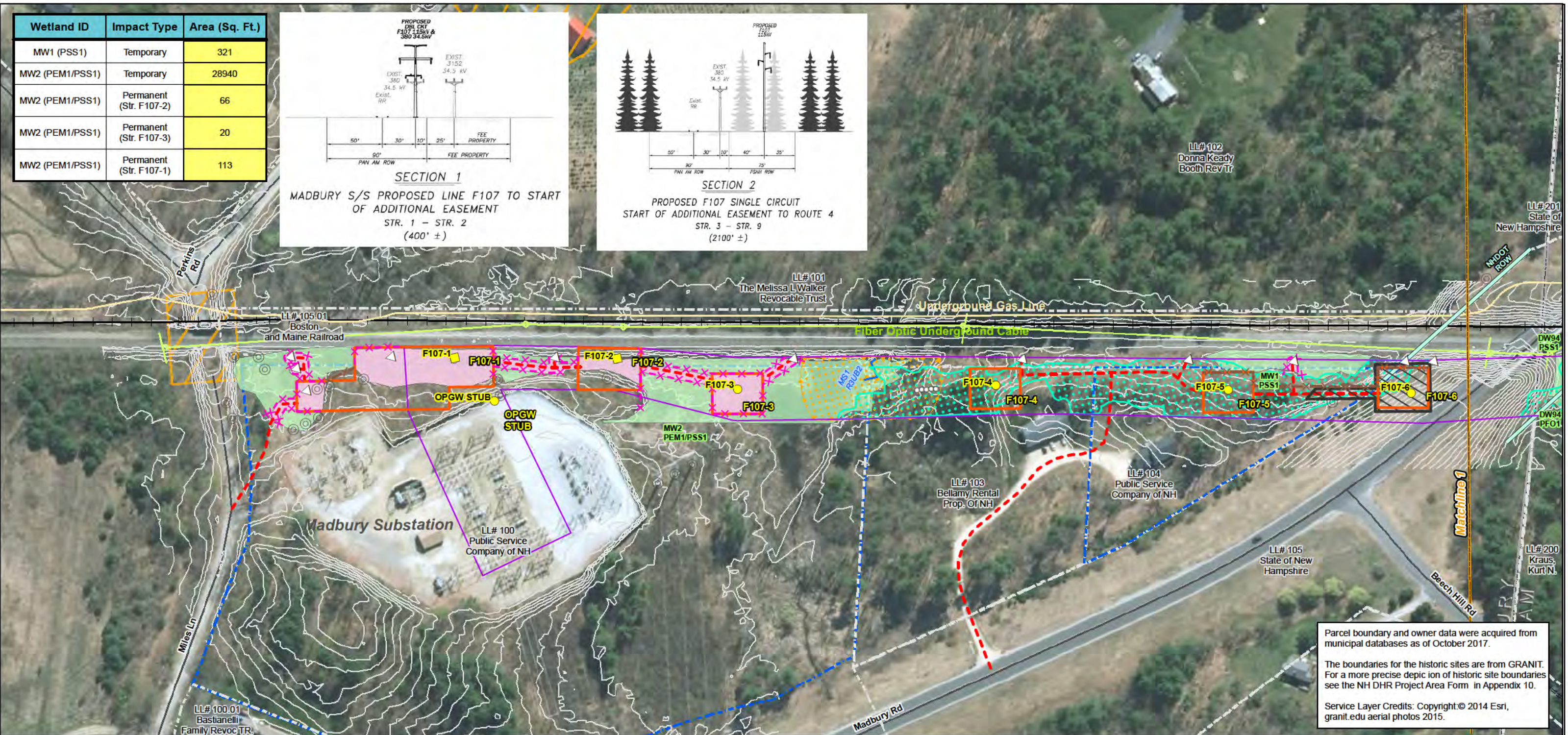
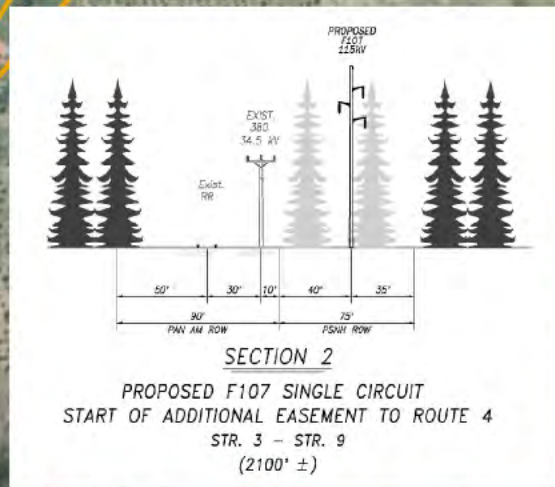
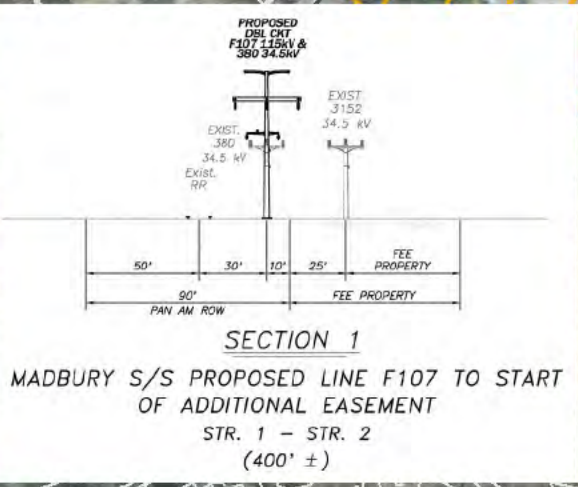


Wetland ID	Impact Type	Area (Sq. Ft.)
MW1 (PSS1)	Temporary	321
MW2 (PEM1/PSS1)	Temporary	28940
MW2 (PEM1/PSS1)	Permanent (Str. F107-2)	66
MW2 (PEM1/PSS1)	Permanent (Str. F107-3)	20
MW2 (PEM1/PSS1)	Permanent (Str. F107-1)	113



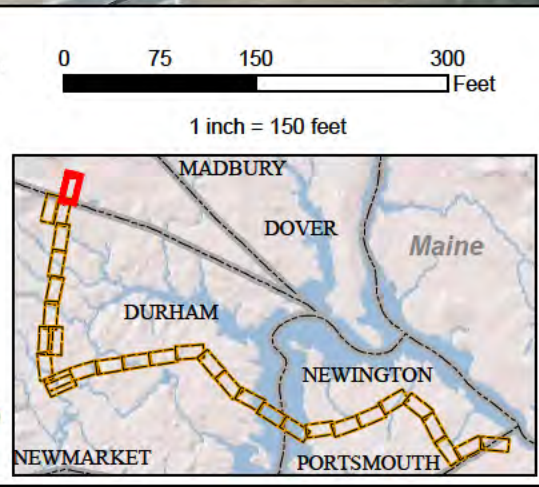
Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP)
- Town Boundary
- Stream Centerline, Stream Top of Bank
- Temporary Culvert
- Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites
- Designated River Buffer 250'
- Conservation Lands
- 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- <all other values>
- F107-107 Permitting Structure #s
- F107-107 Construction Structure #s
- DW56 PSS1 Wetland Number & Cover Type



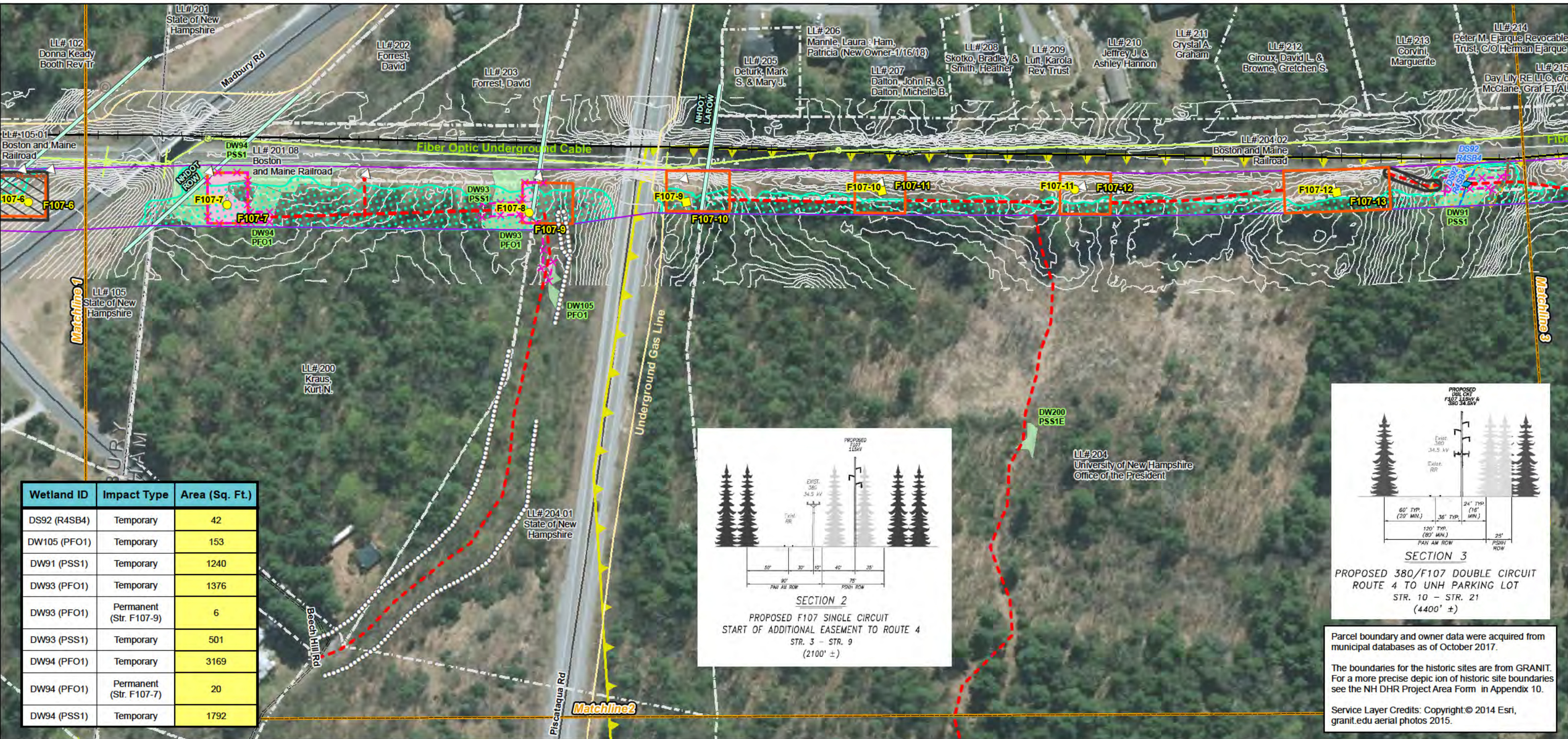
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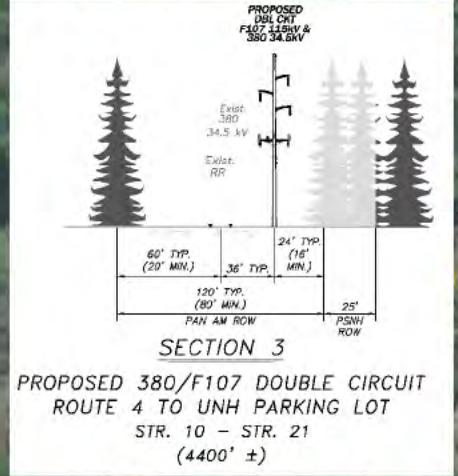
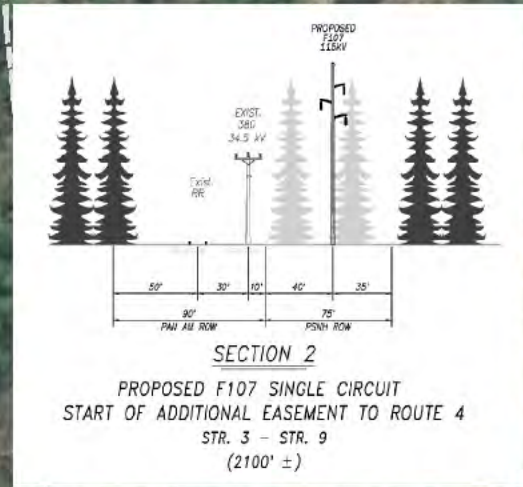
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST



Wetland ID	Impact Type	Area (Sq. Ft.)
DS92 (R4SB4)	Temporary	42
DW105 (PFO1)	Temporary	153
DW91 (PSS1)	Temporary	1240
DW93 (PFO1)	Temporary	1376
DW93 (PFO1)	Permanent (Str. F107-9)	6
DW93 (PSS1)	Temporary	501
DW94 (PFO1)	Temporary	3169
DW94 (PFO1)	Permanent (Str. F107-7)	20
DW94 (PSS1)	Temporary	1792



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

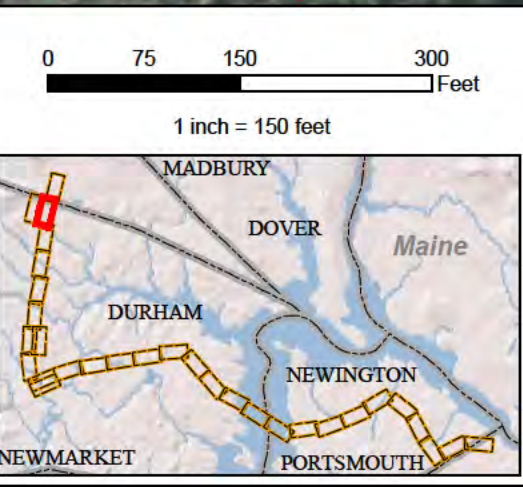
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

Service Layer Credits: Copyright: © 2014 Esri, granit.edu aerial photos 2015.

**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP)
- Town Boundary
- Stream Centerline, Stream Top of Bank
- Temporary Culvert
- Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites
- Designated River Buffer 250'
- Conservation Lands
- 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- Other: <all other values>

**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
**DW56 PSS1 Wetland Number & Cover Type**



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Environmental Consultants

**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
 SARAH D. ALLEN  
 No. 083  
 CERTIFIED WETLAND SCIENTIST

Wetland ID	Impact Type	Area (Sq. Ft.)
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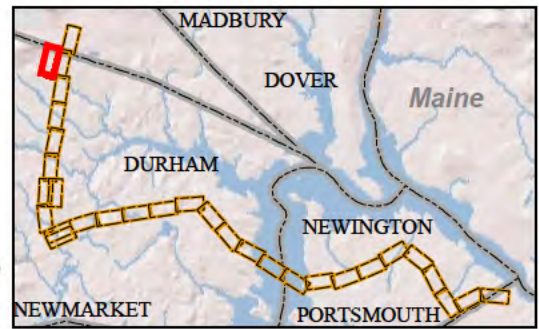
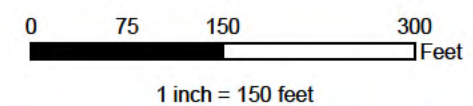


Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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<p>Drawn By: dpelletier Date: 7/25/2018 Project No: 22860_003</p>	<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul> <p><b>F107-107</b> Permitting Structure #s <b>F107-107</b> Construction Structure #s</p> <p>Wetland Number &amp; Cover Type DW56 PSS1</p>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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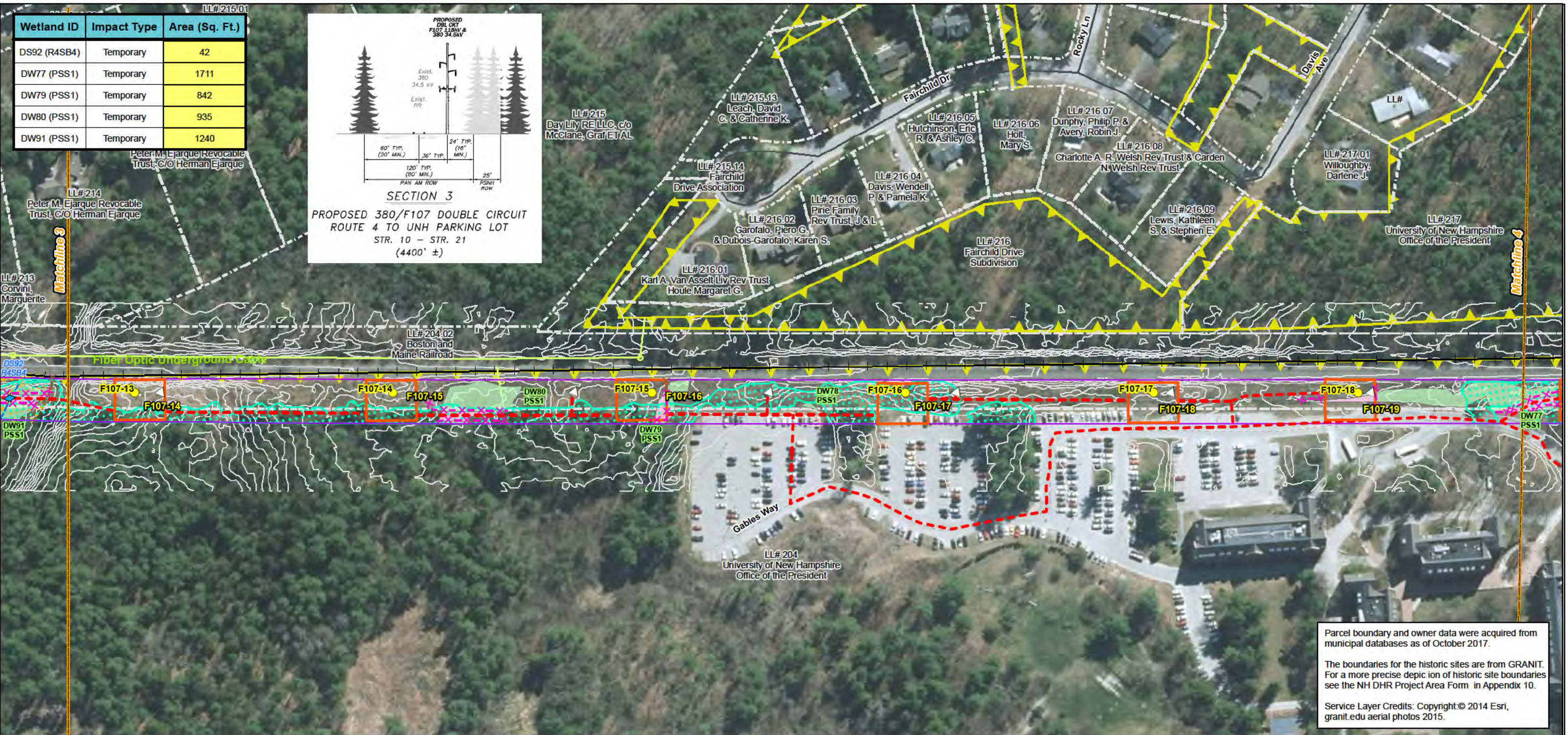
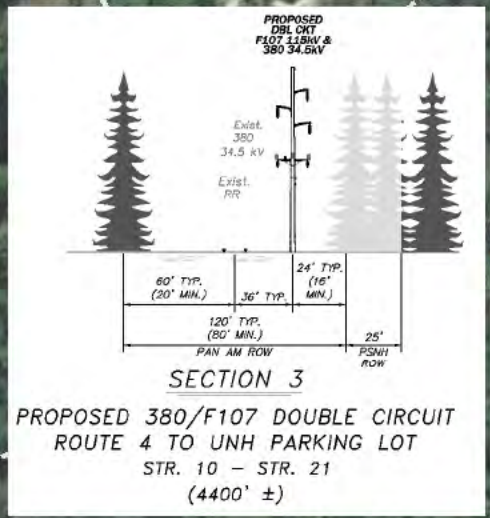
## Seacoast Reliability Project

### Revised Environmental Maps



7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DS92 (R4SB4)	Temporary	42
DW77 (PSS1)	Temporary	1711
DW79 (PSS1)	Temporary	842
DW80 (PSS1)	Temporary	935
DW91 (PSS1)	Temporary	1240



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

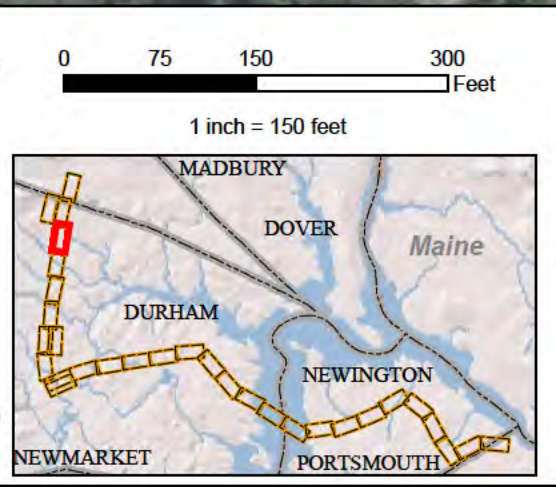
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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Drawn By: dpelleiter  
Date: 7/25/2018  
Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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F107-107 Permitting Structure #s  
F107-107 Construction Structure #s  
DW56 PSS1 Wetland Number & Cover Type



