

Code	P	L	Symbol	Zone	Line/Point Level	Line/Point Color	Line/Point Weight	Line Style	Font Level	Font Color	Cell Level	Cell Color	CAICE Cell	Custom Line	Description	Function Type
AD	G	G	3	40	13	2	0	0	14	2	13	2			Asphalt Ditch	S
AI	G		15	40	13	2	0	0	14	2	13	2	EXDI1		Area Inlet	S
APB	G	G	3	70	12	7	0	0	12	7	12	7			Asphalt Pavement Break	S
APP	G	G	3	70	12	0	0	0	12	0	12	0			Partially Obscure Area	S
ASM	G		3	60	23	0	0	0	24	0	23	0			Aerial Surveillance Marker	S
BA	F	F	15	1	23	5	0	135	24	5	23	5	EXTRBR	EXTRBR	Traffic Barrier	S
BAS	G	G	3	70	22	6	0	0	22	6	22	6			Bridge Approach Slab	S
BB		P	3	70	12	13	0	0	12	13	12	13			Bank Bottom	S
BBMP	F	F	3	1	23	0	0	0	24	0	23	0			Bill Board Multiple Support Post	S
BBSP	F		3	1	23	0	0	0	24	0	23	0			Bill Board Single Support Post	S
BCUL	F	F	3	40	13	2	0	0	14	2	13	2			Box Culvert	S
BF	G	F	3	1	23	5	0	0	24	5	23	5			Barrier Face	S
BH	G		3	1	9	6	0	0	10	6	9	6			Bore Hole or Drill Hole	S
BIKE	F		15	60	23	0	0	0	24	0	23	0	EXBIKE		Bike Symbol	S
BIOF	G	F	3	40	31	7	2	116	31	7	31	7	EXBIO	EXBIO	Biofiltration Swale	S
BKL	G	G	3	70	12	14	0	0	12	14	12	14			Breakline Generic Ground Break	S
BL	G	G	3	60	23	0	0	0	24	0	23	0			Barrier Line	S
BM	F		15	10	1	3	0	0	1	3	1	3	3		Bench Mark	S
BOL	F		3	1	23	0	0	0	24	0	23	0			Bollard	S
BPS	G	G	3	1	22	6	0	0	22	6	22	6			Back of Pavement Seat	S
BR	F	F	3	1	22	6	0	0	22	6	22	6			Bridge Rail	S
BRCF	F	F	3	1	22	6	0	0	22	6	22	6			Bridge Curb Face	S
BRCL	F	F	3	1	22	0	0	0	22	0	22	0			Bridge Center Line	S
BRD	F		3	40	13	2	0	0	14	2	13	2			Bridge Drain	S
BREJ	F	F	3	50	22	6	0	0	22	6	22	6			Bridge Expansion Joint	S
BREL	F	F	3	60	22	0	0	0	22	0	22	0			Bridge Edge Line	S
BRF	F	F	3	1	22	6	0	0	22	6	22	6			Bridge Footing	S
BRG	F	F	3	1	22	6	0	0	22	6	22	6			Bridge	S
BRGR	F	F	3	1	23	6	0	0	24	6	23	6			Bridge Guard Rail	S
BRLL	F	F	3	60	22	0	0	0	22	0	22	0			Bridge Lane Line	S
BRP	F	F	3	1	22	6	0	0	22	6	22	6			Bridge Pier	S
BRPB	F	F	3	50	22	7	0	0	22	7	22	7			Bridge Pavement Break	S
BRSH	G	F	3	1	7	14	0	104	7	14	7	14	BR	BR	Brush Line	S
BST	G	G	3	50	16	5	0	0	16	5	16	5			BSTShoulder Edge	S

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BSWB	F	F	3	1	22	6	0	3	22	0	22	0			Bridge Sidewalk Back	S
BSWF	F	F	3	1	22	6	0	3	22	0	22	0			Bridge Sidewalk Face	S
BT	G	G	3	70	12	11	0	0	12	0	12	0			Bank Top	S
BU	G	G	3	1	9	9	2	0	9	0	9	0			Building	S
C	G		3	70	12	0	0	0	12	0	12	0			Concrete selective	S
