

Georgia Department of Transportation
ELECTRONIC DATA GUIDELINES Version 4.0



GEORGIA DEPARTMENT OF TRANSPORTATION

ELECTRONIC DATA GUIDELINES

Version 4.0

**Current Revision Date:
July 1, 2010**

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2-5 Reference: File Names (List)

2-6 Reference: Names and Level Schemes

- | | |
|------|-------------------------------------|
| MAIN | Alignment, edge of pavement |
| DRNG | Drainage (Plan View) |
| REQD | Required Right-of-Way and easements |

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2-6 Reference: Names and Level Schemes (continued)

SIGN	Signing and Pavement marking
SGNL	Signals
ATMS	Automated Traffic Management System
UTLE	Utilities (Existing)
UTLP	Utilities (Proposed)
ECON	Existing Contours
FCON	Final Contours
LIMIT	Construction Limits
STE#	Staging/Erosion Control (per stage #)
PROP	Existing Property Information
TOPO	Existing Topography
ENVE	Existing Environmental and Cultural Resources
ENVP	Proposed Environmental and Cultural Resources
LNSC	Landscaping
LGHT	Lighting
TRDG	Traffic diagram
RWTB	Right of way and easement tables
TYPS	Typical Sections
WALL	Walls (plan view)
WPRO	Walls (profile view)
CNLY	Construction Layout

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- 3-1 Supporting Files (Downloaded) Cover
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- 4-1 MicroStation Level Index

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

Attn: Plan Presentation Committee

**Or email to:
PPC@dot.ga.gov**

1-4 EDG REVISION SUMMARY

Version 4.0 - Revision Date: **July 1, 2010**

Any subsequent revisions to this document shall be documented below.

Revisions

Date	Description

*For a more detailed review of specific changes, see
C:\Gdot\GDOTRoad\Help\EDG2010RevHistoryV4_0.pdf

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Menu and Source Files Revised/Added

File Modified	Description	File Location	Status

Cell Library Files Revised/Added

File Modified	Description	File Location	Status

Macro Files Revised/Added

File Modified	Description	File Location	Status

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DGN Files Revised/Added

File Modified	Description	File Location	Status

Video Files Revised/Added/Removed

File Modified	Description	File Location	Status

Plotting Resource Files Revised/Added

File Modified	Description	File Location	Status

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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.

Topography

Only one topography file will 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 in InRoads and MicroStation software format. Technical support and documentation for InRoads and MicroStation versions other than the version identified on the R.O.A.D.S. website will 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 but data is often modified during the process. Improvements have been made and are being evaluated. If CADD 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.

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 **all submissions** stating briefly:

1. File content
2. File Format (zipped, XP, 2000, MicroStation, InRoads etc. and the utility used)
3. InRoads or MicroStation version (as identified on R.O.A.D.S. website)
4. Number of CDs .
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) **CD**
- 2) **DVD**
- 3) **FTP**

Winzip

If data compression 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

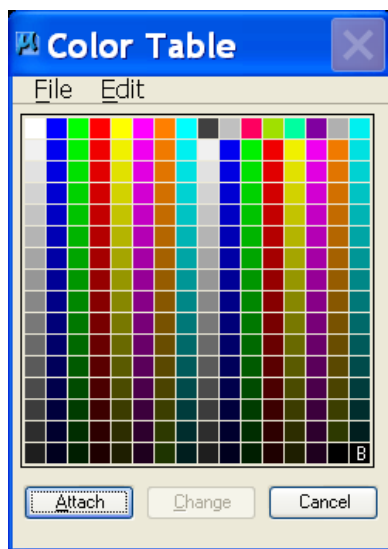
MicroStation

Color Tables:

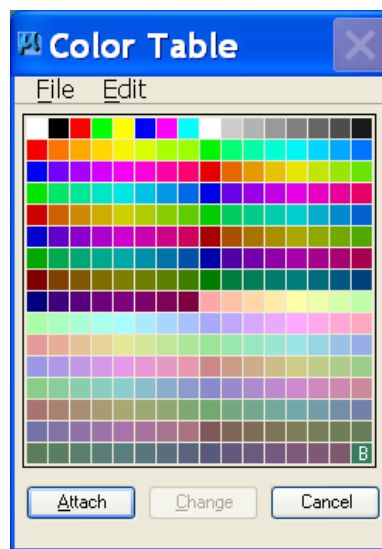
The Department has two acceptable MicroStation color tables:

GDOTcolor.tbl for use in plan file production.
GDOTDcolor.tbl for use in concept layouts (public displays).

GDOTcolor.TBL



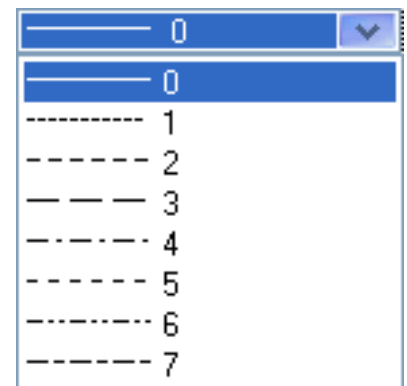
GDOTDcolor.tbl



MicroStation

Line Code:

LC	=	#	→	RESULTING LINE STYLE
0	=	0	=	SOLID
1	=	1	=	DOTTED
2	=	2	=	MEDIUM DASH
3	=	3	=	LONG DASH
4	=	4	=	DOT DASH
5	=	5	=	SHORT DASH
6	=	6	=	DASH DOT DOT
7	=	7	=	LONG DASH SHORT DASH

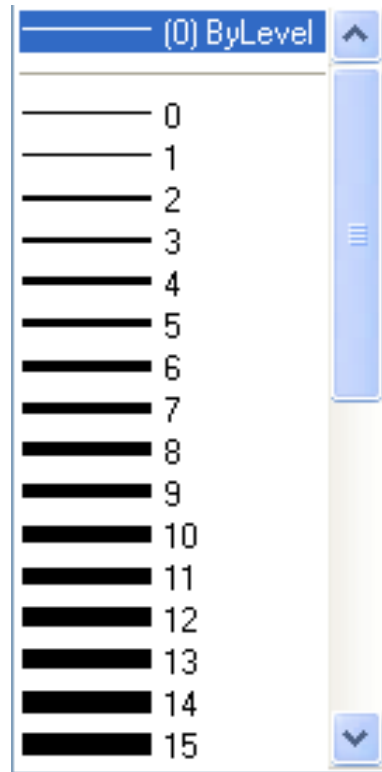


MicroStation

Weight Number:

WT = # → RESULTING WEIGHT / THICKNESS

0	=	0.005"
1	=	0.010"
2	=	0.015"
3	=	0.020"
4	=	0.025"
5	=	0.030"
6	=	0.035"
7	=	0.040"
8	=	0.045"
9	=	0.050"
10	=	0.055"
11	=	0.060"
12	=	0.065"
13	=	0.070"
14	=	0.075"
15	=	0.080"
16	=	0.085"



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 must be obtained within a reasonable tolerance.

Experience indicates there is no problem meeting the above guideline for thickness and appearance. For that reason, a tolerance value is not specified. 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

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:

PPC@dot.ga.gov

Microstation - File Format

The English Seed file is noted as GDOT_V8_3D.DGN and is different than the SEED3D.DGN provided with the MicroStation software. The original SEED3D.DGN file provided with MicroStation shall not be used for creating files for the DOT.

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_3D.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 → 1 foot = 1200/3937 meters ≈ 0.3048006096012 meters (0.3048006 rounded)

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

International Feet → 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: Survey Feet	'
Sub Unit: 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 SIZE FOR RIGHT OF WAY PLANS

English Text Size Guidelines

The minimum size for text on a set of Right of Way plans shall be 0.15 inches on the final D size 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 x 50 = 7.5) or for 1 inch equals 20 feet (1"=20') which would equal a text size of 3.0 feet (0.15 x 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 C:\ is used as the root directory and a PI Number of 1234567 is the active project. The file prefix shall be the **7 digit number** 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 **7 digit number prefix** 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** and the **Matchline.dgn** files.

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

Example: C:\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 and 2-6.

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

ELECTRONIC DATA GUIDELINES

2-1 Design File Names and Level Schemes

The following sections describe in a spreadsheet format the Design File Name and Level Conventions that should be used on Georgia DOT plans.

2-2 Construction Plan Assembly

Construction Plan Assembly	Section Number and Type	Design File Name(s)	Description
		7 Digit PI Number followed by TYPE and Sheet Number	
(1)Cover		1234567CV01.DGN	Cover Sheet
(2)Index		1234567IN01.DGN	Index Sheet
(3)Revision Summary		1234567RV01.DGN	Revision Summary Sheet
(4)General Notes		1234567GN01.DGN	General Notes/Project Notes (may be included with Detailed
(5)Typical Sections		1234567TY01.DGN	Typical Sections
(6)Summary of Quantities		1234567QN01.DGN	Summary of Quantities (including Signing & Marking & Signal
(7)Quantities Amendment		1234567QA01.DGN	Quantities Required by Amendment
(8)Quantities (Construction)		1234567QC01.DGN	Quantities Required on Construction
(9)Detailed Estimate		1234567DT01.DGN	Detailed Estimate
(10)Traffic Diagram		1234567TR01.DGN	Traffic Diagram
(11)Construction Layout		1234567CL01.DGN	Construction Layout Sheet (Stakeout Sheet)
(12)Miscellaneous Maps (New Location Projects only)		1234567MM01.DGN	Miscellaneous Maps and/or Aerial Photo Mosaics (New
(13)Mainline Plan		1234567CP01.DGN	Mainline Roadway Plan Sheets (plan & profile may be on
(14)CrossRoad Plan		1234567XR01.DGN	Crossroad, Side Street, and Frontage Road Plans (plan &
(15)Mainline Profile		1234567PR01.DGN	Mainline Roadway Profile Sheets
(16)Crossroad Profile		1234567XP01.DGN	Crossroad, Side Street, and Frontage Road Profile Sheets
(17)Driveway Profile		1234567DR01.DGN	Driveway Profiles
(18)Special Grading		1234567GR01.DGN	Special Grading Sheets (Sediment/Detention Basins, Parking
(19)Construction Staging Plan Sheets		1234567ST01.DGN	Construction Staging Plan Sheets
(19)Construction Staging Profile Sheets		1234567SP01.DGN	Construction Staging Profile Sheets
(19)Construction Staging Cross-Sections		1234567SX01.DGN	Construction Staging Cross-Sections
(20)Staging Details		1234567SD01.DGN	Staging Details
(21)Drainage Area Map		1234567DM01.DGN	Drainage Area Map
(22)Drainage Profiles		1234567DP01.DGN	Drainage Profiles
(23)Cross Sections		1234567XS01.DGN	Cross Sections
(24)Utility Plans		1234567UT01.DGN	Utility Plans
(25)Lighting Plans		1234567LT01.DGN	Lighting Plans and Details
(26)Signing and Marking Plans		1234567SM01.DGN	Signing and Marking Plans and Details
(27)Signal Plans		1234567SG01.DGN	Signal Plans
(28)ATMS Plans		1234567AT01.DGN	ATMS/ITS Plans
(29)Landscaping Plans		1234567LS01.DGN	Landscaping Plans and Details
(30)Mitigation Plans		1234567WM01.DGN	Mitigation Plans (Wetland, etc...)

Const Plan Assembly

2-2 Construction Plan Assembly

Construction Plan Assembly	Section Number and Type	Design File Name(s)	Description
		7 Digit PI Number followed by TYPE and Sheet Number	
(31)Retaining Wall Envelopes		1234567WE01.DGN	Retaining Wall Envelopes
(32)Retaining Wall Plans		1234567WL01.DGN	Retaining Wall Plans (MSE, Tie-Back, Cast-In-Place, etc...)*
(33)Sound Barrier Envelopes		1234567SE01.DGN	Sound Barrier Envelopes
(34)Sound Barrier Plans		1234567SB01.DGN	Sound Barrier Plans*
(35)Bridge Plans		1234567BR01.DGN	Bridge Plans and Bridge Standards*
(36)Bridge Culvert Plans		1234567CU01.DGN	Bridge Culvert Plans*
(37)Miscellaneous Structures		1234567MS01.DGN	Miscellaneous Structural Plans (Buildings, tollbooths, ice
(38)Special Construction Detail		1234567DS01.DGN	Special Construction Details - Project Specific (ADA, Special
(39)Special Culverts		1234567SC01.DGN	Special Design Box Culverts
(40)Construction Details		1234567CD01.DGN	Construction Details
(41)Georgia Standards		1234567GS01.DGN	Georgia Standards
(44)Utility Relocation Plans		1234567UR01.DGN	Utility Relocation Plans
* Structural Plans designed by the Office of Bridge and Structural Design or Structural Consultants			
Erosion Control Plans			
(50)Erosion Control Cover Sheet		1234567EC01.DGN	Erosion Control Cover Sheet
(51)ESPC General Notes		1234567EG01.DGN	ESPC General Notes
(52)Erosion Control Legend and Codes		1234567EL01.DGN	Erosion Control Legend and Uniform Codes
(53)Erosion Control Drainage Area Map		1234567ED01.DGN	Erosion Control Drainage Area Map
(54)BMP Location Details		1234567ER01.DGN	BMP Location Details
(55)Watershed Map / Site Monitoring		1234567EW01.DGN	Watershed Map / Site Monitoring
(56)Erosion Control Construction Details		1234567ET01.DGN	Erosion Control Construction Details
Right-of-Way Plans			
Right-of-Way Cover		1234567RC01.DGN	Right-of-Way Cover
Right-of-Way Plans		1234567RW01.DGN	Right-of-Way Plans

2-3 Plan Sheet Levels

MicroStation Level Name	Level Reference Number	Description	Microstation Line Style or Cell	Color	Weight	v7 Level
Section Specific Levels						
		<u>Section Specific Information Number Corresponds to Section</u> (Number 13 = Mainline Plan, Number 24 = Utility Plan etc...)				
SHT_B_01-Cover	28000	Cover (sheet specific)	0	0	0	1
SHT_B_02-Index	28001	Index (sheet specific)	0	0	0	2
SHT_B_03-Revision-Summary	28002	Revision Summary (sheet specific)	0	0	0	3
SHT_B_04-General-Notes	28003	General Notes (sheet specific)	0	0	0	4
SHT_B_05-Typical-Sections	28004	Typical Sections (sheet specific)	0	0	0	5
SHT_B_06-Summary-Quantities	28005	Summary Quantities (sheet specific)	0	0	0	6
SHT_B_07-Quantities-Amendment	28006	Quantities Amendment (sheet specific)	0	0	0	7
SHT_B_08-Quantities-Construction	28007	Quantities Construction (sheet specific)	0	0	0	8
SHT_B_09-Detailed-Estimate	28008	Detailed Estimate (sheet specific)	0	0	0	9
SHT_B_10-Traffic-Diagram	28009	Traffic Diagram (sheet specific)	0	0	0	10
SHT_B_11-Construction-Layout	28010	Construction Layout (sheet specific)	0	0	0	11
SHT_B_12-Misc-Maps	28011	Miscellaneous Maps (sheet specific)	0	0	0	12
SHT_B_13-Mainline-Plan	28012	Mainline Plan (sheet specific)	0	0	0	13
SHT_B_14-Crossroad-Plan	28013	Crossroad Plan (sheet specific)	0	0	0	14
SHT_B_15-Mainline-Profile	28014	Mainline Profile (sheet specific)	0	0	0	15
SHT_B_16-Crossroad-Profile	28015	Crossroad Profile (sheet specific)	0	0	0	16
SHT_B_17-Driveway-Profiles	28016	Driveway Profiles (sheet specific)	0	0	0	17
SHT_B_18-Special-Grading	28017	Special Grading (sheet specific)	0	0	0	18
SHT_B_19-Staging-Cross-Sections	28018	Staging Cross Sections (sheet specific)	0	0	0	19
SHT_B_19-Staging-Plan	28019	Staging Plan (sheet specific)	0	0	0	19
SHT_B_20-Staging-Details	28020	Staging Details (sheet specific)	0	0	0	20
SHT_B_21-Drainage-Area-Map	28021	Drainage Area Map (sheet specific)	0	0	0	21
SHT_B_22-Drainage-Profiles	28022	Drainage Profiles (sheet specific)	0	0	0	22

2-3 Plan Sheet Levels

MicroStation Level Name	Level Reference Number	Description	Microstation Line Style or Cell	Color	Weight	v7 Level
SHT_B_23-Cross-Sections	28023	Cross Sections (sheet specific)	0	0	0	23
SHT_B_24-Utility-Plans	28024	Utility Plans (sheet specific)	0	0	0	24
SHT_B_25-Lighting-Plans	28025	Lighting Plans (sheet specific)	0	0	0	25
SHT_B_26-Signing-and-Marking-Plans	28026	Signing and Marking Plans (sheet specific)	0	0	0	26
SHT_B_27-Signal-Plans	28027	Signal Plans (sheet specific)	0	0	0	27
SHT_B_28-ATMS-Plans	28028	ATMS Plans (sheet specific)	0	0	0	28
SHT_B_29-Landscaping-Plans	28029	Landscaping Plans (sheet specific)	0	0	0	29
SHT_B_30-Mitigation-Plans	28030	Mitigation Plans (sheet specific)	0	0	0	30
SHT_B_31-Retaining-Wall-Envelope	28031	Retaining Wall Envelope (sheet specific)	0	0	0	31
SHT_B_32-Retaining-Wall-Plans	28032	Retaining Wall Plans (sheet specific)	0	0	0	32
SHT_B_33-Noise-Barrier-Envelopes	28033	Noise Barrier Envelopes (sheet specific)	0	0	0	33
SHT_B_34-Noise-Barrier-Plans	28034	Noise Barrier Plans (sheet specific)	0	0	0	34
SHT_B_35-Bridge-Plans	28035	Bridge Plans (sheet specific)	0	0	0	35
SHT_B_36-Bridge-Culvert-Plans	28036	Bridge Culvert Plans (sheet specific)	0	0	0	36
SHT_B_37-Miscellaneous-Structures	28037	Miscellaneous Structures (sheet specific)	0	0	0	37
SHT_B_38-Special-Construction-Detail	28038	Special Construction Detail (sheet specific)	0	0	0	38
SHT_B_39-Special-Culverts	28039	Special Culverts (sheet specific)	0	0	0	39
SHT_B_40-Construction-Details	28040	Construction Details (sheet specific)	0	0	0	40
SHT_B_41-Georgia-Standards	28041	Georgia Standards (sheet specific)	0	0	0	41
SHT_B_50-Erosion-Cover	28042	Erosion Cover (sheet specific)	0	0	0	50
SHT_B_51-ESPC-General-Notes	28043	ESPC General Notes (sheet specific)	0	0	0	51
SHT_B_52-Erosion-Cont-Legend	28044	Erosion Cont. Legend (sheet specific)	0	0	0	52
SHT_B_53-ERC-Drainage-Area-Map	28045	ERC Drainage Area Map (sheet specific)	0	0	0	53
SHT_B_54-BMP-Location-Details	28046	BMP Location Details (sheet specific)	0	0	0	54
SHT_B_55-Watershed-Map-Site-Mon	28047	Watershed Map-Site Mon. (sheet specific)	0	0	0	55
SHT_B_56-Erosion-Construction-Detail	28048	Erosion Construction Detail (sheet specific)	0	0	0	56

2-3 Plan Sheet Levels

MicroStation Level Name	Level Reference Number	Description	Microstation Line Style or Cell	Color	Weight	v7 Level
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 elevation text	0	0	2	
SHT_B_Grid-Major-Line	28052	Sheet border major grid line	0	1	1	
SHT_B_Grid-Minor-Line	28053	Sheet border minor grid line	0	22	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_MainLine-Text	28057	Sheet border mainline profile title text	0	0	0	
SHT_B_Major-Elevation-Tic-Line	28058	Elevation tick marks major	0	3	2	
SHT_B_Major-Offset-Tic-Line	28059	X-Section Offset Tick Marks major	0	3	2	
SHT_B_Major-Station-Tic-Line	28060	Profile Station Tick Marks major	0	3	2	
SHT_B_Minor-Elevation-Tic-Line	28063	Elevation tick marks minor	0	3	0	
SHT_B_Minor-Offset-Tic-Line	28064	X-Section Offset Tick Marks minor	0	3	0	
SHT_B_Minor-Station-Tic-Line	28065	Profile Station Tick Marks minor	0	3	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_Stage-Text	28074	Sheet border staging X-section title text	0	0	0	
SHT_B_Title-Block	28075	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	

2-3 Plan Sheet Levels

MicroStation Level Name	Level Reference Number	Description	Microstation Line Style or Cell	Color	Weight	v7 Level
Following Levels Apply to all Planimetric Sheets (examples include (13) Mainline Plan, (24) Utility Plan etc...)						
SHT_B_Misc-P	28067	Sheet border miscellaneous items, notes, etc. (Plotted)	0	0	0	45
SHT_B_North-Arrow	28068	Sheet border north arrow	0 / NARROW	0	0	46
SHT_B_Match-Lines-Text	28062	Sheet border match line text	0 / MATLIN	4	3	47
SHT_B_Match-Lines-Line	28061	Sheet border match line lines	0	6	4	48
SHT_B_Legend-Logo-Scale	28056	Sheet border legend, logo, scale bars	0 / #SC	0	0	49
SHT_B_Plot-Sub-Text	28069	Sheet border plot substitution text	0 / GPLN	0	0	60
SHT_B_Sheet-Outline-Line	28072	Sheet border sheet outline lines	0 / GPLN	0	0	61
SHT_B_Sheet-Outline-Text	28073	Sheet border sheet outline text	0	0	0	61
SHT_B_Misc-NP	28066	Sheet border miscellaneous items, notes, etc. (Not Plotted)	0	0	0	63

ELECTRONIC DATA GUIDELINES

2-4 Plan Assembly Sheet Sections

The following sections describe in a spreadsheet format the Design File Name and Level Schemes that should be used on Georgia DOT plan sheets.

(1)Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567CV01.DGN	NA	NA	SHT_B_01-Cover	28000	1
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	61
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Median-Side-Barrier-Line	17032	25
	1234567DRNG.DGN	DRNG	DRNG_P_Ditch-and-Channel-Text	6013	15
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6

(1)Cover

(1)Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWU-Line	22085	16
			PROP_E_POEL-Line	22066	19
			PROP_E_BMISC-Line	22051	26
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21

(1)Cover

(1)Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_TGR-Cell	32246	50
			TOPO_E_TBAS-Cell	32123	50
			TOPO_E_TBGL-Cell	32135	50
			TOPO_E_TBRDGCEN-Cell	32144	50
			TOPO_E_TBRDGCOR-Cell	32147	50
			TOPO_E_TFP-Cell	32222	50
			TOPO_E_TRCL-Line	32305	50
			TOPO_E_TRCL-Text	32306	50

(1)Cover

(1)Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			TOPO_E_TRCL-Cell	32304	50
			TOPO_E_TRCR-Cell	32307	50
			TOPO_E_TRCRE-Cell	32310	50
			TOPO_E_TBLD-Cell	32138	50
			TOPO_E_TBLDRL-Cell	32141	50
			TOPO_E_TUD-Cell	32334	50
			TOPO_E_TS-Cell	32316	50
			TOPO_E_TBC-Cell	32129	50
			TOPO_E_TFE-Cell	32216	50
			TOPO_E_DSTC-Cell	32066	50
			TOPO_E_DDL-Cell	32018	50
			TOPO_E_TCAN-Cell	32150	50
			TOPO_E_THCR-Cell	32261	50
			TOPO_E_THRL-Cell	32267	50
			TOPO_E_TMHCR-Cell	32285	50
			TOPO_E_TMHRL-Cell	32288	50
			TOPO_E_TCEM-Line	32160	
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Pattern	8013	32

(1)Cover

(2)Index

Design File Name	Reference File Name(s)	Logical Name	Levels On	V8i Level	v7 Level
1234567IN01.DGN	NA	NA	SHT_B_02-Index	28001	2
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
The files listed below should reside in each PI Project Number folder with the following naming conventions:					
Index.txt					
Index_standards.txt					
Index_details.txt					
These files should be edited for each specific Project with Wordpad or other editor that retains the formatting for columns.					
This will allow for easier placement of the .txt file on Level "SHT_B_02-Index" into the design file with the Automation Tools provided.					

(3)Revision Summary

Design File Name	Reference File Name(s)	Logical Name	Levels On	V8i Level	v7 Level
1234567RV01.DGN	NA	NA	SHT_B_03-Revision-Summary	28002	3
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
The file listed below should reside in each PI Project Number folder with the following naming convention:					
revision_summary.txt					
This file should be edited for each specific Project with Wordpad or other editor that retains the formatting for columns.					
This will allow for easier placement of the .txt file on Level "SHT_B_03-Revision-Summary" into the design file with the Automation Tools provided.					

(4)General Notes

Design File Name	Reference File Name(s)	Logical Name	Levels On	V8i Level	v7 Level
1234567GN01.DGN	NA	NA	SHT_B_04-General-Notes	28003	45
			SHT_B_Misc-P	28067	46
			SHT_B_North-Arrow	28068	47
			SHT_B_Match-Lines-Text	28062	48
			SHT_B_Match-Lines-Line	28061	49
			SHT_B_Legend-Logo-Scale	28056	60
			SHT_B_Plot-Sub-Text	28069	61
			SHT_B_Sheet-Outline-Line	28072	62
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
See GDOT-GN-General-Notes.cel library for general notes.					
General Notes should be placed on Level "SHT_B_04-General-Notes".					

(5)Typical Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567TY01.DGN	NA	NA	SHT_B_05-Typical-Sections	28004	5
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567TYP5.DGN	TYP5	TYP5_P_Pvmt-Dsgn-Legend	34007	5
			TYP5_P_Slope-Label-Dim	34008	45
			TYP5_P_Traf-Flow-Arrow	34009	45
			TYP5_P_Line-Fin-Grade-Grass	34003	46
			TYP5_P_Line-Fin-Grade-Conc	34002	46
			TYP5_P_Line-Fin-Grade-Asph	34001	46
			TYP5_P_Line-Subgrade	34004	47
			TYP5_P_Misc-Note-Text	34005	48
			TYP5_P_Line-Exist-Grnd	34000	49
			TYP5_P_Vehicle	34010	50
			TYP5_P_Pedestrian	34006	50
See GDOT-GN-Typical Sections.cel library for Typical Sections.cells.					

(6)Summary Quantities

Design File Name	Reference File Name	Logical Name	Levels On	V8i Level	v7 Level
1234567QN01.DGN	NA	NA	SHT_B_06-Summary-Quantities	28005	6
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	

(6)Summary Quantities

(7)Quantities Amendment

Design File Name	Reference File Name	Logical Name	Levels On	V8i Level	v7 Level
1234567QA01.DGN	NA	NA	SHT_B_07-Quantities-Amendment	28006	7
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	

(7)Quantities Amendment

(8)Quantities (Construction)

Design File Name	Reference File Name	Logical Name	Levels On	V8i Level	v7 Level
1234567QC01.DGN	NA	NA	SHT_B_08-Quantities-Construction	28007	8
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	

(9)Detailed Estimate

Design File Name	Reference File Name	Logical Name	Levels On	V8i Level	v7 Level
1234567DT01.DGN	NA	NA	SHT_B_09-Detailed-Estimate	28008	9
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
The file listed below should reside in each PI Project Number folder with the following naming convention:					
Detailed_estimate.txt					
The output file from the Web Version of the Detailed Estimate program is used in the production of this design file..					
This will allow for easier placement of the .txt file on Level "SHT_B_09-Detailed-Estimate" into the design file with the Automation Tools provided.					
This will produce multiple sheets in the design file that should be copied in order to only have one sheet design file per respective sheet..					

(10)Traffic Diagram

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567TR01.DGN	NA	NA	SHT_B_10-Traffic-Diagram	28009	10
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567TRDG.DGN	TRDG	TRDG_P_Line	33000	1
			TRDG_P_Text-Daily-Heavy	33003	2
			TRDG_P_Text-ADV-Road-Names	33004	2

(11)Construction Layout

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567CL01.DGN	NA	NA	SHT_B_11-Construction-Layout	28010	11
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
	1234567CNLY.DGN	CNLY	CNLY_P_CONSTCL-Line	5008	1
			CNLY_P_CONSTCL-Tic-Sta-Text	5010	2
			CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text	5009	3
			CNLY_P_CONSTCL-Brng-Text	5006	4
			CNLY_P_CONSTCL-Curve-Data-Text	5007	5
			CNLY_P_SIDECL-Line	5040	6
			CNLY_P_SIDECL-Tic-Sta-Text	5042	7
			CNLY_P_SIDECL-PC-PT-Sta-Ldr-Text	5041	8
			CNLY_P_SIDECL-Brng-Text	5038	9
			CNLY_P_SIDECL-Curve-Data-Text	5039	10
			CNLY_P_Rdwy-Begin-End-Proj-CL-Text	5029	36
			CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text	5028	37
			CNLY_P_Rdwy-RouteName-Text	5034	38
			CNLY_P_Rdwy-Dim	5030	39
			CNLY_P_Rdwy-Super-Trans-Label-Text	5035	40
			CNLY_P_Rdwy-Misc-Dtl-Info-Text	5033	41

(11)Construction Layout

(12)Misc. Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567MM01.DGN	NA	NA	SHT_B_12-Misc-Maps	28011	12
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
	1234567CNLY.DGN	CNLY	CNLY_P_Rdwy-RouteName-Text	5034	38
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20

(12)Misc. Maps

(12)Misc. Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41

(12)Misc. Maps

(12)Misc. Maps

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	v7 Level
			ENVP_P_Viewshed-Vis-Impact	9020
			ENVP_P_Fldplain-Impact-Area-Line	9003
			ENVP_P_Fldplain-Impact-Area-Pattern	9004
			ENVP_P_Fldplain-Impact-Area-Text	9005

(13)Mainline Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567CP01.DGN	NA	NA	SHT_B_13-Mainline-Plan	28012	13
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_CONSTCL-Curve-Data-Text	17006	5
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EOP-Cell	17022	
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_EPSHLDR-Text	17026	14
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Bridge-Text	17003	16
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Driveway-Text	17021	18

(13)Mainline Plan

(13)Mainline Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Curb-Gutter-Text	17014	20
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Sidewalk-Text	17048	22
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Guardrail-Text	17030	24
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Median-Side-Barrier-Text	17033	26
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Retain-Wall-Text	17038	28
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Sound-Barrier-Wall-Text	17050	30
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Fence-Text	17028	32
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_CROWN-Cell	17010	35
			MAIN_P_CROWN-Line	17011	
			MAIN_P_CROWN-Text	17012	
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
			MAIN_P_Misc-Detail-Info	17036	41
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Ditch-and-Channel-Text	6013	15
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17

(13)Mainline Plan

(13)Mainline Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Detention-Pond-Text	6011	25
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
			DRNG_P_Misc-Text	6015	49
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	1
			REQD_P_Parcel-Owner-Text	24009	2
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Sta-Offset-Flag	24036	16
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21

(13)Mainline Plan

(13)Mainline Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			REQD_P_DWESMT-Desc-Text	24002	22
			REQD_P_DWESMT-Pattern	24004	23
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_TV-Cell	35130	16
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_Steam-Cell	35100	28
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_PAR-PL-Cell	22060	
			PROP_E_PPOL-Cell	22071	8

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROP_E_PPC-Cell	22069	8
			PROP_E_PCF-Cell	22063	8
			PROP_E_RWM-Cell	22078	10
			PROP_E_RWC-Cell	22073	10
			PROP_E_RWE-Cell	22075	10
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1

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(13)Mainline Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEDD-Text	32200	4
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TEAD-Text	32185	4
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TECD-Text	32194	4
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TGR-Line	32247	9

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41

(14)Crossroad Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567XR01.DGN	NA	NA	SHT_B_14-Crossroad-Plan	28013	14
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_CONSTCL-Curve-Data-Text	17006	5
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EOP-Cell	17022	
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_EPSHLDR-Text	17026	14
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Bridge-Text	17003	16
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Driveway-Text	17021	18

(14)Crossroad Plan

(14)Crossroad Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Curb-Gutter-Text	17014	20
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Sidewalk-Text	17048	22
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Guardrail-Text	17030	24
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Median-Side-Barrier-Text	17033	26
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Retain-Wall-Text	17038	28
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Sound-Barrier-Wall-Text	17050	30
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Fence-Text	17028	32
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_CROWN-Cell	17010	35
			MAIN_P_CROWN-Line	17011	
			MAIN_P_CROWN-Text	17012	
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
			MAIN_P_Misc-Detail-Info	17036	41
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Ditch-and-Channel-Text	6013	15
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17

(14)Crossroad Plan

(14)Crossroad Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Detention-Pond-Text	6011	25
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
			DRNG_P_Misc-Text	6015	49
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	1
			REQD_P_Parcel-Owner-Text	24009	2
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Sta-Offset-Flag	24036	16
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			REQD_P_DWESMT-Desc-Text	24002	22
			REQD_P_DWESMT-Pattern	24004	23
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_TV-Cell	35130	16
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_Steam-Cell	35100	28
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_PAR-PL-Cell	22060	
			PROP_E_PPOL-Cell	22071	8

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROP_E_PPC-Cell	22069	8
			PROP_E_PCF-Cell	22063	8
			PROP_E_RWM-Cell	22078	10
			PROP_E_RWC-Cell	22073	10
			PROP_E_RWE-Cell	22075	10
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TTCP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEDD-Text	32200	4
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TEAD-Text	32185	4
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TECD-Text	32194	4
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TGR-Line	32247	9

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(15)Mainline Profile

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567PR01.DGN	NA	NA	SHT_B_15-Mainline-Profile	28014	
			SHT_B_CrossRoad-Text	28049	
			SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_MainLine-Text	28057	
			SHT_B_Major-Elevation-Tic-Line	28058	
			SHT_B_Major-Offset-Tic-Line	28059	
			SHT_B_Major-Station-Tic-Line	28060	
			SHT_B_Match-Lines-Line	28061	
			SHT_B_Match-Lines-Text	28062	
			SHT_B_Minor-Elevation-Tic-Line	28063	
			SHT_B_Minor-Offset-Tic-Line	28064	
			SHT_B_Minor-Station-Tic-Line	28065	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			SHT_P_Major-Station-Tic-Line	28077	
			SHT_P_Minor-Station-Tic-Line	28078	
			PROF_E_Drainage-Cell	20000	
			PROF_E_Drainage-Line	20001	
			PROF_E_Drainage-Text	20002	
			PROF_E_Ground-Line	20003	
			PROF_E_Ground-Text	20004	
			PROF_E_Substratum1-Line	20005	
			PROF_E_Substratum2-Line	20006	
			PROF_E_Substratum3-Line	20007	

(15)Mainline Profile

(15)Mainline Profile

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROF_P_Drainage-Cell	21000	
			PROF_P_Drainage-Line	21001	
			PROF_P_Drainage-Text	21002	
			PROF_P_Finish-Elev-Text	21003	
			PROF_P_Finish-Line	21004	
			PROF_P_Finish-Pt-Cell	21005	
			PROF_P_Finish-Text	21006	
			PROF_P_Grid-Elev-Text	21007	
			PROF_P_Label-Text	21008	
			PROF_P_Scale-Text	21009	
			PROF_P_Stage1-Line	21010	
			PROF_P_Stage2-Line	21011	
			PROF_P_Stage3-Line	21012	
			PROF_P_Stage4-Line	21013	
			PROF_P_Stage5-Line	21014	
			PROF_P_Station-Text	21015	
			PROF_P_Subgrade-Line	21016	

(16)Crossroad Profile

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567XP01.DGN	NA	NA	SHT_B_16-Crossroad-Profile	28015	
			SHT_B_CrossRoad-Text	28049	
			SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_MainLine-Text	28057	
			SHT_B_Major-Elevation-Tic-Line	28058	
			SHT_B_Major-Offset-Tic-Line	28059	
			SHT_B_Major-Station-Tic-Line	28060	
			SHT_B_Match-Lines-Line	28061	
			SHT_B_Match-Lines-Text	28062	
			SHT_B_Minor-Elevation-Tic-Line	28063	
			SHT_B_Minor-Offset-Tic-Line	28064	
			SHT_B_Minor-Station-Tic-Line	28065	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			SHT_P_Major-Station-Tic-Line	28077	
			SHT_P_Minor-Station-Tic-Line	28078	
			PROF_E_Drainage-Cell	20000	
			PROF_E_Drainage-Line	20001	
			PROF_E_Drainage-Text	20002	
			PROF_E_Ground-Line	20003	
			PROF_E_Ground-Text	20004	
			PROF_E_Substratum1-Line	20005	
			PROF_E_Substratum2-Line	20006	
			PROF_E_Substratum3-Line	20007	

(16)Crossroad Profile

(16)Crossroad Profile

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROF_P_Drainage-Cell	21000	
			PROF_P_Drainage-Line	21001	
			PROF_P_Drainage-Text	21002	
			PROF_P_Finish-Elev-Text	21003	
			PROF_P_Finish-Line	21004	
			PROF_P_Finish-Pt-Cell	21005	
			PROF_P_Finish-Text	21006	
			PROF_P_Grid-Elev-Text	21007	
			PROF_P_Label-Text	21008	
			PROF_P_Scale-Text	21009	
			PROF_P_Stage1-Line	21010	
			PROF_P_Stage2-Line	21011	
			PROF_P_Stage3-Line	21012	
			PROF_P_Stage4-Line	21013	
			PROF_P_Stage5-Line	21014	
			PROF_P_Station-Text	21015	
			PROF_P_Subgrade-Line	21016	

(17)Driveway Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567DR01.DGN	NA	NA	SHT_B_17-Driveway-Profiles	28016	
			SHT_B_CrossRoad-Text	28049	
			SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_MainLine-Text	28057	
			SHT_B_Major-Elevation-Tic-Line	28058	
			SHT_B_Major-Offset-Tic-Line	28059	
			SHT_B_Major-Station-Tic-Line	28060	
			SHT_B_Match-Lines-Line	28061	
			SHT_B_Match-Lines-Text	28062	
			SHT_B_Minor-Elevation-Tic-Line	28063	
			SHT_B_Minor-Offset-Tic-Line	28064	
			SHT_B_Minor-Station-Tic-Line	28065	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			SHT_P_Major-Station-Tic-Line	28077	
			SHT_P_Minor-Station-Tic-Line	28078	
			PROF_E_Drainage-Cell	20000	
			PROF_E_Drainage-Line	20001	
			PROF_E_Drainage-Text	20002	
			PROF_E_Ground-Line	20003	
			PROF_E_Ground-Text	20004	
			PROF_E_Substratum1-Line	20005	
			PROF_E_Substratum2-Line	20006	
			PROF_E_Substratum3-Line	20007	

(17)Driveway Profiles

(17)Driveway Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROF_P_Drainage-Cell	21000	
			PROF_P_Drainage-Line	21001	
			PROF_P_Drainage-Text	21002	
			PROF_P_Finish-Elev-Text	21003	
			PROF_P_Finish-Line	21004	
			PROF_P_Finish-Pt-Cell	21005	
			PROF_P_Finish-Text	21006	
			PROF_P_Grid-Elev-Text	21007	
			PROF_P_Label-Text	21008	
			PROF_P_Scale-Text	21009	
			PROF_P_Stage1-Line	21010	
			PROF_P_Stage2-Line	21011	
			PROF_P_Stage3-Line	21012	
			PROF_P_Stage4-Line	21013	
			PROF_P_Stage5-Line	21014	
			PROF_P_Station-Text	21015	
			PROF_P_Subgrade-Line	21016	

(18)Special Grading

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567GR01.DGN	NA	NA	SHT_B_18-Special-Grading	28017	
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_CONSTCL-Curve-Data-Text	17006	5
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EOP-Cell	17022	
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_EPSHLDR-Text	17026	14
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Bridge-Text	17003	16
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Driveway-Text	17021	18

(18)Special Grading

(18)Special Grading

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Curb-Gutter-Text	17014	20
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Sidewalk-Text	17048	22
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Guardrail-Text	17030	24
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Median-Side-Barrier-Text	17033	26
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Retain-Wall-Text	17038	28
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Sound-Barrier-Wall-Text	17050	30
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Fence-Text	17028	32
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_CROWN-Cell	17010	35
			MAIN_P_CROWN-Line	17011	
			MAIN_P_CROWN-Text	17012	
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
			MAIN_P_Misc-Detail-Info	17036	41
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8

(18)Special Grading

(18)Special Grading

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Pattern	24016	13
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PPOL-Cell	22071	8
			PROP_E_PPC-Cell	22069	8
			PROP_E_PCF-Cell	22063	8
			PROP_E_RWM-Cell	22078	10
			PROP_E_RWC-Cell	22073	10
			PROP_E_RWE-Cell	22075	10
			PROP_E_BMISC-Cell	22050	25
			PROP_E_BMISC-Text	22053	27
	1234567DRNG.DGN	DRNG	DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Detention-Pond-Text	6011	25
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
			DRNG_P_Misc-Text	6015	49
	1234567TOPO.DGN	TOPO	TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line	10004	1
			FCON_P_Major-Contour-Text	10005	1
			FCON_P_Minor-Contour-Line	10006	2
			FCON_P_Minor-Contour-Text	10007	2

(18)Special Grading

(18)Special Grading

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43

(18)Special Grading

(18)Special Grading

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(18)Special Grading

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567ST01.DGN	NA	NA	SHT_B_19-Staging-Plan	28019	19
			SHT_B_Misc-P	28067	45
			SHT_B_North-Arrow	28068	46
			SHT_B_Match-Lines-Text	28062	47
			SHT_B_Match-Lines-Line	28061	48
			SHT_B_Legend-Logo-Scale	28056	49
			SHT_B_Plot-Sub-Text	28069	60
			SHT_B_Sheet-Outline-Line	28072	61
			SHT_B_Sheet-Outline-Text	28073	62
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Driveway-Text	17021	18
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Desc-Text	24002	22
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL			54
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_TV-Cell	35130	16
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_Wat-Non-Pot-Cell	35157	25

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			UTLE_E_Steam-Cell	35100	28
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	*1234567STE#.DGN	STE#	STE_P_DETCL-Line	31003	1
			STE_P_DETCL-Tic-Sta-Text	31005	2
			STE_P_DETCL-PC-PT-Sta-Ldr-Text	31004	3
			STE_P_DETCL-Brng-Text	31000	4
			STE_P_DETCL-Curve-Data-Text	31002	5
			STE_P_DETCL-Cell	31001	
			STE_P_STGD-Narrative-Text	31034	6
			STE_P_STGD-Traf-Flow-Arrow	31039	7
			STE_P_STGD-Current-Stage-Hatch	31031	8
			STE_P_STGD-Current-Stage-Text	31032	9
			STE_P_STGD-Temp-Drain-Struct	31036	10
			STE_P_STGD-Temp-Drain-Struct-Text	31037	11
			STE_P_STGD-Temp-Pvmt-Widen	31038	12
			STE_P_STGD-Temp-Barrier	31035	13
			STE_P_STGD-Const-Limit	31030	14
			STE_P_STGD-Misc	31033	15
			STE_P_DETOUR-Text	31009	43
			STE_P_DETOUR-Dim	31006	43
			STE_P_DETOUR-Super-Label-Text	31008	44
			STE_P_DETOUR-Misc-Text	31007	45
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_PAR-PL-Cell	22060	
			PROP_E_RWM-Text	22079	11
			PROP_E_RWC-Text	22074	11
			PROP_E_RWE-Text	22077	11

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEDD-Text	32200	4
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TEAD-Text	32185	4
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TECD-Text	32194	4
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TAC-Text	32122	6
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGF-Text	32164	6

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_TCGT-Text	32167	6
			TOPO_E_THC-Line	32259	5
			TOPO_E_THC-Text	32260	6
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TVG-Text	32342	6
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DSPURDK-Line	32064	35
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultri-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultri-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultri-Resc-Impact-Area-Text	9002	22

(19)Staging Plan

(19)Staging Plan

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	
*Reference File Name Corresponds to Stage # (example for Stage 1 - 1234567STE1.DGN Logical Name STE1)					

(19)Staging Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567SP01.DGN	NA	NA	SHT_B_19-Staging-Profile	28079	
			SHT_B_CrossRoad-Text	28049	
			SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_MainLine-Text	28057	
			SHT_B_Major-Elevation-Tic-Line	28058	
			SHT_B_Major-Offset-Tic-Line	28059	
			SHT_B_Major-Station-Tic-Line	28060	
			SHT_B_Match-Lines-Line	28061	
			SHT_B_Match-Lines-Text	28062	
			SHT_B_Minor-Elevation-Tic-Line	28063	
			SHT_B_Minor-Offset-Tic-Line	28064	
			SHT_B_Minor-Station-Tic-Line	28065	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			SHT_P_Major-Station-Tic-Line	28077	
			SHT_P_Minor-Station-Tic-Line	28078	
			PROF_E_Drainage-Cell	20000	
			PROF_E_Drainage-Line	20001	
			PROF_E_Drainage-Text	20002	
			PROF_E_Ground-Line	20003	
			PROF_E_Ground-Text	20004	
			PROF_E_Substratum1-Line	20005	
			PROF_E_Substratum2-Line	20006	
			PROF_E_Substratum3-Line	20007	

(19)Staging Profiles

(19) Staging Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			PROF_P_Drainage-Cell	21000	
			PROF_P_Drainage-Line	21001	
			PROF_P_Drainage-Text	21002	
			PROF_P_Finish-Elev-Text	21003	
			PROF_P_Finish-Line	21004	
			PROF_P_Finish-Pt-Cell	21005	
			PROF_P_Finish-Text	21006	
			PROF_P_Grid-Elev-Text	21007	
			PROF_P_Label-Text	21008	
			PROF_P_Scale-Text	21009	
			PROF_P_Stage1-Line	21010	
			PROF_P_Stage2-Line	21011	
			PROF_P_Stage3-Line	21012	
			PROF_P_Stage4-Line	21013	
			PROF_P_Stage5-Line	21014	
			PROF_P_Station-Text	21015	
			PROF_P_Subgrade-Line	21016	

(19)Staging Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567SX01.DGN	NA	NA	SHT_B_19-Staging-Cross-Sections	28018	
			SHT_B_CrossRoad-Text	28049	
			SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_MainLine-Text	28057	
			SHT_B_Major-Elevation-Tic-Line	28058	
			SHT_B_Major-Offset-Tic-Line	28059	
			SHT_B_Match-Lines-Line	28061	
			SHT_B_Match-Lines-Text	28062	
			SHT_B_Minor-Elevation-Tic-Line	28063	
			SHT_B_Minor-Offset-Tic-Line	28064	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			SHT_P_Major-Station-Tic-Line	28077	
			SHT_P_Minor-Station-Tic-Line	28078	
			XSEC_E_Drainage-Cell	39000	
			XSEC_E_Drainage-Line	39001	
			XSEC_E_Drainage-Text	39002	
			XSEC_E_Ground-Line	39003	
			XSEC_E_Ground-Text	39004	
			XSEC_E_Substratum1-Line	39005	
			XSEC_E_Substratum2-Line	39006	
			XSEC_E_Substratum3-Line	39007	
			XSEC_E_Ground_Enhancement-Line	39031	
			XSEC_E_Ground_Enhancement-Text	39032	

(19)Staging Cross Sections

(19) Staging Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			XSEC_P_Subgrade-Line	40015	
			XSEC_P_Xslope-Text	40016	
			XSEC_P_Finish-Line	40003	
			XSEC_P_Grid-Elev-Text	40005	
			XSEC_P_Grid-Offset-Text	40006	
			XSEC_P_Station-Text	40014	
			XSEC_P_Drainage-Cell	40000	
			XSEC_P_Drainage-Line	40001	
			XSEC_P_Drainage-Text	40002	
			XSEC_P_Label-Text	40007	
			XSEC_P_Scale-Text	40008	
			XSEC_P_Stage1-Line	40009	
			XSEC_P_Stage2-Line	40010	
			XSEC_P_Stage3-Line	40011	
			XSEC_P_Stage4-Line	40012	
			XSEC_P_Stage5-Line	40013	
			XSEC_P_Component-Blue-Line	40018	
			XSEC_P_Component-Cyan-Line	40019	
			XSEC_P_Component-Green-Line	40020	
			XSEC_P_Component-Orange-Line	40021	
			XSEC_P_Component-Purple-Line	40022	
			XSEC_P_Component-Red-Line	40023	
			XSEC_P_Component-White-Line	40024	
			XSEC_P_Component-Yellow-Line	40025	
			XSEC_P_Label-Point	40026	

(19) Staging Cross Sections

(20) Staging Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567SD01.DGN	NA	NA	SHT_B_20-Staging-Details	28020	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
			STE_P_STGD-Misc	31033	15
			STE_P_DETOUR-Misc-Text	31007	45

(21)Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567DM01.DGN	NA	NA	SHT_B_21-Drainage-Area-Map	28021	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Stage-Text	28074	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Retain-Wall-Line	17037	27
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line	6000	1
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13

(21)Drainage Area Map

(21)Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultri-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultri-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultri-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetIhd-Impact-Area-Line	9021	25

(21)Drainage Area Map

(21)Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_WetIInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetIInd-Impact-Area-Text	9023	27
			ENVP_P_WetIInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetIInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetIInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Receipt	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(22)Drainage Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567DP01.DGN	NA	NA	SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			PROF_E_Drainage-Cell	20000	
			PROF_E_Drainage-Line	20001	
			PROF_E_Drainage-Text	20002	
			PROF_E_Ground-Line	20003	
			PROF_E_Ground-Text	20004	
			PROF_E_Substratum1-Line	20005	
			PROF_E_Substratum2-Line	20006	
			PROF_E_Substratum3-Line	20007	
			PROF_P_Drainage-Cell	21000	
			PROF_P_Drainage-Line	21001	
			PROF_P_Drainage-Text	21002	
			PROF_P_Finish-Elev-Text	21003	
			PROF_P_Finish-Line	21004	
			PROF_P_Finish-Pt-Cell	21005	
			PROF_P_Finish-Text	21006	
			PROF_P_Grid-Elev-Text	21007	
			PROF_P_Label-Text	21008	
			PROF_P_Scale-Text	21009	
			PROF_P_Stage1-Line	21010	
			PROF_P_Stage2-Line	21011	
			PROF_P_Stage3-Line	21012	
			PROF_P_Stage4-Line	21013	
			PROF_P_Stage5-Line	21014	
			PROF_P_Station-Text	21015	
			PROF_P_Subgrade-Line	21016	

(22)Drainage Profiles

(22) Drainage Profiles

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			DRNG_P_Cross-Drain-and-Culv-Line	6006	
			DRNG_P_Cross-Drain-and-Culv-Text	6007	
			DRNG_P_Storm-Drain-Pipe-Line	6026	
			DRNG_P_Storm-Drain-Pipe-Text	6027	
			DRNG_P_Storm-Drain-Struct	6028	
			DRNG_P_Storm-Drain-Struct-Text	6029	
			DRNG_P_Struct-Text	6030	

(23) Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567XS01.DGN	NA	NA	SHT_B_Grid-Elevation-Text	28051	
			SHT_B_Grid-Major-Line	28052	
			SHT_B_Grid-Minor-Line	28053	
			SHT_B_Grid-Offset-Text	28054	
			SHT_B_Grid-Station-Text	28055	
			XSEC_E_Drainage-Cell	39000	
			XSEC_E_Drainage-Line	39001	
			XSEC_E_Drainage-Text	39002	
			XSEC_E_Ground-Line	39003	
			XSEC_E_Ground-Text	39004	
			XSEC_E_Substratum1-Line	39005	
			XSEC_E_Substratum2-Line	39006	
			XSEC_E_Substratum3-Line	39007	
			XSEC_E_Ground_Enhancement-Line	39031	
			XSEC_E_Ground_Enhancement-Text	39032	
			XSEC_P_Subgrade-Line	40015	
			XSEC_P_Xslope-Text	40016	
			XSEC_P_Finish-Line	40003	
			XSEC_P_Grid-Elev-Text	40005	
			XSEC_P_Grid-Offset-Text	40006	
			XSEC_P_Station-Text	40014	
			XSEC_P_Drainage-Cell	40000	
			XSEC_P_Drainage-Line	40001	
			XSEC_P_Drainage-Text	40002	
			XSEC_P_Label-Text	40007	
			XSEC_P_Scale-Text	40008	
			XSEC_P_Stage1-Line	40009	
			XSEC_P_Stage2-Line	40010	
			XSEC_P_Stage3-Line	40011	
			XSEC_P_Stage4-Line	40012	
			XSEC_P_Stage5-Line	40013	
			XSEC_P_Component-Blue-Line	40018	
			XSEC_P_Component-Cyan-Line	40019	

(23) Cross Sections

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
			XSEC_P_Component-Green-Line	40020	
			XSEC_P_Component-Orange-Line	40021	
			XSEC_P_Component-Purple-Line	40022	
			XSEC_P_Component-Red-Line	40023	
			XSEC_P_Component-White-Line	40024	
			XSEC_P_Component-Yellow-Line	40025	
			XSEC_P_Label-Point	40026	

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567UT01.DGN	NA	NA	SHT_B_24-Utility-Plans	28024	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text	24009	1
			REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_Parcel-Reqd-RW-Tract#-Text	24010	3
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_TESMT-Line	24033	15
			REQD_P_DWESMT-Line	24003	20
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell	29004	45
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Sign	27010	1
			SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Span-Wire	27015	34
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
			SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	48-51 & 54
			SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
			SGNL_P_Signal-Loop	27004	56
			SGNL_P_Signal-Signal-Only-Pullbox	27012	56
			SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	56
			SGNL_P_Signal-Signal-Only-Conduit	27011	56
			SGNL_P_Signal-Loop-lead-In	27005	56
			SGNL_P_Signal-Text	27016	56
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_UG-Elec-Text	35034	2
			UTLE_E_UG-Elec-Line	35031	3
			UTLE_E_UG-Elec-Line-Qual-B	35032	3
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_UG-Gas-Text	35054	5
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_UG-Traf-Ctrl-Text	35129	8
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_UG-San-Swr-Text	35099	11
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12
			UTLE_E_UG-San-Swr-Line-36	35088	12
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_UG-San-Force-Main-Text	35079	11
			UTLE_E_UG-San-Force-Main-Line	35076	12
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_UG-Wat-Text	35177	14
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_TV-Cell	35130	16
			UTLE_E_UG-TV-Text	35134	17
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_UG-Petro-Text	35074	20
			UTLE_E_UG-Petro-Line	35056	21
			UTLE_E_UG-Petro-Line-Qual-B	35072	21

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_UG-Tele-Text	35124	23
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_UG-Wat-Non-Pot-Text	35176	26
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_UG-Steam-Cell	35100	28
			UTLE_E_UG-Steam-Text	35119	29
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	33
			UTLE_E_UG-Utl-Unknown-Text	35137	32
			UTLE_E_OVHD-Tele-Text	35021	35
			UTLE_E_OVHD-Tele-Line	35020	36
			UTLE_E_OVHD-TV-Text	35027	38
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Text	35018	41

(24)Utility Plans

(24)Utility Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Text	35024	44
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Text	35015	50
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
			UTLE_E_Test-Hole-Cell	35028	60
			UTLE_E_Test-Hole-Text	35029	61
			UTLE_E_Limits-of-Study	35000	62
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	
			UTLE_E_UG-San-Swr-Line-24-50	35226	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_UG-Elec-Text	36052	2
			UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_Gas-Cell	36053	4
			UTLP_P_UG-Gas-Text	36078	5
			UTLP_P_UG-Gas-Line	36054	6

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_Petro-Cell	36079	19
			UTLP_P_UG-Petro-Text	36104	20
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Text	36110	11
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_San-Swr-Cell	36111	10
			UTLP_P_UG-San-Swr-Text	36136	11
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Steam-Cell	36137	28
			UTLP_P_UG-Steam-Text	36162	29
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_Tele-Cell	36163	22
			UTLP_P_UG-Tele-Text	36168	23
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Traf-Ctrl-Cell	36169	7
			UTLP_P_UG-Traf-Ctrl-Text	36174	
			UTLP_P_UG-Traf-Ctrl-Line	36170	
			UTLP_P_UG-Traf-Ctrl-Line-REM	36171	
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Text	36180	17
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Wat-Cell	36184	13
			UTLP_P_UG-Wat-Text	36235	14
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_Wat-Non-Pot-Cell	36209	25
			UTLP_P_UG-Wat-Non-Pot-Text	36234	26
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_OVHD-Tele-Text	36036	35

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Text	36044	38
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Text	36031	41
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42
			UTLP_P_OVHD-Traf-Ctrl-Text	36040	44
			UTLP_P_OVHD-Traf-Ctrl-Line	36038	45
			UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	45
			UTLP_P_OVHD-Combo-Util-Text	36027	50
			UTLP_P_OVHD-Combo-Util-Line	36002	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TTCP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFCL-Text	32215	20
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFW-Text	32230	20
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFBW-Text	32212	20
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TFFW-Text	32221	20
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TVF-Text	32339	20
			TOPO_E_TG-Line	32232	19
			TOPO_E_TG-Text	32233	20
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24

(24)Utility Plans

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_TGRV-Text	32251	34
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DDT-Text	32023	36
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_DSPURDK-Text	32065	36
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMAR-Text	32284	38
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TMPH-Text	32297	38
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TKMP-Text	32278	38
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TMPR-Text	32300	38
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSC-Text	32324	38
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TSE-Text	32327	38
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRLMT-Text	32272	40
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TIRRPVTP-Text	32275	40
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TCUL-Text	32176	40
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_UOEL-Cell	32403	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_SLCD-Pnt#-Text	32112	57
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Pnt#-Text	32108	57
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Cell	32102	57
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Pnt#-Text	32100	57
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Pnt#-Text	32118	57
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Pnt#-Text	32115	57
			TOPO_E_SLCM-Cell	32113	58

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_SLCM-Text	32116	58
	1234567LGHT.DGN	LGHT	LGHT_P_Std-Cell	12026	1
			LGHT_P_High-Mast-Cell	12015	5
			LGHT_P_Underpass-Luminaire-Cell	12030	9
			LGHT_P_Servc-Pt-Cell	12022	13
			LGHT_P_Elec-JBox-Conc-Cell	12005	17
			LGHT_P_Elec-JBox-Galv-Cell	12009	21
			LGHT_P_Grnd-Rod-Cell	12012	29
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_Wetlnd-Impact-Area-Line	9021	25
			ENVP_P_Wetlnd-Impact-Area-Pattern	9022	26
			ENVP_P_Wetlnd-Impact-Area-Text	9023	27
			ENVP_P_Wetlnd-Mitigat-Site-Line	9024	28
			ENVP_P_Wetlnd-Mitigat-Site-Pattern	9025	29
			ENVP_P_Wetlnd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567LT01.DGN	NA	NA	SHT_B_25-Lighting-Plans	28025	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_CROWN-Cell	17010	35
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
			MAIN_P_Misc-Detail-Info	17036	41
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Pattern	24016	13
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_E_Signal-Signal	26007	49
			SGNL_E_Signal-Controller	26006	50
			SGNL_E_Signal-Conduit-and-Pullbox	26005	51
			SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
			SGNL_P_Signal-Loop	27004	56
			SGNL_P_Signal-Signal-Only-Pullbox	27012	56

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	56
			SGNL_P_Signal-Signal-Only-Conduit	27011	56
			SGNL_P_Signal-Loop-lead-In	27005	56
			SGNL_P_Signal-Text	27016	56
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_TV-Cell	35130	16
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_Steam-Cell	35100	28
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Text	36052	2
			UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_Gas-Cell	36053	4
			UTLP_P_UG-Gas-Text	36078	5
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_Petro-Cell	36079	19
			UTLP_P_UG-Petro-Text	36104	20

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(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Text	36110	11
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_San-Swr-Cell	36111	10
			UTLP_P_UG-San-Swr-Text	36136	11
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Steam-Cell	36137	28
			UTLP_P_UG-Steam-Text	36162	29
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_Tele-Cell	36163	22
			UTLP_P_UG-Tele-Text	36168	23
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Traf-Ctrl-Cell	36169	7

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(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Traf-Ctrl-Text	36174	
			UTLP_P_UG-Traf-Ctrl-Line	36170	
			UTLP_P_UG-Traf-Ctrl-Line-REM	36171	
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Text	36180	17
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Wat-Cell	36184	13
			UTLP_P_UG-Wat-Text	36235	14
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_Wat-Non-Pot-Cell	36209	25
			UTLP_P_UG-Wat-Non-Pot-Text	36234	26
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_OVHD-Tele-Text	36036	35
			UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Text	36044	38
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Text	36031	41
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Traf-Ctrl-Text	36040	44
			UTLP_P_OVHD-Traf-Ctrl-Line	36038	45
			UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	45
			UTLP_P_OVHD-Microwave-REM	36032	48
			UTLP_P_OVHD-Combo-Util-Text	36027	50
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWU-Line	22085	16
			PROP_E_POEL-Line	22066	19
			PROP_E_BMISC-Line	22051	26
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAP-Text	32188	2
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TEAS-Text	32191	2
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TECP-Text	32197	2
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEDR-Text	32203	2
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEST-Text	32209	2
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEDD-Text	32200	4
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TEAD-Text	32185	4
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TECD-Text	32194	4
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TAC-Text	32122	6
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGF-Text	32164	6
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_TCGT-Text	32167	6

