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PROJECT REFERENCE NO. | SHEET NO. B-5737 UC-2

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

UTILITIES PLAN SHEET SYMBOLS

PROPOSED WATER SYMBOLS

Water Line (Sized as Shown) - — — — — — 12" W 11½ Degree Bend -————————— 45 Degree Bend - — — — — — — — * 90 Degree Bend -—————— Plug -----Cross-————————————| Gate Valve-————————————— Butterfly Valve ———————— $\stackrel{\mathrm{BV}}{\blacktriangleright}$ Tapping Valve — — — — — — TGV Line Stop with Bypass—————— Blow Off — — — — — — — $\stackrel{\text{\tiny BO}}{\blacksquare}$ Fire Hydrant-————————— Relocate Fire Hydrant — — — — ■ Remove Fire Hydrant———————————————————— Relocate Water Meter —————— Remove Water Meter — — — — — — REM. WM Water Pump Station — — — — PS(W) RPZ Backflow Preventer - — — — — PRPZ DCV Backflow Preventer — — — — PBFP Relocate RPZ Backflow Preventer——— RRPZ Relocate DCV Backflow Preventer——— RBFF PROPOSED SEWER SYMBOLS Gravity Sewer Line __ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ___ (Sized as Shown) (Sized as Shown) (Sized per Note)

Sewer Pump Station — — — — — — — — PS(SS)

PROPOSED MISCELLANOUS UTILITIES SYMBOLS

Power Pole ——————————	- 6	Thrust Block -———————	
elephone Pole -—————————	- -0-	Air Release Valve-———————— AR	
Joint Use Pole -————————	- -6 -	Utility Vault — — — — — — — —	
elephone Pedestal — — — — — — —	- TEL PED	Concrete Pier — — — — — — — — — —	
Jtility Line by Others	PROP O/H POW LINES	Steel Pier ————————	
renchless Installation — — — — — —	12" TL INSTALL	Plan Note	
Encasement by Open Cut ——————	- 24" ENCAS BY OC	Pay Item Note — — — NOTE PAY I	
Encasement - — — — — — — — — — — — — — — — — — —	24" FNCASEMENT	PAY	LIEW

EXISTING UTILITIES SYMBOLS

Power Pole	•	*Underground Power Line-—————	P ————
Telephone Pole	-	*Underground Telephone Cable —————	т
Joint Use Pole	-	*Underground Telephone Conduit	тс ———
Utility Pole-————————	•	*Underground Fiber Optics Telephone Cable	T FO
Utility Pole with Base-—————		*Underground TV Cable ——————	ту
H-Frame Pole-—————————	•—•	*Underground Fiber Optics TV Cable———	TV F0
Power Transmission Line Tower-———		*Underground Gas Pipeline - — — — — —	c
Water Manhole — — — — — — — — —	₩	Aboveground Gas Pipeline-—————	A/G Gas
Power Manhole — — — — — — — — —	(P)	*Underground Water Line-—————	w
Telephone Manhole - — — — — — — —	$^{\odot}$	Aboveground Water Line-—————	A/G Water
Sanitary Sewer Manhole — — — — —	⊕	*Underground Gravity Sanitary Sewer Line-	ss
Hand Hole for Cable — — — — — —	H _H	Aboveground Gravity Sanitary Sewer Line-	A/G Sanitary Sewer
Power Transformer-—————————		*Underground SS Forced Main Line————	FSS ———
Telephone Pedestal — — — — — — —		Underground Unknown Utility Line ———	?UTL
CATV Pedestal — — — — — — — — —		SUE Test Hole — — — — — — — —	
Gas Valve	\Diamond	Water Meter — — — — — — — — — — — — — — — — — — —	0
Gas Meter — — — — — — — — — — — — — — — — — — —	\Diamond	Water Valve———————————	\otimes
Located Miscellaneous Utility Object — —	\odot	Fire Hydrant-——————————	• \$
Abandoned According to Utility Records —	AATUR	Sanitary Sewer Cleanout — — — — —	\oplus
End of Information — — — — — —	E.O.I.		

*For Existing Utilities
Utility Line Drawn from Record (Type as Shown)
Designated Utility Line