## Note: Not to Scale

## BOUNDARIES AND PROPERTY:

State Line County Line County Line County 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 Barbed Wire Fence Proposed Barbed Wire Fence Existing Endangered Animal Boundary Existing Endangered Animal Boundary Existing Endangered Plant Boundary Existing Indangered Plant Boundary Existing Historic Property Boundary Existing Historic Property Boundary Existing Indangered Plant Boundary Existing Endangered Plant Boundary Existing Historic Property Boundary Existing Historic Property Boundary Existing Endangered Plant Boundary Existing Existi	BOUNDARIES AND PROPERTY	
Township Line       City Line         Reservation Line       Property Line         Existing Iron Pin (EIP)       Image: Computed Property Corner         Existing Concrete Monument (ECM)       Image: Computed Property Corner         Existing Concrete Monument (ECM)       Image: Computed Property Corner         Existing Concrete Monument (ECM)       Image: Computed Property Corner         Existing Fence Line       Image: Computed Proposed Work Pence         Proposed Barbed Wire Fence       Image: Computed Property Boundary         Existing Endangered Animal Boundary       Image: Computed Property Boundary         Existing Endangered Animal Boundary       Image: Computed Property Boundary         Existing Indangered Plant Boundary       Image: Computed Property Boundary         Rown Contamination	State Line	
City Line Reservation Line Property Line Existing Iron Pin (EIP) Computed Property Corner Existing Concrete Monument (ECM) Parcel/Sequence Number Bisting Fence Line Proposed Woven Wire Fence Proposed Chain Link Fence Proposed Barbed Wire Fence Existing Redangered Animal Boundary Existing Endangered Animal Boundary Existing Endangered Plant Boundary Existing Historic Property Boundary Existing Exi	-	
Reservation Line       Property Line         Property Line       Property Corner         Existing Iron Pin (EIP)       P         Computed Property Corner       X         Existing Concrete Monument (ECM)       P         Parcel/Sequence Number       ©         Existing Fence Line       P         Proposed Woven Wire Fence       P         Proposed Barbed Wire Fence       P         Existing Endangered Animal Boundary       P         Existing Endangered Animal Boundary       P         Existing Indangered Plant Boundary       P         Existing Historic Property Boundary       P         Known Contamination Area: Soil       P         Potential Contamination Area: Soil       P         Potential Contamination Area: Water       P         Potential Contamination Area: Water       P         Contaminated Site: Known or Potential       P         Sign       Q         Well       Q         Small Mine       P         Cemetery       P         Building       P         School       P         Church       P         Dam       P         Hydro, Pool or Reservir       P         Jur		
Property Line <ul> <li>Existing Iron Pin (EIP)</li> <li>Computed Property Corner</li> <li>Existing Concrete Monument (ECM)</li> <li>Parcel/Sequence Number</li> <li>Existing Fence Line</li> <li>Proposed Woven Wire Fence</li> <li>Proposed Barbed Wire Fence</li> <li>Proposed Barbed Wire Fence</li> <li>Existing Endangered Animal Boundary</li> <li>Existing Endangered Animal Boundary</li> <li>Existing Endangered Plant Boundary</li> <li>Existing Endangered Plant Boundary</li> <li>Existing Indangered Plant Boundary</li> <li>Existing Indangered Plant Boundary</li> <li>Existing Indangered Plant Boundary</li> <li>Existing Endangered Plant Boundary</li> <li>Existing Indangered Plant Boundary</li> <li>Existing Indangered Plant Boundary</li> <li>Existing Endangered Vater</li> <li>Contamination Area: Water</li> <li>Existing Endangered Plant Boundary</li> <li>School</li> <li>Existing Endangered Vater</li> <li>Existing End</li></ul>	-	
Existing Iron Pin (EIP)     Existing Concrete Monument (ECM)     Parcel/Sequence Number     Existing Fence Line     Proposed Woven Wire Fence     Proposed Barbed Wire Fence     Existing Endangered Animal Boundary     Existing Endangered Animal Boundary     Existing Endangered Animal Boundary     Existing Endangered Animal Boundary     Existing Endangered Plant Boundary     Existing Historic Property Boundary     Known Contamination Area: Soil     Øretheild Contamination Area: Water     Potential Contamination Area: Water     Contaminated Site: Known or Potential     BUILDINGS AND OTHER CULTURE:   Gas Pump Vent or U/G Tank Cap     Sign     Vell     Small Mine     Foundation     Area Outline     Church     Dam     HJDROLOGY:     Stream or Body of Water     Hydro, Pool or Reservoir     Jurisdictional Stream     Jurisdictional Stream     Jurisdictional Stream     Sprin	Reservation Line	· · ·
Computed Property Corner       ×         Existing Concrete Monument (ECM)       Image: Sequence Number       Image: Sequence Number         Parcel/Sequence Number       Image: Sequence Number       Image: Sequence Number         Proposed Woven Wire Fence       Image: Sequence Number       Image: Sequence Number         Proposed Chain Link Fence       Image: Sequence Number       Image: Sequence Number         Proposed Barbed Wire Fence       Image: Sequence Number       Image: Sequence Number         Existing Endangered Animal Boundary       Image: Sequence Number       Image: Sequence Number         Existing Endangered Plant Boundary       Image: Sequence Number       Image: Sequence Number         Known Contamination Area: Soil       Image: Sequence Number       Image: Sequence Number         Potential Contamination Area: Water       Image: Sequence Number       Image: Sequence Number         Gas Pump Vent or U/G Tank Cap       Image: Sequence Number       Image: Sequence Number         Sign       Image: Sequence Number       Image: Sequence Number       Image: Sequence Number         Sign       Image: Sequence Number       Image: Sequence Number       Image: Sequence Number         Gas Pump Vent or U/G Tank Cap       Image: Sequence Number       Image: Sequence Number       Image: Sequence Number         Suilding       Image: Sequence Number		
