

GDOT  
ELECTRONIC DATA GUIDELINES Version 2.2



**GEORGIA DEPARTMENT OF TRANSPORTATION**

**ELECTRONIC DATA GUIDELINES**

**Version 2.2**

**Current Revision Date:  
March 15, 2007**

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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
SHEET	Sheet Layout Location

**Supporting Files (Downloaded) (Section 3)**

- 3-1 Supporting Files (Downloaded) Cover
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## **1-3 DISCLAIMER**

The guidelines contained in this document are for reference only. The material contained 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**  
**No. 2 Capitol Square S.W.**  
**Atlanta, Georgia 30334**  
**Attn: Plan Presentation Committee**

**Or email to:**  
**[PPC@dot.state.ga.us](mailto:PPC@dot.state.ga.us)**

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

Version 2.2 - Revision Date: **March 15, 2007**

Any subsequent revisions to this document shall be documented below.

### **Revisions**

<b>Date</b>	<b>Description</b>
3/15/07	Modified menus to reflect Erosion control changes.
“	Updated function keys menu and added help documents.
“	Updated GDOT Standard Border cell to reflect changes in sections 50-56.
“	Updated GDOT plot drivers.
“	Added Erosion Control linestyles
“	Updated Utility Legend
9/15/06	Added combination utility linestyles to EDG sections “UTLP” & “UTLE”.
“	Moved guy wire cell origin to end-point of cell.
“	Added “To Be Removed” (TBR) linestyles to proposed utility menus.
“	Added TBR linestyle for Traffic Control.
“	Added GPLOT videos to GDOT Root Menu.
“	Added GPLOT Help to GDOT Root Menu.
“	Added sheet legends to GDOT-GN-Sheets cell library.
“	Corrected GDOT Root Menu macro for Detailed Estimate sheets. [Problem Description] Did not attach the correct cell library.
“	Corrected R/W linestyle attributes in EDG “PROP” section. [Problem Description] Did not match the approved R/W Legend.
“	Added GPLOT Help to GDOT Root Menu.
“	Added sheet legends to GDOT-GN-Sheets cell library.
“	Corrected GDOT Root Menu macro for Detailed Estimate sheets. [Problem Description] Did not attach the correct cell library.
“	Corrected R/W linestyle attributes in EDG “PROP” section. [Problem Description] Did not match the approved R/W Legend.
3/15/06	<b>Linestyles</b> – modified and/or added various linestyles for Utilities, Erosion Control, Signing & marking, etc...
“	<b>Level assignments and menu functions</b> – modified menu level functions to correspond to EDG specifications.
“	<b>Cells</b> – updated and/or added various cells to existing libraries.

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**Menu and Source Files Revised/Added**

File Modified	Description	File Location	Status
GDOTLSTY.rsc	GDOT Linestyle Resource File	GDOT\GDOTRoad\Symb	Revised
GDOT_ROOT.mdf	GDOT Root Menu File	GDOT\GDOTRoad\Data	Revised
09_GDOT_DETAILED_ESTIMATE.mdf	Detailed Estimate Menu	GDOT\GDOTRoad\Data	Revised
50_GDOT_EROSION_CONTROL_COVER_PLANS.mdf	Erosion Control Cover Sheet	GDOT\GDOTRoad\Data	Revised
51_GDOT_ESPC_GENERAL_NOTES_PLANS.MDF	Erosion, Sedimentation & Pollution Control General Notes	GDOT\GDOTRoad\Data	Revised
53_GDOT_EROSION_CONTROL_DRAINAGE_AREA_MAP_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_LOCATION_DETAILS(1)_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_LOCATION_DETAILS(2)_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_LOCATION_DETAILS(3)_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_LOCATION_DETAILS(4)_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_LOCATION_DETAILS(5)_PLANS.mdf	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
54_GDOT_BMP_GENERAL_NOTES_PLANS.MDF	Erosion Control Menu	GDOT\GDOTRoad\Data	Revised
CustomizeFunctionKeys.pdf	Function Key help document	GDOT\GDOTRoad\Help	Added

**Cell Library Files Revised/Added**

File Modified	Description	File Location	Status
GDOT-ER-Erosion.cel	GDOT Erosion Cell Library	GDOT\GDOTRoad\Cells	Revised
GDOT-GN-Sheets.cel	GDOT Sheets Cell Library	GDOT\GDOTRoad\Cells	Revised
GDOT-ER-Erosion-Notes.cel	GDOT Erosion Cell Library	GDOT\GDOTRoad\Cells	Revised
GDOT-ER-EROSION20.csf	GDOT Cell Selector File	GDOT\GDOTRoad\Cells	Revised
GDOT-ER-EROSION50.csf	GDOT Cell Selector File	GDOT\GDOTRoad\Cells	Revised
GDOT-GN-SHEETS.csf	GDOT Cell Selector File	GDOT\GDOTRoad\Cells	Revised
GDOT-GN-MISC.csf	GDOT Cell Selector File	GDOT\GDOTRoad\Cells	Revised

**Macro Files Revised/Added**

File Modified	Description	File Location	Status
S53RFEDM.ba	Erosion Control macro	GDOT\GDOTRoad\Macros	Revised
S53RLEDM.ba	Erosion Control macro	GDOT\GDOTRoad\Macros	Revised
S54RFBMPLDT.ba (1-5)	Erosion Control macro	GDOT\GDOTRoad\Macros	Revised
S54RLBMPLDT.ba (1-5)	Erosion Control macro	GDOT\GDOTRoad\Macros	Revised
S13RLMAIN.ba	Construction Plan macro	GDOT\GDOTRoad\Macros	Revised

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**DGN Files Revised/Added**

File Modified	Description	File Location	Status
UtilityLegend.dgn	GDOT Standard Utility Legend	123456\DGN	Revised
Various Sample files in 123456\DGN	Sample DGN files	123456\DGN	Revised

**Video Files Revised/Added**

File Modified	Description	File Location	Status
7Show-Detail-Estimate.avi	Detail Estimate Video	GDOT\GDOTRoad\avi	Added
8Show-Index-Sheet.avi	Index Sheet Video	GDOT\GDOTRoad\avi	Added
7.bat	Batch File to Run Camtasia Video	GDOT\GDOTRoad\Help	Added
8.bat	Batch File to Run Camtasia Video	GDOT\GDOTRoad\Help	Added
Video-Readme.pdf	Introduction to EST Videos	GDOT\GDOTRoad\Help	Added

**Plotting Resource Files Revised/Added**

File Modified	Description	File Location	Status
GDOTHpgrlrtl.plt	GDOT standard HPGL plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
GDOTHpgrlrtl-color.plt	GDOT standard HPGL plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
gdot_imrtl.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
gdot_imrtlfly.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
gdot_dcrtl.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
gdot_dcrtlfly.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
GDOT_11x17.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
GDOT_8.5x11.plt	GDOT standard plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
PDFredirectDC_bw.plt	GDOT PDF plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
PDFredirectDC_color.plt	GDOT PDF plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
PDFredirectIM_bw.plt	GDOT PDF plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
PDFredirectIM_color.plt	GDOT PDF plot driver	GDOT\GDOTRoad\Plot\Plotdrv	Added
gplotborder.tbl	GDOT pentable	GDOT\GDOTRoad\Tables	Added
gplotborder-color.tbl	GDOT pentable	GDOT\GDOTRoad\Tables	Added
PlottingQuickReference.pdf	GPLOT help document	GDOT\GDOTRoad\Help	Added

## **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 graphics design file editor.

### **English Units**

This document and the supporting CADD Standard files were written based upon Projects with English Units. Metric versions of these items will only be produced if the Department decides to start 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 must be coordinated between the project manager and the SDE.

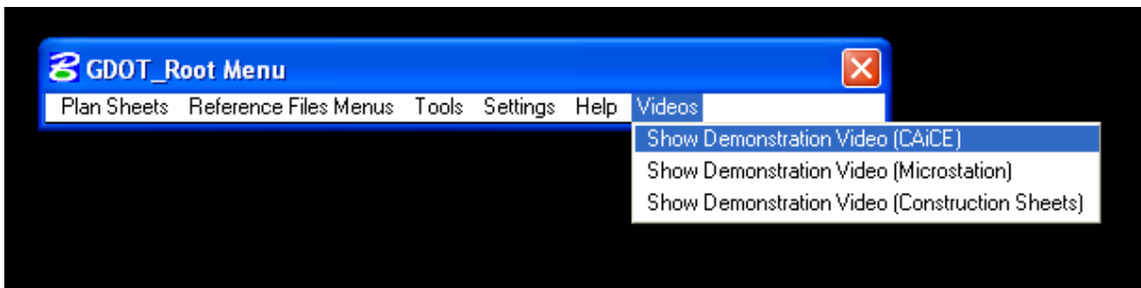
As a general rule, topography files will remain independent files and should not be modified. However, special situations may require manipulation of these files at the discretion of the project manager and may require coordination with the project SDE. Only topographic information should be included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

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## GDOT Root Menu

The GDOT\_Root Menu was developed to minimize common repetitive tasks of the plan sheet development process. This menu also aids with compliance to the current GDOT EDG by automating many of the steps needed for reference file and level settings. Further development of this menu is ongoing and we welcome your feedback and suggestions.

For help with using the GDOT\_Root Menu, please see the videos which demonstrate the creation of the following files: MATCHLINE.dgn, SHEETLAYOUT.dgn, and a Construction and Utility plan sheet.



## **1-6 CURRENT DOT SOFTWARE VERSIONS**

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

<http://www.dot.state.ga.us/dot/preconstruction/r-o-a-d-s/>

All project deliverables must be submitted in CAiCE and Microstation software format. Technical support and documentation for CAiCE and Microstation versions other than the version identified on the R.O.A.D.S. website will not be provided by the Georgia DOT. The INI files, sheet commands, grid files, menus, workspaces, etc., provided by GDOT 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 J is used, those files should be converted to MicroStation J 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 GA DOT 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 is to be attached to **all submissions** stating briefly:

1. File content
2. File Format (zipped, XP, 2000, MicroStation, CAiCE etc. and the utility used)
3. CAiCE or MicroStation version (as identified on R.O.A.D.S. website)
4. Number of CDs .
5. Files must be in the proper format before transmitting to the DOT. No translating of information by DOT personnel shall be required.
6. If files are zipped or backed up, a brief explanation of the recommended procedure to extract the files should be included.
7. Versions of software must be current to or fully compatible with that of the GA DOT.
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 DOT 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 DOT approval. The approval must be in writing with the name of the individual from the DOT who permitted the varying format.**

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**Using Backup, Disks, and Compression**

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

- 1) **CD's**
- 2) **FTP**

**Winzip**

If data compression is necessary, WINZIP will be the standard format used. The WINZIP executable shall be included with the transmitted files. If a file or a group of files is too large to be copied on a single diskette, then a zip disk or CD is recommended.

## 1-8 GRAPHIC STANDARDS

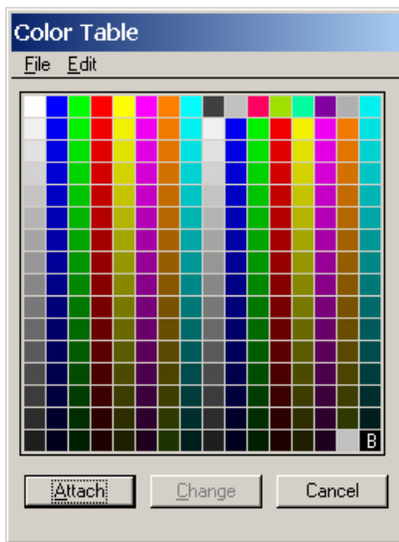
### MicroStation

#### Color Tables:

The Department has two acceptable Microstation color table formats:

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

#### GDOTcolor.TBL



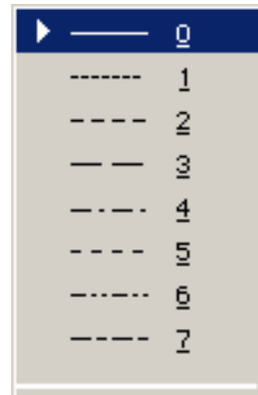
#### GDOTDcolor.tbl



### MicroStation

#### Line Code:

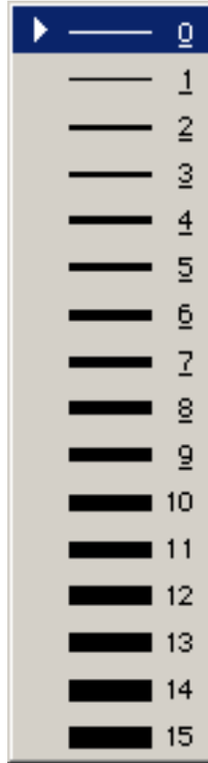
LC	=	#	→	RESULTING LINE STYLE
0	=	0	=	SOLID
1	=	1	=	DOTTED
2	=	2	=	MEDIUM DASH
3	=	3	=	LONG DASH
4	=	4	=	DOT DASH
5	=	5	=	SHORT DASH
6	=	6	=	DASH DOT DOT
7	=	7	=	LONG DASH SHORT DASH



**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"
10	=	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 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.state.ga.us](mailto:PPC@dot.state.ga.us)

### **Microstation - File Format**

From the MicroStation (IGDS) file type, the number of units of resolution are: 4,294,967,295 or 2 to the 32nd power +1.

The English Seed file is noted as GDOT2D.DGN and is different than the SEED2D.DGN provided with the MicroStation software. The original SEED2D.DGN file provided with MicroStation should not be used for creating files for the DOT.

### **English Units**

#### **FOR ALL ENGLISH MICROSTATION FILES**

MicroStation J file format is to be used for all CADD files submitted using the following working units:

Master Units:	FT	
Sub Units:	th	
Resolution:	1000	th per FT
Positional Units:	1	(Positional Units per th)
Working area of	4,294,967	FT square

The GDOT2D.dgn seed file has been set with a Global Origin as follows:

GO=0,0

XY=-2147483647,-2147483647

This provides a design plane for a range in coordinate values (x,y) from (0,0) to (4,294,967.295,4,294,967.295). If coordinates are placed on or outside the design plane, a problem with the file will result.

## **1-9 MINIMUM TEXT SIZE FOR RIGHT OF WAY PLANS**

### **English Text Size Guidelines**

The minimum size for text on a set of English Right of Way plans and plans in general is to be 0.15 inches on the final D size plot.

Text information shown on Right of Way plan sheets should 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 7.5ft (0.15 x 50 = 7.5) or for 1 inch equals twenty feet (1"=20') which would equal a text size of 3.0ft (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**

A minimum text size on Right of Way plans must be followed for several reasons. The most important is the requirement 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. The minimum text size guideline was established to meet the need of this requirement.

There are situations where the text size may be smaller but this generally applies to construction plans. The final output is also dependent on the device used for generating the final plot or hardcopy. The above guideline for text size considered these factors and more when selecting the size.

## **1-10 FILE CONVERSION -- Metric / English**

When converting meters to feet and extreme accuracy is needed, use the conversion factor for U.S. Survey Feet rather than the slightly different factor for the International Foot. The factors are as follows:

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

For conversion of meters to U.S. Survey Feet, multiply the meters by 39.37 divided by 12 which is 3.28083333333 to 12 significant figures.

To further explain: using 1 meter = 39.37 inches, and converting to meters per foot,  
 $((1 \text{ m} / 39.37 \text{ ") } \times (12 \text{ " / ft})) = 0.3048006096012 \text{ m/ft}$  or rounding for a factor of 0.3048

### **International Feet**

For conversion of meters to International Feet, multiply the meters by 100.0 divided by 30.48 which is 3.28083989501 to 12 significant figures.

To further explain: using 25.4 millimeters = 1 inch, and converting to meters per foot,  
 $((25.4 \text{ mm} / 1 \text{ ") } \times (12 \text{ " / ft}) \times (\text{m} / 1000 \text{ mm})) = 0.3048000000000 \text{ m/ft}$  or rounding for a factor of 0.3048

## **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:           Super Saved Views**

For each sheet file and all major files for which a plot is created from, a Super Saved View called **GPLOT** should 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, view attributes set correctly, all files attached with appropriate levels displayed and all reference files clipped, the user can either use the **GDOT\_Root Menu** command, *Save Super View GPLOT* or key-in **MACRO SV GPLOT** to save the view. This will create a file with the prefix the same as the design file plus the following extension **\_GPLOT.svb**.

Example    123456CP01\_**GPLOT**.svb

These .svb files should be included in any submission of project plans to department personnel.

For example, assuming the design file 123456CP01.DGN for mainline will be opened in MicroStation for review or modification and the plotting information was saved in a Super Saved View named GPLOT, the reviewer would open the design sheet file in MicroStation by either accessing the **GDOT\_Root Menu** and selecting *Recall Super View GPLOT* or by the key-in **MACRO VI GPLOT**. This should display the file exactly as it appeared when the Super Saved View of **GPLOT** was created.

The two macros SV and VI are provided with the Georgia DOT Microstation download.

## **1-12 FILE LOCATIONS**

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

The P.I.# less the first character 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 0001234 is the active project, the first number of the PI number, 0 for this project, should be dropped and the appropriate file type added. The resulting file prefix would now be the **6 digit number** 001234 plus the 4 character description.

Example: 001234MAIN.dgn for the main design file.

This naming convention allows many of the processes in attaching reference files to be automated. The **6 digit number prefix** must be used in order for these automation tools to function properly.

All design file names must use the 6 digit PI Number as part of the file name with the exception of the **Sheetlayout.dgn** and the **Matchline.dgn** files.

All MicroStation files should be located in a subdirectory of the PI Number named \DGN\.

Example: C:\001234\DGN

Note: Microstation reference files should 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.

CAiCE Archive files should be stored in a subdirectory of the PI Number named \CAiCE\.

