

# CADD STANDARD LINETYPES

07/01/2008

## LINES FOR PROPOSED ITEMS

NAME	LINETYPE	LAYER	REMARKS
PROPOSED 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	
SIDEWALK EASEMENT		PB-EASEMENT-SE	
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	
OVERHEAD UTILITY EASEMENT		PB-EASEMENT-OUE	
UNDERGROUND UTILITY EASEMENT		PB-EASEMENT-UUE	
PROPOSED STORM DRAINAGE PIPE		PD-STORM	Draw pipes to scale Show pipe wall thickness.
PROPOSED FENCE		PM-FENCE	
PROPOSED WATER			

## 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	
OVERHEAD UTILITY EASEMENT		EB-EASEMENT-OUE	
UNDERGRND UTILITY EASEMENT		EB-EASEMENT-UUE	
CONSERVATION EASEMENT		EB-EASEMENT-CE	
EXIST. DRAIN PIPE		EU-STORM	Draw pipe to scale
EXIST. CREEK/DITCH		EH-CHANNEL-CL	
EXISTING FENCE		EX-FENCE	sample label
EXISTING WATER		EU-WATER	
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	

- 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.