Name	Colo	r	Linetype	Lineweight Plot Styl		Description
	0 whit	e Continuous		ByLineWeightDefault	Color_7	Civil 3D Objects
B-ANNO-LEGN	220	Continuous		LineWeight035	Color_220	Geotech: Annotation Legends
B-ANNO-NOTE	220	Continuous		LineWeight035	Color_220	Geotech: Annotation Notes
B-ANNO-TEXT	11	Continuous		LineWeight035	Color_11	Geotech: Annotation Text
B-BORE-ESWT	143	Continuous		LineWeight025	Color_143	Geotech: Estimated Water Table Elevation
B-BORE-MSWT	143	Continuous		LineWeight025	Color_143	Geotech: Measured Water Table Elevation
B-BORE-SPLN	220	Continuous		LineWeight025	Color_220	Geotech: Seismic Profile Line
B-BORE-SYMB	241	Continuous		LineWeight035	Color_241	Geotech: Symbols
B-BORE-SYMB-FEAT	220	Continuous		LineWeight035	Color_220	Geotech: Feature with Attribute
B-BORE-SYMB-HOLE	241	Continuous		LineWeight035	Color_241	Geotech: Auger Hole or Borehole
B-BORE-SYMB-TEST	241	Continuous		LineWeight035	Color_241	Geotech: Test Instruments
B-BORE-SYMB-THOL	241	Continuous		LineWeight035	Color_241	Geotech: Test Hole
B-BORE-SYMB-TPIT	241	Continuous		LineWeight035	Color_241	Geotech: Testpit
C3D-ANNO	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-BLDG	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-CORR	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-HYDR-CTCH	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-HYDR-CTCH-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PIPE	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PIPE-PROF	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PIPE-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PRES-PIPE	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PRES-PIPE-PROF	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PRES-PIPE-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PROP	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-PROP-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-RAIL	whit	e Continuous		ByLineWeightDefault	Color_7	C3D-RAIL
C3D-ROAD	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-MASS	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-MATCH	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-MATCH-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-PROF	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-PROF-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-SAMP	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-SCTN	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-SCTN-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-ROAD-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-SURV	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-TOPO	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-TOPO-FEAT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-TOPO-GRAD	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-TOPO-GRAD-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C3D-TOPO-TEXT	whit	e Continuous		LineWeight025	Color_7	Civil 3D Objects
C-ANNO	11	Continuous		LineWeight035	Color_11	Annotation: General (C3D)
C-CONC	136	Continuous		LineWeight035	Color_136	Misc: Proposed Miscellaneous Concrete
C-DRAN-CULV	gree	n PR-DRANCU	LV (MMCD)	LineWeight050	Color_3	Drainage: Proposed Culverts (Plan and Profile)
C-DRAN-DTCH	_	n PR-DRANDT		LineWeight035	Color_3	Drainage: Proposed Ditches
C-DRAN-FORC	gree	n PR-DRANFOI	RC (KAM)	LineWeight050	Color_3	Drainage: Proposed Pipes Plan View
	-			-	_	

C-DRAN-FORC-PROF	green DASHDOT2	LineWeight050 Color_	3 Drainage: Pipes (Profile)
C-DRAN-PIPE	green PR-DRANPIPE (Kam)	LineWeight050 Color_	3 Drainage: Proposed Pipes Plan View
C-DRAN-PIPE-PROF	green KAM-DRANPIPE-PROF (KAM)	LineWeight050 Color_	3 Drainage: Proposed Pipes Profile View
