Etabliship Conserve Monament (ECR) Secondary Holts and Vert Control Foint Frequency Sequence of Monament Frequency Sequence	Note: Not to Scale		STATE OF D	JORTH CAF	ROLINA, DIVISION OF HIGH	IWAYS		BR-009
State Service Servic	DALWD ADIEC AND DDADED	777 7	CONVENT	ΓΙΟΝΙΔΙ Ι	OLAN SHEET SYMBO	S	\A/ATED	
Camp Line The Signal Miles. Th		! Y:						(w)
Tourse julies Cyclicle Service Solid ANATOR STRUCTURES Note Holes Reserved in Line Reser				CSX TRANSPORTATION				
Compared Service Servi	·		RR Signal Milepost	_ () MILEPOST 35				\otimes
Comment Comm	·		Switch —	_ SWITCH	Vineyard	— Vineyard		
ROUTE STATES AND A STATE OF WATER OF PROPECT CONTROLS Charles from With CIPS Primary Note: David Primary	City Line ————————————————————————————————————		RR Abandoned		EXISTING STRUCTURES:			₩
RIGHT OF WAY & PROPECT CONTROL	Reservation Line	· ·	RR Dismantled ————————————————————————————————————		MAJOR:		,	
Excising plant plant (EPF S Primary -notat Control Point Bindge Wint Wall Head Wall and End Wall Wall with respect Wall of Control Point Bindge Wint Wall with Cardio Point Bindge Wall Wall with Cardio Point Wall with Cardi	Property Line —————		RIGHT OF WAY & PROJECT CO	ONTROL:	Bridge, Tunnel or Box Culvert————————————————————————————————————	- CONC	,	
Mase are bit of view Manual Proposed Character Mase are bit of view Manual Proposed Character Manual Pro	Existing Iron Pin (EIP)	<u> </u>			Bridge Wing Wall, Head Wall and End Wall	-) CONC WW (· · · · · · · · · · · · · · · · · · ·	
Table by Counted Munument (CM)	Computed Property Corner —————	×	Primary Horiz and Vert Control Point ———	•			,	A/G Water
Proposed State of Moreone (Personal State of Mor	Existing Concrete Monument (ECM) ——	ECM	Secondary Horiz and Vert Control Point ——	•		CONC HW		
Easting Prince of Way Monument Proposed Women Were Fence Proposed Chini Lin Fence Proposed	Parcel / Sequence Numbe r		Vertical Benchmark —————		•			
Proposed Certain Link Fennee Proposed Certain Link Fennee Proposed Certain Link Fennee Proposed Right of Wive Force Storm Sever Link Fenne Link Fennee Lin	Existing Fence Line	×××_	Existing Right of Way Monument————		_	_		
Proposed Drian Link Ferros Proposed Start Wirk Ferros Controlly Existing Promisers Controlly Controlly Existing Promisers Controlly Controlly Existing Promisers Controlly Co	Proposed Woven Wire Fence		Proposed Right of Way Monument ————————————————————————————————————			СВ		
Concreted Conc	Proposed Chain Link Fence		. ,					□Н
Existing (Verland Boundary Proposed Wilseland Boundary Proposed Wilseland Boundary Existing (Verland Boundary Existing (Verland Boundary Existing Control Facility (Proposed Wilseland Boundary) Existing Existing Control Facility (Proposed Wilseland Boundary Existing Control Facility (Proposed Wilseland Boundary) Existing Habotic Property Boundary Proposed CVA Monument (Concrete) Existing Flower Pola Exist	Proposed Barbed Wire Fence				Storm Sewer Manhole ————————————————————————————————————	- (\$)	,	
Proposed Permanent Essement Monument	Existing Wetland Boundary ————		Existing Permanent Easement Monument——		Storm Sewer	s	· · · · · · · · · · · · · · · · · · ·	TV
Existing private and Animal Boundary Existing private Property Boundary Proposed CA Monument (Rober and Cap) Proposed CAM CAP (May Line Proposed		WLB	• • • • • • • • • • • • • • • • • • •	♦			,	—————TV———
Eisting Entangemed Plant Boundary Proposed C/A Monument (Rabar and Cap) Proposed C/A Monument (Rober and Cap) Proposed C/A Monument (Rober and Cap) Proposed C/A Monument (Rober and Cap) Proposed Power Pole Existing Bloth Contamination Area: Soil Contamination Area: Soil Proposed Right of Way Line Proposed Power Pole Existing Bloth Use Pole Gas Water Contamination Area: Water Proposed Contamination		EAB	. ,	\wedge			,	TV
