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STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

Kimley >>> Horn
421 FAYETTEVILLE STREET, SUITE 600
RALEIGH, N.C. 27601

U-5725/R-3822	UC-2	
RW SHEET NO.		
UTILITY DESIGN ENGINEER		
CAROLLING DE LESSION DE LESSION DE LESSION DE LES D		

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

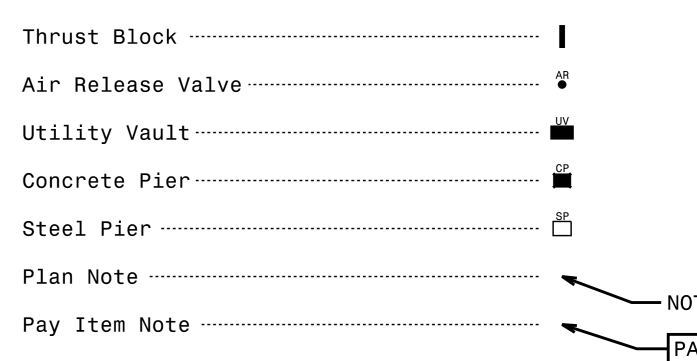
UTILITIES PLAN SHEET SYMBOLS

PROPOSED WATER SYMBOLS

Water Line (Sized as Shown) -----11½ Degree Bend -----22½ Degree Bend ······ 45 Degree Bend -----90 Degree Bend ······ Gate Valve-----Butterfly Valve -----Tapping Valve -----Line Stop -----Line Stop with Bypass -----Fire Hydrant -----Relocate Fire Hydrant -----Remove Fire Hydrant ------Water Meter Relocate Water Meter Remove Water MeterREM WM Water Pump Station ----- PS(W) RPZ Backflow Preventer DCV Backflow Preventer -----Relocate RPZ Backflow Preventer RPZ Relocate DCV Backflow Preventer RBFFP PROPOSED SEWER SYMBOLS Gravity Sewer Line (Sized as Shown) Force Main Sewer Line

PROPOSED MISCELLANOUS UTILITIES SYMBOLS

Power Pole	b
Telephone Pole	~
Joint Use Pole	-
Telephone Pedestal	TEL_PED O
Utility Line by Others (Type as Shown)	PROP O/H POW LINES■
Trenchless Installation	■12" TL INSTALL
Encasement by Open Cut	24" ENCAS BY OC
Encasement	24" FNCASEMENT



EXISTING UTILITIES SYMBOLS

Power Pole	•
Telephone Pole	-
Joint Use Pole	-
Utility Pole	•
Utility Pole with Base	⊡
H-Frame Pole ·····	••
Power Transmission Line Tower	\boxtimes
Water Manhole	W
Power Manhole	P
Telephone Manhole	•
Sanitary Sewer Manhole	•
Hand Hole for Cable	ᄔᆈ
Power Transformer	M
Telephone Pedestal	T
CATV Pedestal	C
Gas Valve	\Diamond
Gas Meter	♦
Located Miscellaneous Utility Object	\odot
Abandoned According to Utility Records	AATUR
End of Information	E.O.I.

*Underground	Power Line	———Р	
*Underground	Telephone Cable	т	
*Underground	Telephone Conduit	т	с
*Underground	Fiber Optics Telephone Cable	т	F0
*Underground	TV Cable	1	v ———
*Underground	Fiber Optics TV Cable	т т у	F0
*Underground	Gas Pipeline		;
Aboveground	Gas Pipeline	A/G	Gas
*Underground	Water Line		ı———
Aboveground	Water Line	A/C	Water
*Underground	Gravity Sanitary Sewer Line-		s
Aboveground	Gravity Sanitary Sewer Line-	A/G San	itary Sewer
*Underground	SS Forced Main Line	F	ss——
Underground	Unknown Utility Line		UTL
SUE Test Hol	Le	•	
Water Meter		0	
Water Valve		8	
Fire Hydrant	t	÷	
Sanitary Sev	ver Cleanout	\oplus	

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

(Sized as Shown)

(Sized per Note)

Sewer Pump Station ------PS(SS)