Existing Concrete Monument (ECM)   Parcel/Sequence Number   Existing Fence Line   Proposed Woven Wire Fence   Proposed Chain Link Fence   Proposed Barbed Wire Fence   Existing Endangered Animal Boundary   Existing Endangered Plant Boundary   Existing Endangered Plant Boundary   Existing Historic Property Boundary   Existing Indangered Plant Boundary   Existing Endangered Plant Boundary   Buildi Contamination Area: Water   Gas Pump Vent or U/G Tank Cap   Sign   School   Church </th <th></th> <th></th>		
Parcel/Sequence Number       (2)         Existing Fence Line       ************************************	Computed Property Corner	×
Existing Fence Line x x x   Proposed Woven Wire Fence Proposed Chain Link Fence Proposed Barbed Wire Fence   Proposed Barbed Wire Fence Proposed Wetland Boundary   Existing Endangered Animal Boundary ##   Existing Endangered Plant Boundary ##   Existing Historic Property Boundary ##   Existing Historic Property Boundary ##   Footnamination Area: Soil ##   Potential Contamination Area: Water ##   Sign ##   Potential Contamination Area: Water ##   Contaminated Site: Known or Potential ##   Well ##   Small Mine ##   Foundation ##   Area Outline ##   Church ##   Dam ##   HYDROLOGY: ##   Stream or Body of Wat		
Proposed Woven Wire Fence   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   Existing Historic Property Boundary   Existing Contamination Area: Soil   Potential Contamination Area: Soil   Strown Contamination Area: Water   Potential Contamination Area: Water   Contaminated Site: Known or Potential   Well   Q   Well   Q   Small Mine   Foundation   Area Outline   Church   Dam   HYDROLOGY:   Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Buffer Zone 1   Buffer Zone 2   Buffer Zone 1   Buffer Zone 2   Buffer Zone 1   Burger Zone 2   Burger Zone 1   Burger Zone 2   Burger Zone 1		
Proposed Chain Link Fence   Proposed Barbed Wire Fence   Existing Wetland Boundary   Proposed Wetland Boundary   Existing Endangered Animal Boundary   Existing Endangered Plant Boundary   Existing Endangered Plant Boundary   Existing Historic Property Boundary   Existing Historic Property Boundary   Known Contamination Area: Soil   Potential Contamination Area: Soil   Potential Contamination Area: Water   Contaminated Site: Known or Potential   Potential Contamination   Gas Pump Vent or U/G Tank Cap   Small Mine   Poundation   Area Outline   Church   Dam   HYDROLOGY:   Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Jurisdictional Stream   Jurisdiction	-	
Proposed Barbed Wire Fence   Existing Wetland Boundary   Proposed Wetland Boundary   Existing Endangered Animal Boundary   Existing Endangered Plant Boundary   Existing Endangered Plant Boundary   Existing Historic Property Boundary   Existing Historic Property Boundary   Known Contamination Area: Soil   Potential Contamination Area: Soil   Potential Contamination Area: Water   Proposed Lateral, Tail, Head Ditch		
Existing Wetland Boundary	Proposed Chain Link Fence	<del></del>
Proposed Wetland Boundary       14         Existing Endangered Animal Boundary       14         Existing Endangered Plant Boundary       170         Existing Endangered Plant Boundary       170         Existing Historic Property Boundary       170         Known Contamination Area: Soil       170         Potential Contamination Area: Water       170         Potential Contamination Area: Water       170         Contaminated Site: Known or Potential       180         BUILDINGS AND OTHER CULTURE:       0         Gas Pump Vent or U/G Tank Cap       0         Sign       9         Well       9         Small Mine       1         Foundation       1         Area Outline       1         Church       1         Building       1         School       1         Church       1         Buiffer Zone 1       82 1         Buffer Zone 2       82 1         Buffer Zone 2       82 2         Flow Arrow       2         Disappearing Stream       2         Spring       4         Wetland       4	Proposed Barbed Wire Fence	
Existing Endangered Animal Boundary       100         Existing Endangered Plant Boundary       100         Existing Historic Property Boundary       100         Known Contamination Area: Soil       100         Potential Contamination Area: Water       100         Contaminated Site: Known or Potential       100         BUILDINGS AND OTHER CULTURE:       0         Gas Pump Vent or U/G Tank Cap       0         Sign       100         Well       100         Small Mine       100         Foundation       100         Area Outline       100         Church       110         Dam       110         HYDROLOGY:       110         Stream or Body of Water       115         Hydro, Pool or Reservoir       115         Jurisdictional Stream       125         Buffer Zone 1       110         Buffer Zone 2       110         Bisappearing Stream       110         Spring       110         Wetland       110         Yerposed	Existing Wetland Boundary	WLB
