Note: Not to Scale

BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
City Line	
Reservation Line	
Property Line	
Existing Iron Pin (EIP)	
Computed Property Corner	– ×
Existing Concrete Monument (ECM)	
Parcel/Sequence Number	
Existing Fence Line	— —×———×———×—
Proposed Woven Wire Fence	0
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
Existing Wetland Boundary	— — — — WLB — — — —
Proposed Wetland Boundary	
Existing Endangered Animal Boundary	EAB
Existing Endangered Plant Boundary	EPB
Existing Historic Property Boundary	— — НРВ — — — НРВ — — — — — — — — — — — — — — — — — — —
Known Contamination Area: Soil	— - َ - s — s — s — - s —
Potential Contamination Area: Soil	— - <u> </u>
Known Contamination Area: Water	— - 😿 — w — 😿 — w —
Potential Contamination Area: Water	:
Contaminated Site: Known or Potential —	- 300 320
BUILDINGS AND OTHER CULT	
DUILDINUS AND UTIER UULI	URE:
Gas Pump Vent or U/G Tank Cap	- 0
Gas Pump Vent or U/G Tank Cap	- 0
Gas Pump Vent or U/G Tank Cap Sign	- O - O s - W
Gas Pump Vent or U/G Tank Cap Sign Well	- O - O s - W
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine	- O - O s - W
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water	
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream	$ = \qquad \bigcirc \qquad$
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1	$ = \qquad \bigcirc \qquad$
Gas Pump Vent or U/G Tank Cap	$ = \qquad \bigcirc \qquad$
Gas Pump Vent or U/G Tank Cap	$ = \qquad \bigcirc \qquad$
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	$ = \qquad \bigcirc \qquad$
Gas Pump Vent or U/G Tank Cap	$- \qquad \bigcirc \\ - \qquad \bigcirc \\ - \qquad \bigcirc \\ - \qquad & & \\ - \qquad & \\ - \qquad & & \\ - \qquad - \qquad & \\ - \qquad - \qquad & \\ - \qquad & \\ - \qquad - \qquad - \qquad & \\ - \qquad $
Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Wetland Wetland	$ = \qquad \bigcirc \qquad$

Standard RR Signal Switch — RR Abanda

RR Dismantled RIGHT OF WAY & PROJECT CONTROL: Primary Horiz Control Point ()Primary Horiz and Vert Control Point Secondary Horiz and Vert Control Point — Vertical Benchmark Existing Right of Way Monument-Proposed Right of Way Monument (Rebar and Cap) Proposed Right of Way Monument (Concrete) Existing Permanent Easement Monument — \diamond Proposed Permanent Easement Monument — \diamond (Rebar and Cap) Existing C/A Monument \bigtriangleup Proposed C/A Monument (Rebar and Cap) — A Proposed C/A Monument (Concrete) Existing Right of Way Line Proposed Right of Way Line Existing Control of Access Line Proposed Control of Access Line Proposed ROW and CA Line Existing Easement Line Proposed Temporary Construction Easement------- F ------Proposed Permanent Utility Easement _____ PUE _____ Proposed Temporary Utility Easement _____ TUE ____ Proposed Aerial Utility Easement _____ AUE ____ T

Existing Edg Existing Cur Proposed Sl Proposed SI Proposed C Existing Met Proposed G Existing Cab Proposed Co Equality Sym Pavement Re VEGETA Single Tree Single Shrul Hedge —

STATE OF NORTH CAROLINA CONVENTIONAL PLAN **RAILROADS:**

Gauge	CSX TRANSPORTATION
	MILEPOST 35
oned	

Noods Line	
Orchard	– ිා
/ineyard	-
EXISTING STRUCTURES:	

