

Appendix A - CADD Information Table

Revised April 21th 2017

Name	Description	ByLevel Attributes					Plot		
		Color	Style	Weight	Priority	Transparency			
AP_P_Airside	Airport Taxiway and Ramps - Proposed	1		0	1	100	0	x	
AP_P_Airspace	Airport Airspace Surface - Proposed	5		0	3	100	0	x	
AP_P_Landside	Airport Buildings, Parking Lots and Driveways - Proposed	7		0	1	100	0	x	
AP_P_PCI_Pavement	Airport Pavement Condition Index Pavement - Proposed	0		3	2	100	0	x	
AP_P_PCI_Samples	Airport Pavement Condition Index Samples - Proposed	1		0	1	100	0	x	
AP_P_PCI_Text	Airport Pavement Condition Index Text - Proposed	0		0	1	500	0	x	
AP_P_Runway	Airport Runway - Proposed	3		0	2	100	0	x	
AP_P_Text	Airport Text - Proposed	0		0	1	500	0	x	
AP_X_Airside	Airport Taxiway and Ramps - Existing	1		2	0	-100	0	x	
AP_X_Airspace	Airport Airspace Surface - Existing	5		0	1	-100	0	x	
AP_X_Landside	Airport Buildings, Parking Lots and Driveways - Existing	7		2	0	-100	0	x	
AP_X_Lights	Airport Marker Lights and Cells - Existing	3		0	0	-100	0	x	
AP_X_Markings	Airport Pavement Markings - Existing	0		0	0	-100	0	x	
AP_X_Misc	Airport Miscellaneous Features - Existing	0		0	0	-100	0	x	
AP_X_PCI_Pavement	Airport Pavement Condition Index Pavement- Existing	0		0	1	-100	0	x	
AP_X_PCI_Samples	Airport Pavement Condition Index Samples- Existing	1		0	0	-100	0	x	
AP_X_PCI_Text	Airport Pavement Condition Index Text - Existing	0		0	0	500	0	x	
AP_X_Runway	Airport Runway - Existing	3		5	1	-100	0	x	
AP_X_Text	Airport Text - Existing	0		0	0	500	0	x	
BD_P_Building	Any type of Building - Proposed	7		0	1	100	0	x	
BD_P_Text	Building Text - Proposed	0		0	1	500	0	x	
BD_X_Building	Any type of Building - Existing	13		0	0	-100	0	x	
BD_X_Canopy	Any type of Canopy/Awning - Existing	4		2	0	-100	0	x	
BD_X_Porch_or_Deck	Porch or Deck - Existing	0		0	0	-100	0	x	
BD_X_Text	Building Text - Existing	0		0	0	500	0	x	
BR_P_Beam_Centerline	Beam Centerline - Proposed	4	bcenterline		0	100	0	x	
BR_P_Beam_Const_Joint	Beam Construction Joint - Proposed	1	bconstruction		1	100	0	x	
BR_P_Beam_Hidden	Beam Hidden Line - Proposed	0	bhiddenpr		1	100	0	x	
BR_P_Beam_Object	Beam Object Line - Proposed	0			0	2	100	0	x
BR_P_Beam_Reinforcing	Beam Reinforcing (rebar, pre-stress) - Proposed	6	brebarpr		1	100	0	x	
BR_P_Beam_Stl_Det	Beam Steel Details (shear studs, connections, etc.) - Proposed	3			0	1	100	0	x
BR_P_Beam_Stl_Det_Hidden	Beam Steel Details Hidden - Proposed	3	bhiddenpr		0	100	0	x	
BR_P_Beam_Text	Beam Text and Dimensions - Proposed	0			0	1	500	0	x
BR_P_Brg_Centerline	Bearing Centerline - Proposed	4	bcenterline		0	100	0	x	
BR_P_Brg_Const_Joint	Bearing Construction Joint - Proposed	1	bconstruction		1	100	0	x	
BR_P_Brg_Pad_Hidden	Bearing Pad Hidden - Proposed	7	bhiddenpr		1	100	0	x	
BR_P_Brg_Pad_Object	Bearing Pad Object - Proposed	7			0	2	100	0	x
BR_P_Brg_Stl_Det	Bearing Steel Details (load plate, post, etc.) - Proposed	3			0	1	100	0	x

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BR_P_Brg_Stl_Det_Hidden	Bearing Steel Details Hidden - Proposed	3	bhiddenpr	0	100	0	x	
BR_P_Brg_Text	Bearing Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Det_Centerline	Centerline Details not covered by the other Bridge Levels - Proposed	4	bcenterline	1	100	0	x	
BR_P_Det_Const_Joint	Construction Joint Details not covered by the other Bridge Levels - Proposed	1	bconstruction	1	100	0	x	
BR_P_Det_Hidden	Hidden Details not covered by the other Bridge Levels - Proposed	2	bhiddenpr	1	100	0	x	
BR_P_Det_Object	Object Details not covered by the other Bridge Levels - Proposed	2		0	2	100	0	x
BR_P_Det_Text	Text Details not covered by the other Bridge Levels - Proposed	0		0	1	500	0	x
BR_P_Dia_Centerline	Diaphragm Centerline - Proposed	4	bcenterline	0	100	0	x	
BR_P_Dia_Const_Joint	Diaphragm Construction Joint - Proposed	1	bconstruction	1	100	0	x	
BR_P_Dia_Hidden	Diaphragm Hidden Line - Proposed	4	bhiddenpr	1	100	0	x	
BR_P_Dia_Object	Diaphragm Object Line - Proposed	4		0	2	100	0	x
BR_P_Dia_Reinforcing	Diaphragm Reinforcing - Proposed	6	brebarpr	1	100	0	x	
BR_P_Dia_Stl_Det	Diaphragm Steel Details (connections, plates, etc.) - Proposed	3		0	1	100	0	x
BR_P_Dia_Stl_Det_Hidden	Diaphragm Steel Details Hidden - Proposed	3	bhiddenpr	0	100	0	x	
BR_P_Dia_Text	Diaphragm Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Drain_Centerline	Bridge Drainage Centerline - Proposed	4	bcenterline	1	100	0	x	
BR_P_Drain_Hidden	Bridge Drainage Hidden - Proposed	7	bhiddenpr	1	100	0	x	
BR_P_Drain_Object	Bridge Drainage Object - Proposed	7		0	2	100	0	x
BR_P_Drain_Text	Bridge Drainage Text - Proposed	0		0	1	500	0	x
BR_P_Gen_Approach_Slab	General Bridge Approach Slab - Proposed	6		0	2	100	0	x
BR_P_Gen_Approach_Slab_Hidden	General Bridge Approach Slab-Hidden - Proposed	6	bhiddenpr	1	100	0	x	
BR_P_Gen_Centerline	Centerline of Lane, CL Roadway in elevations - Proposed	0	bcenterline	1	100	0	x	
BR_P_Gen_CL_Chord	Centerline Chord - Proposed	3		0	1	100	0	x
BR_P_Gen_Ground_Slope	General Bridge Ground Slope - Proposed	40		0	1	100	0	x
BR_P_Gen_Hatch	General Bridge Hatching (architectural patterns, etc.) - Proposed	42		0	0	100	0	x
BR_P_Gen_Joint_Filler	General Bridge Joint Filler (PEJF, etc.) - Proposed	4		0	0	100	0	x
BR_P_Gen_NonPerf_Pipe	General Bridge NonPerforated Pipe - Proposed	4		0	0	100	0	x
BR_P_Gen_Perforated_Pipe	General Bridge Perforated Pipe - Proposed	7		0	0	100	0	x
BR_P_Gen_Phase_Construction	Phase Construction Line - Proposed	6	bconstruction	1	100	0	x	
BR_P_Gen_Porous_Backfill	General Bridge Porous Backfill - Proposed	2		0	0	100	0	x
BR_P_Gen_Profile_Grade	Profile Grade - Proposed	7	bcenterline	1	100	0	x	
BR_P_Gen_Sheet_Piling	General Bridge Sheet Piling - Proposed	6		0	0	100	0	x
BR_P_Gen_Slope_Protection	General Bridge Slope Protection - Proposed	40		0	2	100	0	x
BR_P_Gen_Text	General Bridge Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Gen_Uilities	General Bridge Utilities (Utilities on the Bridge) - Proposed	12		0	1	100	0	x
BR_P_Gen_Uilities_Hidden	General Bridge Utilities Hidden - Proposed	8	bhiddenpr	1	100	0	x	

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BR_P_Gen_Water_Elevation	General Bridge Water Elevation - Proposed	10		0	1	100	0	x
BR_P_Gen_Waterproofing	General Bridge Waterproofing (Neoprene sheeting, sealing, etc.) - Proposed	4		0	1	100	0	x
BR_P_Prestress_Centerline	Pre-Stressing Centerline Details for either Pre-Tensioning or Post Tensioning - Proposed	4	bcenterline		1	100	0	x
BR_P_Prestress_Det	Pre-Stressing Details for either Pre-Tensioning or Post Tensioning - Proposed	3		0	1	100	0	x
BR_P_Prestress_Det_Hidden	Pre-Stressing Hidden Details for either Pre-Tensioning or Post Tensioning - Proposed	3	bhiddenpr		1	100	0	x
BR_P_Prestress_Hidden	Pre-Stressing Hidden Details for either Pre-Tensioning or Post Tensioning - Proposed	2	bhiddenpr		1	100	0	x
BR_P_Prestress_Object	Pre-Stressing Object Details for either Pre-Tensioning or Post Tensioning - Proposed	2		0	2	100	0	x
BR_P_Prestress_Text	Pre-Stressing Text Details for either Pre-Tensioning or Post Tensioning - Proposed	0		0	1	500	0	x
BR_P_Rail_Centerline	Rail Centerline - Proposed	4	bcenterline		0	100	0	x
BR_P_Rail_Const_Joint	Rail Construction Joint - Proposed	1	bconstruction		1	100	0	x
BR_P_Rail_Hidden	Rail Hidden Line - Proposed	8	bhiddenpr		1	100	0	x
BR_P_Rail_Object	Rail Object Line-(Railing, Sidewalk) - Proposed	8		0	2	100	0	x
BR_P_Rail_Reinforcing	Rail Reinforcing - Proposed	6	brebarpr		1	100	0	x
BR_P_Rail_Stl_Det	Rail Steel Details (connections, etc.) - Proposed	3		0	1	100	0	x
BR_P_Rail_Stl_Det_Hidden	Rail Steel Details Hidden - Proposed	3	bhiddenpr		0	100	0	x
BR_P_Rail_Text	Rail Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Slab_Centerline	Slab Centerline - Proposed	4	bcenterline		0	100	0	x
BR_P_Slab_Const_Joint	Slab Construction Joint - Proposed	1	bconstruction		1	100	0	x
BR_P_Slab_Hidden	Slab Hidden Line - Proposed	2	bhiddenpr		1	100	0	x
BR_P_Slab_Object	Slab Object Line - Proposed	2		0	2	100	0	x
BR_P_Slab_Reinforcing	Slab Reinforcing (rebar, pre-stress ) - Proposed	6	brebarpr		1	100	0	x
BR_P_Slab_Stl_Det	Slab Steel Details (anchor plates, etc.) - Proposed	3		0	1	100	0	x
BR_P_Slab_Stl_Det_Hidden	Slab Steel Details Hidden - Proposed	3	bhiddenpr		0	100	0	x
BR_P_Slab_Text	Slab Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Sub_Backwall	Substructure Backwall - Proposed	24		0	2	100	0	x
BR_P_Sub_Centerline	Substructure Centerline - Proposed	4	bcenterline		0	100	0	x
BR_P_Sub_Const_Joint	Substructure Construction Joint - Proposed	1	bconstruction		1	100	0	x
BR_P_Sub_Deep_Centerline	Substructure Deep Foundation Centerline - Proposed	4	bcenterline		0	100	0	x
BR_P_Sub_Deep_Const_Joint	Substructure Deep Foundation Construction Joint - Proposed	1	bconstruction		1	100	0	x