CANAL	G	G	3	40	8	1	3	196	8	1	8	1		W	Canal	S
CB	G		15	40	13	2	0	0	14	2	13	2	EXCB		Catch Basin	S
CBB	F	F	3	50	16	6	0	4	16	6	16	6			Curb Back	S
CBFL	F	F	3	40	13	2	0	0	14	2	13	2			Catch Basin Flow Line	S
CBT	G	G	3	50	16	6	0	4	16	6	16	6			Curb Top	S
CCAB	F		15	30	49	0	0	0	49	0	49	0	ECC		Control Cabinet	S
CDS	F		3	60	23	0	0	0	24	0	23	0			Cycle Detector Symbol	S
CF	G	G	3	50	16	6	0	4	16	6	16	6			Curb Face	S
CFTI	G	G	3	50	16	6	0	4	16	6	16	6			Curb Face Traffic Island	S
CI	G		15	40	13	2	0	0	14	2	13	2	EXCI		Concrete Inlet	S
CMI	G		15	40	13	0	0	0	14	0	13	0	EXCMI		Cast Metal Inlet	S
CND	F	F	3	30	49	0	0	6	49	0	49	0			Conduit and Wiring	S
CP	F		15	10	1	3	0	0	1	3	1	3		4	Control Point	S
CR	G	G	3	70	12	7	0	0	12	7	12	7			Crown of Road	S
CRD	G	G	3	50	21	10	1	0	21	10	21	10			County Road	S
CSP	G	G	3	70	9	11	0	0	10	11	9	11			Concrete Slope Protection	S
CUL	F	F	15	40	13	2	0	0	14	2	13	2	EXCMI		Culvert	S
CUT	G		3	75	37	1	0	0	37	1	37	1			Cut for Cut/Fill Lines	S
CUTB	G	G	3	70	12	11	0	0	12	11	12	11			Cut Bottom	S
CUTT	G	G	3	70	12	9	0	0	12	9	12	9			Cut Top	S
CW	G	F	3	60	23	0	3	2	24	0	23	0			Cross Walk Line	S
CW10E	G	F	3	60	23	0	0	200	24	0	23	0		EXCROSS10	Cross Walk Bar 10 Ft. Existing	S
CW12E	G	F	3	60	23	0	0	120	24	0	23	0		EXCROSS12	Cross Walk Bar 12 Ft. Existing	S
DAM	G	G	3	40	38	1	0	0	38	1	38	1			Dam	S
DB	G	G	3	40	13	1	0	113	14	1	13	1	EDIT	EDIT	Ditch Bottom	S
DBB	G	G	3	40	13	1	0	113	14	1	13	1	EDIT	EDIT	Ditch Bottom Back	S
DECK	F	F	3	70	9	0	0	2	10	0	9	0			Deck	S
DEL	G	G	3	60	23	0	0	5	24	0	23	0			Dotted Extension Line	S
DGA	F		15	30	11	3	0	0	11	3	11	3	ANCH		Down Guy Anchor	S

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DI	G		15	40	13	2	0	0	14	2	13	2	EXDI1		Drop Inlet Type 1	S
DI1T	G		15	40	13	2	0	0	14	2	13	2	EXDI1		Drop Inlet Type 1	S
DI2T	G		15	40	13	2	0	0	14	2	13	2	EXDI2		Drop Inlet Type 1	S
DIKE	G	G	3	40	8	1	10	0	8	0	8	0			Dike	S
DLL	G	G	3	60	23	0	1	3	24	0	23	0			Drop Lane Line	S
DM	F		3	60	23	0	0	0	24	0	23	0			Drainage Marker	S
DOCK	F	F	3	1	9	9	0	0	10	0	9	0			Dock	S
DP	F		3	40	13	2	0	0	13	2	13	2			Drain Pipe	S
DWE	G	G	3	50	16	6	0	2	16	6	16	6			Driveway Edge	S
DWL	G	G	3	60	23	0	0	5	24	0	23	0			Dotted Wide Line	S
DY	G	G	3	60	23	0	0	3	24	0	23	0			Double Yellow Center Line	S
EASE	F	F	3	20	15	0	3	3	15	0	15	0			Easement Line	S
EGDW	G	G	3	50	16	6	0	5	16	6	16	6			Edge of Gravel Driveway	S