Existing Endangered Plant Boundary   Existing Historic Property Boundary   Known Contamination Area: Soil   Potential Contamination Area: Water   Contaminated Site: Known or Potential   BUILDINGS AND OTHER CULTURE:   Gas Pump Vent or U/G Tank Cap   Sign   Well   Small Mine   Foundation   Area Outline   Cemetery   Building   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   Yroposed Lateral, Tail, Head Ditch	Proposed Wetland Boundary	
Existing Historic Property Boundary       ************************************	Existing Endangered Animal Boundary	EAB
Known Contamination Area: Soil	Existing Endangered Plant Boundary	ЕРВ
Potential Contamination Area: Soil   Known Contamination Area: Water   Potential Contamination Area: Water   Potential Contamination Area: Water   Contaminated Site: Known or Potential   BUILDINGS AND OTHER CULTURE:   Gas Pump Vent or U/G Tank Cap   Sign   Well   Small Mine   Foundation   Area Outline   Church   Dam   HYDROLOGY:   Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Jurisdictional Stream   Jurisdictional Stream   Spring   Wetland	Existing Historic Property Boundary	нрв
Known Contamination Area: Water       Image: Contamination Area: Water         Potential Contamination Area: Water       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Stream or Body of Water       Image: Contaminated Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Hydro, Pool or Reservoir       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Jurisdictional Stream       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Buffer Zone 1       Image: C	Known Contamination Area: Soil	
Known Contamination Area: Water       Image: Contamination Area: Water         Potential Contamination Area: Water       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Gas Pump Vent or U/G Tank Cap       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Sign       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential       Image: Contaminated Site: Known or Potential         Stream or Body of Water       Image: Contaminated Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Hydro, Pool or Reservoir       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Jurisdictional Stream       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential       Image: Contaminate Site: Known or Potential         Buffer Zone 1       Image: C	Potential Contamination Area: Soil	
Potential Contamination Area: Water   Contaminated Site: Known or Potential   Image: Stream or Body of Water   Foundational Stream   Stream or Body of Water   Image: Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Buffer Zone 1   Buffer Zone 2   Flow Arrow   Disappearing Stream   Spring   Wetland   Yetland		
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULTURE: Gas Pump Vent or U/G Tank Cap Sign Vell Small Mine Foundation Area Outline Cemetery Building 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 Wetland Proposed Lateral, Tail, Head Ditch ${\longrightarrow}$		
BUILDINGS AND OTHER CULTURE:         Gas Pump Vent or U/G Tank Cap         Sign         Sign         Well         Small Mine         Foundation         Area Outline         Cemetery         Building         School         Church         Dam         HYDROLOGY:         Stream or Body of Water         Jurisdictional Stream         Jurisdictional Stream         Buffer Zone 1         Buffer Zone 2         Flow Arrow         Disappearing Stream         Spring         Wetland         *		
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   Y   Proposed Lateral, Tail, Head Ditch	Well Small Mine Foundation Area Outline	
Church	Building	
Dam   HYDROLOGY:   Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Jurisdictional Stream   Buffer Zone 1   Buffer Zone 2   Flow Arrow   Disappearing Stream   Spring   Wetland   Yroposed Lateral, Tail, Head Ditch	School	
HYDROLOGY:         Stream or Body of Water         Hydro, Pool or Reservoir         Jurisdictional Stream         Jurisdictional Stream         Buffer Zone 1         Buffer Zone 2         Flow Arrow         Disappearing Stream         Spring         Wetland         Yroposed Lateral, Tail, Head Ditch	Church	
Stream or Body of Water   Hydro, Pool or Reservoir   Jurisdictional Stream   Buffer Zone 1   Buffer Zone 2   Buffer Zone 2   Flow Arrow   Disappearing Stream   Spring   Wetland   Y   Proposed Lateral, Tail, Head Ditch	Dam	
Hydro, Pool or Reservoir   Jurisdictional Stream   Buffer Zone 1   Buffer Zone 2   Buffer Zone 2   Buffer Zone 3   Buffer Zone 4   Buffer Zone 5   Buffer Zone 7   Buffer Zone 7   Buffer Zone 8   Buffer Zone 9   Buffer Zon	HYDROLOGY:	
Jurisdictional Stream	Stream or Body of Water	
Buffer Zone 1 BZ 1   Buffer Zone 2 BZ 2   Flow Arrow BZ 2   Disappearing Stream Spring   Wetland	Hydro, Pool or Reservoir	
Buffer Zone 1 BZ 1   Buffer Zone 2 BZ 2   Flow Arrow BZ 2   Disappearing Stream Spring   Wetland	Jurisdictional Stream	JS ···
Flow Arrow   Disappearing Stream   Spring   Wetland   Wetland   Proposed Lateral, Tail, Head Ditch	Buffer Zone 1	— BZ 1 —
Disappearing Stream	Buffer Zone 2	BZ 2
Spring   Wetland   Proposed Lateral, Tail, Head Ditch		
Wetland        Proposed Lateral, Tail, Head Ditch	Disappearing Stream	>
Proposed Lateral, Tail, Head Ditch	Spring	0
<pre>FLOW</pre>	Wetland	——
-	Proposed Lateral, Tail, Head Ditch	
	False Sump	$ \diamondsuit$