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Name	Description	ByLevel Attributes					Plot	
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BR_P_Sub_Deep_Hidden	Substructure Deep Foundation Hidden (H-Piles, Drilled Shafts, etc.) - Proposed	7	bhiddenpr	1	100	0	x	
BR_P_Sub_Deep_Object	Substructure Deep Foundation Object (H-Piles, Drilled Shafts, etc.) - Proposed	7		0	2	100	0	x
BR_P_Sub_Deep_Reinforcing	Substructure Deep Foundation Reinforcing - Proposed	6	brebarpr	1	100	0	x	
BR_P_Sub_Deep_Text	Substructure Deep Foundation Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Sub_Foot_Centerline	Substructure Footing Centerline - Proposed	4	bcenterline	0	100	0	x	
BR_P_Sub_Foot_Const_Joint	Substructure Footing Construction Joint - Proposed	1	bconstruction	1	100	0	x	
BR_P_Sub_Foot_Hidden	Substructure Footing Hidden (Spreadfooting, Pile cap, etc) - Proposed	0	bhiddenpr	1	100	0	x	
BR_P_Sub_Foot_Object	Substructure Footing Object (Spreadfooting, Pile cap, etc) - Proposed	0		0	2	100	0	x
BR_P_Sub_Foot_Reinforcing	Substructure Footing Reinforcing - Proposed	6	brebarpr	1	100	0	x	
BR_P_Sub_Foot_Text	Substructure Footing Text and Dimensions - Proposed	0		0	1	500	0	x
BR_P_Sub_Hidden	Substructure Hidden (Abutment, Pier, Retaining wall) - Proposed	3	bhiddenpr	1	100	0	x	
BR_P_Sub_Object	Substructure Object (Abutment, Pier, Retaining wall) - Proposed	3		0	2	100	0	x
BR_P_Sub_Reinforcing	Substructure Reinforcing - Proposed	6	brebarpr	1	100	0	x	
BR_P_Sub_Text	Substructure Text and Dimensions - Proposed	0		0	1	500	0	x
BR_X_Beam_Centerline	Beam Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Beam_Const_Joint	Beam Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Beam_Hidden	Beam Hidden Line - Existing	5	bexisting	0	-100	0	x	
BR_X_Beam_Object	Beam Object Line - Existing	5	bexisting	1	-100	0	x	
BR_X_Beam_Reinforcing	Beam Reinforcing (rebar, pre-stress) - Existing	5	brebarex	0	-100	0	x	
BR_X_Beam_Stl_Det	Beam Steel Details (shear studs, connections, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Beam_Stl_Det_Hidden	Beam Steel Details Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Beam_Text	Beam Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Brg_Centerline	Bearing Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Brg_Const_Joint	Bearing Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Brg_Pad_Hidden	Bearing Pad Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Brg_Pad_Object	Bearing Pad Object - Existing	5	bexisting	1	-100	0	x	
BR_X_Brg_Stl_Det	Bearing Steel Details (load plate, post, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Brg_Stl_Det_Hidden	Bearing Steel Details Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Brg_Text	Bearing Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Det_Centerline	Centerline Details not covered by the other Bridge Levels - Existing	5	bcenterline	0	-100	0	x	

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BR_X_Det_Const_Joint	Construction Joint Details not covered by the other Bridge Levels - Existing	5	bconstruction	0	-100	0	x	
BR_X_Det_Hidden	Hidden Details not covered by the other Bridge Levels - Existing	5	bexisting	0	-100	0	x	
BR_X_Det_Object	Object Details not covered by the other Bridge Levels - Existing	5	bexisting	1	-100	0	x	
BR_X_Det_Text	Text Details not covered by the other Bridge Levels - Existing	0		0	1	500	0	x
BR_X_Dia_Centerline	Diaphragm Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Dia_Const_Joint	Diaphragm Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Dia_Hidden	Diaphragm Hidden Line - Existing	5	bexisting	0	-100	0	x	
BR_X_Dia_Object	Diaphragm Object Line - Existing	5	bexisting	1	-100	0	x	
BR_X_Dia_Reinforcing	Diaphragm Reinforcing - Existing	5	brebarex	0	-100	0	x	
BR_X_Dia_Stl_Det	Diaphragm Steel Details (connections, plates, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Dia_Stl_Det_Hidden	Diaphragm Steel Details Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Dia_Text	Diaphragm Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Drain_Centerline	Bridge Drainage Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Drain_Hidden	Bridge Drainage Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Drain_Object	Bridge Drainage Object - Existing	5	bexisting	0	-100	0	x	
BR_X_Drain_Text	Bridge Drainage Text - Existing	0		0	1	500	0	x
BR_X_Gen_Approach_Slab	General Bridge Approach Slab - Existing	5	bexisting	1	-100	0	x	
BR_X_Gen_Approach_Slab_Hidden	General Bridge Approach Slab-Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Ground_Slope	General Bridge Ground Slope - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Hatch	General Bridge Hatching (architectural patterns, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Joint_Filler	General Bridge Joint Filler (PEJF, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_NonPerf_Pipe	General Bridge NonPerforated Pipe - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Perforated_Pipe	General Bridge Perforated Pipe - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Porous_Backfill	General Bridge Porous Backfill - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Sheet_Piling	General Bridge Sheet Piling - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Slope_Protection	General Bridge Slope Protection - Existing	5	bexisting	1	-100	0	x	
BR_X_Gen_Text	General Bridge Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Gen_Uilities	General Bridge Utilities (Utilities on the Bridge) - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Uilities_Hidden	General Bridge Utilities Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Water_Elevation	General Bridge Water Elevation - Existing	5	bexisting	0	-100	0	x	
BR_X_Gen_Waterproofing	General Bridge Waterproofing (Neoprene sheeting, sealing, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Prestress_Centerline	Pre-Stressing Centerline Details for either Pre-Tensioning or Post Tensioning - Existing	5	bcenterline	0	-100	0	x	
BR_X_Prestress_Det	Pre-Stressing Details for either Pre-Tensioning or Post Tensioning Existing	5		0	0	-100	0	x

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BR_X_Prestress_Det_Hidden	Pre-Stressing Hidden Details for either Pre-Tensioning or Post Tensioning - Existing	5	bexisting	0	-100	0	x	
BR_X_Prestress_Hidden	Pre-Stressing Hidden Details for either Pre-Tensioning or Post Tensioning - Existing	5	bexisting	0	-100	0	x	
BR_X_Prestress_Object	Pre-Stressing Object Details for either Pre-Tensioning or Post Tensioning - Existing	5	bexisting	1	-100	0	x	
BR_X_Prestress_Text	Pre-Stressing Text Details for either Pre-Tensioning or Post Tensioning - Existing	0		0	1	500	0	x
BR_X_Rail_Centerline	Rail Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Rail_Const_Joint	Rail Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Rail_Hidden	Rail Hidden Line - Existing	5	bexisting	0	-100	0	x	
BR_X_Rail_Object	Rail Object Line - Existing	5	bexisting	1	-100	0	x	
BR_X_Rail_Reinforcing	Rail Reinforcing - Existing	5	brebarex	0	-100	0	x	
BR_X_Rail_Stl_Det	Rail Steel Details (connections, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Rail_Stl_Det_Hidden	Rail Steel Details Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Rail_Text	Rail Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Slab_Centerline	Slab Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Slab_Const_Joint	Slab Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Slab_Hidden	Slab Hidden Line - Existing	5	bexisting	0	-100	0	x	
BR_X_Slab_Object	Slab Object Line - Existing	5	bexisting	1	-100	0	x	
BR_X_Slab_Reinforcing	Slab Reinforcing (rebar, pre-stress) - Existing	5	brebarex	0	-100	0	x	
BR_X_Slab_Stl_Det	Slab Steel Details (anchor plates, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Slab_Stl_Det_Hidden	Slab Steel Details Hidden - Existing	5	bexisting	0	-100	0	x	
BR_X_Slab_Text	Slab Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Sub_Backwall	Substructure Back Wall - Existing	5	bexisting	1	-100	0	x	
BR_X_Sub_Centerline	Substructure Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Sub_Const_Joint	Substructure Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Sub_Deep_Centerline	Substructure Deep Foundation Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Sub_Deep_Const_Joint	Substructure Deep Foundation Construction Joint - Existing	5	bconstruction	0	-100	0	x	
BR_X_Sub_Deep_Hidden	Substructure Deep Foundation Hidden (H-Piles, Drilled Shaft, etc.) - Existing	5	bexisting	0	-100	0	x	
BR_X_Sub_Deep_Object	Substructure Deep Foundation Object (H-Piles, Drilled Shaft, etc.) - Existing	5	bexisting	1	-100	0	x	
BR_X_Sub_Deep_Reinforcing	Substructure Deep Foundation Reinforcing - Existing	5	brebarex	0	-100	0	x	
BR_X_Sub_Deep_Text	Substructure Deep Foundation Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Sub_Foot_Centerline	Substructure Footing Centerline - Existing	5	bcenterline	0	-100	0	x	
BR_X_Sub_Foot_Const_Joint	Substructure Footing Construction Joint - Existing	5	bconstruction	0	-100	0	x	

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BR_X_Sub_Foot_Hidden	Substructure Footing Hidden (Spreadfooting, Pile cap, etc) - Existing	5	bexisting	0	-100	0	x	
BR_X_Sub_Foot_Object	Substructure Footing Object (Spreadfooting, Pile cap, etc) - Existing	5	bexisting	1	-100	0	x	
BR_X_Sub_Foot_Reinforcing	Substructure Footing Reinforcing - Existing	5	brebarex	0	-100	0	x	
BR_X_Sub_Foot_Text	Substructure Footing Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_Sub_Hidden	Substructure Hidden (Abutment, Pier, retaining wall) - Existing	5	bexisting	0	-100	0	x	
BR_X_Sub_Object	Substructure Object (Abutment, Pier, retaining wall) - Existing	5	bexisting	1	-100	0	x	
BR_X_Sub_Reinforcing	Substructure Reinforcing - Existing	5	brebarex	0	-100	0	x	
BR_X_Sub_Text	Substructure Text and Dimensions - Existing	0		0	1	500	0	x
BR_X_SV_Abut	Bridge Abutment Face and Wingwall (as Surveyed or Aerial Mapping) - Existing	8		3	0	-100	0	x
BR_X_SV_Abut_Text	Bridge Abutment Face and Wingwall Text - Exsting	0		0	0	500	0	x
BR_X_SV_Beam_Seat	Beam Seat Elevation (as Surveyed) - Existing	8		0	0	-100	0	x
BR_X_SV_Bottom_of_Beam	Bottom of Beam (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Bottom_of_Beam_Text	Bottom of Beam Text - Existing	0		0	0	500	0	x
BR_X_SV_Deck_Floor	Bottom of Bridge Deck (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Deck_Floor_Text	Bottom of Bridge Deck Text - Existing	0		0	0	500	0	x
BR_X_SV_Deck_Top	Top of Bridge Deck (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Deck_Top_Text	Top of Bridge Deck Text - Existing	0		0	0	500	0	x
BR_X_SV_Pier	Perimeter of Pier (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Pier_Cap_Bottom	Pier Cap Bottom (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Pier_Cap_Bottom_Text	Pier Cap Bottom Text - Existing	0		0	0	500	0	x
BR_X_SV_Pier_Cap_Top	Pier Cap Top (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Pier_Cap_Top_Text	Pier Cap Top Text - Existing	0		0	0	500	0	x
BR_X_SV_Pier_Text	Perimeter of Pier Text - Existing	0		0	0	500	0	x
BR_X_SV_Rail	Top of Bridge Rail (as Surveyed) - Existing	8		3	0	-100	0	x
BR_X_SV_Rail_Text	Top of Bridge Rail Text - Existing	0		0	0	500	0	x
CL_P_Construction	Centerline Construction, Proposed	0		4	2	0	0	x
CL_P_MOT	Maintenance of Traffic Centerline, Proposed	0		4	2	0	0	x
CL_P_RW	Right-Of-Way Centerline, Proposed	12		4	2	0	0	x
CL_X_Construction	Centerline Construction, Existing	0		4	0	0	0	x
CL_X_MOT	Maintenance of Traffic Centerline, Existing	0		4	0	0	0	x
CL_X_RW	Right-Of-Way Centerline, Existing	12		4	0	0	0	x
CL_X_Survey	Survey Centeline, Existing	0		4	0	0	0	x
CM_Corridor_Bottom_Mesh	Corrdior Modeling Bottom Mesh	41		0	2	0	0	x
CM_Corridor_Graphics	Corridor Graphics	0		0	2	0	0	x
CM_Corridor_Single_Drop_Graphics	Corridor Single Drop Graphics	4		3	2	0	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
CM_Corridor_Template_Range_Graphics	Corridor Template Range Graphics	3		3	2	0	0	x
CM_Corridor_Template_Transition_Graphics	Corridor Template Transition Graphics	0		3	2	0	0	x
CM_Corridor_Top_Mesh	Corridor Modeling Top Mesh	2		0	2	0	0	x
Default		0		0	0	0	0	x
DR_P_Asphalt_Batch_Plant	Asphalt Batch Plant - Proposed	17		0	2	100	0	x
DR_P_Cells	Drainage Cells: CB, MH, Inlet, etc... - Proposed	17		0	0	100	0	x
DR_P_Culvert	Culvert (Multiple Linestyles Available) - Proposed	7		0	1	100	0	x
DR_P_Culvert3D	Box Culvert 3D Model	7		0	1	100	0	x
DR_P_Dike	Dike - Proposed	17		0	1	100	0	x
DR_P_Ditch	Ditch Line - Proposed	11	stream		1	100	0	x
DR_P_Drainage_Area	Drainage Area Outline - Proposed	12		0	5	100	0	x
DR_P_Drive_Pipe	Drive Pipe - Proposed	17		0	1	100	0	x
DR_P_Erosion_Control	Rip Rap/Rock Channel Protection - Proposed	0		0	1	100	0	x
DR_P_Filter_Fabric_Fence	Filter Fabric Fence - Proposed	17	fenceex		0	100	0	x
DR_P_Flood_Boundary	Flood Boundary - Proposed	171		6	1	100	0	x
DR_P_Floodway	Floodway - Proposed	169		0	2	100	0	x
DR_P_Flow_Arrow	Drainage Flow Arrow Symbols - Proposed	17		0	1	100	0	x
DR_P_Headwall	Drainage Headwalls - Proposed	10		0	1	100	0	x
DR_P_Inlet_Protection	Inlet protection - Proposed	21		0	1	100	0	x
DR_P_Land_Use	Land Use - Proposed	4		0	1	100	0	x
DR_P_Paved_Gutter	Paved Gutter - Proposed	11		0	1	100	0	x
DR_P_Sediment_Basin	Sediment Basin - Proposed	28		0	1	100	0	x
DR_P_Staging_Area	Contractor Staging Area - Proposed	0		0	1	100	0	x
DR_P_Storm_Sewer	Storm Sewer Line (Multiple Linestyles Available) - Proposed	17		0	1	100	0	x
DR_P_StormCAD	StormCAD Element - Proposed	17		0	1	100	0	x
DR_P_StormCAD_Annotation	StormCAD Annotation - Proposed	0		0	1	500	0	x
DR_P_Text	Drainage Text - Proposed	0		0	1	500	0	x
DR_P_Trench_Drain	Trench Drain - Proposed	17	trenchpr		0	100	0	x
DR_P_Underdrain	Underdrain - Proposed	5	underdrainpr		1	100	0	x
DR_X_Cells	Drainage Cells: CB, MH, Inlet, etc... - Existing	17		2	0	-100	0	x
DR_X_Culvert	Culvert - Existing	7		1	0	-100	0	x
DR_X_Culvert3D	Box Culvert 3D Model	7		1	0	-100	0	x
DR_X_Ditch	Ditch Line - Existing	11	stream		0	-100	0	x
DR_X_Drainage_Area	Drainage Area Outline - Existing	23		0	1	-100	0	x
DR_X_Drive_Pipe	Drive Pipe - Existing	17		5	0	-100	0	x
DR_X_Elev_Flow	Flow elevation from Survey - Existing	17		0	0	-100	0	x
DR_X_Elev_Inlet	Inlet elevation from Survey - Existing	17		0	0	-100	0	x
DR_X_Erosion_Control	Rip Rap/Rock Channel Protection - Existing	0		1	0	-100	0	x