EGR	G	G	3	50	16	6	0	5	16	6	16	6			Edge of Gravel Road	S
EGS	G	G	3	50	16	6	0	5	16	6	16	6			Edge of Gravel Shoulder	S
EI	G	F	3	40	31	7	2	3	31	7	31	7			Estuarine Intertidal (High Saltmarsh Wetland)	S
EL	G	G	3	60	23	0	0	2	24	0	23	0			Edge Line	S
EP	G	G	3	50	16	0	0	2	16	0	16	0			Edge of Pavement (Traveled Way)	S
EPDW		P	3	50	16	6	0	0	16	6	16	6			Edge of Paved Driveway	S
EPDW	G	G	3	50	16	6	0	2	16	6	16	6			Edge of Paved Driveway	S
EPS	G	G	3	50	16	5	0	2	16	5	16	5			Edge of Paved Shoulder	S
EPT	G	G	3	50	16	5	0	2	16	5	16	5			Edge of Pavement Taper	S
ESUB	G	F	3	40	31	7	2	3	31	7	31	7			Estuarine Subtidal (Low Saltmarsh Wetland)	S
EW	G	G	3	40	8	1	3	196	8	1	8	1		W	Edge of Water	S
FC	F		3	20	36	0	0	0	36	0	36	0			Fence Corner	S
FE	G	F	3	1	9	3	0	123	10	13	9	13	EXFEN	EXFEN	Fence	S
FGR	G	F	3	1	23	13	0	123	24	13	23	13	EXFEN	EXFEN	Fence Guardrail	S
FH	F		15	30	11	4	0	0	11	4	11	4	EXFIHY		Fire Hydrant	S
FILL	G		3	75	37	2	0	0	37	2	37	2			Fill for Cut/Fill Lines	S
FL	F	F	3	40	13	2	0	2	14	2	13	2			Flow line for pipes	S
FLD	G	G	3	1	9	0	1	3	10	0	9	0			Field Line	S
FPOLE	F		3	1	9	3	0	0	10	3	9	3			Flag Pole	S
FT	G	G	3	70	12	11	0	0	12	11	12	11			Fill Toe	S
G	G		3	70	12	9	0	0	12	9	12	9			Ground selective (original terrain)	S

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GATE	G	F	3	1	9	3	0	0	10	3	9	3			Gate for Fence	S
GBW	G	G	3	1	9	6	0	0	10	6	9	6			Gabion Wall	S
GBWB	G	G	3	1	9	6	0	0	10	6	9	6			Gabion Wall Bottom	S
GBWT	G	G	3	1	9	6	0	0	10	6	9	6			Gabion Wall Top	S
GF	G	G	3	50	16	6	0	4	16	6	16	6			Gutter Face	S
GI	G		15	40	13	2	0	0	14	2	13	2	EXGI		Grate Inlet	S
GP	F		15	1	23	0	0	0	24	0	23	0	EXGP		Guide Post	S
GPA	G	G	3	1	9	6	0	2	10	0	9	0			Gravel Parking Area	S
GPS	F		15	10	2	3	0	0	2	3	2	3	6POINT		Global Positioning Point	S
GR	G	F	3	1	23	13	0	125	24	13	23	13	EXGR	EXGR	Guardrail	S
GRA	G		3	1	23	13	0	0	24	13	23	13			Guardrail Anchor	S
GROD	F		3	30	49	3	0	0	49	3	49	3			Grounding Rod	S
GUY	F		3	30	11	3	0	0	11	3	11	3			Guy Wire or Guy Pole	S
HDG	G	F	3	1	9	2	0	126	10	2	9	2	EXHGE	EXHGE	Hedge	S
HDW	G	G	3	40	9	2	0	0	10	2	9	2			Head Wall	S
HDWB	G	G	3	40	9	2	0	0	10	2	9	2			Head Wall Bottom	S
HDWT	G	G	3	40	9	2	0	0	10	2	9	2			Head Wall Top	S
HPSS	F		3	60	23	0	0	0	24	0	23	0			Handicapped Parking Stall Symbol	S
HWL	G	G	3	40	8	1	1	0	8	1	8	1			High Water Line	S
IA	F		15	1	23	0	0	0	24	0	23	0	EXATTN		Impact Attenuator	S