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_THC-Line	32259	5
			TOPO_E_THC-Text	32260	6
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TVG-Text	32342	6
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TSW-Text	32330	8
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TGR-Text	32248	10
			TOPO_E_TGR-Cell	32246	50
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBAS-Text	32125	12
			TOPO_E_TBAS-Cell	32123	50
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBGL-Text	32137	12
			TOPO_E_TBGL-Cell	32135	50
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCEN-Text	32146	12
			TOPO_E_TBRDGCEN-Cell	32144	50
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_TBRDGCOR-Text	32149	12
			TOPO_E_TBRDGCOR-Cell	32147	50
			TOPO_E_THM-Cell	32264	11
			TOPO_E_THM-Text	32266	12
			TOPO_E_THM-Line	32265	12
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TFP-Text	32224	12
			TOPO_E_TFP-Cell	32222	50
			TOPO_E_TRCL-Line	32305	50
			TOPO_E_TRCL-Text	32306	50
			TOPO_E_TRCL-Cell	32304	50
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCR-Cell	32307	50
			TOPO_E_TRCRE-Line	32311	13

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TRCRE-Cell	32310	50
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLD-Text	32140	18
			TOPO_E_TBLD-Cell	32138	50
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TBLDRL-Text	32143	18
			TOPO_E_TBLDRL-Cell	32141	50
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TUD-Text	32336	18
			TOPO_E_TUD-Cell	32334	50
			TOPO_E_TS-Line	32317	17
			TOPO_E_TS-Text	32318	18
			TOPO_E_TS-Cell	32316	50
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TBC-Text	32131	18
			TOPO_E_TBC-Cell	32129	50
			TOPO_E_TFE-Line	32217	17
			TOPO_E_TFE-Text	32218	18
			TOPO_E_TFE-Cell	32216	50
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DSTC-Text	32068	18
			TOPO_E_DSTC-Cell	32066	50
			TOPO_E_DDL-Line	32019	17
			TOPO_E_DDL-Text	32020	18
			TOPO_E_DDL-Cell	32018	50
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_TCAN-Text	32152	18
			TOPO_E_TCAN-Cell	32150	50
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THCR-Text	32263	18
			TOPO_E_THCR-Cell	32261	50
			TOPO_E_THRL-Line	32268	17
			TOPO_E_THRL-Text	32269	18

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_THRL-Cell	32267	50
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHCR-Text	32287	18
			TOPO_E_TMHCR-Cell	32285	50
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TMHRL-Text	32290	18
			TOPO_E_TMHRL-Cell	32288	50
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFCL-Text	32215	20
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFW-Text	32230	20
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFBW-Text	32212	20
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TFFW-Text	32221	20
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TVF-Text	32339	20
			TOPO_E_TG-Line	32232	19
			TOPO_E_TG-Text	32233	20
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TWELL-Text	32345	22
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGFV-Text	32236	22
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGMW-Text	32239	22
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGP-Text	32242	22
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TGPI-Text	32245	22
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TFT-Text	32227	22
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGST-Text	32254	22
			TOPO_E_TGVP-Line	32256	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TGVP-Text	32257	22
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWF-Text	32348	28
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFT-Text	32354	28
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TWFB-Text	32351	28
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TSATDSH-Text	32321	30
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_TGRV-Text	32251	34
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_DSPURDK-Text	32065	36
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMAR-Text	32284	38
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TMPH-Text	32297	38
			TOPO_E_TKMP-Line	32277	37

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TKMP-Text	32278	38
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TMPR-Text	32300	38
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSC-Text	32324	38
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TSE-Text	32327	38
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRLMT-Text	32272	40
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TIRRPVTP-Text	32275	40
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TCUL-Text	32176	40
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCAP-Text	32128	42
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TBCL-Text	32134	42
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLC-Text	32170	42
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TCOLE-Text	32173	42
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_TENDROLL-Text	32206	42
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_TMISC-Line	32292	44
			TOPO_E_TMISC-Text	32294	45
			TOPO_E_USTRPOL-Line	32416	59
			TOPO_E_USTRPOL-Text	32417	60
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOEL-Line	32404	42
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UOTL-Line	32407	42

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UELBOX-Line	32359	42
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_UPP-Line	32410	42
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_ULP-Line	32374	42
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTP-Line	32422	42
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UTPD-Line	32425	42
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UGP-Line	32371	42
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UPGA-Line	32368	42
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLE-Line	32434	42
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UYLG-Line	32437	42
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWM-Line	32428	42
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UWV-Line	32431	42
			TOPO_E_UFH-Cell	32361	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UFH-Line	32362	42
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHST-Line	32386	42
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHSTF-Line	32389	42
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHT-Line	32392	42
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHE-Line	32377	42
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSS-Line	32380	42
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_UMHSSF-Line	32383	42
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_USSL-Line	32413	42
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UGM-Line	32365	42
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGV-Line	32398	42
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGVP-Line	32401	42
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UNGLM-Line	32395	42
			TOPO_E_SLCD-Pnt#-Text	32112	57
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Pnt#-Text	32108	57
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Cell	32102	57
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Pnt#-Text	32100	57
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Pnt#-Text	32118	57
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Pnt#-Text	32115	57
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	
			TOPO_E_TCBA-Cell	32153	59
			TOPO_E_TCBA-Line	32154	60
			TOPO_E_TCBA-Text	32155	60
			TOPO_E_TCBF-Cell	32156	59
			TOPO_E_TCBF-Line	32157	60
			TOPO_E_TCBF-Text	32158	60
			TOPO_E_TLIML-Cell	32279	59
			TOPO_E_TLIML-Line	32280	60
			TOPO_E_TLIML-Text	32281	60
			TOPO_E_MJLL-Cell	32084	59
			TOPO_E_MJLL-Line	32085	60
			TOPO_E_MJLL-Text	32086	60

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(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_MSEWLINE-Cell	32096	59
			TOPO_E_MSEWLINE-Line	32097	60
			TOPO_E_MSEWLINE-Text	32098	60
			TOPO_E_TPBL-Cell	32301	61
			TOPO_E_TPBL-Line	32302	62
			TOPO_E_TPBL-Text	32303	62
			TOPO_E_TRP-Cell	32313	61
			TOPO_E_TRP-Line	32314	62
			TOPO_E_TRP-Text	32315	62
			TOPO_E_DOBSC-Cell	32039	61
			TOPO_E_DOBSC-Line	32040	62
			TOPO_E_DOBSC-Text	32041	62
			TOPO_E_MOBSC-Cell	32087	61
			TOPO_E_MOBSC-Line	32088	62
			TOPO_E_MOBSC-Text	32089	62
			TOPO_E_MPCKGRD-Cell	32090	61
			TOPO_E_MPCKGRD-Line	32091	62
			TOPO_E_MPCKGRD-Text	32092	62
			TOPO_E_MPCKPAV-Cell	32093	61
			TOPO_E_MPCKPAV-Line	32094	62
			TOPO_E_MPCKPAV-Text	32095	62
			TOPO_E_X_SurveyorDefined-Cell	32439	
			TOPO_E_X_SurveyorDefined-Line	32440	
			TOPO_E_X_SurveyorDefined-Text	32441	
			TOPO_E_XX-Cell	32442	
			TOPO_E_XX-Line	32443	
			TOPO_E_XX-Text	32444	
			TOPO_E_TECS-Cell	32445	
			TOPO_E_TECS-Line	32446	
			TOPO_E_TECS-Text	32447	
			TOPO_E_POOL-Cell	32448	
			TOPO_E_POOL-Line	32449	
			TOPO_E_POOL-Text	32450	
			TOPO_E_ORCH-Cell	32451	

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(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_ORCH-Line	32452	
			TOPO_E_ORCH-Text	32453	
			TOPO_E_TRLN-Cell	32454	
			TOPO_E_TRLN-Line	32455	
			TOPO_E_TRLN-Text	32456	
			TOPO_E_QUAR-Cell	32457	
			TOPO_E_QUAR-Line	32458	
			TOPO_E_QUAR-Text	32459	
			TOPO_E_DOCW-Cell	32460	
			TOPO_E_DOCW-Line	32461	
			TOPO_E_DOCW-Text	32462	
			TOPO_E_TWBR-Cell	32463	
			TOPO_E_TWBR-Line	32464	
			TOPO_E_TWBR-Text	32465	
			TOPO_E_CRBR-Cell	32466	
			TOPO_E_CRBR-Line	32467	
			TOPO_E_CRBR-Text	32468	
			TOPO_E_FNDN-Cell	32469	
			TOPO_E_FNDN-Line	32470	
			TOPO_E_FNDN-Text	32471	
			TOPO_E_RUIN-Cell	32472	
			TOPO_E_RUIN-Line	32473	
			TOPO_E_RUIN-Text	32474	
			TOPO_E_CONT-Cell	32475	
			TOPO_E_CONT-Index-Line	32478	
			TOPO_E_CONT-Intermed-Line	32479	
			TOPO_E_CONT-Depress-Line	32476	
			TOPO_E_CONT-Hidden-Line	32477	
			TOPO_E_CONT-Text	32480	
			TOPO_E_ELEV-Cell	32481	
			TOPO_E_ELEV-Line	32482	
			TOPO_E_ELEV-Text	32483	
			TOPO_E_TANK-Cell	32484	
			TOPO_E_TANK-Line	32485	

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(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TANK-Text	32486	
			TOPO_E_DTCH-Cell	32487	
			TOPO_E_DTCH-Line	32488	
			TOPO_E_DTCH-Text	32489	
			TOPO_E_DTCH-Hidden-Cell	32490	
			TOPO_E_DTCH-Hidden-Line	32491	
			TOPO_E_DTCH-Hidden-Text	32492	
			TOPO_E_TWF-Cell	32346	
			TOPO_E_TWF-Line	32347	
			TOPO_E_TWF-Text	32348	
			TOPO_E_UTCM-Cell	32418	
			TOPO_E_UTCM-Line	32419	
			TOPO_E_UTCM-Text	32420	
			TOPO_E_TCEM-Cell	32159	
			TOPO_E_TCEM-Line	32160	
			TOPO_E_TCEM-Text	32161	
			TOPO_E_DWB-Cell	32072	
			TOPO_E_DWB-Line	32073	
			TOPO_E_DWB-Text	32074	
			TOPO_E_MISC-Cell	32081	
			TOPO_E_MISC-Line	32082	
			TOPO_E_MISC-Text	32083	
	1234567LGHT.DGN	LGHT	LGHT_P_Std-Cell	12026	1
			LGHT_P_Std-#-Text	12025	2
			LGHT_P_Std-Text	12028	3
			LGHT_P_Std-Sta-Offset-Text	12027	4
			LGHT_P_High-Mast-Cell	12015	5
			LGHT_P_High-Mast-#-Text	12014	6
			LGHT_P_High-Mast-Text	12017	7
			LGHT_P_High-Mast-Sta-Offset-Text	12016	8
			LGHT_P_Underpass-Luminaire-Cell	12030	9
			LGHT_P_Underpass-Luminaire-#-Text	12029	10
			LGHT_P_Underpass-Luminaire-Text	12032	11

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			LGHT_P_Underpass-Luminaire-Sta-Offset-Text	12031	12
			LGHT_P_Servc-Pt-Cell	12022	13
			LGHT_P_Servc-Pt-#-Text	12021	14
			LGHT_P_Servc-Pt-Text	12024	15
			LGHT_P_Servc-Pt-Sta-Offset-Text	12023	16
			LGHT_P_Elec-JBox-Conc-Cell	12005	17
			LGHT_P_Elec-JBox-Conc-#-Text	12004	18
			LGHT_P_Elec-JBox-Conc-Text	12007	19
			LGHT_P_Elec-JBox-Conc-Sta-Offset-Text	12006	20
			LGHT_P_Elec-JBox-Galv-Cell	12009	21
			LGHT_P_Elec-JBox-Galv-#-Text	12008	22
			LGHT_P_Elec-JBox-Galv-Text	12010	23
			LGHT_P_Elec-JBox-Sta-Offset-Text	12011	24
			LGHT_P_Conduit-Non-Metal-Cell	12000	25
			LGHT_P_Conduit-Rigid-Galv-Text	12003	28
			LGHT_P_Grnd-Rod-Cell	12012	29
			LGHT_P_Grnd-Rod-Text	12013	30
			LGHT_P_Multi-Conductor-Cable-Text	12020	31
			LGHT_P_Lighting-Arrester-Cell	12018	32
			LGHT_P_Lighting-Arrester-Text	12019	33
			LGHT_P_Limits-of-Clearing-Line	12033	34
			LGHT_P_Limits-of-Clearing-Text	12034	34
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultri-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultri-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultri-Resc-Impact-Area-Text	9002	22

(25)Lighting Plans

(25)Lighting Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(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)	V8i Level	v7 Level
1234567SM01.DGN	NA	NA	SHT_B_26-Signing-and-Marking-Plans	28026	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-RouteName-CL-Text	17018	38
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17
			DRNG_P_Bridge-Culv-Line	6004	19

(26)Signing and Marking Plans

(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)	V8i Level	v7 Level
	1234567REQD.DGN	REQD	REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21
			REQD_P_DWESMT-Desc-Text	24002	22
	1234567SIGN.DGN	SIGN	SIGN_E_Sht_Dev-Road	29001	1
			SIGN_E_Sht_Dev-RW	29003	6
			SIGN_E_Sht_Dev-Begin-End-Proj	29000	36
			SIGN_E_Sht_Dev-RouteName-Text	29002	38
			SIGN_E_SM-Cell	29004	45
			SIGN_E_SM-Sign-Text	29007	46
			SIGN_E_SM-Pvmt-Marking	29005	47
			SIGN_E_SM-Pvmt-Marking-Text	29006	48
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
			SIGN_P_SM-Markings-Text	30005	57
			SIGN_P_SM-Markings	30004	58
			SIGN_P_SM-Cell	30003	59
			SIGN_P_SM-Text	30006	60

(26)Signing and Marking Plans

(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)	V8i Level	v7 Level
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27
			PROP_E_BSL-Cell	22054	33
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Cell	22030	33
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Cell	22034	33
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Cell	22038	33
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Cell	22042	33
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Cell	22046	33
			PROP_E_BLLL-Pnt#-Alg-Name-Text	22048	58
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1

(26)Signing and Marking Plans

(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)	V8i Level	v7 Level
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23

(26)Signing and Marking Plans

(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)	V8i Level	v7 Level
			TOPO_E_DPP-Text	32053	24
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
	1234567UTLE.DGN	UTLE	UTLE_E_OVHD-Tele-Text	35021	35
			UTLE_E_OVHD-Elec-Text	35018	41
			UTLE_E_OVHD-Traf-Ctrl-Text	35024	44
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Text	35015	50
	1234567UTLP.DGN	UTLP	UTLP_P_OVHD-Tele-Text	36036	35
			UTLP_P_OVHD-TV-Text	36044	38
			UTLP_P_OVHD-Elec-Text	36031	41
			UTLP_P_OVHD-Traf-Ctrl-Text	36040	44
			UTLP_P_OVHD-Traf-Ctrl-Line	36038	45
			UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	45
			UTLP_P_OVHD-Combo-Util-Text	36027	50

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567SG01.DGN	NA	NA	SHT_B_27-Signal-Plans	28027	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-RouteName-CL-Text	17018	38
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Bridge-Culv-Line	6004	19
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_TESMT-Pnt#-Text	24035	14

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Pvmt-Marking	29005	47
			SIGN_P_SM-Markings	30004	58
	1234567SGNL.DGN	SNGL	SGNL_E_Signal-Signal	26007	49
			SGNL_E_Signal-Controller	26006	50
			SGNL_E_Signal-Conduit-and-Pullbox	26005	51
			SGNL_E_Signal-Text	26008	52
			SGNL_P_Signal-Sign	27010	1
			SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Span-Wire	27015	34
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
			SGNL_P_Signal-Head-and-Street-Name-Text	27003	47
			SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	48
			SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
			SGNL_P_Signal-Loop	27004	56
			SGNL_P_Signal-Signal-Only-Pullbox	27012	56
			SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	56
			SGNL_P_Signal-Signal-Only-Conduit	27011	56
			SGNL_P_Signal-Loop-lead-In	27005	56
			SGNL_P_Signal-Text	27016	56
			SGNL_E_Sht_Dev-Road	26001	1
			SGNL_E_Sht_Dev-RW	26003	6
			SGNL_E_Sht_Dev-Sidewalk	26004	7
			SGNL_E_Sht_Dev-Begin-End-Proj	26000	36
			SGNL_E_Sht_Dev-RouteName	26002	38
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_UG-Elec-Text	35034	2
			UTLE_E_UG-Elec-Line	35031	3
			UTLE_E_UG-Elec-Line-Qual-B	35032	3

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12
			UTLE_E_UG-San-Swr-Line-36	35088	12

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12
			UTLE_E_UG-San-Force-Main-Cell	35075	10
			UTLE_E_UG-San-Force-Main-Line	35076	12
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_TV-Cell	35130	16
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_UG-Petro-Line	35056	21
			UTLE_E_UG-Petro-Line-Qual-B	35072	21
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_Steam-Cell	35100	28
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_UG-Utl-Unknown-Cell	35135	31
			UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	33
			UTLE_E_OVHD-Tele-Line	35020	36
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	

(27)Signal Plans

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	
			UTLE_E_UG-San-Swr-Line-24-50	35226	
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	

(27)Signal Plans

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_Gas-Cell	36053	4
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_Petro-Cell	36079	19
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_San-Swr-Cell	36111	10

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Steam-Cell	36137	28
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_Tele-Cell	36163	22
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Traf-Ctrl-Cell	36169	7
			UTLP_P_UG-Traf-Ctrl-Line	36170	
			UTLP_P_UG-Traf-Ctrl-Line-REM	36171	
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Wat-Cell	36184	13
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_Wat-Non-Pot-Cell	36209	25
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCRL-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1

(27)Signal Plans

(27)Signal Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	
	1234567ENVE.DGN	ENVE	ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Shape	8022	28
	1234567ENVP.DGN	ENVP	ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41

(27)Signal Plans

(27)Signal Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567AT01.DGN	NA	NA	SHT_B_28-ATMS-Plans	28028	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27

(28)ATMS Plans

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567ATMS.DGN	ATMS	ATMS_P_ITS-Device-and-Conduit	1000	
			ATMS_P_ITS-Text	1001	
			ATMS_P_Utility-Pole	1002	
			ATMS_P_Utility-Text	1003	
			ATMS_P_6in-Fiber-Line	1005	
			ATMS_P_12in-Fiber-Line	1006	
			ATMS_P_24in-Fiber-Line	1007	
			ATMS_P_36in-Fiber-Line	1008	
			ATMS_P_48in-Fiber-Line	1009	
			ATMS_P_72in-Fiber-Line	1010	
			ATMS_P_96in-Fiber-Line	1011	
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Desc-Text	24002	22
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell	29004	45
			SIGN_E_SM-Sign-Text	29007	46
			SIGN_E_SM-Pvmt-Marking	29005	47
			SIGN_E_SM-Pvmt-Marking-Text	29006	48
			SIGN_P_SM-Markings	30004	58
			SIGN_P_SM-Cell	30003	59

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567SGNL.DGN	SNGL	SGNL_E_Signal-Signal	26007	49
			SGNL_E_Signal-Controller	26006	50
			SGNL_E_Signal-Conduit-and-Pullbox	26005	51
			SGNL_E_Signal-Text	26008	52
			SGNL_P_Signal-Sign	27010	1
			SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Span-Wire	27015	34
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
			SGNL_P_Signal-Head-and-Street-Name-Text	27003	47
			SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	48
			SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
			SGNL_P_Signal-Loop	27004	56
			SGNL_P_Signal-Signal-Only-Pullbox	27012	56
			SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	56
			SGNL_P_Signal-Signal-Only-Conduit	27011	56
			SGNL_P_Signal-Loop-lead-In	27005	56
			SGNL_P_Signal-Text	27016	56
			SGNL_E_Sht_Dev-Road	26001	1
			SGNL_E_Sht_Dev-RW	26003	6
			SGNL_E_Sht_Dev-Sidewalk	26004	7
			SGNL_E_Sht_Dev-Begin-End-Proj	26000	36
			SGNL_E_Sht_Dev-RouteName	26002	38
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Text	36052	2
			UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_UG-Elec-Line-REM-Qual-B	36050	3
			UTLP_P_UG-Elec-Line-REM-Qual-C	36051	3
			UTLP_P_Gas-Cell	36053	4

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_UG-Traf-Ctrl-Text	36174	
			UTLP_P_UG-Traf-Ctrl-Line	36170	
			UTLP_P_UG-Traf-Ctrl-Line-REM	36171	
			UTLP_P_San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Text	36110	11
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_San-Swr-Cell	36111	10
			UTLP_P_UG-San-Swr-Text	36136	11
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Wat-Cell	36184	13
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Petro-Cell	36079	19

(28)ATMS Plans

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_Tele-Cell	36163	22
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Wat-Non-Pot-Cell	36209	25
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_Steam-Cell	36137	28
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51

(28)ATMS Plans

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	

(28)ATMS Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567PROP.DGN	PROP	PROP_E_RWRR-Line	22081	13
	1234567TOPO.DGN	TOPO	TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567LS01.DGN	NA	NA	SHT_B_29-Landscaping-Plans	28029	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
	1234567LNSC.DGN	LNSC	LNSC_E_Tree-Conif	14003	1
			LNSC_E_Tree-Decid	14004	2
			LNSC_E_Tree	14002	3
			LNSC_E_Tree-Everg	14006	3
			LNSC_E_Tree-Pine	14007	3
			LNSC_E_Shrub-Conif	14008	4
			LNSC_E_Shrub-Decid	14009	4
			LNSC_E_Tree-Line	14005	6
			LNSC_E_Revision-Bubble	14010	6

(29)Landscaping Plans

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			LNSC_E_Swamp	14001	7
			LNSC_E_Annotation-Text	14000	
			LNSC_R_Tree	16001	23
			LNSC_R_Annotation-Text	16000	
			LNSC_P_Tree-Conif	15002	41
			LNSC_P_Tree-Decid	15003	42
			LNSC_P_Tree	15001	43
			LNSC_P_Tree-Everg	15006	43
			LNSC_P_Tree-Stump	15004	48
			LNSC_P_Annotation-Text	15000	
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Desc-Text	24021	8
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Struct-Text	6030	50
			DRNG_P_BASIN-Boundary-Major-Pattern	6001	52
			DRNG_P_BASIN-Boundary-Major-Pnt	6002	53
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UPP-Cell	32409	1

(29)Landscaping Plans

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13

(29)Landscaping Plans

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39

(29)Landscaping Plans

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43

(29)Landscaping Plans

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567UTLE.DGN	UTLE	UTLE_E_OVHD-Tele-Line	35020	36
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
	1234567UTLP.DGN	UTLP	UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42
			UTLP_P_OVHD-Traf-Ctrl-Line	36038	45
			UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	45
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51

(29)Landscaping Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line	7006	1
			ECON_E_Major-Contour-Text	7007	1
			ECON_E_Minor-Contour-Line	7008	2
			ECON_E_Minor-Contour-Text	7009	2
			ECON_E_Slope Direction-Line	7013	
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line	10004	1
			FCON_P_Major-Contour-Text	10005	1
			FCON_P_Minor-Contour-Line	10006	2
			FCON_P_Minor-Contour-Text	10007	2
			FCON_P_Slope Direction-Line	10011	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567WM01.DGN	NA	NA	SHT_B_30-Mitigation-Plans	28030	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_CONSTCL-Curve-Data-Text	17006	5
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EOP-Cell	17022	
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_EPSHLDR-Text	17026	14
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Bridge-Text	17003	16
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Driveway-Text	17021	18
			MAIN_P_Curb-Gutter-Line	17013	19

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Curb-Gutter-Text	17014	20
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Sidewalk-Text	17048	22
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Guardrail-Text	17030	24
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Median-Side-Barrier-Text	17033	26
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Retain-Wall-Text	17038	28
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Sound-Barrier-Wall-Text	17050	30
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Fence-Text	17028	32
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_CROWN-Cell	17010	35
			MAIN_P_CROWN-Line	17011	N/A
			MAIN_P_CROWN-Text	17012	N/A
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
			MAIN_P_Misc-Detail-Info	17036	41
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Pnt#-Text	24024	5
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Sta-Offset-Flag	24036	16
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
			REQD_P_DWESMT-Pnt#-Text	24005	19
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21
			REQD_P_DWESMT-Desc-Text	24002	22
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_POEL-Cell	22065	18
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_POEL-Pnt#-Alg-Name-Text	22067	51
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line	6000	1
			DRNG_P_BASIN-Boundary-Major-Text	6003	2
			DRNG_P_SBASIN-Boundary-Sub-Sys-Line	6019	4
			DRNG_P_SBASIN-Boundary-Sub-Sys-Text	6021	5
			DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Ditch-and-Channel-Text	6013	15

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Detention-Pond-Text	6011	25
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
			DRNG_P_Misc-Text	6015	49
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_UG-Elec-Text	35034	2
			UTLE_E_UG-Elec-Line	35031	3
			UTLE_E_UG-Elec-Line-Qual-B	35032	3
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12
			UTLE_E_UG-San-Swr-Line-36	35088	12
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_UG-San-Force-Main-Line	35076	12

(30)Mitigation Plans

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_TV-Cell	35130	16
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_UG-Petro-Line	35056	21
			UTLE_E_UG-Petro-Line-Qual-B	35072	21
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_Steam-Cell	35100	28

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_UG-Util-Unknown-Line-Qual-B	35136	33
			UTLE_E_OVHD-Tele-Line	35020	36
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
			UTLE_E_Test-Hole-Cell	35028	60
			UTLE_E_Limits-of-Study	35000	62
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	
			UTLE_E_UG-San-Swr-Line-24-50	35226	
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_Gas-Cell	36053	4
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_San-Swr-Cell	36111	10
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Wat-Cell	36184	13

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Petro-Cell	36079	19
			UTLP_P_UG-Petro-Text	36104	20
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_Tele-Cell	36163	
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Wat-Non-Pot-Cell	36209	
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_Steam-Cell	36137	
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30

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(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DSPURDK-Line	32064	35

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line	10004	1
			FCON_P_Major-Contour-Text	10005	1
			FCON_P_Minor-Contour-Line	10006	2
			FCON_P_Minor-Contour-Text	10007	2
			FCON_P_Slope Direction-Line	10011	N/A
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
			SGNL_P_Signal-Head-and-Street-Name-Text	27003	47
			SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	48
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14

(30)Mitigation Plans

(30)Mitigation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	
	1234567LNSC.DGN	LNSC	LNSC_E_Tree-Conif	14003	1
			LNSC_E_Tree-Decid	14004	2
			LNSC_E_Tree	14002	3
			LNSC_E_Tree-Everg	14006	3
			LNSC_E_Tree-Pine	14007	3
			LNSC_E_Shruh-Conif	14008	4
			LNSC_E_Shruh-Decid	14009	4
			LNSC_E_Tree-Line	14005	6

(30)Mitigation Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567WL01.DGN	NA	NA	SHT_B_32-Retaining-Wall-Plans	28032	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567WALL.DGN	WALL	WALL_P_Retain-Wall-Line	37004	20
			WALL_P_Retain-Wall-Text	37005	21
			WALL_P_Retain-Wall-Footing-Line	37003	22
			WALL_P_Median-Side-Barrier-Wall-Line	37001	30
			WALL_P_Median-Side-Barrier-Wall-Text	37002	31
			WALL_P_Median-Side-Barrier-Wall-Foundation-Line	37000	32
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell	29004	45
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
	1234567ATMS.DGN	ATMS	ATMS_P_Utility-Pole	1002	14

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Line	35031	3
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_UG-Elec-Line-Qual-B	35032	3
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-36	35088	12
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12
			UTLE_E_UG-San-Force-Main-Line	35076	12
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18
			UTLE_E_UG-Petro-Line	35056	21

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Petro-Line-Qual-B	35072	21
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	33
			UTLE_E_Test-Hole-Cell	35028	60
			UTLE_E_Limits-of-Study	35000	62
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	
			UTLE_E_UG-San-Swr-Line-24-50	35226	
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567UTLP.DGN	UTLP	UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_UG-Tele-Line	36164	24

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line (Optional)	7006	1
			ECON_E_Major-Contour-Text (Optional)	7007	1
			ECON_E_Minor-Contour-Line (Optional)	7008	2
			ECON_E_Minor-Contour-Text (Optional)	7009	2
			ECON_E_Slope Direction-Line (Optional)	7013	
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line (Optional)	10004	1
			FCON_P_Major-Contour-Text (Optional)	10005	1
			FCON_P_Minor-Contour-Line (Optional)	10006	2
			FCON_P_Minor-Contour-Text (Optional)	10007	2
			FCON_P_Slope Direction-Line (Optional)	10011	
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			LIMIT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DDT-Text	32023	36
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_UOEL-Cell	32403	1

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1

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(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_SLCD-Pnt#-Text	32112	57
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Pnt#-Text	32108	57
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Cell	32102	57
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Pnt#-Text	32100	57
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Pnt#-Text	32118	57
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Pnt#-Text	32115	57
			TOPO_E_SLCM-Cell	32113	58

(32)Retaining Wall Plans

(32)Retaining Wall Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567SB01.DGN	NA	NA	SHT_B_34-Noise-Barrier-Plans	28034	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567WALL.DGN	WALL	WALL_P_Median-Side-Barrier-Wall-Text	37002	31
			WALL_P_Median-Side-Barrier-Wall-Foundation-Line	37000	32
			WALL_P_Sound-Barrier-Wall-Line	37007	40
			WALL_P_Sound-Barrier-Wall-Text	37008	41
			WALL_P_Sound-Barrier-Foundation-Line	37006	42
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_CONSTCL-Cell	17005	
			MAIN_P_CONSTCL-Curve-Data-Text	17006	5
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	8
			MAIN_P_SIDECL-Brng-Text	17041	9
			MAIN_P_SIDECL-Cell	17042	
			MAIN_P_SIDECL-Curve-Data-Text	17043	10
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EOP-Text	17024	12
			MAIN_P_EOP-Cell	17022	
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			MAIN_P_Appr-Slab-Text	17001	12
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Bridge-Text	17003	16
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Guardrail-Text	17030	24
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Median-Side-Barrier-Text	17033	26
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Retain-Wall-Text	17038	28
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Sound-Barrier-Wall-Text	17050	30
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Misc-Const-Feat-Text	17035	34
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	40
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Ditch-and-Channel-Text	6013	15
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
			DRNG_P_Sediment-Basin-Pnt-Symbol	6023	55
			DRNG_P_Sediment-Basin-Pnt-Text	6024	56
			DRNG_P_Detention-Pond-Pnt-Symbol	6009	57
			DRNG_P_Detention-Pond-Pnt-Text	6010	58
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text	24009	1
			REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Pnt#-Text	24024	5
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Sta-Offset-Flag	24025	7
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_PESMT-Cell	24013	N/A
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
			REQD_P_TESMT-Cell	24031	N/A
			REQD_P_DWESMT-Pnt#-Text	24005	19
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell	29004	45
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
	1234567ATMS.DGN	ATMS	ATMS_P_Utility-Pole	1002	14
	1234567UTLE.DGN	UTLE	UTLE_E_UG-Elec-Line	35031	3
			UTLE_E_UG-Elec-Line-Qual-B	35032	3
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12
			UTLE_E_UG-San-Swr-Line-36	35088	12
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12
			UTLE_E_UG-San-Force-Main-Line	35076	12
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18
			UTLE_E_UG-Petro-Line	35056	21
			UTLE_E_UG-Petro-Line-Qual-B	35072	21
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_OVHD-Tele-Line	35020	36
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	
			UTLE_E_UG-San-Swr-Line-24-50	35226	
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	
	1234567UTLP.DGN	UTLP	UTLP_P_UG-Elec-Line	36048	3
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567ECON.DGN	ECON	ECON_E_Major-Contour-Line (Optional)	7006	1
			ECON_E_Major-Contour-Text (Optional)	7007	1
			ECON_E_Minor-Contour-Line (Optional)	7008	2
			ECON_E_Minor-Contour-Text (Optional)	7009	2
			ECON_E_Slope Direction-Line (Optional)	7013	N/A
	1234567FCON.DGN	FCON	FCON_P_Major-Contour-Line (Optional)	10004	1
			FCON_P_Major-Contour-Text (Optional)	10005	1
			FCON_P_Minor-Contour-Line (Optional)	10006	2
			FCON_P_Minor-Contour-Text (Optional)	10007	2
			FCON_P_Slope Direction-Line (Optional)	10011	N/A
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BMISC-Text	22053	27

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DDT-Text	32023	36
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_SLCD-Pnt#-Text	32112	57
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Pnt#-Text	32108	57
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Cell	32102	57
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Pnt#-Text	32100	57
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Pnt#-Text	32118	57
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Pnt#-Text	32115	57
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultri-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultri-Resc-Impact-Area-Pattern	9001	21

(34)Sound Barrier Plans

(34)Sound Barrier Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Cultri-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(35)Bridge Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567BR01.DGN	NA	NA	SHT_B_35-Bridge-Plans	28035	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(37)Miscellaneous Structures

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567MS01.DGN	NA	NA	SHT_B_37-Miscellaneous-Structures	28037	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(37)Miscellaneous Structures

(38)Special Construction Detail

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567DS01.DGN	NA	NA	SHT_B_38-Special-Construction-Detail	28038	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(39)Special Culverts

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567SC01.DGN	NA	NA	SHT_B_39-Special-Culverts	28039	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(39)Special Culverts

(40)Construction Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567CD01.DGN	NA	NA	SHT_B_40-Construction-Details	28040	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(41)Georgia Standards

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567GS01.DGN	NA	NA	SHT_B_41-Georgia-Standards	28041	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567UR01.DGN	NA	NA	SHT_B_24-Utility-Plans	28024	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38

(44)Utility Relocation Plans

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct-Text	6029	10
			DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text	24009	1
			REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_Parcel-Reqd-RW-Tract#-Text	24010	3
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_TESMT-Line	24033	15
			REQD_P_DWESMT-Line	24003	20
	1234567SIGN.DGN	SIGN	SIGN_E_SM-Cell	29004	45
			SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
			SIGN_P_OVHD_Span-Wire	30001	59
			SIGN_P_SM-Cell	30003	59

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Sign	27010	1
			SGNL_P_Signal-Signal-Pole	27014	33
			SGNL_P_Signal-Mast-Arms	27006	33
			SGNL_P_Signal-Span-Wire	27015	34
			SGNL_P_Signal-Control-Cabinet	27002	40
			SGNL_P_Signal-Shared-Signal-and-Comm-Conduit	27008	45
			SGNL_P_Signal-Shared-Signal-and-Comm-Pullbox	27009	45
			SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	48
			SGNL_E_Signal-Signal	26007	49
			SGNL_E_Signal-Controller	26006	50
			SGNL_E_Signal-Conduit-and-Pullbox	26005	51
			SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
			SGNL_P_Signal-Loop	27004	56
			SGNL_P_Signal-Signal-Only-Pullbox	27012	56
			SGNL_P_Signal-Signal-Only-Pullbox-TP2	27013	56
			SGNL_P_Signal-Signal-Only-Conduit	27011	56
			SGNL_P_Signal-Loop-lead-In	27005	56
			SGNL_P_Signal-Text	27016	56
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elec-Vault-Line	35286	
			UTLE_E_UG-Elec-Text	35034	2
			UTLE_E_UG-Elec-Line	35031	3
			UTLE_E_UG-Elec-Line-Qual-B	35032	3
			UTLE_E_UG-Elec-Line-Qual-C	35033	3
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_UG-Gas-Text	35054	5
			UTLE_E_UG-Gas-Line	35036	6
			UTLE_E_UG-Gas-Line-Qual-B	35052	6
			UTLE_E_UG-Gas-Line-Qual-C	35053	6
			UTLE_E_UG-Gas-Line-24	35037	6
			UTLE_E_UG-Gas-Line-24-Qual-B	35038	6
			UTLE_E_UG-Gas-Line-24-Qual-C	35039	6

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Gas-Line-30	35040	6
			UTLE_E_UG-Gas-Line-30-Qual-B	35041	6
			UTLE_E_UG-Gas-Line-30-Qual-C	35042	6
			UTLE_E_UG-Gas-Line-36	35043	6
			UTLE_E_UG-Gas-Line-36-Qual-B	35044	6
			UTLE_E_UG-Gas-Line-36-Qual-C	35045	6
			UTLE_E_UG-Gas-Line-42	35046	6
			UTLE_E_UG-Gas-Line-42-Qual-B	35047	6
			UTLE_E_UG-Gas-Line-42-Qual-C	35048	6
			UTLE_E_UG-Gas-Line-48	35049	6
			UTLE_E_UG-Gas-Line-48-Qual-B	35050	6
			UTLE_E_UG-Gas-Line-48-Qual-C	35051	6
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_UG-Traf-Ctrl-Text	35129	8
			UTLE_E_UG-Traf-Ctrl-Line	35126	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	9
			UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	9
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_UG-San-Swr-Text	35099	11
			UTLE_E_UG-San-Swr-Line	35081	12
			UTLE_E_UG-San-Swr-Line-Qual-B	35097	12
			UTLE_E_UG-San-Swr-Line-Qual-C	35098	12
			UTLE_E_UG-San-Swr-Line-24	35082	12
			UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	12
			UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	12
			UTLE_E_UG-San-Swr-Line-30	35085	12
			UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	12
			UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	12
			UTLE_E_UG-San-Swr-Line-36	35088	12
			UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	12
			UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	12
			UTLE_E_UG-San-Swr-Line-42	35091	12
			UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	12
			UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	12

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-48	35094	12
			UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	12
			UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	12
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_UG-San-Force-Main-Text	35079	11
			UTLE_E_UG-San-Force-Main-Line	35076	12
			UTLE_E_UG-San-Force-Main-Line-Qual-B	35077	12
			UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	12
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_UG-Wat-Text	35177	14
			UTLE_E_UG-Wat-Line	35139	15
			UTLE_E_UG-Wat-Line-Qual-B	35155	15
			UTLE_E_UG-Wat-Line-Qual-C	35156	15
			UTLE_E_UG-Wat-Line-24	35140	15
			UTLE_E_UG-Wat-Line-24-Qual-B	35141	15
			UTLE_E_UG-Wat-Line-24-Qual-C	35142	15
			UTLE_E_UG-Wat-Line-30	35143	15
			UTLE_E_UG-Wat-Line-30-Qual-B	35144	15
			UTLE_E_UG-Wat-Line-30-Qual-C	35145	15
			UTLE_E_UG-Wat-Line-36	35146	15
			UTLE_E_UG-Wat-Line-36-Qual-B	35147	15
			UTLE_E_UG-Wat-Line-36-Qual-C	35148	15
			UTLE_E_UG-Wat-Line-42	35149	15
			UTLE_E_UG-Wat-Line-42-Qual-B	35150	15
			UTLE_E_UG-Wat-Line-42-Qual-C	35151	15
			UTLE_E_UG-Wat-Line-48	35152	15
			UTLE_E_UG-Wat-Line-48-Qual-B	35153	15
			UTLE_E_UG-Wat-Line-48-Qual-C	35154	15
			UTLE_E_TV-Cell	35130	16
			UTLE_E_UG-TV-Text	35134	17
			UTLE_E_UG-TV-Line	35131	18
			UTLE_E_UG-TV-Line-Qual-B	35132	18
			UTLE_E_UG-TV-Line-Qual-C	35133	18
			UTLE_E_Petro-Cell	35055	19

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Petro-Text	35074	20
			UTLE_E_UG-Petro-Line	35056	21
			UTLE_E_UG-Petro-Line-Qual-B	35072	21
			UTLE_E_UG-Petro-Line-Qual-C	35073	21
			UTLE_E_UG-Petro-Line-24	35057	21
			UTLE_E_UG-Petro-Line-24-Qual-B	35058	21
			UTLE_E_UG-Petro-Line-24-Qual-C	35059	21
			UTLE_E_UG-Petro-Line-30	35060	21
			UTLE_E_UG-Petro-Line-30-Qual-B	35061	21
			UTLE_E_UG-Petro-Line-30-Qual-C	35062	21
			UTLE_E_UG-Petro-Line-36	35063	21
			UTLE_E_UG-Petro-Line-36-Qual-B	35064	21
			UTLE_E_UG-Petro-Line-36-Qual-C	35065	21
			UTLE_E_UG-Petro-Line-42	35066	21
			UTLE_E_UG-Petro-Line-42-Qual-B	35067	21
			UTLE_E_UG-Petro-Line-42-Qual-C	35068	21
			UTLE_E_UG-Petro-Line-48	35069	21
			UTLE_E_UG-Petro-Line-48-Qual-B	35070	21
			UTLE_E_UG-Petro-Line-48-Qual-C	35071	21
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_UG-Tele-Text	35124	23
			UTLE_E_UG-Tele-Line	35121	24
			UTLE_E_UG-Tele-Line-Qual-B	35122	24
			UTLE_E_UG-Tele-Line-Qual-C	35123	24
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_UG-Wat-Non-Pot-Text	35176	26
			UTLE_E_UG-Wat-Non-Pot-Line	35158	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	27
			UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	27
			UTLE_E_UG-Wat-Non-Pot-Line-24	35159	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	27
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	27
			UTLE_E_UG-Wat-Non-Pot-Line-30	35162	27
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	27
			UTLE_E_UG-Wat-Non-Pot-Line-36	35165	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	27
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	27
			UTLE_E_UG-Wat-Non-Pot-Line-42	35168	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	27
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	27
			UTLE_E_UG-Wat-Non-Pot-Line-48	35171	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	27
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	27
			UTLE_E_Steam-Cell	35100	28
			UTLE_E_UG-Steam-Text	35119	29
			UTLE_E_UG-Steam-Line	35101	30
			UTLE_E_UG-Steam-Line-Qual-B	35117	30
			UTLE_E_UG-Steam-Line-Qual-C	35118	30
			UTLE_E_UG-Steam-Line-24	35102	30
			UTLE_E_UG-Steam-Line-24-Qual-B	35103	30
			UTLE_E_UG-Steam-Line-24-Qual-C	35104	30
			UTLE_E_UG-Steam-Line-30	35105	30
			UTLE_E_UG-Steam-Line-30-Qual-B	35106	30
			UTLE_E_UG-Steam-Line-30-Qual-C	35107	30
			UTLE_E_UG-Steam-Line-36	35108	30
			UTLE_E_UG-Steam-Line-36-Qual-B	35109	30
			UTLE_E_UG-Steam-Line-36-Qual-C	35110	30
			UTLE_E_UG-Steam-Line-42	35111	30
			UTLE_E_UG-Steam-Line-42-Qual-B	35112	30
			UTLE_E_UG-Steam-Line-42-Qual-C	35113	30
			UTLE_E_UG-Steam-Line-48	35114	30
			UTLE_E_UG-Steam-Line-48-Qual-B	35115	30
			UTLE_E_UG-Steam-Line-48-Qual-C	35116	30
			UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	33
			UTLE_E_UG-Utl-Unknown-Text	35137	32
			UTLE_E_OVHD-Tele-Text	35021	35
			UTLE_E_OVHD-Tele-Line	35020	36

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_OVHD-TV-Cell	35025	16
			UTLE_E_OVHD-TV-Text	35027	38
			UTLE_E_OVHD-TV-Line	35026	39
			UTLE_E_OVHD-Elec-Text	35018	41
			UTLE_E_OVHD-Elec-Line	35017	42
			UTLE_E_OVHD-Traf-Ctrl-Text	35024	44
			UTLE_E_OVHD-Traf-Ctrl-Line	35023	45
			UTLE_E_OVHD-Combo-Util-Text	35015	50
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	51
			UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	51
			UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	51
			UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	51
			UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	51
			UTLE_E_UG-Gas-Line-User-Def	35178	
			UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	
			UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	
			UTLE_E_UG-Petro-Line-User-Def	35181	
			UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	
			UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	
			UTLE_E_UG-San-Swr-User-Def-Line	35184	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	
			UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	
			UTLE_E_UG-Steam-User-Def-Line	35187	
			UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	
			UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	
			UTLE_E_UG-Wat-User-Def-Line	35190	
			UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	
			UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	
			UTLE_E_UG-Gas-Line-24-50	35196	
			UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	
			UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	
			UTLE_E_UG-Gas-Line-30-50	35199	
			UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	
			UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	
			UTLE_E_UG-Gas-Line-36-50	35202	
			UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	
			UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	
			UTLE_E_UG-Gas-Line-42-50	35205	
			UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	
			UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	
			UTLE_E_UG-Gas-Line-48-50	35208	
			UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	
			UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	
			UTLE_E_UG-Petro-Line-24-50	35211	
			UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	
			UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	
			UTLE_E_UG-Petro-Line-30-50	35214	
			UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	
			UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	
			UTLE_E_UG-Petro-Line-36-50	35217	
			UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	
			UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	
			UTLE_E_UG-Petro-Line-42-50	35220	
			UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	
			UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	
			UTLE_E_UG-Petro-Line-48-50	35223	
			UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	
			UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-San-Swr-Line-24-50	35226	
			UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	
			UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	
			UTLE_E_UG-San-Swr-Line-30-50	35229	
			UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	
			UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	
			UTLE_E_UG-San-Swr-Line-36-50	35232	
			UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	
			UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	
			UTLE_E_UG-San-Swr-Line-42-50	35235	
			UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	
			UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	
			UTLE_E_UG-San-Swr-Line-48-50	35238	
			UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	
			UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	
			UTLE_E_UG-Steam-Line-24-50	35241	
			UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	
			UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	
			UTLE_E_UG-Steam-Line-30-50	35244	
			UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	
			UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	
			UTLE_E_UG-Steam-Line-36-50	35247	
			UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	
			UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	
			UTLE_E_UG-Steam-Line-42-50	35250	
			UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	
			UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	
			UTLE_E_UG-Steam-Line-48-50	35253	
			UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	
			UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	
			UTLE_E_UG-Wat-Line-24-50	35256	
			UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	
			UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	
			UTLE_E_UG-Wat-Line-30-50	35259	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	
			UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	
			UTLE_E_UG-Wat-Line-36-50	35262	
			UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	
			UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	
			UTLE_E_UG-Wat-Line-42-50	35265	
			UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	
			UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	
			UTLE_E_UG-Wat-Line-48-50	35268	
			UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	
			UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	
			UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	
			UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	
			UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	
			UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	
			UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	
			UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	
			UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	
			UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	
			UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	
			UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	
			UTLE_E_Test-Hole-Cell	35028	60
			UTLE_E_Test-Hole-Text	35029	61
			UTLE_E_Limits-of-Study	35000	62
	1234567UTLP.DGN	UTLP	UTLP_P_Elec-Cell	36047	1
			UTLP_P_Elec-Vault-Line	36295	
			UTLP_P_UG-Elec-Text	36052	2
			UTLP_P_UG-Elec-Line	36048	3

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Elec-Line-REM	36049	3
			UTLP_P_Gas-Cell	36053	4
			UTLP_P_UG-Gas-Text	36078	5
			UTLP_P_UG-Gas-Line	36054	6
			UTLP_P_UG-Gas-Line-24	36055	6
			UTLP_P_UG-Gas-Line-30	36059	6
			UTLP_P_UG-Gas-Line-36	36063	6
			UTLP_P_UG-Gas-Line-42	36067	6
			UTLP_P_UG-Gas-Line-48	36071	6
			UTLP_P_UG-Gas-Line-REM	36075	6
			UTLP_P_Petro-Cell	36079	19
			UTLP_P_UG-Petro-Text	36104	20
			UTLP_P_UG-Petro-Line	36080	21
			UTLP_P_UG-Petro-Line-24	36081	21
			UTLP_P_UG-Petro-Line-30	36085	21
			UTLP_P_UG-Petro-Line-36	36089	21
			UTLP_P_UG-Petro-Line-42	36093	21
			UTLP_P_UG-Petro-Line-48	36097	21
			UTLP_P_UG-Petro-Line-REM	36101	21
			UTLP_P_San-Force-Main-Cell	36105	10
			UTLP_P_UG-San-Force-Main-Text	36110	11
			UTLP_P_UG-San-Force-Main-Line	36106	12
			UTLP_P_UG-San-Force-Main-Line-REM	36107	12
			UTLP_P_San-Swr-Cell	36111	10
			UTLP_P_UG-San-Swr-Text	36136	11
			UTLP_P_UG-San-Swr-Line	36112	12
			UTLP_P_UG-San-Swr-Line-24	36113	12
			UTLP_P_UG-San-Swr-Line-30	36117	12
			UTLP_P_UG-San-Swr-Line-36	36121	12
			UTLP_P_UG-San-Swr-Line-42	36125	12
			UTLP_P_UG-San-Swr-Line-48	36129	12
			UTLP_P_UG-San-Swr-Line-REM	36133	12
			UTLP_P_Steam-Cell	36137	28
			UTLP_P_UG-Steam-Text	36162	29

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Steam-Line	36138	30
			UTLP_P_UG-Steam-Line-REM	36159	30
			UTLP_P_UG-Steam-Line-24	36139	30
			UTLP_P_UG-Steam-Line-30	36143	30
			UTLP_P_UG-Steam-Line-36	36147	30
			UTLP_P_UG-Steam-Line-42	36151	30
			UTLP_P_UG-Steam-Line-48	36155	30
			UTLP_P_Tele-Cell	36163	22
			UTLP_P_UG-Tele-Text	36168	23
			UTLP_P_UG-Tele-Line	36164	24
			UTLP_P_UG-Tele-Line-REM	36165	24
			UTLP_P_Traf-Ctrl-Cell	36169	7
			UTLP_P_UG-Traf-Ctrl-Text	36174	
			UTLP_P_UG-Traf-Ctrl-Line	36170	
			UTLP_P_UG-Traf-Ctrl-Line-REM	36171	
			UTLP_P_TV-Cell	36175	16
			UTLP_P_UG-TV-Text	36180	17
			UTLP_P_UG-TV-Line	36176	18
			UTLP_P_UG-TV-Line-REM	36177	18
			UTLP_P_Wat-Cell	36184	13
			UTLP_P_UG-Wat-Text	36235	14
			UTLP_P_UG-Wat-Line	36185	15
			UTLP_P_UG-Wat-Line-REM	36206	15
			UTLP_P_UG-Wat-Line-24	36186	15
			UTLP_P_UG-Wat-Line-30	36190	15
			UTLP_P_UG-Wat-Line-36	36194	15
			UTLP_P_UG-Wat-Line-42	36198	15
			UTLP_P_UG-Wat-Line-48	36202	15
			UTLP_P_Wat-Non-Pot-Cell	36209	25
			UTLP_P_UG-Wat-Non-Pot-Text	36234	26
			UTLP_P_UG-Wat-Non-Pot-Line	36210	27
			UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	27
			UTLP_P_UG-Wat-Non-Pot-Line-24	36211	27
			UTLP_P_UG-Wat-Non-Pot-Line-30	36215	27

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Non-Pot-Line-36	36219	27
			UTLP_P_UG-Wat-Non-Pot-Line-42	36223	27
			UTLP_P_UG-Wat-Non-Pot-Line-48	36227	27
			UTLP_P_OVHD-Tele-Text	36036	35
			UTLP_P_OVHD-Tele-Line	36034	36
			UTLP_P_OVHD-Tele-Line-REM	36035	36
			UTLP_P_OVHD-TV-Text	36044	38
			UTLP_P_OVHD-TV-Line	36042	39
			UTLP_P_OVHD-TV-Line-REM	36043	39
			UTLP_P_OVHD-Elec-Text	36031	41
			UTLP_P_OVHD-Elec-Line	36029	42
			UTLP_P_OVHD-Elec-Line-REM	36030	42
			UTLP_P_OVHD-Traf-Ctrl-Text	36040	44
			UTLP_P_OVHD-Traf-Ctrl-Line	36038	45
			UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	45
			UTLP_P_OVHD-Combo-Util-Text	36027	50
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	51
			UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	51
			UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	51

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	51
			UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	51
			UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire	36016	51
			UTLP_P_OVHD-Combo-Util-Line-Guy-Wire-REM	36017	51
			UTLP_P_UG-Gas-Line-User-Def	36236	
			UTLP_P_UG-Petro-Line-User-Def	36240	
			UTLP_P_UG-San-Swr-Line-User-Def	36244	
			UTLP_P_UG-Steam-Line-User-Def	36248	
			UTLP_P_UG-Wat-Line-User-Def	36252	
			UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	
			UTLP_P_UG-Gas-Line-24-50	36265	
			UTLP_P_UG-Gas-Line-30-50	36266	
			UTLP_P_UG-Gas-Line-36-50	36267	
			UTLP_P_UG-Gas-Line-42-50	36268	
			UTLP_P_UG-Gas-Line-48-50	36269	
			UTLP_P_UG-Petro-Line-24-50	36270	
			UTLP_P_UG-Petro-Line-30-50	36271	
			UTLP_P_UG-Petro-Line-36-50	36272	
			UTLP_P_UG-Petro-Line-42-50	36273	
			UTLP_P_UG-Petro-Line-48-50	36274	
			UTLP_P_UG-San-Swr-Line-24-50	36275	
			UTLP_P_UG-San-Swr-Line-30-50	36276	
			UTLP_P_UG-San-Swr-Line-36-50	36277	
			UTLP_P_UG-San-Swr-Line-42-50	36278	
			UTLP_P_UG-San-Swr-Line-48-50	36279	
			UTLP_P_UG-Steam-Line-24-50	36280	
			UTLP_P_UG-Steam-Line-30-50	36281	
			UTLP_P_UG-Steam-Line-36-50	36282	
			UTLP_P_UG-Steam-Line-42-50	36283	
			UTLP_P_UG-Steam-Line-48-50	36284	
			UTLP_P_UG-Wat-Line-24-50	36285	
			UTLP_P_UG-Wat-Line-30-50	36286	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			UTLP_P_UG-Wat-Line-36-50	36287	
			UTLP_P_UG-Wat-Line-42-50	36288	
			UTLP_P_UG-Wat-Line-48-50	36289	
			UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	
			UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	
			UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	
			UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	
			UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Line	22051	26
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TTCP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TFCL-Text	32215	20
			TOPO_E_TFW-Text	32230	20
			TOPO_E_TFBW-Text	32212	20
			TOPO_E_TFFW-Text	32221	20
			TOPO_E_TVF-Text	32339	20
			TOPO_E_TG-Text	32233	20
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCEF-Text	32008	24
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCB-Text	32005	24
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DCWE-Text	32011	24
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDCB-Text	32014	24
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DDI-Text	32017	24
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DHWE-Text	32029	24

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DJB-Text	32035	24
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPC-Text	32044	24
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPM-Text	32050	24
			TOPO_E_DPP-Line	32052	23
			TOPO_E_DPP-Text	32053	24
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Text	32002	36
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DDT-Text	32023	36
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMAR-Text	32284	38
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TMPH-Text	32297	38
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TKMP-Text	32278	38
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TMPR-Text	32300	38
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSC-Text	32324	38
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TSE-Text	32327	38
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1

(44)Utility Relocation Plans

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_SLCD-Pnt#-Text	32112	57
			TOPO_E_SLCD-Cell	32109	58
			TOPO_E_SLCD-Line	32110	58
			TOPO_E_SLCD-Line-Text	32111	58
			TOPO_E_SDCD-Pnt#-Text	32108	57
			TOPO_E_SDCD-Cell	32105	58
			TOPO_E_SDCD-Line	32106	58
			TOPO_E_SDCD-Line-Text	32107	58
			TOPO_E_SCCHK-Cell	32102	57
			TOPO_E_SCCHK-Line	32103	58
			TOPO_E_SCCHK-Text	32104	58
			TOPO_E_SBNCHMK-Pnt#-Text	32100	57
			TOPO_E_SBNCHMK-Cell	32099	58
			TOPO_E_SBNCHMK-Text	32101	58
			TOPO_E_SNGSCM-Pnt#-Text	32118	57
			TOPO_E_SNGSCM-Cell	32117	58
			TOPO_E_SNGSCM-Text	32119	58
			TOPO_E_SLCM-Pnt#-Text	32115	57
			TOPO_E_SLCM-Cell	32113	58
			TOPO_E_SLCM-Text	32116	58
			TOPO_E_SLCM-Line	32114	
			TOPO_E_USTRPOL-Line	32416	59
			TOPO_E_USTRPOL-Text	32417	60

(44)Utility Relocation Plans

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TCBA-Cell	32153	59
			TOPO_E_TCBA-Line	32154	60
			TOPO_E_TCBA-Text	32155	60
			TOPO_E_TCBF-Cell	32156	59
			TOPO_E_TCBF-Line	32157	60
			TOPO_E_TCBF-Text	32158	60
			TOPO_E_TLIML-Cell	32279	59
			TOPO_E_TLIML-Line	32280	60
			TOPO_E_TLIML-Text	32281	60
			TOPO_E_MJLL-Cell	32084	59
			TOPO_E_MJLL-Line	32085	60
			TOPO_E_MJLL-Text	32086	60
			TOPO_E_MSEWLINE-Cell	32096	59
			TOPO_E_MSEWLINE-Line	32097	60
			TOPO_E_MSEWLINE-Text	32098	60
	1234567LGHT.dgn	LGHT	LGHT_P_Std-Cell	12026	1
			LGHT_P_High-Mast-Cell	12015	5
			LGHT_P_Underpass-Luminaire-Cell	12030	9
			LGHT_P_Servc-Pt-Cell	12022	13
			LGHT_P_Elec-JBox-Conc-Cell	12005	17
			LGHT_P_Elec-JBox-Galv-Cell	12009	21
			LGHT_P_Grnd-Rod-Cell	12012	29
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11

(44)Utility Relocation Plans

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultri-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultri-Resc-Impact-Area-Pattern	9001	21

(44)Utility Relocation Plans

(44)Utility Relocation Plans

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Cultri-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(50)Erosion Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567EC01.DGN	NA	NA	SHT_B_01-Cover	28000	1
			SHT_B_50-Erosion-Cover	28042	50
			SHT_B_54-BMP-Locations-Details	28046	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
	1234567DRNG.DGN	DRNG	DRNG_P_Ditch-and-Channel-Text	6013	15
	1234567REQD.DGN	REQD	(See PPG Notes)		
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_BSL-Line	22055	34
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCTL-Line	22035	34
			PROP_E_BGMD-Line	22039	34
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLLL-Line	22047	34
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1

(50)Erosion Cover

(50)Erosion Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TGR-Cell	32246	50
			TOPO_E_TBAS-Cell	32123	50
			TOPO_E_TBGL-Cell	32135	50
			TOPO_E_TBRDGCEN-Cell	32144	50
			TOPO_E_TBRDGCOR-Cell	32147	50
			TOPO_E_TFP-Cell	32222	50
			TOPO_E_TRCL-Line	32305	50
			TOPO_E_TRCL-Text	32306	50
			TOPO_E_TRCL-Cell	32304	50
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Cell	32307	50
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Cell	32310	50
			TOPO_E_TBLD-Cell	32138	50
			TOPO_E_TBLDRL-Cell	32141	50
			TOPO_E_TUD-Cell	32334	50
			TOPO_E_TS-Cell	32316	50
			TOPO_E_TBC-Cell	32129	50
			TOPO_E_TFE-Cell	32216	50
			TOPO_E_DSTC-Cell	32066	50
			TOPO_E_DDL-Cell	32018	50
			TOPO_E_TCAN-Cell	32150	50
			TOPO_E_THCR-Cell	32261	50
			TOPO_E_THRL-Cell	32267	50

(50)Erosion Cover

(50)Erosion Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TMHCR-Cell	32285	50
			TOPO_E_TMHL-Cell	32288	50
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UFH-Cell	32361	1

(50)Erosion Cover

(50)Erosion Cover

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Pattern	8017	42
The following information (but not limited to) is copied into the sheet file, placed on Level " <i>SHT_B_54-BMP-Locations-Details</i> ", and scaled up for clarity: Road names and Route numbers,					

(51)ESPC General Notes

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567EG01.DGN	NA	NA	SHT_B_51-ESPC-General-Notes	28043	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
See GDOT-ER-Erosion-Notes.cel library for ESPC cells.					
ESPC Notes should be placed on Level " SHT_B_51-ESPC-General-Notes ".					