## RAILROADS:

Standard RR Signal Switch — RR Abando **RR** Dismantled

Primary H Primary H Secondary Vertical Be Existing Ri Proposed Proposed Existing P Proposed (R Existing C Proposed Proposed Existing Ri Proposed Existing Co Proposed Proposed Existing Ec Proposed Proposed Proposed Proposed Proposed Proposed Proposed Existing Ed Existing Cu Proposed Proposed Proposed Existing M Proposed Existing Co Proposed Equality Sy Pavement

# STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS CONVENTIONAL PLAN SHEET SYMBOLS

Gauge Milepost	CSX TRANSPORTATION MILEPOST 35
oned	[] 

## RIGHT OF WAY & PROJECT CONTROL:

OF WAY & PROJECT CONTR	OL:
Horiz Control Point	$\bigcirc$
Horiz and Vert Control Point	•
y Horiz and Vert Control Point ——	•
enchmark	
Right of Way Monument	$\bigtriangleup$
Right of Way Monument Rebar and Cap)	
Right of Way Monument ——— Concrete)	
Permanent Easement Monument ——	$\diamond$
Permanent Easement Monument —— Rebar and Cap)	$\diamond$
C/A Monument	$\land$
C/A Monument (Rebar and Cap) —	$\checkmark$
C⁄A Monument (Concrete) ———	
Right of Way Line	
Right of Way Line	
Control of Access Line	- <u>(Ĉ)</u>
Control of Access Line	
ROW and CA Line	 CA
asement Line	— E ———
Temporary Construction Easement – – – – – – – – – – – – – – – – – – –	— E
Temporary Drainage Easement —	- TDE
Permanent Drainage Easement —	– PDE ———
Permanent Drainage/Utility Easement	-DUE
Permanent Utility Easement	– PUE ———
Temporary Utility Easement	- TUE
Aerial Utility Easement	- AUE

