PROJECT REFERENCE NO.	SHEET
R-5768	1E

Note: Not to Scale

State Line ————————————————————————————————————	
Sounty Line	
ownship Line	
City Line	
Reservation Line	
Property Line	
xisting Iron Pin (EIP)	<u></u>
Computed Property Corner	
xisting Concrete Monument (ECM)	_
arcel/Sequence Number ————————————————————————————————————	
xisting Fence Line	
roposed Woven Wire Fence	
roposed Chain Link Fence	
roposed Barbed Wire Fence	
xisting Wetland Boundary	
roposed Wetland Boundary —————	
xisting Endangered Animal Boundary ——	EAB
xisting Endangered Plant Boundary ——	
xisting Historic Property Boundary	НРВ
nown Contamination Area: Soil	
otential Contamination Area: Soil ———	
nown Contamination Area: Water ———	
10 VIII COMMUNICIONI / NOCE. VV GIO	
otential Contamination Area: Water Contaminated Site: Known or Potential	
otential Contamination Area: Water ——ontaminated Site: Known or Potential —	
otential Contamination Area: Water ——ontaminated Site: Known or Potential —	— 💥 🏋
otential Contamination Area: Water ——ontaminated Site: Known or Potential — CUILDINGS AND OTHER CUIL as Pump Vent or U/G Tank Cap	—
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otential Contamination Area: Water ontaminated Site: Known or Potential BUILDINGS AND OTHER CUL as Pump Vent or U/G Tank Cap gn Vell	—
otential Contamination Area: Water Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ign vell mall Mine	—
contamination Area: Water Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ign vell mall Mine oundation	-
ontaminated Site: Known or Potential SUILDINGS AND OTHER CUL Tas Pump Vent or U/G Tank Cap Tign Tell mall Mine coundation rea Outline	-
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contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Bas Pump Vent or U/G Tank Cap ign Vell mall Mine crea Outline cemetery uilding chool Church	-
ontaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Fas Pump Vent or U/G Tank Cap Fign Fell Foundation Frea Outline Emetery Find Chool Figh Ch	-
ontaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Tas Pump Vent or U/G Tank Cap Tank Mine Tydnology:	-
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otential Contamination Area: Water contaminated Site: Known or Potential CUILDINGS AND OTHER CUI as Pump Vent or U/G Tank Cap gn ell mall Mine coundation rea Outline cometery collding chool murch cam CYDROLOGY: ream or Body of Water cydro, Pool or Reservoir	TURE:
otential Contamination Area: Water contaminated Site: Known or Potential CUILDINGS AND OTHER CUI as Pump Vent or U/G Tank Cap gn fell mall Mine coundation rea Outline emetery vilding chool hurch am TYDROLOGY: ream or Body of Water ydro, Pool or Reservoir prisdictional Stream	TURE:
ontaminated Site: Known or Potential — BUILDINGS AND OTHER CUL Tas Pump Vent or U/G Tank Cap Tell — mall Mine — pundation — rea Outline — emetery — uilding — chool — hurch — am — TYDROLOGY: tream or Body of Water — ydro, Pool or Reservoir — urisdictional Stream — uffer Zone 1 —	TURE:
contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ign Vell mall Mine coundation crea Outline cemetery uilding chool church dam AYDROLOGY: tream or Body of Water lydro, Pool or Reservoir urisdictional Stream uffer Zone 1 uffer Zone 2	
ontaminated Site: Known or Potential BUILDINGS AND OTHER CUL Fas Pump Vent or U/G Tank Cap Fign Fell Femall Mine Femalery Fullding Chool Flurch Fluram or Body of Water Flydro, Pool or Reservoir Furisdictional Stream Fuffer Zone 1 Fuffer Zone 2 Flow Arrow	.TURE:
otential Contamination Area: Water contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ign /ell mall Mine coundation rea Outline cemetery uilding chool church dam BYDROLOGY: tream or Body of Water Uydro, Pool or Reservoir Urisdictional Stream uffer Zone 1 uffer Zone 2 low Arrow disappearing Stream	TURE:
contaminated Site: Known or Potential BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap ign Vell mall Mine coundation rea Outline chool church dam MYDROLOGY: tream or Body of Water Jurisdictional Stream uffer Zone 1	TURE:
ontaminated Site: Known or Potential BUILDINGS AND OTHER CUL as Pump Vent or U/G Tank Cap gen Yell mall Mine coundation rea Outline emetery wilding chool hurch am TYDROLOGY: tream or Body of Water ydro, Pool or Reservoir wrisdictional Stream wffer Zone 1 uffer Zone 2 ow Arrow isappearing Stream	TURE:
ontaminated Site: Known or Potential — CUILDINGS AND OTHER CUIL as Pump Vent or U/G Tank Cap gn dell mall Mine pundation rea Outline emetery uilding chool hurch am TYDROLOGY: ream or Body of Water ydro, Pool or Reservoir urisdictional Stream uffer Zone 1 uffer Zone 2 ow Arrow pring pring	TURE:

