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APPENDIX A

CADD STANDARD RULE TABLES

Note Platform Designation – (A) Autodesk Only; (B) Bentley Only; (Blank) Both Platforms

ALGNRD - Alignment Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	algnrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	algnrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		algnrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		algnrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
		algnrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		algnrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
B		algnrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		algnrd	COGO_dp	COGO Information	3	0 / Continuous	1
		algnrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		algnrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		algnrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		algnrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		algnrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		algnrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		algnrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		algnrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		algnrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		algnrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		algnrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		algnrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		algnrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		algnrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
		algnrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		algnrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		algnrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		algnrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		algnrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		algnrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		algnrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		algnrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		algnrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		algnrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		algnrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0

Critical Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	alnrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
	alnrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X	alnrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
	alnrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
	alnrd	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
	alnrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
	alnrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
	alnrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
	alnrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
	alnrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101	alnrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
	alnrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
	alnrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
	alnrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
	alnrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
	alnrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
	alnrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
	alnrd	SpecialDetails	Special Details	6	0 / Continuous	1
	alnrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
	alnrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
B	alnrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B	alnrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B	alnrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A	alnrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
	alnrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
	alnrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
	alnrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
	alnrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
	alnrd	TextLabel	Text - Label	0	0 / Continuous	2
	alnrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
	alnrd	TextMajor	Text - Major	0	0 / Continuous	5
	alnrd	TextMinor	Text - Minor	0	0 / Continuous	0
	alnrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
	alnrd	TextNotes	Text - Notes	4	0 / Continuous	1
	alnrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
	alnrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
	alnrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
	alnrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
	alnrd	TextTitle	Text - Title	0	0 / Continuous	3
	alnrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X	alnrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X	alnrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
A	alnrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	A	alignrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	alignrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	alignrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	alignrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		alignrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

AUTOSP - AutoTURN

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	autosp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	autosp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		autosp	ATDims	AutoTurn Profile Dimensions, Tire Envelope	1	0 / Continuous	1
		autosp	ATText	AutoTurn Profile and TT Dimensions, Annotation, TT Overhang	0	0 / Continuous	1
		autosp	ATVHP	AutoTurn Temporary Profile for Building Custom Type	1	0 / Continuous	1
		autosp	COGO_dp	COGO Information	3	0 / Continuous	1
		autosp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		autosp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		autosp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		autosp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		autosp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		autosp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		autosp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		autosp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		autosp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		autosp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		autosp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		autosp	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
		autosp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		autosp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		autosp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		autosp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		autosp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		autosp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		autosp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		autosp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		autosp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		autosp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		autosp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		autosp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		autosp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		autosp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		autosp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		autosp	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		autosp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		autosp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		autosp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		autosp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		autosp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		autosp	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		autosp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		autosp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		autosp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		autosp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		autosp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		autosp	SpecialDetails	Special Details	6	0 / Continuous	1
B		autosp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		autosp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		autosp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		autosp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		autosp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		autosp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		autosp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		autosp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		autosp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		autosp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		autosp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		autosp	TextLabel	Text - Label	0	0 / Continuous	2
		autosp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		autosp	TextMinor	Text - Minor	0	0 / Continuous	0
		autosp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		autosp	TextNotes	Text - Notes	4	0 / Continuous	1
		autosp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		autosp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		autosp	TextPTLabel	Text - Point Labels	4	0 / Continuous	0
		autosp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		autosp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		autosp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		autosp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		autosp	TextTitle	Text - Title	0	0 / Continuous	3
		autosp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		autosp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		autosp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		autosp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		autosp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		autosp	TurningEle_dp	Turning Radius Elements (Miscellaneous)	4	0 / Continuous	1
		autosp	TurningRadius_dp	Turning Radius Line	3	3 / DGN3	1
		autosp	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
A		autosp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
A		autosp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	A	autosp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	autosp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	autosp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		autosp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
		autosp	XSPT_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0

CLIPRD - Clip Border

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	cliprd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	cliprd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		cliprd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	cliprd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		cliprd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		cliprd	COGO_dp	COGO Information	3	0 / Continuous	1
		cliprd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		cliprd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		cliprd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		cliprd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		cliprd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		cliprd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		cliprd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		cliprd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		cliprd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		cliprd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		cliprd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		cliprd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		cliprd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		cliprd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
		cliprd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		cliprd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		cliprd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		cliprd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		cliprd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		cliprd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		cliprd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		cliprd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		cliprd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		cliprd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		cliprd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		cliprd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		cliprd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		cliprd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		cliprd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		cliprd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		cliprd	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
		cliprd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		cliprd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		cliprd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		cliprd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		cliprd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		cliprd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		cliprd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		cliprd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		cliprd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		cliprd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		cliprd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		cliprd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		cliprd	SpecialDetails	Special Details	6	0 / Continuous	1
B		cliprd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		cliprd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		cliprd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		cliiprd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		cliprd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		cliprd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		cliprd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		cliprd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		cliprd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		cliprd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		cliprd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		cliprd	TextLabel	Text - Label	0	0 / Continuous	2
		cliprd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		cliprd	TextMajor	Text - Major	0	0 / Continuous	5
		cliprd	TextMinor	Text - Minor	0	0 / Continuous	0
		cliprd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		cliprd	TextNotes	Text - Notes	4	0 / Continuous	1
		cliprd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		cliprd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		cliprd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		cliprd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		cliprd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		cliprd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		cliprd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		cliprd	TextTitle	Text - Title	0	0 / Continuous	3
		cliprd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		cliprd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		cliprd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		cliprd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		cliprd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	cliprd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	cliprd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	cliprd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	cliprd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	cliprd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		cliprd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

DRDTRD - Drainage Detail

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	drdtrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	drdtrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		drdtrd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
X		drdtrd	Berm	Berm (Top, Front, or Back)	10	0 / Continuous	2
X		drdtrd	BoxCulvert	Box Culvert	10	0 / Continuous	2
X		drdtrd	Canal	Canal	7	0 / Continuous	1
X		drdtrd	CatchBasin	Catch Basin	10	0 / Continuous	2
		drdtrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		drdtrd	COGO_dp	COGO Information	3	0 / Continuous	1
		drdtrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		drdtrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		drdtrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		drdtrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		drdtrd	ContoursMinor	Contour Lines Minor	4	0 / Continuous	2
X		drdtrd	DesiltingPipes	De-silting Pipes	10	0 / Continuous	2
		drdtrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		drdtrd	Ditch	Ditch Top	7	6 / DGN6	1
X		drdtrd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		drdtrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
		drdtrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		drdtrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		drdtrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		drdtrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		drdtrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		drdtrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		drdtrd	DrainDivideArw	Drainage Divide Arrow	0	0 / Continuous	1
		drdtrd	DrainDivides00	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides00_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides01	Drainage Divides	10	2 / DGN2	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drdtrd	DrainDivides01_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides02	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides02_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides03	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides03_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides04	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides04_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides05	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides05_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides06	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides06_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides07	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides07_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides08	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides08_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainDivides09	Drainage Divides	10	2 / DGN2	4
		drdtrd	DrainDivides09_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drdtrd	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
		drdtrd	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0 / Continuous	1
X		drdtrd	DrainStruct	Drainage Structure in Plan	10	2 / DGN2	2
X		drdtrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		drdtrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		drdtrd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		drdtrd	EaseTempLine	Easement Lines Temporary	6	RW-TemporaryEasement	1
X		drdtrd	EdgeDrain	Edge Drain, Material and Outlet Pipe	10	0 / Continuous	2
X		drdtrd	Endwall	Endwall (All Types)	10	0 / Continuous	2
		drdtrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		drdtrd	FES	Flared End Sections	10	0 / Continuous	2
X		drdtrd	FlapGate	Flap Gates	10	0 / Continuous	2
X		drdtrd	FlowLine	Flow Line	10	0 / Continuous	2
		drdtrd	FlowLine_pr	Flow Line (Roadway Profile View)	0	0 / Continuous	2
X		drdtrd	FrenchDrain	French Drain	10	0 / Continuous	2
X		drdtrd	GovSectionLine_ep	Government: Section Lines (Existing)	3	RW-SectionLine	2
X		drdtrd	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
	B	drdtrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
	B	drdtrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
	B	drdtrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
	B	drdtrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
	B	drdtrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
	B	drdtrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
	B	drdtrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
	B	drdtrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		drdtrd	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		drdtrd	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drdtrd	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		drdtrd	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		drdtrd	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		drdtrd	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		drdtrd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		drdtrd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		drdtrd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		drdtrd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2
		drdtrd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		drdtrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		drdtrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		drdtrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		drdtrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		drdtrd	InletBottomJ	Inlet Bottom Type J	10	0 / Continuous	1
X		drdtrd	InletBottomP	Inlet Bottom Type P	10	0 / Continuous	1
X		drdtrd	InletClosedFlume	Closed Flume Inlet	10	0 / Continuous	2
X		drdtrd	InletCurb	Curb Inlet (All Types)	10	0 / Continuous	2
X		drdtrd	InletDBI	Ditch Bottom Inlet (All Types)	10	0 / Continuous	2
X		drdtrd	InletGutter	Gutter Inlet (All Types)	10	0 / Continuous	2
X		drdtrd	InletMedian	Median Barrier Inlet	10	0 / Continuous	2
X		drdtrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		drdtrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		drdtrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
		drdtrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		drdtrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		drdtrd	Manhole	Manhole (Drainage and Unknown)	10	0 / Continuous	2
X		drdtrd	MES	Mitered End Section	10	0 / Continuous	2
		drdtrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		drdtrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		drdtrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		drdtrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		drdtrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		drdtrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		drdtrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		drdtrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		drdtrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		drdtrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		drdtrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		drdtrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		drdtrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		drdtrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
		drdtrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		drdtrd	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drdtrd	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0 / Continuous	1
		drdtrd	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0 / Continuous	1
X		drdtrd	PipeCulvert	Pipe Culvert in Plan	10	0 / Continuous	2
		drdtrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		drdtrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		drdtrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		drdtrd	PipeCulvertCD	Pipe Culvert Cross Drain	10	0 / Continuous	2
X		drdtrd	PipeCulvertGD	Pipe Culvert Gutter Drain	10	0 / Continuous	2
X		drdtrd	PipeCulvertSD	Pipe Culvert Side Drain	10	0 / Continuous	2
X		drdtrd	PipeCulvertSS	Pipe Culvert Storm Sewer	10	0 / Continuous	2
X		drdtrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		drdtrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		drdtrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		drdtrd	PondSideSlope	Pond Side Slope	0	0 / Continuous	2
X		drdtrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
		drdtrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		drdtrd	RetentionArea	Retention Area	2	0 / Continuous	2
X		drdtrd	RipRap	Rip Rap, Rubble	4	0 / Continuous	2
X		drdtrd	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
X		drdtrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		drdtrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
		drdtrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		drdtrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		drdtrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		drdtrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		drdtrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		drdtrd	SedimentBasin	Sediment Basin Index 101	10	0 / Continuous	2
X		drdtrd	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3 / DGN3	1
		drdtrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		drdtrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		drdtrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		drdtrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		drdtrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		drdtrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		drdtrd	SlideGate	Slide Gate	10	0 / Continuous	2
X		drdtrd	Slopes	Slopes (Top, Bottom)	9	3 / DGN3	0
X		drdtrd	SlopeStakes1	Slope Stakes 1	4	1 / DGN1	3
X		drdtrd	SlopeStakes2	Slope Stakes 2	1	1 / DGN1	3
X		drdtrd	SlottedDrainPipe	Slotted Drain Pipe	10	0 / Continuous	1
X		drdtrd	SlottedStormSewer	Storm Sewer (Slotted or Perforated)	10	0 / Continuous	2
		drdtrd	SpecialDetails	Special Details	6	0 / Continuous	1
		drdtrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
X		drdtrd	Spillway	Spillway/ Flume/ Slope Drain	10	0 / Continuous	2
X		drdtrd	StormSewer	Storm Sewer (All Types), Drain Pipes and Spouts	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	drdtrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	drdtrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	drdtrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	drdtrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		drdtrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		drdtrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		drdtrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		drdtrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		drdtrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		drdtrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		drdtrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		drdtrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		drdtrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		drdtrd	TextLabel	Text - Label	0	0 / Continuous	2
		drdtrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		drdtrd	TextMajor	Text - Major	0	0 / Continuous	5
		drdtrd	TextMinor	Text - Minor	0	0 / Continuous	0
		drdtrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		drdtrd	TextNotes	Text - Notes	4	0 / Continuous	1
		drdtrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		drdtrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		drdtrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		drdtrd	TextShNo	Text - Sheet Number	0	0 / Continuous	2
		drdtrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		drdtrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		drdtrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		drdtrd	TextTitle	Text - Title	0	0 / Continuous	3
		drdtrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		drdtrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		drdtrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		drdtrd	Trench	Storm Sewer Trench	10	0 / Continuous	2
X		drdtrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		drdtrd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		drdtrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		drdtrd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		drdtrd	UnderDrain	Underdrains (All Types)	10	0 / Continuous	2
X		drdtrd	UnderDrainOP	Underdrains Outlet Pipes	10	0 / Continuous	2
	A	drdtrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		drdtrd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
	A	drdtrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drdtrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drdtrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drdtrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		drdtrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drdrtd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		drdrtd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		drdrtd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		drdrtd	XSPatterlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		drdrtd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
X		drdrtd	YardDrain	Yard Drain	10	3 / DGN3	1

DREXRD - Existing Drainage

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		drexrd	Basins_ep	Sediment Basin, Retention Ponds (Existing)	10	3 / DGN3	1	L	BAS
		drexrd	BoxCulvert_ep	Box Culverts (Existing)	10	3 / DGN3	1	L	BXC
		drexrd	CatchBasin_ep	Catch Basins (Existing)	10	3 / DGN3	1	L	CB
		drexrd	ConstLines	Construction Lines and References	1	0 / Continuous	0		
		drexrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0		
		drexrd	Ditch_ep	Ditch (Top, Bottom and Flow Lines) (Existing)	7	6 / DGN6	0	L	DTCH
		drexrd	DitchPavt_ep	Ditch Pavement (Existing)	0	1 / DGN1	0	L	DTCHP
		drexrd	DrainGrate_ep	Metal Drainage Grate within Concrete Structure (Existing)	10	1 / DGN1	1	L	GRT
		drexrd	DrainJnctBox_ep	Drainage Junction Box (Existing)	10	3 / DGN3	1	L	JB
		drexrd	DrainMisc_ep	Drainage Items (Miscellaneous)	10	3 / DGN3	1		
		drexrd	DrainPipes_ep	Drainage Pipes and Spouts (Existing)	10	3 / DGN3	1	L	DRNP
		drexrd	DrainSpecial_ep	Special Drainage Feature (Describe) (Existing)	10	3 / DGN3	1	L	SPD
		drexrd	DrainSpillway_ep	Spillways, Flumes or Scuppers (Existing)	10	3 / DGN3	1	L	SPL
		drexrd	EndTreatFES_ep	Flared End Section (Existing)	10	3 / DGN3	1	L	FES
		drexrd	EndTreatMES_ep	Mitered End Section (Existing)	10	3 / DGN3	1	L	MES
		drexrd	EndTreatSEW_ep	Straight Endwall (Existing)	10	3 / DGN3	1	L	SEW
		drexrd	EndTreatSPEW_ep	Special Endwall (Existing)	10	3 / DGN3	1	L	SPEW
		drexrd	EndTreatUEW_ep	U-Type Endwall (Existing)	10	3 / DGN3	1	L	UEW
		drexrd	EndTreatWEW_ep	Winged Endwall (Existing)	10	3 / DGN3	1	L	WEW
		drexrd	FlowLine_ep	Ditch Flow Line Direction (Ditches, Swells, etc.) (Existing)	0	RD-FlowLine	1	L	DFL
		drexrd	FlowlineInvert_ep	Flow Line or Invert Elevations (Existing)	4	0 / Continuous	0	P	INV
		drexrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0		
		drexrd	InletBottom_ep	Drainage Structure Bottoms (Existing)	10	3 / DGN3	1	L	DRNB
		drexrd	InletCurb_ep	Curb Inlets (Existing)	10	3 / DGN3	1	L	CINL
		drexrd	InletDBI_ep	Ditch Bottom Inlet (Existing)	10	3 / DGN3	1	L	DTCHI
		drexrd	InletGutter_ep	Gutter Inlets (All Types) (Existing)	10	3 / DGN3	1	L	GI
		drexrd	InletMedian_ep	Median Inlets (Existing)	10	3 / DGN3	1	L	MEDI
X		drexrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2	X	
		drexrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1		
		drexrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1		
		drexrd	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	1 / DGN1	1	P	MHD
		drexrd	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	1 / DGN1	1	P	MH
		drexrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0		

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		drexrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1		
		drexrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2		
		drexrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0		
		drexrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1		
		drexrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2		
		drexrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0		
		drexrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1		
		drexrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2		
		drexrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3		
		drexrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0		
		drexrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1	L	PCULV
		drexrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0		
		drexrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0		
		drexrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0		
		drexrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0		
101		drexrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2	101	
		drexrd	SpecialDetails	Special Details	6	0 / Continuous	1		
		drexrd	StormSewer_ep	Storm Sewer (All Sizes) (Drain Pipes and Spouts) (Existing)	10	3 / DGN3	1	L	STS
	A	drexrd	Tables_dp	Data Tables and All Autodesk Tables (Existing)	0	0 / Continuous	1		
		drexrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1		
		drexrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1		
		drexrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1		
		drexrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1		
		drexrd	TextNotes	Text - Notes	4	0 / Continuous	1		
X		drexrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2		
X		drexrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2		
		drexrd	UnderDrain_ep	Underdrains and Cross Drains (Existing)	10	3 / DGN3	1	L	UD
		drexrd	UnderDrainBx_ep	Under Drain Box (Existing)	10	3 / DGN3	0	P	UDBX
	A	drexrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0		
		drexrd	WaterSeasHghMrk_ep	Seasonal High Water Mark (Bridges, Drainage Ponds and Trees as marked by Environmental) (Existing)	7	0 / Continuous	0	P	SHWM
	A	drexrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	drexrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	drexrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	drexrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
		drexrd	YardDrain_ep	Yard Drain (Existing)	10	3 / DGN3	1	L	YD

DRMPRD - Drainage Map

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	drmprd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	drmprd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		drmprd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
	A	drmprd	Assembly_dp	Civil 3D Assemblies and Subassemblies	4	0 / Continuous	2
X		drmprd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		drmprd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		drmprd	Berm	Berm (Top, Front, or Back)	10	0 / Continuous	2
X		drmprd	BoxCulvert	Box Culvert	10	0 / Continuous	2
X		drmprd	Canal	Canal	7	0 / Continuous	1
X		drmprd	CatchBasin	Catch Basin	10	0 / Continuous	2
		drmprd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		drmprd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		drmprd	COGO_dp	COGO Information	3	0 / Continuous	1
		drmprd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		drmprd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		drmprd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		drmprd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
	A	drmprd	Corridors_dp	Civil 3D Corridors	0	0 / Continuous	2
		drmprd	CurveData_dp	Curve and Coordinate Data Elements Incl. PC, PT, PI Symbols	4	0 / Continuous	2
		drmprd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		drmprd	DesiltingPipes	Desilting/De-silting Pipes	10	0 / Continuous	2
		drmprd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		drmprd	Ditch	Ditch Top	7	6 / DGN6	1
X		drmprd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		drmprd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
		drmprd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		drmprd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		drmprd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		drmprd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		drmprd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		drmprd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		drmprd	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		drmprd	DrainDivideArw	Drainage Divide Arrow	0	0 / Continuous	1
		drmprd	DrainDivides00	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides00_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides01	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides01_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides02	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides02_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides03	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides03_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides04	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides04_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides05	Drainage Divides	10	2 / DGN2	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drmprd	DrainDivides05_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides06	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides06_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides07	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides07_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides08	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides08_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainDivides09	Drainage Divides	10	2 / DGN2	4
		drmprd	DrainDivides09_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drmprd	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
		drmprd	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0 / Continuous	1
X		drmprd	DrainStruct	Drainage Structure in Plan	10	2 / DGN2	2
X		drmprd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		drmprd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		drmprd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		drmprd	EaseTempLine	Easement Lines Temporary	6	RW-TemporaryEasement	1
X		drmprd	EdgeDrain	Edge Drain, Material and Outlet Pipe	10	0 / Continuous	2
X		drmprd	Endwall	Endwall (All Types)	10	0 / Continuous	2
		drmprd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		drmprd	FES	Flared End Sections	10	0 / Continuous	2
X		drmprd	FlapGate	Flap Gates	10	0 / Continuous	2
X		drmprd	FlowLine	Flow Line	10	0 / Continuous	2
		drmprd	FlowLine_pr	Flow Line (Roadway Profile View)	0	0 / Continuous	2
X		drmprd	FlowPaths	Time of Concentration Flow Paths	10	1 / DGN1	1
X		drmprd	FrenchDrain	French Drain	10	0 / Continuous	2
X		drmprd	Gabions	Gabion Baskets or Mats	10	0 / Continuous	2
X		drmprd	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1 / DGN1	2
X		drmprd	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
B		drmprd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		drmprd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		drmprd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
B		drmprd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
B		drmprd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
B		drmprd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
B		drmprd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
B		drmprd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		drmprd	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		drmprd	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2
		drmprd	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		drmprd	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		drmprd	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		drmprd	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		drmprd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		drmprd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		drmprd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		drmprd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drmprd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		drmprd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		drmprd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		drmprd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		drmprd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		drmprd	InletClosedFlume	Closed Flume Inlet	10	0 / Continuous	2
X		drmprd	InletCurb	Curb Inlet (All Types)	10	0 / Continuous	2
X		drmprd	InletDBI	Ditch Bottom Inlet (All Types)	10	0 / Continuous	2
X		drmprd	InletGutter	Gutter Inlet (All Types)	10	0 / Continuous	2
X		drmprd	InletMedian	Median Barrier Inlet	10	0 / Continuous	2
X		drmprd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		drmprd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
X		drmprd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		drmprd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
		drmprd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		drmprd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		drmprd	Manhole	Manhole (Drainage and Unknown)	10	0 / Continuous	2
		drmprd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		drmprd	MES	Mitered End Section	10	0 / Continuous	2
		drmprd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		drmprd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		drmprd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		drmprd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		drmprd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		drmprd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		drmprd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		drmprd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		drmprd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		drmprd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		drmprd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		drmprd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		drmprd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		drmprd	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0 / Continuous	1
		drmprd	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0 / Continuous	1
		drmprd	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0 / Continuous	1
X		drmprd	PipeCulvert	Pipe Culvert in Plan	10	0 / Continuous	2
		drmprd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		drmprd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		drmprd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		drmprd	PipeCulvertCD	Pipe Culvert Cross Drain	10	0 / Continuous	2
X		drmprd	PipeCulvertGD	Pipe Culvert Gutter Drain	10	0 / Continuous	2
X		drmprd	PipeCulvertSD	Pipe Culvert Side Drain	10	0 / Continuous	2
X		drmprd	PipeCulvertSS	Pipe Culvert Storm Sewer	10	0 / Continuous	2
X		drmprd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		drmprd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		drmprd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drmprd	PondSideSlope	Pond Side Slope	0	0 / Continuous	2
X		drmprd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
		drmprd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		drmprd	RetentionArea	Retention Area	2	0 / Continuous	2
X		drmprd	RipRap	Rip Rap, Rubble	4	0 / Continuous	2
X		drmprd	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
X		drmprd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		drmprd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
		drmprd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		drmprd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		drmprd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		drmprd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		drmprd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		drmprd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		drmprd	SedimentBasin	Sediment Basin Index 101	10	0 / Continuous	2
X		drmprd	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3 / DGN3	1
		drmprd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		drmprd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		drmprd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		drmprd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		drmprd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		drmprd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		drmprd	SlideGate	Slide Gate	10	0 / Continuous	2
X		drmprd	Slopes	Slopes (Top, Bottom)	9	3 / DGN3	0
X		drmprd	SlopeStakes1	Slope Stakes 1	4	1 / DGN1	3
X		drmprd	SlopeStakes2	Slope Stakes 2	1	1 / DGN1	3
X		drmprd	SlottedDrainPipe	Slotted Drain Pipe	10	0 / Continuous	1
X		drmprd	SlottedStormSewer	Storm Sewer (Slotted or Perforated)	10	0 / Continuous	2
		drmprd	SpecialDetails	Special Details	6	0 / Continuous	1
		drmprd	SpecialDetails_px	Special Details Cross Sections	6	0 / Continuous	1
X		drmprd	Spillway	Spillway/ Flume/ Slope Drain	10	0 / Continuous	2
		drmprd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		drmprd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		drmprd	StormSewer	Storm Sewer (All Types), Drain Pipes and Spouts	10	0 / Continuous	2
B		drmprd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		drmprd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		drmprd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		drmprd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		drmprd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		drmprd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		drmprd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		drmprd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		drmprd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		drmprd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		drmprd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drmprd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		drmprd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		drmprd	TextLabel	Text - Label	0	0 / Continuous	2
		drmprd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		drmprd	TextMajor	Text - Major	0	0 / Continuous	5
		drmprd	TextMinor	Text - Minor	0	0 / Continuous	0
		drmprd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		drmprd	TextNotes	Text - Notes	4	0 / Continuous	1
		drmprd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		drmprd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		drmprd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		drmprd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		drmprd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		drmprd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		drmprd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		drmprd	TextTitle	Text - Title	0	0 / Continuous	3
		drmprd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		drmprd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		drmprd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		drmprd	Trench	Storm Sewer Trench	10	0 / Continuous	2
X		drmprd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		drmprd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		drmprd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		drmprd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		drmprd	UnderDrain	Underdrains (All Types)	10	0 / Continuous	2
X		drmprd	UnderDrainOP	Underdrains Outlet Pipes	10	0 / Continuous	2
	A	drmprd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		drmprd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
	A	drmprd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drmprd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drmprd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drmprd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		drmprd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		drmprd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		drmprd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		drmprd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
X		drmprd	YardDrain	Yard Drain	10	3 / DGN3	1

DRPRRD - Drainage Proposed

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	drprrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	drprrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		drprrd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
X		drprrd	Berm	Berm (Top, Front, or Back)	10	0 / Continuous	2
		drprrd	BoundaryLineImp	Boundary Lines - Impervious	11	0 / Continuous	2
		drprrd	BoundaryLineP	Boundary Lines - Pervious	9	0 / Continuous	2
X		drprrd	BoxCulvert	Box Culvert	10	0 / Continuous	2
X		drprrd	BuildingRes1	Boundaries of Single Family Residential Buildings	1	0 / Continuous	2
X		drprrd	BuildingRes2	Boundaries of Multi-Family Residential Buildings	1	0 / Continuous	2
X		drprrd	Canal	Canal	7	0 / Continuous	1
X		drprrd	CatchBasin	Catch Basin	10	0 / Continuous	2
		drprrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		drprrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
B		drprrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		drprrd	COGO_dp	COGO Information	3	0 / Continuous	1
		drprrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		drprrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		drprrd	DesiltingPipes	DesiltingDe-silting Pipes	10	0 / Continuous	2
		drprrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		drprrd	Ditch	Ditch Top	7	6 / DGN6	1
X		drprrd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		drprrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
		drprrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		drprrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		drprrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		drprrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		drprrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		drprrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		drprrd	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		drprrd	DrainDivideArw	Drainage Divide Arrow	0	0 / Continuous	1
		drprrd	DrainDivides00	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides00_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides01	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides01_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides02	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides02_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides03	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides03_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides04	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides04_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides05	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides05_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides06	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides06_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides07	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides07_ep	Drainage Divides (Existing)	9	2 / DGN2	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drprrd	DrainDivides08	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides08_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainDivides09	Drainage Divides	10	2 / DGN2	4
		drprrd	DrainDivides09_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		drprrd	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
		drprrd	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0 / Continuous	1
X		drprrd	DrainStruct	Drainage Structure in Plan	10	2 / DGN2	2
X		drprrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		drprrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		drprrd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		drprrd	EaseTempLine	Easement Lines Temporary	6	RW-TemporaryEasement	1
X		drprrd	EdgeDrain	Edge Drain, Material and Outlet Pipe	10	0 / Continuous	2
X		drprrd	Endwall	Endwall (All Types)	10	0 / Continuous	2
X		drprrd	Fence	Fence, Sand Fence	6	RD-Fence	1
X		drprrd	FES	Flared End Sections	10	0 / Continuous	2
X		drprrd	FlapGate	Flap Gates	10	0 / Continuous	2
X		drprrd	FlowLine	Flow Line	10	0 / Continuous	2
		drprrd	FlowLine_pr	Flow Line (Roadway Profile View)	0	0 / Continuous	2
X		drprrd	FlowPaths	Time of Concentration Flow Paths	10	1 / DGN1	1
X		drprrd	FrenchDrain	French Drain	10	0 / Continuous	2
X		drprrd	Gabions	Gabion Baskets or Mats	10	0 / Continuous	2
X		drprrd	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1 / DGN1	2
X		drprrd	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
B		drprrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		drprrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		drprrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
B		drprrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
B		drprrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
B		drprrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
B		drprrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
B		drprrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		drprrd	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		drprrd	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2
		drprrd	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		drprrd	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		drprrd	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		drprrd	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		drprrd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		drprrd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		drprrd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		drprrd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2
		drprrd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		drprrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		drprrd	InletBottomJ	Inlet Bottom Type J	10	0 / Continuous	1
X		drprrd	InletBottomP	Inlet Bottom Type P	10	0 / Continuous	1
X		drprrd	InletClosedFlume	Closed Flume Inlet	10	0 / Continuous	2
X		drprrd	InletCurb	Curb Inlet (All Types)	10	0 / Continuous	2
X		drprrd	InletDBI	Ditch Bottom Inlet (All Types)	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drprrd	InletGutter	Gutter Inlet (All Types)	10	0 / Continuous	2
X		drprrd	InletMedian	Median Barrier Inlet	10	0 / Continuous	2
X		drprrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		drprrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		drprrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
		drprrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		drprrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		drprrd	Manhole	Manhole (Drainage and Unknown)	10	0 / Continuous	2
X		drprrd	MES	Mitered End Section	10	0 / Continuous	2
		drprrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		drprrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		drprrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		drprrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		drprrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		drprrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		drprrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		drprrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		drprrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		drprrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		drprrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		drprrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		drprrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		drprrd	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0 / Continuous	1
		drprrd	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0 / Continuous	1
		drprrd	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0 / Continuous	1
X		drprrd	PipeCulvert	Pipe Culvert in Plan	10	0 / Continuous	2
		drprrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		drprrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		drprrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		drprrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		drprrd	PipeCulvertCD	Pipe Culvert Cross Drain	10	0 / Continuous	2
X		drprrd	PipeCulvertGD	Pipe Culvert Gutter Drain	10	0 / Continuous	2
X		drprrd	PipeCulvertSD	Pipe Culvert Side Drain	10	0 / Continuous	2
X		drprrd	PipeCulvertSS	Pipe Culvert Storm Sewer	10	0 / Continuous	2
		drprrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		drprrd	PondSideSlope	Pond Side Slope	0	0 / Continuous	2
X		drprrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
		drprrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		drprrd	RetentionArea	Retention Area	2	0 / Continuous	2
X		drprrd	RipRap	Rip Rap, Rubble	4	0 / Continuous	2
X		drprrd	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
X		drprrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		drprrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
		drprrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		drprrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		drprrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		drprrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		drprrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drprrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		drprrd	SedimentBasin	Sediment Basin Index 101	10	0 / Continuous	2
X		drprrd	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3 / DGN3	1
X		drprrd	SlideGate	Slide Gate	10	0 / Continuous	2
X		drprrd	Slopes	Slopes (Top, Bottom)	9	3 / DGN3	0
		drprrd	Slopes_ep	Natural Slopes (Top or Bottom) (Existing)	9	3 / DGN3	0
		drprrd	SlopesLevee_ep	Levees, Dikes, or Dams (Top or Bottom) (Existing)	9	3 / DGN3	0
X		drprrd	SlopeStakes1	Slope Stakes 1	4	1 / DGN1	3
X		drprrd	SlopeStakes2	Slope Stakes 2	1	1 / DGN1	3
X		drprrd	SlottedDrainPipe	Slotted Drain Pipe	10	0 / Continuous	1
X		drprrd	SlottedStormSewer	Storm Sewer (Slotted or Perforated)	10	0 / Continuous	2
		drprrd	SpecialDetails	Special Details	6	0 / Continuous	1
X		drprrd	Spillway	Spillway/ Flume/ Slope Drain	10	0 / Continuous	2
		drprrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		drprrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		drprrd	StormSewer	Storm Sewer (All Types), Drain Pipes and Spouts	10	0 / Continuous	2
A		drprrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		drprrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		drprrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		drprrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		drprrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		drprrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		drprrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		drprrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		drprrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		drprrd	TextLabel	Text - Label	0	0 / Continuous	2
		drprrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		drprrd	TextMajor	Text - Major	0	0 / Continuous	5
		drprrd	TextMinor	Text - Minor	0	0 / Continuous	0
		drprrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		drprrd	TextNotes	Text - Notes	4	0 / Continuous	1
		drprrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		drprrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		drprrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		drprrd	TextShiNo	Text - Sheet Number	0	0 / Continuous	2
		drprrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		drprrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		drprrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		drprrd	TextTitle	Text - Title	0	0 / Continuous	3
		drprrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		drprrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		drprrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		drprrd	Trench	Storm Sewer Trench	10	0 / Continuous	2
X		drprrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		drprrd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		drprrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		drprrd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		drprrd	UnderDrain	Underdrains (All Types)	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drprrd	UnderDrainOP	Underdrains Outlet Pipes	10	0 / Continuous	2
	A	drprrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		drprrd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
	A	drprrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drprrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drprrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	drprrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		drprrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		drprrd	YardDrain	Yard Drain	10	3 / DGN3	1

DRXSRD - Drainage Cross Section

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	drxsrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	drxsrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		drxsrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		drxsrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		drxsrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		drxsrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		drxsrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		drxsrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		drxsrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		drxsrd	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		drxsrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		drxsrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		drxsrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		drxsrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		drxsrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		drxsrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		drxsrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		drxsrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		drxsrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		drxsrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		drxsrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		drxsrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		drxsrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		drxsrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		drxsrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		drxsrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		drxsrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		drxsrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		drxsrd	CurveData_dp	Curve & Coordinate Data Elements Incl. PC, PT, PI Symbols	4	0 / Continuous	2
		drxsrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		drxsrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		drxsrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drxsrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		drxsrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		drxsrd	DrainAlert_px	Alert Symbolology for Structural Elements on Cross Sections	3	0 / Continuous	2
		drxsrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		drxsrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		drxsrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		drxsrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		drxsrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		drxsrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		drxsrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		drxsrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		drxsrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		drxsrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		drxsrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		drxsrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		drxsrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		drxsrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		drxsrd	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		drxsrd	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		drxsrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		drxsrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		drxsrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		drxsrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		drxsrd	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
		drxsrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		drxsrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		drxsrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		drxsrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		drxsrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		drxsrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		drxsrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		drxsrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		drxsrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		drxsrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		drxsrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		drxsrd	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		drxsrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		drxsrd	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		drxsrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		drxsrd	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		drxsrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		drxsrd	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		drxsrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		drxsrd	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		drxsrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		drxsrd	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drxsrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		drxsrd	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		drxsrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		drxsrd	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		drxsrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		drxsrd	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
B		drxsrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		drxsrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		drxsrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
B		drxsrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
B		drxsrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
B		drxsrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
B		drxsrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
B		drxsrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		drxsrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		drxsrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		drxsrd	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		drxsrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		drxsrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		drxsrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	drxsrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
		drxsrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		drxsrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		drxsrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		drxsrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		drxsrd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
X		drxsrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		drxsrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections		RW-LimitedAccess-Proposed	2
X		drxsrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		drxsrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		drxsrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		drxsrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		drxsrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
X		drxsrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		drxsrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		drxsrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		drxsrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		drxsrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		drxsrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		drxsrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		drxsrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		drxsrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		drxsrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		drxsrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		drxsrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		drxsrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		drxsrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drxsrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	5	0 / Continuous	2
X		drxsrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		drxsrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		drxsrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		drxsrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		drxsrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		drxsrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		drxsrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
X		drxsrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		drxsrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		drxsrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		drxsrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		drxsrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		drxsrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		drxsrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		drxsrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		drxsrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		drxsrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		drxsrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		drxsrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		drxsrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		drxsrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		drxsrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	drxsrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	drxsrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	drxsrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	drxsrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	drxsrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		drxsrd	Railing_px	Railing Components and Cross Sections Shapes	9	0 / Continuous	2
		drxsrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
	A	drxsrd	RegionBdry_dp	Boundary Line for Regions in Corridor Design (For AutoCAD Use)	0	0 / Continuous	0
X		drxsrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
X		drxsrd	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		drxsrd	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		drxsrd	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		drxsrd	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		drxsrd	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		drxsrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		drxsrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		drxsrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		drxsrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		drxsrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		drxsrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		drxsrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		drxsrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		drxsrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		drxsrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drxsrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		drxsrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		drxsrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		drxsrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		drxsrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		drxsrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		drxsrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		drxsrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		drxsrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		drxsrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		drxsrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		drxsrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
X		drxsrd	ShldrMilling_px	Shoulder Milling Component on Cross Sections - Component Property	7	0 / Continuous	2
X		drxsrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		drxsrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		drxsrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		drxsrd	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		drxsrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		drxsrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
		drxsrd	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		drxsrd	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		drxsrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		drxsrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		drxsrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		drxsrd	SpecialDetails	Special Details	6	0 / Continuous	1
		drxsrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		drxsrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		drxsrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		drxsrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		drxsrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		drxsrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		drxsrd	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		drxsrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		drxsrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
	B	drxsrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	drxsrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	drxsrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	drxsrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		drxsrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		drxsrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		drxsrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	drxsrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	drxsrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	drxsrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		drxsrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		drxsrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		drxsrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		drxsrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		drxsrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		drxsrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		drxsrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		drxsrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		drxsrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		drxsrd	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		drxsrd	TextLabel	Text - Label	0	0 / Continuous	2
		drxsrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		drxsrd	TextMajor	Text - Major	0	0 / Continuous	5
		drxsrd	TextMinor	Text - Minor	0	0 / Continuous	0
		drxsrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		drxsrd	TextNotes	Text - Notes	4	0 / Continuous	1
		drxsrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		drxsrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		drxsrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		drxsrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		drxsrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		drxsrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		drxsrd	TextTitle	Text - Title	0	0 / Continuous	3
		drxsrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		drxsrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		drxsrd	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0 / Continuous	2
		drxsrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		drxsrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		drxsrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		drxsrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		drxsrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
B		drxsrd	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0 / Continuous	0
		drxsrd	TextXSNNotes_dp	Text - Cross Section Notes	0	0 / Continuous	2
		drxsrd	TextXSSlope_dp	Text - Cross Section Slope Labels (rise: run format)	0	0 / Continuous	2
		drxsrd	TextXSSlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0 / Continuous	2
X		drxsrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		drxsrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		drxsrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		drxsrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		drxsrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		drxsrd	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
		drxsrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		drxsrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		drxsrd	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
A		drxsrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		drxsrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		drxsrd	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	1
X		drxsrd	WallBarrier_px	Barrier Wall on Cross Section	6	0 / Continuous	2
X		drxsrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbolology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		drxsrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		drxsrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X		drxsrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		drxsrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		drxsrd	Water_px	Water on Cross Sections	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		drxsrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		drxsrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		drxsrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
		drxsrd	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0
		drxsrd	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0
A		drxsrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		drxsrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		drxsrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		drxsrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X		drxsrd	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
		drxsrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		drxsrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		drxsrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		drxsrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		drxsrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		drxsrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
		drxsrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		drxsrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
B		drxsrd	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
B		drxsrd	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
B		drxsrd	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
B		drxsrd	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
B		drxsrd	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
B		drxsrd	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
B		drxsrd	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
B		drxsrd	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2
B		drxsrd	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
B		drxsrd	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
B		drxsrd	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
B		drxsrd	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
B		drxsrd	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
B		drxsrd	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
B		drxsrd	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
B		drxsrd	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
B		drxsrd	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2
B		drxsrd	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
B		drxsrd	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
B		drxsrd	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2
X		drxsrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

DSGNLD - Landscaping Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnld	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dsgnld	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		dsgnld	BillboardDim	Billboard Dimension	0	0 / Continuous	2
		dsgnld	BillboardHt	Billboard Height	0	0 / Continuous	2
		dsgnld	BillboardLoc	Billboard Location	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnld	BillboardVeg	Billboard Vegetation Area	6	1 / DGN1	1
		dsgnld	BillboardZone	Billboard View Zone	3	3 / DGN3	4
		dsgnld	ClearSight_dp	Clear Sight Lines and Limits	3	4 / DGN4	2
		dsgnld	ClearZone_dp	Clear Zone Elements	3	1 / DGN1	1
		dsgnld	COGO_dp	COGO Information	3	0 / Continuous	1
		dsgnld	ConstLines	Construction Lines and References	4	0 / Continuous	0
		dsgnld	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		dsgnld	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dsgnld	DitchBankArea	Ditch Bank Areas for Landscape	1	0 / Continuous	1
X		dsgnld	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		dsgnld	Fertilizer	Fertilizer	11	0 / Continuous	1
X		dsgnld	Flower	Flower Edge / Flower Symbol	2	0 / Continuous	1
		dsgnld	GroundCover	Groundcover Edge Symbol	2	0 / Continuous	1
		dsgnld	GroundCoverHatch	Groundcover Hatch Pattern	2	0 / Continuous	0
X		dsgnld	HandWaterArea	Hand Watering Area	1	0 / Continuous	0
X		dsgnld	HerbicideArea	Area to Receive Herbicide	5	0 / Continuous	1
		dsgnld	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dsgnld	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		dsgnld	LandscapeAccs	Landscape Accessories (Barbeque Grill, Bike Rack etc.)	1	0 / Continuous	1
		dsgnld	LandscapeBlder	Landscape Boulders and Cobble	4	0 / Continuous	2
		dsgnld	LandscapeBlock	Landscape Concrete Blocks, Patterns and Walls	3	0 / Continuous	1
		dsgnld	LandscapeFills	Fills and Rock Sections	4	0 / Continuous	1
		dsgnld	LandscapeMisc	Landscaping Items (Miscellaneous)	3	0 / Continuous	2
		dsgnld	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		dsgnld	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		dsgnld	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
X		dsgnld	MaintArea	Maintenance Areas for Landscape	10	0 / Continuous	2
		dsgnld	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dsgnld	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		dsgnld	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dsgnld	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dsgnld	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dsgnld	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dsgnld	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dsgnld	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		dsgnld	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dsgnld	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
X		dsgnld	MowingAreaLarge	Mowing and Maintenance Areas for Large Machine	2	0 / Continuous	2
X		dsgnld	MowingAreaSmall	Mowing and Maintenance Areas (Includes Litter Removal Areas)	68	0 / Continuous	1
X		dsgnld	Mulch	Mulch Area	10	0 / Continuous	1
X		dsgnld	NaturalArea	Natural Landscape Areas	30	0 / Continuous	1
X		dsgnld	NoMaint	Maintained by Others	7	0 / Continuous	1
		dsgnld	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dsgnld	Pavers	Pavers - Brick and Block	5	0 / Continuous	1
		dsgnld	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		dsgnld	PlantingArea	Plant Areas, Patterns and Boundary Elements	13	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnld	PlantPreservation	Areas where vegetation is to be preserved.	5	0 / Continuous	2
		dsgnld	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		dsgnld	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		dsgnld	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
		dsgnld	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dsgnld	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dsgnld	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		dsgnld	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		dsgnld	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		dsgnld	SelectiveClearingGrubbing	Areas of selective vegetation removal.	2	RD-SelectiveClearingGrubbing	1
X		dsgnld	Shrub	Shrubs	2	0 / Continuous	1
X		dsgnld	SlopeArea	Slope Areas for Landscape	3	0 / Continuous	1
		dsgnld	SpecialDetails	Special Details	6	0 / Continuous	1
X		dsgnld	StakingArea	Staking Area	14	0 / Continuous	1
		dsgnld	StreetFurniture	Benches, Trash Receptacles, Bus Stop Covers, etc.	4	0 / Continuous	1
X		dsgnld	StreetLights	Street Lights	2	0 / Continuous	1
	A	dsgnld	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		dsgnld	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		dsgnld	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dsgnld	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dsgnld	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dsgnld	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dsgnld	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dsgnld	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dsgnld	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		dsgnld	TextLabel	Text - Label	0	0 / Continuous	2
		dsgnld	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dsgnld	TextMajor	Text - Major	0	0 / Continuous	5
		dsgnld	TextMinor	Text - Minor	0	0 / Continuous	0
		dsgnld	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dsgnld	TextNotes	Text - Notes	4	0 / Continuous	1
		dsgnld	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dsgnld	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dsgnld	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dsgnld	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dsgnld	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dsgnld	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dsgnld	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dsgnld	TextTitle	Text - Title	0	0 / Continuous	3
		dsgnld	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dsgnld	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dsgnld	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		dsgnld	Tree	Trees, Tree Line Pattern	2	0 / Continuous	1
X		dsgnld	TreeGrate	Tree Grate	5	0 / Continuous	1
X		dsgnld	TreeMaintArea	Area Designation for Tree Sheering and Pruning	6	0 / Continuous	1
X		dsgnld	TreeProtection	Tree Protection Symbol	5	RD-TreeProtection	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnld	TreeRootPruning	Roots are cleanly severed below the soil surface to mitigate damage from construction.	2	RE-TreeRootPruning	2
X		dsgnld	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		dsgnld	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	dsgnld	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
X		dsgnld	WeedArea	Weeding Area	11	0 / Continuous	0
	A	dsgnld	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnld	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnld	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnld	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		dsgnld	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

DSGNLT - Lighting Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnlt	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dsgnlt	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		dsgnlt	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		dsgnlt	COGO_dp	COGO Information	3	0 / Continuous	1
X		dsgnlt	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		dsgnlt	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		dsgnlt	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		dsgnlt	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		dsgnlt	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		dsgnlt	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		dsgnlt	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		dsgnlt	ConstLines	Construction Lines and References	1	0 / Continuous	0
		dsgnlt	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		dsgnlt	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dsgnlt	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		dsgnlt	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		dsgnlt	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		dsgnlt	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		dsgnlt	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dsgnlt	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		dsgnlt	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	1
X		dsgnlt	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		dsgnlt	JunctBoxA	Junction Boxes (Aerial)	3	0 / Continuous	1
X		dsgnlt	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1 / DGN1	0
		dsgnlt	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		dsgnlt	LightingMisc	Lighting Items (Miscellaneous)	4	0 / Continuous	2
X		dsgnlt	LightingSP	Lighting Service Points	0	0 / Continuous	1
X		dsgnlt	LoadCenter	Load Center	2	0 / Continuous	1
X		dsgnlt	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		dsgnlt	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnlt	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
		dsgnlt	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dsgnlt	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		dsgnlt	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dsgnlt	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dsgnlt	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dsgnlt	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dsgnlt	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dsgnlt	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		dsgnlt	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dsgnlt	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		dsgnlt	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dsgnlt	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		dsgnlt	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		dsgnlt	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		dsgnlt	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		dsgnlt	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnlt	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2
X		dsgnlt	PoleFound	Pole Foundation	0	0 / Continuous	2
X		dsgnlt	PoleLight	Light Pole	2	0 / Continuous	1
X		dsgnlt	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		dsgnlt	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		dsgnlt	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		dsgnlt	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		dsgnlt	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
X		dsgnlt	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		dsgnlt	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnlt	PoleTel	Telephone Pole	6	0 / Continuous	2
X		dsgnlt	PoleUtil	Utility Pole	0	0 / Continuous	2
X		dsgnlt	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		dsgnlt	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnlt	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		dsgnlt	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		dsgnlt	SawCuts	Saw Cuts	3	3 / DGN3	0
		dsgnlt	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dsgnlt	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dsgnlt	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
101		dsgnlt	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		dsgnlt	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
		dsgnlt	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		dsgnlt	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		dsgnlt	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		dsgnlt	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		dsgnlt	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		dsgnlt	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		dsgnlt	SpecialDetails	Special Details	6	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnlt	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	dsgnlt	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	dsgnlt	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	dsgnlt	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		dsgnlt	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		dsgnlt	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dsgnlt	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dsgnlt	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dsgnlt	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dsgnlt	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dsgnlt	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dsgnlt	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		dsgnlt	TextLabel	Text - Label	0	0 / Continuous	2
		dsgnlt	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dsgnlt	TextMajor	Text - Major	0	0 / Continuous	5
		dsgnlt	TextMinor	Text - Minor	0	0 / Continuous	0
		dsgnlt	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dsgnlt	TextNotes	Text - Notes	4	0 / Continuous	1
		dsgnlt	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dsgnlt	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dsgnlt	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dsgnlt	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dsgnlt	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dsgnlt	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dsgnlt	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dsgnlt	TextTitle	Text - Title	0	0 / Continuous	3
		dsgnlt	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dsgnlt	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dsgnlt	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		dsgnlt	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		dsgnlt	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	dsgnlt	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	dsgnlt	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnlt	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnlt	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnlt	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		dsgnlt	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