(52)Erosion Cont. Legend

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
1234567EL01.DGN	NA	NA	SHT_B_52-Erosion-Cont-Legend	28044	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

(53)ERC Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567ED01.DGN	NA	NA	SHT_B_53-ERC-Drainage-Area-Map	28045	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Retain-Wall-Line	17037	27
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line	6000	1
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15

(53)ERC Drainage Area Map

(53)ERC Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_Wetlnd-Impact-Area-Line	9021	25
			ENVP_P_Wetlnd-Impact-Area-Pattern	9022	26
			ENVP_P_Wetlnd-Impact-Area-Text	9023	27

(53)ERC Drainage Area Map

(53)ERC Drainage Area Map

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567ER01.DGN	NA	NA	SHT_B_54-BMP-Location-Details	28046	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_SIDECL-Tic-Sta-Text	17046	7
			MAIN_P_EOP-Line	17023	11
			MAIN_P_EPSHLDR-Line	17025	13
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Driveway-Line	17020	17
			MAIN_P_Curb-Gutter-Line	17013	19
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Guardrail-Line	17029	23
			MAIN_P_Median-Side-Barrier-Line	17032	25
			MAIN_P_Retain-Wall-Line	17037	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	29
			MAIN_P_Fence-Line	17027	31
			MAIN_P_Misc-Const-Feat-Line	17034	33
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Te	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Storm-Drain-Pipe-Text	6027	13
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Cross-Drain-and-Culv-Text	6007	17
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Bridge-Culv-Text	6005	20
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Sediment-Basin-Text	6025	23
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Detention-Pond-Text	6011	25
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Desc-Text	24002	22
	1234567SIGN.DGN	SIGN	SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	54
	1234567SGNL.DGN	SGNL			54
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567STE#.DGN	STE#	STE_P_DETCL-Tic-Sta-Text	31005	2
			STE_P_STGD-Traf-Flow-Arrow	31039	7
			STE_P_STGD-Current-Stage-Hatch	31031	8
			STE_P_STGD-Current-Stage-Text	31032	9
			STE_P_STGD-Temp-Drain-Struct	31036	10
			STE_P_STGD-Temp-Drain-Struct-Text	31037	11
			STE_P_STGD-Temp-Pvmt-Widen	31038	12
			STE_P_STGD-Temp-Barrier	31035	13
			STE_P_STGD-Const-Limit	31030	14
			STE_P_STGD-Misc	31033	15
			STE_P_EROCTRL-Silt-Fence-Type-A	31023	20
			STE_P_EROCTRL-Silt-Fence-Type-B	31024	21
			STE_P_EROCTRL-Silt-Fence-Type-C	31025	22
			STE_P_EROCTRL-Baled-Straw	31010	23
			STE_P_EROCTRL-Silt-Reten-Barrier	31026	24
			STE_P_EROCTRL-Ditch-Chk-Baled-Straw	31012	25
			STE_P_EROCTRL-Ditch-Chk-Temp-Rip-Rap	31016	26
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-A	31013	27
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-B	31014	28
			STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-C	31015	29
			STE_P_EROCTRL-Silt-Ctrl-Gate	31022	30
			STE_P_EROCTRL-Inlet-Sed-Trap	31021	31
			STE_P_EROCTRL-Slope-Stabil	31027	32
			STE_P_EROCTRL-Const-Entrance	31011	33
			STE_P_EROCTRL-Temp-Pipe-Slope-Drain	31029	34
			STE_P_EROCTRL-Temp-Earth-Berm	31028	35
			STE_P_EROCTRL-Diver-Chanl	31019	36
			STE_P_EROCTRL-Gen-Eros-Ctrl-Text	31020	37
			STE_P_EROCTRL-Ditch-Protect-Bitum-Rov	31017	38
			STE_P_EROCTRL-Ditch-Protect-Mat-Blanket	31018	39

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAP-Text	32188	2
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TEAS-Text	32191	2
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TECP-Text	32197	2
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEDR-Text	32203	2
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEST-Text	32209	2
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEDD-Text	32200	4
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TEAD-Text	32185	4
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TECD-Text	32194	4
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TAC-Text	32122	6
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGF-Text	32164	6
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_TCGT-Text	32167	6
			TOPO_E_THC-Line	32259	5
			TOPO_E_THC-Text	32260	6

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TVG-Line	32341	5
			TOPO_E_TVG-Text	32342	6
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TSW-Text	32330	8
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TGR-Text	32248	10
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBAS-Text	32125	12
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBGL-Text	32137	12
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCEN-Text	32146	12
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_TBRDGCOR-Text	32149	12
			TOPO_E_THM-Cell	32264	11
			TOPO_E_THM-Text	32266	12
			TOPO_E_THM-Line	32265	12
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TFP-Text	32224	12
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCR-Text	32309	14
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TRCRE-Text	32312	14
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_MDITCHFL-Text	32080	26
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DPD-Text	32047	26
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSB-Text	32056	26
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSC-Text	32059	26
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DSE-Text	32062	26
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DWE-Text	32077	26
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DEW-Text	32026	26
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DHWM-Text	32032	26
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DSWE-Text	32071	26
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_DMISC-Text	32038	26
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_DL-Text		26

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
	1234567UTLE.DGN	UTLE	UTLE_E_Elec-Cell	35030	1
			UTLE_E_Elev-Vault-Line	35286	
			UTLE_E_Gas-Cell	35035	4
			UTLE_E_Traf-Ctrl-Cell	35125	7
			UTLE_E_San-Swr-Cell	35080	10
			UTLE_E_San-Force-Main-Cell	35075	10
			UTLE_E_Wat-Cell	35138	13
			UTLE_E_TV-Cell	35130	16
			UTLE_E_Petro-Cell	35055	19
			UTLE_E_Tele-Cell	35120	22
			UTLE_E_Wat-Non-Pot-Cell	35157	25
			UTLE_E_Steam-Cell	35100	28
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41

(54)BMP Location Details

(54)BMP Location Details

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(55)Watershed Map-Site Mon.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567EW01.DGN	NA	NA	SHT_B_55-Watershed-Map-Site-Mon	28047	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Retain-Wall-Line	17037	27
	1234567DRNG.DGN	DRNG	DRNG_P_BASIN-Boundary-Major-Line	6000	1
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14

(55)Watershed Map-Site Mon.

(55)Watershed Map-Site Mon.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567ENVP.DGN	ENVP	ENVP_P_Relocations-Line	9015	9
			ENVP_P_Relocations-Text	9016	11
			ENVP_P_Socl-Resc-Impact-Area-Line	9017	12
			ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	13
			ENVP_P_Socl-Resc-Impact-Area-Text	9019	14
			ENVP_P_Hist-APE-Line	9006	17
			ENVP_P_Hist-APE-Pattern	9007	18
			ENVP_P_Hist-APE-Text	9008	19
			ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	20
			ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	21
			ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	22
			ENVP_P_WetInd-Impact-Area-Line	9021	25
			ENVP_P_WetInd-Impact-Area-Pattern	9022	26

(55)Watershed Map-Site Mon.

(55)Watershed Map-Site Mon.

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			ENVP_P_WetInd-Impact-Area-Text	9023	27
			ENVP_P_WetInd-Mitigat-Site-Line	9024	28
			ENVP_P_WetInd-Mitigat-Site-Pattern	9025	29
			ENVP_P_WetInd-Mitigat-Site-Text	9026	30
			ENVP_P_Fldplain-Impact-Area-Line	9003	31
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	32
			ENVP_P_Fldplain-Impact-Area-Text	9005	33
			ENVP_P_Impacted-UST	9009	41
			ENVP_P_Noise-Study-Recept	9014	41
			ENVP_P_Noise-Study-Readings	9013	41
			ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	41
			ENVP_P_Noise-Study-Noise-Cont	9011	41
			ENVP_P_Noise-Study-Impacted-Prop	9010	41
			ENVP_P_Viewshed-Vis-Impact	9020	41
			ENVP_P_Fldplain-Impact-Area-Line	9003	
			ENVP_P_Fldplain-Impact-Area-Pattern	9004	
			ENVP_P_Fldplain-Impact-Area-Text	9005	

(56)Erosion Construction Detail

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On	V8i Level	v7 Level
<u>1234567ET01.DGN</u>	NA	NA	SHT_B_56-Erosion-Construction-Detail	28048	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567RC01.DGN	NA	NA	SHT_B_01-Cover	28000	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	1
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	2
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	3
			MAIN_P_CONSTCL-Brng-Text	17004	4
			MAIN_P_SIDECL-Line	17044	6
			MAIN_P_EOP-Line	17023	11
			MAIN_P_Appr-Slab-Line	17000	11
			MAIN_P_Bridge-Line	17002	15
			MAIN_P_Sidewalk-Line	17047	21
			MAIN_P_Median-Side-Barrier-Line	17032	25
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWU-Line	22085	16
			PROP_E_POEL-Line	22066	19
			PROP_E_BMISC-Line	22051	26
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Line	22031	34

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLDL-Text	22045	35
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567DRNG.DGN	DRNG	DRNG_P_Ditch-and-Channel-Text	6013	15
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_TGR-Cell	32246	50
			TOPO_E_TBAS-Cell	32123	50
			TOPO_E_TBGL-Cell	32135	50
			TOPO_E_TBRDGCEN-Cell	32144	50
			TOPO_E_TBRDGCOR-Cell	32147	50
			TOPO_E_TFP-Cell	32222	50
			TOPO_E_TRCL-Line	32305	50
			TOPO_E_TRCL-Text	32306	50
			TOPO_E_TRCL-Cell	32304	50
			TOPO_E_TRCR-Cell	32307	50
			TOPO_E_TRCRE-Cell	32310	50
			TOPO_E_TBLD-Cell	32138	50
			TOPO_E_TBLDRL-Cell	32141	50
			TOPO_E_TUD-Cell	32334	50
			TOPO_E_TS-Cell	32316	50

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
			TOPO_E_TBC-Cell	32129	50
			TOPO_E_TFE-Cell	32216	50
			TOPO_E_DSTC-Cell	32066	50
			TOPO_E_DDL-Cell	32018	50
			TOPO_E_TCAN-Cell	32150	50
			TOPO_E_THCR-Cell	32261	50
			TOPO_E_THRL-Cell	32267	50
			TOPO_E_TMHCR-Cell	32285	50
			TOPO_E_TMHRL-Cell	32288	50
			TOPO_E_TCEM-Line	32160	
<p>The following information (but not limited to) is copied into the sheet file, placed on Level "<i>SHT_B_Misc-P</i>", 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.</p>					

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)	V8i Level	v7 Level
1234567RW01.DGN	NA	NA	SHT_B_57-Right-of-Way	28080	
			SHT_B_Legend-Logo-Scale	28056	
			SHT_B_Misc-P	28067	
			SHT_B_North-Arrow	28068	
			SHT_B_Plot-Sub-Text	28069	
			SHT_B_Plotting-Info-Tags	28070	
			SHT_B_Sheet-Outline-Line	28072	
			SHT_B_Sheet-Outline-Text	28073	
			SHT_B_Title-Block	28075	
	1234567MAIN.DGN	MAIN	MAIN_P_CONSTCL-Line	17007	
			MAIN_P_CONSTCL-Tic-Sta-Text	17009	1
			MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	2
			MAIN_P_CONSTCL-Brng-Text	17004	3
			MAIN_P_CONSTCL-Cell	17005	4
			MAIN_P_CONSTCL-Curve-Data-Text	17006	
			MAIN_P_SIDECL-Line	17044	5
			MAIN_P_SIDECL-Tic-Sta-Text	17046	6
			MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	7
			MAIN_P_SIDECL-Brng-Text	17041	8
			MAIN_P_SIDECL-Cell	17042	9
			MAIN_P_SIDECL-Curve-Data-Text	17043	
			MAIN_P_EOP-Line	17023	10
			MAIN_P_EOP-Text	17024	11
			MAIN_P_EOP-Cell	17022	12
			MAIN_P_Bridge-Line	17002	
			MAIN_P_Bridge-Text	17003	15
			MAIN_P_Driveway-Line	17020	16
			MAIN_P_Driveway-Text	17021	17
			MAIN_P_Curb-Gutter-Line	17013	18
			MAIN_P_Curb-Gutter-Text	17014	19
			MAIN_P_Sidewalk-Line	17047	20
			MAIN_P_Sidewalk-Text	17048	21
			MAIN_P_Guardrail-Line	17029	22

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			MAIN_P_Guardrail-Text	17030	23
			MAIN_P_Median-Side-Barrier-Line	17032	24
			MAIN_P_Median-Side-Barrier-Text	17033	25
			MAIN_P_Retain-Wall-Line	17037	26
			MAIN_P_Retain-Wall-Text	17038	27
			MAIN_P_Sound-Barrier-Wall-Line	17049	28
			MAIN_P_Sound-Barrier-Wall-Text	17050	29
			MAIN_P_Fence-Line	17027	30
			MAIN_P_Fence-Text	17028	31
			MAIN_P_Misc-Const-Feat-Line	17034	32
			MAIN_P_Misc-Const-Feat-Text	17035	33
			MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	36
			MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	37
			MAIN_P_Details-RouteName-CL-Text	17018	38
			MAIN_P_Details-Rdwy-Dim	17017	39
			MAIN_P_Misc-Detail-Info	17036	41
	1234567DRNG.DGN	DRNG	DRNG_P_Storm-Drain-Struct	6028	11
			DRNG_P_Storm-Drain-Pipe-Line	6026	12
			DRNG_P_Ditch-and-Channel-Line	6012	14
			DRNG_P_Cross-Drain-and-Culv-Line	6006	16
			DRNG_P_Bridge-Culv-Line	6004	19
			DRNG_P_Sediment-Basin-Line	6022	22
			DRNG_P_Detention-Pond-Line	6008	24
			DRNG_P_Perm-Riprap-Pattern	6018	26
			DRNG_P_Perm-Ditch-Protect-Text	6017	27
			DRNG_P_Perm-Ditch-Protect-Line	6016	28
	1234567REQD.DGN	REQD	REQD_P_Parcel-Owner-Text	24009	1
			REQD_P_Parcel-Owner-#-Text	24008	2
			REQD_P_Parcel-Reqd-RW-Tract#-Text	24010	3
			REQD_P_RWRM-RW-Cell	24026	4
			REQD_P_RWRM-RW-Line	24027	4
			REQD_P_RWRM-RW-Marker	24028	4

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			REQD_P_RWRM-RW-Text	24029	4
			REQD_P_REQD-RW-Cell	24020	4
			REQD_P_REQD-RW-Pnt#-Text	24024	5
			REQD_P_REQD-RW-Line	24022	6
			REQD_P_REQD-RW-Ltd-Access	24023	6
			REQD_P_REQD-RW-Desc-Text	24021	8
			REQD_P_REQD-RW-Alg-Name-Text	24019	50
			REQD_P_PESMT-Pnt#-Text	24017	9
			REQD_P_PESMT-Line	24015	10
			REQD_P_PESMT-Sta-Offset-Flag	24018	11
			REQD_P_PESMT-Desc-Text	24014	12
			REQD_P_PESMT-Pattern	24016	13
			REQD_P_PESMT-Alg-Name-Text	24012	50
			REQD_P_PESMT-Cell	24013	
			REQD_P_TESMT-Pnt#-Text	24035	14
			REQD_P_TESMT-Line	24033	15
			REQD_P_TESMT-Sta-Offset-Flag	24036	16
			REQD_P_TESMT-Desc-Text	24032	17
			REQD_P_TESMT-Pattern	24034	18
			REQD_P_TESMT-Alg-Name-Text	24030	50
			REQD_P_TESMT-Cell	24031	
			REQD_P_DWESMT-Pnt#-Text	24005	19
			REQD_P_DWESMT-Line	24003	20
			REQD_P_DWESMT-Sta-Offset-Flag	24006	21
			REQD_P_DWESMT-Desc-Text	24002	22
			REQD_P_DWESMT-Pattern	24004	23
			REQD_P_North-East-Coord-Label-Text	24007	34
	1234567SGNL.DGN	SGNL	SGNL_P_Signal-Comm-Only-Conduit	27000	55
			SGNL_P_Signal-Comm-Only-Pullbox	27001	55
	1234567UTLP.DGN	UTLP	*		

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
	1234567LIMT.DGN	LIMT	LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	1
			LIMT_P_CUT_Const-Limit-Cut-Cell	13000	2
			LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	3
			LIMT_P_FILL_Const-Limit-Fill-Cell	13001	4
	1234567STE#.DGN	STE#	*		
	1234567PROP.DGN	PROP	PROP_E_PAR-PL-Line	22061	6
			PROP_E_RWE-Line	22076	6
			PROP_E_PAR-PL-Text	22062	7
			PROP_E_PAR-PL-Cell	22060	
			PROP_E_PPOL-Cell	22071	8
			PROP_E_PPOL-Text	22072	9
			PROP_E_PPC-Cell	22069	8
			PROP_E_PPC-Text	22070	9
			PROP_E_PCF-Cell	22063	8
			PROP_E_PCF-Text	22064	9
			PROP_E_RWM-Cell	22078	10
			PROP_E_RWM-Text	22079	11
			PROP_E_RWC-Cell	22073	10
			PROP_E_RWC-Text	22074	11
			PROP_E_RWE-Cell	22075	10
			PROP_E_RWE-Text	22077	11
			PROP_E_RWRR-Cell	22080	12
			PROP_E_RWRR-Line	22081	13
			PROP_E_RWRR-Text	22083	14
			PROP_E_RWU-Cell	22084	15
			PROP_E_RWU-Line	22085	16
			PROP_E_RWU-Text	22087	17
			PROP_E_POEL-Cell	22065	18
			PROP_E_POEL-Line	22066	19
			PROP_E_POEL-Text	22068	20
			PROP_E_BMISC-Cell	22050	25
			PROP_E_BMISC-Line	22051	26

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			PROP_E_BMISC-Text	22053	27
			PROP_E_BSL-Cell	22054	33
			PROP_E_BSL-Line	22055	34
			PROP_E_BSL-Text	22057	35
			PROP_E_BCOL-Cell	22030	33
			PROP_E_BCOL-Line	22031	34
			PROP_E_BCOL-Text	22033	35
			PROP_E_BCTL-Cell	22034	33
			PROP_E_BCTL-Line	22035	34
			PROP_E_BCTL-Text	22037	35
			PROP_E_BGMD-Cell	22038	33
			PROP_E_BGMD-Pnt#-Alg-Name-Text	22040	56
			PROP_E_BGMD-Line	22039	34
			PROP_E_BGMD-Text	22041	35
			PROP_E_BLDL-Cell	22042	33
			PROP_E_BLDL-Pnt#-Alg-Name-Text	22044	57
			PROP_E_BLDL-Line	22043	34
			PROP_E_BLLL-Cell	22046	33
			PROP_E_BLLL-Line	22047	34
			PROP_E_BLLL-Text	22049	35
	1234567TOPO.DGN	TOPO	TOPO_E_TEAP-Line	32187	1
			TOPO_E_TEAS-Line	32190	1
			TOPO_E_TECP-Line	32196	1
			TOPO_E_TEDR-Line	32202	1
			TOPO_E_TEST-Line	32208	1
			TOPO_E_TEDD-Line	32199	3
			TOPO_E_TEAD-Line	32184	3
			TOPO_E_TECD-Line	32193	3
			TOPO_E_TAC-Line	32121	5
			TOPO_E_TCGF-Line	32163	5
			TOPO_E_TCGT-Line	32166	5
			TOPO_E_THC-Line	32259	5
			TOPO_E_TVG-Line	32341	5

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			TOPO_E_TSW-Line	32329	7
			TOPO_E_TGR-Line	32247	9
			TOPO_E_TBAS-Line	32124	11
			TOPO_E_TBGL-Line	32136	11
			TOPO_E_TBRDGCEN-Line	32145	11
			TOPO_E_TBRDGCOR-Line	32148	11
			TOPO_E_THM-Cell	32264	11
			TOPO_E_TFP-Line	32223	11
			TOPO_E_TRCR-Line	32308	13
			TOPO_E_TRCRE-Line	32311	13
			TOPO_E_TBLD-Line	32139	17
			TOPO_E_TBLDRL-Line	32142	17
			TOPO_E_TUD-Line	32335	17
			TOPO_E_TS-Line	32317	17
			TOPO_E_TBC-Line	32130	17
			TOPO_E_TFE-Line	32217	17
			TOPO_E_DSTC-Line	32067	17
			TOPO_E_DDL-Line	32019	17
			TOPO_E_TCAN-Line	32151	17
			TOPO_E_THCR-Line	32262	17
			TOPO_E_THRL-Line	32268	17
			TOPO_E_TMHCR-Line	32286	17
			TOPO_E_TMHRL-Line	32289	17
			TOPO_E_TFCL-Line	32214	19
			TOPO_E_TFW-Line	32229	19
			TOPO_E_TFBW-Line	32211	19
			TOPO_E_TFFW-Line	32220	19
			TOPO_E_TVF-Line	32338	19
			TOPO_E_TG-Line	32232	19
			TOPO_E_TWELL-Line	32344	21
			TOPO_E_TGFV-Line	32235	21
			TOPO_E_TGMW-Line	32238	21
			TOPO_E_TGP-Line	32241	21
			TOPO_E_TGPI-Line	32244	21

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			TOPO_E_TFT-Line	32226	21
			TOPO_E_TGST-Line	32253	21
			TOPO_E_TGVP-Line	32256	21
			TOPO_E_DCEF-Line	32007	23
			TOPO_E_DCB-Line	32004	23
			TOPO_E_DCWE-Line	32010	23
			TOPO_E_DDCB-Line	32013	23
			TOPO_E_DDI-Line	32016	23
			TOPO_E_DHWE-Line	32028	23
			TOPO_E_DJB-Line	32034	23
			TOPO_E_DPC-Line	32043	23
			TOPO_E_DPM-Line	32049	23
			TOPO_E_DPP-Line	32052	23
			TOPO_E_MDITCHFL-Line	32079	25
			TOPO_E_DPD-Line	32046	25
			TOPO_E_DSB-Line	32055	25
			TOPO_E_DSC-Line	32058	25
			TOPO_E_DSE-Line	32061	25
			TOPO_E_DWE-Line	32076	25
			TOPO_E_DEW-Line	32025	25
			TOPO_E_DHWM-Line	32031	25
			TOPO_E_DSWE-Line	32070	25
			TOPO_E_DMISC-Line	32037	25
			TOPO_E_TWF-Line	32347	27
			TOPO_E_TWFT-Line	32353	27
			TOPO_E_TWFB-Line	32350	27
			TOPO_E_TSATDSH-Line	32320	29
			TOPO_E_TWL-Line	32356	31
			TOPO_E_TWL-Text	32357	32
			TOPO_E_TTRE-Line	32332	31
			TOPO_E_TTRE-Text	32333	32
			TOPO_E_TGRV-Line	32250	33
			TOPO_E_DADB-Line	32001	35
			TOPO_E_DADB-Line	32001	35

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			TOPO_E_DDT-Line	32022	35
			TOPO_E_DSPURDK-Line	32064	35
			TOPO_E_TMAR-Line	32283	37
			TOPO_E_TMPH-Line	32296	37
			TOPO_E_TKMP-Line	32277	37
			TOPO_E_TMPR-Line	32299	37
			TOPO_E_TSC-Line	32323	37
			TOPO_E_TSE-Line	32326	37
			TOPO_E_TIRRLMT-Line	32271	39
			TOPO_E_TIRRPVTP-Line	32274	39
			TOPO_E_TCUL-Line	32175	39
			TOPO_E_TBCAP-Line	32127	41
			TOPO_E_TBCL-Line	32133	41
			TOPO_E_TCOLC-Line	32169	41
			TOPO_E_TCOLE-Line	32172	41
			TOPO_E_TENDROLL-Line	32205	41
			TOPO_E_UOEL-Cell	32403	1
			TOPO_E_UOEL-Text	32405	41
			TOPO_E_UOTL-Cell	32406	1
			TOPO_E_UOTL-Text	32408	41
			TOPO_E_UELBOX-Cell	32358	1
			TOPO_E_UELBOX-Text	32360	41
			TOPO_E_UPP-Cell	32409	1
			TOPO_E_UPP-Text	32411	41
			TOPO_E_ULP-Cell	32373	1
			TOPO_E_ULP-Text	32375	41
			TOPO_E_UTP-Cell	32421	1
			TOPO_E_UTP-Text	32423	41
			TOPO_E_UTPD-Cell	32424	1
			TOPO_E_UTPD-Text	32426	41
			TOPO_E_UGP-Cell	32370	1
			TOPO_E_UGP-Text	32372	41
			TOPO_E_UPGA-Cell	32367	1
			TOPO_E_UPGA-Text	32369	41

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Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			TOPO_E_UYLE-Cell	32433	1
			TOPO_E_UYLE-Text	32435	41
			TOPO_E_UYLG-Cell	32436	1
			TOPO_E_UYLG-Text	32438	41
			TOPO_E_UWM-Cell	32427	1
			TOPO_E_UWM-Text	32429	41
			TOPO_E_UWV-Cell	32430	1
			TOPO_E_UWV-Text	32432	41
			TOPO_E_UFH-Cell	32361	1
			TOPO_E_UFH-Text	32363	41
			TOPO_E_UMHST-Cell	32385	1
			TOPO_E_UMHST-Text	32387	41
			TOPO_E_UMHSTF-Cell	32388	1
			TOPO_E_UMHSTF-Text	32390	41
			TOPO_E_UMHT-Cell	32391	1
			TOPO_E_UMHT-Text	32393	41
			TOPO_E_UMHE-Cell	32376	1
			TOPO_E_UMHE-Text	32378	41
			TOPO_E_UMHSS-Cell	32379	1
			TOPO_E_UMHSS-Text	32381	41
			TOPO_E_UMHSSF-Cell	32382	1
			TOPO_E_UMHSSF-Text	32384	41
			TOPO_E_USSL-Cell	32412	1
			TOPO_E_USSL-Text	32414	41
			TOPO_E_UGM-Cell	32364	1
			TOPO_E_UGM-Text	32366	41
			TOPO_E_UNGV-Cell	32397	1
			TOPO_E_UNGV-Text	32399	41
			TOPO_E_UNGVP-Cell	32400	1
			TOPO_E_UNGVP-Text	32402	41
			TOPO_E_UNGLM-Cell	32394	1
			TOPO_E_UNGLM-Text	32396	41
			TOPO_E_TMISC-Pnt-Cell	32293	43
			TOPO_E_TMISC-Line	32292	44

Right-of-Way

Right-of-Way

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
	1234567LGHT.DGN	LGHT	*		
	1234567LNSC.DGN	LNSC	*		
	1234567ENVP.DGN	ENVP	*		
	1234567ENVE.DGN	ENVE	ENVE_E_WetInd-Bound-Line	8028	1
			ENVE_E_WetInd-Stream-Delin-Line	8031	1
			ENVE_E_WetInd-Stream-Text	8032	2
			ENVE_E_WetInd-Pattern	8029	3
			ENVE_E_WetInd-Shape	8030	4
			ENVE_E_Endgd-Spec-Line	8008	6
			ENVE_E_Endgd-Spec-Text	8011	8
			ENVE_E_Endgd-Spec-Pattern	8009	9
			ENVE_E_Endgd-Spec-Shape	8010	10
			ENVE_E_Hist-Rsc-Line	8024	11
			ENVE_E_Hist-Rsc-Text	8027	12
			ENVE_E_Hist-Rsc-Pattern	8025	13
			ENVE_E_Hist-Rsc-Shape	8026	14
			ENVE_E_Arch-Line	8000	15
			ENVE_E_Arch-Text	8003	16
			ENVE_E_Arch-Pattern	8001	17
			ENVE_E_Arch-Shape	8002	18
			ENVE_E_Cult-Rsc-Delin-Line	8004	20
			ENVE_E_Cult-Rsc-Text	8007	21
			ENVE_E_Cult-Rsc-Pattern	8005	22
			ENVE_E_Cult-Rsc-Shape	8006	23
			ENVE_E_Haz-Mat-Delin-Line	8020	25
			ENVE_E_Haz-Mat-Text	8023	26
			ENVE_E_Haz-Mat-Pattern	8021	27
			ENVE_E_Haz-Mat-Shape	8022	28
			ENVE_E_Env-Justice-Line	8012	30
			ENVE_E_Env-Justice-Text	8015	31
			ENVE_E_Env-Justice-Pattern	8013	32

Right-of-Way

Right-of-Way

Design File Name	Reference File Name(s)	Logical Name(s)	Levels On (See Plan Sheet Levels Section for Level Usage)		v7 Level
			ENVE_E_Env-Justice-Shape	8014	33
			ENVE_E_ESA-Line	8016	40
			ENVE_E_ESA-Text	8019	41
			ENVE_E_ESA-Pattern	8017	42
			ENVE_E_ESA-Shape	8018	43
	1234567WALL.DGN	WALL	WALL_P_Retain-Wall-Line	37004	20
			WALL_P_Retain-Wall-Text	37005	21
			WALL_P_Retain-Wall-Footing-Line	37003	22
			WALL_P_Median-Side-Barrier-Wall-Line	37001	30
			WALL_P_Median-Side-Barrier-Wall-Text	37002	31
			WALL_P_Median-Side-Barrier-Wall-Foundation-Line	37000	32
			WALL_P_Sound-Barrier-Wall-Line	37007	40
			WALL_P_Sound-Barrier-Wall-Text	37008	41
			WALL_P_Sound-Barrier-Foundation-Line	37006	42
	1234567ATMS.DGN	ATMS	*		
* 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.					

2-5 Reference File Names (List)

Reference File Description	Design File Name(s)	Logical Names	Design File Hyperlink				
	7 Digit PI Number		For Files in folder				
	followed by TYPE		C:\1234567\dgn\ (Sample data set)				
Each of the following files should be created for each new project prior to the creation of Sheet Files. This will allow the Automation Tools provided to attach the necessary reference files for each sheet and display the respective information as it is updated during Plan Development.							
Alignment, edge of pavement	1234567MAIN.dgn	MAIN	1234567MAIN.dgn				
Drainage (Plan View)	1234567DRNG.dgn	DRNG	1234567DRNG.dgn				
Required Right-of-Way and easements	1234567REQD.dgn	REQD	1234567REQD.dgn				
Signing and Pavement marking	1234567SIGN.dgn	SIGN	1234567SIGN.dgn				
Signals	1234567SGNL.dgn	SGNL	1234567SGNL.dgn				
ATMS	1234567ATMS.dgn	ATMS	1234567ATMS.dgn				
Utilities (Existing)	1234567UTLE.dgn	UTLE	1234567UTLE.dgn				
Utilities (Proposed)	1234567UTLP.dgn	UTLP	1234567UTLP.dgn				
Existing Contours	1234567ECON.dgn	ECON	1234567ECON.dgn				
Final Contours	1234567FCON.dgn	FCON	1234567FCON.dgn				
Construction Limits	1234567LIMT.dgn	LIMT	1234567LIMT.dgn				
Staging/Erosion Control (per stage #)	1234567STE#.dgn	STE#	1234567STE#.dgn				
Existing Property Information	1234567PROP.dgn	PROP	1234567PROP.dgn				
Existing Topography	1234567TOPO.dgn	TOPO	1234567TOPO.dgn				
Existing Environmental and Cultural Resources	1234567ENVE.dgn	ENVE	1234567ENVE.dgn				
Proposed Environmental and Cultural Resources	1234567ENVP.dgn	ENVP	1234567ENVP.dgn				
Landscaping	1234567LNSC.dgn	LNSC	1234567LNSC.dgn				
Lighting	1234567LGHT.dgn	LGHT	1234567LGHT.dgn				
Traffic diagram	1234567TRDG.dgn	TRDG	1234567TRDG.dgn				
Right of way and easement tables	1234567RWTB.dgn	RWTB	1234567RWTB.dgn				
Typical Sections	1234567TYPN.dgn	TYPN	1234567TYPN.dgn				
Walls (plan view)	1234567WALL.dgn	WALL	1234567WALL.dgn				
Walls (profile view)	1234567WPRO.dgn	WPRO	1234567WPRO.dgn				
Construction Layout	1234567CNLY.dgn	CNLY	1234567CNLY.dgn				
Layout of sheet locations	SHEETLAYOUT.dgn	SHEETS	SHEETLAYOUT.dgn				

ELECTRONIC DATA GUIDELINES

2-6 Reference File Names and Levels Schemes

The following sections describe in a spreadsheet format the Reference Design File Names and Level Schemes that should be used in Department plan sheets.

MAIN

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Construction Centerline						
MAIN_P_CONSTCL-Line	17007	Construction centerline - lines		6	0	4
MAIN_P_CONSTCL-Tic-Sta-Text	17009	Construction centerline - tic marks and sta labels		6	0	4
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	Construction centerline - PC/PT station labels w/flags		6	0	3
MAIN_P_CONSTCL-Brng-Text	17004	Construction centerline - bearings		6	0	3
MAIN_P_CONSTCL-Cell	17005	Construction centerline - point symbols		6	0	4
MAIN_P_CONSTCL-Curve-Data-Text	17006	Construction centerline - curve label & data table		6	0	3
Side or Cross Road Centerline						
MAIN_P_SIDECL-Line	17044	Side or Cross road centerline - lines		6	0	4
MAIN_P_SIDECL-Tic-Sta-Text	17046	Side or Cross road centerline - tic marks and sta labels		6	0	4
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	Side or Cross road centerline - PC/PT station labels w/flags		6	0	3
MAIN_P_SIDECL-Brng-Text	17041	Side or Cross road centerline - bearings		6	0	3
MAIN_P_SIDECL-Cell	17042	Side or Cross road centerline - point symbols		6	0	3
MAIN_P_SIDECL-Curve-Data-Text	17043	Side or Cross road centerline - curve label & data table		6	0	3
Roadway Edge of Paving, Proposed						
MAIN_P_EOP-Line	17023	Proposed roadway edge of paving - lines		2	0	2
MAIN_P_EOP-Text	17024	Proposed roadway edge of paving - description		2	0	2
MAIN_P_EOP-Cell	17022	Proposed roadway edge of paving		2	0	2
Edge of Shoulders, Proposed						
MAIN_P_EPSHLDR-Line	17025	Proposed edge of paved shoulder - lines		4	0	2
MAIN_P_EPSHLDR-Text	17026	Proposed edge of paved shoulder - description		5	0	2

MAIN

MAIN

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Approach Slabs, Proposed						
MAIN_P_Appr-Slab-Line	17000	Approach slab - lines		4	0	2
MAIN_P_Appr-Slab-Text	17001	Approach slab - description		5	0	2
Bridge Planimetrics, Proposed						
MAIN_P_Bridge-Line	17002	Proposed bridge - lines		0	0	4
MAIN_P_Bridge-Text	17003	Proposed bridge - description		4	0	2
Driveways, Proposed						
MAIN_P_Driveway-Line	17020	Driveway - lines		5	0	2
MAIN_P_Driveway-Text	17021	Driveway - description		4	0	2
Curb & Gutter, Proposed						
MAIN_P_Curb-Gutter-Line	17013	Proposed curb & gutter - lines - gutter line & back of curb		2	0	1
MAIN_P_Curb-Gutter-Text	17014	Proposed curb & gutter - description		4	0	2
Sidewalk Face & Back, Proposed						
MAIN_P_Sidewalk-Line	17047	Sidewalk - lines		4	0	1
MAIN_P_Sidewalk-Text	17048	Sidewalk - description		5	0	1
Guardrail, Proposed						
MAIN_P_Guardrail-Line	17029	Proposed guardrail - lines and anchor		7	0	2
MAIN_P_Guardrail-Text	17030	Proposed guardrail - description		5	0	2

MAIN

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Median or Side Barrier, Proposed						
MAIN_P_Median-Side-Barrier-Line	17032	Proposed median or side barrier - lines		4	0	2
MAIN_P_Median-Side-Barrier-Text	17033	Proposed median or side barrier - description		5	0	2
Retaining Wall, Proposed						
MAIN_P_Retain-Wall-Line	17037	Proposed retaining wall - lines		4	0	2
MAIN_P_Retain-Wall-Text	17038	Proposed retaining wall - description		5	0	2
Sound Barrier Wall, Proposed						
MAIN_P_Sound-Barrier-Wall-Line	17049	Proposed sound barrier wall - lines		4	0	2
MAIN_P_Sound-Barrier-Wall-Text	17050	Proposed sound barrier wall - description		5	0	2
Fence, Proposed						
MAIN_P_Fence-Line	17027	Proposed fence - lines		3	0	2
MAIN_P_Fence-Text	17028	Proposed fence - description		3	0	2
Construction Feature, Miscellaneous, Proposed						
MAIN_P_Misc-Const-Feat-Line	17034	Proposed misc. construction feature - lines		5	0	2
MAIN_P_Misc-Const-Feat-Text	17035	Proposed misc. construction feature - description		4	0	2
Crown Point						
MAIN_P_CROWN-Cell	17010	Crown point - cell		3	0	1
MAIN_P_CROWN-Line	17011	Crown point - lines		3	0	1
MAIN_P_CROWN-Text	17012	Crown point - text		3	0	1

MAIN

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Roadway Details						
MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	Begin/end project & centerline intersection labels		4	0	2
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	Begin/end construction and limit of construction labels		4	0	2
MAIN_P_Details-RouteName-CL-Text	17018	Route # / road names and centerline label (CL Cell)		4	0	2
MAIN_P_Details-Rdwy-Dim	17017	Roadway dimensions		4	0	2
MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	Superelevation transition labels		4	0	2
MAIN_P_Misc-Detail-Info	17036	Miscellaneous detail information		4	0	2
Design Guides						
MAIN_P_Lane-Line	17031	Lane lines (intersection and transition layout guides)		3	0	1
MAIN_P_SHLDR-Hinge-Pnt-Alg	17039	Shoulder hinge point alignment		3	0	1
MAIN_P_SHLDR-Line	17040	Shoulder lines		3	0	1
MAIN_P_Misc	17051	Miscellaneous notes for designer (not used in plans)		0	0	0

DRNG

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Drainage Areas						
DRNG_P_BASIN-Boundary-Major-Line	6000	Drainage area boundary (major) - line		0	0	1
DRNG_P_BASIN-Boundary-Major-Text	6003	Drainage area boundary (major) - description		0	0	2
DRNG_P_SBASIN-Boundary-Sub-Sys-Line	6019	Drainage area boundary (sub-system) - line		2	0	1
DRNG_P_SBASIN-Boundary-Sub-Sys-Text	6021	Drainage area boundary (sub-system) - description		2	0	2
Storm Drain Systems, Proposed (Side Drain, Median Drain, Yard Drain, Slope Drain, etc...)						
DRNG_P_Storm-Drain-Struct-Text	6029	Storm drain structures number label		1	0	2
DRNG_P_Storm-Drain-Struct	6028	Storm drain structures (catch basin, junction boxes, drop inlets, flared end sections etc...)		1	0	2
DRNG_P_Storm-Drain-Pipe-Line	6026	Storm drain pipes (line)		1	0	2
DRNG_P_Storm-Drain-Pipe-Text	6027	Storm drain pipe flow arrows and descriptions		1	0	2
Ditches and Channels, Proposed						
DRNG_P_Ditch-and-Channel-Line	6012	Ditch and channel lines with flow arrows		4	0	2
DRNG_P_Ditch-and-Channel-Text	6013	Ditch and channel text		4	0	2
Cross Drains and Culverts, Proposed (Items shown on drainage area map)						
DRNG_P_Cross-Drain-and-Culv-Line	6006	Cross drain and culvert Lines		1	0	2
DRNG_P_Cross-Drain-and-Culv-Text	6007	Cross drain and culvert flow arrows and descriptions		1	0	2

DRNG

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Bridge Culverts, Proposed						
DRNG_P_Bridge-Culv-Line	6004	Bridge culvert lines		1	0	2
DRNG_P_Bridge-Culv-Text	6005	Bridge culvert flow arrows and descriptions		1	0	2
Sediment Basins, Proposed						
DRNG_P_Sediment-Basin-Line	6022	Sediment basin lines		4	0	2
DRNG_P_Sediment-Basin-Text	6025	Sediment basin description		4	0	2
Detention Ponds, Proposed						
DRNG_P_Detention-Pond-Line	6008	Detention pond lines		4	0	2
DRNG_P_Detention-Pond-Text	6011	Detention pond description		4	0	2
Ditch Protection, Proposed						
DRNG_P_Perm-Riprap-Pattern	6018	Permanent riprap (pattern)		0	0	2
DRNG_P_Perm-Ditch-Protect-Text	6017	Permanent ditch protection description		0	0	2
DRNG_P_Perm-Ditch-Protect-Line	6016	Ditch protection - concrete paving		4	0	2

DRNG

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Items Not Plotted						
DRNG_P_Misc-Text	6015	Miscellaneous text		1	0	2
DRNG_P_Struct-Text	6030	Structure node numbers and desc.		0	0	0
DRNG_P_Ditch-Text	6014	Ditch node numbers		0	0	0
DRNG_P_BASIN-Boundary-Major-Pattern	6001	Drainage area boundary (major) - pattern		0	0	1
DRNG_P_BASIN-Boundary-Major-Pnt	6002	Drainage area boundary (major) - points		0	0	1
DRNG_P_SBASIN-Boundary-Sub-Sys-Pnt	6020	Drainage area boundary (sub-system) - points		0	0	1
DRNG_P_Sediment-Basin-Pnt-Symbol	6023	Sediment basins point symbol		4	0	2
DRNG_P_Sediment-Basin-Pnt-Text	6024	Sediment basins point # text		4	0	2
DRNG_P_Detention-Pond-Pnt-Symbol	6009	Detention pond point symbol		4	0	2
DRNG_P_Detention-Pond-Pnt-Text	6010	Detention pond point # text		4	0	2
DRNG_P_Misc	6031	Miscellaneous Designer notes (not plotted)		0	0	0

REQD

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Parcel Owner Name, Number, etc...						
REQD_P_Parcel-Owner-Text	24009	Property/parcel owner name		3	0	2
REQD_P_Parcel-Owner-#-Text	24008	Property/parcel owner number		3	0	2
REQD_P_Parcel-Reqd-RW-Tract#-Text	24010	Required R/W tract number and sheet number reference		3	0	2
Required R/W Point, Line, Shape, etc...						
REQD_P_RWRM-RW-Cell	24026	Required R/W Marker		3	0	4
REQD_P_RWRM-RW-Line	24027	Required R/W Marker		3	0	4
REQD_P_RWRM-RW-Marker	24028	Required R/W marker		3	0	4
REQD_P_RWRM-RW-Text	24029	Required R/W Marker		3	0	2
REQD_P_REQD-RW-Cell	24020	Required R/W points/cell		3	0	4
REQD_P_REQD-RW-Pnt#-Text	24024	Required R/W point # text and leader line		3	0	2
REQD_P_REQD-RW-Line	24022	Required R/W lines		3	0	4
REQD_P_REQD-RW-Ltd-Access	24023	Required limited access R/W lines and cells		3	0	4
REQD_P_REQD-RW-Sta-Offset-Flag	24025	Required R/W station and offsets flag (See PPG section)		3	0	2
REQD_P_REQD-RW-Desc-Text	24021	Required R/W description and leader line		3	0	3
REQD_P_REQD-RW-Alg-Name-Text	24019	Required R/W alignment name (not plotted)		3	0	2

REQD

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Permanent Easement						
REQD_P_PESMT-Pnt#-Text	24017	Permanent easement point # text and leader line		2	0	2
REQD_P_PESMT-Line	24015	Permanent easement lines		2	0	2
REQD_P_PESMT-Sta-Offset-Flag	24018	Permanent easement station and offsets flag (See PPG section)		2	0	2
REQD_P_PESMT-Desc-Text	24014	Permanent easement description and leader line		2	0	2
REQD_P_PESMT-Pattern	24016	Permanent easement patterning		2	0	1
REQD_P_PESMT-Alg-Name-Text	24012	Permanent easement alignment name (not plotted)		2	0	2
REQD_P_PESMT-Cell	24013	Required Perm Esmt points/cell		2	0	2
Temporary Easement						
REQD_P_TESMT-Pnt#-Text	24035	Temporary easement point # text and leader line		2	0	2
REQD_P_TESMT-Line	24033	Temporary easement lines		2	0	2
REQD_P_TESMT-Sta-Offset-Flag	24036	Temporary easement station and offsets flag (See PPG section)		2	0	2
REQD_P_TESMT-Desc-Text	24032	Temporary easement description and leader line		2	0	2
REQD_P_TESMT-Pattern	24034	Temporary easement patterning		2	0	1
REQD_P_TESMT-Alg-Name-Text	24030	Temporary easement alignment name (not plotted)		2	0	2
REQD_P_TESMT-Cell	24031	Temporary easement		2	0	2
Driveway Easement						
REQD_P_DWESMT-Pnt#-Text	24005	Driveway easement point # text and leader line		4	0	2
REQD_P_DWESMT-Line	24003	Driveway easement lines		4	0	2
REQD_P_DWESMT-Sta-Offset-Flag	24006	Driveway easement station and offsets flag (See PPG section)		4	0	2
REQD_P_DWESMT-Desc-Text	24002	Driveway easement description and leader line		4	0	2
REQD_P_DWESMT-Pattern	24004	Driveway easement patterning		4	0	1
REQD_P_DWESMT-Alg-Name-Text	24000	Driveway alignment name (not plotted)		4	0	2
REQD_P_DWESMT-Cell	24001	Required Driveway Esmt points/cell		4	0	2

REQD

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Northing/Easting Coordinates						
REQD_P_North-East-Coord-Label-Text	24007	Northing/easting coordinate label		0	0	2
Items not Plotted						
REQD_P_Pattern-Shape	24011	Shapes for patterning		0	0	0
REQD_P_Misc	24037	Miscellaneous Designer Notes (not plotted)		0	0	0

SIGN

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Signs and Markings, Existing						
SIGN_E_SM-Cell	29004	Signs and symbols		12	0	0
SIGN_E_SM-Sign-Text	29007	Sign notes		4	0	1
SIGN_E_SM-Pvmt-Marking	29005	Pavement markings		0	0	2
SIGN_E_SM-Pvmt-Marking-Text	29006	Pavement markings notes		4	0	1
Overhead Signs, Proposed						
SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	Sign structure and proposed strain poles		0	0	3
SIGN_P_OVHD_Span-Wire	30001	Span wire		0	0	2
SIGN_P_OVHD_Text	30002	Sign notes, leader lines, codes		0	0	3
Signs and Markings, Proposed						
SIGN_P_SM-Markings-Text	30005	Marking notes		0	0	3
SIGN_P_SM-Markings	30004	Markings-lane lines, stop bars, crosswalks, painted islands, hatching, etc...		0	0	3
SIGN_P_SM-Cell	30003	Signs and symbols		0	0	3
SIGN_P_SM-Text	30006	Sign notes, leader lines, codes		0	0	3
Additional Levels needed for Signing Sheet Development						
SIGN_E_Sht_Dev-Road	29001	Existing road		5	2	0
SIGN_E_Sht_Dev-RW	29003	Existing R/W		7	7	2
SIGN_E_Sht_Dev-Begin-End-Proj	29000	Begin / end project		4	0	2
SIGN_E_Sht_Dev-RouteName-Text	29002	Road name route #		4	0	2
SIGN_P_Misc	30007	Miscellaneous Designer notes (not plotted)		0	0	0

SGNL

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Signals, Existing						
SGNL_E_Signal-Signal	26007	Signal (Poles, Span Wire, Heads, Loops Notes)		11	2	0
SGNL_E_Signal-Controller	26006	Controller		11	2	0
SGNL_E_Signal-Conduit-and-Pullbox	26005	Conduit and pullboxes		11	2	0
SGNL_E_Signal-Text	26008	Signal Notes		11	0	0
Signals, Proposed						
SGNL_P_Signal-Sign	27010	Signs		0	0	2
SGNL_P_Signal-Signal-Pole	27014	Signal Poles		0	0	1
SGNL_P_Signal-Mast-Arms	27006	Mast Arms		3	0	2
SGNL_P_Signal-Span-Wire	27015	Span Wire		2	0	2
SGNL_P_Signal-Control-Cabinet	27002	Control Cabinet		0	0	1
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-Head-and-Street-Name-Text	27003	Signal Heads, Pedestrian Heads, & Overhead Street Names		2	0	2
SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	Pedestrian Pedestal Poles		2	0	2
SGNL_P_Signal-Comm-Only-Conduit	27000	Communication Only Conduits		4	0	2
SGNL_P_Signal-Comm-Only-Pullbox	27001	Communication Only Pullboxes (TP 4 & 5)		4	0	1
SGNL_P_Signal-Loop	27004	Loops		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-Only-Conduit	27011	Signal Only Conduits		0	0	2
SGNL_P_Signal-Loop-lead-In	27005	Loop lead-In		0	0	2
SGNL_P_Signal-Text	27016	Notes, Quantities, Signs, etc...		4	0	2

SGNL

SGNL

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Additional Levels needed for Signing sheet Development						
SGNL_E_Sht_Dev-Road	26001	Existing Road		5	2	0
SGNL_E_Sht_Dev-RW	26003	Existing R/W		7	7	2
SGNL_E_Sht_Dev-Sidewalk	26004	Sidewalk (Existing)		7	2	0
SGNL_E_Sht_Dev-Begin-End-Proj	26000	Begin / End Project		4	0	2
SGNL_E_Sht_Dev-RouteName	26002	Road Name Route #		4	0	2
SGNL_P_Misc	27017	Miscellaneous Designer notes (not plotted)		0	0	0

SGNL

ATMS

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
ATMS Devices						
ATMS_P_ITS-Device-and-Conduit	1000	ITS devices and conduit (cameras symbols, pullboxes, ECBS...)		7	0	3
ATMS_P_ITS-Text	1001	ITS device notes		0	0	3
ATMS_P_Utility-Pole	1002	Utility poles (service points) symbol		0	0	3
ATMS_P_Utility-Text	1003	Utility notes for service points		0	0	3
ATMS_P_Misc	1004	Miscellaneous Designer notes (not plotted)		0	0	0
ATMS_P_6in-Fiber-Line	1005	6 inch fiber line		7	6 FIBER	2
ATMS_P_12in-Fiber-Line	1006	12 inch fiber line		7	12 FIBER	2
ATMS_P_24in-Fiber-Line	1007	24 inch fiber line		7	{24 FIBER}	2
ATMS_P_36in-Fiber-Line	1008	36 inch fiber line		7	36 FIBER	2
ATMS_P_48in-Fiber-Line	1009	48 inch fiber line		7	48 FIBER	2
ATMS_P_72in-Fiber-Line	1010	72 inch fiber line		7	72 FIBER	2
ATMS_P_96in-Fiber-Line	1011	96 inch fiber line		7	96 FIBER	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Underground Utilities, Existing						
UTLE_E_Elec-Cell	35030	Electrical cell		3	0	1
UTLE_E_UG-Elec-Text	35034	Electrical (Underground) [Text-label,size,type]		3	0	2
UTLE_E_UG-Elec-Line	35031	Electrical (Underground) line		3	EXUGE	2
UTLE_E_UG-Elec-Line-Qual-B	35032	Electrical (Underground) line [Quality Level B]		3	EXUGE-B	2
UTLE_E_UG-Elec-Line-Qual-C	35033	Electrical (Underground) line [Quality Level C]		3	EXUGE-C	2
UTLE_E_Elec-Vault-Line	35286	Electrical Vault line		5	1	1
UTLE_E_Gas-Cell	35035	Gas cell		52	0	1
UTLE_E_UG-Gas-Text	35054	Gas (Underground) [Text-label,size,type]		52	0	2
UTLE_E_UG-Gas-Line	35036	Gas (Underground) line		52	EXUGG	2
UTLE_E_UG-Gas-Line-Qual-B	35052	Gas (Underground) line [Quality Level B]		52	EXUGG-B	2
UTLE_E_UG-Gas-Line-Qual-C	35053	Gas (Underground) line [Quality Level C]		52	EXUGG-C	2
UTLE_E_UG-Gas-Line-24	35037	24" Underground Gas line		52	EXUGG-24	2
UTLE_E_UG-Gas-Line-24-Qual-B	35038	24" Underground Gas line [Quality Level B]		52	EXUGG-24B	2
UTLE_E_UG-Gas-Line-24-Qual-C	35039	24" Underground Gas line [Quality Level C]		52	EXUGG-24C	2
UTLE_E_UG-Gas-Line-30	35040	30" Underground Gas line		52	EXUGG-30	2
UTLE_E_UG-Gas-Line-30-Qual-B	35041	30" Underground Gas line [Quality Level B]		52	EXUGG-30B	2
UTLE_E_UG-Gas-Line-30-Qual-C	35042	30" Underground Gas line [Quality Level C]		52	EXUGG-30C	2
UTLE_E_UG-Gas-Line-36	35043	36" Underground Gas line		52	EXUGG-36	2
UTLE_E_UG-Gas-Line-36-Qual-B	35044	36" Underground Gas line [Quality Level B]		52	EXUGG-36B	2
UTLE_E_UG-Gas-Line-36-Qual-C	35045	36" Underground Gas line [Quality Level C]		52	EXUGG-36C	2
UTLE_E_UG-Gas-Line-42	35046	42" Underground Gas line		52	EXUGG-42	2
UTLE_E_UG-Gas-Line-42-Qual-B	35047	42" Underground Gas line [Quality Level B]		52	EXUGG-42B	2
UTLE_E_UG-Gas-Line-42-Qual-C	35048	42" Underground Gas line [Quality Level C]		52	EXUGG-42C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Gas-Line-48	35049	48" Underground Gas line		52	EXUGG-48	2
UTLE_E_UG-Gas-Line-48-Qual-B	35050	48" Underground Gas line [Quality Level B]		52	EXUGG-48B	2
UTLE_E_UG-Gas-Line-48-Qual-C	35051	48" Underground Gas line [Quality Level C]		52	EXUGG-48C	2
UTLE_E_Traf-Ctrl-Cell	35125	Traffic Control cell		0	0	1
UTLE_E_UG-Traf-Ctrl-Text	35129	Traffic Control (Underground) [Text-label,size,type]		0	0	2
UTLE_E_UG-Traf-Ctrl-Line	35126	Traffic Control (Underground) line		0	EXUGTC	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	Traffic Control (Underground) line [Quality Level B]		0	EXUGTC-B	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	Traffic Control (Underground) line [Quality Level C]		0	EXUGTC-C	2
UTLE_E_San-Swr-Cell	35080	Sanitary Sewer cell		2	0	1
UTLE_E_UG-San-Swr-Text	35099	Sanitary Sewer (Underground) [Text-label,size,type]		2	0	2
UTLE_E_UG-San-Swr-Line	35081	Sanitary Sewer (Underground) line		2	EXUGSS	2
UTLE_E_UG-San-Swr-Line-Qual-B	35097	Sanitary Sewer (Underground) line [Quality Level B]		2	EXUGSS-B	2
UTLE_E_UG-San-Swr-Line-Qual-C	35098	Sanitary Sewer (Underground) line [Quality Level C]		2	EXUGSS-C	2
UTLE_E_UG-San-Swr-Line-24	35082	24" Underground Sanitary Sewer line		2	EXUGSS-24	2
UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	24" Underground Sanitary Sewer line [Quality Level B]		2	EXUGSS-24B	2
UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	24" Underground Sanitary Sewer line [Quality Level C]		2	EXUGSS-24C	2
UTLE_E_UG-San-Swr-Line-30	35085	30" Underground Sanitary Sewer line		2	EXUGSS-30	2
UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	30" Underground Sanitary Sewer line [Quality Level B]		2	EXUGSS-30B	2
UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	30" Underground Sanitary Sewer line [Quality Level C]		2	EXUGSS-30C	2
UTLE_E_UG-San-Swr-Line-36	35088	36" Underground Sanitary Sewer line		2	EXUGSS-36	2
UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	36" Underground Sanitary Sewer line [Quality Level B]		2	EXUGSS-36B	2
UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	36" Underground Sanitary Sewer line [Quality Level C]		2	EXUGSS-36C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-San-Swr-Line-42	35091	42" Underground Sanitary Sewer line		2	EXUGSS-42	2
UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	42" Underground Sanitary Sewer line [Quality Level B]		2	EXUGSS-42B	2
UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	42" Underground Sanitary Sewer line [Quality Level C]		2	EXUGSS-42C	2
UTLE_E_UG-San-Swr-Line-48	35094	48" Underground Sanitary Sewer line		2	EXUGSS-48	2
UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	48" Underground Sanitary Sewer line [Quality Level B]		2	EXUGSS-48B	2
UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	48" Underground Sanitary Sewer line [Quality Level C]		2	EXUGSS-48C	2
UTLE_E_San-Force-Main-Cell	35075	Sanitary Force Main cell		2	0	1
UTLE_E_UG-San-Force-Main-Text	35079	Sanitary Force Main (Underground) [Text-label,size,type]		2	0	2
UTLE_E_UG-San-Force-Main-Line	35076	Sanitary Force Main (Underground) 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
UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	Sanitary Force Main (Underground) line [Quality Level C]		2	EXUGSFM-C	2
UTLE_E_Wat-Cell	35138	Water cell		1	0	1
UTLE_E_UG-Wat-Text	35177	Water (Underground) [Text-label,size,type]		1	0	2
UTLE_E_UG-Wat-Line	35139	Water (Underground) line		1	EXUGW	2
UTLE_E_UG-Wat-Line-Qual-B	35155	Water (Underground) line [Quality Level B]		1	EXUGW-B	2
UTLE_E_UG-Wat-Line-Qual-C	35156	Water (Underground) line [Quality Level C]		1	EXUGW-C	2
UTLE_E_UG-Wat-Line-24	35140	24" Underground Water line		1	EXUGW-24	2
UTLE_E_UG-Wat-Line-24-Qual-B	35141	24" Underground Water line [Quality Level B]		1	EXUGW-24B	2
UTLE_E_UG-Wat-Line-24-Qual-C	35142	24" Underground Water line [Quality Level C]		1	EXUGW-24C	2
UTLE_E_UG-Wat-Line-30	35143	30" Underground Water line		1	EXUGW-30	2
UTLE_E_UG-Wat-Line-30-Qual-B	35144	30" Underground Water line [Quality Level B]		1	EXUGW-30B	2
UTLE_E_UG-Wat-Line-30-Qual-C	35145	30" Underground Water line [Quality Level C]		1	EXUGW-30C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Wat-Line-36	35146	36" Underground Water line		1	EXUGW-36	2
UTLE_E_UG-Wat-Line-36-Qual-B	35147	36" Underground Water line [Quality Level B]		1	EXUGW-36B	2
UTLE_E_UG-Wat-Line-36-Qual-C	35148	36" Underground Water line [Quality Level C]		1	EXUGW-36C	2
UTLE_E_UG-Wat-Line-42	35149	42" Underground Water line		1	EXUGW-42	2
UTLE_E_UG-Wat-Line-42-Qual-B	35150	42" Underground Water line [Quality Level B]		1	EXUGW-42B	2
UTLE_E_UG-Wat-Line-42-Qual-C	35151	42" Underground Water line [Quality Level C]		1	EXUGW-42C	2
UTLE_E_UG-Wat-Line-48	35152	48" Underground Water line		1	EXUGW-48	2
UTLE_E_UG-Wat-Line-48-Qual-B	35153	48" Underground Water line [Quality Level B]		1	EXUGW-48B	2
UTLE_E_UG-Wat-Line-48-Qual-C	35154	48" Underground Water line [Quality Level C]		1	EXUGW-48C	2
UTLE_E_TV-Cell	35130	Television cell		6	0	1
UTLE_E_UG-TV-Text	35134	Television (Underground) [Text-label,size,type]		6	0	2
UTLE_E_UG-TV-Line	35131	Television (Underground) line		6	EXUGTV	2
UTLE_E_UG-TV-Line-Qual-B	35132	Television (Underground) line [Quality Level B]		6	EXUGTV-B	2
UTLE_E_UG-TV-Line-Qual-C	35133	Television (Underground) line [Quality Level C]		6	EXUGTV-C	2
UTLE_E_Petro-Cell	35055	Petroleum cell		52	0	1
UTLE_E_UG-Petro-Text	35074	Petroleum (Underground) [Text-label,size,type]		52	0	2
UTLE_E_UG-Petro-Line	35056	Petroleum (Underground) line		52	EXUGP	2
UTLE_E_UG-Petro-Line-Qual-B	35072	Petroleum (Underground) line [Quality Level B]		52	EXUGP-B	2
UTLE_E_UG-Petro-Line-Qual-C	35073	Petroleum (Underground) line [Quality Level C]		52	EXUGP-C	2
UTLE_E_UG-Petro-Line-24	35057	24" Underground Pertoleum line		52	EXUGP-24	2
UTLE_E_UG-Petro-Line-24-Qual-B	35058	24" Underground Pertoleum line [Quality Level B]		52	EXUGP-24B	2
UTLE_E_UG-Petro-Line-24-Qual-C	35059	24" Underground Pertoleum line [Quality Level C]		52	EXUGP-24C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Petro-Line-30	35060	30" Underground Petroleum line		52	EXUGP-30	2
UTLE_E_UG-Petro-Line-30-Qual-B	35061	30" Underground Petroleum line [Quality Level B]		52	EXUGP-30B	2
UTLE_E_UG-Petro-Line-30-Qual-C	35062	30" Underground Petroleum line [Quality Level C]		52	EXUGP-30C	2
UTLE_E_UG-Petro-Line-36	35063	36" Underground Petroleum line		52	EXUGP-36	2
UTLE_E_UG-Petro-Line-36-Qual-B	35064	36" Underground Petroleum line [Quality Level B]		52	EXUGP-36B	2
UTLE_E_UG-Petro-Line-36-Qual-C	35065	36" Underground Petroleum line [Quality Level C]		52	EXUGP-36C	2
UTLE_E_UG-Petro-Line-42	35066	42" Underground Petroleum line		52	EXUGP-42	2
UTLE_E_UG-Petro-Line-42-Qual-B	35067	42" Underground Petroleum line [Quality Level B]		52	EXUGP-42B	2
UTLE_E_UG-Petro-Line-42-Qual-C	35068	42" Underground Petroleum line [Quality Level C]		52	EXUGP-42C	2
UTLE_E_UG-Petro-Line-48	35069	48" Underground Petroleum line		52	EXUGP-48	2
UTLE_E_UG-Petro-Line-48-Qual-B	35070	48" Underground Petroleum line [Quality Level B]		52	EXUGP-48B	2
UTLE_E_UG-Petro-Line-48-Qual-C	35071	48" Underground Petroleum line [Quality Level C]		52	EXUGP-48C	2
UTLE_E_Tele-Cell	35120	Telephone cell		6	0	1
UTLE_E_UG-Tele-Text	35124	Telephone (Underground) [Text-label,size,type]		6	0	2
UTLE_E_UG-Tele-Line	35121	Telephone (Underground) line		6	EXUGT	2
UTLE_E_UG-Tele-Line-Qual-B	35122	Telephone (Underground) line [Quality Level B]		6	EXUGT-B	2
UTLE_E_UG-Tele-Line-Qual-C	35123	Telephone (Underground) line [Quality Level C]		6	EXUGT-C	2
UTLE_E_Wat-Non-Pot-Cell	35157	Non-potable water cell		1	0	1
UTLE_E_UG-Wat-Non-Pot-Text	35176	Non-potable water (Underground) [Text-label,size,type]		1	0	2
UTLE_E_UG-Wat-Non-Pot-Line	35158	Non-potable water (Underground) line		1	EXUGNW	2
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	Non-potable water (Underground) line [Quality Level B]		1	EXUGNW-B	2
UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	Non-potable water (Underground) line [Quality Level C]		1	EXUGNW-C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Wat-Non-Pot-Line-24	35159	24" Underground Non-potable water line		1	EXUGNW-24	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	24" Underground Non-potable water line [Quality Level B]		1	EXUGNW-24B	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	24" Underground Non-potable water line [Quality Level C]		1	EXUGNW-24C	2
UTLE_E_UG-Wat-Non-Pot-Line-30	35162	30" Underground Non-potable water line		1	EXUGNW-30	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	30" Underground Non-potable water line [Quality Level B]		1	EXUGNW-30B	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	30" Underground Non-potable water line [Quality Level C]		1	EXUGNW-30C	2
UTLE_E_UG-Wat-Non-Pot-Line-36	35165	36" Underground Non-potable water line		1	EXUGNW-36	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	36" Underground Non-potable water line [Quality Level B]		1	EXUGNW-36B	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	36" Underground Non-potable water line [Quality Level C]		1	EXUGNW-36C	2
UTLE_E_UG-Wat-Non-Pot-Line-42	35168	42" Underground non-potable water line		1	EXUGNW-42	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	42" Underground non-potable water line [Quality Level B]		1	EXUGNW-42B	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	42" Underground non-potable water line [Quality Level C]		1	EXUGNW-42C	2
UTLE_E_UG-Wat-Non-Pot-Line-48	35171	48" Underground Non-potable water line		1	EXUGNW-48	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	48" Underground Non-potable water line [Quality Level B]		1	EXUGNW-48B	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	48" Underground Non-potable water line [Quality Level C]		1	EXUGNW-48C	2
UTLE_E_Steam-Cell	35100	Steam cell		52	0	1
UTLE_E_UG-Steam-Text	35119	Steam (Underground) [Text-label,size,type]		52	0	2
UTLE_E_UG-Steam-Line	35101	Steam (Underground) line		52	EXUGSTM	2
UTLE_E_UG-Steam-Line-Qual-B	35117	Steam (Underground) line [Quality Level B]		52	EXUGSTM-B	2
UTLE_E_UG-Steam-Line-Qual-C	35118	Steam (Underground) line [Quality Level C]		52	EXUGSTM-C	2
UTLE_E_UG-Steam-Line-24	35102	24" Underground Steam line		52	EXUGSTM-24	2
UTLE_E_UG-Steam-Line-24-Qual-B	35103	24" Underground Steam line [Quality Level B]		52	EXUGSTM-24B	2
UTLE_E_UG-Steam-Line-24-Qual-C	35104	24" Underground Steam line [Quality Level C]		52	EXUGSTM-24C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Steam-Line-30	35105	30" Underground Steam line		52	EXUGSTM-30	2
UTLE_E_UG-Steam-Line-30-Qual-B	35106	30" Underground Steam line [Quality Level B]		52	EXUGSTM-30B	2
UTLE_E_UG-Steam-Line-30-Qual-C	35107	30" Underground Steam line [Quality Level C]		52	EXUGSTM-30C	2
UTLE_E_UG-Steam-Line-36	35108	36" Underground Steam line		52	EXUGSTM-36	2
UTLE_E_UG-Steam-Line-36-Qual-B	35109	36" Underground Steam line [Quality Level B]		52	EXUGSTM-36B	2
UTLE_E_UG-Steam-Line-36-Qual-C	35110	36" Underground Steam line [Quality Level C]		52	EXUGSTM-36C	2
UTLE_E_UG-Steam-Line-42	35111	42" Underground Steam line		52	EXUGSTM-42	2
UTLE_E_UG-Steam-Line-42-Qual-B	35112	42" Underground Steam line [Quality Level B]		52	EXUGSTM-42B	2
UTLE_E_UG-Steam-Line-42-Qual-C	35113	42" Underground Steam line [Quality Level C]		52	EXUGSTM-42C	2
UTLE_E_UG-Steam-Line-48	35114	48" Underground Steam line		52	EXUGSTM-48	2
UTLE_E_UG-Steam-Line-48-Qual-B	35115	48" Underground Steam line [Quality Level B]		52	EXUGSTM-48B	2
UTLE_E_UG-Steam-Line-48-Qual-C	35116	48" Underground Steam line [Quality Level C]		52	EXUGSTM-48C	2
UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	Unknown Utility (Underground) line [Quality Level B Only]		0	EXUGUNK-B	2
UTLE_E_UG-Utl-Unknown-Text	35137	Unknown Utility (Underground) [Text-label,size,type]		0	0	2
Overhead Utilities, Existing						
UTLE_E_OVHD-Tele-Text	35021	Telephone (Overhead) [Text-label,size,type]		6	0	2
UTLE_E_OVHD-Tele-Line	35020	Telephone (Overhead) line		6	EXOHT	2
UTLE_E_OVHD-TV-Text	35027	Television (Overhead) [Text-label,size,type]		6	0	2
UTLE_E_OVHD-TV-Line	35026	Television (Overhead) line		6	EXOHTV	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_OVHD-Elec-Text	35018	Electrical (Overhead) [Text-label,size,type]		3	0	2
UTLE_E_OVHD-Elec-Line	35017	Electrical (Overhead) line		3	EXOHE	2
UTLE_E_OVHD-Traf-Ctrl-Text	35024	Traffic Control (Overhead) [Text-label,size,type]		0	0	2
UTLE_E_OVHD-Traf-Ctrl-Line	35023	Traffic Control (Overhead) line		0	EXOHTC	2
UTLE_E_OVHD-Combo-Util-Text	35015	Combination Utility [Text-label,size,type]		3	0	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	Combination Utility (Overhead) line [Electric and Telephone]		3	EXOHE	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	Combination Utility (Overhead) line [Electric, Telephone, and Traffic Control]		3	EXOHTTC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	Combination Utility (Overhead) line [Electric, Telephone and Television]		3	EXOHTTV	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	Combination Utility (Overhead) line [Electric, Telephone, Television, and Traff.Ctrl]		3	EXOHTTVTC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	Combination Utility (Overhead) line [Electric and Traffic Control]		3	EXOHTC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	Combination Utility (Overhead) line [Electric and Television]		3	EXOHTV	2
UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	Combination Utility (Overhead) line [Electric, Television, and Traffic Control]		3	EXOHTVTC	2
UTLE_E_OVHD-Combo-Util-Line-Guy-Wire	35010	Combination Utility (Overhead) line [Guy Wire]		0	EXOHWG	2
UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	Combination Utility (Overhead) line [Telephone and Traffic Control]		6	EXOHTTC	2
UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	Combination Utility (Overhead) line [Telephone and Television]		6	EXOHTTV	2
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	Combination Utility (Overhead) line [Telephone, Television, and Traff.Ctrl]		6	EXOHTTVTC	2
UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	Combination Utility (Overhead) line [Television, and Traffic Control]		6	EXOHTVTC	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Utilities, Miscellaneous Existing						
UTLE_E_Test-Hole-Cell	35028	Test Holes cell		0	0	1
UTLE_E_Test-Hole-Text	35029	Test Holes [Text-label,size,type]		0	0	2
UTLE_E_Limits-of-Study	35000	Limits of SUE Study		0	LOS	2
UTLE_E_UG-Gas-Line-User-Def	35178	Gas User Defined Width (Underground) line		52	EXUGG	2
UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	Gas User Defined Width (Underground) line [Quality Level B]		52	EXUGG-B	2
UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	Gas User Defined Width (Underground) line [Quality Level C]		52	EXUGG-C	2
UTLE_E_UG-Petro-Line-User-Def	35181	Petroleum User Defined Width (Underground) line		52	EXUGP	2
UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	Petroleum User Defined Width (Underground) line [Quality Level B]		52	EXUGP-B	2
UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	Petroleum User Defined Width (Underground) line [Quality Level C]		52	EXUGP-C	2
UTLE_E_UG-San-Swr-User-Def-Line	35184	Sanitary Sewer User Defined Width (Underground) line		2	EXUGSS	2
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	Sanitary Sewer User Defined Width (Underground) line [Quality Level B]		2	EXUGSS-B	2
UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	Sanitary Sewer User Defined Width (Underground) line [Quality Level C]		2	EXUGSS-C	2
UTLE_E_UG-Steam-User-Def-Line	35187	Steam User Defined Width (Underground) line		52	EXUGSTM	2
UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	,Steam User Defined Width (Underground) line [Quality Level B]		52	EXUGSTM-B	2
UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	,Steam User Defined Width (Underground) line [Quality Level C]		52	EXUGSTM-C	2
UTLE_E_UG-Wat-User-Def-Line	35190	Water User Defined Width (Underground) line		1	EXUGW	2
UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	Water User Defined Width (Underground) line [Quality Level B]		1	EXUGW-B	2
UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	Water User Defined Width (Underground) line [Quality Level C]		1	EXUGW-C	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Utilities, Miscellaneous Existing						
UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	Non-potable water User Defined Width (Underground) line		1	EXUGNW	2
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	Non-potable water User Defined Width (Underground) line [Quality Level B]		1	EXUGNW-B	2
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	Non-potable water User Defined Width (Underground) line [Quality Level C]		1	EXUGNW-C	2
Underground Utilities, Existing - 50 Scale						
UTLE_E_UG-Gas-Line-24-50	35196	24" Underground Gas line 50 Scale		52	EXUGG-24-50	2
UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	24" Underground Gas line [Quality Level B] 50 Scale		52	EXUGG-24B-50	2
UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	24" Underground Gas line [Quality Level C] 50 Scale		52	EXUGG-24C-50	2
UTLE_E_UG-Gas-Line-30-50	35199	30" Underground Gas line 50 Scale		52	EXUGG-30-50	2
UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	30" Underground Gas line [Quality Level B] 50 Scale		52	EXUGG-30B-50	2
UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	30" Underground Gas line [Quality Level C] 50 Scale		52	EXUGG-30C-50	2
UTLE_E_UG-Gas-Line-36-50	35202	36" Underground Gas line 50 Scale		52	EXUGG-36-50	2
UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	36" Underground Gas line [Quality Level B] 50 Scale		52	EXUGG-36B-50	2
UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	36" Underground Gas line [Quality Level C] 50 Scale		52	EXUGG-36C-50	2
UTLE_E_UG-Gas-Line-42-50	35205	42" Underground Gas line 50 Scale		52	EXUGG-42-50	2
UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	42" Underground Gas line [Quality Level B] 50 Scale		52	EXUGG-42B-50	2
UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	42" Underground Gas line [Quality Level C] 50 Scale		52	EXUGG-42C-50	2
UTLE_E_UG-Gas-Line-48-50	35208	48" Underground Gas line 50 Scale		52	EXUGG-48-50	2
UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	48" Underground Gas line [Quality Level B] 50 Scale		52	EXUGG-48B-50	2
UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	48" Underground Gas line [Quality Level C] 50 Scale		52	EXUGG-48C-50	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Petro-Line-24-50	35211	24" Underground Petroleum line 50 Scale		52	EXUGP-24-50	2
UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	24" Underground Petroleum line [Quality Level B] 50 Scale		52	EXUGP-24B-50	2
UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	24" Underground Petroleum line [Quality Level C] 50 Scale		52	EXUGP-24C-50	2
UTLE_E_UG-Petro-Line-30-50	35214	30" Underground Petroleum line 50 Scale		52	EXUGP-30-50	2
UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	30" Underground Petroleum line [Quality Level B] 50 Scale		52	EXUGP-30B-50	2
UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	30" Underground Petroleum line [Quality Level C] 50 Scale		52	EXUGP-30C-50	2
UTLE_E_UG-Petro-Line-36-50	35217	36" Underground Petroleum line 50 Scale		52	EXUGP-36-50	2
UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	36" Underground Petroleum line [Quality Level B] 50 Scale		52	EXUGP-36B-50	2
UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	36" Underground Petroleum line [Quality Level C] 50 Scale		52	EXUGP-36C-50	2
UTLE_E_UG-Petro-Line-42-50	35220	42" Underground Petroleum line 50 Scale		52	EXUGP-42-50	2
UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	42" Underground Petroleum line [Quality Level B] 50 Scale		52	EXUGP-42B-50	2
UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	42" Underground Petroleum line [Quality Level C] 50 Scale		52	EXUGP-42C-50	2
UTLE_E_UG-Petro-Line-48-50	35223	48" Underground Petroleum line 50 Scale		52	EXUGP-48-50	2
UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	48" Underground Petroleum line [Quality Level B] 50 Scale		52	EXUGP-48B-50	2
UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	48" Underground Petroleum line [Quality Level C] 50 Scale		52	EXUGP-48C-50	2
UTLE_E_UG-San-Swr-Line-24-50	35226	24" Underground Sanitary Sewer line 50 Scale		2	EXUGSS-24-50	2
UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	24" Underground Sanitary Sewer line [Quality Level B] 50 Scale		2	EXUGSS-24B-50	2
UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	24" Underground Sanitary Sewer line [Quality Level C] 50 Scale		2	EXUGSS-24C-50	2

