_OVHD-Elec-Line-REM	36030	Remove Electrical (Overhead) line-Line	3	TBR - EXOHE	2
UTLP_P_OVHD-Elec-Text	36031	Electrical (Overhead) [Text-label,size,type]-Text	3	0	2
VOID	36032	Level not for use			
VOID	36033	Level not for use			
UTLP_P_OVHD-Tele-Line	36034	Telephone (Overhead) line-Line	6	PROHT	3
UTLP_P_OVHD-Tele-Line-REM	36035	Remove Telephone (Overhead) line-Line	6	TBR - EXOHT	2
UTLP_P_OVHD-Tele-Text	36036	Telephone (Overhead) [Text-label,size,type]-Text	6	0	2
VOID	36037	Level not for use			
UTLP_P_OVHD-Traf-Ctrl-Line	36038	Traffic Control (Overhead) line-Line	0	PROHTC	3
UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	Remove Traffic Control (Overhead) line-Line	0	TBR - EXOHTC	2
UTLP_P_OVHD-Traf-Ctrl-Text	36040	Traffic Control (Overhead) [Text-label,size,type]-Text	0	0	2
VOID	36041	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLP_P_OVHD-TV-Line		Television (Overhead) line-Line	6	PROHTV	3
UTLP P OVHD-TV-Line-REM		Remove Television (Overhead) line-Line	6	TBR - EXOHTV	2
UTLP_P_OVHD-TV-Text	36044	Television (Overhead) [Text-label,size,type]-Text	6	0	2
VOID	36045	Level not for use			
VOID	36046	Level not for use			
UTLP_P_Elec-Cell		Electrical cell-Cell	3	0	1
UTLP_P_UG-Elec-Line		Electrical (Underground) line-Line	3	PRUGE	3
UTLP_P_UG-Elec-Line-REM	36049	Remove Underground Electrical (All Quality Levels)-Line	3	TBR - EXUGE	2
VOID		Level not for use			
VOID		Level not for use			
UTLP_P_UG-Elec-Text		Electrical (Underground) [Text-label,size,type]-Text	3	0	2
UTLP_P_Gas-Cell		Gas cell-Cell	52	0	1
UTLP_P_UG-Gas-Line	36054	Gas (Underground) line-Line	52	PRUGG	3
*UTLP_P_UG-Gas-Line-24		24 inch Underground Gas line - 20 Scale Plans-Line	52	PRUGG-24	3
VOID	36056	Level not for use			
VOID	36057	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Gas-Line-30	36059	30 inch Underground Gas line - 20 Scale Plans-Line	52	PRUGG-30	3
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Gas-Line-36		36 inch Underground Gas line - 20 Scale Plans-Line	52	PRUGG-36	3
VOID	36064	Level not for use			
VOID	36065	Level not for use			
VOID	36066	Level not for use			
*UTLP_P_UG-Gas-Line-42		42 inch Underground Gas line - 20 Scale Plans-Line	52	PRUGG-42	3
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Gas-Line-48	36071	48 inch Underground Gas line - 20 Scale Plans-Line	52	PRUGG-48	3
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

	_evel umber	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
		Level not for use	00101	Otyle	Weight
		Level not for use			
VOID 3	6074	Level not for use			
UTLP_P_UG-Gas-Line-REM 3	6075	Remove Underground Gas line (All Quality Levels)-Line	52	TBR - EXUGG	2
	6076	Level not for use			
VOID 3	6077	Level not for use			
UTLP_P_UG-Gas-Text 3	6078	Gas (Underground) [Text-label,size,type]-Text	52	0	2
UTLP P Petro-Cell 3	6079	Petroleum cell-Cell	52	0	1
UTLP_P_UG-Petro-Line 3	6080	Petroleum (Underground) line-Line	52	PRUGP	3
*UTLP_P_UG-Petro-Line-24	6081	24 inch Underground Petroleum line - 20 Scale Plans-Line	52	PRUGP-24	3
	6082	Level not for use			
VOID 3	6083	Level not for use			
		Level not for use			
*UTLP_P_UG-Petro-Line-30	6085	30 inch Underground Petroleum line - 20 Scale Plans-Line	52	PRUGP-30	3
VOID 3	6086	Level not for use			
	6087	Level not for use			
		Level not for use			
*UTLP_P_UG-Petro-Line-36	6089	36 inch Underground Petroleum line - 20 Scale Plans-Line	52	PRUGP-36	3
	6090	Level not for use			
	6091	Level not for use			
		Level not for use			
*UTLP_P_UG-Petro-Line-42 3	6093	42 inch Underground Petroleum line - 20 Scale Plans-Line	52	PRUGP-42	3
	6094	Level not for use			
	6095	Level not for use			
		Level not for use			
		48 inch Underground Petroleum line - 20 Scale Plans-Line	52	PRUGP-48	3
		Level not for use			
	6099	Level not for use			
		Level not for use			
		Remove Underground Petroleum line (All Quality Levels)-Line	52	TBR - EXUGP	2
		Level not for use			
VOID 30	6103	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.			_		

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
UTLP_P_UG-Petro-Text		Petroleum (Underground) [Text-label,size,type]-Text	52	0	2
UTLP_P_San-Force-Main-Cell		Sanitary Force Main cell-Cell	2	0	1
UTLP_P_UG-San-Force-Main-Line	36106	Sanitary Force Main (Underground) line-Line	2	PRUGSFM	3
UTLP_P_UG-San-Force-Main-Line-REM	36107	Remove Underground Sanitary Force Main line (All Quality	2	TBR - EXUGSFM	2
		Levels)-Line			
VOID	36108	Level not for use			
VOID	36109	Level not for use			
UTLP_P_UG-San-Force-Main-Text	36110	Sanitary Force Main (Underground) [Text-label,size,type]	2	0	2
		-Text			
UTLP_P_San-Swr-Cell	36111	Sanitary Sewer cell-Cell	2	0	1
UTLP_P_UG-San-Swr-Line	36112	Sanitary Sewer (Underground) line-Line	2	PRUGSS	3
*UTLP_P_UG-San-Swr-Line-24	36113	24 inch Underground Sanitary Sewer line - 20 Scale Plans	2	PRUGSS-24	3
		-Line			
VOID	36114	Level not for use			
VOID	36115	Level not for use			
VOID	36116	Level not for use			
*UTLP_P_UG-San-Swr-Line-30	36117	30 inch Underground Sanitary Sewer line - 20 Scale Plans	2	PRUGSS-30	3
		-Line			
VOID	36118	Level not for use			
VOID	36119	Level not for use			
VOID	36120	Level not for use			
*UTLP_P_UG-San-Swr-Line-36	36121	36 inch Underground Sanitary Sewer line - 20 Scale Plans	2	PRUGSS-36	3
		-Line			
VOID	36122	Level not for use			
VOID	36123	Level not for use			
VOID	36124	Level not for use			
*UTLP_P_UG-San-Swr-Line-42	36125	42 inch Underground Sanitary Sewer line - 20 Scale Plans	2	PRUGSS-42	3
		-Line			
VOID	36126	Level not for use			
VOID	36127	Level not for use			
VOID	36128	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
*UTLP_P_UG-San-Swr-Line-48	36129	48 inch Underground Sanitary Sewer line - 20 Scale Plans	2	PRUGSS-48	3
		-Line			
VOID	36130	Level not for use			
VOID		Level not for use			
VOID		Level not for use			
UTLP_P_UG-San-Swr-Line-REM	36133	Remove Underground Sanitary Sewer line (All Quality	2	TBR - EXUGSS	2
		Levels)-Line			
VOID	36134	Level not for use			
VOID		Level not for use			
UTLP_P_UG-San-Swr-Text		Sanitary Sewer (Underground) [Text-label,size,type]-Text	2	0	2
UTLP_P_Steam-Cell		Steam cell-Cell	52	0	1
UTLP_P_UG-Steam-Line		Steam (Underground) line-Line	52	PRUGSTM	3
*UTLP_P_UG-Steam-Line-24		24 inch Underground Steam line - 20 Scale Plans-Line	52	PRUGSTM-24	3
VOID		Level not for use			
VOID	36141	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Steam-Line-30	36143	30 inch Underground Steam line - 20 Scale Plans-Line	52	PRUGSTM-30	3
VOID	36144	Level not for use			
VOID		Level not for use			
VOID	36146	Level not for use			
*UTLP_P_UG-Steam-Line-36	36147	36 inch Underground Steam line - 20 Scale Plans-Line	52	PRUGSTM-36	3
VOID	36148	Level not for use			
VOID	36149	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Steam-Line-42		42 inch Underground Steam line - 20 Scale Plans-Line	52	PRUGSTM-42	3
VOID		Level not for use			
VOID	36153	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Steam-Line-48		48 inch Underground Steam line - 20 Scale Plans-Line	52	PRUGSTM-48	3
VOID	36156	Level not for use			
VOID	36157	Level not for use			
VOID	36158	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLP P UG-Steam-Line-REM		Remove Underground Steam line (All Quality Levels)-Line	52	TBR - EXUGSTM	2
VOID	36160	Level not for use			
VOID	36161	Level not for use			
UTLP_P_UG-Steam-Text	36162	Steam (Underground) [Text-label,size,type]-Text	52	0	2
UTLP_P_Tele-Cell	36163	Telephone cell-Cell	6	0	1
UTLP_P_UG-Tele-Line	36164	Telephone (Underground) line-Line	6	PRUGT	3
UTLP_P_UG-Tele-Line-REM	36165	Remove Underground Telephone line (All Quality Levels)	6	TBR - EXUGT	2
		-Line			
VOID	36166	Level not for use			
VOID		Level not for use			
UTLP_P_UG-Tele-Text			6	0	2
UTLP_P_Traf-Ctrl-Cell		Traffic Control cell-Cell	0	0	1
UTLP_P_UG-Traf-Ctrl-Line		Traffic Control (Underground) line-Line	0	PRUGTC	3
UTLP_P_UG-Traf-Ctrl-Line-REM	36171	Remove Underground Traffic Control line (All Quality Levels)	0	TBR - EXOHTC	2
		-Line			
VOID	36172	Level not for use			
VOID		Level not for use			
UTLP_P_UG-Traf-Ctrl-Text	36174	Traffic Control (Underground) [Text-label,size,type]-Line	0	0	2
UTLP_P_TV-Cell	36175	Television cell-Cell	6	0	1
UTLP_P_UG-TV-Line	36176	Television (Underground) line-Line	6	PRUGTV	3
UTLP_P_UG-TV-Line-REM	36177	Remove Underground Television line (All Quality Levels)	6	TBR - EXUGTV	2
		-Line			
VOID	36178	Level not for use			
VOID	36179	Level not for use			
UTLP_P_UG-TV-Text	36180	Television (Underground) [Text-label,size,type]-Text	6	0	2
VOID	36181	Level not for use			
VOID		Level not for use			
VOID		Level not for use			
UTLP_P_Wat-Cell	36184	Water cell-Cell	1	0	1
UTLP_P_UG-Wat-Line		Water (Underground) line-Line	1	PRUGW	3
*UTLP_P_UG-Wat-Line-24		24 inch Underground Water line - 20 Scale Plans-Line	1	PRUGW-24	3
VOID	36187	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
VOID		Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Wat-Line-30	36190	30 inch Underground Water line - 20 Scale Plans-Line	1	PRUGW-30	3
VOID		Level not for use			
VOID	36192	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Wat-Line-36	36194	36 inch Underground Water line - 20 Scale Plans-Line	1	PRUGW-36	3
VOID	36195	Level not for use			
VOID	36196	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Wat-Line-42	36198	42 inch Underground Water line - 20 Scale Plans-Line	1	PRUGW-42	3
VOID	36199	Level not for use			
VOID	36200	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Wat-Line-48	36202	48 inch Underground Water line - 20 Scale Plans-Line	1	PRUGW-48	3
VOID	36203	Level not for use			
VOID	36204	Level not for use			
VOID		Level not for use			
UTLP_P_UG-Wat-Line-REM	36206	Remove Underground Water line (All Quality Levels)-Line	1	TBR - EXUGW	2
VOID	36207	Level not for use			
VOID		Level not for use			
UTLP_P_Wat-Non-Pot-Cell		Non-potable water cell-Cell	1	0	1
UTLP_P_UG-Wat-Non-Pot-Line	36210	Non-potable water (Underground) line-Line	1	PRUGNW	3
*UTLP_P_UG-Wat-Non-Pot-Line-24	36211	24 inch Underground Non-potable water line - 20 Scale	1	PRUGNW-24	3
		Plans-Line			
VOID	36212	Level not for use			
VOID	36213	Level not for use			
VOID		Level not for use			
*UTLP_P_UG-Wat-Non-Pot-Line-30	36215	30 inch Underground Non-potable water line - 20 Scale	1	PRUGNW-30	3
		Plans-Line			
VOID	36216	Level not for use			
VOID	36217	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
VOID	36218	Level not for use	00101	Otylo	Worging
*UTLP_P_UG-Wat-Non-Pot-Line-36		36 inch Underground Non-potable water line - 20 Scale Plans	1	PRUGNW-36	3
_ <del></del>		Plans-Line			
VOID	36220	Level not for use			
VOID		Level not for use			
VOID	36222	Level not for use			
*UTLP_P_UG-Wat-Non-Pot-Line-42	36223	42 inch Underground Non-potable water line - 20 Scale Plans	1	PRUGNW-42	3
		Plans-Line			
VOID	36224	Level not for use			
VOID	36225	Level not for use			
VOID	36226	Level not for use			
*UTLP_P_UG-Wat-Non-Pot-Line-48	36227	48 inch Underground Non-potable water line - 20 Scale Plans	1	PRUGNW-48	3
		Plans-Line			
VOID	36228	Level not for use			
VOID	36229	Level not for use			
VOID	36230	Level not for use			
UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	Remove Underground Non-potable water line (All Quality	1	TBR - EXUGNW	2
		Levels)-Line			
VOID	36232	Level not for use			
VOID	36233	Level not for use			
UTLP_P_UG-Wat-Non-Pot-Text	36234	Non-potable water (Underground) [Text-label,size,type]-Text	1	0	2
UTLP_P_UG-Wat-Text	36235	Water (Underground) [Text-label,size,type]-Text	1	0	2
UTLP_P_UG-Gas-Line-User-Def	36236	Gas User Defined Width (Underground) line-Line	52	PRUGG	3
VOID	36237	Level not for use			
VOID	36238	Level not for use			
VOID	36239	Level not for use			
UTLP_P_UG-Petro-Line-User-Def	36240	Petroleum User Defined Width (Underground) line-Line	52	PRUGP	3
VOID	36241	Level not for use			
VOID	36242	Level not for use			
VOID	36243	Level not for use			
UTLP_P_UG-San-Swr-Line-User-Def		Sanitary Sewer User Defined Width (Underground) line-Line	2	PRUGSS	3
VOID	36245	Level not for use			
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
VOID	36246	Level not for use			
VOID	36247	Level not for use			
UTLP_P_UG-Steam-Line-User-Def	36248	Steam User Defined Width (Underground) line-Line	52	PRUGSTM	3
VOID	36249	Level not for use			
VOID	36250	Level not for use			
VOID		Level not for use			
UTLP_P_UG-Wat-Line-User-Def	36252	Water User Defined Width (Underground) line-Line	1	PRUGW	3
VOID	36253	Level not for use			
VOID	36254	Level not for use			
VOID	36255	Level not for use			
UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	Non-potable water User Defined Width (Underground) line	1	PRUGNW	3
		-Line			
VOID	36257	Level not for use			
VOID	36258	Level not for use			
VOID	36259	Level not for use			
UTLP_P_OVHD-Guy-Cell	36260	Guy Wire (overhead) cell-Cell	0	0	1
UTLP_P_OVHD-Guy-Line	36261	Guy Wire (overhead) line-Line	0	PROHGW	3
UTLP_P_OVHD-Guy-Line-REM	36262	Remove Guy Wire (overhead) line-Line	0	TBR - EXOHGW	2
UTLP_P_OVHD-Guy-Text	36263	Guy Wire (Overhead) [Text-label,size,type]-Text	0	0	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM	36264	Remove Combination Utility (Overhead) line [Electric and	3	TBR - EXOHET	2
		Telephone]-Line			
^UTLP_P_UG-Gas-Line-24-50		24 inch Underground Gas line - 50 Scale Plans-Line	52	PRUGG-24-50	3
^UTLP_P_UG-Gas-Line-30-50	36266	30 inch Underground Gas line - 50 Scale Plans-Line	52	PRUGG-30-50	3
^UTLP_P_UG-Gas-Line-36-50	36267	36 inch Underground Gas line - 50 Scale Plans-Line	52	PRUGG-36-50	3
^UTLP_P_UG-Gas-Line-42-50	36268	42 inch Underground Gas line - 50 Scale Plans-Line	52	PRUGG-42-50	3
^UTLP_P_UG-Gas-Line-48-50	36269	48 inch Underground Gas line - 50 Scale Plans-Line	52	PRUGG-48-50	3
^UTLP_P_UG-Petro-Line-24-50		24 inch Underground Petroleum line - 50 Scale Plans-Line	52	PRUGP-24-50	3
^UTLP_P_UG-Petro-Line-30-50		30 inch Underground Petroleum line - 50 Scale Plans-Line	52	PRUGP-30-50	3
^UTLP_P_UG-Petro-Line-36-50		36 inch Underground Petroleum line - 50 Scale Plans-Line	52	PRUGP-36-50	3
^UTLP_P_UG-Petro-Line-42-50		42 inch Underground Petroleum line - 50 Scale Plans-Line	52	PRUGP-42-50	3
^UTLP_P_UG-Petro-Line-48-50	36274	48 inch Underground Petroleum line - 50 Scale Plans-Line	52	PRUGP-48-50	3
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number		ByLevel Color	ByLevel Style	ByLevel Weight
^UTLP_P_UG-San-Swr-Line-24-50	36275	24 inch Underground Sanitary Sewer line - 50 Scale Plans	2	PRUGSS-24-50	3
		-Line			
^UTLP_P_UG-San-Swr-Line-30-50	36276	30 inch Underground Sanitary Sewer line - 50 Scale Plans	2	PRUGSS-30-50	3
		-Line			
^UTLP_P_UG-San-Swr-Line-36-50	36277	36 inch Underground Sanitary Sewer line - 50 Scale Plans	2	PRUGSS-36-50	3
		-Line			
^UTLP_P_UG-San-Swr-Line-42-50	36278	42 inch Underground Sanitary Sewer line - 50 Scale Plans	2	PRUGSS-42-50	3
		-Line			
^UTLP_P_UG-San-Swr-Line-48-50	36279	48 inch Underground Sanitary Sewer line - 50 Scale Plans	2	PRUGSS-48-50	3
		-Line			
^UTLP_P_UG-Steam-Line-24-50		24 inch Underground Steam line - 50 Scale Plans-Line	52	PRUGSTM-24-50	3
^UTLP_P_UG-Steam-Line-30-50		30 inch Underground Steam line - 50 Scale Plans-Line	52	PRUGSTM-30-50	3
^UTLP_P_UG-Steam-Line-36-50		36 inch Underground Steam line - 50 Scale Plans-Line	52	PRUGSTM-36-50	3
^UTLP_P_UG-Steam-Line-42-50		42 inch Underground Steam line - 50 Scale Plans-Line	52	PRUGSTM-42-50	3
^UTLP_P_UG-Steam-Line-48-50		48 inch Underground Steam line - 50 Scale Plans-Line	52	PRUGSTM-48-50	3
^UTLP_P_UG-Wat-Line-24-50		24 inch Underground Water line - 50 Scale Plans-Line	1	PRUGW-24-50	3
^UTLP_P_UG-Wat-Line-30-50		30 inch Underground Water line - 50 Scale Plans-Line	1	PRUGW-30-50	3
^UTLP_P_UG-Wat-Line-36-50	36287	36 inch Underground Water line - 50 Scale Plans-Line	1	PRUGW-36-50	3
^UTLP_P_UG-Wat-Line-42-50	36288	42 inch Underground Water line - 50 Scale Plans-Line	1	PRUGW-42-50	3
^UTLP_P_UG-Wat-Line-48-50	36289	48 inch Underground Water line - 50 Scale Plans-Line	1	PRUGW-48-50	3
^UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	24 inch Underground Non-potable water line - 50 Scale	1	PRUGNW-24-50	3
		Plans-Line			
^UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	30 inch Underground Non-potable water line - 50 Scale Plans	1	PRUGNW-30-50	3
		Plans-Line			
^UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	36 inch Underground Non-potable water line - 50 Scale Plans	1	PRUGNW-36-50	3
		Plans-Line Plans-Line			
^UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	42 inch Underground Non-potable water line - 50 Scale Plans	1	PRUGNW-42-50	3
		Plans-Line			
^UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	48 inch Underground Non-potable water line - 50 Scale Plans	1	PRUGNW-48-50	3
		Plans-Line			
UTLP_P_Elec-Vault-Line	36295	Electrical Vault line-Line	5	0	1
UTLP_P_Misc-Notes	36296	Miscellaneous Designer notes (This level does not plot!)	0	0	0
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
UTLP_P_Cell-Cell	36297	Proposed Utility Cell-Cell	1	0	1
UTLP_P_Cell-Line	36298	Proposed Utility Cell-Line	1	0	1
UTLP_P_Cell-Text		Proposed Utility Cell-Text	1	0	1
UTLP_P_UG-Csan-Swr-Line	36300	Combined Sanitary Sewer (Underground) line-Line	2	PRUGCSS	2
*UTLP_P_UG-Csan-Swr-Line-24	36301	24 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-24	2
		20 Scale Plans-Line			
*UTLP_P_UG-Csan-Swr-Line-30	36302	30 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-30	2
		20 Scale Plans-Line			
*UTLP_P_UG-Csan-Swr-Line-36	36303	36 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-36	2
		20 Scale Plans-Line			
*UTLP_P_UG-Csan-Swr-Line-42	36304	42 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-42	2
		20 Scale Plans-Line			
*UTLP_P_UG-Csan-Swr-Line-48	36305	48 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-48	2
		20 Scale Plans-Line			
UTLP_P_UG-Csan-Swr-User-Def-Line	36306	Combined Sanitary Sewer User Defined Width	2	PRUGCSS	2
		(Underground) lines-Line			
^UTLP_P_UG-Csan-Swr-Line-24-50	36307	24 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-24-50	2
		50 Scale Plans-Line			
^UTLP_P_UG-Csan-Swr-Line-30-50	36308	30 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-30-50	2
		50 Scale Plans-Line			
^UTLP_P_UG-Csan-Swr-Line-36-50	36309	36 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-36-50	2
		50 Scale Plans-Line			
^UTLP_P_UG-Csan-Swr-Line-42-50	36310	42 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-42-50	2
		50 Scale Plans-Line			
^UTLP_P_UG-Csan-Swr-Line-48-50	36311	48 inch Underground Combined Sanitary Sewer line -	2	PRUGCSS-48-50	2
		50 Scale Plans-Line			
	En	d proposed UTLP levels.	F		
*Denotes level for 20 Scale Plans.					
^Denotes level for 50 Scale Plans.					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel	ByLevel Weight
		in proposed WALL levels.	Color	Style	weight
WALL P Median-Side-Barrier-Wall-Foundation-Line		Foundation lines-Line	4	2	1
WALL P Median-Side-Barrier-Wall-Line		Median or side barrier wall lines-Line	7	0	2
WALL P Median-Side-Barrier-Wall-Text		Median or side barrier description & labels-Text	7	0	2
WALL_P_Retain-Wall-Footing-Line		Footing lines-Line	4	2	1
WALL P Retain-Wall-Line		Retaining wall lines-Line	7	0	2
WALL P Retain-Wall-Text		Retaining wall description & labels-Text	 7	0	2
WALL P Sound-Barrier-Foundation-Line		Foundation lines-Line	4	2	
WALL P Sound-Barrier-Wall-Line		Sound barrier wall lines-Line	7	0	2
WALL_P_Sound-Barrier-Wall-Text		Sound barrier wall description-Text	- 7	0	2
WALL_P_Misc		Miscellaneous Designer notes (This level does not plot!)	0	0	0
		d proposed WALL levels.		•	
		· · · · · · · · · · · · · · · · · · ·			
	Bea	in proposed WPRO levels.			
WPRO_P_Exist-Ground		Existing Ground-Line	2	2	1
WPRO P Finish-Ground-Back-of-Wall		Finished Ground (back of wall)-Line	0	6	1
WPRO P Finish-Ground-Face-of-Wall		Finished Ground (face of wall)-Line	0	0	1
WPRO P Grid-Sta-Elev		Grid Stations & Elevations-Line	7	0	2
WPRO P Increment-Elev	38004	Incremental elevations-Text	7	0	2
WPRO_P_Median-Side-Barrier-Wall-Envlp-Line	38005	Median or Side Barrier Wall envelope lines-Line	0	0	2
WPRO P Median-Side-Barrier-Wall-Text		Median or Side Barrier Wall description & labels-Text	0	0	2
WPRO_P_Retain-Wall-Envlp-Line	38007	Retaining Wall envelope lines-Line	0	0	2
WPRO_P_Retain-Wall-Text	38008	Retaining Wall description & labels-Text	0	0	2
WPRO_P_Sound-Barrier-Wall-Envlp-Line	38009	Sound Barrier Wall Envelope lines-Line	0	0	2
WPRO_P_Sound-Barrier-Wall-Text		Sound Barrier Wall description & labels-Text	0	0	2
WPRO_P_Misc	38011	Miscellaneous Designer notes (This level does not plot!)	0	0	0
	End	d proposed WPRO levels.	1		
				• . • . • . • . • . • . • . • . •	• . • . • . • . • . • .

