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STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS

PROJECT REFERENCE NO. SHEE B-5694

## CONVENTIONAL PLAN SHEET SYMBOLS

BOUNDARIES AND PROPERT	<b>Y</b> :	RAILROADS:	
State Line		Standard Gauge —————	CSX TRANSPORTATION
County Line		RR Signal Milepost	MILEPOST 35
Township Line		Switch —	SWITCH
City Line		RR Abandoned	
Reservation Line		RR Dismantled	
Property Line		DICUT OF WAY & DDOIECT CO	NTDOI.
Existing Iron Pin (EIP)	<u></u>	RIGHT OF WAY & PROJECT CO.	NIKOL:
Computed Property Corner	×	Primary Horiz Control Point	
Existing Concrete Monument (ECM)		Primary Horiz and Vert Control Point	
Parcel/Sequence Number	(23)	Secondary Horiz and Vert Control Point ———  Vertical Benchmark	
Existing Fence Line	×××_		
Proposed Woven Wire Fence		Existing Right of Way Monument————————————————————————————————————	<u> </u>
Proposed Chain Link Fence		(Rebar and Cap)	
Proposed Barbed Wire Fence		Proposed Right of Way Monument ————————————————————————————————————	
Existing Wetland Boundary		Existing Permanent Easement Monument ——	$\langle \cdot \rangle$
Proposed Wetland Boundary	WLB	Proposed Permanent Easement Monument —	<b>♦</b>
Existing Endangered Animal Boundary —	EAB	(Rebar and Cap)	^
Existing Endangered Plant Boundary	EPB	Existing C/A Monument ————————————————————————————————————	<u> </u>
Existing Historic Property Boundary	HPB	Proposed C/A Monument (Rebar and Cap) —	
Known Contamination Area: Soil		Proposed C/A Monument (Concrete) ————	
Potential Contamination Area: Soil		Existing Right of Way Line	$\frac{\mathbb{R}}{\mathbb{W}}$
Known Contamination Area: Water		Proposed Right of Way Line  Existing Control of Assess Line	
Potential Contamination Area: Water —		Existing Control of Access Line ————————————————————————————————————	
Contaminated Site: Known or Potential —		Proposed Control of Access Line ————————————————————————————————————	- CA RW
BUILDINGS AND OTHER CUL		Existing Easement Line ————————————————————————————————————	
Gas Pump Vent or U/G Tank Cap	O	Proposed Temporary Construction Easement—	F
Sign —		Proposed Temporary Drainage Easement—	
Well —		Proposed Permanent Drainage Easement —	
Small Mine	×	Proposed Permanent Drainage/Utility Easement	
Foundation —		Proposed Permanent Utility Easement ———	
Area Outline		Proposed Termanem Utility Easement ———	
Cemetery		Proposed Aerial Utility Easement ———	
Building —		•	
School —		ROADS AND RELATED FEATURE	<b>.3:</b>
Church —	<u> </u>	Existing Edge of Pavement	
Dam —		Existing Curb	
HYDROLOGY:		Proposed Slope Stakes Cut	
Stream or Body of Water ——————		Proposed Slope Stakes Fill	
Hydro, Pool or Reservoir		Proposed Curb Ramp	
		Existing Metal Guardrail	
Jurisdictional StreamBuffer Zone 1		Proposed Guardrail ————————————————————————————————————	
Buffer Zone 2 ———————————————————————————————————		Existing Cable Guiderail	
Flow Arrow		Proposed Cable Guiderail	
Disappearing Stream —		Equality Symbol	
Spring ————————————————————————————————————		Pavement Removal	
Wetland		VEGETATION:	
Proposed Lateral, Tail, Head Ditch —		Single Tree	₩
False Sump	FLOW	Single Shrub	\$