DSGNRD - Roadway Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dsgnrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		dsgnrd	ArchSite_ep	Archeological Site (Existing)	2	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
	A	dsgnrd	Assembly_dp	Civil 3D Assemblies and Subassemblies	4	0 / Continuous	2
		dsgnrd	ATDims	AutoTurn Profile Dimensions, Tire Envelope	1	0 / Continuous	1
X		dsgnrd	Attenuator	Attenuator Systems	6	MOT-Attenuator	1
X		dsgnrd	AttenuatorTM	Attenuator Truck Mount	6	0 / Continuous	2
		dsgnrd	ATTText	AutoTurn Profile and TT Dimensions, Annotation, TT Overhang	0	0 / Continuous	1
		dsgnrd	ATVHP	AutoTurn Temporary Profile for Building Custom Type	1	0 / Continuous	1
X		dsgnrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		dsgnrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		dsgnrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		dsgnrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		dsgnrd	Berm	Berm (Top, Front, or Back)	10	0 / Continuous	2
X		dsgnrd	Berm_pm	Berm - Component Point Property and Model Break Line (Above Ground)	10	0 / Continuous	1
X		dsgnrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		dsgnrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		dsgnrd	BikeLaneColorPavt	Green Bike Lane Pavement	2	0 / Continuous	2
X		dsgnrd	Bollard	Concrete Filled Pipe Bollards	11	0 / Continuous	2
X		dsgnrd	Bottom_pm	Bottom - Component Point Property and Model Break Line (All)	0	0 / Continuous	1
X		dsgnrd	Bridge	Bridge	0	0 / Continuous	2
X		dsgnrd	Bridge_pm	Bridge - Component Point Property and Model Break Line (Above Ground)	2	0 / Continuous	1
X		dsgnrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		dsgnrd	BridgeAppSlab	Bridge Approaches and Slabs	0	0 / Continuous	2
X		dsgnrd	BridgeBot_pm	Bridge Bottom - Component Point Property and Model Break Line (Buried)	2	0 / Continuous	1
X		dsgnrd	BridgePiers	Bridge Piers	0	0 / Continuous	2
X		dsgnrd	Building	Buildings	1	0 / Continuous	2
X		dsgnrd	CableBarrier	Cable Barrier	0	RD-CableBarrier	2
X		dsgnrd	CableBarrier_px	Cable Barrier on Cross Sections	0	0 / Continuous	2
X		dsgnrd	Canal	Canal	7	0 / Continuous	1
X		dsgnrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		dsgnrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		dsgnrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		dsgnrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		dsgnrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		dsgnrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		dsgnrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		dsgnrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
X		dsgnrd	ClearingGrubbing	Clearing and Grubbing Limits and Quantity Items	4	0 / Continuous	1
		dsgnrd	ClearZone_dp	Clear Zone Elements	3	1 / DGN1	1
		dsgnrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	dsgnrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		dsgnrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		dsgnrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		dsgnrd	Concrete	Concrete Areas and Miscellaneous (All Types)	0	0 / Continuous	2
X		dsgnrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		dsgnrd	ConcSlabs	Concrete Slabs	0	0 / Continuous	2
X		dsgnrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		dsgnrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		dsgnrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		dsgnrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		dsgnrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		dsgnrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		dsgnrd	ContoursMajor	Contour Lines Major	3	0 / Continuous	2
X		dsgnrd	ContoursMajor_ep	Contour Lines Major (Existing)	3	1 / DGN1	1
X		dsgnrd	ContoursMinor	Contour Lines Minor	4	0 / Continuous	2
X		dsgnrd	ContoursMinor_ep	Contour Lines Minor (Existing)	4	1 / DGN1	1
		dsgnrd	ControlZone_dp	Control Zone	3	1 / DGN1	2
		dsgnrd	Core	Core Test Hole	9	1 / DGN1	1
X	B	dsgnrd	CorrHndlStg1_dp	Corridor Handle Display Setting for Corridor Design Stage 1	0	0 / Continuous	1
X	B	dsgnrd	CorrHndlStg2_dp	Corridor Handle Display Setting for Corridor Design Stage 2	4	0 / Continuous	1
X	B	dsgnrd	CorrHndlStg3_dp	Corridor Handle Display Setting for Corridor Design Stage 3	3	0 / Continuous	1
	A	dsgnrd	Corridor_dp	Civil 3D Corridors	0	0 / Continuous	2
X		dsgnrd	Curb_pm	Curb - Component Point Property and Model Break Line	4	0 / Continuous	1
X		dsgnrd	CurbBack	Back of Curb	4	0 / Continuous	1
X		dsgnrd	CurbBase_pm	Curb Base Top - Component Point Property and Model Break Line	3	0 / Continuous	1
X		dsgnrd	CurbFace	Curb and Gutter (Face)	4	0 / Continuous	1
X		dsgnrd	CurbFlowLine_pm	Curb Flow Line - Component Point Property and Model Break Line	4	0 / Continuous	1
X		dsgnrd	CurbRamp	Curb Cut Ramp	8	0 / Continuous	1
X		dsgnrd	CurbRampWarning	Detectable Warnings on Curb Ramps	4	0 / Continuous	2
		dsgnrd	CurveData_dp	Curve & Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		dsgnrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		dsgnrd	Cut_pm	Tie to Ground in Cut - Component Point Property and Model Break Line	3	0 / Continuous	1
		dsgnrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dsgnrd	Ditch	Ditch Top	7	6 / DGN6	1
X		dsgnrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		dsgnrd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		dsgnrd	DitchBot_pm	Ditch Bottom - Component Point Property and Model Break Line	10	0 / Continuous	1
X		dsgnrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		dsgnrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
X		dsgnrd	DitchPavt_pm	Ditch Pavement Top - Component Point Property and Model Break Line	3	0 / Continuous	1
X		dsgnrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		dsgnrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		dsgnrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		dsgnrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		dsgnrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		dsgnrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		dsgnrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
X		dsgnrd	DitchTop_pm	Ditch Top - Component Point Property and Model Break Line	9	0 / Continuous	1
		dsgnrd	DrainAlert_px	Alert Symbolology for Structural Elements on Cross Sections	3	0 / Continuous	3
		dsgnrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		dsgnrd	DrainStruct	Drainage Structure in Plan	10	2 / DGN2	2
X		dsgnrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		dsgnrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
		dsgnrd	Driveway	Driveway (Drive, Lane, Turnouts)	7	0 / Continuous	2
X		dsgnrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		dsgnrd	Driveway_pm	Component Point Property and Model Break Line	7	0 / Continuous	1
X		dsgnrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		dsgnrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		dsgnrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		dsgnrd	DTM	Digital Terrain Model, TIN Model Elements	1	0 / Continuous	2
X		dsgnrd	DTM_ep	Digital Terrain Model, TIN Model Elements (Existing)	2	0 / Continuous	1
X		dsgnrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		dsgnrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
X		dsgnrd	DTMBotMesh	Bottom Surface TIN/DTM of the Proposed Corridor	60	0 / Continuous	1
X		dsgnrd	DTMSource	Digital Terrain Model, Source Feature	0	0 / Continuous	2
X		dsgnrd	DTMSource_ep	Digital Terrain Model, Source Feature (Existing)	0	1 / DGN1	1
X		dsgnrd	DTMTopMesh	Top Surface TIN/DTM of the Proposed Corridor	20	0 / Continuous	1
X		dsgnrd	DTMTriangles	Digital Terrain Model, Triangles	1	0 / Continuous	2
X		dsgnrd	DTMTriangles_ep	Digital Terrain Model, Triangles (Existing)	2	0 / Continuous	1
X		dsgnrd	DTMVertices	Digital Terrain Model, Triangle Vertices	0	0 / Continuous	2
X		dsgnrd	DTMVertices_ep	Digital Terrain Model, Triangle Vertices (Existing)	0	0 / Continuous	1
		dsgnrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		dsgnrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		dsgnrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		dsgnrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		dsgnrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		dsgnrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		dsgnrd	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		dsgnrd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		dsgnrd	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		dsgnrd	EaseTempLine	Easement Lines Temporary (Proposed)	6	RW-TemporaryEasement	1
X		dsgnrd	EaseTempLine_ep	Easement Lines Temporary (Existing)	6	RW-TemporaryEasement	1
X		dsgnrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		dsgnrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		dsgnrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		dsgnrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		dsgnrd	Envlmpact_ep	Locations for Potential Environmental Concerns (Existing)	3	0 / Continuous	1
		dsgnrd	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
X		dsgnrd	Fence	Fence, Sand Fence	6	RD-Fence	1
		dsgnrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		dsgnrd	Fence_pm	Fence - Component Point Property and Model Break Line Above Ground	6	0 / Continuous	1
X		dsgnrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		dsgnrd	FenceLt	Fence - Limited Access Left	6	RD-Fence	1
X		dsgnrd	FenceRt	Fence - Limited Access Right	6	RD-Fence	1
X		dsgnrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		dsgnrd	Fill_pm	Tie to Ground in Fill - Component Point Property and Model Break Line	1	0 / Continuous	1
X		dsgnrd	FlowArrow	Digital Terrain Model, Triangle Flow Arrows	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	FlowArrow_ep	Digital Terrain Model, Triangle Flow Arrows (Existing)	10	0 / Continuous	2
		dsgnrd	FlowLine_pr	Flow Line (Roadway Profile View)	0	0 / Continuous	2
X		dsgnrd	FlowPaths	Time of Concentration Flow Paths	10	1 / DGN1	1
X		dsgnrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		dsgnrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		dsgnrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		dsgnrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		dsgnrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		dsgnrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		dsgnrd	Gabions	Gabion Baskets or Mats	10	0 / Continuous	2
X		dsgnrd	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1 / DGN1	2
X		dsgnrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		dsgnrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		dsgnrd	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		dsgnrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		dsgnrd	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		dsgnrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		dsgnrd	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		dsgnrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		dsgnrd	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		dsgnrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		dsgnrd	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		dsgnrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		dsgnrd	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		dsgnrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		dsgnrd	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		dsgnrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		dsgnrd	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		dsgnrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		dsgnrd	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
X		dsgnrd	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
	B	dsgnrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
	B	dsgnrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
	B	dsgnrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
	B	dsgnrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
	B	dsgnrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
	B	dsgnrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
	B	dsgnrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
	B	dsgnrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		dsgnrd	GradelLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		dsgnrd	GradelLine_pr	Grade Line Profile	5	0 / Continuous	2
		dsgnrd	GradelLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		dsgnrd	GradelLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	0
		dsgnrd	GradelLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		dsgnrd	GradelLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnrd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	0
		dsgnrd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		dsgnrd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	0
		dsgnrd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	0
		dsgnrd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
X		dsgnrd	Grass	Grass, Seeding and Mulching Areas	2	1 / DGN1	2
		dsgnrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		dsgnrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		dsgnrd	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		dsgnrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		dsgnrd	Guardrail	Guardrail	1	0 / Continuous	1
X		dsgnrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X	B	dsgnrd	Guardrail3dDbI_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Double)	9	3D-Guardrail-Double / Continuous	0
X	B	dsgnrd	Guardrail3dLt_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Left)	9	3D-Guardrail-Left / Continuous	0
X	B	dsgnrd	Guardrail3dRt_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Right)	9	3D-Guardrail-Right / Continuous	0
X		dsgnrd	GuardrailBRLt	Guardrail Bridge (Left)	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailBRrt	Guardrail Bridge (Right)	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailDbI	Guardrail (Double Face)	0	RD-Guardrail-Double	1
X		dsgnrd	GuardrailEndAch	Guardrail (End Anchorage)	0	0 / Continuous	1
X		dsgnrd	GuardrailLt	Guardrail (Left)	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailModThrieDbI	Guardrail Modified Thrie Beam (Double Face)	0	RD-Guardrail-Double	1
X		dsgnrd	GuardrailModThrieLt	Guardrail Modified Thrie Beam (Left)	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailModThrieRt	Guardrail Modified Thrie Beam (Right)	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailPanel_pm	Guardrail - Component Point Property and Model Break Line for Guardrail Panels	11	0 / Continuous	1
X		dsgnrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	dsgnrd	GuardrailPost_pm	Guardrail - Component Point Property and Model Break Line for Guardrail Posts	10	0 / Continuous	1
X	B	dsgnrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
X		dsgnrd	GuardrailPRDbI	Guardrail Double Face w/ Pipe Rail	0	RD-Guardrail-Double	1
X		dsgnrd	GuardrailPRLt	Guardrail Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailPRRt	Guardrail Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailRRDbI	Guardrail Double Face w/ Rub Rail	0	RD-Guardrail-Double	1
X		dsgnrd	GuardrailRRLt	Guardrail Left w/ Rub Rail	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailRRRt	Guardrail Right w/ Rub Rail	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailRt	Guardrail Right	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailThrieDbI	Guardrail Thrie Beam Double Face	0	RD-Guardrail-Double	1
X		dsgnrd	GuardrailThrieLt	Guardrail Thrie Beam Left	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailThriePRLt	Guardrail Thrie Beam Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		dsgnrd	GuardrailThriePRRt	Guardrail Thrie Beam Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		dsgnrd	GuardrailThrieRt	Guardrail Thrie Beam Right	0	RD-Guardrail-Right	1
		dsgnrd	HardscapeDetails	Paving Details, Fence Railing, Stamped Asphalt	4	0 / Continuous	2
		dsgnrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dsgnrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		dsgnrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		dsgnrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		dsgnrd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		dsgnrd	LaneLine	Lane Lines - Delineates Travel Lanes (Non-Plotting)	4	3 / DGN3	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		dsgnrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
X		dsgnrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		dsgnrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		dsgnrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		dsgnrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		dsgnrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		dsgnrd	Mailbox	Mailboxes	8	0 / Continuous	1
		dsgnrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		dsgnrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
	A	dsgnrd	MatchLineMask_dp	Mask Area for Match Line Overlap Areas (For AutoCAD Use)	0	0 / Continuous	0
		dsgnrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		dsgnrd	MedianCrown_pm	Median Crown - Component Point Property and Model Break Line	9	0 / Continuous	1
X		dsgnrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		dsgnrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dsgnrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		dsgnrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dsgnrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dsgnrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dsgnrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dsgnrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dsgnrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		dsgnrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dsgnrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		dsgnrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dsgnrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		dsgnrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		dsgnrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		dsgnrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
X		dsgnrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		dsgnrd	Pavers	Pavers - Brick and Block	5	0 / Continuous	1
X		dsgnrd	PavtAsphalt	Asphalt Pavement Edge Line and Quantity Shapes	0	0 / Continuous	2 / .35
		dsgnrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		dsgnrd	PavtAsphalt_pm	Asphalt Pavement Edge Line - Component Point Property and Model Break Line	0	0 / Continuous	1
X		dsgnrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		dsgnrd	PavtBase	Base Material (All Types)	3	0 / Continuous	2
X		dsgnrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		dsgnrd	PavtBase_pm	Pavement Base Top - Component Point Property and Model Break Line	3	0 / Continuous	1
X		dsgnrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
		dsgnrd	PavtBreak_dp	Line Defining a Pavement Slope Break	0	0 / Continuous	1
X		dsgnrd	PavtBreak_pm	Break in Slope or Lane on Pavement - Component Point Property and Model Break Line	0	0 / Continuous	1
X		dsgnrd	PavtConcrete	Concrete Pavement Edge Lines and Quantity Shapes	10	0 / Continuous	2
X		dsgnrd	PavtConcrete_pm	Concrete Pavement - Component Point Property and Model Break Line	0	0 / Continuous	1
X		dsgnrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		dsgnrd	PavtConcreteSC	Concrete Surface Coloring	9	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnrd	PavtCrown	Pavement Crown	16	0 / Continuous	2
X		dsgnrd	PavtCrown_pm	Pavement Crown - Component Point Property and Model Break Line	16	0 / Continuous	1
X		dsgnrd	PavtFrictionCourse	Asphalt Concrete Friction Course	4	0 / Continuous	2
		dsgnrd	PavtMilling	Milling and Resurfacing Limits and Quantity Shapes	1	0 / Continuous	2
X		dsgnrd	PavtMilling_pm	Asphalt Milling - Component Point Property and Model Break Line	7	0 / Continuous	1
X		dsgnrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
		dsgnrd	PavtMisc	Asphalt Material (Miscellaneous)	1	0 / Continuous	1
X		dsgnrd	PavtMisc_pm	Pavement - Component Point Property and Model Break Line (Miscellaneous)	1	0 / Continuous	1
X		dsgnrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		dsgnrd	PavtOverbuild_pm	Pavement Overbuild - Component Point Property and Model Break Line	1	0 / Continuous	1
X		dsgnrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		dsgnrd	PavtOverlay_pm	Pavement Overlay - Component Point Property and Model Break Line	1	0 / Continuous	1
X		dsgnrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		dsgnrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		dsgnrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		dsgnrd	PavtStabilization	Stabilization Material Lines and Shapes	9	0 / Continuous	2
X		dsgnrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		dsgnrd	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3 / DGN3	0
		dsgnrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		dsgnrd	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0 / Continuous	1
		dsgnrd	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0 / Continuous	1
		dsgnrd	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0 / Continuous	1
X		dsgnrd	Piling	Piling Piers or Column	8	0 / Continuous	2
X		dsgnrd	PipeCulvert	Pipe Culvert in Plan	10	0 / Continuous	2
		dsgnrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		dsgnrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		dsgnrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		dsgnrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		dsgnrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		dsgnrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		dsgnrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		dsgnrd	PondSideSlope	Pond Side Slope	0	0 / Continuous	2
X		dsgnrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	dsgnrd	PvtAnalysisCrown_pm	Pavement Analysis Crowning - Point Property	7	0 / Continuous	1
X	B	dsgnrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X		dsgnrd	PvtAnalysisFail_pm	Pavement Analysis Failure - Point Property	3	0 / Continuous	1
X	B	dsgnrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X		dsgnrd	PvtAnalysisMax_pm	Pavement Analysis Acceptable Maximum Range - Point Property	5	0 / Continuous	1
X	B	dsgnrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X		dsgnrd	PvtAnalysisMin_pm	Pavement Analysis Acceptable Minimum Range - Point Property	4	0 / Continuous	1
X	B	dsgnrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X		dsgnrd	PvtAnalysisOptiml_pm	Pavement Analysis Optimal - Point Property	2	0 / Continuous	1
X	B	dsgnrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		dsgnrd	Railing	Railings; Piperail, Guiderail, Handrail used for Pedestrian and Bicycles (All)	9	0 / Continuous	2
X		dsgnrd	Railing_pm	Railing Top - Component Point Property and Model Break Line	9	0 / Continuous	1
X		dsgnrd	Railing_px	Railing Components and Cross Sections Shapes	9	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnrd	RailroadDetails	Railroad Crossing Details	3	0 / Continuous	2
		dsgnrd	RailroadXing	Railroad Crossing Elements	11	0 / Continuous	0
		dsgnrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
	A	dsgnrd	RegionBdry_dp	Boundary Line for Regions in Corridor Design (For AutoCAD Use)	0	0 / Continuous	0
X		dsgnrd	RetentionArea	Retention Area	2	0 / Continuous	2
X		dsgnrd	RipRap	Rip Rap, Rubble	4	0 / Continuous	2
X		dsgnrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	
		dsgnrd	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
X		dsgnrd	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		dsgnrd	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		dsgnrd	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		drxsrd	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		drxsrd	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		dsgnrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		dsgnrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		dsgnrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		dsgnrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		dsgnrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		dsgnrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		dsgnrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		dsgnrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		dsgnrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		dsgnrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
X		dsgnrd	SawCuts	Saw Cuts	3	3 / DGN3	0
		dsgnrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		dsgnrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dsgnrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dsgnrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		dsgnrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		dsgnrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		dsgnrd	SedimentBasin	Sediment Basin Index 101	10	0 / Continuous	2
X		dsgnrd	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3 / DGN3	1
		dsgnrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		dsgnrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		dsgnrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		dsgnrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		dsgnrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		dsgnrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		dsgnrd	ShldrBase_pm	Shoulder Base - Component Point Property and Model Break Line	3	0 / Continuous	1
X		dsgnrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
		dsgnrd	ShldrHatch	Shoulder Hatch Pattern	1	0 / RD-PavedShldr6	1
X		dsgnrd	ShldrMilling_pm	Shoulder Milling - Component Point Property and Model Break Line	7	0 / Continuous	1
X		dsgnrd	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0 / Continuous	2
X		dsgnrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		dsgnrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		dsgnrd	ShldrPavBreak_pm	Shoulder Pavement Roll Over Break - Component Point Property and Model Break Line	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	ShldrPaved	Shoulder Line (Paved)	1	0 / Continuous	1
X		dsgnrd	ShldrPaved_pm	Shoulder Pavement - Component Point Property and Model Break Line	1	0 / Continuous	1
X		dsgnrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		dsgnrd	ShldrUnpavBreak_pm	Shoulder Roll Over Break - Component Point Property and Model Break Line (Unpaved)	2	0 / Continuous	1
X		dsgnrd	ShldrUnpaved	Shoulder Line (Unpaved)	0	0 / Continuous	0
X		dsgnrd	ShldrUnpaved_px	Shoulder Line on Cross Sections (Unpaved)	2	0 / Continuous	2
X		dsgnrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		dsgnrd	Sidewalk_pm	Sidewalk - Component Point Property and Model Break Line	0	0 / Continuous	1
X		dsgnrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
X		dsgnrd	SidewalkBack	Back of Sidewalk	2	0 / Continuous	1
		dsgnrd	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		dsgnrd	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		dsgnrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		dsgnrd	SidewalkConc	Sidewalk Concrete Shape	0	0 / Continuous	2
X		dsgnrd	SidewalkFront	Front of Sidewalk	1	0 / Continuous	1
X		dsgnrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		dsgnrd	Slopes	Slopes (Top, Bottom)	9	3 / DGN3	0
X		dsgnrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		dsgnrd	SlopesBreak_pm	Slopes - Component Point Property and Model Break Line	9	0 / Continuous	1
X		dsgnrd	SlopeStakes1	Slope Stakes 1	4	1 / DGN1	3
X		dsgnrd	SlopeStakes2	Slope Stakes 2	1	1 / DGN1	3
X	B	dsgnrd	SnglStaHndl_dp	Single Station Handle Display Setting for All Design Stages	44	0 / Continuous	1
X		dsgnrd	Sod	Performance Sod	2	0 / Continuous	2
X		dsgnrd	SoilBoring	Soil Boring Elements	5	0 / Continuous	1
		dsgnrd	SoilBoringLoc_dp	Soil Boring Location Symbol	4	0 / Continuous	2
		dsgnrd	SoilBoxes_dp	Soil Boxes	4	0 / Continuous	1
X		dsgnrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		dsgnrd	SpecialDetails	Special Details	6	0 / Continuous	1
		dsgnrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		dsgnrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		dsgnrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		dsgnrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
X		dsgnrd	StructuralCourse	Asphaltic Concrete Structural Course	6	0 / Continuous	2
		dsgnrd	Structure	Structures	0	0 / Continuous	2
		dsgnrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		dsgnrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		dsgnrd	Subsoil_px	Subsoil Or Undercut on Cross Sections	4	0 / Continuous	2
X		dsgnrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		dsgnrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
	B	dsgnrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	dsgnrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	dsgnrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	dsgnrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		dsgnrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		dsgnrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		dsgnrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X	B	dsgnrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	dsgnrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	dsgnrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		dsgnrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		dsgnrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		dsgnrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dsgnrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dsgnrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dsgnrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dsgnrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dsgnrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dsgnrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		dsgnrd	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		dsgnrd	TextLabel	Text - Label	0	0 / Continuous	2
		dsgnrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dsgnrd	TextMajor	Text - Major	0	0 / Continuous	5
		dsgnrd	TextMinor	Text - Minor	0	0 / Continuous	0
		dsgnrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dsgnrd	TextNotes	Text - Notes	4	0 / Continuous	1
		dsgnrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dsgnrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dsgnrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dsgnrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dsgnrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dsgnrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dsgnrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dsgnrd	TextTitle	Text - Title	0	0 / Continuous	3
		dsgnrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dsgnrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dsgnrd	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0 / Continuous	2
		dsgnrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		dsgnrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		dsgnrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		dsgnrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		dsgnrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
	B	dsgnrd	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0 / Continuous	0
		dsgnrd	TextXSNotes_dp	Text - Cross Section Notes	0	0 / Continuous	2
		dsgnrd	TextXSSTlope_dp	Text - Cross Section Slope Labels (rise: run format)	0	0 / Continuous	2
		dsgnrd	TextXSSTlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0 / Continuous	2
X	B	dsgnrd	TmpDrpHndlStg1_dp	Template Drop Handle Display Setting on Corridor Design Stage 1	14	0 / Continuous	1
X	B	dsgnrd	TmpDrpHndlStg2_dp	Template Drop Handle Display Setting on Corridor Design Stage 2	10	0 / Continuous	1
X	B	dsgnrd	TmpDrpHndlStg3_dp	Template Drop Handle Display Setting on Corridor Design Stage 3	6	0 / Continuous	1
X		dsgnrd	TrafSeparator	Traffic Separator (All Types)	6	0 / Continuous	1
X		dsgnrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		dsgnrd	TrafSeparator_pm	Traffic Separator Top - Component Point Property and Model Break Line	6	0 / Continuous	1
X		dsgnrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X	B	dsgnrd	TranstionHndl_dp	Transition Handle Display Setting for All Design Stages	29	0 / Continuous	1
X		dsgnrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		dsgnrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		dsgnrd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		dsgnrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		dsgnrd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		dsgnrd	Turf	Performance Turf	100	0 / Continuous	2
		dsgnrd	TurningEle_dp	Turning Radius Elements (Miscellaneous)	4	0 / Continuous	1
		dsgnrd	TurningRadius_dp	Turning Radius Line	3	3 / DGN3	1
		dsgnrd	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
		dsgnrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		dsgnrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		dsgnrd	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
	A	dsgnrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		dsgnrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		dsgnrd	WallBarrier	Barrier Wall (All Types)	6	0 / Continuous	2
X		dsgnrd	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	2
X		dsgnrd	WallBarrier_pm	Barrier Wall Top - Component Point Property and Model Break Line	6	0 / Continuous	1
X		dsgnrd	WallBarrier_px	Barrier Wall on Cross Sections	6	0 / Continuous	2
X		dsgnrd	WallFooter_pm	Wall Footer Top - Component Point Property and Model Break Line	2	0 / Continuous	1
X		dsgnrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		dsgnrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		dsgnrd	WallGravity	Gravity Wall	11	0 / Continuous	1
X		dsgnrd	WallGravity_pm	Gravity Wall Top - Component Point Property and Model Break Line	11	0 / Continuous	1
X		dsgnrd	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		dsgnrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		dsgnrd	WallNoise	Noise Wall (All Types)	11	0 / Continuous	2
X		dsgnrd	WallRetain	Retaining Wall System	6	0 / Continuous	1
X		dsgnrd	WallRetain_pm	Retaining Wall Top - Component Point Property and Model Break Line	6	0 / Continuous	1
X		dsgnrd	WallRetain_pr	Retaining Wall Profile	9	0 / Continuous	2
X		dsgnrd	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X		dsgnrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		dsgnrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		dsgnrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		dsgnrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		dsgnrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		dsgnrd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
		dsgnrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
		dsgnrd	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0
		dsgnrd	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0
		dsgnrd	Widening	Widening Patterns and Miscellaneous Elements	1	0 / Continuous	1
	A	dsgnrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnrd	XSBASETop_px	Cross Section Top of Base	3	0 / Continuous	2
		dsgnrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		dsgnrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		dsgnrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		dsgnrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		dsgnrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous (Existing))	4	3 / DGN3	1
		dsgnrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
		dsgnrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		dsgnrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
B		dsgnrd	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
B		dsgnrd	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
B		dsgnrd	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
B		dsgnrd	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
B		dsgnrd	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
B		dsgnrd	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
B		dsgnrd	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
B		dsgnrd	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2
B		dsgnrd	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
B		dsgnrd	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
B		dsgnrd	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
B		dsgnrd	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
B		dsgnrd	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
B		dsgnrd	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
B		dsgnrd	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
B		dsgnrd	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
B		dsgnrd	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2
B		dsgnrd	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
B		dsgnrd	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
B		dsgnrd	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2
X		dsgnrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

DSGNSG - Signalization Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnsg	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dsgnsg	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		dsgnsg	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		dsgnsg	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
		dsgnsg	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		dsgnsg	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		dsgnsg	COGO_dp	COGO Information	3	0 / Continuous	1
X		dsgnsg	Conduit	Conduit for Utilities and Encasements	3	SG-Conduit	2
X		dsgnsg	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		dsgnsg	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		dsgnsg	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		dsgnsg	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		dsgnsg	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		dsgnsg	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		dsgnsg	ConstLimits	Construction Limits	3	RW-LimitsofConst	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnsg	ConstLines	Construction Lines and References	1	0 / Continuous	0
		dsgnsg	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		dsgnsg	Controller	Controller and Accessories	0	0 / Continuous	2
X		dsgnsg	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		dsgnsg	ControllerAccess	Controller Accessories	0	0 / Continuous	1
X		dsgnsg	ControllerB	Controller - Base Mounted	0	0 / Continuous	2
X		dsgnsg	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		dsgnsg	ControllerP	Controller Pole Mount	0	0 / Continuous	2
X		dsgnsg	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
		dsgnsg	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		dsgnsg	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		dsgnsg	Delineator	Delineators (All Types)	4	0 / Continuous	1
X		dsgnsg	Detector	Detector Cabinet, Button and Miscellaneous Assemblies	3	0 / Continuous	2
X		dsgnsg	DetectorVeh	Detector Vehicle Assemblies (All Types)	3	0 / Continuous	1
		dsgnsg	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dsgnsg	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		dsgnsg	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	2
X		dsgnsg	ElecServ	Electrical Service (Miscellaneous)	3	0 / Continuous	2
X		dsgnsg	ElecServWire	Electrical Service Wire	3	0 / Continuous	2
X		dsgnsg	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	2
		dsgnsg	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		dsgnsg	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		dsgnsg	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		dsgnsg	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		dsgnsg	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		dsgnsg	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		dsgnsg	GSSign	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		dsgnsg	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
X		dsgnsg	GuyWire	Guy Wire	3	0 / Continuous	2
		dsgnsg	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dsgnsg	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		dsgnsg	InRoadLight	In-Roadway Light Assembly	0	0 / Continuous	2
X		dsgnsg	Insulator	Insulator, Fiberglass	3	0 / Continuous	4
X		dsgnsg	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	1
X		dsgnsg	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		dsgnsg	JunctBox	Junction Boxes, Service Cabinet (Elec/Tel)	3	0 / Continuous	2
		dsgnsg	JunctBox_ep	Junction Box / Service Cabinet (Elec/Tel) (Existing)	3	1 / DGN1	1
X		dsgnsg	JunctBoxA	Junction Boxes (Aerial)	3	0 / Continuous	1
X		dsgnsg	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1 / DGN1	0
		dsgnsg	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
		dsgnsg	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
X		dsgnsg	LoadCenter	Load Center	2	0 / Continuous	1
X		dsgnsg	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		dsgnsg	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		dsgnsg	LoopLI	Loop Lead-In	3	0 / Continuous	1
X		dsgnsg	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		dsgnsg	Loops	Loop Assembly (All Types)	2	0 / Continuous	2
X		dsgnsg	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
		dsgnsg	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		dsgnsg	MessengerWire	Messenger Wire	3	0 / Continuous	1
		dsgnsg	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dsgnsg	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnsg	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dsgnsg	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dsgnsg	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dsgnsg	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dsgnsg	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dsgnsg	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		dsgnsg	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dsgnsg	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		dsgnsg	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dsgnsg	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		dsgnsg	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		dsgnsg	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		dsgnsg	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		dsgnsg	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		dsgnsg	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
X		dsgnsg	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		dsgnsg	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
		dsgnsg	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		dsgnsg	PedDetector	Pedestrian Detector	0	0 / Continuous	2
X		dsgnsg	Pedestal	Pedestal	1	0 / Continuous	1
X		dsgnsg	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		dsgnsg	PedHead	Pedestrian Head (All Types)	1	0 / Continuous	1
X		dsgnsg	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
X		dsgnsg	PlotBorder_dp	Plot Border	3	0 / Continuous	0
X		dsgnsg	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1
		dsgnsg	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
X	A	dsgnsg	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	dsgnsg	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	dsgnsg	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/60
X	A	dsgnsg	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/60
X	A	dsgnsg	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/35
X	A	dsgnsg	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/35
X	A	dsgnsg	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/35
X	A	dsgnsg	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/35
X	A	dsgnsg	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/35
X	A	dsgnsg	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	dsgnsg	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	dsgnsg	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	dsgnsg	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	dsgnsg	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
X		dsgnsg	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10'_20'Skip / PM-Stripe-SKIP 10-10-20	2
X		dsgnsg	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2'_2'Skip / PM-Stripe-SKIP 2-2-2	2
X		dsgnsg	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/60
X		dsgnsg	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/60
X		dsgnsg	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/60
X		dsgnsg	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/60
X		dsgnsg	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/60
X		dsgnsg	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/70
X		dsgnsg	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/70
X		dsgnsg	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/70

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnsg	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/80
X		dsgnsg	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/80
X		dsgnsg	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/80
X		dsgnsg	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		dsgnsg	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1
X		dsgnsg	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35
X		dsgnsg	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		dsgnsg	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		dsgnsg	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		dsgnsg	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		dsgnsg	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		dsgnsg	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		dsgnsg	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		dsgnsg	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		dsgnsg	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		dsgnsg	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		dsgnsg	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		dsgnsg	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		dsgnsg	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/50
X		dsgnsg	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/50
X		dsgnsg	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2/50
X		dsgnsg	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/50
X		dsgnsg	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/53
X		dsgnsg	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsg	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsg	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		dsgnsg	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsg	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		dsgnsg	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		dsgnsg	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		dsgnsg	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		dsgnsg	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		dsgnsg	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		dsgnsg	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		dsgnsg	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		dsgnsg	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		dsgnsg	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		dsgnsg	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		dsgnsg	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnsg	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2
X		dsgnsg	PoleFound	Pole Foundation	0	0 / Continuous	2
X		dsgnsg	PoleLight	Light Pole	2	0 / Continuous	1
X		dsgnsg	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		dsgnsg	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnsg	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		dsgnsg	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		dsgnsg	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
X		dsgnsg	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		dsgnsg	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnsg	PoleTel	Telephone Pole	6	0 / Continuous	2
X		dsgnsg	PoleUtil	Utility Pole	0	0 / Continuous	2
X		dsgnsg	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		dsgnsg	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		dsgnsg	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		dsgnsg	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	1 / DGN1	1
		dsgnsg	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		dsgnsg	SawCuts	Saw Cuts	3	3 / DGN3	0
		dsgnsg	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		dsgnsg	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dsgnsg	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dsgnsg	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		dsgnsg	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		dsgnsg	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		dsgnsg	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		dsgnsg	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		dsgnsg	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		dsgnsg	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		dsgnsg	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		dsgnsg	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		dsgnsg	SignalCable	Signal Cable	3	SG-Cable / Continuous	1
X		dsgnsg	SignalCableAccs	Signal Cable Accessories	0	0 / Continuous	2
X		dsgnsg	SignalDetail	Signal Details	0	0 / Continuous	1
		dsgnsg	SignalHead	Signal Head Section Details	2	0 / Continuous	1
X		dsgnsg	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		dsgnsg	SignalMisc	Signal Equipment (Miscellaneous)	3	0 / Continuous	1
X		dsgnsg	SignalSOP	Signal Operating Plan (SOP) Box and Movements	0	0 / Continuous	2
X		dsgnsg	SignalSym	Signal Head Symbols	0	0 / Continuous	1
X		dsgnsg	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		dsgnsg	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		dsgnsg	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		dsgnsg	SignDetail	Sign Details	0	0 / Continuous	2
X		dsgnsg	SignDMS	Dynamic Message Sign	0	0 / Continuous	1
		dsgnsg	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		dsgnsg	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		dsgnsg	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		dsgnsg	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		dsgnsg	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		dsgnsg	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		dsgnsg	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		dsgnsg	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		dsgnsg	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		dsgnsg	SignPanell	Sign Panels - Special Interest	9	0 / Continuous	2
X		dsgnsg	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		dsgnsg	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
X		dsgnsg	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		dsgnsg	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnsg	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		dsgnsg	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		dsgnsg	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types) (Existing)	0	3 / DGN3	1
X		dsgnsg	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		dsgnsg	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		dsgnsg	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		dsgnsg	SpecialDetails	Special Details	6	0 / Continuous	1
		dsgnsg	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		dsgnsg	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
B		dsgnsg	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		dsgnsg	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		dsgnsg	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		dsgnsg	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		dsgnsg	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dsgnsg	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dsgnsg	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dsgnsg	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dsgnsg	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dsgnsg	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dsgnsg	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		dsgnsg	TextLabel	Text - Label	0	0 / Continuous	2
		dsgnsg	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dsgnsg	TextMajor	Text - Major	0	0 / Continuous	5
		dsgnsg	TextMinor	Text - Minor	0	0 / Continuous	0
		dsgnsg	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dsgnsg	TextNotes	Text - Notes	4	0 / Continuous	1
		dsgnsg	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dsgnsg	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dsgnsg	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dsgnsg	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dsgnsg	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dsgnsg	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dsgnsg	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dsgnsg	TextTitle	Text - Title	0	0 / Continuous	3
		dsgnsg	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dsgnsg	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dsgnsg	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		dsgnsg	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		dsgnsg	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	dsgnsg	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	dsgnsg	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsg	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsg	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsg	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		dsgnsg	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

DSGNP - Signing and Pavement Marking Design

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dsgnsp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dsgnsp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		dsgnsp	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		dsgnsp	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		dsgnsp	BikeLaneColorPavt	Green Bike Lane Pavement	2	0 / Continuous	2
		dsgnsp	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		dsgnsp	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		dsgnsp	COGO_dp	COGO Information	3	0 / Continuous	1
X		dsgnsp	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		dsgnsp	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		dsgnsp	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		dsgnsp	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		dsgnsp	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		dsgnsp	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		dsgnsp	ConstLimits	Construction Limits	3	RW-LimitsOfConst	0
		dsgnsp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		dsgnsp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		dsgnsp	CrossWalk1	Emphasis Crosswalk 6ft High	0	PM-Stripe-6' Crosswalk	4
X		dsgnsp	CrossWalk2	Emphasis Crosswalk 10ft High	0	PM-Stripe-10' Crosswalk	4
		dsgnsp	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		dsgnsp	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0 / Continuous	2
X		dsgnsp	Delineator	Delineators (All Types)	4	0 / Continuous	1
		dsgnsp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dsgnsp	DirArrowsPavt	Pavement Marking Directional Arrows	0	0 / Continuous	1
X		dsgnsp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		dsgnsp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		dsgnsp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		dsgnsp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		dsgnsp	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		dsgnsp	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		dsgnsp	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		dsgnsp	GSOOutline	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		dsgnsp	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
		dsgnsp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dsgnsp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		dsgnsp	InRoadLight	In-Roadway Light Assembly	0	0 / Continuous	2
		dsgnsp	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
		dsgnsp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		dsgnsp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		dsgnsp	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		dsgnsp	MetalButtons	Metal Buttons	0	0 / Continuous	2
		dsgnsp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dsgnsp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		dsgnsp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dsgnsp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dsgnsp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dsgnsp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dsgnsp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dsgnsp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnsp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dsgnsp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		dsgnsp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dsgnsp	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		dsgnsp	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		dsgnsp	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		dsgnsp	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		dsgnsp	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		dsgnsp	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
X		dsgnsp	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		dsgnsp	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
		dsgnsp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		dsgnsp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		dsgnsp	PMAccessible_ep	Pavement Marking Symbol - Accessible (Handicap) (Existing)	0	2 / DGN2	0
		dsgnsp	PMAHEAD_ep	Pavement Marking Symbol - AHEAD (Existing)	0	2 / DGN2	0
		dsgnsp	PMBIKE_ep	Pavement Marking Symbol Bicycle (Existing)	0	2 / DGN2	0
		dsgnsp	PMBUS_ep	Pavement Marking Symbol BUS (Existing)	0	2 / DGN2	0
X		dsgnsp	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1
		dsgnsp	PMHUMP_ep	Pavement Marking Symbol HUMP (Existing)	0	2 / DGN2	0
		dsgnsp	PMLANE_ep	Pavement Marking Symbol LANE (Existing)	0	2 / DGN2	0
		dsgnsp	PMMERGE_ep	Pavement Marking Symbol MERGE (Existing)	0	2 / DGN2	0
		dsgnsp	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
		dsgnsp	PMONLY_ep	Pavement Marking Symbol ONLY (Existing)	0	2 / DGN2	0
		dsgnsp	PMRK_ep	Pavement Markings (Exclude Travel Lanes) (Existing)	0	2 / DGN2	0
		dsgnsp	PMRLS_ep	Pavement Marking Symbol Restricted Lane Pavement MarkingSymbol (Existing)	0	2 / DGN2	0
		dsgnsp	PMRXR_ep	Pavement Marking Symbol RXR (Railroad Crossing) (Existing)	0	2 / DGN2	0
		dsgnsp	PMSCHOOL_ep	Pavement Marking Symbol SCHOOL (Existing)	0	2 / DGN2	0
		dsgnsp	PMSIGNAL_ep	Pavement Marking Symbol SIGNAL (Existing)	0	2 / DGN2	0
X	A	dsgnsp	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	dsgnsp	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	dsgnsp	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/.60
X	A	dsgnsp	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/.60
X	A	dsgnsp	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/.35
X	A	dsgnsp	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/.35
X	A	dsgnsp	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/.35
X	A	dsgnsp	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/.35
X	A	dsgnsp	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/.35
X	A	dsgnsp	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	- / PM-Skip-Stripe 10-30	2/.35
X	A	dsgnsp	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/.35
X	A	dsgnsp	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/.35
X	A	dsgnsp	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/.50
X	A	dsgnsp	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/.53
		dsgnsp	PMLOW_ep	Pavement Marking Symbol SLOW (Existing)	0	2 / DGN2	0
		dsgnsp	PMSTAL_ep	Pavement Marking Symbol Straight and Turn Arrow Left (Existing)	0	2 / DGN2	0
		dsgnsp	PMSTAR_ep	Pavement Marking Symbol Straight and Turn Arrow Right (Existing)	0	2 / DGN2	0
		dsgnsp	PMSTAROW_ep	Pavement Marking Symbol Straight Direction Arrow (Existing)	0	2 / DGN2	0
		dsgnsp	PMSTOP_ep	Pavement Marking Symbol STOP (Existing)	0	2 / DGN2	0
X		dsgnsp	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10' 20'Skip / PM-Stripe-SKIP 10-10-20	2
X		dsgnsp	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2' 2'Skip / PM-Stripe-SKIP 2-2-2	2
X		dsgnsp	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/.60

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnsp	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/.60
X		dsgnsp	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/.60
X		dsgnsp	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/.60
X		dsgnsp	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/.60
X		dsgnsp	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/.70
X		dsgnsp	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/.70
X		dsgnsp	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/.70
X		dsgnsp	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/.80
X		dsgnsp	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/.80
X		dsgnsp	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/.80
X		dsgnsp	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		dsgnsp	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1
X		dsgnsp	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/.35
X		dsgnsp	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/.35
X		dsgnsp	PMStripe6BI	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		dsgnsp	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/.35
X		dsgnsp	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/.35
X		dsgnsp	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/.35
X		dsgnsp	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/.35
X		dsgnsp	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/.35
X		dsgnsp	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/.35
X		dsgnsp	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/.35
X		dsgnsp	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/.35
X		dsgnsp	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/.35
X		dsgnsp	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/.35
X		dsgnsp	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/.50
X		dsgnsp	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/.50
X		dsgnsp	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2/.50
X		dsgnsp	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/.50
X		dsgnsp	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/.53
X		dsgnsp	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsp	PMStripeRumbleWL	Rumble Stripes (6" White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsp	PMStripeRumbleWR	Rumble Stripes (6" White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		dsgnsp	PMStripeRumbleYL	Rumble Stripes (6" Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		dsgnsp	PMStripeRumbleYR	Rumble Stripes (6" Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		dsgnsp	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		dsgnsp	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		dsgnsp	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		dsgnsp	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		dsgnsp	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		dsgnsp	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		dsgnsp	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		dsgnsp	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dsgnsp	PMTAL_ep	Pavement Marking Symbol Turn Arrow Left (Existing)	0	2 / DGN2	0
		dsgnsp	PMTALR_ep	Pavement Marking Symbol Turn Arrow Left and Right (Existing)	0	2 / DGN2	0
		dsgnsp	PMTAR_ep	Pavement Marking Symbol Turn Arrow Right (Existing)	0	2 / DGN2	0
		dsgnsp	PMTURN_ep	Pavement Marking Symbol TURN (Existing)	0	2 / DGN2	0
		dsgnsp	PMYIELD_ep	Pavement Marking Symbol YIELD (Existing)	0	2 / DGN2	0
X		dsgnsp	PMYieldL	Special Marking Area Yield Lines Large	0	PM-Stripe-YieldLarge	2
X		dsgnsp	PMYieldS	Special Marking Area Yield Lines Small	0	PM-Stripe-YieldSmall	2
		dsgnsp	PMZONE_ep	Pavement Marking Symbol ZONE (Existing)	0	2 / DGN2	0
		dsgnsp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		dsgnsp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		dsgnsp	RefPaintWht	Reflective Paint - Island Nose (White)	0	0 / Continuous	3
X		dsgnsp	RefPaintYel	Reflective Paint - Island Nose (Yellow)	4	0 / Continuous	3
X		dsgnsp	RPM_ep	Reflective Pavement Markers (Existing)	2	2 / DGN2	1
X		dsgnsp	RPM1	Raised Pavement Markers, White	0	0 / Continuous	2
X		dsgnsp	RPM2	Raised Pavement Markers, White - Red	3	0 / Continuous	2
X		dsgnsp	RPM3	Raised Pavement Markers, Yellow	4	0 / Continuous	2
X		dsgnsp	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0 / Continuous	2
X		dsgnsp	RPM5	Raised Pavement Markers, Yellow - Red	6	0 / Continuous	2
X		dsgnsp	RPM6	Raised Pavement Markers, Blue	1	0 / Continuous	2
X		dsgnsp	SawCuts	Saw Cuts	3	3 / DGN3	0
		dsgnsp	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		dsgnsp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dsgnsp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dsgnsp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		dsgnsp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		dsgnsp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		dsgnsp	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		dsgnsp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		dsgnsp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		dsgnsp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		dsgnsp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		dsgnsp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		dsgnsp	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		dsgnsp	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		dsgnsp	SignDetail	Sign Details	0	0 / Continuous	2
		dsgnsp	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		dsgnsp	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		dsgnsp	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		dsgnsp	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		dsgnsp	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		dsgnsp	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		dsgnsp	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		dsgnsp	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		dsgnsp	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		dsgnsp	SignPanelI	Sign Panels - Special Interest	9	0 / Continuous	2
X		dsgnsp	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		dsgnsp	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
		dsgnsp	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	2 / DGN2	0
X		dsgnsp	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		dsgnsp	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		dsgnsp	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		dsgnsp	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		dsgnsp	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types) (Existing)	0	3 / DGN3	1
X		dsgnsp	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		dsgnsp	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		dsgnsp	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		dsgnsp	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1
		dsgnsp	SpecialDetails	Special Details	6	0 / Continuous	1
		dsgnsp	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		dsgnsp	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
	B	dsgnsp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	dsgnsp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	dsgnsp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	dsgnsp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		dsgnsp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dsgnsp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dsgnsp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dsgnsp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dsgnsp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dsgnsp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dsgnsp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		dsgnsp	TextLabel	Text - Label	0	0 / Continuous	2
		dsgnsp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dsgnsp	TextMajor	Text - Major	0	0 / Continuous	5
		dsgnsp	TextMinor	Text - Minor	0	0 / Continuous	0
		dsgnsp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dsgnsp	TextNotes	Text - Notes	4	0 / Continuous	1
		dsgnsp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dsgnsp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dsgnsp	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dsgnsp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dsgnsp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dsgnsp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dsgnsp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dsgnsp	TextTitle	Text - Title	0	0 / Continuous	3
		dsgnsp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dsgnsp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dsgnsp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		dsgnsp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		dsgnsp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	dsgnsp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	dsgnsp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dsgnsp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		dsgnsp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

DTMRD - Digital Terrain (Proposed)

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	dtmrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	dtmrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		dtmrd	BreakLine_dp	Break Lines	0	0 / Continuous	1
		dtmrd	COGO_dp	COGO Information	3	0 / Continuous	1
		dtmrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		dtmrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		dtmrd	ContoursMajor	Contour Lines Major	3	0 / Continuous	2
X		dtmrd	ContoursMinor	Contour Lines Minor	4	0 / Continuous	2
		dtmrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		dtmrd	DTM	Digital Terrain Model, TIN Model Elements	1	0 / Continuous	2
X		dtmrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
X		dtmrd	DTMSource	Digital Terrain Model, Source Feature	0	0 / Continuous	2
X		dtmrd	DTMTriangles	Digital Terrain Model, Triangles	1	0 / Continuous	2
X		dtmrd	DTMVertices	Digital Terrain Model, Triangle Vertices	2	0 / Continuous	1
X		dtmrd	FlowArrow	Digital Terrain Model, Triangle Flow Arrows	10	0 / Continuous	2
		dtmrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		dtmrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		dtmrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		dtmrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		dtmrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		dtmrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		dtmrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		dtmrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		dtmrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		dtmrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		dtmrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		dtmrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		dtmrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		dtmrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		dtmrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		dtmrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		dtmrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		dtmrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		dtmrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		dtmrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		dtmrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		dtmrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		dtmrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		dtmrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		dtmrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		dtmrd	SpecialDetails	Special Details	6	0 / Continuous	1
	A	dtmrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		dtmrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		dtmrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		dtmrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		dtmrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		dtmrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		dtmrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		dtmrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		dtmrd	TextLabel	Text - Label	0	0 / Continuous	2
		dtmrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		dtmrd	TextMajor	Text - Major	0	0 / Continuous	5
		dtmrd	TextMinor	Text - Minor	0	0 / Continuous	0
		dtmrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		dtmrd	TextNotes	Text - Notes	4	0 / Continuous	1
		dtmrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		dtmrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		dtmrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		dtmrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		dtmrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		dtmrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		dtmrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		dtmrd	TextTitle	Text - Title	0	0 / Continuous	3
		dtmrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		dtmrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		dtmrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		dtmrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		dtmrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	dtmrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		dtmrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
		dtmrd	Voids_dp	Voids	11	3 / DGN3	1
	A	dtmrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dtmrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dtmrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	dtmrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		dtmrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

GDTMRD - Digital Terrain (Existing)

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gdtmrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		gdtmrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		gdtmrd	ContoursMajor_ep	Contour Lines Major (Existing)	3	1 / DGN1	1
X		gdtmrd	ContoursMinor_ep	Contour Lines Minor (Existing)	4	1 / DGN1	1
X		gdtmrd	DTM_ep	Digital Terrain Model, TIN Model Elements (Existing)	2	0 / Continuous	1
X		gdtmrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
		gdtmrd	DTMBoundary_ep	Digital Terrain Model (DTM) Boundary (Existing)	2	0 / Continuous	0
X		gdtmrd	DTMSource_ep	Digital Terrain Model, Source Feature (Existing)	0	1 / DGN1	1
X		gdtmrd	DTMTriangles_ep	Digital Terrain Model Triangles (Existing)	2	0 / Continuous	1
X		gdtmrd	DTMVertices_ep	Digital Terrain Model, Triangle Vertices (Existing)	0	0 / Continuous	1
X		gdtmrd	FlowArrow_ep	Digital Terrain Model, Triangle Flow Arrows (Existing)	10	0 / Continuous	1
		gdtmrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		gdtmrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		gdtmrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		gdtmrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		gdtmrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gdtmrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		gdtmrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		gdtmrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		gdtmrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		gdtmrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		gdtmrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		gdtmrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		gdtmrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		gdtmrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		gdtmrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		gdtmrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		gdtmrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		gdtmrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		gdtmrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		gdtmrd	SpecialDetails	Special Details	6	0 / Continuous	1
		gdtmrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
X		gdtmrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		gdtmrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2

GEOTECH - Geotechnical

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	geotech	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		geotech	COGO_dp	COGO Information	3	0 / Continuous	1
		geotech	ConstLines	Construction Lines and References	1	0 / Continuous	0
		geotech	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		geotech	Dimension	Dimension Lines (Structures)	0	0 / Continuous	0
		geotech	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		geotech	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		geotech	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		geotech	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		geotech	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		geotech	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		geotech	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		geotech	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		geotech	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		geotech	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		geotech	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
		geotech	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		geotech	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		geotech	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		geotech	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		geotech	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		geotech	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		geotech	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		geotech	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		geotech	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		geotech	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		geotech	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		geotech	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		geotech	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		geotech	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		geotech	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		geotech	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		geotech	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		geotech	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		geotech	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		geotech	NorthArw_dp	North Arrows	0	0 / Continuous	2
		geotech	Patterning	All; Any Patterning	3	0 / Continuous	1
		geotech	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		geotech	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		geotech	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
		geotech	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		geotech	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		geotech	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		geotech	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		geotech	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		geotech	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		geotech	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		geotech	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		geotech	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		geotech	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		geotech	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		geotech	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		geotech	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		geotech	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		geotech	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		geotech	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		geotech	SoilBoring	Soil Boring Elements	5	0 / Continuous	1
		geotech	SoilBoringLoc_dp	Soil Boring Location Symbol	4	0 / Continuous	2
		geotech	SoilBoxes_dp	Soil Boxes	4	0 / Continuous	1
X		geotech	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		geotech	SpecialDetails	Special Details	6	0 / Continuous	1
	B	geotech	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	geotech	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	geotech	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	geotech	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		geotech	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		geotech	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		geotech	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		geotech	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		geotech	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		geotech	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		geotech	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		geotech	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		geotech	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		geotech	TextLabel	Text - Label	0	0 / Continuous	2
		geotech	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		geotech	TextMajor	Text - Major	0	0 / Continuous	5
		geotech	TextMinor	Text - Minor	0	0 / Continuous	0
		geotech	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		geotech	TextNotes	Text - Notes	4	0 / Continuous	1
		geotech	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		geotech	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		geotech	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		geotech	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		geotech	TextStructures	Text - Structures	0	0 / Continuous	0
		geotech	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		geotech	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		geotech	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		geotech	TextTitle	Text - Title	0	0 / Continuous	3
		geotech	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		geotech	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		geotech	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		geotech	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		geotech	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	geotech	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	geotech	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	geotech	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	geotech	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	geotech	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		geotech	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
		geotech	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0

GISALGN - Geographical Information System Alignment

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gisalgn	GISAlignment	GIS: Centerline/Baseline/Digitized Alignment (Promoted)	0	0 / Continuous	2

GISPAR - Geographical Information System Parcels

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gispar	GISEaseParcelPerp	GIS: Easement Parcel (Perpetual) (800s) (Promoted)	4	0 / Continuous	1
		gispar	GISEaseParcelTemp	GIS: Easement Parcel (Temporary) (700s) (Promoted)	6	0 / Continuous	1
		gispar	GISExcessParcel	GIS: Excess Parcel (Promoted)	10	0 / Continuous	1
		gispar	GISFeeSimpleParcel	GIS: Fee Simple Take Parcel (100s) (Promoted)	2	0 / Continuous	0
		gispar	GISLicenseParcel	GIS: License Agreement Parcel (900s) (Promoted)	0	0 / Continuous	1
		gispar	GISParentTractParcel	GIS: Parent Tract Parcel (Promoted) (Existing)	5	1 / DGN1	1
		gispar	GISROWCntyLine	GIS: Right of Way County Lines (Promoted)	7	RW-Existing	2
		gispar	GISROWCtyLine	GIS: Right of Way City Lines (Promoted)	7	RW-Existing	2
		gispar	GISSurplusParcel	GIS: Surplus Property (Promoted) Parcel	5	0 / Continuous	1

GISRWDT - Geographical Information System Right of Way Lines

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gisrwtd	GISROWLALine	GIS: Right of Way Limited Access Lines (Promoted) (After Acquisition)	4	RW-LimitedAccess-Proposed	2
		gisrwtd	GISROWLine	GIS: Right of Way Lines (Promoted) (After Acquisition)	4	RW-Proposed	2

GSWKSP - GuidSIGN

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	gswksp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	gswksp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		gswksp	COGO_dp	COGO Information	3	0 / Continuous	1
		gswksp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		gswksp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		gswksp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		gswksp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		gswksp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		gswksp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		gswksp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		gswksp	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		gswksp	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		gswksp	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		gswksp	GSOOutline	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		gswksp	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
		gswksp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		gswksp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		gswksp	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		gswksp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		gswksp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		gswksp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		gswksp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		gswksp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		gswksp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		gswksp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		gswksp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		gswksp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		gswksp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		gswksp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		gswksp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		gswksp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		gswksp	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		gswksp	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		gswksp	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		gswksp	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		gswksp	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		gswksp	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		gswksp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		gswksp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		gswksp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		gswksp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		gswksp	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		gswksp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		gswksp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		gswksp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		gswksp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		gswksp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		gswksp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		gswksp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		gswksp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		gswksp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		gswksp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		gswksp	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		gswksp	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		gswksp	SignDetail	Sign Details	0	0 / Continuous	2
		gswksp	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		gswksp	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		gswksp	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		gswksp	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		gswksp	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		gswksp	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		gswksp	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		gswksp	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		gswksp	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		gswksp	SignPanelI	Sign Panels - Special Interest	9	0 / Continuous	2
X		gswksp	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		gswksp	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
X		gswksp	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		gswksp	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		gswksp	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		gswksp	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		gswksp	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types) (Existing)	0	3 / DGN3	1
X		gswksp	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		gswksp	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		gswksp	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		gswksp	SpecialDetails	Special Details	6	0 / Continuous	1
	B	gswksp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	gswksp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	gswksp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	gswksp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		gswksp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		gswksp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		gswksp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		gswksp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		gswksp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		gswksp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		gswksp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		gswksp	TextLabel	Text - Label	0	0 / Continuous	2
		gswksp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		gswksp	TextMajor	Text - Major	0	0 / Continuous	5
		gswksp	TextMinor	Text - Minor	0	0 / Continuous	0
		gswksp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		gswksp	TextNotes	Text - Notes	4	0 / Continuous	1
		gswksp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		gswksp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		gswksp	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		gswksp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		gswksp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		gswksp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		gswksp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		gswksp	TextTitle	Text - Title	0	0 / Continuous	3
		gswksp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		gswksp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		gswksp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		gswksp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		gswksp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	gswksp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	gswksp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	gswksp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	gswksp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	gswksp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		gswksp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

IRRGLD - Irrigation

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	irrgld	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	irrgld	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4/ DGN4	0
		irrgld	COGO_dp	COGO Information	3	0 / Continuous	1
		irrgld	ConstLines	Construction Lines and References	1	0 / Continuous	0
		irrgld	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		irrgld	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
		irrgld	DripSystem	Irrigation Drip System	1	0 / Continuous	2
X		irrgld	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		irrgld	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		irrgld	IrrigationHeads	Irrigation Heads (All Types)	5	0 / Continuous	2
X		irrgld	IrrigationLateral	Irrigation Lateral Line	7	0 / Continuous	1
X		irrgld	IrrigationLateralNP	Irrigation Lateral (Reclaimed)	12	0 / Continuous	1
X		irrgld	IrrigationMain	Irrigation Main Line	1	3 / DGN3	3
X		irrgld	IrrigationMainNP	Irrigation Main Line (Reclaimed)	8	3 / DGN3	3
		irrgld	IrrigationMisc	Irrigation Items (Miscellaneous)	0	0 / Continuous	2
X		irrgld	IrrigationMiscNP	Irrigation Equipment (Reclaimed)	8	0 / Continuous	1
X		irrgld	IrrigationSleeve	Irrigation Sleeve	6	5 / DGN5	1
		irrgld	IrrigationSprayPat	Irrigation Head Spray Pattern	1	1 / DGN1	1
X		irrgld	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		irrgld	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		irrgld	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		irrgld	MechanicalAccs	Mechanical Irrigation Items (Valves, Meters, Pipe, Clocks, Back Flow)	3	0 / Continuous	1
		irrgld	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		irrgld	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		irrgld	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		irrgld	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		irrgld	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		irrgld	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		irrgld	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		irrgld	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		irrgld	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		irrgld	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		irrgld	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		irrgld	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		irrgld	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		irrgld	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		irrgld	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		irrgld	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		irrgld	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		irrgld	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		irrgld	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		irrgld	SpecialDetails	Special Details	6	0 / Continuous	1
	A	irrgld	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		irrgld	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		irrgld	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		irrgld	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		irrgld	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		irrgld	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		irrgld	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		irrgld	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		irrgld	TextLabel	Text - Label	0	0 / Continuous	2
		irrgld	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		irrgld	TextMajor	Text - Major	0	0 / Continuous	5
		irrgld	TextMinor	Text - Minor	0	0 / Continuous	0
		irrgld	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		irrgld	TextNotes	Text - Notes	4	0 / Continuous	1
		irrgld	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		irrgld	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		irrgld	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		irrgld	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		irrgld	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		irrgld	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		irrgld	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		irrgld	TextTitle	Text - Title	0	0 / Continuous	3
		irrgld	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		irrgld	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		irrgld	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		irrgld	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		irrgld	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	irrgld	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	irrgld	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	irrgld	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	irrgld	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	irrgld	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		irrgld	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

