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11-5887	110-2
PROJECT REFERENCE NO.	SHEET NO.

## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

## UTILITIES PLAN SHEET SYMBOLS

## PROPOSED WATER SYMBOLS PROPOSED MISCELLANOUS UTILITIES SYMBOLS

Water Line (Sized as Shown)	12" WL
11½ Degree Bend	+++
22½ Degree Bend	+•*
45 Degree Bend	+X
90 Degree Bend	++
Plug	· •
Tee	· +++
Cross	· + <del>+</del> +
Reducer	· <b>&gt;</b>
Gate Valve	GV .
Butterfly Valve	BV BV
Tapping Valve	TGV
Line Stop	LS
Line Stop with Bypass	LS/BP
Blow Off	B0
Fire Hydrant	PEH •
Relocate Fire Hydrant	. REH
Remove Fire Hydrant	REM FH
Water Meter	PWM · ■
Relocate Water Meter	RWM · ■
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	RBFP
DDODOCED CEWED	
PROPOSED SEWER	• · · · · · · · · · · · · · · · · · · ·
Gravity Sewer Line (Sized as Shown)	
Force Main Sewer Line (Sized as Shown)	12″ FSS■
Manhole (Sized per Note)	. •
Sewer Pump Station	·PS(SS)

Power Pole ······ b	Thrust Block
Telephone Pole	Air Release Valve ····································
Joint Use Pole	Utility Vault
Telephone Pedestal O	Concrete Pier
Utility Line by Others(Type as Shown)	Steel Pier
Trenchless Installation	Plan Note
Encasement by Open Cut	Pay Item Note Note
Encasement	PAY ITEM

## EXISTING UTILITIES SYMBOLS

Power Pole	•
Telephone Pole	
Joint Use Pole	
Jtility Pole	•
Jtility Pole with Base	
H-Frame Pole	•—•
Power Transmission Line Tower	
Vater Manhole	W
Power Manhole	<b>P</b>
Telephone Manhole	
Sanitary Sewer Manhole	<b>(iii)</b>
Hand Hole for Cable	H <sub>H</sub>
Power Transformer	M
Telephone Pedestal	T
CATV Pedestal	C
Gas Valve	$\Diamond$
Gas Meter	<b>\bar{\bar{\phi}}</b>
ocated Miscellaneous Utility Object	$\odot$
Abandoned According to Utility Records	AATUR
End of Information	E.O.I.

*Underground	Power Line	P
*Underground	Telephone Cable	Т ———
*Underground	Telephone Conduit	тс
*Underground	Fiber Optics Telephone Cable	Т FO
*Underground	TV Cable	TV
*Underground	Fiber Optics TV Cable	TV F0
*Underground	Gas Pipeline	G
Aboveground	Gas Pipeline	A/G Gas
*Underground	Water Line	
Aboveground	Water Line	A/G Water
*Underground	Gravity Sanitary Sewer Line	ss
Aboveground	Gravity Sanitary Sewer Line	A/G Sanitary Sewer
*Underground	SS Forced Main Line	FSS
Underground	Unknown Utility Line	?UTL
SUE Test Hol	Le	•
Water Meter		0
Water Valve		$\otimes$
Fire Hydrant	t	¢
Sanitary Sev	wer Cleanout	$\oplus$

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