B1-CONTROL LINE	Alignment Control Line	Red 1	Continuous/0	0.6mm; 0.024in/3
B1-GROUND EXISTING	Existing Ground	Green 3	Dashed	0.3mm; 0.012in/1
B1T-ALIGNMENT TEXT	Alignment Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
B2-ABUTMENTS	Existing Structure Abutments	Cyan 4	Dashed	0.3mm; 0.012in/1
B2-APPROACH	Approach Slab Plan View	Red 1	Continuous/0	0.4mm; 0.016in/2
B2-BOX CULVERT EXISTING	Existing Box Culvert Lines	Grey 253	Divide	0.3mm; 0.012in/1
B2-BRIDGE STRUCTURE	Bridge Structure Plan View	Blue 5	Continuous/0	0.4mm; 0.016in/2
B2-COLUMNS	Column Lines	Green 3	Continuous/0	0.3mm; 0.012in/1
B2-CRASH WALL	Structure Crash Wall	Light Grey 9	Continuous/0	0.4mm; 0.016in/2
B2-DECK	Deck Lines	Red 1	Continuous/0	0.3mm; 0.012in/1
B2-FOOTINGS	Footing Outlines	Green 3	Continuous/0	0.4mm; 0.016in/2
B2-FOOTINGS EXISTING	Existing Footing Outlines	Grey 253	Divide	0.3mm; 0.012in/1
B2-GIRDERS	Structure Girder Lines	Cyan 4	Dashed	0.3mm; 0.012in/1
B2-PARAPET	Parapet Lines	Brick Red 12	Continuous/0	0.3mm; 0.012in/1
B2-PIER ABUTMENTS EXISTING	Existing Pier-Abutment Lines	Grey 253	Divide	0.3mm; 0.012in/1
B2-PIERS	Existing Structure Piers	Cyan 4	Continuous/0	0.3mm; 0.012in/1
B2-PILES	Pile Locations in Plan View	Red 1	Continuous/0	0.4mm; 0.016in/2
B2-PRETENSIONING STEEL	Pretensioning Steel	White 7/0	Dashed2	0.3mm; 0.012in/1
B2-PROFILE EXISTING STRUCTURES	Profile of Existing Structures	Blue 5	Dashed	0.3mm; 0.012in/1
B2-PROFILE PROPOSED STRUCTURES	Profile of Proposed Structures	Blue 5	Continuous/0	0.4mm; 0.016in/2
B2-RIPRAP	RipRap Lines	White 7/0	Continuous/0	0.3mm; 0.012in/1
B2-SLOPE PAVING	Plan View of Slope Paving	Orange 30	Continuous/0	0.4mm; 0.016in/2
B2-SUPERSTRUCTURE EXISTING	Existing Superstructure Lines	Grey 253	Divide	0.3mm; 0.012in/1
B2-TRANSITION SLAB	Transition Slab Plan View	Red 1	Continuous/0	0.3mm; 0.012in/1
B2-WALL EXISTING	Existing Wall Lines	Grey 253	Divide	0.3mm; 0.012in/1
B3-TOE FILL LEFT	Toe of Fill Left Side of Road	Salmon 11	Toe of Fill Left	0.3mm; 0.012in/1
B3-TOE FILL RIGHT	Toe of Fill Right Side of Road	Salmon 11	Toe of Fill	0.3mm; 0.012in/1
B3-TOP CUT LEFT	Top of Cut Left Side of Road	Bright Pink 230	Top of Cut Left	0.3mm; 0.012in/1
B3-TOP CUT RIGHT	Top of Cut Right Side of Road	Bright Pink 230	Top of Cut	0.3mm; 0.012in/1
B6-CONCRETE	Concrete Detail Lines	Blue 5	Continuous/0	0.4mm; 0.016in/2
B6-DETAIL	Generic Structure Detail Line	Orange 30	Continuous/0	0.4mm; 0.016in/2
B6-JOINT	Structure Joint Line	Magenta 6	Continuous/0	0.4mm; 0.016in/2
B6-REBAR	Rebar Detail Lines	Magenta 6	Continuous/0	0.4mm; 0.016in/2
B6-STEEL	Steel Detail Lines	Magenta 6	Continuous/0	0.4mm; 0.016in/2
B7-CENTERLINE	Structure Centerline in Plan View	Rustic Pink 13	Center3	0.4mm; 0.016in/2
B7-CENTERLINE BEARINGS	Bearing Centerlines	Pea Green 62	Center	0.3mm; 0.012in/1
B7-CENTERLINE DIAPHRAGMS	Diaphragm Centerlines	Rustic Pink 13	Center	0.3mm; 0.012in/1
B7-CENTERLINE GIRDERS	Girder Centerlines	Rustic Pink 13	Center	0.3mm; 0.012in/1

B7-CENTERLINE PIERS	Pier Centerlines	Rustic Pink 13	Center	0.3mm; 0.012in/1
B7-STRUCTURE FEATURES	Non-Surveyed Structure Features/Footings	Yellow 2	Dashed	0.3mm; 0.012in/1
B8-DIMENSION	Structure Dimension Lines	Red 1	Continuous/0	0.3mm; 0.012in/1
B8T-CALLOUTS	Callout Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
B8T-DIMENSION TEXT	Structure Dimension Text	Red 1	Continuous/0	0.4mm; 0.016in/2
B8T-STRUCTURE TEXT	Structure Plan View Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
B8T-STRUCTURE TITLE TEXT	Structure Title Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
B9-TYPSEC STRUCTURES	Typical Section Proposed Structures	Yellow 2	Continuous/0	0.4mm; 0.016in/2
B9-TYPSEC STRUCTURE EXISTING	Typical Section Existing Structures	Yellow 2	Dashed	0.4mm; 0.016in/2
B9-XSECT STRUCTURES	Cross Section Structures	Yellow 2	Continuous/0	0.4mm; 0.016in/2
B10-FIELD MEASUREMENTS	Field Measurements (No Plot)	White 7/0	Continuous/0	0.3mm; 0.012in/1
B10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
B10T-FIELD MEASUREMENT TEXT	Field Measurement text (No Plot)	White 7/0	Continuous/0	0.3mm; 0.012in/1
B10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1-ALIGNMENT	Civil Horizontal Alignment Line	Magenta 6	Continuous/0	0.8mm; 0.031in/4
C1-ALIGNMENT POINT	Baseline and Civil Horizontal Alignment Points	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1-BASELINE	Civil Baseline Alignment	Magenta 6	Continuous/0	0.8mm; 0.031in/4
C1-GROUND EXISTING	Existing Ground	Green 3	Dashed	0.3mm; 0.012in/1
C1-PROFILE	Roadway Vertical Alignment	Red 1	Continuous/0	0.6mm; 0.024in/3
C1-PROFILE POINTS	Vertical Alignment Points	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1-STATION TICK	Baseline & Civil Horizontal Alignment Station Ticks	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1T-ALIGNMENT DATA	Alignment Data Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1T-ALIGNMENT TEXT	Civil Horizontal Alignment Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
C1T-CURVEDATA TEXT	Roadway Curve Data Text	Cyan 4	Continuous/0	0.3mm; 0.012in/1
C1T-PVC TEXT	Alignment PVC Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
C1T-PVI TEXT	Alignment PVI Text	Cyan 4	Continuous/0	0.3mm; 0.012in/1
C1T-PVT TEXT	Alignment PVT Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
C1T-STATION TEXT	Civil Horizontal Alignment and Major Station Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
C1T-STATION TEXT	Stationing Text	Cyan 4	Continuous/0	0.3mm; 0.012in/1
C2-CROSSING PANEL	Concrete Grade Crossing Panel	Green 3	Continuous/0	0.2mm; 0.008in/2
C2-CONCRETE BARRIER	Proposed Concrete Barrier	Yellow 2	Barrier Conc Prop	0.4mm; 0.016in/2
C2-CURB	Concrete Curb	Pink 241	Continuous/0	0.4mm; 0.016in/2
C2-CURB GUTTER	Concrete Curb and Gutter	Pink 241	Continuous/0	0.4mm; 0.016in/2
C2-DRIVEWAY	Edge of Driveway	Grey 8	Continuous/0	0.4mm; 0.016in/2
C2-EDGE OF ASPHALT	Edge of Asphalt Pavement	Pink 241	Continuous/0	0.4mm; 0.016in/2
C2-EDGE OF CONCRETE	Edge of Concrete Pavement	Grey 8	Continuous/0	0.4mm; 0.016in/2
C2-EDGE OF UNPAVED ROAD	Edge of Unpaved Road	Pink 241	Dashed	0.4mm; 0.016in/2
C2-FENCE	Fence Line	Yellow 2	Fence	0.4mm; 0.016in/2

C2-FENCE BARBED	Barbed Wire Fence	Yellow 2	Fenced-Barbed	0.4mm; 0.016in/2
C2-FENCE CHAIN LINK	Chain Link Fence	Yellow 2	Fence Link Prop	0.4mm; 0.016in/2
C2-FENCE WIRE	Wire Fence	Yellow 2	Fence Wire Prop	0.4mm; 0.016in/2
C2-FENCE WOOD	Wood Fence	Yellow 2	Fence Wood Prop	0.4mm; 0.016in/2
C2-FLATWORK	Edge of Concrete Flatwork	Apricot 21	Continuous/0	0.4mm; 0.016in/2
C2-GUARDRAIL	Proposed Guardrail	Cyan 4	Guard Rail Prop	0.4mm; 0.016in/2
C2-MISC FEATURES	Miscellaneous Roadway Features	Blue 5/31	Continuous/0	0.4mm; 0.016in/2
C2-MISC STRUCTURES	Miscellaneous Structures (Pads, Tanks, Bollards)	Blue 5	Continuous/0	0.4mm; 0.016in/2
C2-NOISE WALL	Proposed Noise Wall	Orange 30	Noise Wall Prop	0.4mm; 0.016in/2
C2-SIDEWALK	Edge of Concrete Sidewalk	Grey 8	Continuous/0	0.4mm; 0.016in/2
C2-TRAILS	Edge of Paths and Trails	Blush 13	Dashed	0.4mm; 0.016in/2
C2-WALLS	Proposed Retaining Wall	Grey 8	Wall	0.4mm; 0.016in/2
C3-CONTOUR MAJOR	Major Contour Line	Blue 5	Continuous/0	0.4mm; 0.016in/2
C3-CONTOUR MINOR	Minor Contour Line	Cyan 4	Dashed2	0.3mm; 0.012in/1
C3-CONTOUR TEXT	Contour Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
C3-DITCHES	Proposed Ditch Flow line	Red 1	DitchFL	0.4mm; 0.016in/2
C3-GRADING LIMITS	Roadway Grading Limits	Neon Green 101	Dashed2	0.4mm; 0.016in/2
C3-TOE FILL LEFT	Toe of Fill Left Side of Road	Salmon 11	Toe of Fill Left	0.3mm; 0.012in/1
C3-TOE FILL RIGHT	Toe of Fill Right Side of Road	Salmon 11	Toe of Fill	0.3mm; 0.012in/1
C3-TOP CUT LEFT	Top of Cut Left Side of Road	Hot Pink 230	Toe of cut Left	0.3mm; 0.012in/1
C3-TOP CUT RIGHT	Top of Cut Right Side of Road	Hot Pink 230	Top of Cut	0.3mm; 0.012in/1
C3-TOP OF BERM	Top of Berm, Pond, Basin	Bright Blue 152	Dash Double	0.4mm; 0.016in/2
C3T-CONTOUR TEXT	Contour Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
C7-CONSTRUCTION LIMITS	Roadway Construction Limits	Magenta 6	Dashed2	0.4mm; 0.016in/2
C8-CENTERLINE	Roadway Centerline	Rustic Pink 13	Center	0.4mm; 0.016in/2
C8-DIMENSION	Dimension Lines	Red 1	Continuous/0	0.4mm; 0.016in/2
C8-EARTHWORK CUT SHAPE	Earthwork Cut Shape – Roadway	Blue 5	Continuous/1	0.2mm; 0.008in/0
C8-EARTHWORK FILL SHAPE	Earthwork Fill Shape – Roadway	Green 3	Continuous/1	0.2mm; 0.008in/0
C8T-DIMENSION TEXT	Misc. Text For Labeling Dimensions (Clearances, Etc.)	Red 1	Continuous/0	0.4mm; 0.016in/2
C9-ASPHALT	Roadway Asphalt in Typical Section	Magenta 6	Continuous/0	0.4mm; 0.016in/2
C9-BARRIER	Roadway Barrier in Typical Section	Yellow 2	Continuous/0	0.4mm; 0.016in/2
C9-CURB	Roadway Curb/Curb & Gutter in Typical Section	Pink 241	Continuous/0	0.4mm; 0.016in/2
C9-FENCE EXISTING	Existing Fence Line	Grey 253	Fence Wire Exist	0.3mm; 0.012in/1
C9-FENCE PROPOSED	Proposed Fence Line	Yellow 2	Fence Wire Prop	0.4mm; 0.016in/2
C9-FINISHED GRADE	Roadway Finished Grade in Typical Section	Cyan 4	Continuous/1	0.4mm; 0.016in/2
C9-FLATWORK	Roadway Concrete Flatwork in Typical Section	Orange 30	Continuous/1	0.4mm; 0.016in/2
C9-GEOTEXTILES	Roadway Geotextile Fabric/Grid	Bright Purple 204	Continuous/1	0.8mm; 0.031in/4
C9-GRANULAR BORROW	Roadway Granular Borrow in Typical Section	Blue 5	Continuous/1	0.4mm; 0.016in/2