ITSSP - Intelligent Transportation System

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	itssp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	itssp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		itssp	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		itssp	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		itssp	CCTV	CLOSED CIRCUIT TV Camera and Accessories	4	0 / Continuous	1
X		itssp	CCTV_ep	CLOSED CIRCUIT TV Camera and Accessories (Existing)	4	0 / Continuous	0
X		itssp	CCTVAer	CLOSED CIRCUIT TV Cable - Aerial	6	UT-OverheadCable-Proposed	1
X		itssp	CCTVBur	CLOSED CIRCUIT TV Cable - Buried	5	UT-BuriedCable-Proposed	1
		itssp	CCTVMisc	CLOSED CIRCUIT TV Service Box and Miscellaneous	6	0 / Continuous	0
		itssp	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		itssp	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		itssp	COGO_dp	COGO Information	3	0 / Continuous	1
X		itssp	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		itssp	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		itssp	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		itssp	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		itssp	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		itssp	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		itssp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		itssp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		itssp	Controller	Controller and Accessories	0	0 / Continuous	2
X		itssp	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		itssp	ControllerAccess	Controller Accessories	0	0 / Continuous	1
X		itssp	ControllerB	Controller - Base Mounted	0	0 / Continuous	2
X		itssp	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		itssp	ControllerP	Controller Pole Mount	0	0 / Continuous	2
X		itssp	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
X		itssp	CrossWalk1	Emphasis Crosswalk 6ft High	0	PM-Stripe-6' Crosswalk	4
X		itssp	CrossWalk2	Emphasis Crosswalk 10ft High	0	PM-Stripe-10' Crosswalk	4
		itssp	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		itssp	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		itssp	Delineator	Delineators (All Types)	4	0 / Continuous	1
X		itssp	Detector	Detector Cabinet, Button and Miscellaneous Assemblies	3	0 / Continuous	2
X		itssp	Detector_ep	Detector Cabinet, Button and Miscellaneous Assemblies (Existing)	3	2 / DGN2	1
X		itssp	DetectorVeh	Detector Vehicle Assemblies (All Types)	3	0 / Continuous	1
X		itssp	DetectorVeh_ep	Detector Vehicle Assemblies (All Types) (Existing)	3	2 / DGN2	0
		itssp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		itssp	DirArrowsPavt	Pavement Marking Directional Arrows	0	0 / Continuous	1
X		itssp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		itssp	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	2
X		itssp	ElecServ	Electrical Service (Miscellaneous)	3	0 / Continuous	2
X		itssp	ElecServWire	Electrical Service Wire	3	0 / Continuous	2
X		itssp	FO_01Blue	Fiber Optic Buffer Tube, Blue	25	0 / Continuous	2
X		itssp	FO_01Blue_ep	Fiber Optic Buffer Tube, Blue (Existing)	25	2 / DGN2	1
X		itssp	FO_02Orange	Fiber Optic Buffer Tube, Orange	30	0 / Continuous	2
X		itssp	FO_02Orange_ep	Fiber Optic Buffer Tube, Orange (Existing)	30	2 / DGN2	1
X		itssp	FO_03Green	Fiber Optic Buffer Tube, Green	154	0 / Continuous	2
X		itssp	FO_03Green_ep	Fiber Optic Buffer Tube, Green (Existing)	154	2 / DGN2	1
X		itssp	FO_04Brown	Fiber Optic Buffer Tube, Brown	150	0 / Continuous	2
X		itssp	FO_04Brown_ep	Fiber Optic Buffer Tube, Brown (Existing)	150	2 / DGN2	1
X		itssp	FO_05Slate	Fiber Optic Buffer Tube, Slate	152	0 / Continuous	2
X		itssp	FO_05Slate_ep	Fiber Optic Buffer Tube, Slate (Existing)	152	2 / DGN2	1
X		itssp	FO_06White	Fiber Optic Buffer Tube, White	152	0 / Continuous	2
X		itssp	FO_06White_ep	Fiber Optic Buffer Tube, White (Existing)	152	2 / DGN2	1
X		itssp	FO_07Red	Fiber Optic Buffer Tube, Red	27	0 / Continuous	2
X		itssp	FO_07Red_ep	Fiber Optic Buffer Tube, Red (Existing)	27	2 / DGN2	1
X		itssp	FO_08Black	Fiber Optic Buffer Tube, Black	0	0 / Continuous	2
X		itssp	FO_08Black_ep	Fiber Optic Buffer Tube, Black (Existing)	0	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	FO_09Yellow	Fiber Optic Buffer Tube, Yellow	28	0 / Continuous	2
X		itssp	FO_09Yellow_ep	Fiber Optic Buffer Tube, Yellow (Existing)	28	2 / DGN2	1
X		itssp	FO_10Purple	Fiber Optic Buffer Tube, Purple	157	0 / Continuous	2
X		itssp	FO_10Purple_ep	Fiber Optic Buffer Tube, Purple (Existing)	157	2 / DGN2	1
X		itssp	FO_11Rose	Fiber Optic Buffer Tube, Rose	12	0 / Continuous	2
X		itssp	FO_11Rose_ep	Fiber Optic Buffer Tube, Rose (Existing)	12	2 / DGN2	1
X		itssp	FO_12Aqua	Fiber Optic Buffer Tube, Aqua	55	0 / Continuous	2
X		itssp	FO_12Aqua_ep	Fiber Optic Buffer Tube, Aqua (Existing)	55	2 / DGN2	1
X		itssp	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	2
X		itssp	FOSheath	Fiber Optic Sheath	0	0 / Continuous	2
X		itssp	FOSpliceCap	Fiber Optic Splice Cap	0	0 / Continuous	2
X		itssp	FOStripe	Fiber Optic Buffer Tube, Stripe	0	0 / Continuous	2
		itssp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		itssp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		itssp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		itssp	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		itssp	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		itssp	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		itssp	GSOutline	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		itssp	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
X		itssp	GuyWire	Guy Wire	3	0 / Continuous	2
X		itssp	HAR	Highway Advisory Radio Unit	3	0 / Continuous	2
X		itssp	HAR_ep	Highway Advisory Radio Unit (Existing)	3	2 / DGN2	1
X		itssp	HubEthernet	Ethernet Hub	1	0 / Continuous	1
X		itssp	HubWireless	Wireless Receiver and Transmitter	3	0 / Continuous	1
		itssp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		itssp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		itssp	Insulator	Insulator, Fiberglass	3	0 / Continuous	4
X		itssp	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	1
X		itssp	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
		itssp	ITSDetail00	ITS Details	0	0 / Continuous	0
		itssp	ITSDetail01	ITS Details	0	0 / Continuous	1
		itssp	ITSDetail02	ITS Details	0	0 / Continuous	2
		itssp	ITSDetail10	ITS Details	1	0 / Continuous	0
		itssp	ITSDetail11	ITS Details	1	0 / Continuous	1
		itssp	ITSDetail12	ITS Details	1	0 / Continuous	2
		itssp	ITSDetail20	ITS Details	2	0 / Continuous	0
		itssp	ITSDetail21	ITS Details	2	0 / Continuous	1
		itssp	ITSDetail22	ITS Details	2	0 / Continuous	2
		itssp	ITSDetail30	ITS Details	3	0 / Continuous	0
		itssp	ITSDetail31	ITS Details	3	0 / Continuous	1
		itssp	ITSDetail32	ITS Details	3	0 / Continuous	2
X		itssp	ITSEquip00	ITS Equipment Racks	0	0 / Continuous	0
X		itssp	ITSEquip01	ITS Equipment Racks	0	0 / Continuous	1
X		itssp	ITSEquip02	ITS Equipment Racks	0	0 / Continuous	2
X		itssp	JunctBoxA	Junction Boxes (Aerial)	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1 / DGN1	0
X		itssp	Kiosk	Kiosk	2	0 / Continuous	1
		itssp	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
		itssp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		itssp	LightingMisc	Lighting Items (Miscellaneous)	4	0 / Continuous	2
X		itssp	LightingSP	Lighting Service Points	0	0 / Continuous	1
X		itssp	LoadCenter	Load Center	2	0 / Continuous	1
X		itssp	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		itssp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		itssp	LoopLI	Loop Lead-In	3	0 / Continuous	1
X		itssp	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		itssp	Loops	Loop Assembly (All Types)	2	0 / Continuous	2
X		itssp	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
X		itssp	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
X		itssp	MessengerWire	Messenger Wire	3	0 / Continuous	1
X		itssp	MetalButtons	Metal Buttons	0	0 / Continuous	2
		itssp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		itssp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		itssp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		itssp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		itssp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		itssp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		itssp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		itssp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		itssp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		itssp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		itssp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		itssp	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		itssp	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		itssp	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		itssp	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		itssp	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		itssp	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
X		itssp	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		itssp	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
		itssp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		itssp	PedDetector	Pedestrian Detector	0	0 / Continuous	2
X		itssp	Pedestal	Pedestal	1	0 / Continuous	1
X		itssp	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		itssp	PedHead	Pedestrian Head (All Types)	1	0 / Continuous	1
X		itssp	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
X		itssp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		itssp	PMAccessible_ep	Pavement Marking Symbol - Accessible (Handicap) (Existing)	0	2 / DGN2	0
		itssp	PMAHEAD_ep	Pavement Marking Symbol - AHEAD (Existing)	0	2 / DGN2	0
		itssp	PMBIKE_ep	Pavement Marking Symbol Bicycle (Existing)	0	2 / DGN2	0
		itssp	PMBUS_ep	Pavement Marking Symbol BUS (Existing)	0	2 / DGN2	0
X		itssp	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		itssp	PMHUMP_ep	Pavement Marking Symbol HUMP (Existing)	0	2 / DGN2	0
		itssp	PMLANE_ep	Pavement Marking Symbol LANE (Existing)	0	2 / DGN2	0
		itssp	PMMERGE_ep	Pavement Marking Symbol MERGE (Existing)	0	2 / DGN2	0
		itssp	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
		itssp	PMONLY_ep	Pavement Marking Symbol ONLY (Existing)	0	2 / DGN2	0
		itssp	PMRK_ep	Pavement Markings (Exclude Travel Lanes) (Existing)	0	2 / DGN2	0
		itssp	PMRLS_ep	Pavement Marking Symbol Restricted Lane Pavement MarkingSymbol (Existing)	0	2 / DGN2	0
		itssp	PMRXR_ep	Pavement Marking Symbol RXR (Railroad Crossing) (Existing)	0	2 / DGN2	0
		itssp	PMSCHOOL_ep	Pavement Marking Symbol SCHOOL (Existing)	0	2 / DGN2	0
		itssp	PMSIGNAL_ep	Pavement Marking Symbol SIGNAL (Existing)	0	2 / DGN2	0
X	A	itssp	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	itssp	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	itssp	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/60
X	A	itssp	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/60
X	A	itssp	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/35
X	A	itssp	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/35
X	A	itssp	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/35
X	A	itssp	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/35
X	A	itssp	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/35
X	A	itssp	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	itssp	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	itssp	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	itssp	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	itssp	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
		itssp	PMSLOW_ep	Pavement Marking Symbol SLOW (Existing)	0	2 / DGN2	0
		itssp	PMSTAL_ep	Pavement Marking Symbol Straight and Turn Arrow Left (Existing)	0	2 / DGN2	0
		itssp	PMSTAR_ep	Pavement Marking Symbol Straight and Turn Arrow Right (Existing)	0	2 / DGN2	0
		itssp	PMSTAROW_ep	Pavement Marking Symbol Straight Direction Arrow (Existing)	0	2 / DGN2	0
		itssp	PMSTOP_ep	Pavement Marking Symbol STOP (Existing)	0	2 / DGN2	0
X		itssp	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10' 20'Skip / PM-Stripe-SKIP 10-10-20	2
X		itssp	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2' 2'Skip / PM-Stripe-SKIP 2-2-2	2
X		itssp	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/60
X		itssp	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/60
X		itssp	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/60
X		itssp	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/60
X		itssp	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/60
X		itssp	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/70
X		itssp	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/70
X		itssp	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/70
X		itssp	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/80
X		itssp	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/80
X		itssp	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/80
X		itssp	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		itssp	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1
X		itssp	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		itssp	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		itssp	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		itssp	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		itssp	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		itssp	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		itssp	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		itssp	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		itssp	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		itssp	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		itssp	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		itssp	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		itssp	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/50
X		itssp	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/50
X		itssp	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	PM-Stripe-SKIP 3-9	2/50
X		itssp	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/50
X		itssp	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/53
X		itssp	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		itssp	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		itssp	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		itssp	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		itssp	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		itssp	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		itssp	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		itssp	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		itssp	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		itssp	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		itssp	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		itssp	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		itssp	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		itssp	PMTAL_ep	Pavement Marking Symbol Turn Arrow Left (Existing)	0	2 / DGN2	0
		itssp	PMTALR_ep	Pavement Marking Symbol Turn Arrow Left and Right (Existing)	0	2 / DGN2	0
		itssp	PMTAR_ep	Pavement Marking Symbol Turn Arrow Right (Existing)	0	2 / DGN2	0
		itssp	PMTURN_ep	Pavement Marking Symbol TURN (Existing)	0	2 / DGN2	0
		itssp	PMYIELD_ep	Pavement Marking Symbol YIELD (Existing)	0	2 / DGN2	0
		itssp	PMZONE_ep	Pavement Marking Symbol ZONE (Existing)	0	2 / DGN2	0
		itssp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		itssp	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		itssp	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		itssp	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	PoleFound	Pole Foundation	0	0 / Continuous	2
X		itssp	PoleLight	Light Pole	2	0 / Continuous	1
X		itssp	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		itssp	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		itssp	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		itssp	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		itssp	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
X		itssp	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		itssp	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		itssp	PoleUtil	Utility Pole	0	0 / Continuous	2
X		itssp	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		itssp	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		itssp	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		itssp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		itssp	ReflPaintWht	Reflective Paint - Island Nose (White)	0	0 / Continuous	3
X		itssp	ReflPaintYel	Reflective Paint - Island Nose (Yellow)	4	0 / Continuous	3
X		itssp	RPM_ep	Reflective Pavement Markers (Existing)	2	2 / DGN2	1
X		itssp	RPM1	Raised Pavement Markers, White	0	0 / Continuous	2
X		itssp	RPM2	Raised Pavement Markers, White - Red	3	0 / Continuous	2
X		itssp	RPM3	Raised Pavement Markers, Yellow	4	0 / Continuous	2
X		itssp	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0 / Continuous	2
X		itssp	RPM5	Raised Pavement Markers, Yellow - Red	6	0 / Continuous	2
X		itssp	RPM6	Raised Pavement Markers, Blue	1	0 / Continuous	2
X		itssp	SawCuts	Saw Cuts	3	3 / DGN3	0
		itssp	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		itssp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		itssp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		itssp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		itssp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		itssp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		itssp	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		itssp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		itssp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		itssp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		itssp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		itssp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		itssp	SignalCable	Signal Cable	3	SG-Cable / Continuous	1
X		itssp	SignalCableAccs	Signal Cable Accessories	0	0 / Continuous	2
X		itssp	SignalDetail	Signal Details	0	0 / Continuous	1
		itssp	SignalHead	Signal Head Section Details	2	0 / Continuous	1
X		itssp	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		itssp	SignalMisc	Signal Equipment (Miscellaneous)	3	0 / Continuous	1
X		itssp	SignalSOP	Signal Operating Plan (SOP) Box and Movements	0	0 / Continuous	2
X		itssp	SignalSym	Signal Head Symbols	0	0 / Continuous	1
X		itssp	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		itssp	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		itssp	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		itssp	SignDetail	Sign Details	0	0 / Continuous	2
		itssp	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		itssp	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		itssp	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		itssp	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		itssp	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		itssp	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		itssp	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		itssp	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		itssp	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		itssp	SignPanell	Sign Panels - Special Interest	9	0 / Continuous	2
X		itssp	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		itssp	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
X		itssp	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		itssp	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		itssp	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		itssp	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		itssp	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types) (Existing)	0	3 / DGN3	1
X		itssp	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		itssp	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		itssp	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		itssp	SpecialDetails	Special Details	6	0 / Continuous	1
X		itssp	SspliceBox	Fiber Optic Splice Box	3	0 / Continuous	1
X		itssp	SspliceBox_ep	Fiber Optic Splice Box (Existing)	3	2 / DGN2	0
		itssp	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		itssp	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
	B	itssp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	itssp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	itssp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	itssp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		itssp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		itssp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		itssp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		itssp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		itssp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		itssp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		itssp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		itssp	TextLabel	Text - Label	0	0 / Continuous	2
		itssp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		itssp	TextMajor	Text - Major	0	0 / Continuous	5
		itssp	TextMinor	Text - Minor	0	0 / Continuous	0
		itssp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		itssp	TextNotes	Text - Notes	4	0 / Continuous	1
		itssp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		itssp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		itssp	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		itssp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		itssp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		itssp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		itssp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		itssp	TextTitle	Text - Title	0	0 / Continuous	3
		itssp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		itssp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		itssp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		itssp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		itssp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
X		itssp	TMC	Traffic Management Center	1	0 / Continuous	1
X		itssp	TollReader	Electronic Toll Reader	3	0 / Continuous	1
X		itssp	TollReader_ep	Electronic Toll Reader (Existing)	3	2 / DGN2	0
	A	itssp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	itssp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	itssp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	itssp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	itssp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		itssp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

KEYSHT - Key Sheets

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	keysht	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	keysht	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		keysht	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		keysht	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		keysht	BoxCulvert	Box Culvert	10	0 / Continuous	2
		keysht	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		keysht	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	keysht	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		keysht	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		keysht	COGO_dp	COGO Information	3	0 / Continuous	1
		keysht	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		keysht	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		keysht	ConstLines	Construction Lines and References	1	0 / Continuous	0
		keysht	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		keysht	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		keysht	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		keysht	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		keysht	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		keysht	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		keysht	Endwall	Endwall (All Types)	10	0 / Continuous	2
X		keysht	FES	Flared End Sections	10	0 / Continuous	2
		keysht	FLMap1	Florida Map items - Weight of 1	1	0 / Continuous	1
		keysht	FLMap2	Florida Map items - Weight of 2	3	0 / Continuous	2
		keysht	FLMap3	Florida Map items - Weight of 3	2	0 / Continuous	3
		keysht	FLMap4	Florida Map items - Color 11 (Interstate)	11	0 / Continuous	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		keysht	FLMap5	Florida Map items – Weight 5, Style 7 (State Line)	3	7 / DGN7	5
X		keysht	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
		keysht	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		keysht	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2
		keysht	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		keysht	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		keysht	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		keysht	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		keysht	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		keysht	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		keysht	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		keysht	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2
		keysht	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		keysht	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		keysht	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		keysht	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		keysht	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		keysht	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		keysht	InletBottomJ	Inlet Bottom Type J	10	0 / Continuous	1
X		keysht	InletBottomP	Inlet Bottom Type P	10	0 / Continuous	1
X		keysht	InletClosedFlume	Closed Flume Inlet	10	0 / Continuous	2
X		keysht	InletCurb	Curb Inlet (All Types)	10	0 / Continuous	2
X		keysht	InletDBI	Ditch Bottom Inlet (All Types)	10	0 / Continuous	2
X		keysht	InletGutter	Gutter Inlet (All Types)	10	0 / Continuous	2
X		keysht	InletMedian	Median Barrier Inlet	10	0 / Continuous	2
		keysht	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		keysht	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
		keysht	LaneLine	Lane Lines - Delineates Travel Lanes (Non-plotting)	4	3 / DGN3	2
		keysht	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		keysht	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		keysht	Manhole	Manhole (Drainage and Unknown)	10	0 / Continuous	2
		keysht	MapOutline_dp	Outline for Key Maps	0	0 / Continuous	5
		keysht	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		keysht	MES	Mitered End Section	10	0 / Continuous	2
		keysht	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		keysht	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		keysht	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		keysht	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		keysht	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		keysht	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		keysht	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		keysht	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		keysht	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		keysht	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		keysht	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		keysht	NorthArw_dp	North Arrows	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		keysht	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		keysht	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	4	0 / Continuous	2
		keysht	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	5	0 / Continuous	2
		keysht	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		keysht	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		keysht	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		keysht	RailroadDetails	Railroad Crossing Details	3	0 / Continuous	2
		keysht	RailroadXing	Railroad Crossing Elements	11	0 / Continuous	0
		keysht	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		keysht	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
		keysht	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		keysht	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		keysht	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		keysht	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		keysht	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		keysht	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		keysht	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		keysht	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		keysht	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		keysht	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		keysht	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		keysht	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		keysht	SpecialDetails	Special Details	6	0 / Continuous	1
		keysht	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		keysht	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
	B	keysht	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	keysht	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	keysht	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	keysht	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		keysht	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		keysht	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		keysht	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		keysht	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		keysht	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		keysht	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		keysht	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		keysht	TextLabel	Text - Label	0	0 / Continuous	2
		keysht	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		keysht	TextMajor	Text - Major	0	0 / Continuous	5
		keysht	TextMinor	Text - Minor	0	0 / Continuous	0
		keysht	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		keysht	TextNotes	Text - Notes	4	0 / Continuous	1
		keysht	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		keysht	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		keysht	TextPtLabel	Text - Point Labels	4	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		keysht	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		keysht	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		keysht	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		keysht	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		keysht	TextTitle	Text - Title	0	0 / Continuous	3
		keysht	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		keysht	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		keysht	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		keysht	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		keysht	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	keysht	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	keysht	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	keysht	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	keysht	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	keysht	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		keysht	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

MSARSP - Mast Arm Details

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	msarsp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	msarsp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		msarsp	COGO_dp	COGO Information	3	0 / Continuous	1
X		msarsp	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		msarsp	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		msarsp	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		msarsp	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		msarsp	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		msarsp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		msarsp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		msarsp	Controller	Controller and Accessories	0	0 / Continuous	2
X		msarsp	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		msarsp	ControllerAccess	Controller Accessories	0	0 / Continuous	1
X		msarsp	ControllerB	Controller - Base Mounted	0	0 / Continuous	2
X		msarsp	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		msarsp	ControllerP	Controller Pole Mount	0	0 / Continuous	2
X		msarsp	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
X		msarsp	Detector	Detector Cabinet, Button and Miscellaneous Assemblies	3	0 / Continuous	2
X		msarsp	DetectorVeh	Detector Vehicle Assemblies (All Types)	3	0 / Continuous	1
		msarsp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		msarsp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		msarsp	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	2
X		msarsp	ElecServ	Electrical Service (Miscellaneous)	3	0 / Continuous	2
X		msarsp	ElecServWire	Electrical Service Wire	3	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		msarsp	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	2
		msarsp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		msarsp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		msarsp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		mrarsp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		mrarsp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		msarsp	Insulator	Insulator, Fiberglass	3	0 / Continuous	4
X		msarsp	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	1
X		msarsp	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		msarsp	JunctBoxA	Junction Boxes (Aerial)	3	0 / Continuous	1
X		msarsp	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1 / DGN1	0
		msarsp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
X		msarsp	LoadCenter	Load Center	2	0 / Continuous	1
X		msarsp	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		msarsp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		msarsp	LoopLI	Loop Lead-In	3	0 / Continuous	1
X		msarsp	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		msarsp	Loops	Loop Assembly (All Types)	2	0 / Continuous	2
X		msarsp	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
X		msarsp	MessengerWire	Messenger Wire	3	0 / Continuous	1
		msarsp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		msarsp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		msarsp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		msarsp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		msarsp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		msarsp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		msarsp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		msarsp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		msarsp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		msarsp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		msarsp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		msarsp	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		msarsp	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		msarsp	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		msarsp	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		msarsp	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		msarsp	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		msarsp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		msarsp	PedDetector	Pedestrian Detector	0	0 / Continuous	2
X		msarsp	Pedestal	Pedestal	1	0 / Continuous	1
X		msarsp	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		msarsp	PedHead	Pedestrian Head (All Types)	1	0 / Continuous	1
X		msarsp	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
X		msarsp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		msarsp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		msarsp	PoleConc	Concrete Strain Pole	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		msarsp	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		msarsp	PoleFound	Pole Foundation	0	0 / Continuous	2
X		msarsp	PoleLight	Light Pole	2	0 / Continuous	1
X		msarsp	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		msarsp	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		msarsp	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		msarsp	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		msarsp	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		msarsp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		msarsp	SawCuts	Saw Cuts	3	3 / DGN3	0
		msarsp	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		msarsp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		msarsp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		msarsp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		msarsp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		msarsp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		msarsp	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		msarsp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		msarsp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		msarsp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		msarsp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		msarsp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		msarsp	SignalCable	Signal Cable	3	SG-Cable / Continuous	1
X		msarsp	SignalCableAccs	Signal Cable Accessories	0	0 / Continuous	2
X		msarsp	SignalDetail	Signal Details	0	0 / Continuous	1
		msarsp	SignalHead	Signal Head Section Details	2	0 / Continuous	1
X		msarsp	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		msarsp	SignalMisc	Signal Equipment (Miscellaneous)	3	0 / Continuous	1
X		msarsp	SignalSOP	Signal Operating Plan (SOP) Box and Movements	0	0 / Continuous	2
X		msarsp	SignalSym	Signal Head Symbols	0	0 / Continuous	1
X		msarsp	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		msarsp	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		msarsp	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		msarsp	SignDetail	Sign Details	0	0 / Continuous	2
		msarsp	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		msarsp	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		msarsp	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		msarsp	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		msarsp	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		msarsp	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		msarsp	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		msarsp	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		msarsp	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		msarsp	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		msarsp	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types) (Existing)	0	3 / DGN3	1
X		msarsp	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		msarsp	SignTruss	Sign Symbol Truss	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		msarsp	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		msarsp	SpecialDetails	Special Details	6	0 / Continuous	1
	B	msarsp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	msarsp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	msarsp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	msarsp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		msarsp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		msarsp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		msarsp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		msarsp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		msarsp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		msarsp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		msarsp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		msarsp	TextLabel	Text - Label	0	0 / Continuous	2
		msarsp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		msarsp	TextMajor	Text - Major	0	0 / Continuous	5
		msarsp	TextMinor	Text - Minor	0	0 / Continuous	0
		msarsp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		msarsp	TextNotes	Text - Notes	4	0 / Continuous	1
		msarsp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		msarsp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		msarsp	TextPTLabel	Text - Point Labels	4	0 / Continuous	0
		msarsp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		msarsp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		msarsp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		msarsp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		msarsp	TextTitle	Text - Title	0	0 / Continuous	3
		msarsp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		msarsp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		msarsp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		msarsp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		msarsp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	msarsp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	msarsp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	msarsp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	msarsp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	msarsp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		msarsp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

OPEN - All Levels and Symbology Accepted

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		open		<< All Levels and Symbology Accepted >>			

PDXSRD - Pond Cross Section

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	pdxsrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	pdxsrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		pdxsrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		pdxsrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		pdxsrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		pdxsrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		pdxsrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		pdxsrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		pdxsrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		pdxsrd	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		pdxsrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		pdxsrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		pdxsrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		pdxsrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		pdxsrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		pdxsrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		pdxsrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		pdxsrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		pdxsrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		pdxsrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		pdxsrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		pdxsrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		pdxsrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		pdxsrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		pdxsrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		pdxsrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		pdxsrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		pdxsrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		pdxsrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		pdxsrd	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0 / Continuous	2
		pdxsrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		pdxsrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		pdxsrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		pdxsrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		pdxsrd	DrainAlert_px	Alert Symbolology for Structural Elements on Cross Sections	3	0 / Continuous	2
		pdxsrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		pdxsrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		pdxsrd	DrainStruct_px	Drainage Structures and Elements for on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		pdxsrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		pdxsrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		pdxsrd	DrivewayBase_px	Driveway SubgradeSubgrade on Cross Sections	3	0 / Continuous	2
X		pdxsrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		pdxsrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		pdxsrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		pdxsrdr	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		pdxsrdr	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		pdxsrdr	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		pdxsrdr	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		pdxsrdr	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		pdxsrdr	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		pdxsrdr	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		pdxsrdr	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		pdxsrdr	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		pdxsrdr	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		pdxsrdr	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		pdxsrdr	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		pdxsrdr	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
		pdxsrdr	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		pdxsrdr	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		pdxsrdr	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		pdxsrdr	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		pdxsrdr	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		pdxsrdr	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		pdxsrdr	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		pdxsrdr	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		pdxsrdr	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		pdxsrdr	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		pdxsrdr	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		pdxsrdr	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		pdxsrdr	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		pdxsrdr	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		pdxsrdr	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		pdxsrdr	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		pdxsrdr	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		pdxsrdr	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		pdxsrdr	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		pdxsrdr	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		pdxsrdr	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		pdxsrdr	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		pdxsrdr	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		pdxsrdr	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		pdxsrdr	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		pdxsrdr	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		pdxsrdr	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		pdxsrdr	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
B		pdxsrdr	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		pdxsrdr	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		pdxsrdr	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN5	2
B		pdxsrdr	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	pdxsrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
	B	pdxsrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
	B	pdxsrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
	B	pdxsrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		pdxsrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		pdxsrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		pdxsrd	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		pdxsrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		pdxsrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		pdxsrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	pdxsrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
		pdxsrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		pdxsrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		pdxsrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		pdxsrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		pdxsrd	KeyShMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
X		pdxsrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		pdxsrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		pdxsrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		pdxsrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		pdxsrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		pdxsrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		pdxsrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
X		pdxsrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		pdxsrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		pdxsrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		pdxsrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		pdxsrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		pdxsrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		pdxsrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		pdxsrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		pdxsrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		pdxsrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		pdxsrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		pdxsrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		pdxsrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		pdxsrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		pdxsrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
X		pdxsrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		pdxsrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		pdxsrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		pdxsrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		pdxsrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		pdxsrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		pdxsrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
X		pdxsrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		pdxsrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		pdxsrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		pdxsrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		pdxsrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		pdxsrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		pdxsrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		pdxsrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		pdxsrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		pdxsrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		pdxsrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		pdxsrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		pdxsrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		pdxsrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		pdxsrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	pdxsrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	pdxsrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	pdxsrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	pdxsrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	pdxsrd	PvtAnalysisOptiml_px	Pavement Analysis Optima on Cross Sections - Component Property	2	0 / Continuous	1
X		pdxsrd	Railing_px	Railing Components and Cross Sections Shapes	9	0 / Continuous	2
		pdxsrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
	A	pdxsrd	RegionBdry_dp	Boundary Line for Regions in Corridor Design (For AutoCAD Use)	0	0 / Continuous	0
X		pdxsrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
X		pdxsrd	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		pdxsrd	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		pdxsrd	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		drxsrd	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		drxsrd	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		pdxsrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		pdxsrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		pdxsrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		pdxsrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		pdxsrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		pdxsrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		pdxsrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		pdxsrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		pdxsrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		pdxsrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		pdxsrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		pdxsrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		pdxsrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		pdxsrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		pdxsrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		pdxsrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		pdxsrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		pdxsrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		pdxsr	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		pdxsr	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		pdxsr	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		pdxsr	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
X		pdxsr	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0 / Continuous	2
X		pdxsr	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		pdxsr	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		pdxsr	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		pdxsr	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		pdxsr	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		pdxsr	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
		pdxsr	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		pdxsr	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		pdxsr	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		pdxsr	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		pdxsr	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		pdxsr	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		pdxsr	SpecialDetails	Special Details	6	0 / Continuous	1
		pdxsr	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		pdxsr	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		pdxsr	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		pdxsr	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		pdxsr	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		pdxsr	SubDsgn_px	Sub Design on Cross Sections Including sub-base	4	0 / Continuous	1
X		pdxsr	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		pdxsr	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		pdxsr	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
	B	pdxsr	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	pdxsr	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	pdxsr	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
		pdxsr	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		pdxsr	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		pdxsr	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		pdxsr	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	pdxsr	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	pdxsr	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	pdxsr	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		pdxsr	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		pdxsr	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		pdxsr	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		pdxsr	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		pdxsr	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		pdxsr	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		pdxsr	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		pdxsr	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		pdxsr	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		pdxsrđ	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		pdxsrđ	TextLabel	Text - Label	0	0 / Continuous	2
		pdxsrđ	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		pdxsrđ	TextMajor	Text - Major	0	0 / Continuous	5
		pdxsrđ	TextMinor	Text - Minor	0	0 / Continuous	0
		pdxsrđ	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		pdxsrđ	TextNotes	Text - Notes	4	0 / Continuous	1
		pdxsrđ	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		pdxsrđ	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		pdxsrđ	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		pdxsrđ	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		pdxsrđ	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		pdxsrđ	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		pdxsrđ	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		pdxsrđ	TextTitle	Text - Title	0	0 / Continuous	3
		pdxsrđ	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		pdxsrđ	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		pdxsrđ	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0 / Continuous	2
		pdxsrđ	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		pdxsrđ	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		pdxsrđ	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		pdxsrđ	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		pdxsrđ	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
	B	pdxsrđ	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0 / Continuous	0
		pdxsrđ	TextXSNotes_dp	Text - Cross Section Notes	0	0 / Continuous	2
		pdxsrđ	TextXSSlope_dp	Text - Cross Section Slope Labels (rise:run format)	0	0 / Continuous	2
		pdxsrđ	TextXSSlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0 / Continuous	2
X		pdxsrđ	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		pdxsrđ	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		pdxsrđ	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
		pdxsrđ	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
X		pdxsrđ	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		pdxsrđ	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
X		pdxsrđ	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
		pdxsrđ	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		pdxsrđ	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		pdxsrđ	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
	A	pdxsrđ	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		pdxsrđ	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		pdxsrđ	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	1
X		pdxsrđ	WallBarrier_px	Barrier Wall on Cross Section	6	0 / Continuous	2
X		pdxsrđ	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbolology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		pdxsrđ	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		pdxsrđ	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		pdxsrđ	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2

Critical Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X	pdxsrd	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X	pdxsrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X	pdxsrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X	pdxsrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X	pdxsrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X	pdxsrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
	pdxsrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
	pdxsrd	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0
	pdxsrd	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0
A	pdxsrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A	pdxsrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A	pdxsrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A	pdxsrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X	pdxsrd	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
	pdxsrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X	pdxsrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X	pdxsrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X	pdxsrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
	pdxsrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
	pdxsrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
	pdxsrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
	pdxsrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
B	pdxsrd	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
B	pdxsrd	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
B	pdxsrd	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
B	pdxsrd	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
B	pdxsrd	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
B	pdxsrd	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
B	pdxsrd	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
B	pdxsrd	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2
B	pdxsrd	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
B	pdxsrd	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
B	pdxsrd	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
B	pdxsrd	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
B	pdxsrd	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
B	pdxsrd	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
B	pdxsrd	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
B	pdxsrd	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
B	pdxsrd	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2
B	pdxsrd	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
B	pdxsrd	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
B	pdxsrd	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		pdxsrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

PLANRD - Roadway Plan Sheet

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
B		planrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
B		planrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		planrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		planrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
		planrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		planrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
B		planrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		planrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		planrd	COGO_dp	COGO Information	3	0 / Continuous	1
		planrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		planrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		planrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		planrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		planrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		planrd	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0 / Continuous	2
		planrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		planrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		planrd	FLMap1	Florida Map items - Weight of 1	1	0 / Continuous	1
		planrd	FLMap2	Florida Map items - Weight of 2	3	0 / Continuous	2
		planrd	FLMap3	Florida Map items - Weight of 3	2	0 / Continuous	3
		planrd	FLMap4	Florida Map items - Color 11 (Interstate)	11	0 / Continuous	4
		planrd	FLMap5	Florida Map items – Weight 5, Style 7 (State Line)	3	7 / DGN7	5
		planrd	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		planrd	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2
		planrd	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		planrd	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		planrd	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		planrd	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		planrd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		planrd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		planrd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		planrd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2
		planrd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		planrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		planrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		planrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		planrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		planrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		planrd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		planrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		planrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
	A	planrd	MatchLineMask_dp	Mask Area for Match Line Overlap Areas (For AutoCAD Use)	0	0 / Continuous	0
		planrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
		planrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		planrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		planrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		planrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		planrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		planrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		planrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		planrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		planrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		planrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		planrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		planrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		planrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		planrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	4	0 / Continuous	2
		planrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	5	0 / Continuous	2
		planrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		planrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		planrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
		planrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		planrd	RefPtAngleTie	Annotation: Angle Tie: Survey Reference Point / Detail	0	RW-Dimension-Type1 / Continuous	1
X		planrd	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0 / Continuous	1
		planrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		planrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		planrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		planrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		planrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		planrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		planrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		planrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		planrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		planrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		planrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		planrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		planrd	SpecialDetails	Special Details	6	0 / Continuous	1
		planrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		planrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
	B	planrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	planrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	planrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	planrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		planrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		planrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		planrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		planrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		planrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		planrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		planrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		planrd	TextLabel	Text - Label	0	0 / Continuous	2
		planrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		planrd	TextMajor	Text - Major	0	0 / Continuous	5
		planrd	TextMinor	Text - Minor	0	0 / Continuous	0
		planrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		planrd	TextNotes	Text - Notes	4	0 / Continuous	1
		planrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		planrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		planrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		planrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		planrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		planrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		planrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		planrd	TextTitle	Text - Title	0	0 / Continuous	3
		planrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		planrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		planrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		planrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		planrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	planrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		planrd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
	A	planrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	planrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	planrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	planrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		planrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
		planrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0

PLPRRD - Roadway Plan/Profile Sheet

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	plprrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	plprrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		plprrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		plprrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
		plprrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
		plprrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	plprrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		plprrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		plprrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		plprrd	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		plprrd	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		plprrd	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		plprrd	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		plprrd	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		plprrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		plprrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		plprrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		plprrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		plprrd	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		plprrd	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		plprrd	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
		plprrd	CurveData_dp	Curve and Coordinate Data Elements IncludingPC, PT, PI Symbols	4	0 / Continuous	2
		plprrd	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0 / Continuous	2
		plprrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
		plprrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		plprrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		plprrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		plprrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		plprrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		plprrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		plprrd	DrainDivides00	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides00_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides01	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides01_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides02	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides02_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides03	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides03_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides04	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides04_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides05	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides05_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides06	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides06_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides07	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides07_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides08	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides08_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainDivides09	Drainage Divides	10	2 / DGN2	4
		plprrd	DrainDivides09_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		plprrd	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
		plprrd	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0 / Continuous	1
X		plprrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		plprrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
		plprrd	FLMap1	Florida Map items - Weight of 1	1	0 / Continuous	1
		plprrd	FLMap2	Florida Map items - Weight of 2	3	0 / Continuous	2
		plprrd	FLMap3	Florida Map items - Weight of 3	2	0 / Continuous	3
		plprrd	FLMap4	Florida Map items - Color 11 (Interstate)	11	0 / Continuous	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		plprdd	FLMap5	Florida Map items - Weight 5, Style 7 (State Line)	3	7 / DGN7	5
		plprdd	FlowLine_pr	Flow Line (Roadway Profile View)	0	0 / Continuous	2
		plprdd	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		plprdd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		plprdd	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		plprdd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		plprdd	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		plprdd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections- Shell	3	1 / DGN1	0
		plprdd	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		plprdd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		plprdd	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		plprdd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		plprdd	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		plprdd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections- Limestone	2	0 / Continuous	0
		plprdd	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		plprdd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		plprdd	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		plprdd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		plprdd	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
B		plprdd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		plprdd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		plprdd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
B		plprdd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
B		plprdd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
B		plprdd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
B		plprdd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		plprdd	GradeLine_er	Grade Line Profile (Existing)	2	2 / DGN2	1
		plprdd	GradeLine_pr	Grade Line Profile	5	0 / Continuous	2
		plprdd	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0 / Continuous	0
		plprdd	GradeLineCtr_pr	Grade Line Profile Center	5	0 / Continuous	2
		plprdd	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0 / Continuous	0
		plprdd	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2 / DGN2	1
		plprdd	GradeLineLt_pr	Grade Line Profile Left	1	0 / Continuous	2
		plprdd	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0 / Continuous	0
		plprdd	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2 / DGN2	1
		plprdd	GradeLineRt_pr	Grade Line Profile Right	4	0 / Continuous	2
		plprdd	GradeSecPat	Grade Section Patterns	0	0 / Continuous	0
		plprdd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		plprdd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		plprdd	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		plprdd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		plprdd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		plprdd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		plprdd	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
		plprdd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		plprdd	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
		plprdd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		plprrd	LoadCenter	Load Center	2	0 / Continuous	1
X		plprrd	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		plprrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		plprrd	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		plprrd	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
X		plprrd	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
	A	plprrd	MatchLineMask_dp	Mask Area for Match Line Overlap Areas (For AutoCAD Use)	0	0 / Continuous	0
		plprrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
		plprrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		plprrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		plprrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		plprrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		plprrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		plprrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		plprrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		plprrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		plprrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		plprrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		plprrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		plprrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		plprrd	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		plprrd	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		plprrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		plprrd	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		plprrd	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
X		plprrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		plprrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
X		plprrd	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		plprrd	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		plprrd	PoleFound	Pole Foundation	0	0 / Continuous	2
X		plprrd	PoleLight	Light Pole	2	0 / Continuous	1
X		plprrd	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		plprrd	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		plprrd	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		plprrd	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		plprrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X		plprrd	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		plprrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
		plprrd	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
X		plprrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		plprrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
		plprrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		plprrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		plprrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		plprrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		plprrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		plprrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		plprrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		plprrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		plprrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		plprrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		plprrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		plprrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		plprrd	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		plprrd	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		plprrd	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
X		plprrd	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		plprrd	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
X		plprrd	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		plprrd	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		plprrd	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		plprrd	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		plprrd	SpecialDetails	Special Details	6	0 / Continuous	1
		plprrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		plprrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		plprrd	StreetLights	Street Lights	2	0 / Continuous	1
	B	plprrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	plprrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	plprrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	plprrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		plprrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		plprrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		plprrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		plprrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		plprrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		plprrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		plprrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		plprrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		plprrd	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		plprrd	TextLabel	Text - Label	0	0 / Continuous	2
		plprrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		plprrd	TextMajor	Text - Major	0	0 / Continuous	5
		plprrd	TextMinor	Text - Minor	0	0 / Continuous	0
		plprrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		plprrd	TextNotes	Text - Notes	4	0 / Continuous	1
		plprrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		plprrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		plprrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		plprrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		plprrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		plprrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		plprrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		plprrd	TextTitle	Text - Title	0	0 / Continuous	3
		plprrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		plprrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		plprrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		plprrd	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		plprrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		plprrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		plprrd	Utility_er	Existing Utilities in Profile View	3	2 / DGN2	2
		plprrd	Utility_pr	Proposed Utilities in Profile View	3	0 / Continuous	2
	A	plprrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
X		plprrd	WallRetain_pr	Retaining Wall Profile	9	0 / Continuous	2
	A	plprrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	plprrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	plprrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	plprrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		plprrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

QTDSRD - Quantity Computation

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	qt dsrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	qt dsrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		qt dsrd	AdvWarnPanel	Advance Warning Arrow Panels	4	0 / Continuous	2
X		qt dsrd	AdvWarnVehicle	Work/Shadow/Advanced Warning Vehicle	3	0 / Continuous	2
X		qt dsrd	Aggregate	Aggregate	8	0 / Continuous	1
X		qt dsrd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
X		qt dsrd	Attenuator	Attenuator Systems	6	MOT-Attenuator	1
X		qt dsrd	AttenuatorTM	Attenuator Truck Mount	6	0 / Continuous	2
X		qt dsrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		qt dsrd	BarricadeIII	Barricade Type III	6	0 / Continuous	2
X		qt dsrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		qt dsrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		qt dsrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		qt dsrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		qt dsrd	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		qt dsrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		qt dsrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		qt dsrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		qt dsrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		qt dsrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		qt dsrd	ChannelDev	Channelizing Devices	0	0 / Continuous	2
X		qt dsrd	ChannelDevPed	Longitudinal Channelizing Device for Pedestrians	6	MOT-ChannelDevPed	2
X		qt dsrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		qt dsrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		qt dsrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
X		qt dsrd	ClearingGrubbing	Clearing and Grubbing Limits and Quantity Items	4	0 / Continuous	1
		qt dsrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	qt dsrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		qt dsrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
X		qt dsrd	CmpFlashbrdRiser	Cmp Flashboard Riser	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		qt dsrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		qt dsrd	Concrete	Concrete Areas and Miscellaneous (All Types)	0	0 / Continuous	2
X		qt dsrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0	2
X		qt dsrd	ConcreteRemoval	Concrete Removal (All Types) Quantity Shapes	0	0 / Continuous	2
X		qt dsrd	ConcSlabs	Concrete Slabs	0	0 / Continuous	2
X		qt dsrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		qt dsrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		qt dsrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		qt dsrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		qt dsrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		qt dsrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		qt dsrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		qt dsrd	CurbBack	Back of Curb	4	0 / Continuous	1
X		qt dsrd	CurbFace	Curb and Gutter (Face)	4	0 / Continuous	1
X		qt dsrd	CurbRamp	Curb Cut Ramp	8	0 / Continuous	1
X		qt dsrd	CurbRampWarning	Detectable Warnings on Curb Ramps	4	0 / Continuous	2
		qt dsrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		qt dsrd	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0 / Continuous	2
		qt dsrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		qt dsrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		qt dsrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		qt dsrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
X		qt dsrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		qt dsrd	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		qt dsrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		qt dsrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		qt dsrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
		qt dsrd	Driveway	Driveway (Drive, Lane, Turnouts)	7	0 / Continuous	2
X		qt dsrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		qt dsrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		qt dsrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		qt dsrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		qt dsrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		qt dsrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		qt dsrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		qt dsrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		qt dsrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		qt dsrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		qt dsrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		qt dsrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		qt dsrd	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		qt dsrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		qt dsrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		qt dsrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		qt dsrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		qt dsrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		qt dsrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		qt dsrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qt dsrd	Flagman	Flagman	6	0 / Continuous	2
X		qt dsrd	FlowPaths	Time of Concentration Flow Paths	10	1 / DGN1	1
X		qt dsrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		qt dsrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		qt dsrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		qt dsrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		qt dsrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		qt dsrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		qt dsrd	Gabions	Gabion Baskets or Mats	10	0 / Continuous	2
X		qt dsrd	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1 / DGN1	2
X		qt dsrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		qt dsrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		qt dsrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		qt dsrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		qt dsrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		qt dsrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		qt dsrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		qt dsrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		qt dsrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		qt dsrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
X		qt dsrd	Grass	Grass, Seeding and Mulching Areas	2	1 / DGN1	2
X		qt dsrd	Guardrail	Guardrail	1	0 / Continuous	1
X		qt dsrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		qt dsrd	GuardrailBRLt	Guardrail Bridge (Left)	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailBRRt	Guardrail Bridge (Right)	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailDbl	Guardrail (Double Face)	0	RD-Guardrail-Double	1
X		qt dsrd	GuardrailEndAch	Guardrail (End Anchorage)	0	0 / Continuous	1
X		qt dsrd	GuardrailLt	Guardrail (Left)	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailModThrieDbl	Guardrail Modified Thrie Beam (Double Face)	0	RD-Guardrail-Double	1
X		qt dsrd	GuardrailModThrieLt	Guardrail Modified Thrie Beam (Left)	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailModThrieRt	Guardrail Modified Thrie Beam (Right)	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	qt dsrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
X		qt dsrd	GuardrailPRDbl	Guardrail Double Face w/ Pipe Rail	0	RD-Guardrail-Double	1
X		qt dsrd	GuardrailPRLt	Guardrail Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailPRRt	Guardrail Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailRRDbl	Guardrail Double Face w/ Rub Rail	0	RD-Guardrail-Double	1
X		qt dsrd	GuardrailRRLt	Guardrail Left w/ Rub Rail	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailRRRt	Guardrail Right w/ Rub Rail	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailRt	Guardrail Right	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailThrieDbl	Guardrail Thrie Beam Double Face	0	RD-Guardrail-Double	1
X		qt dsrd	GuardrailThrieLt	Guardrail Thrie Beam Left	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailThriePRLt	Guardrail Thrie Beam Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		qt dsrd	GuardrailThriePRRt	Guardrail Thrie Beam Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		qt dsrd	GuardrailThrieRt	Guardrail Thrie Beam Right	0	RD-Guardrail-Right	1
		qt dsrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		qt dsrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qt dsrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		qt dsrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		qt dsrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		qt dsrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		qt dsrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		qt dsrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		qt dsrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		qt dsrd	Mailbox	Mailboxes	8	0 / Continuous	1
		qt dsrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		qt dsrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
		qt dsrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		qt dsrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		qt dsrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		qt dsrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		qt dsrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		qt dsrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		qt dsrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		qt dsrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		qt dsrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		qt dsrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		qt dsrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		qt dsrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
X		qt dsrd	MowingAreaLarge	Mowing and Maintenance Areas for Large Machine	2	0 / Continuous	2
X		qt dsrd	MowingAreaSmall	Mowing and Maintenance Areas (Includes Litter Removal Areas)	68	0 / Continuous	1
X		qt dsrd	Mulch	Mulch Area	10	0 / Continuous	1
		qt dsrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
X		qt dsrd	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		qt dsrd	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		qt dsrd	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		qt dsrd	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		qt dsrd	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
X		qt dsrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		qt dsrd	Pavers	Pavers - Brick and Block	5	0 / Continuous	1
X		qt dsrd	PavtAsphalt	Asphalt Pavement Edge Line and Quantity Shapes	0	0 / Continuous	2/.35
		qt dsrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		qt dsrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		qt dsrd	PavtBase	Base Material (All Types)	3	0 / Continuous	2
X		qt dsrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		qt dsrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		qt dsrd	PavtConcrete	Concrete Pavement Edge Lines and Quantity Shapes	10	0 / Continuous	2
		qt dsrd	PavtConcrete_ep	Concrete Pavement (Edges) (Existing)	0	3 / DGN3	1
X		qt dsrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		qt dsrd	PavtConcreteSC	Concrete Surface Coloring	9	0 / Continuous	1
X		qt dsrd	PavtFrictionCourse	Asphalt Concrete Friction Course	4	0 / Continuous	2
X		qt dsrd	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		qt dsrd	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
		qt dsrd	PavtMilling	Milling and Resurfacing Limits and Quantity Shapes	1	0 / Continuous	2
X		qt dsrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		qt dsrd	PavtMisc	Asphalt Material (Miscellaneous)	1	0 / Continuous	1
X		qt dsrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		qt dsrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		qt dsrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		qt dsrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		qt dsrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		qt dsrd	PavtStabilization	Stabilization Material Lines and Shapes	9	0 / Continuous	2
X		qt dsrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		qt dsrd	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3 / DGN3	0
		qt dsrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		qt dsrd	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0 / Continuous	1
		qt dsrd	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0 / Continuous	1
		qt dsrd	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0 / Continuous	1
X		qt dsrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		qt dsrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		qt dsrd	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1
		qt dsrd	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
X	A	qt dsrd	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	qt dsrd	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	qt dsrd	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/60
X	A	qt dsrd	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/60
X	A	qt dsrd	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/35
X	A	qt dsrd	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/35
X	A	qt dsrd	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/35
X	A	qt dsrd	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/35
X	A	qt dsrd	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/35
X	A	qt dsrd	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	qt dsrd	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	qt dsrd	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	qt dsrd	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	qt dsrd	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
X		qt dsrd	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10' 20'Skip / PM-Stripe-SKIP 10-10-20	2
X		qt dsrd	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2' 2'Skip / PM-Stripe-SKIP 2-2-2	2
X		qt dsrd	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/60
X		qt dsrd	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/60
X		qt dsrd	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/60
X		qt dsrd	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/60
X		qt dsrd	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/60
X		qt dsrd	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/70
X		qt dsrd	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/70
X		qt dsrd	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/70
X		qt dsrd	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/80
X		qt dsrd	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/80
X		qt dsrd	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/80
X		qt dsrd	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		qt dsrd	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qt dsrd	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35
X		qt dsrd	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		qt dsrd	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		qt dsrd	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		qt dsrd	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		qt dsrd	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		qt dsrd	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		qt dsrd	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		qt dsrd	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		qt dsrd	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		qt dsrd	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		qt dsrd	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		qt dsrd	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		qt dsrd	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/50
X		qt dsrd	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/50
X		qt dsrd	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2/50
X		qt dsrd	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/50
X		qt dsrd	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/53
X		qt dsrd	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		qt dsrd	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		qt dsrd	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		qt dsrd	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		qt dsrd	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		qt dsrd	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		qt dsrd	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		qt dsrd	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		qt dsrd	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		qt dsrd	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		qt dsrd	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		qt dsrd	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		qt dsrd	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		qt dsrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		qt dsrd	PondSideSlope	Pond Side Slope	0	0 / Continuous	2
X	B	qt dsrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	qt dsrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	qt dsrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	qt dsrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	qt dsrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		qt dsrd	Railing	Railings; Piperail, Guiderail, Handrail used for Pedestrian and Bicycles (All)	9	0 / Continuous	2
X		qt dsrd	Railing_px	Railing Components and Cross Section Shapes	9	0 / Continuous	2
		qt dsrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qtdsrd	ReflPaintWht	Reflective Paint - Island Nose (White)	0	0 / Continuous	3
X		qtdsrd	ReflPaintYel	Reflective Paint - Island Nose (Yellow)	4	0 / Continuous	3
X		qtdsrd	RetentionArea	Retention Area	2	0 / Continuous	2
X		qtdsrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
		qtdsrd	RoadwayMisc	Roadway Items (Miscellaneous)	4	0 / Continuous	2
X		qtdsrd	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
X		qtdsrd	RPM_ep	Reflective Pavement Markers (Existing)	2	2 / DGN2	1
X		qtdsrd	RPM1	Raised Pavement Markers, White	0	0 / Continuous	2
X		qtdsrd	RPM2	Raised Pavement Markers, White - Red	3	0 / Continuous	2
X		qtdsrd	RPM3	Raised Pavement Markers, Yellow	4	0 / Continuous	2
X		qtdsrd	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0 / Continuous	2
X		qtdsrd	RPM5	Raised Pavement Markers, Yellow - Red	6	0 / Continuous	2
X		qtdsrd	RPM6	Raised Pavement Markers, Blue	1	0 / Continuous	2
X		qtdsrd	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		qtdsrd	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		qtdsrd	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		drxsrd	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		drxsrd	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		qtdsrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		qtdsrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		qtdsrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		qtdsrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		qtdsrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		qtdsrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		qtdsrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		qtdsrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		qtdsrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		qtdsrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		qtdsrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		qtdsrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		qtdsrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
X		qtdsrd	SedimentBasin	Sediment Basin Index 101	10	0 / Continuous	2
X		qtdsrd	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3 / DGN3	1
X		qtdsrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
		qtdsrd	ShldrHatch	Shoulder Hatch Pattern	1	0 / RD-PavedShldr6	1
X		qtdsrd	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0 / Continuous	2
X		qtdsrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		qtdsrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections- Component Property	1	0 / Continuous	1
X		qtdsrd	ShldrPaved	Shoulder Line (Paved)	1	0 / Continuous	1
X		qtdsrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		qtdsrd	ShldrUnpaved	Shoulder Line (Unpaved)	0	0 / Continuous	0
X		qtdsrd	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		qtdsrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		qtdsrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
X		qtdsrd	SidewalkBack	Back of Sidewalk	2	0 / Continuous	1
X		qtdsrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		qtdsrd	SidewalkConc	Sidewalk Concrete Shape	0	0 / Continuous	2
X		qtdsrd	SidewalkFront	Front of Sidewalk	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qt dsrd	SignalWorkZone	Traffic Signal / Portable Signal	3	0 / Continuous	2
X		qt dsrd	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		qt dsrd	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		qt dsrd	SignDetail	Sign Details	0	0 / Continuous	2
		qt dsrd	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		qt dsrd	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		qt dsrd	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		qt dsrd	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		qt dsrd	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		qt dsrd	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		qt dsrd	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		qt dsrd	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		qt dsrd	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		qt dsrd	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		qt dsrd	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types)(Existing)	0	3 / DGN3	1
X		qt dsrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		qt dsrd	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		qt dsrd	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		qt dsrd	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1
X		qt dsrd	SignWorkZone	Work Zone Signs	6	0 / Continuous	2
X		qt dsrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		qt dsrd	Sod	Performance Sod	2	0 / Continuous	2
X		qt dsrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		qt dsrd	SpecialDetails	Special Details	6	0 / Continuous	1
		qt dsrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		qt dsrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		qt dsrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		qt dsrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		qt dsrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		qt dsrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		qt dsrd	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		qt dsrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		qt dsrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
		qt dsrd	SuperPave	Asphaltic Concrete Super Pavement	6	0 / Continuous	2
	A	qt dsrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		qt dsrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		qt dsrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		qt dsrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	qt dsrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	qt dsrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	qt dsrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		qt dsrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		qt dsrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		qt dsrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		qt dsrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		qt dsrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		qt dsrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		qt dsrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		qt dsrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		qt dsrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		qt dsrd	TextLabel	Text - Label	0	0 / Continuous	2
		qt dsrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		qt dsrd	TextMajor	Text - Major	0	0 / Continuous	5
		qt dsrd	TextMinor	Text - Minor	0	0 / Continuous	0
		qt dsrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		qt dsrd	TextNotes	Text - Notes	4	0 / Continuous	1
		qt dsrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		qt dsrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		qt dsrd	TextPTLabel	Text - Point Labels	4	0 / Continuous	0
		qt dsrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		qt dsrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		qt dsrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		qt dsrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		qt dsrd	TextTitle	Text - Title	0	0 / Continuous	3
		qt dsrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		qt dsrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		qt dsrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		qt dsrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		qt dsrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		qt dsrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		qt dsrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
X		qt dsrd	TrafficControlMisc	Traffic Control Items (Miscellaneous)	3	0 / Continuous	1
X		qt dsrd	TrafSeparator	Traffic Separator (All Types)	6	0 / Continuous	1
X		qt dsrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		qt dsrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		qt dsrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		qt dsrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		qt dsrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		qt dsrd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		qt dsrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		qt dsrd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		qt dsrd	Turf	Performance Turf	100	0 / Continuous	2
		qt dsrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		qt dsrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
	A	qt dsrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		qt dsrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		qt dsrd	WallBarrier	Barrier Wall (All Types)	6	0 / Continuous	2
X		qt dsrd	WallBarrier_ex	Barrier Wall on Cross Sections (Existing)	6	3 / DGN3	1
X		qt dsrd	WallBarrier_px	Barrier Wall on Cross Sections	6	0 / Continuous	2
X		qt dsrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbolology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		qt dsrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		qt dsrd	WallGravity	Gravity Wall	11	0 / Continuous	1
X		qt dsrd	WallGravity_px	Gravity Wall on CrossSections	11	0 / Continuous	2
X		qt dsrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		qt dsrd	WallRetain_px	Retaining Wall on Cross Sections	6	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		qtdsrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		qtdsrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		qtdsrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		qtdsrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		qtdsrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		qtdsrd	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	1
		qtdsrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
		qtdsrd	Widening	Widening Patterns and Miscellaneous Elements	1	0 / Continuous	1
	A	qtdsrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	qtdsrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	qtdsrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	qtdsrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X		qtdsrd	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
		qtdsrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		qtdsrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		qtdsrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		qtdsrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		qtdsrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		qtdsrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
		qtdsrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		qtdsrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
X		qtdsrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