C-DRAN-SCTN	green Continuous	LineWeight025 Color_	3 Pipes: Storm Section (Section Views)
C-DRAN-SRVC	green PR-DRANSRVC (MMCD)	LineWeight035 Color_	3 Drainage: Proposed Services
C-DRAN-STRC	green Continuous	LineWeight050 Color_	3 Drainage: Proposed Structures Plan View
C-DRAN-STRC-PROF	green Continuous	LineWeight050 Color_	3 Drainage: Proposed Structures Profile View
C-DRAN-SWLE	green PR-DRANSWAL (MMCD)	LineWeight035 Color_	3 Drainage: Swales - Centre Creek - Thalweg
C-DRAN-TEXT	green Continuous	LineWeight035 Color_	3 Drainage: Proposed Text
C-DRAN-WATR-EDGE	green KAM_WEDGE	LineWeight035 Color_	3 Drainage: Water Edge (Plan and Profile)
C-FNCE	120 PR-FNCE (BCMoT)	LineWeight035 Color_	120 Walls: Proposed Fences
C-PIPE	12 Continuous	LineWeight035 Color_	12 Pipes: General Pipes Plan
C-PIPE-PROF	12 Continuous	LineWeight035 Color_	12 Pipes: General Pipes Profile
C-PIPE-SCTN	12 Continuous	LineWeight025 Color_	12 Pipes: General Pipes Section
C-PIPE-TEXT	12 Continuous	LineWeight035 Color_	12 Pipes: General Pipes Text
C-PROP	110 Continuous	LineWeight035 Color_	110 Property: Parcels (C3D)
C-PROP-AREA TEXT	11 Continuous	LineWeight035 Color_	11 Property: Proposed Address, Area, Label
C-PROP-AREA-TEXT	11 Continuous	LineWeight035 Color_	11 Property: Proposed Address, Area, Label
C-PROP-BNDY	110 Continuous	LineWeight035 Color_	110 Property: Proposed Boundary Parcels
C-PROP-ESMT	220 DASHED2	LineWeight035 Color_	220 Property: Proposed Easment Parcels
C-PROP-LOTS	11 Continuous	LineWeight035 Color	11 Property: Proposed Lot Parcels
C-PROP-ROW~	220 PR-ROW (MMCD)	LineWeight035 Color	220 Property: Proposed ROW Parcels
C-PROP-SGMT-TEXT	11 Continuous	LineWeight035 Color	11 Property: Proposed Parcel Segment Text
C-ROAD	136 Continuous	LineWeight025 Color	136 Roads: Proposed Miscellaneous Features
C-ROAD-BARR	136 KAM-690BARR (KAM)	LineWeight025 Color	136 Roads: Proposed Barriers
C-ROAD-CNTR	136 PR-CENTRE (MMCD)	· -	136 Roads: Proposed Centrelines and Crowns
C-ROAD-CORR	white Continuous	LineWeight025 Color	·
C-ROAD-CURB-ASPH	136 Continuous	LineWeight035 Color	
C-ROAD-CURB-CONC	136 Continuous	-	136 Roads: Proposed Concrete Curbs
C-ROAD-DRIV	136 Continuous		136 Roads: Proposed Driveways Miscellaneous - Brick, Etc
C-ROAD-DRIV-ASPH	136 Continuous	-	136 Roads: Proposed Driveways Asphalt
C-ROAD-DRIV-CONC	136 Continuous	-	136 Roads: Proposed Driveways Concrete
C-ROAD-DRIV-GRAV	136 PR-GRAV (BCMoT)	LineWeight035 Color	
C-ROAD-EMBK-BOTS	90 PR-TOPOBOTB (BCMoT)	LineWeight025 Color_	
C-ROAD-EMBK-TOPS	12 PR-TOPOTOPB (BCMoT)	LineWeight025 Color_	
C-ROAD-FEAT	white Continuous	LineWeight025 Color	
C-ROAD-GRAV	136 PR-GRAV (BCMoT)	-	136 Roads: Proposed Road Gravel
C-ROAD-GUTR	130 Continuous	-	130 Roads: Proposed Gutter Flowline
C-ROAD-HTCH	8 Continuous	LineWeight025 Color_	•
C-ROAD-LINK	white Continuous	LineWeight025 Color	-
C-ROAD-MASS-LINE	red Continuous	LineWeight025 Color_	· · · · · · · · · · · · · · · · · · ·
C-ROAD-MRKG	white Continuous	LineWeight035 Color	
C-ROAD-PAVE	136 Continuous	LineWeight035 Color	
C-ROAD-PAVE-ASPH	136 Continuous	LineWeight050 Color	
C-ROAD-PAVE-CONC	136 Continuous	LineWeight035 Color	
C-ROAD-PAVE-GRAV	136 Continuous	LineWeight050 Color_	
C-ROAD-PROF	white Continuous	LineWeight025 Color_	
C-ROAD-PROF-CNTR	136 Continuous	LineWeight050 Color	
C-ROAD-PROF-GUTR	10 PR-PROFGUTR (MMCD)	LineWeight025 Color_	
C NOAD-FNOF-GOTN	TO FIGHTOLOGIA (IMINICO)	Line Weight 023 COIOI_	10 houds. Froposed dutter Fromes(bylayer hight - willte tert)

C-ROAD-PROF-MAJR	253	Continuous	LineWeight035	Color_253	Roads: Proposed Profile Grid Major