Example: C:\123456\CAiCE

## **1-13 MISCELLANEOUS ITEMS**

A clipped boundary should 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 must 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 should 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.**

## Construction Plan Assembly

Construction Plan Assembly Section Number and Type	Design File Name(s)	Description
	6 Digit PI Number followed by <b>TYPE</b> and <b>Sheet Number</b>	
(1)Cover	123456 <b>CV01</b> .DGN	Cover Sheet
(2)Index	123456 <b>IN01</b> .DGN	Index Sheet
(3)Revision Summary	123456 <b>RV01</b> .DGN	Revision Summary Sheet
(4)General Notes	123456 <b>GN01</b> .DGN	General Notes/Project Notes (may be included with Detailed Estimate Sheet)
(5)Typical Sections	123456 <b>TY01</b> .DGN	Typical Sections
(6)Summary of Quantities	123456 <b>QN01</b> .DGN	Summary of Quantities (including Signing & Marking & Signal Quantities)
(7)Quantities Amendment	123456 <b>QA01</b> .DGN	Quantities Required by Amendment
(8)Quantities (Construction)	123456 <b>QC01</b> .DGN	Quantities Required on Construction
(9)Detailed Estimate	123456 <b>DT01</b> .DGN	Detailed Estimate
(10)Traffic Diagram	123456 <b>TR01</b> .DGN	Traffic Diagram
(11)Construction Layout	123456 <b>CL01</b> .DGN	Construction Layout Sheet (Stakeout Sheet)
(12)Miscellaneous Maps (New Location Projects only)	123456 <b>MM01</b> .DGN	Miscellaneous Maps and/or Aerial Photo Mosaics (New Location Projects only)
(13)Mainline Plan	123456 <b>CP01</b> .DGN	Mainline Roadway Plan Sheets (plan & profile may be on same sheets)
(14)CrossRoad Plan	123456 <b>XR01</b> .DGN	Crossroad, Side Street, and Frontage Road Plans (plan & profile may be on same sheet)
(15)Mainline Profile	123456 <b>PR01</b> .DGN	Mainline Roadway Profile Sheets

## Construction Plan Assembly

Construction Plan Assembly Section Number and Type	Design File Name(s)	Description
	6 Digit PI Number followed by <b>TYPE</b> and <b>Sheet Number</b>	
(16)Crossroad Profile	123456 <b>XP01</b> .DGN	Crossroad, Side Street, and Frontage Road Profile Sheets
(17)Driveway Profile	123456 <b>DR01</b> .DGN	Driveway Profiles
(18)Special Grading	123456 <b>GR01</b> .DGN	Special Grading Sheets (Sediment/Detention Basins, Parking Lots, etc...)
(19)Construction Staging Plan Sheets	123456 <b>ST01</b> .DGN	Construction Staging Plan Sheets
(19)Construction Staging Profile Sheets	123456 <b>SP01</b> .DGN	Construction Staging Profile Sheets
(19)Construction Staging Cross-Sections	123456 <b>SX01</b> .DGN	Construction Staging Cross-Sections
(20)Staging Details	123456 <b>SD01</b> .DGN	Staging Details
(21)Drainage Area Map	123456 <b>DM01</b> .DGN	Drainage Area Map
(22)Drainage Profiles	123456 <b>DP01</b> .DGN	Drainage Profiles
(23)Cross Sections	123456 <b>XS01</b> .DGN	Cross Sections
(24)Utility Plans	123456 <b>UT01</b> .DGN	Utility Plans
(25)Lighting Plans	123456 <b>LT01</b> .DGN	Lighting Plans and Details
(26)Signing and Marking Plans	123456 <b>SM01</b> .DGN	Signing and Marking Plans and Details
(27)Signal Plans	123456 <b>SG01</b> .DGN	Signal Plans
(28)ATMS Plans	123456 <b>AT01</b> .DGN	ATMS/ITS Plans

## Construction Plan Assembly

Construction Plan Assembly Section Number and Type	Design File Name(s)	Description
	6 Digit PI Number followed by <b>TYPE</b> and <b>Sheet Number</b>	
(29)Landscaping Plans	123456 <b>LS01</b> .DGN	Landscaping Plans and Details
(30)Mitigation Plans	123456 <b>WM01</b> .DGN	Mitigation Plans (Wetland, etc...)
(31)Retaining Wall Envelopes	123456 <b>WE01</b> .DGN	Retaining Wall Envelopes
(32)Retaining Wall Plans	123456 <b>WL01</b> .DGN	Retaining Wall Plans (MSE, Tie-Back, Cast-In-Place, etc...)*
(33)Noise Barrier Envelopes	123456 <b>NE01</b> .DGN	Noise Barrier Envelopes
(34)Noise Barrier Plans	123456 <b>NB01</b> .DGN	Noise Barrier Plans*
(35)Bridge Plans	123456 <b>BR01</b> .DGN	Bridge Plans and Bridge Standards*
(36)Bridge Culvert Plans	123456 <b>CU01</b> .DGN	Bridge Culvert Plans*
(37)Miscellaneous Structures	123456 <b>MS01</b> .DGN	Miscellaneous Structural Plans (Buildings, tollbooths, ice canopies, etc...)*
(38)Special Construction Detail	123456 <b>DS01</b> .DGN	Special Construction Details - Project Specific (ADA, Special Design Drainage Structures, etc...)
(39)Special Culverts	123456 <b>SC01</b> .DGN	Special Design Box Culverts
(40)Construction Details	123456 <b>CD01</b> .DGN	Construction Details
(41)Georgia Standards	123456 <b>GS01</b> .DGN	Georgia Standards
* Structural Plans designed by the Office of Bridge and Structural Design or Structural Consultants		

## Construction Plan Assembly

Construction Plan Assembly Section Number and Type	Design File Name(s)	Description
	6 Digit PI Number followed by <b>TYPE</b> and <b>Sheet Number</b>	
<b>Erosion Control Plans</b>		
(50)Erosion Control Cover Sheet	123456 <b>EC01</b> .DGN	Erosion Control Cover Sheet
(51)ESPC General Notes	123456 <b>ECM1</b> .DGN	ESPC General Notes
(52)Erosion Control Legend and Codes	123456 <b>ELC1</b> .DGN	Erosion Control Legend and Uniform Codes
(53)Erosion Control Drainage Area Map	123456 <b>EDM1</b> .DGN	Erosion Control Drainage Area Map
(54)BMP Location Details	123456 <b>ER01</b> .DGN	BMP Location Details
(54)BMP General Notes	123456 <b>EGN1</b> .DGN	BMP General Notes
(55)Watershed Map / Site Monitoring	123456 <b>EWM1</b> .DGN	Watershed Map / Site Monitoring
(56)Erosion Control Construction Details	123456 <b>ECD1</b> .DGN	Erosion Control Construction Details
<b>Right-of-Way Plans</b>		
Right-of-Way Cover	123456 <b>RC01</b> .DGN	Right-of-Way Cover
Right-of-Way Plans	123456 <b>RW01</b> .DGN	Right-of-Way Plans

## Plan Sheet Levels

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Section Specific Levels</b>						
1-41,50-56		Section Specific Information <u>Level Corresponds to Section</u> (Level 13 = Mainline Plan, Level 24 = Utility Plan etc...)				
<b>Following Levels Apply to all Planimetric Sheets</b> (examples include (13) Mainline Plan, (24) Utility Plan etc...)						
42-44		<b>Empty</b> (Available for future expansion) <b>(Not Plotted)</b>				
45		Miscellaneous Items,Notes etc. <b>(Plotted)</b>				
46		North Arrow		NARROW		
47		Match Line <b>(Text)</b>		MATLIN	4	3
48		Match Line <b>(Line)</b>			6	4
49		Scale Bar (10SC,20SC,50SC etc...)		#SC		
49		Logo				
49		Legend Information				
57-59		<b>Empty</b> (Available for future expansion) <b>(Not Plotted)</b>				
60		Plot Substitution Text <b>(Do Not Edit)</b>		GPLN		
61		Sheet Outline and Related Text		GPLN		
62		<b>LEAVE BLANK</b>				
63		Miscellaneous Items,Notes etc. <b>(Not Plotted)</b>				

## **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(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456CV01.DGN</a>	NA	NA	1,43-56,60-62
	123456 <b>MAIN</b> .DGN	MAIN	1-4,6,11,15
	123456 <b>DRNG</b> .DGN	DRNG	15
	123456 <b>REQD</b> .DGN	REQD	(See PPG Notes)
	123456 <b>PROP</b> .DGN	PROP	34
	123456 <b>TOPO</b> .DGN	TOPO	1,11,13,21,23,
	123456 <b>ENVE</b> .DGN	ENVE	1,3,6,9,11,13,15,17,20,22,25,27,30,32,40,42

## (2)Index

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456IN01.DGN</a>	NA	NA	2,45-49,60-62
The files listed below should reside in each PI Project Number folder with the following naming conventions:			
<b>Index.txt</b>			
<b>Index_standards.txt</b>			
<b>Index_details.txt</b>			
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 2 into the design file with the Automation Tools provided.			

### (3)Revision Summary

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456RV01.DGN</a>	NA	NA	3,45-49,60-62
The file listed below should reside in each PI Project Number folder with the following naming convention:			
<b>revision_summary.txt</b>			
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 3 into the design file with the Automation Tools provided.			

#### (4)General Notes

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456GN01.DGN</a>	NA	NA	4,45-49,60-62
See GDOT-GN-General-Notes.cel library for general notes.			
General Notes should be placed on Level 4.			

## (5)Typical Sections

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456TY01.DGN</a>	NA	NA	5,45-49,60-62
	123456TYP.S.DGN	TYP.S	1-61
See GDOT-GN-Typical Sections.cel library for Typical Sections.cells.			

## (6)Summary Quantities

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456QN01.DGN</a>	NA	NA	6,45-49,60-62

## (7)Quantities Amendment

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456QA01.DGN</a>	NA	NA	7,45-49,60-62

### (8)Quantities (Construction)

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456QC01.DGN</a>	NA	NA	8,45-49,60-62

### (9)Detailed Estimate

Design File Name(s)	Reference File Name	Logical Name	Levels On	
<a href="#">123456DT01.DGN</a>	NA	NA	9,45-49,60-62	
The file listed below should reside in each PI Project Number folder with the following naming convention:				
<b>Detailed_estimate.txt</b>				
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 9 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(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456TR01.DGN</a>	NA	NA	10,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456TRDG.DGN	TRDG	1,2

## (11)Construction Layout

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456CL01.DGN</a>	NA	NA	11,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,6
	123456CNLY.DGN	CNLY	2-5,7-10,36-38

**(12)Misc. Maps**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456MM01.DGN	NA	NA	12,45-49,60-62
<b>(See Plan Presentation Guide for Usage)</b>			

### (13)Mainline Plan

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456CP01.DGN</a>	NA	NA	13,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456 <b>MAIN</b> .DGN	MAIN	1-49
	123456 <b>DRNG</b> .DGN	DRNG	1-49
	123456 <b>REQD</b> .DGN	REQD	1,2,4,6-23
	123456 <b>SIGN</b> .DGN	SIGN	54
	123456 <b>SGNL</b> .DGN	SNGL	54
	123456 <b>UTLE</b> .DGN	UTLE	1,4,7,10,13,16,19,22,25,28,31,34,37,40,43,46,49
	123456 <b>LIMT</b> .DGN	LIMT	1-4
	123456 <b>PROP</b> .DGN	PROP	6-8,10,13,14,16,17,19,20,26,27,34,35,47
	123456 <b>TOPO</b> .DGN	TOPO	1,3,5,7,9,11,13,15,17,19,21,23-27,29,31,33,35,37,39,43,58
	123456 <b>ENVE</b> .DGN	ENVE	1-63
	123456 <b>ENVP</b> .DGN	ENVP	1-63

**(14)Crossroad Plan**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456XR01.DGN	NA	NA	14,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456MAIN.DGN	MAIN	1-49
	123456DRNG.DGN	DRNG	1-49
	123456REQD.DGN	REQD	1,2,4,6-23
	123456SIGN.DGN	SIGN	54
	123456SGNL.DGN	SNGL	54
	123456UTLE.DGN	UTLE	1,4,7,10,13,16,19,22,25,28,31,34,37,40,43,46,49
	123456LIMT.DGN	LIMT	1-4
	123456PROP.DGN	PROP	6-8,10,13,14,16,17,19,20,26,27,34,35
	123456TOPO.DGN	TOPO	1,3,5,7,9,11,13,15,17,19,21,23-27,29,31,33,35,37,39,43,57,58
	123456ENVE.DGN	ENVE	1-63
	123456ENVP.DGN	ENVP	1-63

### (15)Mainline Profile

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456PR01.DGN	NA	NA	15,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

### (16)Crossroad Profile

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456XP01.DGN	NA	NA	16,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

### (17)Driveway Profiles

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456DR01.DGN	NA	NA	17,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			

## (18)Special Grading

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456GR01.DGN	NA	NA	18,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			

**(19)Staging Plan**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456 <b>ST01</b> .DGN	NA	NA	19,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456 <b>MAIN</b> .DGN	MAIN	1-11,13,15,17-19,21,23,25,27,36-38
	123456 <b>DRNG</b> .DGN	DRNG	11,12,14,16,19,22-24,26,28
	123456 <b>REQD</b> .DGN	REQD	6-10,12,15,17,20,22
	123456 <b>SIGN</b> .DGN	SIGN	54
	123456 <b>SGNL</b> .DGN	SNGL	54
	123456 <b>UTLE</b> .DGN	UTLE	1,4,7,10,13,16,19,22,25,28,31,34,37,40,43,46,49
	123456 <b>LIMT</b> .DGN	LIMT	1-4
	*123456 <b>STE#</b> .DGN	STE#	1-15,43-45
	123456 <b>PROP</b> .DGN	PROP	6,7,11,13,14,16,17,19,20,34,35
	123456 <b>TOPO</b> .DGN	TOPO	1-7,9,11,13,17,23,25,27,33,35
	123456 <b>ENVE</b> .DGN	ENVE	1-63
	123456 <b>ENVP</b> .DGN	ENVP	1-63
*Reference File Name Corresponds to Stage # (example for Stage 1 - 123456 <b>STE1</b> .DGN Logical Name <b>STE1</b> )			

## (19)Staging Profiles

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456SP01.DGN	NA	NA	19,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			

### (19)Staging Cross Sections

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456SX01.DGN	NA	NA	19,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

## (20)Staging Details

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456SD01.DGN	NA	NA	20,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

## (21)Drainage Area Map

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456DM01.DGN	NA	NA	21,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,6,11,15,27
	123456DRNG.DGN	DRNG	1,16,19

## (22)Drainage Profiles

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456DP01.DGN	NA	NA	22,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			

**(23)Cross Sections**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456XS01.DGN	NA	NA	23,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			

**(24)Utility Plans**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
<a href="#">123456UT01.DGN</a>	NA	NA	24,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456 <b>MAIN</b> .DGN	MAIN	1,2,6,7,11,13,15,17,19,21,23,25,27,29,31,33,36,37,38
	123456 <b>DRNG</b> .DGN	DRNG	10,12,14,15,17,25,27,29
	123456 <b>REQD</b> .DGN	REQD	1-4,6,9,10,11
	123456 <b>SIGN</b> .DGN	SIGN	45,54
	123456 <b>SGNL</b> .DGN	SGNL	54,55
	123456 <b>UTLE</b> .DGN	UTLE	1-63
	123456 <b>UTLP</b> .DGN	UTLP	1-63
	123456 <b>LIMIT</b> .DGN	LIMIT	1,2,3,4
	123456 <b>PROP</b> .DGN	PROP	6,11,13,16,17,19,20,26,34,35
	123456 <b>TOPO</b> .DGN	TOPO	1,3,5,7,9,11,13,15-17,19,20,21,23-27,29,31-39,57-60
	123456 <b>LGHT</b> .dgn	LGHT	1,5,9,13,15,17,19,21,23,29,30
	123456 <b>ENVE</b> .DGN	ENVE	1-63
	123456 <b>ENVP</b> .DGN	ENVP	1-63

**(25)Lighting Plans**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456LT01.DGN	NA	NA	25,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456 <b>MAIN</b> .DGN	MAIN	1-11,13,15,17,19,21,23,25,27,29,31,33,35-41
	123456 <b>DRNG</b> .DGN	DRNG	12,14,17,21,23,25,27
	123456 <b>REQD</b> .DGN	REQD	4,6,9,10,11
	123456 <b>SIGN</b> .DGN	SIGN	54
	123456 <b>SGNL</b> .DGN	SNGL	49-51,53-56
	123456 <b>UTLE</b> .DGN	UTLE	1,4,7,10,13,16,19,22,25,28,31,34,37,40,43,46,49
	123456 <b>UTLP</b> .DGN	UTLP	1-51
	123456 <b>LIMIT</b> .DGN	LIMT	1-4
	123456 <b>PROP</b> .DGN	PROP	6,13,16,19,26,
	123456 <b>TOPO</b> .DGN	TOPO	1-43, 57-62
	123456 <b>LGHT</b> .DGN	LGHT	1-33

## (26)Signing and Marking Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
<a href="#">123456SM01.DGN</a>	NA	NA	26,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456 <b>MAIN</b> .DGN	MAIN	1,2,6,7,11,13,15,17,19,21,23,25,27,29,31,36,38
	123456 <b>DRNG</b> .DGN	DRNG	11-13,16,17,19,41,43
	123456 <b>REQD</b> .DGN	REQD	4,6-8,10,11,13,14,20,21
	123456 <b>SIGN</b> .DGN	SIGN	1,6,36,38,45-48,54,57-60
	123456 <b>PROP</b> .DGN	PROP	6,13,34,35
	123456 <b>TOPO</b> .DGN	TOPO	1,3,5,13,15,23,24

(27)Signal Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456SG01.DGN	NA	NA	27,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,2,6,7,11,13,15,17,19,21,23,25,27,29,31,36,38
	123456DRNG.DGN	DRNG	12,19,41,43
	123456REQD.DGN	REQD	8,14
	123456SIGN.DGN	SIGN	47,58
	123456SGNL.DGN	SNGL	1-63
	123456UTLP.DGN	UTLP	1,3,4,6,7,9,10,12,13,15,16,18,19,21,22,24,25,27,28,30 31,33,34,36,37,39,40,42,46,48,49,51
	123456PROP.DGN	PROP	6,13
	123456TOPO.DGN	TOPO	1,5,13,15

(28)ATMS Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456AT01.DGN	NA	NA	28,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,2,6,7,11,13,15,17,19,21,23,25,27,29,31
	123456DRNG.DGN	DRNG	12,19,41,43
	123456REQD.DGN	REQD	8,14
	123456SIGN.DGN	SIGN	45-48,58-59
	123456SGNL.DGN	SNGL	1-63
	123456UTLP.DGN	UTLP	1,3,4,6,7,9,10,12,13,15,16,18,19,21,22,24,25,27,28,30 31,33,34,36,37,39,40,42,46,48,49,51
	123456PROP.DGN	PROP	13

### (29)Landscaping Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456LS01.DGN	NA	NA	29,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,6,11,13,15,17,19,21,23,25,27,29,31,33
	123456DRNG.DGN	DRNG	12,23,27,41,43,50,52-53
	123456REQD.DGN	REQD	8,26
	123456PROP.DGN	PROP	6
	123456TOPO.DGN	TOPO	1,3,5,7,9,11,13,15,23,25,27,29,31,33,35,39

### (30)Mitigation Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456WM01.DGN	NA	NA	30,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

### (31)Retaining Wall Envelope

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456WE01.DGN	NA	NA	31,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456WPRO.DGN	WPRO	20,21,32-35,40-42
*If preparing a plan and profile sheet, then see also (32)Retaining Wall Plans.			

**(32)Retaining Wall Plans**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456 <b>WL01</b> .DGN	NA	NA	32,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456 <b>WALL</b> .DGN	WALL	20-22,30-32
	123456 <b>MAIN</b> .DGN	MAIN	1-4,6-9,11,13,15,17,19,21,23,33,34,38,40
	123456 <b>DRNG</b> .DGN	DRNG	11,12,16,19,22,24,28
	123456 <b>REQD</b> .DGN	REQD	2,6,8,12,13,15,17,18
	123456 <b>SIGN</b> .DGN	SIGN	45,54
	123456 <b>SGNL</b> .DGN	SGNL	54,55
	123456 <b>ATMS</b> .DGN	ATMS	14
	123456 <b>UTLE</b> .DGN	UTLE	3,6,9,12,15,18,21,24,27,30,34,37,40,43,46,49
	123456 <b>UTLP</b> .DGN	UTLP	3,6,9,12,15,18,21,24,27,30,34,37,40,43,46,49
	123456 <b>ECON</b> .DGN	ECON	(Optional) 1,2
	123456 <b>FCON</b> .DGN	FCON	(Optional) 1,2
	123456 <b>LIMIT</b> .DGN	LIMIT	1-4
	123456 <b>PROP</b> .DGN	PROP	6,13,14,16,17,19,20,26,27
	123456 <b>TOPO</b> .DGN	TOPO	1,3,5,7,9,11,13,15,17,19,21,23,25-27,29,31-33,35-39, 41-43,57,58

### (33)Noise Barrier Envelopes

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456NE01.DGN	NA	NA	33,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456WPRO.DGN	WPRO	20,21,36,37,40-42
*If preparing a plan and profile sheet, then see also (34)Noise Barrier Plans.			

