





Legend


-  Boring Location in Wetland
-  Boring Location in Wetland Buffer
-  Boring Location in Upland
-  ROW to be Investigated by Geotechnical Program


The State of Massachusetts
 Bristol County
 City of New Bedford

NAD 1983 UTM Zone 18N USFt
 Foot US
 Transverse Mercator
 North American 1983


Figure 1: Project Locus Map

0 1 2
 Miles



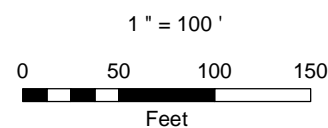
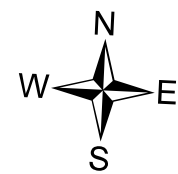
 **POWER ENGINEERS**

Date: 1/2/2019

 **EVERSOURCE ENERGY**

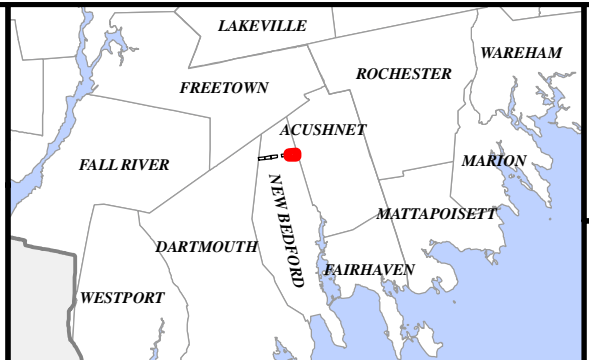


Path: W:\140869_140884_SEMA_R1_Step_2\BA\apps\New_114_Line\Geotech\New_Bedford\Figure_2_EVS_114_Line_Geotechnical_Borings.mxd



Legend			
	GeoTech Boring Location		Field GPS Survey Line
	Existing Structure		Wetland Border
	Existing Transmission Line		Ditch
	Existing Distribution Line		Wetland Flag
	Existing Right of Way		Field Delineated Wetland
	Eversource Owned Land		Perennial Stream (NHD)
	Parcel Boundary		100 ft Buffer Wetland
	Field GPS Survey Point		State Highway
	Culvert		Local Road
	New Access Via Overland Route		Use Existing Access Road
	Construction Mat		