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
		l gin existing XSEC levels.	00101	Otyle	Weight
XSEC E Drainage-Cell		X-Section Existing Drainage-Cell	0	0	2
XSEC E Drainage-Line		X-Section Existing Drainage-Line	7	2	4
XSEC E Drainage-Text		X-Section Existing Drainage-Text	0	0	4
XSEC_E_Ground-Line		X-Section Existing Ground-Line	2	2	3
XSEC_E_Ground-Text		X-Section Existing Ground-Text	2	0	3
XSEC E Substratum1-Line		X-Section Existing Substratum 1-Line	5	2	2
XSEC_E_Substratum2-Line		X-Section Existing Substratum 2-Line	6	2	2
XSEC_E_Substratum3-Line		X-Section Existing Substratum 3-Line	7	2	2
VOID		Level not for use	_	_	_
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
VOID	39017	Level not for use			
VOID	39018	Level not for use			
VOID	39019	Level not for use			
VOID	39020	Level not for use			
VOID	39021	Level not for use			
VOID	39022	Level not for use			
VOID	39023	Level not for use			
VOID	39024	Level not for use			
VOID	39025	Level not for use			
VOID	39026	Level not for use			
VOID	39027	Level not for use			
VOID	39028	Level not for use			
VOID	39029	Level not for use			
1 5 5 5	33320				
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
VOID	Number		Color	Style	Weight
VOID		Level not for use			
XSEC_E_Ground_Enhancement-Line		X-Section Existing Ground Enhancement-Line	10	2	3
XSEC_E_Ground_Enhancement-Text		X-Section Existing Ground Enhancement-Text	10	0	3
XSEC_E_Ground_Bogus-Line		X-Section Existing Ground Bogus-Line	10	2	3
XSEC_E_Ground_Bogus-Text		X-Section Existing Ground Bogus-Text	10	0	3
XSEC_E_ACL-Cell		X-Section field survey Alignment centerline point-Cell	0	0	4
XSEC_E_ACL-Line		X-Section field survey Alignment centerline point-Line	0	2	4
XSEC_E_ACL-Text		X-Section field survey Alignment centerline point-Text	0	0	2
XSEC_E_DADB-Cell	39038	X-Section Dam, toe point symbol, # text, description,	11	2	0
		elevation-Cell			
XSEC_E_DADB-Line		K167 Xsection Dam, toe line-Line	11	2	0
XSEC_E_DADB-Text	39040	Xsection Dam, toe line description-Text	11	0	0
XSEC_E_DCB-Cell	39041	K65 X-Section Single catch basin existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC_E_DCB-Line	39042	X-Section Single catch basin existing point cell-Line	1	2	0
XSEC_E_DCB-Text	39043	X-Section Single catch basin existing description (Elevation,	1	0	0
		type,size, etc.)-Text			
XSEC_E_DCEF-Cell	39044	X-Section Culvert end, F/L point symbol, # text, description,	1	2	0
		elevation-Cell			
XSEC E DCEF-Line	39045	X-Section Culvert end, F/L cell-Line	1	2	0
XSEC E DCEF-Text	39046	X-Section Culvert end, F/L line description (Elevation, type,	1	0	0
		size, etc.)-Text			
XSEC E DCWE-Cell	39047	X-Section Culvert, wingwall end point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC E DCWE-Line	39048	X-Section Culvert, wingwall end line/cell-Line	1	2	0
XSEC E DCWE-Text		X-Section Culvert, wingwall end line description (Elevation,	1	0	0
_ · · · <del>_</del> _ · · · · · · · ·		type, size, etc.)-Text			-
		3F-1			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
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		use by the Department's Photogrammetry Office <b>ONLY</b> .			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_DDCB-Cell	39050	X-Section Double catch basin existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC_E_DDCB-Line	39051	X-Section Double catch basin existing point cell-Line	1	2	0
XSEC_E_DDCB-Text	39052	X-Section Double catch basin existing description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DDI-Cell	39053	K68a X-Section Drop inlet, top, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC_E_DDI-Line	39054	X-Section Drop inlet, top, existing cell-Line	1	2	0
XSEC_E_DDI-Text	39055	X-Section Drop inlet, top, existing description (Elevation,	1	0	0
		type, size, etc.)-Text			
XSEC_E_DDL-Cell	39056	X-Section Drain lines, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC_E_DDL-Line	39057	X-Section Drain lines, existing - Line	1	2	0
XSEC_E_DDL-Text	39058	X-Section Drain lines, existing line description,	1	0	0
		elevation-Cell			
XSEC_E_DDT-Cell	39059	X-Section Dam, top point symbol, # text, description,	6	0	0
		elevation-Cell			
XSEC_E_DDT-Line	39060	K28 X-Section Dam, top line-Line	6	0	1
XSEC_E_DDT-Text	39061	X-Section Dam, top line description-Text	6	0	0
XSEC_E_DEW-Cell	39062	X-Section Edge of water, existing point symbol, # text,	1	0	0
		description, elevation-Cell			
XSEC_E_DEW-Line	39063	X-Section Edge of water, existing	1	3	4
		line-Line			
XSEC_E_DEW-Text	39064	X-Section Edge of water, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DHWE-Cell	39065	X-Section Head wall, end, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC E DHWE-Line	39066	X-Section Head wall, end, existing cell-Line	1	2	0
XSEC_E_DHWE-Text	39067	X-Section Head wall, end, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
		Dhotogrammatria manning codes are shown in italias in the			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_DHWM-Cell		X-Section High water mark, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC E DHWM-Line	36069	X-Section High water mark, existing-Line	1	2	0
XSEC E DHWM-Text		X-Section High water mark, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DJB-Cell	39071	X-Section Junction box, top, existing point symbol, # text,	1	2	0
		description-Cell			
XSEC E DJB-Line	39072	X-Section Junction box, top, existing cell-Line	1	2	0
XSEC_E_DJB-Text		X-Section Junction box, top, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DMISC-Cell	39074	X-Section Misc. drainage feature, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC E DMISC-Line	39075	X-Section Misc. drainage feature, existing line-Line	1	2	0
XSEC E DMISC-Text	39076	X-Section Misc. drainage feature, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC E DPC-Cell	39077	X-Section Drainage pipe, F/L, Concrete-Cell	1	6	0
XSEC E DPC-Line		X-Section Drainage pipe, F/L, Concrete-Line	1	6	0
XSEC E DPC-Text		X-Section Drainage pipe, F/L, Concrete-Text	1	0	0
XSEC E DPD-Cell	39080	X-Section Paved ditch, existing point symbol, # text,	7	3	0
		description, elevation-Cell			
XSEC E DPD-Line	39081	K63 X-Section Paved ditch, existing-Line	7	3	0
XSEC_E_DPD-Text	39082	X-Section Paved ditch, existing line description (Elevation,	7	0	0
		type, size, etc.)-Text			
XSEC E DPM-Cell	39083	X-Section Drainage pipe, F/L, Metal-Cell	1	6	0
XSEC_E_DPM-Line		X-Section Drainage pipe, F/L, Metal-Line	1	6	0
XSEC_E_DPM-Text	39085	X-Section Drainage pipe, F/L, Metal-Text	1	0	0
XSEC_E_DPP-Cell	39086	X-Section Drainage pipe, F/L, Plastic-Cell	1	6	0
XSEC_E_DPP-Line	39087	X-Section Drainage pipe, F/L, Plastic-Line	1	6	0
XSEC_E_DPP-Text	39088	X-Section Drainage pipe, F/L, Plastic-Text	1	0	0
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_DSB-Cell	39089	X-Section Stream bank top, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC_E_DSB-Line	39090	X-Section Stream bank top, existing line-Line	1	2	0
XSEC_E_DSB-Text	39091	X-Section Stream bank top, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DSC-Cell	39092	X-Section Stream center F/L, existing point symbol,	1	6	0
		description, elevation-Cell			
XSEC_E_DSC-Line		X-Section Stream center F/L, existing line-Line	1	6	0
XSEC_E_DSC-Text	39094	X-Section Stream center F/L, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DSE-Cell	39095	X-Section Stream edge, existing point symbol, # text,	1	3	0
		description, elevation-Cell			
XSEC_E_DSE-Line	39096	X-Section Stream edge, existing line-Line	1	3	4
XSEC_E_DSE-Text	39097	X-Section Stream edge, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_DSPURDK-Cell	39098	X-Section Spur dike, existing point symbol, # text,	11	2	0
		description, elevation-Cell			
XSEC_E_DSPURDK-Line		X-Section Spur dike, existing line-Line	11	2	0
XSEC_E_DSPURDK-Text	39100	X-Section Spur dike, existing line description (Elevation,	11	0	0
		type, size, etc.)-Text			
XSEC_E_DSTC-Cell	39101	X-Section Septic tank, existing point symbol, # text,	2	0	1
		description, elevation-Cell			
XSEC_E_DSTC-Line	39102	X-Section Septic tank, existing-Line	2	0	2
XSEC_E_DSTC-Text	39103	X-Section Septic tank, existing line description (Elevation,	2	0	2
		type, size, etc.)-Text			
XSEC_E_DSWE-Cell	39104	K54 X-Section Swamp edge, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC_E_DSWE-Line	39105	X-Section Swamp edge, existing line-Line	1	2	0
XSEC_E_DSWE-Text	39106	X-Section Swamp edge, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_DWB-Cell	39107	X-Section Wetland boundary-Cell	0	0	0
XSEC_E_DWB-Line		X-Section Wetland boundary-Line	0	0	0
XSEC_E_DWB-Text	39109	X-Section Wetland boundary-Text	0	0	0
XSEC_E_DWE-Cell	39110	X-Section Top of water elevations, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC_E_DWE-Line		X-Section Top of water elevations, existing line-Line	1	2	0
XSEC_E_DWE-Text	39112	K59 X-Section Top of water elevations, existing line	1	0	0
		description (Elevation, type, size, etc.)-Text			
XSEC_E_MDITCHFL-Cell	39113	X-Section Mapping ditch flow line, existing point symbol,	1	6	0
		# text, description, elevation-Cell			
XSEC_E_MDITCHFL-Line	39114	K43 X-Section Mapping ditch flow line, existing-Line	1	6	0
XSEC_E_MDITCHFL-Text	39115	X-Section Mapping ditch flow line, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_MISC-Cell	39116	X-Section Miscellaneous, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC_E_MISC-Line	39117	X-Section Miscellaneous, existing-Line	0	2	0
XSEC_E_MISC-Text	39118	X-Section Miscellaneous, existing line	0	0	0
		description (Elevation, type, size, etc.)-Text			
XSEC_E_SBNCHMK-Cell	39119	X-Section Bench mark, point symbol-Cell	14	2	0
XSEC_E_SBNCHMK-Pnt#-Text	39120	X-Section Bench mark, point # text, description,	14	0	0
		elevation-Text			
XSEC_E_SBNCHMK-Text	39121	X-Section Bench mark, point information-Text	14	0	0
XSEC_E_SBNCHMK-Cell	39119	X-Section Bench mark, point symbol-Cell	14	2	0
XSEC_E_SBNCHMK-Pnt#-Text	39120	X-Section Bench mark, point # text, description,	14	0	0
		elevation-Text			
XSEC_E_SBNCHMK-Text	39121	X-Section Bench mark, point information-Text	14	0	0
		Photogrammetric mapping codes are shown in italics in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
XSEC_E_SDCD-Cell		X-Section District survey control delta symbol-Cell	14	2	0
XSEC_E_SDCD-Line	39123	X-Section District survey control line (lines plot under	14	2	0
		another feature code)-Line			
XSEC_E_SDCD-Line-Text		X-Section District survey control line description-Text	14	0	0
XSEC_E_SDCD-Pnt#-Text	39125	X-Section District survey control point # text, description,	14	0	0
		point elevation-TEXT			
XSEC_E_SLCD-Cell		X-Section Location survey control delta symbol-Cell	14	2	0
XSEC_E_SLCD-Line		X-Section Location survey control line-Line	14	2	0
XSEC_E_SLCD-Line-Text		X-Section Location survey control line description-Text	14	0	0
XSEC_E_SLCD-Pnt#-Text	39129	X-Section Location survey control point # text, description,	14	0	0
		point elevation-Text			
XSEC_E_SLCM-Cell	39130	X-Section Location control monument, point symbol-Cell	14	2	0
XSEC_E_SLCM-Line	39131	X-Section Location control monument-Line	14	2	0
XSEC_E_SLCM-Pnt#-Text	39132	X-Section Location control monument, point # text,	14	0	0
		description, elevation-Text			
XSEC E SLCM-Text	39133	X-Section Location control monument, point information	14	0	0
		-Text			
XSEC E SNGSCM-Cell	39134	X-Section NGS control monument, point symbol-Cell	14	2	0
XSEC E SNGSCM-Pnt#-Text	39135	X-Section NGS control monument, point # text, description,	14	0	0
_ <del>_</del> _		elevation-Text			
XSEC E SNGSCM-Text	39136	X-Section NGS control monument, point information-Text	14	0	0
XSEC E TAC-Cell		X-Section Curb, asphalt, existing point symbol, # text,	5	2	0
_ <del></del>		description, elevation-Cell			
XSEC E TAC-Line	39138	X-Section Curb, asphalt, existing line-Line	5	2	0
XSEC E TAC-Text		X-Section Curb, asphalt, existing line description-Text	5	0	0
XSEC E TBAS-Cell		X-Section Bridge approach slab, edge, existing point	15	2	0
<del>_</del> _		symbol, # text, description, elevation-Cell			
XSEC E TBAS-Line	39141	X-Section Bridge approach slab, edge, existing line-Line	15	2	0
XSEC E TBAS-Text		X-Section Bridge approach slab, edge, existing line	15	0	0
7.0_0		description-Text			•
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			

Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TBCAP-Cell	39143	X-Section Bridge cap, existing point symbol, # text,	14	2	0
		description, elevation-Cell			
XSEC_E_TBCAP-Line	39144	X-Profile Existing Bridge cap, existing line-Line	14	2	0
XSEC_E_TBCAP-Text		X-Section Bridge cap, existing line description-Text	14	0	0
XSEC_E_TBC-Cell	39146	X-Section Brick column, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
XSEC_E_TBC-Line	39147	X-Section Brick column, existing-Line	7	2	0
XSEC_E_TBC-Text	39148	X-Section Brick column, existing line description (Elevation,	7	0	0
		type, size, etc.)-Text			
XSEC_E_TBCL-Cell	39149	X-Section Bridge column (corner), existing point symbol,	14	2	0
		# text, description, elevation-Cell			
XSEC_E_TBCL-Line	39150	X-Section Bridge column (corner), existing line/cell-Line	14	2	0
XSEC_E_TBCL-Text	39151	X-Section Bridge column (corner), existing line description	14	0	0
		-Text			
XSEC_E_TBGL-Cell	39152	X-Section Bridge gutter line, existing point symbol, # text,	15	2	0
		description, elevation-Cell			
XSEC_E_TBGL-Line	39153	X-Section Bridge gutter line, existing line-Line	15	2	0
XSEC_E_TBGL-Text		X-Section Bridge gutter line, existing line description-Text	4	0	0
XSEC_E_TBLD-Cell	39155	X-Section Building corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC_E_TBLD-Line	39156	X-Section Building corner, existing line-Line	0	2	0
XSEC_E_TBLD-Text	39157	X-Section Building corner, existing line description-Text	0	0	0
XSEC_E_TBLDRL-Cell	39158	X-Section Building roof line corner, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
XSEC_E_TBLDRL-Line	39159	X-Section Building roof line corner, existing line-Line	0	2	0
XSEC_E_TBLDRL-Text	39160	X-Section Building roof line corner, existing line description	0	0	0
XSEC_E_TBRDGCEN-Cell	39161	X-Section Bridge end, center-Cell	15	2	0
XSEC_E_TBRDGCEN-Line	39162	X-Section Bridge end, center-Line	15	2	0
XSEC_E_TBRDGCEN-Text	39163	X-Section Bridge end, center-Text	4	0	0
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		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TBRDGCOR-Cell		X-Section Bridge end, corner-Cell	15	2	0 vveignt
XSEC E TBRDGCOR-Line		K14 X-Section Bridge end, corner-Line	15	2	0
XSEC E TBRDGCOR-Text		X-Section Bridge end, corner-Text	4	0	0
XSEC E TCAN-Cell		X-Section Canopy, existing point symbol, # text, description,	0	2	0
ASEC_E_TOAIN-Cell	39107	elevation-Cell	U		U
XSEC_E_TCAN-Line	20169	X-Section Canopy, existing line-Line	0	2	0
XSEC E TCAN-Text		X-Section Canopy, existing line-Line  X-Section Canopy, existing line description-Text	0	0	0
XSEC_E_TCBA-Cell		X-Section Construction boundary, active, existing point	0	0	0
ASEC_E_TOBA-Cell	39170	symbol, # text, description, elevation-Cell	U	U	U
XSEC_E_TCBA-Line	39171	K166 X-Section Construction boundary, active, existing	0	0	0
ASEC_E_TOBA-LINE	39171	line-Line	U	U	U
VOEC E TODA Tota	20470		_	•	
XSEC_E_TCBA-Text	39172	X-Section Construction boundary, active, existing line	0	0	0
VOEO E TORE O II	00470	description-Text			
XSEC_E_TCBF-Cell	391/3	X-Section Construction boundary, finished, existing point	2	2	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TCBF-Line		X-Section Construction boundary, finished, existing line-Line	2	2	0
XSEC_E_TCBF-Text	39175	X-Section Construction boundary, finished, existing line	2	0	0
		description-Text			
XSEC_E_TCEM-Cell		X-Section Cemetery boundary line-Cell	0	3	0
XSEC_E_TCEM-Line		K27 X-Section Cemetery boundary line-Line	0	3	0
XSEC_E_TCEM-Text		X-Section Cemetery boundary line-Text	0	0	0
XSEC_E_TCGF-Cell	39179	X-Section Curb & gutter, F/L, existing point symbol, # text,	11	0	0
		description, elevation-Cell			
XSEC_E_TCGF-Line		K155 X-Section Curb & gutter, F/L, existing line-Line	11	0	0
XSEC_E_TCGF-Text	39181	X-Section Curb & gutter, F/L, existing line description-Text	11	0	0
XSEC_E_TCGT-Cell	39182	X-Section Curb & gutter, top, existing point symbol, # text,	10	0	0
		description, elevation-Cell			
XSEC_E_TCGT-Line	39183	K154 X-Section Curb & gutter, top, existing line-Line	10	0	0
XSEC_E_TCGT-Text	39184	X-Section Curb & gutter, top, existing line description-Text	10	0	0
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Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TCOLC-Cell	39185	X-Section Bridge column (center), existing point symbol,	14	2	0
		# text, description, elevation-Cell			
XSEC_E_TCOLC-Line		X-Section Bridge column (center), existing line/cell-Line	14	2	0
XSEC_E_TCOLC-Text	39187	X-Section Bridge column (center), existing line description	4	0	0
XSEC_E_TCOLE-Cell	39188	X-Section Bridge column (edge), existing point symbol,	14	2	0
		# text, description, elevation-Cell			
XSEC_E_TCOLE-Line	39189	X-Section Bridge column (edge), existing line/cell-Line	14	2	0
XSEC_E_TCOLE-Text	39190	X-Section Bridge column (edge), existing line description	4	0	0
		-Text			
XSEC_E_TCUL-Cell	39191	X-Section Cultivation line, existing point symbol, # text,	2	2	0
		elevation-Cell			
XSEC_E_TCUL-Line	39192	X-Section Cultivation line, existing line-Line	2	2	0
XSEC_E_TCUL-Text	39193	X-Section Cultivation line, existing line description-Text	2	0	0
XSEC_E_TDD-Cell	39194	X-Section dirt drive, edge, existing point symbol, # text,	11	6	0
		description, elevation-Cell			
XSEC_E_TDD-Line	39195	X-Section Dirt drive, edge, existing line-Line	11	6	0
XSEC_E_TDD-Text		X-Section Dirt drive, edge, existing line description-Text	11	0	0
		description-Text			
XSEC_E_TDR-Cell	39197	X-Section Dirt road, C/L, existing point symbol, # text,	11	6	0
		description, elevation-Cell			
XSEC_E_TDR-Line	39198	X-Section Dirt road, C/L, existing line-Line	11	6	0
XSEC_E_TDR-Text	39199	X-Section Dirt road, C/L, existing line description-Text	11	0	0
XSEC_E_TEAD-Cell	39200	X-Section Edge of asphalt drive, existing point symbol,	5	2	0
		# text, description, elevation-Cell			
XSEC_E_TEAD-Line	39201	X-Section Edge of asphalt drive, existing line-Line	5	2	0
XSEC_E_TEAD-Text		X-Section Edge of asphalt drive, existing line description	5	0	0
		-Text			
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			

SEC_E_TEAP-Cell   39203   X-Section Edge of asphalt pavement, existing point symbol, # text, description, elevation-Cell	ByLevel Style	ByLevel Weight
XSEC_E_TEAP-Line   39204   K5 X-Section Edge of asphalt pavement, existing line Line   5	0	0
XSEC_E_TEAP-Text   39205   K37 X-Section Edge of asphalt pavement, existing line   description-Text   description-Text   description devaluation-Cell		
description-Text  XSEC_E_TEAS-Cell  39206 X-Section Edge of asphalt shoulder, existing point symbol,  # text, description, elevation-Cell  XSEC_E_TEAS-Line  39207 K6 X-Section Edge of asphalt shoulder, existing line-Line  6  XSEC_E_TEAS-Text  39208 X-Section Edge of asphalt shoulder, existing line description-Text  XSEC_E_TECD-Cell  39209 X-Section Edge of concrete drive, existing point symbol,  # text, description, elevation-Cell  XSEC_E_TECD-Line  39210 K36 X-Section Edge of concrete drive, existing line-Line  7  XSEC_E_TECD-Text  39211 X-Section Edge of concrete drive, existing line description  7  XSEC_E_TECD-Cell  39212 X-Section Edge of concrete pavement, existing point  ymbol, # text, description, elevation-Cell  XSEC_E_TECD-Cell  39213 X-Section Edge of concrete pavement, existing point  xSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line  7  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line-Line  XSEC_E_TECP-Text  39215 X-Section Edge of concrete pavement, existing line  description-Text  XSEC_E_TEDD-Line  39216 X-Section Edge of dirt drive, existing point symbol,  televation-Text  XSEC_E_TEDD-Line  39216 X-Section Edge of dirt drive, existing line description  14  XSEC_E_TEDD-Line  39217 X-Section Edge of dirt drive, existing line description  (Elevation, type, size, etc.)-Text  XSEC_E_TEDD-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text,  description-Text  XSEC_E_TEDR-Line  39219 K9-X-Section Edge of dirt road, existing line-Line  11	0	0
XSEC_E_TEAS-Cell   39206   X-Section Edge of asphalt shoulder, existing point symbol, # text, description, elevation-Cell   39207   K6 X-Section Edge of asphalt shoulder, existing line-Line   G	0	0
# text, description, elevation-Cell  XSEC_E_TEAS-Line  39207		
XSEC_E_TEAS-Line   39207   K6 X-Section Edge of asphalt shoulder, existing line-Line   SSEC_E_TEAS-Text   39208   X-Section Edge of asphalt shoulder, existing line   description-Text   description-Text   XSEC_E_TECD-Cell   39209   X-Section Edge of concrete drive, existing point symbol,   # text, description, elevation-Cell   XSEC_E_TECD-Line   39210   K36 X-Section Edge of concrete drive, existing line-Line   XSEC_E_TECD-Text   39211   X-Section Edge of concrete drive, existing line description   -Text   XSEC_E_TECP-Cell   39212   X-Section Edge of concrete pavement, existing point   7   xymbol, # text, description, elevation-Cell   XSEC_E_TECP-Line   39213   X-Section Edge of concrete pavement, existing line-Line   -Line   XSEC_E_TECP-Text   39214   X-Section Edge of concrete pavement, existing line-Line   -Line   -Line	3	0
XSEC_E_TEAS-Text   39208   X-Section Edge of asphalt shoulder, existing line   description-Text     description-Text		
description-Text  XSEC_E_TECD-Cell  39209 X-Section Edge of concrete drive, existing point symbol, # text, description, elevation-Cell  XSEC_E_TECD-Line  39210 X-Section Edge of concrete drive, existing line-Line  7  XSEC_E_TECD-Text  39211 X-Section Edge of concrete drive, existing line description -Text  XSEC_E_TECP-Cell  39212 X-Section Edge of concrete pavement, existing point ysymbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing line description (Elevation, Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt drive, existing point symbol, # text, description, elevation, cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	3	0
XSEC_E_TECD-Cell  XSEC_E_TECD-Line  XSEC_E_TECD-Line  XSEC_E_TECD-Text  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Cell  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Line  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Text  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Cell  XSEC_E_TECP-Text  XSEC_E_TECP-Cell	0	0
# text, description, elevation-Cell  XSEC_E_TECD-Line  XSEC_E_TECD-Text  39210		
XSEC_E_TECD-Line  XSEC_E_TECD-Text  39210	3	0
XSEC_E_TECD-Text  XSEC_E_TECP-Cell  39212 X-Section Edge of concrete pavement, existing point symbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing point symbol, # text, description, elevation-Cell  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell 39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line		
-Text  XSEC_E_TECP-Cell  39212 X-Section Edge of concrete pavement, existing point  symbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line  -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line  description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing line description  4 XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line	3	0
XSEC_E_TECP-Cell  39212 X-Section Edge of concrete pavement, existing point symbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line Total description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  XSEC_E_TEDD-Line 39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell 39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	0	0
symbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line  7  description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11		
symbol, # text, description, elevation-Cell  XSEC_E_TECP-Line  39213 X-Section Edge of concrete pavement, existing line-Line -Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line  7  description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	2	0
-Line  XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line  description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11		
XSEC_E_TECP-Text  39214 X-Section Edge of concrete pavement, existing line  description-Text  XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description  (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	2	0
description-Text   XSEC_E_TEDD-Cell   39215   X-Section Edge of dirt drive, existing point symbol,   14		
XSEC_E_TEDD-Cell  39215 X-Section Edge of dirt drive, existing point symbol, elevation-Text  XSEC_E_TEDD-Line 39216 K9a X-Sections Edge of dirt drive, existing-Line 14  XSEC_E_TEDD-Text 39217 X-Section Edge of dirt drive, existing line description 14  XSEC_E_TEDR-Cell 39218 X-Section Edge of dirt road, existing point symbol, # text, description, elevation-Cell  XSEC_E_TEDR-Line 39219 K9 X-Section Edge of dirt road, existing line-Line 11	0	0
SEC_E_TEDD-Line   39216   K9a X-Sections Edge of dirt drive, existing-Line   14		
XSEC_E_TEDD-Line  XSEC_E_TEDD-Line  39216 K9a X-Sections Edge of dirt drive, existing-Line  XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description  (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	2	0
XSEC_E_TEDD-Text  39217 X-Section Edge of dirt drive, existing line description  (Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11		
(Elevation, type, size, etc.)-Text  XSEC_E_TEDR-Cell 39218 X-Section Edge of dirt road, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TEDR-Line 39219 K9 X-Section Edge of dirt road, existing line-Line  11	2	0
XSEC_E_TEDR-Cell  39218 X-Section Edge of dirt road, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11	0	0
description, elevation-Cell  XSEC_E_TEDR-Line  39219 K9 X-Section Edge of dirt road, existing line-Line  11		
XSEC_E_TEDR-Line 39219 K9 X-Section Edge of dirt road, existing line-Line 11	2	0
	2	0
XSEC_E_TEDR-Text 39220 X-Section Edge of dirt road, existing line description-Text 11	0	0
Photogrammetric mapping codes are shown in <i>italics</i> in the		
description field for topography levels. These codes are for		
use by the Department's Photogrammetry Office ONLY.		