**(34)Noise Barrier Plans**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456 <b>NB01</b> .DGN	NA	NA	34,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456 <b>WALL</b> .DGN	WALL	40-42
	123456 <b>MAIN</b> .DGN	MAIN	1-4,6-9,11,13,15,17,19,21,23,33,34,38,40
	123456 <b>DRNG</b> .DGN	DRNG	11,12,16,19,22,24,28
	123456 <b>REQD</b> .DGN	REQD	2,6,8,12,13,17,18
	123456 <b>SIGN</b> .DGN	SIGN	45,54
	123456 <b>SGNL</b> .DGN	SGNL	54,55
	123456 <b>ATMS</b> .DGN	ATMS	14
	123456 <b>UTLE</b> .DGN	UTLE	3,6,9,12,15,18,21,24,27,30,34,37,40,43,46,49
	123456 <b>UTLP</b> .DGN	UTLP	3,6,9,12,15,18,21,24,27,30,34,37,40,43,46,49
	123456 <b>ECON</b> .DGN	ECON	(Optional) 1,2
	123456 <b>FCON</b> .DGN	FCON	(Optional) 1,2
	123456 <b>LIMIT</b> .DGN	LIMIT	1-4
	123456 <b>PROP</b> .DGN	PROP	6,13,14,16,17,19,20,26,27
	123456 <b>TOPO</b> .DGN	TOPO	1,3,5,7,9,11,13,15,17,19,21,23,25-27,29,31-33,35-39, 41-43,57,58

### (35)Bridge Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456BR01.DGN	NA	NA	35,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			
<b>(Contact Bridge Office for Latest Procedures)</b>			

### (36)Bridge Culvert Plans

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456CU01.DGN	NA	NA	36,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			
<b>(Contact Bridge Office for Latest Procedures)</b>			

### (37)Miscellaneous Structures

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456MS01.DGN	NA	NA	37,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			
<b>(Contact Bridge Office for Latest Procedures)</b>			

### (38)Special Construction Detail

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456DS01.DGN	NA	NA	38,45-49,60-62
(Future Development)			
(See Plan Presentation Guide for Usage)			

### (39)Special Culverts

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456SC01.DGN	NA	NA	39,45-49,60-62
<b>(Future Development)</b>			
<b>(See Plan Presentation Guide for Usage)</b>			
<b>(Contact Bridge Office for Latest Procedures)</b>			

## (40)Construction Details

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456CD01.DGN	NA	NA	40,45-49,60-62

**(41)Georgia Standards**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456GS01.DGN	NA	NA	41,45-49,60-62

(50)Erosion Cover

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456EC01.DGN	NA	NA	1,43-56,60,61
	123456MAIN.DGN	MAIN	1,6,11,15
	123456DRNG.DGN	DRNG	15
	123456REQD.DGN	REQD	(See PPG Notes)
	123456PROP.DGN	PROP	34
	123456TOPO.DGN	TOPO	1,11,13,21,23
	123456ENVE.DGN	ENVE	1,3,6,9,11,13,15,17,20,22,25,27,30,32,40,42
(See Plan Presentation Guide for Usage)			

## (51)ESPC General Notes

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456ECM1.DGN	NA	NA	51,45-49,60-62
See GDOT-ER-Erosion-Notes.cel library for ESPC cells.			
ESPC Notes should be placed on Level 51.			
<b>(See Plan Presentation Guide for Usage)</b>			

**(52)Erosion Cont. Legend**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456ELC1.DGN	NA	NA	52,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
<b>(See Plan Presentation Guide for Usage)</b>			

### (53)ERC Drainage Area Map

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456EDM1.DGN	NA	NA	53,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1,6,11,15,27
	123456DRNG.DGN	DRNG	1,16,19
<b>(See Plan Presentation Guide for Usage)</b>			

**(54)BMP Location Details**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456ER01.DGN	NA	NA	54,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
	123456MAIN.DGN	MAIN	1,2,6,7,11,13,15,17,19,21,23,25,27,29,31,33,36-38
	123456DRNG.DGN	DRNG	11-14,16,17,19-28
	123456REQD.DGN	REQD	6,8,10,12,15,17,20,22
	123456SIGN.DGN	SIGN	54
	123456SGNL.DGN	SGNL	54
	123456LIMT.DGN	LIMT	1-4
	123456STE#.DGN	STE#	1,2,7-15,20-39
	123456PROP.DGN	PROP	6,7,13,14,16,17,19,20,34,35
	123456TOPO.DGN	TOPO	1-7,11,13,17,23,25,26,27,33,35
<b>(See Plan Presentation Guide for Usage)</b>			

**(54)BMP General Notes**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456 <b>EGN1</b> .DGN	NA	NA	54,45-49,60-62
See GDOT-ER-Erosion-Notes.cel library for BMP cells.			
BMP Notes should be placed on Level 54.			
<b>(See Plan Presentation Guide for Usage)</b>			

**(55)Watershed Map-Site Mon.**

<b>Design File Name(s)</b>	<b>Reference File Name</b>	<b>Logical Name</b>	<b>Levels On</b>
123456EWM1.DGN	NA	NA	55,45-49,60-62 <b>(See Plan Sheet Levels Section for Level Usage)</b>
<b>(See Plan Presentation Guide for Usage)</b>			

(56)Erosion Construction Detail

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456ECD1.DGN	NA	NA	56,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
<b>(See Plan Presentation Guide for Usage)</b>			

## Right-of-Way

Design File Name(s)	Reference File Name	Logical Name	Levels On
123456RW01.DGN	NA	NA	57,45-49,60-62 (See Plan Sheet Levels Section for Level Usage)
	123456MAIN.DGN	MAIN	1-12,15-34,36-39,41
	123456DRNG.DGN	DRNG	11,12,14,16,19,22,24,26-28
	123456REQD.DGN	REQD	1-6,8-23,34
	123456SGNL.DGN	SNGL	54,55
	123456UTLP.DGN	UTLP	*
	123456LIMT.DGN	LIMT	1,2,3,4
	123456STE#.DGN	STE#	*
	123456PROP.DGN	PROP	6-20,25-27,33-35
	123456TOPO.DGN	TOPO	1,3,5,7,9,11,13,15,17,19,21,23,25,27,29,31,33,35,37,39,41,43,44
	123456LGHT.DGN	LGHT	*
	123456LNSC.DGN	LNSC	*
	123456ENVP.DGN	ENVP	*
	123456ENVE.DGN	ENVE	1-63
	123456WALL.DGN	WALL	20-22,30-32,40-42
	123456ATMS.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.			

## Reference File Names

Reference File Description	Design File Name(s)	Logical Names	Design File Hyperlink
	6 Digit PI Number followed by <b>TYPE</b>		For Files in folder <b>C:\123456\DGN\ (Sample data set)</b>
<b>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.</b>			
Alignment, edge of pavement	123456 <b>MAIN</b> .DGN	<b>MAIN</b>	<a href="#">123456MAIN.DGN</a>
Drainage (Plan View)	123456 <b>DRNG</b> .Dgn	<b>DRNG</b>	<a href="#">123456DRNG.DGN</a>
Required Right-of-Way and easements	123456 <b>REQD</b> .DGN	<b>REQD</b>	<a href="#">123456REQD.DGN</a>
Signing and Pavement marking	123456 <b>SIGN</b> .DGN	<b>SIGN</b>	<a href="#">123456SIGN.DGN</a>
Signals	123456 <b>SGNL</b> .DGN	<b>SGNL</b>	<a href="#">123456SGNL.DGN</a>
ATMS	123456 <b>ATMS</b> .dgn	<b>ATMS</b>	<a href="#">123456ATMS.dgn</a>
Utilities (Existing)	123456 <b>UTLE</b> .DGN	<b>UTLE</b>	<a href="#">123456UTLE.DGN</a>
Utilities (Proposed)	123456 <b>UTLP</b> .DGN	<b>UTLP</b>	<a href="#">123456UTLP.DGN</a>
Existing Contours	123456 <b>ECON</b> .DGN	<b>ECON</b>	<a href="#">123456ECON.DGN</a>
Final Contours	123456 <b>FCON</b> .DGN	<b>FCON</b>	<a href="#">123456FCON.DGN</a>
Construction Limits	123456 <b>LIMIT</b> .DGN	<b>LIMIT</b>	<a href="#">123456LIMIT.DGN</a>
Staging/Erosion Control (per stage #)	123456 <b>STE#</b> .Dgn	<b>STE#</b>	<a href="#">123456STE#.Dgn</a>
Existing Property Information	123456 <b>PROP</b> .DGN	<b>PROP</b>	<a href="#">123456PROP.DGN</a>
Existing Topography	123456 <b>TOPO</b> .dgn	<b>TOPO</b>	<a href="#">123456TOPO.DGN</a>
Existing Environmental and Cultural Resources	123456 <b>ENVE</b> .dgn	<b>ENVE</b>	<a href="#">123456ENVE.dgn</a>
Proposed Environmental and Cultural Resources	123456 <b>ENVP</b> .dgn	<b>ENVP</b>	<a href="#">123456ENVP.dgn</a>
Landscaping	123456 <b>LNSC</b> .dgn	<b>LNSC</b>	<a href="#">123456LNSC.dgn</a>
Lighting	123456 <b>LGHT</b> .dgn	<b>LGHT</b>	<a href="#">123456LGHT.dgn</a>
Traffic diagram	123456 <b>TRDG</b> .dgn	<b>TRDG</b>	<a href="#">123456TRDG.dgn</a>
Right of way and easement tables	123456 <b>RWTB</b> .dgn	<b>RWTB</b>	<a href="#">123456RWTB.dgn</a>
Typical Sections	123456 <b>TYPS</b> .dgn	<b>TYPS</b>	<a href="#">123456TYPS.dgn</a>
Walls (plan view)	123456 <b>WALL</b> .dgn	<b>WALL</b>	<a href="#">123456WALL.dgn</a>
Walls (profile view)	123456 <b>WPRO</b> .dgn	<b>WPRO</b>	<a href="#">123456WPRO.dgn</a>
Construction Layout	123456 <b>CNLY</b> .dgn	<b>CNLY</b>	<a href="#">123456CNLY.dgn</a>
Layout of sheet locations	<b>SHEETLAYOUT.DGN</b>	<b>SHEETS</b>	<a href="#">SHEETLAYOUT.DGN</a>

## **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 Georgia DOT plan sheets.**

# MAIN

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>CONSTRUCTION CENTERLINE</b>						
1		Construction centerline - <b>lines</b>	CONSTCL	0	6	4
2		Construction centerline - <b>tic marks and sta labels</b>	CONSTCL	0	6	4
3		Construction centerline - <b>PC/PT station labels w/flags</b>	CONSTCL	0	6	3
4		Construction centerline - <b>bearings</b>	CONSTCL	0	6	3
5		Construction centerline - <b>curve label &amp; data table</b>	CONSTCL	0	6	3
<b>SIDE OR CROSS ROAD CENTERLINE</b>						
6		Side or Cross road centerline - <b>lines</b>	SIDECL	0	6	4
7		Side or Cross road centerline - <b>tic marks and sta labels</b>	SIDECL	0	6	4
8		Side or Cross road centerline - <b>PC/PT station labels w/flags</b>	SIDECL	0	6	3
9		Side or Cross road centerline - <b>bearings</b>	SIDECL	0	6	3
10		Side or Cross road centerline - <b>curve label &amp; data table</b>	SIDECL	0	6	3
<b>PROPOSED ROADWAY EDGE OF PAVING</b>						
11		Proposed roadway edge of paving - <b>lines</b>	EOP	0	2	2
12		Proposed roadway edge of paving - <b>description</b>		0	2	2
<b>PROPOSED EDGE OF SHOULDERS</b>						
13		Proposed edge of paved shoulder - <b>lines</b>	EPSHLDR	0	4	2
14		Proposed edge of paved shoulder - <b>description</b>	SHLDR	0	5	2
<b>APPROACH SLABS</b>						
11		Approach slab - <b>lines</b>		0	4	2
12		Approach slab - <b>description</b>		0	5	2
<b>BRIDGE PLANIMETRICS</b>						
15		Proposed bridge - <b>lines</b>			0	4

MAIN

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
16		Proposed bridge - <b>description</b>			4	2
<b>DRIVEWAYS</b>						
17		Driveway - <b>lines</b>		0	5	2
18		Driveway - <b>description</b>		0	4	2
<b>CURB &amp; GUTTER</b>						
19		Proposed curb & gutter - <b>lines - gutter line &amp; back of curb</b>		0	2	1
20		Proposed curb & gutter - <b>description</b>		0	4	2
<b>SIDEWALK FACE AND BACK</b>						
21		Sidewalk - <b>lines</b>		0	4	1
22		Sidewalk - <b>description</b>		0	5	1
<b>GUARD RAIL, PROPOSED</b>						
23		Proposed guard rail - <b>lines and anchor</b>		0	7	2
24		Proposed guard rail - <b>description</b>		0	5	2
<b>MEDIAN OR SIDE BARRIER, PROPOSED</b>						
25		Proposed median or side barrier - <b>lines</b>		0	4	2
26		Proposed median or side barrier - <b>description</b>		0	5	2
<b>RETAINING WALL, PROPOSED</b>						
27		Proposed retaining wall - <b>lines</b>		0	4	2
28		Proposed retaining wall - <b>description</b>		0	5	2
<b>SOUND BARRIER WALL, PROPOSED</b>						
29		Proposed sound barrier wall - <b>lines</b>		0	4	2

MAIN

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
30		Proposed sound barrier wall - <b>description</b>		0	5	2
<b>FENCE, PROPOSED</b>						
31		Proposed fence - <b>lines</b>		0	3	2
32		Proposed fence - <b>description</b>		0	3	2
<b>CONSTRUCTION FEATURE, MISC., PROPOSED</b>						
33		Proposed misc. construction feature - <b>lines</b>		0	5	2
34		Proposed misc. construction feature - <b>description</b>		0	4	2
<b>CROWN POINT</b>						
35		Proposed crown point	<b>CROWN</b>	0	3	1
<b>ROADWAY DETAILS</b>						
36		Begin/end project & centerline intersection labels		0	4	2
37		Begin/end construction and limit of construction labels		0	4	2
38		Route # / road names and centerline label (CL Cell)		0	4	2
39		Roadway dimensions		0	4	2
40		Superelevation transition labels		0	4	2
41		Miscellaneous detail information		0	4	2
42		<b>Available</b>				
43		<b>Available</b>				
44		<b>Available</b>				
45		<b>Available</b>				
46		<b>Available</b>				
47		<b>Available</b>				
48		<b>Available</b>				

MAIN

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
49		Available				
<b>DESIGN GUIDES</b>						
50		Lane lines (intersection and transition layout guides)		0	3	1
51		Shouder hinge point chain	SHLDR	0	3	1
52		Available				
53		Available				
54		Available				
55		Available				
56		Available				
57		Available				
58		Available				
59		Available				
60		Available				
61		Available				
62		Available				
63		Miscellaneous notes for designer (not used in plans)				

DRNG

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Drainage Areas</b>						
1		Drainage Area Boundary (Major) - Line	<b>BASIN</b>		0	1
2		Drainage Area Boundary (Major) - Description				
4		Drainage Area Boundary (Sub-system) - Line	<b>SBASIN</b>		2	1
5		Drainage Area Boundary (Sub-system) - Description				
<b>Proposed Storm Drain Systems (Side Drain, Median Drain, Yard Drain, Slope Drain, etc...)</b>						
10		Storm Drain Structures number label			1	2
11		Storm Drain Structures (catch basin, junction boxes, drop inlets, flared end sections etc...)			1	2
12		Storm Drain Pipes (Line)			1	2
13		Storm Drain Pipe flow arrows and descriptions			1	2
<b>Proposed Ditches and Channels</b>						
14		Ditch and Channel lines with flow arrows			4	2
15		Ditch and Channel text			4	2
<b>Proposed Cross Drain and Culverts (Items shown on drainage area map)</b>						
16		Cross Drain and Culvert Lines			1	2
17		Cross Drain and Culvert flow arrows and descriptions			1	2

DRNG

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Proposed Bridge Culverts</b>						
19		Bridge Culvert Lines			1	2
20		Bridge Culvert flow arrows and descriptions			1	2
<b>Proposed Sediment basin</b>						
22		Sediment Basin Lines			4	2
23		Sediment Basin Description			4	2
<b>Proposed Detention Pond</b>						
24		Detention Pond Lines			4	2
25		Detention Pond Description			4	2
<b>Proposed Ditch Protection</b>						
26		Permananent Rip Rap (pattern)			0	2
27		Permananent Ditch Protection Description			0	2
28		Ditch Protection - Concrete Paving			4	2
49		Miscellaneous text			1	2

DRNG

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Items Not Plotted</b>						
50		CAiCE Structure Node Numbers and Desc. <b>(not plotted)</b>				
51		CAiCE Ditch Node Numbers <b>(not plotted)</b>				
52		Drainage Area Boundary (Major) - Pattern				
53		Drainage Area Boundary (Major) - Points <b>(not plotted)</b>				
54		Drainage Area Boundary (Sub-system) - Pnts <b>(not plotted)</b>				
55		Sediment Basins Point Symbol			4	2
56		Sediment Basins Point # text			4	2
57		Detention Pond Point Symbol			4	2
58		Detention Pond Point # text			4	2
63		Miscellaneous Designer notes <b>(not plotted)</b>				

REQD

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>PARCEL OWNER NAME, NUMBER, ETC.</b>						
1		Property/parcel owner name			3	2
2		Property/parcel owner number			3	2
3		Required R/W tract number and sheet number reference		0	3	2
<b>REQUIRED R/W POINT, LINE, SHAPE, ETC.</b>						
4		Required R/W Marker	RWRM		3	4
5		Required R/W point # text and leader line	REQD	0	3	2
6		Required R/W lines	REQD		3	4
6		Required Limited Access R/W lines and cells			3	4
7		Required R/W station and offsets flag (See PPG section)	REQD	0	3	2
8		Required R/W description and leader line	REQD	0	3	3
50		Required R/W chain name (not plotted)	REQD	0	3	2
<b>PERMANENT EASEMENT</b>						
9		Permanent easement point # text and leader line	PESMT	0	2	2
10		Permanent Easement lines	PESMT	0	2	2
11		Permanent easement station and offsets flag (See PPG section)	PESMT	0	2	2
12		Permanent easement description and leader line	PESMT	0	2	2
13		Permanent easement patterning	PESMT	0	2	1
50		Permanent easement chain name (not plotted)	PESMT	0	2	2