UTLE

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-San-Swr-Line-30-50	35229	30" Underground Sanitary Sewer line 50 Scale		2	EXUGSS-30-50	2
UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	30" Underground Sanitary Sewer line [Quality Level B] 50 Scale		2	EXUGSS-30B-50	2
UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	30" Underground Sanitary Sewer line [Quality Level C] 50 Scale		2	EXUGSS-30C-50	2
UTLE_E_UG-San-Swr-Line-36-50	35232	36" Underground Sanitary Sewer line 50 Scale		2	EXUGSS-36-50	2
UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	36" Underground Sanitary Sewer line [Quality Level B] 50 Scale		2	EXUGSS-36B-50	2
UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	36" Underground Sanitary Sewer line [Quality Level C] 50 Scale		2	EXUGSS-36C-50	2
UTLE_E_UG-San-Swr-Line-42-50	35235	42" Underground Sanitary Sewer line 50 Scale		2	EXUGSS-42-50	2
UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	42" Underground Sanitary Sewer line [Quality Level B] 50 Scale		2	EXUGSS-42B-50	2
UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	42" Underground Sanitary Sewer line [Quality Level C] 50 Scale		2	EXUGSS-42C-50	2
UTLE_E_UG-San-Swr-Line-48-50	35238	48" Underground Sanitary Sewer line 50 Scale		2	EXUGSS-48-50	2
UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	48" Underground Sanitary Sewer line [Quality Level B] 50 Scale		2	EXUGSS-48B-50	2
UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	48" Underground Sanitary Sewer line [Quality Level C] 50 Scale		2	EXUGSS-48C-50	2
UTLE_E_UG-Steam-Line-24-50	35241	24" Underground Steam line 50 Scale		52	EXUGSTM-24-50	2
UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	24" Underground Steam line [Quality Level B] 50 Scale		52	EXUGSTM-24B-50	2
UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	24" Underground Steam line [Quality Level C] 50 Scale		52	EXUGSTM-24C-50	2
UTLE_E_UG-Steam-Line-30-50	35244	30" Underground Steam line 50 Scale		52	EXUGSTM-30-50	2
UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	30" Underground Steam line [Quality Level B] 50 Scale		52	EXUGSTM-30B-50	2
UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	30" Underground Steam line [Quality Level C] 50 Scale		52	EXUGSTM-30C-50	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Steam-Line-36-50	35247	36" Underground Steam line 50 Scale		52	EXUGSTM-36-50	2
UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	36" Underground Steam line [Quality Level B] 50 Scale		52	EXUGSTM-36B-50	2
UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	36" Underground Steam line [Quality Level C] 50 Scale		52	EXUGSTM-36C-50	2
UTLE_E_UG-Steam-Line-42-50	35250	42" Underground Steam line 50 Scale		52	EXUGSTM-42-50	2
UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	42" Underground Steam line [Quality Level B] 50 Scale		52	EXUGSTM-42B-50	2
UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	42" Underground Steam line [Quality Level C] 50 Scale		52	EXUGSTM-42C-50	2
UTLE_E_UG-Steam-Line-48-50	35253	48" Underground Steam line 50 Scale		52	EXUGSTM-48-50	2
UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	48" Underground Steam line [Quality Level B] 50 Scale		52	EXUGSTM-48B-50	2
UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	48" Underground Steam line [Quality Level C] 50 Scale		52	EXUGSTM-48C-50	2
UTLE_E_UG-Wat-Line-24-50	35256	24" Underground Water line 50 Scale		1	EXUGW-24-50	2
UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	24" Underground Water line [Quality Level B] 50 Scale		1	EXUGW-24B-50	2
UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	24" Underground Water line [Quality Level C] 50 Scale		1	EXUGW-24C-50	2
UTLE_E_UG-Wat-Line-30-50	35259	30" Underground Water line 50 Scale		1	EXUGW-30-50	2
UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	30" Underground Water line [Quality Level B] 50 Scale		1	EXUGW-30B-50	2
UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	30" Underground Water line [Quality Level C] 50 Scale		1	EXUGW-30C-50	2
UTLE_E_UG-Wat-Line-36-50	35262	36" Underground Water line 50 Scale		1	EXUGW-36-50	2
UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	36" Underground Water line [Quality Level B] 50 Scale		1	EXUGW-36B-50	2
UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	36" Underground Water line [Quality Level C] 50 Scale		1	EXUGW-36C-50	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Wat-Line-42-50	35265	42" Underground Water line 50 Scale		1	EXUGW-42-50	2
UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	42" Underground Water line [Quality Level B] 50 Scale		1	EXUGW-42B-50	2
UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	42" Underground Water line [Quality Level C] 50 Scale		1	EXUGW-42C-50	2
UTLE_E_UG-Wat-Line-48-50	35268	48" Underground Water line 50 Scale		1	EXUGW-48-50	2
UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	48" Underground Water line [Quality Level B] 50 Scale		1	EXUGW-48B-50	2
UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	48" Underground Water line [Quality Level C] 50 Scale		1	EXUGW-48C-50	2
UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	24" Underground Non-potable water line 50 Scale		1	EXUGNW-24	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	24" Underground Non-potable water line [Quality Level B] 50 Scale		1	EXUGNW-24B	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	24" Underground Non-potable water line [Quality Level C] 50 Scale		1	EXUGNW-24C	2
UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	30" Underground Non-potable water line 50 Scale		1	EXUGNW-30	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	30" Underground Non-potable water line [Quality Level B] 50 Scale		1	EXUGNW-30B	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	30" Underground Non-potable water line [Quality Level C] 50 Scale		1	EXUGNW-30C	2
UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	36" Underground Non-potable water line 50 Scale		1	EXUGNW-36	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	36" Underground Non-potable water line [Quality Level B] 50 Scale		1	EXUGNW-36B	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	36" Underground Non-potable water line [Quality Level C] 50 Scale		1	EXUGNW-36C	2
UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	42" Underground non-potable water line 50 Scale		1	EXUGNW-42	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	42" Underground non-potable water line [Quality Level B] 50 Scale		1	EXUGNW-42B	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	42" Underground non-potable water line [Quality Level C] 50 Scale		1	EXUGNW-42C	2

UTLE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	48" Underground Non-potable water line 50 Scale		1	EXUGNW-48	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	48" Underground Non-potable water line [Quality Level B] 50 Scale		1	EXUGNW-48B	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	48" Underground Non-potable water line [Quality Level C] 50 Scale		1	EXUGNW-48C	2
UTLE_E_Misc-Notes	35287	Miscellaneous Notes (not plotted)		0	0	0

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Underground Utilities, Proposed						
UTLP_P_Elec-Cell	36047	Electrical cell		3	0	1
UTLP_P_UG-Elec-Text	36052	Electrical (Underground) [Text-label,size,type]		3	0	2
UTLP_P_UG-Elec-Line	36048	Electrical (Underground) line		3	PRUGE	3
UTLP_P_UG-Elec-Line-REM	36049	Remove Underground Electrical line (All Quality Levels)		3	TBR - EXUGE	2
UTLE_P_Elec-Vault-Line	36295	Electrical Vault line		5	0	1
UTLP_P_Gas-Cell	36053	Gas cell		52	0	1
UTLP_P_UG-Gas-Text	36078	Gas (Underground) [Text-label,size,type]		52	0	2
UTLP_P_UG-Gas-Line	36054	Gas (Underground) line		52	PRUGG	3
UTLP_P_UG-Gas-Line-24	36055	24" Underground Gas line		52	PRUGG-24	3
UTLP_P_UG-Gas-Line-30	36059	30" Underground Gas line		52	PRUGG-30	3
UTLP_P_UG-Gas-Line-36	36063	36" Underground Gas line		52	PRUGG-36	3
UTLP_P_UG-Gas-Line-42	36067	42" Underground Gas line		52	PRUGG-42	3
UTLP_P_UG-Gas-Line-48	36071	48" Underground Gas line		52	PRUGG-48	3
UTLP_P_UG-Gas-Line-REM	36075	Remove Underground Gas line (All Quality Levels)		52	TBR - EXUGG	2
UTLP_P_Petro-Cell	36079	Petroleum cell		52	0	1
UTLP_P_UG-Petro-Text	36104	Petroleum (Underground) [Text-label,size,type]		52	0	2
UTLP_P_UG-Petro-Line	36080	Petroleum (Underground) line		52	PRUGP	3
UTLP_P_UG-Petro-Line-24	36081	24" Underground Petroleum line		52	PRUGP-24	3
UTLP_P_UG-Petro-Line-30	36085	30" Underground Petroleum line		52	PRUGP-30	3
UTLP_P_UG-Petro-Line-36	36089	36" Underground Petroleum line		52	PRUGP-36	3
UTLP_P_UG-Petro-Line-42	36093	42" Underground Petroleum line		52	PRUGP-42	3
UTLP_P_UG-Petro-Line-48	36097	48" Underground Petroleum line		52	PRUGP-48	3
UTLP_P_UG-Petro-Line-REM	36101	Remove Underground Petroleum line (All Quality Levels)		52	TBR - EXUGP	2

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_San-Force-Main-Cell	36105	Sanitary Force Main cell		2	0	1
UTLP_P_UG-San-Force-Main-Text	36110	Sanitary Force Main (Underground) [Text-label,size,type]		2	0	2
UTLP_P_UG-San-Force-Main-Line	36106	Sanitary Force Main (Underground) line		2	PRUGSFM	3
UTLP_P_UG-San-Force-Main-Line-REM	36107	Remove Underground Sanitary Force Main line (All Quality Levels)		2	TBR - EXUGSFM	2
UTLP_P_UG-San-Swr-Cell	36111	Sanitary Sewer (Underground) cell		2	0	1
UTLP_P_UG-San-Swr-Text	36136	Sanitary Sewer (Underground) [Text-label,size,type]		2	0	2
UTLP_P_UG-San-Swr-Line	36112	Sanitary Sewer (Underground) line		2	PRUGSS	3
UTLP_P_UG-San-Swr-Line-24	36113	24" Underground Sanitary Sewer line		2	PRUGSS-24	3
UTLP_P_UG-San-Swr-Line-30	36117	30" Underground Sanitary Sewer line		2	PRUGSS-30	3
UTLP_P_UG-San-Swr-Line-36	36121	36" Underground Sanitary Sewer line		2	PRUGSS-36	3
UTLP_P_UG-San-Swr-Line-42	36125	42" Underground Sanitary Sewer line		2	PRUGSS-42	3
UTLP_P_UG-San-Swr-Line-48	36129	48" Underground Sanitary Sewer line		2	PRUGSS-48	3
UTLP_P_UG-San-Swr-Line-REM	36133	Remove Underground Sanitary Sewer line (All Quality Levels)		2	TBR - EXUGSS	2
UTLP_P_Steam-Cell	36137	Steam cell		52	0	1
UTLP_P_UG-Steam-Text	36162	Steam (Underground) [Text-label,size,type]		52	0	2
UTLP_P_UG-Steam-Line	36138	Steam (Underground) line		52	PRUGSTM	3
UTLP_P_UG-Steam-Line-REM	36159	Remove Underground Steam line (All Quality Levels)		52	TBR - EXUGSTM	2
UTLP_P_UG-Steam-Line-24	36139	24" Underground Steam line		52	PRUGSTM-24	3
UTLP_P_UG-Steam-Line-30	36143	30" Underground Steam line		52	PRUGSTM-30	3
UTLP_P_UG-Steam-Line-36	36147	36" Underground Steam line		52	PRUGSTM-36	3
UTLP_P_UG-Steam-Line-42	36151	42" Underground Steam line		52	PRUGSTM-42	3
UTLP_P_UG-Steam-Line-48	36155	48" Underground Steam line		52	PRUGSTM-48	3

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_Tele-Cell	36163	Telephone cell		6	0	1
UTLP_P_UG-Tele-Text	36168	Telephone (Underground) [Text-label,size,type]		6	0	2
UTLP_P_UG-Tele-Line	36164	Telephone (Underground) line		6	PRUGT	3
UTLP_P_UG-Tele-Line-REM	36165	Remove Underground Telephone line (All Quality Levels)		6	TBR - EXUGT	2
UTLP_P_Traf-Ctrl-Cell	36169	Traffic Control cell		0	0	1
UTLP_P_UG-Traf-Ctrl-Text	36174	Traffic Control (Underground) [Text-label,size,type]		0	0	2
UTLP_P_UG-Traf-Ctrl-Line	36170	Traffic Control (Underground) line		0	PRUGTC	3
UTLP_P_UG-Traf-Ctrl-Line-REM	36171	Remove Underground Traffic Control line (All Quality Levels)		0	TBR - EXOHTC	2
UTLP_P_TV-Cell	36175	Television cell		6	0	1
UTLP_P_UG-TV-Text	36180	Television (Underground) [Text-label,size,type]		6	0	2
UTLP_P_UG-TV-Line	36176	Television (Underground) line		6	PRUGTV	3
UTLP_P_UG-TV-Line-REM	36177	Remove Underground Television line (All Quality Levels)		6	TBR - EXUGTV	2
UTLP_P_Wat-Cell	36184	Water cell		1	0	1
UTLP_P_UG-Wat-Text	36235	Water (Underground) [Text-label,size,type]		1	0	2
UTLP_P_UG-Wat-Line	36185	Water (Underground) line		1	PRUGW	3
UTLP_P_UG-Wat-Line-REM	36206	Remove Underground Water line (All Quality Levels)		1	TBR - EXUGW	2
UTLP_P_UG-Wat-Line-24	36186	24" Underground Water line		1	PRUGW-24	3
UTLP_P_UG-Wat-Line-30	36190	30" Underground Water line		1	PRUGW-30	3
UTLP_P_UG-Wat-Line-36	36194	36" Underground Water line		1	PRUGW-36	3
UTLP_P_UG-Wat-Line-42	36198	42" Underground Water line		1	PRUGW-42	3
UTLP_P_UG-Wat-Line-48	36202	48" Underground Water line		1	PRUGW-48	3

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_Wat-Non-Pot-Cell	36209	Non-potable water cell		1	0	1
UTLP_P_UG-Wat-Non-Pot-Text	36234	Non-potable water (Underground) [Text-label,size,type]		1	0	2
UTLP_P_UG-Wat-Non-Pot-Line	36210	Non-potable water (Underground) line		1	PRUGNW	3
UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	Remove Underground Non-potable water line (All Quality Levels)		1	TBR - EXUGNW	2
UTLP_P_UG-Wat-Non-Pot-Line-24	36211	24" Underground Non-potable water line		1	PRUGNW-24	3
UTLP_P_UG-Wat-Non-Pot-Line-30	36215	30" Underground Non-potable water line		1	PRUGNW-30	3
UTLP_P_UG-Wat-Non-Pot-Line-36	36219	36" Underground Non-potable water line		1	PRUGNW-36	3
UTLP_P_UG-Wat-Non-Pot-Line-42	36223	42" Underground Non-potable water line		1	PRUGNW-42	3
UTLP_P_UG-Wat-Non-Pot-Line-48	36227	48" Underground Non-potable water line		1	PRUGNW-48	3
Overhead Utilities, Proposed						
UTLP_P_OVHD-Tele-Text	36036	Telephone (Overhead) [Text-label,size,type]		6	0	2
UTLP_P_OVHD-Tele-Line	36034	Telephone (Overhead) line		6	PROHT	3
UTLP_P_OVHD-Tele-Line-REM	36035	Remove Telephone (Overhead) line		6	TBR - EXOHT	2
UTLP_P_OVHD-TV-Text	36044	Television (Overhead) [Text-label,size,type]		6	0	2
UTLP_P_OVHD-TV-Line	36042	Television (Overhead) line		6	PROHTV	3
UTLP_P_OVHD-TV-Line-REM	36043	Remove Television (Overhead) line		6	TBR - EXOHTV	2
UTLP_P_OVHD-Elec-Text	36031	Electrical (Overhead) [Text-label,size,type]		3	0	2
UTLP_P_OVHD-Elec-Line	36029	Electrical (Overhead) line		3	PROHE	3
UTLP_P_OVHD-Elec-Line-REM	36030	Remove Electrical (Overhead) line		3	TBR - EXOHE	2

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_OVHD-Traf-Ctrl-Text	36040	Traffic Control (Overhead) [Text-label,size,type]		0	0	2
UTLP_P_OVHD-Traf-Ctrl-Line	36038	Traffic Control (Overhead) line		0	PROHTC	3
UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	Remove Traffic Control (Overhead) line		0	TBR - EXOHTC	2
UTLP_P_OVHD-Combo-Util-Text	36027	Combination Utility [Text-label,size,type]		3	0	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	Combination Utility (Overhead) line [Electric and Telephone]		3	PROHET	3
UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	Remove Combination Utility (Overhead) line [Electric and Telephone]		3	TBR - EXOHET	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	Combination Utility (Overhead) line [Electric, Telephone, and Traffic Control]		3	PROHETTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	Remove Combination Utility (Overhead) line [Electric, Telephone, and Traff.Ctrl]		3	TBR - EXOHTTC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	Combination Utility (Overhead) line [Electric, Telephone and Television]		3	PROHETTV	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	Remove Combination Utility (Overhead) line [Electric, Telephone and Television]		3	TBR - EXOHTTV	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	Combination Utility (Overhead) line [Electric, Telephone, Television, and Traff.Ctrl]		3	PROHETTVTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	Remove Combination Utility (Overhead) line [Elec., Tele., TV, and Traff. Cntrl]		3	TBR - EXOHTTVTC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	Combination Utility (Overhead) line [Electric and Traffic Control]		3	PROHETC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	Remove Combination Utility (Overhead) line [Electric and Traffic Control]		3	TBR - EXOHTC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	Combination Utility (Overhead) line [Electric and Television]		3	PROHETV	3
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	Remove Combination Utility (Overhead) line [Electric and Television]		3	TBR - EXOHTV	2
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	Combination Utility (Overhead) line [Electric, Television, and Traffic Control]		3	PROHETVTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	Remove Combination Utility (Overhead) line [Electric, Television, and Traff.Ctrl]		3	TBR - EXOHTVTC	2
UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	Combination Utility (Overhead) line [Telephone and Television]		6	PROHTTV	3
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	Remove Combination Utility (Overhead) line [Telephone and Television]		6	TBR - EXOHTTV	2
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	Combination Utility (Overhead) line [Telephone and Traffic Control]		6	PROHTTC	3
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	Remove Combination Utility (Overhead) line [Telephone and Traffic Control]		6	TBR - EXOHTTC	2
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	Combination Utility (Overhead) line [Telephone, Television, and Traff.Ctrl]		6	PROHTTVTC	3
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	Remove Combination Utility (Overhead) line [Telephone, TV, and Traff. Cntrl]		6	TBR - EXOHTTVTC	2

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	Combination Utility (Overhead) line [Television, and Traffic Control]		6	PROHTVTC	3
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	Remove Combination Utility (Overhead) line [Television, and Traffic Control]		6	TBR - EXOHTVTC	2
UTLP_P_OVHD-Guy-Wire-Line	36016	Overhead Guy Wire line		0	PROHGW	3
Utilities, Miscellaneous Proposed						
UTLP_P_UG-Gas-Line-User-Def	36236	Gas User Defined Width (Underground) line		52	PRUGG	3
UTLP_P_UG-Gas-Line-User-Def-REM	36237	Remove Underground User Defined Width Gas line		52	TBR-EXUGG	2
UTLP_P_UG-Petro-Line-User-Def	36240	Petroleum User Defined Width (Underground) line		52	PRUGP	3
UTLP_P_UG-Petro-Line-User-Def-REM	36241	Remove User Defined Width Petroleum (Underground) line		52	TBR-EXUGP	2
UTLP_P_UG-San-Swr-Line-User-Def	36244	Sanitary Sewer User Defined Width (Underground) line		2	PRUGSS	3
UTLP_P_UG-San-Swr-Line-User-Def-REM	36245	Remove User Defined Width Sanitary Sewer (Underground) line		2	TBR-EXUGSS	2
UTLP_P_UG-Steam-Line-User-Def	36248	Steam User Defined Width (Underground) line		52	PRUGSTM	3
UTLP_P_UG-Steam-Line-User-Def-REM	36249	Remove Steam User Defined Width (Underground) line		52	TBR-EXUGSTM	2
UTLP_P_UG-Wat-Line-User-Def	36252	Water User Defined Width (Underground) line		1	PRUGW	3
UTLP_P_UG-Wat-Line-User-Def-REM	36253	Remove Water User Defined Width (Underground) line		1	TBR-EXUGW	2
UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	Non-potable water User Defined Width (Underground) line		1	PRUGNW	3
UTLP_P_UG-Wat-Non-Pot-Line-User-Def-REM	36257	Remove Non-potable water User Defined Width (Underground) line		1	TBR-EXUGNW	2
UTLP_P_OVHD-Guy-Cell	36260	Guy Wire (overhead) cell		0	0	1
UTLP_P_OVHD-Guy-Line	36261	Guy Wire (overhead) line		0	PROHGW	3
UTLP_P_OVHD-Guy-Line-REM	36262	Remove Guy Wire (overhead) line		0	TBR - EXOHGW	2
UTLP_P_OVHD-Guy-Text	36263	Guy Wire (Overhead) [Text-label,size,type]		0	0	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM	36264	Remove Combination Utility (Overhead) line [Electric and		3	TBR - EXOHET	2

UTLP

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Underground Utilities, Proposed - 50 Scale						
UTLP_P_UG-Gas-Line-24-50	36265	24" Underground Gas line 50 Scale		52	PRUGG-24-50	3
UTLP_P_UG-Gas-Line-30-50	36266	30" Underground Gas line 50 Scale		52	PRUGG-30-50	3
UTLP_P_UG-Gas-Line-36-50	36267	36" Underground Gas line 50 Scale		52	PRUGG-36-50	3
UTLP_P_UG-Gas-Line-42-50	36268	42" Underground Gas line 50 Scale		52	PRUGG-42-50	3
UTLP_P_UG-Gas-Line-48-50	36269	48" Underground Gas line 50 Scale		52	PRUGG-48-50	3
UTLP_P_UG-Petro-Line-24-50	36270	24" Underground Petroleum line 50 Scale		52	PRUGP-24-50	3
UTLP_P_UG-Petro-Line-30-50	36271	30" Underground Petroleum line 50 Scale		52	PRUGP-30-50	3
UTLP_P_UG-Petro-Line-36-50	36272	36" Underground Petroleum line 50 Scale		52	PRUGP-36-50	3
UTLP_P_UG-Petro-Line-42-50	36273	42" Underground Petroleum line 50 Scale		52	PRUGP-42-50	3
UTLP_P_UG-Petro-Line-48-50	36274	48" Underground Petroleum line 50 Scale		52	PRUGP-48-50	3
UTLP_P_UG-San-Swr-Line-24-50	36275	24" Underground Sanitary Sewer line 50 Scale		2	PRUGSS-24-50	3
UTLP_P_UG-San-Swr-Line-30-50	36276	30" Underground Sanitary Sewer line 50 Scale		2	PRUGSS-30-50	3
UTLP_P_UG-San-Swr-Line-36-50	36277	36" Underground Sanitary Sewer line 50 Scale		2	PRUGSS-36-50	3
UTLP_P_UG-San-Swr-Line-42-50	36278	42" Underground Sanitary Sewer line 50 Scale		2	PRUGSS-42-50	3
UTLP_P_UG-San-Swr-Line-48-50	36279	48" Underground Sanitary Sewer line 50 Scale		2	PRUGSS-48-50	3
UTLP_P_UG-Steam-Line-24-50	36280	24" Underground Steam line 50 Scale		52	PRUGSTM-24-50	3
UTLP_P_UG-Steam-Line-30-50	36281	30" Underground Steam line 50 Scale		52	PRUGSTM-30-50	3
UTLP_P_UG-Steam-Line-36-50	36282	36" Underground Steam line 50 Scale		52	PRUGSTM-36-50	3
UTLP_P_UG-Steam-Line-42-50	36283	42" Underground Steam line 50 Scale		52	PRUGSTM-42-50	3
UTLP_P_UG-Steam-Line-48-50	36284	48" Underground Steam line 50 Scale		52	PRUGSTM-48-50	3

UTLP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
UTLP_P_UG-Wat-Line-24-50	36285	24" Underground Water line 50 Scale		1	PRUGW-24-50	3
UTLP_P_UG-Wat-Line-30-50	36286	30" Underground Water line 50 Scale		1	PRUGW-30-50	3
UTLP_P_UG-Wat-Line-36-50	36287	36" Underground Water line 50 Scale		1	PRUGW-36-50	3
UTLP_P_UG-Wat-Line-42-50	36288	42" Underground Water line 50 Scale		1	PRUGW-42-50	3
UTLP_P_UG-Wat-Line-48-50	36289	48" Underground Water line 50 Scale		1	PRUGW-48-50	3
UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	24" Underground Non-potable water line 50 Scale		1	PRUGNW-24-50	3
UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	30" Underground Non-potable water line 50 Scale		1	PRUGNW-30-50	3
UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	36" Underground Non-potable water line 50 Scale		1	PRUGNW-36-50	3
UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	42" Underground Non-potable water line 50 Scale		1	PRUGNW-42-50	3
UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	48" Underground Non-potable water line 50 Scale		1	PRUGNW-48-50	3
UTLP_P_Misc-Notes	36296	Miscellaneous Notes (not plotted)		0	0	0

ECON

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Contours, Existing						
ECON_E_Major-Contour-Line	7006	Major contour lines		4	0	1
ECON_E_Major-Contour-Text	7007	Major contour lines text		5	0	1
ECON_E_Minor-Contour-Line	7008	Minor contour lines		1	0	1
ECON_E_Minor-Contour-Text	7009	Minor contour lines text		9	0	1
ECON_E_Crossing-Breakline-Cell	7000	Crossing breakline point cell (Existing)		4	0	1
ECON_E_Crossing-Breakline-Text	7001	Crossing breakline text (Existing)		4	0	1
ECON_E_Gridded-Model-Line	7002	Existing Gridded Model Line		2	0	0
ECON_E_Inferred-Breakline-Cell	7003	Inferred breaklines - cell		3	0	1
ECON_E_Inferred-Breakline-Line	7004	Inferred breaklines - lines		3	0	3
ECON_E_Isopach-Triangles-Line	7005	Existing Isopach surface model triangles		2	2	3
ECON_E_Profiled-Model-Datum-Line	7010	Profiled Model - Datum Line		3	0	0
ECON_E_Profiled-Model-Primary-Grid-Line	7011	Profiled Model - Primary Grid Line		0	0	0
ECON_E_Profiled-Model-Secondary-Grid-Line	7012	Profiled Model - Secondary Grid Line		0	0	0
ECON_E_Slope-Direction-Line	7013	Existing lines w/ arrowheads to show downhill slope direction		1	0	0

ECON

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
ECON_E_Surface-Triangles-Line	7014	Existing surface model triangles		2	2	0
ECON_E_Surface-Perimeter-Line	7015	Outermost edge of Existing surface model		0	0	0
ECON_E_Surface-Triangles-Bogus-Line	7016	Existing surface model bogus triangles		10	2	0
ECON_E_Surface-Triangles-Enhancement-Line	7017	Existing surface model enhancement triangles		10	2	0

ECON

FCON

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Contours, Proposed						
FCON_P_Major-Contour-Line	10004	Major contour lines		4	0	1
FCON_P_Major-Contour-Text	10005	Major contour lines text		5	0	1
FCON_P_Minor-Contour-Line	10006	Minor contour lines		1	0	1
FCON_P_Minor-Contour-Text	10007	Minor contour lines text		9	0	1
FCON_P_Crossing-Breakline-Cell	10000	Crossing breakline point cell (Proposed)		3	0	1
FCON_P_Crossing-Breakline-Text	10001	Crossing breakline text (Proposed)		3	0	1
FCON_P_Gridded-Model-Line	10002	Gridded Model Line		7	0	0
FCON_P_Isopach-Triangles-Line	10003	Proposed Isopach surface model triangles		9	0	3
FCON_P_Profiled-Model-Datum-Line	10008	Profiled Model - Datum Line		1	0	0
FCON_P_Profiled-Model-Primary Grid-Line	10009	Profiled Model - Primary Grid Line		0	0	0
FCON_P_Profiled-Model-Secondary Grid-Line	10010	Profiled Model - Secondary Grid Line		0	0	0
FCON_P_Slope-Direction-Line	10011	Proposed lines w/ arrowheads to show downhill slope direction		1	0	0
FCON_P_Surface-Triangles-Line	10012	Proposed surface model triangles		9	0	1
FCON_P_Surface-Perimeter-Line	10013	Outermost edge of Proposed surface model		0	0	0
FCON_P_Surface-Spot-Elevation-Text	10014	Proposed spot elevation - text		3	0	1
FCON_P_Misc	10015	Miscellaneous Notes (not plotted)		0	0	0

LIMT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Construction Limits						
LIMIT_P_STKCUT_Const-Limit-Cut-Line	13002	Construction Limits cut line		1	2	2
LIMIT_P_CUT_Const-Limit-Cut-Cell	13000	Construction Limits cut cell - ""C""		1	CUT	2
LIMIT_P_STKFIL_Const-Limit-Fill-Line	13003	Construction Limits fill line		4	2	2
LIMIT_P_FILL_Const-Limit-Fill-Cell	13001	Construction Limits fill cell - ""F""		4	FIL	2
LIMIT_P_Misc	13004	Miscellaneous Designer notes (not plotted)		0	0	0

STE#

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
On-Site Detour Centerline						
STE_P_DETCL-Line	31003	Detour centerline - lines		6	0	4
STE_P_DETCL-Tic-Sta-Text	31005	Detour centerline - tic marks and sta labels		6	0	4
STE_P_DETCL-PC-PT-Sta-Ldr-Text	31004	Detour centerline - PC/PT station labels w/Flags		6	0	3
STE_P_DETCL-Brng-Text	31000	Detour centerline - bearings		6	0	3
STE_P_DETCL-Curve-Data-Text	31002	Detour centerline - curve label & data table		6	0	3
STE_P_DETCL-Cell	31001	Detour centerline - point symbols		6	0	4
Staged Construction Details						
STE_P_STGD-Narrative-Text	31034	Staged const. details - sequence of construction narrative		0	0	3
STE_P_STGD-Traf-Flow-Arrow	31039	Staged const. details - traffic flow arrows and edge of travelway		0	0	3
STE_P_STGD-Current-Stage-Hatch	31031	Staged const. details - current stage hatching (const. & removal)		0	0	1
STE_P_STGD-Current-Stage-Text	31032	Staged const. details - current stage labels and travelway dimensions		0	0	2
STE_P_STGD-Temp-Drain-Struct	31036	Staged const. details - temp. drainage structures		0	0	0
STE_P_STGD-Temp-Drain-Struct-Text	31037	Staged const. details - temp. drainage structures - descriptions		0	0	2
STE_P_STGD-Temp-Pvmt-Widen	31038	Staged const. details - temp. pavement/widening		0	0	2
STE_P_STGD-Temp-Barrier	31035	Staged const. details - temp. barrier/barricades		0	0	3
STE_P_STGD-Const-Limit	31030	Staged const. details - construction Limits		0	0	2
STE_P_STGD-Misc	31033	Staged const. details - miscellaneous		0	0	2

STE#

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Erosion Control						
STE_P_EROCCTRL-Silt-Fence-Type-A	31023	Silt fence - Type A		0	0	2
STE_P_EROCCTRL-Silt-Fence-Type-B	31024	Silt fence - Type B		0	0	2
STE_P_EROCCTRL-Silt-Fence-Type-C	31025	Silt fence - Type C		0	0	2
STE_P_EROCCTRL-Baled-Straw	31010	Baled straw		0	0	2
STE_P_EROCCTRL-Silt-Reten-Barrier	31026	Silt retention barrier (floating or staked)		0	0	2
STE_P_EROCCTRL-Ditch-Chk-Baled-Straw	31012	Ditch checks - baled straw		0	0	2
STE_P_EROCCTRL-Ditch-Chk-Temp-Rip-Rap	31016	Ditch checks - temporary rip rap		0	0	2
STE_P_EROCCTRL-Ditch-Chk-Silt-Fence-Type-A	31013	Ditch checks - silt fence Type A		0	0	2
STE_P_EROCCTRL-Ditch-Chk-Silt-Fence-Type-B	31014	Ditch checks - silt fence Type B		0	0	2
STE_P_EROCCTRL-Ditch-Chk-Silt-Fence-Type-C	31015	Ditch checks - silt fence Type C		0	0	2
STE_P_EROCCTRL-Silt-Ctrl-Gate	31022	Silt control gates		0	0	2
STE_P_EROCCTRL-Inlet-Sed-Trap	31021	Inlet sediment traps		0	0	2
STE_P_EROCCTRL-Slope-Stabil	31027	Slope stabilization mats/blankets/geogrid		0	0	2
STE_P_EROCCTRL-Const-Entrance	31011	Construction entrances		0	0	2
STE_P_EROCCTRL-Temp-Pipe-Slope-Drain	31029	Temporary pipe slope drains		0	0	2
STE_P_EROCCTRL-Temp-Earth-Berm	31028	Temporary earth berm		0	0	2
STE_P_EROCCTRL-Diver-Chanl	31019	Diversion channels		0	0	2
STE_P_EROCCTRL-Gen-Eros-Ctrl-Text	31020	General erosion control notes and symbols per stage		0	0	2
STE_P_EROCCTRL-Ditch-Protect-Bitum-Rov	31017	Ditch protection - bituminous roving		4	0	2
STE_P_EROCCTRL-Ditch-Protect-Mat-Blanket	31018	Ditch protection - mats/blankets		4	0	2

STE#

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
On-Site Detours and Travelway Details						
STE_P_DETOUR-Text	31009	Detour name and centerline label (CL)		4	0	2
STE_P_DETOUR-Dim	31006	Detour and travelway dimensions		4	0	2
STE_P_DETOUR-Super-Label-Text	31008	Detour superelevation labels		4	0	2
STE_P_DETOUR-Misc-Text	31007	Miscellaneous detail information		4	0	2
STE_P_Misc	31040	Miscellaneous Designer notes (not plotted)		0	0	0

PROP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Property and Right of Way Information						
Parcel Owner and Information						
PROP_E_PAROWN-Prop-Parcl-Text	22058	Property/parcel owner name		0	0	3
Property Line						
PROP_E_PAR-PL-Alg-Name-Text	22059	Property line alignment name		7	0	2
PROP_E_PAR-PL-Line	22061	Property line line and PL cell		7	7	2
PROP_E_RWE-Line	22076	Existing Limited Access, R/W lines, and cells		0	7	3
PROP_E_PAR-PL-Text	22062	Property line line description		7	0	2
PROP_E_PAR-PL-Cell	22060	Property line - cell		7	7	2
Property Line, Points						
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_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_PCF-Cell	22063	Property corner found point symbol		7	7	2
PROP_E_PCF-Text	22064	Property corner found point # text		7	0	2
Right of Way, Points						
PROP_E_RWM-Cell	22078	Right of way marker found point symbol		4	3	2
PROP_E_RWM-Text	22079	Right of way marker found point # text		4	3	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	7	2
PROP_E_RWE-Cell	22075	Right of way prescription point point symbol		4	7	3
PROP_E_RWE-Text	22077	Right of way prescription point point # text		4	7	2

PROP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Right of Way, Railroad						
PROP_E_RWRR-Cell	22080	Right of way railroad point symbol		4	3	2
PROP_E_RWRR-Pnt#-Alg-Name-Text	22082	Right of way railroad point # text, alignment name		4	3	2
PROP_E_RWRR-Line	22081	Right of way railroad line		4	3	2
PROP_E_RWRR-Text	22083	Right of way railroad line description		4	3	2
Right of Way, Utility Company						
PROP_E_RWU-Cell	22084	Right of way utility company point symbol		4	3	2
PROP_E_RWU-Pnt#-Alg-Name-Text	22086	Right of way utility company point # text, alignment name		4	3	2
PROP_E_RWU-Line	22085	Right of way utility company line		4	3	2
PROP_E_RWU-Text	22087	Right of way utility company line description		4	3	2
Existing Easement						
PROP_E_POEL-Cell	22065	Easement line point symbol		0	3	2
PROP_E_POEL-Pnt#-Alg-Name-Text	22067	Easement line point # text, alignment name		0	3	2
PROP_E_POEL-Line	22066	Easement line line		0	3	2
PROP_E_POEL-Text	22068	Easement line description		0	3	2
Property Boundary Line, Miscellaneous						
PROP_E_BMISC-Cell	22050	Property boundary, miscellaneous, existing, point symbol		7	7	2
PROP_E_BMISC-Pnt#-Alg-Name-Text	22052	Property boundary, miscellaneous, existing, point # text, alignment name		7	7	2
PROP_E_BMISC-Line	22051	Property boundary line, existing, line		7	7	2
PROP_E_BMISC-Text	22053	Property boundary line, existing, line description		7	7	2

PROP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Boundary Features						
State Line						
PROP_E_BSL-Cell	22054	State line, point symbol		3	6	6
PROP_E_BSL-Pnt#-Alg-Name-Text	22056	State line, point # text, alignment name		3	6	4
PROP_E_BSL-Line	22055	State line, line		3	6	6
PROP_E_BSL-Text	22057	State line, line description		3	6	4
County Line						
PROP_E_BCOL-Cell	22030	County line, point symbol		2	6	4
PROP_E_BCOL-Pnt#-Alg-Name-Text	22032	County line, point # text, alignment name		2	6	4
PROP_E_BCOL-Line	22031	County line, line		2	6	6
PROP_E_BCOL-Text	22033	County line, line description		2	6	4
City Limit Line						
PROP_E_BCTL-Cell	22034	City limit line, point symbol		4	7	4
PROP_E_BCTL-Pnt#-Alg-Name-Text	22036	City limit line, point # text, alignment name		4	7	4
PROP_E_BCTL-Line	22035	City limit line, line		4	7	0
PROP_E_BCTL-Text	22037	City limit line, line description		4	7	4
Georgia Militia District						
PROP_E_BGMD-Cell	22038	Georgia militia district, point symbol		5	4	4
PROP_E_BGMD-Pnt#-Alg-Name-Text	22040	Georgia militia district, point # text, alignment name		5	4	4
PROP_E_BGMD-Line	22039	Georgia militia district, line		5	4	4
PROP_E_BGMD-Text	22041	Georgia militia district, line description		5	4	4

PROP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Land District Line						
PROP_E_BLDL-Cell	22042	Land district line, point symbol		6	4	4
PROP_E_BLDL-Pnt#-Alg-Name-Text	22044	Land district line, point # text, alignment name		6	4	4
PROP_E_BLDL-Line	22043	Land district line, line		6	4	4
PROP_E_BLDL-Text	22045	Land district line, line description		6	4	4
Land Lot Line						
PROP_E_BLLL-Cell	22046	Land lot line, point symbol		7	6	4
PROP_E_BLLL-Pnt#-Alg-Name-Text	22048	Land lot line, point # text, alignment name		7	6	4
PROP_E_BLLL-Line	22047	Land lot line, line		7	6	4
PROP_E_BLLL-Text	22049	Land lot line, line description		7	6	4
Calculated Existing Alignment						
Centerline						
PROP_E_ACL-Cell	22001	A field survey Alignment centerline point symbol		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-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-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_ACL-PC-PT	22005	A field survey Alignment PC/PT -- (N/A)		0	0	4
PROP_E_ACL-Brng-RouteName-Text	22000	A field survey Alignment bearings, route #, road name.etc.		0	3	4
PROP_E_ACL-Curve-Data-Text	22002	A field survey Alignment curve data -- (N/A)		0	3	4

PROP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Field Located, Point on Curve						
PROP_E_APC-Cell	22010	Point on curve, point symbol		0	2	4
PROP_E_APC-Pnt#-Text	22012	Point on curve, point # text		0	2	4
PROP_E_APC-Elev-Text	22011	Point on curve, elevation		0	2	4
PROP_E_APC-Text	22013	Point on curve, description		0	2	4
Field Located, Point of Intersection						
PROP_E_API-Cell	22014	Point of intersection, point symbol		0	2	4
PROP_E_API-Pnt#-Text	22016	Point of intersection, point # text		0	2	4
PROP_E_API-Elev-Text	22015	Point of intersection, elevation		0	2	4
PROP_E_API-Text	22017	Point of intersection, description		0	2	4
Field Located, Point of Tangency						
PROP_E_APT-Cell	22026	Point of tangency, point symbol		0	2	4
PROP_E_APT-Pnt#-Text	22028	Point of tangency, point # text		0	2	4
PROP_E_APT-Elev-Text	22027	Point of tangency, elevation		0	2	4
PROP_E_APT-Text	22029	Point of tangency, description		0	2	4
Field Located, Point on Tangency						
PROP_E_APOT-Cell	22022	Point on tangency, point symbol		0	2	4
PROP_E_APOT-Pnt#-Text	22024	Point on tangency, point # text		0	2	4
PROP_E_APOT-Elev-Text	22023	Point on tangency, elevation		0	2	4
PROP_E_APOT-Text	22025	Point on tangency, description		0	2	4

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Field Located, Point of Curvature						
PROP_E_APOC-Cell	22018	Point of curvature, point symbol		0	2	4
PROP_E_APOC-Pnt#-Text	22020	Point of curvature, point # text		0	2	4
PROP_E_APOC-Elev-Text	22019	Point of curvature, elevation		0	2	4
PROP_E_APOC-Text	22021	Point of curvature, description		0	2	4