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TENDROLL-Cell	39221	X-Section Bridge, end roll, existing point symbol, # text,	14	2	0
		description, elevation-Cell			
XSEC_E_TENDROLL-Line	39222	X-Section Bridge, end roll, existing line-Line	14	2	0
XSEC_E_TENDROLL-Text	39223	X-Section Bridge, end roll, existing line description-Text	4	0	0
XSEC_E_TEST-Cell	39224	X-Section Edge of surface treatment road, existing point	9	2	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TEST-Line	39225	X-Section Edge of surface treatment road, existing line-Line	9	2	0
XSEC_E_TEST-Text	39226	X-Section Edge of surface treatment road, existing line	9	0	0
		description-Text			
XSEC_E_TFBW-Cell	39227	X-Section Fence, barbed wire, existing point symbol, # text,	9	2	0
		description, elevation-Cell			
XSEC_E_TFBW-Line	39228	X-Section Fence, barbed wire, existing line-Line	9	2	0
XSEC_E_TFBW-Text	39229	X-Section Fence, barbed wire, existing line description-Text	9	0	0
XSEC_E_TFCL-Cell	39230	X-Section Fence, chain link, existing point symbol, # text,	10	0	0
		description, elevation-Cell			
XSEC_E_TFCL-Line	39231	K30 X-Section Fence, chain link, existing line-Line	10	0	0
XSEC_E_TFCL-Text	39232	X-Section Fence, chain link, existing line description-Text	10	0	0
XSEC_E_TFE-Cell	39233	X-Section Floor elevation, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC_E_TFE-Line	39234	X-Section Floor elevation, existing-Line	0	2	0
XSEC_E_TFE-Text		X-Section Floor elevation, existing line description	0	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_TFFW-Cell	39236	X-Section Fence, field wire, existing point symbol, # text,	11	2	0
		description, elevation-Cell			
XSEC E TFFW-Line	39237	X-Section Fence, field wire, existing line-Line	11	2	0
XSEC E TFFW-Text	39238	X-Section Fence, field wire, existing line description-Text	11	0	0
XSEC E TFP-Cell		X-Section Flag pole, existing point symbol, # text,	11	2	0
		description, elevation-Cell			
XSEC E TFP-Line	39240	X-Section Flag pole, existing-Line	11	2	0
XSEC E TFP-Text		X-Section Flag pole, existing line description (Elevation,	11	0	0
		type, size, etc.)-Text			
		71 / · · · · · · · · · · · · · · · · · ·			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TFT-Cell	39242	X-Section Fuel tank, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
XSEC_E_TFT-Line	39243	X-Section Fuel tank, existing-Line	6	2	0
XSEC_E_TFT-Text	39244	X-Section Fuel tank, existing line description (Elevation,	6	0	0
		type, size, etc.)-Text			
XSEC_E_TFW-Cell	39245	X-Section Fence, wood, existing point symbol, # text,	2	2	0
		description, elevation-Cell			
XSEC_E_TFW-Line	39246	X-Section Fence, wood, existing line-Line	2	2	0
XSEC_E_TFW-Text	39247	X-Section Fence, wood, existing line description-Text	2	0	0
XSEC_E_TG-Cell	39248	X-Section Gate, existing point symbol, # text, description,	9	2	0
		elevation-Cell			
XSEC_E_TG-Line		X-Section Gate, existing-Line	9	2	0
XSEC_E_TG-Text	39250	X-Section Gate, existing line description (Elevation, type,	9	0	0
		size, etc.)-Text			
XSEC_E_TGFV-Cell	39251	X-Section Gasoline filler valve, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
XSEC_E_TGFV-Line	39252	X-Section Gasoline filler valve, existing point cell-Line	6	2	0
XSEC_E_TGFV-Text	39253	X-Section Gasoline filler valve, existing line description-Text	6	0	0
XSEC_E_TGMW-Cell	39254	X-Section Gasoline monitoring well, existing point symbol,	52	2	0
		# text, description, elevation-Cell			
XSEC_E_TGMW-Line	39255	X-Section Gasoline monitoring well, existing point cell-Line	52	2	0
XSEC_E_TGMW-Text	39256	X-Section Gasoline monitoring well, existing line	52	0	0
		description-Text			
XSEC_E_TGP-Cell	39257	X-Section Gasoline pump, existing point symbol, # text,	6	2	0
		description, elevation-Cell			
XSEC_E_TGP-Line	39258	X-Section Gasoline pump, existing point cell-Line	6	2	0
XSEC_E_TGP-Text	39259	X-Section Gasoline pump, existing line description-Text	6	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC E TGPI-Cell		X-Section Gasoline pump island, existing point symbol,	6	2	0
NOLO_L_TOTT-OCII	39200	# text, description, elevation-Cell	-		0
XSEC E TGPI-Line	30261	X-Section Gasoline pump island, existing line-Line	6	2	0
XSEC E TGPI-Text		X-Section Gasoline pump island, existing line description	6	0	0
AGEG_E_TGFT-Text	39202	-Text	U	U	U
XSEC E TGR-Cell	39263	X-Section Guard rail, existing point symbol, # text,	12	0	0
NOLO_L_TON OCH	00200	description, elevation-Cell		J	•
XSEC_E_TGR-Line	39264	K12 X-Section Guard rail, existing line-Line	12	0	0
XSEC E TGR-Text		X-Section Guard rail, existing line description-Text	12	0	0
XSEC_E_TGRV-Cell		X-Section Grave, existing point symbol, # text, description,	3	2	0
NOLO_L_TORV OCI	00200	elevation-Cell			•
XSEC_E_TGRV-Line	39267	X-Section Grave, existing line-Line	3	2	0
XSEC_E_TGRV-Text		X-Section Grave, existing line description-Text	3	0	0
XSEC_E_TGST-Cell		X-Section Gasoline storage tank, end, existing point	6	2	0
7020_L_1001 00II	00200	symbol, # text, description, elevation-Cell		_	•
XSEC E TGST-Line	39270	X-Section Gasoline storage tank, end, existing line-Line	6	2	0
XSEC E TGST-Text		X-Section Gasoline storage tank, end, existing line	6	0	0
7.626 667. 167.		description-Text			•
XSEC E TGVP-Cell	39272	X-Section Gasoline vent pipe, existing point symbol, # text,	6	2	0
7.626_2	332.2	description, elevation-Cell		_	•
XSEC E TGVP-Line	39273	X-Section Gasoline vent pipe, existing point cell-Line	6	2	0
XSEC E TGVP-Text		X-Section Gasoline vent pipe, existing line description-Text	6	0	0
XSEC E THC-Cell		X-Section Header curb, existing point symbol, # text,	7	2	0
		description, elevation-Cell			
XSEC E THC-Line	39276	X-Section Header curb, existing line-Line	7	2	0
XSEC E THC-Text		X-Section Header curb, existing line description-Text	7	0	0
XSEC E THCR-Cell		X-Section House corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC E THCR-Line	39279	X-Section House corner, existing line-Line	0	2	0
XSEC_E_THCR-Text		X-Section House corner, existing line description-Text	0	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_THM-Cell	39281	X-Section Historical monument, existing point symbol,	1	0	0
		# text, description, elevation-Cell			
XSEC_E_THM-Line	39282	X-Section Historical monument, existing-Line	1	0	0
XSEC_E_THM-Text	39283	X-Section Historical monument, existing line description	1	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_THRL-Cell	39284	X-Section House roof line corner, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
XSEC_E_THRL-Line	39285	X-Section House roof line corner, existing line-Line	0	2	0
XSEC_E_THRL-Text	39286	X-Section House roof line corner, existing line description	0	0	0
		-Text			
SEC_E_TIRRLMT-Cell	39287	X-Section Irrigation limit, existing point symbol, # text,	1	2	0
		description, elevation-Cell			
XSEC_E_TIRRLMT-Line	39288	X-Section Irrigation limit, existing line-Line	1	2	0
XSEC_E_TIRRLMT-Text	39289	X-Section Irrigation limit, existing line description-Text	1	0	0
XSEC_E_TIRRPVTP-Cell	39290	X-Section Irrigation pump turning point ??, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TIRRPVTP-Line	39291	X-Section Irrigation pump turning point ??, existing point	1	2	0
		line/cell-Line			
XSEC_E_TIRRPVTP-Text	39292	X-Section Irrigation pump turning point ??, existing line	1	0	0
		description-Text			
XSEC_E_TKMP-Cell	39293	X-Section KM post, highway-Cell	12	2	0
XSEC_E_TKMP-Line	39294	X-Section KM post, highway-Line	12	2	0
XSEC_E_TKMP-Text	39295	X-Section KM post, highway-Text	12	0	0
XSEC_E_TMAR-Cell	39296	X-Section Marker miscellaneous, existing point symbol,	7	2	0
		# text, description, elevation-Cell			
XSEC_E_TMAR-Line	39297	X-Section Marker miscellaneous, existing point cell-Line	7	2	0
XSEC_E_TMAR-Text	39298	X-Section Marker miscellaneous, existing line description	7	0	0
		-Text			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TMHCR-Cell	39299	X-Section Mobile home corner, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC_E_TMHCR-Line	39300	K39a X-Section Mobile home corner, existing line-Line	0	2	0
XSEC E TMHCR-Text	39301	X-Section Mobile home corner, existing line description-Text	0	0	0
XSEC_E_TMHRL-Cell	39302	X-Section Mobile home roof line corner, existing point	0	3	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TMHRL-Line	39303	X-Section Mobile home roof line corner, existing	0	3	0
		line-Line			
XSEC_E_TMHRL-Text	39304	X-Section Mobile home roof line corner, existing line	0	0	0
		description-Text			
SEC_E_TMISC-Cell	39305	X-Section Topo, miscellaneous area, existing point symbol,	0	2	0
		# text, description, elevation-Cell			
XSEC E TMISC-Line	39306	X-Section Topo, miscellaneous area, existing line-Line	0	2	0
XSEC E TMISC-Pnt-Cell		X-Section Topo, miscellaneous area, existing point cell-Cell	0	2	0
XSEC_E_TMISC-Text		X-Section Topo, miscellaneous area, existing line	0	0	0
		description-Text			
XSEC E TMPH-Cell	39309	K10 X-Section Mile post, highway, existing point symbol,	12	2	0
		# text, description, elevation-Cell			
XSEC E TMPH-Line	39310	X-Section Mile post, highway, existing point cell-Line	12	2	0
XSEC_E_TMPH-Text	39311	X-Section Mile post, highway, existing line description-Text	12	0	0
XSEC_E_TMPR-Cell		X-Section Mile post, railroad, existing point symbol, # text,	12	2	0
		description, elevation-Cell			
XSEC E TMPR-Line	39313	X-Section Mile post, railroad, existing point cell-Line	12	2	0
XSEC E TMPR-Text		X-Section Mile post, railroad, existing line description-Text	12	0	0
XSEC_E_TPBL-Cell		X-Section Terrain point on break line, existing point symbol,	1	2	0
		# text, description, elevation-Cell			
XSEC E TPBL-Line	39316	K165 X-Section Terrain point on break line, existing line	1	2	0
		-Line			
XSEC E TPBL-Text	39317	X-Section Terrain point on break line, existing line	1	0	0
7.0_0		description-Text			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TRCL-Cell		X-Section Railroad centerline, existing point symbol, # text,	15	6	0
7.62.5_2_17.62.66	00010	description, elevation-Cell		•	
XSEC E TRCL-Line	39319	X-Section Railroad centerline, existing line-Line	15	6	0
XSEC E TRCL-Text		X-Section Railroad centerline, existing line description-Text	15	0	0
XSEC_E_TRCR-Cell		X-Section Railroad, top of rail, existing point symbol, # text,	15	2	0
		description, elevation-Cell			
XSEC E TRCR-Line	39322	X-Section Railroad, top of rail, existing line-Line	15	2	0
XSEC E TRCR-Text		X-Section Railroad, top of rail, existing line description-Text	15	0	0
XSEC_E_TRCRE-Cell		X-Section Map top of Railroad rail, existing point symbol,	8	0	0
		# text, description, elevation-Cell			
XSEC_E_TRCRE-Line	39325	K161 X-Section Map top of Railroad rail, existing	8	0	0
		-Line			
XSEC_E_TRCRE-Text	39326	X-Section Map top of Railroad rail, existing line description	8	0	0
		(Elevation, type, size, etc.)-Text			
XSEC E TRP-Cell	39327	K158 X-Section Random terrain point, existing point	0	2	0
		symbol, # text, description, elevation-Cell			
XSEC E TRP-Line	39328	X-Section Random terrain point, existing line-Line	0	2	0
XSEC E TRP-Text		K82 X-Section Random terrain point, existing line	0	0	0
		description-Text			
XSEC_E_TS-Cell	39330	X-Section Steps, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
XSEC E TS-Line	39331	X-Section Steps, existing-Line	7	2	0
XSEC E TS-Text	39332	X-Section Steps, existing line description (Elevation, type,	7	0	0
		size, etc.)-Text			
XSEC_E_TSATDSH-Cell	39333	K22 X-Section Satellite dish, existing point symbol, # text,	12	2	0
		description, elevation-Cell			
XSEC E TSATDSH-Line	39334	X-Section Satellite dish, existing point cell-Line	12	2	0
XSEC E TSATDSH-Text	39335	X-Section Satellite dish, existing line description-Text	12	0	0
XSEC E TSC-Cell	39336	K13 X-Section Sign, center-Cell	12	2	0
XSEC_E_TSC-Line	39337	X-Section Sign, center-Line	12	2	0
XSEC_E_TSC-Text		X-Section Sign, center-Text	12	0	0
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Level Name		Level Description		ByLevel	
XSEC_E_TSE-Cell	Number	X-Section Sign, end-Cell	Color 7	Style 0	Weight 0
XSEC_E_TSE-Cell XSEC E TSE-Line		K24a K24c K28b K49 X-Section Sign, end-Line	- <i>1</i> 7	0	0
XSEC_E_TSE-Lifte  XSEC E TSE-Text		_	_		
		X-Section Sign, end-Text	7	0	0
XSEC_E_TSW-Cell	39342	X-Section Sidewalk, edge, existing point symbol, # text,	11	0	0
VOEO E TOWL:	200.40	description, elevation-Cell	4.4		
XSEC_E_TSW-Line		K17 X-Section Sidewalk, edge, existing line-Line	11	0	0
XSEC_E_TSW-Text	39344	X-Section Sidewalk, edge, existing line description-Text	11	0	0
XSEC_E_TTRE-Cell	39345	K48 X-Section Tree, center, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
XSEC_E_TTRE-Line	39346	X-Section Tree, center, existing point cell-Line	2	0	0
XSEC_E_TTRE-Text	39347	X-Section Tree, center, existing line description-Text	2	0	0
XSEC_E_TUD-Cell	39348	X-Section Uncovered deck, existing point symbol, # text,	9	2	0
		description, elevation-Cell			
XSEC_E_TUD-Line	39349	X-Section Uncovered deck, existing-Line	9	2	0
XSEC_E_TUD-Text	39350	X-Section Uncovered deck, existing line description	9	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_TVF-Cell	39351	X-Section Vinyl (PVC Fence), existing point symbol, # text,	14	2	0
		description, elevation-Cell			
XSEC_E_TVF-Line	39352	X-Section Vinyl (PVD Fence), existing-Line	14	2	0
XSEC_E_TVF-Text		X-Section Vinyl (PVC Fence), existing line description	14	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_TVG-Cell	39354	X-Section V-gutter, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
XSEC_E_TVG-Line	39355	X-Section V-gutter, existing line-Line	7	2	0
XSEC E TVG-Text	39356	X-Section V-gutter, existing line description-Text	7	0	0
XSEC_E_TWELL-Cell	39357	X-Section Well, existing point symbol, # text, description,	7	2	0
		elevation-Cell			
XSEC E TWELL-Line	39358	X-Section Well, existing point point cell-Line	7	2	0
XSEC_E_TWELL-Text		X-Section Well, existing line description-Text	7	0	0
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel	
XSEC_E_TWF-Cell		X-Section Wall face, existing point symbol, # text,	3	Style 0	Weight 3
NOLO_L_TWI -Geli	39300	description, elevation-Cell	3	U	3
XSEC E TWF-Line	30361	X-Section Wall face, existing line-Line	3	0	3
XSEC E TWF-Text		X-Section Wall face, existing line description-Text	3	0	0
XSEC E TWFB-Cell	30363	X-Section Wall face bottom-Cell	7	0	0
XSEC E TWFB-Line		K164 X-Section Wall face bottom-Line	- <i>'</i> 7	0	0
XSEC E TWFB-Text		X-Section Wall face bottom-Text	- <i>'</i> 7	0	0
XSEC E TWFT-Cell		X-Section Wall face top-Cell	- <i>'</i> 7	0	0
XSEC E TWFT-Line		K163 X-Section Wall face top-Line	7	0	0
XSEC_E_TWFT-Text		X-Section Wall face top-Text	- <i>'</i> 7	0	0
XSEC_E_TWL-Cell		X-Section Woods line, existing point symbol, # text,	2	0	0
AGEG_E_TWE-Gell	39309	description, elevation-Cell		U	U
XSEC_E_TWL-Line	30370	X-Section Woods line, existing line-Line	2	0	0
XSEC E TWL-Text		X-Section Woods line, existing line-Line  X-Section Woods line, existing line description-Text	2	0	0
XSEC E UELBOX-Cell		X-Section Electrical box-Cell	3	2	2
XSEC E UELBOX-Line		K80 X-Section Electrical box-Cell	3	2	2
XSEC E UELBOX-Text		X-Section Electrical box-Elife  X-Section Electrical box-Text	3	0	2
XSEC E UFH-Cell		K81 X-Section Fire hydrant, center-Cell	1	2	2
XSEC E UFH-Line		X-Section Fire hydrant, center-Line	1	2	2
XSEC E UFH-Text		X-Section Fire hydrant, center-Ente  X-Section Fire hydrant, center-Text	1	0	2
XSEC E UGM-Cell		X-Section Gas meter, center-Cell	52	2	2
XSEC E UGM-Line		X-Section Gas meter, center-cent	52 52	2	2
XSEC E UGM-Text		X-Section Gas meter, center-Line  X-Section Gas meter, center-Text	52 52	0	2
XSEC E UPGA-Cell		X-Section Pole anchor-Cell	0	2	2
XSEC E UPGA-Line		X-Section Pole anchor-Line	0	2	2
XSEC E UPGA-Text		X-Section Pole anchor-Text	0	0	2
XSEC E UGP-Cell		X-Section Guy pole, center-Cell	0	2	2
XSEC E UGP-Line		X-Section Guy pole, center-cen  X-Section Guy pole, center-Line	0	2	2
XSEC E UGP-Text		X-Section Guy pole, center-Text	0	0	2
ASEC_E_OGI -TEXT	39300	A-Section Guy pole, center-rext	0	0	
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Level Name		Level Description		ByLevel	
VOEO E LII D O-II	Number		Color	Style	Weight
XSEC_E_ULP-Cell		K73 K75 X-Section Light pole, center-Cell	3	2	2
XSEC_E_ULP-Line		X-Section Light pole, center-Line	3	2	2
XSEC_E_ULP-Text		X-Section Light pole, center-Text	3	0	2
XSEC_E_UMHE-Cell		X-Section Manhole, electrical, top-Cell	3	2	2
XSEC_E_UMHE-Line		X-Section Manhole, electrical, top-Line	3	2	2
XSEC_E_UMHE-Text		X-Section Manhole, electrical, top-Text	3	0	2
XSEC_E_UMHSS-Cell		X-Section Manhole, sanitary sewer, top-Cell	2	2	2
XSEC_E_UMHSS-Line		X-Section Manhole, sanitary sewer, top-Line	2	2	2
XSEC_E_UMHSS-Text		X-Section Manhole, sanitary sewer, top-Text	2	0	2
XSEC_E_UMHSSF-Cell		X-Section Manhole, sanitary sewer, F/L-Cell	2	2	2
XSEC_E_UMHSSF-Line		X-Section Manhole, sanitary sewer, F/L-Line	2	2	2
XSEC_E_UMHSSF-Text		X-Section Manhole, sanitary sewer, F/L-Text	2	0	2
XSEC_E_UMHST-Cell	39399	K66 X-Section Manhole storm sewer, top-Cell	1	2	2
XSEC_E_UMHST-Line	39400	X-Section Manhole storm sewer, top-Line	1	2	2
XSEC_E_UMHST-Text	39401	X-Section Manhole storm sewer, top-Text	1	0	2
XSEC E UMHSTF-Cell	39402	X-Section Manhole storm sewer, F/L-Cell	1	2	2
XSEC_E_UMHSTF-Line	39403	X-Section Manhole storm sewer, F/L-Line	1	2	2
XSEC_E_UMHSTF-Text	39404	X-Section Manhole storm sewer, F/L-Text	1	0	2
XSEC_E_UMHT-Cell	39405	X-Section Manhole, telephone, top F/L-Cell	6	2	2
XSEC E UMHT-Line	39406	X-Section Manhole, telephone, top, F/L-Line	6	2	2
XSEC E UMHT-Text		X-Section Manhole, telephone, top, F/L-Text	6	0	2
XSEC E UNGLM-Cell		X-Section Gas line marker-Cell	52	2	2
XSEC E UNGLM-Line	39409	X-Section Gas line marker-Line	52	2	2
XSEC E UNGLM-Text	39410	X-Section Gas line marker-Text	52	0	2
XSEC E UNGV-Cell		K89 X-Section Gas valve, center-Cell	52	2	2
XSEC E UNGV-Line		X-Section Gas valve, center-Line	52	2	2
XSEC E UNGV-Text		X-Section Gas valve, center-Text	52	0	2
XSEC E UNGVP-Cell		X-Section Sanitary vent pipe-Cell	52	2	2
XSEC E UNGVP-Line		X-Section Sanitary vent pipe-Line	52	2	2
XSEC_E_UNGVP-Text		X-Section Sanitary vent pipe-Text	52	0	2
		Dhatagan matrio manaing and a sure in 16.11.	16.0		
		Photogrammetric mapping codes are shown in <i>italics</i> in			
		description field for topography levels. These codes are	tor		
		use by the Department's Photogrammetry Office <b>ONLY</b> .			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel	
XSEC E UOEL-Cell		X-Section Overhead electrical line-Cell	3	Style 2	Weight 2
XSEC_E_UOEL-Line		K70 X-Section Overhead electrical line-Line	3	EXOHE	2
XSEC E UOEL-Text		X-Section Overhead electrical line-Text	3	0	2
XSEC E UOTL-Cell		X-Section Overhead telephone line-Cell	6	2	2
XSEC E UOTL-Line		X-Section Overhead telephone line-Cell  X-Section Overhead telephone line-Line	6	EXOHT	2
XSEC E UOTL-Text		X-Section Overhead telephone line-Text	6	0	2
XSEC E UPP-Cell		K72 K76 X-Section Power pole, center-Cell	3	2	2
XSEC E UPP-Line		X-Section Power pole, center-Line	3	2	2
XSEC E UPP-Text		X-Section Power pole, center-Text	3	0	2
XSEC_E_UFF-Text XSEC_E_USSL-Cell		X-Section Sanitary sewer line, center-Cell	2	2	2
XSEC E USSL-Line		X-Section Sanitary sewer line, center-cent	2	2	2
XSEC E USSL-Text		X-Section Sanitary sewer line, center-Line  X-Section Sanitary sewer line, center-Text	2	0	2
XSEC E USTRPOL-Cell		X-Section Strain pole-Cell	0	2	2
XSEC_E_USTRFOL-Cell  XSEC E USTRPOL-Line		X-Section Strain pole-Cell X-Section Strain pole-Line	0	2	2
XSEC E USTRPOL-Line		X-Section Strain pole-Line  X-Section Strain pole-Text	0	0	2
XSEC E UTCM-Cell		X-Section Utility cable marker - Point Symbol-Cell	0	0	2
XSEC_E_UTCM-Cell XSEC_E UTCM-Line		X-Section Utility cable marker-Line	0	0	0
XSEC E UTCM-Text		X-Section Utility cable marker-Text	0	0	0
XSEC_E_UTCWI-Text  XSEC_E_UTCWI-Text		X-Section Telephone pole, center-Cell		2	2
			6	2	2
XSEC_E_UTP-Line		X-Section Telephone pole, center-Line	6		
XSEC_E_UTP-Text		X-Section Telephone pole, center-Text	6	0	2
XSEC_E_UTPD-Cell		X-Section Telephone pedestal, center-Cell	6	2	2
XSEC_E_UTPD-Line		X-Section Telephone pedestal, center-Line	6	2	2
XSEC_E_UTPD-Text		X-Section Telephone pedestal, center-Text	6	0	2
XSEC_E_UWM-Cell		X-Section Water meter, center-Cell	1	2	2
XSEC_E_UWM-Line		X-Section Water meter, center-Line	1	2	2
XSEC_E_UWM-Text		X-Section Water meter, center-Text	1	0	2
XSEC_E_UWV-Cell		X-Section Water valve-Cell	1	2	2
XSEC_E_UWV-Line		X-Section Water valve-Line	1	2	2
XSEC_E_UWV-Text	39446	X-Section Water valve-Text	1	0	2
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office <b>ONLY</b> .			
		add by the Department's I hotogrammetry Office ONLT.			

XSEC_E_UYLE-Line   39447   X-Section Yard light, electrical-Cell   3	Level Name		Level Description		ByLevel	
XSEC_E_UYLE-Line   39448   X-Section Yard light, electrical-Line   3   2   2   2   2   2   2   2   2   2		Number		Color	Style	Weight
XSEC_E_UYLG-Text   39449   X-Section Yard light, gas-Cell   52   2   2   2   2   2   2   2   2			<u>-</u>			
XSEC_E_UYLG-Cell   39450   X-Section Yard light, gas-Cell   52   2   2   2   2   2   2   2   2						
XSEC_E_UYLG-tine   39451   X-Section Yard light, gas-Line   52						
XSEC_E_X SurveyorDefined-Cell   39452   X-Section Yard light, gas-Text   52   0   2   2   2   2   2   2   2   2						
XSEC_E_X_SurveyorDefined-Cell   39453   X-Section Surveyor Defined Value-Line   0 0 0 2 2   XSEC_E_X_SurveyorDefined-Line   39454   X-Section Surveyor Defined Value-Line   0 0 0 2 2   XSEC_E_X_SurveyorDefined-Text   39455   X-Section Surveyor Defined Value-Point-Text   0 0 0 2 2   XSEC_E_XX-Cell   39456   X-Section Surveyor Defined Value-Point-Text   0 0 0 2 2   XSEC_E_XX-Line   39457   X-Section Surveyor Defined Value-Line   0 0 0 2 2   XSEC_E_XX-Text   39458   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_XX-Text   39458   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_XX-Text   39459   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Cell   39459   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Cell   39459   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Cell   39459   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Text   39459   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Text   39460   X-Section Surveyor Defined Value-Text   0 0 0 2 2   XSEC_E_TECS-Text   39461   X-Section Edge of concrete shoulder, existing point symbol,   5 3 0 0   XSEC_E_TECS-Text   39461   X-Section Edge of concrete shoulder, existing line-Line   5 3 0 0   XSEC_E_POOL-Cell   39462   X-Section Pool, existing point symbol,   4 text, description, elevation-Cell   XSEC_E_POOL-Text   39463   X-Section Pool, existing line-Line   1 0 0 0   XSEC_E_DOCL-Text   39463   X-Section Orchard, existing point symbol,   4 text,   9 3 0 0   XSEC_E_DOCL-Text   39466   X-Section Orchard, existing line-Line   9 3 0 0   XSEC_E_DOCL-Text   39468   X-Section Orchard, existing line description-Text   9 0 0 0   XSEC_E_DOCL-Text   39469   X-Section Orchard, existing line description-Text   9 0 0 0   XSEC_E_DOCL-Text   39469   X-Section Orchard, existing line description-Text   9 0 0 0   XSEC_E_DOCL-Text   39469   X-Section Tree line, center, existing point cell-Line   2 0 0 0   XSEC_E_TRLN-Cell   39469   X-Section Tree line, center, existing line desc						
XSEC_E_X_SurveyorDefined-Line   39454   X-Section Surveyor Defined Value-Line   0 0 0 2 2					_	
XSEC_E_X_SurveyorDefined-Text   39455   X-Section Surveyor Defined Value - Point-Text   0 0 2 2					-	
SSEC_E_XX-Cell   39456   X-Section Surveyor defined value-Cell   0 0 2 2				0	0	2
XSEC_E_XX-Line   39457   X-Section Surveyor defined value-Line   0   0   2				0	0	2
XSEC_E_XX-Text  XSEC_E_TECS-Cell  39458  X-Section Edge of concrete shoulder, existing point symbol,  # text, description, elevation-Cell  XSEC_E_TECS-Line  39460  X-Section Edge of concrete shoulder, existing line-Line  XSEC_E_TECS-Text  39461  X-Section Edge of concrete shoulder, existing line-Line  5 3 0  XSEC_E_TECS-Text  39461  X-Section Edge of concrete shoulder, existing line-Line  5 0 0  description-Text  XSEC_E_POOL-Cell  39462  X-Section Pool, existing point symbol, # text, description, elevation-Cell  XSEC_E_POOL-Line  39463  X-Section Pool, existing line-Line  1 0 0  XSEC_E_POOL-Text  39464  X-Section Pool, existing line-Line  1 0 0  XSEC_E_POCL-Hext  39465  X-Section Pool, existing line-Line  4 XSEC_E_ORCH-Cell  39466  XSEC_E_ORCH-Line  39466  XSEC_E_ORCH-Line  39466  XSEC_E_ORCH-Line  39467  X-Section Orchard, existing line-Line  9 3 0  XSEC_E_ORCH-Text  39467  X-Section Orchard, existing line-Line  9 3 0  XSEC_E_C_RORCH-Cell  39468  X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell  XSEC_E_TRLN-Cell  39469  X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell  XSEC_E_TRLN-Line  39469  X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell  XSEC_E_TRLN-Text  39470  X-Section Tree line, center, existing line description  2 0 0  Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for				0	0	2
XSEC_E_TECS-Cell  39459 X-Section Edge of concrete shoulder, existing point symbol, #text, description, elevation-Cell  XSEC_E_TECS-Line 39460 X-Section Edge of concrete shoulder, existing line-Line 5 0 0  XSEC_E_TECS-Text 39461 X-Section Edge of concrete shoulder, existing line description-Text  XSEC_E_POOL-Cell 39462 X-Section Pool, existing point symbol, # text, description, elevation-Cell  XSEC_E_POOL-Line 39463 K41 X-Section Pool, existing line-Line 1 0 0  XSEC_E_POOL-Text 39464 X-Section Pool, existing line-Line 1 0 0  XSEC_E_ORCH-Cell 39465 X-Section Pool, existing point symbol, # text, description-Text 1 0 0  XSEC_E_ORCH-Cell 39466 X-Section Pool, existing line description-Text 1 0 0  XSEC_E_ORCH-Line 39466 X-Section Orchard, existing point symbol, # text, description, elevation-Cell XSEC_E_ORCH-Text 39467 X-Section Orchard, existing line-Line 9 3 0  XSEC_E_TRLN-Cell 39468 X-Section Orchard, existing line description-Text 9 0 0  XSEC_E_TRLN-Cell 39468 X-Section Orchard, existing point symbol, # text, description, elevation-Cell XSEC_E_TRLN-Line 39468 X-Section Orchard, existing line description-Text 9 0 0  XSEC_E_TRLN-Line 39469 K47 X-Section Tree line, center, existing point cell-Line 2 0 0  XSEC_E_TRLN-Text  Photogrammetric mapping codes are shown in Italics in the description field for topography levels. These codes are for				0	0	2
# text, description, elevation-Cell  XSEC_E_TECS-Line  39460				0	0	2
XSEC_E_TECS-Line XSEC_E_TECS-Text 39461 X-Section Edge of concrete shoulder, existing line XSEC_E_TECS-Text 39461 X-Section Edge of concrete shoulder, existing line description-Text  XSEC_E_POOL-Cell 39462 X-Section Pool, existing point symbol, # text, description, elevation-Cell XSEC_E_POOL-Line XSEC_E_POOL-Text 39463 X-Section Pool, existing line-Line 1 0 0 XSEC_E_POOL-Text 39464 X-Section Pool, existing line description-Text 1 0 0 XSEC_E_ORCH-Cell 39465 X-Section Orchard, existing point symbol, # text, description, elevation-Cell XSEC_E_ORCH-Line 39466 X-Section Orchard, existing line-Line 9 3 0 XSEC_E_ORCH-Text 39467 X-Section Orchard, existing line description-Text 9 0 0 XSEC_E_TRLN-Cell 39468 X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell XSEC_E_TRLN-Line 39468 X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell XSEC_E_TRLN-Line 39469 X-Section Tree line, center, existing point cell-Line 2 0 0 Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC_E_TECS-Cell	39459	X-Section Edge of concrete shoulder, existing point symbol,	5	3	0
XSEC_E_POOL-Cell  39462 X-Section Edge of concrete shoulder, existing line description—Text  XSEC_E_POOL-Line  39463 X47 X-Section Pool, existing line-Line  XSEC_E_POOL-Line  39464 X-Section Pool, existing line-Line  39465 X-Section Pool, existing line-Line  1 0 0  XSEC_E_POOL-Text  39465 X-Section Pool, existing line description—Text  1 0 0  XSEC_E_ORCH-Cell  39465 X-Section Orchard, existing point symbol, # text,  9 3 0  description, elevation—Cell  XSEC_E_ORCH-Line  39466 K26a K26b X-Section Orchard, existing line-Line  9 3 0  XSEC_E_ORCH-Text  39467 X-Section Orchard, existing line description—Text  9 0 0  XSEC_E_TRLN-Cell  39468 X-Section Tree line, center, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TRLN-Line  39469 K47 X-Section Tree line, center, existing point cell-Line  2 0 0  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			# text, description, elevation-Cell			
description-Text  XSEC_E_POOL-Cell  39462 X-Section Pool, existing point symbol, # text, description, elevation-Cell  XSEC_E_POOL-Line  39463 K41 X-Section Pool, existing line-Line  XSEC_E_POOL-Text 39464 X-Section Pool, existing line description-Text 1 0 0  XSEC_E_ORCH-Cell 39465 X-Section Orchard, existing point symbol, # text, 9 3 0  description, elevation-Cell  XSEC_E_ORCH-Line 39466 K26a K26b X-Section Orchard, existing line-Line  XSEC_E_ORCH-Text 39466 X-Section Orchard, existing line-Line  XSEC_E_ORCH-Text 39467 X-Section Orchard, existing line description-Text 9 0 0  XSEC_E_TRLN-Cell 39468 X-Section Tree line, center, existing point symbol, # text, cescription, elevation-Cell  XSEC_E_TRLN-Line 39469 K47 X-Section Tree line, center, existing point cell-Line 2 0 0  XSEC_E_TRLN-Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC_E_TECS-Line	39460	X-Section Edge of concrete shoulder, existing line-Line	5	3	0
XSEC_E_POOL-Cell  39462 X-Section Pool, existing point symbol, # text, description, elevation-Cell  XSEC_E_POOL-Line  39463 K41 X-Section Pool, existing line-Line  39464 X-Section Pool, existing line description-Text  39464 X-Section Pool, existing line description-Text  39465 X-Section Orchard, existing point symbol, # text, 9 3 0 0  ASEC_E_ORCH-Cell  39466 K26a K26b X-Section Orchard, existing line-Line  39467 X-Section Orchard, existing line description-Text  39467 X-Section Orchard, existing line description-Text  39468 X-Section Tree line, center, existing point symbol, # text, 2 0 0  ASEC_E_TRLN-Cell  39468 X-Section Tree line, center, existing point cell-Line  XSEC_E_TRLN-Line  39469 K47 X-Section Tree line, center, existing point cell-Line  XSEC_E_TRLN-Text  Photogrammetric mapping codes are shown in Italics in the description field for topography levels. These codes are for	XSEC_E_TECS-Text	39461	X-Section Edge of concrete shoulder, existing line	5	0	0
elevation-Cell  XSEC_E_POOL-Line  XSEC_E_POOL-Text  39464  X-Section Pool, existing line description-Text  1 0 0  XSEC_E_ORCH-Cell  39465  X-Section Orchard, existing point symbol, # text, 9 3 0  description, elevation-Cell  XSEC_E_ORCH-Text  39466  X-Section Orchard, existing line-Line  39466  X-Section Orchard, existing line-Line  9 3 0  XSEC_E_ORCH-Text  39467  X-Section Orchard, existing line description-Text  9 0 0  XSEC_E_TRLN-Cell  39468  X-Section Tree line, center, existing point symbol, # text, 2 0 0  XSEC_E_TRLN-Line  XSEC_E_TRLN-Line  39469  X-Section Tree line, center, existing point cell-Line  2 0 0  XSEC_E_TRLN-Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			description-Text			
XSEC_E_POOL-Line  XSEC_E_POOL-Text  39463  X-Section Pool, existing line-Line  1 0 0  XSEC_E_POOL-Text  39464  X-Section Pool, existing line description-Text  1 0 0  XSEC_E_ORCH-Cell  39465  X-Section Orchard, existing point symbol, # text,  9 3 0  description, elevation-Cell  XSEC_E_ORCH-Line  XSEC_E_ORCH-Line  39466  X-Section Orchard, existing line-Line  9 3 0  XSEC_E_ORCH-Text  39467  X-Section Orchard, existing line description-Text  9 0 0  XSEC_E_TRLN-Cell  39468  X-Section Tree line, center, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TRLN-Line  39469  X-Section Tree line, center, existing point cell-Line  2 0 0  XSEC_E_TRLN-Text  39470  X-Section Tree line, center, existing line description  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC_E_POOL-Cell	39462	X-Section Pool, existing point symbol, # text, description,	1	0	0
XSEC_E_ORCH-Cell  XSEC_E_ORCH-Line  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_ORCH-Line  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_TRLN-Cell  XSEC_E_TRLN-Cell  XSEC_E_TRLN-Text  XSEC_E_TRLN-			elevation-Cell			
XSEC_E_ORCH-Cell  XSEC_E_ORCH-Line  XSEC_E_ORCH-Text  XSEC_E_ORCH-Text  XSEC_E_TRLN-Cell  XSEC_E_TRLN-Cell  XSEC_E_TRLN-Line  XSEC_E_TRLN-Line  XSEC_E_TRLN-Text  XSEC_E_TRLN-	XSEC_E_POOL-Line	39463	K41 X-Section Pool, existing line-Line	1	0	0
description, elevation-Cell  XSEC_E_ORCH-Line  XSEC_E_ORCH-Text  39466	XSEC_E_POOL-Text	39464	X-Section Pool, existing line description-Text	1	0	0
XSEC_E_ORCH-Line XSEC_E_ORCH-Text 39466 K26a K26b X-Section Orchard, existing line-Line XSEC_E_ORCH-Text 39467 X-Section Orchard, existing line description-Text  XSEC_E_TRLN-Cell 39468 X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell  XSEC_E_TRLN-Line 39469 K47 X-Section Tree line, center, existing point cell-Line  XSEC_E_TRLN-Text 39470 X-Section Tree line, center, existing line description -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC_E_ORCH-Cell	39465	X-Section Orchard, existing point symbol, # text,	9	3	0
XSEC_E_ORCH-Text  XSEC_E_TRLN-Cell  39467 X-Section Orchard, existing line description-Text  9 0 0  XSEC_E_TRLN-Cell  39468 X-Section Tree line, center, existing point symbol, # text, description, elevation-Cell  XSEC_E_TRLN-Line  39469 K47 X-Section Tree line, center, existing point cell-Line  2 0 0  XSEC_E_TRLN-Text  39470 X-Section Tree line, center, existing line description -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for			description, elevation-Cell			
XSEC_E_TRLN-Cell  39468 X-Section Tree line, center, existing point symbol, # text,  description, elevation-Cell  XSEC_E_TRLN-Line  39469 K47 X-Section Tree line, center, existing point cell-Line  XSEC_E_TRLN-Text  39470 X-Section Tree line, center, existing line description  -Text  Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC E ORCH-Line	39466	K26a K26b X-Section Orchard, existing line-Line	9	3	0
description, elevation-Cell  XSEC_E_TRLN-Line  XSEC_E_TRLN-Text  39469  X-Section Tree line, center, existing point cell-Line  2 0 0 0  -Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	XSEC_E_ORCH-Text	39467	X-Section Orchard, existing line description-Text	9	0	0
XSEC_E_TRLN-Line XSEC_E_TRLN-Text 39469 K47 X-Section Tree line, center, existing point cell-Line XSEC_E_TRLN-Text 39470 X-Section Tree line, center, existing line description 2 0 0  -Text Photogrammetric mapping codes are shown in italics in the description field for topography levels. These codes are for	XSEC E TRLN-Cell	39468	X-Section Tree line, center, existing point symbol, # text,	2	0	0
XSEC_E_TRLN-Text  39470 X-Section Tree line, center, existing line description  -Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for			description, elevation-Cell			
XSEC_E_TRLN-Text  39470 X-Section Tree line, center, existing line description  -Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	XSEC E TRLN-Line	39469	K47 X-Section Tree line, center, existing point cell-Line	2	0	0
-Text  Photogrammetric mapping codes are shown in <i>italics</i> in the description field for topography levels. These codes are for	XSEC E TRLN-Text	39470	X-Section Tree line, center, existing line description	2	0	0
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for						
description field for topography levels. These codes are for			Photogrammetric mapping codes are shown in <i>italics</i> in the			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_QUAR-Cell	39471	K33 X-Section Quarry, center, existing point symbol,	7	0	0
		# text, description, elevation-Cell			
XSEC_E_QUAR-Line	39472	X-Section Quarry, center, existing point cell-Line	7	3	0
XSEC_E_QUAR-Text		X-Section Quarry, center, existing line description-Text	7	0	0
XSEC_E_DOCW-Cell	39474	X-Section Culvert odd, wingwall end point symbol, # text,	0	0	0
		description, elevation-Cell			
XSEC_E_DOCW-Line		X-Section Culvert odd, wingwall end line/cell-Line	0	0	0
XSEC_E_DOCW-Text	39476	X-Section Culvert odd, wingwall end line description	0	0	0
		(Elevation, type, size, etc.)-Text			
XSEC_E_TWBR-Cell		X-Section Wall barrier-Cell	6	0	0
XSEC_E_TWBR-Line	39478	K15a K31 X-Section Wall barrier-Line	6	0	3
XSEC_E_TWBR-Text		X-Section Wall barrier-Text	6	0	0
XSEC_E_CRBR-Cell	39480	X-Section Curb road, existing point symbol, # text,	10	0	0
		description, elevation-Cell			
XSEC_E_CRBR-Line	39481	K8 X-Section Curb road, existing line-Line	10	0	2
XSEC_E_CRBR-Text	39482	X-Section Curb road, existing line description-Text	10	0	0
XSEC_E_FNDN-Cell	39483	X-Section Foundation, existing point symbol, # text,	0	2	0
		description, elevation-Cell			
XSEC_E_FNDN-Line	39484	K19a X-Section Foundation, existing line-Line	0	2	0
XSEC_E_FNDN-Text	39485	X-Section Foundation, existing line description-Text	0	0	0
XSEC_E_RUIN-Cell	39486	X-Section Ruins, existing point symbol, # text, description,	0	2	0
		elevation-Cell			
XSEC_E_RUIN-Line	39487	K19b X-Section Ruins, existing line-Line	0	2	0
XSEC_E_RUIN-Text	39488	X-Section Ruins, existing line description-Text	0	0	0
XSEC_E_ELEV-Cell	39489	X-Section Elevation, existing point symbol, # text,	0	0	0
		description, elevation-Cell			
XSEC_E_ELEV-Line	39490	X-Section Elevation, existing line-Line	13	0	1
XSEC_E_ELEV-Text	39491	X-Section Elevation, existing line description-Text	4	0	0
		Photogrammetric mapping codes are shown in <i>italics</i> in the			
		description field for topography levels. These codes are for			
		use by the Department's Photogrammetry Office ONLY.			

