BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
City Line	
Reservation Line	
Troperty Line	
Existing Iron Pin (EIP)	
Computed Property Corner	
Existing Concrete Monument (ECM)	_
Parcel/Sequence Number	_
Existing Fence Line	×××-
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	<i>\</i>
Existing Wetland Boundary	WLB
Proposed Wetland Boundary	WLB
Existing Endangered Animal Boundary	——————————————————————————————————————
Existing Endangered Plant Boundary	EPB
Existing Historic Property Boundary	НРВ
Known Contamination Area: Soil	∑; _ s _ j; _ s _
Potential Contamination Area: Soil	
Known Contamination Area: Water	😿 _w _ 😿 _w _
Potential Contamination Area: Water	X _ w _ X _ w _
Potential Contamination Area: Water —— Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL	
Contaminated Site: Known or Potential —	— 🔆 🌊
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ———————————————————————————————————	— 🔆 🎊
Contaminated Site: Known or Potential — <i>BUILDINGS AND OTHER CUL</i> Gas Pump Vent or U/G Tank Cap ————	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School — Church —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School — Church — Dam	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School — Church — Dam — HYDROLOGY:	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	Description of the second s
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 —	Sec. 22: CTURE: O S
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 — Spring —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 — Spring — Wetland —	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL 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 — Spring —	

Standard RR Signal Switch — RR Abando **RR** Dismantled

Existing Ed Existing C Proposed Proposed Proposed Existing M Proposed Existing C Proposed Equality Sy Pavement VEGETA Single Tre Single Shr Hedge —

STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS CONVENTIONAL PLAN SHEET SYMBOLS RAILROADS:

Gauge Milepost	CSX TRANSPORTATION
loned	MILEPOST 35
lonea	

RIGHT OF WAY & PROJECT CONTROL:

NGHI OF WAI & FROJECI CO	MINUL:
Primary Horiz Control Point	
Primary Horiz and Vert Control Point	۲
Secondary Horiz and Vert Control Point ——	\blacklozenge
Vertical Benchmark	
Existing Right of Way Monument	\bigtriangleup
Proposed Right of Way Monument ——— (Rebar and Cap)	
Proposed Right of Way Monument ——— (Concrete)	
Existing Permanent Easement Monument ——	$\langle \cdot \rangle$
Proposed Permanent Easement Monument — (Rebar and Cap)	$\langle \diamond \rangle$
Existing C/A Monument	\bigtriangleup
Proposed C/A Monument (Rebar and Cap) —	
Proposed C/A Monument (Concrete) ———	
Existing Right of Way Line	
Proposed Right of Way Line	
Existing Control of Access Line	(<u>Ĉ</u>)
Proposed Control of Access Line	
Proposed ROW and CA Line	
Existing Easement Line	——————————————————————————————————————
Proposed Temporary Construction Easement-	E
Proposed Temporary Drainage Easement —	TDE
Proposed Permanent Drainage Easement ——	PDE
Proposed Permanent Drainage/Utility Easement	DUE
Proposed Permanent Utility Easement	PUE
Proposed Temporary Utility Easement	TUE
Proposed Aerial Utility Easement	

ROADS AND RELATED FEATURES:

Edge of Pavement	
Curb	
Slope Stakes Cut	<u>C</u>
Slope Stakes Fill	F
Curb Ramp	CR
Metal Guardrail	<u> </u>
Guardrail ——————	<u> </u>
Cable Guiderail ————	<u> </u>
Cable Guiderail	
Symbol	\bullet
t Removal ————	$\times\!\!\times\!\!\times\!\!\times\!\!\times$
TATION:	
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nrub	දි
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Woods Line Orchard	
Vineyard	- W W W
	Villeydi d
EXISTING STRUCTURES:	
MAJOR:	
Bridge, Tunnel or Box Culvert	
Bridge Wing Wall, Head Wall and End Wall - MINOR:	- J CONC WW L
Head and End Wall	CONC HW
Pipe Culvert	
Footbridge	·
Drainage Box: Catch Basin, DI or JB	СВ
Paved Ditch Gutter	
Storm Sewer Manhole	$(\mathbb{S})$
Storm Sewer	S
UTILITIES:	
* SUE – Subsurface Utility Engineering	
LOS – Level of Service – A,B,C or D	(Accuracy)
POWER:	Ļ
Existing Power Pole	
Proposed Power Pole	
Existing Joint Use Pole	-
Proposed Joint Use Pole	·
Power Manhole	
Power Line Tower	
Power Transformer	
U/G Power Cable Hand Hole	Η _Η
H-Frame Pole	••
U/G Power Line Test Hole (SUE – LOS A)* – U/G Power Line (SUE – LOS B)* –––––––––––––––––––––––––––––––––––	
U/G Power Line (SUE – LOS B) U/G Power Line (SUE – LOS C)*	
U/G Power Line (SUE – LOS C) U/G Power Line (SUE – LOS D)*	
TELEPHONE: Existing Telephone Pole	
Proposed Telephone Pole	-0-
Telephone Manhole	Ū
Telephone Pedestal	-
Telephone Cell Tower	, <b>T</b>
U/G Telephone Cable Hand Hole ———	
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)*	T
U/G Telephone Conduit (SUE – LOS B)*	
U/G Telephone Conduit (SUE – LOS C)*	
U/G Telephone Conduit (SUE – LOS D)*	
U/G Fiber Optics Cable (SUE – LOS B)*	
U/G Fiber Optics Cable (SUE – LOS C)*	
U/G Fiber Optics Cable (SUE – LOS D)*	

	PROJECT REFERENCE NO. U–5777	sheet no. 1B
WATER:		
Water Manhole	W	
Water Meter		
Water Valve	×	
Water Hydrant		
U/G Water Line Test Hole (SUE – LOS		
U/G Water Line (SUE – LOS B)*	w	
U/G Water Line (SUE – LOS C)*		
U/G Water Line (SUE – LOS D)*		
Above Ground Water Line		ər
TV:		
TV Pedestal	C	
TV Tower	🛞	
U/G TV Cable Hand Hole	——————————————————————————————————————	
U/G TV Test Hole (SUE – LOS A)* —	<b>\</b>	
U/G TV Cable (SUE – LOS B)*		
U/G TV Cable (SUE – LOS C)*		
U/G TV Cable (SUE – LOS C)*		
U/G Fiber Optic Cable (SUE – LOS B		
U/G Fiber Optic Cable (SUE – LOS C		
U/G Fiber Optic Cable (SUE – LOS D	<b>))</b> * 1V F0-	
GAS: Gas Valve ————————————————————————————————————	◊	
Gas Meter		
	×	
U/G Gas Line Test Hole (SUE – LOS U/G Gas Line (SUE – LOS B)*	•	
U/G Gas Line (SUE – LOS C)*		
U/G Gas Line (SUE – LOS D)*	1 (0.0	
Above Ground Gas Line		
SANITARY SEWER:		
Sanitary Sewer Manhole		
Sanitary Sewer Cleanout		
U/G Sanitary Sewer Line		
Above Ground Sanitary Sewer		
SS Force Main Line Test Hole (SUE –	•	
SS Force Main Line (SUE – LOS B)*		
SS Force Main Line (SUE – LOS C)*		
SS Force Main Line (SUE – LOS D)*	——————————————————————————————————————	
MISCELLANEOUS:		
Utility Pole		
Utility Pole with Base		
Utility Located Object		
Utility Traffic Signal Box	S	
Utility Traffic Signal Box Utility Unknown U/G Line (SUE – LOS		
	S B)*	
Utility Unknown U/G Line (SUE – LO	SB)*	
Utility Unknown U/G Line (SUE – LOS U/G Tank; Water, Gas, Oil –––––––––––––––––––––––––––––––––––	S B)*	
Utility Unknown U/G Line (SUE – LOS U/G Tank; Water, Gas, Oil – Underground Storage Tank, Approx. Lo	S B)*	
Utility Unknown U/G Line (SUE – LOS U/G Tank; Water, Gas, Oil Underground Storage Tank, Approx. Lo A/G Tank; Water, Gas, Oil	S B)*	