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Edge of Asphalt Pavement, Existing						
TOPO_E_TEAP-Line	32187	Edge of asphalt pavement, existing line		5	2	0
TOPO_E_TEAP-Text	32188	Edge of asphalt pavement, existing line description		5	0	0
TOPO_E_TEAP-Cell	32186	Edge of asphalt pavement, existing point symbol, # text, description, elevation		4	2	0
Edge of Asphalt Shoulder, Existing						
TOPO_E_TEAS-Line	32190	Edge of asphalt shoulder, existing line		1	2	0
TOPO_E_TEAS-Text	32191	Edge of asphalt shoulder, existing line description		1	0	0
TOPO_E_TEAS-Cell	32189	Edge of asphalt shoulder, existing point symbol, # text, description, elevation		4	2	0
Edge of Concrete Pavement, Existing						
TOPO_E_TECF-Line	32196	Edge of concrete pavement, existing line		7	2	0
TOPO_E_TECF-Text	32197	Edge of concrete pavement, existing line description		7	0	0
TOPO_E_TECF-Cell	32195	Edge of concrete pavement, existing point symbol, # text, description, elevation		4	2	0
Edge of Dirt Road, Existing						
TOPO_E_TEDR-Line	32202	Edge of dirt road, existing line		11	2	0
TOPO_E_TEDR-Text	32203	Edge of dirt road, existing line description		11	0	0
TOPO_E_TEDR-Cell	32201	Edge of dirt road, existing point symbol, # text, description, elevation		4	2	0
Dirt Road, C/L, Existing						
TOPO_E_TDR-Line	32181	Dirt road, C/L, existing line		11	6	0
TOPO_E_TDR-Text	32182	Dirt road, C/L, existing line description		11	0	0
TOPO_E_TDR-Cell	32180	Dirt road, C/L, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Edge of Surface Treatment, Existing						
TOPO_E_TEST-Line	32208	Edge of surface treatment road, existing line		9	2	0
TOPO_E_TEST-Text	32209	Edge of surface treatment road, existing line description		9	0	0
TOPO_E_TEST-Cell	32207	Edge of surface treatment road, existing point symbol, # text, description, elevation		4	2	0
Edge of Dirt Drive, Existing						
TOPO_E_TEDD-Line	32199	Dirt drive, edge, existing line		11	2	0
TOPO_E_TEDD-Text	32200	Dirt drive, edge, existing line description		11	0	0
TOPO_E_TEDD-Cell	32198	Dirt drive, edge, existing point symbol, # text, description, elevation		4	2	0
Dirt Drive, C/L, Existing						
TOPO_E_TDD-Line	32178	Dirt drive, C/L, existing line		11	6	0
TOPO_E_TDD-Text	32179	Dirt drive, C/L, existing line description		11	0	0
TOPO_E_TDD-Cell	32177	Dirt drive, C/L, existing point symbol, # text, description, elevation		4	2	0
Edge of Asphalt Drive, Existing						
TOPO_E_TEAD-Line	32184	Edge of asphalt drive, existing line		5	2	0
TOPO_E_TEAD-Text	32185	Edge of asphalt drive, existing line description		5	0	0
TOPO_E_TEAD-Cell	32183	Edge of asphalt drive, existing point symbol, # text, description, elevation		4	2	0
Edge of Concrete Drive, Existing						
TOPO_E_TECD-Line	32193	Edge of concrete drive, existing line		7	2	0
TOPO_E_TECD-Text	32194	Edge of concrete drive, existing line description		7	0	0
TOPO_E_TECD-Cell	32192	Edge of concrete drive, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Curb, Asphalt, Existing						
TOPO_E_TAC-Line	32121	Curb, asphalt, existing line		5	2	0
TOPO_E_TAC-Text	32122	Curb, asphalt, existing line description		5	0	0
TOPO_E_TAC-Cell	32120	Curb, asphalt, existing point symbol, # text, description, elevation		4	2	0
Curb & Gutter, F/L, Existing						
TOPO_E_TCGF-Line	32163	Curb & gutter, F/L, existing line		7	2	0
TOPO_E_TCGF-Text	32164	Curb & gutter, F/L, existing line description		7	0	0
TOPO_E_TCGF-Cell	32162	Curb & gutter, F/L, existing point symbol, # text, description, elevation		4	2	0
Curb & Gutter, Top, Existing						
TOPO_E_TCGT-Line	32166	Curb & gutter, top, existing line		7	2	0
TOPO_E_TCGT-Text	32167	Curb & gutter, top, existing line description		7	0	0
TOPO_E_TCGT-Cell	32165	Curb & gutter, top, existing point symbol, # text, description, elevation		4	2	0
Header Curb, Existing						
TOPO_E_THC-Line	32259	Header curb, existing line		7	2	0
TOPO_E_THC-Text	32263	Header curb, existing line description		7	0	0
TOPO_E_THC-Cell	32258	Header curb, existing point symbol, # text, description, elevation		4	2	0
V-Gutter, Existing						
TOPO_E_TVG-Line	32341	V-gutter, existing line		7	2	0
TOPO_E_TVG-Text	32342	V-gutter, existing line description		7	0	0
TOPO_E_TVG-Cell	32340	V-gutter, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Sidewalk, Edge, Existing						
TOPO_E_TSW-Line	32329	Sidewalk, edge, existing line		7	2	0
TOPO_E_TSW-Text	32330	Sidewalk, edge, existing line description		7	0	0
TOPO_E_TSW-Cell	32328	Sidewalk, edge, existing point symbol, # text, description, elevation		4	2	0
Guardrail, Existing						
TOPO_E_TGR-Line	32246	Guardrail, existing line		12	2	0
TOPO_E_TGR-Text	32247	Guardrail, existing line description		12	0	0
TOPO_E_TGR-Cell	32245	Guardrail, existing point symbol, # text, description, elevation		4	2	0
Bridge, Approach Slab, Edge						
TOPO_E_TBAS-Line	32124	Bridge approach slab, edge, existing line		15	2	0
TOPO_E_TBAS-Text	32125	Bridge approach slab, edge, existing line description		15	0	0
TOPO_E_TBAS-Cell	32123	Bridge approach slab, edge, existing point symbol, # text, description, elevation		4	2	0
Bridge Gutter Line, Existing						
TOPO_E_TBGL-Line	32136	Bridge gutter line, existing line		15	2	0
TOPO_E_TBGL-Text	32137	Bridge gutter line, existing line description		15	0	0
TOPO_E_TBGL-Cell	32135	Bridge gutter line, existing point symbol, # text, description, elevation		4	2	0
Bridge End, Center						
TOPO_E_TBRDGCEN-Line	32145	Bridge end, center - existing line		15	2	0
TOPO_E_TBRDGCEN-Text	32146	Bridge end, center - existing line text		15	0	0
TOPO_E_TBRDGCEN-Cell	32144	Bridge end, center - existing cell		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
TOPO_E_TBRDGCOR-Text	32149	Bridge end, corner - existing line text		15	0	0
TOPO_E_TBRDGCOR-Cell	32147	Bridge end, corner - existing cell		4	2	0
Historical Monument						
TOPO_E_THM-Cell	32264	Historical monument - existing point cell		3	2	0
TOPO_E_THM-Text	32266	Historical monument - existing line description		3	0	0
TOPO_E_THM-Line	32265	Historical monument - existing point symbol, # text, description, elevation		3	2	0
Flag Pole						
TOPO_E_TFP-Line	32223	Flag pole - existing point cell		3	2	0
TOPO_E_TFP-Text	32224	Flag pole - existing line description		4	0	0
TOPO_E_TFP-Cell	32222	Flag pole - existing point symbol, # text, description, elevation		3	2	0
Railroad Centerline, Existing						
TOPO_E_TRCL-Line	32305	Railroad centerline, existing line		15	6	0
TOPO_E_TRCL-Text	32306	Railroad centerline, existing line description		15	0	0
TOPO_E_TRCL-Cell	32304	Railroad centerline, existing point symbol, # text, description, elevation		4	2	0
Railroad, Top of Rail, Existing						
TOPO_E_TRCR-Line	32311	Railroad, top of rail, existing line		15	2	0
TOPO_E_TRCR-Text	32312	Railroad, top of rail, existing line description		15	0	0
TOPO_E_TRCR-Cell	32307	Railroad, top of rail, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Railroad, Top of Rail (Mapping)						
TOPO_E_TRCRE-Line	32309	Map top of railroad rail - line		15	2	0
TOPO_E_TRCRE-Text	32310	Map top of railroad rail - text		15	0	0
TOPO_E_TRCRE-Cell	32308	Map top of railroad rail - cell		4	2	0
Building Corner						
TOPO_E_TBLD-Line	32139	Building corner, existing line		0	2	0
TOPO_E_TBLD-Text	32143	Building corner, existing line description		0	0	0
TOPO_E_TBLD-Cell	32138	Building corner, existing point symbol, # text, description, elevation		4	2	0
Building Roof Line, Corner						
TOPO_E_TBLDRL-Line	32141	Building roof line corner, existing line		0	2	0
TOPO_E_TBLDRL-Text	32142	Building roof line corner, existing line description		0	0	0
TOPO_E_TBLDRL-Cell	32140	Building roof line corner, existing point symbol, # text, description, elevation		4	2	0
Uncovered Deck, Existing						
TOPO_E_TUD-Line	32335	Uncovered deck - existing line		0	2	0
TOPO_E_TUD-Text	32336	Uncovered deck - existing line description		0	0	0
TOPO_E_TUD-Cell	32334	Uncovered deck - existing point symbol, # text, description, elevation		4	2	0
Steps, Existing						
TOPO_E_TS-Line	32326	Steps - existing line		0	2	0
TOPO_E_TS-Text	32327	Steps - existing line description		0	0	0
TOPO_E_TS-Cell	32320	Steps - existing point symbol, # text. Description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Brick Column, Existing						
TOPO_E_TBC-Line	32131	Brick column - existing line		0	0	0
TOPO_E_TBC-Text	32134	Brick column - existing line description		0	0	0
TOPO_E_TBC-Cell	32129	Brick column - existing point symbol, # text, description, elevation		4	2	0
Floor Elevation, Existing						
TOPO_E_TFE-Line	32217	Floor elevation - existing line		0	2	0
TOPO_E_TFE-Text	32218	Floor elevation - existing line description		0	0	0
TOPO_E_TFE-Cell	32216	Floor elevation - existing point symbol, # text, description, elevation		4	2	0
Septic Tank, Center						
TOPO_E_DSTC-Line	32067	Septic tank - existing line		7	2	0
TOPO_E_DSTC-Text	32068	Septic tank - existing line description		7	0	0
TOPO_E_DSTC-Cell	32066	Septic tank - existing point symbol, # text, description, elevation		4	2	0
Drain Lines, Existing						
TOPO_E_DDL-Line	32019	Drain lines - existing line		7	2	0
TOPO_E_DDL-Text	32020	Drain lines - existing line description		7	0	0
TOPO_E_DDL-Cell	32018	Drain lines - existing point symbol, # text, description, elevation		4	2	0
Canopy, Existing						
TOPO_E_TCAN-Line	32151	Canopy, existing line		0	2	0
TOPO_E_TCAN-Text	32152	Canopy, existing line description		0	0	0
TOPO_E_TCAN-Cell	32150	Canopy, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
House Corner, Existing						
TOPO_E_THCR-Line	32261	House corner, existing line		0	2	0
TOPO_E_THCR-Text	32262	House corner, existing line description		0	0	0
TOPO_E_THCR-Cell	32260	House corner, existing point symbol, # text, description, elevation		4	2	0
House Roof Line Corner, Existing						
TOPO_E_THRL-Line	32268	House roof line corner, existing line		0	2	0
TOPO_E_THRL-Text	32269	House roof line corner, existing line description		0	0	0
TOPO_E_THRL-Cell	32267	House roof line corner, existing point symbol, # text, description, elevation		4	2	0
Mobile Home Corner, Existing						
TOPO_E_TMHCR-Line	32286	Mobile home corner, existing line		0	2	0
TOPO_E_TMHCR-Text	32287	Mobile home corner, existing line description		0	0	0
TOPO_E_TMHCR-Cell	32285	Mobile home corner, existing point symbol, # text, description, elevation		4	2	0
Mobile Home Roof Line Corner, Existing						
TOPO_E_TMHL-Cell	32289	Mobile home roof line corner, existing line		0	2	0
TOPO_E_TMHL-Text	32290	Mobile home roof line corner, existing line description		0	0	0
TOPO_E_TMHL-Cell	32288	Mobile home roof line corner, existing point symbol, # text, description, elevation		4	2	0
Fence, Chain Link, Existing						
TOPO_E_TFCL-Line	32214	Fence, chain link, existing line		7	2	0
TOPO_E_TFCL-Text	32215	Fence, chain link, existing line description		7	0	0
TOPO_E_TFCL-Cell	32213	Fence, chain link, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Fence, Wood, Existing						
TOPO_E_TFW-Line	32229	Fence, wood, existing line		2	2	0
TOPO_E_TFW-Text	32230	Fence, wood, existing line description		2	0	0
TOPO_E_TFW-Cell	32228	Fence, wood, existing point symbol, # text, description, elevation		4	2	0
Fence, Barbed Wire, Existing						
TOPO_E_TFBW-Line	32211	Fence, barbed wire, existing line		9	2	0
TOPO_E_TFBW-Text	32212	Fence, barbed wire, existing line description		9	0	0
TOPO_E_TFBW-Cell	32210	Fence, barbed wire, existing point symbol, # text, description, elevation		4	2	0
Fence, Field Wire, Existing						
TOPO_E_TFFW-Line	32220	Fence, field wire, existing line		11	2	0
TOPO_E_TFFW-Text	32221	Fence, field wire, existing line description		11	0	0
TOPO_E_TFFW-Cell	32219	Fence, field wire, existing point symbol, # text, description, elevation		4	2	0
Fence, Vinyl (PVC), Existing						
TOPO_E_TVF-Line	32338	Fence, pvc, existing line		2	2	0
TOPO_E_TVF-Text	32339	Fence, pvc, existing line description		2	0	0
TOPO_E_TVF-Cell	32337	Fence, pvc, existing point symbol, # text, description, elevation		4	2	0
Gate, Existing						
TOPO_E_TG-Line	32235	Gate - existing line		7	2	0
TOPO_E_TG-Text	32254	Gate - existing line description		7	0	0
TOPO_E_TG-Cell	32231	Gate - existing point symbol, # text, description, elevation		4	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Well, Existing						
TOPO_E_TWELL-Line	32344	Well, existing point point cell		7	2	0
TOPO_E_TWELL-Text	32345	Well, existing line description		7	0	0
TOPO_E_TWELL-Cell	32343	Well, existing point symbol, # text, description, elevation		4	2	0
Gasoline Filler Valve, Existing						
TOPO_E_TGFV-Line	32233	Gasoline filler valve, existing point cell		6	2	0
TOPO_E_TGFV-Text	32234	Gasoline filler valve, existing line description		6	0	0
TOPO_E_TGFV-Cell	32232	Gasoline filler valve, existing point symbol, # text, description, elevation		4	2	0
Gasoline Monitoring Well, Existing						
TOPO_E_TGMW-Line	32237	Gasoline monitoring well, existing point cell		4	2	0
TOPO_E_TGMW-Text	32238	Gasoline monitoring well, existing line description		4	0	0
TOPO_E_TGMW-Cell	32236	Gasoline monitoring well, existing point symbol, # text, description, elevation		4	2	0
Gasoline Pump, Existing						
TOPO_E_TGP-Line	32243	Gasoline pump, existing point cell		6	2	0
TOPO_E_TGP-Text	32244	Gasoline pump, existing line description		6	0	0
TOPO_E_TGP-Cell	32239	Gasoline pump, existing point symbol, # text, description, elevation		4	2	0
Gasoline Pump Island, Existing						
TOPO_E_TGPI-Line	32241	Gasoline pump island, existing line		6	2	0
TOPO_E_TGPI-Text	32242	Gasoline pump island, existing line description		6	0	0
TOPO_E_TGPI-Cell	32240	Gasoline pump island, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Fuel Tank, Existing						
TOPO_E_TFT-Line	32226	Fuel tank - existing line		6	2	0
TOPO_E_TFT-Text	32227	Fuel tank - existing line description		6	0	0
TOPO_E_TFT-Cell	32225	Fuel tank - existing point symbol, # text, description, elevation		4	2	0
Gasoline Storage Tank, End, Existing						
TOPO_E_TGST-Line	32252	Gasoline storage tank, end, existing line		6	2	0
TOPO_E_TGST-Text	32253	Gasoline storage tank, end, existing line description		6	0	0
TOPO_E_TGST-Cell	32251	Gasoline storage tank, end, existing point symbol, # text, description, elevation		4	2	0
Gasoline Vent Pipe, Existing						
TOPO_E_TGVP-Line	32256	Gasoline vent pipe, existing point cell		6	2	0
TOPO_E_TGVP-Text	32257	Gasoline vent pipe, existing line description		6	0	0
TOPO_E_TGVP-Cell	32255	Gasoline vent pipe, existing point symbol, # text, description, elevation		4	2	0
Culvert End, Flow Line						
TOPO_E_DCEF-Line	32007	Culvert end, F/L cell		1	2	0
TOPO_E_DCEF-Text	32008	Culvert end, F/L line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DCEF-Cell	32006	Culvert end, F/L point symbol, # text, description, elevation		4	2	0
Single Catch Basin, Gutter F/L						
TOPO_E_DCB-Line	32004	Single catch basin existing point cell		1	2	0
TOPO_E_DCB-Text	32005	Single catch basin existing description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DCB-Cell	32003	Single catch basin existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Culvert, Wingwall End						
TOPO_E_DCWE-Line	32010	Culvert, wingwall end line/cell		1	2	0
TOPO_E_DCWE-Text	32011	Culvert, wingwall end line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DCWE-Cell	32009	Culvert, wingwall end point symbol, # text, description, elevation		4	2	0
Double Catch Basin, Gutter F/L						
TOPO_E_DDCB-Line	32013	Double catch basin existing point cell		1	2	0
TOPO_E_DDCB-Text	32014	Double catch basin existing description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DDCB-Cell	32012	Double catch basin existing point symbol, # text, description, elevation		4	2	0
Drop Inlet, Top						
TOPO_E_DDI-Line	32016	Drop inlet, top, existing cell		1	2	0
TOPO_E_DDI-Text	32017	Drop inlet, top, existing description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DDI-Cell	32015	Drop inlet, top, existing point symbol, # text, description, elevation		4	2	0
Head Wall, End						
TOPO_E_DHWE-Line	32028	Head wall, end, existing cell		1	2	0
TOPO_E_DHWE-Text	32029	Head wall, end, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DHWE-Cell	32027	Head wall, end, existing point symbol, # text, description, elevation		4	2	0
Junction Box, Top						
TOPO_E_DJB-Line	32034	Junction box, top, existing cell		1	2	0
TOPO_E_DJB-Text	32035	Junction box, top, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DJB-Cell	32033	Junction box, top, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Drainage Pipe, F/L, C						
TOPO_E_DPC-Line	32043	Drainage pipe, F/L, C existing line		1	6	0
TOPO_E_DPC-Text	32044	Drainage pipe, F/L, C existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DPC-Cell	32042	Drainage pipe, F/L, C existing point symbol, # text, description, elevation		4	6	0
Drainage Pipe, F/L, M						
TOPO_E_DPM-Line	32049	Drainage pipe, F/L, M - existing line		1	6	0
TOPO_E_DPM-Text	32050	Drainage pipe, F/L, M - existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DPM-Cell	32048	Drainage pipe, F/L, M - existing point symbol, # text, description, elevation		4	6	0
Drainage Pipe, F/L, P						
TOPO_E_DPP-Line	32052	Drainage pipe, F/L, P - existing line		1	6	0
TOPO_E_DPP-Text	32053	Drainage pipe, F/L, P - existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DPP-Cell	32051	Drainage pipe, F/L, P - existing point symbol, # text, description, elevation		4	6	0
Ditch Flow Line (Mapping), Existing						
TOPO_E_MDITCHFL-Line	32079	Map ditch flow line - existing line		1	6	0
TOPO_E_MDITCHFL-Text	32080	Map ditch flow line - existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_MDITCHFL-Cell	32078	Map ditch flow line - cell		4	6	0
Paved Ditch, Existing						
TOPO_E_DPD-Line	32046	Paved ditch - existing line		1	6	0
TOPO_E_DPD-Text	32047	Paved ditch - existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DPD-Cell	32045	Paved ditch - existing point symbol, # text, description, elevation		4	6	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Stream Bank Top						
TOPO_E_DSB-Line	32055	Stream bank top, existing line		1	2	0
TOPO_E_DSB-Text	32056	Stream bank top, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DSB-Cell	32054	Stream bank top, existing point symbol, # text, description, elevation		4	2	0
Stream Center F/L						
TOPO_E_DSC-Line	32058	Stream center F/L, existing line		1	6	0
TOPO_E_DSC-Text	32059	Stream center F/L, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DSC-Cell	32057	Stream center F/L, existing point symbol, # text, description, elevation		4	2	0
Stream Edge						
TOPO_E_DSE-Line	32061	Stream edge, existing line		1	2	0
TOPO_E_DSE-Text	32062	Stream edge, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DSE-Cell	32060	Stream edge, existing point symbol, # text, description, elevation		4	2	0
Top of Water Elevation						
TOPO_E_DWE-Line	32076	Top of water elevations, existing line		1	2	0
TOPO_E_DWE-Text	32077	Top of water elevations, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DWE-Cell	32075	Top of water elevations, existing point symbol, # text, description, elevation		4	2	0
Edge of Water						
TOPO_E_DEW-Line	32025	Edge of water, existing line		1	2	0
TOPO_E_DEW-Text	32026	Edge of water, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DEW-Cell	32024	Edge of water, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
High Water Mark						
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, size, etc.)		1	0	0
TOPO_E_DHWM-Cell	32030	High water mark - existing point symbol, # text, description, elevation		4	2	0
Swamp Edge						
TOPO_E_DSWE-Line	32070	Swamp edge, existing line		1	2	0
TOPO_E_DSWE-Text	32071	Swamp edge, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DSWE-Cell	32069	Swamp edge, existing point symbol, # text, description, elevation		4	2	0
Misc. Drainage Feature						
TOPO_E_DMISC-Line	32037	Misc. drainage feature, existing line		1	2	0
TOPO_E_DMISC-Text	32038	Misc. drainage feature, existing line description (Elevation, type, size, etc.)		1	0	0
TOPO_E_DMISC-Cell	32036	Misc. drainage feature, existing point symbol, # text, description, elevation		4	2	0
Wall Face, Existing						
TOPO_E_TWF-Line	32350	Wall face, existing line		7	2	0
TOPO_E_TWF-Text	32352	Wall face, existing line description		7	0	0
TOPO_E_TWF-Cell	32349	Wall face, existing point symbol, # text, description, elevation		4	2	0
Wall Face, Top, Existing						
TOPO_E_TWFT-Line	32353	Wall face top, existing line		7	2	1
TOPO_E_TWFT-Text	32354	Wall face top, existing line description		7	0	1
TOPO_E_TWFT-Cell	32351	Wall face top, existing point symbol, # text, description, elevation		4	2	1

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Wall Face, Bottom, Existing						
TOPO_E_TWFB-Line	32347	Wall face bottom, existing line		7	2	0
TOPO_E_TWFB-Text	32348	Wall face bottom, existing line description		7	0	0
TOPO_E_TWFB-Cell	32346	Wall face bottom, existing point symbol, # text, description, elevation		4	2	0
Satellite Dish, Existing						
TOPO_E_TSATDSH-Line	32317	Satellite dish, existing point cell		12	2	0
TOPO_E_TSATDSH-Text	32318	Satellite dish, existing line description		12	0	0
TOPO_E_TSATDSH-Cell	32316	Satellite dish, existing point symbol, # text, description, elevation		4	2	0
Woods Line, Existing						
TOPO_E_TWL-Line	32356	Woods line, existing line		2	2	0
TOPO_E_TWL-Text	32357	Woods line, existing line description		2	0	0
TOPO_E_TWL-Cell	32355	Woods line, existing point symbol, # text, description, elevation		4	2	0
Tree, Center						
TOPO_E_TTRE-Line	32332	Tree, center, existing point cell		2	2	0
TOPO_E_TTRE-Text	32333	Tree, center, existing line description		2	0	0
TOPO_E_TTRE-Cell	32331	Tree, center, existing point symbol, # text, description, elevation		4	2	0
Grave						
TOPO_E_TGRV-Line	32249	Grave, existing line		3	2	0
TOPO_E_TGRV-Text	32250	Grave, existing line description		3	0	0
TOPO_E_TGRV-Cell	32248	Grave, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Dam, Toe						
TOPO_E_DADB-Line	32001	Dam, toe line		11	2	0
TOPO_E_DADB-Text	32002	Dam, toe line description		11	0	0
TOPO_E_DADB-Cell	32000	Dam, toe point symbol, # text, description, elevation		4	2	0
Dam, Top						
TOPO_E_DDT-Line	32022	Dam, top line		11	2	0
TOPO_E_DDT-Text	32023	Dam, top line description		11	0	0
TOPO_E_DDT-Cell	32021	Dam, top point symbol, # text, description, elevation		4	2	0
Spur Dike						
TOPO_E_DSPURDK-Line	32064	Spur dike, existing line		11	2	0
TOPO_E_DSPURDK-Text	32065	Spur dike, existing line description (Elevation, type, size, etc.)		11	0	0
TOPO_E_DSPURDK-Cell	32063	Spur dike, existing point symbol, # text, description, elevation		4	2	0
Marker, Miscellaneous						
TOPO_E_TMAR-Line	32283	Marker miscellaneous, existing point cell		7	2	0
TOPO_E_TMAR-Text	32284	Marker miscellaneous, existing line description		7	0	0
TOPO_E_TMAR-Cell	32282	Marker miscellaneous, existing point symbol, # text, description, elevation		4	2	0
Mile Post, Highway						
TOPO_E_TMPH-Line	32296	Mile post, highway, existing point cell		12	2	0
TOPO_E_TMPH-Text	32297	Mile post, highway, existing line description		12	0	0
TOPO_E_TMPH-Cell	32295	Mile post, highway, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
KM Post, Highway						
TOPO_E_TKMP-Line	32277	Kilometer post, highway, existing point cell		12	2	0
TOPO_E_TKMP-Text	32278	Kilometer post, highway, existing line description		12	0	0
TOPO_E_TKMP-Cell	32276	Kilometer post, highway, existing point symbol, # text, description, elevation		4	2	0
Mile Post, Railroad						
TOPO_E_TMPR-Line	32299	Mile post, railroad, existing point cell		12	2	0
TOPO_E_TMPR-Text	32300	Mile post, railroad, existing line description		12	0	0
TOPO_E_TMPR-Cell	32298	Mile post, railroad, existing point symbol, # text, description, elevation		4	2	0
Sign, Center						
TOPO_E_TSC-Line	32321	Sign, center, existing point cell		12	2	0
TOPO_E_TSC-Text	32322	Sign, center, existing line description		12	0	0
TOPO_E_TSC-Cell	32319	Sign, center, existing point symbol, # text, description, elevation		0	0	0
Sign, End						
TOPO_E_TSE-Line	32324	Sign, end, existing point cell		12	2	0
TOPO_E_TSE-Text	32325	Sign, end, existing line description		12	0	0
TOPO_E_TSE-Cell	32323	Sign, end, existing point symbol, # text, description, elevation		4	2	0
Irrigation Limit						
TOPO_E_TIRRLMT-Line	32271	Irrigation limit, existing line		1	2	0
TOPO_E_TIRRLMT-Text	32272	Irrigation limit, existing line description		1	0	0
TOPO_E_TIRRLMT-Cell	32270	Irrigation limit, existing point symbol, # text, description, elevation		4	2	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Irrigation Pump Turning Point						
TOPO_E_TIRRPVTP-Line	32274	Irrigation pump turning point, existing point line/cell		1	2	0
TOPO_E_TIRRPVTP-Text	32275	Irrigation pump turning point, existing line description		1	0	0
TOPO_E_TIRRPVTP-Cell	32273	Irrigation pump turning point, existing point symbol, # text, description, elevation		4	2	0
Cultivation Line						
TOPO_E_TCUL-Line	32175	Cultivation line, existing line		2	2	0
TOPO_E_TCUL-Text	32176	Cultivation line, existing line description		2	0	0
TOPO_E_TCUL-Cell	32174	Cultivation line, existing point symbol, # text, description, elevation		4	2	0
Bridge Cap, Existing						
TOPO_E_TBCAP-Line	32127	Bridge cap, existing line		14	2	0
TOPO_E_TBCAP-Text	32128	Bridge cap, existing line description		14	0	0
TOPO_E_TBCAP-Cell	32126	Bridge cap, existing point symbol, # text, description, elevation		4	2	0
Bridge Column, Corner, Existing						
TOPO_E_TBCL-Line	32132	Bridge column (corner), existing line/cell		14	2	0
TOPO_E_TBCL-Text	32133	Bridge column (corner), existing line description		14	0	0
TOPO_E_TBCL-Cell	32130	Bridge column (corner), existing point symbol, # text, description, elevation		4	2	0
Bridge Column, Center						
TOPO_E_TCOLC-Line	32169	Bridge column (center), existing line/cell		14	2	0
TOPO_E_TCOLC-Text	32170	Bridge column (center), existing line description		14	0	0
TOPO_E_TCOLC-Cell	32168	Bridge column (center), existing point symbol, # text, description, elevation		4	2	0

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Bridge Column, Edge						
TOPO_E_TCOLE-Line	32172	Bridge column (edge), existing line/cell		14	2	0
TOPO_E_TCOLE-Text	32173	Bridge column (edge), existing line description		14	0	0
TOPO_E_TCOLE-Cell	32171	Bridge column (edge), existing point symbol, # text, description, elevation		4	2	0
Bridge End Roll						
TOPO_E_TENDROLL-Line	32205	Bridge, end roll, existing line		14	2	0
TOPO_E_TENDROLL-Text	32206	Bridge, end roll, existing line description		14	0	0
TOPO_E_TENDROLL-Cell	32204	Bridge, end roll, existing point symbol, # text, description, elevation		4	2	0
Topo, Miscellaneous						
TOPO_E_TMISC-Pnt-Cell	32293	Topo, miscellaneous area, existing point cell		0	2	0
TOPO_E_TMISC-Line	32292	Topo, miscellaneous area, existing line		0	2	0
TOPO_E_TMISC-Text	32294	Topo, miscellaneous area, existing line description		0	0	0
TOPO_E_TMISC-Cell	32291	Topo, miscellaneous area, existing point symbol, # text, description, elevation		4	2	0
Overhead Signs						
TOPO_E_USTRPOL-Cell	32415	Strain pole - cell / Sign structure and strain poles		0	2	2
TOPO_E_USTRPOL-Line	32416	Strain pole - line / Span wire		0	2	2
TOPO_E_USTRPOL-Text	32417	Strain pole - text / Sign notes, leader lines, codes		0	0	2
Overhead Electrical Line, Existing						
TOPO_E_UOEL-Cell	32403	Overhead electrical line - existing point cell		3	2	2
TOPO_E_UOEL-Text	32405	Overhead electrical line - existing line description		3	0	2
TOPO_E_UOEL-Line	32404	Overhead electrical line - existing line		3	EXOHE	2

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Overhead Telephone Line, Existing						
TOPO_E_UOTL-Cell	32406	Overhead telephone line - existing point cell		6	2	2
TOPO_E_UOTL-Text	32408	Overhead telephone line - existing line description		6	0	2
TOPO_E_UOTL-Line	32407	Overhead telephone line - existing line		6	EHOHT	2
Electrical Box, Existing						
TOPO_E_UELBOX-Cell	32358	Electrical box - existing point cell		3	2	2
TOPO_E_UELBOX-Text	32360	Electrical box - existing line description		3	0	2
TOPO_E_UELBOX-Line	32359	Electrical box - existing line		3	2	2
Power Pole, Center						
TOPO_E_UPP-Cell	32409	Power pole, center - existing point cell		3	2	2
TOPO_E_UPP-Text	32411	Power pole, center - existing line description		3	0	2
TOPO_E_UPP-Line	32410	Power pole, center - existing line		3	2	2
Light Pole, Center						
TOPO_E_ULP-Cell	32373	Light pole, center - existing point cell		3	2	2
TOPO_E_ULP-Text	32375	Light pole, center - existing line description		3	0	2
TOPO_E_ULP-Line	32374	Light pole, center - existing line		3	2	2
Telephone Pole, Center						
TOPO_E_UTP-Cell	32421	Telephone pole, center - existing point cell		6	2	2
TOPO_E_UTP-Text	32426	Telephone pole, center - existing line description		6	0	2
TOPO_E_UTP-Line	32425	Telephone pole, center - existing line		6	2	2

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Telephone Pedestal, Center						
TOPO_E_UTPD-Cell	32422	Telephone pedestal, center - existing point cell		6	2	2
TOPO_E_UTPD-Text	32424	Telephone pedestal, center - existing line description		6	0	2
TOPO_E_UTPD-Line	32423	Telephone pedestal, center - existing line		6	2	2
Guy Pole, Center						
TOPO_E_UGP-Cell	32370	Guy pole, center - existing point cell		0	2	2
TOPO_E_UGP-Text	32372	Guy pole, center - existing line description		0	0	2
TOPO_E_UGP-Line	32371	Guy pole, center - existing line		0	2	2
Pole Anchor						
TOPO_E_UPGA-Cell	32367	Pole anchor - existing point cell		0	2	2
TOPO_E_UPGA-Text	32369	Pole anchor - existing line description		0	0	2
TOPO_E_UPGA-Line	32368	Pole anchor - existing line		0	2	2
Yard Light, Electrical						
TOPO_E_UYLE-Cell	32433	Yard light, electrical - existing point cell		3	2	2
TOPO_E_UYLE-Text	32435	Yard light, electrical - existing line description		3	0	2
TOPO_E_UYLE-Line	32434	Yard light, electrical - existing line		3	2	2
Yard Light, Gas						
TOPO_E_UYLG-Cell	32436	Yard light, gas - existing point cell		4	2	2
TOPO_E_UYLG-Text	32438	Yard light, gas - existing line description		4	0	2
TOPO_E_UYLG-Line	32437	Yard light, gas - existing line		4	2	2

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Water Meter, Center						
TOPO_E_UWM-Cell	32427	Water meter, center - existing point cell		1	2	2
TOPO_E_UWM-Text	32429	Water meter, center - existing line description		1	0	2
TOPO_E_UWM-Line	32428	Water meter, center - existing line		1	2	2
Water Valve						
TOPO_E_UWV-Cell	32430	Water valve - existing point cell		1	2	2
TOPO_E_UWV-Text	32432	Water valve - existing line description		1	0	2
TOPO_E_UWV-Line	32431	Water valve - existing line		1	2	2
Fire Hydrant, Center						
TOPO_E_UFH-Cell	32361	Fire hydrant, center - existing point cell		1	2	2
TOPO_E_UFH-Text	32363	Fire hydrant, center - existing line description		1	0	2
TOPO_E_UFH-Line	32362	Fire hydrant, center - existing line		1	2	2
Manhole, Storm Sewer, Top						
TOPO_E_UMHST-Cell	32385	Manhole, storm sewer, top - existing point cell		1	2	2
TOPO_E_UMHST-Text	32390	Manhole, storm sewer, top - existing line description		1	0	2
TOPO_E_UMHST-Line	32389	Manhole, storm sewer, top - existing line		1	2	2
Manhole, Storm Sewer, F/L						
TOPO_E_UMHSTF-Cell	32386	Manhole, storm sewer, F/L - existing point cell		1	2	2
TOPO_E_UMHSTF-Text	32388	Manhole, storm sewer, F/L - existing line description		1	0	2
TOPO_E_UMHSTF-Line	32387	Manhole, storm sewer, F/L - existing line		1	2	2

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MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Manhole, Telephone, Top						
TOPO_E_UMHT-Cell	32391	Manhole, telephone, top - existing point cell		6	2	2
TOPO_E_UMHT-Text	32393	Manhole, telephone, top - existing line description		6	0	2
TOPO_E_UMHT-Line	32392	Manhole, telephone, top - existing line		6	2	2
Manhole, Electrical, Top						
TOPO_E_UMHE-Cell	32376	Manhole, electrical, top - existing point cell		3	2	2
TOPO_E_UMHE-Text	32378	Manhole, electrical, top - existing line description		3	0	2
TOPO_E_UMHE-Line	32377	Manhole, electrical, top - existing line		3	2	2
Manhole, Sanitary Sewer, Top						
TOPO_E_UMHSS-Cell	32379	Manhole, sanitary sewer, top - existing point cell		2	2	2
TOPO_E_UMHSS-Text	32384	Manhole, sanitary sewer, top - existing line description		2	0	2
TOPO_E_UMHSS-Line	32383	Manhole, sanitary sewer, top - existing line		2	2	2
Manhole, Sanitary Sewer, F/L						
TOPO_E_UMHSSF-Cell	32380	Manhole, sanitary sewer, F/L - existing point cell		2	2	2
TOPO_E_UMHSSF-Text	32382	Manhole, sanitary sewer, F/L - existing line description		2	0	2
TOPO_E_UMHSSF-Line	32381	Manhole, sanitary sewer, F/L - existing line		2	2	2
Sanitary Sewer Line, Center						
TOPO_E_USSL-Cell	32412	Sanitary sewer line, center - existing point cell		2	2	2
TOPO_E_USSL-Text	32414	Sanitary sewer line, center - existing line description		2	0	2
TOPO_E_USSL-Line	32413	Sanitary sewer line, center - existing line		2	2	2

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Gas Meter, Center						
TOPO_E_UGM-Cell	32364	Gas meter, center - existing point cell		4	2	2
TOPO_E_UGM-Text	32366	Gas meter, center - existing line description		4	0	2
TOPO_E_UGM-Line	32365	Gas meter, center - existing line		4	2	2
Gas Valve, Center						
TOPO_E_UNGV-Cell	32397	Gas valve, center - existing point cell		4	2	2
TOPO_E_UNGV-Text	32402	Gas valve, center - existing line description		4	0	2
TOPO_E_UNGV-Line	32398	Gas valve, center - existing line		4	2	2
Gas Vent Pipe						
TOPO_E_UNGVP-Cell	32399	Sanitary vent pipe - existing point cell		4	2	2
TOPO_E_UNGVP-Text	32401	Sanitary vent pipe - existing line description		4	0	2
TOPO_E_UNGVP-Line	32400	Sanitary vent pipe - existing line		4	2	2
Gas Line Marker						
TOPO_E_UNGLM-Cell	32394	Gas line marker - existing point cel		4	2	2
TOPO_E_UNGLM-Text	32396	Gas line marker - existing line description		4	0	2
TOPO_E_UNGLM-Line	32395	Gas line marker - existing line		4	2	2
Location Survey Control Delta						
TOPO_E_SLCD-Pnt#-Text	32112	Location survey control point # text, description, point elevation		14	0	0
TOPO_E_SLCD-Cell	32109	Location survey control delta symbol		14	2	0
TOPO_E_SLCD-Line	32110	Location survey control line		14	2	0
TOPO_E_SLCD-Line-Text	32111	Location survey control line description		14	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
District Survey Control Delta						
TOPO_E_SDCD-Pnt#-Text	32108	District survey control point # text, description, point elevation		14	0	0
TOPO_E_SDCD-Cell	32105	District survey control delta symbol		14	2	0
TOPO_E_SDCD-Line	32106	District survey control line (lines plot under another feature code)		14	2	0
TOPO_E_SDCD-Line-Text	32107	District survey control line description		14	0	0
Control Re-Shot for Check						
TOPO_E_SCCHK-Cell	32102	Control point # text, description, point elevation		14	0	0
TOPO_E_SCCHK-Line	32103	Control symbol		14	2	0
TOPO_E_SCCHK-Text	32104	Control line description		14	0	0
Bench Mark						
TOPO_E_SBNCHMK-Pnt#-Text	32100	Bench mark, point # text, description, elevation		14	0	0
TOPO_E_SBNCHMK-Cell	32099	Bench mark, point symbol		14	2	0
TOPO_E_SBNCHMK-Text	32101	Bench mark, point information		14	0	0
NGS Control Monument						
TOPO_E_SNGSCM-Pnt#-Text	32118	NGS control monument, point # text, description, elevation		14	0	0
TOPO_E_SNGSCM-Cell	32117	NGS control monument, point symbol		14	2	0
TOPO_E_SNGSCM-Text	32119	NGS control monument, point information		14	0	0
Location Control Monument						
TOPO_E_SLCM-Pnt#-Text	32115	Location control monument, point # text, description, elevation		14	0	0
TOPO_E_SLCM-Cell	32113	Location control monument, point symbol		14	2	0
TOPO_E_SLCM-Text	32116	Location control monument, point information		14	0	0
TOPO_E_SLCM-Line	32114	Location control monument		14	2	0

TOPO

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Construction Boundary, Active, Existing						
TOPO_E_TCBA-Cell	32153	Construction boundary, active, existing point symbol, # text, description, elevation		2	2	0
TOPO_E_TCBA-Line	32154	Construction boundary, active, existing line		2	2	0
TOPO_E_TCBA-Text	32155	Construction boundary, active, existing line description		2	0	0
Construction Boundary, Finished						
TOPO_E_TCBF-Cell	32156	Construction boundary, finished, existing point symbol, # text, description, elevation		2	2	0
TOPO_E_TCBF-Line	32157	Construction boundary, finished, existing line		2	2	0
TOPO_E_TCBF-Text	32158	Construction boundary, finished, existing line description		2	0	0
Limit Line, Existing						
TOPO_E_TLIML-Cell	32279	Limit line, existing point symbol, # text, description, elevation		0	2	0
TOPO_E_TLIML-Line	32280	Limit line, existing line		0	2	0
TOPO_E_TLIML-Text	32281	Limit line, existing line description		0	0	0
Job Limit Line (Mapping)						
TOPO_E_MJLL-Cell	32084	Map job limit line - existing point symbol, # text, description, elevation		0	2	0
TOPO_E_MJLL-Line	32085	Map job limit line - existing line		0	2	0
TOPO_E_MJLL-Text	32086	Map job limit line - existing line description		0	0	0
Sew Line (Mapping)						
TOPO_E_MSEWLINE-Cell	32096	Map sew line - existing point symbol, # text, description, elevation		0	2	0
TOPO_E_MSEWLINE-Line	32097	Map sew line - existing line		0	2	0
TOPO_E_MSEWLINE-Text	32098	Map sew line - existing line description		0	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Terrain Point on Break Line						
TOPO_E_TPBL-Cell	32301	Terrain point on break line, existing point symbol, # text, description, elevation		1	2	0
TOPO_E_TPBL-Line	32302	Terrain point on break line, existing line		1	2	0
TOPO_E_TPBL-Text	32303	Terrain point on break line, existing line description		1	0	0
Random Terrain Point, Existing						
TOPO_E_TRP-Cell	32313	Random terrain point, existing point symbol, # text, description, elevation		0	2	0
TOPO_E_TRP-Line	32314	Random terrain point, existing line		0	2	0
TOPO_E_TRP-Text	32315	Random terrain point, existing line description		0	0	0
Obscured Area						
TOPO_E_DOBSC-Cell	32039	Obscured area, existing point symbol, # text, description, elevation		3	2	0
TOPO_E_DOBSC-Line	32040	Obscured area, existing line		3	2	0
TOPO_E_DOBSC-Text	32041	Obscured area, existing line description		3	0	0
Obscured Area (Mapping)						
TOPO_E_MOBSC-Cell	32087	Map obscured area - existing point symbol, # text, description, elevation		3	2	0
TOPO_E_MOBSC-Line	32088	Map obscured area - existing line		3	2	0
TOPO_E_MOBSC-Text	32089	Map obscured area - existing line description		3	0	0
Map Check, Ground						
TOPO_E_MPCKGRD-Cell	32090	Map check ground point, existing point symbol, # text, description, elevation		3	0	0
TOPO_E_MPCKGRD-Line	32091	Map check ground point, existing line		3	0	0
TOPO_E_MPCKGRD-Text	32092	Map check ground point, existing line description		3	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Map Check, Pavement						
TOPO_E_MPCKPAV-Cell	32093	Map check pavement point, existing point symbol, # text, description, elevation		7	0	0
TOPO_E_MPCKPAV-Line	32094	Map check pavement point, existing line		7	0	0
TOPO_E_MPCKPAV-Text	32095	Map check pavement point. existing line description		7	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Surveyor Defined						
TOPO_E_X_SurveyorDefined-Cell	32439	Surveyor Defined Value - Point Symbol		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		0	0	2
Surveyor Defined						
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
Edge of Concrete Shoulder						
TOPO_E_TECS-Cell	32445	Edge of concrete shoulder, existing point symbol, # text, description, elevation		0	0	0
TOPO_E_TECS-Line	32446	Edge of concrete shoulder, existing line		5	3	0
TOPO_E_TECS-Text	32447	Edge of concrete shoulder, existing line description		0	0	0
Pool						
TOPO_E_POOL-Cell	32448	Pool, existing point symbol, # text, description, elevation		0	0	0
TOPO_E_POOL-Line	32449	Pool, existing line		0	0	0
TOPO_E_POOL-Text	32450	Pool, existing line description		4	0	0
Orchard						
TOPO_E_ORCH-Cell	32451	Orchard, existing point symbol, # text, description, elevation		4	0	0
TOPO_E_ORCH-Line	32452	Orchard, existing line		2	3	0
TOPO_E_ORCH-Text	32453	Orchard, existing line description		4	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Tree Line						
TOPO_E_TRLN-Cell	32454	Tree line, center, existing point symbol, # text, description, elevation		2	0	0
TOPO_E_TRLN-Line	32455	Tree line, center, existing point cell		2	0	0
TOPO_E_TRLN-Text	32456	Tree line, center, existing line description		2	0	0
Quarry						
TOPO_E_QUAR-Cell	32457	Quarry, center, existing point symbol, # text, description, elevation		0	0	0
TOPO_E_QUAR-Line	32458	Quarry, center, existing point cell		0	3	0
TOPO_E_QUAR-Text	32459	Quarry, center, existing line description		4	0	0
Culvert odd Wingwall						
TOPO_E_DOCW-Cell	32460	Culvert odd, wingwall end point symbol, # text, description, elevation		4	2	0
TOPO_E_DOCW-Line	32461	Culvert odd, wingwall end line/cell		1	0	0
TOPO_E_DOCW-Text	32462	Culvert odd, wingwall end line description (Elevation, type, size, etc.)		1	0	0
Wall Barrier						
TOPO_E_TWBR-Cell	32463	Wall barrier - cell		4	2	0
TOPO_E_TWBR-Line	32464	Wall barrier - line		7	0	3
TOPO_E_TWBR-Text	32465	Wall barrier - text		7	0	0
Curb Road						
TOPO_E_CRBR-Cell	32466	Curb road, existing point symbol, # text, description, elevation		4	2	0
TOPO_E_CRBR-Line	32467	Curb road, existing line		7	0	2
TOPO_E_CRBR-Text	32468	Curb road, existing line description		7	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Foundation						
TOPO_E_FNDN-Cell	32469	Foundation, existing point symbol, # text, description, elevation		4	2	0
TOPO_E_FNDN-Line	32470	Foundation, existing line		0	2	0
TOPO_E_FNDN-Text	32471	Foundation, existing line description		0	0	0
Ruins						
TOPO_E_RUIN-Cell	32472	Ruins, existing point symbol, # text, description, elevation		4	2	0
TOPO_E_RUIN-Line	32473	Ruins, existing line		0	2	0
TOPO_E_RUIN-Text	32474	Ruins, existing line description		0	0	0
Contours						
TOPO_E_CONT-Cell	32475	Ruins, existing point symbol, # text, description, elevation		4	2	0
TOPO_E_CONT-Index-Line	32476	Index contour, existing line		7	0	2
TOPO_E_CONT-Intermed-Line	32477	Intermediate contour, existing line		3	0	1
TOPO_E_CONT-Depress-Line	32478	Depress contour, existing line		6	0	0
TOPO_E_CONT-Hidden-Line	32479	Hidden contour, existing line		9	1	0
TOPO_E_CONT-Text	32480	Contour, existing line description		13	0	1
Elevations						
TOPO_E_ELEV-Cell	32481	Elevation, existing point symbol, # text, description, elevation		0	0	0
TOPO_E_ELEV-Line	32482	Elevation, existing line		13	0	1
TOPO_E_ELEV-Text	32483	Elevation, existing line description		4	0	0

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Tank						
TOPO_E_TANK-Cell	32484	Tank, existing point symbol, # text, description, elevation		0	0	0
TOPO_E_TANK-Line	32485	Tank, existing line		0	0	0
TOPO_E_TANK-Text	32486	Tank, existing line description		0	0	0
Ditch						
TOPO_E_DTCH-Cell	32487	Ditch - cell		1	0	0
TOPO_E_DTCH-Line	32488	Ditch - line		1	0	0
TOPO_E_DTCH-Text	32489	Ditch - text		1	0	0
Hidden Ditch						
TOPO_E_DTCH-Hidden-Cell	32490	Hidden ditch - cell		0	0	0
TOPO_E_DTCH-Hidden-Line	32491	Hidden ditch - line		0	0	0
TOPO_E_DTCH-Hidden-Text	32492	Hidden ditch - text		0	0	0
Wall / Fence						
TOPO_E_TWF-Cell	32493	Wall / fence - cell		7	0	0
TOPO_E_TWF-Line	32494	Wall / fence - line		7	0	0
TOPO_E_TWF-Text	32495	Wall / fence - text		7	0	0
Utility Cable Marker						
TOPO_E_UTCM-Cell	32418	Utility cable marker - Point Symbol		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

TOPO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Cemetery Boundary Line						
TOPO_E_TCEM-Cell	32159	Cemetery boundary line - cell		0	0	0
TOPO_E_TCEM-Line	32160	Cemetery boundary line - line		0	0	0
TOPO_E_TCEM-Text	32161	Cemetery boundary line - text		0	0	0
Wetland Boundary						
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
Miscellaneous Topography						
TOPO_E_MISC-Cell	32081	Miscellaneous - cell		4	2	0
TOPO_E_MISC-Line	32082	Miscellaneous - line		0	2	0
TOPO_E_MISC-Text	32083	Miscellaneous - text		0	0	0

ENVE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
ENVE (Existing Environmental Impacts and Mitigation File)						
Wetlands						
ENVE_E_WetInd-Bound-Line	8028	Wetland Boundary, lines		1	0	1
ENVE_E_WetInd-Stream-Delin-Line	8031	Stream Delineation, lines		1	0	1
ENVE_E_WetInd-Stream-Text	8032	Wetland and Stream, description & labels		1	0	1
ENVE_E_WetInd-Pattern	8029	Wetlands, patterning		1	0	1
ENVE_E_WetInd-Shape	8030	Wetlands, shapes for patterning		1	0	1
Ecology						
ENVE_E_Endgd-Spec-Line	8008	Endangered Species, lines & cells (delineations)		3	ENVIR	0
ENVE_E_Endgd-Spec-Text	8011	Endangered Species, description & labels		3	0	0
ENVE_E_Endgd-Spec-Pattern	8009	Endangered Species, patterning		3	0	0
ENVE_E_Endgd-Spec-Shape	8010	Endangered Species, shapes for patterning		3	0	0
History						
ENVE_E_Hist-Rsc-Line	8024	Historic Resource, lines & cells (delineations)		3	ENVIR	0
ENVE_E_Hist-Rsc-Text	8027	Historic Resource, description & labels		3	0	0
ENVE_E_Hist-Rsc-Pattern	8025	Historic Resource, patterning		3	0	0
ENVE_E_Hist-Rsc-Shape	8026	Historic Resource, shapes for patterning		3	0	0
Archaeology						
ENVE_E_Arch-Line	8000	Archaeological Resource, lines		3	ENVIR	0
ENVE_E_Arch-Text	8003	Archaeological Resource, description & labels		3	0	0
ENVE_E_Arch-Pattern	8001	Archaeological Resource, patterning		3	0	0
ENVE_E_Arch-Shape	8002	Archaeological Resource, shapes for patterning		3	0	0

ENVE

ENVE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Parklands & Cultural Resources						
ENVE_E_Cult-Rsc-Delin-Line	8004	Cultural Resource, lines & cells (delineations)		3	0	0
ENVE_E_Cult-Rsc-Text	8007	Cultural Resource, description & labels		3	0	0
ENVE_E_Cult-Rsc-Pattern	8005	Cultural Resource, patterning		3	0	0
ENVE_E_Cult-Rsc-Shape	8006	Cultural Resource, shapes for patterning		3	0	0
Hazardous Material Locations (USTs)						
ENVE_E_Haz-Mat-Delin-Line	8020	Hazardous Material, lines & cells (delineations)		3	ENVIR	0
ENVE_E_Haz-Mat-Text	8023	Hazardous Material, description & labels		3	0	0
ENVE_E_Haz-Mat-Pattern	8021	Hazardous Material, patterning		3	0	0
ENVE_E_Haz-Mat-Shape	8022	Hazardous Material, shapes for patterning		3	0	0
Environmental Justice						
ENVE_E_Env-Justice-Line	8012	Environmental Justice, lines		3	ENVIR	0
ENVE_E_Env-Justice-Text	8015	Environmental Justice, description & labels		3	0	0
ENVE_E_Env-Justice-Pattern	8013	Environmental Justice, patterning		3	0	0
ENVE_E_Env-Justice-Shape	8014	Environmental Justice, shapes for patterning		3	0	0

ENVE

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Environmentally Sensative Areas (for Final Construction Plans)						
Includes Wetlands and Ecologically Significant Areas; Historic, Archaeological & Park Boundaries						
ENVE_E_ESA-Line	8016	ESA, lines		3	ENVIR	0
ENVE_E_ESA-Text	8019	ESA, description & labels		3	0	0
ENVE_E_ESA-Pattern	8017	ESA, patterning		3	0	0
ENVE_E_ESA-Shape	8018	ESA, shapes for patterning		3	0	0

ENVP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
ENVP (Proposed Environmental Impacts and Mitigation file)						
Social Impacts and Mitigation						
ENVP_P_Relocations-Line	9015	Relocations, lines ("X" over buildings to be taken)		5	ENVIR	2
ENVP_P_Relocations-Text	9016	Relocations, text		5	0	2
ENVP_P_Socl-Resc-Impact-Area-Line	9017	Social resource impact areas, lines		5	ENVIR	2
ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	Social resource impact areas, patterning		5	0	2
ENVP_P_Socl-Resc-Impact-Area-Text	9019	Social resource impact areas, text		5	0	2
Cultural Impacts and Mitigation						
ENVP_P_Hist-APE-Line	9006	History Area of Potential Effect (APE), lines		5	ENVIR	2
ENVP_P_Hist-APE-Pattern	9007	History Area of Potential Effect (APE), patterning		5	0	2
ENVP_P_Hist-APE-Text	9008	History Area of Potential Effect (APE), text		5	0	2
ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	Cultural resource impact areas, lines		5	ENVIR	2
ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	Cultural resource impact areas, patterning		5	0	2
ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	Cultural resource impact areas, text		5	0	2

ENVP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Impacts to Natural Resources and Mitigation						
ENVP_P_Wetlnd-Impact-Area-Line	9021	Wetland impact areas, lines		5	ENVIR	2
ENVP_P_Wetlnd-Impact-Area-Pattern	9022	Wetland impact areas, patterning		5	0	2
ENVP_P_Wetlnd-Impact-Area-Text	9023	Wetland impact areas, text		5	0	2
ENVP_P_Wetlnd-Mitigat-Site-Line	9024	Wetland Mitigation sites, lines		5	ENVIR	2
ENVP_P_Wetlnd-Mitigat-Site-Pattern	9025	Wetland Mitigation sites, patterning		5	0	2
ENVP_P_Wetlnd-Mitigat-Site-Text	9026	Wetland Mitigation sites, text		5	0	2
ENVP_P_Fldplain-Impact-Area-Line	9003	Floodplain impact areas, lines		5	ENVIR	2
ENVP_P_Fldplain-Impact-Area-Pattern	9004	Floodplain impact areas, patterning		5	0	2
ENVP_P_Fldplain-Impact-Area-Text	9005	Floodplain impact areas, text		5	0	2
Impacts to Physical Resources and Mitigation						
ENVP_P_Impacted-UST	9009	Impacted UST's		5	0	2
ENVP_P_Noise-Study-Recept	9014	Noise study - receptors		5	0	2
ENVP_P_Noise-Study-Readings	9013	Noise study - readings		5	0	2
ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	Noise study - projected noise levels		5	0	2
ENVP_P_Noise-Study-Noise-Cont	9011	Noise study - noise contours		5	0	2
ENVP_P_Noise-Study-Impacted-Prop	9010	Noise study - impacted properties		5	0	2
ENVP_P_Viewshed-Vis-Impact	9020	Viewshed, Visual Impacts		5	0	2

ENVP

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Floodplain Impacts						
ENVP_P_Fldplain-Impact-Area-Line	9003	Floodplain impact areas, lines		5	ENVIR	2
ENVP_P_Fldplain-Impact-Area-Pattern	9004	Floodplain impact areas, patterning		5	0	2
ENVP_P_Fldplain-Impact-Area-Text	9005	Floodplain impact areas, text		5	0	2
ENVP_P_Misc	9028	Miscellaneous Designer notes (not plotted)		0	0	0

LNSC

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Landscaping, Existing						
LNSC_E_Tree-Conif	14003	Tree - Coniferous		3	ECTREE	0
LNSC_E_Tree-Decid	14004	Tree - Deciduous		3	EDTREE	0
LNSC_E_Tree	14002	Tree Cell (Generic Tree Symbol)		3	EGTREE	0
LNSC_E_Tree-Everg	14006	Tree - Evergreen		3	EETREE	0
LNSC_E_Tree-Pine	14007	Tree - Pine		3	ETREEI	0
LNSC_E_Shruh-Conif	14008	Shrub - Coniferous		3	ESHRC	0
LNSC_E_Shruh-Decid	14009	Shrub - Deciduous		3	ESHRD	0
LNSC_E_Tree-Line	14005	Tree Line		3	ETLINE	0
LNSC_E_Revision-Bubble	14010	Revision Bubble		3	EREVBU	0
LNSC_E_Swamp	14001	Swamp or Marsh		3	2	0
LNSC_E_Annotation-Text	14000	Existing landscape annotation		3	0	0
Landscaping, Remove						
LNSC_R_Tree	16001	Tree Cell (Generic Tree Symbol)		3	RTREE	1
LNSC_R_Annotation-Text	16000	Remove landscape annotation		3	0	0

LNSC

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Landscaping, Proposed						
LNSC_P_Tree-Conif	15002	Tree - Coniferous		2	PTREEC	2
LNSC_P_Tree-Decid	15003	Tree - Deciduous		2	PTREED	2
LNSC_P_Tree	15001	Tree Cell (Generic Tree Symbol)		2	PGTREE	2
LNSC_P_Tree-Everg	15006	Tree - Evergreen (symbol)		2	PETREE	2
LNSC_P_Tree-Stump	15004	Tree Stump		2	PSTUMP	2
LNSC_P_Annotation-Text	15000	Proposed landscape annotation		2	0	0
LNSC_P_Misc	15005	Miscellaneous Designer notes (not plotted)		0	0	0

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Roadway Lighting, Proposed						
LGHT_P_Std-Cell	12026	Lighting standard symbol (cell)		1	0	2
LGHT_P_Std-#-Text	12025	Lighting standard #		1	0	2
LGHT_P_Std-Text	12028	Lighting standard description		1	0	2
LGHT_P_Std-Sta-Offset-Text	12027	Lighting standard station & offset		1	0	2
High-mast Roadway Lighting, Proposed						
LGHT_P_High-Mast-Cell	12015	High mast lighting tower symbol (cell)		2	0	2
LGHT_P_High-Mast-#-Text	12014	High mast lighting tower #		2	0	2
LGHT_P_High-Mast-Text	12017	High mast lighting tower description		2	0	2
LGHT_P_High-Mast-Sta-Offset-Text	12016	High mast lighting tower station & offset		2	0	2
Underpass Lighting, Proposed						
LGHT_P_Underpass-Luminaire-Cell	12030	Underpass luminaire symbol (cell)		3	0	2
LGHT_P_Underpass-Luminaire-#-Text	12029	Underpass luminaire #		3	0	2
LGHT_P_Underpass-Luminaire-Text	12032	Underpass luminaire description		3	0	2
LGHT_P_Underpass-Luminaire-Sta-Offset-Text	12031	Underpass luminaire station & offset		3	0	2
Service Points, Proposed						
LGHT_P_Servc-Pt-Cell	12022	Service point symbol (cell)		4	0	2
LGHT_P_Servc-Pt-#-Text	12021	Service point #		4	0	2
LGHT_P_Servc-Pt-Text	12024	Service point description		4	0	2
LGHT_P_Servc-Pt-Sta-Offset-Text	12023	Service point station & offset		4	0	2

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Lighting Electrical, Proposed						
LGHT_P_Elec-JBox-Conc-Cell	12005	Electrical junction box, concrete, symbol(cell)		2	0	2
LGHT_P_Elec-JBox-Conc-#-Text	12004	Electrical junction box, concrete, #		2	0	2
LGHT_P_Elec-JBox-Conc-Text	12007	Electrical junction box, concrete, description		2	0	2
LGHT_P_Elec-JBox-Conc-Sta-Offset-Text	12006	Electrical junction box, concrete, station & offset		2	0	2
LGHT_P_Elec-JBox-Galv-Cell	12009	Electrical junction box, galvanized symbol (cell)		2	0	2
LGHT_P_Elec-JBox-Galv-#-Text	12008	Electrical junction box, galvanized #		2	0	2
LGHT_P_Elec-JBox-Galv-Text	12010	Electrical junction box, galvanized description		2	0	2
LGHT_P_Elec-JBox-Sta-Offset-Text	12011	Electrical junction box, galvanized station & offset		2	0	2
LGHT_P_Conduit-Non-Metal-Cell	12000	Conduit, nonmetallic symbol(cell)		2	0	2
LGHT_P_Conduit-Non-Metal-Text	12001	Conduit, nonmetallic description		2	0	2
LGHT_P_Conduit-Rigid-Galv-Cell	12002	Conduit, rigid galvanized symbol(cell)		2	0	2
LGHT_P_Conduit-Rigid-Galv-Text	12003	Conduit, rigid galvanized description		2	0	2
LGHT_P_Grnd-Rod-Cell	12012	Ground rod symbol(cell)		2	0	2
LGHT_P_Grnd-Rod-Text	12013	Ground rod description		2	0	2
LGHT_P_Multi-Conductor-Cable-Text	12020	Multiconductor cable description		2	0	2
LGHT_P_Lighting-Arrester-Cell	12018	Lighting arrester symbol(cell)		2	0	2
LGHT_P_Lighting-Arrester-Text	12019	Lighting arrester description		2	0	2
LGHT_P_Limits-of-Clearing-Line	12033	Limits of required clearing (lines)		2	0	2
LGHT_P_Limits-of-Clearing-Text	12034	Limits of required clearing (text)		2	0	2

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Electrical Legend, Notes & Details						
LGHT_P_General	12035	Lighting Legend		0	0	2
		General Notes		0	0	2
		Grounding Details		0	0	2
Lighting Standard and High-Mast Tower Data Tables						
LGHT_P_General	12035	Design and Construction information for each lighting standard,		0	0	2
		high mast tower instal. by the struc. Ident. # tabulated sequentially,		0	0	2
		Construction Centerline station and offset,		0	0	2
		Mounting Height,		0	0	2
		Mast Arm Length,		0	0	2
		Mounting Arrangement,		0	0	2
		Luminaire Schedule.				
Lighting Layout Sheets						
LGHT_P_General	12035	Lighting standards/high mast towers label,		0	0	2
		Electrical service point label,		0	0	2
		Associated circuits label,		0	0	2
		Conductor gauge and no. of conductors,		0	0	2
		Standard or tower station/offset,		0	0	2
		Utility owner name/address/contact person,		0	0	2

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Underpass Lighting Layout Sheets						
LGHT_P_General	12035	Lighting standards/high mast towers label,		0	0	2
		Lighting standard/underpass luminaires no.,		0	0	2
		Electrical service point label,		0	0	2
		Associated circuits label,		0	0	2
		Conductor gauge and no. of conductors,		0	0	2
		Standard or tower station/offset,		0	0	2
		Utility owner name/address/contact person.		0	0	2
Lighting Detail Sheets						
LGHT_P_General	12035	Lowering Device details and specifications,		0	0	2
		Pole base details,		0	0	2
		Head frame and luminaire ring details,		0	0	2
		Electrical junction box details,		0	0	2
		Electrical pull box details,		0	0	2
		Electrical conduit stubout details,		0	0	2
		Luminaire mounting details.		0	0	2

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Schematic Diagram Sheets						
LGHT_P_General	12035	Wiring Diagram,		0	0	2
		Service Point data,		0	0	2
		Circuit Breaker specifications,		0	0	2
		Contactor specifications,		0	0	2
		Circuit table,		0	0	2
		Conductor size and type,		0	0	2
		Number of conductors,		0	0	2
		Misc. electrical wiring specifications,		0	0	2
		Service Panel specifications.		0	0	2
Single Line Diagram Sheets						
LGHT_P_General	12035	Single Line Diagram for each service point,		0	0	2
		Legend of all symbols,		0	0	2
		Circuit breaker specifications,		0	0	2
		Circuit table,		0	0	2
		Conductor size and type,		0	0	2
		Number of conductors,		0	0	2
		Misc. electrical wiring specifications,		0	0	2
		Surge Suppressor specifications.		0	0	2

LGHT

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Lighting Foundation Detail Sheets						
LGHT_P_General	12035	Foundation Elevation View,		0	0	2
		Foundation Plan View,		0	0	2
		Foundation notes and details,		0	0	2
		Reinforcement Schedule,		0	0	2
		Foundation Quantities.		0	0	2
Miscellaneous Lighting and Electrical Detail Sheets						
LGHT_P_General	12035	Details for mounting light standards on,		0	0	2
		Light Standards footing details,		0	0	2
		Special mounting details for specific project requirements.		0	0	2
LGHT_P_Misc	12036	Miscellaneous Designer notes (not plotted)		0	0	2

TRDG

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Traffic Data						
TRDG_P_Line	33000	Lines and Arrow Heads		4	0	1
TRDG_P_Text-Daily-Heavy	33003	Text - Daily Heavy Vehicles		6	0	2
TRDG_P_Text-ADV-Road-Names	33004	Text - Average Daily Volumn, Road Names		2	0	2
TRDG_P_Cell	33002	Cells		6	0	1
TRDG_P_Text	33001	Text		2	0	2
TRDG_P_Misc	33005	Miscellaneous Designer notes (not plotted)		0	0	0

RWTB

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
To be developed						
RWTB_P_Text	25000	Right of Way and Easement Tables		0	0	0
RWTB_P_Misc	25001	Miscellaneous Designer notes (not plotted)		0	0	0

TYPs

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Typical Sections						
TYPs_P_Pvmt-Dsgn-Legend	34007	Pavement Design Legend		4	0	2
TYPs_P_Slope-Label-Dim	34008	Dimensions, Cross Slopes and Slope Labels		0	0	1
TYPs_P_Traf-Flow-Arrow	34009	Traffic Flow Arrows		2	0	1
TYPs_P_Line-Fin-Grade-Grass	34003	Finished Grade Lines - Grassed		2	0	2
TYPs_P_Line-Fin-Grade-Conc	34002	Finished Grade Lines - Concrete		54	0	1
TYPs_P_Line-Fin-Grade-Asph	34001	Finished Grade Lines - Asphalt		0	0	2
TYPs_P_Line-Subgrade	34004	Subgrade Lines		0	0	1
TYPs_P_Misc-Note-Text	34005	Miscellaneous Notes		4	0	2
TYPs_P_Line-Exist-Grnd	34000	Existing Ground Lines		2	2	3
TYPs_P_Vehicle	34010	Vehicles		5	0	1
TYPs_P_Pedestrian	34006	Pedestrians		0	0	2
TYPs_P_Misc	34011	Miscellaneous notes for designer (not used in plans)		0	0	0