RDXSRD - Roadway Cross Section

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
B		rdxsrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	rdxsrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		rdxsrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		rdxsrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		rdxsrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		rdxsrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		rdxsrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		rdxsrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		rdxsrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		rdxsrd	CableBarrier_px	Cable Barrier on Cross Sections	0	0 / Continuous	2
X		rdxsrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		rdxsrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		rdxsrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		rdxsrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		rdxsrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxsrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		rdxsrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		rdxsrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		rdxsrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdxsrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		rdxsrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		rdxsrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		rdxsrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		rdxsrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		rdxsrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		rdxsrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		rdxsrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		rdxsrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		rdxsrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI symbols	4	0 / Continuous	2
		rdxsrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		rdxsrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		rdxsrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		rdxsrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		rdxsrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		rdxsrd	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		rdxsrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		rdxsrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		rdxsrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		rdxsrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		rdxsrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		rdxsrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		rdxsrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		rdxsrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		rdxsrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		rdxsrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		rdxsrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		rdxsrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		rdxsrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		rdxsrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		rdxsrd	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		rdxsrd	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		rdxsrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		rdxsrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		rdxsrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		rdxsrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		rdxsrd	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
		rdxsrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		rdxsrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		rdxsrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		rdxsrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		rdxsrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxsrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		rdxsrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		rdxsrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxsrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxsrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		rdxsrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		rdxsrd	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		rdxsrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		rdxsrd	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		rdxsrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		rdxsrd	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		rdxsrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		rdxsrd	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		rdxsrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		rdxsrd	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		rdxsrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		rdxsrd	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		rdxsrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		rdxsrd	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		rdxsrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		rdxsrd	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		rdxsrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		rdxsrd	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
B		rdxsrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
B		rdxsrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
B		rdxsrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
B		rdxsrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
B		rdxsrd	GPKDrElv	Location Point for Drainage Cells	5	5 / DGN5	2
B		rdxsrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
B		rdxsrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
B		rdxsrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
		rdxsrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		rdxsrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		rdxsrd	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		rdxsrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		rdxsrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		rdxsrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	rdxsrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
		rdxsrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		rdxsrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		rdxsrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		rdxsrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		rdxsrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		rdxsrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		rdxsrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		rdxsrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		rdxsrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		rdxsrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		rdxsrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	A	rdxsrd	MatchLineMask_dp	Mask Area for Match Line Overlap Areas (For AutoCAD Use)	0	0 / Continuous	0
X		rdxsrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		rdxsrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		rdxsrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		rdxsrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		rdxsrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		rdxsrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		rdxsrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		rdxsrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		rdxsrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		rdxsrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		rdxsrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		rdxsrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		rdxsrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		rdxsrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		rdxsrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
X		rdxsrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		rdxsrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		rdxsrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		rdxsrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		rdxsrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		rdxsrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		rdxsrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
X		rdxsrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		rdxsrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		rdxsrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		rdxsrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		rdxsrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		rdxsrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		rdxsrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		rdxsrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		rdxsrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		rdxsrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		rdxsrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		rdxsrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		rdxsrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		rdxsrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		rdxsrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	rdxsrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	rdxsrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	rdxsrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	rdxsrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	rdxsrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		rdxsrd	Railing_px	Railing Components and Cross Sections Shapes	9	0 / Continuous	2
		rdxsrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
	A	rdxsrd	RegionBdry_dp	Boundary Line for Regions in Corridor Design (For AutoCAD Use)	0	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxsrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
X		rdxsrd	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		rdxsrd	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		rdxsrd	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		drxsrd	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		rdxsrd	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		rdxsrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		rdxsrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		rdxsrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		rdxsrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		rdxsrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		rdxsrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		rdxsrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		rdxsrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		rdxsrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		rdxsrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		rdxsrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		rdxsrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		rdxsrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		rdxsrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		rdxsrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		rdxsrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		rdxsrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		rdxsrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		rdxsrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		rdxsrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		rdxsrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		rdxsrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
X		rdxsrd	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0 / Continuous	2
X		rdxsrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		rdxsrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		rdxsrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		rdxsrd	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		rdxsrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		rdxsrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
		rdxsrd	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		rdxsrd	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		rdxsrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		rdxsrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		rdxsrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		rdxsrd	SpecialDetails	Special Details	6	0 / Continuous	1
		rdxsrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		rdxsrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		rdxsrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		rdxsrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		rdxsrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxsrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		rdxsrd	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		rdxsrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		rdxsrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
B		rdxsrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		rdxsrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		rdxsrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		rdxsrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		rdxsrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		rdxsrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		rdxsrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	rdxsrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	rdxsrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	rdxsrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		rdxsrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		rdxsrd	TextAlert	Text - Alert Label to Highlight a Problem	3	0 / Continuous	2
		rdxsrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		rdxsrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		rdxsrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		rdxsrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		rdxsrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		rdxsrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		rdxsrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		rdxsrd	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		rdxsrd	TextLabel	Text - Label	0	0 / Continuous	2
		rdxsrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		rdxsrd	TextMajor	Text - Major	0	0 / Continuous	5
		rdxsrd	TextMinor	Text - Minor	0	0 / Continuous	0
		rdxsrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		rdxsrd	TextNotes	Text - Notes	4	0 / Continuous	1
		rdxsrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		rdxsrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		rdxsrd	TextPILabel	Text - Point Labels	4	0 / Continuous	0
		rdxsrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		rdxsrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		rdxsrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		rdxsrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		rdxsrd	TextTitle	Text - Title	0	0 / Continuous	3
		rdxsrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		rdxsrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		rdxsrd	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0 / Continuous	2
		rdxsrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		rdxsrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		rdxsrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		rdxsrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		rdxsrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
B		rdxsrd	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0 / Continuous	0
		rdxsrd	TextXSNotes_dp	Text - Cross Section Notes	0	0 / Continuous	2
		rdxsrd	TextXSSTlope_dp	Text - Cross Section Slope Labels (rise:run format)	0	0 / Continuous	2
		rdxsrd	TextXSSTlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0 / Continuous	2
X		rdxsrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		rdxsrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxsrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		rdxsrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		rdxsrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		rdxsrd	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
		rdxsrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		rdxsrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		rdxsrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		rdxsrd	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	1
X		rdxsrd	WallBarrier_px	Barrier Wall on Cross Section	6	0 / Continuous	2
X		rdxsrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		rdxsrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		rdxsrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X		rdxsrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxsrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		rdxsrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		rdxsrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		rdxsrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		rdxsrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
A		rdxsrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		rdxsrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		rdxsrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
A		rdxsrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X		rdxsrd	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
		rdxsrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		rdxsrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		rdxsrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		rdxsrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		rdxsrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		rdxsrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
		rdxsrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		rdxsrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
B		rdxsrd	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
B		rdxsrd	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
B		rdxsrd	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
B		rdxsrd	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
B		rdxsrd	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
B		rdxsrd	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
B		rdxsrd	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
B		rdxsrd	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2
B		rdxsrd	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
B		rdxsrd	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
B		rdxsrd	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
B		rdxsrd	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
B		rdxsrd	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
B		rdxsrd	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
B		rdxsrd	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
B		rdxsrd	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
B		rdxsrd	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	rdxsrd	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
	B	rdxsrd	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
	B	rdxsrd	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2
X		rdxsrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

RDXSSP - Signing and Pavement Cross Section

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	rdxssp	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	rdxssp	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		rdxssp	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		rdxssp	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
X		rdxssp	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		rdxssp	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		rdxssp	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		rdxssp	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		rdxssp	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		rdxssp	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		rdxssp	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		rdxssp	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		rdxssp	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		rdxssp	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		rdxssp	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxssp	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		rdxssp	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		rdxssp	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		rdxssp	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		rdxssp	COGO_dp	COGO Information	3	0 / Continuous	1
X		rdxssp	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		rdxssp	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		rdxssp	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1
X		rdxssp	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		rdxssp	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		rdxssp	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		rdxssp	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		rdxssp	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		rdxssp	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		rdxssp	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		rdxssp	ConstLines	Construction Lines and References	1	0 / Continuous	0
		rdxssp	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		rdxssp	CrossWalk1	Emphasis Crosswalk 6ft High	0	PM-Stripe-6' Crosswalk	4
X		rdxssp	CrossWalk2	Emphasis Crosswalk 10ft High	0	PM-Stripe-10' Crosswalk	4
		rdxssp	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		rdxssp	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		rdxssp	Delineator	Delineators (All Types)	4	0 / Continuous	1
		rdxssp	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxssp	DirArrowsPavt	Pavement Marking Directional Arrows	0	0 / Continuous	1
X		rdxssp	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		rdxssp	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		rdxssp	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		rdxssp	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		rdxssp	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		rdxssp	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		rdxssp	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		rdxssp	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		rdxssp	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		rdxssp	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	Drum_px	Drum on Typical	6	0 / Continuous	2
X		rdxssp	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		rdxssp	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		rdxssp	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		rdxssp	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		rdxssp	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		rdxssp	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		rdxssp	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		rdxssp	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		rdxssp	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		rdxssp	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		rdxssp	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		rdxssp	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		rdxssp	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		rdxssp	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		rdxssp	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
		rdxssp	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		rdxssp	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		rdxssp	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		rdxssp	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		rdxssp	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxssp	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		rdxssp	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		rdxssp	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		rdxssp	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		rdxssp	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		rdxssp	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		rdxssp	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		rdxssp	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		rdxssp	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		rdxssp	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		rdxssp	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		rdxssp	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		rdxssp	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		rdxssp	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		rdxssp	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdxssp	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		rdxssp	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		rdxssp	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		rdxssp	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		rdxssp	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		rdxssp	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		rdxssp	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		rdxssp	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
		rdxssp	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		rdxssp	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		rdxssp	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0 / Continuous	0
		rdxssp	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
		rdxssp	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		rdxssp	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		rdxssp	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		rdxssp	GSOutline	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		rdxssp	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
X		rdxssp	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		rdxssp	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	rdxssp	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
		rdxssp	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		rdxssp	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		rdxssp	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		rdxssp	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		rdxssp	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	1
X		rdxssp	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		rdxssp	JunctBoxA	Junction Boxes (Aerial)	3	0 / Continuous	1
X		rdxssp	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1 / DGN1	0
		rdxssp	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		rdxssp	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
X		rdxssp	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		rdxssp	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		rdxssp	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		rdxssp	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		rdxssp	LightingMisc	Lighting Items (Miscellaneous)	4	0 / Continuous	2
X		rdxssp	LightingSP	Lighting Service Points	0	0 / Continuous	1
X		rdxssp	LoadCenter	Load Center	2	0 / Continuous	1
X		rdxssp	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		rdxssp	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		rdxssp	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
		rdxssp	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		rdxssp	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
X		rdxssp	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
X		rdxssp	MetalButtons	Metal Buttons	0	0 / Continuous	2
		rdxssp	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		rdxssp	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		rdxssp	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		rdxssp	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdxssp	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		rdxssp	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		rdxssp	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		rdxssp	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		rdxssp	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		rdxssp	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		rdxssp	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		rdxssp	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		rdxssp	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		rdxssp	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		rdxssp	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		rdxssp	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		rdxssp	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		rdxssp	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		rdxssp	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		rdxssp	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
X		rdxssp	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
		rdxssp	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		rdxssp	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		rdxssp	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		rdxssp	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		rdxssp	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		rdxssp	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		rdxssp	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
X		rdxssp	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
X		rdxssp	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		rdxssp	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		rdxssp	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		rdxssp	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		rdxssp	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		rdxssp	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		rdxssp	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		rdxssp	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		rdxssp	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		rdxssp	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		rdxssp	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		rdxssp	PlotBorder_dp	Plot Border	3	0 / Continuous	0
X		rdxssp	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1
		rdxssp	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
X	A	rdxssp	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	rdxssp	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	rdxssp	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/.60
X	A	rdxssp	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/.60
X	A	rdxssp	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/.35
X	A	rdxssp	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/.35
X	A	rdxssp	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/.35
X	A	rdxssp	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/.35
X	A	rdxssp	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/.35

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X	A	rdxssp	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	rdxssp	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	rdxssp	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	rdxssp	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	rdxssp	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
X		rdxssp	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10'_20'Skip / PM-Stripe-SKIP 10-10-20	2
X		rdxssp	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2'_2'Skip / PM-Stripe-SKIP 2-2-2	2
X		rdxssp	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4
X		rdxssp	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4
X		rdxssp	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4
X		rdxssp	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4
X		rdxssp	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4
X		rdxssp	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5
X		rdxssp	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5
X		rdxssp	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5
X		rdxssp	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6
X		rdxssp	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6
X		rdxssp	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6
X		rdxssp	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7
X		rdxssp	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7
X		rdxssp	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35
X		rdxssp	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		rdxssp	PMStripe6BI	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		rdxssp	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		rdxssp	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		rdxssp	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		rdxssp	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		rdxssp	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		rdxssp	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		rdxssp	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		rdxssp	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		rdxssp	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		rdxssp	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		rdxssp	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3
X		rdxssp	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3
X		rdxssp	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2
X		rdxssp	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3
X		rdxssp	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2
X		rdxssp	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		rdxssp	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		rdxssp	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		rdxssp	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxssp	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		rdxssp	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		rdxssp	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		rdxssp	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		rdxssp	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		rdxssp	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		rdxssp	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		rdxssp	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		rdxssp	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		rdxssp	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		rdxssp	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		rdxssp	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		rdxssp	PoleFound	Pole Foundation	0	0 / Continuous	2
X		rdxssp	PoleLight	Light Pole	2	0 / Continuous	1
X		rdxssp	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		rdxssp	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		rdxssp	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		rdxssp	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		rdxssp	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
X		rdxssp	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		rdxssp	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		rdxssp	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		rdxssp	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		rdxssp	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		rdxssp	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X		rdxssp	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
X	B	rdxssp	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	rdxssp	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	rdxssp	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	rdxssp	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	rdxssp	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		rdxssp	Railing_px	Railing Components and Cross Sections Shapes	9	0 / Continuous	2
		rdxssp	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		rdxssp	ReflPaintWht	Reflective Paint - Island Nose (White)	0	0 / Continuous	3
X		rdxssp	ReflPaintYel	Reflective Paint - Island Nose (Yellow)	4	0 / Continuous	3
	A	rdxssp	RegionBdry_dp	Boundary Line for Regions in Corridor Design (For Autodesk Use)	0	0 / Continuous	0
X		rdxssp	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
X		rdxssp	RPM_ep	Reflective Pavement Markers (Existing)	2	2 / DGN2	1
X		rdxssp	RPM1	Raised Pavement Markers, White	0	0 / Continuous	2
X		rdxssp	RPM2	Raised Pavement Markers, White - Red	3	0 / Continuous	2
X		rdxssp	RPM3	Raised Pavement Markers, Yellow	4	0 / Continuous	2
X		rdxssp	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0 / Continuous	2
X		rdxssp	RPM5	Raised Pavement Markers, Yellow - Red	6	0 / Continuous	2
X		rdxssp	RPM6	Raised Pavement Markers, Blue	1	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxssp	RumbleStrip	Rumble Strip Setups (Transverse)	0	0 / Continuous	2
X		rdxssp	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	2
X		rdxssp	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	2
X		rdxssp	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	2
X		rdxssp	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	2
X		rdxssp	RWLine	Right of Way Lines	4	RW-Proposed	3
X		rdxssp	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		rdxssp	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		rdxssp	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		rdxssp	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		rdxssp	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		rdxssp	SanitarySewer_ex	Sanitary Sewer Lines on Cross Sections (Existing)	2	2 / DGN2	0
X		rdxssp	SanitarySewer_px	Sanitary Sewer Lines on Cross Sections	2	0 / Continuous	1
X		rdxssp	SanitarySewerEff_ex	Sanitary Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		rdxssp	SanitarySewerEff_px	Sanitary Effluent on Cross Sections	5	0 / Continuous	0
X		rdxssp	SawCuts	Saw Cuts	3	3 / DGN3	0
		rdxssp	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		rdxssp	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		rdxssp	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		rdxssp	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		rdxssp	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		rdxssp	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		rdxssp	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		rdxssp	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		rdxssp	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		rdxssp	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		rdxssp	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		rdxssp	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		rdxssp	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
X		rdxssp	ShldrMilling_px	Shoulder Milling Component on Cross Sections - Component Property	7	0 / Continuous	2
X		rdxssp	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		rdxssp	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		rdxssp	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		rdxssp	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		rdxssp	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		rdxssp	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
		rdxssp	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2 / DGN2	1
		rdxssp	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0 / Continuous	2
X		rdxssp	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		rdxssp	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		rdxssp	SignDetail	Sign Details	0	0 / Continuous	2
		rdxssp	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		rdxssp	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		rdxssp	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		rdxssp	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		rdxssp	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		rdxssp	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rdxssp	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		rdxssp	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		rdxssp	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		rdxssp	SignPanelI	Sign Panels - Special Interest	9	0 / Continuous	2
X		rdxssp	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		rdxssp	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
X		rdxssp	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		rdxssp	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		rdxssp	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		rdxssp	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		rdxssp	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types)(Existing)	0	3 / DGN3	1
X		rdxssp	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		rdxssp	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		rdxssp	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
X		rdxssp	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		rdxssp	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		rdxssp	SpecialDetails	Special Details	6	0 / Continuous	1
		rdxssp	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		rdxssp	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		rdxssp	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		rdxssp	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		rdxssp	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		rdxssp	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		rdxssp	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		rdxssp	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		rdxssp	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
B		rdxssp	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		rdxssp	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		rdxssp	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
A		rdxssp	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		rdxssp	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		rdxssp	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		rdxssp	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	rdxssp	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	rdxssp	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	rdxssp	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		rdxssp	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		rdxssp	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		rdxssp	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		rdxssp	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		rdxssp	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		rdxssp	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		rdxssp	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		rdxssp	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		rdxssp	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		rdxssp	TextLabel	Text - Label	0	0 / Continuous	2
		rdxssp	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		rdxssp	TextMajor	Text - Major	0	0 / Continuous	5

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdxssp	TextMinor	Text - Minor	0	0 / Continuous	0
		rdxssp	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		rdxssp	TextNotes	Text - Notes	4	0 / Continuous	1
		rdxssp	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		rdxssp	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		rdxssp	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		rdxssp	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		rdxssp	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		rdxssp	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		rdxssp	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		rdxssp	TextTitle	Text - Title	0	0 / Continuous	3
		rdxssp	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		rdxssp	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		rdxssp	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0 / Continuous	2
		rdxssp	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		rdxssp	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		rdxssp	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		rdxssp	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		rdxssp	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
B		rdxssp	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0 / Continuous	0
		rdxssp	TextXSNNotes_dp	Text - Cross Section Notes	0	0 / Continuous	2
		rdxssp	TextXSSlope_dp	Text - Cross Section Slope Labels (rise:run format)	0	0 / Continuous	2
		rdxssp	TextXSSlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0 / Continuous	2
X		rdxssp	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		rdxssp	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		rdxssp	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	TubularMarker_px	Tubular Markers on Typicalcs	6	0 / Continuous	2
X		rdxssp	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		rdxssp	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		rdxssp	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
		rdxssp	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		rdxssp	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		rdxssp	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
A		rdxssp	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		rdxssp	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		rdxssp	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	1
X		rdxssp	WallBarrier_px	Barrier Wall on Cross Section	6	0 / Continuous	2
X		rdxssp	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		rdxssp	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		rdxssp	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X		rdxssp	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		rdxssp	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		rdxssp	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		rdxssp	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		rdxssp	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdxssp	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
		rdxssp	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0
		rdxssp	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0
	A	rdxssp	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rdxssp	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rdxssp	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rdxssp	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X		rdxssp	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
		rdxssp	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		rdxssp	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		rdxssp	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		rdxssp	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		rdxssp	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		rdxssp	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
		rdxssp	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0
		rdxssp	XSPT_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0
B		rdxssp	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
B		rdxssp	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
B		rdxssp	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
B		rdxssp	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
B		rdxssp	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
B		rdxssp	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
B		rdxssp	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
B		rdxssp	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2
B		rdxssp	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
B		rdxssp	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
B		rdxssp	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
B		rdxssp	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
B		rdxssp	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
B		rdxssp	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
B		rdxssp	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
B		rdxssp	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
B		rdxssp	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2
B		rdxssp	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
B		rdxssp	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
B		rdxssp	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2
X		rdxssp	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

RWDTRD - Right of Way Detail for Roadway

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	rwdtrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	rwdtrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		rwdtrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		rwdtrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
		rwdtrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rdwtrd	COGO_dp	COGO Information	3	0 / Continuous	1
		rdwtrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		rdwtrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
		rdwtrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		rdwtrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		rdwtrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		rdwtrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		rdwtrd	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0
X		rdwtrd	EasePerpLine	Easement Lines Perpetual (Proposed)	4	RW-PerpetualEasement	2
X		rdwtrd	EaseTempLine	Easement Lines Temporary (Proposed)	6	RW-TemporaryEasement	1
X		rdwtrd	EaseTempLine_ep	Easement Lines Temporary (Existing)	6	RW-TemporaryEasement	1
X		rdwtrd	GovCityLimitLine_ep	Government: City Limit Line (Existing)	3	RW-CityLimit-Type 1	0
X		rdwtrd	GovCountyLine_ep	Government: County Line (Existing)	3	RW-CountyLine	3
X		rdwtrd	GovQuarterLine_ep	Government: Quarter Section Line (Existing)	3	RW-QuarterSection	1
X		rdwtrd	GovSectionLine_ep	Government: Section Lines (Existing)	3	RW-SectionLine	2
		rdwtrd	GovStateLine_ep	Government: State Line (Existing)	2	RW-StateLine	3
X		rdwtrd	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line	2	RW-TownshipRange	3
		rdwtrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		rdwtrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		rdwtrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		rdwtrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
		rdwtrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		rdwtrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		rdwtrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		rdwtrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		rdwtrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		rdwtrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		rdwtrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		rdwtrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		rdwtrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		rdwtrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		rdwtrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		rdwtrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		rdwtrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		rdwtrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
		rdwtrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		rdwtrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		rdwtrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
		rdwtrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X	B	rdwtrd	RefPtAngleTie	Annotation: Angle Tie: Survey Reference Point / Detail	0	RW-Dimension-Type1 / Continuous	1
X		rdwtrd	RefPtLeader	Annotation: Leader: Survey Reference Point / Detail	0	RW-Leader / Continuous	1
X		rdwtrd	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0 / Continuous	1
X		rdwtrd	RefPtStaTie	Annotation: Station Tie: Survey Reference Point / Detail	0	RW-ArrowTie / Continuous	0
X		rdwtrd	RefPtText	Annotation: Text: Survey Data Reference Point (Miscellaneous)	0	0 / Continuous	1
X		rdwtrd	RRBaseline	Railroad Center Line	0	RW-RailroadBL	0
X		rdwtrd	RWLLine	Right of Way Lines	4	RW-Proposed	3
X		rdwtrd	RWLLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rwtrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		rwtrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		rwtrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		rwtrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		rwtrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		rwtrd	SpecialDetails	Special Details	6	0 / Continuous	1
		rwtrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		rwtrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		rwtrd	SubDivLine	Subdivision Line (Existing)	5	0 / Continuous	0
	A	rwtrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
		rwtrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		rwtrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		rwtrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		rwtrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		rwtrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		rwtrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		rwtrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		rwtrd	TextLabel	Text - Label	0	0 / Continuous	2
		rwtrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		rwtrd	TextMajor	Text - Major	0	0 / Continuous	5
		rwtrd	TextMinor	Text - Minor	0	0 / Continuous	0
		rwtrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		rwtrd	TextNotes	Text - Notes	4	0 / Continuous	1
		rwtrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		rwtrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		rwtrd	TextPTLabel	Text - Point Labels	4	0 / Continuous	0
		rwtrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		rwtrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		rwtrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		rwtrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		rwtrd	TextTitle	Text - Title	0	0 / Continuous	3
		rwtrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		rwtrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		rwtrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
X		rwtrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		rwtrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
	A	rwtrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
	A	rwtrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rwtrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rwtrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rwtrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		rwtrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

RWENG10 - Right of Way

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	rweng10	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	rweng10	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
101		rweng10	BaselineCurveData	Cell: Baseline Curve Data	0	0 / Continuous	2
X		rweng10	BaselineFlagLT	Annotation: Begin End Baseline Flag Left	0	RW-LeaderLeft / Continuous	2
X		rweng10	BaselineFlagRT	Annotation: Begin End Baseline Flag Right	0	RW-LeaderRight / Continuous	2
X	B	rweng10	BaselineLeaderWt0	Annotation: Leader: Baseline Survey (weight = 0)	0	RW-Leader / Continuous	0
X	B	rweng10	BaselineLeaderWt1	Annotation: Leader: Baseline Survey (weight = 1)	0	RW-Leader / Continuous	1
X	B	rweng10	BaselineLeaderWt2	Annotation: Leader: Baseline Survey (weight = 2)	0	RW-Leader / Continuous	2
X		rweng10	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
X		rweng10	BaselineStaTie	Annotation: Station Tie: Baseline Station Tie	0	RW-ArrowTie / Continuous	0
		rweng10	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		rweng10	BaselineTangentLine	Miscellaneous: Baseline Curve Tangent (PC-PI-PT)	0	2 / DGN2	0
101		rweng10	BaselineTextWt0	Annotation: Text: Baseline Text (weight = 0)	0	0 / Continuous	0
101		rweng10	BaselineTextWt1	Annotation: Text: Baseline Text (weight = 1)	0	0 / Continuous	1
101		rweng10	BaselineTextWt2	Annotation: Text: Baseline Text (weight = 2)	0	0 / Continuous	2
X		rweng10	Building_ep	Buildings (Existing)	1	0 / Continuous	0
X	B	rweng10	BuildingLeader	Annotation: Leader: Building	0	RW-Leader / Continuous	0
		rweng10	BuildingOH_ep	Building Roof Overhang (Encroachments) (Existing)	1	1 / DGN1	0
X		rweng10	BuildingStaTie	Annotation: Station Tie: Building	0	RW-ArrowTie / Continuous	0
101		rweng10	BuildingText	Annotation: Text: Buildings	0	0 / Continuous	0
X		rweng10	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		rweng10	ClipBorderLine	Cell: Miscellaneous: R/W Clip Border	4	0 / Continuous	4
X		rweng10	ClipBorderOutside	Cell: Miscellaneous: R/W Clip Border	3	0 / Continuous	0
X		rweng10	Closing-SameLine	Miscellaneous: Closing Line, Same Point, or Same Line	0	RW-ArrowTie / Continuous	0
101		rweng10	Closing-SameLineText	Miscellaneous: Text: Closing Line, Same Point, or Same Line	0	0 / Continuous	0
		rweng10	COGO_dp	COGO Information	3	0 / Continuous	1
X		rweng10	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
X	B	rweng10	ConstLimitsLeader	Annotation: Leader: Limits of Construction (Proposed)	3	RW-Leader / Continuous	0
X		rweng10	ConstLimitsStaTie	Annotation: Station Tie: Limits of Construction (Proposed)	3	RW-ArrowTie / Continuous	0
101		rweng10	ConstLimitsText	Annotation: Text: Limits of Construction (Proposed)	3	0 / Continuous	0
101		rweng10	CoordPtText	Annotation: Text: Miscellaneous: Coordinate Geometry Points	4	0 / Continuous	0
101	B	rweng10	DataBoxWt0	Cell: Miscellaneous: Data Table Wt0 For Text and Linear Elements	0	0 / Continuous	0
101	B	rweng10	DataBoxWt1	Cell: Miscellaneous: Data Table Wt1 For Text and Linear Elements	0	0 / Continuous	1
101	B	rweng10	DataBoxWt2	Cell: Miscellaneous: Data Table Wt2 For Text and Linear Elements	0	0 / Continuous	2
101	B	rweng10	DataBoxWt3	Cell: Miscellaneous: Data Table Wt3 For Text and Linear Elements	0	0 / Continuous	3
101	B	rweng10	DataBoxWt4	Cell: Miscellaneous: Data Table Wt4 For Text and Linear Elements	0	0 / Continuous	4
X		rweng10	DetailBorder	Miscellaneous: Border for Mapping Detail	0	3 / DGN3	3
X	B	rweng10	EaseLicLeader	Annotation: Leader: License (Proposed)	0	RW-Leader / Continuous	1
X		rweng10	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		rweng10	EaseLicStaTie	Annotation: Station Tie: License (Proposed)	0	RW-ArrowTie / Continuous	1
101		rweng10	EaseLicText	Annotation: Text: Easement Lines, License (Proposed)	0	0 / Continuous	1
X		rweng10	EaseLicWidthArrow	Annotation: Arrow: License Width (Proposed)	0	RW-Dimension-Type2 / Continuous	1
X		rweng10	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rweng10	EaseLineCenterline_ep	Baseline: Centerline: Easement (Existing)	1	RW-EasementCL-Existing	0
X	B	rweng10	EaseLineLeader_ep	Annotation: Leader: Easement (Existing)	1	RW-Leader / Continuous	0
X		rweng10	EaseLineStaTie_ep	Annotation: Station Tie: Easement (Existing)	1	RW-ArrowTie / Continuous	0
101		rweng10	EaseLineText_ep	Annotation: Text: Easement Lines (Existing)	1	0 / Continuous	0
X		rweng10	EaseLineWidthArrow_ep	Annotation: Arrow: Easement Width (Existing)	1	RW-Dimension-Type2 / Continuous	0
X	B	rweng10	EasePerpLeader	Annotation: Leader: Easement Perpetual (Proposed)	4	RW-Leader / Continuous	1
X		rweng10	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		rweng10	EasePerpStaTie	Annotation: Station Tie: Easement Perpetual (Proposed)	4	RW-ArrowTie / Continuous	1
101		rweng10	EasePerpText	Annotation: Text: Easement Lines, Perpetual (Proposed)	4	0 / Continuous	1
X		rweng10	EasePerpWidthArrow	Annotation: Arrow: Easement Perpetual Width (Proposed)	4	RW-Dimension-Type2 / Continuous	1
X	B	rweng10	EaseTempLeader	Annotation: Leader: Easement Temporary (Proposed)	6	RW-Leader / Continuous	1
X		rweng10	EaseTempLine	Easement Lines Temporary (Proposed)	6	RW-TemporaryEasement	1
X		rweng10	EaseTempLine_ep	Easement Lines Temporary (Existing)	6	RW-TemporaryEasement	1
X		rweng10	EaseTempStaTie	Annotation: Station Tie: Easement Temporary (Proposed)	6	RW-ArrowTie / Continuous	1
101		rweng10	EaseTempText	Annotation: Text : Easement Lines, Temporary (Proposed)	6	0 / Continuous	1
X		rweng10	EaseTempWidthArrow	Annotation: Arrow: Easement Temporary Width (Proposed)	6	RW-Dimension-Type2 / Continuous	1
X		rweng10	Fence_ep	Fence (All Types) (Existing)	6	RD-Fence	0
X		rweng10	FLMap1	Florida Map Items - Weight of 1	1	0 / Continuous	1
X		rweng10	FLMap2	Florida Map Items - Weight of 2	3	0 / Continuous	2
X		rweng10	FLMap3	Florida Map Items - Weight of 3	2	0 / Continuous	3
X		rweng10	FLMap4	Florida Map Items - Color 11 (Interstate)	11	0 / Continuous	4
X		rweng10	FLMap5	Florida Map Items – Weight 5, Style 7, (State Line)	3	7 / DGN7	5
X	B	rweng10	GenNotesLeader	Annotation: Leader: Miscellaneous: General Notes	0	RW-Leader / Continuous	2
101		rweng10	GenNotesText	Annotation: Miscellaneous: Text: General Notes	0	0 / Continuous	2
		rweng10	GISAlignmentRaw	GIS: Centerline/Baseline/Digitized Alignment (Raw)	3	0 / Continuous	2
		rweng10	GISEaseParcelPerpRaw	GIS: Easement Parcel (Perpetual) (800s) (Raw)	3	2 / DGN2	1
		rweng10	GISEaseParcelTempRaw	GIS: Easement Parcel (Temporary) (700s) (Raw)	3	2 / DGN2	1
		rweng10	GISExcessParcelRaw	GIS: Excess Parcel (Raw)	3	0 / Continuous	1
		rweng10	GISFeeSimpleParcelRaw	GIS: Fee Simple Take Parcel (100s) (Raw)	3	0 / Continuous	1
		rweng10	GISLicenseParcelRaw	GIS: License Agreement Parcel (900s) (Raw)	3	2 / DGN2	1
		rweng10	GISParentTractParcelRaw	GIS: Parent Tract Parcel (Raw) (Existing)	3	2 / DGN2	1
		rweng10	GISROWCntyLineRaw	GIS: Right of Way County Lines (Raw)	3	2 / DGN2	2
		rweng10	GISROWCtyLineRaw	GIS: Right of Way City Lines (Raw)	3	2 / DGN2	2
		rweng10	GISROWLALineRaw	GIS: Right of Way Limited Access Lines (Raw) (After Acquisition)	3	0 / Continuous	2
		rweng10	GISROWLineRaw	GIS: Right of Way Lines (Raw) (After Acquisition)	3	6 / DGN6	2
		rweng10	GISSurplusParcelRaw	GIS: Surplus Property Parcel (Raw)	3	0 / Continuous	1
X	B	rweng10	GovGreenLeaderWt0_ep	Annotation: Leader: Government (color = green) (weight = 0)	2	RW-Leader / Continuous	0
X	B	rweng10	GovGreenLeaderWt2_ep	Annotation: Leader: Government (color = green) (weight = 2)	2	RW-Leader / Continuous	2
X		rweng10	GovGreenStaTie_ep	Annotation: Station Tie: Government (color = green)	2	RW-ArrowTie / Continuous	0
X		rweng10	GovGreenTextWt0_ep	Annotation: Government Text Green Weight of 0	2	0 / Continuous	0
X		rweng10	GovGreenTextWt2_ep	Annotation: Government Text Green Weight of 2	2	0 / Continuous	2
X	B	rweng10	GovRedLeaderWt0_ep	Annotation: Leader: Government (color = red) (weight = 0)	3	RW-Leader / Continuous	0
X	B	rweng10	GovRedLeaderWt2_ep	Annotation: Leader: Government (color = red) (weight = 2)	3	RW-Leader / Continuous	2
X		rweng10	GovRedStaTie_ep	Annotation: Station Tie: Government (color = red)	3	RW-ArrowTie / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		rweng10	GovRedTextWt0_ep	Annotation: Government Text Red Weight of 0	3	0 / Continuous	0
		rweng10	GovRedTextWt2_ep	Annotation: Government Text Red Weight of 2	3	0 / Continuous	2
X		rweng10	GovCityLimitLine_ep	Government: City Limit Line (Existing)	3	RW-CityLimit-Type1	0
X		rweng10	GovCityLimitHLine_ep	Government: City Limit Line (Hash Only)	3	RW-CityLimit-Type2	0
X		rweng10	GovCountyLine_ep	Government: County Line (Existing)	3	RW-CountyLine	3
X		rweng10	GovGrantLine_ep	Government: Grant Line (Existing)	3	RW-GrantLine	2
X		rweng10	GovLotLine_ep	Government: Lot Line (Existing)	3	0 / Continuous	0
X		rweng10	GovMeanderLine_ep	Government: Meander Line (Existing)	3	3 / DGN3	1
X		rweng10	GovParkLine_ep	Government: National or State Park or Forest Line (Existing)	2	RW-Nat/StPark/Forest-Type1	0
X		rweng10	GovParkHLine_ep	Government: National or State Park or Forest Line (Hash Only)	2	RW-Nat/StPark/Forest-Type2	0
X		rweng10	GovQtrQtrLine_ep	Government: Quarter / Quarter Section Line (Existing)	3	RW-QuarterSection	0
X		rweng10	GovQtrSectCnrEW_ep	Government: 1/4 Section Corner E or W (Existing)	3	0 / Continuous	0
X		rweng10	GovQtrSectCnrNS_ep	Government: 1/4 Section Corner N or S (Existing)	3	0 / Continuous	0
X		rweng10	GovQuarterLine_ep	Government: Quarter Section Line (Existing)	3	RW-QuarterSection	1
X		rweng10	GovSectionLine_ep	Government: Section Line (Existing)	3	RW-SectionLine	2
X		rweng10	GovStateLine_ep	Government: State Line (Existing)	2	RW-StateLine	3
X		rweng10	GovTwpRgeLine_ep	Government: Township and Range Government Survey Line (Existing)	2	RW-TownshipRange	3
		rweng10	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		rweng10	LARWLine	Limited Access Right of Way Line	4	RW-LimitedAccess-Proposed	3
X		rweng10	LARWLine_ep	Limited Access Right of Way Line (Existing)	7	RW-LimitedAccess-Existing	0
X		rweng10	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X	B	rweng10	MaintLeader	Annotation:Leader:Maintenance	4	RW-Leader / Continuous	2
X		rweng10	MaintLine	Maintenance Line	4	0 / Continuous	4
X		rweng10	MaintStaTie	Annotation:Station Tie:Maintenance	4	RW-ArrowTie / Continuous	2
101		rweng10	MaintText	Annotation:Text: Maintenance	4	0 / Continuous	2
X		rweng10	MaintWidthArrow	Annotation:Arrow:Maintenance Width (Proposed)	4	RW-Dimension-Type2 / Continuous	2
X		rweng10	MapOutline_dp	Outline for Key Maps	0	0 / Continuous	5
	A	rweng10	MatchLineMask_dp	Mask Area for Match Line Overlap Areas (For AutoCAD Use)	0	0 / Continuous	0
X	B	rweng10	MHWL_TIITF_Leader	Annotation:Leader:TIITF:Mean High Water Lines or Ordinary High Water Lines	7	RW-Leader / Continuous	2
X		rweng10	MHWL_TIITF_Line	TIITF: Mean / Ordinary High Water Lines	7	0 / Continuous	3
X		rweng10	MHWL_TIITF_StaTie	Annotation:Station Tie:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	7	RW-ArrowTie / Continuous	2
101		rweng10	MHWL_TIITF_Text	Annotation:Text:TIITF:Mean High Water Lines or Ordinary High Water Lines	7	0 / Continuous	2
X		rweng10	MHWL_TIITF_WidthArrow	Annotation:Arrow:TIITF:Mean High Water Lines or Ordinary High Water Lines	7	RW-Dimension-Type2 / Continuous	2
X		rweng10	MonConcOpen	Cell:Monument, Concrete Open	4	0 / Continuous	1
X		rweng10	MonConcSolid	Cell:Monument, Concrete Solid	4	0 / Continuous	1
X		rweng10	MonConRW	Cell:Monument, Concrete RW	4	0 / Continuous	2
X	B	rweng10	MonLeader	Annotation:Leader:Found / Set Monuments (Not Government Corners)	4	RW-Leader / Continuous	0
X		rweng10	MonPermRW	Cell:Monument, RW Permanent (RW Survey Map)	4	0 / Continuous	2
X		rweng10	MonRodOpen	Cell:Monument, Rod Open	4	0 / Continuous	1
X		rweng10	MonRodSolid	Cell:Monument, Rod Solid	4	0 / Continuous	1
X		rweng10	MonStaTie	Annotation:Station Tie:Found / Set Monuments (Not Government Corners)	4	RW-ArrowTie / Continuous	0
101		rweng10	MonText	Annotation:Text:Found / Set Monuments (Not Government Corners)	4	0 / Continuous	0
X		rweng10	Monument_ep	Monuments (All) (Set or Found)	4	0 / Continuous	0
X		rweng10	MonumentAT_ep	Monuments - Aerial Targets (Existing)	4	0 / Continuous	0
X		rweng10	MonumentCC_ep	Monuments - Concrete (Cast) (Existing)	4	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rweng10	MonumentCP_ep	Monuments - Concrete (Poured) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentDH_ep	Monuments - Drill Hole, Plug (Control Monumentation) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentDR_ep	Monuments - Deep Rod Mark (Existing)	4	0 / Continuous	0
X		rweng10	MonumentIRC_ep	Monuments - 5/8 Rod and Cap (Existing)	4	0 / Continuous	0
X		rweng10	MonumentNL_ep	Monuments - Nail, Spike, Pin (Control Monumentation) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentOM_ep	Monuments - Other Marker (Control Monumentation) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentPIP_ep	Monuments - Metal Pipe, Rod, Bar (Control) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentPST_ep	Monuments - Post, Stake, Staub (Control Monumentation) (Existing)	4	0 / Continuous	0
X		rweng10	MonumentSAT_ep	Monuments - Hub and Tac (Existing)	4	0 / Continuous	0
X		rweng10	MonumentSTD_ep	Monuments - Stamped Disk (Existing)	4	0 / Continuous	0
X		rweng10	MonumentSTP_ep	Monuments - Stamped Plate (Existing)	4	0 / Continuous	0
X	B	rweng10	Murphy_TIITF_Leader	Annotation:Leader:TIITF:Murphy Reservations Lines	2	RW-Leader / Continuous	1
X		rweng10	Murphy_TIITF_Line	TIITF: Upland TIITF:Murphy Reservations Lines	2	RW-TIITFMurphyResLine	1
X		rweng10	Murphy_TIITF_StaTie	Annotation:Station Tie:TIITF:Murphy Reservations Lines	2	RW-ArrowTie / Continuous	1
101		rweng10	Murphy_TIITF_Text	Annotation:Text:TIITF:Murphy Reservations Lines	2	0 / Continuous	1
X		rweng10	Murphy_TIITF_WidthArrow	Annotation:Arrow:TIITF:Murphy Reservations Lines	2	RW-Dimension-Type2 / Continuous	1
		rweng10	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
X	B	rweng10	NonVehcLeader_ep	Annotation:Leader:Non- Vehicular Access	3	RW-Leader / Continuous	0
X		rweng10	NonVehcLine_ep	Existing:Non-Vehicular Access Line	3	RW-NonVehicularAccess	0
X		rweng10	NonVehcStaTie_ep	Annotation:Station Tie:Non -Vehicular Access	3	RW-ArrowTie / Continuous	0
101		rweng10	NonVehcText_ep	Annotation:Text:Non-Vehicular Access (Existing)	3	0 / Continuous	0
		rweng10	NorthArw_dp	North Arrows	0	0 / Continuous	2
101		rweng10	ParcelBubble100	Cell:Miscellaneous:Right of Way Parcel Bubble with Leader	3	0 / Continuous	2
101		rweng10	ParcelBubble700	Cell:Miscellaneous:Temporary Easement Parcel Bubble with Leader	6	0 / Continuous	2
101		rweng10	ParcelBubble800	Cell:Miscellaneous:Perpetual Easement Parcel Bubble with Leader	4	0 / Continuous	2
101		rweng10	ParcelBubble900	Cell:Miscellaneous:License Parcel Bubble with Leader	0	0 / Continuous	2
		rweng10	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		rweng10	PlotBorder_dp	Plot Border	3	0 / Continuous	0
X		rweng10	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		rweng10	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X		rweng10	PropertyLineHook_ep	Cell:Miscellaneous:Property Line Hook	4	0 / Continuous	0
X	B	rweng10	PropertyLineLeader_ep	Annotation:Leader:Property Line (Existing)	7	RW-Leader / Continuous	0
X		rweng10	PropertyLineStaTie_ep	Annotation:Station Tie:Property Line (Existing)	7	RW-ArrowTie / Continuous	0
X		rweng10	PropertyLineSymbol_ep	Cell:Miscellaneous:Property Line Symbol	4	0 / Continuous	0
101		rweng10	PropertyLineText_ep	Annotation:Text:Property Line (Existing)	7	0 / Continuous	0
X		rweng10	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		rweng10	RefPtAngleTie	Annotation: Angle Tie: Survey Reference Point / Detail	0	RW-Dimension-Type1 / Continuous	1
X	B	rweng10	RefPtLeader	Annotation: Leader: Survey Reference Point / Detail	0	RW-Leader / Continuous	1
X		rweng10	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0 / Continuous	1
X		rweng10	RefPtStaTie	Annotation: Station Tie: Survey Reference Point / Detail	0	RW-ArrowTie / Continuous	0
X		rweng10	RefPtText	Annotation: Text: Survey Data Reference Point (Miscellaneous)	0	0 / Continuous	1
X		rweng10	RFClipPoint	Cell:Miscellaneous:Point (Point Cell for RFCLIP Program)	4	0 / Continuous	10
X		rweng10	RRBaseline	Railroad Centerline	0	RW-RailroadeBL	0
X	B	rweng10	RRLeaderWt0	Annotation:Leader:Railroad (weight = 0)	0	RW-Leader / Continuous	0
X	B	rweng10	RRLeaderWt1	Annotation:Leader:Railroad (weight = 1)	0	RW-Leader / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X	B	rweng10	RRLeaderWt2	Annotation:Leader:Railroad (weight = 2)	0	RW-Leader / Continuous	2
101		rweng10	RRTextWt0	Annotation:Text:Railroad (weight = 0)	0	0 / Continuous	0
101		rweng10	RRTextWt1	Annotation:Text:Railroad (weight = 1)	0	0 / Continuous	1
101		rweng10	RRTextWt2	Annotation:Text:Railroad (weight = 2)	0	0 / Continuous	2
X	B	rweng10	RWandLA_Leader	Annotation:Leader:R/W & L/A (Proposed)	3	RW-Leader / Continuous	2
X	B	rweng10	RWandLA_Leader_ep	Annotation:Leader:R/W & L/A (Existing)	7	RW-Leader / Continuous	0
X		rweng10	RWandLA_StaTie	Annotation:Station Tie:R/W & L/A Lines (Proposed)	3	RW-ArrowTie / Continuous	2
X		rweng10	RWandLA_StaTie_ep	Annotation:Station Tie:R/W & L/A Lines (Existing)	7	RW-ArrowTie / Continuous	0
101		rweng10	RWandLA_Text	Annotation:Text:R/W & L/A Lines Taking Lines (Proposed)	3	0 / Continuous	2
101		rweng10	RWandLA_Text_ep	Annotation:Text:R/W & L/A Lines (Existing)	7	0 / Continuous	0
X		rweng10	RWandLA_WidthArrow	Annotation:Arrow:RW & LA Width (Proposed)	3	RW-Dimension-Type2 / Continuous	2
X		rweng10	RWandLA_WidthArrow_ep	Annotation:Arrow:RW & LA Width (Existing)	7	RW-Dimension-Type2 / Continuous	0
X		rweng10	RWLine	Right of Way Lines	4	RW-Proposed	3
X		rweng10	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		rweng10	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
X		rweng10	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
X		rweng10	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
X		rweng10	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		rweng10	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
X		rweng10	ScratchElements	Scratch:None Plotting Level for Draft Elements, Temporary Elements, Etc.	3	0 / Continuous	0
X		rweng10	ScratchLevel1	Scratch:Level for Undefined Items - weight of 1	0	0 / Continuous	1
X		rweng10	ScratchLevel2	Scratch:Level for Undefined Items - weight of 2	0	0 / Continuous	2
X		rweng10	ScratchLevel3	Scratch:Level for Undefined Items - weight of 3	0	0 / Continuous	3
101		rweng10	SegCurveData	Cell:Miscellaneous:Segmented Curve Data (Place on Text Symbology of Assoc. Element)	0	0 / Continuous	0
X		rweng10	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
X		rweng10	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
X		rweng10	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
X		rweng10	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
X		rweng10	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
X		rweng10	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		rweng10	SheetLinesSignature_dp	Sheet Lines Signature	1	2 / DGN2	0
X	B	rweng10	SideStLeaderWt1	Annotation:Leader:Side Street (weight = 1)	0	RW-Leader / Continuous	1
X	B	rweng10	SideStLeaderWt2	Annotation:Leader:Side Street (weight = 2)	0	RW-Leader / Continuous	2
X		rweng10	SideStStaTie	Annotation:Station Tie:Side Street	0	RW-ArrowTie / Continuous	0
101		rweng10	SideStTextWt1	Annotation:Text:Side Street Curve Data, Curve & Coordinate Box Text	0	0 / Continuous	1
101		rweng10	SideStTextWt2	Annotation:Text:Side Street Data:Stations, Names, Leader Lines & Circles for (PC,PT,PI,POT)	0	0 / Continuous	2
X		rweng10	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
X		rweng10	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
101		rweng10	SubBlockNumberText	Cell:Miscellaneous:Subdivision:Text:Block Number Enter Data Field	5	0 / Continuous	2
X		rweng10	SubDivDelineator	Annotation:Subdivision Delineator Line for Subdivision Terminator	5	0 / Continuous	1
X		rweng10	SubDivLine	Subdivision Line (Existing)	5	0 / Continuous	0
101		rweng10	SubDivLineText	Annotation:Text:Subdivision: Lines & Vacated / Original Lot Lines (Existing)	5	0 / Continuous	0
101		rweng10	SubDivNameText	Annotation:Text:Subdivision: Plat Name (Existing)	5	0 / Continuous	2
X		rweng10	SubDivRW_WidthArrow	Annotation:Arrow:Subdivision	5	RW-Dimension-Type2 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rweng10	SubDoubleArrow	Annotation:Subdivision: Boundary Arrows Double <<---->>	5	RW-Subdiv-Double	1
101		rweng10	SubLotNumberText	Annotation:Text:Subdivision: Lot Numbers	5	0 / Continuous	1
X		rweng10	SubSingleArrow	Annotation:Subdivision: Boundary Arrows <---->	5	RW-Subdiv-Single / Continuous	1
X		rweng10	SubSingleLTArrow	Annotation:Subdivision: Boundary Arrows Single Left <----	5	RW-Subdiv-SingleLeft / Continuous	1
X		rweng10	SubSingleRTArrow	Annotation:Subdivision: Boundary Arrows Single Right ---->	5	RW-Subdiv-SingleRight / Continuous	1
X		rweng10	SubTwoLTArrow	Annotation:Subdivision: Boundary Arrows Two Left <<---->	5	RW-Subdiv-DoubleLeft / Continuous	1
X		rweng10	SubTwoLTOOnlyArrow	Annotation:Subdivision: Boundary Arrows Two Left Only <<----	5	RW-Subdiv-DoubleLeftOnly / Continuous	1
X		rweng10	SubTwoRTArrow	Annotation:Subdivision: Boundary Arrows Two Right <---->>	5	RW-Subdiv-DoubleRight / Continuous	1
X		rweng10	SubTwoRTOOnlyArrow	Annotation:Subdivision: Boundary Arrows Two Right Only ---->>	5	RW-Subdiv-DoubleRightOnly / Continuous	1
X	B	rweng10	SubVacOrigLotLeader	Annotation:Leader:Subdivision:Lines & Vacated / Original Lot Lines (Existing)	5	RW-Leader / Continuous	0
X		rweng10	SubVacOrigLotLine	Subdivision Vacated or Original Lot Line (Existing)	5	5 / DGN5	0
X		rweng10	SubVacOrigLotStaTie	Annotation:Station Tie:Subdivision Vacated & Original Lot	5	RW-ArrowTie / Continuous	0
X	B	rweng10	SUEL_TIITF_Leader	Annotation:Leader:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-Leader / Continuous	2
X		rweng10	SUEL_TIITF_Line	DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines established by DEP methodology	2	RW-PerpetualEasement	3
X		rweng10	SUEL_TIITF_StaTie	Annotation:Station Tie:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-ArrowTie / Continuous	2
101		rweng10	SUEL_TIITF_Text	Annotation:Text:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	0 / Continuous	2
X		rweng10	SUEL_TIITF_WidthArrow	Annotation:Arrow:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-Dimension-Type2 / Continuous	2
	A	rweng10	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
101		rweng10	TabOwnshpText	Annotation:Text:Miscellaneous: Table of Ownerships	0	0 / Continuous	1
		rweng10	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		rweng10	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
X		rweng10	TextLabel	Text - Label	0	0 / Continuous	2
X		rweng10	TextMajor	Text - Major	0	0 / Continuous	5
X		rweng10	TextMinor	Text - Minor	0	0 / Continuous	0
X		rweng10	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
X		rweng10	TextNotes	Text - Notes	4	0 / Continuous	1
X		rweng10	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		rweng10	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
101		rweng10	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
X		rweng10	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
X		rweng10	TextTitle	Text - Title	0	0 / Continuous	3
		rweng10	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		rweng10	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
X		rweng10	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1
101		rweng10	TopoText_ep	Annotation:Text:Miscellaneous: All Other Topographic Element Labels (Reference Files)	0	0 / Continuous	0
	A	rweng10	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
X		rweng10	WaterEdge	Annotation:Mapping Boundary for Rivers, Streams, or Lakes	7	RW-WaterMapBoundary / Continuous	0
	A	rweng10	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rweng10	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rweng10	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	rweng10	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		rweng10	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0