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		Color	Style	Weight	Priority	Transparency		
DR_X_Flood_Boundary	Flood Boundary - Existing	170		5	1	-100	0	x
DR_X_Floodway	Floodway - Existing	167		7	0	-100	0	x
DR_X_Flow_Arrow	Drainage Flow Arrow Symbols - Existing	17		0	0	-100	0	x
DR_X_Headwall	Drainage Headwalls - Existing	10		1	0	-100	0	x
DR_X_Paved_Gutter	Paved Gutter - Existing	11		2	0	-100	0	x
DR_X_Storm_Sewer	Storm Sewer Line - Existing	17		5	0	-100	0	x
DR_X_StormCAD	StormCAD Element - Existing	17		0	0	-100	0	x
DR_X_StormCAD_Annotation	StormCAD Annotation - Existing	0		0	0	500	0	x
DR_X_Text	Drainage Text - Existing	0		0	0	500	0	x
DR_X_Trench_Drain	Trench Drain - Existing	5	trenchex		0	-100	0	x
DR_X_Underdrain	Underdrain - Existing	1	underdrainex		0	-100	0	x
DT_P_Break_Line	Break Line - Proposed	0		0	0	91	0	x
DT_P_Contour_Major	Major Contour Line - Proposed	6		0	3	92	0	x
DT_P_Contour_Minor	Minor Contour Line - Proposed	4		0	1	92	0	x
DT_P_Graded_Shoulder	Graded Shoulder Line - Proposed	9		0	1	92	0	x
DT_P_Lattice	Lattice - Proposed	0		0	0	91	0	x
DT_P_Pavement_Surface	Pavement Surface Terrain Model Contours - Proposed	0		0	0	100	0	x
DT_P_Slope_Break_Line	Slope Break Line - Proposed	4	slopebreakpr		1	92	0	x
DT_P_Spot_Elevations	Spot Elevations - Proposed	0		0	0	91	0	x
DT_P_Tie	Proposed to Existing Tie Line	68		0	0	100	0	x
DT_P_TIN_Hull	Tin Hull - Proposed	1		0	2	91	0	x
DT_P_Triangles	Triangles - Proposed	2		0	0	90	0	x
DT_P_Void	Void Area - Proposed	0		0	0	91	0	x
DT_X_Break_Line	Break Line - Existing	4		0	0	-121	0	x
DT_X_Contour_Major	Major Contour Line - Existing	133		3	2	-120	0	x
DT_X_Contour_Minor	Minor Contour Line - Existing	131		3	0	-120	0	x
DT_X_Contour_Text	Contour Text - Existing	0		0	0	500	0	x
DT_X_Graded_Shoulder	Graded Shoulder Line - Existing	9		3	0	-120	0	x
DT_X_Island	Island Area - Existing	11		0	0	-121	0	x
DT_X_Lattice	Lattice - Existing	0		0	0	-121	0	x
DT_X_Slope_Break_Line	Slope Break Line - Existing	0	slopebreakex		0	-121	0	x
DT_X_Spot_Elev	Spot Elevations - Existing	0		0	0	-121	0	x
DT_X_TIN_Hull	Tin Hull - Existing	1		0	0	-121	0	x
DT_X_Triangles	Triangles - Existing	76		0	0	-122	0	x
DT_X_Triangles2	Triangles2 - Existing	1		0	0	-122	0	x
DT_X_Triangles3	Triangles3 - Existing	3		0	0	-122	0	x
DT_X_Triangles4	Triangles4 - Existing	4		0	0	-122	0	x
DT_X_Triangles5	Triangles5 - Existing	5		0	0	-122	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
DT_X_Triangles6	Triangles6 - Existing	6		0	0	-122	0	x
DT_X_Triangles7	Triangles7 - Existing	7		0	0	-122	0	x
DT_X_Triangles8	Triangles8 - Existing	10		0	0	-122	0	x
DT_X_Triangles9	Triangles9 - Existing	12		0	0	-122	0	x
DT_X_Void	Void Area - Existing	0		0	0	-121	0	x
DV_X_Corp_Line	Corporation Line - Existing	0	corp	0	0	-100	0	x
DV_X_County_Line	County Line - Existing	7	county	2	0	-100	0	x
DV_X_Lot_Line	Lot Line - Existing	4		3	0	-100	0	x
DV_X_Property_Line	Property Lines and Marker Cells - Existing	0		0	0	-100	0	x
DV_X_Section_VMS_Line	Section lines and Cells - Existing	5		2	0	-100	0	x
DV_X_Setback	Building Set Back Line - Existing	11	setbackex	1	0	-100	0	x
DV_X_State_Line	State line - Existing	3	state	3	0	-100	0	x
DV_X_Text	Divisions Text - Existing	0		0	0	500	0	x
DV_X_Township_Line	Township Line - Existing	2		3	1	-100	0	x
EV_Ecological_RTE_Species	Rare, threatened or Endangered Species	192		0	1	0	0	x
EV_Ecological_Special_Interest	Environmental Special Interest	192		0	1	0	0	x
EV_Ecological_Streams	Regulated streams not readily distinguished	23		6	1	0	0	x
EV_Ecological_Text	Ecological Text	0		0	1	500	0	x
EV_Ecological_Wetlands	Wetland Boundaries	23	stream	1	0	0	0	x
EV_HazMat_Plume	Contamination Plume	3		0	1	0	0	x
EV_HazMat_Site_Known	Known HazMat Site	4		0	1	0	0	x
EV_HazMat_Site_Potential	Potential HazMat Site	176		0	1	0	0	x
EV_HazMat_Text	HazMat Text	0		0	1	500	0	x
EV_Historical_Districts	Historic Districts	19		0	1	0	0	x
EV_Historical_Landmarks	Historic Landmarks	30		0	1	0	0	x
EV_Historical_Sites	Historic Individual Sites or Buildings	22		0	1	0	0	x
EV_Historical_Text	Historic Text	0		0	1	500	0	x
EV_Noise_Individual_Sites	Individual Noise Sensitive Sites	143		0	1	0	0	x
EV_Noise_Residential	Residential Noise Sensitive Areas	141		0	1	0	0	x
EV_Noise_Text	Noise Text	0		0	1	500	0	x
EV_Study_Area	Environmental Study Area	4		0	2	0	0	x
GE_P_Cells	Geometry Cells - Proposed	3		0	1	100	0	x
GE_P_CL_10	Centerline, 10 scale - Proposed	0	cl10	1	500	0	0	x
GE_P_CL_100	Centerline, 100 scale - Proposed	0	cl100	1	500	0	0	x
GE_P_CL_1000	Centerline, 1000 scale - Proposed	0	cl1000	1	500	0	0	x
GE_P_CL_20	Centerline, 20 scale - Proposed	0	cl20	1	500	0	0	x
GE_P_CL_200	Centerline, 200 scale - Proposed	0	cl200	1	500	0	0	x
GE_P_CL_2000	Centerline, 2000 scale - Proposed	0	cl2000	1	500	0	0	x