C-ROAD-PROF-MINR	252	Continuous	LineWeight025	Color_252	Roads: Proposed Profile Grid Minor
C-ROAD-PROF-PAVE	red	PR-PROFPAVE (MMCD)	LineWeight025	Color_1	Roads: Proposed Pavement Edge Profiles(Bylayer Right - White Left)
C-ROAD-PROF-TEXT	136	Continuous	LineWeight035	Color_136	Roads: Proposed Profile Text
C-ROAD-PROF-VIEW	white	Continuous	LineWeight025	Color_7	Roads: Profile Views VP Util & Road
C-ROAD-PROF-VIEW-TEXT	136	Continuous	LineWeight035	Color_136	Roads: Profile View Text Road (Frozen Util VP)
C-ROAD-SAMP	136	Continuous	LineWeight025	Color_136	Roads: Proposed Sample Lines and Text (C3D)
C-ROAD-SCTN	white	Continuous	LineWeight025	Color_7	Roads: Proposed Section Data (C3D)
C-ROAD-SCTN-TEXT	136	Continuous	LineWeight025	Color_136	Roads: Proposed Section View Text (C3D)
C-ROAD-SCTN-VIEW	white	Continuous	LineWeight025	Color_7	Roads: Proposed Section Views (C3D)
C-ROAD-SCTN-VIEW-GRID	252	Continuous	LineWeight025	Color_252	Roads: Proposed Section View Grid (C3D)
C-ROAD-SHAP	white	Continuous	LineWeight025	Color_7	Roads: Proposed Shapes (C3D)
C-ROAD-SHLD	136	PR-GRAV (BCMoT)	LineWeight025	Color_136	Roads: Proposed Shoulder Lines
C-ROAD-SIGN	30	Continuous	LineWeight035	Color_30	Roads : Proposed Signs
C-ROAD-STAN	136	Continuous	LineWeight035	Color_136	Roads: Proposed Text and Annotation
C-ROAD-TEXT	136	Continuous	LineWeight035	Color_136	Roads: Proposed Text and Annotation
C-ROAD-WALK	136	Continuous	LineWeight035	Color_136	Roads: Proposed Sidewalk Miscellaneous - Brick, Etc
C-ROAD-WALK-ASPH	136	Continuous	LineWeight035	Color_136	Roads: Proposed Sidewalk Asphalt
C-ROAD-WALK-CONC	136	Continuous	LineWeight035	Color_136	Roads: Proposed Sidewalk Concrete
C-ROAD-WALK-GRAV	136	PR-GRAV (BCMoT)	LineWeight035	Color_136	Roads: Proposed Sidewalk Gravel
C-ROAD-WALL	136	PR-WALL (BCMoT)	LineWeight050	Color_136	Roads: Proposed Walls and Retaining Walls
C-SSWR-FORC	231	PR-SSWRFORC (KAM)	LineWeight050	Color_231	Sanitary Sewer: Proposed Forceman Plan
C-SSWR-FORC-PROF	231	DIVIDE2	LineWeight050	Color_231	Sanitary Sewer: Proposed Forcemain Profile
C-SSWR-PIPE	231	PR-SSWR (Kam)	LineWeight050	Color_231	Sanitary Sewer: Proposed Pipes Plan View
C-SSWR-PIPE-PROF	231	Continuous	LineWeight050	Color_231	Sanitary Sewer: Proposed Pipes Profile View
C-SSWR-SCTN	231	Continuous	LineWeight025	Color_231	Pipes: Sanitary Sections (Section Views)
C-SSWR-SRVC	231	PR-SSWRSRVC (MMCD)	LineWeight035	Color_231	Sanitary Sewer: Proposed Services Plan View
C-SSWR-STRC	231	Continuous	LineWeight050	Color_231	Sanitary Sewer: Proposed Structures Plan View
C-SSWR-STRC-PROF	231	Continuous	LineWeight050	Color_231	Sanitary Sewer: Proposed Structures Profile View
C-SSWR-TEXT	231	Continuous	LineWeight035	Color_231	Sanitary Sewer: Proposed Text
C-SURV_LOUT_PNTS	white	Continuous	LineWeight025	Color_7	Survey: Survey Layout Points
C-SURV-LOUT-NODE-TEXT	white	Continuous	LineWeight015	Color_7	C-SURV-LOUT-NODE-TEXT
С-ТОРО	white	Continuous	LineWeight025	Color_7	Topography: Surface Components (C3D)
C-TOPO-DTCH	green	PR-DRANDTCH (MMCD)	LineWeight035	Color_3	Topography: Ditches
C-TOPO-EMBK-CUT	12	Continuous	LineWeight035	Color_12	Topography: C3D Grading Cut Components (C3D)
C-TOPO-EMBK-FILL	90	Continuous	LineWeight035	Color_90	Topography: C3D Grading Fill Components (C3D)
C-TOPO-FEAT	white	Continuous	LineWeight025	Color_7	Topography: Feature Line Components (C3D)
C-TOPO-GRAD	white	Continuous	LineWeight025	Color_7	Topography: Grading Obejct Components (C3D)
C-TOPO-MAJR	242	Continuous	LineWeight040	Color_242	Topography: Major Contours
C-TOPO-MINR	143	Continuous	LineWeight025	Color_143	Topography: Minor Contours
C-TOPO-STRC	11	Continuous	LineWeight050	Color_11	Topography: Structures