C9-GROUND EXISTING	Existing Ground	Pumpkin 32	Dashed2	0.3mm; 0.012in/1
C9-MISCELLANEOUS	Miscellaneous Civil Lines/Features	Magenta 6	Continuous/1	0.4mm; 0.016in/2
C9-SIDEWALK	Roadway Sidewalk in Typical Section	Grey 253	Continuous/1	0.4mm; 0.016in/2
C9-SUBGRADE	Roadway Subgrade in Typical Section	Red 1	Continuous/1	0.6mm; 0.024in/3
C9-TOPSOIL	Roadway Topsoil in Typical Section	Orange 30	Continuous/1	0.4mm; 0.016in/2
C9-TYPSEC EXISTING	Existing Roadway Typical Section Lines	Pumpkin 32	Continuous/1	0.2mm; 0.008in/0
C9-TYPSEC PROPOSED	Proposed Roadway Typical Section Lines	Magenta 200/212	Continuous/1	0.3mm; 0.012in/1
C9-UNTREATED BASE COURSE	Roadway Untreated Base Course in Typical Section	Cyan 4	Continuous/1	0.4mm; 0.016in/2
C10-NO PLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
C10T-NO PLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
D1-GROUND EXISTING	Existing Ground	Green 3	Dashed	0.3mm; 0.012in/1
D1-PROFILE POINTS	Alignment Points	White 7/0	Continuous/0	0.4mm; 0.016in/2
D1T-STATION TEXT	Stationing Text	Cyan 4	Continuous/0	0.3mm; 0.012in/1
D2-CATCH BASIN	Proposed Storm Drain Catch Basin	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-CATCH BASIN EXISTING	Existing Storm Drain Catch Basin	Aqua 121	Continuous/0	0.3mm; 0.012in/1
D2-CLEANOUT	Proposed Sewer Cleanout Box	Green 3	Continuous/0	0.4mm; 0.016in/2
D2-CLEANOUT	Proposed Storm Drain Cleanout Box	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-CLEANOUT EXISTING	Existing Sewer Cleanout Box	Green 3	Continuous/0	0.3mm; 0.012in/1
D2-CLEANOUT EXISTING	Existing Storm Drain Cleanout Box	Aqua 121	Continuous/0	0.3mm; 0.012in/1
D2-CULVERT EXISTING	Existing Culvert	Aqua 121	Dashed2	0.3mm; 0.012in/1
D2-DIVERSION BOX	Proposed Irrigation Diversion Box	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-DIVERSION BOX EXISTING	Existing Diversion box	Aqua 121	Continuous/0	0.3mm; 0.012in/1
D2-DRAINAGE STRUCTURE	Proposed Miscellaneous Drainage Structure	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-DRAINAGE STRUCTURE EXISTING	Existing Miscellaneous Drainage Structure	Aqua 121	Continuous/0	0.3mm; 0.012in/1
D2-END SECTION	Proposed Sewer Pipe End Section	Green 3	Continuous/0	0.4mm; 0.016in/2
D2-END SECTION	Proposed Storm Drain Pipe End Section	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-END SECTION EXISTING	Existing Sewer Pipe End Section	Green 3	Dashed2	0.3mm; 0.012in/1
D2-END SECTION EXISTING	Existing Storm Drain Pipe End Section	Aqua 121	Dashed2	0.3mm; 0.012in/1
D2-HEADWALL	Proposed Headwall	Magenta 6	Continuous/0	0.4mm; 0.016in/2
D2-HEADWALL EXISTING	Existing Headwall	Yellow 2	Continuous/0	0.3mm; 0.012in/1
D2-IRRIGATION STRUCTURE	Proposed Irrigation Structure	Magenta 6	Continuous/0	0.4mm; 0.016in/2
D2-IRRIGATION STRUCTURE EXISTING	Existing Irrigation Structure	Pink 211	Continuous/0	0.3mm; 0.012in/1
D2-MANHOLE	Proposed Storm Drain Manhole	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-MANHOLE EXISTING	Existing Storm Drain Manhole	Aqua 121	Continuous/0	0.3mm; 0.012in/1
D2-PIPE	Proposed Pipe Culvert	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D2-PIPE EXISTING	Existing Pipe Culvert	Aqua 121	Dashed2	0.3mm; 0.012in/1
D2T-PIPE TEXT	Proposed Pipe Culvert Text	Aqua 120	Continuous/0	0.3mm; 0.012in/1
D2T-PIPE TEXT EXISTING	Existing Pipe Culvert Text	Aqua 121	Continuous/0	0.3mm; 0.012in/1

D3-DITCHES	Proposed Drainage Ditches	Aqua 120	DitchFL	0.4mm; 0.016in/2
D3-DITCHES EXISTING	Existing Drainage Ditches	Aqua 121	DitchFL	0.3mm; 0.012in/1
D3-WATER FEATURES	Proposed Water Features (Ponds, Basins, Etc.)	Blue 5	Dashed	0.4mm; 0.016in/2
D3-WATER FEATURES EXISTING	Existing Water Features (Ponds, Basins, Etc.)	Light Blue 161	Dashed	0.3mm; 0.012in/1
D4-IRRIGATION	Proposed Irrigation Line	Magenta 6	Irrigation Prop	0.4mm; 0.016in/2
D4-IRRIGATION EXISTING	Existing Irrigation Line	Pink 211	Irrigation Exist	0.3mm; 0.012in/1
D4-STORM DRAIN	Proposed Strom Drain Pipe	Aqua 120	Storm Drain Prop	0.4mm; 0.016in/2
D4-STORM DRAIN EXISTING	Existing Storm Drain Pipe	Aqua 120	Storm Drain Exist	0.3mm; 0.012in/1
D4-STORM DRAIN CASING	Proposed Storm Drain Casing	Aqua 120	Dashed	0.4mm; 0.016in/2
D4-STROM DRAIN CASING EXISTING	Existing Storm Drain Casing	Aqua 120	Dashed	0.3mm; 0.012in/1
D4-UNDERDRAIN	Proposed Under Drain	Aqua 120	UD Proposed	0.4mm; 0.016in/2
D4-UNDERDRAIN EXISTING	Existing Underdrain	Aqua 120	UDexist	0.3mm; 0.012in/1
D4T-STORM DRAIN TEXT	Proposed Strom Drain Text	Aqua 120	Continuous/0	0.3mm; 0.012in/1
D4T-STORM DRAIN TEXT EXISTING	Existing Storm Drain Text	Aqua 120	Continuous/0	0.3mm; 0.012in/1
D8-DIMENSION	Dimension Lines	Red 1	Continuous/0	0.4mm; 0.016in/2
D8T-DIMENSION TEXT	Misc. Text for Labeling Dimensions (Clearances, Etc.)	Red 1	Continuous/0	0.4mm; 0.016in/2
D9-CULVERT	Drainage Pipe Lines in Profile View	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D9-DITCH	Ditch in Profile View	Aqua 120	DitchFL	0.4mm; 0.016in/2
D9-RIPRAP	RipRap in Profile	Aqua 120	Continuous/0	0.3mm; 0.012in/1
D9-STORM DRAIN	Storm Drain Lines in Profile View	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D9-UNDERDRAIN	Under drain and Trench in Typical Section	Aqua 120	Continuous/0	0.4mm; 0.016in/2
D10-NO PLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
D10T-NO PLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G7T-FEATURE TEXT	Miscellaneous Feature Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G7T-STREET NAME TEXT	Text used for Street Names	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-BORDER	Border and Title Block Lines	Blue 5	Continuous	1.4mm; 0.055in/6
G8-BREAK LINES	Break Lines for Dimensions	Red 1	Continuous/0	0.3mm; 0.012in/1
G8-DIMENSION	Dimension Lines and Dimensions	Red 1	Continuous/0	0.3mm; 0.012in/1
G8-GRIDLINES 40 BORDER	Gridlines 40' Scale Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-GRIDLINES 40 MAJOR	Major Gridlines 40' Scale	Dark Grey 251/250	Continuous/0	0.4mm; 0.016in/2
G8-GRIDLINES 40 MINOR	Minor Gridlines 40' Scale	Light Grey 253	Continuous/0	0.2mm; 0.008in/0
G8-GRIDLINES 60 BORDER	Gridlines 60 Scale Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-GRIDLINES 60 MAJOR	Major Gridlines 60' Scale	Dark Grey 251/250	Continuous/0	0.4mm; 0.016in/2
G8-GRIDLINES 60 MINOR	Minor Gridlines 60' Scale	Light Grey 253	Continuous/0	0.2mm; 0.008in/0
G8-GRIDLINES 100 BORDER	Gridlines 100' Scale Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-GRIDLINES 100 MAJOR	Major Gridlines 100' Scale	Dark Grey 251/250	Continuous/0	0.4mm; 0.016in/2
G8-GRIDLINES 100 MINOR	Minor Gridlines 100' Scale	Light Grey 253	Continuous/0	0.2mm; 0.008in/0
G8-GRIDLINES 200 BORDER	Gridlines 200' Scale Border	White 7/0	Continuous/0	0.8mm; 0.031in/4