REQD

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>TEMPORARY EASEMENT</b>						
14		Temporary easement point # text and leader line	TESMT	0	2	2
15		Temporary Easement lines	TESMT	0	2	2
16		Temporary easement station and offsets flag (See PPG section)	TESMT	0	2	2
17		Temporary easement description and leader line	TESMT	0	2	2
18		Temporary easement patterning	TESMT	0	2	1
50		Temporary easement chain name (not plotted)	TESMT	0	2	2
<b>DRIVEWAY EASEMENT</b>						
19		Driveway easement point # text and leader line	DWESMT	0	4	2
20		Driveway Easement lines	DWESMT	0	4	2
21		Driveway easement station and offsets flag (See PPG section)	DWESMT	0	4	2
22		Driveway easement description and leader line	DWESMT	0	4	2
23		Driveway easement patterning	DWESMT	0	4	1
50		Driveway chain name (not plotted)	DWESMT	0	4	2
<b>NORTHING/EASTING COORDINATES</b>						
34		Northing/Easting Coordinate Label				
<b>ITEMS NOT PLOTTED</b>						
51		Shapes for patterning				

REQD

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
63		Miscellaneous Designer notes ( <b>not plotted</b> )				

# SIGN

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Existing Signs and Markings</b>						
45		Existing Signs and symbols			12	
46		Existing Sign Notes			4	1
47		Existing Pavement Markings			0	
48		Existing Pavement Markings Notes			4	1
<b>Proposed Overhead Signs</b>						
54		Proposed Sign Structure and proposed strain poles				
59		Proposed Span Wire			0	
60		Proposed Sign Notes, Leader Lines, Codes			0	3
<b>Proposed Signs and Markings</b>						
57		Proposed Marking Notes			0	3
58		Proposed Markings			-	3
59		Proposed Signs and symbols			-	3
60		Proposed Sign Notes, Leader Lines, Codes			0	3
<b>Additional Levels needed for Signing sheet Development</b>						
1		Existing Road		2	5	0
6		Existing R/W		7	7	2
36		Begin / End Project		0	4	2
38		Road Name Route #		0	4	2

# SGNL

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Existing Signals</b>						
49		Existing Signal (Poles, Span Wire, Heads, Loops Notes)				0
50		Existing Controller				0
51		Existing Conduit and Pullboxes				0
52		Existing Signal Notes				0
<b>Proposed Signals</b>						
53		Proposed Signal Notes, Leader Lines, Loops Notes			0	3
54		Proposed Signal Poles			0	3
55		Proposed Conduit, Pullboxes, ECB's			0	3
56		Proposed Span Wire, Signal Heads, Ped. Heads, Controller				3
<b>Additional Levels needed for Signing sheet Deveolpment</b>						
1		Existing Road		2	5	0
6		Existing R/W		7	7	2
7		Sidewalk (Existing)		2	7	0
36		Begin / End Project		0	4	2
38		Road Name Route #		0	4	2

# ATMS

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
12		ITS DEVICE NOTES			0	3
13		ITS DEVICES AND CONDUIT (CAMERA SYMBOLS, PULLBOXES, ECBS...)			0	3
14		UTILITY POLES (SERVICE POINTS) SYMBOL				
15		UTILITY NOTES FOR SERVICE POINTS			0	3

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Underground</b>						
1		Electrical (Underground) cell			3	1
2		Electrical (Underground) [Text-label,size,type]			3	2
3		Electrical (Underground) line		EXUGE	3	2
3		Electrical (Underground) line [Quality Level B]		EXUGE-B	3	2
3		Electrical (Underground) line [Quality Level C]		EXUGE-C	3	2
4		Gas (Underground) cell			4	1
5		Gas (Underground) [Text-label,size,type]			4	2
6		Gas (Underground) line		EXUGG	4	2
6		Gas (Underground) line [Quality Level B]		EXUGG-B	4	2
6		Gas (Underground) line [Quality Level C]		EXUGG-C	4	2
6		24" Underground Gas line		EXUGG-24	4	2
6		24" Underground Gas line [Quality Level B]		EXUGG-24B	4	2
6		24" Underground Gas line [Quality Level C]		EXUGG-24C	4	2
6		30" Underground Gas line		EXUGG-30	4	2
6		30" Underground Gas line [Quality Level B]		EXUGG-30B	4	2
6		30" Underground Gas line [Quality Level C]		EXUGG-30C	4	2
6		36" Underground Gas line		EXUGG-36	4	2
6		36" Underground Gas line [Quality Level B]		EXUGG-36B	4	2
6		36" Underground Gas line [Quality Level C]		EXUGG-36C	4	2
6		42" Underground Gas line		EXUGG-42	4	2
6		42" Underground Gas line [Quality Level B]		EXUGG-42B	4	2
6		42" Underground Gas line [Quality Level C]		EXUGG-42C	4	2
6		48" Underground Gas line		EXUGG-48	4	2
6		48" Underground Gas line [Quality Level B]		EXUGG-48B	4	2

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
6		48" Underground Gas line [Quality Level C]		EXUGG-48C	4	2
7		Traffic Control (Underground) cell			0	1
8		Traffic Control (Underground) [Text-label,size,type]			0	2
9		Traffic Control (Underground) line		EXUGTC	0	2
9		Traffic Control (Underground) line [Quality Level B]		EXUGTC-B	0	2
9		Traffic Control (Underground) line [Quality Level C]		EXUGTC-C	0	2
10		Sanitary Sewer (Underground) cell			2	1
11		Sanitary Sewer (Underground) [Text-label,size,type]			2	2
12		Sanitary Sewer (Underground) line		EXUGSS	2	2
12		Sanitary Sewer (Underground) line [Quality Level B]		EXUGSS-B	2	2
12		Sanitary Sewer (Underground) line [Quality Level C]		EXUGSS-C	2	2
12		24" Underground Sanitary Sewer line		EXUGSS-24	2	2
12		24" Underground Sanitary Sewer line [Quality Level B]		EXUGSS-24B	2	2
12		24" Underground Sanitary Sewer line [Quality Level C]		EXUGSS-24C	2	2
12		30" Underground Sanitary Sewer line		EXUGSS-30	2	2
12		30" Underground Sanitary Sewer line [Quality Level B]		EXUGSS-30B	2	2
12		30" Underground Sanitary Sewer line [Quality Level C]		EXUGSS-30C	2	2
12		36" Underground Sanitary Sewer line		EXUGSS-36	2	2
12		36" Underground Sanitary Sewer line [Quality Level B]		EXUGSS-36B	2	2
12		36" Underground Sanitary Sewer line [Quality Level C]		EXUGSS-36C	2	2
12		42" Underground Sanitary Sewer line		EXUGSS-42	2	2
12		42" Underground Sanitary Sewer line [Quality Level B]		EXUGSS-42B	2	2
12		42" Underground Sanitary Sewer line [Quality Level C]		EXUGSS-42C	2	2
12		48" Underground Sanitary Sewer line		EXUGSS-48	2	2
12		48" Underground Sanitary Sewer line [Quality Level B]		EXUGSS-48B	2	2
12		48" Underground Sanitary Sewer line [Quality Level C]		EXUGSS-48C	2	2

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
10		Sanitary Force Main (Underground) cell			2	1
11		Sanitary Force Main (Underground) [Text-label,size,type]			2	2
12		Sanitary Force Main (Underground) line		EXUGSFM	2	2
12		Sanitary Force Main (Underground) line [Quality Level B]		EXUGSFM-B	2	2
12		Sanitary Force Main (Underground) line [Quality Level C]		EXUGSFM-C	2	2
13		Water (Underground) cell			1	1
14		Water (Underground) [Text-label,size,type]			1	2
15		Water (Underground) line		EXUGW	1	2
15		Water (Underground) line [Quality Level B]		EXUGW-B	1	2
15		Water (Underground) line [Quality Level C]		EXUGW-C	1	2
15		24" Underground Water line		EXUGW-24	1	2
15		24" Underground Water line [Quality Level B]		EXUGW-24B	1	2
15		24" Underground Water line [Quality Level C]		EXUGW-24C	1	2
15		30" Underground Water line		EXUGW-30	1	2
15		30" Underground Water line [Quality Level B]		EXUGW-30B	1	2
15		30" Underground Water line [Quality Level C]		EXUGW-30C	1	2
15		36" Underground Water line		EXUGW-36	1	2
15		36" Underground Water line [Quality Level B]		EXUGW-36B	1	2
15		36" Underground Water line [Quality Level C]		EXUGW-36C	1	2
15		42" Underground Water line		EXUGW-42	1	2
15		42" Underground Water line [Quality Level B]		EXUGW-42B	1	2
15		42" Underground Water line [Quality Level C]		EXUGW-42C	1	2
15		48" Underground Water line		EXUGW-48	1	2
15		48" Underground Water line [Quality Level B]		EXUGW-48B	1	2
15		48" Underground Water line [Quality Level C]		EXUGW-48C	1	2
16		Television (Underground) cell			6	1

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
17		Television (Underground) [Text-label,size,type]			6	2
18		Television (Underground) line		EXUGTV	6	2
18		Television (Underground) line [Quality Level B]		EXUGTV-B	6	2
18		Television (Underground) line [Quality Level C]		EXUGTV-C	6	2
19		Petroleum (Underground) cell			4	1
20		Petroleum (Underground) [Text-label,size,type]			4	2
21		Petroleum (Underground) line		EXUGP	4	2
21		Petroleum (Underground) line [Quality Level B]		EXUGP-B	4	2
21		Petroleum (Underground) line [Quality Level C]		EXUGP-C	4	2
21		24" Underground Petroleum line		EXUGP-24	4	2
21		24" Underground Petroleum line [Quality Level B]		EXUGP-24B	4	2
21		24" Underground Petroleum line [Quality Level C]		EXUGP-24C	4	2
21		30" Underground Petroleum line		EXUGP-30	4	2
21		30" Underground Petroleum line [Quality Level B]		EXUGP-30B	4	2
21		30" Underground Petroleum line [Quality Level C]		EXUGP-30C	4	2
21		36" Underground Petroleum line		EXUGP-36	4	2
21		36" Underground Petroleum line [Quality Level B]		EXUGP-36B	4	2
21		36" Underground Petroleum line [Quality Level C]		EXUGP-36C	4	2
21		42" Underground Petroleum line		EXUGP-42	4	2
21		42" Underground Petroleum line [Quality Level B]		EXUGP-42B	4	2
21		42" Underground Petroleum line [Quality Level C]		EXUGP-42C	4	2
21		48" Underground Petroleum line		EXUGP-48	4	2
21		48" Underground Petroleum line [Quality Level B]		EXUGP-48B	4	2
21		48" Underground Petroleum line [Quality Level C]		EXUGP-48C	4	2
22		Telephone (Underground) cell			6	1
23		Telephone (Underground) [Text-label,size,type]			6	2

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
24		Telephone (Underground) line		EXUGT	6	2
24		Telephone (Underground) line [Quality Level B]		EXUGT-B	6	2
24		Telephone (Underground) line [Quality Level C]		EXUGT-C	6	2
25		Non-potable water (Underground) cell			1	1
26		Non-potable water (Underground) [Text-label,size,type]			1	2
27		Non-potable water (Underground) line		EXUGNW	1	2
27		Non-potable water (Underground) line [Quality Level B]		EXUGNW-B	1	2
27		Non-potable water (Underground) line [Quality Level C]		EXUGNW-C	1	2
27		24" Underground Non-potable water line		EXUGNW-24	1	2
27		24" Underground Non-potable water line [Quality Level B]		EXUGNW-24B	1	2
27		24" Underground Non-potable water line [Quality Level C]		EXUGNW-24C	1	2
27		30" Underground Non-potable water line		EXUGNW-30	1	2
27		30" Underground Non-potable water line [Quality Level B]		EXUGNW-30B	1	2
27		30" Underground Non-potable water line [Quality Level C]		EXUGNW-30C	1	2
27		36" Underground Non-potable water line		EXUGNW-36	1	2
27		36" Underground Non-potable water line [Quality Level B]		EXUGNW-36B	1	2
27		36" Underground Non-potable water line [Quality Level C]		EXUGNW-36C	1	2
27		42" Underground non-potable water line		EXUGNW-42	1	2
27		42" Underground non-potable water line [Quality Level B]		EXUGNW-42B	1	2
27		42" Underground non-potable water line [Quality Level C]		EXUGNW-42C	1	2
27		48" Underground Non-potable water line		EXUGNW-48	1	2
27		48" Underground Non-potable water line [Quality Level B]		EXUGNW-48B	1	2
27		48" Underground Non-potable water line [Quality Level C]		EXUGNW-48C	1	2
28		Steam (Underground) cell			4	1
29		Steam (Underground) [Text-label,size,type]			4	2
30		Steam (Underground) line		EXUGSTM	4	2

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
30		Steam (Underground) line [Quality Level B]		EXUGSTM-B	4	2
30		Steam (Underground) line [Quality Level C]		EXUGSTM-C	4	2
30		24" Underground Steam line		EXUGSTM-24	4	2
30		24" Underground Steam line [Quality Level B]		EXUGSTM-24B	4	2
30		24" Underground Steam line [Quality Level C]		EXUGSTM-24C	4	2
30		30" Underground Steam line		EXUGSTM-30	4	2
30		30" Underground Steam line [Quality Level B]		EXUGSTM-30B	4	2
30		30" Underground Steam line [Quality Level C]		EXUGSTM-30C	4	2
30		36" Underground Steam line		EXUGSTM-36	4	2
30		36" Underground Steam line [Quality Level B]		EXUGSTM-36B	4	2
30		36" Underground Steam line [Quality Level C]		EXUGSTM-36C	4	2
30		42" Underground Steam line		EXUGSTM-42	4	2
30		42" Underground Steam line [Quality Level B]		EXUGSTM-42B	4	2
30		42" Underground Steam line [Quality Level C]		EXUGSTM-42C	4	2
30		48" Underground Steam line		EXUGSTM-48	4	2
30		48" Underground Steam line [Quality Level B]		EXUGSTM-48B	4	2
30		48" Underground Steam line [Quality Level C]		EXUGSTM-48C	4	2
31		Unknown Utility (Underground) cell			0	1
32		Unknown Utility (Underground) [Text-label,size,type]			0	2
33		Unknown Utility (Underground) line [Quality Level B Only]		EXUGUNK-B	0	2
<b>Overhead</b>						
34		Telephone (Overhead) cell			6	1
35		Telephone (Overhead) [Text-label,size,type]			6	2

UTLE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
36		Telephone (Overhead) line		EXOHT	6	2
37		Television (Overhead) cell			6	1
38		Television (Overhead) [Text-label,size,type]			6	2
39		Television (Overhead) line		EXOHTV	6	2
40		Electrical (Overhead) cell			3	1
41		Electrical (Overhead) [Text-label,size,type]			3	2
42		Electrical (Overhead) line		EXOHE	3	2
43		Traffic Control (Overhead) cell			0	1
44		Traffic Control (Overhead) [Text-label,size,type]			0	2
45		Traffic Control (Overhead) line		EXOHTC	0	2
46		Microwave (Overhead) cell			0	1
47		Microwave (Overhead) [Text-label,size,type]			0	2
48		Microwave (Overhead) line		EXOHMV	0	2
49		Combination Utility cell			3	1
50		Combination Utility [Text-label,size,type]			3	2
51		Combination Utility (Overhead) line			3	2
51		Combination Utility (Overhead) line [Electric and Telephone]		EXOHET	3	2
51		Combination Utility (Overhead) line [Electric,Telephone, and Traffic Control]		EXOHETTC	3	2
51		Combination Utility (Overhead) line [Electric, Telephone and Television]		EXOHETTV	3	2
51		Combination Utility (Overhead) line [Electric,Telephone,TV and Traffic Control]		EXOHETTVC	3	2
51		Combination Utility (Overhead) line [Electric and Traffic Control]		EXOHETC	3	2
51		Combination Utility (Overhead) line [Electric and Television]		EXOHETV	3	2
51		Combination Utility (Overhead) line [Electric,Television, and Traffic Control]		EXOHETVTC	3	2
51		Combination Utility (Overhead) line [Telephone and Television]		EXOHTTV	6	2
51		Combination Utility (Overhead) line [Telephone and Traffic Control]		EXOHTTC	6	2
51		Combination Utility (Overhead) line [Telephone,Television and Traffic Control]		EXOHTTVTC	6	2

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
51		Combination Utility (Overhead) line [Television and Traffic Control]		EXOHTVTC	6	2
51		Combination Utility (Overhead) line [Guy Wire]		EXOHGW	0	2
52						
53						
54						
55						
56						
57						
58						
59						
60		Test Holes cell			0	1
61		Test Holes [Text-label,size,type]			0	2
62		Limits of Study		LOS	0	2
63		Miscellaneous Notes <b>(Not plotted)</b>				

UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Underground</b>						
1		Electrical (Underground) cell			3	3
2		Electrical (Underground) [Text-label,size,type]			3	3
3		Electrical (Underground) line		PRUGE	3	3
3		Remove Electrical (Underground) line		REXUGE	3	2
3		Remove Electrical (Underground) line [Quality Level B]		REXUGE-B	3	2
3		Remove Electrical (Underground) line [Quality Level C]		REXUGE-C	3	2
4		Gas (Underground) cell			4	3
5		Gas (Underground) [Text-label,size,type]			4	3
6		Gas (Underground) line		PRUGG	4	3
6		Remove Underground Gas line		REXUGG	4	2
6		Remove Gas (Underground) line [Quality Level B]		REXUGG-B	4	2
6		Remove Gas (Underground) line [Quality Level C]		REXUGG-C	4	2
6		24" Underground Gas line		PRUGG-24	4	3
6		Remove 24" Underground Gas line		REXUGG-24	4	2
6		Remove 24" Underground Gas line [Quality Level B]		REXUGG-24B	4	2
6		Remove 24" Underground Gas line [Quality Level C]		REXUGG-24C	4	2
6		30" Underground Gas line		PRUGG-30	4	3
6		Remove 30" Underground Gas line		REXUGG-30	4	2
6		Remove 30" Underground Gas line [Quality Level B]		REXUGG-30B	4	2
6		Remove 30" Underground Gas line [Quality Level C]		REXUGG-30C	4	2
6		36" Underground Gas line		PRUGG-36	4	3
6		Remove 36" Underground Gas line		REXUGG-36	4	2
6		Remove 36" Underground Gas line [Quality Level B]		REXUGG-36B	4	2
6		Remove 36" Underground Gas line [Quality Level C]		REXUGG-36C	4	2

UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
6		42" Underground Gas line		PRUGG-42	4	3
6		Remove 42" Underground Gas line		REXUGG-42	4	2
6		Remove 42" Underground Gas line [Quality Level B]		REXUGG-42B	4	2
6		Remove 42" Underground Gas line [Quality Level C]		REXUGG-42C	4	2
6		48" Underground Gas line		PRUGG-48	4	3
6		Remove 48" Underground Gas line		REXUGG-48	4	2
6		Remove 48" Underground Gas line [Quality Level B]		REXUGG-48B	4	2
6		Remove 48" Underground Gas line [Quality Level C]		REXUGG-48C	4	2
10		Sanitary Sewer (Underground) cell			2	3
11		Sanitary Sewer (Underground) [Text-label,size,type]			2	3
12		Sanitary Sewer (Underground) line		PRUGSS	2	3
12		Remove Sanitary Sewer (Underground) line		REXUGSS	2	2
12		Remove Sanitary Sewer (Underground) line [Quality Level B]		REXUGSS-B	2	2
12		Remove Sanitary Sewer (Underground) line [Quality Level C]		REXUGSS-C	2	2
12		24" Underground Sanitary Sewer line		PRUGSS-24	2	3
12		Remove 24" Underground Sanitary Sewer line		REXUGSS-24	2	2
12		Remove 24" Underground Sanitary Sewer line [Quality Level B]		REXUGSS-24B	2	2
12		Remove 24" Underground Sanitary Sewer line [Quality Level C]		REXUGSS-24C	2	2
12		30" Underground Sanitary Sewer line		PRUGSS-30	2	3
12		Remove 30" Underground Sanitary Sewer line		REXUGSS-30	2	2
12		Remove 30" Underground Sanitary Sewer line [Quality Level B]		REXUGSS-30B	2	2