C-TOPO-SWLE	113	PR-DRANSWAL (MMCD)	LineWeight035	Color_113	Topography: Swales
C-TOPO-TEXT	11	Continuous	LineWeight035	Color_11	Topography: Text and Annotation
C-UTIL	192		LineWeight025	Color_192	Utilities: Proposed and Shared Utilities
C-UTIL-CATV	30	PR-UTILCATV (KAM)	LineWeight025	Color_30	Utilities: Proposed Cable TV (Under)
C-UTIL-CATV-STRC	30	Continuous	LineWeight035	Color_30	Utilities: Proposed Cable TV Structures
C-UTIL-COMM	30	PR-UTILUGMISC (KAM)	LineWeight025	Color_30	Utilities: Misc and Municipal (Under) Communitcation-Alarms-Telemetry(CAT)
C-UTIL-COMM-STRUC	30		LineWeight035	Color_30	Utilities: Misc and Municipal (CAT) Structures
C-UTIL-ELEC-HYDR	10		LineWeight025	Color_10	Utilities: Proposed Electricity (Under)

C-UTIL-ELEC-HYDR-STRUC	10	Continuous	LineWeight035	Color_10	Utilities: Proposed Electricity Structures
C-UTIL-ELEC-MUNI	10	PR-UTILMUNCUGEL (KAM)	LineWeight025	Color_10	Utilities: Proposed Municipality Electricity (Under)
C-UTIL-ELEC-MUNI-STRC	10	Continuous	LineWeight035	Color_10	Utilities: Proposed Municipality Electricity Structures
C-UTIL-NGAS	40	PR-UTILNGAS (KAM)	LineWeight025	Color_40	Utilities: Proposed Natural Gas (Under)
C-UTIL-NGAS-STRC	40	Continuous	LineWeight035	Color_40	Utilities: Proposed Natural Gas Structures
C-UTIL-STRC	192	Continuous	LineWeight035	Color_192	Utilities: Proposed Utility Structures
C-UTIL-TELE	30	PR-UTILTELE (KAM)	LineWeight025	Color_30	Utilities: Proposed Telephone (Under)
C-UTIL-TELE-STRC	30	Continuous	LineWeight035	Color_30	Utilities: Proposed Telephone Structures
C-UTIL-TEXT	192	Continuous	LineWeight035	Color_192	Utilities: General Utilities Text
C-UTIL-TRAF	10	Continuous	LineWeight035	Color_10	Utilities: Proposed Traffic Signal Controls
C-VEGE	80	Continuous	LineWeight025	Color_80	Vegetation: Plants and Trees
C-VEGE-GARD	80	PR-VEGEGARD (BCMoT)	LineWeight025	Color_80	Vegetation: Garden Lines
C-VEGE-LINE	80	PR-VEGETREE (BCMoT)	LineWeight025	Color_80	Vegetation: Tree and Bush Lines
C-WALL	120	PR-WALL (BCMoT)	LineWeight050	Color_120	Walls: Proposed Walls
C-WATR-NONP-PIPE	191	PR-WATRNONP (KAM)	LineWeight050	Color_191	WaterNon-potable: Proposed Pipes Plan View
C-WATR-NONP-PIPE-PROF	191	KAM-NONPWATR-PROF (KAM)	LineWeight050	Color_191	Water Non-Potable: Proposed Pipes Profile View
C-WATR-NONP-SCTN	191	Continuous	LineWeight050	Color_191	Water Non-Potable Pipes: Water Section (Section Views)
C-WATR-NONP-SRVC	191	PR-WATRSRVC (MMCD)	LineWeight035	Color_191	Water Non-Potable: Proposed Services Plan View
C-WATR-NONP-STRC-PROF	191	Continuous	LineWeight050	Color_191	WaterNon-Potable: Proposed Structures Profile View
C-WATR-NONP-TEXT	191	Continuous	LineWeight035	Color_191	Water Non-Potable: Proposed Text
C-WATR-PIPE	blue	PR-WATR (Kam)	LineWeight050	Color_5	Water: Proposed Pipes Plan View
C-WATR-PIPE-PROF	blue	KAM-WATR-PROF (KAM)	LineWeight050	Color 5	Water: Proposed Pipes Profile View
C-WATR-PIPE-SCTN	blue	Continuous	LineWeight025	Color 5	Pipes: Water Section (Section Views)
C-WATR-SCTN	blue	Continuous	LineWeight050	Color 5	WaterPipes: Water Section (Section Views)
C-WATR-SRVC	blue	PR-WATRSRVC (MMCD)	LineWeight035	Color 5	Water: Proposed Services Plan View
C-WATR-STRC	blue	Continuous	LineWeight050	Color 5	Water: Proposed Structures Plan View
C-WATR-STRC-PROF	blue	Continuous	LineWeight050	Color 5	Water: Proposed Structures Profile View
C-WATR-TEXT	blue	Continuous	LineWeight035	Color 5	Water: Proposed Text
Defpoints		Continuous	LineWeight025	Color 7	DEFPOINTS No Plot
G-ANNO		Continuous	LineWeight025	Color_7	Annotation: General
G-ANNO-HTCH	9	Continuous	LineWeight025	Color 9	Annotation: Hatching
G-ANNO-MTCH	110	Continuous	LineWeight025	Color_110	-
