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Note: Not to Scale

TATE OF NORTH CAROLINA, DIVISION OF HIGHW	AYS
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CONVENTIONAL PLA	N SHEEL	SYMBOLS
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BOUNDARIES AND PROPERTY	<b>Y</b> :	RAILROADS:	
State Line —		Standard Gauge	+++++++++++++++++++++++++++++++++++++++
County Line —		RR Signal Milepost	CSX TRANSPORTATION  O
Township Line —		Switch	
City Line		RR Abandoned	SWITCH
Reservation Line ————————————————————————————————————	· ·	RR Dismantled	
Property Line ————			
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 ————	_	Secondary Horiz and Vert Control Point ——	
Existing Fence Line ————————————————————————————————————		Vertical Benchmark	^
Proposed Woven Wire Fence		Existing Right of Way Monument	
Proposed Chain Link Fence		Proposed Right of Way Monument ————————————————————————————————————	
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 ——		Existing C/A Monument	<u> </u>
Existing Historic Property Boundary ——		Proposed C/A Monument (Rebar and Cap) —	<b>A</b>
Known Contamination Area: Soil		Proposed C/A Monument (Concrete) ———	
Potential Contamination Area: Soil ———		Existing Right of Way Line	
Known Contamination Area: Water		Proposed Right of Way Line	- W
Potential Contamination Area: Water ——		Existing Control of Access Line ————	\
Contaminated Site: Known or Potential —		Proposed Control of Access Line ————————————————————————————————————	
BUILDINGS AND OTHER CUI		Proposed ROW and CA Line ————————————————————————————————————	
Gas Pump Vent or U/G Tank Cap		Proposed Temporary Construction Easement—	
Sign	⊙ S	Proposed Temporary Drainage Easement —	
Well ————	_	Proposed Permanent Drainage Easement —	
Small Mine		·	
Foundation —		Proposed Permanent Drainage/Utility Easement Proposed Permanent Utility Easement ———	
Area Outline ————————————————————————————————————		•	
Cemetery ————————————————————————————————————		Proposed Temporary Utility Easement	
Building ————————————————————————————————————		Proposed Aerial Utility Easement ————————————————————————————————————	
School ———————————————————————————————————		ROADS AND RELATED FEATURE	
Church ————————————————————————————————————		Existing Edge of Pavement	
		Existing Curb	
Dam ————————————————————————————————————		Proposed Slope Stakes Cut	
<i>HYDROLOGY:</i> Stream or Body of Water ————————————————————————————————————		Proposed Slope Stakes Fill ————	
		Proposed Curb Ramp	CR
Hydro, Pool or Reservoir ————————————————————————————————————		Existing Metal Guardrail	
Jurisdictional Stream Buffer Zone 1		Proposed Guardrail ————	
Buffer Zone 1 ———————————————————————————————————		Existing Cable Guiderail	
Flow Arrow ———————————————————————————————————		Proposed Cable Guiderail	_
Disappearing Stream ————————————————————————————————————		Equality Symbol	lacktriangle
Spring ————————————————————————————————————		Pavement Removal ————————————————————————————————————	
Wetland —		VEGETATION:	
Proposed Lateral, Tail, Head Ditch ————		Single Tree	슌
False Sump	FLOW	Single Shrub	ŧ3
. a.55 - 55111p		Hedge ———	······································