G8-GRIDLINES 200 MAJOR	Major Gridlines 200' Scale	Dark Grey 251/250	Continuous/0	0.4mm; 0.016in/2
G8-GRIDLINES 200 MINOR	Minor Gridlines 200' Scale	Light Grey 253	Continuous/0	0.2mm; 0.008in/0
G8-LOGO	Consultant Logo (i.e. UTA WSA, PTG, etc.)	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-MATCH LINE	Match Lines	Magenta 6	Continuous/0	1.4mm; 0.055in/6
G8-MISCELLANEOUS	Miscellaneous Layer/Level (Undefined Features)	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-NORTH ARROW	North Arrow Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8-PROFILE BORDER	Profile Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-PROFILE MAJOR GRID	Profile Major Grid Lines	Grey 252/251	Continuous/0	0.4mm; 0.016in/2
G8-PROFILE MINOR GRID	Profile Minor Grid Lines	Light Grey 253	Continuous/0	0.2mm; 0.008in/2
G8-PROFILE MISC	Miscellaneous Profile Lines	White 7/0	Continuous/0	0.6mm; .024in/3
G8-REVCLOUD	Revision Cloud	Red 1	Continuous/0	0.6mm; 0.024in/3
G8-REVISION NUMBER	Revision Triangles	Green 3	Continuous/0	0.4mm; 0.016in/2
G8-SCALEBAR 40	40' Scale Bar	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8-SCALEBAR 60	60' Scale Bar	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8-SCALEBAR 100	100' Scale Bar	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8-SCALEBAR 200	200' Scale Bar	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8-SECTION CALLOUTS	Section Callouts and Bubbles	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-SECTIONS	Section Lines and Callouts	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-STAMP HALF	Half Size Stamp	Magenta 6	Continuous/0	0.3mm; 0.012in/1
G8-SUBMITTAL DATE	Submittal Date Text	Red 1	Continuous/0	0.4mm; 0.016in/2
G8-TABLE	Table Lines	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-TABLE2	Table Lines	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-TEXT STAGE	Design Stage Text	Red 1	Continuous/0	0.4mm; 0.016in/2
G8-TITLEBLOCK 1	Titleblock Lines-Wide	Blue 5	Continuous/0	0.8mm; 0.031in/4
G8-TITLEBLOCK 2	Titleblock Lines-Medium	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8-PROFILE BORDER	Profile Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-XSECT BORDER	Cross Section Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
G8-XSECT MAJOR GRID	Cross Section Major Grid Lines	Grey 252/251	Continuous/0	0.4mm; 0.016in/2
G8-XSECT MINOR GRID	Cross Section Minor Grid Lines	Light Grey 253	Continuous/0	0.2mm; 0.008in/0
G8-XSECT TICK	Cross Section Tick Marks	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-AXIS TEXT	Axis Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-CALLOUT TEXT EXISTING	Callout Text and Blocks/Cells Existing Features	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8T-CALLOUT TEXT PROPOSED	Callout Text and Blocks/Cells Proposed Features	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-DIMENSION TEXT	Dimension Text and Leaders	Red 1	Continuous/0	0.3mm; 0.012in/1
G8T-FILE INFO TEXT	File/Date Plot Stamp	White 7/0	Continuous/0	0.3mm; 0.012in//
G8T-GENERAL TEXT	Text for General Use & Miscellaneous Profile Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-LOGO TEXT	Logo Text	Red 1	Continuous/0	0.3mm; 0.012in/1
G8T-MATCH LINE TEXT	Match Line Text	Magenta 6	Continuous/0	0.6mm; 0.024in/3

G8T-NOTE TEXT	Note Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-PLAN TEXT	Plan View Text (Callouts, Etc.)	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-PROFILE TEXT	Text for use in Profile Stations and Elevations	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-REVISION TEXT	Revision Text	Magenta 6	Continuous/0	0.4mm; 0.016in/2
G8T-TABLE TEXT	Text for Tables	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-TITLE BLOCK TEXT	Title Block Text	Blue 5	Continuous/0	0.4mm; 0.016in/2
G8T-TITLEBLOCK TEXT1	Titleblock Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
G8T-TITLEBLOCK TEXT2	Titleblock Text	Red 1	Continuous/0	0.4mm; 0.016in/2
G8T-TITLE TEXT	Text For Titles	White 7/0	Continuous/0	0.6mm; 0.024in/3
G8T-TYPSEC GENERAL TEXT	Miscellaneous Typical Section Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-TYPSEC NOTES TEXT	Typical Section Notes Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-TYPSEC STATION TEXT	Typical Section Station Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-TYPSEC TITLE TEXT	Typical Section Title Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-XSECT AXIS TEXT	Cross Section Axis Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-XSECT GENERAL TEXT	Miscellaneous Cross Section Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-XSECT NOTES TEXT	Cross Section Notes Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G8T-XSECT STATION TEXT	Cross Section Station Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G10-CLIP BOUNDARY/VIEWPORT	Clip Boundary/Viewport (No Plot)	Blue 5	Hidden/1	0.3mm; 0.012in/1
G10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
G10-PICKPOINTS	Plotting Pick points (Non-print layer)	Yellow 2	Continuous/0	0.2mm; 0.008in/0
G10-PLOTSHAPE FULL	Full Size Plot Shape	Cyan 4	Continuous/0	0.2mm; 0.008in/0
G10-PLOTSHAPE HALF	Half Size Plot Shape	White 7/0	Continuous/0	0.2mm; 0.008in/0
G10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
G10-TYPSEC BORDER	Typical Section Base File Border	White 7/0	Continuous/0	0.8mm; 0.031in/4
K1-FREIGHT	Freight Track Horizontal Alignment	Green 3	Freight by UTA	0.3mm; 0.012in/1
K1-FREIGHT ALIGNMENT POINT	Alignment Points for Freight Track	White 7	Continuous/0	0.4mm; 0.016in/2
K1-FREIGHT BY OTHERS	Freight Track Horizontal Alignment by Others	Blush 13	Freight by Others	0.3mm; 0.012in/1
K1-FREIGHT FUTURE	Future Freight Track Horizontal Alignment	Olive Green 55/45	DashDot	0.8mm; 0.031in/4
K1-FREIGHT PROFILE	New Freight Track Vertical Alignment	Green 3	Continuous/0	0.6mm; 0.024in/3
K1-FREIGHT PROFILE POINTS	Freight Vertical Alignment Points	White 7/0	Continuous/0	0.3mm; 0.012in/1
K1-FREIGHT STATION TICK	Stationing Tick for Freight Track	White 7	Continuous/0	0.4mm; 0.016in/2
K1-GROUND EXISTING	Existing Ground	Green 3	Dashed	0.3mm; 0.012in/1
K1-TOP OF SUBGRADE	Top of Subgrade	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K1-UPRR ALIGNMENT POINT	Alignment Points for UPRR Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UPRR BY UPRR	UPRR Track Horizontal Alignment by UPRR	Orange 30	New UP UP	0.3mm; 0.012in/1
K1-UPRR BY UTA	UPRR Track Horizontal Alignment by UTA	Magenta 6	New UP UTA	0.3mm; 0.012in/1
K1-UPRR FUTURE	Future UPRR Track Horizontal Alignment	Olive 54	Center	0.8mm; 0.031in/4
K1-UPRR PROFILE	New UPRR Track Vertical Alignment	Green 3	Continous/0	0.6mm; 0.024in/3

K1-UPRR PROFILE POINTS	UPRR Vertical Alignment Points	White 7/0	Continous/0	0.3mm; 0.012in/1
K1-UPRR STATION TICK	Stationing Tick for UPRR Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA ALIGNMENT POINT	Alignment Points for UTA #1 Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA 2 ALIGNMENT POINT	Alignment Points for UTA #2 Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA CURVE	UTA/Freight Horizontal Alignment Curve	Yellow 2	UTA LRT Freight	0.3mm; 0.012in/1
K1-UTA CURVE FUTURE	Future UTA Horizontal Alignment Curve	Purple Magenta 200	Dashed	0.8mm; 0.031in/4
K1-UTA LRT CURVE	UTA Horizontal Alignment Curve	Yellow 2	UTA LRT Freight	0.3mm; 0.012in/1
K1-UTA LRT SPIRAL	UTA Horizontal Alignment Spiral	Cyan 4	UTA LRT	0.3mm; 0.012in/1
K1-UTA LRT TANGENT	UTA Horizontal Alignment Tangent	Red 1	UTA LRT	0.3mm; 0.012in/1
K1-UTA PROFILE	New UTA Track Vertical Alignment	Green 3/1	Continuous/0	0.6mm; 0.024in/3
K1-UTA PROFILE POINTS	UTA Vertical Alignment Points	White 7	Continuous/0	0.4mm; 0.016in/2
K1-UTA PROFILE PROJECTED	UTA Profile Projected	Red 1	Continuous/0	0.3mm; 0.012in/1
K1-UTA REALIGN	UTA Realigned Existing Track	Magenta 6	UTA Realign	0.3mm; 0.012in/1
K1-UTA REHABILITATE	UTA Rehabilitated Existing Track	Red 10	UTA Rehab	0.3mm; 0.012in/1
K1-UTA SECOND PROFILE	New UTA Second Track Alignment	Magenta 6	Dashed (2x)/3	0.4mm; 0.016in/2
K1-UTA SECOND PROFILE POINTS	UTA 2nd Track Vertical Alignment Points	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA SPIRAL	UTA/Freight Horizontal Alignment Spiral	Cyan 4	UTA LRT Freight	0.3mm; 0.012in/1
K1-UTA SPIRAL FUTURE	Future UTA Horizontal Alignment Spiral	Purple Magenta 200	Dashed	0.8mm; 0.031in/4
K1-UTA STATION TICK	Stationing Tick for UTA Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA 2 STATION TICK	Stationing Tick for UTA #2 Track	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1-UTA TANGENT	UTA/Freight Horizontal Alignment Tangent	Red 1	UTA LRT Freight	0.3mm; 0.012in/1
K1-UTA TANGENT FUTURE	Future UTA Horizontal Alignment Tangent	Purple Magenta 200	Dashed	0.8mm; 0.031in/4
K1T-FREIGHT ALIGNMENT TEXT	Freight Horizontal Alignment Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT CURVEDATA TEXT	Freight Curve Data Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT PI TEXT	Freight Curve PI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT PVC TEXT	Freight Alignment PVC Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT PVI TEXT	Freight Alignment PVI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT PVT TEXT	Freight Alignment PVT Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT STATION TEXT	Freight Major Stationing Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1T-FREIGHT STATION TEXT	Freight Stationing Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR ALIGNMENT TEXT	UPPR Horizontal Alignment Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR CURVE DATE TEXT	UPRR Curve Data Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR PI TEXT	UPRR Curve PI Text	Red 10	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR PROFILE STATION TEXT	UPRR Profile Stationing Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR PVC TEXT	UPRR Alignment PVC Text	Cyan 4	Continous/0	0.4mm; 0.016in/2
K1T-UPRR PVI TEXT	UPRR Alignment PVI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR PVT TEXT	UPRR Alignment PVT Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UPRR STATION TEXT	UPRR Major Stationing Text	White 7/0	Continuous/0	0.4mm; 0.016in/2