WALL

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Walls, Proposed - Retaining, Median or Side Barrier & Sound Barrier						
Retaining Wall, Proposed						
WALL_P_Retain-Wall-Line	37004	Retaining wall lines		7	0	2
WALL_P_Retain-Wall-Text	37005	Retaining wall description & labels		7	0	2
WALL_P_Retain-Wall-Footing-Line	37003	Footing lines		4	2	1
Median or Side Barrier, Proposed						
WALL_P_Median-Side-Barrier-Wall-Line	37001	Median or side barrier wall lines		7	0	2
WALL_P_Median-Side-Barrier-Wall-Text	37002	Median or side barrier description & labels		7	0	2
WALL_P_Median-Side-Barrier-Wall-Foundation-Line	37000	Foundation lines		4	2	1
Sound Barrier Wall, Proposed						
WALL_P_Sound-Barrier-Wall-Line	37007	Sound barrier wall lines		7	0	2
WALL_P_Sound-Barrier-Wall-Text	37008	Sound barrier wall description		7	0	2
WALL_P_Sound-Barrier-Foundation-Line	37006	Foundation lines		4	2	1
WALL_P_Misc	37009	Miscellaneous lines for designer (not used in plans)		0	0	0

WPRO

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Retaining Wall Profiles, Proposed						
WPRO_P_Grid-Sta-Elev	38003	Grid Stations & Elevations		7	0	2
WPRO_P_Increment-Elev	38004	Incremental elevations		7	0	2
WPRO_P_Retain-Wall-Envlp-Line	38007	Retaining Wall envelope lines		0	0	2
WPRO_P_Retain-Wall-Text	38008	Retaining Wall description & labels		0	0	2
WPRO_P_Median-Side-Barrier-Wall-Envlp-Line	38005	Median or Side Barrier Wall envelope lines		0	0	2
WPRO_P_Median-Side-Barrier-Wall-Text	38006	Median or Side Barrier Wall description & labels		0	0	2
WPRO_P_Sound-Barrier-Wall-Envlp-Line	38009	Sound Barrier Wall Envelope lines		0	0	2
WPRO_P_Sound-Barrier-Wall-Text	38010	Sound Barrier Wall description & labels		0	0	2
WPRO_P_Exist-Ground	38000	Existing Ground		2	2	1
WPRO_P_Finish-Ground-Face-of-Wall	38002	Finished Ground (face of wall)		0	0	1
WPRO_P_Finish-Ground-Back-of-Wall	38001	Finished Ground (back of wall)		0	6	1
WPRO_P_Misc	38011	Miscellaneous lines for designer (not used in plans)		0	0	0

CNLY

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Construction Centerline						
CNLY_P_CONSTCL-Line	5008	Construction centerline - lines		6	0	4
CNLY_P_CONSTCL-Tic-Sta-Text	5010	Construction centerline - tic marks and sta labels		6	0	4
CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text	5009	Construction centerline - PC/PT station labels w/flags		6	0	3
CNLY_P_CONSTCL-Brng-Text	5006	Construction centerline - bearings		6	0	3
CNLY_P_CONSTCL-Curve-Data-Text	5007	Construction centerline - curve label & data table		6	0	3
Side or Cross Road Centerline						
CNLY_P_SIDECL-Line	5040	Side or Cross road centerline - lines		6	0	4
CNLY_P_SIDECL-Tic-Sta-Text	5042	Side or Cross road centerline - tic marks and sta labels		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
CNLY_P_SIDECL-Brng-Text	5038	Side or Cross road centerline - bearings		6	0	3
CNLY_P_SIDECL-Curve-Data-Text	5039	Side or Cross road centerline - curve label & data table		6	0	3
Roadway Edge of Paving, Proposed						
CNLY_P_Rdwy-EOP-Line	5031	Roadway edge of paving - lines		2	0	2
CNLY_P_Rdwy-EOP-Text	5032	Roadway edge of paving - description		2	0	2
Edge of Shoulders, Proposed						
CNLY_P_EPSHLDR-Line	5020	Edge of paved shoulder - lines		4	0	2
CNLY_P_EPSHLDR-Text	5021	Edge of paved shoulder - description		5	0	2
Approach Slabs, Proposed						
CNLY_P_Appr-Slab-Line	5000	Approach slab - lines		4	0	2
CNLY_P_Appr-Slab-Text	5001	Approach slab - description		5	0	2

CNLY

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Bridge Planimetrics, Proposed						
CNLY_P_Bridge-Line	5004	Bridge - lines		0	0	4
CNLY_P_Bridge-Text	5005	Bridge - description		4	0	2
Driveways, Proposed						
CNLY_P_Driveway-Line	5016	Driveway - lines		5	0	2
CNLY_P_Driveway-Text	5017	Driveway - description		4	0	2
Curb & Gutter, Proposed						
CNLY_P_Curb-Gutter-Lines	5014	Proposed curb & gutter - lines - gutter line & back of curb		2	0	1
CNLY_P_Curb-Gutter-Text	5015	Proposed curb & gutter - description		4	0	2
Sidewalk Face and Back, Proposed						
CNLY_P_Sidewalk-Line	5043	Sidewalk - lines		4	0	1
CNLY_P_Sidewalk-Text	5044	Sidewalk - description		5	0	1
Guardrail, Proposed						
CNLY_P_Guardrail-Line	5024	Guardrail - lines and anchor		7	0	2
CNLY_P_Guardrail-Text	5025	Guardrail - description		5	0	2
Median or Side Barrier, Proposed						
CNLY_P_Barrier-Line	5002	Median or side barrier - lines		4	0	2
CNLY_P_Barrier-Text	5003	Median or side barrier - description		5	0	2

CNLY

CNLY

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Retaining Wall, Proposed						
CNLY_P_Ret-Wall-Line	5036	Retaining wall - lines		4	0	2
CNLY_P_Ret-Wall-Text	5037	Retaining wall - description		5	0	2
Sound Barrier Wall, Proposed						
CNLY_P_Sound Barrier-Line	5045	Sound barrier wall - lines		4	0	2
CNLY_P_Sound Barrier-Text	5046	Sound barrier wall - description		5	0	2
Fence, Proposed						
CNLY_P_Fence-Line	5022	Fence - lines		3	0	2
CNLY_P_Fence-Text	5023	Fence - description		3	0	2
Construction Feature, Miscellaneous, Proposed						
CNLY_P_Misc-Const-Feat-Line	5026	Misc. construction feature - lines		5	0	2
CNLY_P_Misc-Const-Feat-Text	5027	Misc. construction feature - description		4	0	2
Crown Point, Proposed						
CNLY_P_CROWN-Cell	5011	Crown point - cell		3	0	1
CNLY_P_CROWN-Line	5012	Crown point - lines		3	0	1
CNLY_P_CROWN-Text	5013	Crown point - text		3	0	1

CNLY

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Roadway Details, Proposed						
CNLY_P_Rdwy-Begin-End-Proj-CL-Text	5029	Begin/end project & centerline intersection labels		4	0	2
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text	5028	Begin/end construction and limit of construction labels		4	0	2
CNLY_P_Rdwy-RouteName-Text	5034	Route # / road names and centerline label (CL Cell)		4	0	2
CNLY_P_Rdwy-Dim	5030	Roadway dimensions		4	0	2
CNLY_P_Rdwy-Super-Trans-Label-Text	5035	Superelevation transition labels		4	0	2
CNLY_P_Rdwy-Misc-Dtl-Info-Text	5033	Miscellaneous detail information		4	0	2
Design Guides						
CNLY_P_Dsgn-Guide-Lane-Line	5018	Lane lines (intersection and transition layout guides)		3	0	1
CNLY_P_Dsgn-Guide-Shldr-Hinge-Pt-Alg	5019	Shoulder hinge point alignment		3	0	1
CNLY_P_Misc	5047	Miscellaneous lines for designer (not used in plans)		0	0	0

XSEC

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Existing Ground/Features						
XSEC_E_Drainage-Cell	39000	X-Section Existing Drainage Cell		0	0	2
XSEC_E_Drainage-Line	39001	X-Section Existing Drainage Line		7	2	4
XSEC_E_Drainage-Text	39002	X-Section Existing Drainage Text		0	0	4
XSEC_E_Ground-Line	39003	X-Section Existing Ground Line		2	2	3
XSEC_E_Ground-Text	39004	X-Section Existing Ground Text		2	0	3
XSEC_E_Substratum1-Line	39005	X-Section Existing Substratum 1 Line		5	2	2
XSEC_E_Substratum2-Line	39006	X-Section Existing Substratum 2 Line		6	2	2
XSEC_E_Substratum3-Line	39007	X-Section Existing Substratum 3 Line		7	2	2
XSEC_E_Ground_Enhancement-Line	39031	X-Section Existing Ground Enhancement Line		10	2	3
XSEC_E_Ground_Enhancement-Text	39032	X-Section Existing Ground Enhancement Text		10	0	3
XSEC_E_Ground_Bogus-Line	39033	X-Section Existing Ground Bogus Line		10	2	3
XSEC_E_Ground_Bogus-Text	39032	X-Section Existing Ground Bogus Text		10	0	3
Proposed Ground/Features						
XSEC_P_Drainage-Cell	40000	X-Section Proposed Drainage Cell		0	0	2
XSEC_P_Drainage-Line	40001	X-Section Proposed Drainage Line		7	0	4
XSEC_P_Drainage-Text	40002	X-Section Proposed Drainage Text		0	0	4
XSEC_P_Finish-Line	40003	X-Section Proposed Finish Grade Line		0	0	3
XSEC_P_Grid-Elev-Text	40005	X-Section Elevation Grid Text		3	0	2
XSEC_P_Grid-Offset-Text	40006	X-Section Offset Grid Text		3	0	2
XSEC_P_Label-Text	40007	X-Section Proposed Ground Text (Elevation, offset,slope)		4	0	3
XSEC_P_Scale-Text	40008	X-Section Vertical and Horizontal Scale		3	0	2

XSEC

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Proposed Ground/Features						
XSEC_P_Stage1-Line	40009	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 (not plotted)		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	40022	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		0	0	0

PROF

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Description						
Existing Ground/Features						
PROF_E_Drainage-Cell	20000	Profile Existing Drainage Cell		0	0	2
PROF_E_Drainage-Line	20001	Profile Existing Drainage Line		7	2	4
PROF_E_Drainage-Text	20002	Profile Existing Drainage Text		0	0	4
PROF_E_Ground-Line	20003	Profile Existing Ground Line		2	2	3
PROF_E_Ground-Text	20004	Profile Existing Ground Text		2	0	3
PROF_E_Substratum1-Line	20005	Profile Existing Substratum 1 Line		5	2	2
PROF_E_Substratum2-Line	20006	Profile Existing Substratum 2 Line		6	2	2
PROF_E_Substratum3-Line	20007	Profile Existing Substratum 3 Line		7	2	2
PROF_E_Ground_Bogus-Line	20008	Profile Existing Ground Bogus Line		10	2	3
PROF_E_Ground_Bogus-Text	20009	Profile Existing Ground Bogus Text		10	0	3
PROF_E_Ground_Enhancement-Line	20010	Profile Existing Ground Enhancement Line		10	2	3
PROF_E_Ground_Enhancement-Text	20011	Profile Existing Ground Enhancement Text		10	0	3
Proposed Ground/Features						
PROF_P_Drainage-Cell	21000	Profile Proposed Drainage Cell		0	0	2
PROF_P_Drainage-Line	21001	Profile Proposed Drainage Line		7	0	4
PROF_P_Drainage-Text	21002	Profile Proposed Drainage Text		0	0	4
PROF_P_Finish-Elev-Text	21003	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	21005	Profile Proposed Finish Grade Key Points		3	0	3
PROF_P_Finish-Text	21006	Profile Proposed Finish Grade Annotation (Curve data, slope, etc.)		1	0	3
PROF_P_Grid-Elev-Text	21007	Profile Elevation Grid Text		3	0	2

PROF

MicroStation Level Name	Level Reference Number	Description	InRoads Feature Style	Color	Line Style or Cell	Weight
Proposed Ground/Features						
PROF_P_Label-Text	21008	Profile Proposed Ground Text (Elevation, station, slope)		4	0	3
PROF_P_Scale-Text	21009	Profile Vertical and Horizontal Scale		3	0	2
PROF_P_Stage1-Line	21010	Profile Proposed Staging1 Line		10	0	3
PROF_P_Stage2-Line	21011	Profile Proposed Staging2 Line		11	0	3
PROF_P_Stage3-Line	21012	Profile Proposed Staging3 Line		12	0	3
PROF_P_Stage4-Line	21013	Profile Proposed Staging4 Line		13	0	3
PROF_P_Stage5-Line	21014	Profile Proposed Staging5 Line		14	0	3
PROF_P_Station-Text	21015	Profile Station Text		1	0	4
PROF_P_Subgrade-Line	21016	Profile Proposed Subgrade Line		4	0	3
PROF_P_Misc	21017	Miscellaneous Designer notes (not plotted)		0	0	0

ELECTRONIC DATA GUIDELINES

3-1 Supporting Files (Downloaded)

The following sections describes the files available for download off of the following web site for MicroStation and CAiCE.

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

Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-DR-1001B Concrete Headwalls.cel	N/A	201	7/1/10	1
GDOT-DR-1033D Catch Basins.cel	N/A	80	7/1/10	1
GDOT-DR-1033E Catch Basins.cel	N/A	84	7/1/10	1
GDOT-DR-1033F Catch Basins.cel	N/A	88	7/1/10	1
GDOT-DR-1033G Catch Basins.cel	N/A	80	7/1/10	1
GDOT-DR-1034D Catch Basins.cel	N/A	40	7/1/10	1
GDOT-DR-1034E Catch Basins.cel	N/A	44	7/1/10	1
GDOT-DR-1034F Catch Basins.cel	N/A	48	7/1/10	1
GDOT-DR-1034G Catch Basins.cel	N/A	40	7/1/10	1
GDOT-DR-1120 Flared End Sections.cel	N/A	42	7/1/10	1
GDOT-DR-1125 Inlet-Outlet Headwalls.cel	N/A	77	7/1/10	1
GDOT-DR-2321 Reinforced Concrete Box Culverts.cel	N/A	40	7/1/10	1
GDOT-DR-2322 Reinforced Concrete Box Culverts.cel	N/A	8	7/1/10	1

Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-DR-2323 Reinforced Concrete Box Culverts.cel	N/A	16	7/1/10	1
GDOT-DR-2324 Reinforced Concrete Box Culverts.cel	N/A	16	7/1/10	1
GDOT-DR-2326 Reinforced Concrete Box Culverts.cel	N/A	8	7/1/10	1
GDOT-DR-2327 Reinforced Concrete Box Culverts.cel	N/A	8	7/1/10	1
GDOT-DR-9031-S Median Drop Inlets.cel	N/A	6	7/1/10	1
GDOT-DR-D3 Median Drop Inlets Special Design.cel	N/A	18	7/1/10	1
GDOT-DR-D39 Safety Slope End Sections.cel	N/A	21	7/1/10	1
GDOT-DR-D4 Ditch Drop Inlets.cel	N/A	201	7/1/10	1
GDOT-DR-D5 Safety Inlets With Grates.cel	N/A	21	7/1/10	1
GDOT-DR-D6 Safety Grates.cel	N/A	12	7/1/10	1
GDOT-DR-Labels and Notes.cel	N/A	21	7/1/10	1
GDOT-EL-Concept.cel	GDOT-EL-Concept.csf	29	7/1/10	N/A
GDOT-EL-Traffic.cel	GDOT-EL-Traffic.csf	39	7/1/10	N/A

Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-ER-Erosion-Notes.cel	N/A	3	7/1/10	1
GDOT-ER-Erosion.cel	GDOT-ER-Erosion20.csf /GDOT-ER-Erosion50.csf	107	7/1/10	20,50
GDOT-GN-General-Notes.cel	N/A	10	7/1/10	1
GDOT-GN-Landscape.cel	GDOT-GN-Landscape20.csf /GDOT-GN-Landscape50.csf	23	7/1/10	20,50
GDOT-GN-Lighting.cel	GDOT-GN-Lighting20.csf /GDOT-GN-Lighting50.csf	14	7/1/10	20,50
GDOT-GN-Misc Roadway.cel	GDOT-GN-Misc Roadway.csf	6	7/1/10	20,50
GDOT-GN-Quantities.cel	N/A	144	7/1/10	1
GDOT-GN-Reqd.cel	GDOT-GN-Reqd20.csf /GDOT-GN-Reqd50.csf	19	7/1/10	1
GDOT-GN-Seed.cel	N/A	0	7/1/10	N/A
GDOT-GN-Sheets.cel	GDOT-GN-Sheets.csf	43	7/1/10	20,50
GDOT-GN-Typical Sections.cel	N/A	200	7/1/10	1
GDOT-TO-Bicycle.cel	GDOT-TO-Bicycle20.csf /GDOT-TO-Bicycle50.csf	2	7/1/10	20,50
GDOT-TO-Consigns.cel	GDOT-TO-Consigns20.csf /GDOT-TO-Consigns50.csf	70	7/1/10	20,50

Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-TO-ITS.cel	GDOT-TO-ITS20.csf /GDOT-TO-ITS50.csf	35	7/1/10	20,50
GDOT-TO-Msigns.cel	GDOT-TO-Msigns20.csf /GDOT-TO-Msigns50.csf	108	7/1/10	20,50
GDOT-TO-Pavement.cel	GDOT-TO-Pavement20.csf /GDOT-TO-Pavement50.csf	24	7/1/10	20,50
GDOT-TO-Railroad.cel	GDOT-TO-Railroad20.csf /GDOT-TO-Railroad50.csf	8	7/1/10	20,50
GDOT-TO-Rsigns.cel	GDOT-TO-Rsigns20.csf /GDOT-TO-Rsigns50.csf	51	7/1/10	20,50
GDOT-TO-Schoolsigns.cel	GDOT-TO-Schoolsigns20.csf /GDOT-TO-Schoolsigns50.csf	6	7/1/10	20,50
GDOT-TO-Signal.cel	GDOT-TO-Signal30.csf	185	7/1/10	30
GDOT-TO-Wsigns.cel	GDOT-TO-Wsigns20.csf /GDOT-TO-Wsigns50.csf	107	7/1/10	20,50
GDOT-UT-Utility.cel	GDOT-UT-Utility20.csf, GDOT-Exist-UT-Utility20.csf, GDOT-Exist-UT-Utility50.csf, GDOT-UT-Utility50.csf	154	7/1/10	20,50
Total Cell Libraries		Total Cells		
48.00		2607		

ELECTRONIC DATA GUIDELINES

4-1 Master MicroStation Level Index

The following sections describe in a spreadsheet format the Master MicroStation Level Index that shall be used in Georgia DOT plan sheets.

GDOT Level Library

Name	Number	Description	Color	Style	Weight
ATMS_P_ITS-Device-and-Conduit	1000	ITS devices and conduit (cameras symbols, pullboxes, ECBS...)	7	0	3
ATMS_P_ITS-Text	1001	ITS device notes	0	0	3
ATMS_P_Utility-Pole	1002	Utility poles (service points) symbol	0	0	3
ATMS_P_Utility-Text	1003	Utility notes for service points	0	0	3
ATMS_P_Misc	1004	Miscellaneous Designer notes (not plotted)	0	0	0
ATMS_P_6in-Fiber-Line	1005	6 inch fiber line	7	6 FIBER	2
ATMS_P_12in-Fiber-Line	1006	12 inch fiber line	7	12 FIBER	2
ATMS_P_24in-Fiber-Line	1007	24 inch fiber line	7	{24 FIBER}	2
ATMS_P_36in-Fiber-Line	1008	36 inch fiber line	7	36 FIBER	2
ATMS_P_48in-Fiber-Line	1009	48 inch fiber line	7	48 FIBER	2
ATMS_P_72in-Fiber-Line	1010	72 inch fiber line	7	72 FIBER	2
ATMS_P_96in-Fiber-Line	1011	96 inch fiber line	7	96 FIBER	2
BRDG_P_Bridge-Line	2000	Bridge - Reserved for future development	0	0	0
BRDG_P_Bridge-Text	2001	Bridge - Reserved for future development	0	0	0
BRDG_P_Misc	2002	Miscellaneous Designer notes (not plotted)	0	0	0
CNCP_E_100-Scale-Match-Lines	3000	100 scale - Match lines	128	0	5
CNCP_E_100-Scale-Match-Lines-Text	3001	100 scale - Match lines text	128	0	5
CNCP_E_100-Scale-North-Arrow	3002	100 scale - North arrow	128	0	0
CNCP_E_100-Scale-North-Arrow-Text	3003	100 scale - North arrow text	128	0	0
CNCP_E_100-Scale-Sheet-Borders	3004	100 Scale - Sheet borders	0	0	0
CNCP_E_200+Scale-Match-Lines	3005	200+ scale - Match lines	128	0	5
CNCP_E_200+Scale-Match-Lines-Text	3006	200+ scale - Match lines text	128	0	5
CNCP_E_200+Scale-North-Arrow	3007	200+ scale - North arrow	128	0	0
CNCP_E_200+Scale-North-Arrow-Text	3008	200+ scale - North arrow text	128	0	0
CNCP_E_200+Scale-Sheet-Borders	3009	200+ scale - Sheet borders	0	0	0
CNCP_E_Archeology-Boundary	3010	Archeology boundary	122	0	4
CNCP_E_Archeology-Boundary-Text	3011	Archeology boundary text	122	0	4
CNCP_E_Bodies-of-Water	3012	Bodies of water	128	6	4
CNCP_E_Built-Road-Outline	3013	Built road outline	1	0	4
CNCP_E_Built-Road-Pavement	3014	Built road pavement	14	0	0
CNCP_E_Cemetary	3015	Cemetary	128	CEM	0
CNCP_E_City-County-Lines	3016	City/county lines	113	6	6
CNCP_E_City-County-Names-Text	3017	City/county names	0	0	2
CNCP_E_CL	3018	Existing centerline	3	4	0

GDOT Level Library

Name	Number	Description	Color	Style	Weight
CNCP_E_Creek-Names-Text	3019	Creek names	0	0	2
CNCP_E_Creek-Stream-Alignment	3020	Creek / stream alignment	128	0	4
CNCP_E_Degree-of-Curve-Text	3021	Existing degree of curve	3	0	2
CNCP_E_Endangered-Species	3022	Endangered Species	120	0	4
CNCP_E_Floodplains	3023	Floodplains	119	0	4
CNCP_E_Floodway	3024	Floodway	113	0	4
CNCP_E_Forest-Boundary	3025	Forrest boundary	3	0	0
CNCP_E_Hazard-Waste-Site	3026	Hazardous waste site	72	0	4
CNCP_E_Historic-Boundary	3027	Historic boundary	2	0	0
CNCP_E_Historic-Boundary-Text	3028	Historic boundary text	5	0	0
CNCP_E_Hist-Symbol	3029	Hist symbol	0	0	0
CNCP_E_Hydric-Soils	3030	Hydric soils	105	0	2
CNCP_E_Misc-Notes-Text	3031	Misc notes	0	0	0
CNCP_E_NWI	3032	NWI	96	0	4
CNCP_E_Park-Boundary	3033	Park boundary	112	0	0
CNCP_E_PC-PT-Text	3034	Existing PC & PT	3	0	1
CNCP_E_Place-Names-Text	3035	Place names	0	0	0
CNCP_E_Plan-Size-Match-Lines	3036	Plan size - Match lines	128	0	5
CNCP_E_Plan-Size-Match-Lines-Text	3037	Plan size - Match lines text	128	0	5
CNCP_E_Plan-Size-North-Arrow	3038	Plan size - North arrow	128	0	0
CNCP_E_Plan-Size-North-Arrow-Text	3039	Plan size - North arrow text	128	0	0
CNCP_E_Plan-Size-Sheet-Borders	3040	Plan size - Sheet borders (roll plot)	0	0	0
CNCP_E_Property-Line	3041	Property lines	6	4	4
CNCP_E_Property-Owners-Text	3042	Property owners	0	0	0
CNCP_E_River-Names-Text	3043	River names	0	0	2
CNCP_E_Road-Names-Text	3044	Road names	0	0	0
CNCP_E_RW	3045	Existing R/W	3	5	4
CNCP_E_RW-Dim	3046	R/W dimensions	0	0	2
CNCP_E_Speed Limit	3047	Existing speed limit	0	0	0
CNCP_E_Suff-Rtg	3048	Suff. Rtg.	107	0	0
CNCP_E_Text	3049	Existing text	0	0	2
CNCP_E_Utility-Easements	3050	Utility easements	7	4	4
CNCP_E_Vert-Reconstruction	3051	Vertical reconstruction	0	0	1
CNCP_E_Wetland-Boundary	3052	Wetland boundary	222	0	0
CNCP_E_Wetland-Text	3053	Wetland text	0	0	2

GDOT Level Library

Name	Number	Description	Color	Style	Weight
CNCP_P_ALT-Centerline	4000	ALT Centerline	38	7	1
CNCP_P_Arrow-Directions	4001	Arrow directions	1	0	2
CNCP_P_Barricades	4002	Barricades	2	0	4
CNCP_P_Bridge	4003	Proposed bridge	89	0	2
CNCP_P_Degree-of-Curve	4004	Proposed Degree of Curve	38	0	0
CNCP_P_Descriptive-Text	4005	Descriptive text	0	0	2
CNCP_P_Displacements	4006	Displacements	135	0	4
CNCP_P_Filled-Lane-Shapes	4007	Filled-Lane-Shapes	44	0	0
CNCP_P_Lane-Out-line	4008	Lane out-line	1	0	2
CNCP_P_Other-Projects	4009	Other projects	1	0	2
CNCP_P_PC-PT-Text	4010	Proposed PC & PT	38	0	2
CNCP_P_Project-Termini	4011	Project Termini	0	0	2
CNCP_P_Raised-Median	4012	Raised median	24	0	0
CNCP_P_Remove-Existing-Road	4013	Remove existing road	0	0	0
CNCP_P_RW	4014	Proposed R/W	88	0	8
CNCP_P_RW-Dim	4015	R/W dimensions	0	0	2
CNCP_P_Vert-Reconstruction	4016	Vertical reconstruction	111	0	1
CNCP_P_Misc	4017	Miscellaneous Designer notes (not plotted)	0	0	0
CNLY_P_Appr-Slab-Line	5000	Approach slab - lines	4	0	2
CNLY_P_Appr-Slab-Text	5001	Approach slab - description	5	0	2
CNLY_P_Barrier-Line	5002	Median or side barrier - lines	4	0	2
CNLY_P_Barrier-Text	5003	Median or side barrier - description	5	0	2
CNLY_P_Bridge-Line	5004	Bridge - lines	0	0	4
CNLY_P_Bridge-Text	5005	Bridge - description	4	0	2
CNLY_P_CONSTCL-Brng-Text	5006	Construction centerline - bearings	6	0	3
CNLY_P_CONSTCL-Curve-Data-Text	5007	Construction centerline - curve label & data table	6	0	3
CNLY_P_CONSTCL-Line	5008	Construction centerline - lines	6	0	4
CNLY_P_CONSTCL-PC-PT-Sta-Ldr-Text	5009	Construction centerline - PC/PT station labels w/flags	6	0	3
CNLY_P_CONSTCL-Tic-Sta-Text	5010	Construction centerline - tic marks and sta labels	6	0	4
CNLY_P_CROWN-Cell	5011	Crown point - cell	3	0	1
CNLY_P_CROWN-Line	5012	Crown point - lines	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
CNLY_P_Curb-Gutter-Text	5015	Proposed curb & gutter - description	4	0	2
CNLY_P_Driveway-Line	5016	Driveway - lines	5	0	2

GDOT Level Library

Name	Number	Description	Color	Style	Weight
CNLY_P_Driveway-Text	5017	Driveway - description	4	0	2
CNLY_P_Dsgn-Guide-Lane-Line	5018	Lane lines (intersection and transition layout guides)	3	0	1
CNLY_P_Dsgn-Guide-Shldr-Hinge-Pt-Alg	5019	Shoulder hinge point alignment	3	0	1
CNLY_P_EPSHLDR-Line	5020	Edge of paved shoulder - lines	4	0	2
CNLY_P_EPSHLDR-Text	5021	Edge of paved shoulder - description	5	0	2
CNLY_P_Fence-Line	5022	Fence - lines	3	0	2
CNLY_P_Fence-Text	5023	Fence - description	3	0	2
CNLY_P_Guardrail-Line	5024	Guardrail - lines and anchor	7	0	2
CNLY_P_Guardrail-Text	5025	Guardrail - description	5	0	2
CNLY_P_Misc-Const-Feat-Line	5026	Misc. construction feature - lines	5	0	2
CNLY_P_Misc-Const-Feat-Text	5027	Misc. construction feature - description	4	0	2
CNLY_P_Rdwy-Begin-Const-Limit-of-Const-Text	5028	Begin/end construction and limit of construction labels	4	0	2
CNLY_P_Rdwy-Begin-End-Proj-CL-Text	5029	Begin/end project & centerline intersection labels	4	0	2
CNLY_P_Rdwy-Dim	5030	Roadway dimensions	4	0	2
CNLY_P_Rdwy-EOP-Line	5031	Roadway edge of paving - lines	2	0	2
CNLY_P_Rdwy-EOP-Text	5032	Roadway edge of paving - description	2	0	2
CNLY_P_Rdwy-Misc-Dtl-Info-Text	5033	Miscellaneous detail information	4	0	2
CNLY_P_Rdwy-RouteName-Text	5034	Route # / road names and centerline label (CL Cell)	4	0	2
CNLY_P_Rdwy-Super-Trans-Label-Text	5035	Superelevation transition labels	4	0	2
CNLY_P_Ret-Wall-Line	5036	Retaining wall - lines	4	0	2
CNLY_P_Ret-Wall-Text	5037	Retaining wall - description	5	0	2
CNLY_P_SIDECL-Brng-Text	5038	Side or Cross road centerline - bearings	6	0	3
CNLY_P_SIDECL-Curve-Data-Text	5039	Side or Cross road centerline - curve label & data table	6	0	3
CNLY_P_SIDECL-Line	5040	Side or Cross road centerline - lines	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
CNLY_P_SIDECL-Tic-Sta-Text	5042	Side or Cross road centerline - tic marks and sta labels	6	0	4
CNLY_P_Sidewalk-Line	5043	Sidewalk - lines	4	0	1
CNLY_P_Sidewalk-Text	5044	Sidewalk - description	5	0	1
CNLY_P_Sound Barrier-Line	5045	Sound barrier wall - lines	4	0	2
CNLY_P_Sound Barrier-Text	5046	Sound barrier wall - description	5	0	2
CNLY_P_Misc	5047	Miscellaneous lines for designer (not used in plans)	0	0	0

GDOT Level Library

Name	Number	Description	Color	Style	Weight
DRNG_P_BASIN-Boundary-Major-Line	6000	Drainage area boundary (major) - line	0	0	1
DRNG_P_BASIN-Boundary-Major-Pattern	6001	Drainage area boundary (major) - pattern	0	0	1
DRNG_P_BASIN-Boundary-Major-Pnt	6002	Drainage area boundary (major) - points	0	0	1
DRNG_P_BASIN-Boundary-Major-Text	6003	Drainage area boundary (major) - description	0	0	2
DRNG_P_Bridge-Culv-Line	6004	Bridge culvert lines	1	0	2
DRNG_P_Bridge-Culv-Text	6005	Bridge culvert flow arrows and descriptions	1	0	2
DRNG_P_Cross-Drain-and-Culv-Line	6006	Cross drain and culvert Lines	1	0	2
DRNG_P_Cross-Drain-and-Culv-Text	6007	Cross drain and culvert flow arrows and descriptions	1	0	2
DRNG_P_Detention-Pond-Line	6008	Detention pond lines	4	0	2
DRNG_P_Detention-Pond-Pnt-Symbol	6009	Detention pond point symbol	4	0	2
DRNG_P_Detention-Pond-Pnt-Text	6010	Detention pond point # text	4	0	2
DRNG_P_Detention-Pond-Text	6011	Detention pond description	4	0	2
DRNG_P_Ditch-and-Channel-Line	6012	Ditch and channel lines with flow arrows	4	0	2
DRNG_P_Ditch-and-Channel-Text	6013	Ditch and channel text	4	0	2
DRNG_P_Ditch-Text	6014	Ditch node numbers	0	0	0
DRNG_P_Misc-Text	6015	Miscellaneous text	1	0	2
DRNG_P_Perm-Ditch-Protect-Line	6016	Ditch protection - concrete paving	4	0	2
DRNG_P_Perm-Ditch-Protect-Text	6017	Permanent ditch protection description	0	0	2
DRNG_P_Perm-Riprap-Pattern	6018	Permanent riprap (pattern)	0	0	2
DRNG_P_SBASIN-Boundary-Sub-Sys-Line	6019	Drainage area boundary (sub-system) - line	2	0	1
DRNG_P_SBASIN-Boundary-Sub-Sys-Pnt	6020	Drainage area boundary (sub-system) - points	0	0	1
DRNG_P_SBASIN-Boundary-Sub-Sys-Text	6021	Drainage area boundary (sub-system) - description	2	0	2
DRNG_P_Sediment-Basin-Line	6022	Sediment basin lines	4	0	2
DRNG_P_Sediment-Basin-Pnt-Symbol	6023	Sediment basins point symbol	0	0	0
DRNG_P_Sediment-Basin-Pnt-Text	6024	Sediment basins point # text	0	0	0
DRNG_P_Sediment-Basin-Text	6025	Sediment basin description	4	0	2
DRNG_P_Storm-Drain-Pipe-Line	6026	Storm drain pipes (line)	1	0	2
DRNG_P_Storm-Drain-Pipe-Text	6027	Storm drain pipe flow arrows and descriptions	1	0	2
DRNG_P_Storm-Drain-Struct	6028	Storm drain structures (catch basin, junction boxes, drop inlets, flared end sections etc...)	1	0	2
DRNG_P_Storm-Drain-Struct-Text	6029	Storm drain structures number label	1	0	2
DRNG_P_Struct-Text	6030	Structure node numbers and desc.	0	0	0
DRNG_P_Misc	6031	Miscellaneous Designer notes (not plotted)	0	0	0

GDOT Level Library

Name	Number	Description	Color	Style	Weight
ECON_E_Crossing-Breakline-Cell	7000	Crossing breakline point cell (Existing)	4	0	1
ECON_E_Crossing-Breakline-Text	7001	Crossing breakline text (Existing)	4	0	1
ECON_E_Gridded-Model-Line	7002	Existing Gridded Model Line	2	0	0
ECON_E_Inferred-Breakline-Cell	7003	Inferred breaklines - cell	3	0	1
ECON_E_Inferred-Breakline-Line	7004	Inferred breaklines - lines	3	0	3
ECON_E_Isopach-Triangles-Line	7005	Existing Isopach surface model triangles	2	2	3
ECON_E_Major-Contour-Line	7006	Major contour lines	4	0	1
ECON_E_Major-Contour-Text	7007	Major contour lines text	5	0	1
ECON_E_Minor-Contour-Line	7008	Minor contour lines	1	0	1
ECON_E_Minor-Contour-Text	7009	Minor contour lines text	9	0	1
ECON_E_Profiled-Model-Datum-Line	7010	Profiled Model - Datum Line	3	0	0
ECON_E_Profiled-Model-Primary-Grid-Line	7011	Profiled Model - Primary Grid Line	0	0	0
ECON_E_Profiled-Model-Secondary-Grid-Line	7012	Profiled Model - Secondary Grid Line	0	0	0
ECON_E_Slope-Direction-Line	7013	Existing lines w/ arrowheads to show downhill slope direction	1	0	0
ECON_E_Surface-Triangles-Line	7014	Existing surface model triangles	2	2	0
ECON_E_Surface-Perimeter-Line	7015	Outermost edge of Existing surface model	0	0	0
ECON_E_Surface-Triangles-Bogus-Line	7016	Existing surface model bogus triangles	10	2	0
ECON_E_Surface Triangles-Enhancement-Line	7017	Existing surface model enhancement triangles	10	2	0
ENVE_E_Arch-Line	8000	Archaeological Resource, lines	3	ENVIR	0
ENVE_E_Arch-Pattern	8001	Archaeological Resource, patterning	3	0	0
ENVE_E_Arch-Shape	8002	Archaeological Resource, shapes for patterning	3	0	0
ENVE_E_Arch-Text	8003	Archaeological Resource, description & labels	3	0	0
ENVE_E_Cult-Rsc-Delin-Line	8004	Cultural Resource, lines & cells (delineations)	3	0	0
ENVE_E_Cult-Rsc-Pattern	8005	Cultural Resource, patterning	3	0	0
ENVE_E_Cult-Rsc-Shape	8006	Cultural Resource, shapes for patterning	3	0	0
ENVE_E_Cult-Rsc-Text	8007	Cultural Resource, description & labels	3	0	0
ENVE_E_Endgd-Spec-Line	8008	Endangered Species, lines & cells (delineations)	3	ENVIR	0
ENVE_E_Endgd-Spec-Pattern	8009	Endangered Species, patterning	3	0	0
ENVE_E_Endgd-Spec-Shape	8010	Endangered Species, shapes for patterning	3	0	0
ENVE_E_Endgd-Spec-Text	8011	Endangered Species, description & labels	3	0	0
ENVE_E_Env-Justice-Line	8012	Environmental Justice, lines	3	ENVIR	0
ENVE_E_Env-Justice-Pattern	8013	Environmental Justice, patterning	3	0	0
ENVE_E_Env-Justice-Shape	8014	Environmental Justice, shapes for patterning	3	0	0
ENVE_E_Env-Justice-Text	8015	Environmental Justice, description & labels	3	0	0
ENVE_E_ESA-Line	8016	ESA, lines	3	ENVIR	0

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Name	Number	Description	Color	Style	Weight
ENVE_E_ESA-Pattern	8017	ESA, patterning	3	0	0
ENVE_E_ESA-Shape	8018	ESA, shapes for patterning	3	0	0
ENVE_E_ESA-Text	8019	ESA, description & labels	3	0	0
ENVE_E_Haz-Mat-Delin-Line	8020	Hazardous Material, lines & cells (delineations)	3	ENVIR	0
ENVE_E_Haz-Mat-Pattern	8021	Hazardous Material, patterning	3	0	0
ENVE_E_Haz-Mat-Shape	8022	Hazardous Material, shapes for patterning	3	0	0
ENVE_E_Haz-Mat-Text	8023	Hazardous Material, description & labels	3	0	0
ENVE_E_Hist-Rsc-Line	8024	Historic Resource, lines	3	ENVIR	0
ENVE_E_Hist-Rsc-Pattern	8025	Historic Resource, patterning	3	0	0
ENVE_E_Hist-Rsc-Shape	8026	Historic Resource, shapes for patterning	3	0	0
ENVE_E_Hist-Rsc-Text	8027	Historic Resource, description & labels	3	0	0
ENVE_E_WetInd-Bound-Line	8028	Wetland Boundary, lines	1	0	1
ENVE_E_WetInd-Pattern	8029	Wetlands, patterning	1	0	1
ENVE_E_WetInd-Shape	8030	Wetlands, shapes for patterning	1	0	1
ENVE_E_WetInd-Stream-Delin-Line	8031	Stream Delineation, lines	1	0	1
ENVE_E_WetInd-Stream-Text	8032	Wetland and Stream, description & labels	1	0	1
ENVE_E_ORNGFENCE-Line	8033	Orange Fence	6	RNGFENC	2
ENVE_E_Environmental-Boundary-Line	8034	Environmental Boundary line	3	ENVIR	0
ENVE_E_Environmental-Notes-Text	8035	Environmental Boundary line	3	0	0
ENVP_P_Cultrl-Resc-Impact-Area-Line	9000	Cultural resource impact areas, lines	5	ENVIR	2
ENVP_P_Cultrl-Resc-Impact-Area-Pattern	9001	Cultural resource impact areas, patterning	5	0	2
ENVP_P_Cultrl-Resc-Impact-Area-Text	9002	Cultural resource impact areas, text	5	0	2
ENVP_P_Fldplain-Impact-Area-Line	9003	Floodplain impact areas, lines	5	ENVIR	2
ENVP_P_Fldplain-Impact-Area-Pattern	9004	Floodplain impact areas, patterning	5	0	2
ENVP_P_Fldplain-Impact-Area-Text	9005	Floodplain impact areas, text	5	0	2
ENVP_P_Hist-APE-Line	9006	History Area of Potential Effect (APE), lines	5	ENVIR	2
ENVP_P_Hist-APE-Pattern	9007	History Area of Potential Effect (APE), patterning	5	0	2
ENVP_P_Hist-APE-Text	9008	History Area of Potential Effect (APE), text	5	0	2
ENVP_P_Impacted-UST	9009	Impacted UST's	5	0	2
ENVP_P_Noise-Study-Impacted-Prop	9010	Noise study - impacted properties	5	0	2
ENVP_P_Noise-Study-Noise-Cont	9011	Noise study - noise contours	5	0	2
ENVP_P_Noise-Study-Proj-Noise-Lvls	9012	Noise study - projected noise levels	5	0	2
ENVP_P_Noise-Study-Readings	9013	Noise study - readings	5	0	2
ENVP_P_Noise-Study-Recept	9014	Noise study - receptors	5	0	2
ENVP_P_Relocations-Line	9015	Relocations, lines ("X" over buildings to be taken)	5	ENVIR	2

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Name	Number	Description	Color	Style	Weight
ENVP_P_Relocations-Text	9016	Relocations, text	5	0	2
ENVP_P_Socl-Resc-Impact-Area-Line	9017	Social resource impact areas, lines	5	ENVIR	2
ENVP_P_Socl-Resc-Impact-Area-Pattern	9018	Social resource impact areas, patterning	5	0	2
ENVP_P_Socl-Resc-Impact-Area-Text	9019	Social resource impact areas, text	5	0	2
ENVP_P_Viewshed-Vis-Impact	9020	Viewshed, Visual Impacts	5	0	2
ENVP_P_WetIhd-Impact-Area-Line	9021	Wetland impact areas, lines	5	ENVIR	2
ENVP_P_WetIhd-Impact-Area-Pattern	9022	Wetland impact areas, patterning	5	0	2
ENVP_P_WetIhd-Impact-Area-Text	9023	Wetland impact areas, text	5	0	2
ENVP_P_WetIhd-Mitigat-Site-Line	9024	Wetland Mitigation sites, lines	5	ENVIR	2
ENVP_P_WetIhd-Mitigat-Site-Pattern	9025	Wetland Mitigation sites, patterning	5	0	2
ENVP_P_WetIhd-Mitigat-Site-Text	9026	Wetland Mitigation sites, text	5	0	2
ENVP_ORNGFENCE-Line	9027	Orange Fence	6	RNGFENC	2
ENVP_P_Misc	9028	Miscellaneous Designer notes (not plotted)	0	0	0
FCON_P_Crossing-Breakline-Cell	10000	Crossing breakline point cel (Proposed)	3	0	1
FCON_P_Crossing-Breakline-Text	10001	Crossing breakline text (Proposed)	3	0	1
FCON_P_Gridded-Model-Line	10002	Grided Model Line	7	0	0
FCON_P_Isopach-Triangles-Line	10003	Proposed Isopach surface model triangles	9	0	3
FCON_P_Major-Contour-Line	10004	Major contour lines	4	0	1
FCON_P_Major-Contour-Text	10005	Major contour lines text	5	0	1
FCON_P_Minor-Contour-Line	10006	Minor contour lines	1	0	1
FCON_P_Minor-Contour-Text	10007	Minor contour lines text	9	0	1
FCON_P_Profiled-Model-Datum-Line	10008	Profiled Model - Datum Line	1	0	0
FCON_P_Profiled-Model-Primary-Grid-Line	10009	Profiled Model - Primary Grid Line	0	0	0
FCON_P_Profiled-Model-Secondary-Grid-Line	10010	Profiled Model - Secondary Grid Line	0	0	0
FCON_P_Slope-Direction-Line	10011	Proposed lines w/ arrowheads to show downhill slope direction	1	0	0
FCON_P_Surface-Triangles-Line	10012	Proposed surface model triangles	9	0	0
FCON_P_Surface-Perimeter-Line	10013	Outermost edge of Proposed surface model	0	0	0
FCON_P_Surface-Spot-Elevation-Text	10014	Proposed spot elevation - text	3	0	1
FCON_P_Misc	10015	Miscellaneous Desinger notes (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
HLT_Header	11000	Header	1	0	2
HLT_LEG-Arch-Boundary	11001	Leg. arch. Boundary	122	2	4
HLT_LEG-Arrow-Directions	11002	Leg. arrow directions	1	0	0
HLT_LEG-Barricades	11003	Leg. barricades	2	0	4
HLT_LEG-Body-of-Water	11004	Leg. body of water	128	6	4
HLT_LEG-Cem-Boundary	11005	Leg. cem. boundary	128	CEM	0
HLT_LEG-Displacements	11006	Leg. displacements	135	0	4
HLT_LEG-Filled-Lanes	11007	Leg. filled lanes	44	0	0
HLT_LEG-Hist-Boundary	11008	Leg. hist. boundary	2	0	0
HLT_LEG-Lane-Out-line	11009	Leg. lane out-line	1	0	2
HLT_LEG-Park-Boundary	11010	Leg. park boundary	112	0	0
HLT_LEG-Prop-Bridge	11011	Leg. proposed bridge	89	0	0
HLT_LEG-Property-Line	11012	Leg. property line	6	4	4
HLT_LEG-Raised-Median	11013	Leg. raised median	20	0	0
HLT_LEG-RW-E	11014	Leg. existing R/W	3	3	2
HLT_LEG-RW-P	11015	Leg. proposed R/W	88	0	8
HLT_LEG-Txt-Scale-Text	11016	Leg. text, scale	1	0	0
HLT_LEG-Vert-Reconstruction	11017	Leg. vert. reconstruction	111	0	1
HLT_LEG-Wetland-Boundary	11018	Leg. wetland boundary	222	0	0
HLT_Mask	11019	Mask	8	0	0
HLT_Stamps-Numbers	11020	Stamps & numbers	2	0	0
HLT_Stamps-Plan-Sheets	11021	Stamps for plan sheets	2	0	0
HLT_Typical-Section	11022	Typical section	1	0	1
LGHT_P_Conduit-Non-Metal-Cell	12000	Conduit, nonmetallic symbol(cell)	2	0	2
LGHT_P_Conduit-Non-Metal-Text	12001	Conduit, nonmetallic description	2	0	2
LGHT_P_Conduit-Rigid-Galv-Cell	12002	Conduit, rigid galvanized symbol(cell)	2	0	2
LGHT_P_Conduit-Rigid-Galv-Text	12003	Conduit, rigid galvanized description	2	0	2
LGHT_P_Elec-JBox-Conc-#-Text	12004	Electrical junction box, concrete, #	2	0	2
LGHT_P_Elec-JBox-Conc-Cell	12005	Electrical junction box, concrete, symbol(cell)	2	0	2
LGHT_P_Elec-JBox-Conc-Sta-Offset-Text	12006	Electrical junction box, concrete, station & offset	2	0	2
LGHT_P_Elec-JBox-Conc-Text	12007	Electrical junction box, concrete, description	2	0	2
LGHT_P_Elec-JBox-Galv-#-Text	12008	Electrical junction box, galvanized #	2	0	2
LGHT_P_Elec-JBox-Galv-Cell	12009	Electrical junction box, galvanized symbol (cell)	2	0	2
LGHT_P_Elec-JBox-Galv-Text	12010	Electrical junction box, galvanized description	2	0	2
LGHT_P_Elec-JBox-Sta-Offset-Text	12011	Electrical junction box, galvanized station & offset	2	0	2

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Name	Number	Description	Color	Style	Weight
LGHT_P_Grnd-Rod-Cell	12012	Ground rod symbol(cell)	2	0	2
LGHT_P_Grnd-Rod-Text	12013	Ground rod description	2	0	2
LGHT_P_High-Mast-#-Text	12014	High mast lighting tower #	2	0	2
LGHT_P_High-Mast-Cell	12015	High mast lighting tower symbol (cell)	2	0	2
LGHT_P_High-Mast-Sta-Offset-Text	12016	High mast lighting tower station & offset	2	0	2
LGHT_P_High-Mast-Text	12017	High mast lighting tower description	2	0	2
LGHT_P_Lighting-Arrester-Cell	12018	Lighting arrester symbol(cell)	2	0	2
LGHT_P_Lighting-Arrester-Text	12019	Lighting arrester desription	2	0	2
LGHT_P_Multi-Conductor-Cable-Text	12020	Multiconductor cable description	2	0	2
LGHT_P_Servc-Pt-#-Text	12021	Service point #	4	0	2
LGHT_P_Servc-Pt-Cell	12022	Service point symbol (cell)	4	0	2
LGHT_P_Servc-Pt-Sta-Offset-Text	12023	Service point station & offset	4	0	2
LGHT_P_Servc-Pt-Text	12024	Service point description	4	0	2
LGHT_P_Std-#-Text	12025	Lighting standard #	1	0	2
LGHT_P_Std-Cell	12026	Lighting standard symbol (cell)	1	0	2
LGHT_P_Std-Sta-Offset-Text	12027	Lighting standard station & offset	1	0	2
LGHT_P_Std-Text	12028	Lighting standard description	1	0	2
LGHT_P_Underpass-Luminaire-#-Text	12029	Underpass luminaire #	3	0	2
LGHT_P_Underpass-Luminaire-Cell	12030	Underpass luminaire symbol (cell)	3	0	2
LGHT_P_Underpass-Luminaire-Sta-Offset-Text	12031	Underpass luminaire station & offset	3	0	2
LGHT_P_Underpass-Luminaire-Text	12032	Underpass luminaire description	3	0	2
LGHT_P_Limits-of-Clearing-Line	12033	Limits of required clearing (lines)	2	0	2
LGHT_P_Limits-of-Clearing-Text	12034	Limits of required clearing (text)	2	0	2
LGHT_P_General	12035	Lighting Legend	0	0	2
LGHT_P_Misc	12036	Miscellaneous Designer notes (not plotted)	0	0	2
LIMT_P_CUT_Const-Limit-Cut-Cell	13000	Construction Limits cut cell - ""C""	1	CUT	2
LIMT_P_FILL_Const-Limit-Fill-Cell	13001	Construction Limits fill cell - ""F""	4	FIL	2
LIMT_P_STKCUT_Const-Limit-Cut-Line	13002	Construction Limits cut line	1	2	2
LIMT_P_STKFIL_Const-Limit-Fill-Line	13003	Construction Limits fill line	4	2	2
LIMT_P_Misc	13004	Miscellaneous Designer notes (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
LNSC_E_Annotation-Text	14000	Existing landscape annotation	3	0	0
LNSC_E_Swamp	14001	Swamp or Marsh	3	2	0
LNSC_E_Tree	14002	Tree Cell (Generic Tree Symbol)	3	2	0
LNSC_E_Tree-Conif	14003	Tree - Coniferous	3	2	0
LNSC_E_Tree-Decid	14004	Tree - Deciduous	3	2	0
LNSC_E_Tree-Line	14005	Tree Line	3	2	0
LNSC_E_Tree-Everg	14006	Tree - Evergreen	3	EETREE	0
LNSC_E_Tree-Pine	14007	Tree - Pine	3	ETREEI	0
LNSC_E_Shruh-Conif	14008	Shrub - Coniferous	3	ESHRC	0
LNSC_E_Shruh-Decid	14009	Shrub - Deciduous	3	ESHRD	0
LNSC_E_Revision-Bubble	14010	Revision Bubble	3	EREVBU	0
LNSC_P_Annotation-Text	15000	Proposed landscape annotation	2	0	0
LNSC_P_Tree	15001	Tree Cell (Generic Tree Symbol)	2	0	2
LNSC_P_Tree-Conif	15002	Tree - Coniferous	2	0	2
LNSC_P_Tree-Decid	15003	Tree - Deciduous	2	0	2
LNSC_P_Tree-Stump	15004	Tree Stump	2	0	2
LNSC_P_Misc	15005	Miscellaneous Designer notes (not plotted)	0	0	0
LNSC_P_Tree-Everg	15006	Tree - Evergreen (symbol)	2	0	2
LNSC_R_Annotation-Text	16000	Remove landscape annotation	2	0	0
LNSC_R_Tree	16001	Tree Cell (Generic Tree Symbol)	3	0	1
MAIN_P_Appr-Slab-Line	17000	Approach slab - lines	4	0	2
MAIN_P_Appr-Slab-Text	17001	Approach slab - description	5	0	2
MAIN_P_Bridge-Line	17002	Proposed bridge - lines	0	0	4
MAIN_P_Bridge-Text	17003	Proposed bridge - description	4	0	2
MAIN_P_CONSTCL-Brng-Text	17004	Construction centerline - bearings	6	0	3
MAIN_P_CONSTCL-Cell	17005	Construction centerline - point symbols	6	0	4
MAIN_P_CONSTCL-Curve-Data-Text	17006	Construction centerline - curve label & data table	6	0	3
MAIN_P_CONSTCL-Line	17007	Construction centerline - lines	6	0	4
MAIN_P_CONSTCL-PC-PT-Sta-Ldr-Text	17008	Construction centerline - PC/PT station labels w/flags	6	0	3
MAIN_P_CONSTCL-Tic-Sta-Text	17009	Construction centerline - tic marks and sta labels	6	0	4
MAIN_P_CROWN-Cell	17010	Crown point - cell	3	0	1
MAIN_P_CROWN-Line	17011	Crown point - lines	3	0	1
MAIN_P_CROWN-Text	17012	Crown point - text	3	0	1

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Name	Number	Description	Color	Style	Weight
MAIN_P_Curb-Gutter-Line	17013	Proposed curb & gutter - lines - gutter line & back of curb	2	0	1
MAIN_P_Curb-Gutter-Text	17014	Proposed curb & gutter - description	4	0	2
MAIN_P_Details-Begin-End-Const-Limit-Const-Label-Text	17015	Begin/end construction and limit of construction labels	4	0	2
MAIN_P_Details-End-Proj-CL-Intersect-Label-Text	17016	Begin/end project & centerline intersection labels	4	0	2
MAIN_P_Details-Rdwy-Dim	17017	Roadway dimensions	4	0	2
MAIN_P_Details-RouteName-CL-Text	17018	Route # / road names and centerline label (CL Cell)	4	0	2
MAIN_P_Details-Super-Elev-Trans-Label-Text	17019	Superelevation transition labels	4	0	2
MAIN_P_Driveway-Line	17020	Driveway - lines	5	0	2
MAIN_P_Driveway-Text	17021	Driveway - description	4	0	2
MAIN_P_EOP-Cell	17022	Proposed roadway edge of paving	2	0	2
MAIN_P_EOP-Line	17023	Proposed roadway edge of paving - lines	2	0	2
MAIN_P_EOP-Text	17024	Proposed roadway edge of paving - description	2	0	2
MAIN_P_EPSHLDR-Line	17025	Proposed edge of paved shoulder - lines	4	0	2
MAIN_P_EPSHLDR-Text	17026	Proposed edge of paved shoulder - description	5	0	2
MAIN_P_Fence-Line	17027	Proposed fence - lines	3	0	2
MAIN_P_Fence-Text	17028	Proposed fence - description	3	0	2
MAIN_P_Guardrail-Line	17029	Proposed guardrail - lines and anchor	7	0	2
MAIN_P_Guardrail-Text	17030	Proposed guardrail - description	5	0	2
MAIN_P_Lane-Line	17031	Lane lines (intersection and transition layout guides)	3	0	1
MAIN_P_Median-Side-Barrier-Line	17032	Proposed median or side barrier - lines	4	0	2
MAIN_P_Median-Side-Barrier-Text	17033	Proposed median or side barrier - description	5	0	2
MAIN_P_Misc-Const-Feat-Line	17034	Proposed misc. construction feature - lines	5	0	2
MAIN_P_Misc-Const-Feat-Text	17035	Proposed misc. construction feature - description	4	0	2
MAIN_P_Misc-Detail-Info	17036	Miscellaneous detail information	4	0	2
MAIN_P_Retain-Wall-Line	17037	Proposed retaining wall - lines	4	0	2
MAIN_P_Retain-Wall-Text	17038	Proposed retaining wall - description	5	0	2
MAIN_P_SHLDR-Hinge-Pnt-Alg	17039	Shoulder hinge point alignment	3	0	1
MAIN_P_SHLDR-Line	17040	Shoulder lines	3	0	1
MAIN_P_SIDECL-Brng-Text	17041	Side or Cross road centerline - bearings	6	0	3
MAIN_P_SIDECL-Cell	17042	Side or Cross road centerline - point symbols	6	0	3
MAIN_P_SIDECL-Curve-Data-Text	17043	Side or Cross road centerline - curve label & data table	6	0	3
MAIN_P_SIDECL-Line	17044	Side or Cross road centerline - lines	6	0	4
MAIN_P_SIDECL-PC-PT-Sta-Ldr-Text	17045	Side or Cross road centerline - PC/PT station labels w/flags	6	0	3
MAIN_P_SIDECL-Tic-Sta-Text	17046	Side or Cross road centerline - tic marks and sta labels	6	0	4
MAIN_P_Sidewalk-Line	17047	Sidewalk - lines	4	0	1
MAIN_P_Sidewalk-Text	17048	Sidewalk - description	5	0	1

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Name	Number	Description	Color	Style	Weight
MAIN_P_Sound-Barrier-Wall-Line	17049	Proposed sound barrier wall - lines	4	0	2
MAIN_P_Sound-Barrier-Wall-Text	17050	Proposed sound barrier wall - description	5	0	2
MAIN_P_Misc	17051	Miscellaneous notes for designer (not used in plans)	0	0	0
MAIN_P_Lane-Text	17052	Lane lines - text	3	0	1
MAIN_P_Lane-Cell	17053	Lane lines - cells	3	0	1
MAIN_P_Matchline-Line	17054	Plan Sheet Matchlines - lines	6	0	4
MAIN_P_Matchline-Text	17054	Plan Sheet Matchlines - text	6	0	1
MISC_Clip-Element	18000	Clipping Elements	0	0	0
MISC_Dsgn_LVL1	18001	Misc level for designer (not used in plans)	0	0	0
MISC_Dsgn_LVL2	18002	Misc level for designer (not used in plans)	0	0	0
MISC_Dsgn_LVL3	18003	Misc level for designer (not used in plans)	0	0	0
MISC_Dsgn_LVL4	18004	Misc level for designer (not used in plans)	0	0	0
MISC_Raster	18005	Raster Attachments	0	0	0
MISC_Text	18006	Misc notes for designer (not used in plans)	0	0	0
MISC_Trans_20	18007	Misc level for transparent elements 20%	0	0	0
MISC_Trans_40	18008	Misc level for transparent elements 40%	0	0	0
MISC_Trans_60	18009	Misc level for transparent elements 60%	0	0	0
MISC_Trans_80	18010	Misc level for transparent elements 80%	0	0	0
MNTC_P_Maintenance-Line	19000	Maintenance - Reserved for future development	0	0	0
MNTC_P_Maintenance-Text	19001	Maintenance - Reserved for future development	0	0	0
MNTC_P_Misc	19002	Miscellaneous Designer level (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
PROF_E_Drainage-Cell	20000	Profile Existing Drainage Cell	0	0	2
PROF_E_Drainage-Line	20001	Profile Existing Drainage Line	7	2	4
PROF_E_Drainage-Text	20002	Profile Existing Drainage Text	0	0	4
PROF_E_Ground-Line	20003	Profile Existing Ground Line	2	2	3
PROF_E_Ground-Text	20004	Profile Existing Ground Text	2	0	1
PROF_E_Substratum1-Line	20005	Profile Existing Substratum 1 Line	5	2	2
PROF_E_Substratum2-Line	20006	Profile Existing Substratum 2 Line	6	2	2
PROF_E_Substratum3-Line	20007	Profile Existing Substratum 3 Line	7	2	2
PROF_E_Ground_Bogus-Line	20008	Profile Existing Ground Bogus Line	10	2	3
PROF_E_Ground_Bogus-Text	20009	Profile Existing Ground Bogus Text	10	0	1
PROF_E_Ground_Enhancement-Line	20010	Profile Existing Ground Enhancement Line	10	2	3
PROF_E_Ground_Enhancement-Text	20011	Profile Existing Ground Enhancement Text	10	0	1
PROF_P_Drainage-Cell	21000	Profile Proposed Drainage Cell	0	0	2
PROF_P_Drainage-Line	21001	Profile Proposed Drainage Line	7	0	4
PROF_P_Drainage-Text	21002	Profile Proposed Drainage Text	0	0	4
PROF_P_Finish-Elev-Text	21003	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	21005	Profile Proposed Finish Grade Key Points	3	0	3
PROF_P_Finish-Text	21006	Profile Proposed Finish Grade Annotation (Curve data, slope, etc.)	1	0	3
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
PROF_P_Scale-Text	21009	Profile Vertical and Horizontal Scale	3	0	2
PROF_P_Stage1-Line	21010	Profile Proposed Staging1 Line	10	0	3
PROF_P_Stage2-Line	21011	Profile Proposed Staging2 Line	11	0	3
PROF_P_Stage3-Line	21012	Profile Proposed Staging3 Line	12	0	3
PROF_P_Stage4-Line	21013	Profile Proposed Staging4 Line	13	0	3
PROF_P_Stage5-Line	21014	Profile Proposed Staging5 Line	14	0	3
PROF_P_Station-Text	21015	Profile Station Text	1	0	4
PROF_P_Subgrade-Line	21016	Profile Proposed Subgrade Line	4	0	3
PROF_P_Misc	21017	Miscellaneous Designer notes (not plotted)	0	0	0