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Environmental Consultants

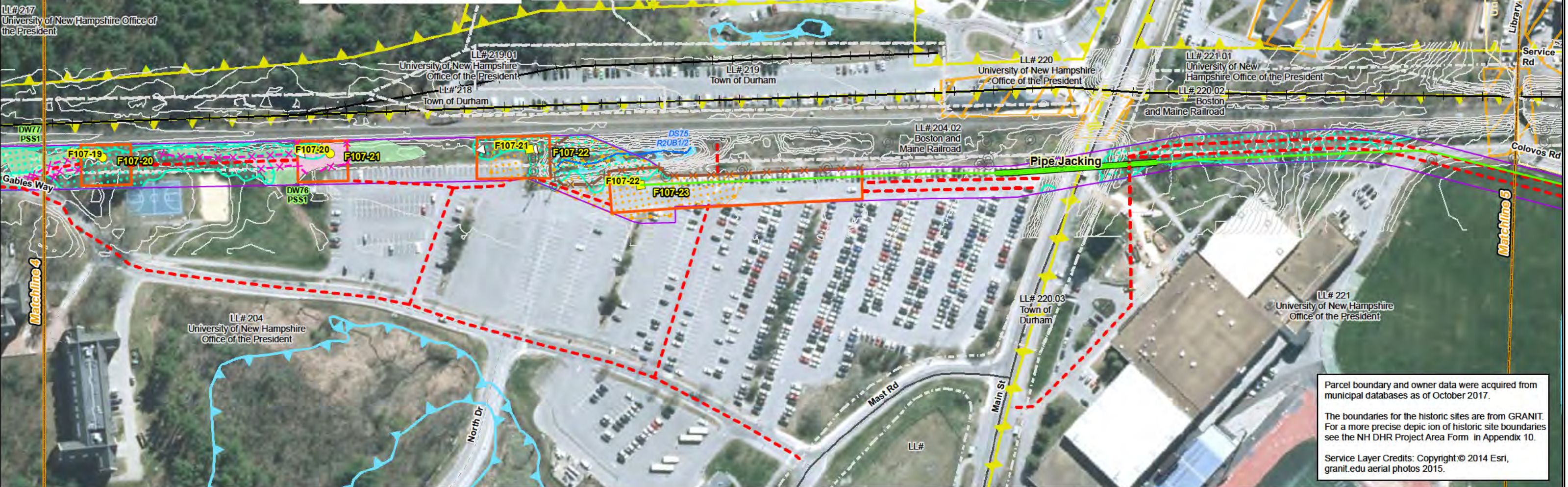
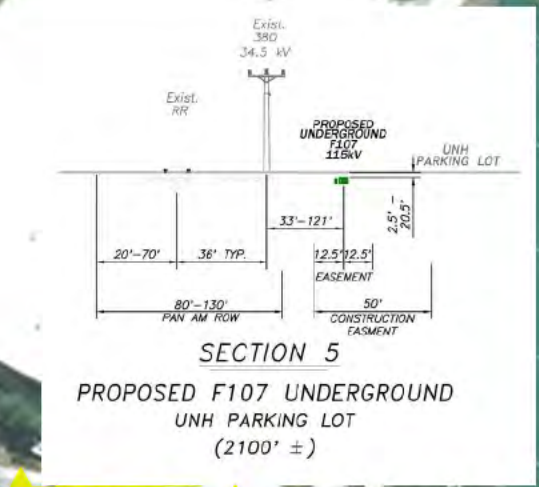
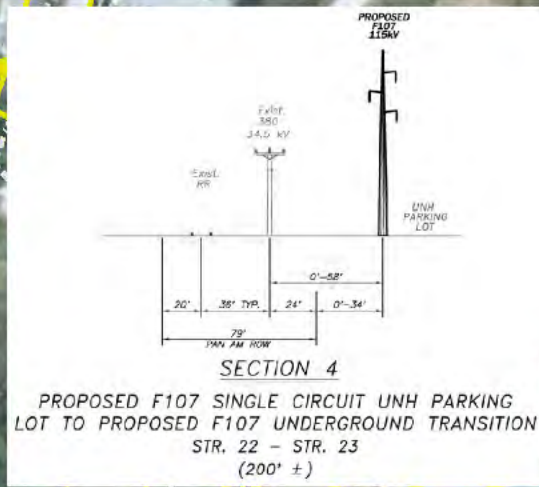
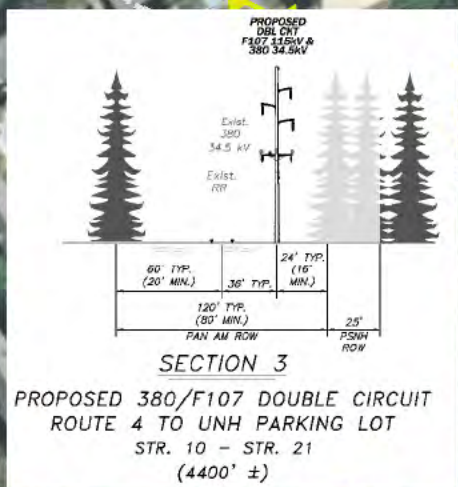
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DW76 (PSS1)	Temporary	4321
DW76 (PSS1)	Permanent (Str. F107-21)	20
DW77 (PSS1)	Temporary	1711



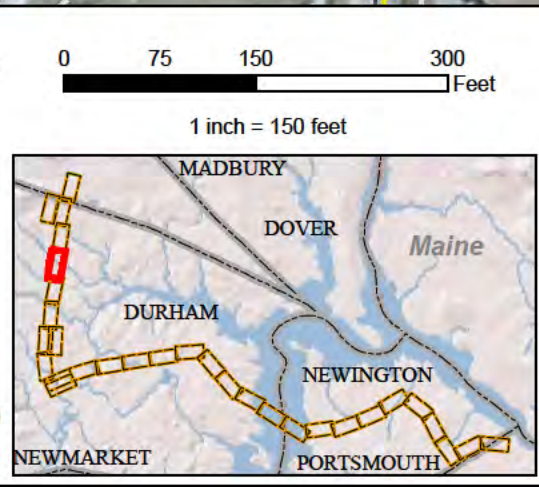
Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank, Temporary Culvert, Stonewall alignment, Temporary Mat Bridge, NH DOT Right-of-way, Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- F107-107 Permitting Structure #s, F107-107 Construction Structure #s, Wetland Number & Cover Type
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water



**EVERSOURCE ENERGY**

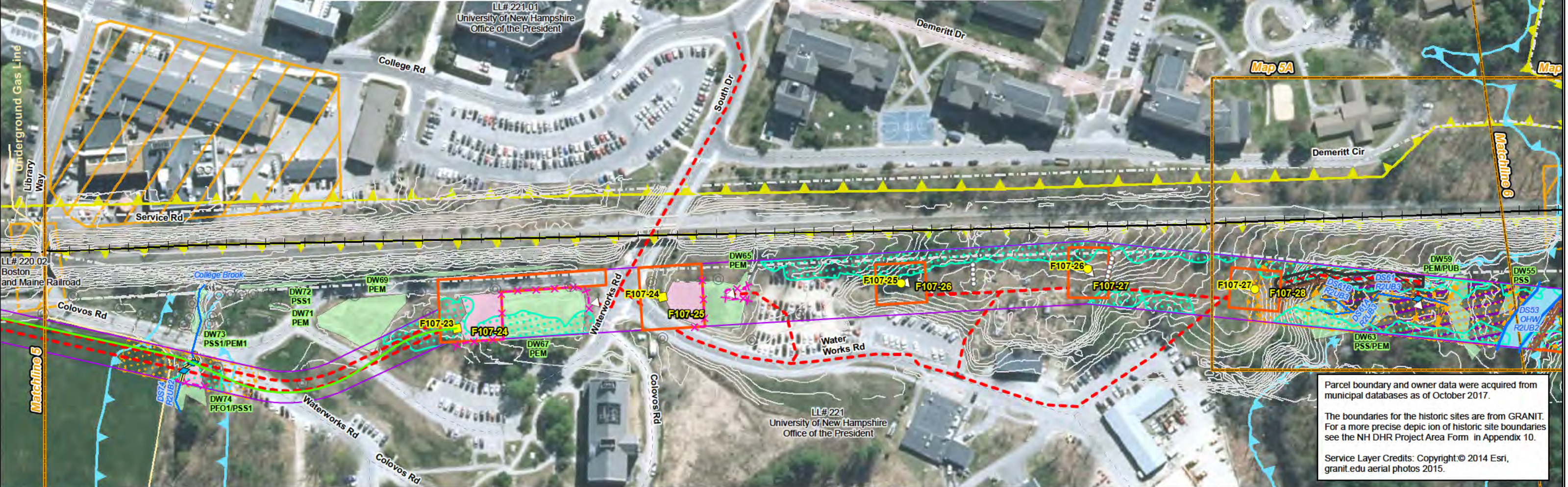
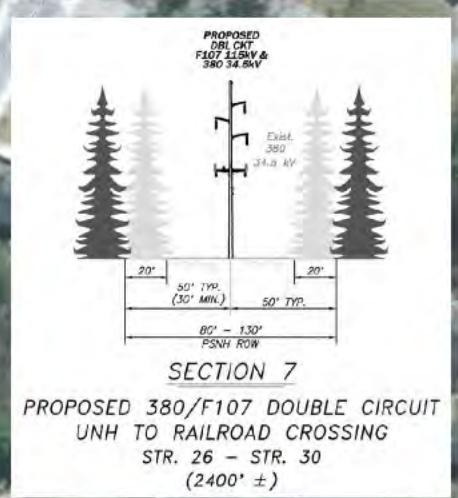
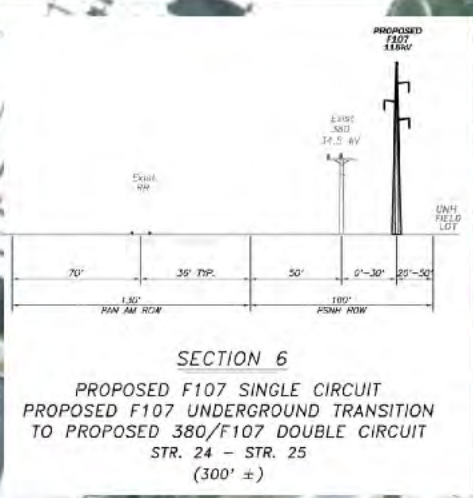
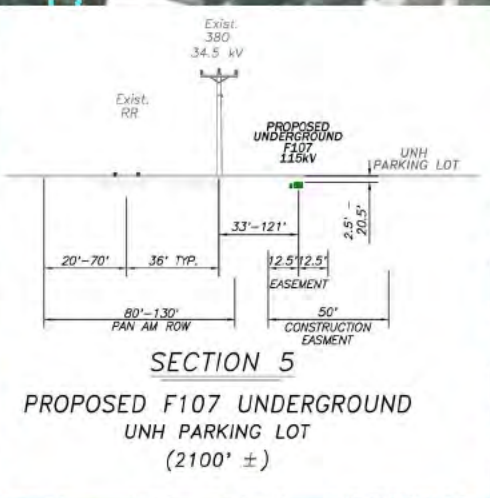
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

Wetland ID	Impact Type	Area (Sq. Ft.)
DS61 (R2UB3)	Temporary	33
DS74 (R2UB2)	Temporary	146
DW65 (PEM)	Temporary	3917
DW65 (PEM)	Permanent (Str. F107-25)	7
DW67 (PEM)	Temporary	5086
DW67 (PEM)	Permanent (Str. F107-24)	14
DW69 (PEM)	Temporary	53
DW74 (PFO1/PSS1)	Temporary	1166



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

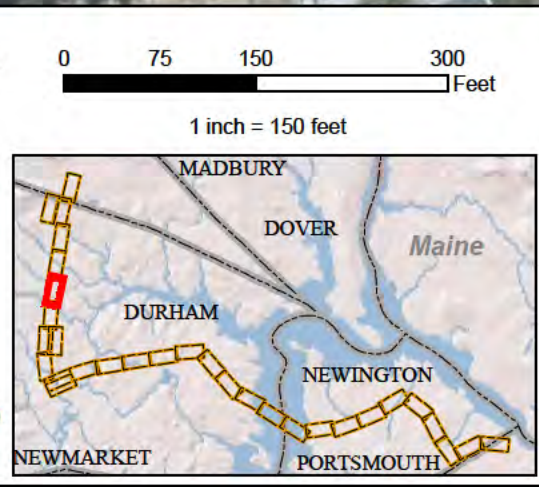
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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Drawn By: dpelletier  
Date: 7/25/2018  
Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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F107-107 Permitting Structure #s  
F107-107 Construction Structure #s  
DW56 PSS1 Wetland Number & Cover Type



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Environmental Consultants

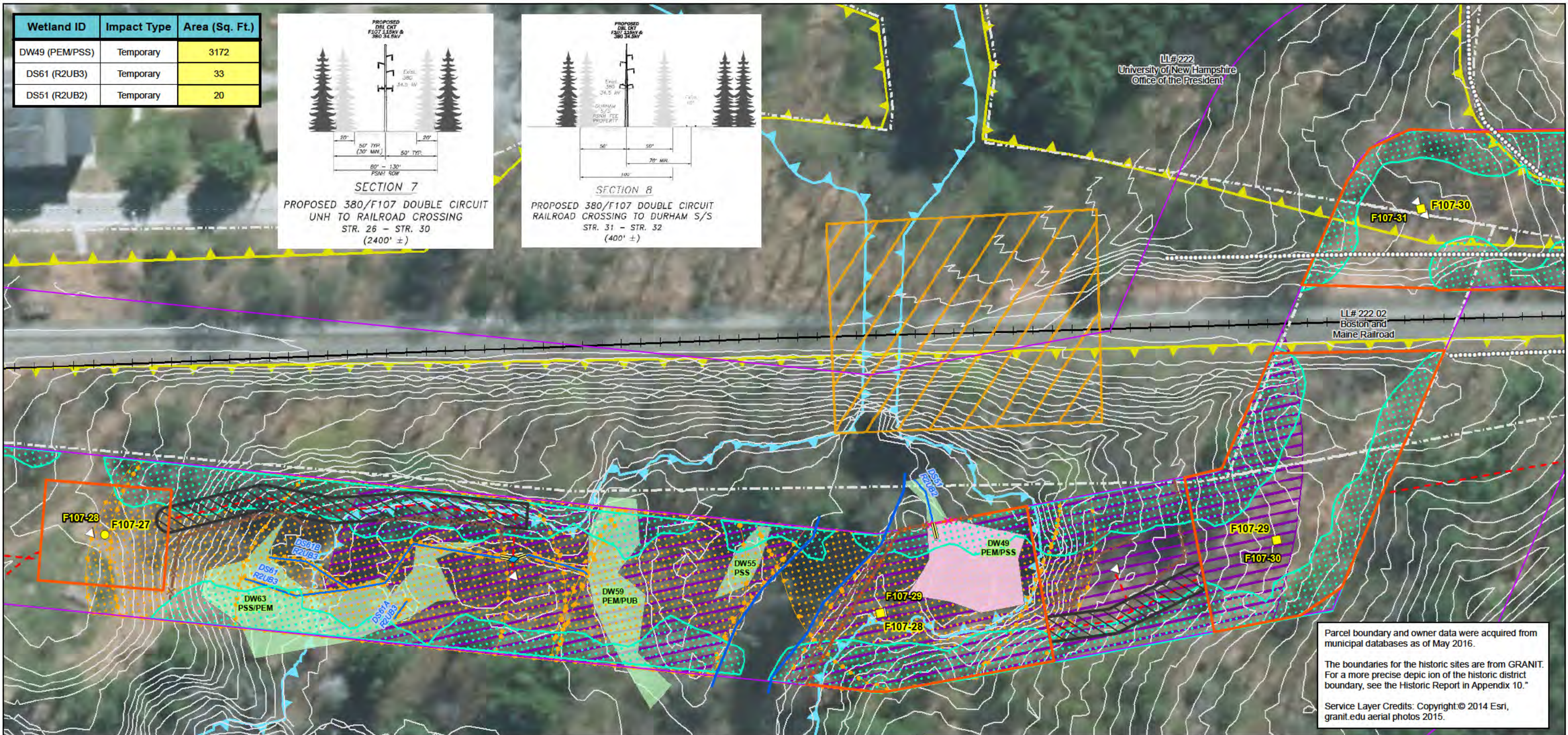
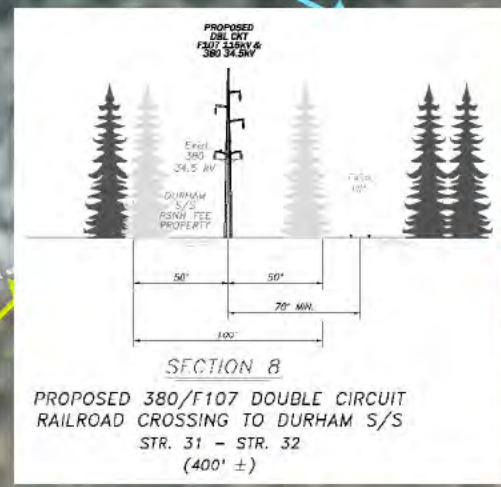
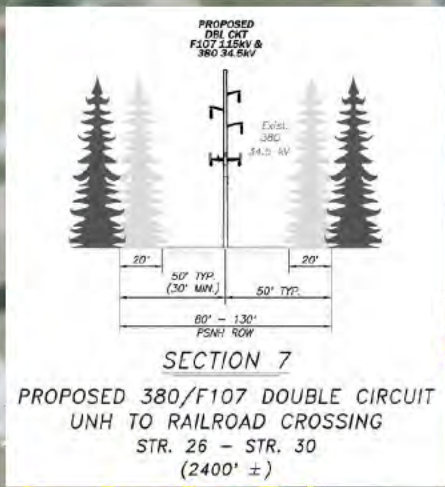
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DW49 (PEM/PSS)	Temporary	3172
DS61 (R2UB3)	Temporary	33
DS51 (R2UB2)	Temporary	20



Parcel boundary and owner data were acquired from municipal databases as of May 2016.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of the historic district boundary, see the Historic Report in Appendix 10.