K1T-UTA ALIGNMENT TEXT	UTA Horizontal Alignment Text	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K1T-UTA 2 ALIGNMENT TEXT	UTA #2 Horizontal Alignment Text	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K1T-UTA CURVEDATA TEXT	UTA Curve Data Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA PI TEXT	UTA Curve PI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA 2 PI TEXT	UTA #2 Curve PI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA PROFILE STATION TEXT	UTA Profile Stationing Text	Cyan 4	Continous/0	0.4mm; 0.016in/2
K1T-UTA PVC TEXT	UTA Alignment PVC Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA PVI TEXT	UTA Alignment PVI Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA PVT TEXT	UTA Alignment PVT Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA SECOND CURVEDATA TEXT	UTA Second Track Curve Data Text	Green 3	Continuous/0	0.4mm; 0.016in/2
K1T-UTA SECOND PVC TEXT	UTA Second Track Alignment PVC Text	Green 3	Continuous/0	0.4mm; 0.016in/2
K1T-UTA SECOND PVI TEXT	UTA Second Track Alignment PVI Text	Green 3	Continuous/0	0.4mm; 0.016in/2
K1T-UTA SECOND PVT TEXT	UTA Second Track Alignment PVT Text	Green 3	Continuous/0	0.4mm; 0.016in/2
K1T-UTA SECOND STATION TEXT	UTA Second Track Stationing Text	Green 3	Continuous/0	0.4mm; 0.016in/2
K1T-UTA STATION TEXT	UTA Stationing Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K1T-UTA STATION TEXT	UTA Major Stationing Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K1T-UTA 2 STATION TEXT	UTA #2 Major Stationing Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K2-BUMPING POST	Track Bumping Post	Purple Magenta 214	Continuous/0	0.6mm; 0.024in/3
K2-DERAIL	Derail on UPRR Track	Red 1	Continuous/0	0.6mm; 0.024in/3
K2-EXUP TRACK	Existing Track (Unmapped)	Light Grey 254	Exist Track	0.3mm; 0.012in/1
K2-SHIFT UPRR TRACK BY UPRR	Shift UPRR Track by UPRR	Purple 204	Shift UP UP	0.3mm; 0.012in/1
K2-SHIFT UPRR TRACK BY UTA	Shift UPRR Track by UTA	Cyan 4	Shift UP UTA	0.3mm; 0.012in/1
K2-TURNOUT FREIGHT	Freight Turnout	Deep Purple 216	Continuous/0	0.6mm; 0.024in/3
K2-TURNOUT FREIGHT FUTURE	Future Freight Turnout	Pink 221	Continuous/0	0.4mm; 0.016in/2
K2-TURNOUT UPRR	UPRR Turnout	Purple 204	Continuous/0	0.6mm; 0.024in/3
K2-TURNOUT UPRR FUTURE	Future UPRR Turnout	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K2-TURNOUT UTA	UTA Track Turnout	Cyan 4	Continuous/0	0.6mm; 0.024in/3
K2-UP HALF MILE POST	Union Pacific Railroad 1/2 Mile Posts	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K2-UP MILE POST	Union Pacific Railroad Mile Post	White 7/0	Continuous/0	0.4mm; 0.016in/2
K2-UP QUARTER MILE POST	Union Pacific Railroad 1/4 Mile Posts	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K2-UTA HALF MILE POST	UTA ¹ / ₂ Mile Posts	Blue 5	Continuous/0	0.4mm; 0.016in/2
K2-UTA MILE POST	UTA Mile Post	Red 1	Continuous/0	0.4mm; 0.016in/2
K2T-TURNOUT TEXT	Turnout Text and Dimension	Red 1	Continuous/0	0.4mm; 0.016in/2
K2T-UP HALF MILE POST TEXT	Union Pacific Railroad 1/2 Mile Post Text	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K2T-UP MILE POST TEXT	Union Pacific Railroad Milepost Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K2T-UP QUARTER MILE POST TEXT	Union Pacific Railroad 1/4 Mile Post Text	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K2T-UTA HALF MILE POST TEXT	UTA ½ Mile Post Text	Blue 5	Continuous/0	0.4mm; 0.016in/2
K2T-UTA MILE POST TEXT	UTA Mile Post Text	Red 1	Continuous/0	0.4mm; 0.016in/2

K3-GRADING LIMITS	Track Grading Limits	Light Green 101	Dashed2	0.4mm; 0.016in/2
K3-TOE FILL LEFT	Toe of Fill Left Side of Tracks	Salmon 11	Toe of Fill Left	0.3mm; 0.012in/1
K3-TOE FILL RIGHT	Toe of Fill Right Side of Tracks	Salmon 11	Toe of Fill	0.3mm; 0.012in/1
K3-TOP CUT LEFT	Top of Cut Left Side of Tracks	Bright Pink 230	Top of Cut Left	0.3mm; 0.012in/1
K3-TOP CUT RIGHT	Top of Cut Right Side of Tracks	Cright Pink 230	Top of Cut	0.3mm; 0.012in/1
K7-FREIGHT REMOVE	Existing Freight Track to be Removed	Sea Blue 135/145	Freight Remove	0.3mm; 0.012in/1
K7-REMOVE UPRR BY UPRR	Existing UPRR Track to be Removed by UPRR	Mustard 52	UP Remove UP	0.3mm; 0.012in/1
K7-REMOVE UPRR BY UTA	Existing UPRR Track to be Removed by UTA	Dark Cyan 132	UTA Remove UP	0.3mm; 0.012in/1
K8-CENTERLINE	Track Centerline	Rustic Pink 13	Center	0.4mm; 0.016in/2
K8-DIMENSION	Dimension Lines	Red 1	Continuous/0	0.4mm; 0.016in/2
K8-EARTHWORK FILL SHAPE	Earthwork Fill Shape – UTA Track	Green 3	Continuous/0	0.2mm; 0.008in/0
K8T-DIMESNION TEXT	Misc. Text for Labeling Dimensions (Clearances, Etc.)	Red 1	Continuous/0	0.4mm; 0.016in/2
K9-EARTHWORK CUT SHAPE	Earthwork Cut Shape – UTA Track	Blue 5	Continuous/0	0.2mm; 0.008in/0
K9-EARTHWORK FILL SHAPE	Earthwork Fill Shape – UTA Track	Green 3	Continuous/0	0.2mm; 0.008in/0
K9-FENCE EXISTING	Existing Fence Line	Yellow 2	Fence Wire Exist	0.3mm; 0.012in/1
K9-FENCE PROPOSED	Proposed Fence Line	Yellow 2	Fence Wire Prop	0.4mm; 0.016in/2
K9-FREIGHT BALLAST	New Freight Ballast	Dark Purple 197/195	Continuous/0	0.4mm; 0.016in/2
K9-FREIGHT SUBBALLAST	New Freight Subballast	Blue 5	Continuous/0	0.4mm; 0.016in/2
K9-FREIGHT SUBGRADE	New Freight Subgrade	Orange 30	Continuous/0	0.6mm; 0.024in/3
K9-GEOTEXTILES	Roadway Geotextile Fabric/Grid	Bright Purple 204	Continuous	0.8mm; 0.031in/4
K9-GROUND EXISTING	Existing Ground	Green 3	Dashed2	0.3mm; 0.012in/1
K9-MISCELLANEOUS	Miscellaneous Track Lines	Magenta 6	Continuous/0	0.4mm; 0.016in/2
K9-TYPSEC EXISTING	Existing Track Typical Section Lines	Acorn Brown 35	Continuous/0	0.2mm; 0.008in/0
K9-TYPSEC EXIST FREIGHT BLOCK/CELL	Existing Freight Typical Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-TYPSEC EXIST UPRR BLOCK/CELL	Existing UPRR Typical Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-TYPSEC FREIGHT BLOCK/CELL	Freight Railroad Typical Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-TYPSEC PROPOSED	Proposed Track Typical Section Lines	Magenta 200/212	Continuous/0	0.3mm; 0.012in/1
K9-TYPSEC ROW	ROW Line in Typical Section	Dark Magenta 214	ROW	0.4mm; 0.016in/2
K9-TYPSEC UPRR BLOCK/CELL	UPRR Railroad Typical Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-TYPSEC UTA BLOCK/CELL	UTA Typical Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-UPRR BALLAST	New UPRR Ballast	Bright Purple 204	Continuous/0	0.4mm; 0.016in/2
K9-UPRR SUBBALLAST	New UPRR Subballast	Blue 5	Continuous/0	0.4mm; 0.016in/2
K9-UPPRR SUBGRADE	New UPRR Subgrade	Orange 30	Continuous/0	0.6mm; 0.024in/3
K9-UTA BALLAST	New UTA Ballast	Cyan 4	Continuous/0	0.4mm; 0.016in/2
K9-UTA FUTURE PLATFORM	UTA Future Station Platform	Green 104	Continuous/0	0.4mm; 0.016in/2
K9-UTA PLATFORM	UTA Station Platform	Blue 5	Continuous/0	0.4mm; 0.016in/2
K9-UTA SUBBALLAST	New UTA Subballast	Magenta 6	Continuous/0	0.4mm; 0.016in/3
K9-UTA SUBGRADE	New UTA Subgrade	Red 1	Continuous/0	0.6mm; 0.024in/1

K9-XSECT EXIST FREIGHT BLOCK/CELL	Existing Freight Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-XSECT EXIST UPRR BLOCK/CELL	Existing UPRR Cross Section Block/Cell	White 7/0	Continuous	0.3mm; 0.012in/1
K9-XSECT FREIGHT BLOCK/CELL	Freight Railroad Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-XSECT UPRR BLOCK/CELL	UPRR Railroad Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9-XSECT UTA BLOCK/CELL	UTA Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
K9T-CROSS SECTION TEXT	Track Cross Section Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K9T-EARTHWORK CUT TEXT	Earthwork Cut Annotation	Blue 5	Continuous/0	0.4mm; 0.016in/2
K9T-EARTHWORK FILL TEXT	Earthwork Fill Annotation	Green 3	Continuous/0	0.4mm; 0.016in/2
K9T-TYPSEC TEXT	Track Typical Section Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
K10-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K10-SHIFT TURNOUT BY UPRR	Shift Turnout by UPRR (No Plot)	Blue 5	Continuous/0	0.3mm; 0.012in/1
K10-SHIFT TURNOUT BY UTA	Shift Turnout by UTA (No Plot)	Yellow 2	Continuous/0	0.3mm; 0.012in/1
K10-TRACK UNDER STRUCTURE	Track Under Structure	Magenta 6	UP REM	0.3mm; 0.012in/1
K10-TURNOUT REMOVE OTHERS	Track Turnout Removed by Others	Blue 5	Continuous/0	0.6mm; 0.024in/3
K10-TURNOUT REMOVE UPRR	Track Turnout Removed by UPRR (No Plot)	Grey 253	Continuous/0	0.4mm; 0.016in/2
K10-TURNOUT REMOVE UTA	Track Turnout Removed by UTA	White 7	Continuous/0	0.6mm; 0.024in/3
K10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
K10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
K10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
MI-INDEX CONT	Index Contour Line	Pumpkin 32	Continuous/0	0.3mm; 0.012in/1
M1-INDEX CONT_DASH	Dashed Index Contour	Pumpkin 32	(Dashed)	0.3mm; 0.012in/1
M1-INDEX CONT_DEP	Depression Index Contour	Pumpkin 32	DepContour	0.3mm; 0.012in/1
M1-INDEX CONT_DEPDASH	Dashed Depression Index Contour	Pumpkin 32	DashDepContour	0.3mm; 0.012in/1
M1-INTER CONT	Intermediate Contour	Red Rust 24/34	Continuous/0	0.2mm; 0.008in/0
M1-INTER CONT_DASH	Dashed Intermediate Contour	Red Rust 24/34	(Dashed)	0.2mm; 0.008in/0
M1-INTER CONT_DEP	Depression Intermediate Contour	Red Rust 24/34	DepContour	0.2mm; 0.008in/0
M1-INTER CONT_DEPDASH	Dashed Depression Intermediate Contour	Red Rust 24/34	DashDepContour	0.3mm; 0.012in/0
M1T-SYMB SPOTELEV	Spot Elevation Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M1T-TXT INDEX	Index Label	White 7/0	Continuous/0	0.3mm; 0.012in/1
M1T-TXT SPOTELEV	Spot Elevation Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2-BACK OF CURB	Back of Curb	Pink 241	(Dot)	0.4mm; 0.016in/2
M2-BLDG CONSTRUCT	Building Under Construction	Orange 30	(Center)	0.4mm; 0.016in/2
M2-BOLLARD	Bollard	Blue 5	Continuous/0	0.3mm; 0.012in/1
M2-BRIDGE	Bridge/Structure	Red 1	Continuous/0	0.4mm; 0.016in/2
M2-BRUSH LINE	Brush Line	Pea Green 97/86	Brush Line	0.3mm; 0.012in/1
M2-BUILDING	Building Outline	Magenta 6	Continuous/0	0.4mm; 0.016in/2
M2-BUSH	Bush Symbol	Pea Green 97/86	Continuous/0	0.3mm; 0.012in/1