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
12		Remove 30" Underground Sanitary Sewer line [Quality Level C]		REXUGSS-30C	2	2
12		36" Underground Sanitary Sewer line		PRUGSS-36	2	3
12		Remove 36" Underground Sanitary Sewer line		REXUGSS-36	2	2
12		Remove 36" Underground Sanitary Sewer line [Quality Level B]		REXUGSS-36B	2	2
12		Remove 36" Underground Sanitary Sewer line [Quality Level C]		REXUGSS-36C	2	2
12		42" Underground Sanitary Sewer line		PRUGSS-42	2	3
12		Remove 42" Underground Sanitary Sewer line		REXUGSS-42	2	2
12		Remove 42" Underground Sanitary Sewer line [Quality Level B]		REXUGSS-42B	2	2
12		Remove 42" Underground Sanitary Sewer line [Quality Level C]		REXUGSS-42C	2	2
12		48" Underground Sanitary Sewer line		PRUGSS-48	2	3
12		Remove 48" Underground Sanitary Sewer line		REXUGSS-48	2	2
12		Remove 48" Underground Sanitary Sewer line [Quality Level B]		REXUGSS-48B	2	2
12		Remove 48" Underground Sanitary Sewer line [Quality Level C]		REXUGSS-48C	2	2
10		Sanitary Force Main (Underground) cell			2	3
11		Sanitary Force Main (Underground) [Text-label,size,type]			2	3
12		Sanitary Force Main (Underground) line		PRUGSFM	2	3
12		Remove Sanitary Force Main (Underground) line		REXUGSFM	2	2
12		Remove Sanitary Force Main (Underground) line [Quality Level B]		REXUGSFM-B	2	2

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
12		Remove Sanitary Force Main (Underground) line [Quality Level C]		REXUGSFM-C	2	2
13		Water (Underground) cell			1	3
14		Water (Underground) [Text-label,size,type]			1	3
15		Water (Underground) line		PRUGW	1	3
15		Remove Water (Underground) line		REXUGW	1	2
15		Remove Water (Underground) line [Quality Level B]		REXUGW-B	1	2
15		Remove Water (Underground) line [Quality Level C]		REXUGW-C	1	2
15		24" Underground Water line		PRUGW-24	1	3
15		Remove 24" Underground Water line		REXUGW-24	1	2
15		Remove 24" Underground Water line [Quality Level B]		REXUGW-24B	1	2
15		Remove 24" Underground Water line [Quality Level C]		REXUGW-24C	1	2
15		30" Underground Water line		PRUGW-30	1	3
15		Remove 30" Underground Water line		REXUGW-30	1	2
15		Remove 30" Underground Water line [Quality Level B]		REXUGW-30B	1	2
15		Remove 30" Underground Water line [Quality Level C]		REXUGW-30C	1	2
15		36" Underground Water line		PRUGW-36	1	3
15		Remove 36" Underground Water line		REXUGW-36	1	2
15		Remove 36" Underground Water line [Quality Level B]		REXUGW-36B	1	2
15		Remove 36" Underground Water line [Quality Level C]		REXUGW-36C	1	2
15		42" Underground Water line		PRUGW-42	1	3
15		Remove 42" Underground Water line		REXUGW-42	1	2
15		Remove 42" Underground Water line [Quality Level B]		REXUGW-42B	1	2
15		Remove 42" Underground Water line [Quality Level C]		REXUGW-42C	1	2
15		48" Underground Water line		PRUGW-48	1	3

## UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
15		Remove 48" Underground Water line		REXUGW-48	1	2
15		Remove 48" Underground Water line [Quality Level B]		REXUGW-48B	1	2
15		Remove 48" Underground Water line [Quality Level C]		REXUGW-48C	1	2
16		Television (Underground) cell			6	3
17		Television (Underground) [Text-label,size,type]			6	3
18		Television (Underground) line		PRUGTV	6	3
18		Remove Television (Underground) line		REXUGTV	6	2
18		Remove Television (Underground) line [Quality Level B]		REXUGTV-B	6	2
18		Remove Television (Underground) line [Quality Level C]		REXUGTV-C	6	2
19		Petroleum (Underground) cell			4	3
20		Petroleum (Underground) [Text-label,size,type]			4	3
21		Petroleum (Underground) line		PRUGP	4	3
21		Remove Petroleum (Underground) line		REXUGP	4	2
21		Remove Petroleum (Underground) line [Quality Level B]		REXUGP-B	4	2
21		Remove Petroleum (Underground) line [Quality Level C]		REXUGP-C	4	2
21		24" Underground Petroleum line		PRUGP-24	4	3
21		Remove 24" Underground Petroleum line		REXUGP-24	4	2
21		Remove 24" Underground Petroleum line [Quality Level B]		REXUGP-24B	4	2
21		Remove 24" Underground Petroleum line [Quality Level C]		REXUGP-24C	4	2
21		30" Underground Petroleum line		PRUGP-30	4	3
21		Remove 30" Underground Petroleum line		REXUGP-30	4	2
21		Remove 30" Underground Petroleum line [Quality Level B]		REXUGP-30B	4	2

## UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
21		Remove 30" Underground Petroleum line [Quality Level C]		REXUGP-30C	4	2
21		36" Underground Petroleum line		PRUGP-36	4	3
21		Remove 36" Underground Petroleum line		REXUGP-36	4	2
21		Remove 36" Underground Petroleum line [Quality Level B]		REXUGP-36B	4	2
21		Remove 36" Underground Petroleum line [Quality Level C]		REXUGP-36C	4	2
21		42" Underground Petroleum line		PRUGP-42	4	3
21		Remove 42" Underground Petroleum line		REXUGP-42	4	2
21		Remove 42" Underground Petroleum line [Quality Level B]		REXUGP-42B	4	2
21		Remove 42" Underground Petroleum line [Quality Level C]		REXUGP-42C	4	2
21		48" Underground Petroleum line		PRUGP-48	4	3
21		Remove 48" Underground Petroleum line		REXUGP-48	4	2
21		Remove 48" Underground Petroleum line [Quality Level B]		REXUGP-48B	4	2
21		Remove 48" Underground Petroleum line [Quality Level C]		REXUGP-48C	4	2
22		Telephone (Underground) cell			6	3
23		Telephone (Underground) [Text-label,size,type]			6	3
24		Telephone (Underground) line		PRUGT	6	3
24		Remove Telephone (Underground) line		REXUGT	6	2
24		Remove Telephone (Underground) line [Quality Level B]		REXUGT-B	6	2
24		Remove Telephone (Underground) line [Quality Level C]		REXUGT-C	6	2

## UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
25		Non-potable water (Underground) cell			1	3
26		Non-potable water (Underground) [Text-label,size,type]			1	3
27		Non-potable water (Underground) line		PRUGNW	1	3
27		Remove Non-potable water (Underground) line		REXUGNW	1	2
27		Remove Non-potable water (Underground) line [Quality Level B]		REXUGNW-B	1	2
27		Remove Non-potable water (Underground) line [Quality Level C]		REXUGNW-C	1	2
27		24" Underground Non-potable water line		PRUGNW-24	1	3
27		Remove 24" Underground Non-potable water line		REXUGNW-24	1	2
27		Remove 24" Underground Non-potable water line [Quality Level B]		REXUGNW-24B	1	2
27		Remove 24" Underground Non-potable water line [Quality Level C]		REXUGNW-24C	1	2
27		30" Underground Non-potable water line		PRUGNW-30	1	3
27		Remove 30" Underground Non-potable water line		REXUGNW-30	1	2
27		Remove 30" Underground Non-potable water line [Quality Level B]		REXUGNW-30B	1	2
27		Remove 30" Underground Non-potable water line [Quality Level C]		REXUGNW-30C	1	2
27		36" Underground Non-potable water line		PRUGNW-36	1	3
27		Remove 36" Underground Non-potable water line		REXUGNW-36	1	2
27		Remove 36" Underground Non-potable water line [Quality Level B]		REXUGNW-36B	1	2
27		Remove 36" Underground Non-potable water line [Quality Level C]		REXUGNW-36C	1	2

UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
27		42" Underground non-potable water line		PRUGNW-42	1	3
27		Remove 42" Underground non-potable water line		REXUGNW-42	1	2
27		Remove 42" Underground non-potable water line [Quality Level B]		REXUGNW-42B	1	2
27		Remove 42" Underground non-potable water line [Quality Level C]		REXUGNW-42C	1	2
27		48" Underground Non-potable water line		PRUGNW-48	1	3
27		Remove 48" Underground Non-potable water line		REXUGNW-48	1	2
27		Remove 48" Underground Non-potable water line [Quality Level B]		REXUGNW-48B	1	2
27		Remove 48" Underground Non-potable water line [Quality Level C]		REXUGNW-48C	1	2
28		Steam (Underground) cell			4	3
29		Steam (Underground) [Text-label,size,type]			4	3
30		Steam (Underground) line		PRUGSTM	4	3
30		Remove Steam (Underground) line		REXUGSTM	4	2
30		Remove Steam (Underground) line [Quality Level B]		REXUGSTM-B	4	2
30		Remove Steam (Underground) line [Quality Level C]		REXUGSTM-C	4	2
30		24" Underground Steam line		PRUGSTM-24	4	3
30		Remove 24" Underground Steam line		REXUGSTM-24	4	2
30		Remove 24" Underground Steam line [Quality Level B]		REXUGSTM-24B	4	2
30		Remove 24" Underground Steam line [Quality Level C]		REXUGSTM-24C	4	2
30		30" Underground Steam line		PRUGSTM-30	4	3
30		Remove 30" Underground Steam line		REXUGSTM-30	4	2
30		Remove 30" Underground Steam line [Quality Level B]		REXUGSTM-30B	4	2
30		Remove 30" Underground Steam line [Quality Level C]		REXUGSTM-30C	4	2

## UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
30		36" Underground Steam line		PRUGSTM-36	4	3
30		Remove 36" Underground Steam line		REXUGSTM-36	4	2
30		Remove 36" Underground Steam line [Quality Level B]		REXUGSTM-36B	4	2
30		Remove 36" Underground Steam line [Quality Level C]		REXUGSTM-36C	4	2
30		42" Underground Steam line		PRUGSTM-42	4	3
30		Remove 42" Underground Steam line		REXUGSTM-42	4	2
30		Remove 42" Underground Steam line [Quality Level B]		REXUGSTM-42B	4	2
30		Remove 42" Underground Steam line [Quality Level C]		REXUGSTM-42C	4	2
30		48" Underground Steam line		PRUGSTM-48	4	3
30		Remove 48" Underground Steam line		REXUGSTM-48	4	2
30		Remove 48" Underground Steam line [Quality Level B]		REXUGSTM-48B	4	2
30		Remove 48" Underground Steam line [Quality Level C]		REXUGSTM-48C	4	2
31		Unknown Utility (Underground) cell			0	3
32		Unknown Utility (Underground) [Text-label,size,type]			0	3
33		Unknown Utility (Underground) line [Quality Level B Only]		REXUGUNK-B	0	3
<b>Overhead</b>						
34		Telephone (Overhead) cell			6	3
35		Telephone (Overhead) [Text-label,size,type]			6	3
36		Telephone (Overhead) line		PROHT	6	3
		Remove Telephone (Overhead) line		REXOHT	6	2
37		Television (Overhead) cell			6	3

## UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
38		Television (Overhead) [Text-label,size,type]			6	3
39		Television (Overhead) line		PROHTV	6	3
		Remove Television (Overhead) line		REXOHTV	6	2
40		Electrical (Overhead) cell			3	3
41		Electrical (Overhead) [Text-label,size,type]			3	3
42		Electrical (Overhead) line		PROHE	3	3
		Remove Electrical (Overhead) line		REXOHE	3	2
43		Traffic Control (Overhead) cell			0	3
44		Traffic Control (Overhead) [Text-label,size,type]			0	3
45		Traffic Control (Overhead) line		PROHTC	0	3
		Remove Traffic Control (Overhead) line		REXOHTC	0	2
46		Microwave (Overhead) cell			0	3
47		Microwave (Overhead) [Text-label,size,type]			0	3
48		Microwave (Overhead) line		PROHMW	0	3
		Remove Microwave (Overhead) line		REXOHMW	0	2
49		Combination Utility cell			3	3
50		Combination Utility [Text-label,size,type]			3	3
51		Combination Utility (Overhead) line			3	3
51		Combination Utility (Overhead) line [Electric and Telephone]		PROHET	3	3
		Remove Combination Utility (Overhead) line [Electric and Telephone]		REXOHET	3	2
51		Combination Utility (Overhead) line [Electric,Telephone, and Traffic Control]		PROHETTC	3	3
		Remove Combination Utility (Overhead) line [Electric,Telephone, and Traff.Ctrl]		REXOHETTC	3	2
51		Combination Utility (Overhead) line [Electric, Telephone and Television]		PROHETTV	3	3
		Remove Combination Utility (Overhead) line [Electric, Telephone and Television]		REXOHETTV	3	2
51		Combination Utility (Overhead) line [Electric,Telephone,Television, and Traff.Ctrl]		PROHETTVC	3	3
		Remove Combination Utility (Overhead) line [Elec., Tele.,TV, and Traff. Cntrl]		REXOHETTVC	3	2

UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
51		Combination Utility (Overhead) line [Electric and Traffic Control]		PROHETC	3	3
		Remove Combination Utility (Overhead) line [Electric and Traffic Control]		REXOHETC	3	2
51		Combination Utility (Overhead) line [Electric and Television]		PROHETV	3	3
		Remove Combination Utility (Overhead) line [Electric and Television]		REXOHETV	3	2
51		Combination Utility (Overhead) line [Electric,Television, and Traffic Control]		PROHETVTC	3	3
		Remove Combination Utility (Overhead) line [Electric,Television, and Traff.Ctrl]		REXOHETVTC	3	2
51		Combination Utility (Overhead) line [Telephone and Television]		PROHTTV	6	3
		Remove Combination Utility (Overhead) line [Telephone and Television]		REXOHTTV	6	2
51		Combination Utility (Overhead) line [Telephone and Traffic Control]		PROHTTC	6	3
		Remove Combination Utility (Overhead) line [Telephone and Traffic Control]		REXOHTTC	6	2
51		Combination Utility (Overhead) line [Telephone,Television, and Traff.Ctrl]		PROHTTVTC	6	3
		Remove Combination Utility (Overhead) line [Telephone,TV, and Traff. Cntrl]		REXOHTTVTC	6	2
51		Combination Utility (Overhead) line [Television, and Traffic Control]		PROHTVTC	6	3
		Remove Combination Utility (Overhead) line [Television, and Traffic Control]		REXOHTVTC	6	2
51		Combination Utility (Overhead) line [Guy Wire]		PROHGW	0	3
		Remove Combination Utility (Overhead) line [Guy Wire]		REXOHGW	0	2
52						
53						
54						
55						
56						
57						
58						
59						
60		Test Holes cell			0	3
61		Test Holes [Text-label,size,type]			0	3

# UTLP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
62		Limits of Study		LOS	0	3
63		Miscellaneous Notes <b>(Not plotted)</b>				

# ECON

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
1		PROMINENT CONTOUR LINES		0	4	1
1		PROMINENT CONTOUR LINE TEXT		0	5	1
2		INTERMEDIATE CONTOUR LINES		0	1	1
2		INTERMEDIATE CONTOUR LINE TEXT		0	9	1

# FCON

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
1		PROMINENT CONTOUR LINES		0	4	1
1		PROMINENT CONTOUR LINE TEXT		0	5	1
2		INTERMEDIATE CONTOUR LINES		0	1	1
2		INTERMEDIATE CONTOUR LINE TEXT		0	9	1

# LIMIT

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
<b>1</b>		CONSTRUCTION LIMITS CUT LINE	<b>STKCUT</b>	<b>2</b>	<b>1</b>	<b>2</b>
<b>2</b>		CONSTRUCTION LIMITS CUT CELL - "C"	<b>CUT</b>	<b>CUT</b>	<b>1</b>	<b>2</b>
<b>3</b>		CONSTRUCTION LIMITS FILL LINE	<b>STKFIL</b>	<b>2</b>	<b>4</b>	<b>2</b>
<b>4</b>		CONSTRUCTION LIMITS FILL CELL - "F"	<b>FILL</b>	<b>FIL</b>	<b>4</b>	<b>2</b>

STE#

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
<b>ON-SITE DETOUR CENTERLINE</b>						
1		Detour centerline - <b>lines</b>	<b>DETCL</b>	<b>0</b>	<b>6</b>	<b>4</b>
2		Detour centerline - <b>tic marks and sta labels</b>	<b>DETCL</b>	<b>0</b>	<b>6</b>	<b>4</b>
3		Detour centerline - <b>PC/PT station labels w/flags</b>	<b>DETCL</b>	<b>0</b>	<b>6</b>	<b>3</b>
4		Detour centerline - <b>bearings</b>	<b>DETCL</b>	<b>0</b>	<b>6</b>	<b>3</b>
5		Detour centerline - <b>curve label &amp; data table</b>	<b>DETCL</b>	<b>0</b>	<b>6</b>	<b>3</b>
<b>STAGED CONSTRUCTION DETAILS</b>						
6		Sequence of Construction Narrative				
7		Traffic Flow Arrows and Edge of Travelway				
8		Current Stage Hatching (Construction & Removal)				
9		Current Stage Labels and Travelway Dimensions				
10		Temporary Drainage Structures				
11		Temporary Drainage Structures - Descriptions				
12		Temporary Pavement/Widening				
13		Temporary Barrier/Barricades				
14		Construction Limits				
15		Miscellaneous				
<b>EROSION CONTROL</b>						
20		Silt Fence - Type A				
21		Silt Fence - Type B				
22		Silt Fence - Type C				
23		Baled Straw				
24		Silt Retention Barrier (Floating or Staked)				
25		Ditch Checks - Baled Straw				

STE#

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
26		Ditch Checks - Temporary Rip Rap				
27		Ditch Checks - Silt Fence Type A				
28		Ditch Checks - Silt Fence Type B				
29		Ditch Checks - Silt Fence Type C				
30		Silt Control Gates				
31		Inlet Sediment Traps				
32		Slope Stabilization Mats/Blankets/Geogrid				
33		Construction Entrances				
34		Temporary Pipe Slope Drains				
35		Temporary Earth Berm				
36		Diversion Channels				
37		General Erosion Control Notes and symbols per stage				
38		Ditch Protection - Bituminous Roving			4	2
39		Ditch Protection - Mats/Blankets			4	2
<b>ON-SITE DETOUR AND TRAVELWAY DETAILS</b>						
43		Detour name and centerline label (CL)		0	4	2
43		Detour and travelway dimensions		0	4	2
44		Detour superelevation labels		0	4	2
45		Miscellaneous detail information		0	4	2
46		<b>Available</b>				
47		<b>Available</b>				
48		<b>Available</b>				
49		<b>Available</b>				
50		<b>Available</b>				
51		<b>Available</b>				
52		<b>Available</b>				

**STE#**

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
53		Available				
54		Available				
55		Available				
56		Available				
57		Available				
58		Available				
59		Available				
60		Available				
61		Available				
62		Available				
63		Available				