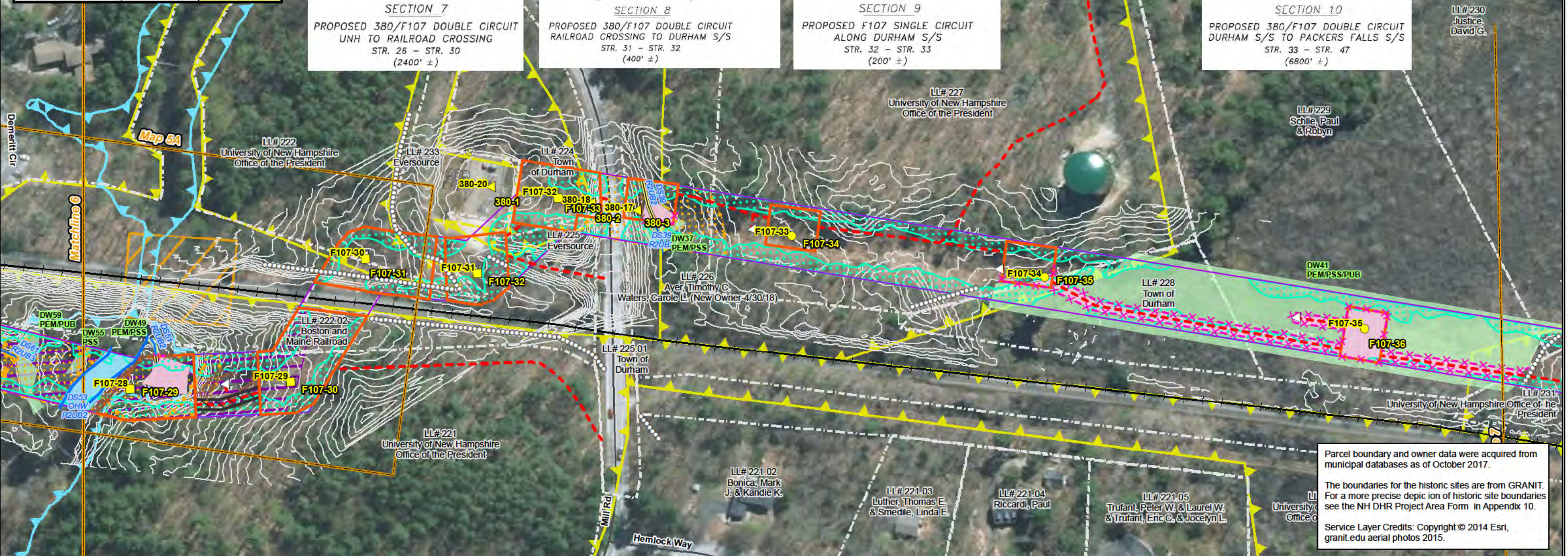
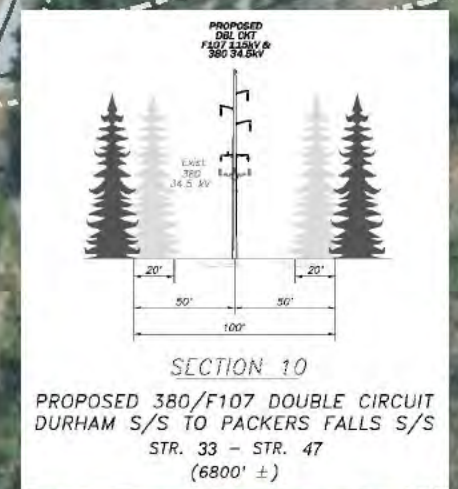
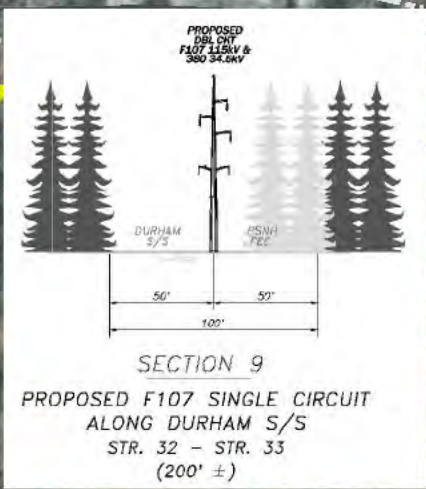
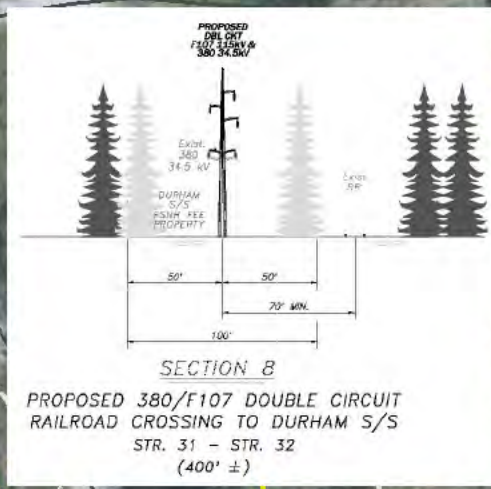
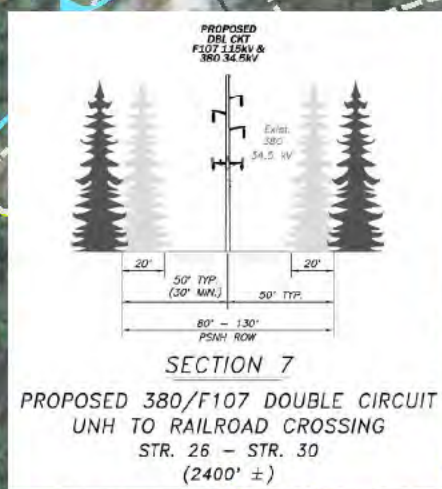
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<p>Approximate Parcel Boundary</p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p>Roads</p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Workpad/Access</p> <p>Access Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetlands Impact (TEMP)</p> <p>Town Boundary</p>	<p>Stream Centerline</p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p>	<p>Structures</p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>100 Year Floodplain</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p>	<p>Scale: 1 inch = 60 feet</p> <p>0 30 60 120 Feet</p> <p>Compass Rose</p> <p>Inset Map showing project location in Maine (Durham, Dover, Portsmouth, Newmarket, Madbury, Newington).</p>
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## Seacoast Reliability Project

### Revised Environmental Maps

Wetland ID	Impact Type	Area (Sq. Ft.)
DS39 (R2UB2)	Temporary	207
DS51 (R2UB2)	Temporary	20
DW37 (PEM/PSS)	Temporary	1420
DW41 (PEM/PSS/PUB)	Temporary	18175
DW41 (PEM/PSS/PUB)	Permanent (Str. F107-36)	20
DW49 (PEM/PSS)	Temporary	3172



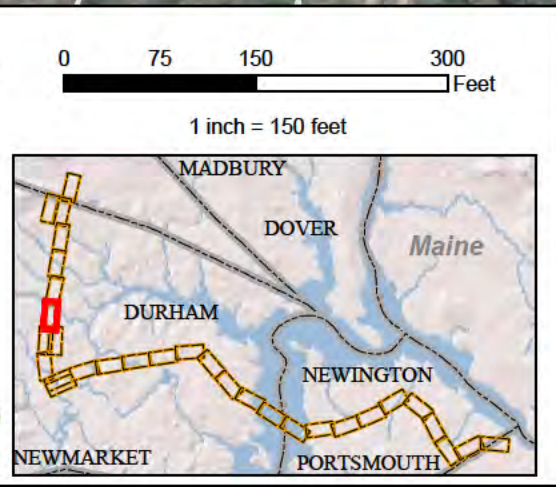
Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank, Temporary Culvert, Stonewall alignment, Temporary Mat Bridge, NH DOT Right-of-way, Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- F107-107 Permitting Structure #s, F107-107 Construction Structure #s, Wetland Number & Cover Type
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water



**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

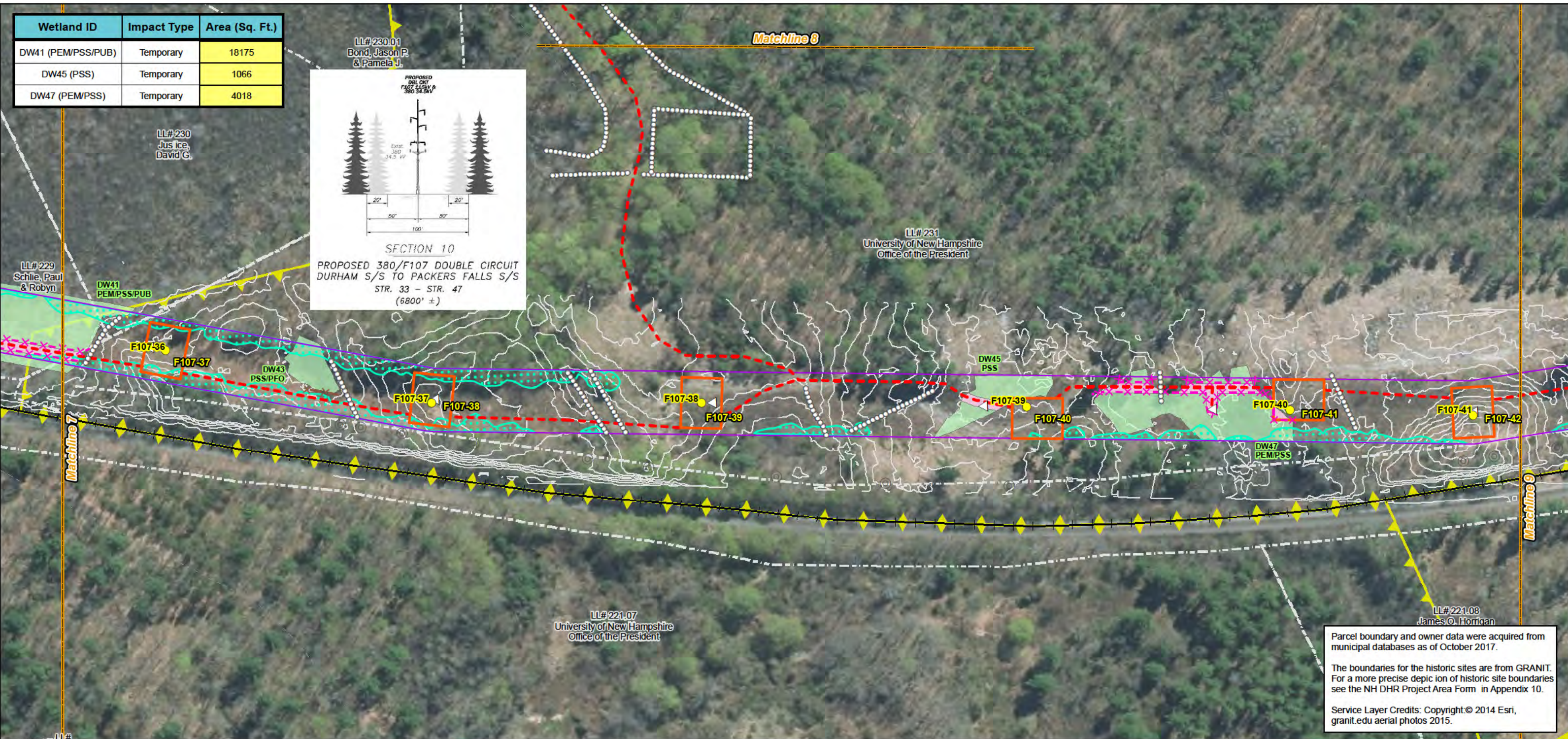
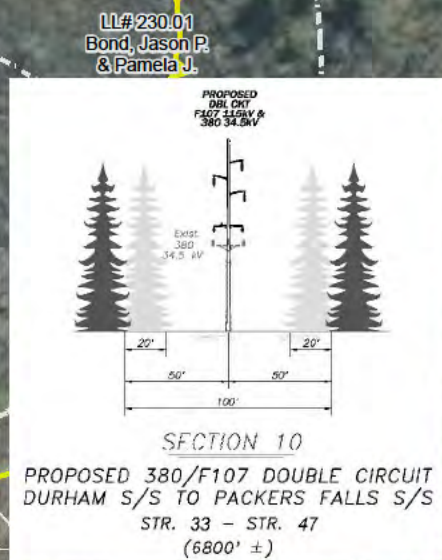
**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18



Wetland ID	Impact Type	Area (Sq. Ft.)
DW41 (PEM/PSS/PUB)	Temporary	18175
DW45 (PSS)	Temporary	1066
DW47 (PEM/PSS)	Temporary	4018

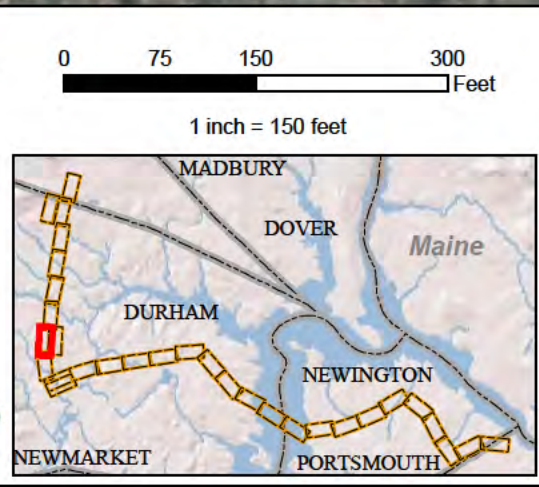


Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

Service Layer Credits: Copyright © 2014 Esri, granit.edu aerial photos 2015.

<p>Approximate Parcel Boundary</p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p>Roads</p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Access Road</p> <p>Access Rd. Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetland Impact (PERM)</p> <p>Wetland Impact (TEMP)</p> <p>Town Boundary</p>	<p>Stream Centerline</p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall alignment</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p>F107-107 Permitting Structure #s</p> <p>F107-107 Construction Structure #s</p> <p>Wetland Number &amp; Cover Type</p>	<p>&lt;all other values&gt;</p> <p>Structures</p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Tidal Buffer Zone</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p> <p>Mean Lower Low Water</p>
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## Seacoast Reliability Project

### Revised Environmental Maps

7/16/18 Map 8 of 31



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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<p>Drawn By: dpelleiter</p> <p>Date: 7/25/2018</p> <p>Project No: 22860_003</p>	<p><b>Approximate Parcel Boundary</b></p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p><b>Roads</b></p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Access Road</p> <p>Access Rd. Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetland Impact (PERM)</p> <p>Wetland Impact (TEMP)</p> <p>Town Boundary</p>	<p><b>Stream Centerline</b></p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall alignment</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p><b>F107-107 Permitting Structure #s</b></p> <p><b>F107-107 Construction Structure #s</b></p> <p>DW56</p> <p>PSS1</p> <p>Wetland Number &amp; Cover Type</p>	<p>&lt;all other values&gt;</p> <p><b>Structures</b></p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Tidal Buffer Zone</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p> <p>Mean Lower Low Water</p>	<p>North Arrow</p> <p>Scale: 0 75 150 300 Feet</p> <p>1 inch = 150 feet</p> <p>Inset Map showing location in Maine (Durham, Dover, Newington, Portsmouth, Madbury, Newmarket)</p>
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**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

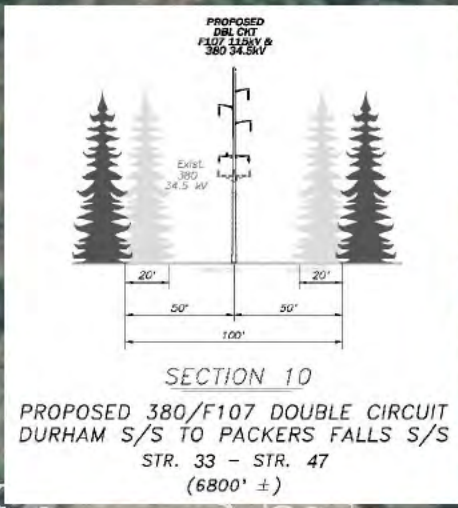
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

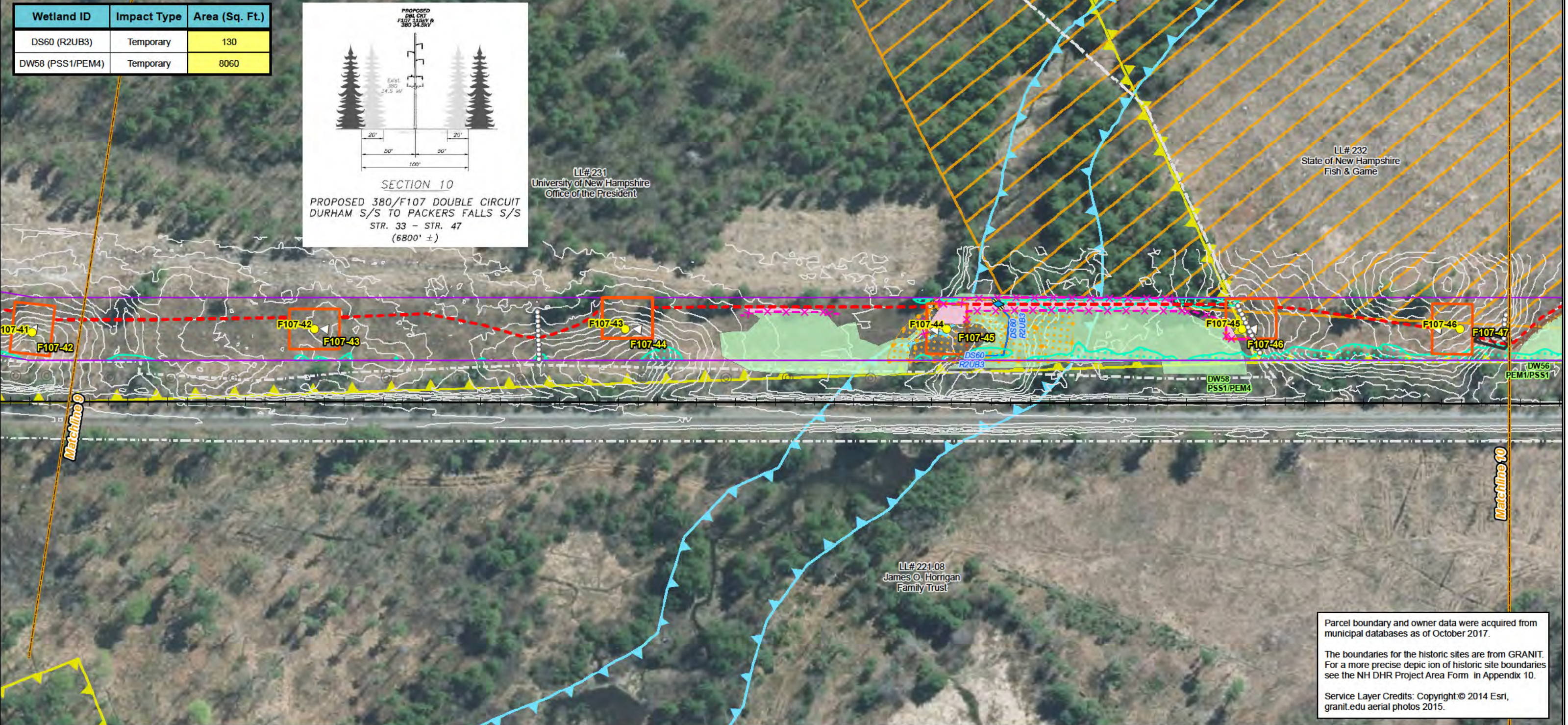
Wetland ID	Impact Type	Area (Sq. Ft.)
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DW58 (PSS1/PEM4)	Temporary	8060



LL# 231  
University of New Hampshire  
Office of the President

LL# 232  
State of New Hampshire  
Fish & Game

LL# 221.08  
James O. Horrigan  
Family Trust



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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<p>Date : 7/25/2018</p> <p>Drawn By: dpelletier</p> <p>Project No: 22860_003</p>	<p>Approximate Parcel Boundary</p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p>Roads</p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Access Road</p> <p>Access Rd. Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetland Impact (PERM)</p> <p>Wetland Impact (TEMP)</p> <p>Town Boundary</p>	<p>Stream Centerline</p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall alignment</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p>F107-107 Permitting Structure #s</p> <p>F107-107 Construction Structure #s</p> <p>DW56 PSS1 Wetland Number &amp; Cover Type</p>	<p>&lt;all other values&gt;</p> <p>Structures</p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Tidal Buffer Zone</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p> <p>Mean Lower Low Water</p>	<p>North Arrow</p> <p>Scale: 0 75 150 300 Feet</p> <p>1 inch = 150 feet</p> <p>Inset Map: MADBURY, DOVER, DURHAM, NEWINGTON, NEWMARKET, PORTSMOUTH, Maine</p>
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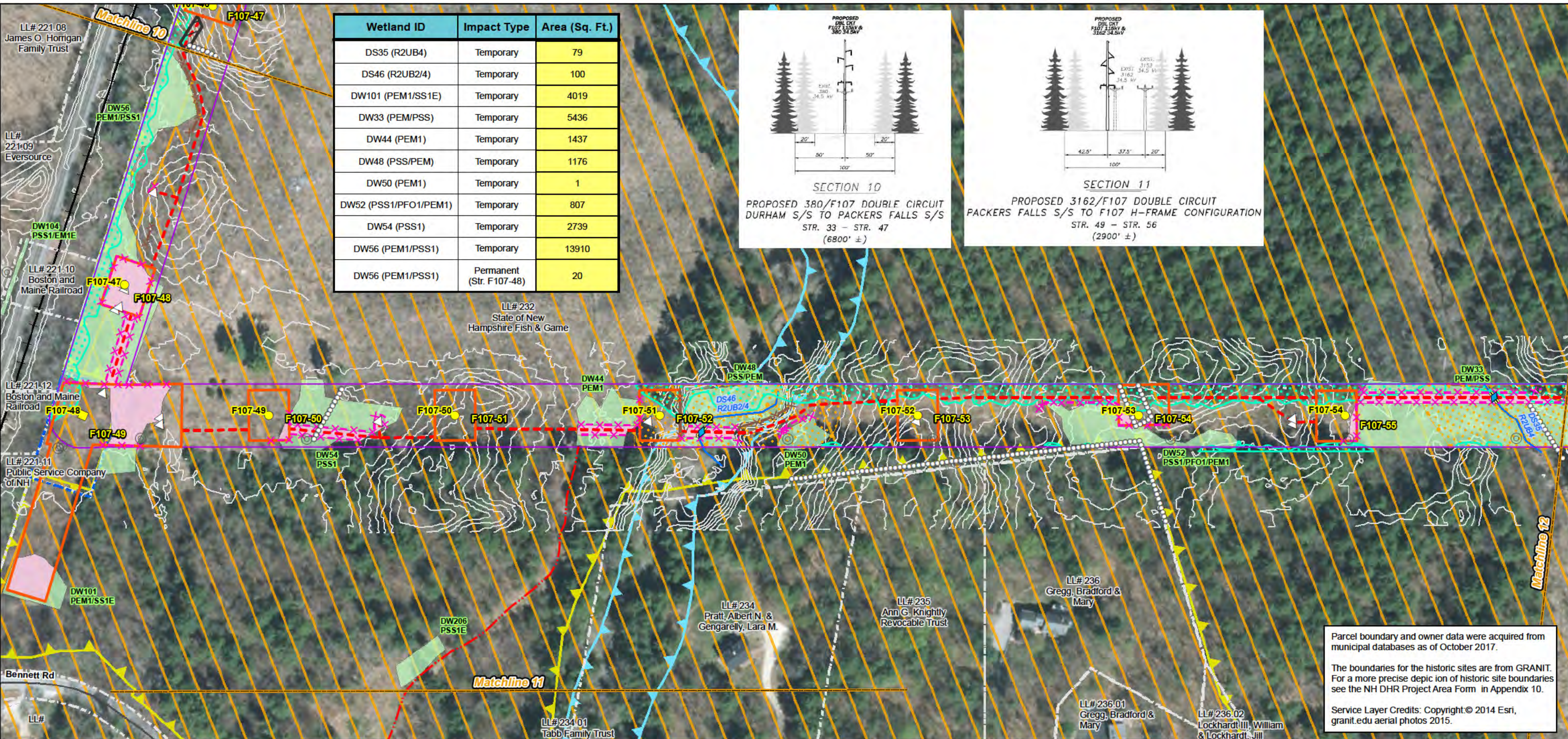
**EVERSOURCE**  
ENERGY