INL	G		15	40	13	2	0	0	14	2	13	2	EXCB		Unkown type of Inlet	S
INVW	G	F	3	40	31	7	0	201	31	7	31	7	INVWET	INVWET	Inventory Wetland Boundary	S
IRBX	F		3	30	57	13	0	0	58	13	57	13			Irrigation Box	S
IRSH	F		3	30	57	2	0	0	58	2	57	2			Irrigation Sprinkler Head	S
IS	F		15	10	2	3	0	0	2	3	2	3	6POINT		Global Positioning Point (Instrument Station)	S
ISTRE	G	G	3	40	8	1	0	196	8	1	8	1		W	Intermittent Stream	S
JB	F		3	30	49	3	0	0	49	3	49	3			Junction Box	S
JB1T	F		15	30	49	3	0	0	49	3	49	3	EJB1		Junction Box Type 1	S
JB2T	F		15	30	49	3	0	0	49	3	49	3	EJB2		Junction Box Type 2	S
JB3T	F		15	30	49	3	0	0	49	3	49	3	EJB3		Junction Box Type 3	S
JBM	F		3	60	23	0	0	0	24	0	23	0			Junction Box Marker	S
L	F		15	30	9	3	0	0	10	3	9	3	LP		Yard Light	S
LAKE	G	G	3	40	8	1	3	0	8	1	8	1			Lake - Edge of Existing Water Line	S
LL	G	G	3	60	23	0	0	3	24	0	23	0			Lane Line	S

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LOS	F		3	70	12	0	0	0	12	0	12	0			Line of Sight	S
LP	F		15	30	49	0	0	0	49	0	49	0	EMLS		Light Standard (Single Metal)	S
LSDM	F		15	30	49	0	0	0	49	0	49	0	EMDLS		Light Standard (Double Metal) - Existing	S
LSDT	F		15	30	49	0	0	0	49	0	49	0	ETDLS		Light Standard (Double Timber) - Existing	S
LST	F		15	30	49	0	0	0	49	0	49	0	ETLS		Light Standard (Single Timber)	S
LVD1T	F		15	30	49	3	0	0	49	3	49	3	ELOOP1		Induction Loop Vehicle Detector Type 1	S
LVD2T	F		15	30	49	3	0	0	49	3	49	3	ELOOP2		Induction Loop Vehicle Detector Type 2	S
MB	F	P	3	1	9	3	0	0	10	3	9	3			Mail Box	S
MCC	F	P	15	1	2	0	0	0	2	0	2	0	MCC		Monument Case and Cover	S
MCW36E	G	F	3	60	23	0	0	120	23	0	23	0		EXCROSS3.65	Cross Walk Bar 3.65 m Existing	S
MCW3E	G	F	3	60	23	0	0	200	23	0	23	0		EXCROSS3.05	Cross Walk Bar 3.05 m Existing	S
MH	G	P	15	40	13	3	0	0	14	3	13	3	EXMH		Manhole	S
MLN	G	F	3	40	8	1	3	1	8	1	8	1			Marsh Line	S
MON	F		15	10	2	1	0	0	2	0	2	0	EXMON		Monument	S
NB	G	G	3	1	9	10	0	0	10	10	9	10			Noise Berm	S
NPL	G	G	3	60	23	0	0	0	24	0	23	0			No Pass Line	S
NW	F	F	3	1	9	10	0	0	10	10	9	10			Noise Wall	S
OBS	G	G	3	70	12	0	0	0	12	0	12	0			Obscure Area	S
OCAB	F	F	3	30	11	6	0	131	11	6	11	6	EXOTV	EXOTV	Overhead Cable TV	S
OOFC	F	F	3	30	11	7	0	128	11	7	11	7	EXOF	EXOF	Overhead Optic Fiber Cable	S
OPOW	F	F	3	30	11	3	0	129	11	3	11	3	EXOP	EXOP	Overhead Power Line	S
ORCH	G	F	3	1	9	2	0	165	10	2	9	2	ORCH	ORCH	Orchard	S
OSIG	F	F	3	30	49	3	0	6	49	3	49	3			Overhead Signal Wiring	S