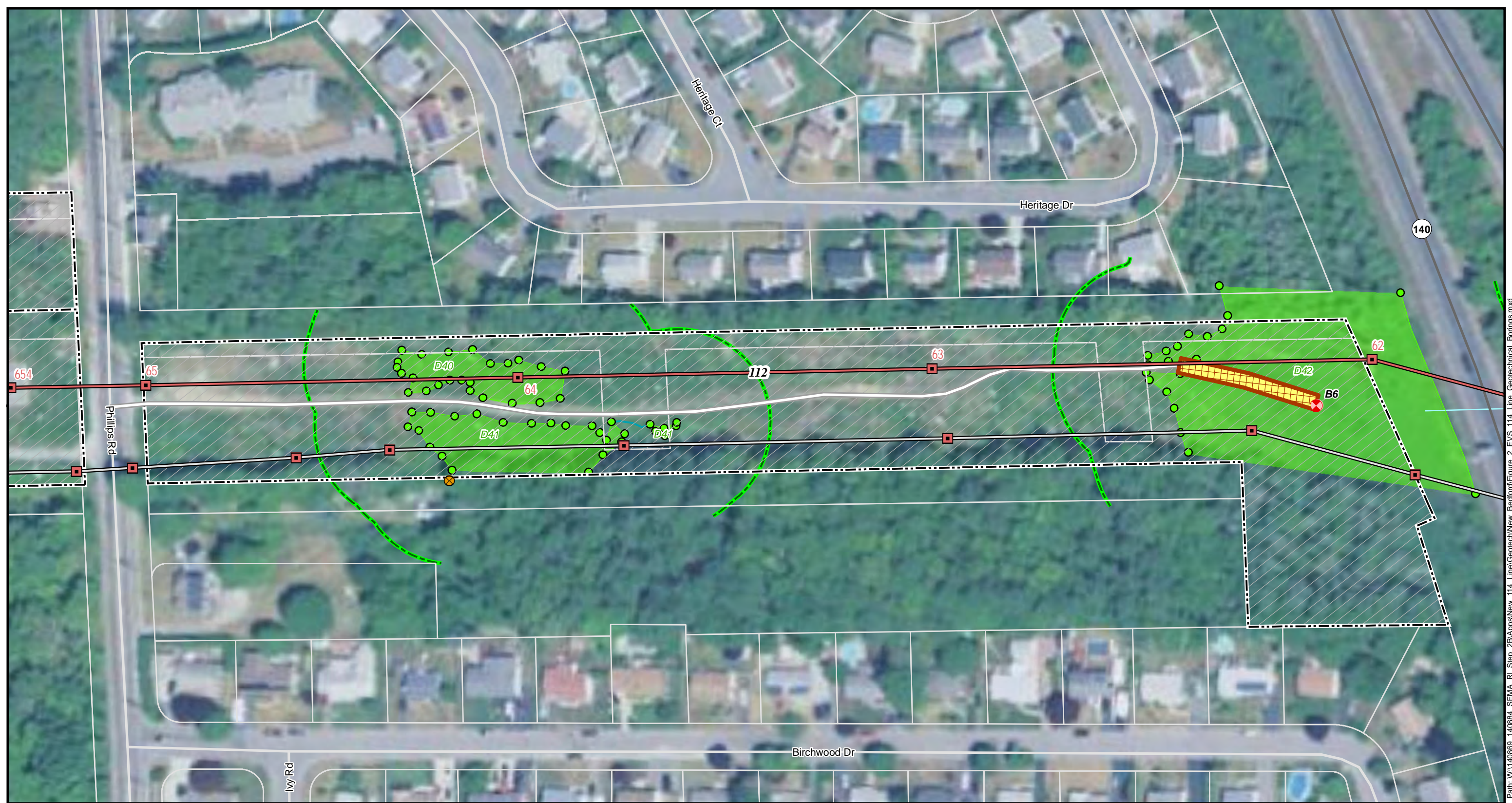
Figure 2: Proposed Geotechnical Boring Locations



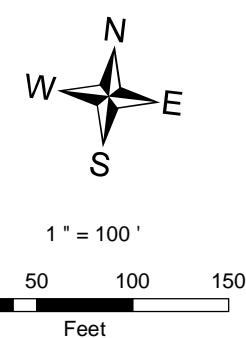
Commonwealth of Massachusetts

Bristol County:
City of New Bedford
NAD 1983 UTM Zone 18N USFT
Foot US
Transverse Mercator
North American 1983





Path: W:\140869_140884_SEMA_RI_Step_2\BIA\ps\New_114_Line\Geotech\New_Bedford\Figure_2_EVS_114_Line_Geotechnical_Borings.mxd

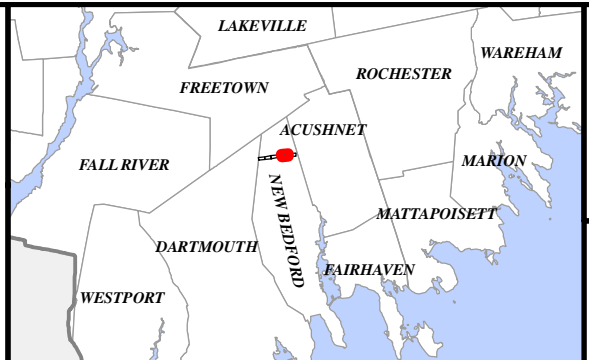


Legend					
	GeoTech Boring Location		Wetland Border		Construction Mat
	Existing Structure		Wetland Flag		
	Existing Transmission Line		Field Delineated Wetland		
	Existing Distribution Line		Perennial Stream (NHD)		
	Eversource Owned Land		100 ft Buffer Wetland		
	Parcel Boundary		State Highway		
	Field GPS Survey Point		Local Road		
	Culvert		Use Existing Access Road		
	Field GPS Survey Line		New Access Via Overland Route		
	Surface Drainage				