**Seacoast Reliability Project**

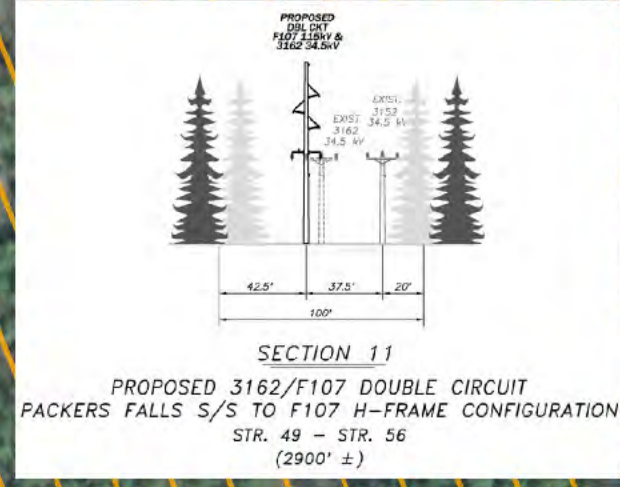
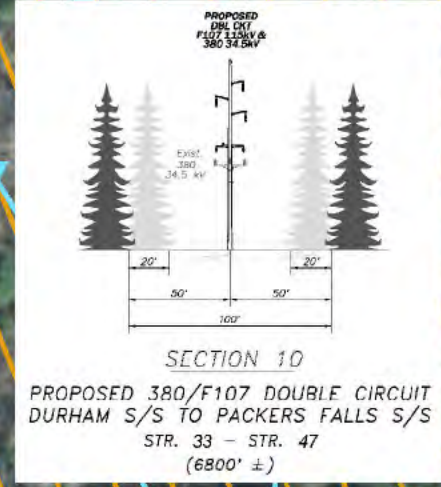
**Revised Environmental Maps**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

7/16/18



Wetland ID	Impact Type	Area (Sq. Ft.)
DS35 (R2UB4)	Temporary	79
DS46 (R2UB2/4)	Temporary	100
DW101 (PEM1/SS1E)	Temporary	4019
DW33 (PEM/PSS)	Temporary	5436
DW44 (PEM1)	Temporary	1437
DW48 (PSS/PEM)	Temporary	1176
DW50 (PEM1)	Temporary	1
DW52 (PSS1/PFO1/PEM1)	Temporary	807
DW54 (PSS1)	Temporary	2739
DW56 (PEM1/PSS1)	Temporary	13910
DW56 (PEM1/PSS1)	Permanent (Str. F107-48)	20



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

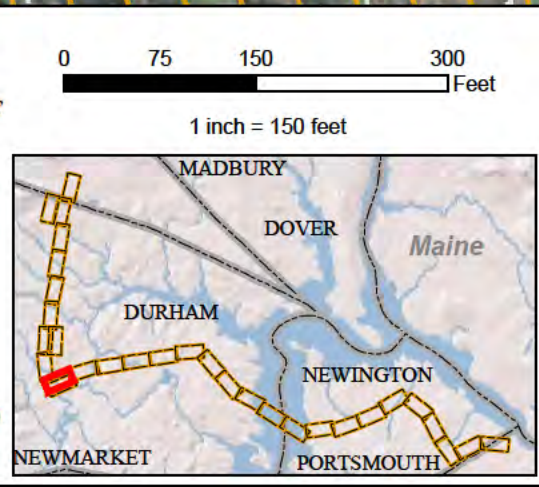
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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Drawn By: dpelletier  
Date: 7/25/2018  
Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
**DW56 PSS1 Wetland Number & Cover Type**



**EVERSOURCE ENERGY**

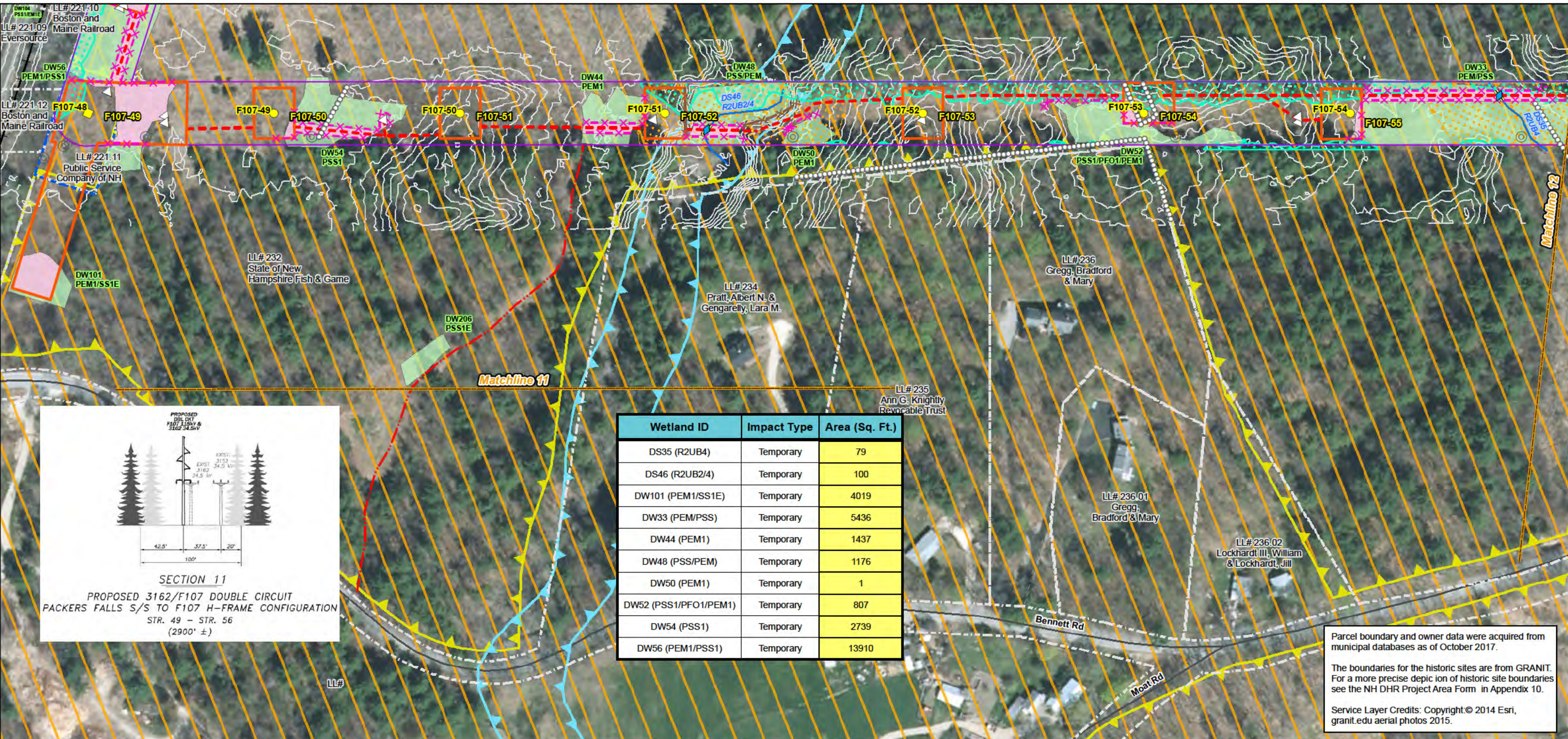
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

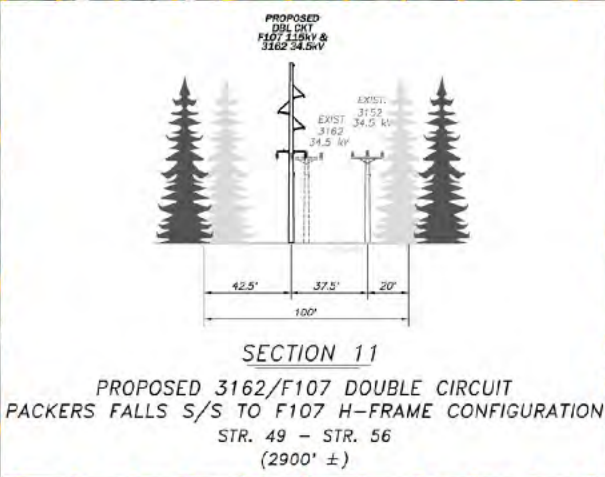
**Revised Environmental Maps**

SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18



Wetland ID	Impact Type	Area (Sq. Ft.)
DS35 (R2UB4)	Temporary	79
DS46 (R2UB2/4)	Temporary	100
DW101 (PEM1/SS1E)	Temporary	4019
DW33 (PEM/PSS)	Temporary	5436
DW44 (PEM1)	Temporary	1437
DW48 (PSS/PEM)	Temporary	1176
DW50 (PEM1)	Temporary	1
DW52 (PSS1/PFO1/PEM1)	Temporary	807
DW54 (PSS1)	Temporary	2739
DW56 (PEM1/PSS1)	Temporary	13910



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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP)
- Town Boundary
- Stream Centerline, Stream Top of Bank
- Temporary Culvert
- Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites
- Designated River Buffer 250'
- Conservation Lands
- 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- <all other values>
- F107-107 Permitting Structure #s
- F107-107 Construction Structure #s
- Wetland Number & Cover Type

**EVERSOURCE ENERGY**

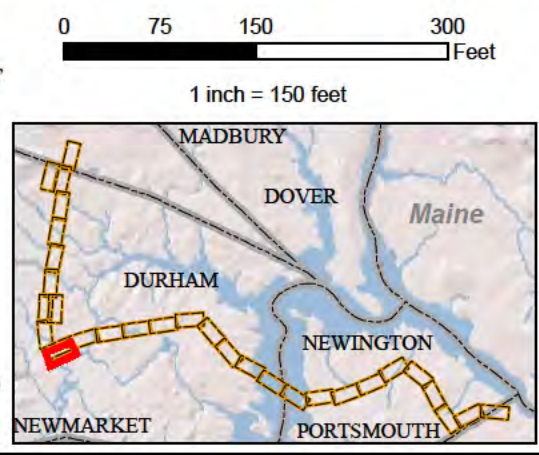
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

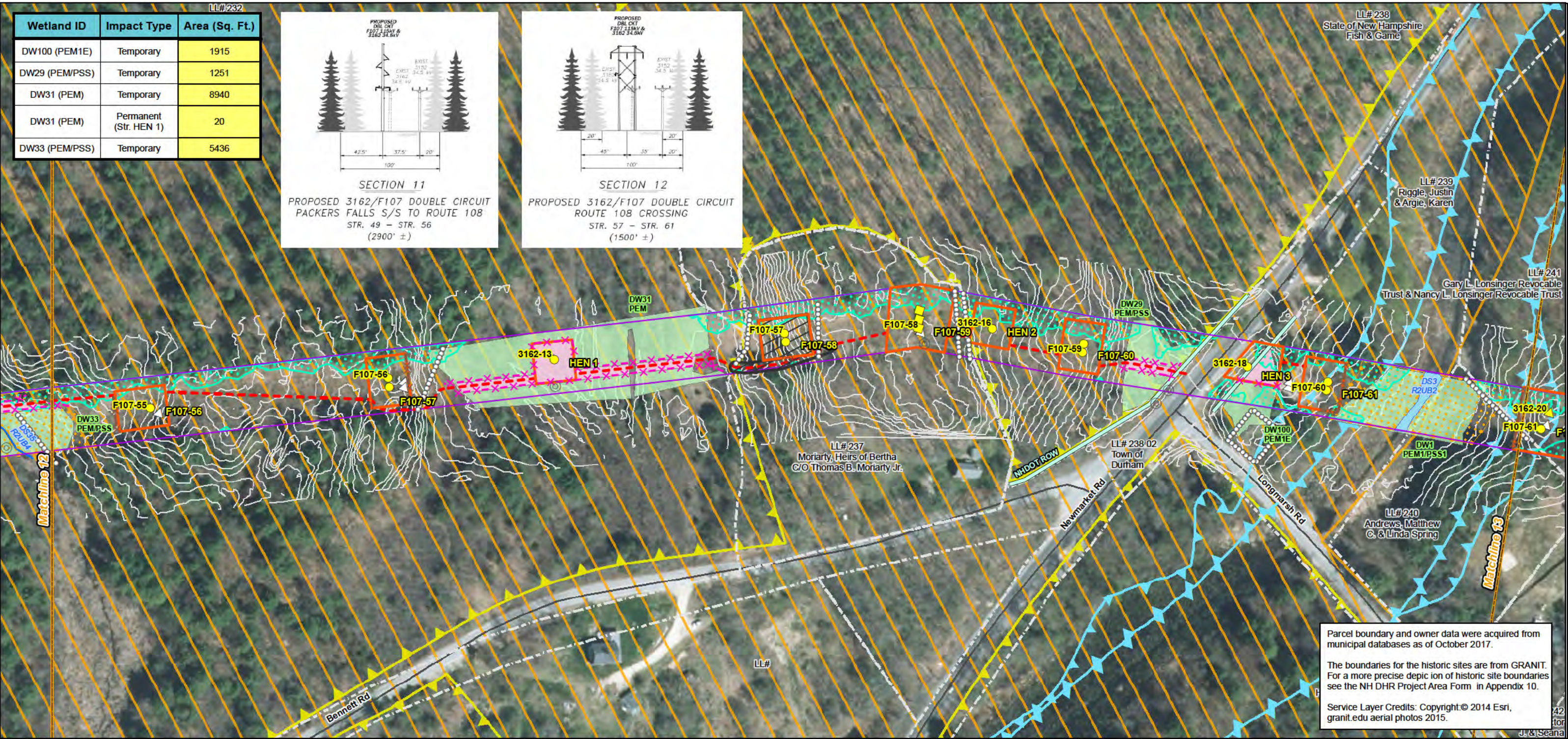
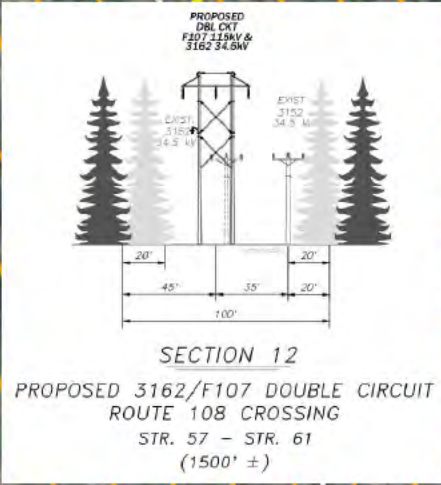
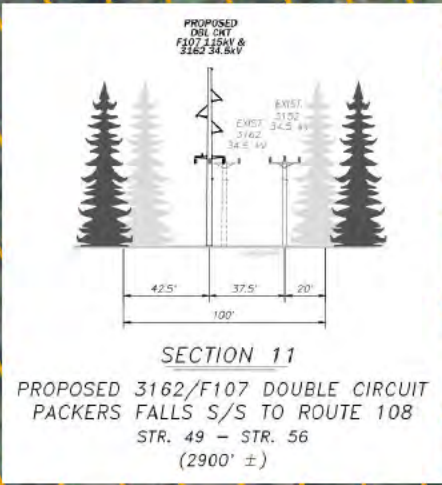
**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18



Wetland ID	Impact Type	Area (Sq. Ft.)
DW100 (PEM1E)	Temporary	1915
DW29 (PEM/PSS)	Temporary	1251
DW31 (PEM)	Temporary	8940
DW31 (PEM)	Permanent (Str. HEN 1)	20
DW33 (PEM/PSS)	Temporary	5436



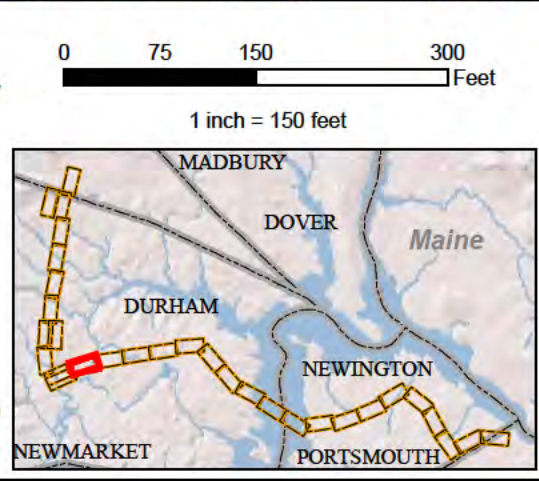
Parcel boundary and owner data were acquired from municipal databases as of October 2017.