OTEL	F	F	3	30	11	5	0	130	11	5	11	5	EXOT	EXOT	Overhead Telephone Line	S
OU	F	F	3	30	11	14	0	136	11	14	11	14	EXU	EXU	Overhead Utilities (Multiple Types)	S
P	G		3	70	12	3	0	0	12	3	12	3			Pavement selective	S
PAR	G	G	3	1	9	0	0	2	10	0	9	0			Paved Area	S
PATH	G	G	3	1	16	0	0	1	16	0	16	0			Pedestrian or Bike Path	S
PBX	F		3	30	11	3	0	0	11	3	11	3			Power Box	S
PCW	G	F	3	60	23	0	0	120	24	0	23	0		EXCROSS12	Piano Cross Walk Bar 12 Ft. Existing	S
PEDP	F		15	30	49	6	0	0	49	6	49	6	ESST14		Pedestrian Signal Pole	S
PEM	G	F	3	40	31	7	2	3	31	7	31	7			Palustrine Emergent (Freshwater Marsh Wet)	S
PFO	G	F	3	40	31	7	2	3	31	7	31	7			Palustrine Forested (Forested Wetland)	S
PILE	F		3	70	9	0	0	0	10	0	9	0			Piling	S

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PIPE	F	F	3	30	11	0	0	0	11	0	11	0			Pipeline	S
PLS	F		15	60	23	0	0	0	24	0	23	0	EXHOV		Preferential Lane Symbol	S
PM	F		3	1	9	0	0	0	10	0	9	0			Parking Meter	S
POLE		P	15	30	11	3	0	0	11	3	11	3	EXUP		Utility Pole	S
POND	G	G	3	40	8	1	3	0	8	1	8	1			Pond - Edge of Existing Water Line	S
POW	G	F	3	40	31	7	2	3	31	7	31	7			Palustrine Open Water (Freshwater Pond Wet)	S
PP	F		15	30	11	3	0	0	11	3	11	3	EXUP		Power Pole	S
PPA	G	G	3	1	9	5	0	2	10	0	9	0			Paved Parking Area	S
PROPC	F		3	20	36	0	0	0	36	0	36	0			Property Corner	S
PSS	G	F	3	40	31	7	2	3	31	7	31	7			Palustrine Scrub Shrub (Shrub Wetland)	S
QB	G	G	3	1	9	0	1	3	10	0	9	0			Quarry Boundary	S
RIP	G	G	3	70	9	2	0	0	10	2	9	2			Rip Rap Edge	S
RIV	G	G	3	40	8	1	3	196	8	1	8	1		W	River - Edge of Existing Water Line	S
RLL	G	G	3	60	23	0	0	2	24	0	23	0			Reversible Lane Line	S
ROC	G		3	70	12	11	0	0	12	11	12	11			Rock	S
ROCS	G	G	3	70	12	11	0	0	12	11	12	11			Rock Outcrop	S
ROWM	F		3	10	29	3	0	0	29	3	29	3			Right of Way Marker	S
RR	G	G	3	1	16	0	0	187	16	0	16	0	RR	RR	Rail Road Center of Tracks	S
RRS	F		15	60	23	0	0	0	24	0	23	0	EXRRS		Rail Road Symbol	S
RRT	F	F	3	1	16	0	0	0	16	0	16	0			Rail Road (Top of Track)	S
RW	G	G	3	1	9	5	0	132	10	5	9	5	EXRTW	EXRTW	Retaining Wall	S
RWB	G	G	3	1	9	10	0	132	10	10	9	10	EXRTW	EXRTW	Retaining Wall Bottom	S
RWT	G	G	3	1	9	10	0	0	10	10	9	10			Retaining Wall Top	S
SBX	F		3	30	49	0	0	0	49	0	49	0			Signal Box	S
SCAB	F		15	30	49	0	0	0	49	0	49	0	EESC		Service Cabinet	S
SCL	G	G	3	60	23	0	1	4	24	0	23	0			Skip Center Line	S
SE	G		3	70	6	3	0	0	6	3	6	3			Spot Elevation	S
SF	G	F	3	70	12	14	0	0	12	0	12	0			Stress Fracture	S