SPST10 - Structures

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
100		spst10	ActivePts-ConstElements	Active Points & Drawing Construction Elements	99	0 / Continuous	0
100	B	spst10	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
100		spst10	AppSlabConc	Concrete	2	0 / Continuous	3
100		spst10	AppSlabConc_h	Concrete Hidden	2	2 / DGN2	2
100		spst10	ArchBlocks	Architectural Blocks	0	0 / Continuous	0
100		spst10	BaseLineSurveyPGL	Baseline Survey or Profile Grade Line	3	6 / DGN6	0
100		spst10	BeamConc	Beams Concrete	2	0 / Continuous	3
100		spst10	BeamConc_h	Beams Concrete Hidden	2	2 / DGN2	2
		spst10	Bearings	Pot, Rocker, Masonry Plates	6	0 / Continuous	1
100		spst10	Bolts	Misc Bolts for Details	6	0 / Continuous	0
100		spst10	Bolts_h	Misc Bolts for Details - Hidden	6	1 / DGN1	0
100		spst10	Border	Border Elements & Text	0	0 / Continuous	1
100		spst10	Casework	Casework	1	0 / Continuous	1
100		spst10	Casework_h	Casework Hidden	1	3 / DGN3	0
100		spst10	Ceiling	Ceiling	0	0 / Continuous	1
100		spst10	Ceiling_h	Ceiling Hidden	0	3 / DGN3	0
100		spst10	CL_ConsSurvey	Centerline Construction or Centerline Survey	3	7 / DGN7	0
100		spst10	CL_Major	Use as needed	3	7 / DGN7	0
100		spst10	CL_Minor	Use as needed	0	4 / DGN4	0
100		spst10	ConcArch_walls	Concrete Architectural Walls	1	0 / Continuous	2
100		spst10	ConcArch_walls_h	Concrete Architectural Walls Hidden	1	3 / DGN3	1
100		spst10	CounterWeight	CounterWeight	2	0 / Continuous	0
100		spst10	CounterWeight_h	CounterWeight Hidden	2	2 / DGN2	2
100		spst10	DDConstruction	Dimension Driven Construction Lines	71	0 / Continuous	0
100		spst10	DDDDimensions	Dimension Driven Dimensions	71	0 / Continuous	0
100		spst10	DeckSteel	Steel Grid Bridge Decking	6	0 / Continuous	1
100		spst10	Dimension	Dimension Lines	0	0 / Continuous	0
100		spst10	Doors	Doors	1	0 / Continuous	1
100		spst10	Doors_h	Doors Hidden	1	3 / DGN3	0
100		spst10	DrainDeck	Scuppers, Deck Inlets	3	0 / Continuous	1
100		spst10	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
100		spst10	DrainPipe	Drain Pipes PVC, Galvanized	10	0 / Continuous	1
100		spst10	DrShaftConc	Drilled Shaft Concrete	2	0 / Continuous	3
100		spst10	DrShaftConc_h	Drilled Shaft Concrete Hidden	2	2 / DGN2	2
100		spst10	ElectricalConduit	Electrical Conduit	7	0 / Continuous	0
100		spst10	ExistingMisc	Existing Misc.	3	1 / DGN1	0
100		spst10	ExistingRebar	Existing Reinforcing	84	1 / DGN1	0
100		spst10	ExistingUtility	Existing Utilities Electrical; FOC, Telephone, CableTV etc.	86	1 / DGN1	0
100		spst10	ExistSubStruct	Existing Bridge Substructure, Piers & Bents; Existing Piling	5	1 / DGN1	0
100		spst10	ExistSuperStruct	Existing Bridge Superstructure: Existing Beams & Diaphragms	5	1 / DGN1	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		spst10	Ext_Misc	Exterior Miscellaneous	3	0 / Continuous	0
		spst10	Ext_Misc_h	Exterior Miscellaneous Hidden	3	3 / DGN3	0
100		spst10	Ext_Ornimental	Exterior Ornimentation	6	0 / Continuous	0
100		spst10	Ext_Ornimental_h	Exterior Ornimentation Hidden	6	3 / DGN3	0
100		spst10	Fascia	Fascia	4	0 / Continuous	1
100		spst10	Fascia_h	Fascia Hidden	4	3 / DGN3	0
100		spst10	FencePosts	Bridge Mounted Chain Link Fencing	6	0 / Continuous	1
100		spst10	Fencing	Bridge Mounted Chain Link Fencing	6	0 / Continuous	1
100		spst10	Fire_Equipment	Fire Equipment	1	0 / Continuous	1
100		spst10	Fire_Equipment_h	Fire Equipment Hidden	1	3 / DGN3	0
100		spst10	Floor	Floor	3	0 / Continuous	2
100		spst10	Floor_h	Floor Hidden	3	3 / DGN3	1
100		spst10	Furniture	Furniture	1	0 / Continuous	1
100		spst10	Furniture_h	Furniture Hidden	1	3 / DGN3	0
100		spst10	Glazing	Glazing	1	0 / Continuous	1
100		spst10	Glazing_h	Glazing Hidden	1	3 / DGN3	0
100		spst10	GroundLines	Proposed; Existing	2	0 / Continuous	1
		spst10	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0 / Continuous	1
		spst10	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0 / Continuous	1
		spst10	GSDims	GuidSign Dimensions	0	0 / Continuous	1
		spst10	GSOOutline	GuidSign Outline Level for GuidSign Cells	0	0 / Continuous	2
		spst10	GSSign	GuidSign Panel and Tag	7	0 / Continuous	0
100		spst10	Guardrail	Guardrail and Post, Thrie and W Beam	1	0 / Continuous	1
100		spst10	Guardrail_h	Guardrail and Post, Thrie and W Beam -Hidden	1	1 / DGN1	1
100		spst10	Gypsum_board	Gypsum Board	1	0 / Continuous	1
100		spst10	Gypsum_board_h	Gypsum Board Hidden	1	3 / DGN3	0
100		spst10	HVAC_Equip	HVAC Equipment	5	0 / Continuous	2
100		spst10	HVAC_Equip_h	HVAC Equipment Hidden	5	5 / DGN5	1
100		spst10	HVAC_Misc	HVAC Miscellaneous	3	0 / Continuous	1
100		spst10	HVAC_Misc_h	HVAC Miscellaneous Hidden	3	5 / DGN5	0
100		spst10	HVAC_Return	HVAC Return	5	0 / Continuous	2
100		spst10	HVAC_Return_h	HVAC Return Hidden	5	2 / DGN2	1
100		spst10	HVAC_Supply	HVAC Supply	5	0 / Continuous	2
100		spst10	HVAC_Supply_h	HVAC Supply Hidden	5	3 / DGN3	1
100		spst10	Insulation	Insulation	3	0 / Continuous	1
100		spst10	Insulation_h	Insulation Hidden	3	3 / DGN3	0
100		spst10	Int_Mis_h	Interior Miscellaneous Hidden	3	3 / DGN3	0
100		spst10	Int_Misc	Interior Miscellaneous	3	0 / Continuous	1
100		spst10	Leader	Leader lines, Weld Symbols	0	0 / Continuous	0
100		spst10	LeafSteel	Leaf Structural Steel	6	0 / Continuous	0
100		spst10	LeafSteel_h	Leaf Structural Steel Hidden	6	2 / DGN2	2
100		spst10	Lighting	Lighting Bridge/Sign Mounted	31	0 / Continuous	0
100		spst10	Lighting_h	Lighting Bridge/Sign Mounted Hidden	31	2 / DGN2	0
100		spst10	LightingArch	Lighting Architectural	0	0 / Continuous	0
100		spst10	LightingArch_h	Lighting Architectural	0	0 / Continuous	2
100		spst10	MachineCompFixed	Machinery Components Fixed	7	0 / Continuous	2
100		spst10	MachineCompFixed_h	Machinery Components Fixed Hidden	7	2 / DGN2	1
100		spst10	MachineCompMoving	Machinery Components Moving	3	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
100		spst10	MachineCompMovng_h	Machinery Components Moving Hidden	3	2 / DGN2	1
100		spst10	MachineWeldments	Machine Weldments	4	0 / Continuous	2
100		spst10	MachineWeldments_h	Machine Weldments Hidden	4	2 / DGN2	1
100		spst10	Masonry	Masonry	3	0 / Continuous	1
100		spst10	Masonry_h	Masonry Hidden	3	3 / DGN3	0
100		spst10	Metal Framing	Metal Framing	4	0 / Continuous	1
100		spst10	Metal Framing_h	Metal Framing	4	3 / DGN3	0
		spst10	Miscellaneous	No defined symbology	3	0 / Continuous	1
100		spst10	NavLight	Navigational Lights	7	0 / Continuous	0
100		spst10	NavLight_h	Navigational Lights Hidden	7	2 / DGN2	0
		spst10	PadMisc	Bearing/Misc Pads	1	0 / Continuous	1
100		spst10	ParapetConc	Parapet Concrete	2	0 / Continuous	3
		spst10	Patterning	All; any	3	0 / Continuous	1
100		spst10	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
100		spst10	PedRail	Pedestrian Rail, Bullet,Picket and Guidrail	3	0 / Continuous	1
100		spst10	PedRailMisc	Handrail Hardware Bullet,Picket and Guidrail	3	0 / Continuous	1
100		spst10	PileConc	Piles Concrete	2	0 / Continuous	3
100		spst10	PileConc_h	Piles Concrete Hidden	2	2 / DGN2	2
100		spst10	PilePlastic	Pile Plastic	1	0 / Continuous	1
100		spst10	PilePlastic_h	Pile Plastic Hidden	1	2 / DGN2	2
100		spst10	PileSteel	Piles Steel H-Piles & Pipe	6	0 / Continuous	1
100		spst10	PileSteel_h	Piles Steel H-Piles & Pipe Hidden	6	2 / DGN2	1
100		spst10	PileTimber	Pile Timber	142	0 / Continuous	1
100		spst10	PileTimber_h	Pile Timber Hidden	142	2 / DGN2	1
100		spst10	PipeHydraulic	Hydraulic Pipe	7	0 / Continuous	1
100		spst10	PipeHydraulic_h	Hydraulic Pipe Hidden	7	2 / DGN2	0
100		spst10	PlotBorder_dp	Plot Border	3	0 / Continuous	0
100		spst10	Plumbing_Fixtures	Plumbing Fixtures	1	0 / Continuous	2
100		spst10	Plumbing_Fixtures_h	Plumbing Fixtures Hidden	1	5 / DGN5	1
100		spst10	Plumbing_Supply	Plumbing Supply	1	0 / Continuous	2
100		spst10	Plumbing_Supply_h	Plumbing Supply Hidden	1	3 / DGN3	1
100		spst10	Plumbing_Waste	Plumbing Waste	1	0 / Continuous	2
100		spst10	Plumbing_Waste_h	Plumbing Waste Hidden	1	2 / DGN2	1
100		spst10	PostTension	Post-Tensioning SteelStrands and Bars	6	0 / Continuous	1
100		spst10	PostTension_h	Post-Tensioning Steel HiddenStrands and Bars	6	2 / DGN2	1
		spst10	PostTension2	Post-Tensioning SteelStrands and Bars	46	0 / Continuous	1
		spst10	PostTension2_h	Post-Tensioning SteelStrands and Bars	46	0 / Continuous	1
		spst10	PostTension3	Post-Tensioning SteelStrands and Bars	46	0 / Continuous	1
		spst10	PostTension3_h	Post-Tensioning SteelStrands and Bars	46	0 / Continuous	1
100		spst10	PostTensionDucts	Post Tension Ducts Plastic and Metal	1	0 / Continuous	1
100		spst10	PostTensionGrout	Post Tension Grout	2	0 / Continuous	1
100		spst10	PostTensionMisc	Post Tensioning Hardware, Trumpets, Vents and Misc. Items	1	0 / Continuous	1
100		spst10	PrestressSteel	Prestressing Steel	36	0 / Continuous	1
100		spst10	PrestressSteel_h	Prestressing Steel Hidden	36	2 / DGN2	1
100		spst10	RailingArch	Railing Architectural	6	0 / Continuous	2
100		spst10	RailingArch_h	Railing Architectural Hidden	6	3 / DGN3	1
100		spst10	RailRoad	Rail road	3	RD-Railroad-Existing	0
100		spst10	Rebar	Reinforcing Major	4	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		spst10	Rebar_h	Reinforcing Hidden	4	2 / DGN2	1
		spst10	Rebar10	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar11	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar2	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar3	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar4	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar5	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar6	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar7	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar8	Auxillary Rebar	4	0 / Continuous	1
		spst10	Rebar9	Auxillary Rebar	4	0 / Continuous	1
100		spst10	Roof_Misc	Roof Miscellaneous	3	0 / Continuous	1
100		spst10	Roof_Misc_h	Roof Miscellaneous Hidden	3	2 / DGN2	0
100		spst10	Roof_Structure	Roof Structure	4	0 / Continuous	2
100		spst10	Roof_Structure_h	Roof Structure Hidden	4	3 / DGN3	1
100		spst10	Roofing	Roofing	4	0 / Continuous	1
100		spst10	Roofing_h	Roofing Hidden	4	2 / DGN2	0
100		spst10	RW_Line	Right of Way lines	3	{ Chain Double-Dash } / Phantom	1
100		spst10	SchemElectric	Electrical Schematic	7	0 / Continuous	1
100		spst10	SchemElectricProp	Electrical Schematic Proposed	7	0 / Continuous	1
100		spst10	SchemHydraulicAux	Hydraulic Schematic Auxillary	4	0 / Continuous	1
100		spst10	SchemHydraulicMain	Hydraulic Schematic Main	7	0 / Continuous	1
100		spst10	SchemTextLine	Schematic Text Line	0	0 / Continuous	1
100		spst10	SchemTextRung	Schematic Text Rung	4	0 / Continuous	1
100		spst10	SheetPileConc	Wall Sheet Precast	2	0 / Continuous	3
100		spst10	SheetPileConc_h	Wall Sheet Precast Hidden	2	2 / DGN2	2
100		spst10	SheetPileSteel	Wall Sheet Pile Steel	6	0 / Continuous	1
100		spst10	SheetPileSteel_h	Wall Sheet Pile Steel Hidden	6	2 / DGN2	2
100		spst10	Signage	Bridge Mounted Signs and Cantilever Sign Structures	6	0 / Continuous	1
100		spst10	Signage_h	Bridge Mounted Signs and Cantilever Sign Structures Hidden	6	2 / DGN2	1
100		spst10	SignageArch	Signage Architectural	0	0 / Continuous	1
100		spst10	SignageArch_h	Signage Architectural Hidden	0	3 / DGN3	0
100		spst10	SignMisc	Sign Miscellaneous Plates and Hardware	3	0 / Continuous	1
100		spst10	SignMisc_h	Sign Miscellaneous Plates and Hardware Hidden	3	2 / DGN2	1
100		spst10	SlopeProtection	Sand Cement Riprap, Slope Pavement; Rubble Riprap	3	0 / Continuous	3
100		spst10	SlopeProtection_h	Sand Cement Riprap, Slope Pavement; Rubble Riprap Hidden	3	2 / DGN2	3
100		spst10	Soffit	Soffit	4	0 / Continuous	1
100		spst10	Soffit_h	Soffit Hidden	4	3 / DGN3	0
100		spst10	Stairs	Stairs	6	0 / Continuous	2
100		spst10	Stairs_h	Stairs Hidden	6	3 / DGN3	1
100		spst10	SteelArch_Misc	Steel Architectural Miscellaneous	4	0 / Continuous	1
100		spst10	SteelArch_Misc_h	Steel Architectural Miscellaneous Hidden	4	3 / DGN3	0
100		spst10	SteelDiapXFram	Steel Diaphragms and Cross Frames	6	0 / Continuous	1
100		spst10	SteelDiapXFram_h	Steel Diaphragms and Cross Frams Hidden	6	2 / DGN2	0
100		spst10	SteelGirder	Steel Girder, Stringers, Trusses	6	0 / Continuous	1
100		spst10	SteelGirder_h	Steel Girder Stringers, Trusses Hidden,	6	2 / DGN2	0
100		spst10	SteelMisc	Steel Miscellaneous Stiffeners, Plates, Bolts etc.	6	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		spst10	SteelMisc_h	Steel Miscellaneous Hidden Stiffeners, Plates, Bolts etc.	6	2 / DGN2	0
		spst10	StrMisc	Structural Miscellaneous	3	0 / Continuous	1
		spst10	StrMisc_h	Structural Miscellaneous Hidden	3	2 / DGN2	1
		spst10	StrMiscConc	Structural Miscellaneous Concrete	2	0 / Continuous	3
		spst10	StrMiscConc_h	Structural Miscellaneous Concrete Hidden	2	2 / DGN2	2
100		spst10	Stucco	Stucco	1	0 / Continuous	0
100		spst10	Stucco_h	Stucco Hidden	1	3 / DGN3	0
100		spst10	SubStrConc	Substructure Concrete	2	0 / Continuous	3
100		spst10	SubStrConc_h	Substructure Concrete Hidden	2	2 / DGN2	3
100		spst10	SubStrConc2	Substructure Concrete Misc	2	0 / Continuous	3
100		spst10	SubStrConc2_h	Substructure Concrete Misc Hidden	2	2 / DGN2	3
100		spst10	SupstrConc	Concrete Deck, Segmental Box	2	0 / Continuous	3
100		spst10	SupstrConc_h	Concrete Deck, Segmental BoxHidden	2	2 / DGN2	2
100		spst10	SupstrConc2	Concrete Diaphragms, etc	2	0 / Continuous	3
100		spst10	SupstrConc2_h	Concrete Diaphragms, etc Hidden	2	2 / DGN2	2
100		spst10	Symbols	All Symbols not covered by Structures Site Menu	0	0 / Continuous	1
100		spst10	SymbolsElectric	Electrical Symbols	0	0 / Continuous	1
100		spst10	Tables	Data Tables and All Autodesk Tables	0	0 / Continuous	1
100		spst10	TextNotes	Text - Notes	0	0 / Continuous	0
100		spst10	TextRdwyInitials	Text - Roadway Initials	0	0 / Continuous	1
100		spst10	TextStructShtNo	Sheet Number for Structures border sheet numbers	0	0 / Continuous	0
100		spst10	TextStructures	Structures Text	0	0 / Continuous	0
100		spst10	TextStructuresLabel	Used By Sheet Navigator	0	0 / Continuous	0
100		spst10	TrafBarrierConc	Traffic Barrier Concrete	2	0 / Continuous	3
100		spst10	UtilityCableTV	UtilityCableTV	6	0 / Continuous	0
100		spst10	UtilityFiberOptics	UtilityFiberOptics	6	0 / Continuous	0
100		spst10	UtilityGasMain	UtilityGasMain	0	0 / Continuous	0
100		spst10	UtilityPower	UtilityPower	2	0 / Continuous	0
100		spst10	UtilitySewer	UtilitySewer	3	0 / Continuous	0
100		spst10	UtilityTelephone	UtilityTelephone	6	0 / Continuous	0
100		spst10	UtilityWater	UtilityWater	7	0 / Continuous	0
	A	spst10	Viewport	Viewport (for AutoCAD use)	3	0 / Continuous	0
100		spst10	Walkways-Ladders	Steel Ladder & Walkway Components; Timber, Steel, Plastic Landings & Catwalks	6	0 / Continuous	1
100		spst10	WallConc	Wall Coping Concrete	2	0 / Continuous	3
100		spst10	WallConc_h	Wall Coping Concrete Hidden	2	2 / DGN2	2
100		spst10	WallHardware	Wall Hardware	3	0 / Continuous	0
100		spst10	WallMSEPanel	Wall MSE Panels	2	0 / Continuous	3
100		spst10	WallMSEPanel_h	Wall MSE Panels Hidden	2	2 / DGN2	2
100		spst10	WallsArch	Interior Walls	6	0 / Continuous	2
100		spst10	WallsArch_h	Interior Walls Hidden	6	3 / DGN3	1
100		spst10	WallSoundConc	Precast Soundwall Concrete	2	0 / Continuous	3
100		spst10	WallSoundConc_h	Precast Soundwall Concrete Hidden	2	2 / DGN2	2
100		spst10	WallTempCritical	Wall Temporary Critical	3	0 / Continuous	1
100		spst10	WallTempCritical_h	Wall Temporary CriticalHidden	3	2 / DGN2	1
100		spst10	WaterLines	Water Line, Symbol	15	0 / Continuous	1
100		spst10	Whaler	Whalers, Timber,Plastic	142	0 / Continuous	1
100		spst10	Windows	Windows	3	0 / Continuous	2
100		spst10	Windows_h	Windows Hidden	3	3 / DGN3	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
100		spst10	Wood	Wood	142	0 / Continuous	1
100		spst10	Wood_h	Wood Hidden	142	3 / DGN3	0

SURVRD - Survey Development Model

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	AccessRamp_ep	Accessible Ramps (Buildings, Docks, Sidewalks, etc.) (Not Curbs) (Existing)	0	2 / DGN2	0	L	RAMP
		survrd	AgricultField_ep	Agricultural Field or Farmland (Not Groves or Orchards) (Existing)	2	3 / DGN3	0	L	AGF
		survrd	AirCondition_ep	Air Conditioning Unit (Existing)	7	2 / DGN2	0	P	ACU
		survrd	Antenna_ep	Antenna (Existing)	3	1 / DGN1	1	P	ANT
		survrd	ArchSite_ep	Archeological Site (Existing)	2	0 / Continuous	1	L	ARST
		survrd	AreaObscured_ep	Obscured Area (Existing)	3	2 / DGN2	0	L	OBSC
		survrd	Attenuator_ep	Attenuation Systems (Existing)	0	0 / Continuous	1	L	ATTN
		survrd	BankMent_ep	Embankment (Manmade, Top or Bottom) (Existing)	9	3 / DGN3	0	L	BNK
X		survrd	BaselineSideStreet	Baseline Side Street	0	0 / Continuous	0	L	BLSS
		survrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2	L	BL
		survrd	Basins_ep	Sediment Basin, Retention Ponds (Existing)	10	3 / DGN3	1	L	BAS
		survrd	Beacons_ep	Beacons and Path Illumination (Existing)	0	0 / Continuous	1	P	BN
		survrd	Bench_ep	Bench (Existing)	8	DGN1	0	P	BNCH
		survrd	BikeRack_ep	Bicycle Rack (All Sizes) (Existing)	9	DGN2	0	P	BKRK
		survrd	BLSurveyCntrl_ep	Baseline Survey Control (Existing)	0	0 / Continuous	2	L	BLC
		survrd	BLSurveyField_ep	Baseline Field Survey (Calculated from BLC) (Existing)	0	0 / Continuous	2	L	BLF
		survrd	BLSurveySymbl_ep	Baseline Survey Symbol (Existing)	0	0 / Continuous	0		
X		survrd	Bollard_ep	Bollards (Existing)	0	2 / DGN2	1	P	BOL
		survrd	BoxCulvert_ep	Box Culverts (Existing)	10	3 / DGN3	1	L	BXC
		survrd	Bridge_ep	Bridge Approaches and Slabs (Existing)	0	3 / DGN3	1	L	APRS
		survrd	BridgeEle_ep	Bridge Elements (Existing)	0	1 / DGN1	0	L	BRDG
X		survrd	Building_ep	Buildings (Existing)	1	0 / Continuous	0	L	BLDG
		survrd	BuildingOH_ep	Building Roof Overhang (Encroachments) (Existing)	1	1 / DGN1	0	L	BOH
		survrd	Buoy_ep	Buoy (Existing)	7	0 / Continuous	0	P	BUOY
		survrd	BusStop_ep	Bus Stop (Chain for Larger Structures) (Existing)	8	2 / DGN2	0	L	BSTP
		survrd	CableBarrier_ep	Cable Barrier (Existing)	0	RD-CableBarrier	1	L	CBR
		survrd	Campstove_ep	Campstove, Grill, Firepit, BBQ (Existing)	9	2 / DGN2	0	P	CMPST
		survrd	Canal_ep	Canal, Lock (Existing)	7	3 / DGN3	0	L	CAN
		survrd	Canopy_ep	Shelters of All Kinds (Gas Station, Toll Plaza, Etc.) (Existing)	0	2 / DGN2	0	L	CNPY
		survrd	CatchBasin_ep	Catch Basins (Existing)	10	3 / DGN3	1	L	CB
		survrd	CattleGuard_ep	Cattle Guard (Existing)	7	1 / DGN1	0	P	CGD
		survrd	CATVAer_ep	Cable TV Line (Aerial) (Existing)	6	UT-OverheadCable-Existing	1	L	CATV
		survrd	CATVBurA_ep	Cable TV Line Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(A)	1	L	BCATVA
		survrd	CATVBurB_ep	Cable TV Line Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	BCATVB
		survrd	CATVBurC_ep	Cable TV Line Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1	L	BCATVC
		survrd	CATVBurD_ep	Cable TV Line Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1	L	BCATVD

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	CATVCondBurA_ep	Cable TV Conduit System Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(A)	1	L	CATVCA
		survrd	CATVCondBurB_ep	Cable TV Conduit System Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	CATVCB
		survrd	CATVCondBurC_ep	Cable TV Conduit System Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1	L	CATVCC
		survrd	CATVCondBurD_ep	Cable TV Conduit System Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1	L	CATVCD
		survrd	CATVMisc_ep	Cable TV Service Box and Miscellaneous, Pole (Existing)	6	1 / DGN1	1	P	CATVS
		survrd	Cemetery_ep	Cemetery, Grave Outlines (Existing)	0	DGN2	0	L	CEM
		survrd	CGBack_ep	Curb and Gutter (Back) (Existing)	4	3 / DGN3	0	L	CGB
		survrd	CGep_ep	Curb / Curb and Gutter (at EP & FL) (Existing)	0	3 / DGN3	0	L	CG
		survrd	CGFace_ep	Face of Curb and Gutter (Existing)	4	3 / DGN3	0	L	CGF
		survrd	ConcSlabs_ep	Concrete Slabs (Existing)	0	1 / DGN1	1	L	CSL
		survrd	ConduitA_ep	Utility Conduit & Encasements Quality Level A Locate (Existing)	3	UT-Casing-Existing(A)	1	L	DUCTA
		survrd	ConduitB_ep	Utility Conduit & Encasements Quality Level B Locate (Existing)	3	UT-Casing-Existing(B)	1	L	DUCTB
		survrd	ConduitC_ep	Utility Conduit & Encasements Quality Level C Locate (Existing)	3	UT-Casing-Existing(C)	1	L	DUCTC
		survrd	ConduitD_ep	Utility Conduit & Encasements Quality Level D Locate (Existing)	3	UT-Casing-Existing(D)	1	L	DUCTD
		survrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0	L	LOC
		survrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0		
X		survrd	ContoursMajor_ep	Contour Lines Major (Existing)	3	1 / DGN1	1		
X		survrd	ContoursMinor_ep	Contour Lines Minor (Existing)	4	1 / DGN1	1		
		survrd	Conveyor_ep	Conveyor Belt Systems (All Types) (Industrial, Agricultural, etc.) (Existing)	0	2 / DGN2	0	L	CONV
		survrd	Core_ep	Core Sample or Test Hole (Existing)	9	0 / Continuous	0	P	CSH
		survrd	CurbRamp_ep	Curb Cut Ramp (Existing)	2	3 / DGN3	0	L	CCR
		survrd	CurbRampWarning_ep	Detectable Warnings on Curb Ramps (Existing)	4	3 / DGN3	0	L	CRW
		survrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2		
		survrd	Deck_ep	Deck / Porch (Existing)	7	1 / DGN1	0	L	DECK
		survrd	DelineatorPost_ep	Delineator Post, Existing Metal and Flexible (Existing)	4	1 / DGN1	1	P	DLP
		survrd	Ditch_ep	Ditch (Top, Bottom and Flow Lines) (Existing)	7	6 / DGN6	0	L	DTCH
		survrd	DitchPavt_ep	Ditch Pavement (Existing)	0	1 / DGN1	0	L	DTCHP
		survrd	Docks_ep	Docks and Wharfs (Existing)	0	1 / DGN1	0	L	DOCK
		survrd	Dolphins_ep	Dolphins and Fenders (Existing)	7	1 / DGN1	0	P	DF
		survrd	DrainGrate_ep	Metal Drainage Grate within Concrete Structure (Existing)	10	1 / DGN1	1	L	GRT
		survrd	DrainJunctBox_ep	Drainage Junction Box (Existing)	10	3 / DGN3	1	L	JB
		survrd	DrainMisc_ep	Drainage Items (Miscellaneous)	10	3 / DGN3	1		
		survrd	DrainPipes_ep	Drainage Pipes and Spouts (Existing)	10	3 / DGN3	1	L	DRNP
		survrd	DrainSpecial_ep	Special Drainage Feature (Describe) (Existing)	10	3 / DGN3	1	L	SPD
		survrd	DrainSpillway_ep	Spillways, Flumes or Scuppers (Existing)	10	3 / DGN3	1	L	SPL
		survrd	Driveway_ep	Driveway (Drive, Lane, Turnouts) (Existing)	7	3 / DGN3	0	L	DWY
X		survrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1		
		survrd	DTMBoundary_ep	Digital Terrain Model (DTM) Boundary (Existing)	2	0 / Continuous	0	L	EXIST
X		survrd	DTMVertices_ep	Digital Terrain Model, Triangle Vertices (Existing)	0	0 / Continuous	1		
		survrd	DummyChains_ep	Dummy Chains (Existing)	0	0 / Continuous	1	L	DUMB
X		survrd	EaseLine_ep	Easement Lines (Existing)	1	2 / DGN2	0	L	ESMT
X		survrd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2	L	PE
X		survrd	EaseTempLine	Easement Lines Temporary (Proposed)	6	RW-TemporaryEasement	1	L	TESMTP
X		survrd	EaseTempLine_ep	Easement Lines Temporary (Existing)	6	RW-TemporaryEasement	1	L	TESMT

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	ElecAer_ep	Electrical Conductors (Distribution & Transmission) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	PWR
		survrd	ElecAerHVL_ep	High Voltage Transmission Lines (Existing)	3	UT-OverheadElec-Existing	1	L	HVL
		survrd	ElecAerPri_ep	Conductors (Primary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	PRI
		survrd	ElecAerSec_ep	Conductors (Secondary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	SEC
		survrd	ElecBurA_ep	Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	1	L	BPWRA
		survrd	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BPWRB
		survrd	ElecBurC_ep	Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	BPWRC
		survrd	ElecBurD_ep	Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	BPWRD
		survrd	ElecBurPriA_ep	Conductors (Primary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	1	L	TRANSA
		survrd	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	TRANSB
		survrd	ElecBurPriC_ep	Conductors (Primary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	TRANSC
		survrd	ElecBurPriD_ep	Conductors (Primary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	TRANSD
		survrd	ElecBurSecA_ep	Conductor (Secondary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	1	L	BSECA
		survrd	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BSECB
		survrd	ElecBurSecC_ep	Conductor (Secondary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	BSECC
		survrd	ElecBurSecD_ep	Conductor (Secondary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	BSECD
		survrd	ElecCAPA_ep	Capacitors (Aerial) (Existing)	3	1 / DGN1	1	L	CAPA
		survrd	ElecCAPB_ep	Capacitors (Buried) (Existing)	3	1 / DGN1	1	L	CAPB
		survrd	ElecFuse_ep	Fuses (Existing)	3	1 / DGN1	1	L	FUSE
		survrd	ElecMisc_ep	Regulators, Reclosures, Sectionalizers, Pedestals, Test Cells, Electric Test & Miscellaneous	3	1 / DGN1	1		
		survrd	ElecMultiCtrl_ep	Electric Control Panel (Large Panels with Multiple Controls) (Existing)	3	1 / DGN1	1	L	ECP
		survrd	ElecOutlet_ep	Electrical Outlet (Existing)	3	1 / DGN1	1	P	ELEO
		survrd	ElecServBox_ep	Electric Service Box (Large) (Existing)	3	1 / DGN1	1	L	ELECS
		survrd	EndangeredL_ep	Endangered Species Line	4	0 / Continuous	1	L	ESL
		survrd	EndangeredP_ep	Endangered Species Point	4	2 / DGN2	2	P	ESP
		survrd	EndTreatFES_ep	Flared End Section (Existing)	10	3 / DGN3	1	L	FES
		survrd	EndTreatMES_ep	Mitered End Section (Existing)	10	3 / DGN3	1	L	MES
		survrd	EndTreatSEW_ep	Straight Endwall (Existing)	10	3 / DGN3	1	L	SEW
		survrd	EndTreatSPEW_ep	Special Endwall (Existing)	10	3 / DGN3	1	L	SPEW
		survrd	EndTreatUEW_ep	U-Type Endwall (Existing)	10	3 / DGN3	1	L	UEW
		survrd	EndTreatWEW_ep	Winged End wall (Existing)	10	3 / DGN3	1	L	WEW
		survrd	Fence_ep	Fence (All) (Existing)	6	RD-Fence	0	L	FNC
		survrd	FireHydrant_ep	Fire Hydrant (Existing)	1	1 / DGN1	1	P	FH
		survrd	FlagPole_ep	Flag Pole (Existing)	8	1 / DGN1	0	P	FP
		survrd	FloodLight_ep	Flood Light (Existing)	3	1 / DGN1	1	P	FLD
X		survrd	FlowArrow_ep	Digital Terrain Model, Triangle Flow Arrows (Existing)	10	0 / Continuous	1		

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	FlowLine_ep	Ditch Flow Line Direction (Ditches, Swells, etc.) (Existing)	0	RD-FlowLine	1	L	DFL
		survrd	FlowlineInvert_ep	Flow Line or Invert Elevations (Existing)	4	0 / Continuous	0	P	INV
		survrd	FOCAer_ep	Fiber Optics Cable (Aerial) (Existing)	6	UT-OverheadFOC-Existing	1	L	FOC
		survrd	FOCBurA_ep	Fiber Optics Cable Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(A)-Existing	1	L	FOCUA
		survrd	FOCBurB_ep	Fiber Optics Cable (Underground) Quality Level B Locate	6	UT-BuriedFOC(B)-Existing	1	L	FOCUB
		survrd	FOCBurC_ep	Fiber Optics Cable (Underground) Quality Level C Locate	6	UT-BuriedFOC(C)-Existing	1	L	FOCUC
		survrd	FOCBurD_ep	Fiber Optics Cable (Underground) Quality Level D Locate	6	UT-BuriedFOC(D)-Existing	1	L	FOCUD
		survrd	FOEAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	1	L	FOP
		survrd	FOEBurA_ep	Fiber Optics Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedFOE(A)-Existing	1	L	FOPUA
		survrd	FOEBurB_ep	Fiber Optics Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1	L	FOPUB
		survrd	FOEBurC_ep	Fiber Optics Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedFOE(C)-Existing	1	L	FOPUC
		survrd	FOEBurD_ep	Fiber Optics Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedFOE(D)-Existing	1	L	FOPUD
		survrd	FOTAer_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-OverheadFOT-Existing	1	L	FO
		survrd	FOTBurA_ep	Fiber Optics Telephone Quality Level A Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(A)-Existing	1	L	FOUA
		survrd	FOTBurB_ep	Fiber Optics Telephone Quality Level B Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1	L	FOUB
		survrd	FOTBurC_ep	Fiber Optics Telephone Quality Level C Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(C)-Existing	1	L	FOUC
		survrd	FOTBurD_ep	Fiber Optics Telephone Quality Level D Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(D)-Existing	1	L	FOUD
		survrd	FOTVBurB_ep	Fiber Optics Television Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOTVUA
		survrd	FOTVBurB_ep	Fiber Optics Television Quality Level B Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOTVUB
		survrd	FOTVBurC_ep	Fiber Optics Television Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1	L	FOTVUC
		survrd	FOTVBurD_ep	Fiber Optics Television Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1	L	FOTVUD
		survrd	Furnace_ep	Incinerator, Boiler, or Furnace (Existing)	8	1 / DGN1	0	P	INCN
		survrd	GasA_ep	Gas Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Gas-Existing(A)	1	L	GASA
		survrd	GasB_ep	Gas Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Gas-Existing(B)	1	L	GASB
		survrd	GasC_ep	Gas Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Gas-Existing(C)	1	L	GASC
		survrd	GasD_ep	Gas Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Gas-Existing(D)	1	L	GASD
		survrd	GasReg_ep	Gas Regulator (Existing)	4	1 / DGN1	1	P	RG
		survrd	GasTestMisc_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1	L	GTM
		survrd	Gates_ep	Gates (Existing)	7	3 / DGN3	0	L	GT
		survrd	Gauges_ep	Gauges (Existing)	0	1 / DGN1	1	P	GA
		survrd	GlareScrn_ep	Glare Screen & Blinds (Existing)	0	{ curtain } / RD-Curtain	0	L	GS
		survrd	Golf_ep	Golf Course Features (All Types) (Existing)	0	2 / DGN2	0	L	GOLF
X		survrd	GovCityLimitLine_ep	Government: City Limit Line (Existing)	3	RW-CityLimit-Type 1	0	L	CYL
X		survrd	GovCountyLine_ep	Government: County Line (Existing)	3	RW-CountyLine	3	L	COL
X		survrd	GovGrantLine_ep	Government: Grant Line (Existing)	3	RW-GrantLine	2	L	GRTL

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
X		survrd	GovLotLine_ep	Government: Lot Line (Existing)	3	0 / Continuous	0	L	LOTLN
X		survrd	GovMeanderLine_ep	Government: Meander Line (Existing)	3	3 / DGN3	1	L	MEDRL
X		survrd	GovParkLine_ep	Government: National or State Park or Forest Line (Existing)	2	RW-NatStParkForest-Type1	0	L	NSPF
X		survrd	GovQtrQtrLine_ep	Government: Quarter / Quarter Section Line (Existing)	3	RW-QuarterSection	0	L	QQTRS
X		survrd	GovQtrSectCnrEW_ep	Government: 1/4 Section Corner E or W (Existing)	3	0 / Continuous	0	P	QTREW
X		survrd	GovQtrSectCnrNS_ep	Government: 1/4 Section Corner N or S (Existing)	3	0 / Continuous	0	P	QTRNS
X		survrd	GovQuarterLine_ep	Government: Quarter Section Line (Existing)	3	RW-QuarterSection	1	L	QTRS
X		survrd	GovSectionLine_ep	Government: Section Lines (Existing)	10	RW-SectionLine	2	L	SECT
X		survrd	GovStateLine_ep	Government: State Line (Existing)	2	RW-StateLine	3	L	STL
X		survrd	GovTwpRgeLine_ep	Township / Range Lines (Existing)	10	RW-TownshipRange	2	L	TWP
		survrd	GroundBrkLine_ep	Ground Break Line (Not Slopes or Embankments) (Existing)	9	3 / DGN3	0	L	GBRK
		survrd	GroundShot_ep	Ground Shot for Digital Terrain Model Densification (Existing)	2	0 / Continuous	0	P	GND
		survrd	GroundShotSilt_ep	Top Elevation of Muck or Silt (Soft Bottom Soundings)	6	0 / Continuous	0	P	SILT
		survrd	GuardrailDbl_ep	Guardrail Double Face (Existing)	0	RD-Guardrail-Double	0	L	GRDBL
		survrd	GuardrailLt_ep	Guardrail Left (Existing)	0	RD-Guardrail-Left	0	L	GRL
		survrd	GuardrailRt_ep	Guardrail Right (Existing)	0	RD-Guardrail-Right	0	L	GRR
		survrd	GuyWireAnchor_ep	Guy Anchor (Existing)	3	1 / DGN1	1	P	GYA
		survrd	GuyWirePole_ep	Guy Pole (Dead-Man) (Existing)	3	1 / DGN1	1	P	GYP
		survrd	GuyWireSpan_ep	Span Guys (Existing)	3	1 / DGN1	1	L	GYS
		survrd	HazardWaste_ep	Potential Hazardous Waste Site (Old Gas Stations, Dry Cleaners, etc.) (Existing)	4	0 / Continuous	0	P	PHW
		survrd	Hole_ep	Empty Hole Test Hole (Existing)	8	1 / DGN1	0	P	HOLE
		survrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0		
		survrd	InletBottom_ep	Drainage Structure Bottoms (Existing)	10	3 / DGN3	1	L	DRNB
		survrd	InletCurb_ep	Curb Inlets (Existing)	10	3 / DGN3	1	L	CINL
		survrd	InletDBI_ep	Ditch Bottom Inlet (Existing)	10	3 / DGN3	1	L	DTCHI
		survrd	InletGutter_ep	Gutter Inlets (All Types) (Existing)	10	3 / DGN3	1	L	GI
		survrd	InletMedian_ep	Median Inlets (Existing)	10	3 / DGN3	1	L	MEDI
		survrd	ITSCamera_ep	Intelligent Transportation System (ITS) Closed Caption TV Camera Pole (Existing)	3	1 / DGN1	0	P	ITCP
		survrd	ITSFiberCableA_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level A Locate (Buried) (Existing)	0	UT-BuriedFOC(A)-Existing	1	L	ITFCA
		survrd	ITSFiberCableB_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level B Locate (Buried) (Existing)	0	UT-BuriedFOC(B)-Existing	1	L	ITFCB
		survrd	ITSFiberCableC_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level C Locate (Buried) (Existing)	0	UT-BuriedFOC(C)-Existing	1	L	ITFCC
		survrd	ITSFiberCableD_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level D Locate (Buried) (Existing)	0	UT-BuriedFOC(D)-Existing	1	L	ITFCD
		survrd	ITSFiberSpliceE_ep	Intelligent Transportation System (ITS) Fiber Spliced Enclosure (Existing)	3	1 / DGN1	1	P	SPLE
		survrd	ITSFiberSpliceV_ep	Intelligent Transportation System (ITS) Fiber Spliced Vault (Buried) (Existing)	3	1 / DGN1	1	P	SPLV
		survrd	ITSPwrSupply_ep	Intelligent Transportation System (ITS) Closed Caption TV Power Supply (Wired, Solar, etc) (Existing)	3	1 / DGN1	0	P	ITPS
		survrd	ITSVehSensor_ep	Intelligent Transportation System (ITS) Vehicle Sensor (Infrared) (Existing)	3	1 / DGN1	0	P	ITVS
		survrd	JunctBox_ep	Junction Box / Service Cabinet (Elec/Tel) (Existing)	3	1 / DGN1	1	P	SRVC
		survrd	LandscapeBordr_ep	Landscape Planter Structures and Areas (Existing)	2	2 / DGN2	0	L	PLNT
		survrd	LaneLine_ep	Lane Lines – Delineates Travel Lanes (Existing)	0	RD-LaneLine-Existing	1	L	LL
X		survrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3	L	LARWP
X		survrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0	L	LARW
		survrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1		
		survrd	LiteCond_ep	Street Lighting Conductors (Existing)	3	SG-Conduit-Existing	0	L	SLC

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	LowBrdgMemb_ep	Low Member of Bridge (Existing)	0	2 / DGN2	0	L	LMB
		survrd	Luminaire_ep	Street Light / Pole (Existing)	3	1 / DGN1	1	P	LP
		survrd	Mailbox_ep	Mailbox (Existing)	8	1 / DGN1	0	P	MBX
X		survrd	MaintLine	Maintenance Line	4	0 / Continuous	4	L	MAINT
		survrd	ManholeCOMM_ep	Manhole (Communications) (Existing)	6	1 / DGN1	1	P	MHCATV
		survrd	ManholeElec_ep	Manhole (Electric) (Existing)	3	1 / DGN1	1	P	MHE
		survrd	ManholeGas_ep	Manhole (Gas) (Existing)	4	1 / DGN1	1	P	MHG
		survrd	ManholeSS_ep	Manhole (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	MHS
		survrd	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	1 / DGN1	0	P	MHD
		survrd	ManholeTel_ep	Manhole (Telephone) (Existing)	6	1 / DGN1	1	P	MHT
		survrd	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	1 / DGN1	1	P	MH
		survrd	ManholeWater_ep	Manhole (Water) (Existing)	1	1 / DGN1	1	P	MHW
		survrd	MeterElec_ep	Meter (Electric) (Existing)	3	1 / DGN1	1	P	ME
		survrd	MeterElecBur_ep	Meter (Electric) (Buried) (Existing)	3	1 / DGN1	1	P	MEU
		survrd	MeterGas_ep	Meter (Gas) (Existing)	4	1 / DGN1	1	P	MG
		survrd	MeterUnk_ep	Meter (Unknown) (Existing)	0	1 / DGN1	1	P	MU
		survrd	MeterWater_ep	Meter (Water) (Existing)	1	1 / DGN1	1	P	MW
		survrd	MHWL_TIITF_Line	TIITF:Mean / Ordinary High Water Lines	7	0/Continuous	3	L	MHWL
		survrd	MonumentAT_ep	Monuments - Aerial Targets (Existing)	4	0 / Continuous	0	P	AT
		survrd	MonumentCC_ep	Monuments - Concrete (Cast) (Existing)	4	0 / Continuous	0	P	CMON
		survrd	MonumentCP_ep	Monuments - Concrete (Poured) (Existing)	4	0 / Continuous	0	P	PMON
		survrd	MonumentDH_ep	Monuments - Drill Hole, Plug (Control Monumentation) (Existing)	4	0 / Continuous	0	P	DH
		survrd	MonumentDR_ep	Monuments - Deep Rod Mark (Existing)	4	0 / Continuous	0	P	DRM
		survrd	MonumentIRC_ep	Monuments - 5/8 Rod and Cap (Existing)	4	0 / Continuous	0	P	IRC
		survrd	MonumentNL_ep	Monuments - Nail, Spike, Pin (Control Monumentation) (Existing)	4	0 / Continuous	0	P	NL
		survrd	MonumentOM_ep	Monuments - Other Marker (Control Monumentation) (Existing)	4	0 / Continuous	0	P	OM
		survrd	MonumentPIP_ep	Monuments - Metal Pipe, Rod, Bar (Control) (Existing)	4	0 / Continuous	0	P	PIP
		survrd	MonumentPST_ep	Monuments - Post, Stake, Staub (Control Monumentation) (Existing)	4	0 / Continuous	0	P	PST
		survrd	MonumentSAT_ep	Monuments - Hub and Tac (Existing)	4	0 / Continuous	0	P	SAT
		survrd	MonumentSTD_ep	Monuments - Stamped Disk (Existing)	4	0 / Continuous	0	P	STMD
		survrd	MonumentSTP_ep	Monuments - Stamped Plate (Existing)	4	0 / Continuous	0	P	STMP
X		survrd	Murphy_TIITF_Line	TIITF: Upland TIITF:Murphy Reservations Lines	2	RW-TIITFMurphyResLine	1	L	MURPHY
		survrd	Oil_A_ep	Oil Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Petroleum-Existing(A)	1	L	PETROA
		survrd	Oil_B_ep	Oil Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Petroleum-Existing(B)	1	L	PETROB
		survrd	Oil_C_ep	Oil Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Petroleum-Existing(C)	1	L	PETROC
		survrd	Oil_D_ep	Oil Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Petroleum-Existing(D)	1	L	PETROD
		survrd	ParkMeter_ep	Parking Meter (Existing)	8	1 / DGN1	0	P	PKGM
		survrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1	L	AP
		survrd	PavtAsphaltCrown_ep	Asphalt Pavement Crown (Existing)	0	4 / DGN4	1	L	AC
		survrd	PavtBreak_ep	Pavement Slope Break Line (Existing)	0	3	0	L	PAVBRK
		survrd	PavtBrick_ep	Brick Pavement Edge (Roadways and Sidewalks) (Existing)	6	3 / DGN3	1	L	BRCK
		survrd	PavtConcJoints_ep	Concrete Pavement (Joints) (Existing)	1	5 / DGN5	1	L	CPVJ
		survrd	PavtConcrete_ep	Concrete Pavement (Edges) (Existing)	0	3 / DGN3	1	L	CPVT
		survrd	PavtConcreteCrown_ep	Concrete Pavement (Crown) (Existing)	0	4 / DGN4	1	L	CPVC
		survrd	PavtMisc_ep	Pavement Parking Lot/Guardrail/Miscellaneous Pavement (Existing)	7	3 / DGN3	0	L	MP

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		survrd	PavtTractorXing_ep	Tractor Crossings (Existing)	0	3 / DGN3	1	L	TX
		survrd	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3 / DGN3	0	L	XO
		survrd	PedSignal_ep	Pedestrian Signal Unit, Signage (Existing)	0	2 / DGN2	0	P	PS
		survrd	PilingColumn_ep	Pilings and Columns (All Types) (Primarily for 3D Extraction) (Existing)	8	3 / DGN3	0	L	PILE
		survrd	PilingPt_ep	Pilings, Piers, or Columns (Existing)	8	3 / DGN3	0	P	PIL
		survrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1	L	PCULV
		survrd	PipeEncaseA_ep	Pipe Encasements Quality Level A Locate (Existing)	0	UT-Casing-Existing(A)	1	L	PIPENA
		survrd	PipeEncaseB_ep	Pipe Encasements Quality Level B Locate (Existing)	0	UT-Casing-Existing(B)	1	L	PIPENB
		survrd	PipeEncaseC_ep	Pipe Encasements Quality Level C Locate (Existing)	0	UT-Casing-Existing(C)	1	L	PIPENC
		survrd	PipeEncaseD_ep	Pipe Encasements Quality Level D Locate (Existing)	0	UT-Casing-Existing(D)	1	L	PIPEND
		survrd	Playground_ep	Playground Equipment (Existing)	9	2 / DGN2	0	P	PLEQ
		survrd	PMAccessible_ep	Pavement Marking Symbol - Accessible (Handicap) (Existing)	0	2 / DGN2	0	P	HNDG
		survrd	PMAHEAD_ep	Pavement Marking Symbol - AHEAD (Existing)	0	2 / DGN2	0	P	AHEAD
		survrd	PMBIKE_ep	Pavement Marking Symbol Bicycle (Existing)	0	2 / DGN2	0	P	BIKE
		survrd	PMBUS_ep	Pavement Marking Symbol BUS (Existing)	0	2 / DGN2	0	P	BUS
		survrd	PMHUMP_ep	Pavement Marking Symbol HUMP (Existing)	0	2 / DGN2	0	P	HUMP
		survrd	PMLANE_ep	Pavement Marking Symbol LANE (Existing)	0	2 / DGN2	0	P	LANE
		survrd	PMMERGE_ep	Pavement Marking Symbol MERGE (Existing)	0	2 / DGN2	0	P	MERGE
		survrd	PMONLY_ep	Pavement Marking Symbol ONLY (Existing)	0	2 / DGN2	0	P	ONLY
		survrd	PMRK_ep	Pavement Markings (Exclude Travel Lanes) (Existing)	0	2 / DGN2	0	L	PMRK
		survrd	PMRLS_ep	Pavement Marking Symbol Restricted Lane Pavement MarkingSymbol (Existing)	0	2 / DGN2	0	P	RLS
		survrd	PMRXR_ep	Pavement Marking Symbol RXR (Railroad Crossing) (Existing)	0	2 / DGN2	0	P	RXR
		survrd	PMSCHOOL_ep	Pavement Marking Symbol SCHOOL (Existing)	0	2 / DGN2	0	P	SCHOOL
		survrd	PMSIGNAL_ep	Pavement Marking Symbol SIGNAL (Existing)	0	2 / DGN2	0	P	SIGNAL
		survrd	PMSLOW_ep	Pavement Marking Symbol SLOW (Existing)	0	2 / DGN2	0	P	SLOW
		survrd	PMSTAL_ep	Pavement Marking Symbol Straight and Turn Arrow Left (Existing)	0	2 / DGN2	0	P	STAL
		survrd	PMSTAR_ep	Pavement Marking Symbol Straight and Turn Arrow Right (Existing)	0	2 / DGN2	0	P	STAR
		survrd	PMSTAROW_ep	Pavement Marking Symbol Straight Direction Arrow (Existing)	0	2 / DGN2	0	P	STAROW
		survrd	PMSTOP_ep	Pavement Marking Symbol STOP (Existing)	0	2 / DGN2	0	P	STOP
		survrd	PMTAL_ep	Pavement Marking Symbol Turn Arrow Left (Existing)	0	2 / DGN2	0	P	TAL
		survrd	PMTALR_ep	Pavement Marking Symbol Turn Arrow Left and Right (Existing)	0	2 / DGN2	0	P	TALR
		survrd	PMTAR_ep	Pavement Marking Symbol Turn Arrow Right (Existing)	0	2 / DGN2	0	P	TAR
		survrd	PMTURN_ep	Pavement Marking Symbol TURN (Existing)	0	2 / DGN2	0	P	TURN
		survrd	PMYIELD_ep	Pavement Marking Symbol YIELD (Existing)	0	2 / DGN2	0	P	YIELD
		survrd	PMZONE_ep	Pavement Marking Symbol ZONE (Existing)	0	2 / DGN2	0	P	ZONE
		survrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0	P	DEFAULT
		survrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0	P	DEFAULT POINT
		survrd	PoleElec_ep	Electrical Pole (Existing)	3	1 / DGN1	1	P	PP
		survrd	PoleElecT_ep	Electrical Pole with Transformer (Existing)	3	1 / DGN1	1	P	PPT
		survrd	PoleShared_ep	Shared Pole (Existing)	3	1 / DGN1	1	P	SHP
		survrd	PoleSharedT_ep	Shared Pole with Transformer (Existing)	3	1 / DGN1	1	P	SHPT
		survrd	Pools_ep	Pools and Fountains (Not Ponds) (All Types) (Existing)	7	1 / DGN1	1	L	POOL
		survrd	Post_ep	Post or Pole (Not Monument) (Existing)	0	1 / DGN1	0	P	POST
X		survrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0	L	PROP
		survrd	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	1 / DGN1	1	P	WPB
		survrd	Pump_ep	Pump (Petroleum / Fuel) (Existing)	7	1 / DGN1	1	P	PMPF
		survrd	PumpIsland_ep	Pump Island (Existing)	7	3 / DGN3	1	L	PMPIS

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	PumpNonPet_ep	Pump (Non-Petroleum) (Existing)	1	1 / DGN1	1	P	PMP
		survrd	Railing_ep	Railings (All); Piperail, Guiderail, Handrail Used for Pedestrian and Bicycles (Existing)	9	3 / DGN3	0	L	HNDRL
		survrd	RailroadMP_ep	Railroad Milepost (Existing)	11	0 / Continuous	0	P	RRMP
		survrd	RailroadSignalG_ep	Railroad Signal with Gate (Existing)	11	0 / Continuous	0	P	SWG
		survrd	RailroadSwitch_ep	Railroad Switch (Existing)	11	0 / Continuous	0	P	RRS
		survrd	RailroadTracks_ep	Railroad Tracks (Rail, Bed) (Existing)	4	3 / DGN3	0	L	RR
		survrd	RailroadWarn_ep	Railroad Warning Sign (Existing)	11	0 / Continuous	0	P	RRWS
		survrd	RailroadXing_ep	Railroad Crossing (Roadway Platforms), Railroad Signal w/ Gate (Existing)	11	3 / DGN3	0	L	RRX
X		survrd	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0 / Continuous	1	L	REFL
X		survrd	RefPtText	Annotation: Text: Survey Data Reference Point (Miscellaneous)	0	0 / Continuous	1		
		survrd	RipRap_ep	Rip Rap, Rubble (Existing)	4	3 / DGN3	1	L	RIP
X		survrd	RRBaseline	Railroad Center Line	0	RW-RailroadBL	0	L	RRCL
X		survrd	RWLine	Right of Way Lines	4	RW-Proposed	3	L	ROWP
X		survrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0	L	ROW
		survrd	SanitaryFM_A_ep	Sanitary Force Main (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(A)	1	L	FMA
		survrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	FMB
		survrd	SanitaryFM_C_ep	Sanitary Force Main (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1	L	FMC
		survrd	SanitaryFM_D_ep	Sanitary Force Main (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1	L	FMD
		survrd	SanitarySewerA_ep	Sanitary Sewer (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(A)	1	L	SSA
		survrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	SSB
		survrd	SanitarySewerC_ep	Sanitary Sewer (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1	L	SSC
		survrd	SanitarySewerCLNO_ep	Sanitary Sewer Cleanout (Existing)	2	1 / DGN1	1	P	CLNO
		survrd	SanitarySewerD_ep	Sanitary Sewer (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1	L	SSD
		survrd	SanitarySewerDSta_ep	Sanitary Sewer Dump Station (Existing)	2	2 / DGN2	1	P	DMPS
		survrd	SanitarySewerEff_ep	Sanitary Sewer Effluent (Open Channel) (Existing)	2	1 / DGN1	1	L	SE
		survrd	SanitarySewerPSta_ep	Sanitary Sewer Pump Station (Existing)	2	1 / DGN1	1	P	PMPST
		survrd	SateDish_ep	Satellite Dish Antenna (Existing)	6	4 / DGN4	1	P	SATD
		survrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0		
		survrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0		
		survrd	ShldrPaved_ep	Shoulder Edge (Paved) (Existing)	1	3 / DGN3	0	L	SHLDR
		survrd	ShldrUnpaved_ep	Shoulders (Unpaved) (Existing)	0	3 / DGN3	0	L	UNPS
		survrd	Shrub_ep	Shrub, Bush (Existing)	2	0 / Continuous	0	P	SHR
		survrd	ShrubConiferous_ep	Shrub (Coniferous) (Existing)	2	0 / Continuous	0	P	SHRC
		survrd	ShrubDeciduous_ep	Shrub (Deciduous) (Existing)	2	0 / Continuous	0	P	SHRD
		survrd	ShrubHedge_ep	Hedges and Shrubs (Boundary) (Existing)	2	0 / Continuous	0	L	HED
		survrd	ShrubOrnamental_ep	Shrub (Ornamental Plant) (Existing)	2	0 / Continuous	0	P	OP
		survrd	SidewalkBack_ep	Sidewalk (Backs) (Existing)	2	3 / DGN3	0	L	SWKB
		survrd	SidewalkFront_ep	Sidewalk (Fronts) (Existing)	1	3 / DGN3	0	L	SWK
		survrd	Signal_ep	Signal Head (Existing)	3	1 / DGN1	1	P	SIG
		survrd	SignalControl_ep	Signal Controller (Existing)	3	2 / DGN2	0	P	SIGC
		survrd	SignalLoop_ep	Traffic Detector Loops (Existing)	7	1 / DGN1	2	L	TFD
		survrd	SignalPedestal_ep	Signal on Pedestal (Existing)	3	1 / DGN1	1	P	SIGP
		survrd	SignalSupport_ep	Signal Supports (Including Mast Arm) (Existing)	3	2 / DGN2	0	P	SMA
		survrd	SignalSupportExt_ep	Signal Support Mast Arm Extension (Existing)	3	2 / DGN2	0	L	SMAE
		survrd	SignColumn_ep	Cantilever Sign Column (Large) (Existing)	0	3 / DGN3	1	P	SGNC
		survrd	SignMulti_ep	Multi-column Sign (Large Sign) (Existing)	0	3 / DGN3	1	L	MS
		survrd	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	2 / DGN2	0	P	SSS

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1	L	SGNT
		survrd	Silo_ep	Silo (Existing)	11	2 / DGN2	0	P	SILO
		survrd	Slopes_ep	Natural Slopes (Top or Bottom) (Existing)	9	3 / DGN3	0	L	SLP
		survrd	SlopesLevee_ep	Levees, Dikes, or Dams (Top or Bottom) (Existing)	9	3 / DGN3	0	L	LV
		survrd	SpanWire_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0	L	SSW
		survrd	SpanWireP_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0	P	SSP
		survrd	Sprinkler_ep	Sprinkler Head (Existing)	1	1 / DGN1	1	P	SPH
		survrd	Stairs_ep	Stairways, Steps (Existing)	0	3 / DGN3	1	L	STP
		survrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2		
		survrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2		
		survrd	SteamA_ep	Steam Line Quality Level A Locate (Existing)	4	UT-Steam-Existing(A)	1	L	STEAMA
		survrd	SteamB_ep	Steam Line Quality Level B Locate (Existing)	4	UT-Steam-Existing(B)	1	L	STEAMB
		survrd	SteamC_ep	Steam Line Quality Level C Locate (Existing)	4	UT-Steam-Existing(C)	1	L	STEAMC
		survrd	SteamD_ep	Steam Line Quality Level D Locate (Existing)	4	UT-Steam-Existing(D)	1	L	STEAMD
		survrd	StockPile_ep	Stock Piles (All Types) (Dirt, Gravel, Sand, etc.) (Existing)	9	2 / DGN2	0	L	STCKP
		survrd	StormSewer_ep	Storm Sewer (All Sizes) (Drain Pipes and Spouts) (Existing)	10	3 / DGN3	1	L	STS
		survrd	StreamCtr_ep	Stream Center (Existing)	1	3 / DGN3	0	L	STRMC
		survrd	StreamEdge_ep	Stream Edge (Existing)	1	3 / DGN3	0	L	STRM
		survrd	StreamGauge_ep	Stream or Tide Gauge (Existing)	7	0 / Continuous	0	P	TG
		survrd	Stump_ep	Stump (Existing)	2	0 / Continuous	0	P	STM
		survrd	SU_Delineator_ep	Subsurface Utility (Quality Level Delineator) (Existing)	0	0 / Continuous	1	P	QDEL
		survrd	SU_Interrupt_ep	Subsurface Utility (End of Interruption) (Existing)	0	0 / Continuous	1	P	EOI
		survrd	SU_QLATestHole_ep	Subsurface Utility Test Hole (QLA Only) (Existing)	0	0 / Continuous	1	P	THA
		survrd	SU_QLA_ep	Subsurface Utility Quality Level A Locate Point (Existing)	0	0 / Continuous	1	P	QLA
		survrd	SU_QLB_ep	Subsurface Utility Quality Level B Locate Point (Existing)	0	0 / Continuous	1	P	QLB
		survrd	SU_QLC_ep	Subsurface Utility Quality Level C Locate Point (Existing)	0	0 / Continuous	1	P	QLC
		survrd	SU_QLD_ep	Subsurface Utility Quality Level D Locate Point (Existing)	0	0 / Continuous	1	P	QLD
X		survrd	SubDivLine	Subdivision Line (Existing)	5	0 / Continuous	0	L	SUBL
X		survrd	SubVacOrigLotLine	Subdivision Vacated or Original Lot Line (Existing)	5	5/DGN5	0	L	SLV
X		survrd	SUEL_TIITF_Line	DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines established by DEP methodology	2	RW-PerpetualEasement	3	L	SUEL
		survrd	Switchgear_ep	Switchgear & Appurtenances (Existing)	3	1 / DGN1	1	L	SW
	A	survrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1		
		survrd	TankStor_ep	Storage Tank (Existing)	11	3 / DGN3	0	P	STTK
		survrd	TankUG_ep	Fill Cap (Buried Tank) (Existing)	3	1 / DGN1	0	P	FC
		survrd	TeleAer_ep	Telephone Line (Aerial) (Existing)	6	UT-OverheadTel-Existing	1	L	TEL
		survrd	TeleBooth_ep	Telephone Booth (Existing)	6	1 / DGN1	1	P	TB
		survrd	TeleBurA_ep	Telephone (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	1	L	BTA
		survrd	TeleBurB_ep	Telephone (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTB
		survrd	TeleBurC_ep	Telephone (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTC
		survrd	TeleBurD_ep	Telephone (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTD
		survrd	TeleBurDA_ep	Telephone, DUCT (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	1	L	BTDA
		survrd	TeleBurDB_ep	Telephone, DUCT (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTDB
		survrd	TeleBurDC_ep	Telephone, DUCT (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTDC
		survrd	TeleBurDD_ep	Telephone, DUCT (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTDD
		survrd	TeleBurTA_ep	Telephone, TOLL (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	1	L	BTTA
		survrd	TeleBurTB_ep	Telephone, TOLL (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTTB
		survrd	TeleBurTC_ep	Telephone, TOLL (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTTTC
		survrd	TeleBurTD_ep	Telephone, TOLL (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTTD