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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank
- Temporary Culvert, Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- Other: <all other values>
- Permitting Structure #s (F107-107), Construction Structure #s (F107-107)
- Wetland Number & Cover Type (DW56, PSS1)



**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

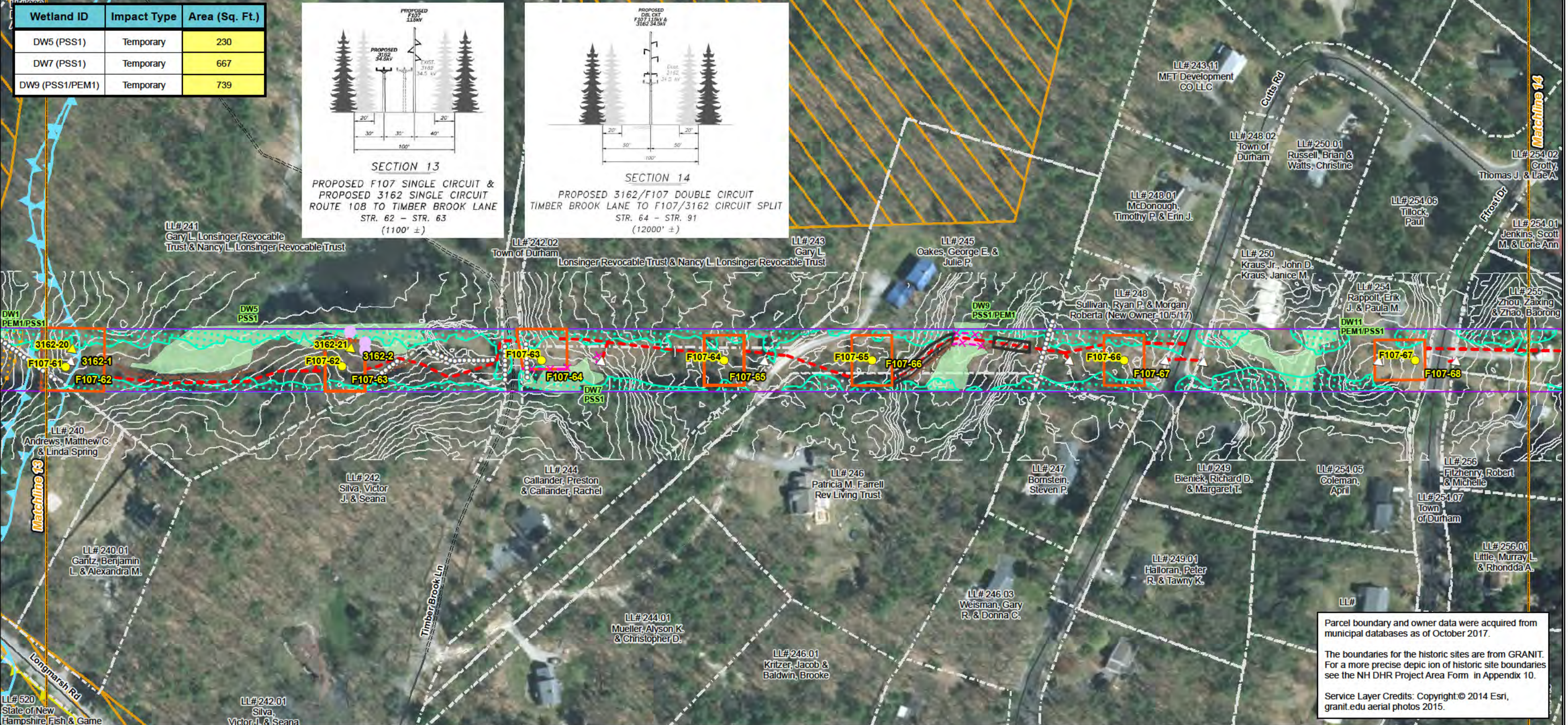
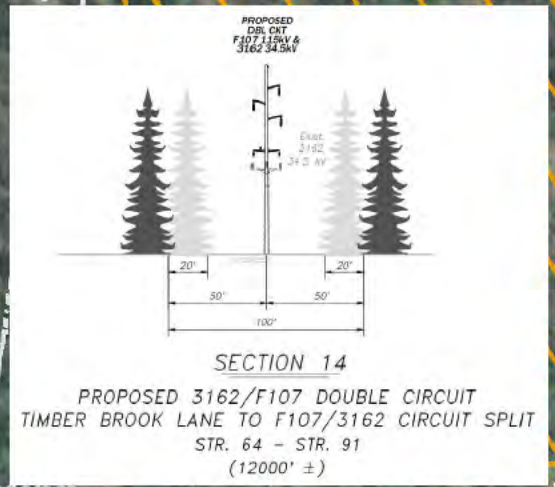
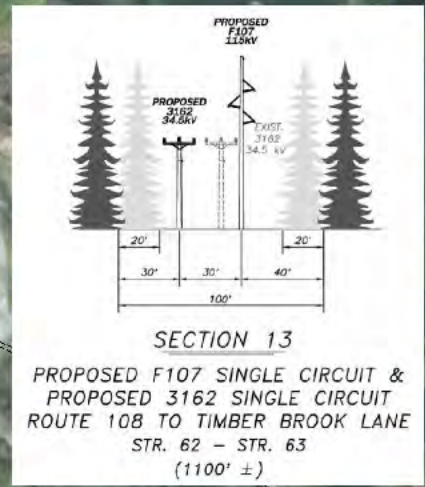
**Seacoast Reliability Project**

**Revised Environmental Maps**

SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DW5 (PSS1)	Temporary	230
DW7 (PSS1)	Temporary	667
DW9 (PSS1/PEM1)	Temporary	739



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Approximate Parcel Boundary

PSNH Fee Area

Project Corridor

Work Pad

Roads

- Local
- Not Maintained
- Private
- State
- Railroad
- Access Road
- Access Rd. Pending Owner Approval

Existing Str (Remain)

Existing Str (Removed/Modified)

Underground Cable

Silt Curtain

Silt Fence, Hay Bale, Erosion Control Mix Berm

Straw Wattle

Wetland

Prime Wetland

Wetland Impact (PERM)

Wetland Impact (TEMP)

Town Boundary

Stream Centerline

Stream Top of Bank

Temporary Culvert

Stonewall alignment

Temporary Mat Bridge

NH DOT Right-of-way

Historical Sites

Designated River Buffer 250'

Conservation Lands

100 Year Floodplain

F107-107 Permitting Structure #s

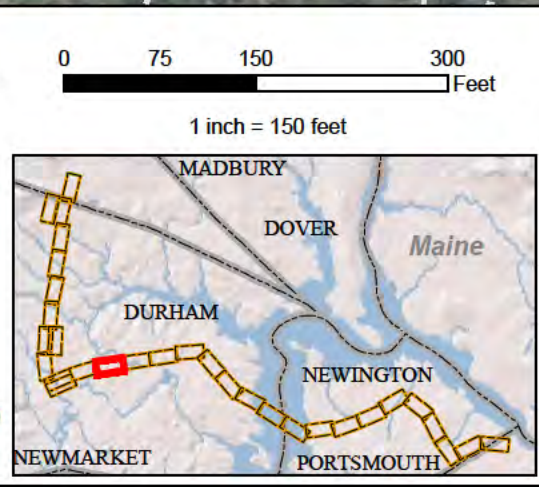
F107-107 Construction Structure #s

Wetland Number & Cover Type

Structures

- Direct Embed
- Drilled Pier
- Relocated Distribution
- Steep Slope BMPs
- Tree Clearing
- Stream Buffer
- 2ft Contour
- Tidal Buffer Zone
- Highest Observable Tide Line/Reference Line (4ft Contour)
- Mean Lower Low Water

<all other values>



**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

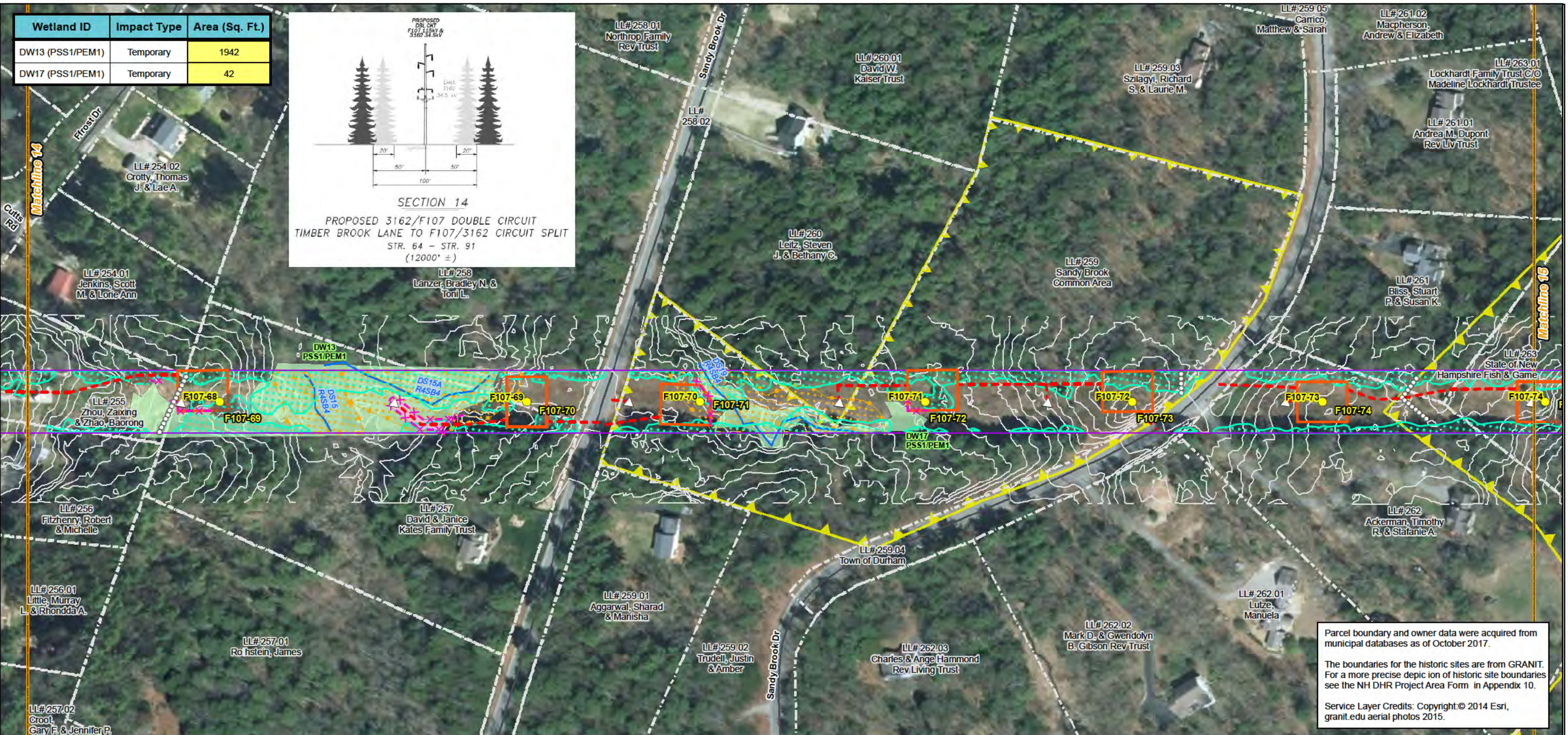
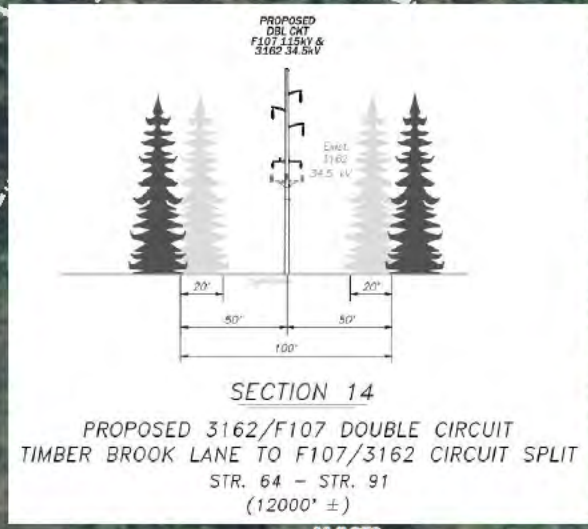
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DW13 (PSS1/PEM1)	Temporary	1942
DW17 (PSS1/PEM1)	Temporary	42



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

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Service Layer Credits: Copyright: © 2014 Esri, granit.edu aerial photos 2015.

<p>Date : 7/25/2018</p> <p>Drawn By: dpelleiter</p> <p>Project No: 22860_003</p>	<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>	<p>Legend for F107-107 Permitting Structure #s and F107-107 Construction Structure #s</p> <p>Wetland Number &amp; Cover Type</p>	<p>Scale: 1 inch = 150 feet</p> <p>0 75 150 300 Feet</p>
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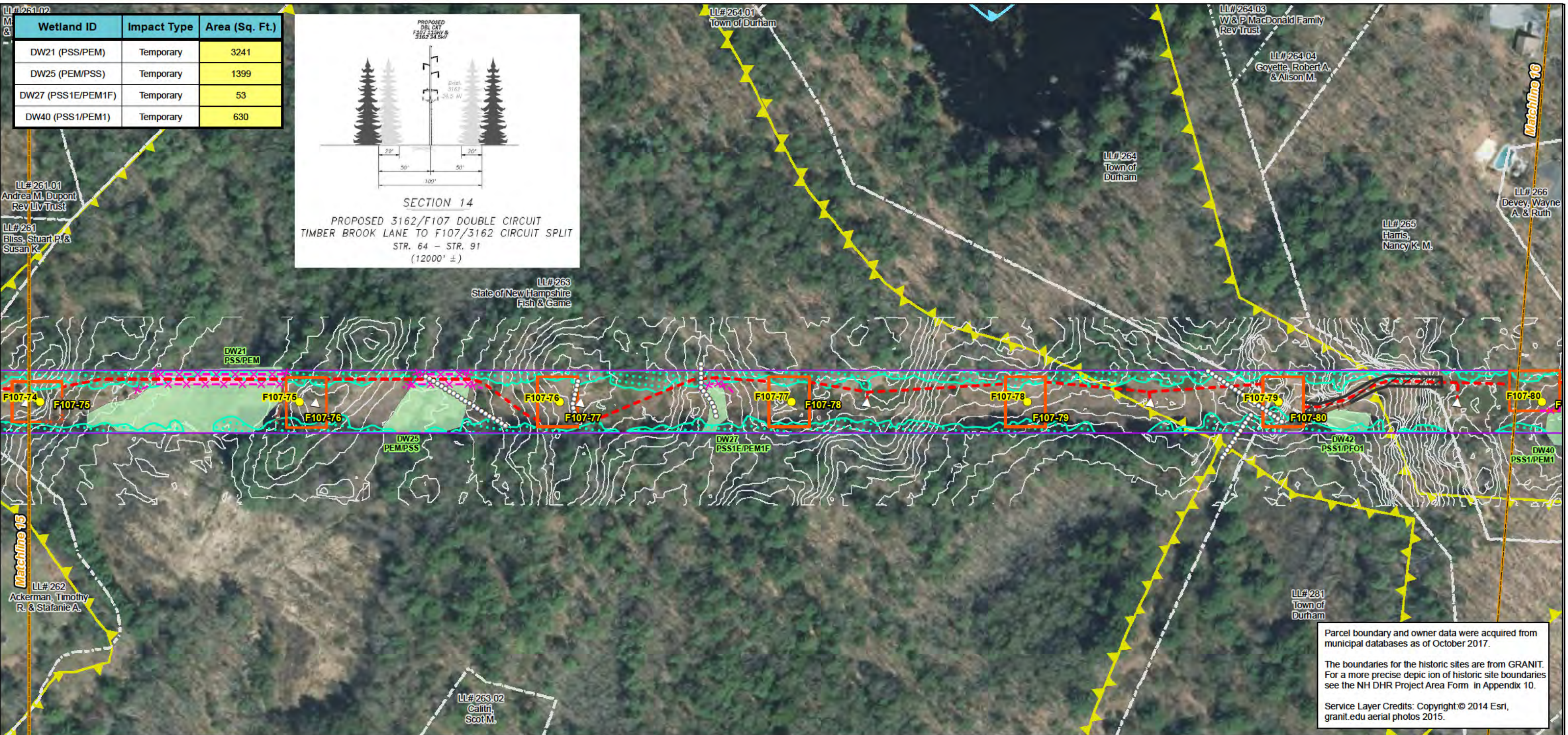
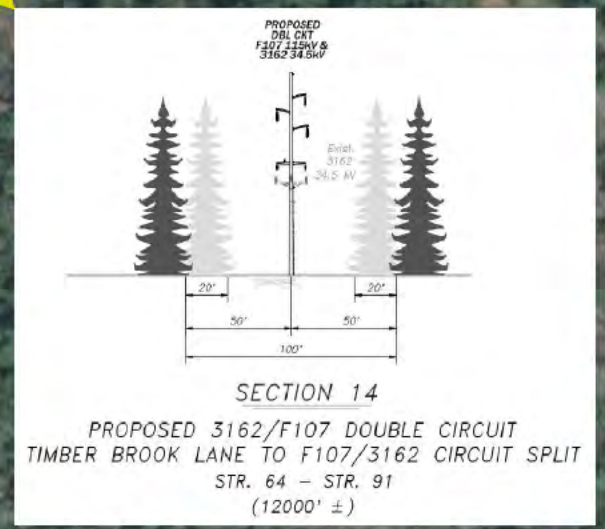
## Seacoast Reliability Project

### Revised Environmental Maps

7/16/18 Map 15 of 31



Wetland ID	Impact Type	Area (Sq. Ft.)
DW21 (PSS/PEM)	Temporary	3241
DW25 (PEM/PSS)	Temporary	1399
DW27 (PSS1E/PEM1F)	Temporary	53
DW40 (PSS1/PEM1)	Temporary	630



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

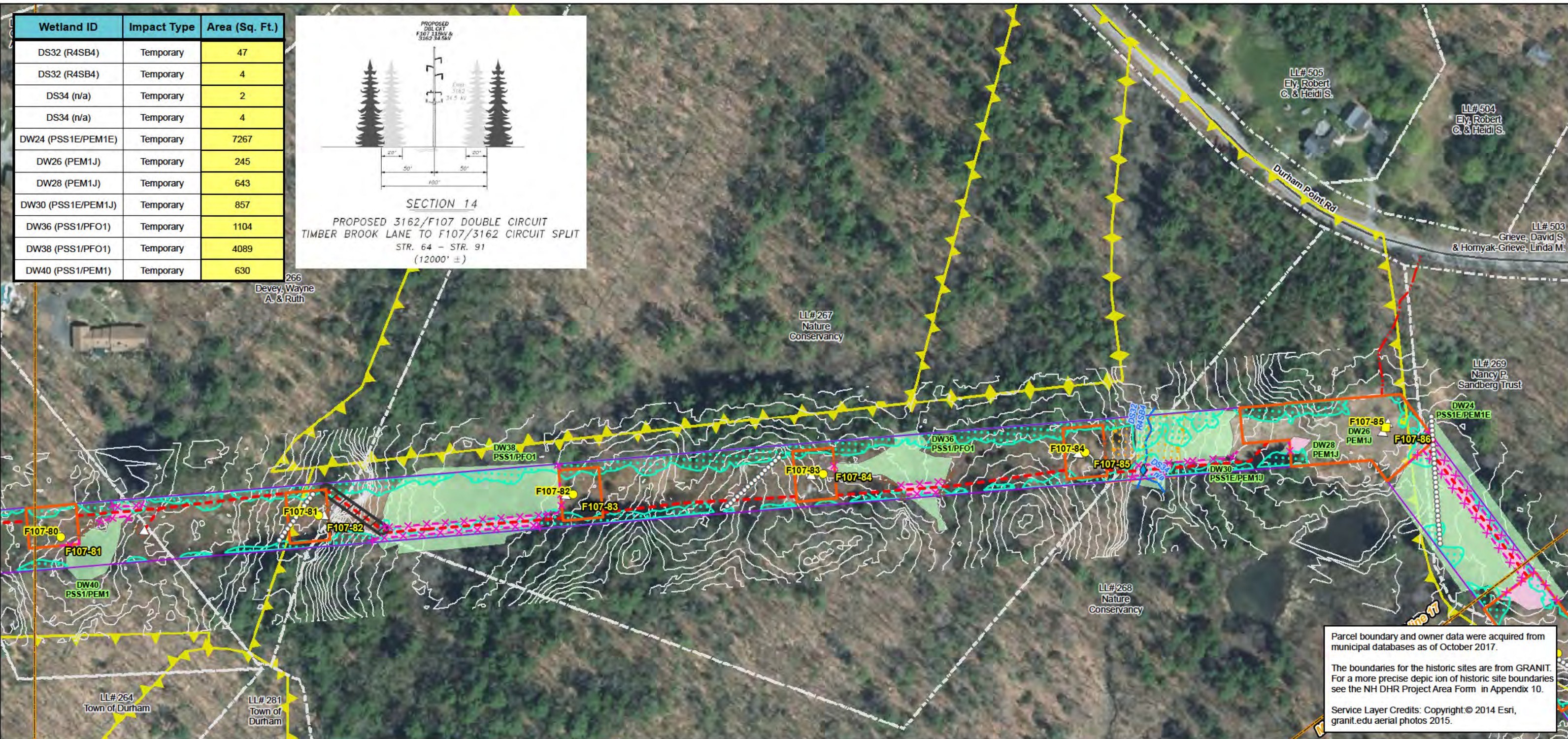
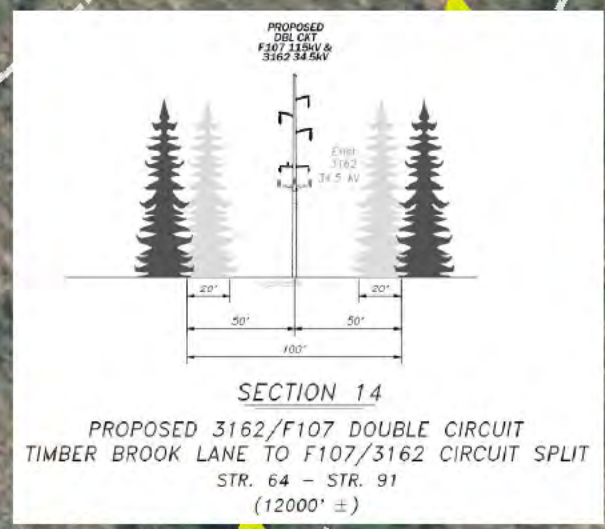
Service Layer Credits: Copyright: © 2014 Esri, granit.edu aerial photos 2015.