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>PROPERTY AND RIGHT OF WAY INFORMATION</b>						
<b>PARCEL OWNER AND INFORMATION</b>						
59		Property/parcel owner name	PAROWN	0	0	3
<b>PROPERTY LINE</b>						
5		Property line <b>chain name</b>	PAR	7	7	2
6		Property line <b>line and PL cell</b>	PAR	7	7	2
6		Existing Limited Access R/W lines and cells			7	2
7		Property line <b>line description</b>	PAR	7	7	2
<b>PROPERTY LINE POINTS</b>						
8		Property point on line <b>point symbol</b>	PPOL	7	7	2
9		Property point on line <b>point # text</b>	PPOL	7	7	2
8		Property point computed <b>point symbol</b>	PPC	7	7	2
9		Property point computed <b>point # text</b>	PPC	7	7	2
8		Property corner found <b>point symbol</b>	PCF	7	7	2
9		Property corner found <b>point # text</b>	PCF	7	7	2
<b>RIGHT OF WAY POINTS</b>						
10		Right of way marker found <b>point symbol</b>	RWM	3	4	2
11		Right of way marker found <b>point # text</b>	RWM	3	4	2
10		Right of way computed <b>point symbol</b>	RWC	7	4	2
11		Right of way computed <b>point # text</b>	RWC	7	4	2
10		Right of way prescription point <b>point symbol</b>	RWE	3	4	2
11		Right of way prescription point <b>point # text</b>	RWE	3	4	2

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>RIGHT OF WAY RAILROAD</b>						
12		Right of way railroad <b>point symbol</b>	RWRR	3	4	2
49		Right of way railroad <b>point # text, chain name</b>	RWRR	3	4	2
13		Right of way railroad <b>line</b>	RWRR	3	4	2
14		Right of way railroad <b>line description</b>	RWRR	3	4	2
<b>RIGHT OF WAY UTILITY COMPANY</b>						
15		Right of way utility company <b>point symbol</b>	RWU	3	4	2
50		Right of way utility company <b>point # text, chain name</b>	RWU	3	4	2
16		Right of way utility company <b>line</b>	RWU	3	4	2
17		Right of way utility company <b>line description</b>	RWU	3	4	2
<b>EXISTING EASEMENT</b>						
18		Easement line <b>point symbol</b>	POEL	3	0	2
51		Easement line <b>point # text, chain name</b>	POEL	3	0	2
19		Easement line <b>line</b>	POEL	3	0	2
20		Easement line <b>description</b>	POEL	3	0	2
<b>PROPERTY BOUNDARY LINE MISCELLANEOUS</b>						
25		Property boundary, miscellaneous, existing, <b>point symbol</b>	BMISC	7	7	2
52		Property boundary, miscellaneous, existing, <b>point # text, chain name</b>	BMISC	7	7	2
26		Property boundary line, existing, <b>line</b>	BMISC	7	7	2
27		Property boundary line, existing, <b>line description</b>	BMISC	7	7	2

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>BOUNDARY FEATURES</b>						
<b>STATE LINE</b>						
33		State line, existing, <b>point symbol</b>	<b>BGL</b>	<b>6</b>	<b>3</b>	<b>4</b>
53		State line, existing, <b>point # text, chain name</b>	<b>BGL</b>	<b>6</b>	<b>3</b>	<b>4</b>
34		State line, existing, <b>line</b>	<b>BGL</b>	<b>6</b>	<b>3</b>	<b>6</b>
35		State line, existing, <b>line description</b>	<b>BGL</b>	<b>6</b>	<b>3</b>	<b>4</b>
<b>COUNTY LINE</b>						
33		County line, existing, <b>point symbol</b>	<b>BCOL</b>	<b>6</b>	<b>2</b>	<b>4</b>
54		County line, existing, <b>point # text, chain name</b>	<b>BCOL</b>	<b>6</b>	<b>2</b>	<b>4</b>
34		County line, existing, <b>line</b>	<b>BCOL</b>	<b>6</b>	<b>2</b>	<b>6</b>
35		County line, existing, <b>line description</b>	<b>BCOL</b>	<b>6</b>	<b>2</b>	<b>4</b>
<b>CITY LIMIT LINE</b>						
33		City limit line, existing, <b>point symbol</b>	<b>BCTL</b>	<b>7</b>	<b>4</b>	<b>4</b>
55		City limit line, existing, <b>point # text, chain name</b>	<b>BCTL</b>	<b>7</b>	<b>4</b>	<b>4</b>
34		City limit line, existing, <b>line</b>	<b>BCTL</b>	<b>7</b>	<b>4</b>	<b>0</b>
35		City limit line, existing, <b>line description</b>	<b>BCTL</b>	<b>7</b>	<b>4</b>	<b>4</b>
<b>GEORGIA MILITIA DISTRICT</b>						
33		Georgia militia district, existing, <b>point symbol</b>	<b>BGMD</b>	<b>4</b>	<b>5</b>	<b>4</b>
56		Georgia militia district, existing, <b>point # text, chain name</b>	<b>BGMD</b>	<b>4</b>	<b>5</b>	<b>4</b>
34		Georgia militia district, existing, <b>line</b>	<b>BGMD</b>	<b>4</b>	<b>5</b>	<b>4</b>
35		Georgia militia district, existing, <b>line description</b>	<b>BGMD</b>	<b>4</b>	<b>5</b>	<b>4</b>

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>LAND DISTRICT LINE</b>						
33		Land district line, existing, <b>point symbol</b>	<b>BLDL</b>	<b>4</b>	<b>6</b>	<b>4</b>
57		Land district line, existing, <b>point # text, chain name</b>	<b>BLDL</b>	<b>4</b>	<b>6</b>	<b>4</b>
34		Land district line, existing, <b>line</b>	<b>BLDL</b>	<b>4</b>	<b>6</b>	<b>4</b>
35		Land district line, existing, <b>line description</b>	<b>BLDL</b>	<b>4</b>	<b>6</b>	<b>4</b>
<b>LAND LOT LINE</b>						
33		Land lot line, existing, <b>point symbol</b>	<b>BLLL</b>	<b>6</b>	<b>7</b>	<b>4</b>
58		Land lot line, existing, <b>point # text, chain name</b>	<b>BLLL</b>	<b>6</b>	<b>7</b>	<b>4</b>
34		Land lot line, existing, <b>line</b>	<b>BLLL</b>	<b>6</b>	<b>7</b>	<b>4</b>
35		Land lot line, existing, <b>line description</b>	<b>BLLL</b>	<b>6</b>	<b>7</b>	<b>4</b>
<b>CALCULATED EXISTING ALIGNMENT</b>						
<b>CENTERLINE</b>						
43		A field survey Alignment centerline point symbol	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
44		A field survey Alignment centerline point # text	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
45		A field survey Alignment point symbol description	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
46		A field survey Alignment centerline elevation	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
47		A field survey Alignment centerline line	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
48		A field survey Alignment centerline description	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
49		A field survey Alignment centerline tics -- (N/A)	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
50		A field survey Alignment PC/PT -- (N/A)	<b>ACL</b>	<b>2</b>	<b>0</b>	<b>4</b>
51		A field survey Alignment bearings, route #, road name.etc.		<b>3</b>	<b>0</b>	<b>4</b>
52		A field survey Alignment curve data -- (N/A)		<b>3</b>	<b>0</b>	<b>4</b>

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Field Located POINT ON CURVE</b>						
43		Point on curve, existing, point symbol	APC	2	0	4
44		Point on curve, existing, point # text	APC	2	0	4
45		Point on curve, existing, description	APC	2	0	4
46		Point on curve, existing, elevation	APC	2	0	4
<b>Field Located POINT OF INTERSECTION</b>						
43		Point of intersection, existing, point symbol	API	2	0	4
44		Point of intersection, existing, point # text	API	2	0	4
45		Point of intersection, existing, description	API	2	0	4
46		Point of intersection, existing, elevation	API	2	0	4
<b>Field Located POINT OF TANGENCY</b>						
43		Point of tangency, existing, point symbol	APT	2	0	4
44		Point of tangency, existing, point # text	APT	2	0	4
45		Point of tangency, existing, description	APT	2	0	4
46		Point of tangency, existing, elevation	APT	2	0	4
<b>Field Located POINT ON TANGENCY</b>						
43		Point on tangency, existing, point symbol	APOT	2	0	4
44		Point on tangency, existing, point # text	APOT	2	0	4
45		Point on tangency, existing, description	APOT	2	0	4
46		Point on tangency, existing, elevation	APOT	2	0	4

PROP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Field Located POINT OF CURVATURE</b>						
43		Point of curvature, existing, point symbol	<b>APOC</b>	<b>2</b>	<b>0</b>	<b>4</b>
44		Point of curvature, existing, point # text	<b>APOC</b>	<b>2</b>	<b>0</b>	<b>4</b>
45		Point of curvature, existing, description	<b>APOC</b>	<b>2</b>	<b>0</b>	<b>4</b>
46		Point of curvature, existing, elevation	<b>APOC</b>	<b>2</b>	<b>0</b>	<b>4</b>

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
<b>EDGE OF ASPHALT PAVEMENT</b>						
1		Edge of asphalt pavement, existing line	TEAP	2	5	0
2		Edge of asphalt pavement, existing line description	TEAP	2	5	0
49		Edge of asphalt pavement, existing point symbol, # text, description, elevation	TEAP	2	4	0
<b>EDGE OF ASPHALT SHOULDER</b>						
1		Edge of asphalt shoulder, existing line	TEAS	2	1	0
2		Edge of asphalt shoulder, existing line description	TEAS	2	1	0
49		Edge of asphalt shoulder, existing point symbol, # text, description, elevation	TEAS	2	4	0
<b>EDGE OF CONCRETE PAVEMENT</b>						
1		Edge of concrete pavement, existing line	TECP	2	7	0
2		Edge of concrete pavement, existing line description	TECP	2	7	0
49		Edge of concrete pavement, existing point symbol, # text, description, elevation	TECP	2	4	0
<b>EDGE OF DIRT ROAD</b>						
1		Edge of dirt road, existing line	TEDR	2	11	0
2		Edge of dirt road, existing line description	TEDR	2	11	0
49		Edge of dirt road, existing point symbol, # text, description, elevation	TEDR	2	4	0
<b>DIRT ROAD, C/L, EXISTING</b>						
49		Dirt road, C/L, existing line	TDR	6	11	0
49		Dirt road, C/L, existing line description	TDR	6	11	0
49		Dirt road, C/L, existing point symbol, # text, description, elevation	TDR	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>EDGE OF SURFACE TREATMENT</b>						
1		Edge of surface treatment road, existing line	TEST	2	9	0
2		Edge of surface treatment road, existing line description	TEST	2	9	0
49		Edge of surface treatment road, existing point symbol, # text, description, elevation	TEDR	2	4	0
<b>DIRT DRIVE, EDGE</b>						
3		Dirt drive, edge, existing line	TDD	6	11	0
4		Dirt drive, edge, existing line description	TDD	6	11	0
49		Dirt drive, edge, existing point symbol, # text, description, elevation	TDD	2	4	0
<b>EDGE OF ASPHALT DRIVE</b>						
3		Edge of asphalt drive, existing line	TEAD	2	5	0
4		Edge of asphalt drive, existing line description	TEAD	2	5	0
49		Edge of asphalt drive, existing point symbol, # text, description, elevation	TEAD	2	4	0
<b>EDGE OF CONCRETE DRIVE</b>						
3		Edge of concrete drive, existing line	TECD	2	7	0
4		Edge of concrete drive, existing line description	TECD	2	7	0
49		Edge of concrete drive, existing point symbol, # text, description, elevation	TECD	2	4	0
<b>CURB, ASPHALT EXISTING</b>						
5		Curb, asphalt, existing line	TAC	2	5	0
6		Curb, asphalt, existing line description	TAC	2	5	0
49		Curb, asphalt, existing point symbol, # text, description, elevation	TAC	2	4	0

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MicroStation Level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>CURB &amp; GUTTER, F/L</b>						
5		Curb & gutter, F/L, existing line	TCGF	2	7	0
6		Curb & gutter, F/L, existing line description	TCGF	2	7	0
49		Curb & gutter, F/L, existing point symbol, # text, description, elevation	TCGF	2	4	0
<b>CURB &amp; GUTTER, TOP</b>						
5		Curb & gutter, top, existing line	TCGT	2	7	0
6		Curb & gutter, top, existing line description	TCGT	2	7	0
49		Curb & gutter, top, existing point symbol, # text, description, elevation	TCGT	2	4	0
<b>HEADER CURB, EXISTING</b>						
5		Header curb, existing line	THC	2	7	0
6		Header curb, existing line description	THC	2	7	0
49		Header curb, existing point symbol, # text, description, elevation	THC	2	4	0
<b>V-GUTTER, EXISTING</b>						
5		V-gutter, existing line	TVG	2	7	0
6		V-gutter, existing line description	TVG	2	7	0
49		V-gutter, existing point symbol, # text, description, elevation	TVG	2	4	0
<b>SIDEWALK, EDGE, EXISTING</b>						
7		Sidewalk, edge, existing line	TSW	2	7	0
8		Sidewalk, edge, existing line description	TSW	2	7	0
49		Sidewalk, edge, existing point symbol, # text, description, elevation	TSW	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>GUARD RAIL, EXISTING</b>						
9		Guard rail, existing line	TGR	2	12	0
10		Guard rail, existing line description	TGR	2	12	0
50		Guard rail, existing point symbol, # text, description, elevation	TGR	2	4	0
<b>BRIDGE, APPROACH SLAB, EDGE</b>						
11		Bridge approach slab, edge, existing line	TBAS	2	15	0
12		Bridge approach slab, edge, existing line description	TBAS	2	15	0
50		Bridge approach slab, edge, existing point symbol, # text, description, elevation	TBAS	2	4	0
<b>BRIDGE GUTTER LINE, EXISTING</b>						
11		Bridge gutter line, existing line	TBGL	2	15	0
12		Bridge gutter line, existing line description	TBGL	2	15	0
50		Bridge gutter line, existing point symbol, # text, description, elevation	TBGL	2	4	0
<b>BRIDGE END, CENTER</b>						
11		Bridge end, center, existing line	TBRDG	2	15	0
12		Bridge end, center, existing line description	TBRDG	2	15	0
50		Bridge end, center, existing point symbol, # text, description, elevation	TBRDG	2	4	0
<b>BRIDGE END, CORNER</b>						
11		Bridge end, corner, existing line	TBRDG	2	15	0
12		Bridge end, corner, existing line description	TBRDG	2	15	0
50		Bridge end, corner, existing point symbol, # text, description, elevation	TBRDG	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>BRIDGE END, EXISTING</b>						
11		Bridge end, existing line	TBRDG	2	15	0
12		Bridge end, existing line description	TBRDG	2	15	0
50		Bridge end, existing point symbol, # text, description, elevation	TBRDG	2	4	0
<b>RAILROAD CENTERLINE, EXISTING</b>						
50		Railroad centerline, existing line	TRCL	6	15	0
50		Railroad centerline, existing line description	TRCL	6	15	0
50		Railroad centerline, existing point symbol, # text, description, elevation	TRCL	2	4	0
<b>RAILROAD, TOP OF RAIL, EXISTING</b>						
13		Railroad, top of rail, existing line	TRCR	2	15	0
14		Railroad, top of rail, existing line description	TRCR	2	15	0
50		Railroad, top of rail, existing point symbol, # text, description, elevation	TRCR	2	4	0
<b>RAILROAD SIGNAL, POLES, LIGHTS, ETC., EXISTING</b>						
15		Railroad Signal, Poles, Lights, etc., existing symbol	TRCR	2	15	0
16		Railroad Signal, Poles, Lights, etc., existing description	TRCR	2	15	0
50		Railroad Signal, Poles, Lights, etc., existing point symbol, # text, description, elevation	TRCR	2	4	0
<b>BUILDING CORNER</b>						
17		Building corner, existing line	TBLD	2	0	0
18		Building corner, existing line description	TBLD	2	0	0
50		Building corner, existing point symbol, # text, description, elevation	TBLD	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>BUILDING ROOF LINE, CORNER</b>						
17		Building roof line corner, existing line	TBLDRL	2	0	0
18		Building roof line corner, existing line description	TBLDRL	2	0	0
50		Building roof line corner, existing point symbol, # text, description, elevation	TBLDRL	2	4	0
<b>CANOPY</b>						
17		Canopy, existing line	TCAN	2	0	0
18		Canopy, existing line description	TCAN	2	0	0
50		Canopy, existing point symbol, # text, description, elevation	TCAN	2	4	0
<b>HOUSE CORNER, EXISTING</b>						
17		House corner, existing line	THCR	2	0	0
18		House corner, existing line description	THCR	2	0	0
50		House corner, existing point symbol, # text, description, elevation	THCR	2	4	0
<b>HOUSE ROOF LINE CORNER, EXISTING</b>						
17		House roof line corner, existing line	THRL	2	0	0
18		House roof line corner, existing line description	THRL	2	0	0
50		House roof line corner, existing point symbol, # text, description, elevation	THRL	2	4	0
<b>MOBILE HOME CORNER, EXISTING</b>						
17		Mobile home corner, existing line	TMHCR	2	0	0
18		Mobile home corner, existing line description	TMHCR	2	0	0
50		Mobile home corner, existing point symbol, # text, description, elevation	TMHCR	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>MOBILE HOME ROOF LINE CORNER, EXISTING</b>						
17		Mobile home roof line corner, existing line	TMHRL	2	0	0
18		Mobile home roof line corner, existing line description	TMHRL	2	0	0
50		Mobile home roof line corner, existing point symbol, # text, description, elevation	TMHRL	2	4	0
<b>FENCE, CHAIN LINK, EXISTING</b>						
19		Fence, chain link, existing line	TFCL	2	7	0
20		Fence, chain link, existing line description	TFCL	2	7	0
51		Fence, chain link, existing point symbol, # text, description, elevation	TFCL	2	4	0
<b>FENCE, WOOD</b>						
19		Fence, wood, existing line	TFW	2	2	0
20		Fence, wood, existing line description	TFW	2	2	0
51		Fence, wood, existing point symbol, # text, description, elevation	TFW	2	4	0
<b>FENCE, BARBED WIRE, EXISTING</b>						
19		Fence, barbed wire, existing line	TFBW	2	9	0
20		Fence, barbed wire, existing line description	TFBW	2	9	0
51		Fence, barbed wire, existing point symbol, # text, description, elevation	TFBW	2	4	0
<b>FENCE, FIELD WIRE, EXISTING</b>						
19		Fence, field wire, existing line	TFFW	2	11	0
20		Fence, field wire, existing line description	TFFW	2	11	0
51		Fence, field wire, existing point symbol, # text, description, elevation	TFFW	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>WELL, EXISTING</b>						
21		Well, existing point point cell	TWELL		7	0
22		Well, existing line description	TWELL	2	7	0
51		Well, existing point symbol, # text, description, elevation	TWELL	2	4	0
<b>GASOLINE FILLER VALVE</b>						
21		Gasoline filler valve, existing point cell	TGFV		6	0
22		Gasoline filler valve, existing line description	TGFV	2	6	0
51		Gasoline filler valve, existing point symbol, # text, description, elevation	TGFV	2	4	0
<b>GASOLINE MONITORING WELL</b>						
21		Gasoline monitoring well, existing point cell	TGMW		4	0
22		Gasoline monitoring well, existing line description	TGMW	2	4	0
51		Gasoline monitoring well, existing point symbol, # text, description, elevation	TGMW	2	4	0
<b>GASOLINE PUMP, EXISTING</b>						
21		Gasoline pump, existing point cell	TGP		6	0
22		Gasoline pump, existing line description	TGP	2	6	0
51		Gasoline pump, existing point symbol, # text, description, elevation	TGP	2	4	0
<b>GASOLINE PUMP ISLAND, EXISTING</b>						
21		Gasoline pump island, existing line	TGPI	2	6	0
22		Gasoline pump island, existing line description	TGPI	2	6	0
51		Gasoline pump island, existing point symbol, # text, description, elevation	TGPI	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>GASOLINE STORAGE TANK, END</b>						
21		Gasoline storage tank, end, existing line	TGST	2	6	0
22		Gasoline storage tank, end, existing line description	TGST	2	6	0
51		Gasoline storage tank, end, existing point symbol, # text, description, elevation	TGST	2	4	0
<b>GASOLINE VENT PIPE, EXISTING</b>						
21		Gasoline vent pipe, existing point cell	TGVP		6	0
22		Gasoline vent pipe, existing line description	TGVP	2	6	0
51		Gasoline vent pipe, existing point symbol, # text, description, elevation	TGVP	2	4	0
<b>CULVERT END, FLOW LINE</b>						
23		Culvert end, F/L cell	DCEF		1	0
24		Culvert end, F/L line description (Elevation, type, size, etc.)	DCEF	2	1	0
51		Culvert end, F/L point symbol, # text, description, elevation	DCEF	2	4	0
<b>SINGLE CATCH BASIN</b>						
23		Single catch basin existing point cell	DCB		1	0
24		Single catch basin existing description (Elevation, type, size, etc.)	DCB	2	1	0
51		Single catch basin existing point symbol, # text, description, elevation	DCB	2	4	0
<b>CULVERT, WINGWALL END</b>						
23		Culvert, wingwall end line/cell	DCWE		1	0
24		Culvert, wingwall end line description (Elevation, type, size, etc.)	DCWE	2	1	0
51		Culvert, wingwall end point symbol, # text, description, elevation	DCWE	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DOUBLE CATCH BASIN</b>						
23		Double catch basin existing point cell	<b>DDCB</b>		1	0
24		Double catch basin existing description (Elevation, type, size, etc.)	<b>DDCB</b>	2	1	0
51		Double catch basin existing point symbol, # text, description, elevation	<b>DDCB</b>	2	4	0
<b>DROP INLET, TOP</b>						
23		Drop inlet, top, existing cell	<b>DDI</b>		1	0
24		Drop inlet, top, existing description (Elevation, type, size, etc.)	<b>DDI</b>	2	1	0
51		Drop inlet, top, existing point symbol, # text, description, elevation	<b>DDI</b>	2	4	0
<b>HEAD WALL, END</b>						
23		Head wall, end, existing cell	<b>DHWE</b>		1	0
24		Head wall, end, existing line description (Elevation, type, size, etc.)	<b>DHWE</b>	2	1	0
51		Head wall, end, existing point symbol, # text, description, elevation	<b>DHWE</b>	2	4	0
<b>JUNCTION BOX, TOP</b>						
23		Junction box, top, existing cell	<b>DJB</b>		1	0
24		Junction box, top, existing line description (Elevation, type, size, etc.)	<b>DJB</b>	2	1	0
51		Junction box, top, existing point symbol, # text, description, elevation	<b>DJB</b>	2	4	0
<b>DRAINAGE PIPE, F/L</b>						
23		Drainage pipe, F/L,C existing line	<b>DP</b>	6	1	0
24		Drainage pipe, F/L,C existing line description (Elevation, type, size, etc.)	<b>DP</b>	6	1	0
51		Drainage pipe, F/L,C existing point symbol, # text, description, elevation	<b>DP</b>	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>STREAM BANK TOP</b>						
25		Stream bank top, existing line	DSB	2	1	0
26		Stream bank top, existing line description (Elevation, type, size, etc.)	DSB	2	1	0
51		Stream bank top, existing point symbol, # text, description, elevation	DSB	2	4	0
<b>STREAM CENTER F/L</b>						
25		Stream center F/L, existing line	DSC	6	1	0
26		Stream center F/L, existing line description (Elevation, type, size, etc.)	DSC	6	1	0
51		Stream center F/L, existing point symbol, # text, description, elevation	DSC	2	4	0
<b>STREAM EDGE</b>						
25		Stream edge, existing line	DSE	2	1	0
26		Stream edge, existing line description (Elevation, type, size, etc.)	DSE	2	1	0
51		Stream edge, existing point symbol, # text, description, elevation	DSE	2	4	0
<b>RIVER EDGE</b>						
25		River edge, existing line	RIVERED	2	1	0
26		River edge, existing line description (Elevation, type, size, etc.)	RIVERED	2	1	0
51		River edge, existing point symbol, # text, description, elevation	RIVERED	2	4	0
<b>TOP OF WATER ELEVATION</b>						
25		Top of water elevations, existing line	DWE	2	1	0
26		Top of water elevations, existing line description (Elevation, type, size, etc.)	DWE	2	1	0
51		Top of water elevations, existing point symbol, # text, description, elevation	DWE	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>EDGE OF WATER</b>						
25		Edge of water, existing line	<b>DEW</b>	2	1	0
26		Edge of water, existing line description (Elevation, type, size, etc.)	<b>DEW</b>	2	1	0
51		Edge of water, existing point symbol, # text, description, elevation	<b>DEW</b>	2	4	0
<b>SWAMP EDGE</b>						
25		Swamp edge, existing line	<b>DSWE</b>	2	1	0
26		Swamp edge, existing line description (Elevation, type, size, etc.)	<b>DSWE</b>	2	1	0
51		Swamp edge, existing point symbol, # text, description, elevation	<b>DSWE</b>	2	4	0
<b>LAKE</b>						
25		Lake, existing line	<b>LAKE</b>	2	1	0
26		Lake, existing line description (Elevation, type, size, etc.)	<b>LAKE</b>	2	1	0
51		Lake, existing point symbol, # text, description, elevation	<b>LAKE</b>	2	4	0
<b>MISC. DRAINAGE FEATURE</b>						
25		Misc. drainage feature, existing line	<b>DMISC</b>	2	1	0
26		Misc. drainage feature, existing line description (Elevation, type, size, etc.)	<b>DMISC</b>	2	1	0
51		Misc. drainage feature, existing point symbol, # text, description, elevation	<b>DMISC</b>	2	4	0
<b>WALL FACE, EXISTING</b>						
27		Wall face, existing line	<b>TWF</b>	2	7	0
28		Wall face, existing line description	<b>TWF</b>	2	7	0
52		Wall face, existing point symbol, # text, description, elevation	<b>TWF</b>	2	4	0

