PROJECT REFERENCE NO. B-5243

*S.U.E. = Subsurface Utility Engineering

CONVENTIONAL PLAN SHEET SYMBOLS

Proposed Wetland Boundary Existing Endangered Animal Boundary Existing Endangered Plant Boundary Existing Eddender Existing Eddend	BOUNDARIES AND PROPERTY:						WATER:	
Secondary Control Co	State Line						Water Manhole	- W
Corporation R. Sport-liqued R. Sport Millowed R.	County Line		RAILROADS:				Water Meter	- 0
City Line See Superational Control Field See Absoluted See Abso	Township Line		Standard Gauge ————	CSX TRANSPORTATION		0 0 0	Water Valve	- ⊗
Recorded Us Water Line Frequent Line Frequent Line Frequent Control Frequent Frequent Control Frequent	City Line		RR Signal Milepost ————————————————————————————————————	\odot			Water Hydrant	- ➪
Machandes	Reservation Line	- 	Switch —	SWITCH	Vineyard —	Vineyard	Recorded U/G Water Line	- w
Finding from Fis Property Career Property Care	Property Line		RR Abandoned —————		EVICTING CTDISCTUDES.		Designated U/G Water Line (S.U.E.*)	
Properly Mammand Basilians Cautal Total Boilge North Case North Case Stating Right of Way Market Basilians Cautal Total Boilge North Way Walled and End Wall North Case Stating Right of Way Walled and End Wall North Case	Existing Iron Pin	_ O	RR Dismantled					A/G Water
Property Nomemore Section Central Folian Section Central Folian Section Central Folian Section	Property Corner	×	RIGHT OF WAY:			CONC		
Faced Sequence Number Selection Ference S	Property Monument	_ · ECM	Baseline Control Point			CONC	TV:	
Disting Farce Line Leating Right of Way Line Proposed My Farce Proposed Eligit of Way Line Proposed Eligit of Way Line Proposed State of Chris Link Farce Proposed Eligit of Way Line Proposed Eligit of Way Line Proposed State of Chris Link Farce Proposed Eligit of Way Line Proposed Eligit of Way	Parcel/Sequence Number ————————————————————————————————————	- (123)	Existing Right of Way Marker	$\stackrel{\bullet}{\triangle}$		J CONC WW (TV Satellite Dish	- 🖔
Proposed Chink It Finner Proposed Chink It Way Line with Controlle Co. Manual Controlle Co. M	Existing Fence Line	×××-	,			CONC HW	TV Pedestal —	- C
Proposed Elpited for Way Line with Fonce or Proposed Bight of Way Line with Fonce Board Cap Musters From Fond Fond Fond Fond Fond Fond Fond Fond	Proposed Woven Wire Fence	- 	,				TV Tower	-
Proposed Norward Wine Fance Designeed Norward Wine Fance Designeed Wine Fance Desig	•	- 	,	_	•	>		_
Eaching Meditard Boundary Proposed Welfrand Boundary Connected or Centrel NV Marber Connected Connected NV Centrel N	•			w =		,		тv
Proposed Central of Access Line with Control of Access Line (Control of Access Line Williams) Storm Sever	·	— — — — WLB— — — —	· · · · · · · · · · · · · · · · · · ·	$\frac{R}{W}$		СВ		TV
Easting Enforagered Animal Boundary Easting Enforagered Animal Boundary Easting Enforagered Animal Boundary Easting Control of Access Frogesed Control of Access Frogesed Control of Access Frogesed Control of Access Frogesed Emproyery Construction Essentian Frogesed Emproyery Desirage Essentian Frogesed Emproyery Desirag	·							
Existing Enternageved Pinni Boundary Fromosod Centrol Individual Centrol Indication Centrol Indication Centrol Indication Centrol Indication Centrol Indication Cent	,		•			(<u>S</u>)	•	
Never Solf Contomination: Area or Sile	,		Existing Control of Access	(\bar{C})	Storm Sewer —	s	besignated each opine cable (e.c.)	