Woods Line		Water Manhole ————
Orchard —	-	Water Meter
Vineyard ————————————————————————————————————	- Vineyard	Water Valve —————
EXISTING STRUCTURES:		Water Hydrant —————
MAJOR:		U/G Water Line Test Hole (SUE – LOS A)* —
Bridge, Tunnel or Box Culvert	CONC	U/G Water Line (SUE – LOS B)* ———
Bridge Wing Wall, Head Wall and End Wall		U/G Water Line (SUE — LOS C)*
MINOR:	) conc "" (	U/G Water Line (SUE — LOS D)*
Head and End Wall	CONC HW	Above Ground Water Line ————
Pipe Culvert		TV:
Footbridge —————	<b>&gt;</b>	TV Pedestal —————
Drainage Box: Catch Basin, DI or JB ———	СВ	TV Tower —
Paved Ditch Gutter		U/G TV Cable Hand Hole ————
Storm Sewer Manhole ————	(\$)	U/G TV Test Hole (SUE – LOS A)*
Storm Sewer —	s	U/G TV Cable (SUE – LOS B)*
UTILITIES:		U/G TV Cable (SUE – LOS C)*
* SUE – Subsurface Utility Engineering		U/G TV Cable (SUE – LOS D)*
LOS – Level of Service – A,B,C or D	(Accuracy)	U/G Fiber Optic Cable (SUE – LOS B)* ——
POWER:	ı	U/G Fiber Optic Cable (SUE – LOS C)* ——
Existing Power Pole	- <b>•</b>	U/G Fiber Optic Cable (SUE – LOS D)* ——
Proposed Power Pole ————————————————————————————————————	- <b>6</b>	GAS:
Existing Joint Use Pole	· - <del></del>	Gas Valve
Proposed Joint Use Pole	<b>-\( -</b>	Gas Meter ——————
Power Manhole	- P	U/G Gas Line Test Hole (SUE – LOS A)* —
Power Line Tower —		U/G Gas Line (SUE – LOS B)* ————
Power Transformer ———————————————————————————————————		U/G Gas Line (SUE – LOS C)*
U/G Power Cable Hand Hole	- H <sub>H</sub>	U/G Gas Line (SUE – LOS D)*
H-Frame Pole	•	Above Ground Gas Line
U/G Power Line Test Hole (SUE – LOS A)* —		SANITARY SEWER:
U/G Power Line (SUE – LOS B)*		Sanitary Sewer Manhole
U/G Power Line (SUE – LOS C)*		Sanitary Sewer Cleanout —————
U/G Power Line (SUE – LOS D)*	P ————	U/G Sanitary Sewer Line —————
TELEPHONE:		Above Ground Sanitary Sewer ————
Existing Telephone Pole		SS Force Main Line Test Hole (SUE – LOS A)*
Proposed Telephone Pole ————————————————————————————————————	-0-	SS Force Main Line (SUE – LOS B)* ———
Telephone Manhole	- T	SS Force Main Line (SUE – LOS C)* ———
Telephone Pedestal ————————————————————————————————————	-	SS Force Main Line (SUE – LOS D)* ———
Telephone Cell Tower	- <del>,</del>	MISCELLANEOUS:
U/G Telephone Cable Hand Hole	- H <sub>H</sub>	Utility Pole ——————
U/G Telephone Test Hole (SUE – LOS A)* —		Utility Pole with Base —————
U/G Telephone Cable (SUE – LOS B)*		Utility Located Object ————
U/G Telephone Cable (SUE – LOS C)* ——		Utility Traffic Signal Box —————
U/G Telephone Cable (SUE – LOS D)* ——	т — т	Utility Unknown U/G Line (SUE – LOS B)* —
U/G Telephone Conduit (SUE – LOS B)*	- — — — тс— — —	U/G Tank; Water, Gas, Oil —————
U/G Telephone Conduit (SUE – LOS C)* ——	тс—	Underground Storage Tank, Approx. Loc. ——
U/G Telephone Conduit (SUE – LOS D)*	тс	A/G Tank; Water, Gas, Oil —————
U/G Fiber Optics Cable (SUE – LOS B)*	- — — — T FO— — ·	Geoenvironmental Boring —————
U/G Fiber Optics Cable (SUE – LOS C)*		Abandoned According to Utility Records —
U/G Fiber Optics Cable (SUE – LOS D)*	T FO	End of Information ———————

/ATER:	
Water Manhole ————————————————————————————————————	$\overline{\mathbb{W}}$
Water Meter ———————————————————————————————————	
Water Valve ————————————————————————————————————	$\otimes$
Water Hydrant ————————————————————————————————————	❖
	•
J/G Water Line (SUE — LOS B)*	
J/G Water Line (SUE — LOS C)* ————	
U/G Water Line (SUE — LOS D)*	
Above Ground Water Line	A/G Water
<b>V</b> :	_
TV Pedestal ————————————————————————————————————	
TV Tower —	$\otimes$
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)*	тv
U/G TV Cable (SUE – LOS D)*	ту
J/G Fiber Optic Cable (SUE – LOS B)* ——	TV FO
J/G Fiber Optic Cable (SUE – LOS C)* ——	
J/G Fiber Optic Cable (SUE – LOS D)* ——	TV F0
AS:	
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	
ANITARY SEWER:	
Sanitary Sewer Manhole	<b>(</b>
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)* ———	
ISCELLANEOUS:	. 33
Jtility Pole ————————————————————————————————————	•
Jtility Pole with Base ————————————————————————————————————	
Jtility Located Object ————————————————————————————————————	<u> </u>
Jtility Traffic Signal Box	S
Jtility Unknown U/G Line (SUE – LOS B)*—	?UTL
J/G Tank; Water, Gas, Oil —————	
Jnderground Storage Tank, Approx. Loc. ——	UST

AATUR

E.O.I.

PROJECT REFERENCE NO. HB-0002