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MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>SATELLITE DISH</b>						
29		Satellite dish, existing point cell	TSATDSH		12	0
30		Satellite dish, existing line description	TSATDSH	2	12	0
52		Satellite dish, existing point symbol, # text, description, elevation	TSATDSH	2	4	0
<b>WOODS LINE</b>						
31		Woods line, existing line	TWL	2	2	0
32		Woods line, existing line description	TWL	2	2	0
52		Woods line, existing point symbol, # text, description, elevation	TWL	2	4	0
<b>TREE, CENTER</b>						
31		Tree, center, existing point cell	TTRE	2	2	0
32		Tree, center, existing line description	TTRE	2	2	0
52		Tree, center, existing point symbol, # text, description, elevation	TTRE	2	4	0
<b>GRAVE, EXISTING</b>						
33		Grave, existing line	TGRV	2	3	0
34		Grave, existing line description	TGRV	2	3	0
52		Grave, existing point symbol, # text, description, elevation	TGRV	2	4	0
<b>DAM, TOE</b>						
35		Dam, toe line	DADB	2	11	0
36		Dam, toe line description	DADB	2	11	0
53		Dam, toe point symbol, # text, description, elevation	DADB	2	4	0

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DAM, TOP</b>						
35		Dam, top line	DDT	2	11	0
36		Dam, top line description	DDT	2	11	0
53		Dam, top point symbol, # text, description, elevation	DDT	2	4	0
<b>SPUR DIKE</b>						
35		Spur dike, existing line	DSPURDK	2	11	0
36		Spur dike, existing line description (Elevation, type, size, etc.)	DSPURDK	2	11	0
53		Spur dike, existing point symbol, # text, description, elevation	DSPURDK	2	4	0
<b>MARKER, MISCELLANEOUS</b>						
37		Marker miscellaneous, existing point cell	TMAR	2	7	0
38		Marker miscellaneous, existing line description	TMAR	2	7	0
53		Marker miscellaneous, existing point symbol, # text, description, elevation	TMAR	2	4	0
<b>MILE POST, HIGHWAY, EXISTING</b>						
37		Mile post, highway, existing point cell	TMPH		12	0
38		Mile post, highway, existing line description	TMPH	2	12	0
53		Mile post, highway, existing point symbol, # text, description, elevation	TMPH	2	4	0
<b>MILE POST, RAILROAD, EXISTING</b>						
37		Mile post, railroad, existing point cell	TMPR		12	0
38		Mile post, railroad, existing line description	TMPR	2	12	0
53		Mile post, railroad, existing point symbol, # text, description, elevation	TMPR	2	4	0

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>SIGN, CENTER, EXISTING</b>						
37		Sign, center, existing point cell	TS		12	0
38		Sign, center, existing line description	TS	2	12	0
53		Sign, center, existing point symbol, # text, description, elevation	TS	2	4	0
<b>IRRIGATION LIMIT, EXISTING</b>						
39		Irrigation limit, existing line	TIRRLMT	2	1	0
40		Irrigation limit, existing line description	TIRRLMT	2	1	0
53		Irrigation limit, existing point symbol, # text, description, elevation	TIRRLMT	2	4	0
<b>IRRIGATION PUMP TURNING POINT</b>						
39		Irrigation pump turning point ??, existing point line/cell	TIRRPVTP	2	1	0
40		Irrigation pump turning point ??, existing line description	TIRRPVTP	2	1	0
53		Irrigation pump turning point ??, existing point symbol, # text, description, elevation	TIRRPVTP	2	4	0
<b>CULTIVATION LINE, EXISTING</b>						
39		Cultivation line, existing line	TCUL	2	2	0
40		Cultivation line, existing line description	TCUL	2	2	0
53		Cultivation line, existing point symbol, # text, description, elevation	TCUL	2	4	0
<b>BRIDGE CAP, EXISTING</b>						
41		Bridge cap, existing line	TBCAP	2	14	0
42		Bridge cap, existing line description	TBCAP	2	14	0
53		Bridge cap, existing point symbol, # text, description, elevation	TBCAP	2	4	0

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>BRIDGE COLUMN, CORNER EXISTING</b>						
41		Bridge column (corner), existing line/cell	TBCL	2	14	0
42		Bridge column (corner), existing line description	TBCL	2	14	0
53		Bridge column (corner), existing point symbol, # text, description, elevation	TBCL	2	4	0
<b>BRIDGE COLUMN, EDGE, EXISTING</b>						
41		Bridge column (edge), existing line/cell	TCOLE	2	14	0
42		Bridge column (edge), existing line description	TCOLE	2	14	0
53		Bridge column (edge), existing point symbol, # text, description, elevation	TCOLE	2	4	0
<b>BRIDGE COLUMN, CENTER, EXISTING</b>						
41		Bridge column (center), existing line/cell	TCOLC	2	14	0
42		Bridge column (center), existing line description	TCOLC	2	14	0
53		Bridge column (center), existing point symbol, # text, description, elevation	TCOLC	2	4	0
<b>BRIDGE END ROLL, EXISTING</b>						
41		Bridge, end roll, existing line	TENDROLL	2	14	0
42		Bridge, end roll, existing line description	TENDROLL	2	14	0
53		Bridge, end roll, existing point symbol, # text, description, elevation	TENDROLL	2	4	0
<b>TOPO, MISCELLANEOUS</b>						
43		Topo, miscellaneous area, existing point cell	TMISC	2	0	0
44		Topo, miscellaneous area, existing line	TMISC	2	0	0
45		Topo, miscellaneous area, existing line description	TMISC	2	0	0
54		Topo, miscellaneous area, existing point symbol, # text, description, elevation	TMISC	2	4	0

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>LOCATION SURVEY CONTROL</b>						
57		Location survey control point # text, description, point elevation	<b>SLCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Location survey control delta symbol	<b>SLCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Location survey control line	<b>SLCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Location survey control line description	<b>SLCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
<b>DISTRICT SURVEY CONTROL</b>						
57		District survey control point # text, description, point elevation	<b>SDCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		District survey control delta symbol	<b>SDCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		District survey control line (lines plot under another feature code)	<b>SDCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		District survey control line description	<b>SDCD</b>	<b>2</b>	<b>14</b>	<b>0</b>
<b>BENCH MARK</b>						
57		Bench mark, point # text, description, elevation	<b>SBNCHMK</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Bench mark, point symbol	<b>SBNCHMK</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Bench mark, point information	<b>SBNCHMK</b>	<b>2</b>	<b>14</b>	<b>0</b>
<b>NGS CONTROL MONUMENT</b>						
57		NGS control monument, point # text, description, elevation	<b>SNGSCM</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		NGS control monument, point symbol	<b>SNGSCM</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		NGS control monument, point information	<b>SNGSCM</b>	<b>2</b>	<b>14</b>	<b>0</b>
<b>LOCATION CONTROL MONUMENT</b>						
57		Location control monument, point # text, description, elevation	<b>SLCM</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Location control monument, point symbol	<b>SLCM</b>	<b>2</b>	<b>14</b>	<b>0</b>
58		Location control monument, point information	<b>SLCM</b>	<b>2</b>	<b>14</b>	<b>0</b>

TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>CONSTRUCTION BOUNDARY, ACTIVE, EXISTING</b>						
59		Construction boundary, active, existing point symbol, # text, description, elevation	TCBA	2	2	0
60		Construction boundary, active, existing line	TCBA	2	2	0
60		Construction boundary, active, existing line description	TCBA	2	2	0
<b>CONSTRUCTION BOUNDARY, FINISHED</b>						
59		Construction boundary, finished, existing point symbol, # text, description, elevation	TCBF	2	2	0
60		Construction boundary, finished, existing line	TCBF	2	2	0
60		Construction boundary, finished, existing line description	TCBF	2	2	0
<b>LIMIT LINE, EXISTING</b>						
59		Limit line, existing point symbol, # text, description, elevation	TLIML	2	0	0
60		Limit line, existing line	TLIML	2	0	0
60		Limit line, existing line description	TLIML	2	0	0
<b>TERRAIN POINT ON BREAK LINE</b>						
61		Terrain point on break line, existing point symbol, # text, description, elevation	TPBL	2	1	0
62		Terrain point on break line, existing line	TPBL	2	1	0
62		Terrain point on break line, existing line description	TPBL	2	1	0
<b>RANDOM TERRAIN POINT, EXISTING</b>						
61		Random terrain point, existing point symbol, # text, description, elevation	TRP	2	0	0
62		Random terrain point, existing line	TRP	2	0	0
62		Random terrain point, existing line description	TRP	2	0	0

# TOPO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>OBSCURED AREA</b>						
61		Obscured area, existing point symbol, # text, description, elevation	<b>OBSC</b>	2	<b>3</b>	<b>0</b>
62		Obscured area, existing line	<b>OBSC</b>	2	<b>3</b>	<b>0</b>
62		Obscured area, existing line description	<b>OBSC</b>	2	<b>3</b>	<b>0</b>
<b>DEAD AREA (CANNOT READ ELEVATIONS)</b>						
61		Dead area, existing point symbol, # text, description, elevation	<b>DEADIN</b>	2	<b>3</b>	<b>0</b>
62		Dead area, existing line	<b>DEADIN</b>	2	<b>3</b>	<b>0</b>
62		Dead area, existing line description	<b>DEADIN</b>	2	<b>3</b>	<b>0</b>

ENVE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>ENVE (Existing Environmental Impacts and Mitigation File)</b>						
<b>Wetlands</b>						
1		Wetland Boundary, <b>lines</b>	<b>DWB</b>			
1		Stream Delineation, <b>lines</b>				
2		Wetland and Stream, <b>description &amp; labels</b>				
3		Wetlands, <b>patterning</b>				
4		Wetlands, <b>shapes</b> for patterning ?				
<b>Ecology</b>						
6		Endangered Species, <b>lines &amp; cells</b> (delineations)		<b>ENVIR</b>	<b>3</b>	<b>0</b>
8		Endangered Species, <b>description &amp; labels</b>				
9		Endangered Species, <b>patterning</b>				
10		Endangered Species, <b>shapes</b> for patterning ?				
<b>History</b>						
11		Historic Resource, <b>lines</b>		<b>ENVIR</b>	<b>3</b>	<b>0</b>
12		Historic Resource, <b>description &amp; labels</b>				
13		Historic Resource, <b>patterning</b>				
14		Historic Resource, <b>shapes</b> for patterning ?				
<b>Archaeology</b>						
15		Archaeological Resource, <b>lines</b>		<b>ENVIR</b>	<b>3</b>	<b>0</b>
16		Archaeological Resource, <b>description &amp; labels</b>				
17		Archaeological Resource, <b>patterning</b>				
18		Archaeological Resource, <b>shapes</b> for patterning ?				

ENVE

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>Parklands &amp; Cultural Resources</b>						
20		Cultural Resource, <b>lines &amp; cells</b> (delineations)				
20		Cemetery boundary, <b>lines</b>	<b>TCEM</b>	<b>2</b>	<b>3</b>	<b>0</b>
21		Cultural Resource, <b>description &amp; labels</b>				
22		Cultural Resource, <b>patterning</b>				
23		Cultural Resource, <b>shapes</b> for patterning ?				
<b>Hazardous Material Locations (UST's)</b>						
25		Hazardous Material, <b>lines &amp; cells</b> (delineations)		<b>ENVIR</b>	<b>3</b>	<b>0</b>
26		Hazardous Material, <b>description &amp; labels</b>				
27		Hazardous Material, <b>patterning</b>				
28		Hazardous Material, <b>shapes</b> for patterning ?				
<b>Environmental Justice</b>						
30		Environmental Justice, <b>lines</b>		<b>ENVIR</b>	<b>3</b>	<b>0</b>
31		Environmental Justice, <b>description &amp; labels</b>				
32		Environmental Justice, <b>patterning</b>				
33		Environmental Justice, <b>shapes</b> for patterning ?				
<b>Environmentally Sensitive Areas (For Final Construction Plans)</b>						
Includes Wetlands and Ecologically Significant Areas; Historic, Archaeological & Park Boundaries;						
40		ESA, <b>lines</b>		<b>ENVIR</b>	<b>3</b>	<b>0</b>
41		ESA, <b>description &amp; labels</b>				
42		ESA, <b>patterning</b>				
43		ESA, <b>shapes</b> for patterning?				