M2-CATCH BASIN	Catch Basin	Aqua 120	Continuous/0	0.3mm; 0.012in/1
M2-CATTLE GUARD	Cattle Guard	Salmon 11	Continuous/0	0.3mm; 0.012in/1
M2-CONCRETE BARRIER	Concrete Barrier	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2-CONCRETE MISC	Miscellaneous Concrete (Collars, Pads, Etc.)	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2-CONCRETE ROAD	Edge Of Paved Concrete Road	Pink 241	Continuous/0	0.4mm; 0.016in/2
M2-CONVEYOR OH	Conveyor (Overhead)	Magenta 6	(Dashdot)	0.3mm; 0.012in/1
M2-CULVERT PIPE	Culvert Pipe	Aqua 120	(Hidden)	0.4mm; 0.016in/2
M2-CURB	Curb	Pink 241	(Dot)	0.4mm; 0.016in/2
M2-DAM	Dam	Blue 5	Continuous/0	0.4mm; 0.016in/2
M2-DEBRIS	Miscellaneous Debris	Red 1	(Hidden)	0.3mm; 0.012in/1
M2-DIRT ROAD	Edge of Dirt Road	Orange 30	(Hidden)	0.4mm; 0.016in/2
M2-DITCH	Ditch Line	Aqua 120	DitchFL	0.3mm; 0.012in/1
M2-DOCK	Dock	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-DRIVEWAY	Edge of Driveway	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-FENCE	Fence Line	Yellow 2	Fence	0.3mm; 0.012in/1
M2-FIBER MARKER	Fiber Optic Marker	Blue 5	Continuous/0	0.3mm; 0.012in/1
M2-FIELD	Cultivated Field	Cyan 4	CultivationBoundary	0.2mm; 0.008in/0
M2-FIRE HYDRANT	Fire Hydrant	Cyan 4	Continuous/0	0.3mm; 0.012in/1
M2-FLAG POLE	Flag Pole	Magenta 6	Continuous/0	0.3mm; 0.012in/1
M2-FLANGE LUBRICATOR	Flange Lubricator	Yellow 50	Continuous/0	0.2mm; 0.008in/0
M2-FLOW LINE	Curb Flow Line	Blue 5	(Hidden)	0.3mm; 0.012in/1
M2-FOUNDATION	Building Foundation	White 7/0	Continuous/0	0.4mm; 0.016in/2
M2-FRONT OF CURB	Front of Curb	Pink 241	(Dot)	0.4mm; 0.016in/2
M2-GATE	Gate	White Grey 9	Fence	0.3mm; 0.012in/1
M2-GUARD RAIL	Guard Rail	Red 1	Guard Rail Exist	0.3mm; 0.012in/1
M2-GUTTER	Gutter	Green 3	(Hidden)	0.3mm; 0.012in/1
M2-GUY ANCHOR	Guy Anchor	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-HANDHOLE	Hand Hole	Blue 5	Continuous/0	0.2mm; 0.008in/0
M2-LIGHT POLE	Light Pole/Arm	Yellow 2	Continuous/0	0.3mm; 0.012in/1
M2-MAILBOX	Mailbox	Red 10	Continuous/0	0.3mm; 0.012in/1
M2-MANHOLE	Round Storm Drain Manhole and Cleanout Box	Aqua 120	Continuous/0	0.2mm; 0.008in/0
M2-MANHOLE	Round Sewer Manhole and Cleanout Box	Green 3	Continuous/0	0.2mm; 0.008in/0
M2-MARSH LINE	Marsh Area Line	Cherry Red 12	(Hidden)	0.3mm; 0.012in/1
M2-MISC PLAN	Miscellaneous Plan Feature	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-MONITORING WELL	Monitoring Well	Faded Blue 155	Continuous/0	0.2mm; 0.008in/0
M2-NOISE WALL	Noise Wall	Yellow 2	Wall	0.3mm; 0.012in/1
M2-OBSC GROUND	Obscured Ground	Red 1	Continuous/0	0.2mm; 0.008in/0
M2-PARKING	Edge of Parking Lot Pavement	Pink 241	Continuous/0	0.3mm; 0.012in/1

M2-PAVED ROAD	Edge of Paved Asphalt Road	Pink 241	Continuous/0	0.4mm; 0.016in/2
M2-PAVEMENT	Edge of Pavement	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-PETRO MARKER	Petroleum Marker	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-PIPELINE POST	Gas Pipeline Post	Yellow 2	Continuous/0	0.3mm; 0.012in/1
M2-PLATFORM	Platform (Deck)	Blue 5	Continuous/0	0.3mm; 0.012in/1
M2-PROPANE TANK	Propane Tank	Orange 30	Continuous/0	0.3mm; 0.012in/1
M2-RAILROAD	Railroad – Single Line Linestyle	Dark Grey 252	Railroad	0.4mm; 0.016in/2
M2-RAMP	Ramp	Green 3	Continuous/0	0.3mm; 0.012in/1
M2-RETAINING WALL	Retaining Wall	Red 1	Wall	0.3mm; 0.012in/1
M2-RIVER	River	Royal Blue 162	Continuous/0	0.3mm; 0.012in/1
M2-RR CANT CROSSBUCK	Railroad Cantilever Crossbuck	Red 1	Continuou/0	0.2mm; 0.008in/0
M2-RR CROSSBUCK	Railroad Crossbuck	Red 1	Continuous/0	0.2mm; 0.008in/0
M2-RR CROSSBUCK LIGHTS	Railroad Crossbuck with Lights	Red 1	Continuous/0	0.2mm; 0.008in/0
M2-RR SIGNAL	Railroad Signal/Signal Arm	Red 12	Continuous/0	0.4mm; 0.016in/2
M2-RR SIGNAL CASE	Railroad Signal Case	Grey 253	Continuous/0	0.4mm; 0.016in/2
M2-RR SWITCH	Railroad Switch	Red 12	Continuous/0	0.2mm; 0.008in/0
M2-RR XING ASPHALT	Asphalt Railroad Crossing	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-RR XING CONC	Concrete Railroad Crossing	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-RR XING PLANK	Timber Plank Railroad Crossing	Pumpkin 32	Continuous/0	0.3mm; 0.012in/1
M2-RR XING PREFAB	Pre-Fab Railroad Crossing	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-SEWER MARKER	Sewer Marker	Green 3	Continuous/0	0.3mm; 0.012in/1
M2-SIDEWALK	Edge of Sidewalk	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-SIGN	Single Post Sign	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2-SIGNAL BUNGALOW	Signal Bungalow	Magenta 6	Continuous/0	0.3mm; 0.012in/1
M2-SIGN MARKER	Unidentified Marker Post	Yellow 2	Continuous/0	0.3mm; 0.012in/1
M2-SIGN MULTI	Multi-Post Sign or Freeway Billboard	Blue 5	Continuous/0	0.3mm; 0.012in/1
M2-SILO	Storage Silo	Yellow 2	Continuous/0	0.4mm; 0.016in/2
M2-STACK	Stack	Yellow 2	Continuous/0	0.4mm; 0.016in/2
M2-STEPS	Steps	Pink 241	Continuous/0	0.3mm; 0.012in/1
M2-SUBSTATION	Substation	Red 10	Continuous/0	0.3mm; 0.012in/1
M2-SWAMP	Swamp Symbol	Cherry Red 12	Continuous/0	0.3mm; 0.012in/1
M2-SWIMMING POOL	Swimming Pool	Blue 5	Continuous/0	0.3mm; 0.012in/1
M2-TANK	Miscellaneous Storage Tank	Yellow 2	Continuous/0	0.4mm; 0.016in/2
M2-TOWER	Power Transmission Tower	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-TRACKS	Railroad – Double Line Linestyle	Grey 253	Exist Track	0.4mm; 0.016in/2
M2-TRAFFIC LIGHT	Traffic Light/Arm	Yellow 2	(Dashed)	0.4mm; 0.016in/2
M2-TRAIL	Trail/Path	Orange 30	(Dot)	0.4mm; 0.016in/2
M2-TRAIN SENSOR	Train Sensor	Bright Pink 230	Continuous/0	0.3mm; 0.012in/1

M2-TREE	Tree Symbol	Green 3	Continuous/0	0.3mm; 0.012in/1
M2-TREE LINE	Tree Line	Green 3	Tree Line	0.3mm; 0.012in/1
M2-TRUCK SCALE	Truck Scale	Yellow 2	Continuous/0	0.4mm; 0.016in/2
M2-TUNNEL	Tunnel	Yellow 2	Continuous/0	0.3mm; 0.012in/1
M2-UTIL BOX	Utility Box	Red 1	Continuous/0	0.2mm; 0.008in/0
M2-UTIL HEADWALL	Headwall-Culvert Outline	Green 3	Continuous/0	0.4mm; 0.016in/2
M2-UTILITY POLE	Utility Pole	Red 1	Continuous/0	0.3mm; 0.012in/1
M2-VENT	Vent	Blush 13	Continuous/0	0.3mm; 0.012in/1
M2-WALL	Miscellaneous Wall	Red 1	Wall	0.3mm; 0.012in/1
M2-WATER	Edge of Water Feature	Cyan 4	Continuous/0	0.3mm; 0.012in/1
M2-WATER VALVE	Water Valve	Cyan 4	Continuous/0	0.2mm; 0.008in/0
M2T-RAILROAD TEXT	Railroad Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2T-ROADWAY TEXT	Roadway Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2T-STREETNAME TEXT	Street Name Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2T-STRUCTURE TEXT	Structure Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M2T-WATERELEV TEXT	Water Elevation Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M3-FLANGE LUBRICATOR	Flange Lubricator	Yellow 50	Continuous/0	0.2mm; 0.008in/0
M3-INDEX CONT	Index Contour Line	Pumpkin 32	Continuous/0	0.3mm; 0.012in/1
M3-INDEX CONT DASH	Dashed Index Contour	Pumpkin 32	Dashed2	0.3mm; 0.012in/1
M3-INDEX CONT DEP	Depression Index Contour	Pumpkin 32	DepContour	0.3mm; 0.012in/1
M3-INDEX CONT DEPDASH	Dashed Depression Index Contour	Pumpkin 32	DashDepContour	0.3mm; 0.012in/1
M3-INTER CONT	Intermediate Contour	Deep Red 14	Continuous/0	0.2mm; 0.008in/0
M3-INTER CONT DASH	Dashed Intermediate Contour	Deep Red 14	Dashed2	0.2mm; 0.008in/0
M3-INTER CONT DEP	Depressed Intermediate Contour	Deep Red 14	DepContour	0.2mm; 0.008in/0
M3-INTER CONT DEPDASH	Dashed Depression Intermediate Contour	Deep Red 14	DashDepContour	0.2mm; 0.008in/0
M3-RAILROAD	Railroad-Single Line Linestyle	Grey 8	Railroad	0.4mm; 0.016in/2
M3-RR CANT CROSSBUCK	Railroad Cantilever Crossbuck	Red 1	Continuous/0	0.2mm; 0.008in/0
M3-RR CROSSBUCK	Railroad Crossbuck	Red 1	Continuous/0	0.2mm; 0.008in/0
M3-RR CROSSBUCK_LIGHTS	Railroad Crossbuck with Lights	Red 1	Continuous/0	0.2mm; 0.008in/0
M3-RR SIGNAL	Railroad Signal/Signal Arm	Red 12	Continuous/0	0.4mm; 0.016in/2
M3-RR SIGNAL CASE	Railroad Signal Case	Light Grey 9	Continuous/0	0.4mm; 0.016in/2
M3-RR SWITCH	Railroad Switch	Red 12	Continuous/0	0.2mm; 0.008in/0
M3-RR XING_ASPHALT	Asphalt Railroad Crossing	Pink 241	Continuous/0	0.3mm; 0.012in/1
M3-RR XING_CONC	Concrete Railroad Crossing	Pink 241	Continuous/0	0.3mm; 0.012in/1
M3-RR XING_PLANK	Timber Plank Railroad Crossing	Pumpkin 32	Continuous/0	0.3mm; 0.012in/1
M3-RR XING_PREFAB	Pre-Fab Railroad Crossing	Red 1	Continuous/0	0.3mm; 0.012in/1
M3-SIGNAL BUNGALOW	Signal Bungalow	Magenta 6	Continuous/0	0.3mm; 0.012in/1
M3-TRACKS	Railroad-Double Line	Light Grey 9	Exist Track	0.4mm; 0.016in/2