GDOT Level Library

Name	Number	Description	Color	Style	Weight
PROP_E_ACL-Brng-RouteName-Text	22000	A field survey Alignment bearings, route #, road name.etc.	0	0	4
PROP_E_ACL-Cell	22001	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	22021	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	22023	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
PROP_E_APT-Cell	22026	Point of tangency, point symbol	0	2	4
PROP_E_APT-Elev-Text	22027	Point of tangency, elevation	0	0	4
PROP_E_APT-Pnt#-Text	22028	Point of tangency, point # text	0	0	4
PROP_E_APT-Text	22029	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

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Name	Number	Description	Color	Style	Weight
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	22041	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	22043	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	22045	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	22047	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	22049	Land lot line, line description	7	0	4
PROP_E_BMISC-Cell	22050	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	22052	Property boundary, miscellaneous, existing, point # text, alignment name	7	0	2
PROP_E_BMISC-Text	22053	Property boundary line, existing, line description	7	0	2
PROP_E_BSL-Cell	22054	State line, point symbol	3	6	6
PROP_E_BSL-Line	22055	State line, line	3	6	6
PROP_E_BSL-Pnt#-Alg-Name-Text	22056	State line, point # text, alignment name	3	0	4
PROP_E_BSL-Text	22057	State line, line description	3	0	4
PROP_E_PAROWN-Prop-Parcl-Text	22058	Property/parcel owner name	0	0	3
PROP_E_PAR-PL-Alg-Name-Text	22059	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	22062	Property line line description	7	0	2
PROP_E_PCF-Cell	22063	Property corner found point symbol	7	7	2
PROP_E_PCF-Text	22064	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

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Name	Number	Description	Color	Style	Weight
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	22075	Right of way prescription point point symbol	4	7	3
PROP_E_RWE-Line	22076	Existing Limited Access, R/W lines, and cells	0	7	3
PROP_E_RWE-Text	22077	Right of way prescription point point # text	4	0	2
PROP_E_RWM-Cell	22078	Right of way marker found point symbol	4	3	2
PROP_E_RWM-Text	22079	Right of way marker found point # text	4	0	2
PROP_E_RWRR-Cell	22080	Right of way railroad point symbol	4	3	2
PROP_E_RWRR-Line	22081	Right of way railroad line	4	3	2
PROP_E_RWRR-Pnt#-Alg-Name-Text	22082	Right of way railroad point # text, alignment name	4	0	2
PROP_E_RWRR-Text	22083	Right of way railroad line description	4	0	2
PROP_E_RWU-Cell	22084	Right of way utility company point symbol	4	3	2
PROP_E_RWU-Line	22085	Right of way utility company line	4	3	2
PROP_E_RWU-Pnt#-Alg-Name-Text	22086	Right of way utility company point # text, alignment name	4	0	2
PROP_E_RWU-Text	22087	Right of way utility company line description	4	0	2
QTYS_P_Quantities-Line	23000	Quantities - Reserved for future development	0	0	0
QTYS_P_Quantities-Text	23001	Quantities - Reserved for future development	0	0	0
QTYS_P_Misc	23002	Miscellaneous Designer level (not plotted)	0	0	0
REQD_P_DWESMT-Alg-Name-Text	24000	Driveway alignment name	4	0	2
REQD_P_DWESMT-Cell	24001	Required Driveway Esmt points/cell	4	0	2
REQD_P_DWESMT-Desc-Text	24002	Driveway easement description and leader line	4	0	2
REQD_P_DWESMT-Line	24003	Driveway easement lines	4	0	2
REQD_P_DWESMT-Pattern	24004	Driveway easement patterning	4	0	1
REQD_P_DWESMT-Pnt#-Text	24005	Driveway easement point # text and leader line	4	0	2
REQD_P_DWESMT-Sta-Offset-Flag	24006	Driveway easement station and offsets flag	4	0	2
REQD_P_North-East-Coord-Label-Text	24007	Northing/easting coordinate label	0	0	2
REQD_P_Parcel-Owner-#-Text	24008	Property/parcel owner number	3	0	2
REQD_P_Parcel-Owner-Text	24009	Property/parcel owner name	3	0	2
REQD_P_Parcel-Reqd-RW-Tract#-Text	24010	Required R/W tract number and sheet number reference	3	0	2
REQD_P_Pattern-Shape	24011	Shapes for patterning	0	0	0
REQD_P_PESMT-Alg-Name-Text	24012	Permanent easement alignment name	2	0	2
REQD_P_PESMT-Cell	24013	Required Perm Esmt points/cell	2	0	2
REQD_P_PESMT-Desc-Text	24014	Permanent easement description and leader line	2	0	2

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Name	Number	Description	Color	Style	Weight
REQD_P_PESMT-Line	24015	Permanent easement lines	2	0	2
REQD_P_PESMT-Pattern	24016	Permanent easement patterning	2	0	1
REQD_P_PESMT-Pnt#-Text	24017	Permanent easement point # text and leader line	2	0	2
REQD_P_PESMT-Sta-Offset-Flag	24018	Permanent easement station and offsets flag	2	0	2
REQD_P_REQD-RW-Alg-Name-Text	24019	Required R/W alignment name	3	0	2
REQD_P_REQD-RW-Cell	24020	Required R/W points/cell	3	0	4
REQD_P_REQD-RW-Desc-Text	24021	Required R/W description and leader line	3	0	3
REQD_P_REQD-RW-Line	24022	Required R/W lines	3	0	4
REQD_P_REQD-RW-Ltd-Access	24023	Required limited access R/W lines and cells	3	0	4
REQD_P_REQD-RW-Pnt#-Text	24024	Required R/W point # text and leader line	3	0	2
REQD_P_REQD-RW-Sta-Offset-Flag	24025	Required R/W station and offsets flag	3	0	2
REQD_P_RWRM-RW-Cell	24026	Required R/W Marker	3	0	4
REQD_P_RWRM-RW-Line	24027	Required R/W Marker	3	0	4
REQD_P_RWRM-RW-Marker	24028	Required R/W marker	3	0	4
REQD_P_RWRM-RW-Text	24029	Required R/W Marker	3	0	2
REQD_P_TESMT-Alg-Name-Text	24030	Temporary easement alignment name	2	0	2
REQD_P_TESMT-Cell	24031	Temporary easement	2	0	2
REQD_P_TESMT-Desc-Text	24032	Temporary easement description and leader line	2	0	2
REQD_P_TESMT-Line	24033	Temporary easement lines	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	24036	Temporary easement station and offsets flag	2	0	2
REQD_P_Misc	24037	Miscellaneous Designer Notes (not plotted)	0	0	0
RWTB_P_Text	25000	Right of Way and Easement Tables	2	2	0
RWTB_P_Misc	25001	Miscellaneous Designer notes (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
SGNL_E_Sht_Dev-Begin-End-Proj	26000	Begin / End Project	4	0	2
SGNL_E_Sht_Dev-Road	26001	Existing Road	5	2	0
SGNL_E_Sht_Dev-RouteName	26002	Road Name Route #	4	0	2
SGNL_E_Sht_Dev-RW	26003	Existing R/W	7	7	2
SGNL_E_Sht_Dev-Sidewalk	26004	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 communication lines	6	EXOHT	2
SGNL_E_Signal-UndergroundFiber	26010	Aerial fiber communication lines	6	EXUGT	2
SGNL_P_Signal-Comm-Only-Conduit	27000	Communication Only Conduits	52	0	2
SGNL_P_Signal-Comm-Only-Pullbox	27001	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	27005	Loop lead-In	0	0	2
SGNL_P_Signal-Mast-Arms	27006	Mast Arms	3	0	2
SGNL_P_Signal-Pedestrian-Pedestal-Pole	27007	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 (not plotted)	0	0	0
SGNL_P_Signal-AerialFiber	27018	Aerial fiber lines	6	PROHT	3
SGNL_P_Signal-UndergroundFiber	27019	Underground fiber lines	6	PRUGT	3

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Name	Number	Description	Color	Style	Weight
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
SHT_B_09-Detailed-Estimate	28008	Detailed Estimate (sheet specific)	0	0	0
SHT_B_10-Traffic-Diagram	28009	Traffic Diagram (sheet specific)	0	0	0
SHT_B_11-Construction-Layout	28010	Construction Layout (sheet specific)	0	0	0
SHT_B_12-Misc-Maps	28011	Miscellaneous Maps (sheet specific)	0	0	0
SHT_B_13-Mainline-Plan	28012	Mainline Plan (sheet specific)	0	0	0
SHT_B_14-Crossroad-Plan	28013	Crossroad Plan (sheet specific)	0	0	0
SHT_B_15-Mainline-Profile	28014	Mainline Profile (sheet specific)	0	0	0
SHT_B_16-Crossroad-Profile	28015	Crossroad Profile (sheet specific)	0	0	0
SHT_B_17-Driveway-Profiles	28016	Driveway Profiles (sheet specific)	0	0	0
SHT_B_18-Special-Grading	28017	Special Grading (sheet specific)	0	0	0
SHT_B_19-Staging-Cross-Sections	28018	Staging Cross Sections (sheet specific)	0	0	0
SHT_B_19-Staging-Profile	28079	Staging Profile (sheet specific)	0	0	0
SHT_B_19-Staging-Plan	28019	Staging Plan (sheet specific)	0	0	0
SHT_B_20-Staging-Details	28020	Staging Details (sheet specific)	0	0	0
SHT_B_21-Drainage-Area-Map	28021	Drainage Area Map (sheet specific)	0	0	0
SHT_B_22-Drainage-Profiles	28022	Drainage Profiles (sheet specific)	0	0	0
SHT_B_23-Cross-Sections	28023	Cross Sections (sheet specific)	0	0	0
SHT_B_24-Utility-Plans	28024	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	28026	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	28028	ATMS 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	28032	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	28034	Noise Barrier Plans (sheet specific)	0	0	0

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Name	Number	Description	Color	Style	Weight
SHT_B_35-Bridge-Plans	28035	Bridge Plans (sheet specific)	0	0	0
SHT_B_36-Bridge-Culvert-Plans	28036	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	28039	Special Culverts (sheet specific)	0	0	0
SHT_B_40-Construction-Details	28040	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	28042	Erosion Cover (sheet specific)	0	0	0
SHT_B_51-ESPC-General-Notes	28043	ESPC General Notes (sheet specific)	0	0	0
SHT_B_52-Erosion-Cont-Legend	28044	Erosion Cont. Legend (sheet specific)	0	0	0
SHT_B_53-ERC-Drainage-Area-Map	28045	ERC Drainage Area Map (sheet specific)	0	0	0
SHT_B_54-BMP-Location-Details	28046	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_57-Right-of-Way	28080	Right of Way (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 elevation 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	28058	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	0	0	0
SHT_B_Match-Lines-Text	28062	Sheet border match line text	0	0	0
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. (Not Plotted)	0	0	0
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

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Name	Number	Description	Color	Style	Weight
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	28075	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
SIGN_E_Sht_Dev-Begin-End-Proj	29000	Begin / end project	4	0	2
SIGN_E_Sht_Dev-Road	29001	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	29007	Sign notes	4	0	1
SIGN_P_OVHD_Sign-Structure-and-Strain-Pole	30000	Sign structure and proposed strain poles	0	0	3
SIGN_P_OVHD_Span-Wire	30001	Span wire	0	0	2
SIGN_P_OVHD_Text	30002	Sign notes, leader lines, codes	0	0	3
SIGN_P_SM-Cell	30003	Signs and symbols	0	0	3
SIGN_P_SM-Markings	30004	Markings-lane lines, stop bars, crosswalks, painted islands, hatching, etc...	0	0	3
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	30007	Miscellaneous Designer notes (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
STE_P_DETCL-Brng-Text	31000	Detour centerline - bearings	6	0	3
STE_P_DETCL-Cell	31001	Detour centerline - point symbols	6	0	4
STE_P_DETCL-Curve-Data-Text	31002	Detour centerline - curve label & data table	6	0	3
STE_P_DETCL-Line	31003	Detour centerline - lines	6	0	4
STE_P_DETCL-PC-PT-Sta-Ldr-Text	31004	Detour centerline - PC/PT station labels w/Flags	6	0	3
STE_P_DETCL-Tic-Sta-Text	31005	Detour centerline - tic marks and sta labels	6	0	4
STE_P_DETOUR-Dim	31006	Detour and travelway dimensions	4	0	2
STE_P_DETOUR-Misc-Text	31007	Miscellaneous detail information	4	0	2
STE_P_DETOUR-Super-Label-Text	31008	Detour superelevation labels	4	0	2
STE_P_DETOUR-Text	31009	Detour name and centerline label (CL)	4	0	2
STE_P_EROCTRL-Baled-Straw	31010	Baled straw	0	0	2
STE_P_EROCTRL-Const-Entrance	31011	Construction entrances	0	0	2
STE_P_EROCTRL-Ditch-Chk-Baled-Straw	31012	Ditch checks - baled straw	0	0	2
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-A	31013	Ditch checks - silt fence Type A	0	0	2
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-B	31014	Ditch checks - silt fence Type B	0	0	2
STE_P_EROCTRL-Ditch-Chk-Silt-Fence-Type-C	31015	Ditch checks - silt fence Type C	0	0	2
STE_P_EROCTRL-Ditch-Chk-Temp-Rip-Rap	31016	Ditch checks - temporary rip rap	0	0	2
STE_P_EROCTRL-Ditch-Protect-Bitum-Rov	31017	Ditch protection - bituminous roving	4	0	2
STE_P_EROCTRL-Ditch-Protect-Mat-Blanket	31018	Ditch protection - mats/blankets	4	0	2
STE_P_EROCTRL-Diver-Chanl	31019	Diversion channels	0	0	2
STE_P_EROCTRL-Gen-Eros-Ctrl-Text	31020	General erosion control notes and symbols per stage	0	0	2
STE_P_EROCTRL-Inlet-Sed-Trap	31021	Inlet sediment traps	0	0	2
STE_P_EROCTRL-Silt-Ctrl-Gate	31022	Silt control gates	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-A	31023	Silt fence - Type A	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-B	31024	Silt fence - Type B	0	0	2
STE_P_EROCTRL-Silt-Fence-Type-C	31025	Silt fence - Type C	0	0	2
STE_P_EROCTRL-Silt-Reten-Barrier	31026	Silt retention barrier (floating or staked)	0	0	2
STE_P_EROCTRL-Slope-Stabil	31027	Slope stabilization mats/blankets/geogrid	0	0	2
STE_P_EROCTRL-Temp-Earth-Berm	31028	Temporary earth berm	0	0	2
STE_P_EROCTRL-Temp-Pipe-Slope-Drain	31029	Temporary pipe slope drains	0	0	2
STE_P_STGD-Const-Limit	31030	Staged const. details - construction Limits	0	0	2
STE_P_STGD-Current-Stage-Hatch	31031	Staged const. details - current stage hatching (const. & removal)	0	0	1
STE_P_STGD-Current-Stage-Text	31032	Staged const. details - current stage labels and travelway dimensions	0	0	2
STE_P_STGD-Misc	31033	Staged const. details - miscellaneous	0	0	2
STE_P_STGD-Narrative-Text	31034	Staged const. details - sequence of construction narrative	0	0	3
STE_P_STGD-Temp-Barrier	31035	Staged const. details - temp. barrier/barricades	0	0	3

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Name	Number	Description	Color	Style	Weight
STE_P_STGD-Temp-Drain-Struct	31036	Staged const. details - temp. drainage structures	0	0	0
STE_P_STGD-Temp-Drain-Struct-Text	31037	Staged const. details - temp. drainage structures - descriptions	0	0	2
STE_P_STGD-Temp-Pvmt-Widen	31038	Staged const. details - temp. pavement/widening	0	0	2
STE_P_STGD-Traf-Flow-Arrow	31039	Staged const. details - traffic flow arrows and edge of travelway	0	0	3
STE_P_Misc	31040	Miscellaneous Designer notes (not plotted)	0	0	0
STE_P_STGD-Current-Stage-Hatch-Removal	31041	To be removed cross hatching	3	1	0
STE_P_STGD-Current-Stage-Hatch-Perm-Pvmt	31042	Permanent pavement hatching	4	3	0
STE_P_STGD-Current-Stage-Hatch-Conc-Median	31043	Concrete median hatching	1	4	0
STE_P_STGD-Current-Stage-Hatch-Mill-Overlay	31044	Mill and Overlay hatching	5	5	0
STE_P_STGD-Current-Stage-Hatch-Temp-Pvmt	31045	Temporary pavement hatching	2	2	0
STE_P_ERCTRL-A	31050	Erosion Control Linestyle A	4	A	2
STE_P_ERCTRL-B	31051	Erosion Control Linestyle B	4	B	2
STE_P_ERCTRL-Be	31052	Erosion Control Linestyle Be	4	Be	2
STE_P_ERCTRL-C	31053	Erosion Control Linestyle C	4	C	2
STE_P_ERCTRL-Ch-Br	31054	Erosion Control Linestyle Ch-Br (Bituminous Treated Roving)	4	Ch-Br-20	2
STE_P_ERCTRL-Ch-C	31055	Erosion Control Linestyle Ch-C (Channel Concrete)	4	Ch-C-20	2
STE_P_ERCTRL-Ch-PSRM	31056	Erosion Control Linestyle Ch-PSRM (Channel Perm Soil Rein M)	4	Ch-PSRM-2	2
STE_P_ERCTRL-Ch-Rp1	31057	Erosion Control Linestyle Ch-Rp1 (Channel Rip Rap Type 1)	4	Ch-Rp1	2
STE_P_ERCTRL-Ch-Rp3	31058	Erosion Control Linestyle Ch-Rp3 (Channel Rip Rap Type 3)	4	Ch-Rp3	2
STE_P_ERCTRL-Ch-TRM1	31059	Erosion Control Linestyle Ch-TRM1	4	Ch-TRM1	2
STE_P_ERCTRL-Ch-TRM2	31060	Erosion Control Linestyle Ch-TRM1	4	Ch-TRM1	2
STE_P_ERCTRL-Ch-V	31061	Erosion Control Linestyle Ch-V	4	Ch-V	2
STE_P_ERCTRL-Di	31062	Erosion Control Linestyle Di (Diversion Channel)	4	Di	2
STE_P_ERCTRL-Dc-A	31063	Erosion Control Linestyle Dc-A (Diversion Channel Type A)	4	Dc-A	2
STE_P_ERCTRL-Dc-B	31064	Erosion Control Linestyle Dc-B (Diversion Channel Type B)	4	Dc-B	2
STE_P_ERCTRL-Dc-C	31065	Erosion Control Linestyle Dc-C (Diversion Channel Type C)	4	Dc-C	2
STE_P_ERCTRL-Dn1	31066	Erosion Control Linestyle Dn1 (Down Drain Flexible)	4	Dn1	2
STE_P_ERCTRL-Dn2-A	31067	Erosion Control Linestyle Dn2-A (Down Drain Concrete)	4	Dn2-20	2
STE_P_ERCTRL-Dn2-B	31068	Erosion Control Linestyle Dn2-B (Down Drain Concrete)	4	Dn2B-20	2
STE_P_ERCTRL-Dn2-1	31069	Erosion Control Linestyle Dn2-1 (Down Drain Conc. Type 1)	4	Dn21	2
STE_P_ERCTRL-Dn2-2	31070	Erosion Control Linestyle Dn2-2 (Down Drain Conc. Type 2)	4	Dn22	2
STE_P_ERCTRL-Dn3	31071	Erosion Control Linestyle Dn3 (Down Drain Metal)	4	Dn3	2
STE_P_ERCTRL-Ds1	31072	Erosion Control Linestyle Ds1 (Temporary Mulch)	4	Ds1	2
STE_P_ERCTRL-Ds2	31073	Erosion Control Linestyle Ds3 (Temporary Grassing)	4	Ds2	2
STE_P_ERCTRL-Fe	31074	Erosion Control Linestyle Fe (Fence)	4	Fe	2

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Name	Number	Description	Color	Style	Weight
STE_P_EROCCTRL-Rdc	31075	Erosion Control Linestyle Rdc (Rip Rap Check Dams)	4	Rdc	2
STE_P_EROCCTRL-Ps	31076	Erosion Control Linestyle Ps (Permanent Soil Reinf. Mat)	4	PSRM	2
STE_P_EROCCTRL-S	31077	Erosion Control Linestyle S	4	S	2
STE_P_EROCCTRL-Sb	31078	Erosion Control Linestyle Sb (Silt Retention Barrier)	4	Sb	2
STE_P_EROCCTRL-SbF	31079	Erosion Control Linestyle SbF (Silt Ret. Barrier Floating)	4	Sb-F	2
STE_P_EROCCTRL-SbS	31080	Erosion Control Linestyle SbS (Silt Ret. Barrier Stacked)	4	Sb-S	2
STE_P_EROCCTRL-Sd1-A	31081	Erosion Control Linestyle Sd1-A (Silt Fence Type A)	4	Sd1-A	2
STE_P_EROCCTRL-Sd1-B	31082	Erosion Control Linestyle Sd1-B (Silt Fence Type B)	4	Sd1-B	2
STE_P_EROCCTRL-Sd1-Bb	31083	Erosion Control Linestyle Sd1-Bb (Brush Barrier)	4	Sd1-Bb	2
STE_P_EROCCTRL-Sd1-C	31084	Erosion Control Linestyle Sd1-C (Silt Fence Type C)	4	Sd1-C	2
STE_P_EROCCTRL-Sd1-Hb	31085	Erosion Control Linestyle Sd1-Hb (Sediment Barrier)	4	Sd1-Hb	2
STE_P_EROCCTRL-Su	31086	Erosion Control Linestyle Su (Serrated Slopes)	4	Su	2
STE_P_EROCCTRL-T	31087	Erosion Control Linestyle T	4	T	2
TOPO_E_DADB-Cell	32000	Dam, toe point symbol, # text, description, elevation	4	2	0
TOPO_E_DADB-Line	32001	Dam, toe line	11	2	0
TOPO_E_DADB-Text	32002	Dam, toe line description	11	0	0
TOPO_E_DCB-Cell	32003	Single catch basin existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DCB-Line	32004	Single catch basin existing point cell	1	2	0
TOPO_E_DCB-Text	32005	Single catch basin existing description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DCEF-Cell	32006	Culvert end, F/L point symbol, # text, description, elevation	4	2	0
TOPO_E_DCEF-Line	32007	Culvert end, F/L cell	1	2	0
TOPO_E_DCEF-Text	32008	Culvert end, F/L line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DCWE-Cell	32009	Culvert, wingwall end point symbol, # text, description, elevation	4	2	0
TOPO_E_DCWE-Line	32010	Culvert, wingwall end line/cell	1	2	0
TOPO_E_DCWE-Text	32011	Culvert, wingwall end line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DDCB-Cell	32012	Double catch basin existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DDCB-Line	32013	Double catch basin existing point cell	1	2	0
TOPO_E_DDCB-Text	32014	Double catch basin existing description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DDI-Cell	32015	Drop inlet, top, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DDI-Line	32016	Drop inlet, top, existing cell	1	2	0
TOPO_E_DDI-Text	32017	Drop inlet, top, existing description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DDL-Cell	32018	Drain lines - cell	4	2	0
TOPO_E_DDL-Line	32019	Drain lines - line	1	2	0
TOPO_E_DDL-Text	32020	Drain lines - text	1	0	0
TOPO_E_DDT-Cell	32021	Dam, top point symbol, # text, description, elevation	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_DDT-Line	32022	Dam, top line	11	2	0
TOPO_E_DDT-Text	32023	Dam, top line description	11	0	0
TOPO_E_DEW-Cell	32024	Edge of water, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DEW-Line	32025	Edge of water, existing line	1	2	0
TOPO_E_DEW-Text	32026	Edge of water, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DHWE-Cell	32027	Head wall, end, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DHWE-Line	32028	Head wall, end, existing cell	1	2	0
TOPO_E_DHWE-Text	32029	Head wall, end, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DHWM-Cell	32030	High water mark - cell	4	2	0
TOPO_E_DHWM-Line	32031	High water mark - line	1	2	0
TOPO_E_DHWM-Text	32032	High water mark - text	1	0	0
TOPO_E_DJB-Cell	32033	Junction box, top, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DJB-Line	32034	Junction box, top, existing cell	1	2	0
TOPO_E_DJB-Text	32035	Junction box, top, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DMISC-Cell	32036	Misc. drainage feature, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DMISC-Line	32037	Misc. drainage feature, existing line	1	2	0
TOPO_E_DMISC-Text	32038	Misc. drainage feature, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DOBSC-Cell	32039	Obscured area - cell	3	2	0
TOPO_E_DOBSC-Line	32040	Obscured area - line	3	2	0
TOPO_E_DOBSC-Text	32041	Obscured area - text	3	0	0
TOPO_E_DPC-Cell	32042	Drainage pipe, F/L, C - cell	4	6	0
TOPO_E_DPC-Line	32043	Drainage pipe, F/L, C - line	1	6	0
TOPO_E_DPC-Text	32044	Drainage pipe, F/L, C - text	1	0	0
TOPO_E_DPD-Cell	32045	Paved ditch - cell	4	2	0
TOPO_E_DPD-Line	32046	Paved ditch - line	7	2	0
TOPO_E_DPD-Text	32047	Paved ditch - text	7	0	0
TOPO_E_DPM-Cell	32048	Drainage pipe, F/L, M - cell	4	6	0
TOPO_E_DPM-Line	32049	Drainage pipe, F/L, M - line	1	6	0
TOPO_E_DPM-Text	32050	Drainage pipe, F/L, M - text	1	0	0
TOPO_E_DPP-Cell	32051	Drainage pipe, F/L, P - cell	4	6	0
TOPO_E_DPP-Line	32052	Drainage pipe, F/L, P - line	1	6	0
TOPO_E_DPP-Text	32053	Drainage pipe, F/L, P - text	1	0	0
TOPO_E_DSB-Cell	32054	Stream bank top, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DSB-Line	32055	Stream bank top, existing line	1	2	0
TOPO_E_DSB-Text	32056	Stream bank top, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DSC-Cell	32057	Stream center F/L, existing point symbol, # text, description, elevation	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_DSC-Line	32058	Stream center F/L, existing line	1	6	0
TOPO_E_DSC-Text	32059	Stream center F/L, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DSE-Cell	32060	Stream edge, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DSE-Line	32061	Stream edge, existing line	1	2	0
TOPO_E_DSE-Text	32062	Stream edge, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_DSPURDK-Cell	32063	Spur dike, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DSPURDK-Line	32064	Spur dike, existing line	11	2	0
TOPO_E_DSPURDK-Text	32065	Spur dike, existing line description (Elevation, type, size, etc.)	11	0	0
TOPO_E_DSTC-Cell	32066	Septic tank - cell	2	0	1
TOPO_E_DSTC-Line	32067	Septic tank - line	2	0	2
TOPO_E_DSTC-Text	32068	Septic tank - text	2	0	2
TOPO_E_DSWE-Cell	32069	Swamp edge, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_DSWE-Line	32070	Swamp edge, existing line	1	2	0
TOPO_E_DSWE-Text	32071	Swamp edge, existing line description (Elevation, type, size, etc.)	1	0	0
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, description, elevation	4	2	0
TOPO_E_DWE-Line	32076	Top of water elevations, existing line	1	2	0
TOPO_E_DWE-Text	32077	Top of water elevations, existing line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_MDITCHFL-Cell	32078	Map ditch flow line - cell	4	6	0
TOPO_E_MDITCHFL-Line	32079	Map ditch flow line - line	1	6	0
TOPO_E_MDITCHFL-Text	32080	Map ditch flow line - text	1	0	0
TOPO_E_MISC-Cell	32081	Miscellaneous - cell	4	2	0
TOPO_E_MISC-Line	32082	Miscellaneous - line	0	2	0
TOPO_E_MISC-Text	32083	Miscellaneous - text	0	0	0
TOPO_E_MJLL-Cell	32084	Map job limit line - cell	0	2	0
TOPO_E_MJLL-Line	32085	Map job limit line - line	0	2	0
TOPO_E_MJLL-Text	32086	Map job limit line - text	0	0	0
TOPO_E_MOBSC-Cell	32087	Map obscure area - cell	3	2	0
TOPO_E_MOBSC-Line	32088	Map obscure area - line	3	2	0
TOPO_E_MOBSC-Text	32089	Map obscure area - text	3	0	0
TOPO_E_MPCKGRD-Cell	32090	Map check ground - cell	3	0	0
TOPO_E_MPCKGRD-Line	32091	Map check ground - line	3	0	0
TOPO_E_MPCKGRD-Text	32092	Map check ground - text	3	0	0
TOPO_E_MPCKPAV-Cell	32093	Map check pavement - cell	7	0	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_MPCKPAV-Line	32094	Map check pavement - line	7	0	0
TOPO_E_MPCKPAV-Text	32095	Map check pavement - text	7	0	0
TOPO_E_MSEWLINE-Cell	32096	Map sew line - cell	0	2	0
TOPO_E_MSEWLINE-Line	32097	Map sew line - line	0	0	1
TOPO_E_MSEWLINE-Text	32098	Map sew line - text	0	0	0
TOPO_E_SBNCHMK-Cell	32099	Bench mark, point symbol	14	2	0
TOPO_E_SBNCHMK-Pnt#-Text	32100	Bench mark, point # text, description, elevation	14	0	0
TOPO_E_SBNCHMK-Text	32101	Bench mark, point information	14	0	0
TOPO_E_SCCHK-Cell	32102	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
TOPO_E_SDCD-Cell	32105	District survey control delta symbol	14	2	0
TOPO_E_SDCD-Line	32106	District survey control line (lines plot under another feature code)	14	2	0
TOPO_E_SDCD-Line-Text	32107	District survey control line description	14	0	0
TOPO_E_SDCD-Pnt#-Text	32108	District survey control point # text, description, point elevation	14	0	0
TOPO_E_SLCD-Cell	32109	Location survey control delta symbol	14	2	0
TOPO_E_SLCD-Line	32110	Location survey control line	14	2	0
TOPO_E_SLCD-Line-Text	32111	Location survey control line description	14	0	0
TOPO_E_SLCD-Pnt#-Text	32112	Location survey control point # text, description, point elevation	14	0	0
TOPO_E_SLCM-Cell	32113	Location control monument, point symbol	14	2	0
TOPO_E_SLCM-Line	32114	Location control monument	14	2	0
TOPO_E_SLCM-Pnt#-Text	32115	Location control monument, point # text, description, elevation	14	0	0
TOPO_E_SLCM-Text	32116	Location control monument, point information	14	0	0
TOPO_E_SNGSCM-Cell	32117	NGS control monument, point symbol	14	2	0
TOPO_E_SNGSCM-Pnt#-Text	32118	NGS control monument, point # text, description, elevation	14	0	0
TOPO_E_SNGSCM-Text	32119	NGS control monument, point information	14	0	0
TOPO_E_TAC-Cell	32120	Curb, asphalt, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TAC-Line	32121	Curb, asphalt, existing line	5	2	0
TOPO_E_TAC-Text	32122	Curb, asphalt, existing line description	5	0	0
TOPO_E_TBAS-Cell	32123	Bridge approach slab, edge, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBAS-Line	32124	Bridge approach slab, edge, existing line	15	2	0
TOPO_E_TBAS-Text	32125	Bridge approach slab, edge, existing line description	15	0	0
TOPO_E_TBCAP-Cell	32126	Bridge cap, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBCAP-Line	32127	Bridge cap, existing line	14	2	0
TOPO_E_TBCAP-Text	32128	Bridge cap, existing line description	14	0	0
TOPO_E_TBC-Cell	32129	Brick column - cell	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TBC-Line	32130	Brick column - line	7	2	0
TOPO_E_TBC-Text	32131	Brick column - text	7	0	0
TOPO_E_TBCL-Cell	32132	Bridge column (corner), existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBCL-Line	32133	Bridge column (corner), existing line/cell	14	2	0
TOPO_E_TBCL-Text	32134	Bridge column (corner), existing line description	14	0	0
TOPO_E_TBGL-Cell	32135	Bridge gutter line, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBGL-Line	32136	Bridge gutter line, existing line	15	2	0
TOPO_E_TBGL-Text	32137	Bridge gutter line, existing line description	15	0	0
TOPO_E_TBLD-Cell	32138	Building corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBLD-Line	32139	Building corner, existing line	0	2	0
TOPO_E_TBLD-Text	32140	Building corner, existing line description	0	0	0
TOPO_E_TBLDRL-Cell	32141	Building roof line corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TBLDRL-Line	32142	Building roof line corner, existing line	0	2	0
TOPO_E_TBLDRL-Text	32143	Building roof line corner, existing line description	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	32148	Bridge end, corner - line	15	2	0
TOPO_E_TBRDGCOR-Text	32149	Bridge end, corner - text	4	0	0
TOPO_E_TCAN-Cell	32150	Canopy, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TCAN-Line	32151	Canopy, existing line	0	2	0
TOPO_E_TCAN-Text	32152	Canopy, existing line description	0	0	0
TOPO_E_TCBA-Cell	32153	Construction boundary, active, existing point symbol, # text, description, elevation	2	2	0
TOPO_E_TCBA-Line	32154	Construction boundary, active, existing line	2	2	0
TOPO_E_TCBA-Text	32155	Construction boundary, active, existing line description	2	0	0
TOPO_E_TCBF-Cell	32156	Construction boundary, finished, existing point symbol, # text, description, elevation	2	2	0
TOPO_E_TCBF-Line	32157	Construction boundary, finished, existing line	2	2	0
TOPO_E_TCBF-Text	32158	Construction boundary, finished, existing line description	2	0	0
TOPO_E_TCEM-Cell	32159	Cemetery boundary line - cell	0	0	0
TOPO_E_TCEM-Line	32160	Cemetery boundary line - line	0	0	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, elevation	4	2	0
TOPO_E_TCGF-Line	32163	Curb & gutter, F/L, existing line	7	2	0
TOPO_E_TCGF-Text	32164	Curb & gutter, F/L, existing line description	7	0	0
TOPO_E_TCGT-Cell	32165	Curb & gutter, top, existing point symbol, # text, description, elevation	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TCGT-Line	32166	Curb & gutter, top, existing line	7	2	0
TOPO_E_TCGT-Text	32167	Curb & gutter, top, existing line description	7	0	0
TOPO_E_TCOLC-Cell	32168	Bridge column (center), existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TCOLC-Line	32169	Bridge column (center), existing line/cell	14	2	0
TOPO_E_TCOLC-Text	32170	Bridge column (center), existing line description	14	0	0
TOPO_E_TCOLE-Cell	32171	Bridge column (edge), existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TCOLE-Line	32172	Bridge column (edge), existing line/cell	14	2	0
TOPO_E_TCOLE-Text	32173	Bridge column (edge), existing line description	14	0	0
TOPO_E_TCUL-Cell	32174	Cultivation line, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TCUL-Line	32175	Cultivation line, existing line	2	2	0
TOPO_E_TCUL-Text	32176	Cultivation line, existing line description	2	0	0
TOPO_E_TDD-Cell	32177	Dirt drive, edge, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TDD-Line	32178	Dirt drive, edge, existing line	11	6	0
TOPO_E_TDD-Text	32179	Dirt drive, edge, existing line description	11	0	0
TOPO_E_TDR-Cell	32180	Dirt road, C/L, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TDR-Line	32181	Dirt road, C/L, existing line	11	6	0
TOPO_E_TDR-Text	32182	Dirt road, C/L, existing line description	11	0	0
TOPO_E_TEAD-Cell	32183	Edge of asphalt drive, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TEAD-Line	32184	Edge of asphalt drive, existing line	5	2	0
TOPO_E_TEAD-Text	32185	Edge of asphalt drive, existing line description	5	0	0
TOPO_E_TEAP-Cell	32186	Edge of asphalt pavement, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TEAP-Line	32187	Edge of asphalt pavement, existing line	5	2	0
TOPO_E_TEAP-Text	32188	Edge of asphalt pavement, existing line description	5	0	0
TOPO_E_TEAS-Cell	32189	Edge of asphalt shoulder, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TEAS-Line	32190	Edge of asphalt shoulder, existing line	1	2	0
TOPO_E_TEAS-Text	32191	Edge of asphalt shoulder, existing line description	1	0	0
TOPO_E_TECD-Cell	32192	Edge of concrete drive, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TECD-Line	32193	Edge of concrete drive, existing line	7	2	0
TOPO_E_TECD-Text	32194	Edge of concrete drive, existing line description	7	0	0
TOPO_E_TTCP-Cell	32195	Edge of concrete pavement, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TTCP-Line	32196	Edge of concrete pavement, existing line	7	2	0
TOPO_E_TTCP-Text	32197	Edge of concrete pavement, existing line description	7	0	0
TOPO_E_TEDD-Cell	32198	Edge of dirt drive - cell	14	2	0
TOPO_E_TEDD-Line	32199	Edge of dirt drive - line	14	2	0
TOPO_E_TEDD-Text	32200	Edge of dirt drive - text	14	0	0
TOPO_E_TEDR-Cell	32201	Edge of surface treatment road, existing point symbol, # text, description, elevation	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TEDR-Line	32202	Edge of dirt road, existing line	11	2	0
TOPO_E_TEDR-Text	32203	Edge of dirt road, existing line description	11	0	0
TOPO_E_TENDROLL-Cell	32204	Bridge, end roll, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TENDROLL-Line	32205	Bridge, end roll, existing line	14	2	0
TOPO_E_TENDROLL-Text	32206	Bridge, end roll, existing line description	14	0	0
TOPO_E_TEST-Cell	32207	Edge of surface treatment road, existing point symbol, # text, description, elevation	9	2	0
TOPO_E_TEST-Line	32208	Edge of surface treatment road, existing line	9	2	0
TOPO_E_TEST-Text	32209	Edge of surface treatment road, existing line description	9	0	0
TOPO_E_TFBW-Cell	32210	Fence, barbed wire, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TFBW-Line	32211	Fence, barbed wire, existing line	9	2	0
TOPO_E_TFBW-Text	32212	Fence, barbed wire, existing line description	9	0	0
TOPO_E_TFCL-Cell	32213	Fence, chain link, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TFCL-Line	32214	Fence, chain link, existing line	7	2	0
TOPO_E_TFCL-Text	32215	Fence, chain link, existing line description	7	0	0
TOPO_E_TFE-Cell	32216	Floor elevation - cell	4	2	0
TOPO_E_TFE-Line	32217	Floor elevation - line	0	2	0
TOPO_E_TFE-Text	32218	Floor elevation - text	0	0	0
TOPO_E_TFFW-Cell	32219	Fence, field wire, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TFFW-Line	32220	Fence, field wire, existing line	11	2	0
TOPO_E_TFFW-Text	32221	Fence, field wire, existing line description	11	0	0
TOPO_E_TFP-Cell	32222	Flag pole - cell	4	2	0
TOPO_E_TFP-Line	32223	Flag pole - line	11	0	0
TOPO_E_TFP-Text	32224	Flag pole - text	11	0	0
TOPO_E_TFT-Cell	32225	Fuel tank - cell	52	2	0
TOPO_E_TFT-Line	32226	Fuel tank - line	6	2	0
TOPO_E_TFT-Text	32227	Fuel tank - text	7	0	0
TOPO_E_TFW-Cell	32228	Fence, wood, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TFW-Line	32229	Fence, wood, existing line	2	2	0
TOPO_E_TFW-Text	32230	Fence, wood, existing line description	2	0	0
TOPO_E_TG-Cell	32231	Gate - cell	4	0	0
TOPO_E_TG-Line	32232	Gate - line	9	2	0
TOPO_E_TG-Text	32233	Gate - text	9	0	0
TOPO_E_TGFV-Cell	32234	Gasoline filler valve, existing point symbol, # text, description, elevation	52	2	0
TOPO_E_TGFV-Line	32235	Gasoline filler valve, existing point cell	6	2	0
TOPO_E_TGFV-Text	32236	Gasoline filler valve, existing line description	6	0	0
TOPO_E_TGMW-Cell	32237	Gasoline monitoring well, existing point symbol, # text, description, elevation	52	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TGMW-Line	32238	Gasoline monitoring well, existing point cell	52	2	0
TOPO_E_TGMW-Text	32239	Gasoline monitoring well, existing line description	52	0	0
TOPO_E_TGP-Cell	32240	Gasoline pump, existing point symbol, # text, description, elevation	52	2	0
TOPO_E_TGP-Line	32241	Gasoline pump, existing point cell	6	2	0
TOPO_E_TGP-Text	32242	Gasoline pump, existing line description	6	0	0
TOPO_E_TGPI-Cell	32243	Gasoline pump island, existing point symbol, # text, description, elevation	52	2	0
TOPO_E_TGPI-Line	32244	Gasoline pump island, existing line	6	2	0
TOPO_E_TGPI-Text	32245	Gasoline pump island, existing line description	6	0	0
TOPO_E_TGR-Cell	32246	Guard rail, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TGR-Line	32247	Guard rail, existing line	12	2	0
TOPO_E_TGR-Text	32248	Guard rail, existing line description	12	0	0
TOPO_E_TGRV-Cell	32249	Grave, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TGRV-Line	32250	Grave, existing line	3	2	0
TOPO_E_TGRV-Text	32251	Grave, existing line description	3	0	0
TOPO_E_TGST-Cell	32252	Gasoline storage tank, end, existing point symbol, # text, description, elevation	52	2	0
TOPO_E_TGST-Line	32253	Gasoline storage tank, end, existing line	6	2	0
TOPO_E_TGST-Text	32254	Gasoline storage tank, end, existing line description	6	0	0
TOPO_E_TGVP-Cell	32255	Gasoline vent pipe, existing point symbol, # text, description, elevation	52	2	0
TOPO_E_TGVP-Line	32256	Gasoline vent pipe, existing point cell	6	2	0
TOPO_E_TGVP-Text	32257	Gasoline vent pipe, existing line description	6	0	0
TOPO_E_THC-Cell	32258	Header curb, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_THC-Line	32259	Header curb, existing line	7	2	0
TOPO_E_THC-Text	32260	Header curb, existing line description	7	0	0
TOPO_E_THCR-Cell	32261	House corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_THCR-Line	32262	House corner, existing line	0	2	0
TOPO_E_THCR-Text	32263	House corner, existing line description	0	0	0
TOPO_E_THM-Cell	32264	Historical monument - cell	4	0	0
TOPO_E_THM-Line	32265	Historical monument - line	11	0	0
TOPO_E_THM-Text	32266	Historical monument - text	11	0	0
TOPO_E_THRL-Cell	32267	House roof line corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_THRL-Line	32268	House roof line corner, existing line	0	2	0
TOPO_E_THRL-Text	32269	House roof line corner, existing line description	0	0	0
TOPO_E_TIRRLMT-Cell	32270	Irrigation limit, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TIRRLMT-Line	32271	Irrigation limit, existing line	1	2	0
TOPO_E_TIRRLMT-Text	32272	Irrigation limit, existing line description	1	0	0
TOPO_E_TIRRPVTP-Cell	32273	Irrigation pump turning point ??, existing point symbol, # text, description, elevation	4	2	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TIRRPVTP-Line	32274	Irrigation pump turning point ??, existing point line/cell	1	2	0
TOPO_E_TIRRPVTP-Text	32275	Irrigation pump turning point ??, existing line description	1	0	0
TOPO_E_TKMP-Cell	32276	KM post, highway - cell	4	2	0
TOPO_E_TKMP-Line	32277	KM post, highway - line	12	2	0
TOPO_E_TKMP-Text	32278	KM post, highway - text	12	0	0
TOPO_E_TLIML-Cell	32279	Limit line, existing point symbol, # text, description, elevation	0	2	0
TOPO_E_TLIML-Line	32280	Limit line, existing line	0	2	0
TOPO_E_TLIML-Text	32281	Limit line, existing line description	0	0	0
TOPO_E_TMAR-Cell	32282	Marker miscellaneous, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMAR-Line	32283	Marker miscellaneous, existing point cell	7	2	0
TOPO_E_TMAR-Text	32284	Marker miscellaneous, existing line description	7	0	0
TOPO_E_TMHCR-Cell	32285	Mobile home corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMHCR-Line	32286	Mobile home corner, existing line	0	2	0
TOPO_E_TMHCR-Text	32287	Mobile home corner, existing line description	0	0	0
TOPO_E_TMHRL-Cell	32288	Mobile home roof line corner, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMHRL-Line	32289	Mobile home roof line corner, existing line	0	2	0
TOPO_E_TMHRL-Text	32290	Mobile home roof line corner, existing line description	0	0	0
TOPO_E_TMISC-Cell	32291	Topo, miscellaneous area, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMISC-Line	32292	Topo, miscellaneous area, existing line	0	2	0
TOPO_E_TMISC-Pnt-Cell	32293	Topo, miscellaneous area, existing point cell	0	2	0
TOPO_E_TMISC-Text	32294	Topo, miscellaneous area, existing line description	0	0	0
TOPO_E_TMPH-Cell	32295	Mile post, highway, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMPH-Line	32296	Mile post, highway, existing point cell	12	2	0
TOPO_E_TMPH-Text	32297	Mile post, highway, existing line description	12	0	0
TOPO_E_TMPR-Cell	32298	Mile post, railroad, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TMPR-Line	32299	Mile post, railroad, existing point cell	12	2	0
TOPO_E_TMPR-Text	32300	Mile post, railroad, existing line description	12	0	0
TOPO_E_TPBL-Cell	32301	Terrain point on break line, existing point symbol, # text, description, elevation	1	2	0
TOPO_E_TPBL-Line	32302	Terrain point on break line, existing line	1	2	0
TOPO_E_TPBL-Text	32303	Terrain point on break line, existing line description	1	0	0
TOPO_E_TRCL-Cell	32304	Railroad centerline, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TRCL-Line	32305	Railroad centerline, existing line	15	6	0
TOPO_E_TRCL-Text	32306	Railroad centerline, existing line description	15	0	0
TOPO_E_TRCR-Cell	32307	Railroad, top of rail, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TRCR-Line	32308	Railroad, top of rail, existing line	15	2	0
TOPO_E_TRCR-Text	32309	Railroad, top of rail, existing line description	15	0	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TRCRE-Cell	32310	Map top of railroad rail - cell	4	2	0
TOPO_E_TRCRE-Line	32311	Map top of railroad rail - line	15	2	0
TOPO_E_TRCRE-Text	32312	Map top of railroad rail - text	15	0	0
TOPO_E_TRP-Cell	32313	Random terrain point, existing point symbol, # text, description, elevation	0	2	0
TOPO_E_TRP-Line	32314	Random terrain point, existing line	0	2	0
TOPO_E_TRP-Text	32315	Random terrain point, existing line description	0	0	0
TOPO_E_TS-Cell	32316	Steps - cell	4	2	0
TOPO_E_TS-Line	32317	Steps - line	7	2	0
TOPO_E_TS-Text	32318	Steps - text	7	0	0
TOPO_E_TSATDSH-Cell	32319	Satellite dish, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TSATDSH-Line	32320	Satellite dish, existing point cell	12	2	0
TOPO_E_TSATDSH-Text	32321	Satellite dish, existing line description	12	0	0
TOPO_E_TSC-Cell	32322	Sign, center - cell	0	0	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	32325	Sign, end - cell	4	2	0
TOPO_E_TSE-Line	32326	Sign, end - line	12	2	0
TOPO_E_TSE-Text	32327	Sign, end - text	12	0	0
TOPO_E_TSW-Cell	32328	Sidewalk, edge, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TSW-Line	32329	Sidewalk, edge, existing line	7	2	0
TOPO_E_TSW-Text	32330	Sidewalk, edge, existing line description	7	0	0
TOPO_E_TTRE-Cell	32331	Tree, center, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TTRE-Line	32332	Tree, center, existing point cell	2	2	0
TOPO_E_TTRE-Text	32333	Tree, center, existing line description	2	0	0
TOPO_E_TUD-Cell	32334	Uncovered deck - cell	4	2	0
TOPO_E_TUD-Line	32335	Uncovered deck - line	0	2	0
TOPO_E_TUD-Text	32336	Uncovered deck - text	0	0	0
TOPO_E_TVF-Cell	32337	Vinyl fence - cell	4	2	0
TOPO_E_TVF-Line	32338	Vinyl fence - line	14	2	0
TOPO_E_TVF-Text	32339	Vinyl fence - text	14	0	0
TOPO_E_TVG-Cell	32340	V-gutter, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TVG-Line	32341	V-gutter, existing line	7	2	0
TOPO_E_TVG-Text	32342	V-gutter, existing line description	7	0	0
TOPO_E_TWELL-Cell	32343	Well, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TWELL-Line	32344	Well, existing point point cell	7	2	0
TOPO_E_TWELL-Text	32345	Well, existing line description	7	0	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TWF-Cell	32346	Wall face, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TWF-Line	32347	Wall face, existing line	7	2	0
TOPO_E_TWF-Text	32348	Wall face, existing line description	7	0	0
TOPO_E_TWFB-Cell	32349	Wall face bottom - cell	4	2	0
TOPO_E_TWFB-Line	32350	Wall face bottom - line	7	2	0
TOPO_E_TWFB-Text	32351	Wall face bottom - text	7	0	0
TOPO_E_TWFT-Cell	32352	Wall face top - cell	4	2	1
TOPO_E_TWFT-Line	32353	Wall face top - line	7	2	1
TOPO_E_TWFT-Text	32354	Wall face top - text	7	0	1
TOPO_E_TWL-Cell	32355	Woods line, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_TWL-Line	32356	Woods line, existing line	2	2	0
TOPO_E_TWL-Text	32357	Woods line, existing line description	2	0	0
TOPO_E_UELBOX-Cell	32358	Electrical box - cell	3	2	2
TOPO_E_UELBOX-Line	32359	Electrical box - line	3	2	2
TOPO_E_UELBOX-Text	32360	Electrical box - text	3	0	2
TOPO_E_UFH-Cell	32361	Fire hydrant, center - cell	1	2	2
TOPO_E_UFH-Line	32362	Fire hydrant, center - line	1	2	2
TOPO_E_UFH-Text	32363	Fire hydrant, center - text	1	0	2
TOPO_E_UGM-Cell	32364	Gas meter, center - cell	52	2	2
TOPO_E_UGM-Line	32365	Gas meter, center - line	52	2	2
TOPO_E_UGM-Text	32366	Gas meter, center - text	52	0	2
TOPO_E_UPGA-Cell	32367	Pole anchor - cell	0	2	2
TOPO_E_UPGA-Line	32368	Pole anchor - line	0	2	2
TOPO_E_UPGA-Text	32369	Pole anchor - text	0	0	2
TOPO_E_UGP-Cell	32370	Guy pole, center - cell	0	2	2
TOPO_E_UGP-Line	32371	Guy pole, center - line	0	2	2
TOPO_E_UGP-Text	32372	Guy pole, center - text	0	0	2
TOPO_E_ULP-Cell	32373	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

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Name	Number	Description	Color	Style	Weight
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	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
TOPO_E_UMHT-Cell	32391	Manhole, telephone, top F/L - cell	6	2	2
TOPO_E_UMHT-Line	32392	Manhole, telephone, top, F/L - line	6	2	2
TOPO_E_UMHT-Text	32393	Manhole, telephone, top, F/L - text	6	0	2
TOPO_E_UNGLM-Cell	32394	Gas line marker - cell	52	2	2
TOPO_E_UNGLM-Line	32395	Gas line marker - line	52	2	2
TOPO_E_UNGLM-Text	32396	Gas line marker - text	52	0	2
TOPO_E_UNGV-Cell	32397	Gas valve, center - cell	52	2	2
TOPO_E_UNGV-Line	32398	Gas valve, center - line	52	2	2
TOPO_E_UNGV-Text	32399	Gas valve, center - text	52	0	2
TOPO_E_UNGVP-Cell	32400	Sanitary vent pipe - cell	52	0	2
TOPO_E_UNGVP-Line	32401	Sanitary vent pipe - line	52	2	2
TOPO_E_UNGVP-Text	32402	Sanitary vent pipe - text	52	2	2
TOPO_E_UOEL-Cell	32403	Overhead electrical line - cell	3	2	2
TOPO_E_UOEL-Line	32404	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	EHOHT	2
TOPO_E_UOTL-Text	32408	Overhead telephone line - text	6	0	2
TOPO_E_UPP-Cell	32409	Power pole, center - cell	3	2	2
TOPO_E_UPP-Line	32410	Power pole, center - line	3	2	2
TOPO_E_UPP-Text	32411	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	32417	Strain pole - text	0	0	2

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Name	Number	Description	Color	Style	Weight
TOPO_E_UTCM-Cell	32418	Utility cable marker - Point Symbol	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
TOPO_E_UTP-Cell	32421	Telephone pole, center - cell	6	2	2
TOPO_E_UTP-Line	32422	Telephone pole, center - line	6	2	2
TOPO_E_UTP-Text	32423	Telephone pole, center - text	6	0	2
TOPO_E_UTPD-Cell	32424	Telephone pedestal, center - cell	6	2	2
TOPO_E_UTPD-Line	32425	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	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	32432	Water valve - text	1	0	2
TOPO_E_UYLE-Cell	32433	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	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	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, description, elevation	0	0	0
TOPO_E_TECS-Line	32446	Edge of concrete shoulder, existing line	5	3	0
TOPO_E_TECS-Text	32447	Edge of concrete shoulder, existing line description	0	0	0
TOPO_E_POOL-Cell	32448	Pool, existing point symbol, # text, description, elevation	0	0	0
TOPO_E_POOL-Line	32449	Pool, existing line	0	0	0
TOPO_E_POOL-Text	32450	Pool, existing line description	4	0	0
TOPO_E_ORCH-Cell	32451	Orchard, existing point symbol, # text, description, elevation	4	0	0
TOPO_E_ORCH-Line	32452	Orchard, existing line	2	3	0
TOPO_E_ORCH-Text	32453	Orchard, existing line description	4	0	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_TRLN-Cell	32454	Tree line, center, existing point symbol, # text, description, elevation	2	0	0
TOPO_E_TRLN-Line	32455	Tree line, center, existing point cell	2	0	0
TOPO_E_TRLN-Text	32456	Tree line, center, existing line description	2	0	0
TOPO_E_QUAR-Cell	32457	Quarry, center, existing point symbol, # text, description, elevation	0	0	0
TOPO_E_QUAR-Line	32458	Quarry, center, existing point cell	0	3	0
TOPO_E_QUAR-Text	32459	Quarry, center, existing line description	4	0	0
TOPO_E_DOCW-Cell	32460	Culvert odd, wingwall end point symbol, # text, description, elevation	4	2	0
TOPO_E_DOCW-Line	32461	Culvert odd, wingwall end line/cell	1	0	0
TOPO_E_DOCW-Text	32462	Culvert odd, wingwall end line description (Elevation, type, size, etc.)	1	0	0
TOPO_E_TWBR-Cell	32463	Wall barrier - cell	4	2	0
TOPO_E_TWBR-Line	32464	Wall barrier - line	7	0	3
TOPO_E_TWBR-Text	32465	Wall barrier - text	7	0	0
TOPO_E_CRBR-Cell	32466	Curb road, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_CRBR-Line	32467	Curb road, existing line	7	0	2
TOPO_E_CRBR-Text	32468	Curb road, existing line description	7	0	0
TOPO_E_FNDN-Cell	32469	Foundation, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_FNDN-Line	32470	Foundation, existing line	0	2	0
TOPO_E_FNDN-Text	32471	Foundation, existing line description	0	0	0
TOPO_E_RUIN-Cell	32472	Ruins, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_RUIN-Line	32473	Ruins, existing line	0	2	0
TOPO_E_RUIN-Text	32474	Ruins, existing line description	0	0	0
TOPO_E_CONT-Cell	32475	Ruins, existing point symbol, # text, description, elevation	4	2	0
TOPO_E_CONT-Depress-Line	32476	Depress contour, existing line	6	0	0
TOPO_E_CONT-Hidden-Line	32477	Hidden contour, existing line	9	1	0
TOPO_E_CONT-Index-Line	32478	Index contour, existing line	7	0	2
TOPO_E_CONT-Intermed-Line	32479	Intermediate contour, existing line	3	0	1
TOPO_E_CONT-Text	32480	Contour, existing line description	13	0	1
TOPO_E_ELEV-Cell	32481	Elevation, existing point symbol, # text, description, elevation	0	0	0
TOPO_E_ELEV-Line	32482	Elevation, existing line	13	0	1
TOPO_E_ELEV-Text	32483	Elevation, existing line description	4	0	0
TOPO_E_TANK-Cell	32484	Tank, existing point symbol, # text, description, elevation	0	0	0
TOPO_E_TANK-Line	32485	Tank, existing line	0	0	0
TOPO_E_TANK-Text	32486	Tank, existing line description	0	0	0
TOPO_E_DTCH-Cell	32487	Ditch - cell	1	0	0
TOPO_E_DTCH-Line	32488	Ditch - line	1	0	0
TOPO_E_DTCH-Text	32489	Ditch - text	1	0	0

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Name	Number	Description	Color	Style	Weight
TOPO_E_DTCH-Hidden-Cell	32490	Hidden ditch - cell	0	0	0
TOPO_E_DTCH-Hidden-Line	32491	Hidden ditch - line	0	0	0
TOPO_E_DTCH-Hidden-Text	32492	Hidden ditch - text	0	0	0
TOPO_E_TWF-Cell	32493	Wall / fence - cell	7	0	0
TOPO_E_TWF-Line	32494	Wall / fence - line	7	0	0
TOPO_E_TWF-Text	32495	Wall / fence - text	7	0	0
TOPO_E_Tic2-Cell	32496	Grid Tic - Cell	0	0	0
TOPO_E_Corner-Line	32497	Limits of mapping corners - line	0	0	0
TRDG_P_Line	33000	Intersection Diagram	4	0	1
TRDG_P_Text	33001	Text	2	0	2
TRDG_P_Cell	33002	Text - Road Names, Other Data	6	0	1
TRDG_P_Text-DHV	33003	Text - DHV (Design Hour Volume)	6	0	2
TRDG_P_Text-ADT	33004	Text - Average Daily Traffic	2	0	2
TRDG_P_Text-Percent-Trucks	33005	Text - Percent Trucks	2	0	2
TRDG_P_Divider-Line	33006	Divider Lines	4	0	1
TRDG_P_Misc	33007	Miscellaneous Designer notes (not plotted)	0	0	0
TYPS_P_Line-Exist-Grnd	34000	Existing Ground Lines	2	2	3
TYPS_P_Line-Fin-Grade-Asph	34001	Finished Grade Lines - Asphalt	0	0	2
TYPS_P_Line-Fin-Grade-Conc	34002	Finished Grade Lines - Concrete	6	0	1
TYPS_P_Line-Fin-Grade-Grass	34003	Finished Grade Lines - Grassed	2	0	2
TYPS_P_Line-Subgrade	34004	Subgrade Lines	0	0	1
TYPS_P_Misc-Note-Text	34005	Miscellaneous Notes	4	0	2
TYPS_P_Pedestrian	34006	Pedestrians	0	0	2
TYPS_P_Pvmt-Dsgn-Legend	34007	Pavement Design Legend	4	0	2
TYPS_P_Slope-Label-Dim	34008	Dimensions, Cross Slopes and Slope Labels	0	0	1
TYPS_P_Traf-Flow-Arrow	34009	Traffic Flow Arrows	2	0	1
TYPS_P_Vehicle	34010	Vehicles	5	0	1
TYPS_P_Misc	34011	Miscellaneous notes for designer (not used in plans)	0	0	0