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		Color	Style	Weight	Priority	Transparency	
GE_P_CL_25	Centerline, 25 scale - Proposed	0	cl20	1	500	0	x
GE_P_CL_30	Centerline, 30 scale - Proposed	0	cl20	1	500	0	x
GE_P_CL_40	Centerline, 40 scale - Proposed	0	cl50	1	500	0	x
GE_P_CL_5	Centerline, 5 scale - Proposed	0	cl5	1	500	0	x
GE_P_CL_50	Centerline, 50 scale - Proposed	0	cl50	1	500	0	x
GE_P_CL_500	Centerline, 500 scale - Proposed	0	cl500	1	500	0	x
GE_P_Driveway_CL	Centerline for Driveways - Proposed	0		7	100	0	x
GE_X_Cells	Geometry Cells - Existing	4		0	-100	0	x
GE_X_CL_10	Centerline, 10 scale - Existing	0	cl10	0	500	0	x
GE_X_CL_100	Centerline, 100 scale - Existing	0	cl100	0	500	0	x
GE_X_CL_1000	Centerline, 1000 scale - Existing	0	cl1000	0	500	0	x
GE_X_CL_20	Centerline, 20 scale - Existing	0	cl20	0	500	0	x
GE_X_CL_200	Centerline, 200 scale - Existing	0	cl200	0	500	0	x
GE_X_CL_2000	Centerline, 2000 scale - Existing	0	cl2000	0	500	0	x
GE_X_CL_25	Centerline, 25 scale - Existing	0	cl20	0	500	0	x
GE_X_CL_30	Centerline, 30 scale - Existing	0	cl20	0	500	0	x
GE_X_CL_40	Centerline, 40 scale - Existing	0	cl50	0	500	0	x
GE_X_CL_5	Centerline, 5 scale - Existing	0	cl5	0	500	0	x
GE_X_CL_50	Centerline, 50 scale - Existing	0	cl50	0	500	0	x
GE_X_CL_500	Centerline, 500 scale - Existing	0	cl500	0	500	0	x
GK_Cells	Profile and Cross Section Cells (does not plot)	2		0	-110	50	x
GK_Clip_Borders	GEOPAK Sheet Clipping Borders	0		0	0	0	x
GK_Drainage_Nodes	GEOPAK Drainage Node Locations	0		4	0	0	x
GK_Patterns	GEOPAK Pattern Lines	0		0	0	0	x
GK_Patterns2	GEOPAK Pattern 2 Lines	1		0	0	0	x
GK_Patterns3	GEOPAK Pattern 3 Lines	2		0	0	0	x
GK_Patterns4	GEOPAK Pattern 4 Lines	3		0	0	0	x
GK_Patterns5	GEOPAK Pattern 5 Lines	4		0	0	0	x
GK_Shapes	GEOPAK Superelevation Shapes	0		0	-110	50	x
GK_Shapes2	GEOPAK Superelevation Shapes 2	0		0	-110	50	x
GK_Shapes3	GEOPAK Superelevation Shapes 3	0		0	-110	50	x
GK_Shapes4	GEOPAK Superelevation Shapes 4	0		0	-110	50	x
GK_Shapes5	GEOPAK Superelevation Shapes 5	0		0	-110	50	x
GK_Visualization	GEOPAK COGO Visualization (does not plot)	6		0	100	0	x
GT_Historic_Cells	GeoTechnical Historic Symbols	0		0	101	0	x
GT_Historic_Soil_Boring	Soil Boring Cells - Historic	12		0	101	0	x
GT_Historic_Soil_Layers	GeoTechnical Soil Layers - Historic	0		0	101	0	x
GT_Historic_Text	GeoTechnical Text - Historic	0		0	100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
GT_Historic_Text_2	GeoTechnical Text - Historic	0	0	1	500	0	x	
GT_Historic_Text_3	GeoTechnical Text - Historic	0	0	1	500	0	x	
GT_Instrumented_Cells	GeoTechnical Instrumented Symbols	0	0	1	101	0	x	
GT_Instrumented_Soil_Boring	Soil Boring Cells - Instrumented	12	0	1	101	0	x	
GT_Instrumented_Soil_Layers	GeoTechnical Soil Layers - Instrumented	0	0	0	101	0	x	
GT_Instrumented_Text	GeoTechnical Text - Instrumented	0	0	1	500	0	x	
GT_Instrumented_Text_2	GeoTechnical Text - Instrumented	0	0	1	500	0	x	
GT_Instrumented_Text_3	GeoTechnical Text - Instrumented	0	0	1	500	0	x	
GT_Project_Cells	GeoTechnical Project Symbols	0	0	1	101	0	x	
GT_Project_Soil_Boring	Soil Boring Cells - Project	12	0	1	101	0	x	
GT_Project_Soil_Layers	GeoTechnical Soil Layers - Project	0	0	0	101	0	x	
GT_Project_Text	GeoTechnical Text - Project	0	0	1	500	0	x	
GT_Project_Text_2	GeoTechnical Text - Project	0	0	1	500	0	x	
GT_Project_Text_3	GeoTechnical Text - Project	0	0	1	500	0	x	
GT_Target_Soil_Boring	Soil Boring Cells - Target (Staked and Prop. Boring Locations)	1	0	1	100	0	x	
GT_X_Coal_Seam_1	Coal Outcrop Line and Seam No. 1 - Existing	0	seamno1	0	-100	0	x	
GT_X_Coal_Seam_10	Coal Outcrop Line and Seam No. 10 - Existing	0	seamno10	0	-100	0	x	
GT_X_Coal_Seam_11	Coal Outcrop Line and Seam No. 11 - Existing	0	seamno11	0	-100	0	x	
GT_X_Coal_Seam_11A	Coal Outcrop Line and Seam No. 11A - Existing	0	seamno11a	0	-100	0	x	
GT_X_Coal_Seam_12	Coal Outcrop Line and Seam No. 12 - Existing	0	seamno12	0	-100	0	x	
GT_X_Coal_Seam_2	Coal Outcrop Line and Seam No. 2 - Existing	0	seamno2	0	-100	0	x	
GT_X_Coal_Seam_3	Coal Outcrop Line and Seam No. 3 - Existing	0	seamno3	0	-100	0	x	
GT_X_Coal_Seam_3A	Coal Outcrop Line and Seam No. 3A - Existing	0	seamno3a	0	-100	0	x	
GT_X_Coal_Seam_3B	Coal Outcrop Line and Seam No. 3B - Existing	0	seamno3b	0	-100	0	x	
GT_X_Coal_Seam_4	Coal Outcrop Line and Seam No. 4 - Existing	0	seamno4	0	-100	0	x	
GT_X_Coal_Seam_4A	Coal Outcrop Line and Seam No. 4A - Existing	0	seamno4a	0	-100	0	x	
GT_X_Coal_Seam_5	Coal Outcrop Line and Seam No. 5 - Existing	0	seamno5	0	-100	0	x	
GT_X_Coal_Seam_6	Coal Outcrop Line and Seam No. 6 - Existing	0	seamno6	0	-100	0	x	
GT_X_Coal_Seam_7	Coal Outcrop Line and Seam No. 7 - Existing	0	seamno7	0	-100	0	x	
GT_X_Coal_Seam_7A	Coal Outcrop Line and Seam No. 7A - Existing	0	seamno7a	0	-100	0	x	
GT_X_Coal_Seam_8	Coal Outcrop Line and Seam No. 8 - Existing	0	seamno8	0	-100	0	x	
GT_X_Coal_Seam_8A	Coal Outcrop Line and Seam No. 8A - Existing	0	seamno8a	0	-100	0	x	
GT_X_Coal_Seam_9	Coal Outcrop Line and Seam No. 9 - Existing	0	seamno9	0	-100	0	x	
GT_X_Groundwater	Geotechnical Groundwater Line	1		6	1	-100	0	x
GT_X_Mine_Cells	Mine Cells - Existing	6		0	0	-100	0	x
GT_X_Mine_Highwall	Mine Highwall - Existing	0	highwall	0	0	-100	0	x
GT_X_Mine_Subsidence_Lt	Mine Subsidence Line, Left - Existing	0	minesublt	0	0	-100	0	x
GT_X_Mine_Subsidence_Rt	Mine Subsidence Line, Right - Existing	0	minesubrt	0	0	-100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
GT_X Piling_Cells	Piling Cells - Existing	5		2	0	-100	0	x
GT_X Rock_Outcrop	Rock Outcrop Line - Existing	0	rockoutcrop	0	0	-100	0	x
GT_X Rock_Outcrop_Cells	Rock Outcrop Cells - Existing	0		0	0	-100	0	x
GT_X Shear_Surface	Geotechnical Shear Surface	6		5	0	-100	0	x
GT_X Surface_Features	Limits of Man-made fill, Dumps, Waste Pits, Excavations, Low-Lying poorly drained soils, Landslides, Grazing Land, Cultivated Land - Existing	12		2	1	100	0	x
GT_X Surface_Features_Text	Surface Features Text	0		0	0	500	0	x
GT_X Wells	Well Cells - Existing	3		3	0	-100	0	x
HY_P_Text	Hydraulics Text - Proposed	0		0	1	500	0	x
HY_P Water_Edge	Lake, Pond, River, Stream - Proposed	11	stream	1	100	0	0	x
HY_P Water_Well	Water Well Cells - Proposed	11		0	3	100	0	x
HY_P Wetland_Area	Swamp/Wetland Area Outline - Proposed	11	stream	1	100	0	0	x
HY_P Wetland_Cells	Swamp/Wetland Cells - Proposed	11		0	1	100	0	x
HY_X Spring	Spring Line - Existing	11	stream	0	-100	0	0	x
HY_X Spring_Cells	Spring Cells - Existing	11		0	0	-100	0	x
HY_X_Text	Hydraulics Text - Existing	0		0	0	500	0	x
HY_X Water_Edge	Bogs, Lake, Pond, River, Stream - Existing	11	stream	0	-100	0	0	x
HY_X Water_Well	Water Well Cells - Existing	11		0	1	-100	0	x
HY_X Wetland_Area	Swamp/Wetland Area Outline - Existing	11	stream	0	-100	0	0	x
HY_X Wetland_Cells	Swamp/Wetland Cells - Existing	11		0	0	-100	0	x
LT_P Cantilever_Support	Cantilever Support - Proposed	11		0	1	100	0	x
LT_P Circuit2	Lighting Circuit 2-Conductor - Proposed	4	cond2	1	100	0	0	x
LT_P Circuit3	Lighting Circuit 3-Conductor - Proposed	4	cond3	1	100	0	0	x
LT_P Conc_Work_Pad	Lighting Concrete Work Pad - Proposed	20		0	1	100	0	x
LT_P Conduit	Lighting Conduit - Proposed	3	conduitpr	1	100	0	0	x
LT_P Conduit_Cells	Lighting Conduit Cells - Proposed	4		0	1	100	0	x
LT_P Control_Center	Lighting Control Center Cells - Proposed	3		0	0	100	0	x
LT_P Foundation	Light Foundation - Proposed	0		0	1	100	0	x
LT_P Intensity_1	Luminaire Patterns for Design - Proposed	1		0	1	100	0	x
LT_P Intensity_2	Luminaire Patterns for Design - Proposed	1		0	2	100	0	x
LT_P Luminaires	Luminaire Cells - Proposed	4		0	0	100	0	x
LT_P Poles	Light Pole Cells - Proposed	4		0	0	100	0	x
LT_P PullBox	Lighting Pull Box Cells - Proposed	3		0	0	100	0	x
LT_P Support	Light Support - Proposed	11		0	1	100	0	x
LT_P_Text	Lighting Text - Proposed	0		0	1	500	0	x
LT_X Cantilever_Support	Cantilever Support - Existing	11		2	0	-100	0	x
LT_X Circuit	Lighting Circuit - Existing	3		2	0	-100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
LT_X_Conc_Work_Pad	Lighting Concrete Work Pad - Existing	20		2	0	-100	0	x
LT_X_Conduit	Lighting Conduit - Existing	3	conduitex		0	-100	0	x
LT_X_Control_Center	Lighting Control Center Cells - Existing	3		0	0	-100	0	x
LT_X_Foundation	Light Foundation - Existing	0		1	0	-100	0	x
LT_X_Luminaires	Luminaire Cells - Existing	4		0	0	-100	0	x
LT_X_Poles	Light Pole Cells - Existing	4		0	0	-100	0	x
LT_X_PullBox	Lighting Pull Box Cells - Existing	3		0	0	-100	0	x
LT_X_Support	Light Support - Existing	11		1	0	-100	0	x
LT_X_Text	Lighting Text - Existing	0		0	0	500	0	x
MD_P_ACB_B	Bottom Pavement Point for Asphalt Concrete Base	38		0	2	0	0	x
MD_P_ACB_T	Top Pavement Point for Asphalt Concrete Base	38		0	2	0	0	x
MD_P_ACIC_B	Bottom Pavement Point for Asphalt Concrete Intermediate Course	40		0	2	0	0	x
MD_P_ACIC_T	Top Pavement Point for Asphalt Concrete Intermediate Course	40		0	2	0	0	x
MD_P_ACSC_B	Bottom Pavement Point for Asphalt Concrete Surface Course	42		0	2	0	0	x
MD_P_ACSC_T	Top Pavement Point for Asphalt Concrete Surface Course	42		0	2	0	0	x
MD_P_AGB_B	Bottom Pavement Point for Aggregate Base	36		0	2	0	0	x
MD_P_AGB_T	Top Pavement Point for Aggregate Base	36		0	2	0	0	x
MD_P_AGST_B	Bituminous or Stabilized Aggregate Bottom	39		0	2	0	0	x
MD_P_AGST_T	Bituminous or Stabilized Aggregate Top	39		0	2	0	0	x
MD_P_BAR	Concrete Barrier Line	46		0	2	0	0	x
MD_P_CLEAR_ZONE	Clear Zone	5		0	2	0	0	x
MD_P_CONST_LIMITS	Construction limits - Proposed	10	constlimit		0	0	0	x
MD_P_CSS_B	Bottom Pavement Point for Chemically Stabilized Subgrade	34		0	2	0	0	x
MD_P_CSS_T	Top Pavement Point for Chemically Stabilized Subgrade	34		0	2	0	0	x
MD_P_CURB_BACK_BOT	Bottom Back of Curb	46		0	2	0	0	x
MD_P_CURB_BACK_TOP	Top Back of Curb	46		0	2	0	0	x
MD_P_CURB_FACE_BOT	Curb Face Bottom not at Flowline	46		0	2	0	0	x
MD_P_CURB_FACE_FL	Curb Flowline	46		0	2	0	0	x
MD_P_CURB_FACE_TOP	Top Face of Curb	46		0	2	0	0	x
MD_P_CURB_FRONT_BOT	Bottom Front of Curb at Edge of Pavement Hinge	46		0	2	0	0	x
MD_P_CURB_FRONT_TOP	Top Front of Curb at Edge of Pavement Hinge	46		0	2	0	0	x
MD_P_CURB_GUTTER	Top of Gutter Meets Front Face of Curb	46		0	2	0	0	x
MD_P_DITCH	Ditch Line	170		0	2	0	0	x
MD_P_DNC	Do Not Construct Null Point	5		0	0	0	0	x
MD_P_EC_BRANCH	End Condition Branch Point	68		0	2	0	0	x
MD_P_EC_GSH	Graded Shoulder	68		0	2	0	0	x
MD_P_GRADE_BREAK	Grade Break Line	68		0	2	0	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
MD_P_JCP_B	Bottom Pavement Point for Jointed Concrete Pavement	44		0	2	0	0	x
MD_P_JCP_T	Top Pavement Point for Jointed Concrete Pavement	44		0	2	0	0	x
MD_P_NRCP_B	Non-Reinforced Concrete Pavement Bottom	44		0	2	0	0	x
MD_P_NRCP_T	Non-Reinforced Concrete Pavement Top	44		0	2	0	0	x
MD_P_PAVT_PLANING	Pavement Planing Bottom	92		0	1	0	0	x
MD_P_PGL	Proposed Grade Line	0		0	2	0	0	x
MD_P_SAWCUT	Saw Cut Line	25		0	2	0	0	x
MD_P_Stabilized_Aggregate	Bituminous Surface Treated or Stabilized Aggregate	39		0	2	0	0	x
MD_P_Subgrade	Subgrade Line	7		0	2	0	0	x
MD_P_Surface_Aggregate_Base	Aggregate Base	36		0	2	0	0	x
MD_P_Surface_Asphalt_Concrete_Base	Asphalt Concrete Base	38		0	2	0	0	x
MD_P_Surface_Asphalt_Concrete_Intermediate_Course	Asphalt Concrete Intermediate Course	40		0	2	0	0	x
MD_P_Surface_Asphalt_Concrete_Surface_Course	Asphalt Concrete Surface Course	42		0	2	0	0	x
MD_P_Surface_Barrier	Concrete Barrier	46		0	2	0	0	x
MD_P_Surface_Chemically_Stabalized_Subgrade	Chemically Stabilized Subgrade	34		0	2	0	0	x
MD_P_Surface_Curb	Curb	46		0	2	0	0	x
MD_P_Surface_Ditch	Ditch	170		0	2	0	0	x
MD_P_Surface_Finished_Grade	Graded Shoulder and Side Slopes	68		0	2	0	0	x
MD_P_Surface_Green_Space	Green Space	68		0	2	0	0	x
MD_P_Surface_Jointed_Concrete_Pavement	Jointed Concrete Pavement	44		0	2	0	0	x
MD_P_Surface_Non-Reinforced_Concrete_Pavement	Non-Reinforced Concrete Pavement	44		0	2	0	0	x
MD_P_Surface_Pavt_Planing	Pavement Planing	92		0	1	0	0	x
MD_P_Surface_Sidewalk	Sidewalk	46		0	2	0	0	x
MD_P_Surface_Turf_Shoulder	Turf Shoulder	68		0	2	0	0	x
MD_P_Surface_Wall	Wall Surface	42		0	1	0	0	x
MD_P_Surface_Wedge_Course	Wedge Course	60		0	1	0	0	x
MD_P_SW_BOT	Bottom of Sidewalk Line	46		0	2	0	0	x
MD_P_SW_TOP	Top of Sidewalk Line	46		0	2	0	0	x
MD_P_TURF_SH	Turf Shoulder	68		0	2	0	0	x
MD_P_WALL	Wall	39		0	2	0	0	x
MD_P_WEDGE_COURSE	Wedge Course Bottom	60		0	1	0	0	x
MD_X_Asphalt_Pavement	Existing Asphalt Pavement Area	61		3	0	0	0	x
MD_X_Concrete_Pavement	Existing Concrete Pavement Area	58		3	0	0	0	x
MT_P_Cells	Maintenance of Traffic Cells - Proposed	0		0	0	100	0	x
MT_P_Channelizing_Line	Maintenance of Traffic Channelizing Line - Proposed	0		0	2	100	0	x
MT_P_CL_20	Temporary Road Centerline and Stations, 20 Scale - Proposed	0	cl20		1	500	0	x
MT_P_CL_30	Temporary Road Centerline and Stations, 30 Scale - Proposed	0	cl20		1	500	0	x
MT_P_CL_40	Temporary Road Centerline and Stations, 40 Scale - Proposed	0	cl50		1	500	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
MT_P_CL_50	Temporary Road Centerline and Stations, 50 Scale - Proposed	0	cl50	1	500	0	x	
MT_P_CL_Dashed	Maintenance of Traffic Centerline Dashed - Proposed	4	lane	1	100	0	x	
MT_P_CL_Dashed_II	Maintenance of Traffic Centerline Dashed Class II - Proposed	4	motclass2	1	100	0	x	
MT_P_CL_Double_Solid	Maintenance of Traffic Centerline, Double Solid - Proposed	4	dsolidcl	1	100	0	x	
MT_P_CL_Pass_Proh_LT	Maintenance of Traffic Centerline, Passing Prohibited Left - Proposed	4	pplleft	1	100	0	x	
MT_P_CL_Pass_Proh_RT	Maintenance of Traffic Centerline, Passing Prohibited Right - Proposed	4	ppright	1	100	0	x	
MT_P_Crosswalk_Line	Maintenance of Traffic Crosswalk Line - Proposed	0		0	2	100	0	x
MT_P_Dotted_Line	Maintenance of Traffic Dotted Line - Proposed	0	dotted	1	100	0	x	
MT_P_Drums	Maintenance of Traffic Drums (Multiple Linestyles Available) - Proposed	6		0	0	100	0	x
MT_P_Edge_Line	Maintenance of Traffic Edge Line - Proposed	0		0	1	100	0	x
MT_P_Gore_Marking	Maintenance of Traffic Gore Marking - Proposed	0		0	1	100	0	x
MT_P_GR_Bar	Maintenance of Traffic Guardrail, Barrier Design - Proposed	9	bargrpr	1	100	0	x	
MT_P_GR_Lt	Maintenance of Traffic Guardrail, Left - Proposed	9	grltpr	1	100	0	x	
MT_P_GR_Rt	Maintenance of Traffic Guardrail, Right - Proposed	9	grrtpr	1	100	0	x	
MT_P_Island	Maintenance of Traffic Island - Proposed	0		0	0	100	0	x
MT_P_Lane_Line	Maintenance of Traffic Lane Line - Proposed	0	lane	1	100	0	x	
MT_P_Lane_Line_II	Maintenance of Traffic Lane Line Class II - Proposed	0	motclass2	1	100	0	x	
MT_P_PCB	Maintenance of Traffic Portable Concrete Barrier - Proposed	0	motpcb	2	100	0	x	
MT_P_Signal	Maintenance of Traffic Signal - Proposed	2		0	1	100	0	x
MT_P_Stop_Line	Maintenance of Traffic Stop Bar - Proposed	0		0	4	100	0	x
MT_P_Temp_Road	Maintenance of Traffic Temporary Road - Proposed	6		0	2	100	0	x
MT_P_Text	Maintenance of Traffic Text - Proposed	0		0	1	500	0	x
MT_P_Traffic_Attenuator	Maintenance of Traffic Attenuator - Proposed	9		0	1	100	0	x
MT_P_Transverse_Line	Maintenance of Traffic Transverse Line - Proposed	0		0	1	100	0	x
MT_P_Work_Area	Maintenance of Traffic Work Area - Proposed	0		0	0	100	0	x
MT_X_Cells	Maintenance of Traffic Cells - Existing	0		0	0	-100	0	x
MT_X_Channelizing_Line	Maintenance of Traffic Channelizing Line - Existing	0		0	1	-100	0	x
MT_X_CL_20	Temporary Road Centerline and Stations, 20 Scale - Existing	0	cl20	0	500	0	x	
MT_X_CL_30	Temporary Road Centerline and Stations, 30 Scale - Existing	0	cl20	0	500	0	x	
MT_X_CL_40	Temporary Road Centerline and Stations, 40 Scale - Existing	0	cl50	0	500	0	x	
MT_X_CL_50	Temporary Road Centerline and Stations, 50 Scale - Existing	0	cl50	0	500	0	x	
MT_X_CL_Dashed	Maintenance of Traffic Centerline Dashed - Existing	4	lane	0	-100	0	x	
MT_X_CL_Dashed_II	Maintenance of Traffic Centerline Dashed Class II - Existing	4	motclass2	0	-100	0	x	
MT_X_CL_Double_Solid	Maintenance of Traffic Centerline, Double Solid - Existing	4	dsolidcl	0	-100	0	x	