## ROADS AND RELATED FEATURES:

Existing Edge of Pavement	
Existing Curb	
Proposed Slope Stakes Cut	
Proposed Slope Stakes Fill	<del>F</del>
Proposed Curb Ramp	CR
Existing Metal Guardrail	<u> </u>
Proposed Guardrail	<u> </u>
Existing Cable Guiderail	00
Proposed Cable Guiderail	
Equality Symbol	$\bullet$
Pavement Removal	
VEGETATION:	
Single Tree	ි
Single Shrub	Ę
Hedge	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Woods Line	
Orchard	- සි සි සි
Vineyard	- Vineyard
EXISTING STRUCTURES:	
MAJOR:	
Bridge, Tunnel or Box Culvert	CONC
Bridge Wing Wall, Head Wall and End Wall	- ) CONC WW (
MINOR:	
Head and End Wall	
Pipe Culvert	
Footbridge	·
Drainage Box: Catch Basin, DI or JB	СВ
Paved Ditch Gutter	
Storm Sewer Manhole	S
Storm Sewer	S
UTILITIES:	
* SUE – Subsurface Utility Engineering	
LOS – Level of Service – A,B,C or D	(Accuracy)
POWER: Existing Power Pole	
Proposed Power Pole	
Existing Joint Use Pole	•
Proposed Joint Use Pole	Ŭ
Power Manhole	
Power Line Tower	
Power Transformer	
U/G Power Cable Hand Hole	
H–Frame Pole	
U/G Power Line Test Hole (SUE – LOS A)* –	
U/G Power Line (SUE – LOS B)*	
U/G Power Line (SUE – LOS C)*	
U/G Power Line (SUE – LOS D)*	P
	•
Existing Telephone Pole	
Proposed Telephone Pole	
Telephone Manhole	
Telephone Pedestal	
Telephone Cell Tower	
U/G Telephone Cable Hand Hole	
U/G Telephone Test Hole (SUE – LOS A)* — U/G Telephone Cable (SUE – LOS B)* ——	
U/G Telephone Cable (SUE – LOS C)*	
U/G Telephone Cable (SUE – LOS C) U/G Telephone Cable (SUE – LOS D)*	
U/G Telephone Cable (SUE – LOS D) U/G Telephone Conduit (SUE – LOS B)*	
U/G Telephone Conduit (SUE – LOS B)*	
U/G Telephone Conduit (SUE – LOS C)*	
U/G Fiber Optics Cable (SUE – LOS B)*	
U/G Fiber Optics Cable (SUE – LOS C)*	
U/G Fiber Optics Cable (SUE – LOS D)*	IFO

WATER: Water Manhole	Ŵ
Water Mannole Water Meter	
Water Meter Water Valve	
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	
TV: TV Pedestal	
TV Tower	$\sim$
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)*	TV
U/G TV Cable (SUE – LOS D)*	TV
U/G Fiber Optic Cable (SUE – LOS B)*	— — — TV FO-
U/G Fiber Optic Cable (SUE – LOS C)*	
U/G Fiber Optic Cable (SUE – LOS D)*	
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	
SANITARY SEWER:	
Sanitary Sewer Manhole Sanitary Sewer Cleanout	
	ř
U/G Sanitary Sewer Line Above Ground Sanitary Sewer	
SS Force Main Line Test Hole (SUE – LOS A) SS Force Main Line (SUE – LOS B)* ———	-
SS Force Main Line (SUE – LOS D) SS Force Main Line (SUE – LOS C)*	
SS Force Main Line (SUE – LOS C) — — SS Force Main Line (SUE – LOS D)* — —	
MISCELLANEOUS:	_
Utility Pole	•
Utility Pole with Base	
Utility Located Object	$\odot$
Utility Traffic Signal Box	
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	
	~ 7

PROJECT REFERENCE NO.

B-5318

SHEET NO.

IB