ENVP

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>IMPACTS TO NATURAL RESOURCES AND MITIGATION</b>						
	25	Wetland impact areas, lines		ENVIR	5	2
	26	<b>Wetland impact areas, patterning</b>				
	27	Wetland impact areas, text				
	28	Wetland Mitigation sites, lines		ENVIR	5	2
	29	Wetland Mitigation sites, patterning				
	30	Wetland Mitigation sites, text				
	31	Floodplain impact areas, lines				
	32	Floodplain impact areas, patterning		ENVIR	5	2
	33	Floodplain impact areas, text				
<b>IMPACTS TO PHYSICAL RESOURCES AND MITIGATION</b>						
	41	Impacted UST's				
		Noise study - receptors				
		Noise study - readings				
		Noise study - projected noise levels				
		Noise study - noise contours				
		Noise study - impacted properties				
		Viewshed, Visual Impacts				

LNSC

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>EXISTING</b>						
1		TREEC CELL (CONIFEROUS TREE)		ETREEC	2	0
1		CTREE CELL (CONIFEROUS TREE)		ECTREE	4	0
2		DTREE CELL (DECIDUOUS TREE)		EDTREE	4	0
2		TREED CELL(DECIDUOUS TREE)		ETREED	2	0
3		TREE CELL(GENERIC TREE SYMBOL)		EGTREE	4	0
3		TREE CELL		ETREE	4	0
3		TREECY CELL (CYPRESS TREE)		ETREEC	2	0
3		TREEOA CELL (OAK TREE)		ETREEO	2	0
3		TREEPA CELL (PALM TREE)		ETREEP	2	0
3		TREEPI CELL (PINE TREE)		ETREEI	2	0
3		TREE CELL (SINGLE TREE)		ESTREE	4	0
4		PSHRUB		ESHRUB	4	0
4		SHRC CELL (CONIFEROUS SHRUB)		ESHRC	2	0
4		SHRD CELL (DECIDUOUS SHRUB)		ESHRD	2	0
5		ORNAMENTAL PLANT		EOPLNT	4	0
6		TREE LINE		ETLINE	2	0
6		WDL (WOODS LINE)		EWDL	2	0
6		TREMAS (TREE MASS)		ETREMA	4	0
6		REVBUB (REVISION BUBBLE)		EREVBU	3	0
7		MARSH OR SWAMP		EMARSH	2	0
7		SWAMP (SWAMP AREA)		ESWAMP	4	0
8		STM (TREE STUMP)		ESTM	2	0

LNSC

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
	<b>REMOVE</b>					
21		TREEC CELL (CONIFEROUS TREE)		RTREEC	2	1
21		CTREE CELL (CONIFEROUS TREE)		RCTREE	4	1
22		DTREE CELL (DECIDUOUS TREE)		RDTREE	4	1
22		TREED CELL(DECIDUOUS TREE)		RTREED	2	1
23		TREE CELL(GENERIC TREE SYMBOL)		RGTREE	4	1
23		TREE CELL		RTREE	4	1
23		TREECY CELL (CYPRESS TREE)		RTREEC	2	1
23		TREEOA CELL (OAK TREE)		RTREEO	2	1
23		TREEPA CELL (PALM TREE)		RTREEP	2	1
23		TREEPI CELL (PINE TREE)		RTREEI	2	1
23		TREE CELL (SINGLE TREE)		RSTREE	4	1
4		PSHRUB		PSHRUB	4	1
4		SHRC CELL (CONIFEROUS SHRUB)		PSHRC	2	1
24		SHRUB		RSHRUB	4	1
24		SHRD CELL (DECIDUOUD SHRUB)		RSHRD	2	1
25		ORNAMENTAL PLANT		ROPLNT	4	1
26		TREE LINE		RTLIN	2	1
26		WDL (WOODS LINE)		RWDL	2	1
26		TREMAS (TREE MASS)		RTREMA	4	1
26		REVBUB (REVISION BUBBLE)		RREVB	3	1
27		MARSH OR SWAMP		RMARSH	2	1
27		SWAMP (SWAMP AREA)		RSWAMP	4	1
28		STM (TREE STUMP)		RSTM	2	1

LNSC

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
	<b>PROPOSED</b>					
41		TREEC CELL (CONIFEROUS TREE)			2	2
41		CTREE CELL (CONIFEROUS TREE)		PCTREE	4	2
42		DTREE CELL (DECIDUOUS TREE)		PDTREE	4	2
42		TREED CELL(DECIDUOUS TREE)		PTREED	2	2
43		TREE CELL(GENERIC TREE SYMBOL)		PGTREE	4	2
3		TREE CELL		PTREE	4	2
43		TREECY CELL (CYPRESS TREE)		PTREEC	2	2
43		TREEOA CELL (OAK TREE)		PTREEO	2	2
43		TREEPA CELL (PALM TREE)		PTREEP	2	2
43		TREEPI CELL (PINE TREE)		PTREEI	2	2
3		TREE CELL (SINGLE TREE)		PSTREE	4	2
44		PSHRUB		PSHRUB	4	2
44		SHRC CELL (CONIFEROUS SHRUB)		PSHRC	2	2
44		SHRD CELL (DECIDUOUS SHRUB)		PSHRD	2	2
45		ORNAMENTAL PLANT		POPLNT	4	2
46		TREE LINE		PTLINE	2	2
46		WDL (WOODS LINE)		PWDL	2	2
46		TREMAS (TREE MASS)		PTREMA	4	2
46		WDL (WOODS LINE)		PWDL	2	2
46		TREMAS (TREE MASS)		PTREMA	4	2
46		REVBUB (REVISION BUBBLE)		PREVBU	3	2
47		MARSH OR SWAMP		PMARSH	2	2
47		SWAMP (SWAMP AREA)		PSWAMP	4	2
48		STM (TREE STUMP)		PSTM	2	2

## LGHT

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
1		Lighting Standard Symbol(cell)			1	2
2		Lighting Standard #		0	1	2
3		Lighting Standard Description		0	1	2
4		Lighting Standard Station & Offset		0	1	2
5		High Mast Lighting Tower Symbol(cell)			2	2
6		High Mast Lighting Tower #		0	2	2
7		High Mast Lighting Tower Description		0	2	2
8		High Mast Lighting Tower Station & Offset		0	2	2
9		Underpass Luminaire Symbol(cell)			3	2
10		Underpass Luminaire #		0	3	2
11		Underpass Luminaire Description		0	3	2
12		Underpass Luminaire Station & Offset		0	3	2
13		Service Point Symbol(cell)			4	2
14		Service Point #		0	4	2
15		Service Point Description		0	4	2
16		Service Point Station & Offset		0	4	2
17		Electrical Junction Box, Galvanized Symbol(cell)			2	2
18		Electrical Junction Box, Galvanized #		0	2	2
19		Electrical Junction Box, Galvanized Description		0	2	2
20		Electrical Junction Box, Galvanized Station & Offset		0	2	2
21		Electrical Junction Box, Concrete, Symbol(cell)			2	2

## LGHT

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
22		Electrical Junction Box, Concrete, #		0	2	2
23		Electrical Junction Box, Concrete, Description		0	2	2
24		Electrical Junction Box, Concrete, Station & Offset		0	2	2
25		Conduit, Nonmetallic Symbol(cell)			2	2
26		Conduit, Nonmetallic Description		0	2	2
27		Conduit, Rigid Galvanized Symbol(cell)			2	2
28		Conduit, Rigid Galvanized Description		0	2	2
29		Ground Rod Symbol(cell)			2	2
30		Ground Rod Description		0	2	2
31		Multiconductor Cable Description			2	2
32		Lighting Arrester Symbol(cell)		0	2	2
33		Lighting Arrester Description		0	2	2

TRDG

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
<b>1</b>		Lines and Arrow Heads		<b>0</b>	<b>3</b>	<b>1</b>
<b>2</b>		Text		<b>0</b>	<b>4</b>	<b>2</b>

RWTB

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
		(Future Development)				

# TYPs

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>DESCRIPTION</b>						
5		Pavement Design Legend		0	4	2
45		Dimensions, Cross Slopes and Slope Labels		0	0	1
45		Traffic Flow Arrows		0	2	1
46		Finished Grade Lines - Grassed		0	2	2
46		Finished Grade Lines - Concrete		0	54	1
46		Finished Grade Lines - Asphalt		0	0	2
47		Subgrade Lines		0	0	1
48		Miscellaneous Notes		0	4	2
49		Existing Ground Lines		2	2	3
50		Vehicles		0	5	1
50		Pedestrians		0	0	2
63		Miscellaneous notes for designer <b>(not used in plans)</b>				

## WALL

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>RETAINING WALL, PROPOSED</b>						
20		Proposed retaining wall <b>lines</b>		0	7	2
21		Proposed retaining wall <b>description &amp; labels</b>		0	7	2
22		Proposed footing <b>lines</b>		2	4	1
<b>MEDIAN OR SIDE BARRIER, PROPOSED</b>						
30		Proposed median or side barrier wall <b>lines</b>		0	7	2
31		Proposed median or side barrier <b>description &amp; labels</b>		0	7	2
32		Proposed foundation <b>lines</b>		2	4	1
<b>SOUND BARRIER WALL, PROPOSED</b>						
40		Proposed sound barrier wall <b>lines</b>		0	7	2
41		Proposed sound barrier wall <b>description</b>		0	7	2
42		Proposed foundation <b>lines</b>		2	4	1
63		Miscellaneous notes for designer (not used in plans)				

WPRO

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>RETAINING WALL PROFILES</b>						
20		Grid <b>Stations &amp; Elevations</b>		0	7	2
21		Proposed <b>incremental elevations</b>		0	7	2
32		Proposed Retaining Wall envelope <b>lines</b>		0		2
33		Proposed Retaining Wall <b>description &amp; labels</b>		0		2
34		Proposed Median or Side Barrier Wall envelope <b>lines</b>		0		2
35		Proposed Median or Side Barrier Wall <b>description &amp; labels</b>		0		2
36		Proposed Sound Barrier Wall Envelope <b>lines</b>		0		2
37		Proposed Sound Barrier Wall <b>description &amp; labels</b>		0		2
40		<b>Existing Ground</b>		2	2	1
41		<b>Finished Ground</b> (face of wall)		0		1
42		<b>Finished Ground</b> (back of wall)		6		1
63		Miscellaneous notes for designer (not used in plans)				

CNLY

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>CONSTRUCTION CENTERLINE</b>						
1		Construction centerline - <b>lines</b>	CONSTCL	0	6	4
2		Construction centerline - <b>tic marks and sta labels</b>	CONSTCL	0	6	4
3		Construction centerline - <b>PC/PT station labels w/flags</b>	CONSTCL	0	6	3
4		Construction centerline - <b>bearings</b>	CONSTCL	0	6	3
5		Construction centerline - <b>curve label &amp; data table</b>	CONSTCL	0	6	3
<b>SIDE OR CROSS ROAD CENTERLINE</b>						
6		Side or Cross road centerline - <b>lines</b>	SIDECL	0	6	4
7		Side or Cross road centerline - <b>tic marks and sta labels</b>	SIDECL	0	6	4
8		Side or Cross road centerline - <b>PC/PT station labels w/flags</b>	SIDECL	0	6	3
9		Side or Cross road centerline - <b>bearings</b>	SIDECL	0	6	3
10		Side or Cross road centerline - <b>curve label &amp; data table</b>	SIDECL	0	6	3
<b>PROPOSED ROADWAY EDGE OF PAVING</b>						
11		Proposed roadway edge of paving - <b>lines</b>		0	2	2
12		Proposed roadway edge of paving - <b>description</b>		0	2	2
<b>PROPOSED EDGE OF SHOULDERS</b>						
13		Proposed edge of paved shoulder - <b>lines</b>	EPSHLDR	0	4	2
14		Proposed edge of paved shoulder - <b>description</b>	SHLDR	0	5	2
<b>APPROACH SLABS</b>						
11		Approach slab - <b>lines</b>		0	4	2
12		Approach slab - <b>description</b>		0	5	2

CNLY

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAICE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>BRIDGE PLANIMETRICS</b>						
15		Proposed bridge - <b>lines</b>			0	4
16		Proposed bridge - <b>description</b>			4	2
<b>DRIVEWAYS</b>						
17		Driveway - <b>lines</b>		0	5	2
18		Driveway - <b>description</b>		0	4	2
<b>CURB &amp; GUTTER</b>						
19		Proposed curb & gutter - <b>lines - gutter line &amp; back of curb</b>		0	2	1
20		Proposed curb & gutter - <b>description</b>		0	4	2
<b>SIDEWALK FACE AND BACK</b>						
21		Sidewalk - <b>lines</b>		0	4	1
22		Sidewalk - <b>description</b>		0	5	1
<b>GUARD RAIL, PROPOSED</b>						
23		Proposed guard rail - <b>lines and anchor</b>		0	7	2
24		Proposed guard rail - <b>description</b>		0	5	2
<b>MEDIAN OR SIDE BARRIER, PROPOSED</b>						
25		Proposed median or side barrier - <b>lines</b>		0	4	2
26		Proposed median or side barrier - <b>description</b>		0	5	2
<b>RETAINING WALL, PROPOSED</b>						
27		Proposed retaining wall - <b>lines</b>		0	4	2
28		Proposed retaining wall - <b>description</b>		0	5	2

CNLY

MicroStation level (63 levels per design file)	MicroStation Level Names	Description	CAiCE Feature Code	Microstation Line Style or Cell	Color	Weight
<b>SOUND BARRIER WALL, PROPOSED</b>						
29		Proposed sound barrier wall - <b>lines</b>		0	4	2
30		Proposed sound barrier wall - <b>description</b>		0	5	2
<b>FENCE, PROPOSED</b>						
31		Proposed fence - <b>lines</b>		0	3	2
32		Proposed fence - <b>description</b>		0	3	2
<b>CONSTRUCTION FEATURE, MISC., PROPOSED</b>						
33		Proposed misc. construction feature - <b>lines</b>		0	5	2
34		Proposed misc. construction feature - <b>description</b>		0	4	2
<b>CROWN POINT</b>						
35		Proposed crown point	<b>CROWN</b>	0	3	1
<b>ROADWAY DETAILS</b>						
36		Begin/end project & centerline intersection labels		0	4	2
37		Begin/end construction and limit of construction labels			4	2
38		Route # / road names and centerline label (CL Cell)		0	4	2
39		Roadway dimensions		0	4	2
40		Superelevation transition labels		0	4	2
41		Miscellaneous detail information			4	2
<b>DESIGN GUIDES</b>						
50		Lane lines (intersection and transition layout guides)		0	3	1
51		Shoulder hinge point chain		0	3	1
63		Miscellaneous notes for designer (not used in plans)				

## **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.state.ga.us/dot/preconstruction/r-o-a-d-s/>

## 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	3/31/06	1
GDOT-DR-1033D Catch Basins.cel	N/A	80	3/31/06	1
GDOT-DR-1033E Catch Basins.cel	N/A	84	3/31/06	1
GDOT-DR-1033F Catch Basins.cel	N/A	88	3/31/06	1
GDOT-DR-1033G Catch Basins.cel	N/A	80	3/31/06	1
GDOT-DR-1034D Catch Basins.cel	N/A	40	3/31/06	1
GDOT-DR-1034E Catch Basins.cel	N/A	44	3/31/06	1
GDOT-DR-1034F Catch Basins.cel	N/A	48	3/31/06	1
GDOT-DR-1034G Catch Basins.cel	N/A	40	3/31/06	1
GDOT-DR-1120 Flared End Sections.cel	N/A	42	3/31/06	1
GDOT-DR-1125 Inlet-Outlet Headwalls.cel	N/A	77	3/31/06	1
GDOT-DR-2321 Reinforced Concrete Box Culverts.cel	N/A	40	3/31/06	1
GDOT-DR-2322 Reinforced Concrete Box Culverts.cel	N/A	8	3/31/06	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	3/31/06	1
GDOT-DR-2324 Reinforced Concrete Box Culverts.cel	N/A	16	3/31/06	1
GDOT-DR-2326 Reinforced Concrete Box Culverts.cel	N/A	8	3/31/06	1
GDOT-DR-2327 Reinforced Concrete Box Culverts.cel	N/A	8	3/31/06	1
GDOT-DR-9031-S Median Drop Inlets.cel	N/A	6	3/31/06	1
GDOT-DR-D3 Median Drop Inlets Special Design.cel	N/A	18	3/31/06	1
GDOT-DR-D39 Safety Slope End Sections.cel	N/A	21	3/31/06	1
GDOT-DR-D4 Ditch Drop Inlets.cel	N/A	201	3/31/06	1
GDOT-DR-D5 Safety Inlets With Grates.cel	N/A	21	3/31/06	1
GDOT-DR-D6 Safety Grates.cel	N/A	12	3/31/06	1
GDOT-DR-Labels and Notes.cel	N/A	21	3/31/06	1
GDOT-ER-Erosion-Notes.cel	N/A	8	2/12/07	1
GDOT-ER-Erosion.cel	GDOT-ER-Erosion20.csf /GDOT-ER-Erosion50.csf	96	2/27/07	20,50

## Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-GN-General-Notes.cel	N/A	9	3/31/06	1
GDOT-GN-Landscape.cel	GDOT-GN-Landscape20.csf /GDOT-GN-Landscape50.csf	66	3/31/06	20,50
GDOT-GN-Lighting.cel	GDOT-GN-Lighting20.csf /GDOT-GN-Lighting50.csf	14	3/31/06	20,50
GDOT-GN-Misc Roadway.cel	GDOT-GN-Misc Roadway.csf	4	4/17/06	20,50
GDOT-GN-Quantities.cel	N/A	119	3/31/06	1
GDOT-GN-Seed.cel	N/A	0	3/5/04	
GDOT-GN-Sheets.cel	GDOT-GN-Sheets.csf	42	3/9/07	20,50
GDOT-GN-Typical Sections.cel	N/A	200	3/31/06	1
GDOT-TO-Bicycle.cel	GDOT-TO-Bicycle20.csf /GDOT-TO-Bicycle50.csf	2	3/31/06	20,50
GDOT-TO-Consigns.cel	GDOT-TO-Consigns20.csf /GDOT-TO-Consigns50.csf	70	3/31/06	20,50
GDOT-TO-ITS.cel	GDOT-TO-ITS20.csf /GDOT-TO-ITS50.csf	35	3/31/06	20,50
GDOT-TO-Msigns.cel	GDOT-TO-Msigns20.csf /GDOT-TO-Msigns50.csf	108	3/31/06	20,50
GDOT-TO-Pavement.cel	GDOT-TO-Pavement20.csf /GDOT-TO-Pavement50.csf	24	3/31/06	20,50

## Cells

Cell Library Name	Cell Selector File Name	Number of Cells	Current Revision Date for File	(Typical) Plan Scales
GDOT-TO-Railroad.cel	GDOT-TO-Railroad20.csf /GDOT-TO-Railroad50.csf	8	3/31/06	20,50
GDOT-TO-Rsigns.cel	GDOT-TO-Rsigns20.csf /GDOT-TO-Rsigns50.csf	51	3/31/06	20,50
GDOT-TO-Schoolsigns.cel	GDOT-TO-Schoolsigns20.csf /GDOT-TO-Schoolsigns50.csf	6	3/31/06	20,50
GDOT-TO-Signal.cel	GDOT-TO-Signal30.csf	183	3/31/06	30
GDOT-TO-Wsigns.cel	GDOT-TO-Wsigns20.csf /GDOT-TO-Wsigns50.csf	107	3/31/06	20,50
GDOT-UT-Utility.cel	GDOT-UT-Utility20.csf, GDOT-Exist-UT- Utility20.csf, GDOT-Exist-UT-Utility50.csf, GDOT-UT-Utility50.csf	152	8/7/06	20,50
<b>Total Cell Libraries</b>		<b>Total Cells</b>		
<b>45.00</b>		<b>2524</b>		