
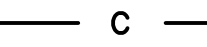

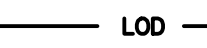
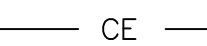
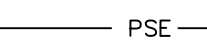
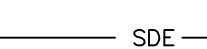

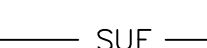

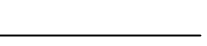
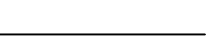
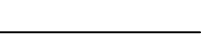
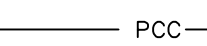
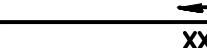
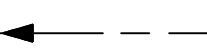
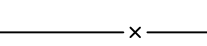




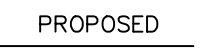









CADD STANDARD LINETYPES


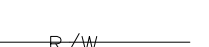







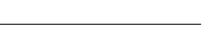





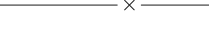









LINES FOR PROPOSED ITEMS

NAME	LINETYPE	LAYER	REMARKS
NEW PROPERTY LINE		PB-PROP-LINE	
SLOPE STAKE CUT LINE		PB-LIMITS-CUT	
SLOPE STAKE FILL LINE		PB-LIMITS-FILL	
LIMITS OF DISTURBANCE		PB-LIMITS-DISTURB.	
CONSERVATION EASEMENT		PB-EASEMENT-CE	
PERMANENT SHELTER EASEMENT		PB-EASEMENT-PSE	
STORM DRAINAGE EASEMENT		PB-EASEMENT-SDE	
TEMP. CONSTRUCTION EASEMENT		PB-EASEMENT-TEMP	
SIDEWALK/UTILITY EASEMENT		PB-EASEMENT-SUE	
UTILITY EASEMENT		PB-EASEMENT-UTE	
SANITARY SEWER EASEMENT		PB-EASEMENT-SSE	
WATER LINE EASEMENT		PB-EASEMENT-WLE	
GREENWAY EASEMENT		PB-EASEMENT-GE	
POST CONSTRUCTION EASEMENT		PB-EASEMENT-PCC	
PROPOSED STORM DRAINAGE PIPE		PD-STORM	Draw pipes to scale. Show pipe wall thickness.
PROPOSED STORM DITCH BASELINE		PD-DITCH	
PROPOSED FENCE		PM-FENCE	
PROPOSED WATER		PM-UTILITY-WATER	
PROPOSED SEWER		PM-UTILITY-SAN	
PROPOSED GAS		PM-UTILITY-GAS	
PROPOSED UNDERGROUND		PM-UTILITY-UNGD	See Note 2
PROPOSED OVERHEAD		PM-UTILITY-OVHD	See Note 2
PROPOSED GUARDRAIL		PP-GUARDRAIL	
PROPOSED SILT FENCE		PP-SILT-FENCE	
RAIL ROAD TRACKS		PP-RR-TRACKS	
SAWCUT LINE		PP-SAWCUT	
S/W-SAWCUT LINE		PP-SAWCUT	
MINISKIP		PP-PAINT	
LANEMARK		PP-PAINT	

- NOTE:
1. LINETYPES SHALL BE PER CITYSTD.LIN.
 2. THESE LINETYPES ARE FOR NON-SPECIFIC ITEMS. USE THE APPROPRIATE LINETYPES AS NEEDED FROM CITYSTD.LIN LINETYPE FILE.
 3. ALL STANDARDS ON THIS SHEET ARE BASED ON A LINETYPE SCALE OF 1" = 20'.
 4. USE CITYSTD.CTB CONFIGURATION FILE WHEN PLOTTING.

NOTE: LINES CREATED FOR EASEMENT PURPOSES IN AUTOCAD, SHOULD NOT BE GENERATED FROM THE OFFSET OF ANOTHER LINETYPE (SUCH AS RIGHT-OF-WAY AND CUT AND FILL LINES). THIS PROCEDURE MAY RESULT IN NUMEROUS SHORT LINE SEGMENTS WHICH IS UNDESIRABLE WHEN PREPARING PLATS AND EASEMENT STAKING. INSTEAD EASEMENT LINES SHOULD BE CREATED BY INITIATING AN AUTOCAD COMMAND THAT DRAWS A NEW POLYLINE. THE NEW EASEMENT LINE SHOULD ADHERE TO OUR STANDARD DRAWING SCALE (1"=20')AND THE LINETYPE SCALE SHOULD BE THE SAME.

LINES FOR EXISTING ITEMS

NAME	SYMBOL	LAYER	REMARKS
EXIST. PROPERTY LINE		EB-PROP-LINE	
MAINTAINED AS RIGHT OF WAY		EB-ROW	
EXISTING EASEMENT		EB-EASEMENT	
SANITARY SEWER EASEMENT		EB-EASEMENT-SSE	
PUBLIC DRAINAGE EASEMENT		EB-EASEMENT-PDE	
STORM DRAINAGE EASEMENT		EB-EASEMENT-SDE	
WATER LINE EASEMENT		EB-EASEMENT-WLE	
SANITARY SEWER EASEMENT		EB-EASEMENT-SSE	
CONSERVATION EASEMENT		EB-EASEMENT-CE	
EXIST. DRAIN PIPE		EU-STORM	Draw to scale for pipes > 24" in dia.
EXIST. CREEK/DITCH		EH-CHANNEL-CL	
EXISTING FENCE		EX-FENCE	
EXISTING WATER		EU-WATER	Draw to scale for pipes > 24" in dia.
EXISTING SEWER		EU-SEWER	
EXISTING GAS		EU-GAS	
EXIST. O'HEAD UTILITY		EU-ELECTRIC-OVHD	
EXIST. O'HEAD UTILITY		EU-UTILITY	
EXIST. O'HEAD TELEPHONE		EU-TELE-OVHD	
U'GROUND TELEPHONE		EU-TELE-UNGD	
U'GROUND POWER		EU-ELECTRIC-UNGD	
U'GROUND CABLE TV		EU-CATV	
U'GROUND FIBER OPTIC		EU-FIBER-OPTIC-UNGD	
EXIST. O'HEAD FIBER OPTIC		EU-FIBER-OPTIC-OVHD	
EXISTING GUARDRAIL		EP-GUARDRAIL	
PAVEMENT LANE MARKINGS		EP-MARK-GEN	