Note: Not to Scale *****S.U.E. = Subsurface Utility Engineering

BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
City Line	
Reservation Line	
Property Line ————	
Existing Iron Pin	
Property Corner	
Property Monument	
Parcel/Sequence Number	
Existing Fence Line	
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
Existing Wetland Boundary	
Proposed Wetland Boundary	
Existing Endangered Animal Boundary	
Existing Endangered Plant Boundary	
Known Soil Contamination: Area or Site —	
Potential Soil Contamination: Area or Site —	
Gas Pump Vent or U/G Tank Cap Sign	
Sign	— ♀ → ♀ → ♀
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 $
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	$ = \qquad $
Sign	$ = \qquad $
Sign	$ = \qquad $
Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water	$ = \qquad $

RAILROADS: Standard C RR Signal / Switch — RR Abando RR Disman \rightarrow **RIGHT** Baseline C Existing Rig Existing Rig Proposed Proposed Iron Pi Proposed Concre Proposed Concret Existing Co Proposed Existing Ea Proposed Proposed Proposed Proposed

Proposed Proposed Proposed Proposed

ROADS

Existing Edg Existing Cu Proposed Proposed Proposed Existing Me Proposed Existing Ca Proposed Equality Sy Pavement VEGETA Single Tree Single Shru Hedge — Woods Line

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS CONVENTIONAL PLAN SHEET SYMBOL

RAILROADS:	
tandard Gauge ————	CSX TRANSPORTATION
R Signal Milepost ————————————————————————————————————	⊙ MILEPOST 35
witch	SWITCH
R Abandoned	
R Dismantled	
RIGHT OF WAY:	
aseline Control Point	•
xisting Right of Way Marker	$\overset{\bullet}{\bigtriangleup}$
xisting Right of Way Line	
roposed Right of Way Line	
roposed Right of Way Line with Iron Pin and Cap Marker	
roposed Right of Way Line with Concrete or Granite R/W Marker	
roposed Control of Access Line with Concrete C/A Marker	
xisting Control of Access	(<u>Ĉ</u>)
roposed Control of Access	
xisting Easement Line	•
roposed Temporary Construction Easement –	E
roposed Temporary Drainage Easement —	TDE
roposed Permanent Drainage Easement —	PDE
roposed Permanent Drainage / Utility Easemen	1† DUE
roposed Permanent Utility Easement	PUE
roposed Temporary Utility Easement ———	TUE
roposed Aerial Utility Easement	AUE
roposed Permanent Easement with	
Iron Pin and Cap Marker ROADS AND RELATED FEATURI	✓
	23.
xisting Edge of Pavement	
xisting Curb	<u>C</u>
roposed Slope Stakes Cut roposed Slope Stakes Fill	
roposed Slope Stakes Fill	
xisting Metal Guardrail ————————————————————————————————————	
xisting Cable Guiderail	
-	
roposed Cable Guiderail	
avement Removal ————————————————————————————————————	
EGETATION:	£
ingle Tree	භි
ingle Shrub ———	¢
ledge	
/oods Line	ייע אייע אייע אייג איי

Orchard	භි	භි
Vineyard ———		Vineya

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 ————	S
Storm Sewer	s

UTILITIES:

POWER:	
Existing Power Pole	•
Proposed Power Pole	6
Existing Joint Use Pole	
Proposed Joint Use Pole	-0-
Power Manhole	P
Power Line Tower —	\boxtimes
Power Transformer	\bowtie
U/G Power Cable Hand Hole	
H–Frame Pole	••
Recorded U/G Power Line	P
Designated U/G Power Line (S.U.E.*)	— — — P— -

TELEPHONE:

Existing Telephone Pole	-•-
Proposed Telephone Pole	-0-
Telephone Manhole	\bigcirc
Telephone Booth	3
Telephone Pedestal	
Telephone Cell Tower ————	, Ā ,
U/G Telephone Cable Hand Hole ———	Нн
Recorded U/G Telephone Cable	T
Designated U/G Telephone Cable (S.U.E.*) $-$	t
Recorded U/G Telephone Conduit	tc
Designated U/G Telephone Conduit (S.U.E.*)	— — — — TC — -
Recorded U/G Fiber Optics Cable	T FO
Designated U/G Fiber Optics Cable (S.U.E.*)	— — — — T FO—

	PROJECT REFEREN		sheet no. UO-03
LS			
	WATER:		0
	Water Manhole	_	W
	Water Meter		
හි හි	Water Valve		×
eyard			Ģ
	Recorded U/G Water Line		W
	Designated U/G Water Line (S.U.E.*)		
	Above Ground Water Line	— <u> </u>	/G Water
	TV:		
ww [TV Satellite Dish	_	K
	TV Pedestal	_	
HW	TV Tower		\bigotimes
	U/G TV Cable Hand Hole	_	✓Fill
	Recorded U/G TV Cable		—
СВ	Designated U/G TV Cable (S.U.E.*)		
	Recorded U/G Fiber Optic Cable		
)	Designated U/G Fiber Optic Cable (S.U.E.*)		
	Designated 0/0 Tiber Optic Cable (3.0.L.)		
	GAS:		
	Gas Valve	_	\diamond
	Gas Meter	_	Ŷ
	Recorded U/G Gas Line		v
	Designated U/G Gas Line (S.U.E.*)		
-	Above Ground Gas Line		VG Gas
`			
) a	SANITARY SEWER:		
3	Sanitary Sewer Manhole	_	⊕
]	, Sanitary Sewer Cleanout		÷
	U/G Sanitary Sewer Line		— ss ———
	Above Ground Sanitary Sewer	— A/G Sai	nitary Sewer
	Recorded SS Forced Main Line		— FSS ———
	Designated SS Forced Main Line (S.U.E.*) –		—FSS— — — -
-	MISCELLANEOUS:		
) –	Utility Pole	_	•
	Utility Pole with Base	_	$\overline{}$
]	Utility Located Object	_	\odot
]	Utility Traffic Signal Box	_	S
 Vy	Utility Unknown U/G Line		— ?UTL ————
·	U/G Tank; Water, Gas, Oil	- [
	Underground Storage Tank, Approx. Loc. —	_	
	A/G Tank; Water, Gas, Oil	- [
c	Geoenvironmental Boring	_	
c— — — –	U/G Test Hole (S.U.E.*)	_	
F0	Abandoned According to Utility Records —	- A	ATUR
F0— — — ·	End of Information	_	E.O.I.