PROJECT REFERENCE NO.	SHEET NO
<i>B−4</i> 786	IB

## CONVENTIONAL PLAN SHEET SYMBOLS

BOUNDARIES AND PROPERTY	
State Line —	
County Line	
Township Line	
City Line	
Reservation Line	
Property Line	
Existing Iron Pin (EIP)	
Computed Property Corner	
Existing Concrete Monument (ECM)	_
Parcel/Sequence Number	
Existing Fence Line	
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
Existing Wetland Boundary	wL8
Proposed Wetland Boundary	
Existing Endangered Animal Boundary	EAB
Existing Endangered Plant Boundary	ЕРВ
Existing Historic Property Boundary	HPB
Known Contamination Area: Soil	😿 — s — 😿 — s -
Potential Contamination Area: Soil	
Known Contamination Area: Water ———	🎉 — w — 😿 — w
Potential Contamination Area: Water	
Contaminated Site: Known or Potential —	
BUILDINGS AND OTHER CUL	TURE:
Gas Pump Vent or U/G Tank Cap	<u> </u>
Sign —	<u> </u>
Well —	O
Small Mine	<b>─</b>
Foundation —	
Area Outline —	
Cemetery	
Building —	
School —	
Church —	
Dam —	<del></del>
HYDROLOGY:	
Stream or Body of Water ———————	
Hydro, Pool or Reservoir ————————————————————————————————————	
Jurisdictional Stream	Js
Buffer Zone 1	BZ 1
Ruffer 7one 2	D7 2

Flow Arrow—

Wetland \_\_\_\_\_ 🔻

False Sump — 🔷

Proposed Lateral, Tail, Head Ditch — FLOW

tandard Gauge —————	CSX TRANSPORTATION
R Signal Milepost ————————————————————————————————————	⊙ MILEPOST 35
witch ————	SWITCH
R Abandoned —————	<del></del>
R Dismantled ————	
RIGHT OF WAY & PROJECT CO	NTROL:
rimary Horiz Control Point	$\bigcirc$
rimary Horiz and Vert Control Point	•
econdary Horiz and Vert Control Point ——	
ertical Benchmark ————	×
kisting Right of Way Monument————	$\triangle$
roposed Right of Way Monument ————————————————————————————————————	
roposed Right of Way Monument ————————————————————————————————————	
sisting Permanent Easement Monument ——	$\diamondsuit$
roposed Permanent Easement Monument —— (Rebar and Cap)	<b>•</b>
xisting C/A Monument —	$\triangle$
oposed C/A Monument (Rebar and Cap) —	<b>A</b>
oposed C/A Monument (Concrete) ———	
daming Right of Way Line	
oposed Right of Way Line ————————————————————————————————————	
isting Control of Access Line ————	(0)
oposed Control of Access Line ————	
oposed ROW and CA Line ————	
isting Easement Line ————————————————————————————————————	
oposed Temporary Construction Easement	
oposed Temporary Drainage Easement	
oposed Permanent Drainage Easement ——	
oposed Permanent Drainage/Utility Easement	
oposed Permanent Utility Easement ———	
oposed Temporary Utility Easement ———	
oposed Aerial Utility Easement ————	
OADS AND RELATED FEATURE	
isting Edge of Pavement	
isting Curb —————	
oposed Slope Stakes Cut ————	
oposed Slope Stakes Fill —————	
oposed Curb Ramp —————	
isting Metal Guardrail —————	
oposed Guardrail —————	
isting Cable Guiderail	
oposed Cable Guiderail	
uality Symbol	lacktriangle
vement Removal ————————————————————————————————————	
EGETATION:	
ngle Tree	슌
ngle Shrub ————————————————————————————————————	\$