Level Name		Level Description		ByLevel	
VOEG E TANK O H	Number		Color	Style	Weight
XSEC_E_TANK-Cell	39492	K23 X-Section Tank, existing point symbol, # text,	11	0	0
		description, elevation-Cell		_	_
XSEC_E_TANK-Line		K18a X-Section Tank, existing line-Line	11	0	0
XSEC_E_TANK-Text		X-Section Tank, existing line description-Text	11	0	0
XSEC_E_DTCH-Cell		X-Section Ditch-Cell	1	0	0
XSEC_E_DTCH-Line		X-Section Ditch-Line	1	6	0
XSEC_E_DTCH-Text		X-Section Ditch-Text	1	0	0
XSEC_E_DTCH-Hidden-Cell		X-Section Hidden ditch-Cell	0	0	0
XSEC_E_DTCH-Hidden-Line		X-Section Hidden ditch-Line	0	6	0
XSEC_E_DTCH-Hidden-Text		X-Section Hidden ditch-Text	0	0	0
XSEC_E_TWFE-Cell		X-Section Wall / fence-Cell	7	0	0
XSEC_E_TWFE-Line	39502	X-Section Wall / fence-Line	7	0	0
XSEC_E_TWFE-Text	39503	X-Section Wall / fence-Text	7	0	0
XSEC_E_GOLF-Cell		X-Section Golf Course-Cell	0	0	0
XSEC_E_GOLF-Line	39505	K39b X-Section Golf Course-Line	0	3	0
XSEC E GOLF-Text	39506	X-Section Golf Course-Text	0	0	0
XSEC_E_Basketball-Court-Cell	39507	X-Section Basketball Court-Cell	1	2	0
XSEC E Iron-Pin-Placed-Cell	39508	X-Section Iron Pin Placed-Cell	0	0	0
XSEC E RIVER-TIC-MARK-Cell	39509	X-Section River Tic Mark-Cell	0	0	0
XSEC E WATER-SURFACE-Cell	39510	X-Section Water Surface-Cell	1	0	0
XSEC E DEW-Hatch-Line	39511	X-Section Edge of water, existing line-Line	1	0	0
XSEC E BUILD-Cell		X-Section Building-Cell	0	0	0
XSEC E BUILD-Line		X-Section Building-Line	0	0	0
XSEC E BUILD-Text		X-Section Building-Text	0	0	0
XSEC E USIGNAL-Cell		K11 X-Section Signal-Cell	4	0	0
XSEC E USIGNAL-Line		X-Section Signal-Line	4	0	0
XSEC E USIGNAL-Text		X-Section Signal-Text	4	0	0
XSEC E RIDGE-Cell		X-Section Ridge-Cell	6	0	0
XSEC E RIDGE-Line		X-Section Ridge-Line	6	0	0
XSEC_E_RIDGE-Text		X-Section Ridge-Text	6	0	0
XSEC E DITCH-Taper-Cell	39521	K53 X-Section Ditch Taper-Cell	1	0	0
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Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
XSEC_E_UTIL-Cell		K78 X-Section Utility Line-Cell	10	3	0
XSEC_E_UTIL-Line		K74 X-Section Utility Line-Line	10	3	0
XSEC_E_UTIL-Text		X-Section Utility Line-Text	10	0	0
XSEC_E_TRAIL-Cell		X-Section Trail-Cell	0	2	0
XSEC_E_TRAIL-Line		X-Section Trail-Line	0	2	0
XSEC_E_TRAIL-Text		X-Section Trail-Text	0	0	0
XSEC_E_TEL-Cell		X-Section Emergency Lane-Cell	9	0	0
XSEC_E_TEL-Line		K152 X-Section Emergency Lane-Line	9	0	0
XSEC_E_TEL-Text		X-Section Emergency Lane-Text	9	0	0
XSEC_E_Basketball-Court-Line		X-Section Basketball Court-Line	1	2	0
XSEC_E_Basketball-Court-Text		X-Section Basketball Court-Text	1	0	0
XSEC_E_TETL-Cell	39533	X-Section Edge of travel lane, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
XSEC_E_TETL-Line	39534	K7 X-Section Edge of travel lane, existing line-Line	2	0	0
XSEC_E_TETL-Text	39535	X-Section Edge of travel lane, existing line description-Text	2	0	0
XSEC_E_SBNCHMK-Pnt#-Cell	39536	X-Section Bench mark, point # text, description,	14	0	0
		elevation-Cell			
XSEC_E_SBNCHMK-Pnt#-Line	39537	X-Section Bench mark, point # text, description,	14	0	0
		elevation-Line			
XSEC_E_Ground-Cell	39538	X-Section Existing Ground-Cell	2	2	3
XSEC_E_Substratum1-Cell	39539	X-Section Existing Substratum 1-Cell	5	2	2
XSEC_E_Substratum1-Text	39540	X-Section Existing Substratum 1-Text	5	2	2
XSEC_E_Substratum2-Cell	39541	X-Section Existing Substratum 2-Cell	6	2	2
XSEC_E_Substratum2-Text	39542	X-Section Existing Substratum 2-Text	6	2	2
XSEC_E_Substratum3-Cell	39543	X-Section Existing Substratum 3-Cell	7	2	2
XSEC_E_Substratum3-Text	39544	X-Section Existing Substratum 3-Text	7	2	2
XSEC E Ground Enhancement-Cell	39545	X-Section Existing Ground Enhancement-Cell	10	2	3
XSEC_E_Ground_Bogus-Cell	36546	X-Section Existing Ground Bogus-Cell	10	2	3
XSEC_E_Feature-Text-Cell		X-Section Existing Feature Text-Cell	2	2	3
XSEC E Feature-Text-Line		X-Section Existing Feature Text-Line	2	2	3
XSEC_E_Feature-Text-Text		X-Section Existing Feature Text-Text	2	0	3
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_MOBSC-Cell		X-Section Existing Mapping obscure area, existing point	3	3	4
		symbol, # text, description, elevation-Cell			
XSEC E MOBSC-Line	39551	K159 X-Section Existing Mapping obscure area,	3	3	4
		existing-Line			
XSEC E MOBSC-Text	39552	X-Section Existing Mapping obscure area, existing line	3	3	0
		description (Elevation, type, size, etc.)-Text			
XSEC_E_DOBSC-Cell	39553	X-Section Existing Obscured area-Cell	3	3	4
XSEC_E_DOBSC-Line	39554	X-Section Existing Obscured area-Line	3	3	4
XSEC E DOBSC-Text	39555	X-Section Existing Obscured area-Text	3	3	0
XSEC_E_TLIML-Cell	39556	X-Section Existing Limit line, existing point symbol, # text,	0	3	0
		description, elevation-Cell			
XSEC_E_TLIML-Line	39557	X-Section Existing Limit line, existing line-Line	0	3	0
XSEC_E_TLIML-Text	39558	X-Section Existing Limit line, existing line description-Text	0	0	0
XSEC_E_TRCR-Sgnl-Cell	39559	X-Section Existing Railroad, top of rail, existing signal point	15	2	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TRCR-Sgnl-Line	39560	X-Section Existing Railroad, top of rail, existing signal	15	2	0
		line-Line			
XSEC_E_TRCR-Sgnl-Text	39561	X-Section Existing Railroad, top of rail, existing signal line	15	0	0
		description-Text			
XSEC_E_OVHD-Combo-Util-Text	39562	X-Section Existing Overhead Combination Utility [Text-label,	3	0	2
		size, type]-Text			
XSEC_E_Combo-Util-Elec-Traf-Ctrl-Cell	39563	X-Section Existing Combination Utility line [Electric and	3	0	2
		Traffic Control]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-Line	39564	X-Section Existing Overhead Combination Utility line	3	0	2
		[Electric and Traffic Control]-Line			
XSEC_E_Combo-Util-Elec-Tele-Cell	39565	X-Section Existing Combination Utility [Electric and	3	0	2
		Telephone]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Line	39566	X-Section Existing Overhead Combination Utility line	3	0	2
		[Electric and Telephone]-Line			
XSEC_E_Combo-Util-Elec-Tele-Traf-Ctrl-Cell	39567	X-Section Existing Combination Utility [Electric, Telephone,	3	0	2
		and Traffic Control]-Cell			
		Dhata ana ana ata'a mana ata'a ma			
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Level Name	Number		ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Line	39568	X-Section Existing Overhead Combination Utility Line	3	0	2
		[Electric, Telephone, and Traffic Control]-Line			
XSEC_E_Combo-Util-Elec-Tele-TV-Cell	39569	X-Section Existing Combination Utility [Electric, Telephone	3	0	2
		and TV]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Line	39570	X-Section Existing Overhead Combination Utility line	3	0	2
		[Electric, Telephone and TV]-Line			
XSEC_E_Combo-Util-Elec-Tele-TV-Traf-Ctrl-Cell	39571	X-Section Existing Combination Utility [Electric, Telephone,	3	0	2
		TV, and Traffic Control]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Line	39572	X-Section Existing Overhead Combination Utility line	3	0	2
		[Electric, Telephone, TV, and Traffic Control]-Line			
XSEC_E_Combo-Util-Elec-TV-Cell		X-Section Existing Combination Utility [Electric and TV]-Cell	3	0	2
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Line	39574	X-Section Existing Overhead Combination Utility [Electric	3	0	2
		and TV]-Cell			
XSEC_E_Combo-Util-Elec-TV-Traf-Ctrl-Cell	39575	X-Section Existing Combination Utility [Electric, TV, and	3	0	2
		Traffic Control]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Line	39576	X-Section Existing Overhead Combination Utility line	3	0	2
		[Electric, TV, and Traffic Control]-Line			
XSEC_E_Combo-Util-Tele-Traf-Ctrl-Cell	39577	X-Section Existing Combination Utility [Telephone and	3	0	2
		Traffic Control]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Line	39578	X-Section Existing Overhead Combination Utility Line	3	0	2
		[Telephone and Traffic Control]-Line			
XSEC_E_Combo-Util-Tele-TV-Cell	39579	X-Section Existing Combination Utility [Telephone and	3	0	2
		TV]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Line	39580	X-Section Existing Overhead Combination Utility line	3	0	2
		[Telephone and TV]-Line			
XSEC_E_Combo-Util-Tele-TV-Traf-Ctrl-Cell	39581	X-Section Existing Combination Utility [Telephone, TV	3	0	2
		and Traffic Control]-Cell			
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Line	39582	X-Section Existing Overhead Combination Utility line	3	0	2
		[Telephone, TV and Traffic Control]-Line			
XSEC_E_Combo-Util-TV-Traf-Ctrl-Cell	39583	X-Section Existing Combination Utility [TV and Traffic	3	0	2
		Control]-Cell			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Line	39584	X-Section Existing Combination Utility Line [TV and Traffic	3	0	2
		Control]-Line			
XSEC_E_Elec-Cell	39585	X-Section Existing Utility Electrical cell-Cell	3	0	1
XSEC_E_OVHD-Elec-Line		X-Section Existing Utility Electrical (Overhead) line-Line	3	EXOHE	2
XSEC_E_OVHD-Elec-Text	39587	X-Section Existing Utility Electrical (Overhead) [Text-label,	3	0	2
		size, type]-Text			
XSEC_E_Guy-Cell	39588	X-Section Existing Utility Overhead Guy Wire cell-Cell	6	0	2
XSEC_E_OVHD-Guy-Line	39589	X-Section Existing Utility Overhead Guy Wire line-Line	6	0	2
XSEC_E_OVHD-Guy-Text	39590	X-Section Existing Utility Overhead Guy Wire text-Text	6	0	2
XSEC_E_Tele-Cell	39591	X-Section Existing Utility Telephone cell-Cell	6	0	1
XSEC_E_OVHD-Tele-Line	39592	X-Section Existing Utility Telephone (Overhead) line-Line	6	EXOHT	2
XSEC_E_OVHD-Tele-Text	39593	X-Section Existing Utility Telephone (Overhead) [Text-label,	6	0	2
		size, type]-Text			
XSEC E TV-Cell	39594	X-Section Existing Utility TV cell-Cell	6	0	1
XSEC E OVHD-TV-Line		X-Section Existing Utility TV (Overhead) line-Line	6	EXOHT	2
XSEC E OVHD-TV-Text		X-Section Existing Utility TV (Overhead) text-Text	6	0	2
XSEC_E_Traf-Ctrl-Cell		X-Section Existing Utility Traffic Conrol cell-Cell	6	0	1
XSEC_E_OVHD-Traf-Ctrl-Line		X-Section Existing Utility Traffic Control (Overhead) line-Line	6	EXOHT	2
XSEC_E_OVHD-Traf-Ctrl-Text	39599	X-Section Existing Utility Traffic Control (Overhead) [Text-	6	0	2
		label, size, type]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-Traf-Text	39600	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Traffic Control]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Text	39601	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Telephone]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-Text	39602	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone and Traffic Control]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Text	39603	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone and Television]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-Text	39604	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Telephone, Television and Traf. Ctrl]-Text			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Text	39605	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric and Television]-Text			
XSEC_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-Text	39606	X-Section Existing Combination Utility (Overhead) line	3	0	2
		[Electric, Television and Traffic Control]-Text			
XSEC_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-Text	39607	X-Section Existing Combination Utility (Overhead) line	6	0	2
		[Telephone and Traffic Control]-Text			
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Text	39608	X-Section Existing Combination Utility (Overhead) line	6	0	2
		[Telephone and Television]-Text			
XSEC_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-Text	39609	X-Section Existing Combination Utility (Overhead) line	6	0	2
		[Telephone, Television and Traf. Ctrl.]-Text			
XSEC_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl-Text	39610	X-Section Existing Combination Utility (Overhead) line	6	0	2
		[Television and Traffic Control]-Text			
XSEC_E_TSTP-Cell	39611	X-Section Existing road white line or stripe, existing point	2	0	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TSTP-Line	39612	K8 X-Section Existing road white line or stripe,	2	0	0
		existing line-Line			
XSEC E TSTP-Text	39613	X-Section Existing road white line or stripe, existing line	2	0	0
		description-Text			
XSEC_E_TRIVER-Cell	39614	X-Section River edge interior boundary, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
XSEC_E_TRIVER-Line	39615	K44 X-Section River edge interior boundary,	1	2	0
		existing line-Line			
XSEC_E_TRIVER-Text	39616	X-Section River edge interior boundary, existing line	1	0	0
		description-Text			
XSEC_E_TLAKE-Cell	39617	X-Section Lake interior boundary, existing point symbol,	1	1	0
		# text, description, elevation-Cell			
XSEC E TLAKE-Line	39618	K45 X-Section Lake interior boundary, existing line-Line	1	1	0
XSEC E TLAKE-Text	39619	X-Section Lake interior boundary, existing line	1	0	0
		description-Text			
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Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_E_TCOR-Cell	39620	X-Section Crown of Road, existing point symbol, # text,	6	0	0
		description, elevation-Cell			
XSEC_E_TCOR-Line		K156 X-Section Crown of Road, existing line-Line	6	0	0
XSEC_E_TCOR-Text	39622	X-Section Crown of Road, existing line description-Text	6	0	0
VOID	39623	Level not for use			
VOID	39624	Level not for use			
VOID	39625	Level not for use			
VOID	39626	Level not for use			
VOID	39627	Level not for use			
VOID	39628	Level not for use			
VOID	39629	Level not for use			
VOID	39630	Level not for use			
VOID	39631	Level not for use			
VOID	39632	Level not for use			
VOID	39633	Level not for use			
VOID	39634	Level not for use			
VOID	39635	Level not for use			
VOID	39636	Level not for use			
VOID	39637	Level not for use			
XSEC_E_DHDS-Cell	39638	X-Section Hidden drain line, existing point symbol, # text,	2	2	0
		description, elevation-Cell			
XSEC_E_DHDS-Line	39639	K68b X-Section Hidden drain line, existing line-Line	2	2	0
XSEC_E_DHDS-Text	39640	X-Section Hidden drain line, existing line description-Text	2	0	0
XSEC_E_MLBL-Cell	39641	X-Section Model label name, existing point symbol, # text,	2	0	0
		description, elevation-Cell			
XSEC_E_MLBL-Line	39642	X-Section Model label name, existing line-Line	2	0	0
XSEC_E_MLBL-Text		K88a X-Section Model label name, existing line	2	0	0
		description-Text			
VOID	39644	Level not for use			
VOID	39645	Level not for use			
VOID	39646	Level not for use			
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Level Name		Level Description		ByLevel	
VOID	Number		Color	Style	Weight
VOID		Level not for use			
VOID		Level not for use			
VOID		Level not for use			
XSEC_E_SBF-Cell	39650	X-Section Environmental X-Section, Stream Bank Full,	5	2	0
		existing point symbol, # text, description, elevation-Cell		_	
XSEC_E_SBF-Line	39651	X-Section Environmental X-Section, Stream Bank Full,	5	2	0
		existing line-Line			
XSEC_E_SBF-Text	39652	X-Section Environmental X-Section, Stream Bank Full,	5	0	0
		existing line description-Text			
XSEC_E_SXS-Cell	39653	X-Section Environmental X-Section, Stream X-Section,	1	2	0
		existing point symbol, # text, description, elevation-Cell			
XSEC_E_SXS-Line	39654	X-Section Environmental X-Section, Stream X-Section,	1	2	0
		existing line-Line			
XSEC_E_SXS-Text	39655	X-Section Environmental X-Section, Stream X-Section,	1	0	0
		existing line description-Text			
XSEC_E_DBOD-Cell	39656	X-Section Drainage Bottom of Ditch line, existing point	1	2	0
		symbol, # text, description, elevation-Cell			
XSEC E DBOD-Line	39657	X-Section Drainage Bottom of Ditch line, existing line-Line	1	2	0
XSEC E DBOD-Text	39658	X-Section Drainage Bottom of Ditch line, existing line	1	0	0
		description-Text			
XSEC_E_DTOD-Cell	39659	X-Section Drainage Top of Ditch line, existing point symbol,	1	2	0
<b>– –</b>		# text, description, elevation-Cell			
XSEC_E_DTOD-Line	39660	X-Section Drainage Top of Ditch line, existing line-Line	1	2	0
XSEC E DTOD-Text		X-Section Drainage Top of Ditch line, existing line	1	0	0
		description-Text			
	Er	nd existing XSEC levels.			
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		use by the Department's Photogrammetry Office ONLY.			
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Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
V050 B B : 0 II		in proposed XSEC levels.			
XSEC_P_Drainage-Cell		X-Section Proposed Drainage-Cell	0	0	2
XSEC_P_Drainage-Line		X-Section Proposed Drainage-Line	7	0	4
XSEC_P_Drainage-Text		X-Section Proposed Drainage-Text	0	0	4
XSEC_P_Finish-Line		X-Section Proposed Finish Grade-Line	0	0	3
VOID		Level not for use			
XSEC_P_Grid-Elev-Text		X-Section Elevation Grid-Text	3	0	2
XSEC_P_Grid-Offset-Text		X-Section Offset Grid-Text	3	0	2
XSEC_P_Label-Text	40007	X-Section Proposed Ground Text (Elevation, offset,	4	0	3
		slope)-Text			
XSEC_P_Scale-Text		X-Section Vertical and Horizontal Scale-Text	3	0	2
XSEC_P_Stage1-Line		X-Section Proposed Staging1-Line	10	0	3
XSEC_P_Stage2-Line	40010	X-Section Proposed Staging2-Line	11	0	3
XSEC_P_Stage3-Line	40011	X-Section Proposed Staging3-Line	12	0	3
XSEC_P_Stage4-Line	40012	X-Section Proposed Staging4-Line	13	0	3
XSEC_P_Stage5-Line	40013	X-Section Proposed Staging5-Line	14	0	3
XSEC_P_Station-Text	40014	X-Section Station-Text	1	0	4
XSEC_P_Subgrade-Line	40015	X-Section Proposed Subgrade-Line	4	0	3
XSEC_P_Xslope-Text	40016	X-Section Proposed Ground Xslope-Text	4	0	3
XSEC_P_Misc	40017	Miscellaneous Designer notes (This level does not plot!)	0	0	0
XSEC_P_Component-Blue-Line	40018	X-Section Proposed Component Blue-Line	1	0	2
XSEC_P_Component-Cyan-Line	40019	X-Section Proposed Component Cyan-Line	7	0	2
XSEC_P_Component-Green-Line	40020	X-Section Proposed Component Green-Line	2	0	2
XSEC_P_Component-Orange-Line	40021	X-Section Proposed Component Orange-Line	6	0	2
XSEC_P_Component-Purple-Line	40020	X-Section Proposed Component Purple-Line	5	0	2
XSEC_P_Component-Red-Line	40023	X-Section Proposed Component Red-Line	3	0	2
XSEC_P_Component-White-Line	40024	X-Section Proposed Component White-Line	0	0	2
XSEC_P_Component-Yellow-Line	40025	X-Section Proposed Component Yellow-Line	4	0	2
XSEC_P_Label-Point	40026	X-Section Proposed Point Label-Line	0	0	0
XSEC_P_Ditch-and-Channel-Cell	40027	X-Section ditch and channel lines with flow arrows-Cell	4	0	2
XSEC_P_Ditch-and-Channel-Line	40028	X-Section ditch and channel lines with flow arrows-Line	4	0	2
XSEC_P_Ditch-and-Channel-Text	40029	X-Section ditch and channel lines with flow arrows-Text	4	0	2
VOID	40030	Level not for use			
VOID	40031	Level not for use			
VOID	40032	Level not for use			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
VOID		Level not for use	00.01	Otylo	Weight
VOID		Level not for use			
VOID	40035	Level not for use			
XSEC P Cut-Line-Cell	40036	X-Section construction limits cut line-Cell	1	2	2
XSEC P Cut-Line-Line		X-Section construction limits cut line-Line	1	0	2
XSEC P Cut-Line-Text	40038	X-Section construction limits cut line-Text	1	2	2
XSEC_P_Fill-Line-Cell	40039	X-Section construction limits fill line-Cell	4	2	2
XSEC P Fill-Line-Line	40040	X-Section construction limits fill line-Line	4	0	2
XSEC P Fill-Line-Text	40041	X-Section construction limits fill line-Text	4	2	2
XSEC_P_Misc-Const-Feat-Cell	40042	X-Section misc const feature-Cell	4	0	3
XSEC_P_Misc-Const-Feat-Line	40043	X-Section misc const feature-Text	4	0	3
XSEC_P_Misc-Const-Feat-Text	40044	X-Section misc const feature-Text	4	0	2
XSEC_P_Component-Blue-Cell	40045	X-Section Proposed Component Blue Line-Cell	1	0	2
XSEC_P_Component-Blue-Text	40046	X-Section Proposed Component Blue Line-Text	1	0	2
XSEC_P_Component-Cyan-Cell	40047	X-Section Proposed Component Cyan Line-Cell	7	0	2
XSEC_P_Component-Cyan-Text	40048	X-Section Proposed Component Cyan Line-Text	7	0	2
XSEC_P_Component-Green-Cell	40049	X-Section Proposed Component Green Line-Cell	2	0	2
XSEC_P_Component-Green-Text	40050	X-Section Proposed Component Green Line-Text	2	0	2
XSEC_P_Component-Orange-Cell	40051	X-Section Proposed Component Orange Line-Cell	6	0	2
XSEC_P_Component-Orange-Text	40052	X-Section Proposed Component Orange Line-Text	6	0	2
XSEC_P_Component-Purple-Cell	40053	X-Section Proposed Component Purple Line-Cell	5	0	2
XSEC_P_Component-Purple-Text	40054	X-Section Proposed Component Purple Line-Text	5	0	2
XSEC_P_Component-Red-Cell	40055	X-Section Proposed Component Red Line-Cell	3	0	2
XSEC_P_Component-Red-Line	40056	X-Section Proposed Component Red Line-Text	3	0	2
XSEC_P_Component-White-Cell	40057	X-Section Proposed Component White Line-Cell	0	0	2
XSEC_P_Component-White-Text	40058	X-Section Proposed Component White Line-Text	0	0	2
XSEC_P_Component-Yellow-Cell	40059	X-Section Proposed Component Yellow Line-Cell	4	0	2
XSEC_P_Component Yellow-Text	40060	X-Section Proposed Component Yellow Line-Text	4	0	2
XSEC_P_Finish-Cell		X-Section Proposed Finish Grade-Cell	0	0	3
XSEC_P_Finish-Line		X-Section Proposed Finish Grade-Line	0	0	3
XSEC_P_Label-Cell	40063	X-Section Proposed Ground Text (Elevation, offset,	4	0	3
		slope)-Cell			
XSEC_P_Label-Line	40064	X-Section Proposed Ground Text (Elevation, offset,	4	0	3
		slope)-Line			

Level Name		Level Description		ByLevel	
XSEC P Scale-Cell	Number	X-Section Vertical and Horizontal Scale-Cell	Color	Style 0	Weight
XSEC_P_Scale-Cell  XSEC_P Scale-Line		X-Section Vertical and Horizontal Scale-Cell  X-Section Vertical and Horizontal Scale-Line	3 3	0	2
				_	
XSEC_P_Stage1-Cell		X-Section Proposed Staging1-Cell	10	0	3
XSEC_P_Stage1-Text		X-Section Proposed Staging1-Text	10	0	3
XSEC_P_Stage2-Cell		X-Section Proposed Staging2-Cell	11	0	3
XSEC_P_Stage2-Text		X-Section Proposed Staging2-Text	11	0	3
XSEC_P_Stage3-Cell		X-Section Proposed Staging3-Cell	12	0	3
XSEC_P_Stage3-Text		X-Section Proposed Staging3-Text	12	0	3
XSEC_P_Stage4-Cell		X-Section Proposed Staging4-Cell	13	0	3
XSEC_P_Stage4-Text		X-Section Proposed Staging4-Text	13	0	3
XSEC_P_Stage5-Cell		X-Section Proposed Staging5-Cell	14	0	3
XSEC_P_Stage5-Text		X-Section Proposed Staging5-Text	14	0	3
XSEC_P_Station-Cell		X-Section Station-Cell	1	0	4
XSEC_P_Station-Line		X-Section Station-Line	1	0	4
XSEC_P_Subgrade-Cell		X-Section Proposed Subgrade-Cell	4	0	3
XSEC_P_Subgrade-Text	40080	X-Section Proposed Subgrade-Text	4	0	3
XSEC_P_Xslope-Cell	40081	X-Section Proposed Ground Xslope-Cell	4	0	3
XSEC_P_Xslope-Line	40082	X-Section Proposed Ground Xslope-Line	4	0	3
XSEC_P_Event-Points-Sta-Ldr-Cell	40083	Event Points Station Leader - text-Cell	2	0	2
XSEC_P_Event-Points-Sta-Ldr-Line	40084	Event Points Station Leader - text-Line	2	0	2
XSEC P Event-Points-Sta-Ldr-Text	40085	Event Points Station Leader - text-Text	2	0	2
XSEC P VA-Cardinal-Points-Sta-Ldr-Cell	40086	VA Cardinal Points Station Leader - text-Cell	1	0	2
XSEC P VA-Cardinal-Points-Sta-Ldr-Line	40087	VA Cardinal Points Station Leader - text-Line	1	0	2
XSEC P VA-Cardinal-Points-Sta-Ldr-Text	40088		1	0	2
XSEC P Exterior-Boundary-Cell	40089	X-Section Proposed Exterior Boundary-Cell	0	0	0
XSEC P Exterior-Boundary-Line		X-Section Proposed Exterior Boundary-Line	0	0	0
XSEC_P_Exterior-Boundary-Text		X-Section Proposed Exterior Boundary-Text	0	0	0
XSEC P Transverse-Feature-Cell		X-Section Proposed Transverse Feature-Cell	0	0	0
XSEC_P_Transverse-Feature-Line		X-Section Proposed Transverse Feature-Line	0	0	0
XSEC_P_Transverse-Feature-Text		X-Section Proposed Transverse Feature-Text	0	0	0
XSEC_P_DWESMT-Cell		X-Section Proposed Required Driveway Esmnt cell-Cell	4	0	2
XSEC_P_DWESMT-Line		X-Section Proposed Required Driveway Esmnt line-Line	4	0	2
XSEC_P_DWESMT-Text		X-Section Proposed Required Driveway Esmnt text-Text	4	0	2
	10001	- Country London to Manage Differency London toxt Toxt	-	•	-