G-ANNO-MTCH-TEXT	11	Continuous	LineWeight025	Color_11	Annotation: Matchline Text
G-ANNO-NPLT	170	Continuous	LineWeight025	_	Annotation: No Plot
G-ANNO-SHDE	8	Continuous	LineWeight025	Color_8	Annotation: Shading Transparency
G-ANNO-TABL		Continuous	LineWeight025	Color_7	Annotation: Tables (C3D)
G-ANNO-TBLK		Continuous	LineWeight025	Color_7	Annotation: Tables (CSD) Annotation: Title Blocks
G-ANNO-VFRM		Continuous	LineWeight025	Color_7	Annotation: View Frames (C3D)
				. –	Annotation: View Frame Section (C3D)
G-ANNO-VFRM-TEXT G-ANNO-VPRT	11 57	Continuous	LineWeight025	Color_11	
		Continuous	LineWeight025	Color_57	Annotation: Viewports
G-ANNO-XREF		Continuous	LineWeight025	Color_7	Annotation: External References
G-TEXT-25		Continuous	LineWeight025	Color_7	Annotation: General Text 25 Pen
G-TEXT-35	11	Continuous	LineWeight035	Color_11	Annotation: General Text 35 Pen
G-TEXT-50	110	Continuous	LineWeight050	Color_110	
G-TEXT-70	130	Continuous	LineWeight070	Color_130	
V-ASPH	42	EX-ROADEDGE(MMCD)	LineWeight015	Color_42	Misc: Miscellaneous Asphalt
V-BLDG	8	Continuous	LineWeight015	Color_8	Buildings: Existing Outline
V-CONC	45	Continuous	LineWeight015	Color_45	Misc: Miscellaneous Concrete
V-CTRL	232	Continuous	LineWeight015	Color_232	Survey: Survey Control Monuments and Traverse Stations

V-DRAN-ABND-FORC	8	EX-DRANFORC (KAM)	LineWeight015	Color_8	Drainage: Existing Abandoned Pipes (Plan)
V-DRAN-ABND-FORC-PROF	8	DASHDOT2	LineWeight015	Color_8	Drainage: Existing Abandoned Pipes (Profile)
V-DRAN-ABND-PIPE	8	EX-DRANPIPE (KAM)	LineWeight015	Color_8	Drainage: Existing Abandoned Pipes (Plan)
V-DRAN-ABND-PIPE-PROF	8	KAM-DRANPIPE-PROF (KAM)	LineWeight015	Color_8	Drainage: Existing Abandoned Pipes (Profile)
V-DRAN-CULV	green	EX-DRANCULV (MMCD)	LineWeight015	Color_3	Drainage: Existing Culverts (Plan and Profile)
V-DRAN-DTCH	green	EX-DRANDTCH (MMCD)	LineWeight015	Color_3	Drainage: Existing Ditches
V-DRAN-FORC	green	EX-DRANFORC (KAM)	LineWeight015	Color_3	Drainage: Existing Pipes (Plan)
V-DRAN-FORC-PROF	green	DASHDOT2	LineWeight015	Color_3	Drainage: Existing Pipes (Profile)
V-DRAN-PIPE	green	EX-DRANPIPE (KAM)	LineWeight015	Color_3	Drainage: Existing Pipes (Plan)
V-DRAN-PIPE-PROF	green	KAM-DRANPIPE-PROF (KAM)	LineWeight015	Color_3	Drainage: Existing Pipes (Profile)
V-DRAN-SRVC	green	EX-DRANSRVC (MMCD)	LineWeight015	Color_3	Drainage: Existing Services (Plan and Profile)
V-DRAN-STRC	green	Continuous	LineWeight015	Color_3	Drainage: Existing Structures (Plan and Profile)
V-DRAN-SWLE	green	EX-DRANSWAL (MMCD)	LineWeight015	Color_3	Drainage: Existing Swales - Centre Creek - Thalweg
V-DRAN-TEXT	green	Continuous	LineWeight015	Color_3	Drainage: Existing Text (Plan and Profile)
V-DRAN-TRCE	green	EX-DRANPIPE (KAM)	LineWeight015	Color_3	Drainage: Existing Traced Location
V-DRAN-WATR-EDGE	green	KAM_WEDGE	LineWeight015	Color_3	Drainage: Existing Water Edge (Plan and Profile)
V-DUCT	192	Continuous	LineWeight015	Color_192	Ducting: Ducting Existing (Plan and Profile)
V-DUCT-TEXT	192	Continuous	LineWeight015	Color_192	Pipes: Ducting Annotation
V-FNCE	8	EX-FNCE (BCMoT)	LineWeight015	Color_8	Fence: Existing Fences
V-GRAV	42	EX-GRAV (BCMoT)	LineWeight015	Color_42	Survey: Existing Gravel Edges
V-IMGE	white	Continuous	ByLineWeightDefault	Color_7	Aerial photos
V-MISC	8	Continuous	LineWeight015	Color_8	Misc: Miscellaneous Features
V-NODE	8	Continuous	LineWeight015	Color_8	Survey: Points
V-NODE-TEXT	8	Continuous	LineWeight000	Color_8	Survey: Point Text
V-PATH	42	EX-DIRT (BCMoT)	LineWeight015	Color_42	Survey: Existing Paths
V-PROP-BNDY	35	Continuous	LineWeight015	Color 35	Property: Existing Boundaries