		WATER:
ods Line	(;)(;)(;)(;)	Water <i>M</i>
hard —	- & & & &	Water <i>M</i>
eyard —	- Vineyard	Water V
XISTING STRUCTURES:		Water H
IOR:		U/G Wo
dge, Tunnel or Box Culvert ————	CONC	U/G Wo
dge Wing Wall, Head Wall and End Wall - IOR:	- ) CONC WW (	U/G Wo
ad and End Wall —————	CONC HW	Above C
e Culvert ———————		TV:
otbridge —————	<b>&gt;</b>	TV Pede
ainage Box: Catch Basin, DI or JB ———	СВ	TV Towe
ved Ditch Gutter————		U/G TV
orm Sewer Manhole —————	(\$)	U/G TV
orm Sewer —————	s	U/G TV
TILITIES:		U/G TV
SUE – Subsurface Utility Engineering		U/G TV
LOS – Level of Service – A,B,C or D	(Accuracy)	U/G Fib
WER:	1	U/G Fib
sting Power Pole ————————————————————————————————————		U/G Fib
pposed Power Pole ————————————————————————————————————		GAS:
sting Joint Use Pole	•	Gas Val
pposed Joint Use Pole		Gas Met
wer Manhole		U/G Ga
wer Line Tower		U/G Ga
wer Transformer	-	U/G Ga
G Power Cable Hand Hole	- НД	U/G Ga
Frame Pole ————————————————————————————————————	•—•	Above (
G Power Line Test Hole (SUE – LOS A)* —		SANITARY
G Power Line (SUE – LOS B)*	· P	Sanitary
G Power Line (SUE – LOS C)*	- — — P— — —	Sanitary
G Power Line (SUE – LOS D)*	. ————P————	U/G Sai
EPHONE:		Above (
sting Telephone Pole ————————————————————————————————————	<b>-</b> —	SS Force
posed Telephone Pole ————————————————————————————————————	-0-	SS Force
ephone Manhole	· ①	SS Force
ephone Pedestal	·	SS Force
ephone Cell Tower	- <b>J</b> ,	MISCELLA
G Telephone Cable Hand Hole ————	- НД	Utility Po
G Telephone Test Hole (SUE – LOS A)* —		Utility Po
G Telephone Cable (SUE – LOS B)*		Utility Lo
G Telephone Cable (SUE – LOS C)* ———	·	Utility Tr
G Telephone Cable (SUE – LOS D)* ——	- т	Utility U
G Telephone Conduit (SUE – LOS B)*	- — — — тс— — — —	U/G Tar
G Telephone Conduit (SUE – LOS C)*	- — — тс— — —	Undergre
G Telephone Conduit (SUE – LOS D)*	- тс	A/G Tan
G Fiber Optics Cable (SUE – LOS B)*	- — — —т ғо— — -	Geoenvi
G Fiber Optics Cable (SUE – LOS C)*	- — — т ғо— — —	Abandor
G Fiber Optics Cable (SUE – LOS D)*	- T FO	End of I

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)*	w
U/G Water Line (SUE – LOS C)*	
U/G Water Line (SUE – LOS D)*	
Above Ground Water Line ———————	A/G Water
<b>V</b> :	
TV Pedestal —————	
TV Tower —	$\otimes$
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)* — — —	
U/G TV Cable (SUE – LOS C)* — — —	
U/G TV Cable (SUE – LOS D)* ———————————————————————————————————	
U/G Fiber Optic Cable (SUE – LOS B)* — –	— — — TV FO— —
U/G Fiber Optic Cable (SUE – LOS C)* — —	—— — TV F0— —
U/G Fiber Optic Cable (SUE – LOS D)* — –	TV FO
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)*	
Above Ground Gas Line ————————————————————————————————————	A/ 0 005
SANITARY SEWER:	
Sanitary Sewer Manhole	
Sanitary Sewer Cleanout —————	$\bigoplus$
U/G Sanitary Sewer Line ————————————————————————————————————	
Above Ground Sanitary Sewer — -	
SS Force Main Line (SUE - LOS A)*	•
SS Force Main Line (SUE – LOS B)* — -	
SS Force Main Line (SUE – LOS C)* — — — — — — — — — — — — — — — — — — —	
AISCELLANEOUS:	FSS —
Utility Pole ————————————————————————————————————	•
Utility Pole with Base —	
Utility Located Object —	
Utility Traffic Signal Box —————	<ul><li>⊙</li></ul>
,	S
Utility Unknown U/G Line (SUE - LOS B)*	?UTL —
U/G Tank; Water, Gas, Oil ———————————————————————————————————	
Underground Storage Tank, Approx. Loc. ——	(UST)
A/G Tank; Water, Gas, Oil ———————————————————————————————————	
Geoenvironmental Boring ————————————————————————————————————	AATUR
Andndanga Accardina to Littliff, Basaras	