Level Name	Level	Level Description		ByLevel	ByLevel
XSEC P PESMT-Cell	Number		Color	Style 0	Weight
		X-Section Proposed Permanent easement cell-Cell	2		2
XSEC_P_PESMT-Line		X-Section Proposed Permanent easement line-Line	2	0	
XSEC_P_PESMT-Text		X-Section Proposed Permanent easement text-Text	2	0	2
XSEC_P_TESMT-Cell		X-Section Proposed Temporary easement cell-Cell	2	0	2
XSEC_P_TESMT-Line		X-Section Proposed Temporary easement line-Line	2	0	2
XSEC_P_TESMT-Text		X-Section Proposed Temporary easement text-Text	2	0	2
XSEC_P_CONSTCL-Cell		X-Section Proposed Construction centerline cell-Cell	6	0	4
XSEC_P_CONSTCL-Line		X-Section Proposed Construction centerline line-Line	6	0	4
XSEC_P_CONSTCL-Text		X-Section Proposed Construction centerline text-Text	6	0	3
XSEC_P_CROWN-Cell		X-Section Proposed Profile Proposed Crown point - cell-Cell	3	0	1
XSEC_P_CROWN-Line		X-Section Proposed Profile Proposed Crown point - line-Line	3	0	1
XSEC_P_CROWN-Text		X-Section Proposed Profile Proposed Crown point - text-Text	3	0	1
XSEC_P_Bridge-Cell		X-Section Proposed bridge cell-Cell	0	0	4
XSEC_P_Bridge-Line		X-Section Proposed bridge lines-Line	0	0	4
XSEC_P_Bridge-Text	40112	X-Section Proposed bridge text-Text	0	0	3
XSEC_P_Curb-Gutter-Cell	40113	X-Section Proposed cur & gutter cell-Cell	2	0	1
XSEC_P_Curb-Gutter-Line	40114	X-Section Proposed cur & gutter lines-Line	2	0	1
XSEC_P_Curb-Gutter-Text	40115	X-Section Proposed cur & gutter text-Text	2	0	1
XSEC P Driveway-Cell	40116	X-Section Proposed Driveway - cell-Cell	5	0	2
XSEC P Driveway-Line	40117	X-Section Proposed Driveway - lines-Line	5	0	2
XSEC P Driveway-Text	40118	X-Section Proposed Driveway - text-Text	5	0	2
XSEC P EOP-Cell		X-Section Proposed roadway edge of paving - cell-Cell	2	0	2
XSEC P EOP-Line	40120	X-Section Proposed roadway edge of paving - lines-Line	2	0	2
XSEC P EOP-Text		X-Section Proposed roadway edge of paving - description	2	0	2
<del></del>		-Text			
XSEC P EPSHLDR-Cell	40122	X-Section Proposed edge of paved shoulder - cell-Cell	4	0	2
XSEC_P_EPSHLDR-Line		X-Section Proposed edge of paved shoulder - lines-Line	4	0	2
XSEC P EPSHLDR-Text		X-Section Proposed edge of paved shoulder - text-Text	5	0	2
XSEC P Fence-Cell		X-Section Proposed fence-Cell	3	0	2
XSEC P Fence-Line		X-Section Proposed fence-Line	3	0	2
XSEC P Fence-Text		X-Section Proposed fence-Text	3	0	2
XSEC P Guardrail-Cell		X-Section Proposed guardrail - cell-Cell	7	0	2
XSEC P Guardrail-Line		X-Section Proposed guardrail - lines and anchor-Line	7	0	2
XSEC P Guardrail-Text		X-Section Proposed guardrail - description-Text	5	0	2
NOTO_1 _OUGHTON	10100	2. Cocion i reposod guardian description font		•	_

XSEC_P REQD-RW-Cell	Level Name		Level Description		ByLevel	
XSEC_P   REQD-RW-Line   A0132   X-Section Proposed Required R/W lines-Line   3   0   4	VSEC D DEOD DW Call	Number		Color	Style	Weight
XSEC_P   REQD-RW-Text   40133   X-Section Proposed Required RW text-Text   3   0   3						=
XSEC_P_Lane-Cell			·		_	
XSEC_P_Lane-Line			·		-	
XSEC_P_SHLDR-Cell					-	
XSEC_P_SHLDR-Cell					_	
XSEC_P_SHLDR-Line						
XSEC_P_SHLDR-Text					_	
XSEC_P_SIDECL-Cell					-	
XSEC_P_SIDECL-Line 40141 X-Section Proposed Side or Cross road centerline-Line 6 0 3 XSEC_P_SIDECL-Text 40142 X-Section Proposed Side or Cross road centerline-Text 6 0 3 XSEC_P_Sidewalk-Cell 40143 X-Section Proposed Sidewalk-Cell 4 0 1 XSEC_P_Sidewalk-Line 40144 X-Section Proposed Sidewalk-Line 4 0 1 XSEC_P_Sidewalk-Line 40145 X-Section Proposed Sidewalk-Line 4 0 1 XSEC_P_Sidewalk-Text 40145 X-Section Proposed Sidewalk-Line 5 0 1 XSEC_P_DETCL-Cell 40146 X-Section Proposed Sidewalk-Line 6 0 4 XSEC_P_DETCL-Line 40147 X-Section Proposed Detour centerline-Cell 6 0 4 XSEC_P_DETCL-Text 40148 X-Section Proposed Detour centerline-Text 6 0 3 XSEC_P_DETCL-Text 40148 X-Section Proposed Detour centerline-Text 6 0 3 XSEC_P_Appr-Slab-Cell 40149 X-Section Proposed Detour centerline-Text 6 0 3 XSEC_P_Appr-Slab-Line 40150 X-Section Proposed Approach slab-Cell 4 0 2 XSEC_P_Appr-Slab-Line 40150 X-Section Proposed Approach slab-Text 5 0 2 XSEC_P_Details-Rdwy-Dim-Cell 40152 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Line 40153 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Text 40154 X-Section Proposed Roadway dimensions-Text 4 0 2 XSEC_P_Median-Side-Barrier-Cell 40156 X-Section Proposed median or side barrier - dell-Cell 4 0 2 XSEC_P_Median-Side-Barrier-Line 40156 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Median-Side-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40156 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2					-	
XSEC_P_SIDECL-Text 40142 X-Section Proposed Side or Cross road centerline-Text 6 0 3 XSEC_P_Sidewalk-Cell 40143 X-Section Proposed Sidewalk-Cell 4 0 1 XSEC_P_Sidewalk-Line 40144 X-Section Proposed Sidewalk-Line 4 0 1 XSEC_P_Sidewalk-Text 40145 X-Section Proposed Sidewalk-Text 5 0 1 XSEC_P_DETCL-Cell 40146 X-Section Proposed Detour centerline-Cell 6 0 4 XSEC_P_DETCL-Line 40147 X-Section Proposed Detour centerline-Line 6 0 4 XSEC_P_DETCL-Text 40148 X-Section Proposed Detour centerline-Text 6 0 3 XSEC_P_Appr-Slab-Cell 40149 X-Section Proposed Detour centerline-Text 6 0 3 XSEC_P_Appr-Slab-Line 40149 X-Section Proposed Approach slab-Cell 4 0 0 2 XSEC_P_Appr-Slab-Text 40150 X-Section Proposed Approach slab-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Cell 40152 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Line 40153 X-Section Proposed Roadway dimensions-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Text 40154 X-Section Proposed Roadway dimensions-Line 4 0 2 XSEC_P_Median-Side-Barrier-Cell 40155 X-Section Proposed median or side barrier - cell-Cell 4 0 2 XSEC_P_Median-Side-Barrier-Line 40156 X-Section Proposed median or side barrier - lines-Line 4 0 2 XSEC_P_Median-Side-Barrier-Text 40156 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Median-Side-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40156 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Sound-Barrier-Wall-Line 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2						
XSEC_P_Sidewalk-Cell					-	
XSEC_P_Sidewalk-Line         40144         X-Section Proposed Sidewalk-Line         4         0         1           XSEC_P_Sidewalk-Text         40145         X-Section Proposed Sidewalk-Text         5         0         1           XSEC_P_DETCL-Cell         40146         X-Section Proposed Detour centerline-Cell         6         0         4           XSEC_P_DETCL-Ire         40147         X-Section Proposed Detour centerline-Line         6         0         4           XSEC_P_DETCL-Text         40148         X-Section Proposed Detour centerline-Text         6         0         4           XSEC_P_Appr-Slab-Cell         40149         X-Section Proposed Detour centerline-Text         6         0         3           XSEC_P_Appr-Slab-Cell         40149         X-Section Proposed Detour centerline-Text         6         0         3           XSEC_P_Appr-Slab-Cell         40149         X-Section Proposed Detour centerline-Text         6         0         3           XSEC_P_Appr-Slab-Cell         40149         X-Section Proposed Detour centerline-Text         6         0         3           XSEC_P_Appr-Slab-Cell         40150         X-Section Proposed Approach slab-Cell         4         0         2           XSEC_P_Details-Rdwy-Dim-Line         40151         X-Section Proposed Ro					_	
XSEC_P_Sidewalk-Text  40145 X-Section Proposed Sidewalk-Text  5 0 1  XSEC_P_DETCL-Cell  40146 X-Section Proposed Detour centerline-Cell  6 0 4  XSEC_P_DETCL-Line  40147 X-Section Proposed Detour centerline-Line  6 0 4  XSEC_P_DETCL-Text  40148 X-Section Proposed Detour centerline-Text  6 0 3  XSEC_P_Appr-Slab-Cell  40149 X-Section Proposed Approach slab-Cell  4 0 2  XSEC_P_Appr-Slab-Line  40150 X-Section Proposed Approach slab-Line  4 0 2  XSEC_P_Appr-Slab-Text  40151 X-Section Proposed Approach slab-Text  5 0 2  XSEC_P_Details-Rdwy-Dim-Cell  40152 X-Section Proposed Roadway dimensions-Cell  4 0 2  XSEC_P_Details-Rdwy-Dim-Line  40153 X-Section Proposed Roadway dimensions-Line  4 0 2  XSEC_P_Details-Rdwy-Dim-Text  40154 X-Section Proposed Roadway dimensions-Text  4 0 2  XSEC_P_Median-Side-Barrier-Cell  40155 X-Section Proposed Roadway dimensions-Text  4 0 2  XSEC_P_Median-Side-Barrier-Line  40156 X-Section Proposed median or side barrier - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Cell  40157 X-Section Proposed median or side barrier - description-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40150 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40150 X-Section Proposed sound barrier wall - ledescription-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Line  40150 X-Section Proposed sound barrier wall - ledescription-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Line  40160 X-Section Proposed retaining wall - cell-Cell  4 0 2  XSEC_P_Retain-Wall-Cell  40161 X-Section Proposed retaining wall - cell-Cell  4 0 2			·			
XSEC_P_DETCL-Cell 40146 X-Section Proposed Detour centerline-Cell 6 0 4 XSEC_P_DETCL-Line 40147 X-Section Proposed Detour centerline-Line 6 0 4 XSEC_P_DETCL-Text 40148 X-Section Proposed Detour centerline-Line 6 0 3 XSEC_P_Appr-Slab-Cell 40149 X-Section Proposed Approach slab-Cell 4 0 2 XSEC_P_Appr-Slab-Line 40150 X-Section Proposed Approach slab-Line 4 0 2 XSEC_P_Appr-Slab-Line 40151 X-Section Proposed Approach slab-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Cell 40151 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Line 40153 X-Section Proposed Roadway dimensions-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Text 40154 X-Section Proposed Roadway dimensions-Text 4 0 2 XSEC_P_Median-Side-Barrier-Cell 40155 X-Section Proposed Median or side barrier - cell-Cell 4 0 2 XSEC_P_Median-Side-Barrier-Line 40156 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Median-Side-Barrier-Text 40157 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Sound-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40158 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40160 X-Section Proposed retaining wall - cell-Cell 4 0 2					-	
XSEC_P_DETCL-Line  40147 X-Section Proposed Detour centerline-Line  6 0 4  XSEC_P_DETCL-Text  40148 X-Section Proposed Detour centerline-Text  6 0 3  XSEC_P_Appr-Slab-Cell  40149 X-Section Proposed Approach slab-Cell  4 0 2  XSEC_P_Appr-Slab-Line  40150 X-Section Proposed Approach slab-Line  4 0 2  XSEC_P_Appr-Slab-Text  40151 X-Section Proposed Approach slab-Text  5 0 2  XSEC_P_Details-Rdwy-Dim-Cell  40152 X-Section Proposed Roadway dimensions-Cell  4 0 2  XSEC_P_Details-Rdwy-Dim-Line  40153 X-Section Proposed Roadway dimensions-Line  4 0 2  XSEC_P_Details-Rdwy-Dim-Text  40154 X-Section Proposed Roadway dimensions-Text  4 0 2  XSEC_P_Median-Side-Barrier-Cell  40155 X-Section Proposed median or side barrier - cell-Cell  4 0 2  XSEC_P_Median-Side-Barrier-Text  40156 X-Section Proposed median or side barrier - description-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40159 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40150 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40158 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40159 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Cell  4 0 2  XSEC_P_Retain-Wall-Cell  4 0 2					-	
XSEC_P_DETCL-Text  40148 X-Section Proposed Detour centerline-Text  6 0 3  XSEC_P_Appr-Slab-Cell  40149 X-Section Proposed Approach slab-Cell  4 0 2  XSEC_P_Appr-Slab-Line  40150 X-Section Proposed Approach slab-Line  4 0 2  XSEC_P_Appr-Slab-Text  40151 X-Section Proposed Approach slab-Text  5 0 2  XSEC_P_Details-Rdwy-Dim-Cell  40152 X-Section Proposed Roadway dimensions-Cell  4 0 2  XSEC_P_Details-Rdwy-Dim-Line  40153 X-Section Proposed Roadway dimensions-Line  4 0 2  XSEC_P_Details-Rdwy-Dim-Text  40154 X-Section Proposed Roadway dimensions-Text  4 0 2  XSEC_P_Median-Side-Barrier-Cell  XSEC_P_Median-Side-Barrier-Line  XSEC_P_Median-Side-Barrier-Text  40155 X-Section Proposed median or side barrier - cell-Cell  4 0 2  XSEC_P_Median-Side-Barrier-Text  40157 X-Section Proposed median or side barrier - description-Text  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40159 X-Section Proposed sound barrier wall - description-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  5 0 2  XSEC_P_Retain-Wall-Cell  40161 X-Section Proposed retaining wall - cell-Cell  4 0 2				6	-	
XSEC_P_Appr-Slab-Cell 40149 X-Section Proposed Approach slab-Cell 4 0 2 XSEC_P_Appr-Slab-Line 40150 X-Section Proposed Approach slab-Line 4 0 2 XSEC_P_Appr-Slab-Text 40151 X-Section Proposed Approach slab-Text 5 0 2 XSEC_P_Details-Rdwy-Dim-Cell 40152 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Line 40153 X-Section Proposed Roadway dimensions-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Text 40154 X-Section Proposed Roadway dimensions-Text 4 0 2 XSEC_P_Median-Side-Barrier-Cell 40155 X-Section Proposed median or side barrier - cell-Cell 4 0 2 XSEC_P_Median-Side-Barrier-Line 40156 X-Section Proposed median or side barrier - lines-Line 4 0 2 XSEC_P_Median-Side-Barrier-Text 40157 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Sound-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40159 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC_P_DETCL-Line	40147	X-Section Proposed Detour centerline-Line	6	0	4
XSEC_P_Appr-Slab-Line  40150 X-Section Proposed Approach slab-Line  XSEC_P_Appr-Slab-Text  40151 X-Section Proposed Approach slab-Line  XSEC_P_Details-Rdwy-Dim-Cell  40152 X-Section Proposed Roadway dimensions-Cell  40153 X-Section Proposed Roadway dimensions-Line  40153 X-Section Proposed Roadway dimensions-Line  40154 X-Section Proposed Roadway dimensions-Line  40155 X-Section Proposed Roadway dimensions-Text  40155 X-Section Proposed Roadway dimensions-Text  40155 X-Section Proposed median or side barrier - cell-Cell  40155 X-Section Proposed median or side barrier - cell-Cell  40156 X-Section Proposed median or side barrier - lines-Line  40157 X-Section Proposed median or side barrier - description-Text  XSEC_P_Median-Side-Barrier-Text  40157 X-Section Proposed median or side barrier - description-Text  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  40159 X-Section Proposed sound barrier wall - lines-Line  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  XSEC_P_Retain-Wall-Cell  40161 X-Section Proposed retaining wall - cell-Cell  40160 X-Section Proposed retaining wall - cell-Cell  40160 X-Section Proposed retaining wall - cell-Cell  40160 X-Section Proposed retaining wall - cell-Cell	XSEC_P_DETCL-Text	40148	X-Section Proposed Detour centerline-Text	6	0	3
XSEC_P_Appr-Slab-Text 40151 X-Section Proposed Approach slab-Text 5 0 2 XSEC_P_Details-Rdwy-Dim-Cell 40152 X-Section Proposed Roadway dimensions-Cell 4 0 2 XSEC_P_Details-Rdwy-Dim-Line 40153 X-Section Proposed Roadway dimensions-Line 4 0 2 XSEC_P_Details-Rdwy-Dim-Text 40154 X-Section Proposed Roadway dimensions-Text 4 0 2 XSEC_P_Median-Side-Barrier-Cell 40155 X-Section Proposed Median or side barrier - cell-Cell 4 0 2 XSEC_P_Median-Side-Barrier-Line 40156 X-Section Proposed median or side barrier - lines-Line 4 0 2 XSEC_P_Median-Side-Barrier-Text 40157 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Sound-Barrier-Wall-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Text 4 0 2 XSEC_P_Retain-Wall-Cell 4 0 2 XSEC_P_Retain-Wall-Cell 4 0 2	XSEC_P_Appr-Slab-Cell	40149	X-Section Proposed Approach slab-Cell	4	0	2
XSEC_P_Details-Rdwy-Dim-Cell  XSEC_P_Details-Rdwy-Dim-Line  40153 X-Section Proposed Roadway dimensions-Cell  4 0 2  XSEC_P_Details-Rdwy-Dim-Line  XSEC_P_Details-Rdwy-Dim-Text  40154 X-Section Proposed Roadway dimensions-Text  4 0 2  XSEC_P_Median-Side-Barrier-Cell  XSEC_P_Median-Side-Barrier-Line  40155 X-Section Proposed median or side barrier - cell-Cell  4 0 2  XSEC_P_Median-Side-Barrier-Line  40156 X-Section Proposed median or side barrier - lines-Line  4 0 2  XSEC_P_Median-Side-Barrier-Text  40157 X-Section Proposed median or side barrier - description-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40159 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  5 0 2  XSEC_P_Retain-Wall-Cell  4 0 2  XSEC_P_Retain-Wall-Cell  4 0 2	XSEC_P_Appr-Slab-Line	40150	X-Section Proposed Approach slab-Line	4	0	2
XSEC_P_Details-Rdwy-Dim-Line  XSEC_P_Details-Rdwy-Dim-Text  40153 X-Section Proposed Roadway dimensions-Line  40154 X-Section Proposed Roadway dimensions-Text  40155 X-Section Proposed Roadway dimensions-Text  40156 X-Section Proposed median or side barrier - cell-Cell  XSEC_P_Median-Side-Barrier-Line  40156 X-Section Proposed median or side barrier - lines-Line  40157 X-Section Proposed median or side barrier - description-Text  40157 X-Section Proposed median or side barrier - description-Text  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  40159 X-Section Proposed sound barrier wall - lines-Line  40159 X-Section Proposed sound barrier wall - description-Text  40160 X-Section Proposed sound barrier wall - description-Text  502  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  502  XSEC_P_Retain-Wall-Cell  40161 X-Section Proposed retaining wall - cell-Cell  400 2	XSEC_P_Appr-Slab-Text	40151	X-Section Proposed Approach slab-Text	5	0	2
XSEC_P_Details-Rdwy-Dim-Text  XSEC_P_Median-Side-Barrier-Cell  XSEC_P_Median-Side-Barrier-Line  XSEC_P_Median-Side-Barrier-Line  XSEC_P_Median-Side-Barrier-Line  XSEC_P_Median-Side-Barrier-Text  40156  X-Section Proposed median or side barrier - lines-Line  40157  X-Section Proposed median or side barrier - lines-Line  XSEC_P_Median-Side-Barrier-Text  40157  X-Section Proposed median or side barrier - description-Text  502  XSEC_P_Sound-Barrier-Wall-Cell  40158  X-Section Proposed sound barrier wall - cell-Cell  40159  XSEC_P_Sound-Barrier-Wall-Line  40159  X-Section Proposed sound barrier wall - lines-Line  40159  XSEC_P_Sound-Barrier-Wall-Text  40160  X-Section Proposed sound barrier wall - description-Text  502  XSEC_P_Retain-Wall-Cell  40161  X-Section Proposed retaining wall - cell-Cell  400  202	XSEC_P_Details-Rdwy-Dim-Cell	40152	X-Section Proposed Roadway dimensions-Cell	4	0	2
XSEC_P_Median-Side-Barrier-Cell  XSEC_P_Median-Side-Barrier-Line  40155 X-Section Proposed median or side barrier - cell-Cell  4 0 2  XSEC_P_Median-Side-Barrier-Line  40156 X-Section Proposed median or side barrier - lines-Line  4 0 2  XSEC_P_Median-Side-Barrier-Text  40157 X-Section Proposed median or side barrier - description-Text  5 0 2  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  4 0 2  XSEC_P_Sound-Barrier-Wall-Line  40159 X-Section Proposed sound barrier wall - lines-Line  4 0 2  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  5 0 2  XSEC_P_Retain-Wall-Cell  4 0 2	XSEC_P_Details-Rdwy-Dim-Line	40153	X-Section Proposed Roadway dimensions-Line	4	0	2
XSEC_P_Median-Side-Barrier-Line  40156 X-Section Proposed median or side barrier - lines-Line  40156 X-Section Proposed median or side barrier - lines-Line  40157 X-Section Proposed median or side barrier - description-Text  502  XSEC_P_Sound-Barrier-Wall-Cell  40158 X-Section Proposed sound barrier wall - cell-Cell  40159 X-Section Proposed sound barrier wall - lines-Line  40159 X-Section Proposed sound barrier wall - lines-Line  40159 X-Section Proposed sound barrier wall - description-Text  502  XSEC_P_Sound-Barrier-Wall-Text  40160 X-Section Proposed sound barrier wall - description-Text  502  XSEC_P_Retain-Wall-Cell  40161 X-Section Proposed retaining wall - cell-Cell  400 2	XSEC_P_Details-Rdwy-Dim-Text	40154	X-Section Proposed Roadway dimensions-Text	4	0	2
XSEC_P_Median-Side-Barrier-Text 40157 X-Section Proposed median or side barrier - description-Text 5 0 2  XSEC_P_Sound-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2  XSEC_P_Sound-Barrier-Wall-Line 40159 X-Section Proposed sound barrier wall - lines-Line 4 0 2  XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2  XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC_P_Median-Side-Barrier-Cell	40155	X-Section Proposed median or side barrier - cell-Cell	4	0	2
XSEC_P_Median-Side-Barrier-Text 40157 X-Section Proposed median or side barrier - description-Text 5 0 2 XSEC_P_Sound-Barrier-Wall-Cell 40158 X-Section Proposed sound barrier wall - cell-Cell 4 0 2 XSEC_P_Sound-Barrier-Wall-Line 40159 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC P Median-Side-Barrier-Line	40156	X-Section Proposed median or side barrier - lines-Line	4	0	2
XSEC_P_Sound-Barrier-Wall-Line 40159 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC_P_Median-Side-Barrier-Text			5	0	2
XSEC_P_Sound-Barrier-Wall-Line 40159 X-Section Proposed sound barrier wall - lines-Line 4 0 2 XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2 XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC P Sound-Barrier-Wall-Cell	40158	X-Section Proposed sound barrier wall - cell-Cell	4	0	2
XSEC_P_Sound-Barrier-Wall-Text 40160 X-Section Proposed sound barrier wall - description-Text 5 0 2  XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 4 0 2	XSEC P Sound-Barrier-Wall-Line		·	4	0	2
XSEC_P_Retain-Wall-Cell 40161 X-Section Proposed retaining wall - cell-Cell 40161 2					0	
XSEC P Retain-Wall-Line 40162 X-Section Proposed retaining wall - lines-Line 4 0 2	XSEC P Retain-Wall-Line				_	2
	XSEC P Retain-Wall-Text					
	XSEC_P_Endarea-Fill-Line					
	XSEC_P_Endarea-Cut-Line					

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
XSEC_P_Overlay-Cell		X-Section Proposed pavement overlay-Cell	9	0	0
XSEC P Overlay-Line		X-Section Proposed pavement overlay-Line	9	0	0
XSEC P Overlay-Text		X-Section Proposed pavement overlay-Text	9	0	1
XSEC P Milling-Cell	40169	X-Section Proposed pavement milling-Cell	5	0	0
XSEC_P_Milling-Line	40170	X-Section Proposed pavement milling-Line	5	0	0
XSEC_P_Milling-Text	40171	X-Section Proposed pavement milling-Text	5	0	1
XSEC_P_WALL-PROF-Top-of-Wall-Cell	40172	X-Section Proposed wall profile - top of wall-Cell	1	0	3
XSEC_P_WALL-PROF-Top-of-Wall-Line	40173	X-Section Proposed wall profile - top of wall-Line	1	0	3
XSEC_P_WALL-PROF-Top-of-Wall-Text	40174	X-Section Proposed wall profile - top of wall-Text	1	0	3
XSEC_P_WALL-PROF-Bottom-of-Wall-Cell	40175	X-Section Proposed wall profile - bottom of wall-Cell	4	0	3
XSEC_P_WALL-PROF-Bottom-of-Wall-Line	40176	X-Section Proposed wall profile - bottom of wall-Line	4	0	3
XSEC_P_WALL-PROF-Bottom-of-Wall-Text	40177	X-Section Proposed wall profile - bottom of wall-Text	4	0	3
XSEC_P_WALL-PROF-Top-of-Footing-Cell	40178	X-Section Proposed wall profile - top of footing-Cell	0	0	3
XSEC_P_WALL-PROF-Top-of-Footing-Line	40179	X-Section Proposed wall profile - top of footing-Line	0	0	3
XSEC_P_WALL-PROF-Top-of-Footing-Text	40180	X-Section Proposed wall profile - top of footing-Text	0	0	3
XSEC_P_WALL-PROF-Finish-Grd-BoW-Cell	40181	X_Section Proposed wall profile - finished ground line back	3	0	3
		face of wall-Cell			
XSEC_P_WALL-PROF-Finish-Grd-BoW-Line	40182	X_Section Proposed wall profile - finished ground line back	3	0	3
		face of wall-Line			
XSEC_P_WALL-PROF-Finish-Grd-BoW-Text	40183	X_Section Proposed wall profile - finished ground line back	3	0	3
		face of wall-Text			
XSEC_P_WALL-PROF-Finish-Grd-FoW-Cell	40184	X_Section Proposed wall profile - finished ground line front	3	0	3
		face of wall-Cell			
XSEC_P_WALL-PROF-Finish-Grd-FoW-Line	40185	X_Section Proposed wall profile - finished ground line front	3	0	3
		face of wall-Line			
XSEC_P_WALL-PROF-Finish-Grd-FoW-Text	40186	X_Section Proposed wall profile - finished ground line front	3	0	3
		face of wall-Text			
XSEC_P_WALL-PROF-Existing-Grd-Cell	40187	X-Section Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Cell			
XSEC_P_WALL-PROF-Existing-Grd-Line	40188	X-Section Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Line			
XSEC_P_WALL-PROF-Existing-Grd-Text	40189	X-Section Proposed wall profile - existing ground line or	2	0	3
		backfill slope tie-in-Text			

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
XSEC_P_Sight-Distance-Cell		X-Section Sight Distance-Cell	2	0	3
XSEC_P_Sight-Distance-Line		X-Section Sight Distance-Line	2	0	3
XSEC_P_Sight-Distance-Text		X-Section Sight Distance-Text	2	0	3
XSEC_P_Sight-Distance-Yellow-Cell		X-Section Sight Distance Yellow-Cell	4	0	3
XSEC_P_Sight-Distance-Yellow-Line		X-Section Sight Distance Yellow-Line	4	0	3
XSEC_P_Sight-Distance-Yellow-Text		X-Section Sight Distance Yellow-Text	4	0	3
XSEC_P_Sight-Distance-Red-Cell		X-Section Sight Distance Red-Cell	3	0	3
XSEC_P_Sight-Distance-Red-Line		X-Section Sight Distance Red-Line	3	0	3
XSEC_P_Sight-Distance-Red-Text		X-Section Sight Distance Red-Text	3	0	3
	En	d proposed XSEC levels.			
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
		Begin QUAD levels.		_	_
QUAD_County-Shape-Line		County Boundary Line Shape-Line	170	0	2
QUAD_County-Text		County Name Text-Text	170	0	0
QUAD_DOQQ-Point		USGS Digital Ortho Quarter Quadrangle Grid Corners-Line	1	0	10
QUAD_DOQQ-Shape-Line		USGS Digital Ortho Quarter Quadrangle Grid Lines-Line	7	2	1
QUAD_DOQQ-Text		USGS Digital Ortho Quarter Quandrangle Name Text-Text	7	0	1
QUAD_EW-Zone-Boundary-Line		GDOT East-West Zone Boundary Line-Line	2	2	6
QUAD_Lat-Long-Text		Latitude and Longitude Text-Text	0	0	0
QUAD_Quadmap-Point		USGS Quadrangle Map Grid Corners-Line	0	0	10
QUAD_Quadmap-Shape-Line		USGS Quadrangle Map Grid Lines-Lines	4	0	2
QUAD_Quadmap-Text	41009	USGS Quadrangle Map Name and GDOT Quadrangle -	4	0	0
		Number Text-Text			
QUAD_State-Boundary-Line	41010	County Boundary Line Shape-Line	80	4	6
		End QUAD levels.			
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
		gin existing BRDG levels.	_	_	_
BRDG_E_Existing-Bridge-Line-Cell		Existing Bridge Line-Cell	7	0	1
BRDG_E_Existing-Bridge-Line-Line		Existing Bridge Line-Line	7	0	1
BRDG_E_Existing-Bridge-Line-Text	42002	Existing Bridge Line-Text	7	0	1
	Er	nd existing BRDG levels.			
			· · · · · · · · · · · · · · · · · · ·		
					1