V-PROP-ESMT	34	DASHED2	LineWeight015	Color_34	Property: Existing Easements
V-PROP-LOTS	35	Continuous	LineWeight015	Color 35	Property: Existing Lots
V-PROP-ROW~	35	DASHED2	LineWeight015	Color 35	Property: Existing ROW's
V-PROP-TEXT	35	Continuous	LineWeight015	Color_35	Property: Existing Address, Area, ID Text
V-RAIL	white	EX-RAIL (BCMoT)	LineWeight015	Color 7	Roads: Existing Rail
V-ROAD-ASPH	42	EX-ROADEDGE(MMCD)	LineWeight015	Color_42	Roads: Existing Asphalt Pavement Edges
V-ROAD-BARR	8	Continuous	LineWeight015	Color 8	Roads: Existing Barriers
V-ROAD-BLVD	116	Continuous	LineWeight015	Color 116	Topo: Existing Trees, Shrubs, and Landscaping
V-ROAD-BRIK	45	Continuous	LineWeight015	Color 45	Roads: Existing Brick
V-ROAD-CNTR	8	EX-CENTRE (MMCD)	LineWeight015	Color 8	Roads: Existing Centreline
V-ROAD-CRWN	8	Continuous	LineWeight015	Color_8	Roads: Existing Crowns
V-ROAD-CURB-ASPH	42	Continuous	LineWeight015	Color 42	Roads: Existing Asphalt Curb
V-ROAD-CURB-ASPH-TOP~	42	Continuous	LineWeight015	_	Roads: Existing Asphalt Curb Top
V-ROAD-CURB-CONC	45	Continuous	LineWeight015	Color 45	Roads: Existing Concrete Curb
V-ROAD-CURB-CONC-TOP~	45	Continuous	LineWeight015	Color_45	Roads: Existing Asphalt Curb Top
V-ROAD-DIRT	46	EX-DIRT (BCMoT)	LineWeight015	Color 46	Roads: Existing Dirt Roads
V-ROAD-DRIV-ASPH	42	EX-ROADEDGE(MMCD)	LineWeight015	Color_42	Roads: Existing Asphalt Driveways
V-ROAD-DRIV-BRIK	45	Continuous	LineWeight015	Color_45	Roads: Existing Brick Driveways
V-ROAD-DRIV-CONC	45	Continuous	LineWeight015	Color 45	Roads: Existing Concrete Driveways
V-ROAD-DRIV-DIRT	46	EX-DIRT (BCMoT)	LineWeight015	Color_46	Roads: Existing Dirt Driveways
V-ROAD-DRIV-GRAV	46	EX-GRAV (BCMoT)	LineWeight015	Color_46	Roads: Existing Gravel Driveways
V-ROAD-GRAV	46	EX-GRAV (BCMoT)	LineWeight015	Color_46	Roads: Existing Gravel Roads
V-ROAD-GUTR	45	Continuous	LineWeight015	Color_45	Roads: Existing Curb Gutters
			6		

V-ROAD-GUTR-PAVE	45	Continuous	LineWeight015	Color_45	Roads: Existing Gutter Edge at Aspahlt Edge
V-ROAD-MRKG	55	Continuous	LineWeight015	Color_55	Roads: Existing Pavement Markings
V-ROAD-NAME	white	Continuous	LineWeight015	Color_7	Roads: Existing Road Name Text
V-ROAD-PROF	8	Continuous	LineWeight015	Color_8	Roads: Existing Centreline and Other Profiles
V-ROAD-PROF-CNTR	42	Continuous	LineWeight015	Color_42	Roads: Existing Centreline and Other Profiles
V-ROAD-PROF-GUTR	44	EX-PROFGUTR (MMCD)	LineWeight015	Color_44	Roads: Existing Road Profile Gutters
V-ROAD-PROF-PAVE	42	EX-PROFPAVE (MMCD)	LineWeight015	Color_42	Roads: Existing Road Profile Pavement Edges
V-ROAD-PROF-TEXT	8	Continuous	LineWeight015	Color_8	Roads: Existing Profile Text
V-ROAD-SCTN	36	Continuous	LineWeight015	Color_36	Roads: Existing Ground Section Data
V-ROAD-SHLD	46	Continuous	LineWeight015	Color_46	Roads: Existing Shoulders
V-ROAD-SIGN	8	Continuous	LineWeight015	Color_8	Roads: Existing Signs
V-ROAD-SIGN-TEXT	8	Continuous	LineWeight015	Color_8	Roads: Existing Signs
V-ROAD-STRC	44	Continuous	LineWeight015	Color_44	Roads; Existing Bridges
V-ROAD-WALK-ASPH	42	EX-ROADEDGE(MMCD)	LineWeight015	Color_42	Roads: Existing Asphalt Sidewalks
V-ROAD-WALK-BRIK	45	Continuous	LineWeight015	Color_45	Roads: Existing Brick Sidewalks, Stairs
V-ROAD-WALK-CONC	45	Continuous	LineWeight015	Color_45	Roads: Existing Concrete Sidewalks, Stairs
V-ROAD-WALK-DIRT	46	EX-DIRT (BCMoT)	LineWeight015	Color_46	Roads: Existing Dirt Sidewalks
V-ROAD-WALK-GRAV	46	EX-GRAV (BCMoT)	LineWeight015	Color_46	Roads: Existing Gravel Sidewalks
V-ROAD-WALK-MISC	45	Continuous	LineWeight015	Color_45	Roads: Existing Misc Materials Sidewalks, Stairs (Wood, Steel Etc.)