CONVENTIONAL PLAN SHEET SYMBOLS

RAILROADS:		
Standard Gauge ————	CSX TRANSPORTATION	Woods I
RR Signal Milepost —	€5X THATS GIT AND N MILEPOST 35	Orchard
Switch —	SWITCH	Vineyard
RR Abandoned		EXIS
RR Dismantled		MAJOR:
RIGHT OF WAY & PROJECT CO.	NTROL:	Bridge,
Primary Horiz Control Point	\bigcirc	Bridge
Primary Horiz and Vert Control Point	•	MINOR:
Secondary Horiz and Vert Control Point ——	•	Head o
Vertical Benchmark	×	Pipe Cu
Existing Right of Way Monument———	\triangle	Footbrid Drainag
Proposed Right of Way Monument —		Paved
(Rebar and Cap)		Storm
Proposed Right of Way Monument ————————————————————————————————————		Storm
Existing Permanent Easement Monument ——	\Diamond	
Proposed Permanent Easement Monument —	♦	* SUI
(Rebar and Cap) Existing C/A Monument ————	\triangle	LOS
Proposed C/A Monument (Rebar and Cap) —	A	POWER:
Proposed C/A Monument (Concrete) ———		Existing
Existing Right of Way Line		Propose
Proposed Right of Way Line —	$\frac{\mathbb{R}}{\mathbb{W}}$	Existing
Existing Control of Access Line —	9	Propose
Proposed Control of Access Line ———	(1)	Power /
Proposed ROW and CA Line —	•	Power I
Existing Easement Line —————		Power 1
Proposed Temporary Construction Easement—	——Е——	U/G Po
Proposed Temporary Drainage Easement —	TDE	H–Fram
Proposed Permanent Drainage Easement ——	PDE	U/G Po
Proposed Permanent Drainage/Utility Easement	DUE	U/G Po
Proposed Permanent Utility Easement ———	PUE	U/G Po
Proposed Temporary Utility Easement ———	TUE	U/G Po
Proposed Aerial Utility Easement ————	AUE	TELEPHO
ROADS AND RELATED FEATURE	ES:	Existing
Existing Edge of Pavement		Propose
Existing Curb		Telepho
Proposed Slope Stakes Cut	<u>C</u>	Telepho
Proposed Slope Stakes Fill ————		Telepho
Proposed Curb Ramp		U/G Te
Existing Metal Guardrail		U/G Te
Proposed Guardrail ————		U/G Te
Existing Cable Guiderail		U/G Te
Proposed Cable Guiderail		U/G Te
Equality Symbol		U/G Te
Pavement Removal ————		U/G Te
VEGETATION:	_ <u> </u>	U/G Te
Single Tree	ⓒ	U/G Fi
Single Shrub	₩ \$	U/G Fi
	₩.	

