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# PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)
11¼ Degree Bend
22½ Degree Bend +++
45 Degree Bend+*
90 Degree Bend+
Plug
Tee
Cross
Reducer >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Gate Valve
Butterfly Valve
Tapping Valve
Line Stop
Line Stop with Bypass
Blow Off
Fire Hydrant ······ 🕌
Relocate Fire Hydrant
Remove Fire Hydrant
Water Meter
Relocate Water Meter
Remove Water Meter
Water Pump Station PS(W)
RPZ Backflow Preventer
DCV Backflow Preventer
Relocate RPZ Backflow Preventer
Relocate DCV Backflow Preventer 🔤 🔀

# PROPOSED SEWER SYMBOLS

\$\$\$\$	Gravity Sewer Line (Sized as Shown)
N\$\$\$4	Force Main Sewer Line
\$\$\$YSTIME\$\$\$\$ \$\$\$\$\$\$\$\$\$DGN\$\$\$\$\$\$ USFRNAMF\$\$\$\$	Manhole (Sized per Note)
YSTIME \$\$\$\$\$ RNAMF	Sewer Pump Station
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STATE OF NO DIVISION	DRTH CAR OF HIGHWA		PROJECT REFERENCE NO. R-4705	SHEET NO. UC-2
TIES PLAN	<b>SHEET</b>	<b>SYMBOLS</b>		
	PROPOSED MIS	SCELLANOUS UTILITIES SYMBOLS		
Power Pole	δ	Thrust Block	······	
Telephone Pole	- <b>O</b> -	Air Release Valve	AR •	
Joint Use Pole	- <b>b</b> -	Utility Vault	UV	
Telephone Pedestal		Concrete Pier		
Utility Line by Others (Type as Shown)	PROP O/H POW LINES	Steel Pier	SP	
Trenchless Installation		Plan Note		
Encasement by Open Cut	24" ENCAS BY OC	Pay Item Note		
Encasement	24" ENCASEMENT		PAY ITEM	
	EXIST	ING UTILITIES SYMBOLS		

Power Pole	♦
Telephone Pole	-•-
Joint Use Pole	
Utility Pole	•
Utility Pole with Base	
H-Frame Pole	••
Power Transmission Line Tower	$\square$
Water Manhole	$\bigotimes$
Power Manhole	P
Telephone Manhole	Ð
Sanitary Sewer Manhole	۲
Hand Hole for Cable	HH
Power Transformer	$\bowtie$
Telephone Pedestal	T
CATV Pedestal	C
Gas Valve	$\diamond$
Gas Meter	$\Diamond$
Located Miscellaneous Utility Object	$\odot$
Abandoned According to Utility Records	AATUR
End of Information	E.O.I.

*For	Ex	is
Uti (Ty	pe	as
Des: (Ty	ign pe	at as

*Underground Power Line	
*Underground Telephone Cable	
*Underground Telephone Conduit	
*Underground Fiber Optics Telephone Cable	
*Underground TV Cable	
*Underground Fiber Optics TV Cable	
*Underground Gas Pipeline	
Aboveground Gas Pipeline	A/G Gas
*Underground Water Line	
Aboveground Water Line	A/G Water
*Underground Gravity Sanitary Sewer Line	
Aboveground Gravity Sanitary Sewer Line	A/G Sanitary Sewer
*Underground SS Forced Main Line	
Underground Unknown Utility Line	
SUE Test Hole	
Water Meter	<b>.</b>
Water Valve	$\otimes$
Fire Hydrant	¢
Sanitary Sewer Cleanout	(=)

sting Utilities	
Line Drawn from Record	-
ted Utility Line	-