ROADS AND RELATED FEATURES:

lge of Pavement	<u> </u>
urb	
Slope Stakes Cut	<u>C</u>
Slope Stakes Fill	<u>F</u>
Curb Ramp ————	CR
etal Guardrail ————	<u> </u>
Guardrail ————	<u> </u>
able Guiderail ————	
Cable Guiderail	
mbol	$igodoldsymbol{\Theta}$
Removal ———	
ATION:	
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A, DIVISION OF HIGHWA	N Y G		0051 IE
<b>N</b> SHEET SYMBOLS			
N SHEET STMDULS		WATER:	
Woods Line		Water Manhole	Ŵ
Orchard		Water Meter	$\Box$
/ineyard		Water Valve	$\otimes$
EXISTING STRUCTURES:		Water Hydrant	÷
AJOR:		U/G Water Line Test Hole (SUE – LOS A)*—	0
Bridge, Tunnel or Box Culvert	CONC	U/G Water Line (SUE – LOS B)*	w
Bridge, Tonner of Box Colvert Bridge Wing Wall, Head Wall and End Wall -		U/G Water Line (SUE – LOS C)*	w
	J conc """ (	U/G Water Line (SUE – LOS D)*	
Head and End Wall	CONC HW	Above Ground Water Line	A/G Water
Pipe Culvert		TV:	
Footbridge	≻≺	TV Pedestal	C
Drainage Box: Catch Basin, DI or JB ———	СВ	TV Tower	$\otimes$
Paved Ditch Gutter		U/G TV Cable Hand Hole	Η _Η
Storm Sewer Manhole	\$	U/G TV Test Hole (SUE – LOS A)*	•
Storm Sewer		U/G TV Cable (SUE – LOS B)*	— — — TV— — —
UTILITIES:		U/G TV Cable (SUE – LOS C)*	TV
* 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)*	— — — — TV FO— — —
OWER:	1	U/G Fiber Optic Cable (SUE – LOS C)*	TV FO
Existing Power Pole	•	U/G Fiber Optic Cable (SUE – LOS D)*	
Proposed Power Pole	1	GAS:	
Existing Joint Use Pole		Gas Valve	$\diamond$
Proposed Joint Use Pole	-0-	Gas Meter ———————————————————————————————————	$\Diamond$
Power Manhole	P	U/G Gas Line Test Hole (SUE – LOS A)*	•
Power Line Tower	$\boxtimes$	U/G Gas Line (SUE – LOS B)*	C
Power Transformer	$\bowtie$	U/G Gas Line (SUE – LOS C)*	C
J/G Power Cable Hand Hole	Η _H	U/G Gas Line (SUE – LOS D)*	G
H-Frame Pole	••	Above Ground Gas Line	A/G Gas
U/G Power Line Test Hole (SUE – LOS A)* —		SANITARY SEWER:	
J/G Power Line (SUE – LOS B)*	— — — P — — — —	Sanitary Sewer Manhole	$\oplus$
J/G Power Line (SUE – LOS C)*	——— P — — —	Sanitary Sewer Cleanout	$(\neq)$
J/G Power Line (SUE – LOS D)*	P	U/G Sanitary Sewer Line	SS
ELEPHONE:		Above Ground Sanitary Sewer	A/G Sanitary Sewer
Existing Telephone Pole	-•-	SS Force Main Line Test Hole (SUE – LOS A)*	•
Proposed Telephone Pole		SS Force Main Line (SUE – LOS B)*	— — — — FSS— — —
Telephone Manhole	$\bigcirc$	SS Force Main Line (SUE – LOS C)*	——————————————————————————————————————
Telephone Pedestal	T	SS Force Main Line (SUE – LOS D)*	
Telephone Cell Tower	$\sqrt{\bullet}_{\gamma}$	MISCELLANEOUS:	
J/G Telephone Cable Hand Hole		Utility Pole	•
U/G Telephone Test Hole (SUE – LOS A)* —		Utility Pole with Base	•
U/G Telephone Cable (SUE – LOS B)*		Utility Located Object	$\odot$
U/G Telephone Cable (SUE – LOS C)*		Utility Traffic Signal Box	S
U/G Telephone Cable (SUE – LOS D)*		Utility Unknown U/G Line (SUE – LOS B)*—	
U/G Telephone Conduit (SUE – LOS B)*		U/G Tank; Water, Gas, Oil	
U/G Telephone Conduit (SUE – LOS C)*	TC	Underground Storage Tank, Approx. Loc. ——	UST
U/G Telephone Conduit (SUE – LOS D)*	TC	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)*	T FO	Abandoned According to Utility Records ——	AATUR
U/G Fiber Optics Cable (SUE – LOS D)*	T F0	End of Information	E.O.I.

PROJECT REFERENCE NO.

SHEET NO.