BOUNDARIES AND PROPERTY	Y:
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	(23
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	
Existing Historic Property Boundary —	
Known Contamination Area: Soil	
Potential Contamination Area: Soil	
Known Contamination Area: Water	
Potential Contamination Area: Water ——	
Contaminated Site: Known or Potential —	
BUILDINGS AND OTHER CUI	0000
BUILDINGS AND UTILK CUI	IUKL:
Care Duran Mantan II/C Taul Care	\sim
Gas Pump Vent or U/G Tank Cap	
Sign	O
Sign Well	⊙ ⊙ ₩
Sign Well Small Mine	♀ ♀ ☆
Sign Well Small Mine Foundation	♀ ♀ ★
Sign Well Small Mine Foundation Area Outline	
Sign Well Small Mine Foundation Area Outline Cemetery	♀ ♀ ☆ ⊂
Sign Well Small Mine Foundation Area Outline Cemetery Building	
Sign Well Small Mine Foundation Area Outline Cemetery Building School	
Sign Well Small Mine Foundation Area Outline Cemetery Building School Church	
Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam	
Sign Well Small Mine Foundation Foundation Area Outline Cemetery Building School Church Dam <i>HYDROLOGY:</i>	
Sign	
Sign	
Sign	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Sign	
Sign	
Sign	

Proposed Lateral, Tail, Head Ditch

False Sump –

RAILROADS:

Standard RR Signal Switch — RR Abanda **RR** Dismantled

RIGHT OF

Primary Hor Primary Hor Secondary Vertical Ben Existing Rig Proposed F (Reb Proposed R (Co Existing Per Proposed P (Reb Existing C/A Proposed C Proposed C Existing Rigl Proposed Ri Existing Cor Proposed Co Proposed R Existing Eas Proposed Te Proposed Te Proposed Pe Proposed Pe Proposed Pe Proposed Te Proposed Ae

Existing Edg Existing Cur Proposed Sl Proposed Sl Proposed Cu Existing Met Proposed G Existing Cab Proposed Co Equality Sym Pavement Re VEGETA Single Tree Single Shruk Hedge ——

 \diamondsuit

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

Gauge	
Milepost	
	Switch
oned	
ntled	

/oods Line	ىـــبْبَــ	<u>ٺ ب</u> ز	ᢊᢩᡣ	_
rchard	භි	යි	භි	
neyard		Viney	vard	

) F	WAY	ଌ	PROJECT	CONTROL:
				~

oriz Control Point	
oriz and Vert Control Point	۲
Horiz and Vert Control Point ——	\blacklozenge
nchmark ————	
ght of Way Monument	\bigtriangleup
Right of Way Monument ———— abar and Cap)	
Right of Way Monument ———— oncrete)	
rmanent Easement Monument ——	\diamond
Permanent Easement Monument —— bar and Cap)	$\langle \diamond \rangle$
A Monument ————	\land
C/A Monument (Rebar and Cap) —	
C/A Monument (Concrete) ———	۲
ht of Way Line	
Right of Way Line ————	
ontrol of Access Line	(<u>Ĉ</u>)
Control of Access Line	-
OW and CA Line ———	
sement Line	——E—-
emporary Construction Easement-	E
emporary Drainage Easement ——	TDE
ermanent Drainage Easement ——	PDE
ermanent Drainage/Utility Easement	DUE
ermanent Utility Easement	
emporary Utility Easement	
Aerial Utility Easement	
· · · · · · · · · · · · · · · · · · ·	, (J L

ROADS AND RELATED FEATURES:

lge of Pavement	
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	
TION:	
e ————	භි
up	¢

EXISTING STRUCTURES:	
MAJOR:	
Bridge, Tunnel or Box Culvert	CONC
Bridge Wing Wall, Head Wall and End Wall - MINOR:	-) conc ww (
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:	
* SUE – Subsurface Utility Engineering	
LOS – Level of Service – A,B,C or D POWER:	(Accuracy)
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	_
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 C)* —	
U/G Power Line (SUE – LOS D)*	
TELEPHONE:	
Existing Telephone Pole	
Proposed Telephone Pole	-0-
Telephone Manhole	
Telephone Pedestal	
Telephone Cell Tower —	-
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)*	
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 NC B-5/56	D. SHEET
L		<u> </u>
WATER:		
WATER: Water Manhole ————		W
Water Meter		Õ
Water Valve		8
Water Hydrant		¢
U/G Water Line Test Hole (SUE		¥ (X)
U/G Water Line (SUE – LOS B)		•
U/G Water Line (SUE – LOS C	-	
U/G Water Line (SUE – LOS D		
Above Ground Water Line —		
TV:		
TV Pedestal		C
TV Tower		\bigotimes
U/G TV Cable Hand Hole —		۲. Fi
U/G TV Test Hole (SUE – LOS		
U/G TV Test Hole (SUE – LOS U/G TV Cable (SUE – LOS B)*	•	•
U/G TV Cable (SUE – LOS D) U/G TV Cable (SUE – LOS C) ²		
U/G TV Cable (SUE – LOS D) ³		
U/G Fiber Optic Cable (SUE – U/G = U/G		
U/G Fiber Optic Cable (SUE –		
U/G Fiber Optic Cable (SUE –	LOS DJ* — — —	
GAS: Gas Valve ————		\diamond
		\diamond
Gas Meter		∀ œ
U/G Gas Line Test Hole (SUE	•	•
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		Ŧ
U/G Sanitary Sewer Line ——		
Above Ground Sanitary Sewer		-
SS Force Main Line Test Hole SS Force Main Line (SUE – LC		• FSS
SS Force Main Line (SUE – LC SS Force Main Line (SUE – LC	•	
SS Force Main Line (SUE – LC SS Force Main Line (SUE – LC		
VISCELLANEOUS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+>>+>>
Utility Pole		
Utility Pole with Base		
Utility Located Object		·
Utility Traffic Signal Box		S
Utility Unknown U/G Line (SUE	·	?UTL
U/G Tank; Water, Gas, Oil —		
Underground Storage Tank, Ap	prox. Loc. ——	(UST)
A/G Tank; Water, Gas, Oil		
Geoenvironmental Boring ——		
Abandoned According to Utility		AATUR
End of Information		E.O.I.