RBOG_P_Solid-Concrete-Cell	Level Name		Level Description		ByLevel	
RRDG_P_Solid-Concrete-Cell				Color	Style	Weight
RDG_P_Solid-Concrete-Line					_	
RRG_P_Solid-Concrete-Text						
RROG P   Hidden-Concrete-Beam-Cell   43003   Hidden Concrete Beam-Cell   6   3   3				-	-	-
RROG   F   Hidden-Concrete-Beam-Line   43004   Hidden Concrete Beam-Line   6   3   3   3   3   3   3   3   3   3					-	
RDG_P_Hidden-Concrete-Beam-Text	<b></b>					
RRDG_P_Hidden-Concrete-Edge-Beam-Line				6	_	_
RRDG_P_Hidden-Concrete-Edge-Beam-Line	<b></b>	43005	Hidden Concrete Beam-Text	6	_	3
RRDG P   Hidden-Concrete-Edge-Beam-Text	BRDG_P_Hidden-Concrete-Edge-Beam-Cell			6	2	3
RRDG_P_Hidden-Concrete-Detail-Lell	BRDG_P_Hidden-Concrete-Edge-Beam-Line			6	2	3
RDG_P_Hidden-Concrete-Detail-Line	BRDG_P_Hidden-Concrete-Edge-Beam-Text	43008	Hidden Concrete Edge Beam-Text	6	2	3
RRDG_P_Hidden-Concrete-Detail-Text	BRDG_P_Hidden-Concrete-Detail-Cell	43009	Hidden Concrete Detail-Cell	0	5	2
RRDG_P_Solid-Steel-Cell	BRDG_P_Hidden-Concrete-Detail-Line	43010	Hidden Concrete Detail-Line	0	5	2
RRDG_P_Solid-Steel-Line	BRDG_P_Hidden-Concrete-Detail-Text	43011	Hidden Concrete Detail-Text	0	5	2
RRDG_P_Solid-Steel-Text	BRDG_P_Solid-Steel-Cell	43012	Solid Steel-Cell	1	0	2
RRDG_P_Solid-Steel-Text	BRDG_P_Solid-Steel-Line	43013	Solid Steel-Line	1	0	2
RRDG_P_Hidden-Steel-Beam-Line	BRDG P Solid-Steel-Text	43014	Solid Steel-Text	1	0	2
RRDG_P_Hidden-Steel-Beam-Text 43017 Hidden Steel Beam-Text 1 2 3 1	BRDG_P_Hidden-Steel-Beam-Cell	43015	Hidden Steel Beam-Cell	1	3	3
RRDG_P_Hidden-Steel-Diaphram-Cell  RRDG_P_Hidden-Steel-Diaphram-Line  RRDG_P_Hidden-Steel-Diaphram-Line  RRDG_P_Hidden-Steel-Diaphram-Line  RRDG_P_Hidden-Steel-Diaphram-Text  RRDG_P_Hidden-Steel-Detail-Cell  RRDG_P_Hidden-Steel-Detail-Cell  RRDG_P_Hidden-Steel-Detail-Line  RRDG_P_Hidden-Steel-Detail-Line  RRDG_P_Hidden-Steel-Detail-Line  RRDG_P_Survey-CL-Cell  RRDG_P_Survey-CL-Cell  RRDG_P_Survey-CL-Line  RRDG_P_Survey-CL-Line  RRDG_P_Survey-CL-Text  RRDG_P_Survey-CL-Cell  RRDG_P_Alternate-Bridge-Survey-CL-Line  RRDG_P_Alternate-Bridge-Survey-CL-Text  RRDG_P_Beam-Centerlines-Cell  RRDG_P_Beam-Centerlines-Line  RRDG_P_Beam-Centerlines-Line  Hidden Steel Diaphram-Cell  RRDG_P_Beam-Centerlines-Line  1 2 3  1 3  1	BRDG_P_Hidden-Steel-Beam-Line	43016	Hidden Steel Beam-Line	1	3	3
Hidden Steel Diaphram-Line  A 3019 Hidden Steel Diaphram-Line  A 3019 Hidden Steel Diaphram-Line  A 3020 Hidden Steel Diaphram-Text  A 3020 Hidden Steel Diaphram-Text  A 3020 Hidden Steel Diaphram-Text  A 3021 Hidden Steel Detail-Cell  A 3021 Hidden Steel Detail-Cell  A 3022 Hidden Steel Detail-Line  A 3022 Hidden Steel Detail-Line  A 3023 Hidden Steel Detail-Text  A 3024 Survey CL-Cell  A 3025 Survey CL-Cell  A 3026 Survey CL-Line  A 3027 Alternate Bridge Survey CL-Cell  A 3028 Alternate Bridge Survey CL-Line  A 3029 Alternate Bridge Survey CL-Text  A 3020 Beam Centerlines-Cell  A 3020 Hidden Steel Detail-Cell  A 3020 Hidden Steel Detail-Line  A 3020 Hidden Steel Detail-Cell  A 3020	BRDG_P_Hidden-Steel-Beam-Text	43017	Hidden Steel Beam-Text	1	3	3
ABRDG_P_Hidden-Steel-Diaphram-Text  43020 Hidden Steel Diaphram-Text  43021 Hidden Steel Detail-Cell  43021 Hidden Steel Detail-Cell  43022 Hidden Steel Detail-Cell  43023 Hidden Steel Detail-Line  43024 Hidden Steel Detail-Line  43025 Hidden Steel Detail-Text  43026 Survey CL-Cell  43027 Survey CL-Line  43028 Survey CL-Text  43029 Survey CL-Text  43026 Survey CL-Text  43027 Alternate Bridge Survey CL-Cell  43028 Alternate Bridge Survey CL-Line  43028 Alternate Bridge Survey CL-Line  43029 Alternate Bridge Survey CL-Line  43029 Alternate Bridge Survey CL-Text  43020 Beam-Centerlines-Cell  43030 Beam Centerlines-Cell  43031 Beam Centerlines-Line  43031 Beam Centerlines-Line  43032 Hidden Steel Detail-Cell  43032 Beam Centerlines-Line  43033 Beam Centerlines-Line  43036 Beam Centerlines-Line  43037 Alternate Bridge Survey CL-Text  43038 Beam Centerlines-Line  43039 Beam Centerlines-Line	BRDG P Hidden-Steel-Diaphram-Cell	43018	Hidden Steel Diaphram-Cell	1	2	3
BRDG_P_Hidden-Steel-Diaphram-Text43020Hidden Steel Diaphram-Text123BRDG_P_Hidden-Steel-Detail-Cell43021Hidden Steel Detail-Cell152BRDG_P_Hidden-Steel-Detail-Line43022Hidden Steel Detail-Line152BRDG_P_Hidden-Steel-Detail-Text43023Hidden Steel Detail-Text152BRDG_P_Survey-CL-Cell43024Survey CL-Cell261BRDG_P_Survey-CL-Line43025Survey CL-Line261BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241	BRDG P Hidden-Steel-Diaphram-Line	43019	Hidden Steel Diaphram-Line	1	2	3
BRDG_P_Hidden-Steel-Detail-Cell43021Hidden Steel Detail-Cell152BRDG_P_Hidden-Steel-Detail-Line43022Hidden Steel Detail-Line152BRDG_P_Hidden-Steel-Detail-Text43023Hidden Steel Detail-Text152BRDG_P_Survey-CL-Cell43024Survey CL-Cell261BRDG_P_Survey-CL-Line43025Survey CL-Line261BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241	BRDG P Hidden-Steel-Diaphram-Text	43020	Hidden Steel Diaphram-Text	1	2	3
BRDG_P_Hidden-Steel-Detail-Line43022Hidden Steel Detail-Line152BRDG_P_Hidden-Steel-Detail-Text43023Hidden Steel Detail-Text152BRDG_P_Survey-CL-Cell43024Survey CL-Cell261BRDG_P_Survey-CL-Line43025Survey CL-Line261BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241	BRDG_P_Hidden-Steel-Detail-Cell	43021	Hidden Steel Detail-Cell	1	5	2
BRDG_P_Hidden-Steel-Detail-Text43023Hidden Steel Detail-Text152BRDG_P_Survey-CL-Cell43024Survey CL-Cell261BRDG_P_Survey-CL-Line43025Survey CL-Line261BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241	BRDG P Hidden-Steel-Detail-Line	43022	Hidden Steel Detail-Line	1	5	2
3RDG_P_Survey-CL-Cell       43024       Survey CL-Cell       2       6       1         3RDG_P_Survey-CL-Line       43025       Survey CL-Line       2       6       1         3RDG_P_Survey-CL-Text       43026       Survey CL-Text       2       6       1         3RDG_P_Alternate-Bridge-Survey-CL-Cell       43027       Alternate Bridge Survey CL-Cell       2       7       1         3RDG_P_Alternate-Bridge-Survey-CL-Line       43028       Alternate Bridge Survey CL-Line       2       7       1         3RDG_P_Alternate-Bridge-Survey-CL-Text       43029       Alternate Bridge Survey CL-Text       2       7       1         3RDG_P_Beam-Centerlines-Cell       43030       Beam Centerlines-Cell       2       4       1         3RDG_P_Beam-Centerlines-Line       43031       Beam Centerlines-Line       2       4       1	BRDG P Hidden-Steel-Detail-Text	43023	Hidden Steel Detail-Text	1	5	2
BRDG_P_Survey-CL-Line43025Survey CL-Line261BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241	BRDG P Survey-CL-Cell	43024	Survey CL-Cell	2	6	1
BRDG_P_Survey-CL-Text43026Survey CL-Text261BRDG_P_Alternate-Bridge-Survey-CL-Cell43027Alternate Bridge Survey CL-Cell271BRDG_P_Alternate-Bridge-Survey-CL-Line43028Alternate Bridge Survey CL-Line271BRDG_P_Alternate-Bridge-Survey-CL-Text43029Alternate Bridge Survey CL-Text271BRDG_P_Beam-Centerlines-Cell43030Beam Centerlines-Cell241BRDG_P_Beam-Centerlines-Line43031Beam Centerlines-Line241				2	6	1
RDG_P_Alternate-Bridge-Survey-CL-Cell 43027 Alternate Bridge Survey CL-Cell 2 7 1  RDG_P_Alternate-Bridge-Survey-CL-Line 43028 Alternate Bridge Survey CL-Line 2 7 1  RDG_P_Alternate-Bridge-Survey-CL-Text 43029 Alternate Bridge Survey CL-Text 2 7 1  RDG_P_Beam-Centerlines-Cell 43030 Beam Centerlines-Cell 2 4 1  RDG_P_Beam-Centerlines-Line 43031 Beam Centerlines-Line 2 4 1					6	1
RRDG_P_Alternate-Bridge-Survey-CL-Line 43028 Alternate Bridge Survey CL-Line 2 7 1  RRDG_P_Alternate-Bridge-Survey-CL-Text 43029 Alternate Bridge Survey CL-Text 2 7 1  RRDG_P_Beam-Centerlines-Cell 43030 Beam Centerlines-Cell 2 4 1  RRDG_P_Beam-Centerlines-Line 43031 Beam Centerlines-Line 2 4 1				2	7	1
RRDG_P_Alternate-Bridge-Survey-CL-Text 43029 Alternate Bridge Survey CL-Text 2 7 1  RRDG_P_Beam-Centerlines-Cell 43030 Beam Centerlines-Cell 2 4 1  RRDG_P_Beam-Centerlines-Line 43031 Beam Centerlines-Line 2 4 1					7	1
BRDG_P_Beam-Centerlines-Cell 43030 Beam Centerlines-Cell 2 4 1 BRDG_P_Beam-Centerlines-Line 43031 Beam Centerlines-Line 2 4 1						
RDG_P_Beam-Centerlines-Line 43031 Beam Centerlines-Line <b>2 4 1</b>						
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Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
BRDG_P_Dimension-Cell		Dimension-Cell	3	0	1
BRDG_P_Dimension-Line		Dimension-Line	3	0	1
BRDG_P_Dimension-Text		Dimension-Text	3	0	1
BRDG_P_Ground-Line-Cell		Ground Line-Cell	2	0	2
BRDG_P_Ground-Line_Line		Ground Line-Line	2	0	2
BRDG_P_Ground-Line-Text		Ground Line-Text	2	0	2
BRDG_P_Hatch-Line-Cell		Hatch Lines-Cell	1	0	1
BRDG_P_Hatch-Line-Line		Hatch Lines-Line	1	0	1
BRDG_P_Hatch-Line-Text		Hatch Lines-Text	1	0	1
BRDG_P_Joint-Filler-Lines-Cell		Joint Filler Lines-Cell	1	0	1
BRDG_P_Joint-Filler-Lines-Line		Joint Filler Lines-Line	1	0	1
BRDG_P_Joint-Filler-Lines-Text		Joint Filler Lines-Text	1	0	1
BRDG_P_Construction-Lines-Cell		Construction Lines-Cell	5	0	0
BRDG_P_Construction-Lines-Line		Construction Lines-Line	5	0	0
BRDG_P_Construction-Lines-Text		Construction Lines-Text	5	0	0
BRDG_P_Grid-Lines-Cell		Grid Lines-Cell	5	0	0
BRDG_P_Grid-Lines-Line		Grid Lines-Line	5	0	0
BRDG_P_Grid-Lines-Text		Grid Lines-Text	5	0	0
BRDG_P_Redline-1-Line	43052	Redline-1	31	0	1
BRDG_P_Redline-2-Line	43055	Redline-2	32	0	1
BRDG_P_Redline-3-Line	43058	Redline-3	33	0	1
BRDG_P_Redline-4-Line	43061	Redline-4	34	0	1
BRDG_P_Redline-5-Line	43064	Redline-5	35	0	1
BRDG_P_Redline-6-Line	43067	Redline-6	36	0	1
BRDG_P_Redline-7-Line	43070	Redline-7	37	0	1
BRDG_P_Redline-8-Line	43073	Redline-8	38	0	1
BRDG_P_Redline-9-Line		Redline-9	39	0	1
BRDG_P_Redline-10-Line	43079	Redline-10	40	0	1
BRDG_P_Shade-1-Line	43082	Shade-1	8	0	0
BRDG_P_Shade-2-Line	43085	Shade-2	9	0	0
BRDG_P_Shade-3-Line	43088	Shade-3	10	0	0
BRDG_P_Shade-4-Line	43091	Shade-4	11	0	0
BRDG_P_Shade-5-Line	43094	Shade-5	12	0	0
BRDG_P_Shade-6-Line	43097	Shade-6	13	0	0
BRDG_P_Shade-7-Line	43100	Shade-7	14	0	0

Level Name		Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
BRDG_P_Solid-Black-Cell		Solid Black-Cell	15	0	0
BRDG_P_Solid-Black-Line		Solid Black-Line	15	0	0
BRDG_P_Solid-Black-Text		Solid Black-Text	15	0	0
BRDG_P_White-Hole-Cell		White Hole-Cell	16	0	0
BRDG_P_White-Hole-Line		White Hole-Line	16	0	0
BRDG_P_White-Hole-Text		White Hole-Text	16	0	0
BRDG_P_Angle-Cell		Angle-Cell	3	0	2
BRDG_P_Angle-Line		Angle-Line	3	0	2
BRDG_P_Angle-Text		Angle-Text	3	0	2
BRDG_P_Leader-Cell		Leader-Cell	3	0	1
BRDG_P_Leader-Line		Leader-Line	3	0	1
BRDG_P_Leader-Text		Leader-Text	3	0	1
BRDG_P_Arrow-Cell		Arrow-Cell	3	0	1
BRDG_P_Arrow-Line		Arrow-Line	3	0	1
BRDG_P_Arrow-Text		Arrow-Text	3	0	1
BRDG_P_Break-Line-Cell		Break Line-Cell	3	0	1
BRDG_P_Break-Line-Line		Break Line-Line	3	0	1
BRDG_P_Break-Line-Text		Break Line-Text	3	0	1
BRDG_P_Leader-Line-Cell		Leader Line-Cell	3	0	1
BRDG_P_Leader-Line-Line		Leader Line-Line	3	0	1
BRDG_P_Leader-Line-Text	43122	Leader Line-Text	3	0	1
BRDG_P_BAR401_Cell	43123	Bar401-Cell	3	0	1
BRDG_P_BAR401_Line		Bar401-Line	3	0	1
BRDG_P_BAR401_Text		Bar401-Text	3	0	1
BRDG_P_BarTLS_Small-Cell		TLS Small Rebar Top Left-Cell	1	0	2
BRDG_P_BarTLS_Small-Line	43127	TLS Small Rebar Top Left-Line	1	0	2
BRDG_P_BarTLS_Small-Text		TLS Small Rebar Top Left-Text	1	0	2
BRDG_P_BarTLM_Medium-Cell		TLM Medium Rebar Top Left-Cell	1	0	2
BRDG_P_BarTLM_Medium-Line		TLM Medium Rebar Top Left-Line	1	0	2
BRDG_P_BarTLM_Medium-Text		TLM Medium Rebar Top Left-Text	1	0	2
BRDG_P_BarTLL_Large-Cell		TLL Large Rebar Top Left-Cell	1	0	2
BRDG_P_BarTLL_Large-Line		TLL Large Rebar Top Left-Line	1	0	2
BRDG_P_BarTLL_Large-Text	43134	TLL Large Rebar Top Left-Text	1	0	2

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
BRDG_P_BarTCS_Small-Cell		TCS Small Rebar Top Center-Cell	1	0	2
BRDG_P_BarTCS_Small-Line		TCS Small Rebar Top Center-Line	1	0	2
BRDG_P_BarTCS_Small-Text		TCS Small Rebar Top Center-Text	1	0	2
BRDG_P_BarTCM_Medium-Cell		TCM Medium Rebar Top Center-Cell	1	0	2
BRDG_P_BarTCM_Medium-Line		TCM Medium Rebar Top Center-Line	1	0	2
BRDG_P_BarTCM_Medium-Text		TCM Medium Rebar Top Center-Text	1	0	2
BRDG_P_BarTCL_Large-Cell	43141	TCL Large Rebar Top Center-Cell	1	0	2
BRDG_P_BarTCL_Large-Line	43142	TCL Large Rebar Top Center-Line	1	0	2
BRDG_P_BarTCL_Large-Text	43143	TCL Large Rebar Top Center-Text	1	0	2
BRDG_P_BarTRS_Small-Cell	43144	TRS Small Rebar Top Right-Cell	1	0	2
BRDG_P_BarTRS_Small-Line	43145	TRS Small Rebar Top Right-Line	1	0	2
BRDG_P_BarTRS_Small-Text	43146	TRS Small Rebar Top Right-Text	1	0	2
BRDG_P_BarTRM_Medium-Cell	43147	TRM Medium Rebar Top Right-Cell	1	0	2
BRDG_P_BarTRM_Medium-Line	43148	TRM Medium Rebar Top Right-Line	1	0	2
BRDG_P_BarTRM_Medium-Text	43149	TRM Medium Rebar Top Right-Text	1	0	2
BRDG_P_BarTRL_Large-Cell	43150	TRL Large Rebar Top Right-Cell	1	0	2
BRDG_P_BarTRL_Large-Line	43151	TRL Large Rebar Top Right-Line	1	0	2
BRDG_P_BarTRL_Large-Text	43152	TRL Large Rebar Top Right-Text	1	0	2
BRDG_P_BarCLS_Small-Cell	43153	Rebar CLS Small Center Left-Cell	1	0	2
BRDG_P_BarCLS_Small-Line	43154	Rebar CLS Small Center Left-Line	1	0	2
BRDG_P_BarCLS_Small-Text	43155	Rebar CLS Cmall Center Left-Text	1	0	2
BRDG_P_BarCLM_Medium-Cell	43156	Rebar CLM Medium Center Left-Cell	1	0	2
BRDG_P_BarCLM_Medium-Line	43157	Rebar CLM Medium Center Left-Line	1	0	2
BRDG_P_BarCLM_Medium-Text	43158	Rebar CLM Medium Center Left-Text	1	0	2
BRDG_P_BarCLL_Large-Cell	43159	Rebar CLL Large Center Left-Cell	1	0	2
BRDG_P_BarCLL_Large-Line	43160	Rebar CLL Large Center Left-Line	1	0	2
BRDG_P_BarCLL_Large-Text	43161	Rebar CLL Large Center Left-Text	1	0	2
BRDG_P_BarCS_Small-Cell	43162	Rebar CS Small Center-Cell	1	0	2
BRDG_P_BarCS_Small-Line	43163	Rebar CS Small Center-Line	1	0	2
BRDG_P_BarCS_Small-Text	43164	Rebar CS Small Center-Text	1	0	2
BRDG_P_BarCM_Medium-Cell	43165	Rebar CM Medium Center-Cell	1	0	2
BRDG_P_BarCM_Medium-Line	43166	Rebar CM Medium Center-Line	1	0	2
BRDG_P_BarCM_Medium-Text	43167	Rebar CM Medium Center-Text	1	0	2

Level Name		Level Description		ByLevel	ByLevel
	Number		Color	Style	Weight
BRDG_P_BarCL_Large-Cell		Rebar CL Large Center-Cell	1	0	2
BRDG_P_BarCL_Large-Line		Rebar CL Large Center-Line	1	0	2
BRDG_P_BarCL_Large-Text	43170	Rebar CL Large Center-Text	1	0	2
BRDG_P_BarCRS_Small-Cell	43171	Rebar CRS Small Center Right-Cell	1	0	2
BRDG_P_BarCRS_Small-Line	43172	Rebar CRS Small Center Right-Line	1	0	2
BRDG_P_BarCRS_Small-Text	43173	Rebar CRS Small Center Right-Text	1	0	2
BRDG_P_BarCRM_Medium-Cell	43174	Rebar CRM Medium Center Right-Cell	1	0	2
BRDG_P_BarCRM_Medium-Line	43175	Rebar CRM Medium Center Right-Line	1	0	2
BRDG_P_BarCRM_Medium-Text	43176	Rebar CRM Medium Center Right-Text	1	0	2
BRDG_P_BarCRL_Large-Cell	43177	Rebar CRL Large Center Right-Cell	1	0	2
BRDG_P_BarCRL_Large-Line		Rebar CRL Large Center Right-Line	1	0	2
BRDG_P_BarCRL_Large-Text		Rebar CRL Large Center Right-Text	1	0	2
BRDG_P_BarBLS_Small-Cell		Rebar BLS Small Bottom Left-Cell	1	0	2
BRDG_P_BarBLS_Small-Line	43181	Rebar BLS Small Bottom Left-Line	1	0	2
BRDG_P_BarBLS_Small-Text	43182	Rebar BLS Small Bottom Left-Cell	1	0	2
BRDG_P_BarBLM_Medium-Cell	43183	Rebar BLM Medium Bottom Left-Cell	1	0	2
BRDG_P_BarBLM_Medium-Line		Rebar BLM Medium Bottom Left-Line	1	0	2
BRDG_P_BarBLM_Medium-Text	43185	Rebar BLM Medium Bottom Left-Text	1	0	2
BRDG_P_BarBLL_Large-Cell	43186	Rebar BLL Large Bottom Left-Cell	1	0	2
BRDG_P_BarBLL_Large-Line	43187	Rebar BLL Large Bottom Left-Line	1	0	2
BRDG_P_BarBLL_Large-Text	43188	Rebar BLL Bottom Left-Text	1	0	2
BRDG_P_BarBCS_Small-Cell	43189	Rebar BCS Small Bottom Center-Cell	1	0	2
BRDG_P_BarBCS_Small-Line	43190	Rebar BCS Small Bottom Center-Line	1	0	2
BRDG_P_BarBCS_Small-Text	43191	Rebar BCS Small Bottom Center-Text	1	0	2
BRDG_P_BarBCM_Medium-Cell	43192	Rebar BCM Medium Bottom Center-Cell	1	0	2
BRDG_P_BarBCM_Medium-Line	43193	Rebar BCM Medium Bottom Center-Line	1	0	2
BRDG_P_BarBCM_Medium-Text	43194	Rebar BCM Medium Bottom Center-Text	1	0	2
BRDG_P_BarBCL_Large-Cell	43195	Rebar BCL Large Bottom Center-Cell	1	0	2
BRDG_P_BarBCL_Large-Line		Rebar BCL Large Bottom Center-Line	1	0	2
BRDG_P_BarBCL_Large-Text	43197	Rebar BCL Large Bottom Center-Text	1	0	2
BRDG_P_BarBRS_Small-Cell		Rebar BRS Small Bottom Right-Cell	1	0	2
BRDG_P_BarBRS_Small-Line	43199	Rebar BRS Small Bottom Right-Line	1	0	2
BRDG_P_BarBRS_Small-Text	43200	Rebar BRS Small Bottom Right-Text	1	0	2

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
BRDG_P_BarBRM_Medium-Cell		Rebar BRM Medium Bottom Right-Cell	1	0	2
BRDG_P_BarBRM_Medium-Line		Rebar BRM Medium Bottom Right-Line	1	0	2
BRDG_P_BarBRM_Medium-Text		Rebar BRM Medium Bottom Right-Text	1	0	2
BRDG_P_BarBRL_Large-Cell		Rebar BRL Large Bottom Right-Cell	1	0	2
BRDG_P_BarBRL_Large-Line		Rebar BRL Large Bottom Right-Line	1	0	2
BRDG_P_BarBRL_Large-Text		Rebar BRL Large Bottom Right-Text	1	0	2
BRDG_P_Station_Elevation_Note-Cell	43207	Stations and Elevations Note-Cell	3	0	2
BRDG_P_Station_Elevation_Note-Line	43208	Stations and Elevations Note-Line	3	0	2
BRDG_P_Station_Elevation_Note-Text		Stations and Elevations Note-Text	3	0	2
BRDG_P_VERTICAL_CURVE_DATA-Cell	43210	Vertical Curve Data-Cell	3	0	2
BRDG_P_VERTICAL_CURVE_DATA-Line	43211	Vertical Curve Data-Line	3	0	2
BRDG_P_VERTICAL_CURVE_DATA-Text	43212	Vertical Curve Data-Text	3	0	2
BRDG_P_VERTICAL_CURVE_DATA_Leader_Line-Cell	43213	Leader Line-Cell	3	0	2
BRDG_P_VERTICAL_CURVE_DATA_Leader_Line-Line	43214	Leader Line-Line	3	0	2
BRDG_P_VERTICAL_CURVE_DATA_Leader_Line-Text	43215	Leader Line-Text	3	0	2
BRDG_P_Arrow_2-Cell	43216	Arrow 2-Cell	3	0	1
BRDG_P_Arrow_2-Line	43217	Arrow 2-Line	3	0	1
BRDG_P_Arrow_2-Text	43218	Arrow 2-Text	3	0	1
BRDG_P_Tangent_Lines-Cell	43219	PVI and Curve Tangents-Cell	3	0	2
BRDG_P_Tangent_Lines-Line	43220	PVI and Curve Tangents-Line	3	0	2
BRDG_P_Tangent_Lines-Text	43221	PVI and Curve Tangents-Text	3	0	2
BRDG_P_Horizontal_CURVE_DATA-Cell	43222	Horizontal curve Data-Cell	3	0	2
BRDG_P_Horizontal_CURVE_DATA-Line	43223	Horizontal curve Data-Line	3	0	2
BRDG P Horizontal CURVE DATA-Text	43224	Horizontal curve Data-Text	3	0	2
BRDG P Horizontal CURVE DATA Leader Line-Cell	43225	Horizontal Curve Data Leader Line-Cell	3	0	2
BRDG_P_Horizontal_CURVE_DATA_Leader_Line-Line	43226	Horizontal Curve Data Leader Line-Line	3	0	2
BRDG_P_Horizontal_CURVE_DATA_Leader_Line-Text	43227	Horizontal Curve Data Leader Line-Text	3	0	2
BRDG P NORTH Arrow-Cell	43228	North Arrow-Cell	3	0	2
BRDG P NORTH Arrow-Line	43229	North Arrow-Line	3	0	2
BRDG_P_NORTH_Arrow-Text	43230	North Arrow-Text	3	0	2
BRDG_P_FLOW_Arrow-Cell	43231	Flow Arrow-Cell	3	0	2
BRDG_P_FLOW_Arrow-Line	43232	Flow Arrow-Line	3	0	2
BRDG_P_FLOW_Arrow-Text	43233	Flow Arrow-Text	3	0	2

NumberColorStyleWeightBRDG_P_DEST-Cell43234Destination Arrows-Cell301BRDG_P_DEST-Line43235Destination Arrows-Line301BRDG_P_DEST-Text43236Destination Arrows-Text302BRDG_P_BEGBR_Station_Markers-Cell43237Begin and End Bridge Station Markers -Cell302BRDG_P_BEGBR_Station_Markers-Line43238Begin and End Bridge Station Markers -Line302BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Text43242Begin and End Bridge Station Markers Arrow Head-Text301
BRDG_P_DEST-Line43235Destination Arrows-Line301BRDG_P_DEST-Text43236Destination Arrows-Text302BRDG_P_BEGBR_Station_Markers-Cell43237Begin and End Bridge Station Markers -Cell302BRDG_P_BEGBR_Station_Markers-Line43238Begin and End Bridge Station Markers -Line302BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301
BRDG_P_DEST-Text43236Destination Arrows-Text302BRDG_P_BEGBR_Station_Markers-Cell43237Begin and End Bridge Station Markers -Cell302BRDG_P_BEGBR_Station_Markers-Line43238Begin and End Bridge Station Markers -Line302BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301
BRDG_P_BEGBR_Station_Markers-Cell43237Begin and End Bridge Station Markers -Cell302BRDG_P_BEGBR_Station_Markers-Line43238Begin and End Bridge Station Markers -Line302BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301
BRDG_P_BEGBR_Station_Markers-Line43238Begin and End Bridge Station Markers -Line302BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301
BRDG_P_BEGBR_Station_Markers-Text43239Begin and End Bridge Station Markers -Text302BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell43240Begin and End Bridge Station Markers Arrow Head-Cell301BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line43241Begin and End Bridge Station Markers Arrow Head-Line301
BRDG_P_BEGBR_Station_Markers_Arrow_Head-Cell 43240 Begin and End Bridge Station Markers Arrow Head-Cell 3 0 1 BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line 43241 Begin and End Bridge Station Markers Arrow Head-Line 3 0 1
BRDG_P_BEGBR_Station_Markers_Arrow_Head-Line 43241 Begin and End Bridge Station Markers Arrow Head-Line 3 0 1
BRDG_P_BEGBR_Station_Markers_Arrow_Head-Text 43242 Begin and End Bridge Station Markers Arrow Head-Text 0 1
BRDG_P_RIPRAP-Cell 43243 Riprap Arrow Head-Cell 3 0 1
BRDG_P_RIPRAP-Line 43244 Riprap Dimension-Lines 3 0 1
BRDG_P_RIPRAP-Text 43245 Riprap -Text 3 0 2
BRDG_P_PE-Cell 43246 Plan and Elevation Markers -Text 3 0 2
BRDG_P_PE-Line 43247 Plan and Elevation Markers -Lines 3 0 2
BRDG_P_PE-Text 43248 Plan and Elevation Markers -Text 3 0 2
BRDG_P_SLOPE_Marker-Cell 43249 Slope Marker-Cell 3 0 2
BRDG_P_SLOPE_Marker-Line 43250 Slope Marker-Line 3 0 2
BRDG_P_SLOPE_Marker-Text 43251 Slope Marker-Text 3 0 2
BRDG P BMNOTE-Cell 43252 Beam Note-Cell 3 0 2
BRDG P BMNOTE-Line 43253 Beam Note-Line 3 0 2
BRDG P BMNOTE-Text 43254 Beam Note-Text 3 0 2
BRDG P ENDPILE-Cell 43255 End Pile note-Cell 3 0 2
BRDG P ENDPILE-Line 43256 End Pile note-Line 3 0 2
BRDG P ENDPILE-Text 43257 End Pile note-Text 3 0 2
BRDG_P_ORIGND-Cell 43258 Original Ground Arrow Head-Cell 3 0 1
BRDG_P_ORIGND_Leader_Line 43259 Original Ground Leader-Line 3 0 2
BRDG P ORIGND-Text 43260 Original Ground-Text 3 0 2
BRDG P SLOPAV Detail-Cell 43261 Slope Paving Detail Arrow Head-Cell 3 0 1
BRDG P SLOPAV Detail-Line 43262 Slope Paving Detail Leader-Line 3 0 1
BRDG_P_SLOPAV_Detail-Text 43263 Slope Paving Detail-Text 3 0 2
BRDG_P_SLOPAV_Cut_Section-Cell 43264 Slope Paving Detail Cut Section Arrow Head-Cell 3 0 2
BRDG P SLOPAV Cut Section-Line 43265 Slope Paving Detail Cut Section Leader-Line 3 0 3
BRDG_P_SLOPAV_Cut_Section-Text 43266 Slope Paving Detail Cut Section-Text 3 0 3