Figure 2: Proposed Geotechnical Boring Locations

Page 2 of 5

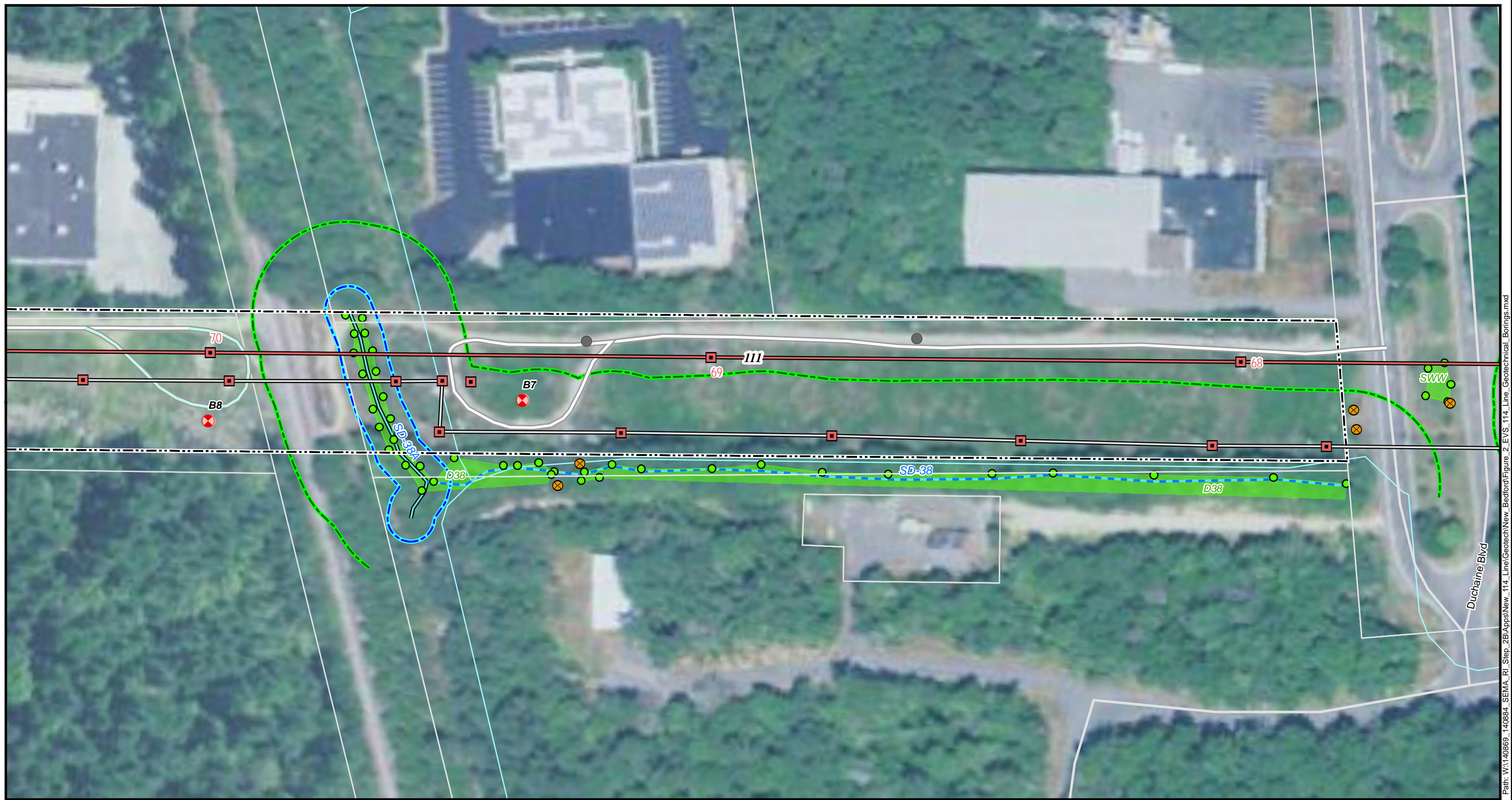
Date: 1/2/2019 Author: TDH



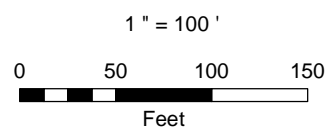
Commonwealth of Massachusetts

Bristol County:
City of New Bedford

NAD 1983 UTM Zone 18N USFT
Foot US
Transverse Mercator
North American 1983



Path: W:\140869_140884_SEMA_RI_Step_2\BA\apps\New_114_Line\Geotech\New_Bedford\Figure_2_EVS_114_Line_Geotechnical_Borings.mxd