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	TelePed_ep	Telephone Pedestal / Service Box (Existing)	6	1 / DGN1	1	P	TPD
		survrd	TelePole_ep	Telephone Pole (Existing)	6	1 / DGN1	1	P	TELP
		survrd	TeleServBox_ep	Telephone Service Box (Large) (Existing)	6	1 / DGN1	1	L	TELS
		survrd	TempBarrier_ep	Temporary Barrier Dividing Traffic (All) (Existing)	6	3 / DGN3	0	L	TMPW
		survrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2		
		survrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2		
		survrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1		
		survrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1		
		survrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0		
		survrd	TextLabel	Text - Label	0	0 / Continuous	2		
		survrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1		
		survrd	TextNotes	Text - Notes	4	0 / Continuous	1		
		survrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0		
		survrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1		
		survrd	TextSurveyLabel	Text Survey Labels	0	0 / Continuous	0	P	NOTE
		survrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1		
		survrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1		
		survrd	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1	L	MISC
		survrd	Tower_ep	High Mast Lighting Poles or Towers (Existing)	3	1 / DGN1	1	P	HML
		survrd	TowerTrans_ep	Transmission Tower (Single Column) (Existing)	3	1 / DGN1	1	P	CLMT
		survrd	TrafSeparator_ep	Traffic Separator (Existing)	6	3 / DGN3	0	L	TFSP
		survrd	Trail_ep	Roadway, Trail (Unpaved) (Existing)	9	3 / DGN3	1	L	RD
		survrd	Transformer_ep	Transformer (Existing)	3	1 / DGN1	1	P	TRNF
		survrd	Trash_ep	Dumpster, Trash Disposal (Existing)	9	0 / Continuous	0	P	DMP
		survrd	Treadle_ep	Treadle, Axle Sensor (Existing)	7	1 / DGN1	5	L	TRD
		survrd	Tree_ep	Tree (Unknown) (Existing)	2	0 / Continuous	0	P	TREE
		survrd	TreeCitrus_ep	Tree (Citrus) (Existing)	2	0 / Continuous	0	P	TREECI
		survrd	TreeConiferous_ep	Tree (Coniferous) (Existing)	2	0 / Continuous	0	P	TREEC
		survrd	TreeCypress_ep	Tree (Cypress) (Existing)	2	0 / Continuous	0	P	TREECY
		survrd	TreeDeciduous_ep	Tree (Deciduous) (Existing)	2	0 / Continuous	0	P	TREED
		survrd	TreeDripLine_ep	Tree Drip Line for Delineating Root Systems (Existing)	2	2 / DGN2	0	L	DRIP
		survrd	TreeLineGrove_ep	Groves & Orchards (Boundary) (Existing)	2	RD-TreeLine	0	L	GRV
		survrd	TreeLineScatter_ep	Scattered Trees (Boundary) (Existing)	2	RD-TreeLine	0	L	SCT
		survrd	TreeLineWoods_ep	Woods Line (Existing)	2	RD-TreeLine	0	L	WDL
		survrd	TreeOak_ep	Tree (Oak) (Existing)	2	0 / Continuous	0	P	TREEOA
		survrd	TreePalm_ep	Tree (Palm) (Existing)	2	0 / Continuous	0	P	TREEPA
		survrd	TreePalmCluster_ep	Tree (Palm Cluster) (Existing)	2	0 / Continuous	0	P	TREEPC
		survrd	TreePine_ep	Tree (Pine) (Existing)	2	0 / Continuous	0	P	TREEPI
		survrd	Tributary_ep	Spring (Water Source) (Existing)	1	0 / Continuous	0	P	SPR
		survrd	UnderDrain_ep	Underdrains and Cross Drains (Existing)	10	3 / DGN3	1	L	UD
		survrd	UnderDrainBx_ep	Underdrain Box (Existing)	10	3 / DGN3	0	P	UDBX
		survrd	UtilMarker_ep	Subsurface Utility Marker (Existing)	5	1 / DGN1	1	P	UMKR
		survrd	UtilMisc_ep	Utility Items (Miscellaneous) (Existing)	0	0 / Continuous	0	L	UMISC
		survrd	Valve_ep	Valve (Unknown) (Existing)	0	1 / DGN1	1	P	VLV
X		survrd	ValveBFP_ep	Valve, Valve Box (Back Flow Preventer) (Existing)	0	1 / DGN1	1	P	VLVB
		survrd	ValveBox_ep	Valve Box (Unknown) (Existing)	0	1 / DGN1	1	P	VB
		survrd	ValveBoxGas_ep	Valve Box (Gas) (Existing)	4	1 / DGN1	1	P	VBG
		survrd	ValveBoxSwr_ep	Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VBS
		survrd	ValveBoxWtr_ep	Valve Box (Water) (Existing)	1	1 / DGN1	1	P	VBW

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		survrd	ValveBoxWtrNP_ep	Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1	P	VBNPW
		survrd	ValveCover_ep	Valve Cover (Unknown) (Existing)	0	1 / DGN1	1	P	VC
		survrd	ValveCvrEff_ep	Valve Cover (Effluent) (Existing)	5	1 / DGN1	1	P	VCEF
		survrd	ValveCvrGas_ep	Valve Cover (Gas) (Existing)	4	1 / DGN1	1	P	VCG
		survrd	ValveCvrSewer_ep	Valve Cover (Sewer) (Existing)	2	1 / DGN1	1	P	VCS
		survrd	ValveCvrWater_ep	Valve Cover (Water) (Existing)	1	1 / DGN1	1	P	VCW
		survrd	ValveCvrWaterNP_ep	Valve Cover (Non-potable Water) (Existing)	5	1 / DGN1	1	P	VCNPW
		survrd	ValveCvrWtrRaw_ep	Valve Cover (Raw Water) (Existing)	5	1 / DGN1	1	P	VCRW
		survrd	ValveGas_ep	Valve, Valve Box (Gas) (Existing)	4	1 / DGN1	1	P	VLVG
		survrd	ValveSewer_ep	Valve, Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VLVS
		survrd	ValveWater_ep	Valve, Valve Box (Water) (Existing)	1	1 / DGN1	1	P	VLVW
		survrd	ValveWaterNP_ep	Valve, Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1	P	VLVNPW
		survrd	VaultAG_ep	Vaults Above Grade (Existing)	3	1 / DGN1	0	L	AGV
		survrd	VaultBG_ep	Vaults Below Grade (Existing)	3	1 / DGN1	0	L	BGV
		survrd	Vent_ep	Vent (Unknown) (Existing)	0	1 / DGN1	1	P	VNT
		survrd	VentGas_ep	Vent (Gas) (Existing)	4	1 / DGN1	1	P	VNTG
		survrd	VentSewer_ep	Vent (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VNTS
A		survrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0		
		survrd	VoidArea_ep	Void Area (No Locations Collected) (Existing)	3	2 / DGN2	0	L	VOID
		survrd	Wall_ep	Walls (Existing)	9	3 / DGN3	1	L	WALL
		survrd	WallBarrier_ep	Wall Dividing Traffic (All) (Existing)	6	3 / DGN3	0	L	BARW
		survrd	WallRetainEarth_ep	Wall Holding Earth (All) (Existing)	6	3 / DGN3	0	L	RETW
		survrd	WallSea_ep	Sea Walls (Existing)	0	1 / DGN1	3	L	SEAW
		survrd	WaterA_ep	Water Line (All Sizes) Quality Level A Locate (Existing)	1	UT-Water-Existing(A)	1	L	WLA
		survrd	WaterB_ep	Water Line (All Sizes) Quality Level B Locate (Existing)	1	UT-Water-Existing(B)	1	L	WLB
		survrd	WaterC_ep	Water Line (All Sizes) Quality Level C Locate (Existing)	1	UT-Water-Existing(C)	1	L	WLC
		survrd	WaterD_ep	Water Line (All Sizes) Quality Level D Locate (Existing)	1	UT-Water-Existing(D)	1	L	WLD
		survrd	WaterEdge_ep	Edge of Water (Existing)	7	3 / DGN3	0	L	WEDG
		survrd	WaterFct_ep	Faucet (Existing)	1	1 / DGN1	1	P	FAU
		survrd	WaterNP_A_ep	Non-Potable Water Line (All Sizes) Quality Level A Locate (Existing)	5	UT-NonPotableWater-Existing(A)	1	L	NPWLA
		survrd	WaterNP_B_ep	Non-Potable Water Line (All Sizes) Quality Level B Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1	L	NPWLB
		survrd	WaterNP_C_ep	Non-Potable Water Line (All Sizes) Quality Level C Locate (Existing)	5	UT-NonPotableWater-Existing(C)	1	L	NPWLC
		survrd	WaterNP_D_ep	Non-Potable Water Line (All Sizes) Quality Level D Locate (Existing)	5	UT-NonPotableWater-Existing(D)	1	L	NPWLD
		survrd	WaterSeasHghMrk_ep	Seasonal High Water Mark (Bridges, Drainage Ponds and Trees as marked by Environmental) (Existing)	7	0 / Continuous	0	P	SHWM
		survrd	WaterStandpipe_ep	Standpipe (Water) (Existing)	1	1 / DGN1	1	P	SP
		survrd	Well_ep	Well (All Sizes) (Existing)	1	1 / DGN1	1	P	WELL
		survrd	WellMon_ep	Well Monitoring, Taps (Existing)	1	1 / DGN1	1	P	MONW
		survrd	Wetland_ep	W.M.D. & D.E.P. Wetlands (Existing)	1	RD-Wetland-Existing	0		
		survrd	WetlandCOE_ep	United States Army Corps of Engineers (COE) Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0	L	COE
		survrd	WetlandDEP_ep	Water Management Districts (WMD) & Florida Department of Environmental Protection (DEP) Wetlands (Existing)	1	RD-Wetland-Existing	0	L	DEP
		survrd	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0	L	EM
		survrd	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0	L	MAR
		survrd	WetlandSym_ep	Wetland Point (Existing)	2	1 / DGN1	0	P	WLPT
		survrd	WindMill_ep	Wind Mill (Existing)	1	1 / DGN1	0	P	WIM

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
	A	survrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	survrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	survrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	survrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
		survrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0	L	XSC
		survrd	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0	P	XS
		survrd	YardDrain_ep	Yard Drain (Existing)	10	3 / DGN3	1	L	YD

TCDSRD - Traffic Control

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	tcdsrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	tcdsrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		tcdsrd	AdvWarnPanel	Advance Warning Arrow Panels	4	0 / Continuous	2
X		tcdsrd	AdvWarnVehicle	Work/Shadow/Advanced Warning Vehicle	3	0 / Continuous	2
X		tcdsrd	Aggregate	Aggregate	8	0 / Continuous	1
X		tcdsrd	ArtificialCovering	Artificial Coverings	10	0 / Continuous	2
X		tcdsrd	Attenuator	Attenuator Systems	6	MOT-Attenuator	1
X		tcdsrd	AttenuatorTM	Attenuator Truck Mount	6	0 / Continuous	2
X		tcdsrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		tcdsrd	Barricadelll	Barricade Type III	6	0 / Continuous	2
X		tcdsrd	Barricadelll_px	Barricade Type III on Typical	6	0 / Continuous	2
X		tcdsrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		tcdsrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		tcdsrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		tcdsrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		tcdsrd	Bridge	Bridge	0	0 / Continuous	2
X		tcdsrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		tcdsrd	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		tcdsrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		tcdsrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		tcdsrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		tcdsrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		tcdsrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		tcdsrd	ChannelDev	Channelizing Devices	0	0 / Continuous	2
X		tcdsrd	ChannelDevPed	Longitudinal Channelizing Device for Pedestrians	6	MOT-ChannelDevPed	2
X		tcdsrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		tcdsrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		tcdsrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		tcdsrd	ClipBorder_dp	CLIP Border and Civil 3D View Frame	4	2 / DGN2	0
	B	tcdsrd	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3 / DGN3	0
		tcdsrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
X		tcdsrd	CmpFlashbrdRiser	Cmp Flashboard Riser	10	0 / Continuous	2
		tcdsrd	COGO_dp	COGO Information	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	Concrete	Concrete Areas and Miscellaneous (All Types)	0	0 / Continuous	2
X		tcdsrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		tcdsrd	ConcSlabs	Concrete Slabs	0	0 / Continuous	2
X		tcdsrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		tcdsrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0	1
X		tcdsrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		tcdsrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		tcdsrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		tcdsrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		tcdsrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		tcdsrd	CrossWalk1	Emphasis Crosswalk 6ft High	0	PM-Stripe-6' Crosswalk	4
X		tcdsrd	CrossWalk2	Emphasis Crosswalk 10ft High	0	PM-Stripe-10' Crosswalk	4
X		tcdsrd	CurbBack	Back of Curb	4	0 / Continuous	1
X		tcdsrd	CurbFace	Curb and Gutter (Face)	4	0 / Continuous	1
X		tcdsrd	CurbRamp	Curb Cut Ramp	8	0 / Continuous	1
		tcdsrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		tcdsrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
X		tcdsrd	Delineator	Delineators (All Types)	4	0 / Continuous	1
		tcdsrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		tcdsrd	DirArrowsPavt	Pavement Marking Directional Arrows	0	0 / Continuous	1
X		tcdsrd	Ditch	Ditch Top	7	6 / DGN6	1
X		tcdsrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		tcdsrd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		tcdsrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		tcdsrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
X		tcdsrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		tcdsrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		tcdsrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		tcdsrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		tcdsrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		tcdsrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		tcdsrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		tcdsrd	DrainAlert_px	Alert Symbology for Structural Elements on Cross Sections	3	0 / Continuous	2
		tcdsrd	DrainDivideArw	Drainage Divide Arrow	0	0 / Continuous	1
		tcdsrd	DrainDivides00	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides00_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides01	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides01_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides02	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides02_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides03	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides03_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides04	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides04_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides05	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides05_ep	Drainage Divides (Existing)	9	2 / DGN2	4

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		tcdsrd	DrainDivides06	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides06_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides07	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides07_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides08	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides08_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainDivides09	Drainage Divides	10	2 / DGN2	4
		tcdsrd	DrainDivides09_ep	Drainage Divides (Existing)	9	2 / DGN2	4
		tcdsrd	DrainMisc	Drainage Items (Miscellaneous)	10	0 / Continuous	1
		tcdsrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
		tcdsrd	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0 / Continuous	1
X		tcdsrd	DrainStruct	Drainage Structure in Plan	10	2 / DGN2	2
X		tcdsrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		tcdsrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		tcdsrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		tcdsrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		tcdsrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		tcdsrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		tcdsrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		tcdsrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		tcdsrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		tcdsrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		tcdsrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		tcdsrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		tcdsrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		tcdsrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		tcdsrd	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		tcdsrd	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	2
X		tcdsrd	EaseTempLine	Easement Lines Temporary	6	RW-TemporaryEasement	1
X		tcdsrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		tcdsrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		tcdsrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		tcdsrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
X		tcdsrd	Fence	Fence, Sand Fence	6	RD-Fence	1
		tcdsrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		tcdsrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		tcdsrd	FenceLt	Fence - Limited Access Left	6	RD-Fence	1
X		tcdsrd	FenceRt	Fence - Limited Access Right	6	RD-Fence	1
X		tcdsrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		tcdsrd	Flagman	Flagman	6	0 / Continuous	2
X		tcdsrd	FlowPaths	Time of Concentration Flow Paths	10	1 / DGN1	1
X		tcdsrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		tcdsrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		tcdsrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		tcdsrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		tcdsrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		tcdsrd	Gabions	Gabion Baskets or Mats	10	0 / Continuous	2
X		tcdsrd	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1 / DGN1	2
X		tcdsrd	GovTwpRgeLine_ep	Government:Township and Range Government Survey Line	2	RW-TownshipRange	3
X		tcdsrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		tcdsrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		tcdsrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		tcdsrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		tcdsrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		tcdsrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		tcdsrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		tcdsrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		tcdsrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		tcdsrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
X		tcdsrd	Grass	Grass, Seeding and Mulching Areas	2	1 / DGN1	2
		tcdsrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		tcdsrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		tcdsrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		tcdsrd	Guardrail	Guardrail	1	0 / Continuous	1
X		tcdsrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		tcdsrd	GuardrailBRLt	Guardrail Bridge (Left)	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailBRRt	Guardrail Bridge (Right)	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailDbl	Guardrail (Double Face)	0	RD-Guardrail-Double	1
X		tcdsrd	GuardrailEndAch	Guardrail (End Anchorage)	0	0 / Continuous	1
X		tcdsrd	GuardrailLt	Guardrail (Left)	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailModThrieDbl	Guardrail Modified Thrie Beam (Double Face)	0	RD-Guardrail-Double	1
X		tcdsrd	GuardrailModThrieLt	Guardrail Modified Thrie Beam (Left)	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailModThrieRt	Guardrail Modified Thrie Beam (Right)	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	tcdsrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
X		tcdsrd	GuardrailPRDbl	Guardrail Double Face w/ Pipe Rail	0	RD-Guardrail-Double	1
X		tcdsrd	GuardrailPRLt	Guardrail Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailPRRt	Guardrail Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailRRDbl	Guardrail Double Face w/ Rub Rail	0	RD-Guardrail-Double	1
X		tcdsrd	GuardrailRRLt	Guardrail Left w/ Rub Rail	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailRRRt	Guardrail Right w/ Rub Rail	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailRt	Guardrail Right	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailThrieDbl	Guardrail Thrie Beam Double Face	0	RD-Guardrail-Double	1
X		tcdsrd	GuardrailThrieLt	Guardrail Thrie Beam Left	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailThriePRLt	Guardrail Thrie Beam Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		tcdsrd	GuardrailThriePRRt	Guardrail Thrie Beam Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		tcdsrd	GuardrailThrieRt	Guardrail Thrie Beam Right	0	RD-Guardrail-Right	1
X		tcdsrd	GuyWire	Guy Wire	3	0 / Continuous	2
		tcdsrd	HardscapeDetails	Paving Details, Fence Railing, Stamped Asphalt	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		tcdsrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		tcdsrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		tcdsrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		tcdsrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		tcdsrd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
X		tcdsrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		tcdsrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
X		tcdsrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		tcdsrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		tcdsrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		tcdsrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		tcdsrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
		tcdsrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		tcdsrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
		tcdsrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		tcdsrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		tcdsrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		tcdsrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		tcdsrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		tcdsrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		tcdsrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		tcdsrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		tcdsrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		tcdsrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		tcdsrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		tcdsrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		tcdsrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		tcdsrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		tcdsrd	ObjectMarker	Object and Reflective Markers	3	0 / Continuous	1
X		tcdsrd	OverheadSign	Overhead Sign Panels	0	0 / Continuous	2
X		tcdsrd	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		tcdsrd	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0 / Continuous	2
X		tcdsrd	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
X		tcdsrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
X		tcdsrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		tcdsrd	PavtBase	Base Material (All Types)	3	0 / Continuous	2
X		tcdsrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		tcdsrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		tcdsrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		tcdsrd	PavtConcreteSC	Concrete Surface Coloring	9	0 / Continuous	1
X		tcdsrd	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		tcdsrd	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
X		tcdsrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
		tcdsrd	PavtMisc	Asphalt Material (Miscellaneous)	1	0 / Continuous	1
X		tcdsrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		tcdsrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		tcdsrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		tcdsrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		tcdsrd	PavtStabilization	Stabilization Material Lines and Shapes	9	0 / Continuous	2
X		tcdsrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		tcdsrd	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3 / DGN3	0
		tcdsrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		tcdsrd	PedDetector	Pedestrian Detector	0	0 / Continuous	2
X		tcdsrd	Pedestal	Pedestal	1	0 / Continuous	1
X		tcdsrd	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		tcdsrd	PedHead	Pedestrian Head (All Types)	1	0 / Continuous	1
X		tcdsrd	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	0 / Continuous	1
X		tcdsrd	PipeCulvert	Pipe Culvert in Plan	10	0 / Continuous	2
X		tcdsrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		tcdsrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2
X		tcdsrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
X		tcdsrd	PMCeramic	Pavement Markers Ceramic	0	0 / Continuous	1
		tcdsrd	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
X	A	tcdsrd	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	tcdsrd	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	tcdsrd	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/60
X	A	tcdsrd	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/60
X	A	tcdsrd	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/35
X	A	tcdsrd	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/35
X	A	tcdsrd	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/35
X	A	tcdsrd	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/35
X	A	tcdsrd	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/35
X	A	tcdsrd	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	tcdsrd	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	tcdsrd	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	tcdsrd	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	tcdsrd	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
X		tcdsrd	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10' 20'Skip / PM-Stripe-SKIP 10-10-20	2
X		tcdsrd	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2' 2'Skip / PM-Stripe-SKIP 2-2-2	2
X		tcdsrd	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/60
X		tcdsrd	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/60
X		tcdsrd	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/60
X		tcdsrd	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/60
X		tcdsrd	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/60
X		tcdsrd	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/70
X		tcdsrd	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/70
X		tcdsrd	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/70
X		tcdsrd	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/80
X		tcdsrd	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/80
X		tcdsrd	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/80

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		tcdsrd	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1
X		tcdsrd	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35
X		tcdsrd	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		tcdsrd	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		tcdsrd	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		tcdsrd	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		tcdsrd	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		tcdsrd	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		tcdsrd	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		tcdsrd	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		tcdsrd	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		tcdsrd	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		tcdsrd	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		tcdsrd	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		tcdsrd	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/50
X		tcdsrd	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/50
X		tcdsrd	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2/50
X		tcdsrd	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/50
X		tcdsrd	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/53
X		tcdsrd	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		tcdsrd	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		tcdsrd	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		tcdsrd	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		tcdsrd	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		tcdsrd	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		tcdsrd	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		tcdsrd	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		tcdsrd	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		tcdsrd	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		tcdsrd	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		tcdsrd	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		tcdsrd	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		tcdsrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		tcdsrd	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2
X		tcdsrd	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
X		tcdsrd	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		tcdsrd	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		tcdsrd	PoleTel	Telephone Pole	6	0 / Continuous	2
X		tcdsrd	PoleUtil	Utility Pole	0	0 / Continuous	2
X		tcdsrd	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		tcdsrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	tcdsrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	tcdsrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	tcdsrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	tcdsrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	tcdsrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		tcdsrd	Railing_px	Railing Components and Cross Section Shapes	9	0 / Continuous	2
		tcdsrd	RailroadMP_ep	Railroad Milepost (Existing)	11	0 / Continuous	0
		tcdsrd	RailroadSgnalG_ep	Railroad Signal with Gate (Existing)	11	0 / Continuous	0
		tcdsrd	RailroadSwitch_ep	Railroad Switch (Existing)	11	0 / Continuous	0
		tcdsrd	RailroadWarn_ep	Railroad Warning Sign (Existing)	11	0 / Continuous	0
X		tcdsrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
		tcdsrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		tcdsrd	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0 / Continuous	2
X		tcdsrd	RPM_ep	Reflective Pavement Markers (Existing)	2	2 / DGN2	1
X		tcdsrd	RPM1	Raised Pavement Markers, White	0	0 / Continuous	2
X		tcdsrd	RPM2	Raised Pavement Markers, White - Red	3	0 / Continuous	2
X		tcdsrd	RPM3	Raised Pavement Markers, Yellow	4	0 / Continuous	2
X		tcdsrd	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0 / Continuous	2
X		tcdsrd	RPM5	Raised Pavement Markers, Yellow - Red	6	0 / Continuous	2
X		tcdsrd	RPM6	Raised Pavement Markers, Blue	1	0 / Continuous	2
X		tcdsrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		tcdsrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		tcdsrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		tcdsrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		tcdsrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		tcdsrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		tcdsrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0
X		tcdsrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		tcdsrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		tcdsrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		tcdsrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		tcdsrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		tcdsrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		tcdsrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		tcdsrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		tcdsrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		tcdsrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		tcdsrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		tcdsrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		tcdsrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		tcdsrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		tcdsrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		tcdsrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
		tcdsrd	ShldrHatch	Shoulder Hatch Pattern	1	0 / RD-PavedShldr6	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0 / Continuous	2
X		tcdsrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		tcdsrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections- Component Property	1	0 / Continuous	1
X		tcdsrd	ShldrPaved	Shoulder Line (Paved)	1	0 / Continuous	1
		tcdsrd	ShldrPaved_ep	Shoulder Edge (Paved) (Existing)	1	3 / DGN3	0
X		tcdsrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		tcdsrd	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		tcdsrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		tcdsrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
X		tcdsrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	SidewalkConc	Sidewalk Concrete Shape	0	0 / Continuous	2
X		tcdsrd	SignalCable	Signal Cable	3	SG-Cable / Continuous	1
X		tcdsrd	SignalCableAccs	Signal Cable Accessories	0	0 / Continuous	2
X		tcdsrd	SignalDetail	Signal Details	0	0 / Continuous	1
		tcdsrd	SignalHead	Signal Head Section Details	2	0 / Continuous	1
X		tcdsrd	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		tcdsrd	SignalMisc	Signal Equipment (Miscellaneous)	3	0 / Continuous	1
X		tcdsrd	SignalSOP	Signal Operating Plan (SOP) Box and Movements	0	0 / Continuous	2
X		tcdsrd	SignalSym	Signal Head Symbols	0	0 / Continuous	1
X		tcdsrd	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		tcdsrd	SignalWorkZone	Traffic Signal / Portable Signal	3	0 / Continuous	2
X		tcdsrd	SignCantilever	Sign Symbol Cantilever	0	0 / Continuous	1
X		tcdsrd	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		tcdsrd	SignDetail	Sign Details	0	0 / Continuous	2
		tcdsrd	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0 / Continuous	0
		tcdsrd	SignMisc	Sign Symbols (Miscellaneous)	3	0 / Continuous	1
		tcdsrd	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1 / DGN1	1
X		tcdsrd	SignPanel	Sign Panels - Regulatory	0	0 / Continuous	2
X		tcdsrd	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
X		tcdsrd	SignPanelBorder	Sign Panel Border on Sign Details	0	0 / Continuous	1
X		tcdsrd	SignPanelC	Sign Panels - Civil	1	0 / Continuous	2
X		tcdsrd	SignPanelDetRed	Sign Panel Details in Red	3	0 / Continuous	2
X		tcdsrd	SignPanelG	Sign Panels - Guide	2	0 / Continuous	2
X		tcdsrd	SignPanell	Sign Panels - Special Interest	9	0 / Continuous	2
X		tcdsrd	SignPanelT	Sign Panels - Construction	6	0 / Continuous	2
X		tcdsrd	SignPanelW	Sign Panels - Warning	4	0 / Continuous	2
X		tcdsrd	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		tcdsrd	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		tcdsrd	SignSpecial	Special Signs / Guide Signs	2	0 / Continuous	2
X		tcdsrd	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0 / Continuous	1
		tcdsrd	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types)(Existing)	0	3 / DGN3	1
X		tcdsrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		tcdsrd	SignTruss	Sign Symbol Truss	3	0 / Continuous	1
X		tcdsrd	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
X		tcdsrd	SignWorkZone	Work Zone Signs	6	0 / Continuous	2
X		tcdsrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		tcdsrd	Sod	Performance Sod	2	0 / Continuous	2
X		tcdsrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		tcdsrd	SpecialDetails	Special Details	6	0 / Continuous	1
		tcdsrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		tcdsrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		tcdsrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		tcdsrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		tcdsrd	Structure	Structures	0	0 / Continuous	2
		tcdsrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		tcdsrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		tcdsrd	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		tcdsrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		tcdsrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1
	B	tcdsrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	tcdsrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	tcdsrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	tcdsrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		tcdsrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		tcdsrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		tcdsrd	TempBarrier	Temporary Barrier	6	0 / Continuous	2
X		tcdsrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	tcdsrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	tcdsrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	tcdsrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		tcdsrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		tcdsrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		tcdsrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		tcdsrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		tcdsrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		tcdsrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		tcdsrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		tcdsrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		tcdsrd	TextLabel	Text - Label	0	0 / Continuous	2
		tcdsrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		tcdsrd	TextMajor	Text - Major	0	0 / Continuous	5
		tcdsrd	TextMinor	Text - Minor	0	0 / Continuous	0
		tcdsrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		tcdsrd	TextNotes	Text - Notes	4	0 / Continuous	1
		tcdsrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		tcdsrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		tcdsrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		tcdsrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		tcdsrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		tcdsrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		tcdsrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		tcdsrd	TextTitle	Text - Title	0	0 / Continuous	3

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		tcdsrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		tcdsrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		tcdsrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		tcdsrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		tcdsrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		tcdsrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		tcdsrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
X		tcdsrd	TrafficControlMisc	Traffic Control Items (Miscellaneous)	3	0 / Continuous	1
X		tcdsrd	TrafSeparator	Traffic Separator (All Types)	6	0 / Continuous	1
X		tcdsrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		tcdsrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		tcdsrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		tcdsrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
		tcdsrd	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1 / DGN1	2
X		tcdsrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		tcdsrd	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1 / DGN1	2
X		tcdsrd	Turf	Performance Turf	100	0 / Continuous	2
		tcdsrd	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
		tcdsrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		tcdsrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
	A	tcdsrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		tcdsrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		tcdsrd	WallBarrier	Barrier Wall (All Types)	6	0 / Continuous	2
X		tcdsrd	WallBarrier_ex	Barrier Wall on Cross Sections (Existing)	6	3 / DGN3	1
X		tcdsrd	WallBarrier_px	Barrier Wall on Cross Sections	6	0 / Continuous	2
X		tcdsrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		tcdsrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	WallGravity_px	Gravity Wall on CrossSections	11	0 / Continuous	2
X		tcdsrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	WallRetain_px	Retaining Wall on Cross Sections	6	0 / Continuous	1
X		tcdsrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		tcdsrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		tcdsrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		tcdsrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		tcdsrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		tcdsrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
X		tcdsrd	XSBASETop_px	Cross Section Top of Base	3	0 / Continuous	2
X		tcdsrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		tcdsrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		tcdsrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		tcdsrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		tcdsrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
	A	tcdsrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	tcdsrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	tcdsrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	A	tcdsrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		tcdsrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		tcdsrd	XSTypical_px	Cross Sections Roadway Pavement Typical	1	0 / Continuous	2

TOPORD - Existing Topography for Roadway

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		topord	AccessRamp_ep	Accessible Ramp (Buildings, Docks, Sidewalks, etc.) (Not Curbs) (Existing)	0	2 / DGN2	0	L	RAMP
		topord	AgricultField_ep	Agricultural Field or Farmland (Not Groves or Orchards) (Existing)	2	3 / DGN3	0	L	AGF
		topord	AirCondition_ep	Air Conditioning Unit (Existing)	7	2 / DGN2	0	P	ACU
		topord	ArchSite_ep	Archeological Site (Existing)	2	0 / Continuous	1	L	ARST
		topord	AreaObscured_ep	Obscured Area (Existing)	3	2 / DGN2	0	L	OBSC
		topord	Attenuator_ep	Attenuation Systems (Existing)	0	0 / Continuous	1	L	ATTN
		topord	BankMent_ep	Embankment (Manmade, Top or Bottom) (Existing)	9	3 / DGN3	0	L	BNK
		topord	Beacons_ep	Beacons and Path Illumination (Existing)	0	0 / Continuous	1	P	BN
		topord	Bench_ep	Bench (Existing)	8	1 / DGN1	0	P	BNCH
		topord	BikeRack_ep	Bicycle Rack (All Sizes) (Existing)	9	2 / DGN2	0	P	BKRK
X		topord	Bollard_ep	Bollards (Existing)	0	2 / DGN2	1	P	BOL
		topord	Bridge_ep	Bridge Approaches and Slabs (Existing)	0	3 / DGN3	1	L	APRS
		topord	BridgeEle_ep	Bridge Elements (Existing)	0	1 / DGN1	0	L	BRDG
X		topord	Building_ep	Buildings (Existing)	1	0 / Continuous	0	L	BLDG
		topord	BuildingOH_ep	Building Roof Overhang (Encroachments) (Existing)	1	1 / DGN1	0	L	BOH
		topord	Buoy_ep	Buoy (Existing)	7	0 / Continuous	0	P	BUOY
		topord	BusStop_ep	Bus Stop (Chain for Larger Structures) (Existing)	8	2 / DGN2	0	L	BSTP
		topord	CableBarrier_ep	Cable Barrier (Existing)	0	RD-CableBarrier	1	L	CBR
		topord	Campstove_ep	Campstove, Grill, Firepit, BBQ (Existing)	9	2 / DGN2	0	P	CMPST
		topord	Canal_ep	Canal, Lock (Existing)	7	3 / DGN3	0	L	CAN
		topord	Canopy_ep	Shelters of All Kinds (Gas Station, Toll Plaza, Etc.) (Existing)	0	2 / DGN2	0	L	CNPY
		topord	CattleGuard_ep	Cattle Guard (Existing)	7	1 / DGN1	0	P	CGD
		topord	Cemetery_ep	Cemetery, Grave Outlines (Existing)	0	2 / DGN2	0	L	CEM
		topord	CGBack_ep	Curb and Gutter (Back) (Existing)	4	3 / DGN3	0	L	CGB
		topord	CGep_ep	Curb / Curb and Gutter (at EP & FL) (Existing)	0	3 / DGN3	0	L	CG
		topord	CGFace_ep	Face of Curb and Gutter (Existing)	4	3 / DGN3	0	L	CGF
		topord	ConcSlabs_ep	Concrete Slabs (Existing)	0	1 / DGN1	1	L	CSL
		topord	ConstLines	Construction Lines and Preferences	1	0 / Continuous	0		
		topord	ConstLines_pm	Construction Lines	4	0 / Continuous	0		
		topord	Conveyor_ep	Conveyor Belt Systems (All Types) (Industrial, Agricultural, etc.) (Existing)	0	2 / DGN2	0	L	CONV
		topord	Core_ep	Core Sample or Test Hole (Existing)	9	0 / Continuous	0	P	CSH
		topord	CurbRamp_ep	Curb Cut Ramp (Existing)	2	3 / DGN3	0	L	CCR
		topord	CurbRampWarning_ep	Detectable Warnings on Curb Ramps (Existing)	4	3 / DGN3	0	L	CRW
		topord	Deck_ep	Deck / Porch (Existing)	7	1 / DGN1	0	L	DECK
		topord	DelineatorPost_ep	Delineator Post, Existing Metal and Flexible (Existing)	4	1 / DGN1	1	P	DLP
		topord	Ditch_ep	Ditch (Top, Bottom and Flow Lines) (Existing)	7	6 / DGN6	0	L	DTCH
		topord	DitchPavt_ep	Ditch Pavement (Existing)	0	1 / DGN1	0	L	DTCHP
		topord	Docks_ep	Docks and Wharfs (Existing)	0	1 / DGN1	0	L	DOCK

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		topord	Dolphins_ep	Dolphins and Fenders (Existing)	7	1 / DGN1	0	P	DF
		topord	Driveway_ep	Driveway (Drive, Lane, Turnouts) (Existing)	7	3 / DGN3	0	L	DWY
		topord	DummyChains_ep	Dummy Chains (Existing)	0	0 / Continuous	1	L	DUMB
		topord	EndangeredL_ep	Endangered Species Line	4	0 / Continuous	1	L	ESL
		topord	EndangeredP_ep	Endangered Species Point	4	2 / DGN2	2	P	ESP
		topord	Fence_ep	Fence (All) (Existing)	6	RD-Fence	0	L	FNC
		topord	FlagPole_ep	Flag Pole (Existing)	8	1 / DGN1	0	P	FP
		topord	FloodLight_ep	Flood Light (Existing)	3	1 / DGN1	1	P	FLD
		topord	Furnace_ep	Incinerator, Boiler, or Furnace (Existing)	8	1 / DGN1	0	P	INCN
		topord	Gates_ep	Gates (Existing)	7	3 / DGN3	0	L	GT
		topord	GlareScrn_ep	Glare Screen & Blinds (Existing)	0	{ curtain } / RD-Curtain	0	L	GS
		topord	Golf_ep	Golf Course Features (All Types) (Existing)	0	2 / DGN2	0	L	GOLF
		topord	GroundBrkLine_ep	Ground Break Line (Not Slopes or Embankments) (Existing)	9	3 / DGN3	0	L	GBRK
		topord	GuardrailDbl_ep	Guardrail Double Face (Existing)	0	RD-Guardrail-Double	0	L	GRDBL
		topord	GuardrailLt_ep	Guardrail Left (Existing)	0	RD-Guardrail-Left	0	L	GRL
		topord	GuardrailRt_ep	Guardrail Right (Existing)	0	RD-Guardrail-Right	0	L	GRR
		topord	HazardWaste_ep	Potential Hazardous Waste Site (Old Gas Stations, Dry Cleaners, etc.) (Existing)	4	0 / Continuous	0	P	PHW
		topord	Hole_ep	Empty Hole Test Hole (Existing)	8	1 / DGN1	0	P	HOLE
		topord	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0		
X		topord	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2	X	
		topord	ITSCamera_ep	Intelligent Transportation System (ITS) Closed Caption TV Camera Pole (Existing)	3	1 / DGN1	0	P	ITCP
		topord	ITSFiberCableB_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level A Locate (Buried) (Existing)	0	UT-BuriedFOC(B)-Existing	1	L	ITFCA
		topord	ITSFiberCableB_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level B Locate (Buried) (Existing)	0	UT-BuriedFOC(B)-Existing	1	L	ITFCB
		topord	ITSFiberCableC_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level C Locate (Buried) (Existing)	0	UT-BuriedFOC(C)-Existing	1	L	ITFCC
		topord	ITSFiberCableD_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level D Locate (Buried) (Existing)	0	UT-BuriedFOC(D)-Existing	1	L	ITFCD
		topord	ITSFiberSpliceE_ep	Intelligent Transportation System (ITS) Fiber Spliced Enclosure (Existing)	3	1 / DGN1	1	P	SPLE
		topord	ITSFiberSpliceV_ep	Intelligent Transportation System (ITS) Fiber Spliced Vault (Buried) (Existing)	3	1 / DGN1	1	P	SPLV
		topord	ITSPwrSupply_ep	Intelligent Transportation System (ITS) Closed Caption TV Power Supply (Wired, Solar, etc) (Existing)	3	1 / DGN1	0	P	ITPS
		topord	ITSVehSensor_ep	Intelligent Transportation System (ITS) Vehicle Sensor (Infrared) (Existing)	3	1 / DGN1	0	P	ITVS
		topord	LandscapeBordr_ep	Landscape Planter Structures and Areas (Existing)	2	2 / DGN2	0	L	PLNT
		topord	LaneLine_ep	Lane Lines - Delineates Travel Lanes(Existing)	0	RD-LaneLine-Existing	1	L	LL
		topord	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1		
		topord	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1		
		topord	LowBrdgMemb_ep	Low Member of Bridge (Existing)	0	2 / DGN2	0	L	LMB
		topord	Mailbox_ep	Mailbox (Existing)	8	1 / DGN1	0	P	MBX
		topord	MHWL_TIITF_Line	TIITF:Mean / Ordinary High Water Lines	7	0 / Continuous	3	L	MHWL
		topord	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0		
		topord	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1		
		topord	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2		
		topord	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0		
		topord	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1		
		topord	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2		
		topord	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0		
		topord	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1		
		topord	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2		

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		topord	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3		
		topord	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0		
		topord	MonumentAT_ep	Monuments - Aerial Targets (Existing)	4	0 / Continuous	0	P	AT
		topord	MonumentCC_ep	Monuments - Concrete (Cast) (Existing)	4	0 / Continuous	0	P	CMON
		topord	MonumentCP_ep	Monuments - Concrete (Poured) (Existing)	4	0 / Continuous	0	P	PMON
		topord	MonumentDH_ep	Monuments - Drill Hole, Plug (Control Monumentation) (Existing)	4	0 / Continuous	0	P	DH
		topord	MonumentDR_ep	Monuments - Deep Rod Mark (Existing)	4	0 / Continuous	0	P	DRM
		topord	MonumentIRC_ep	Monuments - 5/8 Rod and Cap (Existing)	4	0 / Continuous	0	P	IRC
		topord	MonumentNL_ep	Monuments - Nail, Spike, Pin (Control Monumentation) (Existing)	4	0 / Continuous	0	P	NL
		topord	MonumentOM_ep	Monuments - Other Marker (Control Monumentation) (Existing)	4	0 / Continuous	0	P	OM
		topord	MonumentPIP_ep	Monuments - Metal Pipe, Rod, Bar (Control) (Existing)	4	0 / Continuous	0	P	PIP
		topord	MonumentPST_ep	Monuments - Post, Stake, Staub (Control Monumentation) (Existing)	4	0 / Continuous	0	P	PST
		topord	MonumentSAT_ep	Monuments - Hub and Tac (Existing)	4	0 / Continuous	0	P	SAT
		topord	MonumentSTD_ep	Monuments - Stamped Disk (Existing)	4	0 / Continuous	0	P	STMD
		topord	MonumentSTP_ep	Monuments - Stamped Plate (Existing)	4	0 / Continuous	0	P	STMP
		topord	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0		
		topord	ParkMeter_ep	Parking Meter (Existing)	8	1 / DGN1	0	P	PKGM
		topord	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1	L	AP
		topord	PavtAsphaltCrown_ep	Asphalt Pavement Crown (Existing)	0	4 / DGN4	1	L	AC
		topord	PavtBreak_ep	Pavement Slope Break Line (Existing)	0	3	0	L	PAVBRK
		topord	PavtBrick_ep	Brick Pavement Edge (Roadways and Sidewalks) (Existing)	6	3 / DGN3	1	L	BRCK
		topord	PavtConcJoints_ep	Concrete Pavement Joints (Existing)	1	5 / DGN5	1	L	CPVJ
		topord	PavtConcrete_ep	Concrete Pavement Edges (Existing)	0	3 / DGN3	1	L	CPVT
		topord	PavtConcreteCrown_ep	Concrete Pavement Crown (Existing)	0	4 / DGN4	1	L	CPVC
		topord	PavtMisc_ep	Pavement Parking Lot/Guardrail/Miscellaneous Pavement (Existing)	7	3 / DGN3	0	L	MP
		topord	PavtTractorXing_ep	Tractor Crossings (Existing)	0	3 / DGN3	1	L	TX
		topord	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3 / DGN3	0	L	XO
		topord	PedSignal_ep	Pedestrian Signal Unit, Signage (Existing)	0	2 / DGN2	0	P	PS
		topord	PilingColumn_ep	Pilings and Columns (All Types) (Existing)	8	3 / DGN3	0	L	PILE
		topord	PilingPt_ep	Pilings, Piers, or Columns (Existing)	8	3 / DGN3	0	P	PIL
		topord	Playground_ep	Playground Equipment (Existing)	9	2 / DGN2	0	P	PLEQ
		topord	PMAccessible_ep	Pavement Marking Symbol - Accessible (Handicap) (Existing)	0	2 / DGN2	0	P	HNDG
		topord	PMAHEAD_ep	Pavement Marking Symbol - AHEAD (Existing)	0	2 / DGN2	0	P	AHEAD
		topord	PMBIKE_ep	Pavement Marking Symbol Bicycle (Existing)	0	2 / DGN2	0	P	BIKE
		topord	PMBUS_ep	Pavement Marking Symbol BUS (Existing)	0	2 / DGN2	0	P	BUS
		topord	PMHUMP_ep	Pavement Marking Symbol HUMP (Existing)	0	2 / DGN2	0	P	HUMP
		topord	PMLANE_ep	Pavement Marking Symbol LANE (Existing)	0	2 / DGN2	0	P	LANE
		topord	PMMERGE_ep	Pavement Marking Symbol MERGE (Existing)	0	2 / DGN2	0	P	MERGE
		topord	PMONLY_ep	Pavement Marking Symbol ONLY (Existing)	0	2 / DGN2	0	P	ONLY
		topord	PMRK_ep	Pavement Markings (Exclude Travel Lanes) (Existing)	0	2 / DGN2	0	L	PMRK
		topord	PMRLS_ep	Pavement Marking Symbol Restricted Lane Pavement MarkingSymbol (Existing)	0	2 / DGN2	0	P	RLS
		topord	PMRXR_ep	Pavement Marking Symbol RXR (Railroad Crossing) (Existing)	0	2 / DGN2	0	P	RXR
		topord	PMSCHOOL_ep	Pavement Marking Symbol SCHOOL (Existing)	0	2 / DGN2	0	P	SCHOOL
		topord	PMSIGNAL_ep	Pavement Marking Symbol SIGNAL (Existing)	0	2 / DGN2	0	P	SIGNAL
		topord	PMSLOW_ep	Pavement Marking Symbol SLOW (Existing)	0	2 / DGN2	0	P	SLOW
		topord	PMSTAL_ep	Pavement Marking Symbol Straight and Turn Arrow Left (Existing)	0	2 / DGN2	0	P	STAL
		topord	PMSTAR_ep	Pavement Marking Symbol Straight and Turn Arrow Right (Existing)	0	2 / DGN2	0	P	STAR
		topord	PMSTAROW_ep	Pavement Marking Symbol Straight Direction Arrow (Existing)	0	2 / DGN2	0	P	STAROW
		topord	PMSTOP_ep	Pavement Marking Symbol STOP (Existing)	0	2 / DGN2	0	P	STOP
		topord	PMTAL_ep	Pavement Marking Symbol Turn Arrow Left (Existing)	0	2 / DGN2	0	P	TAL
		topord	PMTALR_ep	Pavement Marking Symbol Turn Arrow Left and Right (Existing)	0	2 / DGN2	0	P	TALR

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		topord	PMTAR_ep	Pavement Marking Symbol Turn Arrow Right (Existing)	0	2 / DGN2	0	P	TAR
		topord	PMTURN_ep	Pavement Marking Symbol TURN (Existing)	0	2 / DGN2	0	P	TURN
		topord	PMYIELD_ep	Pavement Marking Symbol YIELD (Existing)	0	2 / DGN2	0	P	YIELD
		topord	PMZONE_ep	Pavement Marking Symbol ZONE (Existing)	0	2 / DGN2	0	P	ZONE
		topord	Pools_ep	Pools and Fountains (Not Ponds) (All Types) (Existing)	7	0 / Continuous	1	L	POOL
		topord	Post_ep	Post or Pole (Not Monument) (Existing)	0	1 / DGN1	0	P	POST
		topord	PumpIsland_ep	Pump Island (Existing)	7	3 / DGN3	1	L	PMPIS
		topord	Railing_ep	Railings (All Types); Piperail, Guiderail, Handrail Used for Pedestrian and Bicycles (Existing)	9	3 / DGN3	0	L	HNDRL
		topord	RailroadMP_ep	Railroad Milepost (Existing)	11	0 / Continuous	0	P	RRMP
		topord	RailroadSignalG_ep	Railroad Signal with Gate (Existing)	11	0 / Continuous	0	P	SWG
		topord	RailroadSwitch_ep	Railroad Switch (Existing)	11	0 / Continuous	0	P	RRS
		topord	RailroadTracks_ep	Railroad Tracks (Rail, Bed) (Existing)	4	3 / DGN3	0	L	RR
		topord	RailroadWarn_ep	Railroad Warning Sign (Existing)	11	0 / Continuous	0	P	RRWS
		topord	RailroadXing_ep	Railroad Crossing (Roadway Platforms), Railroad Signal w/ Gate (Existing)	11	3 / DGN3	0	L	RRX
X		topord	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0 / Continuous	1	L	REFL
X		topord	RefPtText	Annotation: Text: Survey Data Reference Point (Miscellaneous)	0	0 / Continuous	1		
		topord	RipRap_ep	Rip Rap, Rubble (Existing)	4	3 / DGN3	1	L	RIP
X		topord	RRBaseline	Railroad Center Line	0	RW-RailroadBL	0	L	RRCL
		topord	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0		
		topord	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0		
		topord	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0		
		topord	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0		
101		topord	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2	10 1	
		topord	ShldrPaved_ep	Shoulder Edge (Paved) (Existing)	1	3 / DGN3	0	L	SHLDR
		topord	ShldrUnpaved_ep	Shoulders (Unpaved) (Existing)	0	3 / DGN3	0	L	UNPS
		topord	Shrub_ep	Shrub, Bush (Existing)	2	0 / Continuous	0	P	SHR
		topord	ShrubConiferous_ep	Shrub (Coniferous) (Existing)	2	0 / Continuous	0	P	SHRC
		topord	ShrubDeciduous_ep	Shrub (Deciduous) (Existing)	2	0 / Continuous	0	P	SHRD
		topord	ShrubHedge_ep	Hedges and Shrubs (Boundary) (Existing)	2	0 / Continuous	0	L	HED
		topord	ShrubOrnamental_ep	Shrub (Ornamental Plant) (Existing)	2	0 / Continuous	0	P	OP
		topord	SidewalkBack_ep	Sidewalk (Backs) (Existing)	2	3 / DGN3	0	L	SWKB
		topord	SidewalkFront_ep	Sidewalk (Fronts) (Existing)	1	3 / DGN3	0	L	SWK
		topord	Signal_ep	Signal Head (Existing)	3	1 / DGN1	1	P	SIG
		topord	SignalControl_ep	Signal Controller (Existing)	3	2 / DGN2	0	P	SIGC
		topord	SignalLoop_ep	Traffic Detector Loops (Existing)	7	1 / DGN1	2	L	TFD
		topord	SignalPedestal_ep	Signal on Pedestal (Existing)	3	1 / DGN1	1	P	SIGP
		topord	SignalSupport_ep	Signal Support Including Mast Arm (Existing)	3	2 / DGN2	0	P	SMA
		topord	SignalSupportExt_ep	Signal Support Mast Arm Extension (Existing)	3	2 / DGN2	0	L	SMAE
		topord	SignColumn_ep	Cantilever Sign Column (Large) (Existing)	0	3 / DGN3	1	P	SGNC
		topord	SignMulti_ep	Multi-column Sign (Large Sign) (Existing)	0	3 / DGN3	1	L	MS
		topord	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	2 / DGN2	0	P	SSS
		topord	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1	L	SGNT
		topord	Silo_ep	Silo (Existing)	11	2 / DGN2	0	P	SILO
		topord	Slopes_ep	Natural Slopes (Top or Bottom) (Existing)	9	3 / DGN3	0	L	SLP
		topord	SlopesLevee_ep	Levees, Dikes, or Dams (Top or Bottom) (Existing)	9	3 / DGN3	0	L	LV
		topord	SpanWire_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0	L	SSW
		topord	SpanWireP_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0	P	SSP
		topord	SpecialDetails	Special Details	6	0 / Continuous	1		
		topord	Stairs_ep	Stairways, Steps (Existing)	0	3 / DGN3	1	L	STP
		topord	StockPile_ep	Stock Piles (All Types) (Dirt, Gravel, Sand, etc.) (Existing)	9	2 / DGN2	0	L	STCKP

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		topord	StreamCtr_ep	Stream Center (Existing)	1	3 / DGN3	0	L	STRMC
		topord	StreamEdge_ep	Stream Edge (Existing)	1	3 / DGN3	0	L	STRM
		topord	StreamGauge_ep	Stream or Tide Gauge (Existing)	7	0 / Continuous	0	P	TG
		topord	Stump_ep	Stump (Existing)	2	0 / Continuous	0	P	STM
X		topord	SUEL_TIITF_Line	DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines established by DEP methodology	2	RW-PerpetualEasement	3	L	SUEL
	A	topord	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1		
		topord	TankStor_ep	Storage Tank (Existing)	11	3 / DGN3	0	P	STTK
		topord	TankUG_ep	Fill Cap (Buried Tank) (Existing)	3	1 / DGN1	0	P	FC
		topord	TempBarrier_ep	Temporary Barrier Dividing Traffic (All) (Existing)	6	3 / DGN3	0	L	TMPW
		topord	TextConstEle	Text - Construction Element	0	0 / Continuous	1		
		topord	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2		
		topord	TextLabel	Text - Label	0	0 / Continuous	2		
		topord	TextMisc	Text - Miscellaneous	0	0 / Continuous	1		
		topord	TextNotes	Text - Notes	4	0 / Continuous	1		
		topord	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1		
		topord	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1	L	MISC
		topord	TrafSeparator_ep	Traffic Separator (Existing)	6	3 / DGN3	0	L	TFSP
		topord	Trail_ep	Roadway, Trail (Unpaved) (Existing)	9	3 / DGN3	1	L	RD
		topord	Trash_ep	Dumpster, Trash Disposal (Existing)	9	0 / Continuous	0	P	DMP
		topord	Treadle_ep	Treadle (Existing)	7	1 / DGN1	5	L	TRD
		topord	Tree_ep	Tree (Unknown) (Existing)	2	0 / Continuous	0	P	TREE
		topord	TreeCitrus_ep	Tree (Citrus) (Existing)	2	0 / Continuous	0	P	TREECI
		topord	TreeConiferous_ep	Tree (Coniferous) (Existing)	2	0 / Continuous	0	P	TREEC
		topord	TreeCypress_ep	Tree (Cypress) (Existing)	2	0 / Continuous	0	P	TREECY
		topord	TreeDeciduous_ep	Tree (Deciduous) (Existing)	2	0 / Continuous	0	P	TREED
		topord	TreeDripLine_ep	Tree Drip Line for Delineating Root Systems (Existing)	2	2 / DGN2	0	L	DRIP
		topord	TreeLineGrove_ep	Groves & Orchards (Boundary) (Existing)	2	RD-TreeLine	0	L	GRV
		topord	TreeLineScatter_ep	Scattered Trees (Boundary) (Existing)	2	RD-TreeLine	0	L	SCT
		topord	TreeLineWoods_ep	Woods Line (Existing)	2	RD-TreeLine	0	L	WDL
		topord	TreeOak_ep	Tree (Oak) (Existing)	2	0 / Continuous	0	P	TREEOA
		topord	TreePalm_ep	Tree (Palm) (Existing)	2	0 / Continuous	0	P	TREEPA
		topord	TreePalmCluster_ep	Tree (Palm Cluster) (Existing)	2	0 / Continuous	0	P	TREEPC
		topord	TreePine_ep	Tree (Pine) (Existing)	2	0 / Continuous	0	P	TREEPI
		topord	Tributary_ep	Spring (Water Source) (Existing)	1	0 / Continuous	0	P	SPR
X		topord	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2	X	
X		topord	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2	X	
	A	topord	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0		
		topord	VoidArea_ep	Void Area (No Locations Collected) (Existing)	3	2 / DGN2	0	L	VOID
		topord	Wall_ep	Walls (Existing)	9	3 / DGN3	1	L	WALL
		topord	WallBarrier_ep	Wall Dividing Traffic (All) (Existing)	6	3 / DGN3	0	L	BARW
		topord	WallRetainEarth_ep	Wall Holding Earth (All) (Existing)	6	3 / DGN3	0	L	RETW
		topord	WallSea_ep	Sea Walls (Existing)	0	1 / DGN1	3	L	SEAW
		topord	WaterEdge_ep	Edge of Water (Existing)	7	3 / DGN3	0	L	WEDG
		topord	Wetland_ep	W.M.D. & D.E.P. Wetlands (Existing)	1	RD-Wetland-Existing	0		
		topord	WetlandCOE_ep	United States Army Corps of Engineers (COE) Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0	L	COE
		topord	WetlandDEP_ep	Water Management Districts (WMD) & Florida Department of Environmental Protection (DEP) Wetlands (Existing)	1	RD-Wetland-Existing	0	L	DEP
		topord	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	0	L	EM

