PROJECT REFERENCE NO. R-2417BB

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

\*S.U.E = SUBSURFACE UTILITY ENGINEER

and End Wall

## CONVENTIONAL SYMBOLS

## BUILDINGS & OTHER CULTURE Buildings .... Outline Pump Vent or U/G Tank Cap nming Pool **TOPOGRAPHY** e Surface Surface nge in Road Surface of Way Symbol rd Post ed Walk **Culvert or Tunnel** bridge Footpath House **VEGETATION** le Tree le Shrub ods Line...

**RAILROADS** 

VINEYARD I

revised II/09/00

ROADS & RELATED IT		Head & End Wall	
Curb			CONC 11W
Prop. Slope Stakes Cut		Pipe Culvert	'
Prop. Slope Stakes Fill		Footbridge	
Prop. Woven Wire Fence		Drainage Boxes	СВ
Prop. Chain Link Fence	9 9	Paved Ditch Gutter	
Prop. Barbed Wire Fence	tanami (mm-m)		
Prop. Wheelchair Ramp	<b>V V</b>	UTILITIES	
Curb Cut for Future Wheelchair Ramp		Exist. Pole	•
Exist. Guardrail		Exist. Power Pole	<b>.</b>
Prop. Guardrail		Prop. Power Pole	
Exist. Cable Guiderail		Exist. Telephone Pole	·····
Prop. Cable Guiderail Equality Symbol		Prop. Telephone Pole	
Pavement Removal	•	•	-0-
		Exist. Joint Use Pole	<del>-</del>
RIGHT OF WAY		Prop. Joint Use Pole	
Baseline Control Point	•	Telephone Pedestal	T
Existing Right of Way Marker		Cable TV Pedestal	C
Exist. Right of Way Line w/Marker		Hydrant	
Prop. Right of Way Line with Proposed		Satellite Dish	
R/W Marker (Iron Pin & Cap)		Exist. Water Valve	$\mathcal{D}$
Prop. Right of Way Line with Proposed		Sewer Clean Out	•
(Concrete or Granite) R/W Marker		Power Manhole	$\bigcirc$
Exist. Control of Access Line	(\bar{C})	Telephone Booth	•
Prop. Control of Access Line	_	Water Manhole	(W)
Exist. Easement Line	E		$igcup_{i}$
Prop. Temp. Construction Easement Line	E	_	<b>~</b>
Prop. Temp. Drainage Easement Line			
Prop. Perm. Drainage Easement Line			
HYDROLOGY		Gas Valve	$\triangle$
Stream or Body of Water		Gas Meter	<b>♦</b>
	<del></del>	Telephone Manhole	<b>▽</b>
Disappearing Stream		Power Transformer	$\mathbf{C}$
Spring		Sanitary Sewer Manhole	
Swamp Marsh		Storm Sewer Manhole	_
Shoreline		Tank; Water, Gas, Oil	
Falls, Rapids		Water Tank With Legs	$\mathcal{O}_{\mathcal{I}}$
Prop Lateral, Tail, Head Ditches		Traffic Signal Junction Box	
STRUCTURES	FLOW		
MAJOR		Fiber Optic Splice Box Tolovision or Padio Tower	
Bridge, Tunnel, or Box Culvert	CONC	Television or Radio Tower	
Bridge Wing Wall, Head Wall		Utility Power Line Connects to Traffic Signal Lines Cut Into the Pavement	TC TC

CONC WW

Recorded Water Line	WW	Buildings
Designated Water Line (S.U.E.*)		Foundations
Sanitary Sewer	·"	Area Outline
Recorded Sanitary Sewer Force Main		Gate
Designated Sanitary Sewer Force Main(S.U.E.*)	— — FSS — —FSS — —	Gas Pump Vent or L
Recorded Gas Line		Church
Designated Gas Line (S.U.E.*)		School
Storm Sewer		Park
Recorded Power Line	PP	Cemetery
Designated Power Line (S.U.E.*)	P	Dam
Recorded Telephone Cable	TT	Sign
Designated Telephone Cable (S.U.E.*)		Well
Recorded U/G Telephone Conduit	——тс—тс—	Small Mine
Designated U/G Telephone Conduit (S.U.E.*)	— —тс— —тс— —	Swimming Pool
Unknown Utility (S.U.E.*)		TO
Recorded Television Cable	TVTV	Loose Surface
Designated Television Cable (S.U.E.*)	— — TV — — TV — —	Hard Surface
Recorded Fiber Optics Cable	—— F0 —— F0 ——	Change in Road Su
Designated Fiber Optics Cable (S.U.E.*)  Exist. Water Meter		Curb
U/G Test Hole (S.U.E.*)	0	Right of Way Symbol
Abandoned According to U/G Record	ATTUR	Guard Post
End of Information	E.O.I.	Paved Walk
		Bridge
BOUNDARIES & PROPER		Box Culvert or Tunne
State Line		Ferry
County Line		Culvert
Township Line		Footbridge
City Line		Trail, Footpath
Reservation Line		Light House
Property Line		1
Property Line Symbol	R	Single Tree
Exist. Iron Pin	⊙ EIP	Single Shrub
Property Corner	+	Hedge
Property Monument	ECM	Woods Line
Property Number	(123)	Orchard
Parcel Number	(6)	Vineyard
Fence Line	— X——X——X——X——————————————————————————	
Existing Wetland Boundaries		Standard Gauge
Proposed Wetland Boundaries	WLB	_
Existing Endangered Animal Boundaries		o.g
Existing Endangered Plant Boundaries		<del></del>
	FDR	