Easting Historie Property Boundary Proposed CiA Monument (Concrete) Existing Power Pole Use Flater Optic Cable (SUE - LOS D)* Norwor Contamination Areas: Soil As A Proposed Right of Way Line Proposed Right of Way Line Proposed Again the Proposed Again of Way Line Proposed Again the Proposed Again		EPB		A	·	Accuracy)	U/G Fiber Optic Cable (SUE - LOS B)* ——	TV F0
Kinown Contamination Area: Soll # # Elasting Right of Way Line # Proposed Rower Pole		———— HPB ———————————————————————————————	,			_	U/G Fiber Optic Cable (SUE - LOS C)*	——————————————————————————————————————
Proposed Right of Way Line Existing Joint Use Pole Gas: Valve Contamination Area: Soil Proposed Right of Way Line Existing Joint Use Pole Gas: Valve Contamination Area: Water Proposed Control of Access Line Proposed Control of Access Line Proposed Access Line Proposed Right of Way Line Existing Access Line Proposed Access Line Proposed Access Line Proposed Access Line Proposed Right of Way Line Existing Access Line Proposed Joint Use Pole Dever Manhole Proposed Manhole Proposed Right of Way Line Existing Access Line Proposed Right of Way Line Existing Access Line Proposed Right of Way Line Existing Access Line Proposed Joint Use Pole Proposed Joint Jose Pole Proposed Joint Use Pole		颁? — s — 颁? — s —	,		•	- ↓	U/G Fiber Optic Cable (SUE - LOS D)* ——	TV FO
Known Contamination Area: Water Potential Contramination Area: Water Potential Contamination Area: Water Power Line Tower Power Line Tower Power Tine Folia Power Tine (SUE - LOS A)* Poposed Temporary Utility Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Permanent Drainage Easement Pour Urig Power Line (SUE - LOS A)* Poposed Emporary Utility Easement Pour Urig Power Line (SUE - LOS A)* Poposed Emporary Urigity Easement Pour Urig Power Line (SUE - LOS A)* Poposed Emporary Urigity Easement			,		•	– O	GAS:	
Proposed Control of Access Line Power Manhole Util Gas Line (SUE - LOS A)* I Util Gas Line (S				<u>(Ĉ)</u>		- - ↓	Gas Valve	\Diamond
Contaminated Site. Known or Potential Proposed ROW and CA Line Existing Easement Line Existing Easement Line Existing Easement Line Froposed Temporary Construction Easament Froposed Temporary Drainage Easement Froposed Temporary Drainage					·	- - 0-	Gas Meter ————————	\Diamond
BUILDINGS AND OTHER CULTURE: Gas Pump Vent or U/G Tank Cap Proposed Temporary Construction Easement Proposed Temporary Construction Easement Proposed Temporary Construction Easement Proposed Temporary Drainage Easement Proposed Temporary Drainage Easement Proposed Temporary Drainage Easement Proposed Permanent Drainage/Utility Easement Proposed Permanent Unity Easement Proposed Permanent Unity Easement Proposed Temporary Utility Easement U/G Power Line (SUE - LOS R)* Sanitary Sewer Manhole Sanitary Sewer Cleanout Sanitary Sewer Cleano			•			— (P)	U/G Gas Line Test Hole (SUE - LOS A)* —	
Gas Pump Vent or U/G Tank Cap Proposed Temporary Construction Easement. Proposed Temporary Construction Easement. U/G Power Cable Hand Hole Well Proposed Temporary Drainage Easement. U/G Power Cable Hand Hole U/G Power Line (SUE - LOS A)* - \$ SANITARY SEWER: Sanitary Sewer Manhole Foundation. Proposed Permanent Drainage/Utility Easement. U/G Power Line (SUE - LOS A)* - \$ SANITARY SEWER: Sanitary Sewer Manhole Foundation. Proposed Permanent Utility Easement. U/G Power Line (SUE - LOS B)* U/G Telephone Cable (SUE - LOS B)* U/U/G Telephone Cable (SUE - LOS B)* U/U/			·	<i>CA</i> —— F ———			U/G Gas Line (SUE - LOS B)*	— — — G — — —
Proposed Temporary Drainage Easement Well Proposed Permanent Drainage Easement Proposed Permanent Drainage (Utility Easement Dutility Easement Proposed Permanent Drainage (Utility Easement Dutility Easement Dutility Pole Perposed Easement Dutility Pole Perposed Easement Dutility Pole Perposed Super Stakes Ettl Proposed Super Stakes Ettl Propose							U/G Gas Line (SUE - LOS C)*	