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		topord	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	0	L	MAR
		topord	WetlandSym_ep	Wetland Point (Existing)	2	1 / DGN1	0	P	WLPT
		topord	WindMill_ep	Wind Mill (Existing)	1	1 / DGN1	0	P	WIM
	A	topord	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	topord	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	topord	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
	A	topord	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
		topord	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0	L	XSC
		topord	XSPt_ep	Cross Section Point, Station (Existing)	2	1 / DGN1	0	P	XS

TYPDRD - Typical Section Data

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	typdrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	typdrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		typdrd	AdvWarnPanel	Advance Warning Arrow Panels	4	0 / Continuous	2
X		typdrd	AdvWarnVehicle	Work/Shadow/Advanced Warning Vehicle	3	0 / Continuous	2
X		typdrd	Attenuator	Attenuator Systems	6	MOT-Attenuator	1
X		typdrd	AttenuatorTM	Attenuator Truck Mount	6	0 / Continuous	2
X		typdrd	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0 / Continuous	2
X		typdrd	BarricadeIII	Barricade Type III	6	0 / Continuous	2
X		typdrd	BarricadeIII_px	Barricade Type III on Typical	6	0 / Continuous	2
		typdrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		typdrd	BaselineSideStreet	Baseline: Baseline Side Street	0	0 / Continuous	0
		typdrd	BaselineSurvey	Baseline Survey	0	0 / Continuous	2
X		typdrd	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0 / Continuous	2
X		typdrd	BoxCulvert	Box Culvert	10	0 / Continuous	2
X		typdrd	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0 / Continuous	2
X		typdrd	CableBarrier_px	Cable Barrier on CrossSections	0	0 / Continuous	2
X		typdrd	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2 / DGN2	1
X		typdrd	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0 / Continuous	2
X		typdrd	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0 / Continuous	1
X		typdrd	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		typdrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
X		typdrd	ChannelDev	Channelizing Devices	0	0 / Continuous	2
X		typdrd	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0 / Continuous	2
		typdrd	CLConst_dp	Center Line of Construction	0	0 / Continuous	2
X		typdrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		typdrd	Cloud_dp	Construction Cloud	7	0 / Continuous	2
		typdrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		typdrd	Concrete	Concrete Areas and Miscellantous (All Types)	0	0 / Continuous	2
X		typdrd	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0 / Continuous	2
X		typdrd	ConcSlabs	Concrete Slabs	0	0 / Continuous	2
X		typdrd	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2 / DGN2	1
X		typdrd	Conduit_px	Conduit and Encasements on Cross Sections	3	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	Cone_px	Cone and Tubular Marker on Typical	6	0 / Continuous	2
		typdrd	ConstArea_dp	Construction Area Crosshatch	0	0 / Continuous	1
		typdrd	ConstLimits	Construction Limits	3	RW-LimitsofConst	0
		typdrd	ConstLines	Construction Lines and References	1	0 / Continuous	0
		typdrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		typdrd	CurbBack	Back of Curb	4	0 / Continuous	1
X		typdrd	CurbFace	Curb and Gutter (Face)	4	0 / Continuous	1
X		typdrd	CurbRamp	Curb Cut Ramp	8	0 / Continuous	1
		typdrd	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0 / Continuous	2
		typdrd	CurveDataLabel_dp	Curve Data Labels PC, PI, PT	0	0 / Continuous	2
		typdrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		typdrd	DirArrowsPavt	Pavement Marking Directional Arrows	0	0 / Continuous	1
X		typdrd	Ditch	Ditch Top	7	6 / DGN6	1
X		typdrd	Ditch_px	Ditch Top on Cross Sections	7	0 / Continuous	2
X		typdrd	DitchBot	Ditch Bottom	10	0 / Continuous	2
X		typdrd	DitchBot_px	Ditch Bottom on Cross Sections	10	0 / Continuous	2
X		typdrd	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0 / Continuous	1
X		typdrd	DitchPavt_px	Ditch Pavement on Cross Sections	3	0 / Continuous	3
		typdrd	DitchProfLt_er	Ditch Profile Left (Existing)	8	3 / DGN3	1
		typdrd	DitchProfLt_pr	Ditch Profile Left	8	0 / Continuous	1
		typdrd	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3 / DGN3	1
		typdrd	DitchProfMdn_pr	Ditch Profile Median	10	0 / Continuous	1
		typdrd	DitchProfRt_er	Ditch Profile Right (Existing)	9	3 / DGN3	1
		typdrd	DitchProfRt_pr	Ditch Profile Right	9	0 / Continuous	1
		typdrd	DrainAlert_px	Alert Symbolology for Structural Elements on Cross Sections	3	0 / Continuous	2
		typdrd	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3 / DGN3	1
X		typdrd	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3 / DGN3	1
X		typdrd	DrainStruct_pr	Drainage Structures (All Types)	10	0 / Continuous	2
X		typdrd	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0 / Continuous	2
X		typdrd	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2 / DGN2	2
X		typdrd	Driveway_px	Driveway Lines on Cross Sections	7	0 / Continuous	2
X		typdrd	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	Drum_px	Drum on Typical	6	0 / Continuous	2
X		typdrd	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2 / DGN2	1
X		typdrd	DTM_px	Digital Terrain Model on Cross Sections	1	0 / Continuous	0
		typdrd	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0 / Continuous	1
		typdrd	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0 / Continuous	1
		typdrd	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0 / Continuous	1
		typdrd	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0 / Continuous	1
		typdrd	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0 / Continuous	1
X		typdrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		typdrd	EasePerLine	Easement Lines Perpetual	4	RW-PerpetualEasement	2
X		typdrd	EasePerLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	1
X		typdrd	EaseTempLine	Easement Lines Temporary	6	RW-TemporaryEasement	1
X		typdrd	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	0
X		typdrd	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		typdrd	ElecBur_px	Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		typdrd	Endwall	Endwall (All Types)	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	Endwall_px	Endwall on Cross Sections	10	0 / Continuous	2
		typdrd	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0 / Continuous	1
X		typdrd	Fence	Fence, Sand Fence	6	RD-Fence	1
		typdrd	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3 / DGN3	1
X		typdrd	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	2
X		typdrd	FenceLt	Fence Limited Access Left	6	RD-Fence	1
X		typdrd	FenceRt	Fence Limited Access Right	6	RD-Fence	1
X		typdrd	FES	Flared End Sections	10	0 / Continuous	2
X		typdrd	FES_px	Flared End Sections on Cross Sections	10	0 / Continuous	2
X		typdrd	Flagman	Flagman	6	0 / Continuous	2
X		typdrd	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		typdrd	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0 / Continuous	1
X		typdrd	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2 / DGN2	1
X		typdrd	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0 / Continuous	1
X		typdrd	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2 / DGN2	1
X		typdrd	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0 / Continuous	1
X		typdrd	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2 / DGN2	1
X		typdrd	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0 / Continuous	1
		typdrd	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		typdrd	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0 / Continuous	0
		typdrd	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1 / DGN1	0
		typdrd	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1 / DGN1	0
		typdrd	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1 / DGN1	0
		typdrd	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1 / DGN1	0
		typdrd	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0 / Continuous	0
		typdrd	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0 / Continuous	0
		typdrd	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0 / Continuous	1
		typdrd	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0 / Continuous	1
		typdrd	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0 / Continuous	0
		typdrd	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0 / Continuous	0
		typdrd	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0 / Continuous	0
		typdrd	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0 / Continuous	0
		typdrd	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0 / Continuous	1
		typdrd	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0 / Continuous	1
		typdrd	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0 / Continuous	1
X		typdrd	GovTwpRgeLine_ep	Government:Township and Range Government Survey Line	2	RW-TownshipRange	3
	B	typdrd	GPKDrBack_dp	Back Point on Drainage Cells	2	2 / DGN2	2
	B	typdrd	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3 / DGN3	2
	B	typdrd	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4 / DGN4	2
	B	typdrd	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7 / DGN7	2
	B	typdrd	GPKDrFront_dp	Front Point on Drainage Cells	1	1 / DGN1	2
	B	typdrd	GPKDrPipe_dp	Point on Drainage Pipe	6	6 / DGN6	2
	B	typdrd	GPKDrPipeCir_dp	Point on Pipe Circular	6	6 / DGN6	0
X		typdrd	Grass	Grass, Seeding and Mulching Areas	2	1 / DGN1	2
		typdrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		typdrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		typdrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		typdrd	GroundCover	Groundcover Edge Symbol	2	0 / Continuous	1
		typdrd	GroundCoverHatch	Groundcover Hatch Pattern	2	0 / Continuous	0
X		typdrd	Guardrail	Guardrail	1	0 / Continuous	1
X		typdrd	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2 / DGN2	2
X		typdrd	GuardrailBRlt	Guardrail Bridge (Left)	0	RD-Guardrail-Left	1
X		typdrd	GuardrailBRrt	Guardrail Bridge (Right)	0	RD-Guardrail-Right	1
X		typdrd	GuardrailDbl	Guardrail (Double Face)	0	RD-Guardrail-Double	1
X		typdrd	GuardrailEndAch	Guardrail (End Anchorage)	0	0 / Continuous	1
X		typdrd	GuardrailLt	Guardrail (Left)	0	RD-Guardrail-Left	1
X		typdrd	GuardrailModThrieDbl	Guardrail Modified Thrie Beam (Double Face)	0	RD-Guardrail-Double	1
X		typdrd	GuardrailModThrieLt	Guardrail Modified Thrie Beam (Left)	0	RD-Guardrail-Left	1
X		typdrd	GuardrailModThrieRt	Guardrail Modified Thrie Beam (Right)	0	RD-Guardrail-Right	1
X		typdrd	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0 / Continuous	1
X	B	typdrd	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0 / Continuous	0
X		typdrd	GuardrailPRDbl	Guardrail Double Face w/ Pipe Rail	0	RD-Guardrail-Double	1
X		typdrd	GuardrailPRLt	Guardrail Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		typdrd	GuardrailPRRt	Guardrail Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		typdrd	GuardrailRRDbl	Guardrail Double Face w/ Rub Rail	0	RD-Guardrail-Double	1
X		typdrd	GuardrailRRLt	Guardrail Left w/ Rub Rail	0	RD-Guardrail-Left	1
X		typdrd	GuardrailRRRt	Guardrail Right w/ Rub Rail	0	RD-Guardrail-Right	1
X		typdrd	GuardrailRt	Guardrail Right	0	RD-Guardrail-Right	1
X		typdrd	GuardrailThrieDbl	Guardrail Thrie Beam Double Face	0	RD-Guardrail-Double	1
X		typdrd	GuardrailThrieLt	Guardrail Thrie Beam Left	0	RD-Guardrail-Left	1
X		typdrd	GuardrailThriePRLt	Guardrail Thrie Beam Left w/ Pipe Rail	0	RD-Guardrail-Left	1
X		typdrd	GuardrailThriePRRt	Guardrail Thrie Beam Right w/ Pipe Rail	0	RD-Guardrail-Right	1
X		typdrd	GuardrailThrieRt	Guardrail Thrie Beam Right	0	RD-Guardrail-Right	1
		typdrd	HardscapeDetails	Paving Details, Fence Railing, Stamped Asphalt	4	0 / Continuous	2
		typdrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		typdrd	Inlet_px	Inlets on Cross Sections	10	0 / Continuous	2
X		typdrd	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0 / Continuous	2
X		typdrd	InletBottomJ	Inlet Bottom Type J	10	0 / Continuous	1
X		typdrd	InletBottomP	Inlet Bottom Type P	10	0 / Continuous	1
X		typdrd	InletCurb	Curb Inlet (All Types)	10	0 / Continuous	2
X		typdrd	InletDBI	Ditch Bottom Inlet (All Types)	10	0 / Continuous	2
X		typdrd	InletGutter	Gutter Inlet (All Types)	10	0 / Continuous	2
X		typdrd	InletMedian	Median Barrier Inlet	10	0 / Continuous	2
X		typdrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
		typdrd	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0 / Continuous	2
		typdrd	LaneDirArrow	Lane Directional Arrow	0	0 / Continuous	1
X		typdrd	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	3
X		typdrd	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	0
X		typdrd	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	RW-LimitedAccess-Existing	1
X		typdrd	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	RW-LimitedAccess-Proposed	2
X		typdrd	LateralLimits_px	Lateral Limits on Cross Sections	6	0 / Continuous	2
		typdrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		typdrd	LightingMisc	Lighting Items (Miscellaneous)	4	0 / Continuous	2
X		typdrd	LightingSP	Lighting Service Points	0	0 / Continuous	1
		typdrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
X		typdrd	Manhole	Manhole (Drainage and Unknown)	10	0 / Continuous	2
		typdrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		typdrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
X		typdrd	MES	Mitered End Section	10	0 / Continuous	2
X		typdrd	MES_px	Mitered End Section on Cross Sections	10	0 / Continuous	2
		typdrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		typdrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		typdrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		typdrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		typdrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		typdrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		typdrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		typdrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		typdrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		typdrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		typdrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		typdrd	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0 / Continuous	2
		typdrd	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	4	0 / Continuous	2
		typdrd	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, CriticalCross Sections or Drainage Structures	5	0 / Continuous	2
X		typdrd	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0 / Continuous	2
X		typdrd	PavtAsphalt	Asphalt Pavement Edge Line and Quantity Shapes	0	0 / Continuous	2
		typdrd	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3 / DGN3	1
X		typdrd	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0 / Continuous	2
X		typdrd	PavtBase	Base Material (All Types)	3	0 / Continuous	2
X		typdrd	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3 / DGN3	1
X		typdrd	PavtBase_px	Base Material on Cross Sections (All Types)	3	0 / Continuous	2
X		typdrd	PavtConcrete	Concrete Pavement Edge Lines and Quantity Shapes	10	0 / Continuous	2
X		typdrd	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0 / Continuous	2
X		typdrd	PavtConcreteSC	Concrete Surface Coloring	9	0 / Continuous	1
		typdrd	PavtCrown	Pavement Crown	16	0 / Continuous	2
X		typdrd	PavtMessage	Pavement Message (All Types)	0	0 / Continuous	1
X		typdrd	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	2 / DGN2	0
X		typdrd	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0 / Continuous	2
		typdrd	PavtMisc	Asphalt Material (Miscellaneous)	1	0 / Continuous	1
X		typdrd	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0 / Continuous	2
X		typdrd	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0 / Continuous	2
X		typdrd	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0 / Continuous	2
X		typdrd	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0 / Continuous	2
X		typdrd	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0 / Continuous	2
X		typdrd	PavtStabilization	Stabilization Material Lines and Shapes	9	0 / Continuous	2
X		typdrd	PavtStabilization_px	Stabilization on Cross Sections	5	2 / DGN2	2
		typdrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
		typdrd	PipeCulvert_ep	Pipe Culvert (Existing)	10	3 / DGN3	1
X		typdrd	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3 / DGN3	1
X		typdrd	PipeCulvert_pr	Pipe Culvert in Profile	10	0 / Continuous	2
X		typdrd	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		typdrd	PMMisc	Pavement Marking Items (Miscellaneous)	0	0 / Continuous	2
X	A	typdrd	PMSkip(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 10-10-20	2
X	A	typdrd	PMSkip(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	0 / PM-Skip-Stripe 2-2-2	2
X	A	typdrd	PMSkip12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 2-4	4/60
X	A	typdrd	PMSkip12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Skip-Stripe 3-9	4/60
X	A	typdrd	PMSkip6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Skip-Stripe 10-30	2/35
X	A	typdrd	PMSkip6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 10-30	2/35
X	A	typdrd	PMSkip6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 2-4	2/35
X	A	typdrd	PMSkip6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 3-9	2/35
X	A	typdrd	PMSkip6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Skip-Stripe 6-10	2/35
X	A	typdrd	PMSkip6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 10-30	2/35
X	A	typdrd	PMSkip6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 2-4	2/35
X	A	typdrd	PMSkip6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Skip-Stripe 6-10	2/35
X	A	typdrd	PMSkip8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Skip-Stripe 3-9	2/50
X	A	typdrd	PMSkip9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Skip-Stripe 10-30	2/53
X		typdrd	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10'_20'Skip / PM-Stripe-SKIP 10-10-20	2
X		typdrd	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2'_2'Skip / PM-Stripe-SKIP 2-2-2	2
X		typdrd	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0 / Continuous	4/60
X		typdrd	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0 / Continuous	4/60
X		typdrd	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 2-4	4/60
X		typdrd	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0 / PM-Stripe-SKIP 3-9	4/60
X		typdrd	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0 / Continuous	4/60
X		typdrd	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0 / Continuous	5/70
X		typdrd	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0 / Continuous	5/70
X		typdrd	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0 / Continuous	5/70
X		typdrd	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0 / Continuous	6/80
X		typdrd	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0 / Continuous	6/80
X		typdrd	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0 / Continuous	6/80
X		typdrd	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0 / Continuous	7/1
X		typdrd	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0 / Continuous	7/1
X		typdrd	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0 / Continuous	2/35
X		typdrd	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0 / PM-Stripe-SKIP 10-30	2/35
X		typdrd	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	1	0 / Continuous	2
X		typdrd	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0 / Continuous	2/35
X		typdrd	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0 / Continuous	2/35
X		typdrd	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 10-30	2/35
X		typdrd	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 2-4	2/35
X		typdrd	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 3-9	2/35
X		typdrd	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0 / PM-Stripe-SKIP 6-10	2/35
X		typdrd	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0 / Continuous	2/35
X		typdrd	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 10-30	2/35
X		typdrd	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 2-4	2/35
X		typdrd	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0 / PM-Stripe-SKIP 6-10	2/35
X		typdrd	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0 / Continuous	3/50
X		typdrd	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0 / Continuous	3/50
X		typdrd	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0 / PM-Stripe-SKIP 3-9	2/50

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0 / Continuous	3/50
X		typdrd	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0 / PM-Stripe-SKIP 10-30	2/53
X		typdrd	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		typdrd	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		typdrd	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		typdrd	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft / PM-Stripe-RumbleStripe	2
X		typdrd	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight / PM-Stripe-RumbleStripe	2
X		typdrd	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0 / Continuous	2
X		typdrd	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0 / Continuous	2
X		typdrd	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0 / Continuous	2
X		typdrd	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0 / Continuous	2
X		typdrd	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		typdrd	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
X		typdrd	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft / PM-Stripe-Vibratory	2
X		typdrd	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight / PM-Stripe-Vibratory	2
		typdrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		typdrd	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		typdrd	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		typdrd	PoleFound	Pole Foundation	0	0 / Continuous	2
X		typdrd	PoleLight	Light Pole	2	0 / Continuous	1
X		typdrd	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		typdrd	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		typdrd	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		typdrd	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		typdrd	Pond_px	Pond Lines on Cross Sections	2	0 / Continuous	2
X		typdrd	PropertyLine_ep	Property Lines (Existing)	7	0 / Continuous	0
X	B	typdrd	PvtAnalysisCrown_px	Pavement Analysis Crowning on Cross Sections - Component Property	7	0 / Continuous	1
X	B	typdrd	PvtAnalysisFail_px	Pavement Analysis Failure on Cross Sections - Component Property	3	0 / Continuous	1
X	B	typdrd	PvtAnalysisMax_px	Pavement Analysis Acceptable Maximum Range on Cross Sections - Component Property	5	0 / Continuous	1
X	B	typdrd	PvtAnalysisMin_px	Pavement Analysis Acceptable Minimum Range on Cross Sections - Component Property	4	0 / Continuous	1
X	B	typdrd	PvtAnalysisOptiml_px	Pavement Analysis Optimal on Cross Sections - Component Property	2	0 / Continuous	1
X		typdrd	Railing	Railings; Piperaill, Guiderail, Handrail Used for Pedestrian and Bicycles (All)	9	0 / Continuous	2
X		typdrd	Railing_px	Railing Components and Cross Section Shapes	9	0 / Continuous	2
		typdrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		typdrd	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1 / DGN1	2
X		typdrd	RWLine	Right of Way Lines	4	RW-Proposed	3
X		typdrd	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	0
X		typdrd	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	1
X		typdrd	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	2
X		typdrd	SanitaryFM_ex	Force Main Lines on Cross Sections (Existing)	2	2 / DGN2	1
X		typdrd	SanitaryFM_px	Force Main Lines on Cross Sections	2	0 / Continuous	1
X		typdrd	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2 / DGN2	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0 / Continuous	1
X		typdrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		typdrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		typdrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		typdrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		typdrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		typdrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		typdrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		typdrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		typdrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		typdrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		typdrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		typdrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		typdrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
X		typdrd	ShldrBase_px	Shoulder Base on Cross Sections	3	0 / Continuous	2
		typdrd	ShldrHatch	Shoulder Hatch Pattern	1	0 / RD-PavedShldr6	1
X		typdrd	ShldrMilling_px	Shoulder Milling Component on Cross Sections - Component Property	7	0 / Continuous	2
X		typdrd	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0 / Continuous	1
X		typdrd	ShldrOverlay_px	Shoulder Overlay on Cross Sections - Component Property	1	0 / Continuous	1
X		typdrd	ShldrPaved	Shoulder Line (Paved)	1	0 / Continuous	1
X		typdrd	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0 / Continuous	2
X		typdrd	ShldrUnpaved	Shoulder Line (Unpaved)	0	0 / Continuous	0
X		typdrd	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0 / Continuous	2
X		typdrd	Shrub	Shrubs	2	0 / Continuous	1
X		typdrd	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2 / DGN2	1
X		typdrd	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0 / Continuous	2
X		typdrd	SidewalkBack	Back of Sidewalk	2	0 / Continuous	1
X		typdrd	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	SidewalkConc	Sidewalk Concrete Shape	0	0 / Continuous	2
X		typdrd	SidewalkFront	Front of Sidewalk	1	0 / Continuous	1
X		typdrd	SignalWorkZone	Traffic Signal / Portable Signal	3	0 / Continuous	2
X		typdrd	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0 / Continuous	2
X		typdrd	SignWorkZone	Work Zone Signs	6	0 / Continuous	2
X		typdrd	Slopes	Slopes (Top, Bottom)	9	3 / DGN3	0
X		typdrd	Slopes_px	Slope Lines on Cross Sections	9	0 / Continuous	2
X		typdrd	Sod	Performance Sod	2	0 / Continuous	2
X		typdrd	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0 / Continuous	1
		typdrd	SpecialDetails	Special Details	6	0 / Continuous	1
		typdrd	SpecialDetails_px	Special Details on Cross Sections	6	0 / Continuous	1
		typdrd	StationTicL_dp	Station Tic Marks (Large) and Text	0	0 / Continuous	2
		typdrd	StationTicS_dp	Station Tic Marks (Small) and Text	0	0 / Continuous	2
X		typdrd	StreetLights	Street Lights	2	0 / Continuous	1
X		typdrd	StreetLights_px	Street Lights on Cross Sections	3	0 / Continuous	1
		typdrd	Structure_px	Signal and Sign Structures on Cross Sections	0	0 / Continuous	2
X		typdrd	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0 / Continuous	1
X		typdrd	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0 / Continuous	2
X		typdrd	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0 / Continuous	1
X		typdrd	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	typdrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
	B	typdrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
	B	typdrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
	A	typdrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		typdrd	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2 / DGN2	1
X		typdrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
X		typdrd	TempBarrier_px	Temporary Barrier on Typical	6	0 / Continuous	2
X	B	typdrd	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0 / Continuous	1
X	B	typdrd	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0 / Continuous	1
X	B	typdrd	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0 / Continuous	1
X		typdrd	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0 / Continuous	1
		typdrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		typdrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		typdrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		typdrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		typdrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		typdrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		typdrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		typdrd	TextGeotech	Text - Soil Borings and Labels	0	0 / Continuous	2
		typdrd	TextLabel	Text - Label	0	0 / Continuous	2
		typdrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		typdrd	TextMajor	Text - Major	0	0 / Continuous	5
		typdrd	TextMinor	Text - Minor	0	0 / Continuous	0
		typdrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		typdrd	TextNotes	Text - Notes	4	0 / Continuous	1
		typdrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		typdrd	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		typdrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		typdrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		typdrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		typdrd	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		typdrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		typdrd	TextTitle	Text - Title	0	0 / Continuous	3
		typdrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		typdrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		typdrd	TextXSDrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0 / Continuous	2
		typdrd	TextXSDrain_px	Text - Cross Section Drainage Labels	10	0 / Continuous	2
		typdrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		typdrd	TextXSElev_ex	Text - Cross Section Elevations (Existing)	2	0 / Continuous	1
		typdrd	TextXSElev_px	Text - Cross Section Elevations	0	0 / Continuous	1
X		typdrd	TrafficControlMisc	Traffic Control Items (Miscellaneous)	3	0 / Continuous	1
X		typdrd	TrafSeparator	Traffic Separator (All Types)	6	0 / Continuous	1
X		typdrd	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2 / DGN2	1
X		typdrd	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0 / Continuous	2
X		typdrd	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	Tree	Trees, Tree Line Pattern	2	0 / Continuous	1
X		typdrd	TreeGrate	Tree Grate	5	0 / Continuous	1
X		typdrd	TreeProtection	Tree Protection Symbol	5	RD-TreeProtection	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		typdrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		typdrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
X		typdrd	TubularMarker_px	Tubular Markers on Typical	6	0 / Continuous	2
X		typdrd	Turf	Performance Turf	100	0 / Continuous	2
		typdrd	TypicalMisc	Typical Items (Miscellaneous)	0	0 / Continuous	2
X		typdrd	UnderDrain	Underdrains (All Types)	10	0 / Continuous	2
		typdrd	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2 / DGN2	1
		typdrd	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0 / Continuous	1
		typdrd	Vehicle	Vehicle for Calculating Turning Radius	7	0 / Continuous	2
	A	typdrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
		typdrd	VoidArea_dx	Void Area on Cross Sections	1	0 / Continuous	0
X		typdrd	WallBarrier	Barrier Wall (All Types)	6	0 / Continuous	2
X		typdrd	WallBarrier_ex	Barrier Wall on Cross Section (Existing)	6	3 / DGN3	1
X		typdrd	WallBarrier_px	Barrier Wall on Cross Section	6	0 / Continuous	2
X		typdrd	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0 / Continuous	1
X		typdrd	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	WallGravity	Gravity Wall	11	0 / Continuous	1
X		typdrd	WallGravity_px	Gravity Wall on Cross Sections	11	0 / Continuous	2
X		typdrd	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	WallRetain	Retaining Wall System	6	0 / Continuous	1
X		typdrd	WallRetain_pr	Retaining Wall Profile	9	0 / Continuous	2
X		typdrd	WallRetain_px	Retaining Walls on Cross Sections	6	0 / Continuous	1
X		typdrd	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0 / Continuous	2
X		typdrd	Water_ex	Water on Cross Sections (Existing)	1	2 / DGN2	1
X		typdrd	Water_px	Water on Cross Sections	1	0 / Continuous	1
X		typdrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		typdrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		typdrd	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	1
	A	typdrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	typdrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	typdrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	typdrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
X		typdrd	XSBaseTop_px	Cross Section Top of Base	3	0 / Continuous	2
		typdrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
X		typdrd	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	21	2 / DGN2	1
X		typdrd	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2 / DGN2	1
X		typdrd	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0 / Continuous	2
		typdrd	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3 / DGN3	1
		typdrd	XSMisc_px	Cross Section Items (Miscellaneous)	0	0 / Continuous	2
	B	typdrd	XSShapeDep01_dp	Cross Section Shape Dependent	11	0 / Continuous	2
	B	typdrd	XSShapeDep02_dp	Cross Section Shape Dependent	12	0 / Continuous	2
	B	typdrd	XSShapeDep03_dp	Cross Section Shape Dependent	13	0 / Continuous	2
	B	typdrd	XSShapeDep04_dp	Cross Section Shape Dependent	14	0 / Continuous	2
	B	typdrd	XSShapeDep05_dp	Cross Section Shape Dependent	15	0 / Continuous	2
	B	typdrd	XSShapeDep06_dp	Cross Section Shape Dependent	16	0 / Continuous	2
	B	typdrd	XSShapeDep07_dp	Cross Section Shape Dependent	17	0 / Continuous	2
	B	typdrd	XSShapeDep08_dp	Cross Section Shape Dependent	18	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	typdrd	XSShapeDep09_dp	Cross Section Shape Dependent	19	0 / Continuous	2
	B	typdrd	XSShapeDep10_dp	Cross Section Shape Dependent	20	0 / Continuous	2
	B	typdrd	XSShapeIndep01_dp	Cross Section Shape Independent	1	0 / Continuous	2
	B	typdrd	XSShapeIndep02_dp	Cross Section Shape Independent	2	0 / Continuous	2
	B	typdrd	XSShapeIndep03_dp	Cross Section Shape Independent	3	0 / Continuous	2
	B	typdrd	XSShapeIndep04_dp	Cross Section Shape Independent	4	0 / Continuous	2
	B	typdrd	XSShapeIndep05_dp	Cross Section Shape Independent	5	0 / Continuous	2
	B	typdrd	XSShapeIndep06_dp	Cross Section Shape Independent	6	0 / Continuous	2
	B	typdrd	XSShapeIndep07_dp	Cross Section Shape Independent	7	0 / Continuous	2
	B	typdrd	XSShapeIndep08_dp	Cross Section Shape Independent	8	0 / Continuous	2
	B	typdrd	XSShapeIndep09_dp	Cross Section Shape Independent	9	0 / Continuous	2
	B	typdrd	XSShapeIndep10_dp	Cross Section Shape Independent	10	0 / Continuous	2
X		typdrd	XSTypical_px	Cross Section Roadway Pavement Typical	1	0 / Continuous	2

UTARDR - Utilities Adjustment

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	utadrdr	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	utadrdr	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
X		utadrdr	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
		utadrdr	Beacons_ep	Beacons and Path Illumination (Existing)	0	0 / Continuous	1
X		utadrdr	Capacitor	Capacitors (All Types)	3	0 / Continuous	2
X		utadrdr	Casing	Casing	0	UT-Casing-Proposed	2
X		utadrdr	CATVAer	Cable TV Line (Aerial)	6	UT-OverheadCable-Proposed	2
		utadrdr	CATVAer_ep	Cable TV Line (Aerial) (Existing)	6	UT-OverheadCable-Existing	1
X		utadrdr	CATVBur	Cable TV Line (Buried)	6	UT-BuriedCable-Proposed	2
X		utadrdr	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
		utadrdr	CATVBurB_ep	Cable TV Line Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utadrdr	CATVBurB_ep	Cable TV Line Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utadrdr	CATVBurC_ep	Cable TV Line Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1
		utadrdr	CATVBurD_ep	Cable TV Line Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1
X		utadrdr	CATVCond	Cable TV Conduit System	6	SG-Conduit	2
		utadrdr	CATVCondBurB_ep	Cable TV Conduit System Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utadrdr	CATVCondBurB_ep	Cable TV Conduit System Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utadrdr	CATVCondBurC_ep	Cable TV Conduit System Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1
		utadrdr	CATVCondBurD_ep	Cable TV Conduit System Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1
		utadrdr	CATVMisc	Cable TV Service Box and Miscellaneous	6	0 / Continuous	2
		utadrdr	CATVMisc_ep	Cable TV Service Box and Miscellaneous, Pole (Existing)	6	1 / DGN1	1
X		utadrdr	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		utadrdr	COGO_dp	COGO Information	3	0 / Continuous	1
X		utadrdr	Conduit	Conduit for Utilities and Encasements	3	SG-Conduit	2
		utadrdr	ConduitB_ep	Utility Conduit & Encasements Quality Level A Locate (Existing)	3	UT-Casing-Existing(B)	1
		utadrdr	ConduitB_ep	Utility Conduit & Encasements Quality Level B Locate (Existing)	3	UT-Casing-Existing(B)	1
		utadrdr	ConduitC_ep	Utility Conduit & Encasements Quality Level C Locate (Existing)	3	UT-Casing-Existing(C)	1
		utadrdr	ConduitD_ep	Utility Conduit & Encasements Quality Level D Locate (Existing)	3	UT-Casing-Existing(D)	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utardr	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		utardr	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		utardr	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		utardr	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		utardr	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		utardr	ConstLines	Construction Lines and Preferences	1	0 / Continuous	0
		utardr	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		utardr	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		utardr	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		utardr	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
		utardr	Core_ep	Core Sample or Test Hole (Existing)	9	0 / Continuous	0
		utardr	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1
X		utardr	Duct	Duct Pipe (Buried)	7	UT-Duct-Proposed	2
		utardr	DummyChains_ep	Dummy Chains (Existing)	0	0 / Continuous	1
X		utardr	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		utardr	ElecAer	Electrical Lines (Aerial)	3	UT-OverheadElec-Proposed	2
		utardr	ElecAer_ep	Electrical Conductors (Distribution & Transmission) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
		utardr	ElecAerHVL_ep	High Voltage Transmission Line (Existing)	3	UT-OverheadElec-Existing	1
		utardr	ElecAerPri_ep	Conductors (Primary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
		utardr	ElecAerSec_ep	Conductors (Secondary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
X		utardr	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	2
		utardr	ElecBurB_ep	Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurC_ep	Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utardr	ElecBurD_ep	Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utardr	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurPriC_ep	Conductors (Primary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utardr	ElecBurPriD_ep	Conductors (Primary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utardr	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utardr	ElecBurSecC_ep	Conductor (Secondary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utardr	ElecBurSecD_ep	Conductor (Secondary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utardr	ElecCAPA_ep	Capacitors (Aerial) (Existing)	3	1 / DGN1	1
		utardr	ElecCAPB_ep	Capacitors (Buried) (Existing)	3	1 / DGN1	1
		utardr	ElecFuse_ep	Fuses (Existing)	3	1 / DGN1	1
		utardr	ElecMisc	Fuses, Reclosures, Regulator, Sectionalizers	3	0 / Continuous	2
		utardr	ElecMisc_ep	Regulators, Reclosures, Sectionalizers, Pedestals, Test Cells, Electric Test & Miscellaneous	3	1 / DGN1	1
X		utardr	ElecOutlet	Electrical Outlet	3	0 / Continuous	2
		utardr	ElecOutlet_ep	Electrical Outlet (Existing)	3	1 / DGN1	1
X		utardr	ElecServ	Electrical Service (Miscellaneous)	3	0 / Continuous	2
X		utardr	ElecServWire	Electrical Service Wire	3	0 / Continuous	2
X		utardr	FireHydrant	Fire Hydrant	1	0 / Continuous	2
		utardr	FireHydrant_ep	Fire Hydrant (Existing)	1	1 / DGN1	1
		utardr	FloodLight_ep	Flood Light (Existing)	3	1 / DGN1	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utadrd	FOCAer	Fiber Optics Cable (Aerial)	6	UT-OverheadFOC-Proposed	2
X		utadrd	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	2
		utadrd	FOCBurB_ep	Fiber Optics Cable Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1
		utadrd	FOCBurB_ep	Fiber Optics Cable Quality Level B Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1
		utadrd	FOCBurC_ep	Fiber Optics Cable Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1
		utadrd	FOCBurD_ep	Fiber Optics Cable Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1
X		utadrd	FOEAer	Fiber Optics Electrical (Aerial)	3	UT-OverheadFOE-Proposed	2
		utadrd	FOEAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	1
X		utadrd	FOEBur	Fiber Optics Electrical (Buried)	3	UT-BuriedFOE-Proposed	2
		utadrd	FOEBurB_ep	Fiber Optics Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1
		utadrd	FOEBurB_ep	Fiber Optics Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1
		utadrd	FOEBurC_ep	Fiber Optics Cable Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1
		utadrd	FOEBurD_ep	Fiber Optics Cable Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1
X		utadrd	FOTAer	Fiber Optics Telephone (Aerial) (Size Unknown)	6	UT-OverheadFOT-Proposed	2
		utadrd	FOTAer_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-OverheadFOT-Existing	1
X		utadrd	FOTBur	Fiber Optics Telephone (Buried) (Size Unknown)	6	UT-BuriedFOT-Proposed	2
		utadrd	FOTBurB_ep	Fiber Optics Telephone Quality Level A Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1
		utadrd	FOTBurB_ep	Fiber Optics Telephone Quality Level B Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1
		utadrd	FOTBurC_ep	Fiber Optics Telephone Quality Level C Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(C)-Existing	1
		utadrd	FOTBurD_ep	Fiber Optics Telephone Quality Level D Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(D)-Existing	1
X		utadrd	Gas	Gas Pipe and Fittings	4	UT-Gas-Proposed	2
		utadrd	Gas_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1
		utadrd	GasB_ep	Gas Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Gas-Existing(B)	1
		utadrd	GasB_ep	Gas Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Gas-Existing(B)	1
		utadrd	GasC_ep	Gas Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Gas-Existing(C)	1
		utadrd	GasD_ep	Gas Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Gas-Existing(D)	1
		utadrd	GasMisc	Gas Regulator and Miscellaneous Items	4	0 / Continuous	2
		utadrd	GasReg_ep	Gas Regulator (Existing)	4	1 / DGN1	1
		utadrd	GasTestMisc_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1
X		utadrd	Gauges	Gauges	0	0 / Continuous	2
		utadrd	Gauges_ep	Gauges (Existing)	0	1 / DGN1	1
X		utadrd	Generator	Emergency Generator	0	0 / Continuous	2
		utadrd	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0 / Continuous	1
		utadrd	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0 / Continuous	0
		utadrd	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0 / Continuous	0
X		utadrd	GuyWire	Guy Wire	3	0 / Continuous	2
		utadrd	GuyWireAnchor_ep	Guy Anchor (Existing)	3	1 / DGN1	1
		utadrd	GuyWirePole_ep	Guy Pole (Dead-Man) (Existing)	3	1 / DGN1	1
		utadrd	GuyWireSpan_ep	Span Guys (Existing)	3	1 / DGN1	1
		utadrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		utadrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		utadrd	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		utadrd	JunctBox	Junction Box, Service Cabinet (Elec/Tel)	3	0 / Continuous	2
		utadrd	JunctBox_ep	Junction Box, Service Cabinet (Elec/Tel) (Existing)	3	1 / DGN1	1
		utadrd	JunctBoxA	Junction Box (Aerial)	3	0 / Continuous	1
X		utadrd	JunctBoxA_ep	Junction Box (Aerial) (Existing)	3	1 / DGN1	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utadrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		utadrd	LiteCond_ep	Street Lighting Conductors (Existing)	3	SG-Conduit-Existing	0
X		utadrd	LoadCenter	Load Center	2	0 / Continuous	1
X		utadrd	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		utadrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		utadrd	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		utadrd	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
X		utadrd	Luminaire	Luminaires (Decorative - All Types)	2	0 / Continuous	1
		utadrd	Luminaire_ep	Street Light / Pole (Existing)	3	1 / DGN1	1
		utadrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		utadrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
		utadrd	ManholeCOMM	Manhole (Communications)	6	0 / Continuous	1
		utadrd	ManholeCOMM_ep	Manhole (Communications) (Existing)	6	1 / DGN1	1
X		utadrd	ManholeElec	Manhole (Electric)	3	0 / Continuous	2
		utadrd	ManholeElec_ep	Manhole (Electric) (Existing)	3	1 / DGN1	1
X		utadrd	ManholeGas	Manhole (Gas)	4	0 / Continuous	2
		utadrd	ManholeGas_ep	Manhole (Gas) (Existing)	4	1 / DGN1	1
X		utadrd	ManholeSS	Manhole (Sanitary Sewer)	2	0 / Continuous	2
		utadrd	ManholeSS_ep	Manhole (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utadrd	ManholeSW	Manhole (Storm Water)	10	0 / Continuous	2
		utadrd	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	1 / DGN1	1
X		utadrd	ManholeTel	Manhole (Telephone)	6	0 / Continuous	2
		utadrd	ManholeTel_ep	Manhole (Telephone) (Existing)	6	1 / DGN1	1
X		utadrd	ManholeUnknown	Manhole (Unknown)	0	0 / Continuous	2
		utadrd	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	1 / DGN1	1
		utadrd	ManholeWater	Manhole (Water)	1	0 / Continuous	1
		utadrd	ManholeWater_ep	Manhole (Water) (Existing)	1	1 / DGN1	1
		utadrd	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0 / Continuous	2
X		utadrd	MeterElec	Meter (Electric)	3	0 / Continuous	2
		utadrd	MeterElec_ep	Meter (Electric) (Existing)	3	1 / DGN1	1
		utadrd	MeterElecBur_ep	Meter (Electric) (Buried) (Existing)	3	1 / DGN1	1
X		utadrd	MeterGas	Meter (Gas)	4	0 / Continuous	2
		utadrd	MeterGas_ep	Meter (Gas) (Existing)	4	1 / DGN1	1
		utadrd	MeterUnk	Meter (Unknown)	0	0 / Continuous	2
		utadrd	MeterUnk_ep	Meter (Unknown) (Existing)	0	1 / DGN1	1
X		utadrd	MeterWater	Meter (Water)	1	0 / Continuous	2
		utadrd	MeterWater_ep	Meter (Water) (Existing)	1	1 / DGN1	1
		utadrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		utadrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		utadrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		utadrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		utadrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		utadrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		utadrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		utadrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		utadrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utadrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		utadrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
		utadrd	NorthArw_dp	North Arrows	0	0 / Continuous	2
X		utadrd	Oil	Oil Pipeline, Petroleum	4	UT-Petroleum-Proposed	2
		utadrd	Oil_B_ep	Oil Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Petroleum-Existing(B)	1
		utadrd	Oil_B_ep	Oil Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Petroleum-Existing(B)	1
		utadrd	Oil_C_ep	Oil Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Petroleum-Existing(C)	1
		utadrd	Oil_D_ep	Oil Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Petroleum-Existing(D)	1
X		utadrd	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		utadrd	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		utadrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		utadrd	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		utadrd	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
		utadrd	PedSignal_ep	Pedestrian Signal Unit, Signage (Existing)	0	2 / DGN2	0
		utadrd	PipeEncaseB_ep	Pipe Encasements Quality Level A Locate (Existing)	0	UT-Casing-Existing(B)	1
		utadrd	PipeEncaseB_ep	Pipe Encasements Quality Level B Locate (Existing)	0	UT-Casing-Existing(B)	1
		utadrd	PipeEncaseC_ep	Pipe Encasements Quality Level C Locate (Existing)	0	UT-Casing-Existing(C)	1
		utadrd	PipeEncaseD_ep	Pipe Encasements Quality Level D Locate (Existing)	0	UT-Casing-Existing(D)	1
X		utadrd	PlotBorder_dp	Plot Border	3	0 / Continuous	0
		utadrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		utadrd	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		utadrd	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		utadrd	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2
		utadrd	PoleElec_ep	Electrical Pole (Existing)	3	1 / DGN1	1
		utadrd	PoleElecT_ep	Electrical Pole With Transformer (Existing)	3	1 / DGN1	1
X		utadrd	PoleFound	Pole Foundation	0	0 / Continuous	2
X		utadrd	PoleLight	Light Pole	2	0 / Continuous	1
X		utadrd	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		utadrd	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		utadrd	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		utadrd	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		utadrd	PoleShared	Power Pole Electric (Aerial) Shared w/ Transformer	3	0 / Continuous	2
		utadrd	PoleShared_ep	Shared Pole (Existing)	3	1 / DGN1	1
		utadrd	PoleSharedT_ep	Shared Pole with Transformer (Existing)	3	1 / DGN1	1
X		utadrd	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		utadrd	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		utadrd	PoleTel	Telephone Pole	6	0 / Continuous	2
X		utadrd	PoleUtil	Utility Pole	0	0 / Continuous	2
X		utadrd	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		utadrd	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		utadrd	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		utadrd	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	1 / DGN1	1
		utadrd	Pump	Pump (Petroleum / Fuel)	7	0 / Continuous	2
X		utadrd	PumpNonPet	Pump (Non Petroleum)	1	0 / Continuous	2
		utadrd	PumpNonPet_ep	Pump (Non Petroleum) (Existing)	1	1 / DGN1	1
		utadrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utadrd	SanitaryFM	Sanitary Force Main Lines	2	UT-Sanitary-Proposed	2
		utadrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utadrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utadrd	SanitaryFM_C_ep	Sanitary Force Main (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1
		utadrd	SanitaryFM_D_ep	Sanitary Force Main (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1
X		utadrd	SanitarySewer	Sanitary Sewer	2	UT-Sanitary-Proposed	2
		utadrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utadrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utadrd	SanitarySewerC_ep	Sanitary Sewer (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1
		utadrd	SanitarySewerD_ep	Sanitary Sewer (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1
		utadrd	SanitarySewerCLNO_ep	Sanitary Sewer Cleanout (Existing)	2	1 / DGN1	1
X		utadrd	SanitarySewerDSta	Sanitary Sewer Dump Station	2	00 / Continuous	2
		utadrd	SanitarySewerDSta_ep	Sanitary Sewer Dump Station (SS) (Existing)	2	2 / DGN2	1
X		utadrd	SanitarySewerEff	Sanitary Sewer Effluent NPW	5	UT-NonPotableWater-Proposed	2
		utadrd	SanitarySewerEff_ep	Sanitary Sewer Effluent (Open Channel) (Existing)	2	1 / DGN1	1
X		utadrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		utadrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		utadrd	SanitarySewerMisc	Sanitary Sewer Items (Miscellaneous)	2	0 / Continuous	2
		utadrd	SanitarySewerPSta_ep	Sanitary Sewer Pump Station (Existing)	2	1 / DGN1	1
		utadrd	SateDish_ep	Satellite Dish Antenna (Existing)	6	4 / DGN4	1
		utadrd	Scale_dp	Bar Scale, Scale Label Elements	0	0 / Continuous	2
		utadrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		utadrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		utadrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		utadrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
101		utadrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		utadrd	SheetBorder_dp	Sheet Border	1	0 / Continuous	4
		utadrd	SheetLines_dp	Sheet Lines	1	0 / Continuous	2
		utadrd	SheetLinesMisc1_dp	Sheet Lines	1	0 / Continuous	0
		utadrd	SheetLinesMisc2_dp	Sheet Lines	2	0 / Continuous	2
		utadrd	SheetLinesMisc3_dp	Sheet Lines	3	0 / Continuous	2
		utadrd	SheetLinesMisc4_dp	Sheet Lines	4	0 / Continuous	2
		utadrd	Signal_ep	Signal Head (Existing)	3	1 / DGN1	1
		utadrd	SignalControl_ep	Signal Controller (Existing)	3	2 / DGN2	0
X		utadrd	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		utadrd	SignalLoop_ep	Traffic Detector Loops (Existing)	7	1 / DGN1	2
		utadrd	SignalSupport_ep	Signal Supports (Including Mast Arm) (Existing)	3	2 / DGN2	0
X		utadrd	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		utadrd	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		utadrd	SignColumn_ep	Cantilever Sign Column (Large) (Existing)	0	3 / DGN3	1
		utadrd	SignMulti_ep	Multi-column Sign (Large Sign) (Existing)	0	3 / DGN3	1
X		utadrd	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
		utadrd	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	2 / DGN2	0
X		utadrd	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		utadrd	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		utadrd	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utadrd	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1
		utadrd	SpanWire_ep	Signal / Span Wire (Existing)	3	2 / DGN2	0
		utadrd	SpanWireP_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0
		utadrd	SpecialDetails	Special Details	6	0 / Continuous	1
X		utadrd	Sprinkler	Sprinkler Head	1	0 / Continuous	2
		utadrd	Sprinkler_ep	Sprinkler Head (Existing)	1	1 / DGN1	1
X		utadrd	Steam	Steam Pipes	1	UT-Steam-Proposed	2
		utadrd	SteamB_ep	Steam Line Quality Level A Locate (Existing)	4	UT-Steam-Existing(B)	1
		utadrd	SteamB_ep	Steam Line Quality Level B Locate (Existing)	4	UT-Steam-Existing(B)	1
		utadrd	SteamC_ep	Steam Line Quality Level C Locate (Existing)	4	UT-Steam-Existing(C)	1
		utadrd	SteamD_ep	Steam Line Quality Level D Locate (Existing)	4	UT-Steam-Existing(D)	1
X		utadrd	StreetLights	Street Lights	2	0 / Continuous	1
		utadrd	SU_QLA_ep	Subsurface Utility Quality Level A Locate Point (Existing)	0	0 / Continuous	1
		utadrd	SU_QLB_ep	Subsurface Utility Quality Level B Locate Point (Existing)	0	0 / Continuous	1
		utadrd	SU_QLC_ep	Subsurface Utility Quality Level C Locate Point (Existing)	0	0 / Continuous	1
		utadrd	SU_QLD_ep	Subsurface Utility Quality Level D Locate Point (Existing)	0	0 / Continuous	1
B		utadrd	SumBoxBorder_dp	Summary Boxes Borders	4	0 / Continuous	3
B		utadrd	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0 / Continuous	1
B		utadrd	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0 / Continuous	0
X		utadrd	Switchgear	Switchgear and Appurtenances	3	0 / Continuous	2
		utadrd	Switchgear_ep	Switchgear and Appurtenances (Existing)	3	1 / DGN1	1
A		utadrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		utadrd	TeleAer	Telephone (Aerial)	6	UT-OverheadTel-Proposed	2
		utadrd	TeleAer_ep	Telephone Line (Aerial) (Existing)	6	UT-OverheadTel-Existing	1
		utadrd	TeleBooth_ep	Telephone Booth (Existing)	6	1 / DGN1	1
X		utadrd	TeleBur	Telephone (Buried)	6	UT-BuriedTel-Proposed	2
X		utadrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
		utadrd	TeleBurB_ep	Telephone (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1
		utadrd	TeleBurB_ep	Telephone (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1
		utadrd	TeleBurC_ep	Telephone (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1
		utadrd	TeleBurD_ep	Telephone (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1
		utadrd	TeleMisc	Telephone Service Box, Booth or Pedestal	6	0 / Continuous	2
		utadrd	TelePed_ep	Telephone Pedestal / Service Box (Existing)	6	1 / DGN1	1
		utadrd	TelePole_ep	Telephone Pole (Existing)	6	1 / DGN1	1
		utadrd	TeleServBox_ep	Telephone Service Box (Large) (Existing)	6	1 / DGN1	1
		utadrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		utadrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		utadrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		utadrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		utadrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		utadrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		utadrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		utadrd	TextLabel	Text - Label	0	0 / Continuous	2
		utadrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		utadrd	TextMajor	Text - Major	0	0 / Continuous	5
		utadrd	TextMinor	Text - Minor	0	0 / Continuous	0

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utardr	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		utardr	TextNotes	Text - Notes	4	0 / Continuous	1
		utardr	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		utardr	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0 / Continuous	2
		utardr	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		utardr	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		utardr	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		utardr	TextSurveyLabel	Text - Survey Labels	0	0 / Continuous	0
		utardr	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		utardr	TextTitle	Text - Title	0	0 / Continuous	3
		utardr	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		utardr	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		utardr	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		utardr	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1
X		utardr	Tower	High Mast Light Poles or Towers	3	0 / Continuous	2
		utardr	Tower_ep	High Mast Light Poles or Towers (Existing)	3	1 / DGN1	1
		utardr	TowerTrans_ep	Transmission Tower (Single Column) (Existing)	3	1 / DGN1	1
X		utardr	TransformerAer	Transformer (Above Ground)	3	0 / Continuous	2
X		utardr	TransformerBur	Transformer (Buried)	3	0 / Continuous	2
X		utardr	TransmissionAer	Electric Conductors (Distribution & Transmission) (Aerial)	3	UT-OverheadElec-Proposed	2
X		utardr	TransmissionBur	Electric Conductors (Distribution & Transmission) (Buried)	3	UT-BuriedElec-Proposed	2
X		utardr	TransmissionT	Transmission Tower Single	3	0 / Continuous	2
X		utardr	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		utardr	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		utardr	UtilMisc_ep	Utility Items (Miscellaneous) (Existing)	0	0 / Continuous	0
		utardr	UtilsMisc	Utility Items (Miscellaneous)	8	0 / Continuous	2
X		utardr	UtilsProposed	Facilities/Utilities as shown in Utility Adjustments	9	0 / Continuous	2
X		utardr	Valve	Valve (Unknown)	0	0 / Continuous	2
		utardr	Valve_ep	Valve (Unknown) (Existing)	0	1 / DGN1	1
X		utardr	ValveBFP_ep	Valve, Valve Box (Back Flow Preventer) (Existing)	0	1 / DGN1	1
		utardr	ValveBox_ep	Valve Box (Existing)	0	1 / DGN1	1
		utardr	ValveBoxGas_ep	Valve Box (Gas) (Existing)	4	1 / DGN1	1
		utardr	ValveBoxSwr_ep	Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1
		utardr	ValveBoxWtr_ep	Valve Box (Water) (Existing)	1	1 / DGN1	1
		utardr	ValveBoxWtrNP_ep	Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1
X		utardr	ValveCover	Valve Cover (Unknown)	0	0 / Continuous	2
		utardr	ValveCover_ep	Valve Cover (Unknown) (Existing)	0	1 / DGN1	1
X		utardr	ValveCvrEff	Valve Cover (Effluent)	5	0 / Continuous	2
		utardr	ValveCvrEff_ep	Valve Cover (Effluent) (Existing)	5	1 / DGN1	1
X		utardr	ValveCvrGas	Valve Cover (Gas)	4	0 / Continuous	2
		utardr	ValveCvrGas_ep	Valve Cover (Gas) (Existing)	4	1 / DGN1	1
X		utardr	ValveCvrSewer	Valve Cover (Sewer)	2	0 / Continuous	2
		utardr	ValveCvrSewer_ep	Valve Cover (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utardr	ValveCvrWater	Valve Cover (Water)	1	0 / Continuous	2
		utardr	ValveCvrWater_ep	Valve Cover (Water) (Existing)	1	1 / DGN1	1
X		utardr	ValveCvrWaterNP	Water Line Non-Potable	5	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utardr	ValveCvrWaterNP_ep	Valve Cover (Non-Potable Water) (Existing)	5	1 / DGN1	1
		utardr	ValveCvrWtrRaw_ep	Valve Cover (Raw Water) (Existing)	5	1 / DGN1	1
X		utardr	ValveGas	Valve, Valve Box (Gas)	4	0 / Continuous	2
		utardr	ValveGas_ep	Valve, Valve Box (Gas) (Existing)	4	1 / DGN1	1
X		utardr	ValveSewer	Valve, Valve Box (Sanitary Sewer)	2	0 / Continuous	2
		utardr	ValveSewer_ep	Valve, Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utardr	ValveWater	Valve, Valve Box (Water) (Non-Potable)	1	0 / Continuous	2
		utardr	ValveWater_ep	Valve, Valve Box (Water) (Non-Potable) (Existing)	1	1 / DGN1	1
X		utardr	ValveWaterNP	Valve, Valve Box Water Line (Non-Potable)	5	0 / Continuous	2
		utardr	ValveWaterNP_ep	Valve, Valve Box (Non-Potable Water) (Existing)	8	1 / DGN1	1
X		utardr	Vaults	Vaults (Above Grade and Below Grade)	3	0 / Continuous	2
		utardr	VaultsAG_ep	Vaults Above Grade (Existing)	3	1 / DGN1	0
		utardr	VaultsBG_ep	Vaults Below Grade (Existing)	3	1 / DGN1	0
X		utardr	VaultsRW	Vaults (Raw Water)	1	0 / Continuous	2
		utardr	Vent	Vent (Unknown)	0	0 / Continuous	2
		utardr	Vent_ep	Vent (Unknown) (Existing)	0	1 / DGN1	1
X		utardr	VentGas	Vent (Gas)	4	0 / Continuous	2
		utardr	VentGas_ep	Vent (Gas) (Existing)	4	1 / DGN1	1
X		utardr	VentSewer	Vent (Sanitary Sewer)	2	0 / Continuous	2
		utardr	VentSewer_ep	Vent (Sanitary Sewer) (Existing)	2	1 / DGN1	1
	A	utardr	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
X		utardr	Water	Water Line	1	UT-Water-Proposed	2
		utardr	WaterB_ep	Water Line (All Sizes) Quality Level A Locate (Existing)	1	UT-Water-Existing(B)	1
		utardr	WaterB_ep	Water Line (All Sizes) Quality Level B Locate (Existing)	1	UT-Water-Existing(B)	1
		utardr	WaterC_ep	Water Line (All Sizes) Quality Level C Locate (Existing)	1	UT-Water-Existing(C)	1
		utardr	WaterD_ep	Water Line (All Sizes) Quality Level D Locate (Existing)	1	UT-Water-Existing(D)	1
X		utardr	WaterFct	Standpipe and Water Faucet	1	0 / Continuous	2
		utardr	WaterFct_ep	Faucet (Existing)	1	1 / DGN1	1
X		utardr	WaterFilter	Water Filter	5	0 / Continuous	2
X		utardr	WaterNP	Water Line (Non Potable)	5	UT-NonPotableWater-Proposed	2
		utardr	WaterNP_B_ep	Non-potable Water Line (All Sizes) Quality Level A Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1
		utardr	WaterNP_B_ep	Non-potable Water Line (All Sizes) Quality Level B Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1
		utardr	WaterNP_C_ep	Non-potable Water Line (All Sizes) Quality Level C Locate (Existing)	5	UT-NonPotableWater-Existing(C)	1
		utardr	WaterNP_D_ep	Non-potable Water Line (All Sizes) Quality Level D Locate (Existing)	5	UT-NonPotableWater-Existing(D)	1
X		utardr	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		utardr	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		utardr	WaterStandpipe_ep	Standpipe (Water) (Existing)	1	1 / DGN1	1
X		utardr	Well	Well (All Sizes)	1	1 / DGN1	2
		utardr	Well_ep	Well (All Sizes) (Existing)	1	1 / DGN1	1
X		utardr	WellMon	Well Monitoring, Taps	1	0 / Continuous	2
		utardr	WellMon_ep	Well Monitoring, Taps (Existing)	1	1 / DGN1	1
	A	utardr	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utardr	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utardr	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utardr	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		utardr	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utadr	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0

