DALINDADIEC AND PROPERTY			PLAN SHEET SYME		14/4755	
BOUNDARIES AND PROPERTY:	RAILROADS:				WATER: Water Manhole ————————————————————————————————————	_
State Line ————————————————————————————————————	Standard Gauge ————————————————————————————————————	CSX TRANSPORTATION	Woods Line	\(\)\(\		w
County Line ————————————————————————————————————	RR Signal Milepost	 MILEPOST 35	Orchard —	- & & & &	Water Meter	- 0
Township Line ————————————————————————————————————	Switch ————————————————————————————————————	 SWITCH	Vineyard————————————————————————————————————	- Vineyard	Water Valve	
City Line ————————————————————————————————————	RR Abandoned ————————————————————————————————————		EXISTING STRUCTURES:		Water Hydrant ————————————————————————————————————	•••
Reservation Line————————————————————————————————————	RR Dismantled ————————————————————————————————————		MAJOR:		U/G Water Line Test Hole (SUE - LOS A)* — U/G Water Line (SUE - LOS B)* ————	
Property Line ————————————————————————————————————	RIGHT OF WAY & PROJECT C	CONTROL:	Bridge, Tunnel or Box Culvert————————————————————————————————————	CONC	U/G Water Line (SUE - LOS B) U/G Water Line (SUE - LOS C)*	
Existing Iron Pin (EIP) ————————————————————————————————————	Primary Horiz Control Point —		Bridge Wing Wall, Head Wall and End Wall	-) CONC WW (,	
Computed Property Corner ———— ×	Primary Horiz and Vert Control Point ———		MINOR:		U/G Water Line (SUE - LOS D)*	
Existing Concrete Monument (ECM) ————	Secondary Horiz and Vert Control Point ——	*	Head and End Wall	CONC HW	Above Ground Water Line ————	
Parcel / Sequence Numbe r (23)	Vertical Benchmark		Pipe Culvert ————————————————————————————————————	·	TV:	_ [6]
existing Fence Line————————————————————————————————————		_	1 Ootbridge	>	TV Pedestal ————————————————————————————————————	
Proposed Woven Wire Fence ———————————————————————————————————			Drainage Box: Catch Basin, DI or JB———	СВ	TV Tower	- 🛇
Proposed Chain Link Fence ———————————————————————————————————	(Rebar and Cap)		Paved Ditch Gutter ———————————————————————————————————	· — — — — —	U/G TV Cable Hand Hole ————————————————————————————————————	. ITH
Proposed Barbed Wire Fence———————	Proposed Right of Way Monument (Concrete)	-	Storm Sewer Manhole ————————————————————————————————————	S	U/G TV Test Hole (SUE - LOS A)*	
xisting Wetland Boundary ————————————————————————————————————	(Concrete) Existing Permanent Easement Monument——	_	Storm Sewer ———————————————————————————————————	s	U/G TV Cable (SUE - LOS B)*	TV-
Proposed Wetland Boundary ————————————————————————————————————	•	~	UTILITIES:		U/G TV Cable (SUE - LOS C)*	· — — — TV— -
xisting Endangered Animal Boundary ———— EAB———	(Rohar and Can)		* SUE - Subsurface Utility Engineering		U/G TV Cable (SUE - LOS D)*	. ——тv—
xisting Endangered Ammar Boundary ————————————————————————————————————	Existing C/A Monument ——————	- 🛆	LOS - Level of Service - A,B,C or D (Accuracy)	U/G Fiber Optic Cable (SUE - LOS B)* ——	— — TV FO—
· · · · · · · · · · · · · · · · · · ·	Proposed C/A Monument (Rebar and Cap) —	- 🔺	POWER:	1	U/G Fiber Optic Cable (SUE - LOS C)* ——	- — — — TV FO—
xisting Historic Property Boundary ————————————————————————————————————	Proposed C/A Monument (Concrete)————	- 🔕	Existing Power Pole————————————————————————————————————	- •	U/G Fiber Optic Cable (SUE - LOS D)* ——	- TV FO-
nown Contamination Area: Soil ————-——-——-———-———-——-———————————————	Existing Right of Way Line —————		Proposed Power Pole	- o	GAS:	
otential Contamination Area: Soil ————-——-——-——-	Proposed Right of Way Line—————		Existing Joint Use Pole————————————————————————————————————	- -	Gas Valve ——————	- 🔷
nown Contamination Area: Water ————-————————————————————————————————	Existing Control of Access Line	- (\bar{\bar{\cappa}}) - \bar{\cappa}	Proposed Joint Use Pole	- -\- -	Gas Meter —————	-