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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
MT_X_CL_Pass_Proh_LT	Maintenance of Traffic Centerline, Passing Prohibited Left - Existing	4	ppleft	0	-100	0	x	
MT_X_CL_Pass_Proh_RT	Maintenance of Traffic Centerline, Passing Prohibited Right - Existing	4	ppright	0	-100	0	x	
MT_X_Crosswalk_Line	Maintenance of Traffic Crosswalk Line - Existing	0		0	1	-100	0	x
MT_X_Dotted_Line	Maintenance of Traffic Dotted Line - Existing	0	dotted	0		-100	0	x
MT_X_Drums	Maintenance of Traffic Drums (Multiple Linestyles Available) - Existing	6		0	0	-100	0	x
MT_X_Edge_Line	Maintenance of Traffic Edge Line - Existing	0		0	0	-100	0	x
MT_X_Gore_Marking	Maintenance of Traffic Gore Marking - Existing	0		0	0	-100	0	x
MT_X_GR_Bar	Maintenance of Traffic Guardrail, Barrier Design - Existing	9	bargrpr	0		-100	0	x
MT_X_GR_Lt	Maintenance of Traffic Guardrail, Left - Existing	9	grltpr	0		-100	0	x
MT_X_GR_Rt	Maintenance of Traffic Guardrail, Right - Existing	9	grrtpr	0		-100	0	x
MT_X_Island	Maintenance of Traffic Island - Existing	0		0	0	-100	0	x
MT_X_Lane_Line	Maintenance of Traffic Lane Line - Existing	0	lane	0		-100	0	x
MT_X_Lane_Line_II	Maintenance of Traffic Lane Line Class II - Existing	0	motclass2	0		-100	0	x
MT_X_PCB	Maintenance of Traffic Portable Concrete Barrier - Existing	0	motpcb	1		-100	0	x
MT_X_Signal	Maintenance of Traffic Signal - Existing	2		0	0	-100	0	x
MT_X_Stop_Line	Maintenance of Traffic Stop Bar - Existing	0		0	3	-100	0	x
MT_X_Temp_Road	Maintenance of Traffic Temporary Road - Existing	6		0	1	-100	0	x
MT_X_Text	Maintenance of Traffic Text - Existing	0		0	0	500	0	x
MT_X_Traffic_Attenuator	Maintenance of Traffic Traffic Attenuator - Existing	9		0	0	-100	0	x
MT_X_Transverse_Line	Maintenance of Traffic Transverse Line - Existing	0		0	0	-100	0	x
MT_X_Work_Area	Maintenance of Traffic Work Area - Existing	0		0	0	-100	0	x
PC_PointCloud1	Point Cloud 1	0		0	0	-500	0	x
PC_PointCloud2	Point Cloud 2	1		0	0	-500	0	x
PC_PointCloud3	Point Cloud 3	2		0	0	-500	0	x
PC_PointCloud4	Point Cloud 4	3		0	0	-500	0	x
PC_PointCloud5	Point Cloud 5	4		0	0	-500	0	x
PF_P_Grade_Line	Profile Grade Line - Proposed	0		0	2	100	0	x
PF_P_Sta_Elev_Text	Station and Elevation Text along horizontal and vertical axis - Proposed	0		0	1	500	0	x
PF_P_Text	Profile Text - Proposed	0		0	1	500	0	x
PF_X_Ground_Line	Existing Ground Line - Existing	2		2	1	-100	0	x
PF_X_Text	Profile Text - Existing	0		0	0	500	0	x
PM_P_Cells	Word, Symbol, and Arrow cells - Proposed	0		0	1	100	0	x
PM_P_Channelizing_Line	Channelizing Line - Proposed	0		0	2	100	0	x
PM_P_Chevron_Line	Chevron Line - Proposed	0		0	2	100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
PM_P_CL_Dashed	Centerline, Dashed - Proposed	4	lane	1	100	0	x	
PM_P_CL_Double_Solid	Centerline, Double Solid - Proposed	4	dsolidcl	1	100	0	x	
PM_P_CL_Pass_Proh_Lt	Centerline, Passing Prohibited Left - Proposed	4	ppleft	1	100	0	x	
PM_P_CL_Pass_Proh_Rt	Centerline, Passing Prohibited Right - Proposed	4	ppright	1	100	0	x	
PM_P_Crosswalk	Crosswalk Line - Proposed	0		0	2	100	0	x
PM_P_Dotted_Line	Dotted Line - Proposed	0	dotted	1	100	0	x	
PM_P_Edge_Line	Edge Line - Proposed	0		0	1	100	0	x
PM_P_Island	Island - Proposed	0		0	1	100	0	x
PM_P_Lane_Line	Lane Line - Proposed	0	lane	1	100	0	x	
PM_P_Parking_Lot_Stall	Parking Lot Stall Marking Line - Proposed	0		0	2	100	0	x
PM_P_Removal	Pavement Marking Removal - Proposed	0	PM_Removed	0	100	0	x	
PM_P_Stop_Line	Stop Bar - Proposed	0		0	4	100	0	x
PM_P_Text	Pavement Marking Text - Proposed	0		0	1	500	0	x
PM_P_Transverse_Line	Transverse Line - Proposed	0		0	2	100	0	x
PM_P_Yield_Line	Yield Line - Proposed	0	yieldpr	1	100	0	x	
PM_X_Cells	Word, Symbol, and Arrow cells - Existing	0		0	0	-100	0	x
PM_X_Channelizing_Line	Channelizing Line - Existing	0		0	1	-100	0	x
PM_X_Chevron_Line	Chevron Line - Existing	0		0	1	-100	0	x
PM_X_CL_Dashed	Centerline, Dashed - Existing	4	lane	0	-100	0	x	
PM_X_CL_Double_Solid	Centerline, Double Solid - Existing	4	dsolidcl	0	-100	0	x	
PM_X_CL_Pass_Proh_Lt	Centerline, Passing Prohibited Left - Existing	4	ppleft	0	-100	0	x	
PM_X_CL_Pass_Proh_Rt	Centerline, Passing Prohibited Right - Existing	4	ppright	0	-100	0	x	
PM_X_Crosswalk	Crosswalk Line - Existing	0		0	0	-100	0	x
PM_X_Dotted_Line	Dotted Line - Existing	0	dotted	0	-100	0	x	
PM_X_Edge_Line	Edge Line - Existing	4		0	0	-100	0	x
PM_X_Island	Island - Existing	0		0	0	-100	0	x
PM_X_Lane_Line	Lane Line - Existing	0	lane	0	-100	0	x	
PM_X_Misc	Pavement Markings Miscellaneous - Existing	0		0	0	-100	0	x
PM_X_Parking_Lot_Stall	Parking Lot Stall Marking Line - Existing	0		5	0	-100	0	x
PM_X_Stop_Line	Stop Bar - Existing	0		0	2	-100	0	x
PM_X_Surveyed_Line	Generic paint line as surveyed - Existing (does not plot)	3		0	2	-100	0	x
PM_X_Transverse_Line	Transverse Line - Existing	0		0	0	-100	0	x
PM_X_Yield_Line	Yield Line - Existing	0	yieldex	0	-100	0	x	
PV_P_Bikeway	Bikeway - Proposed	12		0	1	100	0	x
PV_P_Curb	Curb - Proposed	10		0	1	100	0	x
PV_P_Curb_Ramp	Curb Ramp - Proposed	10		0	1	100	0	x
PV_P_Drive	Driveways - Proposed	8		0	1	100	0	x
PV_P_EOP	Edge of Pavement - Proposed	0		0	2	100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
PV_P_Field_Drive	Field Drive - Proposed	2		0	1	100	0	x
PV_P_Joint	Pavement Joint - Proposed	7		0	1	100	0	x
PV_P_Parking_Lot	Parking Lot - Proposed	1		0	1	100	0	x
PV_P_Saw_Cut_Line	Saw Cut Line - Proposed	25		0	1	100	0	x
PV_P_Shoulder	Edge of Paved Shoulder Line - Proposed	6		0	1	100	0	x
PV_P_Shoulder_Barrier	Shoulder Barrier - Proposed	9		0	1	100	0	x
PV_P_Shoulder_Rumble_Strip	Shoulder Rumble Strip - Proposed	26	rumblestrip	1	100	0	0	x
PV_P_Steps	Steps - Proposed	9		0	1	100	0	x
PV_P_Text	Pavement Text - Proposed	0		0	1	500	0	x
PV_P_Walk	Sidewalk - Proposed	13		0	1	100	0	x
PV_X_Bikeway	Bikeway - Existing	12		1	0	-100	0	x
PV_X_COP	Center of Pavement Crown - Existing	7		4	0	-100	0	x
PV_X_Curb	Curb - Existing	10		1	0	-100	0	x
PV_X_Driveway	Driveways - Existing	0		5	0	-100	0	x
PV_X_EOP	Edge of Pavement - Existing	0		3	0	-100	0	x
PV_X_Field_Drive	Field Drive - Existing	2		5	0	-100	0	x
PV_X_Joint	Pavement Joint - Existing	7		0	0	-100	0	x
PV_X_Parking_Lot	Parking Lot - Existing	0		5	0	-100	0	x
PV_X_Saw_Cut_Line	Saw Cut Line - Existing	25		0	0	-100	0	x
PV_X_Shoulder	Edge of Paved Shoulder Line - Existing	6		3	0	-100	0	x
PV_X_Shoulder_Aggregate	Edge of Aggregate Shoulder Line - Existing	6		5	0	-100	0	x
PV_X_Shoulder_Rumble_Strip	Shoulder Rumble Strip - Existing	26	rumblestrip	0	-100	0	0	x
PV_X_Steps	Steps - Existing	10		1	0	-100	0	x
PV_X_Text	Pavement Text - Existing	0		0	0	500	0	x
PV_X_Walk	Sidewalk - Existing	10		5	0	-100	0	x
RC_X_Golf_Course	Golf Course Features - Existing	69		5	0	-100	0	x
RC_X_Misc	Miscellaneous Athletic and Recreational Features - Existing	92		0	0	-100	0	x
RC_X_Pool	Private or Public Swimming Pools - Existing	60		6	0	-100	0	x
RC_X_Text	Recreational Text - Existing	0		0	0	500	0	x
RD_P_Anchor_Assembly	Anchor Assembly Cells - Proposed	9		0	1	100	0	x
RD_P_Cells	Roadway Miscellaneous Cells - Proposed	0		0	0	100	0	x
RD_P_Concrete_Barrier	Concrete Barrier - Proposed	43		0	1	100	0	x
RD_P_Delineator_FlexPost	Flexible Post Delineator	0	Delineator3D_Flex	0	100	0	0	x
RD_P_Fence	Fence Line - Proposed	8	fencepr	1	100	0	0	x
RD_P_Gate	Gate - Proposed	8	gatepr	1	100	0	0	x
RD_P_GR_Bar	Guardrail, Barrier Design - Proposed	9	bargrpr	1	100	0	0	x
RD_P_GR_Bar_Replaced	Guardrail, Barrier Design Replaced - Proposed	9	bargrex/pr	1	100	0	0	x
RD_P_GR_Cable_Bar	Guardrail, Cable Barrier - Proposed	9	grcablepr	1	100	0	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
RD_P_GR_Lt	Guardrail, Left - Proposed	9	grltp	1	100	0	x	
RD_P_GR_Lt_Replaced	Guardrail, Left Replaced - Proposed	9	grltex/pr	1	100	0	x	
RD_P_GR_Rt	Guardrail, Right - Proposed	9	grrtpr	1	100	0	x	
RD_P_GR_Rt_Replaced	Guardrail, Right Replaced - Proposed	9	grrtex/pr	1	100	0	x	
RD_P_Median_Barrier	Median Barrier - Proposed	43		0	1	100	0	x
RD_P_Noise_Wall	Noise Wall - Proposed	40	noisewallpr	1	100	0	x	
RD_P_RR_1	Railroad line for 1:1 to 1:50 scale - Proposed	5	rr	1	100	0	x	
RD_P_RR_2	Railroad line for 1:100 and over scale - Proposed	5	rr2	1	100	0	x	
RD_P_Text	Roadway Text - Proposed	0		0	1	500	0	x
RD_P_Wall	Retaining Wall - Proposed	10		0	1	100	0	x
RD_X_Anchor_Assembly	Anchor Assembly Cells - Existing	9		5	0	-100	0	x
RD_X_Bedrock	Bedrock - Existing	10		2	0	-100	0	x
RD_X_Bumper_Block	Parking Lot Block (Bumper Block) - Existing	0		2	0	-100	0	x
RD_X_Cells	Roadway Miscellaneous Cells - Existing	0		0	0	-100	0	x
RD_X_Concrete_Barrier	Concrete Barrier - Existing	43		3	0	-100	0	x
RD_X_Concrete_Pad	Concrete Pad - Existing	43		5	0	-100	0	x
RD_X_Fence	Fence Line - Existing	8	fenceex	0	-100	0	x	
RD_X_Gate	Gate - Existing	8	gateex	0	-100	0	x	
RD_X_GR_Bar	Guardrail, Barrier Design - Existing	9	bargrex	0	-100	0	x	
RD_X_GR_Cable_Bar	Guardrail, Cable Barrier - Existing	9	grcableex	0	-100	0	x	
RD_X_GR_Lt	Guardrail, Left - Existing	9	grltex	0	-100	0	x	
RD_X_GR_Rt	Guardrail, Right - Existing	9	grrtex	0	-100	0	x	
RD_X_Misc_Items	Miscellaneous Items - Existing	3		3	1	-100	0	x
RD_X_Noise_Wall	Noise Wall - Existing	40	noisewallex	0	-100	0	x	
RD_X_RR_1	Railroad line for 1:1 to 1:50 scale - Existing	5	rr	0	-100	0	x	
RD_X_RR_2	Railroad line for 1:100 and over scale - Existing	5	rr2	0	-100	0	x	
RD_X_RR_Cells	Railroad Cells - Existing	3		0	0	-100	0	x
RD_X_Text	Roadway Text - Existing	0		0	0	500	0	x
RD_X_Wall	Retaining Wall - Existing	10		1	0	-100	0	x
RS_Raster1	Raster Attachment	0		0	0	-500	0	x
RS_Raster2	Raster Attachment	0		0	0	-500	0	x
RS_Raster3	Raster Attachment	0		0	0	-500	0	x
RS_Raster4	Raster Attachment	0		0	0	-500	0	x
RS_Raster5	Raster Attachment	0		0	0	-500	0	x
RW_P_CL_10	ROW Centerline, 10 Scale - Proposed	12	cl10	1	500	0	x	
RW_P_CL_100	ROW Centerline, 100 Scale - Proposed	12	cl100	1	500	0	x	
RW_P_CL_1000	ROW Centerline, 1000 Scale - Proposed	12	cl1000	1	500	0	x	
RW_P_CL_20	ROW Centerline, 20 Scale - Proposed	12	cl20	1	500	0	x	