Potential Sal Cardemination. Aces or Site 1/2 3/2 5 5 5 5 5 5 5 5 5		_	Proposed Control of Access ————				GAS:	
### Proposed Temporary Construction Essement Four Pole Cas Meter Cas Met			Existing Easement Line	——E——				-
Proposed Temporary Drininge Essement Tit Existing Fewer Fols			Proposed Temporary Construction Easement –	——Е——		I		-
Froposed Formanent Drainage Foundation Well Proposed Formanent Drainage (Villity Easment) Dut Proposed Joint Use Pole			Proposed Temporary Drainage Easement —	TDE		•		
Well Proposed Permanent Dicinage / Utility Easement Nu	·	- 0	Proposed Permanent Drainage Easement ——	PDE	Proposed Power Pole —————	Ò		
Noal Mine Proposed Permanent Utility Easement Nu Proposed Loring Variety Easement Nu Proposed Air Nu Proposed A	G	-	Proposed Permanent Drainage / Utility Easement	DUE	Existing Joint Use Pole ————	-		A/G Gas
Smoll Mane Froundation Frounda		– w	,		Proposed Joint Use Pole	-Ó -	Above Ground Gas Line	
Proposed Aerial Utility Easement Aue Outline Cemetery Building Cemetery Building Charles Church Chur		- ×	•		Power Manhole ————————————————————————————————————	P	CANITADY CEWED.	
According Cemetery		- [Power Line Tower ————————————————————————————————————	\boxtimes		
Ton Pin and Cop Marker WG Sanitary Sewer Line Substitute WG Sanitary Sewer Line School Church Church Church Existing Edge of Pavement Existing Curb Designated UG Power Line Recorded SS Forced Main Line Designated WG Power Line Substitute Stream or Body of Water Proposed Slope Stakes Cut Stream or Body of Water Proposed Curb Ramp WG Stream or Body of Water Proposed Curb Ramp WG Stream or Body of Water Proposed Guardrail Telephone Pole WIllihy Pole with Base WIllihy Located Object WIllihy Located Object WIllihy Located Object WIllihy Located Object WG Telephone Pole WIllihy Located Object WG Telephone Pole WIllihy Located Object WG Telephone Pole WG Telephone Pole WIllihy Located Object WG Telephone Pole WG Telephone Pole WG Telephone Pole WG Telephone Booth WG Telephone WG WG Telephone Coble WG Telephone Coduit WG Telephone Coble WG Telephone Coduit WG		- [7.02	Power Transformer ———————————————————————————————————	\square	•	-
ROADS AND RELATED FEATURES: Recorded UG Power Line Existing Edge of Pavement Existing Edge of Pavement Proposed Slope Stakes Cut HYDROLOGY: Stream or Body of Water Proposed Slope Stakes Fill Proposed Slope Stakes Fill Froposed Slope Stakes Fill Proposed Curb Ramp Proposed Curb Ramp Proposed Curb Ramp Proposed Slope Stakes Fill Proposed Slope Stakes F	Cemetery	†	•	♦	U/G Power Cable Hand Hole			- 🕒
School Church Existing Edge of Pavement Existing Edge of Pavement Existing Curb Designated UG Power Line Recorded SS Forced Main Line Designated SS Forced Main Line SULE.*) Designated SS Forced Main Line Designated SS Forced Main Line SULE.*) Designated SS Forced Main Line Designated SS Forced Main Line Designated SS Forced Main Line SULE.*) Designated SS Forced Main Line Designated SS Forced Main Line SULE.*) MISCELLANEOUS: MISCELANEOUS: MISCELLANEOUS: MISCELLANEOUS: MISCELLANEOUS: MISCELLA	Building ————————————————————————————————————	- [·		H-Frame Pole	•	•	
Existing Curb Proposed Slope Stakes Cut Proposed Slope Stakes Fill Froposed Curb Ramp Proposed Guardrail Jurisdictional Stream Jurisdictional S	School	- 📥			Recorded U/G Power Line —————	P		
Proposed Slope Stokes Cut #### Proposed Slope Stokes Fill ##################################	Church —	- 4			Designated U/G Power Line (S.U.E.*)	P		
### Proposed Slope Stakes Fill F Existing Telephone Pole Utility Pole Uti	Dam —		•	<u>C</u>			Designated SS Forced Main Line (S.U.E.*) —	FSS
Stream or Body of Water Proposed Curb Ramp Existing Telephone Pole Utility Pole with Base Utility Cocated Object Statisting Cable Guiderail Telephone Booth Utility Traffic Signal Box Utility Unknown UG Line Telephone Cell Tower Utility Unknown UG Line Utility Unknown UG Line Utility Unknown UG Line Utility Ontarion Stream Pavement Removal Westland Utility Symbol Recorded UG Telephone Cable Hand Hole Underground Storage Tank, Approx. Loc. Single Tree Single Tree Recorded UG Telephone Cable (S.U.E.*) AG Tank; Water, Gas, Oil Underground Storage Tank, Approx. Loc. Single Shrub Designated UG Telephone Conduit (S.U.E.*) Geoenvironmental Barring Geoenvironmental Barring Abandoned According to Utility Records Aband	HYDROLOGY		·	<u>F</u>	TELEPHONE:			