SGP	F		15	30	49	0	0	0	49	0	49	0	ESST2		Signal Pole	S
SIGN	F	F	15	1	23	0	0	0	24	0	23	0	SS		Sign	S
SL	G	F	3	60	23	0	5	2	24	0	23	0			Stop Line	S
SLAB	G	G	3	1	9	0	0	2	10	0	9	0			Concrete Slab	S
SN	G		3	70	12	0	0	0	12	0	12	0			Sounding	S
SP	F		15	1	23	0	0	0	24	0	23	0	E1S1		Sign Post	S

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SPB	G	G	3	1	9	0	0	2	10	0	9	0			Stockpile Bottom	S
SPG	G	F	3	40	13	7	2	0	14	7	13	7			Existing Spring	S
SPT	G	G	3	1	9	0	0	2	10	0	9	0			Stockpile Top	S
STRE	G	G	3	40	8	1	0	196	8	1	8	1		W	Stream - Edge of Existing Water Line	S
STT	F	F	3	30	11	0	0	1	11	0	11	6			Steel Transmission Tower	S
STUMP	F		3	70	7	14	0	0	7	14	7	14			Stump	S
SW	G	G	3	50	9	0	0	3	10	0	9	0			Sidewalk	S
SWB	G	G	3	50	9	0	0	3	10	0	9	0			Sidewalk Back	S
SWF	G	G	3	50	9	0	0	3	10	0	9	0			Sidewalk Face	S
SWTA	G	F	3	40	31	1	0	3	31	1	31	1			Storm Water Treatment Area	S
T	G		15	1	7	2	0	0	7	2	7	2	TREE		Tree	S
TABS	F		15	60	23	0	0	0	24	0	23	0	EBSTAR		Traffic Arrow Type 5 Big Straight	S
TAL	F		15	60	23	0	0	0	24	0	23	0	ELTAR		Traffic Arrow Type 2L Left	S
TALR	F		15	60	23	0	0	0	24	0	23	0	ELRTAR		Traffic Arrow Type 4 Left Right	S
TALRS	F		15	60	23	0	0	0	24	0	23	0	ELRSAR		Traffic Arrow Type 3L&R Left Right Straight	S
TALS	F		15	60	23	0	0	0	24	0	23	0	ELSTAR		Traffic Arrow Type 3L Left	S
TANK	F	F	3	30	9	0	0	0	10	0	9	0			Tank	S
TAR	F		15	60	23	0	0	0	24	0	23	0	ERTAR		Traffic Arrow Type 2R Right	S
TARS	F		15	60	23	0	0	0	24	0	23	0	ERSTAR		Traffic Arrow Type 3R Right Straight	S
TAS	F		15	60	23	0	0	0	24	0	23	0	ESTAR		Traffic Arrow Type 1 Straight	S
TBM	F		15	10	1	3	0	0	1	0	1	0		3	Temporary Bench Mark	S
TBTH	F		15	30	9	6	0	0	10	6	9	6	EXTB		Telephone Booth	S
TBX	F		15	30	11	7	0	0	11	7	11	7			Telephone Box	S
TCP	F		15	10	1	3	0	0	1	3	1	3		4	Temporary Control Point	S
TL	G	F	3	1	7	2	0	194	7	2	7	2	TRELIN	TRELIN	Tree Line	S
TLET	F		3	60	23	0	0	0	24	0	23	0			Traffic Letters	S
TP	F		15	30	11	7	0	0	11	7	11	7	EXUP		Telephone Pole	S
TPL	G	G	3	70	12	0	0	0	12	0	12	0			Topography Limit	S
TR	F		15	1	7	2	0	0	7	2	7	2	TREE		Tree	S
TRAIL	G	F	3	1	9	0	0	0	10	0	9	0			Trail	S
TSB	F		3	30	49	0	0	0	49	0	49	0			Traffic Signal Box	S
TSL	F	F	3	30	49	3	0	0	49	3	49	3			Traffic Signal Loop	S
TUN	F	F	3	1	22	6	0	1	22	0	22	6			Tunnel	S
TWLT	G	G	3	60	23	0	0	0	24	0	23	0			Two Way Left Turn Line	S