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Name	Number	Description	Color	Style	Weight
UTLE_E_Limits-of-Study	35000	Limits of SUE Study	0	LOS	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele	35003	Combination Utility (Overhead) line [Electric and Telephone]	3	EXOHE	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	35004	Combination Utility (Overhead) line [Electric,Telephone, and Traffic Control]	3	EXOHE TTC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV	35005	Combination Utility (Overhead) line [Electric, Telephone and Television]	3	EXOHE TV	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	35006	Combination Utility (Overhead) line [Electric,Telephone,Television, and Traff.Ctrl]	3	EXOHE TV TC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	35007	Combination Utility (Overhead) line [Electric and Traffic Control]	3	EXOHE TC	2
UTLE_E_OVHD-Combo-Util-Line-Elec-TV	35008	Combination Utility (Overhead) line [Electric and Television]	3	EXOHE TV	2
UTLE_E_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	35009	Combination Utility (Overhead) line [Electric,Television, and Traffic Control]	3	EXOHE TV TC	2
UTLE_E_OVHD-Guy-Wire-Line	35010	Overhead Guy Wire line	0	EXOHGW	2
UTLE_E_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	35011	Combination Utility (Overhead) line [Telephone and Traffic Control]	6	EXOHT TC	2
UTLE_E_OVHD-Combo-Util-Line-Tele-TV	35012	Combination Utility (Overhead) line [Telephone and Television]	6	EXOHT TV	2
UTLE_E_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	35013	Combination Utility (Overhead) line [Telephone,Television, and Traff.Ctrl]	6	EXOHT TV TC	2
UTLE_E_OVHD-Combo-Util-Line-TV-Traf-Ctrl	35014	Combination Utility (Overhead) line [Television, and Traffic Control]	6	EXOHT TV TC	2
UTLE_E_OVHD-Combo-Util-Text	35015	Combination Utility [Text-label,size,type]	3	0	2
UTLE_E_OVHD-Elec-Line	35017	Electrical (Overhead) line	3	EXOHE	2
UTLE_E_OVHD-Elec-Text	35018	Electrical (Overhead) [Text-label,size,type]	3	0	2
UTLE_E_OVHD-Tele-Line	35020	Telephone (Overhead) line	6	EXOHT	2
UTLE_E_OVHD-Tele-Text	35021	Telephone (Overhead) [Text-label,size,type]	6	0	2
UTLE_E_OVHD-Traf-Ctrl-Line	35023	Traffic Control (Overhead) line	0	EXOHTC	2
UTLE_E_OVHD-Traf-Ctrl-Text	35024	Traffic Control (Overhead) [Text-label,size,type]	0	0	2
UTLE_E_OVHD-TV-Line	35026	Television (Overhead) line	6	EXOHTV	2
UTLE_E_OVHD-TV-Text	35027	Television (Overhead) [Text-label,size,type]	6	0	2
UTLE_E_Test-Hole-Cell	35028	Test Holes cell	0	0	1
UTLE_E_Test-Hole-Text	35029	Test Holes [Text-label,size,type]	0	0	2
UTLE_E_Elec-Cell	35030	Electrical cell	3	0	1
UTLE_E_UG-Elec-Line	35031	Electrical (Underground) line	3	EXUGE	2
UTLE_E_UG-Elec-Line-Qual-B	35032	Electrical (Underground) line [Quality Level B]	3	EXUGE-B	2
UTLE_E_UG-Elec-Line-Qual-C	35033	Electrical (Underground) line [Quality Level C]	3	EXUGE-C	2
UTLE_E_UG-Elec-Text	35034	Electrical (Underground) [Text-label,size,type]	3	0	2
UTLE_E_Gas-Cell	35035	Gas cell	52	0	1
UTLE_E_UG-Gas-Line	35036	Gas (Underground) line	52	EXUGG	2
UTLE_E_UG-Gas-Line-24	35037	24" Underground Gas line	52	EXUGG-24	2
UTLE_E_UG-Gas-Line-24-Qual-B	35038	24" Underground Gas line [Quality Level B]	52	EXUGG-24B	2
UTLE_E_UG-Gas-Line-24-Qual-C	35039	24" Underground Gas line [Quality Level C]	52	EXUGG-24C	2
UTLE_E_UG-Gas-Line-30	35040	30" Underground Gas line	52	EXUGG-30	2
UTLE_E_UG-Gas-Line-30-Qual-B	35041	30" Underground Gas line [Quality Level B]	52	EXUGG-30B	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Gas-Line-30-Qual-C	35042	30" Underground Gas line [Quality Level C]	52	EXUGG-30C	2
UTLE_E_UG-Gas-Line-36	35043	36" Underground Gas line	52	EXUGG-36	2
UTLE_E_UG-Gas-Line-36-Qual-B	35044	36" Underground Gas line [Quality Level B]	52	EXUGG-36B	2
UTLE_E_UG-Gas-Line-36-Qual-C	35045	36" Underground Gas line [Quality Level C]	52	EXUGG-36C	2
UTLE_E_UG-Gas-Line-42	35046	42" Underground Gas line	52	EXUGG-42	2
UTLE_E_UG-Gas-Line-42-Qual-B	35047	42" Underground Gas line [Quality Level B]	52	EXUGG-42B	2
UTLE_E_UG-Gas-Line-42-Qual-C	35048	42" Underground Gas line [Quality Level C]	52	EXUGG-42C	2
UTLE_E_UG-Gas-Line-48	35049	48" Underground Gas line	52	EXUGG-48	2
UTLE_E_UG-Gas-Line-48-Qual-B	35050	48" Underground Gas line [Quality Level B]	52	EXUGG-48B	2
UTLE_E_UG-Gas-Line-48-Qual-C	35051	48" Underground Gas line [Quality Level C]	52	EXUGG-48C	2
UTLE_E_UG-Gas-Line-Qual-B	35052	Gas (Underground) line [Quality Level B]	52	EXUGG-B	2
UTLE_E_UG-Gas-Line-Qual-C	35053	Gas (Underground) line [Quality Level C]	52	EXUGG-C	2
UTLE_E_UG-Gas-Text	35054	Gas (Underground) [Text-label,size,type]	52	0	2
UTLE_E_Petro-Cell	35055	Petroleum cell	52	0	1
UTLE_E_UG-Petro-Line	35056	Petroleum (Underground) line	52	EXUGP	2
UTLE_E_UG-Petro-Line-24	35057	24" Underground Petroleum line	52	EXUGP-24	2
UTLE_E_UG-Petro-Line-24-Qual-B	35058	24" Underground Petroleum line [Quality Level B]	52	EXUGP-24B	2
UTLE_E_UG-Petro-Line-24-Qual-C	35059	24" Underground Petroleum line [Quality Level C]	52	EXUGP-24C	2
UTLE_E_UG-Petro-Line-30	35060	30" Underground Petroleum line	52	EXUGP-30	2
UTLE_E_UG-Petro-Line-30-Qual-B	35061	30" Underground Petroleum line [Quality Level B]	52	EXUGP-30B	2
UTLE_E_UG-Petro-Line-30-Qual-C	35062	30" Underground Petroleum line [Quality Level C]	52	EXUGP-30C	2
UTLE_E_UG-Petro-Line-36	35063	36" Underground Petroleum line	52	EXUGP-36	2
UTLE_E_UG-Petro-Line-36-Qual-B	35064	36" Underground Petroleum line [Quality Level B]	52	EXUGP-36B	2
UTLE_E_UG-Petro-Line-36-Qual-C	35065	36" Underground Petroleum line [Quality Level C]	52	EXUGP-36C	2
UTLE_E_UG-Petro-Line-42	35066	42" Underground Petroleum line	52	EXUGP-42	2
UTLE_E_UG-Petro-Line-42-Qual-B	35067	42" Underground Petroleum line [Quality Level B]	52	EXUGP-42B	2
UTLE_E_UG-Petro-Line-42-Qual-C	35068	42" Underground Petroleum line [Quality Level C]	52	EXUGP-42C	2
UTLE_E_UG-Petro-Line-48	35069	48" Underground Petroleum line	52	EXUGP-48	2
UTLE_E_UG-Petro-Line-48-Qual-B	35070	48" Underground Petroleum line [Quality Level B]	52	EXUGP-48B	2
UTLE_E_UG-Petro-Line-48-Qual-C	35071	48" Underground Petroleum line [Quality Level C]	52	EXUGP-48C	2
UTLE_E_UG-Petro-Line-Qual-B	35072	Petroleum (Underground) line [Quality Level B]	52	EXUGP-B	2
UTLE_E_UG-Petro-Line-Qual-C	35073	Petroleum (Underground) line [Quality Level C]	52	EXUGP-C	2
UTLE_E_UG-Petro-Text	35074	Petroleum (Underground) [Text-label,size,type]	52	0	2
UTLE_E_San-Force-Main-Cell	35075	Sanitary Force Main cell	2	0	1
UTLE_E_UG-San-Force-Main-Line	35076	Sanitary Force Main (Underground) 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

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-San-Force-Main-Line-Qual-C	35078	Sanitary Force Main (Underground) line [Quality Level C]	2	EXUGSFM-C	2
UTLE_E_UG-San-Force-Main-Text	35079	Sanitary Force Main (Underground) [Text-label,size,type]	2	0	2
UTLE_E_San-Swr-Cell	35080	Sanitary Sewer cell	2	0	1
UTLE_E_UG-San-Swr-Line	35081	Sanitary Sewer (Underground) line	2	EXUGSS	2
UTLE_E_UG-San-Swr-Line-24	35082	24" Underground Sanitary Sewer line	2	EXUGSS-24	2
UTLE_E_UG-San-Swr-Line-24-Qual-B	35083	24" Underground Sanitary Sewer line [Quality Level B]	2	EXUGSS-24B	2
UTLE_E_UG-San-Swr-Line-24-Qual-C	35084	24" Underground Sanitary Sewer line [Quality Level C]	2	EXUGSS-24C	2
UTLE_E_UG-San-Swr-Line-30	35085	30" Underground Sanitary Sewer line	2	EXUGSS-30	2
UTLE_E_UG-San-Swr-Line-30-Qual-B	35086	30" Underground Sanitary Sewer line [Quality Level B]	2	EXUGSS-30B	2
UTLE_E_UG-San-Swr-Line-30-Qual-C	35087	30" Underground Sanitary Sewer line [Quality Level C]	2	EXUGSS-30C	2
UTLE_E_UG-San-Swr-Line-36	35088	36" Underground Sanitary Sewer line	2	EXUGSS-36	2
UTLE_E_UG-San-Swr-Line-36-Qual-B	35089	36" Underground Sanitary Sewer line [Quality Level B]	2	EXUGSS-36B	2
UTLE_E_UG-San-Swr-Line-36-Qual-C	35090	36" Underground Sanitary Sewer line [Quality Level C]	2	EXUGSS-36C	2
UTLE_E_UG-San-Swr-Line-42	35091	42" Underground Sanitary Sewer line	2	EXUGSS-42	2
UTLE_E_UG-San-Swr-Line-42-Qual-B	35092	42" Underground Sanitary Sewer line [Quality Level B]	2	EXUGSS-42B	2
UTLE_E_UG-San-Swr-Line-42-Qual-C	35093	42" Underground Sanitary Sewer line [Quality Level C]	2	EXUGSS-42C	2
UTLE_E_UG-San-Swr-Line-48	35094	48" Underground Sanitary Sewer line	2	EXUGSS-48	2
UTLE_E_UG-San-Swr-Line-48-Qual-B	35095	48" Underground Sanitary Sewer line [Quality Level B]	2	EXUGSS-48B	2
UTLE_E_UG-San-Swr-Line-48-Qual-C	35096	48" Underground Sanitary Sewer line [Quality Level C]	2	EXUGSS-48C	2
UTLE_E_UG-San-Swr-Line-Qual-B	35097	Sanitary Sewer (Underground) line [Quality Level B]	2	EXUGSS-B	2
UTLE_E_UG-San-Swr-Line-Qual-C	35098	Sanitary Sewer (Underground) line [Quality Level C]	2	EXUGSS-C	2
UTLE_E_UG-San-Swr-Text	35099	Sanitary Sewer (Underground) [Text-label,size,type]	2	0	2
UTLE_E_Steam-Cell	35100	Steam cell	52	0	1
UTLE_E_UG-Steam-Line	35101	Steam (Underground) line	52	EXUGSTM	2
UTLE_E_UG-Steam-Line-24	35102	24" Underground Steam line	52	EXUGSTM-24	2
UTLE_E_UG-Steam-Line-24-Qual-B	35103	24" Underground Steam line [Quality Level B]	52	EXUGSTM-24B	2
UTLE_E_UG-Steam-Line-24-Qual-C	35104	24" Underground Steam line [Quality Level C]	52	EXUGSTM-24C	2
UTLE_E_UG-Steam-Line-30	35105	30" Underground Steam line	52	EXUGSTM-30	2
UTLE_E_UG-Steam-Line-30-Qual-B	35106	30" Underground Steam line [Quality Level B]	52	EXUGSTM-30B	2
UTLE_E_UG-Steam-Line-30-Qual-C	35107	30" Underground Steam line [Quality Level C]	52	EXUGSTM-30C	2
UTLE_E_UG-Steam-Line-36	35108	36" Underground Steam line	52	EXUGSTM-36	2
UTLE_E_UG-Steam-Line-36-Qual-B	35109	36" Underground Steam line [Quality Level B]	52	EXUGSTM-36B	2
UTLE_E_UG-Steam-Line-36-Qual-C	35110	36" Underground Steam line [Quality Level C]	52	EXUGSTM-36C	2
UTLE_E_UG-Steam-Line-42	35111	42" Underground Steam line	52	EXUGSTM-42	2
UTLE_E_UG-Steam-Line-42-Qual-B	35112	42" Underground Steam line [Quality Level B]	52	EXUGSTM-42B	2
UTLE_E_UG-Steam-Line-42-Qual-C	35113	42" Underground Steam line [Quality Level C]	52	EXUGSTM-42C	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Steam-Line-48	35114	48" Underground Steam line	52	EXUGSTM-48	2
UTLE_E_UG-Steam-Line-48-Qual-B	35115	48" Underground Steam line [Quality Level B]	52	EXUGSTM-48B	2
UTLE_E_UG-Steam-Line-48-Qual-C	35116	48" Underground Steam line [Quality Level C]	52	EXUGSTM-48C	2
UTLE_E_UG-Steam-Line-Qual-B	35117	Steam (Underground) line [Quality Level B]	52	EXUGSTM-B	2
UTLE_E_UG-Steam-Line-Qual-C	35118	Steam (Underground) line [Quality Level C]	52	EXUGSTM-C	2
UTLE_E_UG-Steam-Text	35119	Steam (Underground) [Text-label,size,type]	52	0	2
UTLE_E_Tele-Cell	35120	Telephone cell	6	0	1
UTLE_E_UG-Tele-Line	35121	Telephone (Underground) line	6	EXUGT	2
UTLE_E_UG-Tele-Line-Qual-B	35122	Telephone (Underground) line [Quality Level B]	6	EXUGT-B	2
UTLE_E_UG-Tele-Line-Qual-C	35123	Telephone (Underground) line [Quality Level C]	6	EXUGT-C	2
UTLE_E_UG-Tele-Text	35124	Telephone (Underground) [Text-label,size,type]	6	0	2
UTLE_E_Traf-Ctrl-Cell	35125	Traffic Control cell	0	0	1
UTLE_E_UG-Traf-Ctrl-Line	35126	Traffic Control (Underground) line	0	EXUGTC	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-B	35127	Traffic Control (Underground) line [Quality Level B]	0	EXUGTC-B	2
UTLE_E_UG-Traf-Ctrl-Line-Qual-C	35128	Traffic Control (Underground) line [Quality Level C]	0	EXUGTC-C	2
UTLE_E_UG-Traf-Ctrl-Text	35129	Traffic Control (Underground) [Text-label,size,type]	0	0	2
UTLE_E_TV-Cell	35130	Television cell	6	0	1
UTLE_E_UG-TV-Line	35131	Television (Underground) line	6	EXUGTV	2
UTLE_E_UG-TV-Line-Qual-B	35132	Television (Underground) line [Quality Level B]	6	EXUGTV-B	2
UTLE_E_UG-TV-Line-Qual-C	35133	Television (Underground) line [Quality Level C]	6	EXUGTV-C	2
UTLE_E_UG-TV-Text	35134	Television (Underground) [Text-label,size,type]	6	0	2
UTLE_E_UG-Utl-Unknown-Line-Qual-B	35136	Unknown Utility (Underground) line [Quality Level B Only]	0	EXUGUNK-B	2
UTLE_E_UG-Utl-Unknown-Text	35137	Unknown Utility (Underground) [Text-label,size,type]	0	0	2
UTLE_E_Wat-Cell	35138	Water cell	1	0	1
UTLE_E_UG-Wat-Line	35139	Water (Underground) line	1	EXUGW	2
UTLE_E_UG-Wat-Line-24	35140	24" Underground Water line	1	EXUGW-24	2
UTLE_E_UG-Wat-Line-24-Qual-B	35141	24" Underground Water line [Quality Level B]	1	EXUGW-24B	2
UTLE_E_UG-Wat-Line-24-Qual-C	35142	24" Underground Water line [Quality Level C]	1	EXUGW-24C	2
UTLE_E_UG-Wat-Line-30	35143	30" Underground Water line	1	EXUGW-30	2
UTLE_E_UG-Wat-Line-30-Qual-B	35144	30" Underground Water line [Quality Level B]	1	EXUGW-30B	2
UTLE_E_UG-Wat-Line-30-Qual-C	35145	30" Underground Water line [Quality Level C]	1	EXUGW-30C	2
UTLE_E_UG-Wat-Line-36	35146	36" Underground Water line	1	EXUGW-36	2
UTLE_E_UG-Wat-Line-36-Qual-B	35147	36" Underground Water line [Quality Level B]	1	EXUGW-36B	2
UTLE_E_UG-Wat-Line-36-Qual-C	35148	36" Underground Water line [Quality Level C]	1	EXUGW-36C	2
UTLE_E_UG-Wat-Line-42	35149	42" Underground Water line	1	EXUGW-42	2
UTLE_E_UG-Wat-Line-42-Qual-B	35150	42" Underground Water line [Quality Level B]	1	EXUGW-42B	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Wat-Line-42-Qual-C	35151	42" Underground Water line [Quality Level C]	1	EXUGW-42C	2
UTLE_E_UG-Wat-Line-48	35152	48" Underground Water line	1	EXUGW-48	2
UTLE_E_UG-Wat-Line-48-Qual-B	35153	48" Underground Water line [Quality Level B]	1	EXUGW-48B	2
UTLE_E_UG-Wat-Line-48-Qual-C	35154	48" Underground Water line [Quality Level C]	1	EXUGW-48C	2
UTLE_E_UG-Wat-Line-Qual-B	35155	Water (Underground) line [Quality Level B]	1	EXUGW-B	2
UTLE_E_UG-Wat-Line-Qual-C	35156	Water (Underground) line [Quality Level C]	1	EXUGW-C	2
UTLE_E_Wat-Non-Pot-Cell	35157	Non-potable water cell	1	0	1
UTLE_E_UG-Wat-Non-Pot-Line	35158	Non-potable water (Underground) line	1	EXUGNW	2
UTLE_E_UG-Wat-Non-Pot-Line-24	35159	24" Underground Non-potable water line	1	EXUGNW-24	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B	35160	24" Underground Non-potable water line [Quality Level B]	1	EXUGNW-24B	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C	35161	24" Underground Non-potable water line [Quality Level C]	1	EXUGNW-24C	2
UTLE_E_UG-Wat-Non-Pot-Line-30	35162	30" Underground Non-potable water line	1	EXUGNW-30	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B	35163	30" Underground Non-potable water line [Quality Level B]	1	EXUGNW-30B	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C	35164	30" Underground Non-potable water line [Quality Level C]	1	EXUGNW-30C	2
UTLE_E_UG-Wat-Non-Pot-Line-36	35165	36" Underground Non-potable water line	1	EXUGNW-36	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B	35166	36" Underground Non-potable water line [Quality Level B]	1	EXUGNW-36B	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C	35167	36" Underground Non-potable water line [Quality Level C]	1	EXUGNW-36C	2
UTLE_E_UG-Wat-Non-Pot-Line-42	35168	42" Underground non-potable water line	1	EXUGNW-42	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B	35169	42" Underground non-potable water line [Quality Level B]	1	EXUGNW-42B	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C	35170	42" Underground non-potable water line [Quality Level C]	1	EXUGNW-42C	2
UTLE_E_UG-Wat-Non-Pot-Line-48	35171	48" Underground Non-potable water line	1	EXUGNW-48	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B	35172	48" Underground Non-potable water line [Quality Level B]	1	EXUGNW-48B	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C	35173	48" Underground Non-potable water line [Quality Level C]	1	EXUGNW-48C	2
UTLE_E_UG-Wat-Non-Pot-Line-Qual-B	35174	Non-potable water (Underground) line [Quality Level B]	1	EXUGNW-B	2
UTLE_E_UG-Wat-Non-Pot-Line-Qual-C	35175	Non-potable water (Underground) line [Quality Level C]	1	EXUGNW-C	2
UTLE_E_UG-Wat-Non-Pot-Text	35176	Non-potable water (Underground) [Text-label,size,type]	1	0	2
UTLE_E_UG-Wat-Text	35177	Water (Underground) [Text-label,size,type]	1	0	2
UTLE_E_UG-Gas-Line-User-Def	35178	Gas User Defined Width (Underground) line	52	EXUGG	2
UTLE_E_UG-Gas-Line-User-Def-Qual-B	35179	Gas User Defined Width (Underground) line [Quality Level B]	52	EXUGG-B	2
UTLE_E_UG-Gas-Line-User-Def-Qual-C	35180	Gas User Defined Width (Underground) line [Quality Level C]	52	EXUGG-C	2
UTLE_E_UG-Petro-Line-User-Def	35181	Petroleum User Defined Width (Underground) line	52	EXUGP	2
UTLE_E_UG-Petro-Line-User-Def-Qual-B	35182	Petroleum User Defined Width (Underground) line [Quality Level B]	52	EXUGP-B	2
UTLE_E_UG-Petro-Line-User-Def-Qual-C	35183	Petroleum User Defined Width (Underground) line [Quality Level C]	52	EXUGP-C	2
UTLE_E_UG-San-Swr-User-Def-Line	35184	Sanitary Sewer User Defined Width (Underground) line	2	EXUGSS	2
UTLE_E_UG-San-Swr-User-Def-Line-Qual-B	35185	Sanitary Sewer User Defined Width (Underground) line [Quality Level B]	2	EXUGSS-B	2
UTLE_E_UG-San-Swr-User-Def-Line-Qual-C	35186	Sanitary Sewer User Defined Width (Underground) line [Quality Level C]	2	EXUGSS-C	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Steam-User-Def-Line	35187	Steam User Defined Width (Underground) line	52	EXUGSTM	2
UTLE_E_UG-Steam-User-Def-Line-Qual-B	35188	,Steam User Defined Width (Underground) line [Quality Level B]	52	EXUGSTM-B	2
UTLE_E_UG-Steam-User-Def-Line-Qual-C	35189	,Steam User Defined Width (Underground) line [Quality Level C]	52	EXUGSTM-C	2
UTLE_E_UG-Wat-User-Def-Line	35190	Water User Defined Width (Underground) line	1	EXUGW	2
UTLE_E_UG-Wat-User-Def-Line-Qual-B	35191	Water User Defined Width (Underground) line [Quality Level B]	1	EXUGW-B	2
UTLE_E_UG-Wat-User-Def-Line-Qual-C	35192	Water User Defined Width (Underground) line [Quality Level C]	1	EXUGW-C	2
UTLE_E_UG-Wat-Non-Pot-User-Def-Line	35193	Non-potable water User Defined Width (Underground) line	1	EXUGNW	2
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-B	35194	Non-potable water User Defined Width (Underground) line [Quality Level B]	1	EXUGNW-B	2
UTLE_E_UG-Wat-Non-Pot-User-Def-Line-Qual-C	35195	Non-potable water User Defined Width (Underground) line [Quality Level C]	1	EXUGNW-C	2
UTLE_E_UG-Gas-Line-24-50	35196	24" Underground Gas line 50 Scale	52	EXUGG-24-50	2
UTLE_E_UG-Gas-Line-24-Qual-B-50	35197	24" Underground Gas line [Quality Level B] 50 Scale	52	EXUGG-24B-50	2
UTLE_E_UG-Gas-Line-24-Qual-C-50	35198	24" Underground Gas line [Quality Level C] 50 Scale	52	EXUGG-24C-50	2
UTLE_E_UG-Gas-Line-30-50	35199	30" Underground Gas line 50 Scale	52	EXUGG-30-50	2
UTLE_E_UG-Gas-Line-30-Qual-B-50	35200	30" Underground Gas line [Quality Level B] 50 Scale	52	EXUGG-30B-50	2
UTLE_E_UG-Gas-Line-30-Qual-C-50	35201	30" Underground Gas line [Quality Level C] 50 Scale	52	EXUGG-30C-50	2
UTLE_E_UG-Gas-Line-36-50	35202	36" Underground Gas line 50 Scale	52	EXUGG-36-50	2
UTLE_E_UG-Gas-Line-36-Qual-B-50	35203	36" Underground Gas line [Quality Level B] 50 Scale	52	EXUGG-36B-50	2
UTLE_E_UG-Gas-Line-36-Qual-C-50	35204	36" Underground Gas line [Quality Level C] 50 Scale	52	EXUGG-36C-50	2
UTLE_E_UG-Gas-Line-42-50	35205	42" Underground Gas line 50 Scale	52	EXUGG-42-50	2
UTLE_E_UG-Gas-Line-42-Qual-B-50	35206	42" Underground Gas line [Quality Level B] 50 Scale	52	EXUGG-42B-50	2
UTLE_E_UG-Gas-Line-42-Qual-C-50	35207	42" Underground Gas line [Quality Level C] 50 Scale	52	EXUGG-42C-50	2
UTLE_E_UG-Gas-Line-48-50	35208	48" Underground Gas line 50 Scale	52	EXUGG-48-50	2
UTLE_E_UG-Gas-Line-48-Qual-B-50	35209	48" Underground Gas line [Quality Level B] 50 Scale	52	EXUGG-48B-50	2
UTLE_E_UG-Gas-Line-48-Qual-C-50	35210	48" Underground Gas line [Quality Level C] 50 Scale	52	EXUGG-48C-50	2
UTLE_E_UG-Petro-Line-24-50	35211	24" Underground Petroleum line 50 Scale	52	EXUGP-24-50	2
UTLE_E_UG-Petro-Line-24-Qual-B-50	35212	24" Underground Petroleum line [Quality Level B] 50 Scale	52	EXUGP-24B-50	2
UTLE_E_UG-Petro-Line-24-Qual-C-50	35213	24" Underground Petroleum line [Quality Level C] 50 Scale	52	EXUGP-24C-50	2
UTLE_E_UG-Petro-Line-30-50	35214	30" Underground Petroleum line 50 Scale	52	EXUGP-30-50	2
UTLE_E_UG-Petro-Line-30-Qual-B-50	35215	30" Underground Petroleum line [Quality Level B] 50 Scale	52	EXUGP-30B-50	2
UTLE_E_UG-Petro-Line-30-Qual-C-50	35216	30" Underground Petroleum line [Quality Level C] 50 Scale	52	EXUGP-30C-50	2
UTLE_E_UG-Petro-Line-36-50	35217	36" Underground Petroleum line 50 Scale	52	EXUGP-36-50	2
UTLE_E_UG-Petro-Line-36-Qual-B-50	35218	36" Underground Petroleum line [Quality Level B] 50 Scale	52	EXUGP-36B-50	2
UTLE_E_UG-Petro-Line-36-Qual-C-50	35219	36" Underground Petroleum line [Quality Level C] 50 Scale	52	EXUGP-36C-50	2
UTLE_E_UG-Petro-Line-42-50	35220	42" Underground Petroleum line 50 Scale	52	EXUGP-42-50	2
UTLE_E_UG-Petro-Line-42-Qual-B-50	35221	42" Underground Petroleum line [Quality Level B] 50 Scale	52	EXUGP-42B-50	2
UTLE_E_UG-Petro-Line-42-Qual-C-50	35222	42" Underground Petroleum line [Quality Level C] 50 Scale	52	EXUGP-42C-50	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Petro-Line-48-50	35223	48" Underground Petroleum line 50 Scale	52	EXUGP-48-50	2
UTLE_E_UG-Petro-Line-48-Qual-B-50	35224	48" Underground Petroleum line [Quality Level B] 50 Scale	52	EXUGP-48B-50	2
UTLE_E_UG-Petro-Line-48-Qual-C-50	35225	48" Underground Petroleum line [Quality Level C] 50 Scale	52	EXUGP-48C-50	2
UTLE_E_UG-San-Swr-Line-24-50	35226	24" Underground Sanitary Sewer line 50 Scale	2	EXUGSS-24-50	2
UTLE_E_UG-San-Swr-Line-24-Qual-B-50	35227	24" Underground Sanitary Sewer line [Quality Level B] 50 Scale	2	EXUGSS-24B-50	2
UTLE_E_UG-San-Swr-Line-24-Qual-C-50	35228	24" Underground Sanitary Sewer line [Quality Level C] 50 Scale	2	EXUGSS-24C-50	2
UTLE_E_UG-San-Swr-Line-30-50	35229	30" Underground Sanitary Sewer line 50 Scale	2	EXUGSS-30-50	2
UTLE_E_UG-San-Swr-Line-30-Qual-B-50	35230	30" Underground Sanitary Sewer line [Quality Level B] 50 Scale	2	EXUGSS-30B-50	2
UTLE_E_UG-San-Swr-Line-30-Qual-C-50	35231	30" Underground Sanitary Sewer line [Quality Level C] 50 Scale	2	EXUGSS-30C-50	2
UTLE_E_UG-San-Swr-Line-36-50	35232	36" Underground Sanitary Sewer line 50 Scale	2	EXUGSS-36-50	2
UTLE_E_UG-San-Swr-Line-36-Qual-B-50	35233	36" Underground Sanitary Sewer line [Quality Level B] 50 Scale	2	EXUGSS-36B-50	2
UTLE_E_UG-San-Swr-Line-36-Qual-C-50	35234	36" Underground Sanitary Sewer line [Quality Level C] 50 Scale	2	EXUGSS-36C-50	2
UTLE_E_UG-San-Swr-Line-42-50	35235	42" Underground Sanitary Sewer line 50 Scale	2	EXUGSS-42-50	2
UTLE_E_UG-San-Swr-Line-42-Qual-B-50	35236	42" Underground Sanitary Sewer line [Quality Level B] 50 Scale	2	EXUGSS-42B-50	2
UTLE_E_UG-San-Swr-Line-42-Qual-C-50	35237	42" Underground Sanitary Sewer line [Quality Level C] 50 Scale	2	EXUGSS-42C-50	2
UTLE_E_UG-San-Swr-Line-48-50	35238	48" Underground Sanitary Sewer line 50 Scale	2	EXUGSS-48-50	2
UTLE_E_UG-San-Swr-Line-48-Qual-B-50	35239	48" Underground Sanitary Sewer line [Quality Level B] 50 Scale	2	EXUGSS-48B-50	2
UTLE_E_UG-San-Swr-Line-48-Qual-C-50	35240	48" Underground Sanitary Sewer line [Quality Level C] 50 Scale	2	EXUGSS-48C-50	2
UTLE_E_UG-Steam-Line-24-50	35241	24" Underground Steam line 50 Scale	52	EXUGSTM-24-50	2
UTLE_E_UG-Steam-Line-24-Qual-B-50	35242	24" Underground Steam line [Quality Level B] 50 Scale	52	EXUGSTM-24B-50	2
UTLE_E_UG-Steam-Line-24-Qual-C-50	35243	24" Underground Steam line [Quality Level C] 50 Scale	52	EXUGSTM-24C-50	2
UTLE_E_UG-Steam-Line-30-50	35244	30" Underground Steam line 50 Scale	52	EXUGSTM-30-50	2
UTLE_E_UG-Steam-Line-30-Qual-B-50	35245	30" Underground Steam line [Quality Level B] 50 Scale	52	EXUGSTM-30B-50	2
UTLE_E_UG-Steam-Line-30-Qual-C-50	35246	30" Underground Steam line [Quality Level C] 50 Scale	52	EXUGSTM-30C-50	2
UTLE_E_UG-Steam-Line-36-50	35247	36" Underground Steam line 50 Scale	52	EXUGSTM-36-50	2
UTLE_E_UG-Steam-Line-36-Qual-B-50	35248	36" Underground Steam line [Quality Level B] 50 Scale	52	EXUGSTM-36B-50	2
UTLE_E_UG-Steam-Line-36-Qual-C-50	35249	36" Underground Steam line [Quality Level C] 50 Scale	52	EXUGSTM-36C-50	2
UTLE_E_UG-Steam-Line-42-50	35250	42" Underground Steam line 50 Scale	52	EXUGSTM-42-50	2
UTLE_E_UG-Steam-Line-42-Qual-B-50	35251	42" Underground Steam line [Quality Level B] 50 Scale	52	EXUGSTM-42B-50	2
UTLE_E_UG-Steam-Line-42-Qual-C-50	35252	42" Underground Steam line [Quality Level C] 50 Scale	52	EXUGSTM-42C-50	2
UTLE_E_UG-Steam-Line-48-50	35253	48" Underground Steam line 50 Scale	52	EXUGSTM-48-50	2
UTLE_E_UG-Steam-Line-48-Qual-B-50	35254	48" Underground Steam line [Quality Level B] 50 Scale	52	EXUGSTM-48B-50	2
UTLE_E_UG-Steam-Line-48-Qual-C-50	35255	48" Underground Steam line [Quality Level C] 50 Scale	52	EXUGSTM-48C-50	2
UTLE_E_UG-Wat-Line-24-50	35256	24" Underground Water line 50 Scale	1	EXUGW-24-50	2
UTLE_E_UG-Wat-Line-24-Qual-B-50	35257	24" Underground Water line [Quality Level B] 50 Scale	1	EXUGW-24B-50	2
UTLE_E_UG-Wat-Line-24-Qual-C-50	35258	24" Underground Water line [Quality Level C] 50 Scale	1	EXUGW-24C-50	2

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Name	Number	Description	Color	Style	Weight
UTLE_E_UG-Wat-Line-30-50	35259	30" Underground Water line 50 Scale	1	EXUGW-30-50	2
UTLE_E_UG-Wat-Line-30-Qual-B-50	35260	30" Underground Water line [Quality Level B] 50 Scale	1	EXUGW-30B-50	2
UTLE_E_UG-Wat-Line-30-Qual-C-50	35261	30" Underground Water line [Quality Level C] 50 Scale	1	EXUGW-30C-50	2
UTLE_E_UG-Wat-Line-36-50	35262	36" Underground Water line 50 Scale	1	EXUGW-36-50	2
UTLE_E_UG-Wat-Line-36-Qual-B-50	35263	36" Underground Water line [Quality Level B] 50 Scale	1	EXUGW-36B-50	2
UTLE_E_UG-Wat-Line-36-Qual-C-50	35264	36" Underground Water line [Quality Level C] 50 Scale	1	EXUGW-36C-50	2
UTLE_E_UG-Wat-Line-42-50	35265	42" Underground Water line 50 Scale	1	EXUGW-42-50	2
UTLE_E_UG-Wat-Line-42-Qual-B-50	35266	42" Underground Water line [Quality Level B] 50 Scale	1	EXUGW-42B-50	2
UTLE_E_UG-Wat-Line-42-Qual-C-50	35267	42" Underground Water line [Quality Level C] 50 Scale	1	EXUGW-42C-50	2
UTLE_E_UG-Wat-Line-48-50	35268	48" Underground Water line 50 Scale	1	EXUGW-48-50	2
UTLE_E_UG-Wat-Line-48-Qual-B-50	35269	48" Underground Water line [Quality Level B] 50 Scale	1	EXUGW-48B-50	2
UTLE_E_UG-Wat-Line-48-Qual-C-50	35270	48" Underground Water line [Quality Level C] 50 Scale	1	EXUGW-48C-50	2
UTLE_E_UG-Wat-Non-Pot-Line-24-50	35271	24" Underground Non-potable water line 50 Scale	1	EXUGNW-24	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-B-50	35272	24" Underground Non-potable water line [Quality Level B] 50 Scale	1	EXUGNW-24B	2
UTLE_E_UG-Wat-Non-Pot-Line-24-Qual-C-50	35273	24" Underground Non-potable water line [Quality Level C] 50 Scale	1	EXUGNW-24C	2
UTLE_E_UG-Wat-Non-Pot-Line-30-50	35274	30" Underground Non-potable water line 50 Scale	1	EXUGNW-30	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-B-50	35275	30" Underground Non-potable water line [Quality Level B] 50 Scale	1	EXUGNW-30B	2
UTLE_E_UG-Wat-Non-Pot-Line-30-Qual-C-50	35276	30" Underground Non-potable water line [Quality Level C] 50 Scale	1	EXUGNW-30C	2
UTLE_E_UG-Wat-Non-Pot-Line-36-50	35277	36" Underground Non-potable water line 50 Scale	1	EXUGNW-36	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-B-50	35278	36" Underground Non-potable water line [Quality Level B] 50 Scale	1	EXUGNW-36B	2
UTLE_E_UG-Wat-Non-Pot-Line-36-Qual-C-50	35279	36" Underground Non-potable water line [Quality Level C] 50 Scale	1	EXUGNW-36C	2
UTLE_E_UG-Wat-Non-Pot-Line-42-50	35280	42" Underground non-potable water line 50 Scale	1	EXUGNW-42	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-B-50	35281	42" Underground non-potable water line [Quality Level B] 50 Scale	1	EXUGNW-42B	2
UTLE_E_UG-Wat-Non-Pot-Line-42-Qual-C-50	35282	42" Underground non-potable water line [Quality Level C] 50 Scale	1	EXUGNW-42C	2
UTLE_E_UG-Wat-Non-Pot-Line-48-50	35283	48" Underground Non-potable water line 50 Scale	1	EXUGNW-48	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-B-50	35284	48" Underground Non-potable water line [Quality Level B] 50 Scale	1	EXUGNW-48B	2
UTLE_E_UG-Wat-Non-Pot-Line-48-Qual-C-50	35285	48" Underground Non-potable water line [Quality Level C] 50 Scale	1	EXUGNW-48C	2
UTLE_E_Elec-Vault-Line	35286	Elictrical Vault line	5	1	1
UTLE_E_Misc-Notes	35287	Miscellaneous Notes (not plotted)	0	0	0

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Name	Number	Description	Color	Style	Weight
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele	36003	Combination Utility (Overhead) line [Electric and Telephone]	3	PROHET	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl	36004	Combination Utility (Overhead) line [Electric,Telephone, and Traffic Control]	3	PROHETTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-Traf-Ctrl-REM	36005	Remove Combination Utility (Overhead) line [Electric,Telephone, and Traff.Ctrl]	3	TBR - EXOHETTC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV	36006	Combination Utility (Overhead) line [Electric, Telephone and Television]	3	PROHETTV	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-REM	36007	Remove Combination Utility (Overhead) line [Electric, Telephone and Television]	3	TBR - EXOHETTV	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl	36008	Combination Utility (Overhead) line [Electric,Telephone,Television, and Traff.Ctrl]	3	PROHETTVTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-TV-Traf-Ctrl-REM	36009	Remove Combination Utility (Overhead) line [Elec., Tele.,TV, and Traff. Cntrl]	3	TBR - EXOHETTVTC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl	36010	Combination Utility (Overhead) line [Electric and Traffic Control]	3	PROHETC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-Traf-Ctrl-REM	36011	Remove Combination Utility (Overhead) line [Electric and Traffic Control]	3	TBR - EXOHETC	2
UTLP_P_OVHD-Combo-Util-Line-Elec-TV	36012	Combination Utility (Overhead) line [Electric and Television]	3	PROHETV	3
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-REM	36013	Remove Combination Utility (Overhead) line [Electric and Television]	3	TBR - EXOHETV	2
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl	36014	Combination Utility (Overhead) line [Electric,Television, and Traffic Control]	3	PROHETVTC	3
UTLP_P_OVHD-Combo-Util-Line-Elec-TV-Traf-Ctrl-REM	36015	Remove Combination Utility (Overhead) line [Electric,Television, and Traff.Ctrl]	3	TBR - EXOHETVTC	2
UTLP_P_OVHD-Guy-Wire-Line	36016	Overhead Guy Wire line	0	PROHW	3
UTLP_P_OVHD-Combo-Util-Lines-Elec-Tele-REM	36018	Remove Combination Utility (Overhead) line [Electric and Telephone]	3	TBR - EXOHET	2
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl	36019	Combination Utility (Overhead) line [Telephone and Traffic Control]	6	PROHTTC	3
UTLP_P_OVHD-Combo-Util-Line-Tele-Traf-Ctrl-REM	36020	Remove Combination Utility (Overhead) line [Telephone and Traffic Control]	6	TBR - EXOHTTC	2
UTLP_P_OVHD-Combo-Util-Line-Tele-TV	36021	Combination Utility (Overhead) line [Telephone and Television]	6	PROHTTV	3
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-REM	36022	Remove Combination Utility (Overhead) line [Telephone and Television]	6	TBR - EXOHTTV	2
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl	36023	Combination Utility (Overhead) line [Telephone,Television, and Traff.Ctrl]	6	PROHTTVTC	3
UTLP_P_OVHD-Combo-Util-Line-Tele-TV-Traf-Ctrl-REM	36024	Remove Combination Utility (Overhead) line [Telephone,TV, and Traff. Cntrl]	6	TBR - EXOHTTVTC	2
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl	36025	Combination Utility (Overhead) line [Television, and Traffic Control]	6	PROHTVTC	3
UTLP_P_OVHD-Combo-Util-Line-TV-Traf-Ctrl-REM	36026	Remove Combination Utility (Overhead) line [Television, and Traffic Control]	6	TBR - EXOHTVTC	2
UTLP_P_OVHD-Combo-Util-Text	36027	Combination Utility [Text-label,size,type]	3	0	3
UTLP_P_OVHD-Elec-Line	36029	Electrical (Overhead) line	3	PROHE	3
UTLP_P_OVHD-Elec-Line-REM	36030	Remove Electrical (Overhead) line	3	TBR - EXOHE	2
UTLP_P_OVHD-Elec-Text	36031	Electrical (Overhead) [Text-label,size,type]	3	0	2
UTLP_P_OVHD-Tele-Line	36034	Telephone (Overhead) line	6	PROHT	3
UTLP_P_OVHD-Tele-Line-REM	36035	Remove Telephone (Overhead) line	6	TBR - EXOHT	2
UTLP_P_OVHD-Tele-Text	36036	Telephone (Overhead) [Text-label,size,type]	6	0	2
UTLP_P_OVHD-Traf-Ctrl-Line	36038	Traffic Control (Overhead) line	0	PROHTC	3
UTLP_P_OVHD-Traf-Ctrl-Line-REM	36039	Remove Traffic Control (Overhead) line	0	TBR - EXOHTC	2
UTLP_P_OVHD-Traf-Ctrl-Text	36040	Traffic Control (Overhead) [Text-label,size,type]	0	0	2
UTLP_P_OVHD-TV-Line	36042	Television (Overhead) line	6	PROHTV	3
UTLP_P_OVHD-TV-Line-REM	36043	Remove Television (Overhead) line	6	TBR - EXOHTV	2
UTLP_P_OVHD-TV-Text	36044	Television (Overhead) [Text-label,size,type]	6	0	2

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Name	Number	Description	Color	Style	Weight
UTLP_P_Elec-Cell	36047	Electrical cell	3	0	1
UTLP_P_UG-Elec-Line	36048	Electrical (Underground) line	3	PRUGE	3
UTLP_P_UG-Elec-Line-REM	36049	Remove Underground Electrical (All Quality Levels)	3	TBR - EXUGE	2
UTLP_P_UG-Elec-Text	36052	Electrical (Underground) [Text-label,size,type]	3	0	2
UTLP_P_Gas-Cell	36053	Gas cell	52	0	1
UTLP_P_UG-Gas-Line	36054	Gas (Underground) line	52	PRUGG	3
UTLP_P_UG-Gas-Line-24	36055	24" Underground Gas line	52	PRUGG-24	3
UTLP_P_UG-Gas-Line-30	36059	30" Underground Gas line	52	PRUGG-30	3
UTLP_P_UG-Gas-Line-36	36063	36" Underground Gas line	52	PRUGG-36	3
UTLP_P_UG-Gas-Line-42	36067	42" Underground Gas line	52	PRUGG-42	3
UTLP_P_UG-Gas-Line-48	36071	48" Underground Gas line	52	PRUGG-48	3
UTLP_P_UG-Gas-Line-REM	36075	Remove Underground Gas line (All Quality Levels)	52	TBR - EXUGG	2
UTLP_P_UG-Gas-Text	36078	Gas (Underground) [Text-label,size,type]	52	0	2
UTLP_P_Petro-Cell	36079	Petroleum cell	52	0	1
UTLP_P_UG-Petro-Line	36080	Petroleum (Underground) line	52	PRUGP	3
UTLP_P_UG-Petro-Line-24	36081	24" Underground Petroleum line	52	PRUGP-24	3
UTLP_P_UG-Petro-Line-30	36085	30" Underground Petroleum line	52	PRUGP-30	3
UTLP_P_UG-Petro-Line-36	36089	36" Underground Petroleum line	52	PRUGP-36	3
UTLP_P_UG-Petro-Line-42	36093	42" Underground Petroleum line	52	PRUGP-42	3
UTLP_P_UG-Petro-Line-48	36097	48" Underground Petroleum line	52	PRUGP-48	3
UTLP_P_UG-Petro-Line-REM	36101	Remove Underground Petroleum line (All Quality Levels)	52	TBR - EXUGP	2
UTLP_P_UG-Petro-Text	36104	Petroleum (Underground) [Text-label,size,type]	52	0	2
UTLP_P_San-Force-Main-Cell	36105	Sanitary Force Main cell	2	0	1
UTLP_P_UG-San-Force-Main-Line	36106	Sanitary Force Main (Underground) 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
UTLP_P_UG-San-Force-Main-Text	36110	Sanitary Force Main (Underground) [Text-label,size,type]	2	0	2
UTLP_P_San-Swr-Cell	36111	Sanitary Sewer cell	2	0	1
UTLP_P_UG-San-Swr-Line	36112	Sanitary Sewer (Underground) line	2	PRUGSS	3
UTLP_P_UG-San-Swr-Line-24	36113	24" Underground Sanitary Sewer line	2	PRUGSS-24	3
UTLP_P_UG-San-Swr-Line-30	36117	30" Underground Sanitary Sewer line	2	PRUGSS-30	3
UTLP_P_UG-San-Swr-Line-36	36121	36" Underground Sanitary Sewer line	2	PRUGSS-36	3
UTLP_P_UG-San-Swr-Line-42	36125	42" Underground Sanitary Sewer line	2	PRUGSS-42	3
UTLP_P_UG-San-Swr-Line-48	36129	48" Underground Sanitary Sewer line	2	PRUGSS-48	3
UTLP_P_UG-San-Swr-Line-REM	36133	Remove Underground Sanitary Sewer line (All Quality Levels)	2	TBR - EXUGSS	2
UTLP_P_UG-San-Swr-Text	36136	Sanitary Sewer (Underground) [Text-label,size,type]	2	0	2
UTLP_P_Steam-Cell	36137	Steam cell	52	0	1

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Name	Number	Description	Color	Style	Weight
UTLP_P_UG-Steam-Line	36138	Steam (Underground) line	52	PRUGSTM	3
UTLP_P_UG-Steam-Line-24	36139	24" Underground Steam line	52	PRUGSTM-24	3
UTLP_P_UG-Steam-Line-30	36143	30" Underground Steam line	52	PRUGSTM-30	3
UTLP_P_UG-Steam-Line-36	36147	36" Underground Steam line	52	PRUGSTM-36	3
UTLP_P_UG-Steam-Line-42	36151	42" Underground Steam line	52	PRUGSTM-42	3
UTLP_P_UG-Steam-Line-48	36155	48" Underground Steam line	52	PRUGSTM-48	3
UTLP_P_UG-Steam-Line-REM	36159	Remove Underground Steam line (All Quality Levels)	52	TBR - EXUGSTM	2
UTLP_P_UG-Steam-Text	36162	Steam (Underground) [Text-label,size,type]	52	0	2
UTLP_P_Tele-Cell	36163	Telephone cell	6	0	1
UTLP_P_UG-Tele-Line	36164	Telephone (Underground) line	6	PRUGT	3
UTLP_P_UG-Tele-Line-REM	36165	Remove Underground Telephone line (All Quality Levels)	6	TBR - EXUGT	2
UTLP_P_UG-Tele-Text	36168	Telephone (Underground) [Text-label,size,type]	6	0	2
UTLP_P_Traf-Ctrl-Cell	36169	Traffic Control cell	0	0	1
UTLP_P_UG-Traf-Ctrl-Line	36170	Traffic Control (Underground) line	0	PRUGTC	3
UTLP_P_UG-Traf-Ctrl-Line-REM	36171	Remove Underground Traffic Control line (All Quality Levels)	0	TBR - EXOHTC	2
UTLP_P_UG-Traf-Ctrl-Text	36174	Traffic Control (Underground) [Text-label,size,type]	0	0	2
UTLP_P_TV-Cell	36175	Television cell	6	0	1
UTLP_P_UG-TV-Line	36176	Television (Underground) line	6	PRUGTV	3
UTLP_P_UG-TV-Line-REM	36177	Remove Underground Television line (All Quality Levels)	6	TBR - EXUGTV	2
UTLP_P_UG-TV-Text	36180	Television (Underground) [Text-label,size,type]	6	0	2
UTLP_P_Wat-Cell	36184	Water cell	1	0	1
UTLP_P_UG-Wat-Line	36185	Water (Underground) line	1	PRUGW	3
UTLP_P_UG-Wat-Line-24	36186	24" Underground Water line	1	PRUGW-24	3
UTLP_P_UG-Wat-Line-30	36190	30" Underground Water line	1	PRUGW-30	3
UTLP_P_UG-Wat-Line-36	36194	36" Underground Water line	1	PRUGW-36	3
UTLP_P_UG-Wat-Line-42	36198	42" Underground Water line	1	PRUGW-42	3
UTLP_P_UG-Wat-Line-48	36202	48" Underground Water line	1	PRUGW-48	3
UTLP_P_UG-Wat-Line-REM	36206	Remove Underground Water line (All Quality Levels)	1	TBR - EXUGW	2
UTLP_P_Wat-Non-Pot-Cell	36209	Non-potable water cell	1	0	1
UTLP_P_UG-Wat-Non-Pot-Line	36210	Non-potable water (Underground) line	1	PRUGNW	3
UTLP_P_UG-Wat-Non-Pot-Line-24	36211	24" Underground Non-potable water line	1	PRUGNW-24	3
UTLP_P_UG-Wat-Non-Pot-Line-30	36215	30" Underground Non-potable water line	1	PRUGNW-30	3
UTLP_P_UG-Wat-Non-Pot-Line-36	36219	36" Underground Non-potable water line	1	PRUGNW-36	3
UTLP_P_UG-Wat-Non-Pot-Line-42	36223	42" Underground Non-potable water line	1	PRUGNW-42	3
UTLP_P_UG-Wat-Non-Pot-Line-48	36227	48" Underground Non-potable water line	1	PRUGNW-48	3
UTLP_P_UG-Wat-Non-Pot-Line-REM	36231	Remove Underground Non-potable water line (All Quality	1	TBR - EXUGNW	2

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Name	Number	Description	Color	Style	Weight
UTLP_P_UG-Wat-Non-Pot-Text	36234	Non-potable water (Underground) [Text-label,size,type]	1	0	2
UTLP_P_UG-Wat-Text	36235	Water (Underground) [Text-label,size,type]	1	0	2
UTLP_P_UG-Gas-Line-User-Def	36236	Gas User Defined Width (Underground) line	52	PRUGG	3
UTLP_P_UG-Petro-Line-User-Def	36240	Petroleum User Defined Width (Underground) line	52	PRUGP	3
UTLP_P_UG-San-Swr-Line-User-Def	36244	Sanitary Sewer User Defined Width (Underground) line	2	PRUGSS	3
UTLP_P_UG-Steam-Line-User-Def	36248	Steam User Defined Width (Underground) line	52	PRUGSTM	3
UTLP_P_UG-Wat-Line-User-Def	36252	Water User Defined Width (Underground) line	1	PRUGW	3
UTLP_P_UG-Wat-Non-Pot-User-Def-Line	36256	Non-potable water User Defined Width (Underground) line	1	PRUGNW	3
UTLP_P_OVHD-Guy-Cell	36260	Guy Wire (overhead) cell	0	0	1
UTLP_P_OVHD-Guy-Line	36261	Guy Wire (overhead) line	0	PROHW	3
UTLP_P_OVHD-Guy-Line-REM	36262	Remove Guy Wire (overhead) line	0	TBR - EXOHGW	2
UTLP_P_OVHD-Guy-Text	36263	Guy Wire (Overhead) [Text-label,size,type]	0	0	2
UTLP_P_OVHD-Combo-Util-Line-Elec-Tele-REM	36264	Remove Combination Utility (Overhead) line [Electric and	3	TBR - EXOHET	2
UTLP_P_UG-Gas-Line-24-50	36265	24" Underground Gas line 50 Scale	52	PRUGG-24-50	3
UTLP_P_UG-Gas-Line-30-50	36266	30" Underground Gas line 50 Scale	52	PRUGG-30-50	3
UTLP_P_UG-Gas-Line-36-50	36267	36" Underground Gas line 50 Scale	52	PRUGG-36-50	3
UTLP_P_UG-Gas-Line-42-50	36268	42" Underground Gas line 50 Scale	52	PRUGG-42-50	3
UTLP_P_UG-Gas-Line-48-50	36269	48" Underground Gas line 50 Scale	52	PRUGG-48-50	3
UTLP_P_UG-Petro-Line-24-50	36270	24" Underground Petroleum line 50 Scale	52	PRUGP-24-50	3
UTLP_P_UG-Petro-Line-30-50	36271	30" Underground Petroleum line 50 Scale	52	PRUGP-30-50	3
UTLP_P_UG-Petro-Line-36-50	36272	36" Underground Petroleum line 50 Scale	52	PRUGP-36-50	3
UTLP_P_UG-Petro-Line-42-50	36273	42" Underground Petroleum line 50 Scale	52	PRUGP-42-50	3
UTLP_P_UG-Petro-Line-48-50	36274	48" Underground Petroleum line 50 Scale	52	PRUGP-48-50	3
UTLP_P_UG-San-Swr-Line-24-50	36275	24" Underground Sanitary Sewer line 50 Scale	2	PRUGSS-24-50	3
UTLP_P_UG-San-Swr-Line-30-50	36276	30" Underground Sanitary Sewer line 50 Scale	2	PRUGSS-30-50	3
UTLP_P_UG-San-Swr-Line-36-50	36277	36" Underground Sanitary Sewer line 50 Scale	2	PRUGSS-36-50	3
UTLP_P_UG-San-Swr-Line-42-50	36278	42" Underground Sanitary Sewer line 50 Scale	2	PRUGSS-42-50	3
UTLP_P_UG-San-Swr-Line-48-50	36279	48" Underground Sanitary Sewer line 50 Scale	2	PRUGSS-48-50	3
UTLP_P_UG-Steam-Line-24-50	36280	24" Underground Steam line 50 Scale	52	PRUGSTM-24-50	3
UTLP_P_UG-Steam-Line-30-50	36281	30" Underground Steam line 50 Scale	52	PRUGSTM-30-50	3
UTLP_P_UG-Steam-Line-36-50	36282	36" Underground Steam line 50 Scale	52	PRUGSTM-36-50	3
UTLP_P_UG-Steam-Line-42-50	36283	42" Underground Steam line 50 Scale	52	PRUGSTM-42-50	3
UTLP_P_UG-Steam-Line-48-50	36284	48" Underground Steam line 50 Scale	52	PRUGSTM-48-50	3
UTLP_P_UG-Wat-Line-24-50	36285	24" Underground Water line 50 Scale	1	PRUGW-24-50	3
UTLP_P_UG-Wat-Line-30-50	36286	30" Underground Water line 50 Scale	1	PRUGW-30-50	3
UTLP_P_UG-Wat-Line-36-50	36287	36" Underground Water line 50 Scale	1	PRUGW-36-50	3

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Name	Number	Description	Color	Style	Weight
UTLP_P_UG-Wat-Line-42-50	36288	42" Underground Water line 50 Scale	1	PRUGW-42-50	3
UTLP_P_UG-Wat-Line-48-50	36289	48" Underground Water line 50 Scale	1	PRUGW-48-50	3
UTLP_P_UG-Wat-Non-Pot-Line-24-50	36290	24" Underground Non-potable water line 50 Scale	1	PRUGNW-24-50	3
UTLP_P_UG-Wat-Non-Pot-Line-30-50	36291	30" Underground Non-potable water line 50 Scale	1	PRUGNW-30-50	3
UTLP_P_UG-Wat-Non-Pot-Line-36-50	36292	36" Underground Non-potable water line 50 Scale	1	PRUGNW-36-50	3
UTLP_P_UG-Wat-Non-Pot-Line-42-50	36293	42" Underground Non-potable water line 50 Scale	1	PRUGNW-42-50	3
UTLP_P_UG-Wat-Non-Pot-Line-48-50	36294	48" Underground Non-potable water line 50 Scale	1	PRUGNW-48-50	3
UTLP_P_Elec-Vault-Line	36295	Electrical Vault line	5	0	1
UTLP_P_Misc-Notes	36296	Miscellaneous Notes (not plotted)	0	0	0
WALL_P_Median-Side-Barrier-Wall-Foundation-Line	37000	Foundation lines	4	2	1
WALL_P_Median-Side-Barrier-Wall-Line	37001	Median or side barrier wall lines	7	0	2
WALL_P_Median-Side-Barrier-Wall-Text	37002	Median or side barrier description & labels	7	0	2
WALL_P_Retain-Wall-Footing-Line	37003	Footing lines	4	2	1
WALL_P_Retain-Wall-Line	37004	Retaining wall lines	7	0	2
WALL_P_Retain-Wall-Text	37005	Retaining wall description & labels	7	0	2
WALL_P_Sound-Barrier-Foundation-Line	37006	Foundation lines	4	2	1
WALL_P_Sound-Barrier-Wall-Line	37007	Sound barrier wall lines	7	0	2
WALL_P_Sound-Barrier-Wall-Text	37008	Sound barrier wall description	7	0	2
WALL_P_Misc	37009	Miscellaneous lines for designer (not used in plans)	0	0	0
WPRO_P_Exist-Ground	38000	Existing Ground	2	2	1
WPRO_P_Finish-Ground-Back-of-Wall	38001	Finished Ground (back of wall)	0	6	1
WPRO_P_Finish-Ground-Face-of-Wall	38002	Finished Ground (face of wall)	0	0	1
WPRO_P_Grid-Sta-Elev	38003	Grid Stations & Elevations	7	0	2
WPRO_P_Increment-Elev	38004	Incremental elevations	7	0	2
WPRO_P_Median-Side-Barrier-Wall-Envlp-Line	38005	Median or Side Barrier Wall envelope lines	0	0	2
WPRO_P_Median-Side-Barrier-Wall-Text	38006	Median or Side Barrier Wall description & labels	0	0	2
WPRO_P_Retain-Wall-Envlp-Line	38007	Retaining Wall envelope lines	0	0	2
WPRO_P_Retain-Wall-Text	38008	Retaining Wall description & labels	0	0	2
WPRO_P_Sound-Barrier-Wall-Envlp-Line	38009	Sound Barrier Wall Envelope lines	0	0	2
WPRO_P_Sound-Barrier-Wall-Text	38010	Sound Barrier Wall description & labels	0	0	2
WPRO_P_Misc	38011	Miscellaneous lines for designer (not used in plans)	0	0	0

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Name	Number	Description	Color	Style	Weight
XSEC_E_Drainage-Cell	39000	X-Section Existing Drainage Cell	0	0	2
XSEC_E_Drainage-Line	39001	X-Section Existing Drainage Line	7	2	4
XSEC_E_Drainage-Text	39002	X-Section Existing Drainage Text	0	0	4
XSEC_E_Ground-Line	39003	X-Section Existing Ground Line	2	2	3
XSEC_E_Ground-Text	39004	X-Section Existing Ground Text	2	0	3
XSEC_E_Substratum1-Line	39005	X-Section Existing Substratum 1 Line	5	2	2
XSEC_E_Substratum2-Line	39006	X-Section Existing Substratum 2 Line	6	2	2
XSEC_E_Substratum3-Line	39007	X-Section Existing Substratum 3 Line	7	2	2
XSEC_E_Ground_Enhancement-Line	39031	X-Section Existing Ground Enhancement Line	10	2	3
XSEC_E_Ground_Enhancement-Text	39032	X-Section Existing Ground Enhancement Text	10	0	3
XSEC_E_Ground_Bogus-Line	39033	X-Section Existing Ground Bogus Line	10	2	3
XSEC_E_Ground_Bogus-Text	39034	X-Section Existing Ground Bogus Text	10	0	3
XSEC_P_Drainage-Cell	40000	X-Section Proposed Drainage Cell	0	0	2
XSEC_P_Drainage-Line	40001	X-Section Proposed Drainage Line	7	0	4
XSEC_P_Drainage-Text	40002	X-Section Proposed Drainage Text	0	0	4
XSEC_P_Finish-Line	40003	X-Section Proposed Finish Grade Line	0	0	3
XSEC_P_Grid-Elev-Text	40005	X-Section Elevation Grid Text	3	0	2
XSEC_P_Grid-Offset-Text	40006	X-Section Offset Grid Text	3	0	2
XSEC_P_Label-Text	40007	X-Section Proposed Ground Text (Elevation, offset, slope)	4	0	3
XSEC_P_Scale-Text	40008	X-Section Vertical and Horizontal Scale	3	0	2
XSEC_P_Stage1-Line	40009	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 (not plotted)	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

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Name	Number	Description	Color	Style	Weight
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	0	0	0
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	90010	Level 10	0	0	0
Level_11	90011	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_23	90023	Level 23	0	0	0
Level_24	90024	Level 24	0	0	0
Level_25	90025	Level 25	0	0	0
Level_26	90026	Level 26	0	0	0
Level_27	90027	Level 27	0	0	0
Level_28	90028	Level 28	0	0	0
Level_29	90029	Level 29	0	0	0
Level_30	90030	Level 30	0	0	0
Level_31	90031	Level 31	0	0	0
Level_32	90032	Level 32	0	0	0

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Name	Number	Description	Color	Style	Weight
Level_33	90033	Level 33	0	0	0
Level_34	90034	Level 34	0	0	0
Level_35	90035	Level 35	0	0	0
Level_36	90036	Level 36	0	0	0
Level_37	90037	Level 37	0	0	0
Level_38	90038	Level 38	0	0	0
Level_39	90039	Level 39	0	0	0
Level_40	90090	Level 40	0	0	0
Level_41	90041	Level 41	0	0	0
Level_42	90042	Level 42	0	0	0
Level_43	90043	Level 43	0	0	0
Level_44	90044	Level 44	0	0	0
Level_45	90045	Level 45	0	0	0
Level_46	90046	Level 46	0	0	0
Level_47	90047	Level 47	0	0	0
Level_48	90048	Level 48	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_58	90058	Level 58	0	0	0
Level_59	90059	Level 59	0	0	0
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_63	90063	Level 63	0	0	0