V-ROAD-WALL	8	EX-WALL (BCMoT)	LineWeight015	Color_8	Walls: Existing Walls and Retaining Walls
V-SSWR-ABND-FORC	8	EX-SSWRFORC (KAM)	LineWeight015	Color 8	Sanitary: Existing Abandoned Pipes Forcemain (Plan)
V-SSWR-ABND-FORC-PROF	8	DIVIDE2	LineWeight015	Color 8	Sanitary Sewer: Existing Abandoned Forcemain Profile
V-SSWR-ABND-PIPE	8	EX-SSWR (KAM)	LineWeight015	Color 8	Sanitary: Existing Abandoned Pipes (Plan)
V-SSWR-ABND-PIPE-PROF	8	Continuous	LineWeight015	Color 8	Sanitary: Existing Abandoned Pipes (Profile)
V-SSWR-FORC	231	EX-SSWRFORC (KAM)	LineWeight015	_	Sanitary: Existing Pipes Forcemain (Plan)
V-SSWR-FORC-PROF		DIVIDE2	LineWeight015	_	Sanitary Sewer: Existing Forcemain Profile
V-SSWR-PIPE	231	EX-SSWR (KAM)	LineWeight015	_	Sanitary: Existing Pipes (Plan)
V-SSWR-PIPE-PROF		Continuous	LineWeight015	_	Sanitary: Existing Pipes (Profile)
V-SSWR-SRVC	231	EX-SSWRSRVC (MMCD)	LineWeight015	_	Sanitary: Existing Services (Plan and Profile)
V-SSWR-STRC		Continuous	LineWeight015	_	Sanitary: Existing Structures (Plan and Profile)
V-SSWR-TEXT		Continuous	LineWeight015		Sanitary: Existing Text (Plan and Profile)
V-SSWR-TRCE		EX-SSWR (KAM)	LineWeight015	_	Sanitary: Existing Traced Location
V-STRC	8	Continuous	LineWeight015	Color 8	Misc: Miscellaneous Structures
V-SURV-CTRL		Continuous	LineWeight015	Color_7	Survey Control Monuments and Traverse Stations
V-SURV-EVDC		Continuous	LineWeight015	Color 7	Survey: Survey Evidence, IP's, Wood Posts, I Pipes, etc
V-SURV-GONE		Continuous	LineWeight015	Color 7	Survey: Destroyed Monuments and Traverse Stations
V-SURV-INFO		Continuous	LineWeight015	Color_7	Survey: Control Text - Pnt Type, Accuracy, Info etc
V-SURV-PNTS		Continuous	LineWeight015	Color 7	Survey: Points (C3D)
V-SURV-TEXT		Continuous	LineWeight015	Color_7	Survey: Text and Annotation
V-TEXT	8	Continuous	LineWeight015	Color 8	Survey: Text for Existing Features
V-TOPO	8	Continuous	LineWeight015	Color_8	Topograph: Surfaces (C3D)
V-TOPO-DTCH-EDGE		EX-TOPODTCH (BCMoT)	LineWeight015	Color 3	Topography: Ditch Edges
V-TOPO-EMBK-BOTS	8	EX-TOPOBOTB (BCMoT)	LineWeight015	Color_8	Topography: Bank Bottoms
V-TOPO-EMBK-TOPS	8	EX-TOPOTOPB (BCMoT)	LineWeight015	Color_8	Topography: Bank Tops
V-TOPO-GRND	8	Continuous	LineWeight015	Color_8	Topography: Ground Random Points
V-TOPO-MAJR	8	Continuous	LineWeight015	Color_8	Topography: Major Contours
V-TOPO-MINR	9	Continuous	LineWeight015	Color_8	Topography: Minor Contours
V-TOPO-MRSH	8	EX-TOPOMRSH (BCMoT)	LineWeight015	Color_8	Topography: Marsh or Swamp Outline
V-TOPO-MR311 V-TOPO-ROCK	8	EX-TOPONIKSH (BCMOT)	LineWeight015	_	Topography: Rock Outline
V-1 OF O-NOCK	0	LA-TOPONOCK (BCIVIUT)	riiie AA GIRIII (172	Color_8	Topography. Nock Outline

V-TOPO-TEXT	8	Continuous	LineWeight015	Color_8	Topography: Text and Annotation
V-UTIL	192	EX-UTILUGMISC (KAM)	LineWeight015	Color 192	
V-UTIL-CATV	30	EX-UTILCATV (KAM)	LineWeight015	Color_30	Utilities: Cable TV
V-UTIL-CATV-STRC	30	Continuous	LineWeight015	Color 30	Utilities: Cable TV Structures
V-UTIL-CATV-TRCE	30	EX-UTILCATV (KAM)	LineWeight015	Color 30	Utilities: Cable
V-UTIL-COMM	30	EX-UTILUGMISC (KAM)	LineWeight015	Color_30	Utilities: Misc and Municipal Underground Communitication-Alarms-Telemetry(CAT)
V-UTIL-COMM-STRUC	30	Continuous	LineWeight015	Color 30	Utilities: Misc and Municipal (CAT) Structures