M3-TRAIN SENSOR	Train Sensor	Salmon 11	Continuous/0	0.3mm; 0.012in/1
M3T-INDEX TEXT	Index Label	White 7/0	Continuous/0	0.3mm; 0.012in/1
M3T-SPOTELEV SYMB	Spot Elevation Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M3T-SPOTELEV TEXT	Spot Elevation Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M3T-TXT RAILROAD	Railroad Text	White 7//0	Continuous/0	0.3mm; 0.012in/1
M4-IRRIGATION	Irrigation Line	Magenta 6	Irrigation Exist	0.3mm; 0.012in/1
M4-SANITARY	Sanitary Sewer Line	Green 3	San Sewer Exist	0.3mm; 0.012in/1
M4-STORM DRAIN	Storm Drain Line	Aqua 120	Storm Drain Exist	0.3mm; 0.012in/1
M4-WATER	Water Line	Cyan 4	Water Line Exist	0.3mm; 0.012in/1
M4T-HYDRAULIC TEXT	Storm Drain Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M4T-UTILITY TEXT	West Utility Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M4T-WET UTILITY TEXT	Wet Utility Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M5-CABLE OH	Overhead Cable Line	Orange 30	Cable OH Exist	0.3mm; 0.012in/1
M5-CABLE UG	Underground Cable Line	Orange 30	Cable Buried Exist	0.3mm; 0.012in/1
M5-ELECTRIC OH	Overhead Electric Line	Red 1	Elec OH Exist	0.3mm; 0.012in/1
M5-ELECTRIC UG	Underground Electric Line	Red 1	Elec Buried Exist	0.3mm; 0.012in/1
M5-FIBEROPTIC	Fiber Optic Line	Orange 30	Fiber Optic Exist	0.3mm; 0.012in/1
M5-GAS	Natural Gas Line	Yellow 2	Gas Line Exist	0.3mm; 0.012in/1
M5-PIPELINE	Pipeline-Above Ground, Refinery	Cyan 4	Petro Prod Exist	0.3mm; 0.012in/1
M5-TELEPHONE OH	Overhead Telephone Line	Orange 30	Tel OH Exist	0.3mm; 0.012in/1
M5-TELEPHONE UG	Underground Telephone Line	Orange 30	Tel Buried Exist	0.3mm; 0.012in/1
M5-TRAFFIC	Traffic Signal Cable	Red 10	Signal Circuit	0.3mm; 0.012in/1
M5-UTIL MISC	Miscellaneous Unidentified Utilities	Grey 253	Continuous/0	0.3mm; 0.012in/1
M5-UTIL POWER TICK	Power Line Tick	Red 1	Continuous/0	0.2mm; 0.008in/0
M5T-DRY UTILITY TEXT	Dry Utility	White 7/0	Continuous/0	0.3mm; 0.012in/1
M5T-UTILITY TEXT	Dry Utility Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M6-CONTROL PT NAME	Control Point Combined Names	Red 1	Continuous/0	0.3mm; 0.012in/1
M6-CONTROL PT SYMB	Control Point Combined Symbols	Red 1	Continuous/0	0.3mm; 0.012in/1
M6-CONTROL PT Z	Control Point Combined Z	Red 1	Continuous/0	0.3mm; 0.012in/1
M6-MONUMENT	Permanent Monument	Red 1	Continuous/0	0.3mm; 0.012in/1
M7-GRID EW	Grid Line East-West	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7-GRID INNER	Grid Inner Border	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7-GRID NS	Grid Line North-South	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7-GRID OUTER	Grid Outer Border	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
M7T-TXT GRID EASTING 3-4	Grid Label Edge 3-4 Easting	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7T-TXT GRID EASTING 4-1	Grid Label Edge 4-1 Easting	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7T-TXT GRID NORTH 3-4	Grid Label Edge 3-4 Northing	White 7/0	Continuous/0	0.3mm; 0.012in/1

M7T-TXT GRID NORTH 4-1	Grid label Edge 4-1 Northing	White 7/0	Continuous/0	0.3mm; 0.012in/1
M7T-TXT NOPLOT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
М7Т-ТХТ РНОТО	Photogrammetry Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10-GRID EW	Grid Line East-West	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10-GRID INNER	Grid Inner Border	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10-GRID NS	Grid Line North-South	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10-GRID OUTER	Grid Outer Border	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10T-GRID EASTING 3-4 TEXT	Grid Label Edge 3-4 Easting	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10T-GRID EASTING 4-1 TEXT	Grid label Edge 4-1 Easting	White 7/0	Continuos/0	0.3mm; 0.012in/1
M10T-GRID NORTH 3-4 TEXT	Grid Label Edge 3-4 Northing	White 7/0	Continuous/0	0.3mm; 0.012in/1
M10T-GRID NORTH 4-1 TEXT	Grid label Edge 4-1 Northing	White 7/0	Continuous/0	0.3mm; 0.012in/1
P2-PLATFORM	Proposed Station Platform Boundary	Blue 5	Continuous/0	0.6mm; 0.024in/3
P2-PLATFORM DEFERRED	Proposed Station Platform Boundary	Green 82	Continuous/0	0.6mm; 0.024in/3
P2-PLATFORM DEFERRED HATCH	Deferred Station Platform Hatch	Green 82	Continuous/0	0.3mm; 0.012in/1
P2-PLATFORM HATCH	Proposed Station Platform Hatch	Blue 5	Continuous/0	0.3mm; 0.012in/1
P2-PLATFORM WALKWAY	Proposed Station Platform Walkway Boundary	Green 3	Continuous/0	0.6mm; 0.024in/3
P2-PLATFORM WALKWAY HATCH	Proposed Station Platform Walkway Hatch	Green 3	Continuous/0	0.3mm; 0.012in/1
R7-CITY BOUNDARY	City Boundary Lines	White 7/0	Divide	0.4mm; 0.016in/2
R7-EASEMENT	Easement Lines	Magenta 6	Center	0.4mm; 0.016in/2
R7-EASEMENT	Proposed Easement Lines for Construction	Yellow 2	Center/4	0.4mm; 0.016in/2
R7-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
R7-PROPERTY BOUNDARY	Existing Property Boundary Lines	White Grey 9	R/W Property Line	0.2mm; 0.008in/0
R7-PROPERTY BOUNDARY ASSESSOR	Existing Assessor Property Boundary Lines	Red 1	R/W Property Line	0.2mm; 0.008in/0
R7-ROW	Existing Track Right-of-Way (UP Purchase Boundary)	Dark Purple 206/204	ROW	0.3mm; 0.012in/1
R7-ROW CENTERLINE	Track Right-of-Way Centerline	Rustic Pink 13	Center	0.4mm; 0.016in/2
R7-ROW ROAD	Existing Roadway Right-of-Way	Orange 30	R/W LA/NA	0.3mm; 0.012in/1
R7-ROW ROAD	Proposed Roadway Right-of-Way	Orange 30	R/W LA/NA	0.6mm; 0.024in/3
R7-ROW ROAD CENTERLINE	Road Right-of-Way Centerline	Rustic Pink 13	Center	0.4mm; 0.016in/2
R7-ROW TAKE	Proposed Track Right-of-Way (3 rd Party Take)	Blue 5	ROW	0.6mm; 0.024in/3
R7-ROW UPRR	Proposed Track Right-of-Way (From UPRR)	Magenta 6	Continuous/0	0.4mm; 0.016in/2
R7-ROW UPRR UTA	UTA-UPRR Interior Property Line	Green 3	ROW	0.3mm; 0.012in/1
R7T-BOUNDARY TEXT	City Boundary Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
R7T-PARCEL ID	Parcel Identification Text	Grey 253	Continuous/o	0.2mm; 0.008in/0
R8-TYPSEC ROW	ROW Line in Typical Section	Dark Magenta 214	Continuous/0	0.4mm; 0.016in/2
R8-XSECT EASEMENT LINE	Easement Line in Cross Section Block/Cell	Purple 204	Continuous/0	0.4mm; 0.016in/2
R8-XSECT ROW LINE	ROW Line in Cross Section Block/Cell	Blue 5	Continuous/0	0.4mm; 0.016in/2
R9-TYPSEC EXISTING STRUCTURES	Typical Section Existing Structures	Yellow 2	Dashed	0.3mm; 0.012in/1
R9-TYPSEC STRUCTURES	Typical Section Proposed Structures	Yellow 2	Continuous/0	0.4mm; 0.016in/2

