## 

## PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)
11 <sup>1</sup> /4 Degree Bend
$22\frac{1}{2}$ 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 🔤 🔀

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			PROJECT REFERENCE NO. <b>B-5703</b>	SHEET NO. <i>UC-2</i>	
STATE OF NO					
DIVISION	OF HIGHW.	AYS			
TIES PLAN	<b>CHEET</b>	<b>Γνμβοι ς</b>			
	PROPOSED MT	SCELLANOUS UTILITIES SYMBOLS			
			-		
Power Pole	Ο	Thrust Block			
Telephone Pole	-0-	Air Release Valve	AR ●		
Joint Use Pole	- <b>b</b> -	Utility Vault			
Telephone Pedestal		Concrete Pier	CP		
Utility Line by Others (Type as Shown)	PROP O/H POW LINES		<b>CD</b>		
Trenchless Installation		Plan Note	····· <b>F</b>		
Encasement by Open Cut	24" ENCAS BY OC	Pay Item Note		1	
Encasement	24" ENCASEMENT		PAY ITEM	J	
EXISTING UTILITIES SYMBOLS					
Power Pole	•	*Underground Power Line			
Telephone Pole		*Underground Telephone Cable			

Power Pole	♦	*Undergrou
Telephone Pole	- <b>•</b> -	*Undergrou
Joint Use Pole	- <b>-</b>	*Undergrou
Utility Pole	•	*Undergrou
Utility Pole with Base		*Undergrou
H-Frame Pole	••	*Undergrou
Power Transmission Line Tower	$\boxtimes$	*Undergrou
Water Manhole	$\odot$	Abovegrou
Power Manhole	P	*Undergrou
Telephone Manhole	$\bigcirc$	Abovegrou
Sanitary Sewer Manhole		*Undergrou
Hand Hole for Cable	H	Abovegrou
Power Transformer	$\square$	*Undergrou
Telephone Pedestal		Undergrou
CATV Pedestal		SUE Test
Gas Valve	$\diamond$	Water Met
Gas Meter	$\Diamond$	Water Val
Located Miscellaneous Utility Object	$\odot$	Fire Hydr
Abandoned According to Utility Records	AATUR	Sanitary
End of Information	E.O.I.	

i gi ounu				
rground	Telephone Conduit			
rground	Fiber Optics Telephone Cable			
rground	TV Cable			
rground	Fiber Optics TV Cable			
rground	Gas Pipeline			
eground	Gas Pipeline	A/G Gas		
rground	Water Line			
eground	Water Line	A/G Water		
rground	Gravity Sanitary Sewer Line	SS		
eground	Gravity Sanitary Sewer Line	A/G Sanitary Sewer		
rground	SS Forced Main Line			
rground	Unknown Utility Line			
Test Hole				
r Meter				
r Valve		$\otimes$		
Hydran	t	÷		
tary Sev	ver Cleanout			

sting Utilitie	es
Line Drawn fr s Shown)	rom Record
ted Utility L: s Shown)	ine