otential Contamination Area: Water ———-——-——————————————————————————————	Proposed Control of Access Line	- (A)	Power Manhole ————————————————————————————————————	- (P)	U/G Gas Line Test Hole (SUE - LOS A)* —	-
ontaminated Site: Known or Potential —— 💢 🏋	Proposed ROW and CA Line —————		Power Line Tower —	- 🖂	U/G Gas Line (SUE - LOS B)*	c -
CUILDINGS AND OTHER CULTURE:	Existing Easement Line————————————————————————————————————	- —E——	Power Transformer	- 🛮	U/G Gas Line (SUE - LOS C)*	- — — — G —
as Pump Vent or U/G Tank Cap ——— ○	Proposed Temporary Construction Easement	- E	U/G Power Cable Hand Hole ————	_ H _H	U/G Gas Line (SUE - LOS D)*	
ign ————	Proposed Temporary Drainage Easement——	TDE	H-Frame Pole	- •	Above Ground Gas Line ————	A/G Gas
VeII ───────────────────────────────────	Proposed Permanent Drainage Easement—	- ——PDE——	U/G Power Line Test Hole (SUE - LOS A)* -	- 😵		
mall Mine ————————————————————————————————————	Proposed Permanent Drainage/Utility Easeme		U/G Power Line (SUE - LOS B)*		SANITARY SEWER: Sanitary Sewer Manhole ————	_
oundation —	Proposed Permanent Utility Easement		U/G Power Line (SUE - LOS C)*		Sanitary Sewer Mannole ————————————————————————————————————	
rea Outline —	Proposed Temporary Utility Easement———		U/G Power Line (SUE - LOS D)*		U/G Sanitary Sewer Line ————	•
emetery †	Proposed Aerial Utility Easement————				,	
			TELEPHONE: Existing Telephone Pole ————————————————————————————————————		Above Ground Sanitary Sewer ————	
uilding — Land	ROADS AND RELATED FEATUR	RES:		-	SS Force Main Line Test Hole (SUE - LOS A)*	
chool — +	Existing Edge of Pavement	·	Proposed Telephone Pole ————————————————————————————————————		SS Force Main Line (SUE - LOS B)*	
hurch ————————————————————————————————————	Existing Curb		Telephone Manhole		SS Force Main Line (SUE - LOS C)*	
am ————————————————————————————————————	Proposed Slope Stakes Cut ————	<u>C</u>	Telephone Pedestal	_	SS Force Main Line (SUE - LOS D)* ———	FSS
YDROLOGY:	Proposed Slope Stakes Fill ————	<u>F</u>	Telephone Cell Tower ————————————————————————————————————		MISCELLANEOUS:	
tream or Body of Water ————————————————————————————————————	Proposed Curb Ramp ————	CR	U/G Telephone Cable Hand Hole ————		Utility Pole ————————————————————————————————————	•
ydro, Pool or Reservoir———————————————————————————————————	Existing Metal Guardrail —————		U/G Telephone Test Hole (SUE - LOS A)* —		Utility Pole with Base ————————————————————————————————————	۰
urisdictional Stream	- Proposed Guardrail ————		U/G Telephone Cable (SUE - LOS B)* ——		Utility Located Object ————————————————————————————————————	0
uffer Zone 1 bz 1	Existing Cable Guiderail —————		U/G Telephone Cable (SUE - LOS C)* ——		Utility Traffic Signal Box —————	S
uffer Zone 2 ———————————————————————————————————	_		U/G Telephone Cable (SUE - LOS D)* ——		Utility Unknown U/G Line (SUE - LOS B)* —	
ow Arrow ———————————————————————————————————			U/G Telephone Conduit (SUE - LOS B)* ——	тc	U/G Tank; Water, Gas, Oil —————	
isappearing Stream ————————————————————————————————————			U/G Telephone Conduit (SUE - LOS C)* ——	— — — тс— — —	Underground Storage Tank, Approx. Loc. ——	- UST
pring			U/G Telephone Conduit (SUE - LOS D)* ——	тс	A/G Tank; Water, Gas, Oil	
/etland ———— ±	VEGETATION:		U/G Fiber Optics Cable (SUE - LOS B)* ——	T FO ·	Geoenvironmental Boring ————	- 🌄
roposed Lateral, Tail, Head Ditch ————————————————————————————————————	Single Tree	- ☆	U/G Fiber Optics Cable (SUE - LOS C)* —		Abandoned According to Utility Records ——	_
alse Sump — — — FLOW	Single Shrub ————————————————————————————————————	– &	U/G Fiber Optics Cable (SUE - LOS D)* ——		End of Information	- E.O.I