PROPOSED WATER SYMBOLS

Water Line (Sized as Shown) - — — — — — — 12
11¼ Degree Bend -———————————
22½ Degree Bend ———————————
45 Degree Bend - — — — — — — — — — +×
90 Degree Bend - — — — — — — — — — 🕂
Plug
Tee — — — — — — — — — — — — — — + + +
Cross-———————————————————————————————————
Reducer
Gate Valve-———————— $\overset{\scriptscriptstyle \mathrm{Gv}}{\blacktriangleright}$
Butterfly Valve — — — — — — — $\overset{\scriptscriptstyle BV}{\blacktriangleright}$
Tapping Valve — — — — — — — — — — — I
Line Stop
Line Stop with Bypass————————
Blow Off — — — — — — — — — — — — — — — — — —
Fire Hydrant-——————————— *
Relocate Fire Hydrant — — — — — — 📲
Remove Fire Hydrant————————— ^{REM} , ^{FH}
Water Meter — — — — — — — — — — ●
Relocate Water Meter — — — — — — \blacksquare
Remove Water Meter — — — — — — — — ^{REM} , WM
Water Pump Station — — — — — — — — PS(W)
RPZ Backflow Preventer - — — — — — — 🔀
DCV Backflow Preventer — — — — — — 🔀
Relocate RPZ Backflow Preventer———— 🔀
Relocate DCV Backflow Preventer———— 🔀
RBFP

PROPOSED SEWER SYMBOLS

Gravity Sewer Line	SS
Force Main Sewer Line	FSS
Manhole (Sized per Note) — — — — — — — — — — •	
Sewer Pump Station — — — — — — — — — — — PS(SS)	

\$\$\$\$\$\$\$YSTIME\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$UAMF\$\$ REV: 2/1/2012

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

UTILITIES PLAN SHEET SYMBOLS

PROPOSED MISCELLANOUS UTI

Power Pole — — — — — — — — — — — — — — — — — — —	- b	Thrust Bl
Telephone Pole - — — — — — — — — — — — — — — — — — —	- -O-	Air Relea
Joint Use Pole	- -Ò-	Utility V
Telephone Pedestal — — — — — — — — —	- O	Concrete
Utility Line by Others <u> </u>	PROP O/H POW LINES	Steel Pie
Trenchless Installation — — — — — —	- 12" TL INSTALL	Plan Note
Encasement by Open Cut ——————	- 24" ENCAS BY OC	Pay Item
Encasement ·	24" ENCASEMENT	

EXISTING UTILITIES SYMBOLS

Power Pole	•	*Undergrour
Telephone Pole	——— —	*Undergrour
Joint Use Pole-——————		*Undergrour
Utility Pole-———————	——— •	*Undergrour
Utility Pole with Base-———	· ··	*Undergrour
H-Frame Pole-———————	•_•	*Undergrour
Power Transmission Line Tower——	$ \boxtimes$	*Undergrour
Water Manhole — — — — — — — —	W	Abovegrour
Power Manhole — — — — — — — —		*Undergrour
Telephone Manhole-—————	①	Abovegrour
Sanitary Sewer Manhole-———	•	*Undergrour
Hand Hole for Cable—————	Hu	Abovegrour
Power Transformer-—————	— — — Ø	*Undergrour
Telephone Pedestal — — — — —	— — — T	Undergrour
CATV Pedestal — — — — — — — —	C	SUE Test H
Gas Valve—————————		Water Mete
Gas Meter — — — — — — — — — — — — — — — — — — —	\log \log \log \log \log \log \log \log	Water Valv
Located Miscellaneous Utility Obj	ect ⊙	Fire Hydra
Abandoned According to Utility Re	cords – AATUR	Sanitary S
End of Information — — — — —	——— E.O.I.	
		

	PROJECT REFERENCE NO.	SHEET N
	B-5825	UC-2
S		
LITIES SYMBOLS		
Block - — — — — — — — — — — — — — — — — — —	-	
	-	
ease Valve-—————————	AR ●	
Vault — — — — — — — — — — —	UV	
vauit — — — — — — — — — — — — — — — — — — —		
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	PAY ITEM	

ound Power Line-———————	P
ound Telephone Cable — — — — –	T
ound Telephone Conduit-———-	тс
ound Fiber Optics Telephone Cable-	T F0
ound TV Cable — — — — — — — –	
ound Fiber Optics TV Cable———-	
ound Gas Pipeline-—————	c
ound Gas Pipeline-—————-	A/G Gas
ound Water Line-———————	
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 — — — — — — — — — — — — — — — — — — —	
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alve — — — — — — — — — — — — — — — — — — —	8
drant-———————————	Ŷ
/ Sewer Cleanout — — — — — — —	\oplus

For Existing Utilities
Utility Line Drawn from Record <u> </u>
Designated Utility Line