Proposed Permanent Drainage Easement PDE U/G Power Line (SUE - LOS A)* SANITARY SEWER: Shall Mine Proposed Permanent Drainage/Utility Easement DuE U/G Power Line (SUE - LOS A)* Proposed Permanent Utility Easement DuE U/G Power Line (SUE - LOS B)* Sanitary Sewer Manhole Sanitary Sewer Cleanout CArea Outline Proposed Temporary Utility Easement TuE U/G Power Line (SUE - LOS D)* Proposed Temporary Utility Easement TuE U/G Power Line (SUE - LOS D)* Proposed Area Outline Size Line (SUE - LOS D)* Proposed Area Outline Existing Edge of Pavement Aue TELEPHONE: School RADAS AND RELATED FEATURES: School Size Existing Edge of Pavement Proposed Size Stakes Cut Proposed Telephone Pole Sporce Main Line (SUE - LOS D)* Proposed Size Stakes Cut Sproposed Telephone Pole Sproce Main Line (SUE - LOS D)* ##YPROLOGY: ##Y	·	O	·	TDF	U/G Power Cable Hand Hole —————	— H _H	U/G Gas Line (SUE - LOS D)* ————	G
Proposed Permanent Drainage/Utility Easement DUE U/G Power Line (SUE - LOS A) SANITARY SEWER: Sanitary Sewer Menhole Sanitary Sewer Cleanout DUE U/G Power Line (SUE - LOS C) Sanitary Sewer Cleanout DUE U/G Power Line (SUE - LOS C) Sanitary Sewer Cleanout DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Sanitary Sewer Line DUE U/G Power Line (SUE - LOS D) U/G Telephone Pole DUE U/G Telephone Pole DUE U/G Telephone Cable (SUE - LOS D) U/G Telephone Cable (SUE - LOS				PDE			Above Ground Gas Line —————	A/G Gas
Sanitary Sewer Manhole Proposed Permanent Utility Easement TuE U/G Power Line (SUE - LOS D)* Proposed Temporary Utility Easement TuE U/G Power Line (SUE - LOS D)* TELEPHONE: Building ROADS AND RELATED FEATURES: Existing Telephone Pole Existing Edge of Pavement Existing Curb Existing Curb Telephone Manhole Proposed Slope Stakes Cut Proposed Slope Stakes Cut Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Curb Ramp U/G Telephone Cable Hand Hole U/G Telephone Cable (SUE - LOS A)* U/G Telephone Cable (SUE - LOS A)* U/G Telephone Cable (SUE - LOS A)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS C)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS C)*							SANITARY SEWER:	
Proposed Temporary Utility Easement TUE U//G Power Line (SUE - LOS C) Area Outline Proposed Aerial Utility Easement AUE TELEPHONE: Building ROADS AND RELATED FEATURES: Existing Telephone Pole Existing Edge of Pavement Proposed Telephone Pole Existing Curb Proposed Slope Stakes Cut Telephone Pole Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Curb Ramp U//G Telephone Cable (SUE - LOS A)* U//G Senitary Sewer Line U//G Senitary Sewer Line U//G Power Line (SUE - LOS D)* U//G Senitary Sewer Line U//G Selephone Cable U//G Selephone Cable (SUE - LOS C)*	Small Mine ————————————————————————————————————	——			· ·		Sanitary Sewer Manhole —————	
Proposed Aerial Utility Easement AuE ROADS AND RELATED FEATURES: Existing Telephone Pole Existing Curb Proposed Slope Stakes Cut Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Curb Ramp Proposed Curb Ramp Existing Metal Guardrail Buffer Zone 1 Existing Cable Guiderail Proposed Aerial Utility Easement AuE TELEPHONE: Existing Telephone Pole Proposed Telephone Pole SS Force Main Line (SUE - LOS A)* SS Force Main Line (SUE - LOS B)* SS Force Main Line (SUE - LOS D)* SS Force M	Foundation ————————————————————————————————————				,		Sanitary Sewer Cleanout —————	\bigoplus
ROADS AND RELATED FEATURES: Existing Telephone Pole Existing Curb Existing Curb Proposed Slope Stakes Cut Proposed Slope Stakes Fill Proposed Slope Stakes Fill Proposed Curb Ramp Proposed Curb Ramp U/G Telephone Cable (SUE - LOS A)* Existing Metal Guardrail Proposed Guardrail Existing Telephone Pole SS Force Main Line (SUE - LOS A)* SS Force Main Line (SUE - LOS C)* SS Force Main Line (SUE - LOS D)* SS Force Main Line (SUE - LOS A)* SS Force Main Li	Area Outline ————————————————————————————————————				U/G Power Line (SUE - LOS D)*	P	U/G Sanitary Sewer Line —————	ss