<p>Date : 7/25/2018</p> <p>Drawn By: dpelletier</p> <p>Project No: 22860_003</p>	<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>	<p>Legend for F107-107 Permitting Structure #s and F107-107 Construction Structure #s</p> <p>DW56 PSS1 Wetland Number &amp; Cover Type</p>	<p>Scale: 1 inch = 150 feet</p> <p>0 75 150 300 Feet</p>
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## Seacoast Reliability Project

### Revised Environmental Maps

Wetland ID	Impact Type	Area (Sq. Ft.)
DS32 (R4SB4)	Temporary	47
DS32 (R4SB4)	Temporary	4
DS34 (n/a)	Temporary	2
DS34 (n/a)	Temporary	4
DW24 (PSS1E/PEM1E)	Temporary	7267
DW26 (PEM1J)	Temporary	245
DW28 (PEM1J)	Temporary	643
DW30 (PSS1E/PEM1J)	Temporary	857
DW36 (PSS1/PFO1)	Temporary	1104
DW38 (PSS1/PFO1)	Temporary	4089
DW40 (PSS1/PEM1)	Temporary	630



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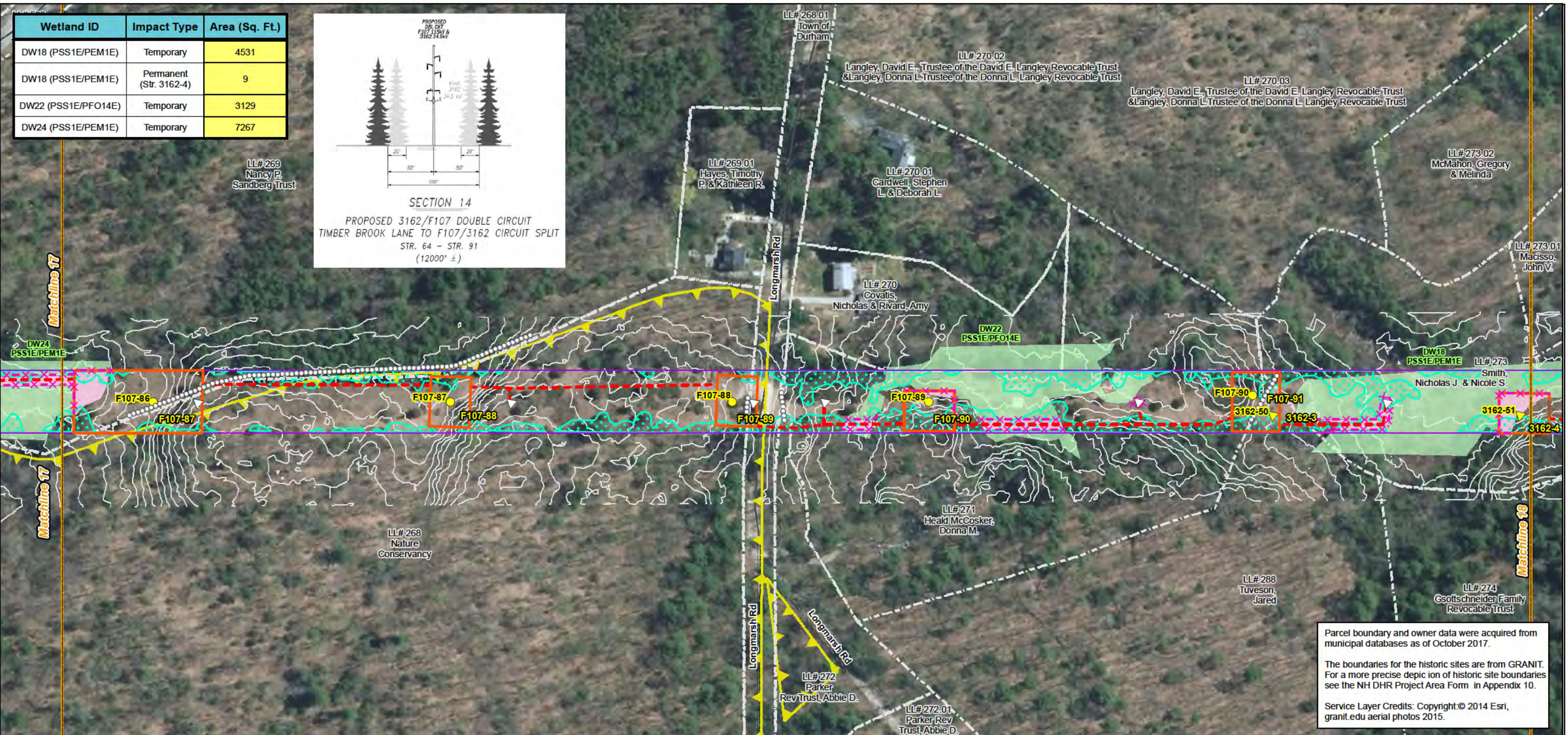
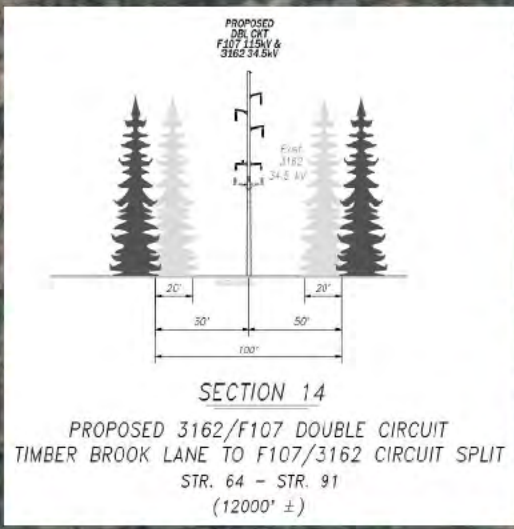
Service Layer Credits: Copyright: © 2014 Esri, granit.edu aerial photos 2015.

<p>Approximate Parcel Boundary</p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p>Roads</p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Access Road</p> <p>Access Rd. Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetland Impact (PERM)</p> <p>Wetland Impact (TEMP)</p> <p>Town Boundary</p>	<p>Stream Centerline</p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall alignment</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p>F107-107 Permitting Structure #s</p> <p>F107-107 Construction Structure #s</p> <p>Wetland Number &amp; Cover Type</p>	<p>&lt;all other values&gt;</p> <p>Structures</p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Tidal Buffer Zone</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p> <p>Mean Lower Low Water</p>
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## Seacoast Reliability Project

### Revised Environmental Maps

Wetland ID	Impact Type	Area (Sq. Ft.)
DW18 (PSS1E/PEM1E)	Temporary	4531
DW18 (PSS1E/PEM1E)	Permanent (Str. 3162-4)	9
DW22 (PSS1E/PFO14E)	Temporary	3129
DW24 (PSS1E/PEM1E)	Temporary	7267



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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<p>Drawn By: dpelletier Date: 7/25/2018 Project No: 22860_003</p>	<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>	<p>Legend for F107-107 Permitting Structure #s and Construction Structure #s:</p> <ul style="list-style-type: none"> <li>DW56 PSS1 Wetland Number &amp; Cover Type</li> </ul>
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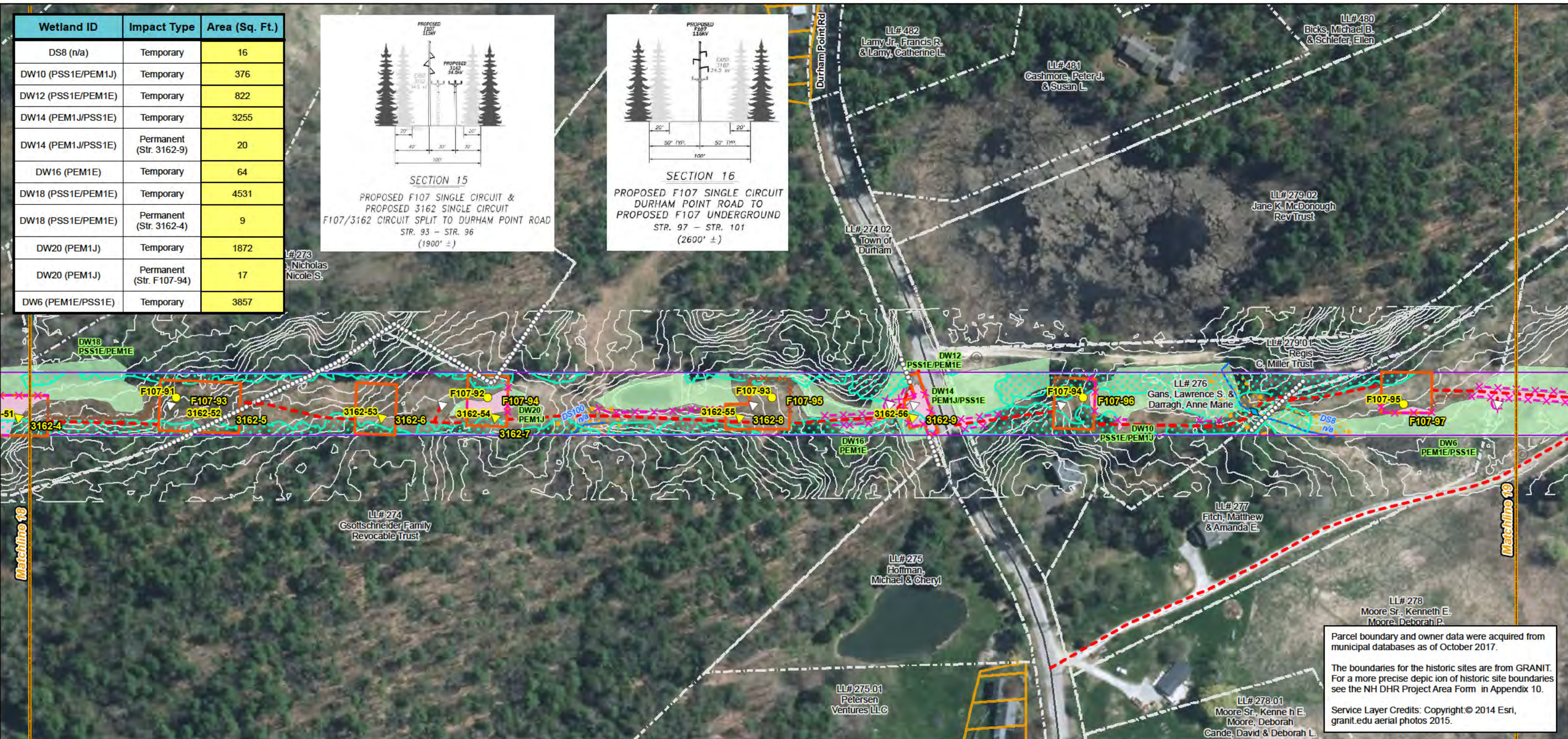
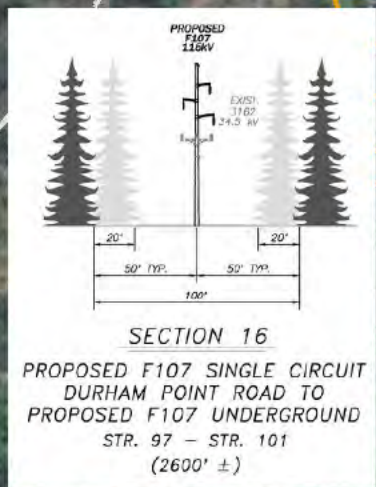
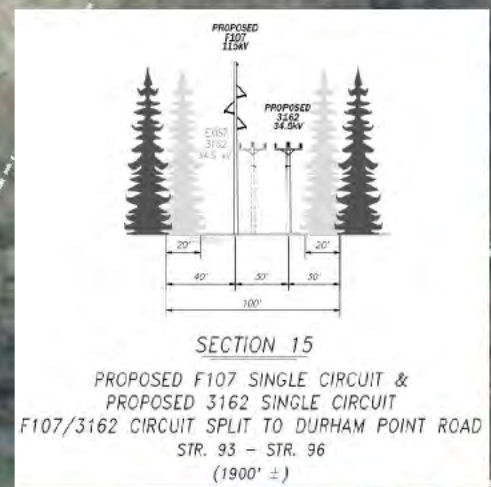
## Seacoast Reliability Project

### Revised Environmental Maps

7/16/18

Map 18 of 31

Wetland ID	Impact Type	Area (Sq. Ft.)
DS8 (n/a)	Temporary	16
DW10 (PSS1E/PEM1J)	Temporary	376
DW12 (PSS1E/PEM1E)	Temporary	822
DW14 (PEM1J/PSS1E)	Temporary	3255
DW14 (PEM1J/PSS1E)	Permanent (Str. 3162-9)	20
DW16 (PEM1E)	Temporary	64
DW18 (PSS1E/PEM1E)	Temporary	4531
DW18 (PSS1E/PEM1E)	Permanent (Str. 3162-4)	9
DW20 (PEM1J)	Temporary	1872
DW20 (PEM1J)	Permanent (Str. F107-94)	17
DW6 (PEM1E/PSS1E)	Temporary	3857



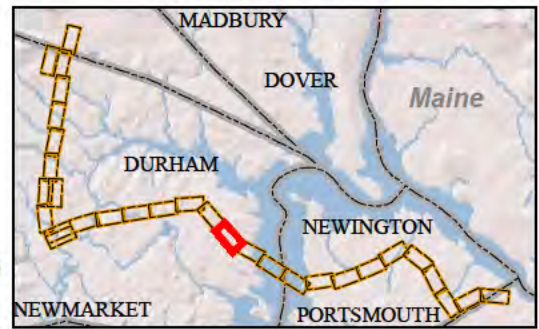
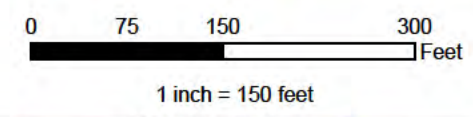
Date : 7/25/2018  
 Project No. 22860\_003

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road
- Access Rd. Pending Owner Approval

- Existing Str (Remain)
- Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland
- Prime Wetland
- Wetland Impact (PERM)
- Wetland Impact (TEMP)
- Town Boundary

- Stream Centerline
- Stream Top of Bank
- Temporary Culvert
- Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites
- Designated River Buffer 250'
- Conservation Lands
- 100 Year Floodplain

- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- Other values



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 Service Layer Credits: Copyright: © 2014 Esri, granit.edu aerial photos 2015.

**EVERSOURCE**  
ENERGY

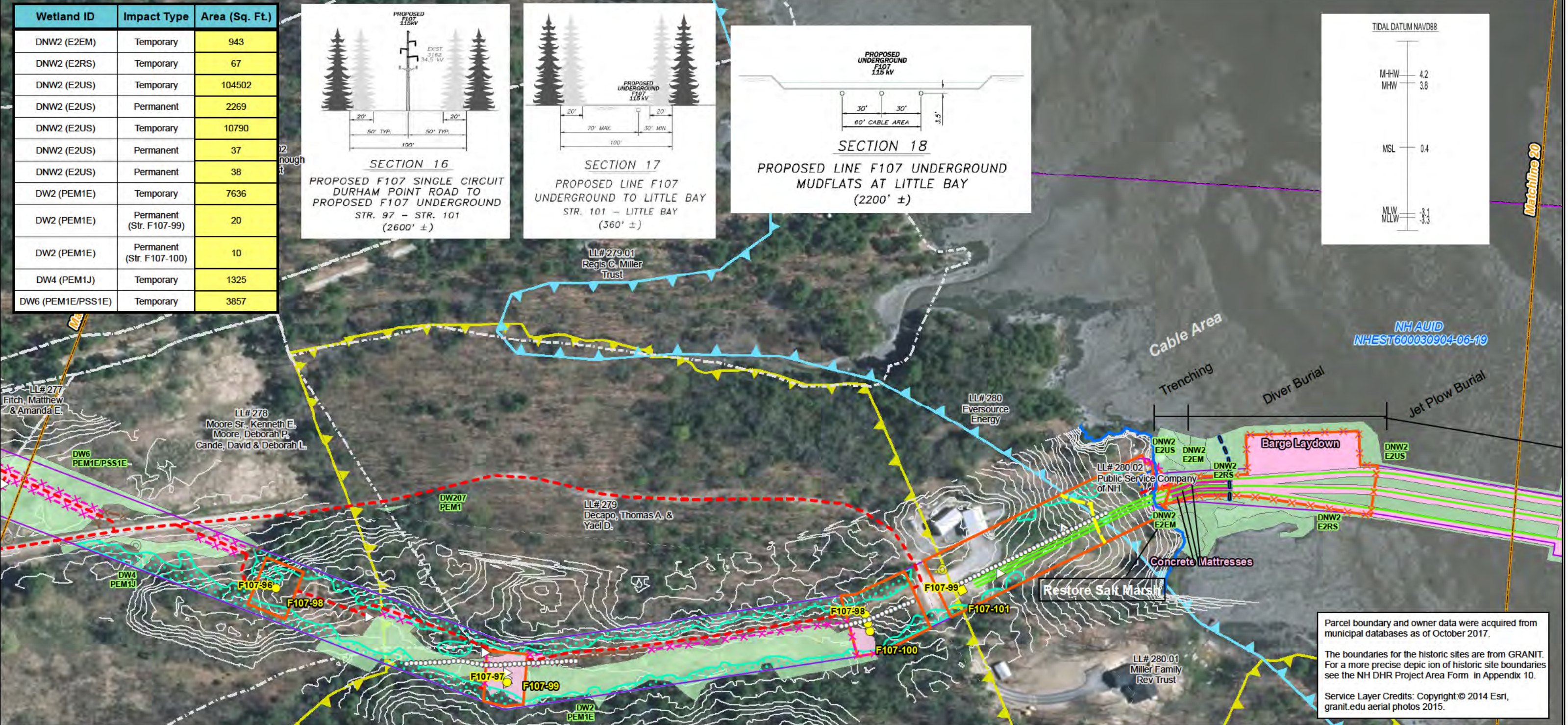
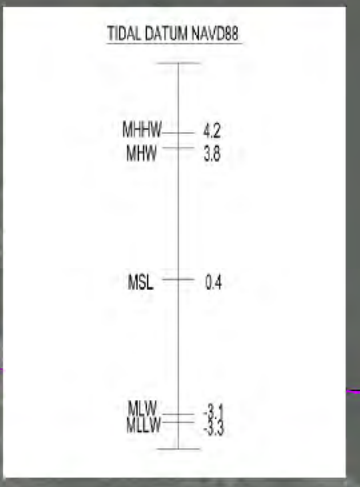
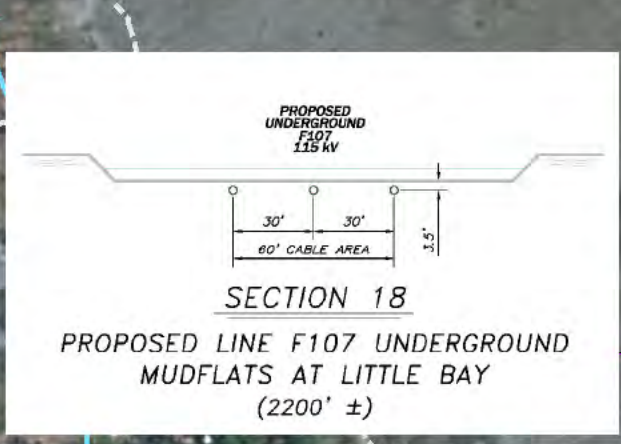
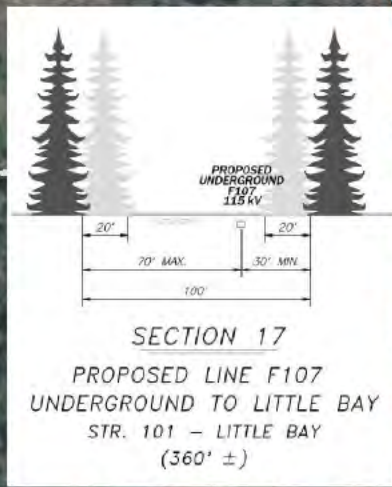
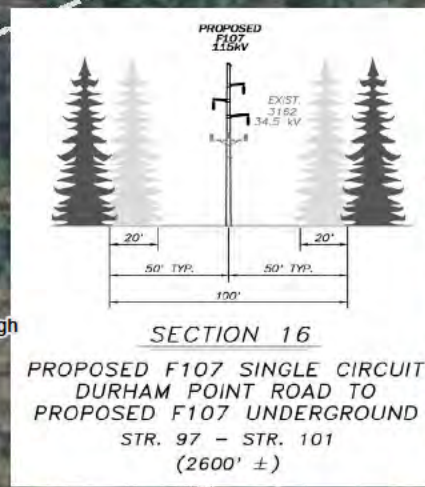
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**  
Revised Environmental Maps



7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DNW2 (E2EM)	Temporary	943
DNW2 (E2RS)	Temporary	67
DNW2 (E2US)	Temporary	104502
DNW2 (E2US)	Permanent	2269
DNW2 (E2US)	Temporary	10790
DNW2 (E2US)	Permanent	37
DNW2 (E2US)	Permanent	38
DW2 (PEM1E)	Temporary	7636
DW2 (PEM1E)	Permanent (Str. F107-99)	20
DW2 (PEM1E)	Permanent (Str. F107-100)	10
DW4 (PEM1J)	Temporary	1325
DW6 (PEM1E/PSS1E)	Temporary	3857



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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank, Temporary Culvert, Stonewall alignment, Temporary Mat Bridge, NH DOT Right-of-way, Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- Other: <all other values>
- Permitting Structure #s, Construction Structure #s
- Wetland Number & Cover Type

Scale: 1 inch = 150 feet

Map of New Hampshire showing project location near Durham and Portsmouth.

