E.O.I.

Note:	Not	to	Scall
A TUUL.	1100	$\iota \upsilon$	Juli

<i>Note:</i>	Not	to	Scale		

State Line ————————————————————————————————————	
County Line	
Township Line	
City Line	
Reservation Line	
Property Line	
Existing Iron Pin (EIP)	<u></u>
Computed Property Corner	×
Existing Concrete Monument (ECM)	 ECM
Parcel/Sequence Number	(123)
Existing Fence Line	×××-
Proposed Woven Wire Fence	—— <del>·</del>
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	
Gas Pump Vent or U/G Tank Cap  Sign	_
Well —	C
Small Mine	
Foundation —	
Area Outline	
Cemetery	
Building —	<u> </u>
School —	
Church	
Dam —	
HYDROLOGY:	
Stream or Body of Water —	
Hydro, Pool or Reservoir	
Jurisdictional Stream	
Buffer Zone 1	
Buffer Zone 2	
Flow Arrow	
Disappearing Stream ————————————————————————————————————	
Spring ————————————————————————————————————	
Wetland	
Proposed Lateral, Tail, Head Ditch ———	

## CONVENTIONAL PLAN SHEET SYMBOLS

## RAILROADS:

Standard Gauge	CSX TRANSPORTATION	Woods Line
RR Signal Milepost		Orchard ————
Switch —	SWITCH	Vineyard ————————————————————————————————————
RR Abandoned		EXISTING STRUCTURES:
RR Dismantled		MAJOR:
RIGHT OF WAY & PROJECT CO	NTROL:	Bridge, Tunnel or Box Culvert
Primary Horiz Control Point ————	$\widehat{}$	Bridge Wing Wall, Head Wall and End Wall –
Primary Horiz and Vert Control Point		MINOR:
Secondary Horiz and Vert Control Point	$\stackrel{\sim}{\Diamond}$	Head and End Wall
Vertical Benchmark		Pipe Culvert
Existing Right of Way Monument———	$\triangle$	Footbridge >
Proposed Right of Way Monument ————————————————————————————————————		Drainage Box: Catch Basin, DI or JB ———————————————————————————————————
Proposed Right of Way Monument ————————————————————————————————————		Storm Sewer Manhole ————
Existing Permanent Easement Monument ——	$\langle \cdot \rangle$	Storm Sewer
Proposed Permanent Easement Monument —	<b>(</b>	UTILITIES:
(Rebar and Cap)		* SUE – Subsurface Utility Engineering
Existing C/A Monument —————		LOS – Level of Service – A,B,C or D
Proposed C/A Monument (Rebar and Cap) —	<b>A</b>	POWER:  Evisting Power Pole
Proposed C/A Monument (Concrete) ———		Existing Power Pole
Existing Right of Way Line		Proposed Power Pole
Proposed Right of Way Line		Existing Joint Use Pole
Existing Control of Access Line ————	_	Proposed Joint Use Pole
Proposed Control of Access Line ————	<b>V</b>	Power Manhole
Proposed ROW and CA Line ————		Power Line Tower
Existing Easement Line ————————————————————————————————————		Power Transformer
Proposed Temporary Construction Easement—		U/G Power Cable Hand Hole
Proposed Temporary Drainage Easement ——	TDE	H_Frame Pole
Proposed Permanent Drainage Easement ——	PDE	U/G Power Line Test Hole (SUE – LOS A)* —
Proposed Permanent Drainage/Utility Easement	DUE	U/G Power Line (SUE – LOS B)*
Proposed Permanent Utility Easement ———	PUE	U/G Power Line (SUE – LOS C)*
Proposed Temporary Utility Easement ———	——— TUE ———	U/G Power Line (SUE – LOS D)*
Proposed Aerial Utility Easement ————	AUE	TELEPHONE:
ROADS AND RELATED FEATURE	7 <b>S</b> :	Existing Telephone Pole
Existing Edge of Pavement		Proposed Telephone Pole —————
Existing Curb		Telephone Manhole
Proposed Slope Stakes Cut	<u>C</u>	Telephone Pedestal
Proposed Slope Stakes Fill		Telephone Cell Tower
Proposed Curb Ramp	CR	U/G Telephone Cable Hand Hole ————
Existing Metal Guardrail		U/G Telephone Test Hole (SUE – LOS A)* —
Proposed Guardrail ————		U/G Telephone Cable (SUE – LOS B)*
Existing Cable Guiderail		U/G Telephone Cable (SUE – LOS C)* ——
Proposed Cable Guiderail		U/G Telephone Cable (SUE – LOS D)* ——
Equality Symbol	•	U/G Telephone Conduit (SUE – LOS B)* ——
Pavement Removal		U/G Telephone Conduit (SUE – LOS C)*
	r ∨ ∨ ∨ ∨ ∨ ∫	U/G Telephone Conduit (SUE – LOS D)*
VEGETATION:	0-	U/G Fiber Optics Cable (SUE – LOS B)* ——
Single Tree		U/G Fiber Optics Cable (SUE – LOS C)*
Single Shrub	<b>ද</b> 3	U/G Fiber Optics Cable (SUE – LOS D)*
Hedge ————	······································	