A/ l . 1	
Voods Line  Orchard	
/ineyard ————	
EXISTING STRUCTURES:	-
MAJOR:	
Bridge, Tunnel or Box Culvert	CONC
Bridge Wing Wall, Head Wall and End Wall	- conc ww
MINOR:	
Head and End Wall	CONC HW
Pipe Culvert —	
Footbridge —	>
Drainage Box: Catch Basin, DI or JB	СВ
Paved Ditch Gutter	
Storm Sewer Manhole —	(5)
Storm Sewer	s
UTILITIES:	
* SUE – Subsurface Utility Engineering	
LOS - Level of Service - A,B,C or D	(Accuracy)
OWER:	1
Existing Power Pole	•
Proposed Power Pole ————————————————————————————————————	6
Existing Joint Use Pole ————————————————————————————————————	
Proposed Joint Use Pole	
Power Manhole ————————————————————————————————————	P
Power Line Tower —	
Power Transformer ———————————————————————————————————	
U/G Power Cable Hand Hole	HH
H_Frame Pole ————————————————————————————————————	•—•
U/G Power Line Test Hole (SUE – LOS A)* —	$oldsymbol{\Theta}$
U/G Power Line (SUE – LOS B)*	— — — P— — — —
U/G Power Line (SUE – LOS C)*	——————————————————————————————————————
U/G Power Line (SUE – LOS D)*	P
ELEPHONE:	
Existing Telephone Pole	
Proposed Telephone Pole	-0-
Telephone Manhole ————————————————————————————————————	$\bigcirc$
Telephone Pedestal ————————————————————————————————————	
Telephone Cell Tower	, <b>J</b> ,
U/G Telephone Cable Hand Hole ————	H <sub>H</sub>
U/G Telephone Test Hole (SUE – LOS A)*	•
U/G Telephone Cable (SUE – LOS B)*	
U/G Telephone Cable (SUE – LOS C)*	
U/G Telephone Cable (SUE – LOS D)*	Т
U/G Telephone Conduit (SUE – LOS B)*	TC
U/G Telephone Conduit (SUE – LOS C)*	тс
U/G Telephone Conduit (SUE – LOS D)*	
U/G Fiber Optics Cable (SUE – LOS B)*	
U/G Fiber Optics Cable (SUE – LOS C)*	
· · · · · · · · · · · · · · · · · · ·	

Water Manhole ————————————————————————————————————	W
Water Meter	
Water Valve	$\otimes$
Water Hydrant —	4
U/G Water Line Test Hole (SUE – LOS A)* —	•
U/G Water Line (SUE – LOS B)*	— — — w— — —
U/G Water Line (SUE – LOS C)*	w
U/G Water Line (SUE – LOS D)*	
Above Ground Water Line	A/G Water
TV:	
TV Pedestal	
TV Tower —	$\bigotimes$
U/G TV Cable Hand Hole	H <sub>H</sub>
U/G TV Test Hole (SUE – LOS A)*	•
U/G TV Cable (SUE – LOS B)*	
U/G TV Cable (SUE – LOS C)*	
U/G TV Cable (SUE – LOS D)*	ТУ —
U/G Fiber Optic Cable (SUE – LOS B)*	TV F0
U/G Fiber Optic Cable (SUE – LOS C)*	
U/G Fiber Optic Cable (SUE – LOS D)*	TV F0
GAS:	^
Gas Valve	$\Diamond$
Gas Meter	$\Diamond$
U/G Gas Line Test Hole (SUE – LOS A)*	•
U/G Gas Line (SUE – LOS B)*	
U/G Gas Line (SUE – LOS C)*	
U/G Gas Line (SUE – LOS D)*	
Above Ground Gas Line	
SANITARY SEWER:	
Sanitary Sewer Manhole	
Sanitary Sewer Cleanout	<b>(+)</b>
U/G Sanitary Sewer Line ————————————————————————————————————	
Above Ground Sanitary Sewer	
SS Force Main Line Test Hole (SUE — LOS A)* SS Force Main Line (SUE — LOS B)*	
SS Force Main Line (SUE – LOS C)*	
SS Force Main Line (SUE – LOS D)*	
MISCELLANEOUS:	- 733
Utility Pole —	
Utility Pole with Base —	$\Box$
Utility Located Object —	$\odot$
Utility Traffic Signal Box —	[5]
Utility Unknown U/G Line (SUE – LOS B)*—	_
U/G Tank; Water, Gas, Oil	
Underground Storage Tank, Approx. Loc. —	CUST
A/G Tank; Water, Gas, Oil	(UST)
Geoenvironmental Boring	