**EVERSOURCE ENERGY**

**Seacoast Reliability Project**

**Revised Environmental Maps**

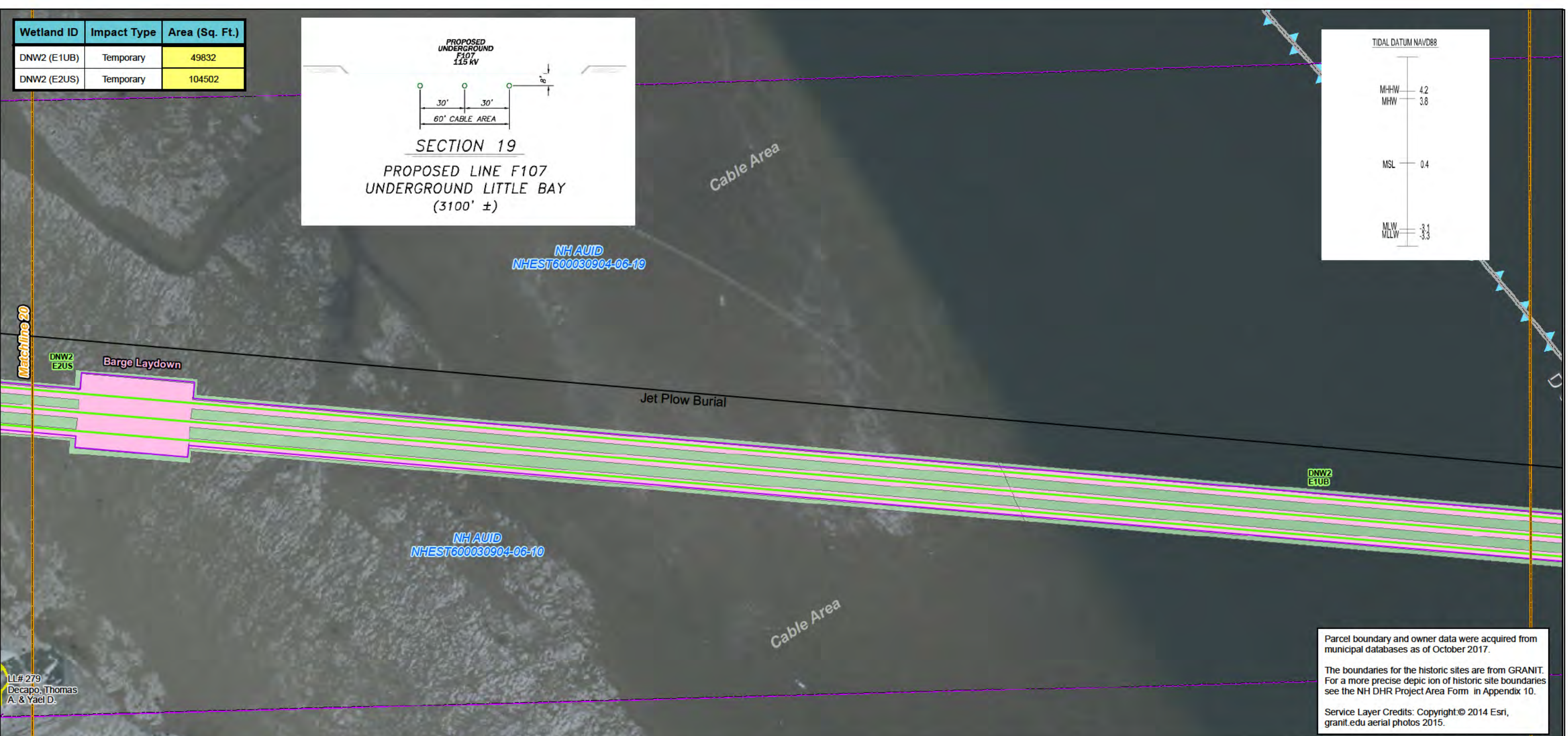
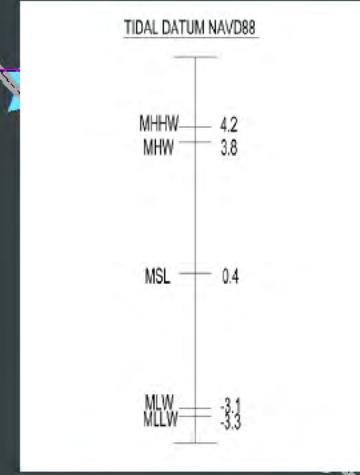
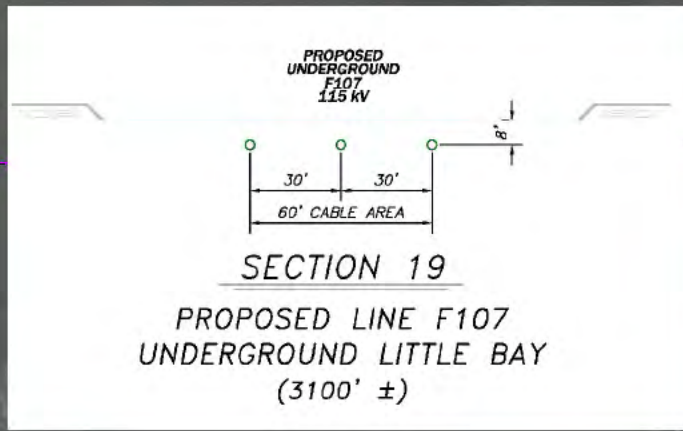
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Map 20 of 31

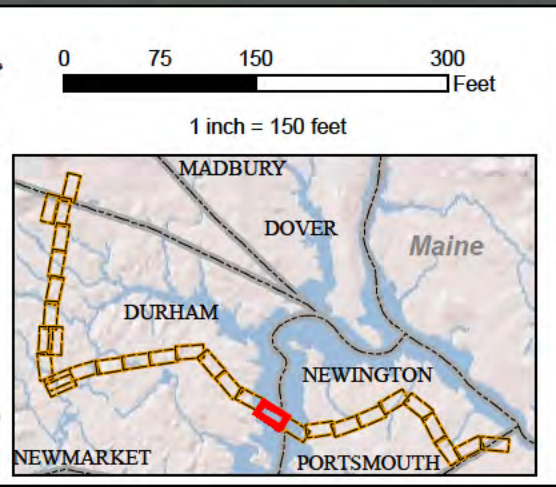
Wetland ID	Impact Type	Area (Sq. Ft.)
DNW2 (E1UB)	Temporary	49832
DNW2 (E2US)	Temporary	104502



LL# 279  
Decapo, Thomas  
A. & Yael D.

Parcel boundary and owner data were acquired from municipal databases as of October 2017.  
  
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<p>Drawn By: dpelletier Date: 7/25/2018 Project No: 22860_003</p>	<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> <li>F107-107 Permitting Structure #s</li> <li>F107-107 Construction Structure #s</li> <li>Wetland Number &amp; Cover Type</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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**EVERSOURCE ENERGY**

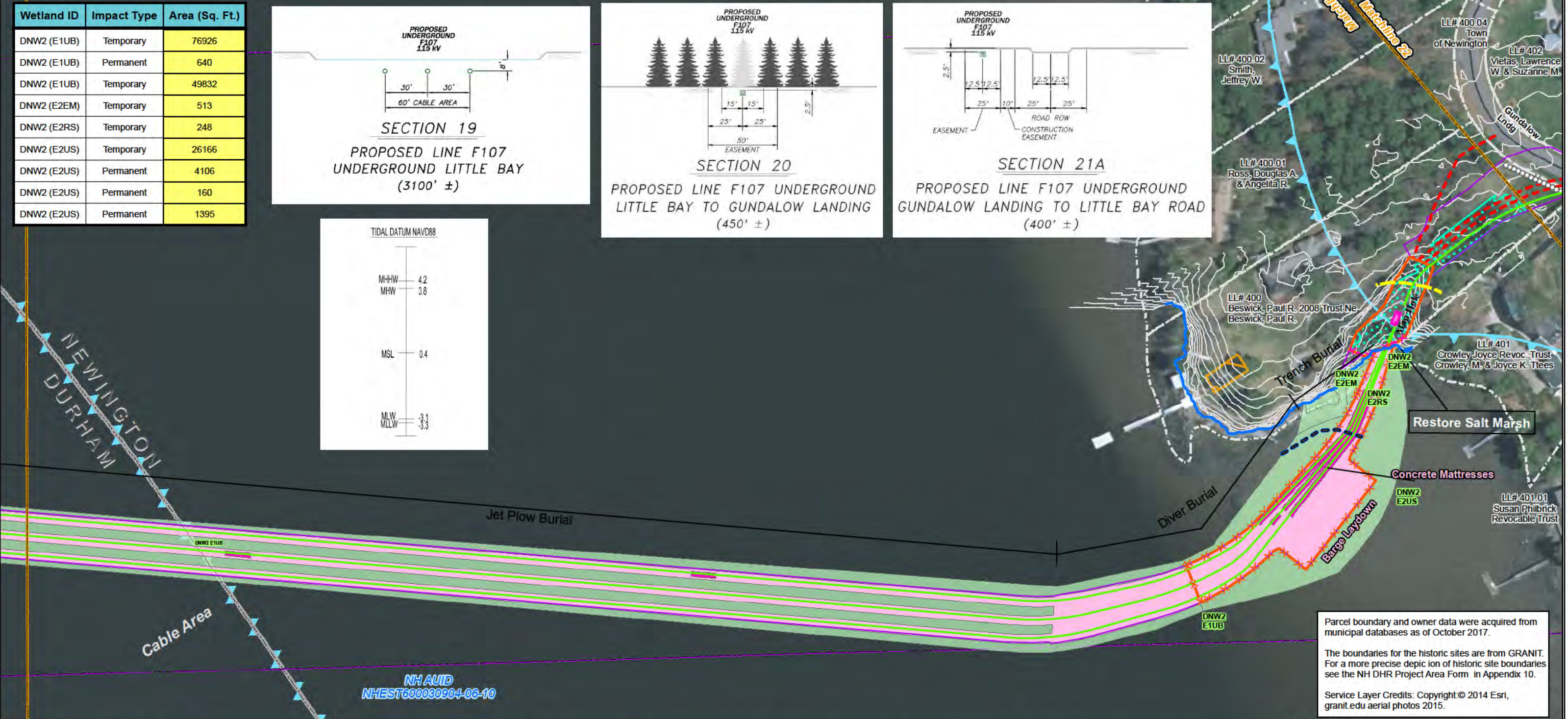
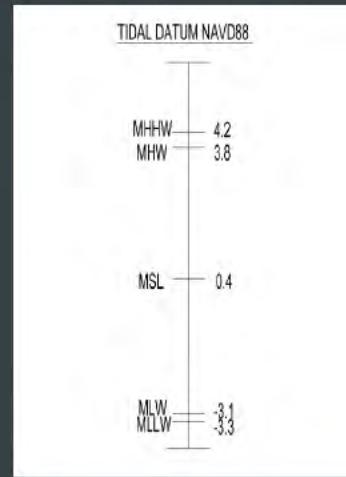
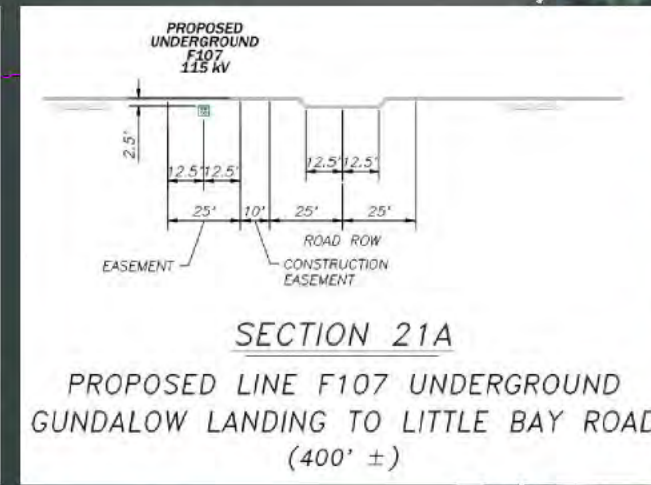
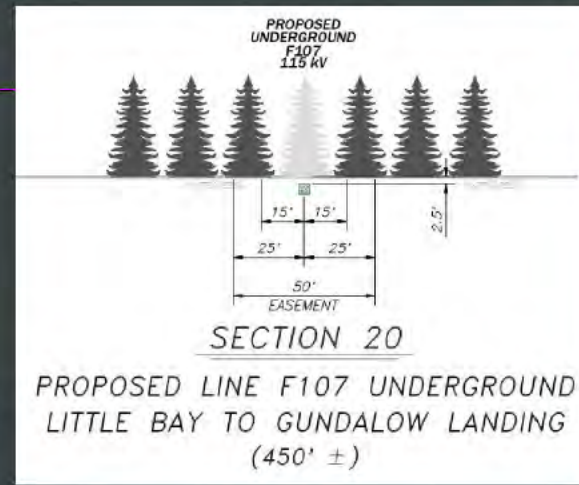
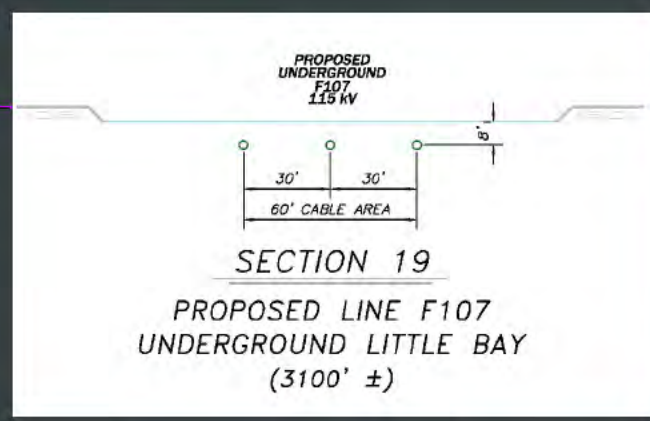
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

**Revised Environmental Maps**

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
DNW2 (E1UB)	Temporary	76926
DNW2 (E1UB)	Permanent	640
DNW2 (E1UB)	Temporary	49832
DNW2 (E2EM)	Temporary	513
DNW2 (E2RS)	Temporary	248
DNW2 (E2US)	Temporary	26166
DNW2 (E2US)	Permanent	4106
DNW2 (E2US)	Permanent	160
DNW2 (E2US)	Permanent	1395

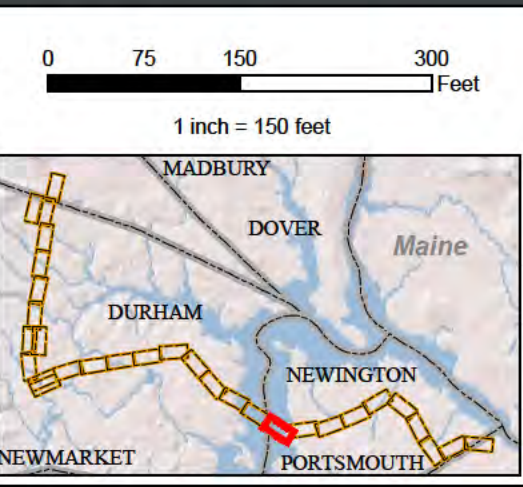


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<p>Approximate Parcel Boundary</p> <p>PSNH Fee Area</p> <p>Project Corridor</p> <p>Work Pad</p> <p>Roads</p> <p>Local</p> <p>Not Maintained</p> <p>Private</p> <p>State</p> <p>Railroad</p> <p>Access Road</p> <p>Access Rd. Pending Owner Approval</p>	<p>Existing Str (Remain)</p> <p>Existing Str (Removed/Modified)</p> <p>Underground Cable</p> <p>Silt Curtain</p> <p>Silt Fence, Hay Bale, Erosion Control Mix Berm</p> <p>Straw Wattle</p> <p>Wetland</p> <p>Prime Wetland</p> <p>Wetland Impact (PERM)</p> <p>Wetland Impact (TEMP)</p> <p>Town Boundary</p>	<p>Stream Centerline</p> <p>Stream Top of Bank</p> <p>Temporary Culvert</p> <p>Stonewall alignment</p> <p>Temporary Mat Bridge</p> <p>NH DOT Right-of-way</p> <p>Historical Sites</p> <p>Designated River Buffer 250'</p> <p>Conservation Lands</p> <p>100 Year Floodplain</p> <p>F107-107 Permitting Structure #s</p> <p>F107-107 Construction Structure #s</p> <p>Wetland Number &amp; Cover Type</p>	<p>&lt;all other values&gt;</p> <p>Structures</p> <p>Direct Embed</p> <p>Drilled Pier</p> <p>Relocated Distribution</p> <p>Steep Slope BMPs</p> <p>Tree Clearing</p> <p>Stream Buffer</p> <p>2ft Contour</p> <p>Tidal Buffer Zone</p> <p>Highest Observable Tide Line/Reference Line (4ft Contour)</p> <p>Mean Lower Low Water</p>
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**EVERSOURCE ENERGY**

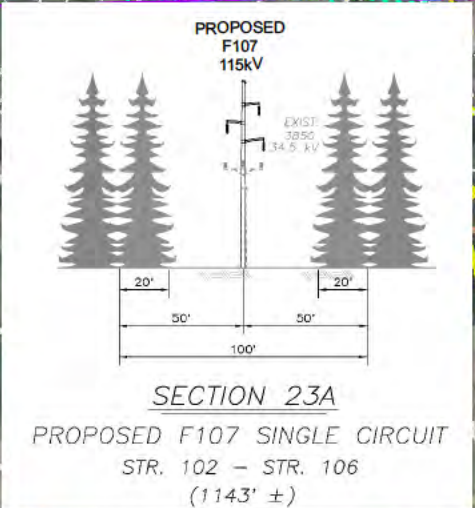
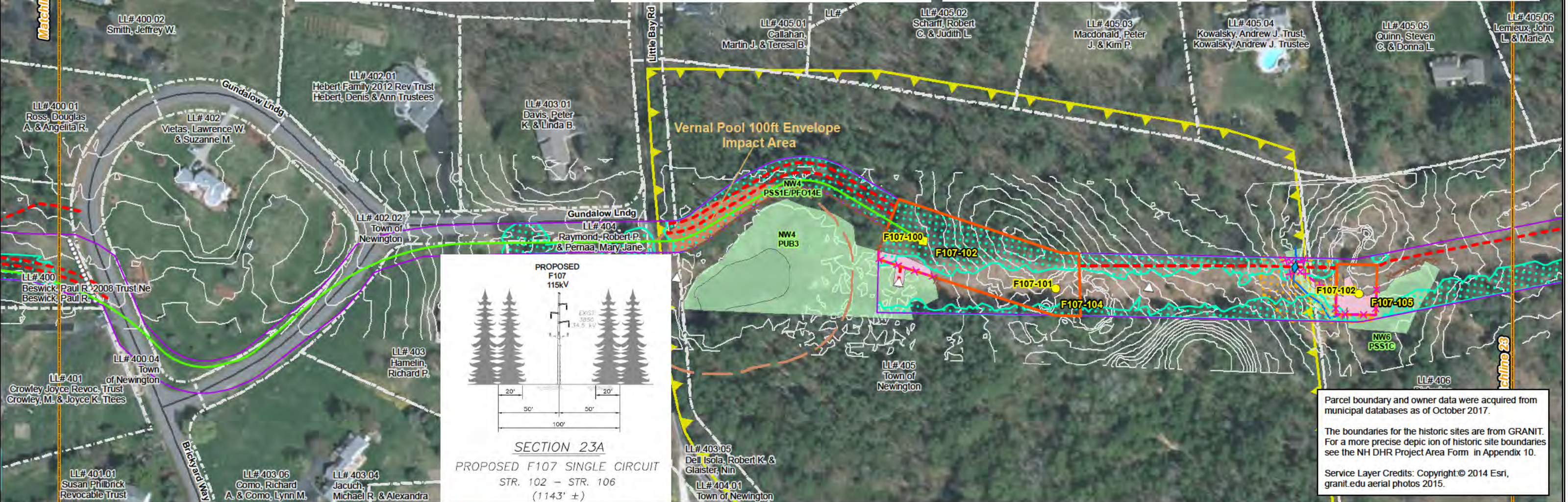
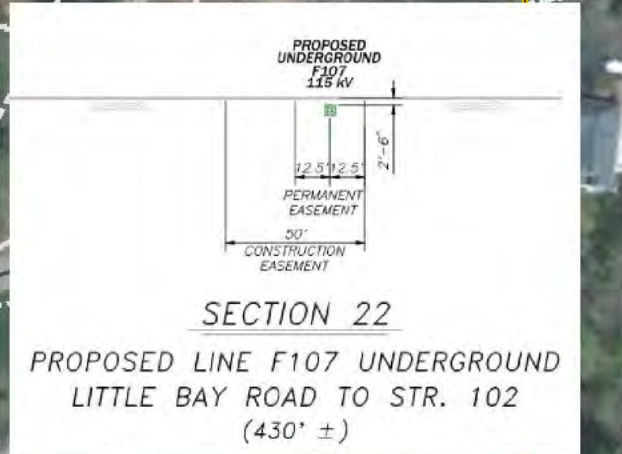
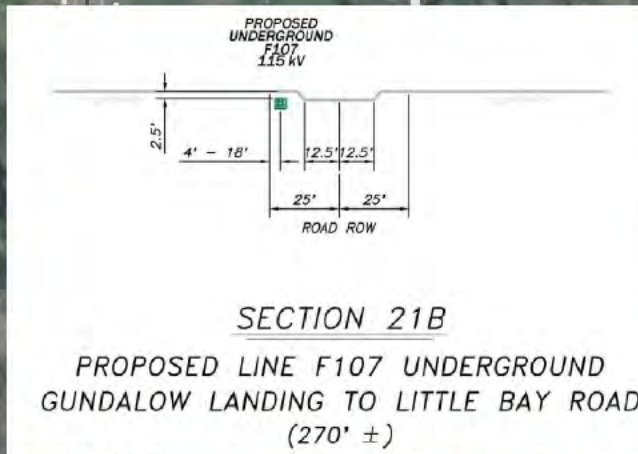
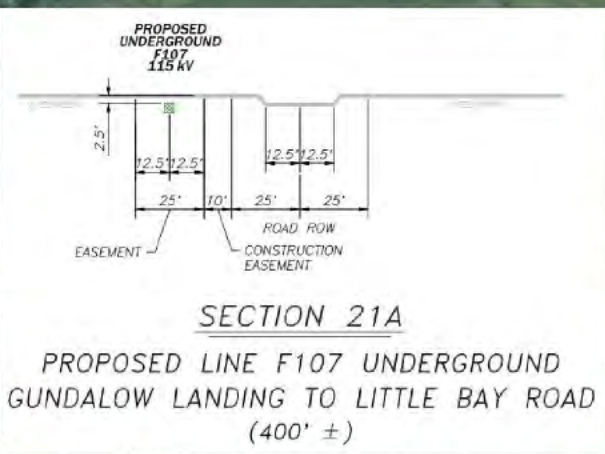
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

