# UTILI

### PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)	12″ WL
11 <sup>1</sup> ⁄4 Degree Bend	····· +•+
22½ Degree Bend	····· +• ×
45 Degree Bend	+×
90 Degree Bend	····· + <del>+</del>
Plug	
Тее	
Cross	····· +‡+
Reducer	
Gate Valve	GV
Butterfly Valve	BV
Tapping Valve	·····
Line Stop	•
Line Stop with Bypass	LS/BP
Blow Off	BO
Fire Hydrant	PFH
Relocate Fire Hydrant	
Remove Fire Hydrant	REM FH
Water Meter	Р₩М
Relocate Water Meter	RWM
Remove Water Meter	REM WM
Water Pump Station	····· (PS(W))
RPZ Backflow Preventer	······ PRPZ
DCV Backflow Preventer	······
Relocate RPZ Backflow Preventer	RRPZ
Relocate DCV Backflow Preventer	RBFP

## PROPOSED SEWER SYMBOLS

\$ \$ \$ \$ \$ \$ \$	Gravity Sewer Line (Sized as Shown)	12" SS
N\$\$\$4	Force Main Sewer Line (Sized as Shown)	12" FSS
SYSTIME\$\$\$\$ \$\$\$\$\$\$\$\$DGN\$\$\$\$\$\$ ERNAME\$\$\$\$	Manhole (Sized per Note)	
STIME \$\$\$\$ NAME	Sewer Pump Station	
₩ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
0000 0000 0000	REV: 2/1/2012	

STATE OF NO	ORTH CAROLINA	1223 Jones Franklin Raleigh, N.C. 27 License No. F-0 Bus: 919 851 8	7606         HB-0003         UC-2           377         DOCUMENT NOT CONSIDERED FINAL
DIVISION	OF HIGHWAYS	Fax: 919 851 8 TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - GIS/GPS - SURVEY/SUE - UTILITIES - CONSTRUCTION OBSER	UNLESS ALL SIGNATURES COMPLETED UTILITY CONSTRUCTION
ITIES PLAN	<b>SHEET SYM</b>	BOLS	
	PROPOSED MISCELLAN	OUS UTILITIES SYMBOLS	
Power Pole	······ 6	Thrust Block	
Telephone Pole		Air Release Valve	AR •
Joint Use Pole		Utility Vault	UV
Telephone Pedestal	TEL PED	Concrete Pier	CP
Utility Line by Others (Type as Shown)	PROP U/G POW CABLES	Steel Pier	SP
Trenchless Installation		Remove Pole	······REM
Encasement by Open Cut	24" ENCAS BY OC	Plan Note	
Encasement	24″ ENCASEMENT	Pay Item Note	PAY ITEM
	EXISTING UTI	LITIES SYMBOLS	
Power Pole	•••••••••••••••••••••••••••••••••••••••	*Underground Power Line	P
Telephone Pole	•••••••••••••••••••••••••••••••••••••••	*Underground Telephone Cable	····· T
Joint Use Pole	•	*Underground Telephone Conduit	TC
Utility Pole	•	*Underground Fiber Optics Telephone Cab	ole
Utility Pole with Base		*Underground TV Cable	T V
H-Frame Pole	•••••	*Underground Fiber Optics TV Cable	TV FO

Power Pole	•	*Undergrou
Telephone Pole	•	*Undergrou
Joint Use Pole	•	*Undergrou
Utility Pole		*Undergrou
Utility Pole with Base		*Undergrou
H-Frame Pole	••	*Undergrou
Power Transmission Line Tower		*Undergrou
Water Manhole	$\mathbb{W}$	Abovegrou
Power Manhole	Ø	*Undergrou
Telephone Manhole	$\mathbb{O}$	Abovegrou
Sanitary Sewer Manhole		*Undergrou
Hand Hole for Cable	H	Abovegrou
Power Transformer		*Undergrou
Telephone Pedestal	Т	Undergrou
CATV Pedestal		SUE Test
Gas Valve		Water Met
Gas Meter		Water Val
Located Miscellaneous Utility Object	$\odot$	Fire Hydra
Abandoned According to Utility Records	AATUR	Sanitary
End of Information	E.O.I.	

\*For Exist Utility l (Type as Designate (Type as

ound Power Line	P
ound Telephone Cable	T
ound Telephone Conduit	TC
ound Fiber Optics Telephone Cable-	——————————————————————————————————————
ound TV Cable	T V
ound Fiber Optics TV Cable	TV F0
ound Gas Pipeline	
ound Gas Pipeline	
ound Water Line	W
ound Water Line	A/G Water
ound Gravity Sanitary Sewer Line -	SS
ound Gravity Sanitary Sewer Line -	A/G Sanitary Sewer
ound SS Forced Main Line	FSS
ound Unknown Utility Line	
t Hole	٢
eter	0
alve	$\otimes$
drant	¢
y Sewer Cleanout	(  eq

sting Utilit	ies			
Line Drawn s Shown)	from	Record	 Ρ	
ted Utility s Shown)	Line		 P	