UTEXRD - Utilities Existing

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point / Line	Feature Code
		utexrd	Antenna_ep	Antenna (Existing)	3	1 / DGN1	1	P	ANT
		utexrd	Beacons_ep	Beacons and Path Illumination (Existing)	0	0 / Continuous	1	p	BN
		utexrd	CATVAer_ep	Cable TV Line (Aerial) (Existing)	6	UT-OverheadCable-Existing	1	L	CATV
		utexrd	CATVBurB_ep	Cable TV Line Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	BCATVA
		utexrd	CATVBurB_ep	Cable TV Line Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	BCATVB
		utexrd	CATVBurC_ep	Cable TV Line Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1	L	BCATVC
		utexrd	CATVBurD_ep	Cable TV Line Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1	L	BCATVD
		utexrd	CATVCondBurB_ep	Cable TV Conduit System Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	CATVCA
		utexrd	CATVCondBurB_ep	Cable TV Conduit System Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1	L	CATVCB
		utexrd	CATVCondBurC_ep	Cable TV Conduit System Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1	L	CATVCC
		utexrd	CATVCondBurD_ep	Cable TV Conduit System Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1	L	CATVCD
		utexrd	CATVMisc_ep	Cable TV Service Box and Miscellaneous, Pole (Existing)	6	1 / DGN1	1	P	CATVS
		utexrd	ConduitB_ep	Utility Conduit & Encasements Quality Level A Locate (Existing)	3	UT-Casing-Existing(B)	1	L	DUCTA
		utexrd	ConduitB_ep	Utility Conduit & Encasements Quality Level B Locate (Existing)	3	UT-Casing-Existing(B)	1	L	DUCTB
		utexrd	ConduitC_ep	Utility Conduit & Encasements Quality Level C Locate (Existing)	3	UT-Casing-Existing(C)	1	L	DUCTC
		utexrd	ConduitD_ep	Utility Conduit & Encasements Quality Level D Locate (Existing)	3	UT-Casing-Existing(D)	1	L	DUCTD
		utexrd	ConstLines	Construction Lines and References	1	0 / Continuous	0		
		utexrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0		
		utexrd	ElecAer_ep	Electrical Conductors (Distribution & Transmission) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	PWR
		utexrd	ElecAerHVL_ep	High Voltage Transmission Lines (Existing)	3	UT-OverheadElec-Existing	1	L	HVL
		utexrd	ElecAerPri_ep	Conductors (Primary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	PRI
		utexrd	ElecAerSec_ep	Conductors (Secondary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1	L	SEC
		utexrd	ElecBurB_ep	Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BPWRA
		utexrd	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BPWRB
		utexrd	ElecBurC_ep	Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	BPWRC
		utexrd	ElecBurD_ep	Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	BPWRD
		utexrd	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	TRANSA
		utexrd	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	TRANSB
		utexrd	ElecBurPriC_ep	Conductors (Primary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	TRANSC
		utexrd	ElecBurPriD_ep	Conductors (Primary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	TRANSD
		utexrd	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BSECA
		utexrd	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1	L	BSECB
		utexrd	ElecBurSecC_ep	Conductor (Secondary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1	L	BSECC
		utexrd	ElecBurSecD_ep	Conductor (Secondary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1	L	BSECD
		utexrd	ElecCAPA_ep	Capacitors (Aerial) (Existing)	3	1 / DGN1	1	L	CAPA
		utexrd	ElecCAPB_ep	Capacitors (Buried) (Existing)	3	1 / DGN1	1	L	CAPB
		utexrd	ElecFuse_ep	Fuses (Existing)	3	1 / DGN1	1	L	FUSE
		utexrd	ElecMisc_ep	Regulators, Reclosures, Sectionalizers, Pedestals, Test Cells, Electric Test & Miscellaneous	3	1 / DGN1	1		

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		utexrd	ElecMultiCtrl_ep	Electric Control Panel (Large Panels with Multiple Controls) (Existing)	3	1 / DGN1	1	L	ECP
		utexrd	ElecOutlet_ep	Electrical Outlet (Existing)	3	1 / DGN1	1	P	ELEO
		utexrd	ElecServBox_ep	Electric Service Box (Large) (Existing)	3	1 / DGN1	1	L	ELECS
		utexrd	FireHydrant_ep	Fire Hydrant (Existing)	1	1 / DGN1	1	P	FH
		utexrd	FloodLight_ep	Flood Light (Existing)	3	1 / DGN1	1	P	FLD
		utexrd	FOCAer_ep	Fiber Optics Cable (Aerial) (Existing)	6	UT-OverheadFOC-Existing	1	L	FOC
		utexrd	FOCBurB_ep	Fiber Optics Cable Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOCUA
		utexrd	FOCBurB_ep	Fiber Optics Cable Quality Level B Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOCUB
		utexrd	FOCBurC_ep	Fiber Optics Cable Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1	L	FOCUC
		utexrd	FOCBurD_ep	Fiber Optics Cable Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1	L	FOCUD
		utexrd	FOEAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	1	L	FOP
		utexrd	FOEBurB_ep	Fiber Optics Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1	L	FOPUA
		utexrd	FOEBurB_ep	Fiber Optics Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1	L	FOPUB
		utexrd	FOEBurC_ep	Fiber Optics Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedFOE(C)-Existing	1	L	FOPUC
		utexrd	FOEBurD_ep	Fiber Optics Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedFOE(D)-Existing	1	L	FOPUD
		utexrd	FOTAer_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-OverheadFOT-Existing	1	L	FO
		utexrd	FOTBurB_ep	Fiber Optics Telephone Quality Level A Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1	L	FOUA
		utexrd	FOTBurB_ep	Fiber Optics Telephone Quality Level B Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1	L	FOUB
		utexrd	FOTBurC_ep	Fiber Optics Telephone Quality Level C Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(C)-Existing	1	L	FOUC
		utexrd	FOTBurD_ep	Fiber Optics Telephone Quality Level D Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(D)-Existing	1	L	FOUD
		utexrd	FOTVBurB_ep	Fiber Optics Television Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOTVUA
		utexrd	FOTVBurB_ep	Fiber Optics Television Quality Level B Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1	L	FOTVUB
		utexrd	FOTVBurC_ep	Fiber Optics Television Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1	L	FOTVUC
		utexrd	FOTVBurD_ep	Fiber Optics Television Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1	L	FOTVUD
		utexrd	GasB_ep	Gas Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Gas-Existing(B)	1	L	GASA
		utexrd	GasB_ep	Gas Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Gas-Existing(B)	1	L	GASB
		utexrd	GasC_ep	Gas Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Gas-Existing(C)	1	L	GASC
		utexrd	GasD_ep	Gas Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Gas-Existing(D)	1	L	GASD
		utexrd	GasReg_ep	Gas Regulator (Existing)	4	1 / DGN1	1	P	RG
		utexrd	GasTestMisc_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1	L	GTM
		utexrd	Gauges_ep	Gauges (Existing)	0	1 / DGN1	1	P	GA
		utexrd	GuyWireAnchor_ep	Guy Anchor (Existing)	3	1 / DGN1	1	P	GYA
		utexrd	GuyWirePole_ep	Guy Pole (Dead-Man) (Existing)	3	1 / DGN1	1	P	GYP
		utexrd	GuyWireSpan_ep	Span Guys (Existing)	3	1 / DGN1	1	L	GYS
		utexrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0		
X		utexrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2	X	
		utexrd	JunctBox_ep	Junction Box / Service Cabinet (Elec/Tel) (Existing)	3	1 / DGN1	1	P	SRVC
		utexrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1		
		utexrd	LiteCond_ep	Street Lighting Conductors (Existing)	3	SG-Conduit-Existing	0	L	SLC
		utexrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1		
		utexrd	Luminaire_ep	Street Light / Pole (Existing)	3	1 / DGN1	1	P	LP
		utexrd	ManholeCOMM_ep	Manhole (Communications) (Existing)	6	1 / DGN1	1	P	MHCATV
		utexrd	ManholeElec_ep	Manhole (Electric) (Existing)	3	1 / DGN1	1	P	MHE
		utexrd	ManholeGas_ep	Manhole (Gas) (Existing)	4	1 / DGN1	1	P	MHG
		utexrd	ManholeSS_ep	Manhole (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	MHS
		utexrd	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	1 / DGN1	1	P	MHD

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		utexrd	ManholeTel_ep	Manhole (Telephone) (Existing)	6	1 / DGN1	1	P	MHT
		utexrd	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	1 / DGN1	1	P	MH
		utexrd	ManholeWater_ep	Manhole (Water) (Existing)	1	1 / DGN1	1	P	MHW
		utexrd	MeterElec_ep	Meter (Electric) (Existing)	3	1 / DGN1	1	P	ME
		utexrd	MeterElecBur_ep	Meter (Electric) (Buried) (Existing)	3	1 / DGN1	1	P	MEU
		utexrd	MeterGas_ep	Meter (Gas) (Existing)	4	1 / DGN1	1	P	MG
		utexrd	MeterUnk_ep	Meter (Unknown) (Existing)	0	1 / DGN1	1	P	MU
		utexrd	MeterWater_ep	Meter (Water) (Existing)	1	1 / DGN1	1	P	MW
		utexrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0		
		utexrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1		
		utexrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2		
		utexrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0		
		utexrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1		
		utexrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2		
		utexrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0		
		utexrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1		
		utexrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2		
		utexrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3		
		utexrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0		
		utexrd	Oil_B_ep	Oil Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Petroleum-Existing(B)	1	L	PETROA
		utexrd	Oil_B_ep	Oil Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Petroleum-Existing(B)	1	L	PETROB
		utexrd	Oil_C_ep	Oil Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Petroleum-Existing(C)	1	L	PETROC
		utexrd	Oil_D_ep	Oil Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Petroleum-Existing(D)	1	L	PETROD
		utexrd	PipeEncaseB_ep	Pipe Encasements Quality Level A Locate (Existing)	0	UT-Casing-Existing(B)	1	L	PIPENA
		utexrd	PipeEncaseB_ep	Pipe Encasements Quality Level B Locate (Existing)	0	UT-Casing-Existing(B)	1	L	PIPENB
		utexrd	PipeEncaseC_ep	Pipe Encasements Quality Level C Locate (Existing)	0	UT-Casing-Existing(C)	1	L	PIPENC
		utexrd	PipeEncaseD_ep	Pipe Encasements Quality Level D Locate (Existing)	0	UT-Casing-Existing(D)	1	L	PIPEND
		utexrd	PoleElec_ep	Electrical Pole (Existing)	3	1 / DGN1	1	P	PP
		utexrd	PoleElecT_ep	Electrical Pole With Transformer (Existing)	3	1 / DGN1	1	P	PPT
		utexrd	PoleShared_ep	Shared Pole (Existing)	3	1 / DGN1	1	P	SHP
		utexrd	PoleSharedT_ep	Shared Pole with Transformer (Existing)	3	1 / DGN1	1	P	SHPT
		utexrd	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	1 / DGN1	1	P	WPB
		utexrd	Pump_ep	Pump (Petroleum / Fuel) (Existing)	7	1 / DGN1	1	P	PMPF
		utexrd	PumpNonPet_ep	Pump (Non Petroleum) (Existing)	1	1 / DGN1	1	P	PMP
		utexrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	FMA
		utexrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	FMB
		utexrd	SanitaryFM_C_ep	Sanitary Force Main (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1	L	FMC
		utexrd	SanitaryFM_D_ep	Sanitary Force Main (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1	L	FMD
		utexrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	SSA
		utexrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1	L	SSB
		utexrd	SanitarySewerC_ep	Sanitary Sewer (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1	L	SSC
		utexrd	SanitarySewerD_ep	Sanitary Sewer (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1	L	SSD
		utexrd	SanitarySewerCLNO_ep	Sanitary Sewer Cleanout (Existing)	2	1 / DGN1	1	P	CLNO
		utexrd	SanitarySewerDSta_ep	Sanitary Sewer Dump Station (Existing)	2	2 / DGN2	1	P	DMPS
		utexrd	SanitarySewerEff_ep	Sanitary Sewer Effluent (Open Channel) (Existing)	2	1 / DGN1	1	L	SE
		utexrd	SanitarySewerPSta_ep	Sanitary Sewer Pump Station (Existing)	2	1 / DGN1	1	P	PMPST

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
		utexrd	SateDish_ep	Satellite Dish Antenna (Existing)	6	4 / DGN4	1	P	SATD
		utexrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0		
		utexrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0		
		utexrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0		
		utexrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0		
101		utexrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2	101	
		utexrd	SpecialDetails	Special Details	6	0 / Continuous	1		
		utexrd	Sprinkler_ep	Sprinkler Head (Existing)	1	1 / DGN1	1	P	SPH
		utexrd	SteamB_ep	Steam Line Quality Level A Locate (Existing)	1	UT-Steam-Existing(B)	1	L	STEAMA
		utexrd	SteamB_ep	Steam Line Quality Level B Locate (Existing)	1	UT-Steam-Existing(B)	1	L	STEAMB
		utexrd	SteamC_ep	Steam Line Quality Level C Locate (Existing)	1	UT-Steam-Existing(C)	1	L	STEAMC
		utexrd	SteamD_ep	Steam Line Quality Level D Locate (Existing)	1	UT-Steam-Existing(D)	1	L	STEAMD
		utexrd	SU_Delineator_ep	Subsurface Utility (Quality Level Delineator) (Existing)	0	0 / Continuous	1	P	QDEL
		utexrd	SU_Interrupt_ep	Subsurface Utility (End of Interruption) (Existing)	0	0 / Continuous	1	P	EOI
		utexrd	SU_QLA_ep	Subsurface Utility Quality Level A Locate Point (Existing)	0	0 / Continuous	1	P	QLA
		utexrd	SU_QLB_ep	Subsurface Utility Quality Level B Locate Point (Existing)	0	0 / Continuous	1	P	QLB
		utexrd	SU_QLC_ep	Subsurface Utility Quality Level C Locate Point (Existing)	0	0 / Continuous	1	P	QLC
		utexrd	SU_QLD_ep	Subsurface Utility Quality Level D Locate Point (Existing)	0	0 / Continuous	1	P	QLD
		utexrd	SU_QLATestHole_ep	Subsurface Utility Test Hole (QLA Only) (Existing)	0	0 / Continuous	1	P	THA
		utexrd	Switchgear_ep	Switchgear & Appurtenances (Existing)	3	1 / DGN1	1	L	SW
A		utexrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1		
		utexrd	TeleAer_ep	Telephone Line (Aerial) (Existing)	6	UT-OverheadTel-Existing	1	L	TEL
		utexrd	TeleBooth_ep	Telephone Booth (Existing)	6	1 / DGN1	1	P	TB
		utexrd	TeleBurB_ep	Telephone (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTA
		utexrd	TeleBurB_ep	Telephone (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTB
		utexrd	TeleBurC_ep	Telephone (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTC
		utexrd	TeleBurD_ep	Telephone (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTD
		utexrd	TeleBurDB_ep	Telephone, DUCT (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTDA
		utexrd	TeleBurDB_ep	Telephone, DUCT (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTDB
		utexrd	TeleBurDC_ep	Telephone, DUCT (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTDC
		utexrd	TeleBurDD_ep	Telephone, DUCT (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTDD
		utexrd	TeleBurTB_ep	Telephone, TOLL (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTTA
		utexrd	TeleBurTB_ep	Telephone, TOLL (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1	L	BTTB
		utexrd	TeleBurTC_ep	Telephone, TOLL (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1	L	BTTTC
		utexrd	TeleBurTD_ep	Telephone, TOLL (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1	L	BTTD
		utexrd	TelePed_ep	Telephone Pedestal / Service (Existing)	6	1 / DGN1	1	P	TPD
		utexrd	TelePole_ep	Telephone Pole (Existing)	6	1 / DGN1	1	P	TELP
		utexrd	TeleServBox_ep	Telephone Service Box (Large) (Existing)	6	1 / DGN1	1	L	TELS
		utexrd	TextConstEle	Text - Construction Element	0	Continuous	1		
		utexrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1		
		utexrd	TextNotes	Text - Notes	4	0 / Continuous	1		
		utexrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1		
		utexrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1		
		utexrd	Tower_ep	High Mast Lighting Poles or Towers (Existing)	3	1 / DGN1	1	P	HML
		utexrd	TowerTrans_ep	Transmission Tower (Single Column) (Existing)	3	1 / DGN1	1	P	CLMT
		utexrd	Transformer_ep	Transformer (Existing)	3	1 / DGN1	1	P	TRNF

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
X		utexrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2	X	
X		utexrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2	X	
		utexrd	UtilMarker_ep	Subsurface Utility Marker (Existing)	5	1 / DGN1	1	P	UMKR
		utexrd	UtilMisc_ep	Utility Items (Miscellaneous) (Existing)	0	0 / Continuous	0	L	UMISC
		utexrd	Valve_ep	Valve (Unknown) (Existing)	0	1 / DGN1	1	P	VLV
X		utexrd	ValveBFP_ep	Valve, Valve Box (Back Flow Preventer) (Existing)	0	1 / DGN1	1	P	VLVB
		utexrd	ValveBox_ep	Valve Box (Unknown) (Existing)	0	1 / DGN1	1	P	VB
		utexrd	ValveBoxGas_ep	Valve Box (Gas) (Existing)	4	1 / DGN1	1	P	VBG
		utexrd	ValveBoxSwr_ep	Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VBS
		utexrd	ValveBoxWtr_ep	Valve Box (Water) (Existing)	1	1 / DGN1	1	P	VBW
		utexrd	ValveBoxWtrNP_ep	Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1	P	VBNPW
		utexrd	ValveCover_ep	Valve Cover (Unknown) (Existing)	0	1 / DGN1	1	P	VC
		utexrd	ValveCvrEff_ep	Valve Cover (Effluent) (Existing)	5	1 / DGN1	1	P	VCEF
		utexrd	ValveCvrGas_ep	Valve Cover (Gas) (Existing)	4	1 / DGN1	1	P	VCG
		utexrd	ValveCvrSewer_ep	Valve Cover (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VCS
		utexrd	ValveCvrWater_ep	Valve Cover (Water) (Existing)	1	1 / DGN1	1	P	VCW
		utexrd	ValveCvrWaterNP_ep	Valve Cover (Non-potable Water) (Existing)	5	1 / DGN1	1	P	VGNPW
		utexrd	ValveCvrWtrRaw_ep	Valve Cover (Raw Water) (Existing)	5	1 / DGN1	1	P	VCRW
		utexrd	ValveGas_ep	Valve, Valve Box (Gas) (Existing)	4	1 / DGN1	1	P	VLVG
		utexrd	ValveSewer_ep	Valve, Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VLVS
		utexrd	ValveWater_ep	Valve, Valve Box (Water) (Existing)	1	1 / DGN1	1	P	VLVW
		utexrd	ValveWaterNP_ep	Valve, Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1	P	VLVNPW
		utexrd	VaultsAG_ep	Vaults Above Grade (Existing)	3	1 / DGN1	0	L	AGV
		utexrd	VaultsBG_ep	Vaults Below Grade (Existing)	3	1 / DGN1	0	L	BGV
		utexrd	Vent_ep	Vent (Existing)	0	1 / DGN1	1	P	VNT
		utexrd	VentGas_ep	Vent (Gas) (Existing)	4	1 / DGN1	1	P	VNTG
		utexrd	VentSewer_ep	Vent (Sanitary Sewer) (Existing)	2	1 / DGN1	1	P	VNTS
A		utexrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0		
		utexrd	WaterB_ep	Water Line (All Sizes) Quality Level A Locate (Existing)	1	UT-Water-Existing(B)	1	L	WLA
		utexrd	WaterB_ep	Water Line (All Sizes) Quality Level B Locate (Existing)	1	UT-Water-Existing(B)	1	L	WLB
		utexrd	WaterC_ep	Water Line (All Sizes) Quality Level C Locate (Existing)	1	UT-Water-Existing(C)	1	L	WLC
		utexrd	WaterD_ep	Water Line (All Sizes) Quality Level D Locate (Existing)	1	UT-Water-Existing(D)	1	L	WLD
		utexrd	WaterFct_ep	Faucet (Existing)	1	1 / DGN1	1	P	FAU
		utexrd	WaterNP_B_ep	Non-potable Water Line (All Sizes) Quality Level A Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1	L	NPWLA
		utexrd	WaterNP_B_ep	Non-potable Water Line (All Sizes) Quality Level B Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1	L	NPWLB
		utexrd	WaterNP_C_ep	Non-potable Water Line (All Sizes) Quality Level C Locate (Existing)	5	UT-NonPotableWater-Existing(C)	1	L	NPWLC
		utexrd	WaterNP_D_ep	Non-potable Water Line (All Sizes) Quality Level D Locate (Existing)	5	UT-NonPotableWater-Existing(D)	1	L	NPWLD
		utexrd	WaterStandpipe_ep	Standpipe (Water) (Existing)	1	1 / DGN1	1	P	SP
		utexrd	Well_ep	Well (All Sizes) (Existing)	1	1 / DGN1	1	P	WELL
		utexrd	WellMon_ep	Well Monitoring, Taps (Existing)	1	1 / DGN1	1	P	MONW
A		utexrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
A		utexrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		
A		utexrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)	Point /Line	Feature Code
	A	utexrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1		

UTPRRD - Utilities Proposed

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
	B	utprrd	ActivePointCell_dp	Active Point Cell	4	0 / Continuous	10
	B	utprrd	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0	4 / DGN4	0
		utprrd	Beacons_ep	Beacons and Path Illumination (Existing)	0	0 / Continuous	1
X		utprrd	BLSurvey_px	Baseline Survey on Cross Sections	0	0 / Continuous	2
X		utprrd	Capacitor	Capacitors (All Types)	3	0 / Continuous	2
X		utprrd	Casing	Casing	0	UT-Casing-Proposed	2
X		utprrd	CATVAer	Cable TV Line (Aerial)	6	UT-OverheadCable-Proposed	2
		utprrd	CATVAer_ep	Cable TV Line (Aerial) (Existing)	6	UT-OverheadCable-Existing	1
X		utprrd	CATVBur	Cable TV Line (Buried)	6	UT-BuriedCable-Proposed	2
X		utprrd	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0 / Continuous	1
		utprrd	CATVBurB_ep	Cable TV Line Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utprrd	CATVBurB_ep	Cable TV Line Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utprrd	CATVBurC_ep	Cable TV Line Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1
		utprrd	CATVBurD_ep	Cable TV Line Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1
X		utprrd	CATVCond	Cable TV Conduit System	6	SG-Conduit	2
		utprrd	CATVCondBurB_ep	Cable TV Conduit System Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utprrd	CATVCondBurB_ep	Cable TV Conduit System Quality Level B Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	1
		utprrd	CATVCondBurC_ep	Cable TV Conduit System Quality Level C Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	1
		utprrd	CATVCondBurD_ep	Cable TV Conduit System Quality Level D Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	1
		utprrd	CATVMisc	Cable TV Service Box and Miscellaneous	6	0 / Continuous	2
		utprrd	CATVMisc_ep	Cable TV Service Box and Miscellaneous, Pole (Existing)	6	1 / DGN1	1
X		utprrd	CLConst_px	Center Line of Construction on Cross Sections	0	0 / Continuous	2
		utprrd	COGO_dp	COGO Information	3	0 / Continuous	1
X		utprrd	Conduit	Conduit for Utilities and Encasements	3	SG-Conduit	2
		utprrd	ConduitB_ep	Utility Conduit & Encasements Quality Level A Locate (Existing)	3	UT-Casing-Existing(B)	1
		utprrd	ConduitB_ep	Utility Conduit & Encasements Quality Level B Locate (Existing)	3	UT-Casing-Existing(B)	1
		utprrd	ConduitC_ep	Utility Conduit & Encasements Quality Level C Locate (Existing)	3	UT-Casing-Existing(C)	1
		utprrd	ConduitD_ep	Utility Conduit & Encasements Quality Level D Locate (Existing)	3	UT-Casing-Existing(D)	1
X		utprrd	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	1
X		utprrd	ConduitBM	Conduit – Bridge Mount	5	SG-ConduitBM-Proposed	1
X		utprrd	ConduitDB	Conduit – Directional Bore	2	SG-ConduitDB-Proposed	1
X		utprrd	ConduitJB	Conduit – Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	1
X		utprrd	ConduitOT	Conduit – Open Trench	1	SG-ConduitOT-Proposed	1
		utprrd	ConstLines	Construction Lines and Preferences	1	0 / Continuous	0
		utprrd	ConstLines_pm	Construction Lines	4	0 / Continuous	0
X		utprrd	Controller_ep	Controller and Accessories (Existing)	0	2 / DGN2	1
X		utprrd	ControllerB_ep	Controller - Base Mounted (Existing)	0	2 / DGN2	1
X		utprrd	ControllerP_ep	Controller Pole Mount (Existing)	0	2 / DGN2	1
		utprrd	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0 / Continuous	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utprrd	Duct	Duct Pipe (Buried)	7	UT-Duct-Proposed	2
		utprrd	DummyChains_ep	Dummy Chains (Existing)	0	0 / Continuous	1
X		utprrd	EaseLicLine	Easement License Agreement Line	0	RW-License	1
X		utprrd	ElecAer	Electrical Lines (Aerial)	3	UT-OverheadElec-Proposed	2
		utprrd	ElecAer_ep	Electrical Conductors (Distribution & Transmission) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
		utprrd	ElecAerHVL_ep	High Voltage Transmission Line (Existing)	3	UT-OverheadElec-Existing	1
		utprrd	ElecAerPri_ep	Conductors (Primary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
		utprrd	ElecAerSec_ep	Conductors (Secondary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	1
X		utprrd	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	2
		utprrd	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurB_ep	Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurC_ep	Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utprrd	ElecBurD_ep	Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utprrd	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurPriC_ep	Conductors (Primary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utprrd	ElecBurPriD_ep	Conductors (Primary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utprrd	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level B Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	1
		utprrd	ElecBurSecC_ep	Conductor (Secondary Distribution) Quality Level C Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	1
		utprrd	ElecBurSecD_ep	Conductor (Secondary Distribution) Quality Level D Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	1
		utprrd	ElecCAPA_ep	Capacitors (Aerial) (Existing)	3	1 / DGN1	1
		utprrd	ElecCAPB_ep	Capacitors (Buried) (Existing)	3	1 / DGN1	1
		utprrd	ElecFuse_ep	Fuses (Existing)	3	1 / DGN1	1
		utprrd	ElecMisc	Fuses, Reclosures, Regulator, Sectionalizers	3	0 / Continuous	2
		utprrd	ElecMisc_ep	Regulators, Reclosures, Sectionalizers, Pedestals, Test Cells, Electric Test & Miscellaneous	3	1 / DGN1	1
X		utprrd	ElecOutlet	Electrical Outlet	3	0 / Continuous	2
		utprrd	ElecOutlet_ep	Electrical Outlet (Existing)	3	1 / DGN1	1
X		utprrd	ElecServ	Electrical Service Miscellaneous	3	0 / Continuous	2
X		utprrd	ElecServWire	Electrical Service Wire	3	0 / Continuous	2
X		utprrd	FireHydrant	Fire Hydrant	1	0 / Continuous	2
		utprrd	FireHydrant_ep	Fire Hydrant (Existing)	1	1 / DGN1	1
		utprrd	FloodLight_ep	Flood Light (Existing)	3	1 / DGN1	1
X		utprrd	FOCAer	Fiber Optics Cable (Aerial)	6	UT-OverheadFOC-Proposed	2
X		utprrd	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	2
		utprrd	FOCBurB_ep	Fiber Optics Cable Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1
		utprrd	FOCBurB_ep	Fiber Optics Cable Quality Level B Locate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	1
		utprrd	FOCBurC_ep	Fiber Optics Cable Quality Level C Locate (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	1
		utprrd	FOCBurD_ep	Fiber Optics Cable Quality Level D Locate (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	1
X		utprrd	FOEAer	Fiber Optics Electrical (Aerial)	3	UT-OverheadFOE-Proposed	2
		utprrd	FOEAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	1
X		utprrd	FOEBur	Fiber Optics Electrical (Buried)	3	UT-BuriedFOE-Proposed	2
		utprrd	FOEBurB_ep	Fiber Optics Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1
		utprrd	FOEBurB_ep	Fiber Optics Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	1
		utprrd	FOEBurC_ep	Fiber Optics Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedFOE(C)-Existing	1
		utprrd	FOEBurD_ep	Fiber Optics Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedFOE(D)-Existing	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utprrd	FOTAer	Fiber Optics Telephone (Aerial) (Size Unknown)	6	UT-OverheadFOT-Proposed	2
		utprrd	FOTAer_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-OverheadFOT-Existing	1
X		utprrd	FOTBur	Fiber Optics Telephone (Buried) (Size Unknown)	6	UT-BuriedFOT-Proposed	2
		utprrd	FOTBurB_ep	Fiber Optics Telephone Quality Level A Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1
		utprrd	FOTBurB_ep	Fiber Optics Telephone Quality Level B Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	1
		utprrd	FOTBurC_ep	Fiber Optics Telephone Quality Level C Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(C)-Existing	1
		utprrd	FOTBurD_ep	Fiber Optics Telephone Quality Level D Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(D)-Existing	1
X		utprrd	Gas	Gas Pipe and Fittings	4	UT-Gas-Proposed	2
		utprrd	Gas_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1
		utprrd	GasB_ep	Gas Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Gas-Existing(B)	1
		utprrd	GasB_ep	Gas Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Gas-Existing(B)	1
		utprrd	GasC_ep	Gas Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Gas-Existing(C)	1
		utprrd	GasD_ep	Gas Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Gas-Existing(D)	1
		utprrd	GasMisc	Gas Regulator and Miscellaneous Items	4	0 / Continuous	2
		utprrd	GasReg_ep	Gas Regulator (Existing)	4	1 / DGN1	1
		utprrd	GasTestMisc_ep	Gas Test & Miscellaneous (Existing)	4	1 / DGN1	1
X		utprrd	Gauges	Gauges	0	0 / Continuous	2
		utprrd	Gauges_ep	Gauges (Existing)	0	1 / DGN1	1
X		utprrd	Generator	Emergency Generator	0	0 / Continuous	2
X		utprrd	GuyWire	Guy Wire	3	0 / Continuous	2
		utprrd	GuyWireAnchor_ep	Guy Anchor (Existing)	3	1 / DGN1	1
		utprrd	GuyWirePole_ep	Guy Pole (Dead-Man) (Existing)	3	1 / DGN1	1
		utprrd	GuyWireSpan_ep	Span Guys (Existing)	3	1 / DGN1	1
		utprrd	ImageAttachment_dp	Image Attachments	0	0 / Continuous	0
X		utprrd	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	2
X		utprrd	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	0
X		utprrd	JunctBox	Junction Box, Service Cabinet (Elec/Tel)	3	0 / Continuous	2
		utprrd	JunctBox_ep	Junction Box / Service Cabinet (Elec/Tel) (Existing)	3	1 / DGN1	1
X		utprrd	JunctBoxA	Junction Box (Aerial)	3	0 / Continuous	1
X		utprrd	JunctBoxA_ep	Junction Box (Aerial) (Existing)	3	1 / DGN1	0
		utprrd	LeaderLine_dp	Leader Line and Terminator with Text	0	0 / Continuous	1
		utprrd	LiteCond_ep	Street Lighting Conductors (Existing)	3	SG-Conduit-Existing	0
X		utprrd	LoadCenter	Load Center	2	0 / Continuous	1
X		utprrd	LoadCenter_ep	Load Center (Existing)	2	5 / DGN5	0
		utprrd	Logo_dp	Consultant Engineer of Record Logo	0	0 / Continuous	1
X		utprrd	LoopLI_ep	Loop Lead-In (Existing)	3	2 / DGN2	0
X		utprrd	Loops_ep	Loop Assembly (All Types) (Existing)	2	2 / DGN2	2
X		utprrd	Luminaire	Luminaires (Decorative) (All Types)	2	0 / Continuous	1
		utprrd	Luminaire_ep	Street Light / Pole (Existing)	3	1 / DGN1	1
		utprrd	Manhole_ex	Manhole on Cross Sections (Existing)	10	3 / DGN3	2
X		utprrd	Manhole_px	Manhole on Cross Sections	10	0 / Continuous	2
		utprrd	ManholeCOMM	Manhole (Communications)	6	0 / Continuous	1
		utprrd	ManholeCOMM_ep	Manhole (Communications) (Existing)	6	1 / DGN1	1
X		utprrd	ManholeElec	Manhole (Electric)	3	0 / Continuous	2
		utprrd	ManholeElec_ep	Manhole (Electric) (Existing)	3	1 / DGN1	1
X		utprrd	ManholeGas	Manhole (Gas)	4	0 / Continuous	2

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utprrd	ManholeGas_ep	Manhole (Gas) (Existing)	4	1 / DGN1	1
X		utprrd	ManholeSS	Manhole (Sanitary Sewer)	2	0 / Continuous	2
		utprrd	ManholeSS_ep	Manhole (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utprrd	ManholeSW	Manhole (Storm Water)	10	0 / Continuous	2
		utprrd	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	1 / DGN1	1
X		utprrd	ManholeTel	Manhole (Telephone)	6	0 / Continuous	2
		utprrd	ManholeTel_ep	Manhole (Telephone) (Existing)	6	1 / DGN1	1
X		utprrd	ManholeUnknown	Manhole (Unknown)	0	0 / Continuous	2
		utprrd	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	1 / DGN1	1
		utprrd	ManholeWater	Manhole (Water)	1	0 / Continuous	1
		utprrd	ManholeWater_ep	Manhole (Water) (Existing)	1	1 / DGN1	1
X		utprrd	MeterElec	Meter (Electric)	3	0 / Continuous	2
		utprrd	MeterElec_ep	Meter (Electric) (Existing)	3	1 / DGN1	1
		utprrd	MeterElecBur_ep	Meter (Electric) (Buried) (Existing)	3	1 / DGN1	1
X		utprrd	MeterGas	Meter (Gas)	4	0 / Continuous	2
		utprrd	MeterGas_ep	Meter (Gas) (Existing)	4	1 / DGN1	1
		utprrd	MeterUnk	Meter (Unknown)	0	0 / Continuous	2
		utprrd	MeterUnk_ep	Meter (Unknown) (Existing)	0	1 / DGN1	1
X		utprrd	MeterWater	Water Meter	1	0 / Continuous	2
		utprrd	MeterWater_ep	Meter (Water) (Existing)	1	1 / DGN1	1
		utprrd	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0 / Continuous	0
		utprrd	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0 / Continuous	1
		utprrd	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0 / Continuous	2
		utprrd	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0 / Continuous	0
		utprrd	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0 / Continuous	1
		utprrd	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0 / Continuous	2
		utprrd	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0 / Continuous	0
		utprrd	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0 / Continuous	1
		utprrd	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0 / Continuous	2
		utprrd	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0 / Continuous	3
		utprrd	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0 / Continuous	0
X		utprrd	Oil	Oil Pipeline, Petroleum	4	UT-Petroleum-Proposed	2
		utprrd	Oil_B_ep	Oil Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Petroleum-Existing(B)	1
		utprrd	Oil_B_ep	Oil Line (All Sizes) Quality Level B Locate (Existing)	4	UT-Petroleum-Existing(B)	1
		utprrd	Oil_C_ep	Oil Line (All Sizes) Quality Level C Locate (Existing)	4	UT-Petroleum-Existing(C)	1
		utprrd	Oil_D_ep	Oil Line (All Sizes) Quality Level D Locate (Existing)	4	UT-Petroleum-Existing(D)	1
X		utprrd	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3 / DGN3	1
X		utprrd	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3 / DGN3	1
		utprrd	PayItem_dp	Pay Item Number Label Elements	4	0 / Continuous	2
X		utprrd	Pedestal_ep	Pedestal (Existing)	1	2 / DGN2	1
X		utprrd	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2 / DGN2	1
		utprrd	PedSignal_ep	Pedestrian Signal Unit, Signage (Existing)	0	2 / DGN2	0
		utprrd	PipeEncaseB_ep	Pipe Encasements Quality Level A Locate (Existing)	0	UT-Casing-Existing(B)	1
		utprrd	PipeEncaseB_ep	Pipe Encasements Quality Level B Locate (Existing)	0	UT-Casing-Existing(B)	1
		utprrd	PipeEncaseC_ep	Pipe Encasements Quality Level C Locate (Existing)	0	UT-Casing-Existing(C)	1
		utprrd	PipeEncaseD_ep	Pipe Encasements Quality Level D Locate (Existing)	0	UT-Casing-Existing(D)	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utprrd	PointLocator_ep	Point Locator Symbol (Existing)	4	0 / Continuous	0
X		utprrd	PoleConc	Concrete Strain Pole	0	0 / Continuous	2
X		utprrd	PoleConc_ep	Concrete Strain Pole (Existing)	0	2 / DGN2	1
X		utprrd	PoleElec	Electrical Pole w/ Transformer	3	0 / Continuous	2
		utprrd	PoleElec_ep	Electrical Pole (Existing)	3	1 / DGN1	1
		utprrd	PoleElecT_ep	Electrical Pole with Transformer (Existing)	3	1 / DGN1	1
X		utprrd	PoleFound	Pole Foundation	0	0 / Continuous	2
X		utprrd	PoleLight	Light Pole	2	0 / Continuous	1
X		utprrd	PoleLight_ep	Light Pole (Existing)	2	2 / DGN2	1
X		utprrd	PoleLightHM	High Mast Light Pole	3	0 / Continuous	1
X		utprrd	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2 / DGN2	1
		utprrd	PoleLightID	Light Pole Location / ID	4	0 / Continuous	1
X		utprrd	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0 / Continuous	2
		utprrd	PoleShared_ep	Shared Pole (Existing)	3	1 / DGN1	1
		utprrd	PoleSharedT_ep	Shared Pole with Transformer (Existing)	3	1 / DGN1	1
X		utprrd	PoleSteelStrain	Steel Strain Pole	0	0 / Continuous	2
X		utprrd	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2 / DGN2	1
X		utprrd	PoleTel	Telephone Pole	6	0 / Continuous	2
X		utprrd	PoleUtil	Utility Pole	0	0 / Continuous	2
X		utprrd	PoleWoodStrain	Wood Strain Pole	0	0 / Continuous	2
X		utprrd	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2 / DGN2	1
X		utprrd	PullBox	Pull Boxes (All Types)	3	0 / Continuous	1
		utprrd	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	1 / DGN1	1
		utprrd	Pump	Pump (Petroleum / Fuel)	7	0 / Continuous	2
X		utprrd	PumpNonPet	Pump (Non-Petroleum)	1	0 / Continuous	2
		utprrd	PumpNonPet_ep	Pump (Non-Petroleum) (Existing)	1	1 / DGN1	1
		utprrd	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0 / Continuous	2
X		utprrd	SanitaryFM	Sanitary Force Main Lines	2	UT-Sanitary-Proposed	2
		utprrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utprrd	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utprrd	SanitaryFM_C_ep	Sanitary Force Main (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1
		utprrd	SanitaryFM_D_ep	Sanitary Force Main (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1
X		utprrd	SanitarySewer	Sanitary Sewer	2	UT-Sanitary-Proposed	2
		utprrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utprrd	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level B Locate (Existing)	2	UT-Sanitary-Existing(B)	1
		utprrd	SanitarySewerC_ep	Sanitary Sewer (All Sizes) Quality Level C Locate (Existing)	2	UT-Sanitary-Existing(C)	1
		utprrd	SanitarySewerD_ep	Sanitary Sewer (All Sizes) Quality Level D Locate (Existing)	2	UT-Sanitary-Existing(D)	1
		utprrd	SanitarySewerCLNO_ep	Sanitary Sewer Cleanout (Existing)	2	1 / DGN1	1
X		utprrd	SanitarySewerDSta	Sanitary Sewer Dump Station (SS)	2	0 / Continuous	2
		utprrd	SanitarySewerDSta_ep	Sanitary Sewer Dump Station (SS) (Existing)	2	2 / DGN2	1
X		utprrd	SanitarySewerEff	Sanitary Sewer Effluent NPW	5	UT-NonPotableWater-Proposed	2
		utprrd	SanitarySewerEff_ep	Sanitary Sewer Effluent (Open Channel) (Existing)	2	1 / DGN1	1
X		utprrd	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0 / Continuous	0
X		utprrd	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0 / Continuous	0
		utprrd	SanitarySewerMisc	Sanitary Sewer Items(Miscellaneous)	2	0 / Continuous	2
		utprrd	SanitarySewerPSta_ep	Sanitary Sewer Pump Station (Existing)	2	1 / DGN1	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utprrd	SateDish_ep	SatteliteSatellite Dish Antenna (Existing)	6	4 / DGN4	1
101		utprrd	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	2
		utprrd	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0 / Continuous	0
		utprrd	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0 / Continuous	0
		utprrd	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0 / Continuous	0
		utprrd	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0 / Continuous	0
		utprrd	Signal_ep	Signal Head, Signal on Pedestal (Existing)	3	1 / DGN1	1
		utprrd	SignalControl_ep	Signal Controller (Existing)	3	2 / DGN2	0
X		utprrd	SignalHead_ep	Signal Head Section Details (Existing)	2	2 / DGN2	0
		utprrd	SignalLoop_ep	Traffic Detector Loops (Existing)	7	1 / DGN1	2
		utprrd	SignalSupport_ep	Signal Supports (Including Mast Arm) (Existing)	3	2 / DGN2	0
X		utprrd	SignalSym_ep	Signal Head Symbols (Existing)	3	2 / DGN2	0
X		utprrd	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2 / DGN2	0
		utprrd	SignColumn_ep	Cantilever Sign Column (Large) (Existing)	0	3 / DGN3	1
		utprrd	SignMulti_ep	Multi-column Sign (Large Sign) (Existing)	0	3 / DGN3	1
X		utprrd	SignPanel_ep	Sign Panel Elements (Existing)	0	2 / DGN2	1
		utprrd	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	2 / DGN2	0
X		utprrd	SignSpanwire	Span Wire Signing Assembly	2	0 / Continuous	1
X		utprrd	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2 / DGN2	1
X		utprrd	SignTruss_ep	Sign Symbol Truss (Existing)	3	2 / DGN2	1
		utprrd	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3 / DGN3	1
		utprrd	SpanWire_ep	Signal / Span Wire (Existing)	3	2 / DGN2	0
		utprrd	SpanWireP_ep	Signal / Span Wire Pole (Existing)	3	2 / DGN2	0
		utprrd	SpecialDetails	Special Details	6	0 / Continuous	1
X		utprrd	Sprinkler	Sprinkler Head	1	0 / Continuous	2
		utprrd	Sprinkler_ep	Sprinkler Head (Existing)	1	1 / DGN1	1
X		utprrd	Steam	Steam Pipes	1	UT-Steam-Proposed	2
		utprrd	SteamB_ep	Steam Line Quality Level A Locate (Existing)	4	UT-Steam-Existing(B)	1
		utprrd	SteamB_ep	Steam Line Quality Level B Locate (Existing)	4	UT-Steam-Existing(B)	1
		utprrd	SteamC_ep	Steam Line Quality Level C Locate (Existing)	4	UT-Steam-Existing(C)	1
		utprrd	SteamD_ep	Steam Line Quality Level D Locate (Existing)	4	UT-Steam-Existing(D)	1
X		utprrd	StreetLights	Street Lights	2	0 / Continuous	1
		utprrd	SU_QLA_ep	Subsurface Utility Quality Level A Locate Point (Existing)	0	0 / Continuous	1
		utprrd	SU_QLB_ep	Subsurface Utility Quality Level B Locate Point (Existing)	0	0 / Continuous	1
		utprrd	SU_QLC_ep	Subsurface Utility Quality Level C Locate Point (Existing)	0	0 / Continuous	1
		utprrd	SU_QLD_ep	Subsurface Utility Quality Level D Locate Point (Existing)	0	0 / Continuous	1
X		utprrd	Switchgear	Switchgear and Appurtenances	3	0 / Continuous	2
		utprrd	Switchgear_ep	Switchgear & Appurtenances (Existing)	3	1 / DGN1	1
	A	utprrd	Tables_dp	Data Tables and All Autodesk Tables	0	0 / Continuous	1
X		utprrd	TeleAer	Telephone (Aerial)	6	UT-OverheadTel-Proposed	2
		utprrd	TeleAer_ep	Telephone Line (Aerial) (Existing)	6	UT-OverheadTel-Existing	1
		utprrd	TeleBooth_ep	Telephone Booth (Existing)	6	1 / DGN1	1
X		utprrd	TeleBur	Telephone (Buried)	6	UT-BuriedTel-Proposed	2
X		utprrd	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0 / Continuous	1
		utprrd	TeleBurB_ep	Telephone (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1
		utprrd	TeleBurB_ep	Telephone (All Sizes) Quality Level B Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utprrd	TeleBurC_ep	Telephone (All Sizes) Quality Level C Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	1
		utprrd	TeleBurD_ep	Telephone (All Sizes) Quality Level D Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	1
		utprrd	TeleMisc	Telephone Service Box, Booth or Pedestal	6	0 / Continuous	2
		utprrd	TelePed_ep	Telephone Pedestal / Service Box (Existing)	6	1 / DGN1	1
		utprrd	TelePole_ep	Telephone Pole (Existing)	6	1 / DGN1	1
		utprrd	TeleServBox_ep	Telephone Service Box (Large) (Existing)	6	1 / DGN1	1
		utprrd	TextBLStation	Text - B/L Station and Tics	0	0 / Continuous	2
		utprrd	TextConstEle	Text - Construction Element	0	0 / Continuous	1
		utprrd	TextCurveData	Text - Curve Data Note	0	0 / Continuous	2
		utprrd	TextDetails	Text - Detail Notes	4	0 / Continuous	2
		utprrd	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0 / Continuous	1
		utprrd	TextDrainLabel_ep	Text - Drainage (Existing)	0	0 / Continuous	1
		utprrd	TextElevLabel	Text - Elevation Labels	4	0 / Continuous	0
		utprrd	TextLabel	Text - Label	0	0 / Continuous	2
		utprrd	TextLandscape	Text - Landscape Labels	0	0 / Continuous	1
		utprrd	TextMajor	Text - Major	0	0 / Continuous	5
		utprrd	TextMinor	Text - Minor	0	0 / Continuous	0
		utprrd	TextMisc	Text - Miscellaneous	0	0 / Continuous	1
		utprrd	TextNotes	Text - Notes	4	0 / Continuous	1
		utprrd	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0 / Continuous	2
		utprrd	TextProjLabel	Text - Begin and End ProjectLabel with Leader Lines	1	0 / Continuous	2
		utprrd	TextPtLabel	Text - Point Labels	4	0 / Continuous	0
		utprrd	TextShtNo	Text - Sheet Number	0	0 / Continuous	2
		utprrd	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0 / Continuous	1
		utprrd	TextSurveyLabel	Text - Survey Text Labels	0	0 / Continuous	0
		utprrd	TextTables	Text - Key Sheet Indexes and Table Data	4	0 / Continuous	2
		utprrd	TextTitle	Text - Title	0	0 / Continuous	3
		utprrd	TextTopoLabel_ep	Text - Topography (Existing)	0	0 / Continuous	1
		utprrd	TextUtilLabel_ep	Text - Utilities (Existing)	0	0 / Continuous	1
		utprrd	TextXSElev	Text - Cross Section Elevations	2	0 / Continuous	1
		utprrd	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3 / DGN3	1
X		utprrd	Tower	High Mast Light Poles or Towers	3	0 / Continuous	2
		utprrd	Tower_ep	High Mast Light Poles or Towers (Existing)	3	1 / DGN1	1
		utprrd	TowerTrans_ep	Transmission Tower (Single Column) (Existing)	3	1 / DGN1	1
X		utprrd	TransformerAer	Transformer Unit (Above Ground)	3	0 / Continuous	2
X		utprrd	TransformerBur	Transformer (Buried)	3	0 / Continuous	2
X		utprrd	TransmissionAer	Electric Conductors (Distribution & Transmission) (Aerial)	3	UT-OverheadElec-Proposed	2
X		utprrd	TransmissionBur	Electric Conductors (Distribution & Transmission) (Buried)	3	UT-BuriedElec-Proposed	2
X		utprrd	TransmissionT	Transmission Tower Single	3	0 / Continuous	2
X		utprrd	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	2
X		utprrd	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	2
		utprrd	UtilMisc_ep	Utility Items (Miscellaneous) (Existing)	0	0 / Continuous	0
		utprrd	UtilsMisc	Utility Items (Miscellaneous)	8	0 / Continuous	2
X		utprrd	UtilsProposed	Facilities/Utilities as Shown in Utility Adjustments	9	0 / Continuous	2
X		utprrd	Valve	Valve (Unknown)	0	0 / Continuous	2
		utprrd	Valve_ep	Valve (Unknown) (Existing)	0	1 / DGN1	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
X		utprrd	ValveBFP_ep	Valve, Valve Box (Back Flow Preventer) (Existing)	0	1 / DGN1	1
		utprrd	ValveBox_ep	Valve Box (Existing)	0	1 / DGN1	1
		utprrd	ValveBoxGas_ep	Valve Box (Gas) (Existing)	4	1 / DGN1	1
		utprrd	ValveBoxSwr_ep	Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1
		utprrd	ValveBoxWtr_ep	Valve Box (Water) (Existing)	1	1 / DGN1	1
		utprrd	ValveBoxWtrNP_ep	Valve Box (Non-Potable Water) (Existing)	5	1 / DGN1	1
X		utprrd	ValveCover	Valve Cover (Unknown)	0	0 / Continuous	2
		utprrd	ValveCover_ep	Valve Cover (Unknown) (Existing)	0	1 / DGN1	1
X		utprrd	ValveCvrEff	Valve Cover (Effluent)	5	0 / Continuous	2
		utprrd	ValveCvrEff_ep	Valve Cover (Effluent) (Existing)	5	1 / DGN1	1
X		utprrd	ValveCvrGas	Valve Cover (Gas)	4	0 / Continuous	2
		utprrd	ValveCvrGas_ep	Valve Cover (Gas) (Existing)	4	1 / DGN1	1
X		utprrd	ValveCvrSewer	Valve Cover (Sanitary Sewer)	2	0 / Continuous	2
		utprrd	ValveCvrSewer_ep	Valve Cover (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utprrd	ValveCvrWater	Valve Cover (Water)	1	0 / Continuous	2
		utprrd	ValveCvrWater_ep	Valve Cover (Water) (Existing)	1	1 / DGN1	1
X		utprrd	ValveCvrWaterNP	Water Line Non-Potable	5	0 / Continuous	2
		utprrd	ValveCvrWaterNP_ep	Valve Cover (Non-Potable Water) (Existing)	5	1 / DGN1	1
		utprrd	ValveCvrWtrRaw_ep	Valve Cover (Raw Water) (Existing)	5	1 / DGN1	1
X		utprrd	ValveGas	Valve, Valve Box (Gas)	4	0 / Continuous	2
		utprrd	ValveGas_ep	Valve, Valve Box (Gas) (Existing)	4	1 / DGN1	1
X		utprrd	ValveSewer	Valve, Valve Box (Sanitary Sewer)	2	0 / Continuous	2
		utprrd	ValveSewer_ep	Valve, Valve Box (Sanitary Sewer) (Existing)	2	1 / DGN1	1
X		utprrd	ValveWater	Valve, Valve Box (Water)	1	0 / Continuous	2
		utprrd	ValveWater_ep	Valve, Valve Box (Water) (Existing)	1	1 / DGN1	1
X		utprrd	ValveWaterNP	Valve, Valve Box (Water) (Non-Potable)	5	0 / Continuous	2
		utprrd	ValveWaterNP_ep	Valve, Valve Box (Water) (Non-Potable)	8	1 / DGN1	1
X		utprrd	Vaults	Vaults Above Grade and Below Grade	3	0 / Continuous	2
		utprrd	VaultsAG_ep	Vaults Above Grade (Existing)	3	1 / DGN1	0
		utprrd	VaultsBG_ep	Vaults Below Grade (Existing)	3	1 / DGN1	0
X		utprrd	VaultsRW	Vaults (Raw Water)	1	0 / Continuous	2
		utprrd	Vent	Vent (Unknown)	0	0 / Continuous	2
		utprrd	Vent_ep	Vent (Unknown) (Existing)	0	1 / DGN1	1
X		utprrd	VentGas	Vent (Gas)	4	0 / Continuous	2
		utprrd	VentGas_ep	Vent (Gas) (Existing)	4	1 / DGN1	1
X		utprrd	VentSewer	Vent (Sanitary Sewer)	2	0 / Continuous	2
		utprrd	VentSewer_ep	Vent (Sanitary Sewer) (Existing)	2	1 / DGN1	1
	A	utprrd	Viewport	Viewport (For AutoCAD Use)	3	0 / Continuous	0
X		utprrd	Water	Water Line	1	UT-Water-Proposed	2
		utprrd	WaterB_ep	Water Line (All Sizes) Quality Level A Locate (Existing)	1	UT-Water-Existing(B)	1
		utprrd	WaterB_ep	Water Line (All Sizes) Quality Level B Locate (Existing)	1	UT-Water-Existing(B)	1
		utprrd	WaterC_ep	Water Line (All Sizes) Quality Level C Locate (Existing)	1	UT-Water-Existing(C)	1
		utprrd	WaterD_ep	Water Line (All Sizes) Quality Level D Locate (Existing)	1	UT-Water-Existing(D)	1
X		utprrd	WaterFct	Standpipe and Water Faucet	1	0 / Continuous	2
		utprrd	WaterFct_ep	Faucet (Existing)	1	1 / DGN1	1
X		utprrd	WaterFilter	Water Filter	5	0 / Continuous	2
X		utprrd	WaterNP	Water Line Non-Potable	5	UT-NonPotableWater-Proposed	2
		utprrd	WaterNP_B_ep	Non-Potable Water Line (All Sizes) Quality Level A Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1
		utprrd	WaterNP_B_ep	Non-Potable Water Line (All Sizes) Quality Level B Locate (Existing)	5	UT-NonPotableWater-Existing(B)	1

Critical	Platform	Rule	Level Name	Level Description	Color (B) / (A)	LineStyle / Linetype (B) / (A)	Weight (B) / (A)
		utprrd	WaterNP_C_ep	Non-Potable Water Line (All Sizes) Quality Level C Locate (Existing)	5	UT-NonPotableWater-Existing(C)	1
		utprrd	WaterNP_D_ep	Non-Potable Water Line (All Sizes) Quality Level D Locate (Existing)	5	UT-NonPotableWater-Existing(D)	1
X		utprrd	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0 / Continuous	1
X		utprrd	WaterNP_px	Raw Water Pipes on Cross Sections	5	0 / Continuous	1
		utprrd	WaterStandpipe_ep	Standpipe (Water) (Existing)	1	1 / DGN1	1
X		utprrd	Well	Well (All Sizes)	1	1 / DGN1	2
		utprrd	Well_ep	Well (All Sizes) (Existing)	1	1 / DGN1	1
X		utprrd	WellMon	Well Monitoring, Taps	1	0 / Continuous	2
		utprrd	WellMon_ep	Well Monitoring, Taps (Existing)	1	1 / DGN1	1
	A	utprrd	Xreference01_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utprrd	Xreference02_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utprrd	Xreference03_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
	A	utprrd	Xreference04_dp	Reference Files (For AutoCAD Use)	0	0 / Continuous	1
		utprrd	XSCell	GEOPAK Cross Section Cell/Block and Profile Cell/Block	8	0 / Continuous	1
		utprrd	XSPatternlines_ep	Cross Section Chain (Existing)	2	1 / DGN1	0