Legend

- | | | |
|----------------------------|---------------------------|-------------------------------|
| GeoTech Boring Location | Field GPS Survey Line | Use Existing Access Road |
| Existing Structure | Wetland Border | New Access Via Overland Route |
| Existing Transmission Line | Perennial Stream or River | |
| Existing Distribution Line | Intermittent Stream | |
| Existing Right of Way | Wetland Flag | |
| Parcel Boundary | Field Delineated Wetland | |
| Field GPS Survey Point | Perennial Stream (NHD) | |
| Culvert | Riverfront Area | |
| Man Hole | 100 ft Buffer Wetland | |
| | Local Road | |

Figure 2: Proposed Geotechnical Boring Locations



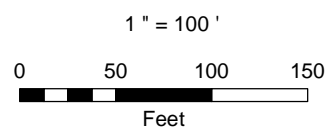
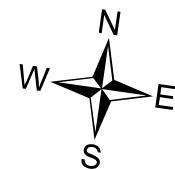
Commonwealth of Massachusetts

Bristol County:
City of New Bedford
NAD 1983 UTM Zone 18N USFT
Foot US
Transverse Mercator
North American 1983





Path: W:\140869_140869_SEMA_R1_Step_2\BA\apps\New_114_Line\Geotech\New_Bedford\Figure_2_EVS_114_Line_Geotechnical_Borings.mxd



Legend	
	Existing Structure
	Existing Transmission Line
	Existing Distribution Line
	Existing Right of Way
	Parcel Boundary
	Field GPS Survey Point
	Culvert
	Man Hole
	Field GPS Survey Line
	Wetland Flag
	Field Delineated Wetland
	Perennial Stream (NHD)
	Riverfront Area
	100 ft Buffer Wetland
	Local Road
	Use Existing Access Road
	New Access Via Overland Route
	Perennial Stream or River
	Wetland Flag
	Field Delineated Wetland
	Perennial Stream (NHD)
	Riverfront Area
	100 ft Buffer Wetland
	Local Road
	Use Existing Access Road
	New Access Via Overland Route
	Wetland Border

Figure 2: Proposed Geotechnical Boring Locations



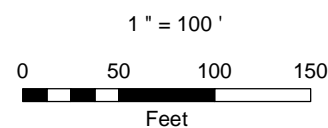
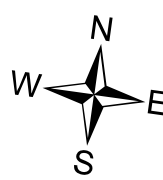
Commonwealth of Massachusetts

Bristol County:
City of New Bedford
NAD 1983 UTM Zone 18N USFT
Foot US
Transverse Mercator
North American 1983





Path: W:\140869_140884_SEMA_RI_Step_2\BA\apps\New_114_Line\Geotech\New_Bedford\Figure_2_EVS_114_Line_Geotechnical_Borings.mxd



- Legend**
- ⊗ GeoTech Boring Location
 - Existing Structure
 - Existing Transmission Line
 - Existing Distribution Line
 - Existing Right of Way
 - Parcel Boundary
 - Field GPS Survey Line
 - Wetland Border
 - Perennial Stream or River
 - Wetland Flag
 - Field Delineated Wetland
 - 100 ft Buffer Wetland
 - Local Road
 - Use Existing Access Road
 - New Access Via Overland Route

Figure 2: Proposed Geotechnical Boring Locations

Page 5 of 5

Date: 1/2/2019

Author: TDH



Commonwealth of Massachusetts

Bristol County:
City of New Bedford
NAD 1983 UTM Zone 18N USFt
Foot US
Transverse Mercator
North American 1983