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
BRDG_P_SLOPAV-Cell		Slope Paving Detail-Cell	3	0	2
BRDG_P_SLOPAV-Line		Slope Paving Detail-Line	3	0	2
BRDG_P_SLOPAV-Text		Slope Paving Detail-Text	3	0	2
BRDG_P_SLOPAV_Coarse_Agg-Cell	43270	Slope Paving Detail Coarse Aggregate-Cell	4	0	1
BRDG_P_SLOPAV_Coarse_Agg-Line		Slope Paving Detail Coarse Aggregate-Line	4	0	1
BRDG_P_SLOPAV_Coarse_Agg-Text		Slope Paving Detail Coarse Aggregate-Text	4	0	1
BRDG_P_SLOPAV_Breakline-Cell		Slope Paving Detail Breakline-Cell	3	0	1
BRDG_P_SLOPAV_Breakline-Line		Slope Paving Detail Breakline-Line	3	0	1
BRDG_P_SLOPAV_Breakline-Text		Slope Paving Detail Breakline-Text	3	0	1
BRDG_P_SLOPAV_Green-Cell		Slope Paving Detail Green-Cell	2	4	1
BRDG_P_SLOPAV_Green-Line		Slope Paving Detail Green-Line	2	4	1
BRDG_P_SLOPAV_Green-Text		Slope Paving Detail Green-Text	2	4	1
BRDG_P_SLOPAV_White-Cell		Slope Paving Detail White-Cell	0	0	4
BRDG_P_SLOPAV_White-Line		Slope Paving Detail White-Line	0	0	4
BRDG_P_SLOPAV_White-Text		Slope Paving Detail White-Text	0	0	4
BRDG_P_SLOPAV_Location-Cell		Location for Slope Paving Detail-Cell	0	0	0
BRDG_P_SLOPAV_Location-Line		Location for Slope Paving Detail-Line	0	0	0
BRDG_P_SLOPAV_Location-Text		Location for Slope Paving Detail-Text	0	0	0
BRDG_P_RR3_Text-Cell		RR3 Detail of Stone Blanket Protection Text-Cell	3	0	2
BRDG_P_RR3_Text-Line		RR3 Detail of Stone Blanket Protection Text-Line	3	0	2
BRDG_P_RR3_Text-Text		RR3 Detail of Stone Blanket Protection Text-Text	3	0	2
BRDG_P_RR3_Leader_Line-Cell		RR3 Leader Lines-Cell	3	0	1
BRDG_P_RR3_Leader_Line-Line		RR3 Leader Lines-Line	3	0	1
BRDG_P_RR3_Leader_Line-Text		RR3 Leader Lines-Text	3	0	1
BRDG_P_RR3_Arrow_Head-Cell		RR3 Arrow Head-Cell	3	0	1
BRDG_P_RR3_Arrow_Head-Line		RR3 Arrow Head-Line	3	0	1
BRDG_P_RR3_Arrow_Head-Text		RR3 Arrow Head-Text	3	0	1
BRDG_P_RR3_Stone_Blanket_Line_2-Cell		RR3 Detail of Stone Blanket Protection Line 2-Cell	3	0	2
BRDG_P_RR3_Stone_Blanket_Line_2-Line	43295	RR3 Detail of Stone Blanket Protection Line 2-Line	3	0	2
BRDG_P_RR3_Stone_Blanket_Line_2-Text	43296	RR3 Detail of Stone Blanket Protection Line 2-Text	3	0	2

Level Name		Level Description	_	ByLevel	•
BRDG_P_RR3_Ground_Limit_of_Excav-Cell	<b>Number</b> 43297	RR3 Lines for Original Ground line or Limits of	Color	Style 0	Weight
BRDG_P_RR3_Gloulid_Lillill_ol_Excav-cell	43297	Excavation-Cell	2	U	2
BRDG P RR3 Ground Limit of Excav-Line	42200	RR3 Lines for Original Ground line or Limits of	2	0	2
BRDG_P_RR3_Glouild_Limit_ol_Excav-Line	43298	Excavation-Line		U	
BRDG P RR3 Ground Limit of Excav-Text	43299	RR3 Lines for Original Ground line or Limits of	2	0	2
BRDG_P_RR3_Glouild_Lillill_ol_Excav-rext	43299	Excavation-Text		U	
BRDG P RR3 Cap-Cell	42200	RR3 Cap-Cell	0	0	3
		RR3 Cap-Cell	0	0	3
BRDG_P_RR3_Cap-Line		RR3 Cap-Line		0	_
BRDG_P_RR3_Cap-Text			0		3
BRDG_P_RR3_Pattern-Cell		RR3 Stone Pattern for Stone Blanket Protection-Cell	0	0	2
BRDG_P_RR3_Pattern-Line		RR3 Stone Pattern for Stone Blanket Protection-Line	0	0	2
BRDG_P_RR3_Pattern-Text		RR3 Stone Pattern for Stone Blanket Protection-Text	0	0	2
BRDG_P_RR3_Stone_Blanket_Protection-Cell		RR3 Location for Stone Blanket Protection-Cell	0	0	0
BRDG_P_RR3_Stone_Blanket_Protection-Line		RR3 Location for Stone Blanket Protection-Line	0	0	0
BRDG_P_RR3_Stone_Blanket_Protection-Text		RR3 Location for Stone Blanket Protection-Text	0	0	0
BRDG_P_RR4_Rip_Rap_Detail-Cell		RR4 Rip Rap Detail-Cell	3	0	2
BRDG_P_RR4_Rip_Rap_Detail-Line		RR4 Rip Rap Detail-Line	3	0	2
BRDG_P_RR4_Rip_Rap_Detail-Text		RR4 Rip Rap Detail-Text	3	0	2
BRDG_P_RR4_Rip_Rap_Detail_Leader-Cell		RR4 Rip Rap Detail Leader-Cell	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_Leader-Line		RR4 Rip Rap Detail Leader-Line	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_Leader-Text	43315	RR4 Rip Rap Detail Leader-Text	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_Arrow-Cell	43316	RR4 Rip Rap Detail Arrow Head-Cell	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_Arrow-Line	43317	RR4 Rip Rap Detail Arrow Head-Line	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_Arrow-Text	43318	RR4 Rip Rap Detail Arrow Head-Text	3	0	1
BRDG_P_RR4_Rip_Rap_Detail_2-Cell	43319	RR4 Rip Rap Detail 2-Cell	3	0	2
BRDG_P_RR4_Rip_Rap_Detail_2-Line	43320	RR4 Rip Rap Detail 2-Line	3	0	2
BRDG_P_RR4_Rip_Rap_Detail_2-Text		RR4 Rip Rap Detail 2-Text	3	0	2
BRDG_P_RR4_Plastic_Filter_Fabric-Cell		RR4 Original Ground line Plastic Filter Fabric-Cell	2	0	2
BRDG P RR4 Plastic Filter Fabric-Line		RR4 Original Ground line Plastic Filter Fabric-Line	2	0	2
BRDG_P_RR4_Plastic_Filter_Fabric-Text		RR4 Original Ground line Plastic Filter Fabric-Text	2	0	2
BRDG_P_RR4_Cap-Cell		RR4 Cap-Cell	0	0	3
BRDG_P_RR4_Cap-Line		RR4 Cap-Line	0	0	3
BRDG P RR4 Cap-Text		RR4 Cap-Text	0	0	3
BRDG_P_RR4_Pattern-Line		RR4 Stone Pattern for Stone Blanket Protection-Line	2	0	2
	10020	State i ditamini State Bidimot i iotoston Ello		•	

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG P RR4 Rip Rap Detail Location-Cell		RR4 Rip Rap Detail Location-Cell	0	O Style	oveignt 0
BRDG P RR4 Rip Rap Detail Location-Line		RR4 Rip Rap Detail Location-Cell	0	0	0
BRDG P RR4 Rip Rap Detail Location-Text		RR4 Rip Rap Detail Location-Text	0	0	0
BRDG_P_CONCL1_Clearance_Diagram-Cell		CONCL1 Construction Clearance Diagram-Cell	3	0	2
BRDG_P_CONCL1_Clearance_Diagram-Line		CONCL1 Construction Clearance Diagram-Line	3	0	2
BRDG_P_CONCL1_Clearance_Diagram-Text		CONCL1 Construction Clearance Diagram-Text	3	0	2
BRDG_P_CONCL1_Clearance_Diagram_Leader-Cell		CONCL1 Construction Clearance Diagram Leader-Cell	3	0	1
BRDG P CONCL1 Clearance Diagram Leader-Line		CONCL1 Construction Clearance Diagram Leader-Line	3	0	1
BRDG_P_CONCL1_Clearance_Diagram_Leader-Text		CONCL1 Construction Clearance Diagram Leader-Text	3	0	1
BRDG_P_CONCL1_Clearance_Diagram_Arrow-Cell		CONCL1 Construction Clearance Diagram Arrow	3	0	1
		Head-Cell			
BRDG_P_CONCL1_Clearance_Diagram_Arrow-Line	43339	CONCL1 Construction Clearance Diagram Arrow	3	0	1
		Head-Line			
BRDG_P_CONCL1_Clearance_Diagram_Arrow-Text	43340	CONCL1 Construction Clearance Diagram Arrow	3	0	1
		Head-Text			
BRDG_P_CONCL1_Clearance_Diagram_Centerline	43341	CONCL1 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Cell		of Track-Cell			
BRDG_P_CONCL1_Clearance_Diagram_Centerline	43342	CONCL1 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Line		of Track-Line			
BRDG_P_CONCL1_Clearance_Diagram_Centerline	43343	CONCL1 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Text		of Track-Text			
BRDG_P_CONCL1_Clearance_Diagram_2-Cell		CONCL1 Construction Clearance Diagram 2-Cell	4	0	1
BRDG_P_CONCL1_Clearance_Diagram_2-Line		CONCL1 Construction Clearance Diagram 2-Line	4	0	1
BRDG_P_CONCL1_Clearance_Diagram_2-Text		CONCL1 Construction Clearance Diagram 2-Text	4	0	1
BRDG_P_CONCL2_Clearance_Diagram-Cell	43347	CONCL2 Construction Clearance Diagram-Cell	3	0	2
BRDG_P_CONCL2_Clearance_Diagram-Line		CONCL2 Construction Clearance Diagram-Line	3	0	2
BRDG_P_CONCL2_Clearance_Diagram-Text		CONCL2 Construction Clearance Diagram-Text	3	0	2
BRDG_P_CONCL2_Clearance_Diagram_Leader-Cell		CONCL2 Construction Clearance Diagram Leader-Cell	3	0	1
BRDG_P_CONCL2_Clearance_Diagram_Leader-Line		CONCL2 Construction Clearance Diagram Leader-Line	3	0	1
BRDG_P_CONCL2_Clearance_Diagram_Leader-Text	43467	CONCL2 Construction Clearance Diagram Leader-Text	3	0	1

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG_P_CONCL2_Clearance_Diagram_Arrow-Cell	43352	CONCL2 Construction Clearance Diagram Arrow	3	0	1
		Head-Cell			
BRDG_P_CONCL2_Clearance_Diagram_Arrow-Line	43353	CONCL2 Construction Clearance Diagram Arrow	3	0	1
		Head-Line			
BRDG_P_CONCL2_Clearance_Diagram_Arrow-Text	43354	CONCL2 Construction Clearance Diagram Arrow	3	0	1
		Head-Text			
BRDG_P_CONCL2_Clearance Diagram_Centerline	43355	CONCL2 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Cell		of Track-Cell			
BRDG_P_CONCL2_Clearance Diagram_Centerline	43356	CONCL2 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Line		of Track-Line			
BRDG_P_CONCL2_Clearance Diagram_Centerline	43357	CONCL2 Construction Clearance Diagram Centerline	2	4	1
_of_Track-Text		of Track-Text			
BRDG_P_CONCL2_Clearance_Diagram_2-Cell	43358	CONCL2 Construction Construction Clearance	4	0	1
		Diagram 2-Cell			
BRDG_P_CONCL2_Clearance_Diagram_2-Line	43359	CONCL2 Construction Construction Clearance	4	0	1
		Diagram 2-Line			
BRDG_P_CONCL2_Clearance_Diagram_2-Text	43360	CONCL2 Construction Construction Clearance	4	0	1
		Diagram 2-Text			
BRDG_P_BRID-Cell	43361	Bridge I.DCell	3	0	2
BRDG_P_BRID-Line	43362	Bridge I.DLine	3	0	2
BRDG_P_BRID-Text	43363	Bridge I.DText	3	0	2
BRDG_P_EXBRID-Cell	43364	Existing Bridge I.DCell	3	0	2
BRDG_P_EXBRID_Line	43365	Existing Bridge I.DLine	3	0	2
BRDG_P_EXBRID_Text		Existing Bridge I.DText	3	0	2
BRDG_P_Beams_Conc-Cell	43367	Concrete Beam Lines parallel to Beam cl-Cell	6	3	3
BRDG_P_Beams_Conc-Line	43368	Concrete Beam Lines parallel to Beam cl-Line	6	3	3
BRDG_P_Beams_Conc-Text	43369	Concrete Beam Lines parallel to Beam cl-Text	6	3	3
BRDG_P_Beams_Steel-Cell	43370	Steel Beam Lines parallel to Beam cl-Cell	1	3	3
BRDG_P_Beams_Steel-Line	43371	Steel Beam Lines parallel to Beam cl-Line	1	3	3
BRDG_P_Beams_Steel-Text		Steel Beam Lines parallel to Beam cl-Text	1	3	3
BRDG_P_EDGBM_Conc-Cell	43373	Edge Beam Lines parallel to EXPCONST. JT-Cell	6	2	3
BRDG_P_EDGBM_Conc-Line	43374	Edge Beam Lines parallel to EXPCONST. JT-Line	6	2	3
BRDG_P_EDGBM_Conc-Text	43375	Edge Beam Lines parallel to EXPCONST. JT-Text	6	2	3

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
BRDG_P_ENDWALL_Conc-Cell		Endwall Lines parallel to BFPR-Cell	6	2	3
BRDG_P_ENDWALL_Conc-Line	43377	Endwall Lines parallel to BFPR-Line	6	2	3
BRDG_P_ENDWALL_Conc-Text	43378	Endwall Lines parallel to BFPR-Text	6	2	3
BRDG_P_CBENT_0313-Cell	43379	0313 Arrow Head Cell at 3/8 inch scale-Cell	3	0	1
BRDG_P_CBENT_0313-Line	43380	0313 Leader Lines at 3/8 inch scale-Line	3	0	1
BRDG_P_CBENT_0313-Text	43381	0313 Bridge Bent at 3/8 inch scale-Text	3	0	2
BRDG_P_CBENT_0208-Cell	43382	0208 Arrow Head Cell at 1/4 inch scale-Cell	3	0	1
BRDG_P_CBENT_0208-Line	43383	0208 Leader Lines at 1/4 inch scale-Line	3	0	1
BRDG_P_CBENT_0208-Text		0208 Bridge Bent at 1/4 inch scale-Text	3	0	2
BRDG_P_CBENT_0156-Cell	43385	0156 Arrow Head Cell at 3/16 inch scale-Cell	3	0	1
BRDG_P_CBENT_0156-Line	43386	0156 Leader Lines at 3/16 inch scale-Line	3	0	1
BRDG_P_CBENT_0156-Text		0156 Bridge Bent at 3/16 inch scale-Text	3	0	2
BRDG_P_CBENT_0104-Cell		0104 Arrow Head Cell at 1/8 inch scale-Cell	3	0	1
BRDG_P_CBENT_0104-Line		0104 Leader Lines at 1/8 inch scale-Line	3	0	1
BRDG_P_CBENT_0104-Text		0104 Bridge Bent at 1/8 inch scale-Text	3	0	2
BRDG_P_CBENT_FS-Leader-Cell		CBENT Arrow Head Cell at Full scale-Cell	3	0	1
BRDG_P_CBENT_FS_Leader-Line		CBENT Leader Lines at Full scale-Line	3	0	1
BRDG_P_CBENT_FS_Leader-Text		CBENT Bridge Bent at Full scale-Text	3	0	2
BRDG_P_BAR401_FS-Cell		BAR401 FS Leader Lines at Full scale-Cell	3	0	1
BRDG_P_BAR401_FS-Line		BAR401 FS Leader Lines at Full scale-Line	3	0	1
BRDG_P_BAR401_FS-Text		BAR401 FS Bridge Bent at Full scale-Text	3	0	2
BRDG_P_BAR401_FS_Break_Line-Cell		BAR401 FS Break Line at Full scale-Cell	3	0	1
BRDG_P_BAR401_FS_Break_Line-Line		BAR401 FS Break Line at Full scale-Line	3	0	1
BRDG_P_BAR401_FS_Break_Line-Text		BAR401 FS Break Line at Full scale-Text	3	0	1
BRDG_P_BAR401_0313_Leader-Cell		BAR401 0313 Leader Lines at 3/8 inch scale-Cell	3	0	1
BRDG_P_BAR401_0313_Leader-Line		BAR401 0313 Leader Lines at 3/8 inch scale-Line	3	0	1
BRDG_P_BAR401_0313_Leader-Text		BAR401 0313 3/8 inch scale-Text	3	0	2
BRDG_P_BAR401_0313_Break_Line-Cell		BAR401 0313 Break Line at 3/8 inch scale-Cell	3	0	1
BRDG_P_BAR401_0313_Break_Line-Line		BAR401 0313 Break Line at 3/8 inch scale-Line	3	0	1
BRDG_P_BAR401_0313_Break_Line-Text	43405	BAR401 0313 Break Line at 3/8 inch scale-Text	3	0	1

Level Name		Level Description		ByLevel	•
	Number		Color	Style	Weight
BRDG_P_BAR401_0208_Leader-Cell		BAR401 0208 Leader Lines at 1/4 inch scale-Cell	3	0	1
BRDG_P_BAR401_0208_Leader-Line		BAR401 0208 Leader Lines at 1/4 inch scale-Line	3	0	1
BRDG_P_BAR401_0208_Leader-Text		BAR401 0208 1/4 inch scale-Text	3	0	2
BRDG_P_BAR401_0208_Break_Line-Cell		BAR401 0208 Break Line at 1/4 inch scale-Cell	3	0	1
BRDG_P_BAR401_0208_Break_Line-Line		BAR401 0208 Break Line at 1/4 inch scale-Line	3	0	1
BRDG_P_BAR401_0208_Break_Line-Text		BAR401 0208 Break Line at 1/4 inch scale-Text	3	0	1
BRDG_P_BAR401_0156_Leader-Cell		BAR401 0156 Leader Lines at 3/16 inch scale-Cell	3	0	1
BRDG_P_BAR401_0156_Leader-Line		BAR401 0156 Leader Lines at 3/16 inch scale-Line	3	0	1
BRDG_P_BAR401_0156_Leader-Text	43414	BAR401 0156 3/16 inch scale-Text	3	0	2
BRDG_P_BAR401_0156_Break_Line-Cell	43415	BAR401 0156 Break Line at 3/16 inch scale-Cell	3	0	1
BRDG_P_BAR401_0156_Break_Line-Line	43416	BAR401 0156 Break Line at 3/16 inch scale-Line	3	0	1
BRDG_P_BAR401_0156_Break_Line-Text	43417	BAR401 0156 Break Line at 3/16 inch scale-Text	3	0	1
BRDG_P_BAR401_0104_Leader-Cell	43418	BAR401 0104 Leader Lines at 1/8 inch scale-Cell	3	0	1
BRDG_P_BAR401_0104_Leader-Line	43419	BAR401 0104 Leader Lines at 1/8 inch scale-Line	3	0	1
BRDG_P_BAR401_0104_Leader-Text	43420	BAR401 0104 1/8 inch scale-Text	3	0	2
BRDG_P_BAR401_0104_Break_Line-Cell	43421	BAR401 0104 Break Line at 1/8 inch scale-Cell	3	0	1
BRDG_P_BAR401_0104_Break_Line-Line	43422	BAR401 0104 Break Line at 1/8 inch scale-Line	3	0	1
BRDG_P_BAR401_0104_Break_Line-Text	43423	BAR401 0104 Break Line at 1/8 inch scale-Text	3	0	1
BRDG_P_XJBARR_FS_Leader-Cell	43424	XJBARR Leader Lines at Full scale-Cell	3	0	1
BRDG_P_XJBARR_FS_Leader-Line	43425	XJBARR Leader Lines at Full scale-Line	3	0	1
BRDG_P_XJBARR_FS_Leader-Text	43426	XJBARR Leader Lines at Full scale-Text	3	0	1
BRDG_P_XJBARR_FS_Exp_Jnt_in_Barrier-Cell	43427	XJBARR Expansion Joint in Barrier at Full Scale-Cell	3	0	2
BRDG_P_XJBARR_FS_Exp_Jnt_in_Barrier-Line	43428	XJBARR Expansion Joint in Barrier at Full Scale-Line	3	0	2
BRDG_P_XJBARR_FS_Exp_Jnt_in_Barrier-Text	43429	XJBARR Expansion Joint in Barrier at Full Scale-Text	3	0	2
BRDG P XJBARR FS Arrow-Cell	43430	XJBARR Arrow Head Cell for full scale-Cell	3	0	1
BRDG_P_XJBARR_FS_Arrow-Line	43431	XJBARR Arrow Head Cell for full scale-Line	3	0	1
BRDG P XJBARR FS Arrow-Text	43432	XJBARR Arrow Head Cell for full scale-Text	3	0	1
BRDG P XJBARR 0313 Leader-Cell	43433	XJBARR 0313 Arrow Head Cell at 3/8 inch scale-Cell	3	0	1
BRDG P XJBARR 0313 Leader-Line	43434	XJBARR 0313 Leader Lines at 3/8 inch scale-Line	3	0	1
BRDG_P_XJBARR_0313_Leader-Text	43435	XJBARR 0313 Text at 3/8 inch scale-Text	3	0	2
BRDG P XJBARR 0208 Leader-Cell		XJBARR 0208 Arrow Head Cell at 1/4 inch scale-Cell	3	0	1
BRDG P XJBARR 0208 Leader-Line		XJBARR 0208 Leader Lines at 1/4 inch scale-Line	3	0	1
BRDG P XJBARR 0208 Leader-Text		XJBARR 0208 Text at 1/4 inch scale-Text	3	0	2

Level Name		Level Description		ByLevel	_
	Number		Color	Style	Weight
BRDG_P_XJBARR_0156_Leader-Cell		XJBARR 0156 Arrow Head Cell at 3/16 inch scale-Cell	3	0	1
BRDG_P_XJBARR_0156_Leader-Line		XJBARR 0156 Leader Lines at 3/16 inch scale-Line	3	0	1
BRDG_P_XJBARR_0156_Leader-Text		XJBARR 0156 Text at 3/16 inch scale-Text	3	0	2
BRDG_P_XJBARR_0104_Leader-Cell		XJBARR 0104 Arrow Head Cell at 1/8 inch scale-Cell	3	0	1
BRDG_P_XJBARR_0104_Leader-Line		XJBARR 0104 Leader Lines at 1/8 inch scale-Line	3	0	1
BRDG_P_XJBARR_0104_Leader-Text		XJBARR 0104 Text at 1/8 inch scale-Text	3	0	2
BRDG_P_XJSLAB_0313_Leader-Cell		XJSLAB 0313 Arrow Head Cell at 3/8 inch scale-Cell	3	0	1
BRDG_P_XJSLAB_0313_Leader-Line		XJSLAB 0313 Leader Lines at 3/8 inch scale-Line	3	0	1
BRDG_P_XJSLAB_0313_Leader-Text		XJSLAB 0313 Text at 3/8 inch scale-Text	3	0	2
BRDG_P_XJSLAB_0208_Leader-Cell	43449	XJSLAB 0208 Arrow Head Cell at 1/4 inch scale-Cell	3	0	1
BRDG_P_XJSLAB_0208_Leader-Line		XJSLAB 0208 Leader Lines at 1/4 inch scale-Line	3	0	1
BRDG_P_XJSLAB_0208_Leader-Text		XJSLAB 0208 Text at 1/4 scale-Text	3	0	2
BRDG_P_XJSLAB_0156_Leader-Cell	43452	XJSLAB 0156 Arrow Head Cell at 3/16 inch scale-Cell	3	0	1
BRDG_P_XJSLAB_0156_Leader-Line	43453	XJSLAB 0156 Leader Lines at 3/16 inch scale-Line	3	0	1
BRDG_P_XJSLAB_0156_Leader-Text	43454	XJSLAB 0156 Text at 3/16 inch scale-Text	3	0	2
BRDG_P_XJSLAB_0104_Leader-Cell	43455	XJSLAB 0104 Arrow Head Cell at 1/8 inch scale-Cell	3	0	1
BRDG_P_XJSLAB_0104_Leader-Line	43456	XJSLAB 0104 Leader Lines at 1/8 inch scale-Line	3	0	1
BRDG_P_XJSLAB_0104_Leader-Text	43457	XJSLAB 0104 Text at 1/8 inch scale-Text	3	0	2
BRDG_P_XJSLAB_FS_Leader-Cell	43458	XJSLAB FS Arrow Head Cell for full scale-Cell	3	0	1
BRDG_P_XJSLAB_FS_Leader-Line	43459	XJSLAB FS Leader Lines at full scale-Line	3	0	1
BRDG_P_XJSLAB_FS_Leader-Text	43460	XJSLAB FS Text for Expansion Joint in Barrier at	3	0	2
		full scale-Text			
BRDG_P_SPAN_FS-Cell	43461	Span FS Line to underline text at full scale-Cell	3	0	2
BRDG_P_SPAN_FS-Line	43462	SPAN FS Line to underline text at full scale-Line	3	0	2
BRDG_P_SPAN_FS-Text	43463	SPAN FS Text for Span Identification at full scale-Text	3	0	2
BRDG_P_Bridge-Line	43464	Bridge - Reserved for future development	0	0	0
BRDG_P_Bridge-Text	43465	Bridge - Reserved for future development	0	0	0
BRDG_P_Misc	43466	Miscellaneous Designer notes (This level does not plot!)	0	0	0
BRDG_P_SPAN_0104-Cell	43468	SPAN 0104 Span Identification at 1/8 inch scale-Cell	3	0	0
BRDG_P_SPAN_0104-Line	43469	SPAN 0104 Span Identification underline for text at	3	0	2
		1/8 inch scale-Line			
BRDG_P_SPAN_0104-Text	43470	SPAN 0104 Span Identification at 1/8 inch scale-Text	3	0	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG_P_SPAN_0156-Cell	43471	SPAN 0156 Span Identification at 3/16 inch scale-Cell	3	0	0
BRDG_P_SPAN_0156-Line	43472	SPAN 0156 Span Identification underline for text at	3	0	2
		3/16 inch scale-Line			
BRDG_P_SPAN_0156-Text	43473	SPAN 0156 Span Identification at 3/16 inch scale-Text	3	0	2
BRDG_P_SPAN_0208-Cell	43474	SPAN 0208 Span Identification at 1/4 inch scale-Cell	3	0	0
BRDG_P_SPAN_0208-Line	43475	SPAN 0208 Span Identification underline for text at	3	0	2
		1/4 inch scale-Line			
BRDG_P_SPAN_0208-Text	43476	SPAN 0208 Span Identification at 1/4 inch scale-Text	3	0	2
BRDG_P_SPAN_0313-Cell	43477	SPAN 0313 Span Identification at 3/8 inch scale-Cell	3	0	0
BRDG_P_SPAN_0313-Line	43478	SPAN 0313 Span Identification underline for text at	3	0	2
		3/8 inch scale-Line			
BRDG_P_SPAN_0313-Text	43479	SPAN 0313 Span Identification at 3/8 inch scale-Text	3	0	2
BRDG_P_CBEAM_FS-Cell	43480	CBEAM FS Arrow Head at full scale-Cell	3	0	0
BRDG_P_CBEAM_FS-Line	43481	CBEAM FS Arrow Head leader line at full scale-Line	3	0	1
BRDG_P_CBEAM_FS-Text	43482	CBEAM FS Arrow Head at full scale-Text	3	0	2
BRDG_P_CBEAM_0313-Cell	43483	CBEAM 0313 Arrow Head at 3/8 inch scale-Cell	3	0	0
BRDG_P_CBEAM_0313-Line	43484	CBEAM 0313 Arrow Head leader line at 3/8 inch scale-Line	3	0	1
BRDG_P_CBEAM_0313-Text	43485	CBEAM 0313 Arrow Head at 3/8 inch scale-Text	3	0	2
BRDG_P_CBEAM_0208-Cell	43486	CBEAM 0208 Arrow Head at 1/4 inch scale-Cell	3	0	0
BRDG_P_CBEAM_0208-Line	43487	CBEAM 0208 Arrow Head leader line at 1/4 inch scale-Line	3	0	1
BRDG_P_CBEAM_0208-Text	43488	CBEAM 0208 Arrow Head at 1/4 inch scale-Text	3	0	2
BRDG_P_CBEAM_0156-Cell	43489	CBEAM 0156 Arrow Head at 3/16 inch scale-Cell	3	0	0
BRDG_P_CBEAM_0156-Line	43490	CBEAM 0156 Arrow Head leader line at 3/16 inch scale-Line	3	0	1
BRDG_P_CBEAM_0156-Text	43491	CBEAM 0156 Arrow Head at 3/16 inch scale-Text	3	0	2
BRDG_P_CBEAM_0104-Cell	43492	CBEAM 0104 Arrow Head at 1/8 inch scale-Cell	3	0	0
BRDG_P_CBEAM_0104-Line	43493	CBEAM 0104 Arrow Head leader line at 1/8 inch scale-Line	3	0	1
BRDG_P_CBEAM_0104-Text	43494	CBEAM 0104 Arrow Head at 1/8 inch scale-Text	3	0	2
BRDG_P_CEXBM_FS-Cell	43495	CEXBM FS Arrow Head at full scale-Cell	3	0	0
BRDG_P_CEXBM_FS-Line	43496	CEXBM FS Arrow Head leader line at full scale-Line	3	0	1
BRDG_P_CEXBM_FS-Text	43497	CEXBM FS Arrow Head at full scale-Text	3	0	2
BRDG_P_CEXBM_0313-Cell	43498	CEXBM 0313 Arrow Head at 3/8 inch scale-Cell	3	0	0
BRDG_P_CEXBM_0313-Line	43499	CEXBM 0313 Arrow Head leader line at 3/8 inch scale-Line	3	0	1
BRDG_P_CEXBM_0313-Text	43500	CEXBM 0313 Arrow Head at 3/8 inch scale-Text	3	0	2