School Existing Edge of Pavement Proposed Telephone Pole OSS Force Main Line (SUE - LOS B)* Church Existing Curb Telephone Manhole SS Force Main Line (SUE - LOS C)* Proposed Slope Stakes Cut OSB Telephone Pole SS Force Main Line (SUE - LOS C)* Proposed Slope Stakes Fill Stream OF Body of Water Proposed Curb Ramp String Metal Guardrail U/G Telephone Cable (SUE - LOS A)* Proposed Slope Stakes Fill U/G Telephone Cable (SUE - LOS A)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS C)*	Cemetery ————————————————————————————————————				TELEPHONE:		Above Ground Sanitary Sewer ————	A/G Sanitary Sewer
Existing Curb Proposed Slope Stakes Cut Proposed Slope Stakes Fill Proposed Slope Stakes Cut Pr	Building ————————————————————————————————————			ES:	Existing Telephone Pole ————————————————————————————————————	- - - - - - - - - -	SS Force Main Line Test Hole (SUE - LOS A)*	
Proposed Slope Stakes Cut ———— Telephone Pedestal ———— SS Force Main Line (SUE - LOS D)* #YVDROLOGY: Stream or Body of Water ————————————————————————————————————	School ———————————————————————————————————				Proposed Telephone Pole ————————————————————————————————————	-O-	SS Force Main Line (SUE - LOS B)* ———	— — — FSS— — —
HYDROLOGY: Proposed Slope Stakes Fill Proposed Curb Ramp U/G Telephone Cable Hand Hole Utility Pole U/G Telephone Cable (SUE - LOS A)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS B)* U/G Telephone Cable (SUE - LOS C)*	Church —				Telephone Manhole	—	SS Force Main Line (SUE - LOS C)* ———	——————————————————————————————————————
Stream or Body of Water Proposed Curb Ramp U/G Telephone Cable Hand Hole Utility Pole Outlity Pole with Base U/G Telephone Cable (SUE - LOS A)* Utility Pole with Base U/G Telephone Cable (SUE - LOS B)* Utility Pole with Base U/G Telephone Cable (SUE - LOS B)* Utility Located Object Utility Located Object U/G Telephone Cable (SUE - LOS C)* Utility Traffic Signal Box Signal Box U/G Telephone Cable (SUE - LOS C)*	Dam ————————————————————————————————————		Proposed Slope Stakes Cut ————		Telephone Pedestal ————————————————————————————————————	$ \square$	SS Force Main Line (SUE - LOS D)* ———	FSS
Hydro, Pool or Reservoir———————————————————————————————————	HYDROLOGY:		Proposed Slope Stakes Fill ————	-	Telephone Cell Tower ————————————————————————————————————	−	MISCELLANEOUS:	
Jurisdictional Stream	Stream or Body of Water		Proposed Curb Ramp ————	CR	U/G Telephone Cable Hand Hole ————	— H _H	Utility Pole ——————	•
Buffer Zone 1	Hydro, Pool or Reservoir———————————————————————————————————		Existing Metal Guardrail ————		U/G Telephone Test Hole (SUE - LOS A)* -	.	Utility Pole with Base —————	
Demoi Zono i Canty Tranio digital Box	Jurisdictional Stream	JS	Proposed Guardrail —————	<u>T T T T</u>	U/G Telephone Cable (SUE - LOS B)* ——	t	Utility Located Object —————	\odot
Buffer Zone 2 ———————————————————————————————————	Buffer Zone 1 ———————————————————————————————————	BZ 1	Existing Cable Guiderail		U/G Telephone Cable (SUE - LOS C)*		Utility Traffic Signal Box —————	S
$\frac{1}{2}$	Buffer Zone 2	BZ 2 ———	Proposed Cable Guiderail ————		U/G Telephone Cable (SUE - LOS D)*	тт	Utility Unknown U/G Line (SUE - LOS B)* —	?UTL
Flow Arrow ———————————————————————————————————	Flow Arrow		Equality Symbol ————	lacktriangle	U/G Telephone Conduit (SUE - LOS B)*	— — — тс— — —	U/G Tank; Water, Gas, Oil ————	
Disappearing Stream > Pavement Removal—	Disappearing Stream —————	>	Pavement Removal————		U/G Telephone Conduit (SUE - LOS C)*			(UST)
Spring	Spring————		VEGETATION:		U/G Telephone Conduit (SUE - LOS D)* —	тс		
Wetland	Wetland	<u> </u>	Single Tree		U/G Fiber Optics Cable (SUE - LOS B)* ——	— — — т ғо— — .		
Dropposed Lateral Tail Lload Ditab	Proposed Lateral, Tail, Head Ditch ———		Single Shrub —————	₽ P	U/G Fiber Optics Cable (SUE - LOS C)*		G	AATUR

U/G Fiber Optics Cable (SUE - LOS D)* —— TFO ——

End of Information

E.O.I.

 \Leftrightarrow

Hedge —

False Sump —