Woods Line	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	Water M
Orchard		Water <i>M</i>
Vineyard —	- Vineyard	Water V
EXISTING STRUCTURES:		Water H
MAJOR:		U/G Wo
Bridge, Tunnel or Box Culvert	CONC	U/G Wo
Bridge Wing Wall, Head Wall and End Wall	- ) CONC WW (	U/G Wo
MINOR:		U/G Wo
Head and End Wall		Above (
Pipe Culvert		TV:
Footbridge —		TV Pede
Drainage Box: Catch Basin, DI or JB		TV Tow
Paved Ditch Gutter		U/G TV
Storm Sewer Manhole		U/G TV
Storm Sewer	S	U/G TV
UTILITIES:		U/G TV
* SUE - Subsurface Utility Engineering		U/G TV
LOS – Level of Service – A,B,C or D POWER:	(Accuracy)	U/G Fib
Existing Power Pole	_	U/G Fib
Proposed Power Pole	- 6	U/G Fib
Existing Joint Use Pole	_	GAS:
Proposed Joint Use Pole	Í	Gas Val
Power Manhole		Gas Me
Power Line Tower		U/G Go
Power Line Tower  Power Transformer		U/G Go
		U/G Go
U/G Power Cable Hand Hole		U/G Go
ri–iranie role		Above (
U/G Power Line Test Hole (SUE – LOS A)* — U/G Power Line (SUE – LOS B)* — —		SANITAR
U/G Power Line (SUE – LOS C)*		Sanitary
		Sanitary
U/G Power Line (SUE – LOS D)*	•	U/G Sa
TELEPHONE:  Existing Tolonhone Pole	<b>_</b> _	Above (
Existing Telephone Pole	-	SS Force
Proposed Telephone Pole		SS Force
Telephone Manhole		SS Force
Telephone Pedestal	- T	SS Force

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 D)\* — TC—

U/G Fiber Optics Cable (SUE – LOS B)\* — ----

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

WATER:	
Water Manhole	W
Water Meter	
Water Valve	$\otimes$
Water Hydrant	
U/G Water Line Test Hole (SUE – LOS A)* —	•
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	A/G Water
TV:	
TV Pedestal ————————————————————————————————————	C
TV Tower —	$\bigotimes$
U/G TV Cable Hand Hole	H <sub>H</sub>
U/G TV Test Hole (SUE – LOS A)*	•
U/G TV Cable (SUE – LOS B)*	Tv
U/G TV Cable (SUE – LOS C)*	
U/G TV Cable (SUE – LOS D)*	TV
U/G Fiber Optic Cable (SUE – LOS B)*	TV F0
U/G Fiber Optic Cable (SUE – LOS C)* ——	——————————————————————————————————————
U/G Fiber Optic Cable (SUE – LOS D)* ——	TV F0
GAS:	
Gas Valve	$\Diamond$
Gas Meter	$\Diamond$
U/G Gas Line Test Hole (SUE – LOS A)* —	•
U/G Gas Line (SUE – LOS B)*	
U/G Gas Line (SUE – LOS C)*	
U/G Gas Line (SUE – LOS D)*	G
Above Ground Gas Line	A/G Gas
SANITARY SEWER:	
Sanitary Sewer Manhole	
Sanitary Sewer Cleanout —————	<b>(+)</b>
U/G Sanitary Sewer Line —————	ss
Above Ground Sanitary Sewer ————	A/G Sanitary Sewer
SS Force Main Line Test Hole (SUE – LOS A)*	
SS Force Main Line (SUE – LOS B)*	— — — FSS— — —
SS Force Main Line (SUE – LOS C)* ———	——————————————————————————————————————
SS Force Main Line (SUE – LOS D)* ———	FSS
MISCELLANEOUS:	
Utility Pole ——————	•
Utility Pole with Base —————	$\overline{\cdot}$
Utility Located Object ————	$\odot$
Utility Traffic Signal Box —	S
Utility Unknown U/G Line (SUE – LOS B)*	
U/G Tank; Water, Gas, Oil ————	
Underground Storage Tank, Approx. Loc. —	(UST)
A/G Tank; Water, Gas, Oil ———————————————————————————————————	
Geoenvironmental Boring	
Abandoned According to Utility Records —	AATUR
End of Information	~~10K

**End of Information** 

False Sump