V-UTIL-COMM-TRCE	30	EX-UTILUGMISC (KAM)	LineWeight015	Color_30	Utilities: Misc Underground (CAT) Traced
V-UTIL-ELEC-HYDR	10	EX-UTILUGEL (KAM)	LineWeight015	Color 10	Utilities: Electricity and Lighting
V-UTIL-ELEC-HYDR-STRC	10	Continuous	LineWeight015	Color 10	Utilities: Electricity Structures
V-UTIL-ELEC-HYDR-TRCE	10	EX-UTILUGEL (KAM)	LineWeight015	Color 10	Utilities: Electricity Traced
V-UTIL-ELEC-MUNI	10	EX-UTILMUNCUGEL (KAM)	LineWeight015	Color_10	Utilities: Municipality Electricity and Lighting
V-UTIL-ELEC-MUNI-STRC	10	Continuous	LineWeight015	Color_10	Utilities: Municipality Electricity and Lighting
V-UTIL-ELEC-MUNI-TRCE	10	EX-UTILMUNCUGEL (KAM)	LineWeight015	Color_10	Utilities: Municipality Electricity and Lighting Traced
V-UTIL-NGAS	40	EX-UTILNGAS (KAM)	LineWeight035	Color_40	Utilities: Natural Gas
V-UTIL-NGAS-STRC	40	Continuous	LineWeight035	Color_40	Utilities: Natural Gas Structures
V-UTIL-NGAS-TRCE	40	EX-UTILNGAS (KAM)	LineWeight035	Color_40	Utilities: Natural Gas Traced
V-UTIL-STRC	192	Continuous	LineWeight015	Color_192	Utilities: Misc Utilities Structures
V-UTIL-TELE	30	EX-UTILTELE (KAM)	LineWeight015	Color_30	Utilities: Telephone
V-UTIL-TELE-STRC	30	Continuous	LineWeight015	Color_30	Utilities: Telephone Structures
V-UTIL-TELE-TRCE	30	EX-UTILTELE (KAM)	LineWeight015	Color_30	Utilities: Telephone Traced
V-UTIL-TEXT	192	Continuous	LineWeight015	Color_192	Utilities: Text
V-UTIL-TRAF	10	Continuous	LineWeight015	Color_10	Utilities: Traffic Signal Control
V-VEGE	116	Continuous	LineWeight015	Color_116	Vegetation: Existing Plants
V-VEGE-GARD	116	EX-VEGEGARD (BCMoT)	LineWeight015	Color_116	Vegetation: Existing Gardens
V-VEGE-LINE	116	EX-VEGETREE (BCMoT)	LineWeight015	Color_116	Vegetation: Existing Tree Lines
V-WATR-ABND-PIPE	8	EX-WATR (KAM)	LineWeight015	Color_8	Water: Existing Abandoned Pipes (Plan)
V-WATR-ABND-PIPE-PROF	8	KAM-WATR-PROF (KAM)	LineWeight015	Color_8	Water: Existing Abandoned Pipes (Profile)
V-WATR-NONP-PIPE	191	EX-WATRNONP (KAM)	LineWeight015	Color_191	Water Non-Potable: Existing Pipes (Plan)
V-WATR-NONP-PIPE-PROF	191	KAM-NONPWATR-PROF (KAM)	LineWeight015	Color_191	Water Non-Potable: Existing Pipes (Profile)
V-WATR-NONP-SRVC	191	EX-WATRSRVC (MMCD)	LineWeight015	Color_191	Water Non-Potable: Existing Services (Plan and Profile)
V-WATR-NONP-STRC	191	Continuous	LineWeight015	Color_191	Water Non-Potable: Existing Structure (Plan and Profile)
V-WATR-NONP-TEXT	191	Continuous	LineWeight015	_	Water Non-Potable: Existing Text (Plan and Profile)
V-WATR-NONP-TRCE	191	EX-WATRNONP (KAM)	LineWeight015	Color_191	Water Non-Potable: Existing Traced Location (Plan)
V-WATR-PIPE	blue	EX-WATR (KAM)	LineWeight015	Color_5	Water: Existing Pipes (Plan)
V-WATR-PIPE-PROF	blue	KAM-WATR-PROF (KAM)	LineWeight015	Color_5	Water: Existing Pipes (Profile)
V-WATR-SRVC	blue	EX-WATRSRVC (MMCD)	LineWeight015	Color_5	Water: Existing Services (Plan and Profile)
V-WATR-STRC	blue	Continuous	LineWeight015	Color_5	Water: Existing Structures (Plan and Profile)
V-WATR-TEXT	blue	Continuous	LineWeight015	Color_5	Water: Existing Text (Plan and Profile)
V-WATR-TRCE	blue	EX-WATR (KAM)	LineWeight015	Color_5	Water: Existing Traced Location (Plan)
zz(Del)C02_TEXT	white	Continuous	LineWeight015	Color_7	zz(Del)C02_TEXT
zz(Del)C03_DIM	red	Continuous	LineWeight015	Color_1	zz(Del)C03_DIM
ZZ(del)C-ROAD-FEAT	white	Continuous	LineWeight015	Color_7	Roads: Corridor Feature Lines (C3D)