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Name	Description	ByLevel Attributes					Plot
		Color	Style	Weight	Priority	Transparency	
RW_P_CL_200	ROW Centerline, 200 Scale - Proposed	12	cl200	1	500	0	x
RW_P_CL_2000	ROW Centerline, 2000 Scale - Proposed	12	cl2000	1	500	0	x
RW_P_CL_5	ROW Centerline, 5 Scale - Proposed	12	cl5	1	500	0	x
RW_P_CL_50	ROW Centerline, 50 Scale - Proposed	12	cl50	1	500	0	x
RW_P_CL_500	ROW Centerline, 500 Scale - Proposed	12	cl500	1	500	0	x
RW_P_Const_Limits	Construction limits - Proposed	10	constlimit	0	100	0	x
RW_P_Esmt_A	Aerial Easement - Proposed	12	esmtapr	3	100	0	x
RW_P_Esmt_CH	Channel Easement - Proposed	12	esmtchpr	3	100	0	x
RW_P_Esmt_FL	Flowage Easement - Proposed	12	esmtflpr	3	100	0	x
RW_P_Esmt_LA	Limited Access Easement - Proposed	12	esmtlapr	3	100	0	x
RW_P_Esmt_RR	Railroad Easement - Proposed	12	esmtrrpr	3	100	0	x
RW_P_Esmt_SC	Scenic Easement - Proposed	12	esmtscpr	3	100	0	x
RW_P_Esmt_SH	Standard Highway Easement - Proposed	12	esmtshpr	3	100	0	x
RW_P_Esmt_SL	Slope Easement - Proposed	12	esmtslpr	3	100	0	x
RW_P_Esmt_SW	Sewer Easement - Proposed	12	esmtswpr	3	100	0	x
RW_P_Esmt_TMP	Temporary Easement - Proposed	12	esmtmppr	3	100	0	x
RW_P_Esmt_U	Utility Easement - Proposed	12	esmtupr	3	100	0	x
RW_P_Fee_RW	Right of Way Fee - Proposed	12	rowpr	3	100	0	x
RW_P_Fee_WL	Right of Way Fee with Limitation of Access - Proposed	12	rowlapr	3	100	0	x
RW_P_Prelim_RW	Preliminary Engineering Right-of-Way Line - Proposed	3	rowpe	3	100	0	x
RW_P_Text	ROW Text - Proposed	0		1	500	0	x
RW_P_WA	Work Agreement Limits - Proposed	12	roworkagreepr	3	100	0	x
RW_X_CL_10	Right of Way Centerline, 10 Scale - Existing	5	cl10	0	500	0	x
RW_X_CL_100	Right of Way Centerline, 100 Scale - Existing	5	cl100	0	500	0	x
RW_X_CL_1000	Right of Way Centerline, 1000 Scale - Existing	5	cl1000	0	500	0	x
RW_X_CL_20	Right of Way Centerline, 20 Scale - Existing	5	cl20	0	500	0	x
RW_X_CL_200	Right of Way Centerline, 200 Scale - Existing	5	cl200	0	500	0	x
RW_X_CL_2000	Right of Way Centerline, 2000 Scale - Existing	5	cl2000	0	500	0	x
RW_X_CL_5	Right of Way Centerline, 5 Scale - Existing	5	cl5	0	500	0	x
RW_X_CL_50	Right of Way Centerline, 50 Scale - Existing	5	cl50	0	500	0	x
RW_X_CL_500	Right of Way Centerline, 500 Scale - Existing	5	cl500	0	500	0	x
RW_X_Esmt_A	Aerial Easement - Existing	5	esmtaex	2	-100	0	x
RW_X_Esmt_CH	Channel Easement - Existing	5	esmtchex	2	-100	0	x
RW_X_Esmt_ES	Enhancement Scenic Easement - Existing	5	esmtesex	2	-100	0	x
RW_X_Esmt_FL	Flowage Easement - Existing	5	esmtflex	2	-100	0	x
RW_X_Esmt_General	Easement Line with no standard easement name - Existing	5	esmtgenex	2	-100	0	x
RW_X_Esmt_LA	Limited Access Easement - Existing	5	esmtlaex	2	-100	0	x
RW_X_Esmt_PB	Protective Water Course Easement - Existing	5	esmtpbex	2	-100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
RW_X_Esmt_PS	Protective Scenic Easement - Existing	5	esmtpssex	2	-100	0	x	
RW_X_Esmt_RR	Railroad Easement - Existing	5	esmttrex	2	-100	0	x	
RW_X_Esmt_RS	Removal Scenic Easement - Existing	5	esmtrex	2	-100	0	x	
RW_X_Esmt_SC	Scenic Easement - Existing	5	esmtscex	2	-100	0	x	
RW_X_Esmt_SH	Standard Highway Easement - Existing	5	esmtshex	2	-100	0	x	
RW_X_Esmt_SL	Slope Easement - Existing	5	esmtslsex	2	-100	0	x	
RW_X_Esmt_SW	Sewer Easement - Existing	5	esmtswex	2	-100	0	x	
RW_X_Esmt_U	Utility Easement - Existing	5	esmtuex	2	-100	0	x	
RW_X_Fee_RW	Right of Way Fee - Existing	5	rowex	2	-100	0	x	
RW_X_Fee_WL	Right of Way Fee with Limitation of Access - Existing	5	rowlaex	2	-100	0	x	
RW_X_Text	Right of Way Text - Existing	0		0	500	0	x	
SC_Scratch1	Scratch Level 1 (does not plot)	0		0	0	0	x	
SC_Scratch10	Scratch Level 10 (plots)	0		0	0	0	x	
SC_Scratch11	Scratch Level 11 (does not plot)	0		0	0	0	x	
SC_Scratch12	Scratch Level 12 (does not plot)	0		0	0	0	x	
SC_Scratch13	Scratch Level 13 (does not plot)	0		0	0	0	x	
SC_Scratch14	Scratch Level 14 (does not plot)	0		0	0	0	x	
SC_Scratch15	Scratch Level 15 (does not plot)	0		0	0	0	x	
SC_Scratch16	Scratch Level 16 (plots)	0		0	1	0	x	
SC_Scratch17	Scratch Level 17 (plots)	0		0	1	0	x	
SC_Scratch18	Scratch Level 18 (plots)	0		0	1	0	x	
SC_Scratch19	Scratch Level 19 (plots)	0		0	1	0	x	
SC_Scratch2	Scratch Level 2 (does not plot)	0		0	0	0	x	
SC_Scratch20	Scratch Level 20 (plots)	0		0	1	0	x	
SC_Scratch3	Scratch Level 3 (does not plot)	0		0	0	0	x	
SC_Scratch4	Scratch Level 4 (does not plot)	0		0	0	0	x	
SC_Scratch5	Scratch Level 5 (does not plot)	0		0	0	0	x	
SC_Scratch6	Scratch Level 6 (plots)	0		0	0	0	x	
SC_Scratch7	Scratch Level 7 (plots)	0		0	0	0	x	
SC_Scratch8	Scratch Level 8 (plots)	0		0	0	0	x	
SC_Scratch9	Scratch Level 9 (plots)	0		0	0	0	x	
SC_Shading1	Shading 1 Level	41		0	0	-200	0	x
SC_Shading2	Shading 2 Level	43		0	0	-200	0	x
SC_Shading3	Shading 3 Level	45		0	0	-200	0	x
SG_P_Conc_Work_Pad	Signal Concrete Work Pad - Proposed	30		0	1	100	0	x
SG_P_Conduit	Signal Conduit/Line - Proposed	0		0	1	100	0	x
SG_P_Controllers	Controller Cells - Proposed	0		0	1	100	0	x
SG_P_Detection	Loop, Video, Microwave, etc. Detection - Proposed	29		0	1	100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
SG_P_Foundation	Signal Foundation - Proposed	16		0	1	100	0	x
SG_P_Heads	Signal Heads - Proposed	4		0	1	100	0	x
SG_P_Interconnect_Cable	Signal/Traffic Interconnect Cable - Proposed	0	interconnectpr	1	100	0	0	x
SG_P_Manhole	Signal/Traffic Manholes - Proposed	3		0	1	100	0	x
SG_P_Mast_Arm	Mast Arm - Proposed	0		0	2	100	0	x
SG_P_Messenger_Wire	Messenger Wire - Proposed	3		0	1	100	0	x
SG_P_Poles	Strain/Support Pole Cells - Proposed	0		0	1	100	0	x
SG_P_PullBox	Pull Box Cells - Proposed	0		0	1	100	0	x
SG_P_Text	Signal Text - Proposed	0		0	1	500	0	x
SG_P_Wiring	Loop Detector Lead-in, Signal, Distribution, Power & Service Cable - Proposed	0		0	1	100	0	x
SG_X_Conc_Work_Pad	Signal Concrete Work Pad - Existing	30		2	0	-100	0	x
SG_X_Conduit	Signal Conduit/Line - Existing	0		5	0	-100	0	x
SG_X_Controllers	Controller Cells - Existing	0		3	0	-100	0	x
SG_X_Detection	Loop, Video, Microwave, etc. Detection - Existing	29		2	0	-100	0	x
SG_X_Foundation	Signal Foundation - Existing	16		1	0	-100	0	x
SG_X_Heads	Signal Heads Cells - Existing	4		0	0	-100	0	x
SG_X_Interconnect_Cable	Signal/Traffic Interconnect Cable - Existing	0	interconnectex	0	-100	0	0	x
SG_X_Manhole	Signal/Traffic Manhole - Existing	3		0	0	-100	0	x
SG_X_Mast_Arm	Mast Arm - Existing	0		1	1	-100	0	x
SG_X_Messenger_Wire	Messenger Wire - Existing	3		0	0	-100	0	x
SG_X_Poles	Strain/Support Pole Cells - Existing	0		0	0	-100	0	x
SG_X_PullBox	Pull Box Cells - Existing	0		0	0	-100	0	x
SG_X_Text	Signal Text - Existing	0		0	0	500	0	x
SG_X_Wiring	Loop Detector Lead-in, Signal, Distribution, Power & Service Cable - Existing	3		1	0	-100	0	x
SH_Border	Sheet Border	0		0	3	0	0	x
SH_Cut_Line	Sheet Cut Line (does not plot)	0		3	0	0	0	x
SH_Data	Sheet Data	0		0	0	0	0	x
SH_Major_Grid_Line	Sheet Major Grid Line	44		0	1	-480	0	x
SH_Masking	Masking used to plot filled shapes White to mask any elements underneath.	255		0	0	500	0	x
SH_Minor_Grid_Line	Sheet Minor Grid Line	40		0	0	-490	0	x
SH_Text	Plan Sheet Text/Sheet Annotation	0		0	1	500	0	x
SN_P_Cantilever_Overhead	Cantilever Overhead - Proposed	10		0	2	100	0	x
SN_P_Foundation	Sign Foundation - Proposed	0		0	1	100	0	x
SN_P_Signs	Public Signs - Proposed	10		0	1	100	0	x
SN_P_Structure_Mount	Structure Mounted Sign - Proposed	10		0	2	100	0	x