		WATER: Water Manhole —————	W
Woods Line		Water Meter —	_
Orchard —		Water Meter — Water Valve — Wa	
Vineyard ————————————————————————————————————	- Vineyard		⊗
EXISTING STRUCTURES:		Water Hydrant ————————————————————————————————————	∳ ◆
MAJOR:		U/G Water Line Test Hole (SUE – LOS A)* — U/G Water Line (SUE – LOS B)* ———————————————————————————————————	_
Bridge, Tunnel or Box Culvert ————	CONC	U/G Water Line (SUE – LOS C)* — — —	
Bridge Wing Wall, Head Wall and End Wall	-) CONC WW (
MINOR:		U/G Water Line (SUE — LOS D)* ———————————————————————————————————	
Head and End Wall			
Pipe Culvert		TV: TV Pedestal ————————————————————————————————————	
Footbridge ————————————————————————————————————		TV Tower —	\bigotimes
Drainage Box: Catch Basin, DI or JB		U/G TV Cable Hand Hole ————	HH
Paved Ditch Gutter			_
Storm Sewer Manhole		U/G TV Codd (SUE – LOS A)*	•
Storm Sewer —	s	U/G TV Cable (SUE – LOS B)*	
UTILITIES:		U/G TV Cable (SUE – LOS C)*	
* SUE - Subsurface Utility Engineering		U/G TV Cable (SUE – LOS D)*	
LOS – Level of Service – A,B,C or D OWER:	(Accuracy)	U/G Fiber Optic Cable (SUE – LOS B)*	
Existing Power Pole —	_	U/G Fiber Optic Cable (SUE – LOS C)* — —	
Proposed Power Pole	- 🙏	U/G Fiber Optic Cable (SUE – LOS D)* ——	TV FO—
Existing Joint Use Pole		GAS:	^
Proposed Joint Use Pole		Gas Valve	\Diamond
	- (P)	Gas Meter	♦
Power Manhole Power Line Tower	_	U/G Gas Line Test Hole (SUE – LOS A)* —	
		U/G Gas Line (SUE – LOS B)*	
Power Transformer		U/G Gas Line (SUE – LOS C)*	
U/G Power Cable Hand Hole		U/G Gas Line (SUE – LOS D)*	
H-Frame Pole		Above Ground Gas Line ——————	A7 0 003
U/G Power Line Test Hole (SUE – LOS A)* –		SANITARY SEWER:	
U/G Power Line (SUE – LOS B)*		Sanitary Sewer Manhole	
U/G Power Line (SUE – LOS C)*		Sanitary Sewer Cleanout —————	\oplus
U/G Power Line (SUE – LOS D)*	,	U/G Sanitary Sewer Line ————————————————————————————————————	
ELEPHONE:		Above Ground Sanitary Sewer ———————————————————————————————————	A/G Sanitary S
Existing Telephone Pole		SS Force Main Line Test Hole (SUE – LOS A)*	
Proposed Telephone Pole		SS Force Main Line (SUE – LOS B)* — — —	
Telephone Manhole		SS Force Main Line (SUE – LOS C)* ——— –	
Telephone Pedestal		SS Force Main Line (SUE – LOS D)* ——— –	FSS
Telephone Cell Tower		MISCELLANEOUS:	
U/G Telephone Cable Hand Hole	_	Utility Pole ————————————————————————————————————	•
U/G Telephone Test Hole (SUE – LOS A)* —		Utility Pole with Base —————	
U/G Telephone Cable (SUE – LOS B)*		Utility Located Object ————	\odot
U/G Telephone Cable (SUE – LOS C)*		Utility Traffic Signal Box —————	S
U/G Telephone Cable (SUE – LOS D)*		Utility Unknown U/G Line (SUE – LOS B)* — $-$?UTL
U/G Telephone Conduit (SUE – LOS B)*		U/G Tank; Water, Gas, Oil —————	
U/G Telephone Conduit (SUE – LOS C)*		Underground Storage Tank, Approx. Loc. ——	UST
U/G Telephone Conduit (SUE – LOS D)*		A/G Tank; Water, Gas, Oil	
U/G Fiber Optics Cable (SUE – LOS B)*	- — — — T FO— — ·	Geoenvironmental Boring	
U/G Fiber Optics Cable (SUE – LOS C)*	— — — T FO— — —	Abandoned According to Utility Records ——	AATUR
U/G Fiber Optics Cable (SUE – LOS D)*	T FO	End of Information	E.O.I.