## ENGINEERS & CONSULTANTS PO BOX 33127 RALEIGH, N.C. 27636 (919) 851-1912 (919) 851-1912

PROJECT REFERENCE NO. SHEET NO. B-3522 1-B

## CONVENTIONAL SYMBOLS

\*S.U.E = SUBSURFACE UTILITY ENGINEER

Edge of Pavement	MINOR		Recorded Water Line	ww	Buildings	\
Curb		CONC. HW	Designated Water Line (S.U.E.*)		Foundations	
Prop. Slope Stakes Cut		- CONC HW -	·		Area Outline	
Prop. Slope Stakes FillF_			•		Gate	V'/
Prop. Woven Wire Fence	·	 П св	Designated Sanitary Sewer Force Main(S.U.E.*)		Gas Pump Vent or U/G Tank Cap	
Prop. Chain Link Fence		L	Recorded Gas Line		Church	
Prop. Barbed Wire Fence	→——		Designated Gas Line (S.U.E.*)	0 0	School	
Prop. Wheelchair Ramp	UTILITIES		Storm Sewer		Park	
Exist. Guardrail		•	Recorded Power Line	-	Cemetery	[ <del></del>
Prop. Guardrail	Exist. Power Pole	•	Designated Power Line (S.U.E.*)		Dam	
Equality Symbol	Prop. Power Pole	6	Recorded Telephone Cable		Sign	⊚
Pavement Removal	Exist. Telephone Pole	<b>-</b>	Designated Telephone Cable (S.U.E.*)	·	Well	O
	Prop. Telephone Pole	-0-	Recorded U/G Telephone Conduit		Small Mine	
RIGHT OF WAY	Exist. Joint Use Pole	<b>+</b>	Designated U/G Telephone Conduit (S.U.E.*)			
Baseline Control Point	Prop. Joint Use Pole	-6-	Unknown Utility (S.U.E.*)			
Existing Right of Way Marker	Telephone Pedestal	T	Recorded Television Cable		TOPOGRAPHY Loose Surface	
Exist. Right of Way Line w/Marker ———	—— Cable TV Pedestal	C	Designated Television Cable (S.U.E.*)		Hard Surface	
Prop. Right of Way Line with Proposed	Hydrant	ø	Recorded Fiber Optics Cable			
R/W Marker (Iron Pin & Cap)	Satellite Dish	Ŋ	Designated Fiber Optics Cable (S.U.E.*)		Change in Road Surface	
Prop. Right of Way Line with Proposed	Exist. Water Valve	$\otimes$	Exist. Water Meter		Curb	
(Concrete or Granite) R/W Marker	Sewer Clean Out	$\bigoplus$	U/G Test Hole (S.U.E.*)	<b>③</b>	Right of Way Symbol	
Exist. Control of Access Line	Power Manhole	(P)	Abandoned According to U/G Record	ATTUR	Guard Post	
Prop. Control of Access Line	Telephone Booth	)	End of Information	E.O.I.	Paved Walk	
Exist. Easement Line	•	(W)	DOLINDADIES & DDODED	TIEC	Bridge	<i>)</i>
Prop. Temp. Construction Easement Line			BOUNDARIES & PROPERTIES		Box Culvert or Tunnel	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Prop. Temp. Drainage Easement Line		•—•	State Line		Ferry	
Prop. Perm. Drainage Easement Line PDE			County Line		Culvert	
	Pole with Base	<b></b>	Township Line		Footbridge	
HYDROLOGY	Gas Valve	<ul><li>□</li><li>∧</li></ul>	City Line		Trail, Footpath	
Stream or Body of Water	Gas Meter	<b>∨</b>	Reservation Line		Light House	<del>\( \)</del>
Flow Arrow	>	<b>\Psi</b>	Property Line		VEGETATION	——————————————————————————————————————
Disappearing Stream	Telephone Manhole	$\bigcirc$	Property Line Symbol	PL PL	Single Tree	ç;
Spring	Power Transformer		Exist. Iron Pin	O EIP	Single Shrub	$\sim$
Swamp Marsh 🖳	Sanitary Sewer Manhole	<b>(h)</b>	Property Corner	<del>+</del>	Hedge	
Shoreline	Storm Sewer Manhole	<u>\$</u>	Property Monument	ECM	Woods Line	
Falls, Rapids		$\bigcirc$	Property Number	(123)	Orchard	
Prop Lateral, Tail, Head Ditches		X	Parcel Number	6	Vineyard	
CTDIICTIDEC	Traffic Signal Junction Box	S	Fence Line	— X—— X—— X—— X—— X—— X—— X—— X—— X—— X	,	VINEYARD
STRUCTURES MAJOR	Fiber Optic Splice Box	F	Existing Wetland Boundaries			+ + + + + + + + + + + + + + + + + +
Bridge, Tunnel, or Box Culvert	Television or Radio Tower	$\otimes$	Proposed Wetland Boundaries		<u> </u>	CSX TRANSPORTATION
Bridge Wing Wall, Head Wall	<ul> <li>Utility Power Line Connects to Traffic</li> <li>Signal Lines Cut Into the Pavement</li> </ul>					WULDOCT ZE
and End Wall	, organismos domino mo navemem	1STS	Existing Endangered Plant Boundaries			SWITCH