DocuSign Envelope ID: E0874D34-3566-469E-962B-BD6ABDFA8CAA

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT REFERENCE	NO.	SHEET NO.
P-5720		UC-2
DESIGNED BY: DGB		"I'IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
DRAWN BY: DGB		CAROLINI
CHECKED BY: ZGP	(1) A	CARO
APPROVED BY: NDR	E //o	ECBEERSEADIO4547
REVISED:	= /	FCBFF85A994547
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION		ONE RAMINI
UTILITIES ENGINEERING SEC. PHONE: (919)707-6690 FAX: (919)250-4151	UTILI	TY CONSTRUCTION PLANS ONLY

UTILITY CONSTRUCTION

UTILITIES PLAN SHEET SYMBOLS

*For Existing Utilities

Designated Utility Line

(Type as Shown)

(Type as Shown)

Utility Line Drawn from Record

PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)	12" WL
11½ Degree Bend	
22½ Degree Bend	····· +e*
45 Degree Bend	····· +• ^X
90 Degree Bend	····· + †
Plug	þ
Tee	- - - -
Cross	····· + ‡ +
Reducer ·····	······ þ
Gate Valve	GV
Butterfly Valve	BV
Tapping Valve	TGV
Line Stop	LS
Line Stop with Bypass	LS/BP
Blow Off	B0
Fire Hydrant ······	
Relocate Fire Hydrant	REH
Remove Fire Hydrant	REM FH
Water Meter	
Relocate Water Meter	RWM
Remove Water Meter	
Water Pump Station	[PS(W)]
RPZ Backflow Preventer	PRPZ
DCV Backflow Preventer	PBFP
Relocate RPZ Backflow Preventer	RRPZ
Relocate DCV Backflow Preventer	
DDODOCED CEWE	D CVMDOLC

PROPOSED SEWER SYMBOLS

Gravity Sewer Line(Sized as Shown)	
Force Main Sewer Line(Sized as Shown)	
Manhole (Sized per Note)	
Sewer Pump StationPS(SS)	

PROPOSED MISCELLANOUS UTILITIES SYMBOLS

ower Pole ·····	- 6	Thrust Block	Í
elephone Pole ·····	· -	Air Release Valve	AR •
oint Use Pole ·····	- -	Utility Vault	UV
elephone Pedestal ·····	- TEL PED	Concrete Pier	CP.
tility Line by Others Type as Shown)	PROP O/H POW LINES	Steel Pier	SP
renchless Installation	12" TL INSTALL	Plan Note	NOTE
ncasement by Open Cut	24" FNCAS BY OC	Pay Item Note	NOTE
ncasement ·····	24" ENCASEMENT		PAY ITEM

EXISTING UTILITIES SYMBOLS

	EXTORING GREET	1120 01m2020		
Power Pole	- •	*Underground Power Line		P
Telephone Pole	- - ◆-	*Underground Telephone Cable		тт
Joint Use Pole	 	*Underground Telephone Conduit		тс
Utility Pole	- ●	*Underground Fiber Optics Telephone Cable		т го
Utility Pole with Base	- :	*Underground TV Cable		тv——
H-Frame Pole	- •—•	*Underground Fiber Optics TV Cable		TV F0
Power Transmission Line Tower	- 🖂	*Underground Gas Pipeline		G
Water Manhole	- ₩	Aboveground Gas Pipeline		A/G Gas
Power Manhole ·····	- ®	*Underground Water Line		w
Telephone Manhole	- ①	Aboveground Water Line		A/G Water
Sanitary Sewer Manhole	- ●	*Underground Gravity Sanitary Sewer Line		ss
Hand Hole for Cable	- <u>F</u>	Aboveground Gravity Sanitary Sewer Line	Α/	G Sanitary Sewer
Power Transformer	- Z	*Underground SS Forced Main Line		FSS
Telephone Pedestal	- T	Underground Unknown Utility Line		?UTL
CATV Pedestal	- C	SUE Test Hole	•	
Gas Valve	- ♦	Water Meter	0	
Gas Meter	- \$	Water Valve	8	Water and Sever Permits (I eq. The City of Roleigh consents the City's Public Sever September 1
Located Miscellaneous Utility Object	- ⊙	Fire Hydrant	❖	the City's Public Sewer Syste and Construction methods us the standards and specificati Handbook, City of Raleigh Pul N / A
Abandoned According to Utility Records	- AATUR	Sanitary Sewer Cleanout	(The City of Raleigh consents the City's Public Water System and Construction methods us the standards and specification thandbook, City of Raleigh Pul
End of Information	E.O.I.			W - 4097 The City of Roleigh consents the private sewer collection smaterial and Construction me

Water and S	wer Permile (if applicable)
the City's Pu and Construct the standard	oleigh consents to the connection plic Sewer System as shown on thi tion methods used for this project and specifications of the City's P y of Roleigh Public Utilities Depart
the City's Pu and Construct the standard Handbook, Ci	aleigh consents to the connection olic Water System as shown on thi tion methods used for this project is and specifications of the City's Py of Raleigh Public Utilities Depart 4097
the private s material and	oleigh consents to the connection ewer collection system as shown a Construction methods used for thi as standards and specifications of

City of Raleigh Review Office