R9-XSECT STRUCTURES	Cross Section Structures	Yellow 2	Continuous/0	0.4mm; 0.016in/2
R10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
R10-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
S9-XSECT EASEMENT BLOCK/CELL	Easement Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
S9-XSECT ROW BLOCK/CELL	ROW Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
S9-TYPSEC ROW	ROW Line in Typical Section	Purple 185	ROW	0.4mm; 0.016in/2
T2-CABINET EXISTING	Existing Controller Cabinet	Red 1	Dashed	0.3mm; 0.012in/1
T2-CONTROLLER CABINET	Controller Cabinet	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-DELINEATOR	Traffic Delineator	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-DETECTOR CONDUIT	Detector Conduit Linework	Orange 30	Conduit Detector Prop	0.4mm; 0.016in/2
T2-DETECTOR CONDUIT EXISTING	Existing Detector Conduit Linework	Orange 30	Conduit Detector Exist	0.3mm; 0.012in/1
T2-DETECTOR JUNCTION BOX	Detector Loop Junction Box	Orange 30	Continuous/0	0.4mm; 0.016in/2
T2-DETECTOR JUNCTION BOX EXISTING	Existing Detector Loop Junction Box	Orange 30	Dashed	0.3mm; 0.012in/1
T2-DETECTOR LOOP	Detector Loop Linework	Orange 30	Continuous/0	0.3mm; 0.012in/1
T2-DETECTOR LOOP EXISTING	Existing Detector Loop Linework	Orange 30	Dashed	0.3mm; 0.012in/1
T2-EMERGENCY DETECTION EXISTING	Existing Emergency Vehicle Detection	Yellow 50	Dashed	0.3mm; 0.012in/1
T2-EMERGENCY VEHICLE DETECTION	Emergency Vehicle Detection	Yellow 50	Continuous/0	0.4mm; 0.016in/2
T2-FUTURE CONDUIT	Future Conduit Linework	Orange 30	Conduit Future Prop	0.4mm; 0.016in/2
T2-FUTURE CONDUIT EXISTING	Existing Future Conduit Linework	Orange 30	Conduit Future Exist	0.3mm; 0.012in/1
T2-LIGHTING CONDUIT	Lighting Conduit Linework	Red 1	Conduit Lighting Prop	0.4mm; 0.016in/2
T2-LIGHTING CONDUIT EXISTING	Existing Lighting Conduit Linework	Red 1	Conduit Lighting Exist	0.3mm; 0.012in/1
T2-LIGHTING JUNCTION BOX	Lighting Junction Box	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-LIGHTING JUNCTION BOX EXISTING	Existing Lighting Junction Box	Red 1	Dashed	0.3mm; 0.012in/1
T2-LIGHT POLE	Light Pole	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-LIGHT POLE EXISTING	Existing Light Pole	Red 1	Dashed	0.3mm; 0.012in/1
T2-LUMINAIRE EXISTING	Existing Luminaire	Green 3	Dashed	0.3mm; 0.012in/1
T2-LUMINAIRE EXTENSION	Luminaire Extension and Arm	Red 1	Continuous/0	0.3mm; 0.012in/1
T2-LUMINAIRE EXTENSION EXISTING	Existing Luminaire Extension and Arm	Red 1	Dashed	0.3mm; 0.012in/1
T2-MAST ARM EXISTING	Existing Mast Arm	Bright Pink 230	Dashed	0.3mm; 0.012in/1
T2-MAST ARM MOUNTING SIGN	Mast Arm Mounting Sign	Bright Pink 230	Continuous/0	0.3mm; 0.012in/1
T2-MAST ARM SIGN	Mast Arm Sign	Red 1	Continuous/0	0.3mm; 0.012in/1
T2-MAST ARM SIGN EXISTING	Existing Mast Arm Sign	Red 1	Dashed	0.3mm; 0.012in/1
T2-PEDESTRIAN JUNCTION BOX	Pedestrian, Push Button, Future Use Junction Box	White 7/0	Continuous/0	0.3mm; 0.012in/1
T2-PEDESTRIAN CONDUIT	Pedestrian Conduit Linework	Red 1	Conduit Ped Prop	0.3mm; 0.012in/1
T2-PEDESTRIAN CONDUIT EXISTING	Existing Pedestrian Conduit Linework	Red 1	Conduit Ped Exist	0.3mm; 0.012in/1
T2-PEDESTRIAN HEAD	Pedestrian Head	White 7/0	Continuous/0	0.3mm; 0.012in/1
T2-PEDESTRIAN HEAD EXISTING	Existing Pedestrian Head	Yellow 2	Dashed	0.3mm; 0.012in/1
T2-PEDESTRIAN POLE	Pedestrian Pole	White 7/0	Continuous/0	0.3mm; 0.012in/1

T2-PED JUNCTION BOX EXISTING	Existing Pedestrian, Push Button, Future Use Junction Box	White 7/0	Dashed	0.3mm; 0.012in/1
T2-PED POLE EXISTING	Existing Pedestrian Pole	White 7/0	Dashed	0.3mm; 0.012in/1
T2-POWER CONDUIT EXISTING	Existing Conduit for Signal and Lighting Power	Red 1	Dashed	0.3mm; 0.012in/1
T2-POWER SOURCE	Power Source for Signal and Lighting	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-POWER SOURCE CONDUIT	Conduit for Signal and Lighting Power	Red 10	Dashed	0.4mm; 0.016in/2
T2-POWER SOURCE EXISTING	Existing Power Source for Signal and Lighting	Red 12	Dashed	0.3mm; 0.012in/1
T2-PUSH BUTTON CONDUIT	Push Button Conduit Linework	White 7/0	Push Button Conduit	0.4mm; 0.016in/2
T2-PVMNT MARKING-DOTTED WHITE	Dotted White Pavement Marking	White 7/0	Paint: Dotted	0.4mm; 0.016in/2
T2-PVMNT MARKING-DOUBLE YELLOW	Double Solid Yellow Pavement Marking	Yellow 2	Paint: Double Solid	0.4mm; 0.016in/2
T2-PVMNT MARKING-PERMISSIVE LEFT	Permissive Left Pavement Marking	Yellow 2	Paint: Perm left	0.4mm; 0.016in/2
T2-PVMNT MARKING-PERMISSIVE RIGHT	Permissive Right Pavement Marking	Yellow 2	Paint: Perm Right	0.4mm; 0.016in/2
T2-PVMNT MARKING-SKIP WHITE	White Skip Pavement Marking	White 7/0	Paint: Skip	0.4mm; 0.016in/2
T2-PVMNT MARKING-SKIP YELLOW	Yellow Skip Pavement Marking	Yellow 2	Paint: Skip	0.4mm; 0.016in/2
T2-PVMNT MARKING-SOLID WHITE 4 IN	Solid White Pavement Marking	White 7/0	Paint: Solid	0.3mm; 0.012in/1
T2-PVMNT MARKING-SOLID WHITE 8 IN	Solid White Pavement marking	White 7/0	Paint: Solid 8in	0.3mm; 0.012in/1
T2-PVMNT MARKING-SOLID YELLOW	Solid Yellow Pavement Marking	Yellow 2	Paint: Solid	0.4mm; 0.016in/2
T2-PVMNT MESSAGE	Miscellaneous Pavement Message	White 7/0	Continuous/0	0.3mm; 0.012in/2
T2-PVMNT MESSAGE-ANGLE CROSSWALK	Angled Crosswalk Pavement Message	White 7/0	Paint: Xwalk Ang	0.3mm; 0.012in/1
T2-PVMNT MESSAGE-ARROWS	Left Turn/Right Turn Pavement Message Arrows	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2-PVMNT MESSAGE-CROSSWALK	Crosswalk Pavement Message	White 7/0	Paint: Xwalk	0.3mm; 0.012in/1
T2-PVMNT MESSAGE-RR CROSSING	Railroad Crossing Pavement Message	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2-PVMNT MESSAGE-SOLID WHITE 12 IN	12 in. Solid White Pavement Message	White 7/0	Paint: Solid 12in	0.3mm; 0.012in/1
T2-PVMNT MESSAGE-SOLID WHITE 24 IN	24 in. Solid White Pavement Message	White 7/0	Paint: Solid 12in	0.3mm; 0.012in/1
T2-PVMNT MARKING-PERMISSIVE RIGHT	Permissive Right Pavement Marking	Yellow 2	Paint: Perm Right	0.4mm; 0.016in/2
T2-SERVICE PEDESTAL EXISTING	Existing Service Pedestal	Orange 30	Dashed	0.3mm; 0.012in/1
T2-SIGNAL CONDUIT	Signal Conduit	Bright Pink 230	Conduit Signal Prop	0.4mm; 0.016in/2
T2-SIGNAL CONDUIT EXISTING	Existing Signal Conduit Linework	Bright Pink 230	Conduit Signal Exist	0.3mm; 0.012in/1
T2-SIGNAL HEAD	Signal Head	Bright Pink 230	Continuous/0	0.4mm; 0.016in/2
T2-SIGNAL HEAD EXISTING	Existing Signal Head	Bright Pink 230	Dashed	0.3mm; 0.012in/1
T2-SIGNAL JUNCTION BOX	Signal Junction Box	Bright Pink 230	Continuous/0	0.4mm; 0.016in/2
T2-SIGNAL JUNCTION BOX EXISTING	Existing Signal Junction Box	Bright Pink 230	Dashed	0.3mm; 0.012in/1
T2-SIGNAL POLE	Signal Pole	Bright Pink 230	Continuous/0	0.4mm; 0.016in/2
T2-SIGNAL POLE EXISTING	Existing Signal Pole	Bright Pink 230	Dashed	0.3mm; 0.012in/1
T2-SIGN LAYOUT	Street Sign Layout	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2-SIGN LAYOUT EXISTING	Existing Street Sign Layout Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
T2-SPAN WIRE POLE EXSTING	Existing Span Wire Pole	Sea Green 120	Dashed	0.3mm; 0.012in/1
T2-STANDARD LUMINAIRE	Standard Luminaire	Green 3	Continuous/0	0.4mm; 0.016in/2
T2-STREET NAME SIGN	Street Name Sign	White 7/0	Continuous/0	0.4mm; 0.016in/2

T2-STREET NAME SIGN EXISTING	Existing Street Name Sign	White 7/0	Dashed	0.3mm; 0.012in/1
T2-TEMP JUNCTION BOX	Temporary/Other Use Junction Box	Grey 253	Continuous/0	0.4mm; 0.016in/2
T2-TEMP SIGNAL HEAD	Temporary Signal Head	Grey 253	Dashed	0.4mm; 0.016in/2
T2-TEMP SIGNAL POLE	Temporary Signal Pole	Grey 253	Dashed	0.4mm; 0.016in/2
T2-TEMORARY CONDUIT	Temporary Conduit	Grey 253	Dashed2	0.4mm; 0.016in/2
T2-UNDERGROUND SERVICE PEDESTAL	Underground Service Pedestal	Green 3	Continuous/0	0.4mm; 0.016in/2
T2-VARIABLE MESSAGE SIGN	Variable Message Sign	Red 1	Continuous/0	0.4mm; 0.016in/2
T2-VIDEO CAMERA	Video Camera	Magenta 6	Continuous/0	0.4mm; 0.016in/2
T2-VIDEO CAMERA EXISTING	Existing Video Camera	Magenta 6	Dashed	0.3mm; 0.012in/1
T2T-CIRCUIT TEXT	Circuit Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2T-PVMNT MARKING TEXT	General Pavement marking Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2T-SIGNAL TEXT	Signal Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
T2T-SIGN TEXT	General Sign Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
T10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
T10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
U2-COMMUNICATION MANHOLE EXISTING	Existing Communication Manhole	Orange 30	Continuous/0	0.3mm; 0.012in/1
U2-GAS MANHOLE EXISTING	Existing Natural Gas Manhole	Yellow 2	Continuous/0	0.3mm; 0.012in/1
U2-POWER POLE	Proposed Power Pole	Red 1	Continuous/0	0.3mm; 0.012in/1
U2-POWER POLE EXISTING	Existing Power Pole	Red 1	Continuous/0	0.3mm; 0.012in/1
U2-SEWER MANHOLE	Proposed Sewer Manhole	Green 3	Continuous/0	0.3mm; 0.012in/1
U2-SEWER MANHOLE EXISTING	Existing Sewer Manhole	Green 3	Continuous/0	0.3mm; 0.012in/1
U2-TELEPHONE MANHOLE EXISTING	Existing Telephone Manhole	Orange 30	Continuous/0	0.3mm; 0.012in/1
U2-WATER VALVE	Proposed Water Valve	Cyan 4	Continuous/0	0.4mm; 0.016in/2
U2-WATER VALVE EXISTING	Existing Water Valve	Cyan 4	Continuous/0	0.3mm; 0.012in/1
U4-LOAD DISTRIBUTION SLAB	Proposed Load Distribution Slab – Wet Utility	Blue 5	Continuous/0	0.3mm; 0.012in/1
U4-SANITARY	Proposed Sanitary Sewer Pipe	Green 3	San Sewer Prop	0.4mm; 0.016in/2
U4-SANITARY CASING	Proposed Sanitary Sewer Casing	Green 3	Continuous/0	0.4mm; 0.016in/2
U4-SANITARY CASING EXISTING	Existing Sanitary Sewer Casing	Green 3	Dashed	0.3mm; 0.012in/1
U4-SANITARY EXISTING	Existing Sanitary Sewer Pipe	Green 3	San Sewer Exist	0.3mm; 0.012in/1
U4-UNKNOWN EXISTING	Existing Unknown Wet Utility	Blue 5	Dashed	0.3mm; 0.012in/1
U4-WATER	Proposed Water Line Pipe	Cyan 4	Water Line Prop	0.4mm; 0.016in/2
U4-WATER EXISTING	Existing Water Line Pipe	Cyan 4	Water Line Exist	0.3mm; 0.012in/1
U4-WATER CASING	Proposed Water Line Casing	Cyan 4	Continuous/0	0.4mm; 0.016in/2
U4-WATER CASING EXISTING	Existing Water Line Casing	Cyan 4	Dashed	0.3mm; 0.012in/1
U4-WATER EXISTING	Existing Water Line Pipe	Cyan 4	Water Line Exist	0.3mm; 0.012in/1
U4T-WATER TEXT EXISTING	Existing Water Line Text	Cyan 4	Continuous/0	0.3mm; 0.012in/1
U4T-SANITARY TEXT	Proposed Sanitary Sewer Text	Green 3	Continuous/0	0.3mm; 0.012in/1