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Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
SN_P_Text	Signing Text - Proposed	0		0	1	500	0	x
SN_P_Truss_Overhead	Truss Overhead Sign - Proposed	10		0	2	100	0	x
SN_X_Billboard	Billboard - Existing	4		2	1	-100	0	x
SN_X_Cantilever_Overhead	Cantilever Overhead - Existing	11		2	1	-100	0	x
SN_X_Foundation	Sign Foundation - Existing	0		1	0	-100	0	x
SN_X_Private	Private Signs - Existing	20		0	0	-100	0	x
SN_X_Public	Public Signs - Existing	2		0	0	-100	0	x
SN_X_Structure_Mount	Structure Mounted Sign - Existing	11		2	1	-100	0	x
SN_X_Text	Signing Text - Existing	0		0	0	500	0	x
SN_X_Truss_Overhead	Truss Overhead Sign - Existing	11		2	1	-100	0	x
ST_Details	Standard Construction Drawing/Plan Insert Sheet Details	0		0	1	0	0	x
ST_Text	Standard Construction Drawing/Plan Insert Sheet Text & Dimensions	0		0	1	500	0	x
SV_Control_Point	Survey Visualization Control Point	5		0	0	0	0	x
SV_Crossing	Survey Visualization Crossing Break Line	3		0	2	500	0	x
SV_Locator	Survey Visualization Point Locator	2		0	1	0	90	x
SV_Observation	Survey Visualization Observation Line	9		1	0	-500	90	x
SV_P_Aerial_Targets	Aerial Target Cells - Proposed	4		0	0	100	0	x
SV_P_Control_Cells_Set	Control Cells Set - Proposed	0		0	0	100	0	x
SV_P_Mon_Cells_Set	Monument Cells - Proposed	0		0	0	100	0	x
SV_Setup	Survey Visualization Setup Line	7		0	2	-500	90	x
SV_X_Break_Lines	Ground Break Line - Existing	7		2	0	-100	0	x
SV_X_CL_Survey_100	Centerline of Survey, 100 Scale - Existing	0	cl100			500	0	x
SV_X_CL_Survey_1000	Centerline of Survey, 1000 Scale - Existing	0	cl1000			500	0	x
SV_X_CL_Survey_20	Centerline of Survey, 20 Scale - Existing	0	cl20			500	0	x
SV_X_CL_Survey_200	Centerline of Survey, 200 Scale - Existing	0	cl200			500	0	x
SV_X_CL_Survey_2000	Centerline of Survey, 2000 Scale - Existing	0	cl2000			500	0	x
SV_X_CL_Survey_50	Centerline of Survey, 50 Scale - Existing	0	cl50			500	0	x
SV_X_CL_Survey_500	Centerline of Survey, 500 Scale - Existing	0	cl500			500	0	x
SV_X_Control_Cells_Found	Control Cells Found - Existing	0		0	0	-100	0	x
SV_X_Edge_of_Slip	Edge of Slip - Existing	8		2	0	-100	0	x
SV_X_FDO	For Direction Only - Existing	0		0	0	-100	0	x
SV_X_Finish_Floor	Finished Floor Elevation - Existing	13		0	0	-100	0	x
SV_X_Grid	Grid Mark Cell - Existing	1		0	0	-100	0	x
SV_X_LiDAR_Check_Spots	LiDAR Check Spots - Existing	0		0	1	-100	0	x
SV_X_Mon_Cells_Found	Monument Cells - Existing	0		0	0	-100	0	x
SV_X_Occupation_Line	Occupation Line - Existing	1		2	0	-100	0	x
SV_X_Original_Ground	Original Ground Line - Existing	2		2	0	-100	0	x