Level Name		Level Description		ByLevel	_
	Number		Color	Style	Weight
BRDG_P_CEXBM_0208-Cell		CEXBM 0208 Arrow Head at 1/4 inch scale-Cell	3	0	0
BRDG_P_CEXBM_0208-Line		CEXBM 0208 Arrow Head leader line at 1/4 inch scale-Line	3	0	1
BRDG_P_CEXBM_0208-Text		CEXBM 0208 Arrow Head at 1/4 inch scale-Text	3	0	2
BRDG_P_CEXBM_0156-Cell		CEXBM 0156 Arrow Head at 3/16 inch scale-Cell	3	0	0
BRDG_P_CEXBM_0156-Line		CEXBM 0156 Arrow Head leader line at 3/16 inch scale-Line	3	0	1
BRDG_P_CEXBM_0156-Text	43506	CEXBM 0156 Arrow Head at 3/16 inch scale-Text	3	0	2
BRDG_P_CEXBM_0104-Cell	43507	CEXBM 0104 Arrow Head at 1/8 inch scale-Cell	3	0	0
BRDG_P_CEXBM_0104-Line		CEXBM 0104 Arrow Head leader line at 1/8 inch scale-Line	3	0	1
BRDG_P_CEXBM_0104-Text	43509	CEXBM 0104 Arrow Head at 1/8 inch scale-Text	3	0	2
BRDG_P_PVRSTS_0313-Cell	43510	PVRSTS 0313 Arrow Head at 3/8 inch scale-Cell	3	0	0
BRDG_P_PVRSTS_0313-Line		PVRSTS 0313 Arrow Head leader line at 3/8 inch scale-Line	3	0	1
BRDG_P_PVRSTS_0313-Text		PVRSTS 0313 Arrow Head at 3/8 inch scale-Text	3	0	2
BRDG_P_PVRSTS_0208-Cell		PVRSTS 0208 Arrow Head at 1/4 inch scale-Cell	3	0	0
BRDG_P_PVRSTS_0208-Line		PVRSTS 0208 Arrow Head leader line at 1/4 inch scale-Line	3	0	1
BRDG_P_PVRSTS_0208-Text		PVRSTS 0208 Arrow Head at 1/4 inch scale-Text	3	0	2
BRDG_P_PVRSTS_0156-Cell		PVRSTS 0156 Arrow Head at 3/16 inch scale-Cell	3	0	0
BRDG_P_PVRSTS_0156-Line	43517	PVRSTS 0156 Arrow Head leader line at	3	0	1
		3/16 inch scale-Line			
BRDG_P_PVRSTS_0156-Text		PVRSTS 0156 Arrow Head at 3/16 inch scale-Text	3	0	2
BRDG_P_PVRSTS_0104-Cell		PVRSTS 0104 Arrow Head at 1/8 inch scale-Cell	3	0	0
BRDG_P_PVRSTS_0104-Line		PVRSTS 0104 Arrow Head leader line at 1/8 inch scale-Line	3	0	1
BRDG_P_PVRSTS_0104-Text		PVRSTS 0104 Arrow Head at 1/8 inch scale-Text	3	0	2
BRDG_P_PVRSTF_FS-Cell		PVRSTF FS Arrow Head at full scale-Cell	3	0	0
BRDG_P_PVRSTF_FS-Line		PVRSTF FS Arrow Head leader line at full scale-Line	3	0	1
BRDG_P_PVRSTF_FS-Text	43524	PVRSTF FS Arrow Head at full scale-Text	3	0	2
BRDG_P_EDWALS_0313-Cell	43525	EDWALS 0313 Arrow Head at 3/8 inch scale-Cell	3	0	0
BRDG_P_EDWALS_0313-Line	43526	EDWALS 0313 Arrow Head leader line at 3/8 inch scale	3	0	1
		-Line			
BRDG_P_EDWALS_0313-Text		EDWALS 0313 Arrow Head at 3/8 inch scale-Text	3	0	2
BRDG_P_EDWALS_0208-Cell		EDWALS 0208 Arrow Head at 1/4 inch scale-Cell	3	0	0
BRDG_P_EDWALS_0208-Line	43529	EDWALS 0208 Arrow Head leader line at 1/4 inch scale	3	0	1
		-Line			
BRDG_P_EDWALS_0208-Text	43530	EDWALS 0208 Arrow Head at 1/4 inch scale-Text	3	0	2

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG P EDWALS 0156-Cell		EDWALS 0156 Arrow Head at 3/16 inch scale-Cell	3	0	0
BRDG P EDWALS 0156-Line	43532	EDWALS 0156 Arrow Head leader line at	3	0	1
		3/16 inch scale-Line			
BRDG_P_EDWALS_0156-Text	43533	EDWALS 0156 Arrow Head at 3/16 inch scale-Text	3	0	2
BRDG_P_EDWALS_0104-Cell	43534	EDWALS 0104 Arrow Head at 1/8 inch scale-Cell	3	0	0
BRDG_P_EDWALS_0104-Line	43535	EDWALS 0104 Arrow Head leader line at 1/8 inch scale	3	0	1
		-Line			
BRDG_P_EDWALS_0104-Text		EDWALS 0104 Arrow Head at 1/8 inch scale-Text	3	0	2
BRDG_P_EDWALF_FS-Cell		EDWALF FS Arrow Head at full scale-Cell	3	0	0
BRDG_P_EDWALF_FS-Line		EDWALF FS Arrow Head leader line at full scale-Line	3	0	1
BRDG_P_EDWALF_FS-Text	43539	EDWALF FS Arrow Head at full scale-Text	3	0	2
BRDG_P_EDGBMS_0313-Cell		EDGBMS 0313 Arrow Head at 3/8 inch scale-Cell	3	0	0
BRDG_P_EDGBMS_0313-Line		EDGBMS 0313 Arrow Head leader line at 3/8 inch scale-Line	3	0	1
BRDG_P_EDGBMS_0313-Text		EDGBMS 0313 Arrow Head at 3/8 inch scale-Text	3	0	2
BRDG_P_EDGBMS_0208-Cell		EDGBMS 0208 Arrow Head at 1/4 inch scale-Cell	3	0	0
BRDG_P_EDGBMS_0208-Line		EDGBMS 0208 Arrow Head leader line at 1/4 inch scale-Line	3	0	1
BRDG_P_EDGBMS_0208-Text		EDGBMS 0208 Arrow Head at 1/4 inch scale-Text	3	0	2
BRDG_P_EDGBMS_0156-Cell		EDGBMS 0156 Arrow Head at 3/16 inch scale-Cell	3	0	0
BRDG_P_EDGBMS_0156-Line	43547	EDGBMS 0156 Arrow Head leader line at	3	0	1
		3/16 inch scale-Line			
BRDG_P_EDGBMS_0156-Text		EDGBMS 0156 Arrow Head at 3/16 inch scale-Text	3	0	2
BRDG_P_EDGBMS_0104-Cell		EDGBMS 0104 Arrow Head at 1/8 inch scale-Cell	3	0	0
BRDG_P_EDGBMS_0104-Line		EDGBMS 0104 Arrow Head leader line at 1/8 inch scale-Line	3	0	1
BRDG_P_EDGBMS_0104-Text		EDGBMS 0104 Arrow Head at 1/8 inch scale-Text	3	0	2
BRDG_P_EDGBMF_FS-Cell		EDGBMF FS Arrow Head at full scale-Cell	3	0	0
BRDG_P_EDGBMF_FS-Line		EDGBMF FS Arrow Head leader line at full scale-Line	3	0	1
BRDG_P_EDGBMF_FS-Text		EDGBMF FS Arrow Head at full scale-Text	3	0	2
BRDG_P_DIAPHF-Cell	43556		2	0	0
BRDG_P_DIAPHF-Line	43557		2	0	0
BRDG_P_DIAPHF-Text	43558		2	0	0
BRDG_P_DIAPHS-Cell	43559		2	0	0
BRDG_P_DIAPHS-Line	43560		2	0	0
BRDG_P_DIAPHS-Text	43561		2	0	0

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG P SUPQNT-Cell		SUPQNT Border of Super Structure Quantities table-Cell	2	O Style	0
BRDG P SUPQNT-Line		SUPQNT Border of Super Structure Quantities table-Scin	3	0	2
BRDG P SUPQNT-Text		SUPQNT Border of Super Structure Quantities table-Text	3	0	2
BRDG_P_BRBDRT-Cell		BRBDRT Arrow head Cell for Bar Bending Details	3	0	1
BKBG_I _BKBBKI-GCII	40000	Forward-Cell	•	U	•
BRDG P BRBDRT-Line	43566	BRBDRT Line for Text in Bar Bending Details Backward-Line	3	0	2
BRDG P BRBDRT Leader-Line		BRBDRT Leader Line for Bar Bending Details Forward-Line	3	0	1
BRDG P BRBDRT Center-Line		BRBDRT Center Line for Bar Bending Details Forward-Line	2	4	1
BRDG P BRBDRT Rebar-Line		BRBDRT Rebar Line for Bar Bending Details Forward-Line	1	0	2
BRDG_P_BRBDRT_Exp_Joint-Line		BRBDRT Expansion Joint Line for Bar Bending Details	0	0	3
		Forward-Line			
BRDG P BRBDRT Circle-Line	43571	BRBDRT Circle for Cut-Section of Bar Bending Details	4	0	2
		Forward-Line			
BRDG_P_BRBDRT-Text	43572	BRBDRT Bar Bending Details Forward-Text	3	0	2
BRDG P BRBDLT-Cell	43573	BRBDLT Arrow head Cell for Bar Bending Details	3	0	1
		Forward-Cell			
BRDG_P_BRBDLT-Line	43574	BRBDLT Line for Text in Bar Bending Details Backward-Line	3	0	2
BRDG_P_BRBDLT_Leader-Line		BRBDLT Leader Line for Bar Bending Details Forward-Line	3	0	1
BRDG_P_BRBDLT_Center-Line	43576	BRBDLT Center Line for Bar Bending Details Forward-Line	2	4	1
BRDG_P_BRBDLT_Rebar-Line	43577	BRBDLT Rebar Line for Bar Bending Details Forward-Line	1	0	2
BRDG_P_BRBDLT_Exp_Joint-Line	43578	BRBDLT Expansion Joint Line for Bar Bending Details	0	0	3
		Forward-Line			
BRDG_P_BRBDLT_Circle-Line	43579	BRBDLT Circle for Cut-Section of Bar Bending Details	4	0	2
		Forward-Line			
BRDG_P_BRBDLT-Text		BRBDLT Bar Bending Details Forward-Text	3	0	2
BRDG_P_EXJTBR-Cell	43581	EXJTBR Arrow Head for 1 inch Expansion Joint in	3	0	1
		Barrier Detail-Cell			
BRDG_P_EXJTBR_Break-Line	43582	EXJTBR Break Line for 1 inch Expansion Joint in	3	0	1
		Barrier-Line			
BRDG_P_EXJTBR_Dim-Line	43583	EXJTBR Dimension Line for 1 inch Expansion Joint in	3	0	1
		Barrier-Line			
BRDG_P_EXJTBR_Leader-Line	43584	EXJTBR Leader Line for 1 inch Expansion Joint in	3	0	1
		Barrier-Line			
BRDG_P_EXJTBR_Exp_Joint-Line	43585	EXJTBR Line for text in ! Inch Expansion Joint in	3	0	2
		Barrier-Line			

Level Name	Level Number	Level Description	ByLevel Color	ByLevel Style	ByLevel Weight
BRDG_P_EXJTBR_Exp_Joint_2-Line	43586	EXJTBR Line for Barrier in 1 inch Expansion Joint in	0	0	3
		Barrier Line			
BRDG_P_EXJTBR_Exp_Joint_3-Line	43587	EXJTBR Line for Joint Filler in 1 inch Expansion Joint in	4	0	1
		Barrier-Line			
BRDG_P_EXJTBR_Oval-Line	43588	EXJTBR Oval for Note in 1 inch Expansion Joint in	3	0	1
		Barrier-Line			
BRDG_P_EXJTBR-Text		EXJTBR 1 inch Expansion Joint in Barrier-Text	3	0	2
BRDG_P_DTEXJT_T_BEAMS-Cell		DTEXJT T BEAMS-Cell	2	0	0
BRDG_P_DTEXJT_T_BEAMS-Line	43591	DTEXJT T BEAMS line for shape of area to be sealed-Line	0	0	1
BRDG_P_DTEXJT_T_BEAMS_2-Line	43592	DTEXJT T BEAMS line for shape of area to be sealed	4	0	3
		on Barrier-Line			
BRDG_P_DTEXJT_T_BEAMS_3-Line	43593	DTEXJT T BEAMS 3 Line for shape of area to be	4	0	2
		sealed-Line			
BRDG_P_DTEXJT_T_BEAMS_4-Line		DTEXJT T BEAMS 4 Line for Area of Section View-Line	3	0	2
BRDG_P_DTEXJT_T_BEAMS_5-Line		DTEXJT T BEAMS 5 Line for Section Break-Line	3	0	1
BRDG_P_DTEXJT_T_BEAMS_6-Line		DTEXJT T BEAMS 6 Line for Table Border-Line	3	0	2
BRDG_P_DTEXJT_T_BEAMS_7-Line	43597	DTEXJT T BEAMS 7 Line for Shape of T Beam and	0	0	3
		Barrier-Line			
BRDG_P_DTEXJT_T_BEAMS_8-Line	43598	DTEXJT T BEAMS 8 Line for Shape of T Beam-Line	0	0	4
BRDG_P_DTEXJT_T_BEAMS_9-Line		DTEXJT T BEAMS 9 Line for Bottom of Barrier-Line	0	3	3
BRDG_P_DTEXJT_T_BEAMS_10-Line	43600	DTEXJT T BEAMS 10 Line under Text for T Beam	3	0	2
		Expansion Joint Detail-Line			
BRDG_P_DTEXJT_T_BEAMS_Line_Hatching-Line	43601	DTEXJT T BEAMS Line Hatched Area for Filler	4	0	1
		Material-Line	11.10		
BRDG_P_DTEXJT_T_BEAMS-Shade	43602	DTEXJT T BEAMS SEAL per GDOT SPEC SEC 449.2.D	11	0	0
		Shade-Line	4.0		
BRDG_P_DTEXJT_T_BEAMS-Text		DTEXJT T BEAMS Expansion Joint Detail-Text	3	0	2
BRDG_P_Drawing_Quadrant-Line		Drawing Quadrant-Line	0	0	4
BRDG_P_Drawing_Data_Block-Text		Drawing Data Block-Text	3	0	2
BRDG_P_Drawing_Sheet_Green-Line		Drawing Sheet Green-Line	2	0	0
BRDG_P_Drawing_Sheet_Yellow_7-Line		Drawing Sheet Yellow 7-Line	4	0	7
BRDG_P_Drawing_Sheet_Yellow_3-Line		Drawing Sheet Yellow 3-Line	4	0	3
BRDG_P_Drawing_Sheet_Yellow_2-Line		Drawing Sheet Yellow 2-Line	4	0	2
BRDG_P_Drawing_Sheet_Yellow_1-Line	43610	Drawing Sheet Yellow 1-Line	4	0	1

Level Name		Level Description		ByLevel						
DDDC D Drawing Chast Date Black Tout 4 Tout	Number		Color	Style	Weight					
BRDG_P_Drawing_Sheet_Data_Block_Text_1-Text		Drawing Sheet Data Block Text 1-Text	3	0	1					
BRDG_P_Drawing_Sheet_Data_Block_Text_2-Text		Drawing Sheet Data Block Text 2-Text	3	0	2					
BRDG_P_Drawing_Sheet_Data_Block_Text_3-Text		Drawing Sheet Data Block Text 3-Text	3	0	3					
BRDG_P_Drawing_Sheet_Data_Block_Text_5-Text		Drawing Sheet Data Block Text 5-Text	3	0	5					
End proposed BRDG levels.										
Begin proposed BR levels.										
BR_P_2-Concrete-Lines		Bridge Concrete Lines-Line	0	0	4					
BR P 3-Hidden-Concrete-Beam-Line		Bridge Hidden Concrete Beam Lines-Line	6	3	3					
BR_P_2-Hidden-Concrete-Edge-Beam-Line		Bridge Hidden Concrete Edge Beam Lines-Line	6	2	3					
BR P 2-Hidden-Concrete-Detail-Line		Bridge Hidden Concrete Detail Lines-Line	0	5	2					
BR P 4-Solid-Steel-Line		Bridge Solid Steel Lines-Line	1	0	2					
BR P 3-Hidden-Steel-Beam-Line		Bridge Hidden Steel Lines-Line	1	3	3					
BR_P_3-Hidden-Steel-Diaphram-Line		Bridge Hidden Steel Diaphram Lines-Line	1	2	3					
BR_P_4-Hidden-Steel-Detail-Line	44007	Bridge Hidden Steel Detail Lines-Line	1	5	2					
BR_P_5-CL-Bridge-or-Survey-CL-Line	44008	Bridge Centerline or Survey Centerline Lines-Line	2	6	1					
BR_P_5-Alt-CL-Bridge-Survey-CL-Survey-Prof-Grade-Line	44009	Bridge Alternate Centerline Bridge Survey Centerline or	2	7	1					
		Survey Profile Grade Lines-Line								
BR_P_6-Beam-Centerline-Line	44010	Bridge Beam Centerline Lines-Line	2	4	1					
BR_P_7-Dimension-Line	44011	Bridge Dimension Lines-Line	3	0	1					
BR_P_13-Ground-Line	44012	Bridge Ground Lines-Line	2	0	2					
BR_P_14-Cross-Hatch-Joint-Filler-Line	44013	Bridge Cross Hatch or Joint Filler Lines-Line	4	0	1					
VOID	44014	Level not for use								
BR_P_12-Const-Grid-Line		Bridge Construction or Grid Lines-Line	5	0	0					
BR_P_8-Dimension-18-Text		Bridge Dimensioning 18 Text-Text	3	0	2					
BR_P_8-Title-316-Text	44017	Bridge Title 316 Text-Text	3	0	2					
BR_P_28-Plan-View-Text		Bridge Plan View Text-Text	3	0	2					
BR_P_27-Plan-View-Dimension-Line		Bridge Plan View Dimension Lines-Line	3	0	1					
BR_P_38-Elevation-View-Text		Bridge Elevation View Text-Text	3	0	2					
BR_P_37-Plan-View-Dimension-Line	44021	Bridge Plan View Dimension Lines-Line	3	0	1					
BR_P_8-General-Notes-Text		Bridge General Notes Text-Text	3	0	2					
BR_P_8-Bar-Reinf-Table-Text		Bridge Bar Reinforcement Table Text-Text	3	0	2					
BR_P_60-Shading-Filled-32-Line		Bridge Shading FILLED Color 32 Lines-Line	32	0	0					
BR_P_61-Holes-NoFill-Line		Bridge Holes NOT FILLED Lines-Line	16	0	0					
BR_P_9-Arrows-Line	44026	Bridge Arrows Filled Shape Lines-Line	3	0	1					

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
BR_P_10-Rebars-Line		Bridge Rebars Filled Lines-Line	1	0	2
BR_P_62-Misc-Line		Bridge Miscellaneous Items (This level does not plot!)	0	0	0
BR_P_60-Shading-Filled-64-Line		Bridge Shading FILLED Color 64 Lines-Line	64	0	0
BR_P_60-Shading-Filled-96-Line		Bridge Shading FILLED Color 96 Lines-Line	96	0	0
BR_P_60-Shading-Filled-128-Line		Bridge Shading FILLED Color 128 Lines-Line	128	0	0
BR_P_60-Shading-Filled-160-Line		Bridge Shading FILLED Color 160 Lines-Line	160	0	0
BR_P_60-Shading-Filled-192-Line		Bridge Shading FILLED Color 192 Lines-Line	192	0	0
BR_P_60-Shading-Filled-224-Line		Bridge Shading FILLED Color 224 Lines-Line	224	0	0
BR_P_60-Shading-Filled-255-Line		Bridge Shading FILLED Color 255 Lines-Line	255	0	0
BR_P_60-Shading-Filled-0-Line	44036	Bridge Shading FILLED Color 0 Lines-Line	0	0	0
BR_P_37-Elevation-View-Dimension-Line		Bridge Elevation View Dimension Lines-Line	3	0	1
BR_P_38-Supqnt-Line		Bridge Superstructure Quantities-Line	3	0	2
BR_P_39-Supqnt-Text	44039	Bridge Superstructure Quantities-Text	3	0	2
BR_P_40-Subqnt-Line	44040	Bridge Substructure Quantities-Line	3	0	2
BR_P_41-Subqnt-Text	44041	Bridge Substructure Quantities-Text	3	0	2
BR_P_42-Rebar-Table-Line	44042	Bridge Rebar Table-Line	3	0	2
BR_P_43-Rebar-Table-Text	44043	Bridge Rebar Table-Text	3	0	2
BR_P_44-Gen_Notes-Table-Line	44044	Bridge General Notes Table-Line	3	0	2
BR_P_45-Gen_Notes-Table-Text	44045	Bridge General Notes Table-Text	3	0	2
BR_P_10-Rebars-Cell	44046	Bridge Rebars Filled Lines-Cell	1	0	2
BR_P_10-Rebars-Text	44047	Bridge Rebars Filled Lines-Text	1	0	2
	E	nd proposed BR levels.	_		
		egin existing BR levels.	_		
BR_E_19-Existing-Bridge-Line		Bridge Existing Ground Lines	7	0	1
BR_E_13-Existing-Ground-Line		Bridge Existing Bround Lines-Line	2	2	2
	l l	End existing BR levels.			
				· . · . · . · . · . · . · . · . · . · .	
		egin STATE MAP levels.			
State_Map_Bodies_of_Water-Cell		State Map Bodies of Water-Cell	4	0	0
State_Map_Bodies_of_Water-Line		State Map Bodies of Water-Line	4	0	0
State_Map_Bodies_of_Water-Text		State Map Bodies of Water-Text	5	0	1
State_Map_Interstates_and_US_Routes-Cell		State Map Interstates and US Routes-Cell	18	0	1
State_Map_Interstates_and_US_Routes-Line	46005	State Map Interstates and US Routes-Line	18	0	1
State_Map_Interstates_and_US_Routes-Text	46006	State Map Interstates and US Routes-Text	18	0	1

Level Name		Level Description		ByLevel	_
	Number		Color	Style	Weight
State_Map_Misc_Labels-Cell		State Map Misc Labels-Cell	5	0	1
State_Map_Misc_Labels-Line		State Map Misc Labels-Line	5	0	1
State_Map_Misc_Labels-Text	46009	State Map Misc Labels-Text	5	0	1
State_Map_State_Routes-Cell	46010	State Map State Routes-Cell	16	0	2
State_Map_State_Routes-Line	46011	State Map State Routes-Line	16	0	2
State_Map_State_Routes-Text	46012	State Map State Routes-Text	16	0	2
State_Map_Railroads-Cell	46013	State Map Railroads-Cell	8	0	0
State_Map_Railroads-Line	46014	State Map Railroads-Line	8	0	0
State_Map_Railroads-Text	46015	State Map Railroads-Text	8	0	0
State_Map_Airports_and_Parks-Cell	46016	State Map Airports and Parks-Cell	61	0	0
State_Map_Airports_and_Parks-Line	46017	State Map Airports and Parks-Line	61	0	0
State_Map_Airports_and_Parks-Text	46018	State Map Airports and Parks-Text	61	0	0
State_Map_Interstates-Cell	46019	State Map Interstates-Cell	1	0	1
State_Map_Interstates-Line	46020	State Map Interstates-Line	1	0	1
State_Map_Interstates-Text	46021	State Map Interstates-Text	1	0	1
State_Map_County_Lines-Cell	46022	State Map County Lines-Cell	11	6	2
State_Map_County_Lines-Line	46023	State Map County Lines-Line	11	6	2
State_Map_County_Lines-Text		State Map County Lines-Text	11	0	2
State_Map_Divided_Highways-Cell	46025	State Map Divided Highways-Cell	15	0	1
State_Map_Divides_Highways-Line	46026	State Map Divided Highways-Line	15	0	1
State_Map_Divided_Highways-Text	46027	State Map Divided Highways-Text	15	0	1
State_Map_Mileage_Chart-Cell	46028	State Map Mileage Chart-Cell	5	0	1
State_Map_Mileage_Chart-Line	46029	State Map Mileage Chart-Line	5	0	1
State_Map_Mileage_Chart-Text	46030	State Map Mileage Chart-Text	5	0	1
State_Map_Border-Cell	46031	State Map Border-Cell	60	0	1
State_Map_Border-Line	46032	State Map Border-Line	60	0	1
State_Map_Border-Text	46033	State Map Border-Text	60	0	1
State_Map_Legend_Lines-Cell	46034	State Map Legend Lines-Cell	9	0	0
State_Map_Legend_Lines-Line	46035	State Map Legend Lines-Line	9	0	0
State_Map_Legend_Lines-Text	46036	State Map Legend Lines-Text	9	0	0
State_Map_Park_Names-Cell	46037	State Map Park Names-Cell	5	0	1
State_Map_Park_Names-Line	46038	State Map Park Names-Line	5	0	1
State_Map_Park_Names-Text	46039	State Map Park Names-Text	5	0	1

Level Name		Level Description		ByLevel	
State_Map_County_Names-Cell	Number	State Map County Names-Cell	Color 5	Style 0	Weight 1
State Map County Names-Line		State Map County Names-Line	5	0	1
State Map County Names-Text		State Map County Names-Text	5	0	1
				0	0
State_Map_Forrests-Cell		State Map Forrests-Cell	3		
State_Map_Forrests-Line		State Map Forrests-Line	3	0	0
State_Map_Forrests-Text		State Map Forrests-Text	3	0	0
State_Map_Parks_and_Labels-Cell		State Map Parks and Labels-Cell	5	0	1
State_Map_Parks_and_Labels-Line		State Map Parks and Labels-Line	5	0	1
State_Map_Parks_and_Labels-Text		State Map Parks and Labels-Text	5	0	1
	E	nd STATE MAP levels.	<del></del>		
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TDIVIC D. A. C.	4=004	Begin TRWK levels.		_	
TRWK_P_Autoturn-Conflict-Analysis-Cell		Proposed Aototurn Conflict Analysis-Cell	3	0	1
TRWK_P_Autoturn-Conflict-Analysis-Line		Proposed Aototurn Conflict Analysis-Line	3	0	1
TRWK_P_Autoturn-Conflict-Analysis-Text		Proposed Aototurn Conflict Analysis-Text	3	0	1
TRWK_P_Torus-Notifications-Cell		Proposed Torus Notifications-Cell	3	0	1
TRWK_P_Torus-Notifications-Line		Proposed Torus Notifications-Line	3	0	1
TRWK_P_Torus-Notifications-Text		Proposed Torus Notifications-Text	3	0	1
TRWK_P_Torus-Design-Symbols-Cell		Proposed Torus Design Symbols-Cell	0	0	1
TRWK_P_Torus-Design-Symbols-Line		Proposed Torus Design Symbols-Text	0	0	1
TRWK_P_Torus-Design-Symbols-Text		Proposed Torus Design Symbols-Line	0	0	1
TRWK_P_Torus-Fastest-Path-Cell	47010	Proposed Torus Fastest Path-Cell	7	0	1
TRWK_P_Torus-Fastest-Path-Line	47011	Proposed Torus Fastest Path-Line	7	0	1
TRWK_P_Torus-Fastest-Path-Text	47012	Proposed Torus Fastest Path-Text	7	0	1
TRWK_P_Torus-Refined-Edges-Cell	47013	Proposed Torus Refined Edges-Cell	0	0	1
TRWK_P_Torus-Refined-Edges-Line	47014	Proposed Torus Refined Edges-Line	0	0	1
TRWK_P_Torus-Refined-Edges-Text	47015	Proposed Torus Refined Edges-Text	0	0	1
TRWK_P_Torus-Movements-General-Cell	47016	Proposed Torus Movements General-Cell	5	0	1
TRWK_P_Torus-Movements-General-Line	47017	Proposed Torus Movements General-Line	5	0	1
TRWK_P_Torus-Movements-General-Text	47018	Proposed Torus Movements General-Text	5	0	1
TRWK_P_Torus-Sight-Lines-Cell		Proposed Torus Sight Lines-Cell	1	0	1
TRWK_P_Torus-Sight-Lines-Line		Proposed Torus Sight Lines-Line	1	0	1
TRWK_P_Torus-Sight-Lines-Text		Proposed Torus Sight Lines-Text	1	0	1

Level Name		Level Description		ByLevel	
	Number		Color	Style	Weight
TRWK_P_Torus-Grading-Cell	47022	Proposed Torus Grading-Cell	4	0	1
TRWK_P_Torus-Grading-Line	47023	Proposed Torus Grading-Line	4	0	1
TRWK_P_Torus-Grading-Text	47024	Proposed Torus Grading-Text	4	0	1
TRWK_P_Torus-Capacity-Analysis-Cell	47025	Proposed Torus Capacity Analysis-Cell	7	0	1
TRWK_P_Torus-Capacity-Analysis-Line	47026	Proposed Torus Capacity Analysis-Line	7	0	1
TRWK_P_Torus-Capacity-Analysis-Text	47027	Proposed Torus Capacity Analysis-Text	7	0	1
TRWK_P_Misc	47028	Miscellaneous Designer notes (This level does not plot!)	0	0	0
TRWK_P_Autoturn-Simulation-Cell	47029	Proposed Aototurn Simulation-Cell	0	0	1
TRWK_P_Autoturn-Simulation-Line		Proposed Aototurn Simulation-Line	0	0	1
TRWK_P_Autoturn-Simulation-Text	47031	Proposed Aototurn Simulation-Text	0	0	1
		End TRWK levels.			
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	00004	Begin generic levels.		•	
Level_1	90001	Level 1	0	0	0
Level_2	90002	Level 2	0	0	0
Level_3	90003	Level 3	0	0	0
Level_4	90004	Level 4	0	0	0
Level_5	90005	Level 5	0	0	0
Level_6	90006	Level 6	0	0	0
Level_7	90007	Level 7	0	0	0
Level_8	90008	Level 8	0	0	0
Level_9	90009	Level 9	0	0	0
Level_10		Level 10	0	0	0
Level_11		Level 11	0	0	0
Level_12	90012	Level 12	0	0	0
Level_13	90013	Level 13	0	0	0
Level_14	90014	Level 14	0	0	0
Level_15	90015	Level 15	0	0	0
Level_16	90016	Level 16	0	0	0
Level_17	90017	Level 17	0	0	0
Level_18	90018	Level 18	0	0	0
Level_19	90019	Level 19	0	0	0
Level_20	90020	Level 20	0	0	0
Level_21	90021	Level 21	0	0	0
Level_22	90022	Level 22	0	0	0

Level Name Level	· · · · · · · · · · · · · · · · · · ·		ByLevel	
Numbe		Color	Style	Weight
Level_23 90023		0	0	0
Level_24 90024		0	0	0
Level_25 90025		0	0	0
Level_26 90026		0	0	0
Level_27 90027		0	0	0
Level_28 90028		0	0	0
Level_29 90029		0	0	0
Level_30 90030		0	0	0
Level_31 90031		0	0	0
	Level 32	0	0	0
Level_33 90033		0	0	0
	Level 34	0	0	0
Level_35 90035		0	0	0
Level_36 90036		0	0	0
	Level 37	0	0	0
Level_38 90038		0	0	0
Level_39 90039		0	0	0
	Level 40	0	0	0
Level_41 90041		0	0	0
_	Level 42	0	0	0
Level_43 90043		0	0	0
	Level 44	0	0	0
Level_45 90045	Level 45	0	0	0
Level_46 90046		0	0	0
Level_47 90047		0	0	0
Level_48 90048		0	0	0
Level_49 90049	Level 49	0	0	0
Level_50 90050	Level 50	0	0	0
Level_51 90051	Level 51	0	0	0
Level_52 90052	Level 52	0	0	0
Level_53 90053	Level 53	0	0	0
Level_54 90054	Level 54	0	0	0
Level_55 90055	Level 55	0	0	0
Level_56 90056	Level 56	0	0	0
Level_57 90057	Level 57	0	0	0

Level Name	Level	Level Description	ByLevel	ByLevel	ByLevel
	Number		Color	Style	Weight
Level_58	90058	Level 58	0	0	0
Level_59	90059	Level 59	0	0	0
Level_59 Level_60	90060	Level 60	0	0	0
Level_61	90061	Level 61	0	0	0
Level_62	90062	Level 62	0	0	0
Level_61 Level_62 Level_63	90063	Level 63	0	0	0
		End generic levels.			
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GRAND TOTAL: 4558 Levels					