Code	P	L	Symbol	Zone	Line/Point Level	Line/Point Color	Line/Point Weight	Line Style	Font Level	Font Color	Cell Level	Cell Color	CAICE Cell	Custom Line	Description	Function Type
UBX	F		3	30	11	0	0	0	11	0	11	0			Utility Box	S
UCAB	F	F	3	30	11	6	0	119	11	6	11	6	EXBTV	EXBTV	Underground Cable TV	S
UCB	F		3	30	11	6	0	0	11	6	11	6			Underground Cable Box	S
UDL	F		15	30	49	0	0	0	49	0	49	0	EUDL		Under Deck Luminaire	S
UDRL	F	F	3	40	13	0	0	146	14	0	13	0	EXUDR	EXUDRN	Under Drain Line	S
UGAS	F	F	3	30	11	4	0	124	11	4	11	4	EXG	EXG	Underground Gas Line	S
UOBJ	S		3	1	9	0	0	0	10	0	9	0			Unknown Object	S
UOFC	F	F	3	30	11	7	0	115	11	7	11	7	EXBF	EXBF	Underground Optic Fiber Cable	S
UOIL	F	F	3	30	11	11	0	127	11	11	11	11	EXO	EXO	Underground Oil Line	S
UP	F		15	30	11	3	0	0	11	3	11	3	EXUP		Utility Pole	S
UPOW	F	F	3	30	11	3	0	117	11	3	11	3	EXBP	EXBP	Underground Power Line	S
USEW	F	F	3	30	13	2	0	133	13	2	13	2	EXS	EXS	Underground Sanitary Sewer Line	S
USIG	F	F	3	30	49	3	0	6	49	3	49	3			Underground Signal Wiring	S
UST	F	F	3	30	13	2	0	134	14	2	13	2	EXST	EXST	Underground Storm Water Line	S
UTANK	F		3	30	9	0	0	0	10	0	9	0			Underground Tank	S
UTB	F		3	30	11	5	0	0	11	5	11	5			Underground Telephone Box	S
UTEL	F	F	3	30	11	5	0	118	11	5	11	5	EXBT	EXBT	Underground Telephone Cable	S
UU	F	F	3	30	11	14	0	136	11	14	11	14	EXU	EXU	Underground Utilities (Multiple types)	S
UWAT	F	F	3	30	11	1	0	147	11	1	11	1	EXW	EXW	Underground Water Line	S
VAULT	F		3	30	11	0	0	0	11	0	11	0			Underground Utility Vault	S
VB	F		15	30	11	4	0	0	11	4	11	4	EXVB		Valve Gas	S
VENT	F		3	30	11	0	0	0	11	0	11	0			Vent From Underground Utility	S
VG	F		15	30	11	4	0	0	11	4	11	4	EXVB		Valve Gas	S
VW	F		15	30	11	1	0	0	11	1	11	1	EXVB		Valve Water	S
W	F		3	30	13	0	0	0	14	0	13	0			Dry Well	S
WC	G	G	3	1	16	6	0	4	16	6	16	6			Wooden Curb	S
WELL	F	P	3	30	9	1	0	0	10	1	9	1			Well	S
WL	G	G	3	60	23	0	0	0	24	0	23	0			Wide Line	S
WLA	G	F	3	40	31	7	3	3	31	7	31	7			Wetland Area	S
WLB	G	F	3	40	31	7	3	3	31	7	31	7			Wetland Boundary	S
WLF	G		3	40	31	7	0	0	31	7	31	7			Wetland Flag	S
WLS	G	G	3	60	23	0	0	2	24	0	23	0			Wide Line Skip	S
WMB	F		15	30	11	1	0	0	11	1	11	1	EXVB		Water Meter Box	S
WTT	F		3	30	11	3	0	0	11	3	11	3			Wooden Transmission Tower	S

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WW	G	G	3	40	9	2	0	0	10	2	9	2			Wing Wall	S
WWB	G	G	3	40	9	2	0	0	10	2	9	2			Wing Wall Bottom	S
WWT	G	G	3	40	9	2	0	0	10	2	9	2			Wing Wall Top	S