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Name	Description	ByLevel Attributes					Plot
		Color	Style	Weight	Priority	Transparency	
SV_X_Random_Point	Random Ground Shot Location - Existing	0	0	0	-100	0	x
SV_X_Shot_Marker	Survey Point Location - Existing	4	0	0	-100	0	x
SV_X_Text	Survey Text - Existing	0	0	0	500	0	x
SV_X_Text_Comment	Survey Comments - Existing	22	0	0	500	0	x
SV_X_Text_Description	Survey Descriptions - Existing	22	0	0	500	0	x
SV_X_Text_Elevation	Survey Point Elevations - Existing	18	0	0	500	0	x
SV_X_Text_Name	Survey Point Names - Existing	16	0	0	500	0	x
SV_X_Toe_of_Slope	Toe of Slope - Existing	12	2	0	-100	0	x
SV_X_Top_of_Bank	Top of Bank - Existing	9	2	0	-100	0	x
SV_X_Void_Area	Generic Void Area - Existing	0	0	0	-100	0	x
TR_Text	Truck Turning Path Text	0	0	1	500	0	x
TR_Turning_Path1	Truck Turning Path 1	0	0	0	450	0	x
TR_Turning_Path2	Truck Turning Path 2	0	0	0	450	0	x
TR_Turning_Path3	Truck Turning Path 3	0	0	0	450	0	x
TR_Turning_Path4	Truck Turning Path 4	0	0	0	450	0	x
TR_Turning_Path5	Truck Turning Path 5	0	0	0	450	0	x
TR_Turning_Path6	Truck Turning Path 6	0	0	0	450	0	x
TR_Turning_Path7	Truck Turning Path 7	0	0	0	450	0	x
TR_Turning_Path8	Truck Turning Path 8	0	0	0	450	0	x
TX_P_1	Text, Generic, 1 scale - Proposed	0	0	1	500	0	x
TX_P_10	Text, Generic, 10 scale - Proposed	0	0	1	500	0	x
TX_P_100	Text, Generic, 100 scale - Proposed	0	0	1	500	0	x
TX_P_1000	Text, Generic, 1000 scale - Proposed	0	0	1	500	0	x
TX_P_20	Text, Generic, 20 scale - Proposed	0	0	1	500	0	x
TX_P_200	Text, Generic, 200 scale - Proposed	0	0	1	500	0	x
TX_P_2000	Text, Generic, 2000 scale - Proposed	0	0	1	500	0	x
TX_P_5	Text, Generic, 5 scale - Proposed	0	0	1	500	0	x
TX_P_50	Text, Generic, 50 scale - Proposed	0	0	1	500	0	x
TX_P_500	Text, Generic, 500 scale - Proposed	0	0	1	500	0	x
TX_P_Misc	Text, Generic, miscellaneous scale - Proposed	0	0	1	500	0	x
TX_X_1	Text, Generic, 1 scale - Existing	0	0	0	500	0	x
TX_X_10	Text, Generic, 10 scale - Existing	0	0	0	500	0	x
TX_X_100	Text, Generic, 100 scale - Existing	0	0	0	500	0	x
TX_X_1000	Text, Generic, 1000 scale - Existing	0	0	0	500	0	x
TX_X_20	Text, Generic, 20 scale - Existing	0	0	0	500	0	x
TX_X_200	Text, Generic, 200 scale - Existing	0	0	0	500	0	x
TX_X_2000	Text, Generic, 2000 scale - Existing	0	0	0	500	0	x
TX_X_5	Text, Generic, 5 scale - Existing	0	0	0	500	0	x

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Name	Description	ByLevel Attributes					Plot
		Color	Style	Weight	Priority	Transparency	
TX_X_50	Text, Generic, 50 scale - Existing	0		0	500	0	x
TX_X_500	Text, Generic, 500 scale - Existing	0		0	500	0	x
UT_P_Electric	Electric Line - Proposed	3	elec	1	100	0	x
UT_P_Electric_Cells	Electric Cells - Proposed	3		0	100	0	x
UT_P_Electric_Text	Electric Text - Proposed	0		0	500	0	x
UT_P_FO	Generic Fiber Optic Line - Proposed	6	fopr	1	100	0	x
UT_P_Gas	Gas Line - Proposed	4	gas	1	100	0	x
UT_P_Gas_Cells	Gas Cells - Proposed	4		0	100	0	x
UT_P_Gas_Text	Gas Text - Proposed	0		0	500	0	x
UT_P_Leach_Bed	Leach Bed Area - Proposed	9	stream	1	100	0	x
UT_P_Misc_Cells	Miscellaneous Utility Cells - Proposed	0		0	100	0	x
UT_P_Sanitary	Sanitary Line - Proposed	9	san	1	100	0	x
UT_P_Sanitary_Cells	Sanitary Cells - Proposed	9		0	100	0	x
UT_P_Sanitary_Text	Sanitary Text - Proposed	0		0	500	0	x
UT_P_Telecom	Telecommunication Line - Proposed	6	tele	1	100	0	x
UT_P_Telecom_Cells	Telecommunication Cells - Proposed	6		0	100	0	x
UT_P_Telecom_Text	Telecommunication Text - Proposed	0		0	500	0	x
UT_P_Water	Water Line - Proposed	11	water	1	100	0	x
UT_P_Water_Cells	Water Cells - Proposed	11		0	100	0	x
UT_P_Water_Text	Water Text - Proposed	0		0	500	0	x
UT_X_Cable_TV	Cable TV Line - Existing	6	cabletvex	0	-100	0	x
UT_X_Cable_TV_Cells	Cable TV Cells - Existing	6		0	-100	0	x
UT_X_Cable_TV_FO	Fiber Optic Cable TV Line - Existing	6	foctvex	0	-100	0	x
UT_X_Cable_TV_Text	Cable TV Text - Existing	0		0	500	0	x
UT_X_Cistern	Cistern Cells - Existing	1		2	-100	0	x
UT_X_Electric	Electric Line - Existing	3	elecex	0	-100	0	x
UT_X_Electric_Cells	Electric Cells - Existing	3		0	-100	0	x
UT_X_Electric_Text	Electric Text - Existing	0		0	500	0	x
UT_X_Exposed_Pipes	Exposed Pipes (Typically for Aerial Mapping) - Existing	0		2	-100	0	x
UT_X_FO	Generic Fiber Optic Line - Existing	6	foex	0	-100	0	x
UT_X_Gas	Gas Line - Existing	4	gasex	0	-100	0	x
UT_X_Gas_Cells	Gas Cells - Existing	4		0	-100	0	x
UT_X_Gas_Text	Gas Text - Existing	0		0	500	0	x
UT_X_Leach_Bed	Leach Bed Area - Existing	2	stream	0	-100	0	x
UT_X_Misc_Cells	Miscellaneous Utility Cells - Existing	0		0	-100	0	x
UT_X_Oil	Oil Line - Existing	4	oilx	0	-100	0	x
UT_X_Oil_Cells	Oil Cells - Existing	4		0	-100	0	x
UT_X_Overhead_Cable_TV	Overhead Cable TV Line - Existing	6	ohctvex	0	-100	0	x

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Name	Description	ByLevel Attributes					Plot
		Color	Style	Weight	Priority	Transparency	
UT_X_Overhead_Cable_TV_FO	Overhead Fiber Optic Cable TV Line - Existing	6	ohfoctvex	0	-100	0	x
UT_X_Overhead_Combined	Overhead Combined Utilities Line - Existing	6	ohcombex	0	-100	0	x
UT_X_Overhead_Electric	Overhead Electric Line - Existing	3	ohelecex	0	-100	0	x
UT_X_Overhead_FO	Overhead Fiber Optic Line - Existing	6	ohfoex	0	-100	0	x
UT_X_Overhead_Telecom	Overhead Telecommunications Line - Existing	6	ohteleex	0	-100	0	x
UT_X_Overhead_Telecom_FO	Overhead Fiber Optic Telecom Line - Existing	6	ohfoteleex	0	-100	0	x
UT_X_San_Storm_Line	Combination Sanitary/Storm Sewer Line - Existing	10	combsanstormex	0	-100	0	x
UT_X_Sanitary_Cells	Sanitary Cells - Existing	2		0	-100	0	x
UT_X_Sanitary_Line	Sanitary Line - Existing	2	sanex	0	-100	0	x
UT_X_Sanitary_Pressure_Line	Sanitary Pressure Line - Existing	2	san	0	-100	0	x
UT_X_Sanitary_Text	Sanitary Text - Existing	0		0	500	0	x
UT_X_Tank	Tank - Existing	4		2	-100	0	x
UT_X_Telecom	Telecommunication Line - Existing	6	teleex	0	-100	0	x
UT_X_Telecom_Cells	Telecommunication Cells - Existing	6		0	-100	0	x
UT_X_Telecom_FO	Fiber Optic Telecommunication Line - Existing	6	foteleex	0	-100	0	x
UT_X_Telecom_Text	Telecommunication Text - Existing	0		0	500	0	x
UT_X_Unknown_Cells	Unknown Object Cells - Existing	0		0	-100	0	x
UT_X_Water	Water Line - Existing	11	waterex	0	-100	0	x
UT_X_Water_Cells	Water Cells - Existing	11		0	-100	0	x
UT_X_Water_Text	Water Text - Existing	0		0	500	0	x
VG_P_Cells	Vegetation Cells (Trees, Shrub, Stumps) - Proposed	2		0	100	0	x
VG_P_Landscape_Limits	Landscape Limits - Proposed	2		0	100	0	x
VG_P_Text	Vegetation Text - Proposed	0		0	500	0	x
VG_X_Cells	Vegetation Cells (Trees, Shrub, Stumps) - Existing	2		0	-100	0	x
VG_X_Flower_Bed	Flower Bed - Existing	2		1	-100	0	x
VG_X_Shruh_Line_Lt	Shrub Line (clockwise) - Existing	2	shrubl	0	-100	0	x
VG_X_Shruh_Line_Rt	Shrub Line (counter-clockwise) - Existing	2	shrubrt	0	-100	0	x
VG_X_Text	Vegetation Text - Existing	0		0	500	0	x
VG_X_Tree_Line_Lt	Tree Line (clockwise) - Existing	2	treelt	0	-100	0	x
VG_X_Tree_Line_Rt	Tree Line (counter-clockwise) - Existing	2	treert	0	-100	0	x
XS_P_Annotation	Cross Section Annotation - Proposed	0		0	500	0	x
XS_P_Barrier	Cross Section Barrier (does not plot) - Proposed	44		0	100	0	x
XS_P_Barrier_Surface	Cross Section Barrier Surface (not typically shown on final plans) - Proposed	44		0	100	0	x
XS_P_Boundary	Cross Section Boundary (does not plot) - Proposed	131		2	-110	0	x
XS_P_Curb	Cross Section Curb (for reference only) - Proposed	44		0	100	0	x
XS_P_Curb_Surface	Cross Section Curb Surface (not typically shown on final plans) - Proposed	44		0	100	0	x

Appendix A - CADD Information Table

Revised April 21th 2017

Name	Description	ByLevel Attributes					Plot	
		Color	Style	Weight	Priority	Transparency		
XS_P_Ditch_Bottom	Cross Section Ditch Bottom - Proposed	1		0	2	100	0	x
XS_P_Earthwork_Shapes	Cross Section GEOPAK Earthworks Shapes (does not plot) - Proposed	1		0	0	-110	50	x
XS_P_Excavation_Limits	Cross Section GEOPAK Earthwork Excavation Limits (used for computation only, does not plot) - Proposed	6		0	2	-100	0	x
XS_P_Finished_Grade	Cross Section Finished Grade Line - Proposed	2		0	2	100	0	x
XS_P_Finished_Grade_Seeded	Cross Section Finished Grade Line Seeded (used for computation only, does not plot) - Proposed	2		0	2	100	0	x
XS_P_Headwall	Cross Section Headwall (does not plot) - Proposed	44		0	1	100	0	x
XS_P_Headwall_Surface	Cross Section Headwall Surface (not typically shown on final plans) - Proposed	44		0	1	100	0	x
XS_P_Pavt_Layers	Cross Section Pavement Layers (for reference only) - Proposed	37		0	0	-110	50	x
XS_P_Pavt_Surface	Cross Section Pavement Surface (not typically shown on final plans) - Proposed	37		0	1	100	0	x
XS_P_Ret_Wall	Cross Section Retaining Wall (does not plot) - Proposed	44		0	1	100	0	x
XS_P_Ret_Wall_Surface	Cross Section Retaining Wall Surface (not typically shown on final plans) - Proposed	44		0	1	100	0	x
XS_P_Shoulder_Layers	Cross Section Shoulder Layers (for reference only) - Proposed	40		0	0	-110	50	x
XS_P_Shoulder_Surface	Cross Section Shoulder Surface (not typically shown on final plans) - Proposed	40		0	1	100	0	x
XS_P_Special_Benching	Cross Section Special Benching - Proposed	4		0	2	100	0	x
XS_P_Subgrade	Cross Section Subgrade - Proposed	7		0	2	100	0	x
XS_P_Text_Info	Cross Section Information Text (does not plot) - Proposed	0		0	1	500	0	x
XS_P_Text_MarkedPoint	Cross Section Marked Point Location Text (does not plot) - Proposed	4		0	1	500	0	x
XS_P_Text_WarningMsg	Cross Section Warning Message Text (does not plot) - Proposed	3		0	1	500	0	x
XS_P_Undercut	Cross Section Undercut - Proposed	8		0	2	100	0	x
XS_P_Undercut2	Cross Section Undercut 2 - Proposed	8		0	1	100	0	x
XS_X_Ground_Line	Cross Section Existing Ground Line - Existing	2		2	1	-100	0	x
XS_X_Pavt	Cross Section Existing Pavement and shoulders - Existing	11		3	0	-100	0	x
XS_X_Subgrade	Cross Section Existing Subgrade	2		2	0	-100	0	x