U4T-SANITARY TEXT EXISTING	Existing Sanitary Sewer Text	Green 3	Continuous/0	0.3mm; 0.012in/1
U4T-WATER TEXT	Proposed Water Line Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U4T-WATER TEXT EXISTING	Existing Water Line Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5-ATMS CASING	Proposed UDOT	Magenta 6	Continuous/0	0.4mm; 0.016in/2
U5-ATMS CASING EXISTING	Existing ATMS Fiber Optic Line Casing	Orange 30	Dashed	0.3mm; 0.012in/1
U5-ATMS EXISTING	Existing UDOT ATMs Fiber Optic Line	Orange 30	ATMs 4d Exist	0.3mm; 0.012in/1
U5-ATMS UDOT_2D	Proposed UDOT ATMS Fiber Optic Line	Orange 30	ATMS 2D Prop	0.4mm; 0.016in/2
U5-ATMS UDOT_2D EXISTING	Existing UDOT ATMS Fiber Optic Line	Orange 30	ATMS 2d Exist	0.3mm; 0.012in/1
U5-ATMS UDOT_4D	Proposed UDOT ATMS Fiber Optic Line	Orange 30	ATMS 4D Prop	0.3mm; 0.012in/1
U5-ATMS UDOT_4D EXISTING	Existing UDOT ATMS Fiber Optic Line	Orange 30	ATMS 4d Exist	0.3mm; 0.012in/1
U5-CABLE CASING	Proposed Cable Casing	Orange 30	Continuous/0	0.4mm; 0.016in/2
U5-CABLE CASING EXISTING	Existing Underground Cable Casing	Orange 30	Dashed	0.3mm; 0.012in/1
U5-CABLE OVERHEAD EXISTING	Existing Overhead Cable Line	Orange 30	Cable OH Exist	0.3mm; 0.012in/1
U5-CABLE UNDERGROUND	Proposed Buried Cable	Orange 30	Cable Buried Proposed	0.4mm; 0.016in/2
U5-CABLE UNDERGROUND EXISTING	Existing Underground Cable Line	Orange 30	Cable Buried Exist	0.3mm; 0.012in/1
U5-ELECTRIC CASING	Proposed Underground Electric Casing	Red 1	Continuous/0	0.4mm; 0.016in/2
U5-ELECTRIC CASING EXISTING	Existing Underground Electric Casing	Red 1	Dashed	0.3mm; 0.012in/1
U5-ELECTRIC OVERHEAD	Proposed Overhead Electric	Red 1	Elec OH Prop	0.4mm; 0.016in/2
U5-ELECTRIC OVERHEAD EXISTING	Existing Overhead Electric	Red 1	Elec OH Exist	0.3mm; 0.012in/1
U5-ELECTRIC UNDERGROUND	Proposed Underground Electric	Red 1	Elec Buried Prop	0.4mm; 0.016in/2
U5-ELECTRIC UNDERGROUND EXISTING	Existing Underground Electric	Red 1	Elec Buried Exist	0.3mm; 0.012in/1
U5-FIBER	Proposed Fiber Optic	Orange 30	Fiber Optic Prop	0.4mm; 0.016in/2
U5-FIBER CASING	Proposed Fiber Optic Casing	Orange 30	Continuous	0.4mm; 0.016in/2
U5-FIBER CASING EXISTING	Existing Fiber Optic Casing	Orange 30	Dashed	0.3mm; 0.012in/1
U5-FIBER EXISTING	Existing Fiber Optic	Orange 30	Fiber Optic Exist	0.3mm; 0.012in/1
U5-GAS	Proposed Natural Gas Lines	Yellow 2	Gas Line Prop	0.4mm; 0.016in/2
U5-GAS CASING	Proposed Gas Line Casing	Yellow 2	Continuous/0	0.4mm; 0.016in/2
U5-GAS CASING EXISTING	Existing Gas Line Casing	Yellow 2	Dashed	0.3mm; 0.012in/1
U5-GAS EXISTING	Existing Natural Gas Lines	Yellow 2	Gas Line Exist	0.3mm; 0.012in/1
U5-LOAD DISTRIBUTION SLAB	Proposed Load Distribution Slab – Dry Utility	Orange 30	Continuous/0	0.3mm; 0.012in/1
U5-PETRO	Proposed Petroleum	Yellow 2	Petro Prod Prop	0.4mm; 0.016in/2
U5-PETRO CASING	Proposed Petroleum Casing	Yellow 2	Continuous/0	0.4mm; 0.016in/2
U5-PETRO CASING EXISTING	Existing Petroleum Casing	Yellow 2	Dashed	0.3mm; 0.012in/1
U5-PETRO EXISTING	Existing Petroleum	Yellow 2	Petro Prod Exist	0.3mm; 0.012in/1
U5-TELEPHONE CASING	Proposed Buried Telephone Line Casing	Orange 30	Continuous/0	0.4mm; 0.016in/2
U5-TELEPHONE CASING EXISTING	Existing Buried Telephone Casing	Orange 30	Dashed	0.3mm; 0.012in/1
U5-TELEPHONE EXISTING	Existing Telephone Line	Orange 30	Tel Buried Exist	0.3mm; 0.012in/1
U5-TELEPHONE OVERHEAD	Proposed Overhead Telephone Line	Orange 30	Tel OH Prop	0.4mm; 0.016in/2

U5-TELPHONE OVERHEAD EXISTING	Existing Overhead Telephone Line	Orange 30	Tel OH Exist	0.3mm; 0.012in/1
U5-TELEPHONE UNDERGROUND	Proposed Buried Telephone Line	Orange 30	Tel Buried Prop	0.4mm; 0.016in/2
U5-TELEPHONE UNDERGROUND EXISTING	Existing Buried Telephone Line	Orange 30	Tel Buried Exist	0.3mm; 0.012in/1
U5- UNKOWN EXISTING	Existing Unknown dry Utility	Green 3	Dashed	0.3mm; 0.012in/1
U5T-ATMS TEXT	Proposed ATMS Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-ATMS TEXT EXISTING	Existing ATMs Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-CABLE TEXT	Proposed Cable Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-CABLE TEXT EXISTING	Existing Cable Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-ELECTRIC TEXT	Proposed Electric Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-ELECTRIC TEXT EXISTING	Existing Electric Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-FIBER TEXT	Proposed Fiber Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-FIBER TEXT EXISTING	Existing Fiber Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-GAS TEXT	Proposed Natural Gas Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-GAS TEXT EXISTING	Existing Natural Gas Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-PETRO TEXT	Proposed Petroleum Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-PETRO TEXT EXISTING	Existing Petroleum Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-TELPHONE TEXT	Proposed Telephone Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U5T-TELPHONE TEXT EXISTING	Existing Telephone Text	White 7/0	Continuous/0	0.3mm; 0.012in/1
U10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
U10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2
W1-NOISE MITIGATION	Noise Wall Alignments	Yellow 2	Dashed2	0.8mm; 0.031in/4
W1-WALL STATION TICK	Wall Station Tick	Green 3	Continuous/0	0.4mm; 0.016in/2
W1T-WALL ALIGNMENT TEXT	Wall Alignment Text	Green 3	Continuous/0	0.4mm; 0.016in/2
W1T-WALL STATION TEXT	Wall Station Text	Green 3	Continuous/0	0.4mm; 0.016in/2
W2-MSE WALL	MSE Retaining Wall	Orange 30	Continuous/0	0.4mm; 0.016in/2
W2-RETAINING CURB	Ballast Retaining Curb	Green 3	Ballast Curb	0.4mm; 0.016in/2
W2-RETAINING WALL	Basic Retaining Wall	Light Grey 9	Prop Ret Wall	0.4mm; 0.016in/2
W2-SOIL NAIL WALL	Soil Nail Retaining Wall	Light Grey 9	Soil Nail	0.4mm; 0.016in/2
W2-SOLDIER PILE WALL	Soldier Pile Retaining Wall	Light Grey 9	Soldier Pile	0.4mm; 0.016in/2
W9-TYPSEC RETAINING WALL	Retaining Wall in Typical Section	Green 3	Continuous/0	0.4mm; 0.016in/2
W9-XSECT RETWALL BLOCK/CELL	Retaining Wall in Cross Section Block/Cell	White 7/0	Continuous/0	0.3mm; 0.012in/1
Y2-OCS POLE	Overhead Contact System Pole and Foundation	Orange 30	Continuous/0	0.4mm; 0.016in/2
Y2-OCS WIRE	Overhead Contact System Wire	Orange 30	Continuous/0	0.3mm; 0.012in/1
Y2-PULL BOX	Electrical System Pull Box	Red 1	Continuous/0	0.4mm; 0.016in/2
Y2-SUBSTATION	Track Substation	Red 1	Continuous/0	0.4mm; 0.016in/2
Y7-CONDUIT	Electrical System Conduit	Red 12	Continuous/0	0.4mm; 0.016in/2
Y10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
Y10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2

Z2-CROSSING GATE	Proposed Crossing Gate Arm and Foundation	Red 10	Continuous/0	0.4mm; 0.016in/2
Z2-FREIGHT SIGNAL HOUSE	Freight Signal House	Peach 31	Continuous/0	0.4mm; 0.016in/2
Z2-SIGNAL	Railroad Signals	Red 1	Continuous/0	0.4mm; 0.016in/2
Z2-UTA COMM BOX	UTA Communication Box	Orange 30	Continuous/0	0.4mm; 0.016in/2
Z2-UTA SIGNAL HOUSE	UTA Signal House	Orange 30	Continuous/0	0.4mm; 0.016in/2
Z2-UPRR SIGNAL HOUSE	UPRR Signal House	Orange 30	Continuous/0	0.4mm; 0.016in/2
Z3-GRADING LIMITS	Signal House Pad Grading Limits	Pale Orange 43	Dashed2	0.4mm; 0.016in/2
Z10-NOPLOT	No Plot Layer/Level	White 7/0	Continuous/0	0.4mm; 0.016in/2
Z10T-NOPLOT TEXT	No Plot Text	White 7/0	Continuous/0	0.4mm; 0.016in/2