Hydro, Pool or Reservoir Existing Metal Guardrail TTTTT Telephone Manhole Utility Pole with Base Utility Pole with Base Utility Pole with Base Utility Located Object Outling Pole with Base Utility Located Object Outling Pole with Base Utility Located Object Outling Pole with Base Outling Pole			·	CP	Existing Telephone Pole	-		
Jurisdictional Stream JS Proposed Guardrail Buffer Zone 1 Buffer Zone 2 Proposed Cable Guiderail Flow Arrow Equality Symbol Proposed Lateral, Tail, Head Ditch Flow Sump Flow Sump Flow Sump Flow Sump Flow Striam JElephone Manhole Telephone Booth JUlility Interfic Signal Box Utility Traffic Signal Box Utility Traffic Signal Box Utility Traffic Signal Box Utility Unknown Uff Line Utility Unknown Uff Line Underground Storage Tank, Approx. Loc. Telephone Cable Hand Hole Underground Storage Tank, Approx. Loc. Telephone Cable (S.U.E.*) Proposed Lateral, Tail, Head Ditch Flow Single Shrub Hedge Woods Line Woods Line Food of Information Food of Inform	•		·		Proposed Telephone Pole ————	-0-	,	-
Buffer Zone 1					Telephone Manhole	\bigcirc	,	
Buffer Zone 2 Proposed Cable Guiderail Telephone Pedestal Telephone Cell Tower Utility Unknown UG Line Utility Unknown Ucility Unknown			•		Telephone Booth —————	3		· ⊙
Flow Arrow Disappearing Stream Spring Wetland Proposed Lateral, Tail, Head Ditch False Sump Flow Arrow Woods Line Telephone Cell Tower Telephone Cell Tower U/G Telephone Cable Hand Hole Wetland Hole Designated U/G Telephone Cable (S.U.E.*) Designated U/G Telephone Conduit (S.U.E.*) False Sump Telephone Cell Tower U/G Tank; Water, Gas, Oil Underground Storage Tank, Approx. Loc. ### Geoenvironmental Boring U/G Tank; Water, Gas, Oil Underground Storage Tank, Approx. Loc. ### Designated U/G Telephone Conduit U/G Tank; Water, Gas, Oil Underground Storage Tank, Approx. Loc. ### U/G Tank; Water, Gas, Oil Underground Storage Tank, Approx. Loc. ### U/G Tank; Water, Gas, Oil U/G Tank; Water, Gas, Oil A/G Tank; Water, Gas, Oil U/G Tank; Water, Gas, Oil A/G Tank; Water, Gas, Oil A/G Tank; Water, Gas, Oil U/G Telephone Conduit (S.U.E.*) False Sump Abandoned According to Utility Records AATUR **Proposed Lateral, Tail, Head Ditch ### U/G Tank; Water, Gas, Oil Designated U/G Telephone Conduit ### Abandoned According to Utility Records AATUR ### Abandoned According to Utility Records					Telephone Pedestal ————	T	Utility Traffic Signal Box ———————————————————————————————————	- 5
Disappearing Stream Pavement Removal VEGETATION: Wetland Proposed Lateral, Tail, Head Ditch False Sump Woods Line Woods Line Pavement Removal NEGETATION: UG Telephone Cable Hand Hole Necorded UG Telephone Cable Necorded UG Telephone Conduit Necorded UG Te			·		•	<u>,</u>	Utility Unknown U/G Line —————	- ?UTL
Spring		<u> </u>	. , ,		•	HH	U/G Tank; Water, Gas, Oil ———————————————————————————————————	-
Wetland		0		XXXXXX	•	т	Underground Storage Tank, Approx. Loc. ——	UST
Proposed Lateral, Tail, Head Ditch Single Tree Single Shrub Single Shrub Designated U/G Telephone Conduit (S.U.E.*) Hedge Recorded U/G Telephone Conduit (S.U.E.*) Designated U/G Telephone Conduit (S.U.E.*) Abandoned According to Utility Records Find of Information	. •	<u> </u>		^	·	T	A/G Tank; Water, Gas, Oil ———————————————————————————————————	-
False Sump — Single Shrub — Designated U/G Telephone Conduit (S.U.E.*) — Obsignated U/G Telephone Conduit (S.U.E.*) — Abandoned According to Utility Records — AATUR Woods Line — Moderation — Moderati				솺			Geoenvironmental Boring	-
Heage ———————————————————————————————————	•	← FLOW		\$	·		U/G Test Hole (S.U.E.*)	-
Woods Line ————————————————————————————————————		\				т го	Abandoned According to Utility Records ——	AATUR
			Woods Line	רני גרעי גרעי גרעי גרעי צריי	·	— — — T FO— — ·	End of Information ————————————————————————————————————	E.O.I.