Wetland ID	Impact Type	Area (Sq. Ft.)
NS8 (R4SB4)	Temporary	84
NW4 (PSS1E/PFO14E)	Temporary	1900
NW6 (PSS1C)	Temporary	2817
NW6 (PSS1C)	Permanent (Str. F107-105)	20
Vernal Pool Envelope	Temporary	7377



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

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**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank, Temporary Culvert, Stonewall alignment, Temporary Mat Bridge, NH DOT Right-of-way, Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water
- Other: <all other values>

**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
**DW56 PSS1 Wetland Number & Cover Type**

**Scale:** 1 inch = 150 feet

**Map of Maine:** Shows the project location in the southern part of the state, near Newington and Portsmouth.

**EVERSOURCE ENERGY**

**Seacoast Reliability Project**

**Revised Environmental Maps**

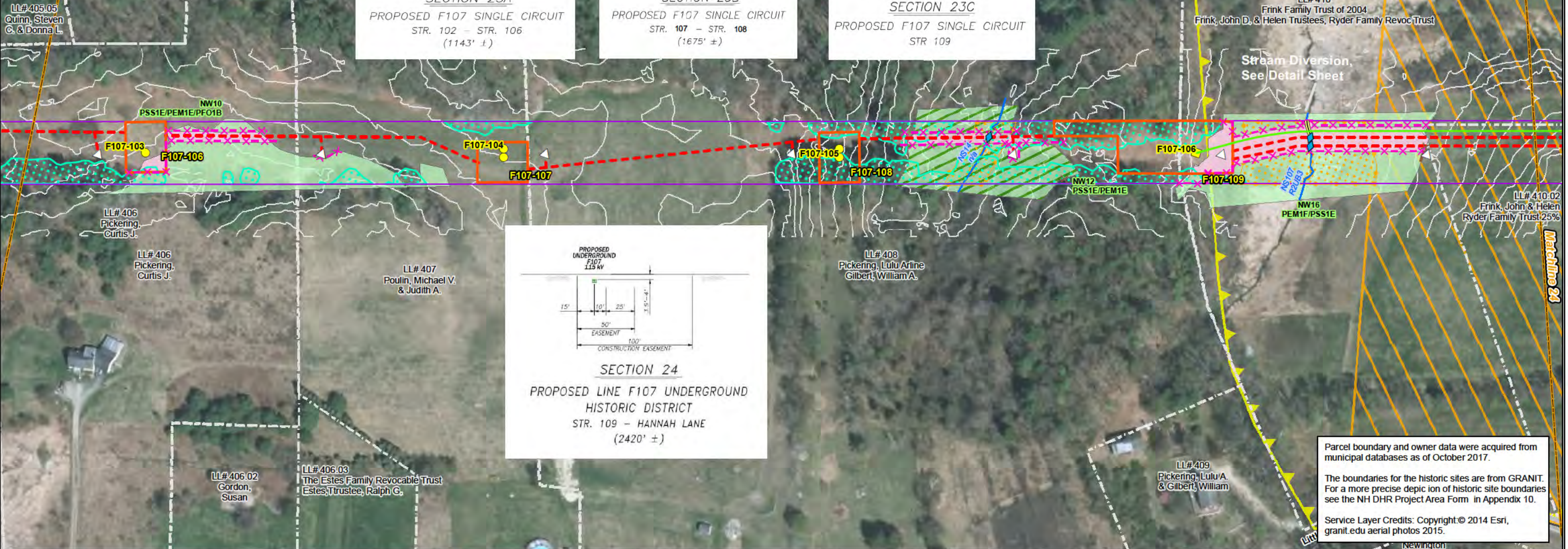
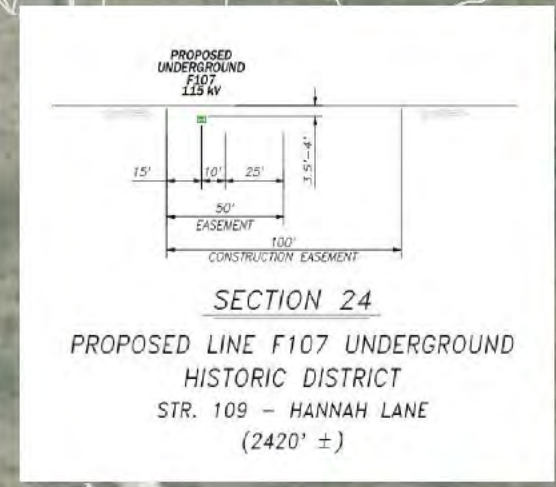
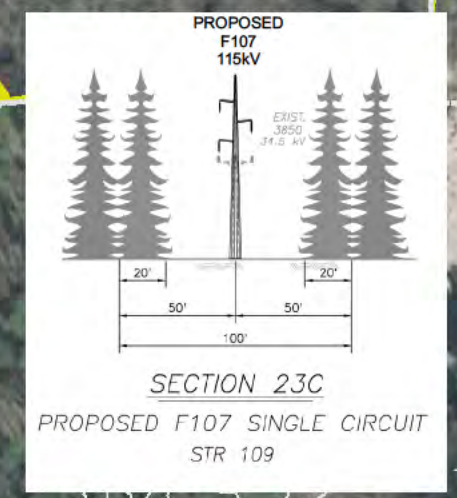
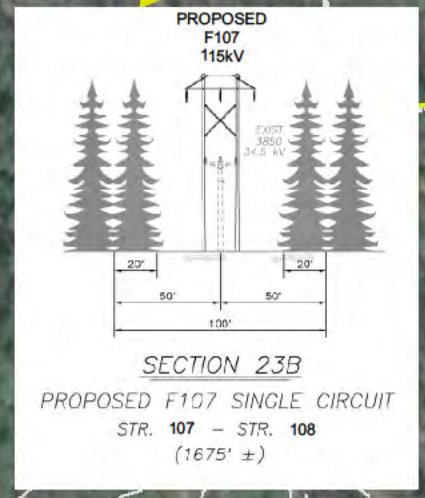
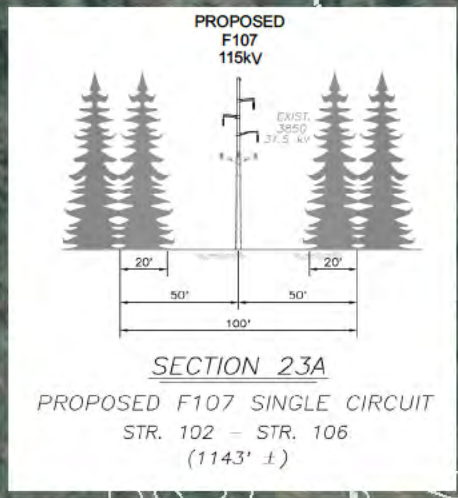
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**SARAH D. ALLEN**  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18



Wetland ID	Impact Type	Area (Sq. Ft.)
NS107 (R2UB3)	Temporary	148
NS14 (n/a)	Temporary	42
NW10 (PSS1E/PEM1E/PFO1B)	Temporary	3507
NW12 (PSS1E/PEM1E)	Temporary	3310
NW16 (PEM1F/PSS1E)	Temporary	16035
NW16 (PEM1F/PSS1E)	Permanent (Str. F107-109)	19

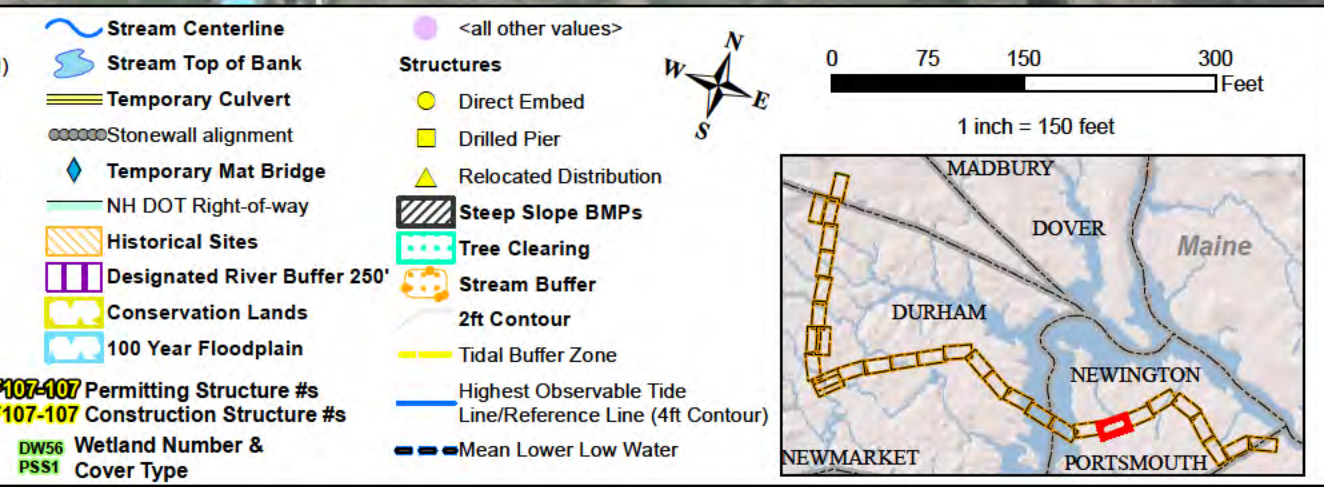


Parcel boundary and owner data were acquired from municipal databases as of October 2017.

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- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads
  - Local
  - Not Maintained
  - Private
  - State
  - Railroad
- Access Road
- Access Rd. Pending Owner Approval
- Existing Str (Remain)
- Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland
- Prime Wetland
- Wetland Impact (PERM)
- Wetland Impact (TEMP)
- Town Boundary
- Stream Centerline
- Stream Top of Bank
- Temporary Culvert
- Stonewall alignment
- Temporary Mat Bridge
- NH DOT Right-of-way
- Historical Sites
- Designated River Buffer 250'
- Conservation Lands
- 100 Year Floodplain
- Structures
  - Direct Embed
  - Drilled Pier
  - Relocated Distribution
  - Steep Slope BMPs
  - Tree Clearing
  - Stream Buffer
  - 2ft Contour
  - Tidal Buffer Zone
  - Highest Observable Tide Line/Reference Line (4ft Contour)
  - Mean Lower Low Water
- <all other values>
- Permitting Structure #s
- Construction Structure #s
- Wetland Number & Cover Type



**EVERSOURCE ENERGY**

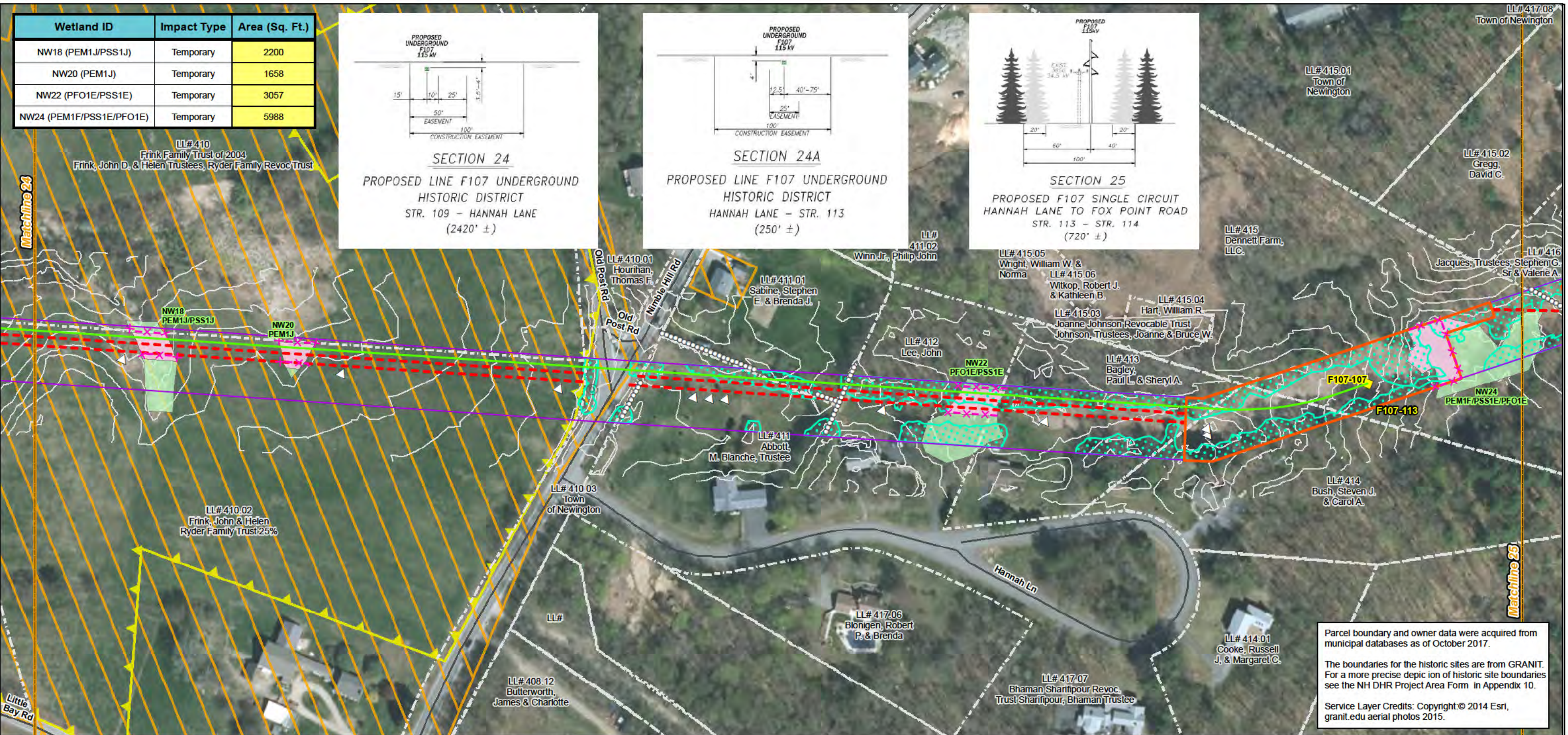
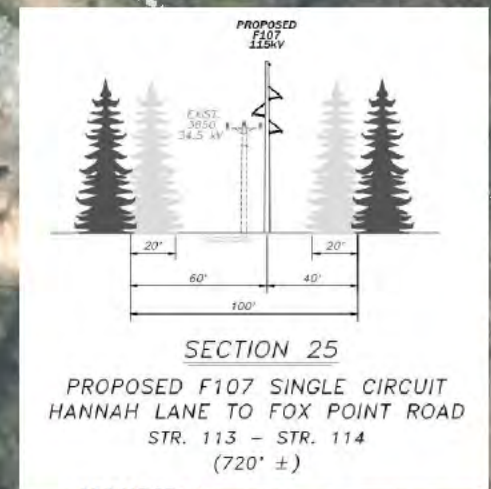
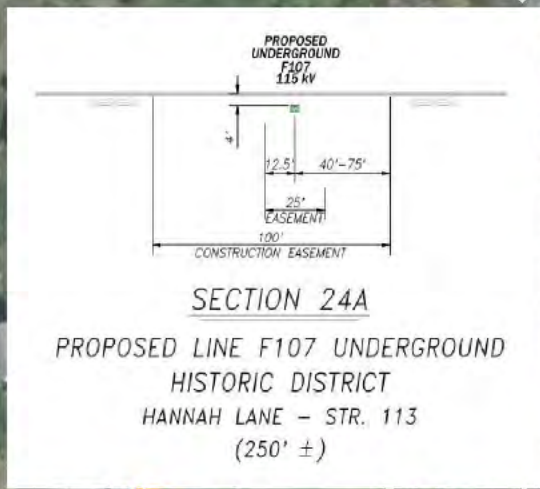
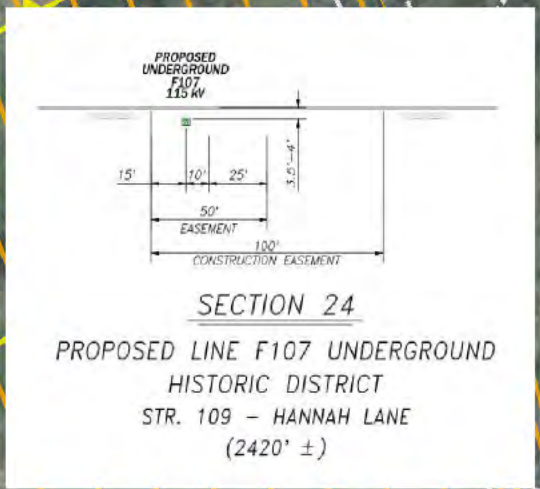
**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

Wetland ID	Impact Type	Area (Sq. Ft.)
NW18 (PEM1J/PSS1J)	Temporary	2200
NW20 (PEM1J)	Temporary	1658
NW22 (PFO1E/PSS1E)	Temporary	3057
NW24 (PEM1F/PSS1E/PFO1E)	Temporary	5988



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

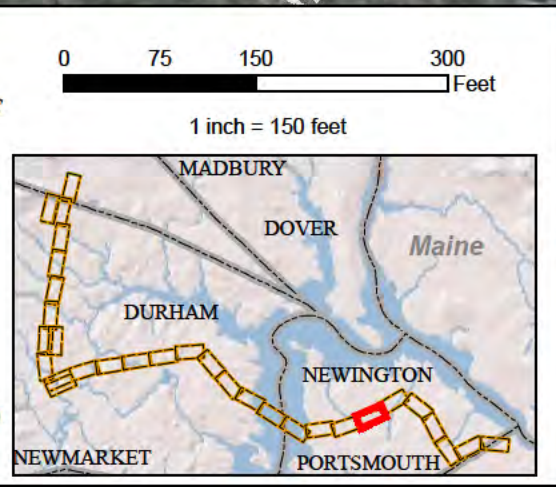
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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F107-107 Permitting Structure #s  
F107-107 Construction Structure #s

DW56  
PSS1  
Wetland Number & Cover Type



**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

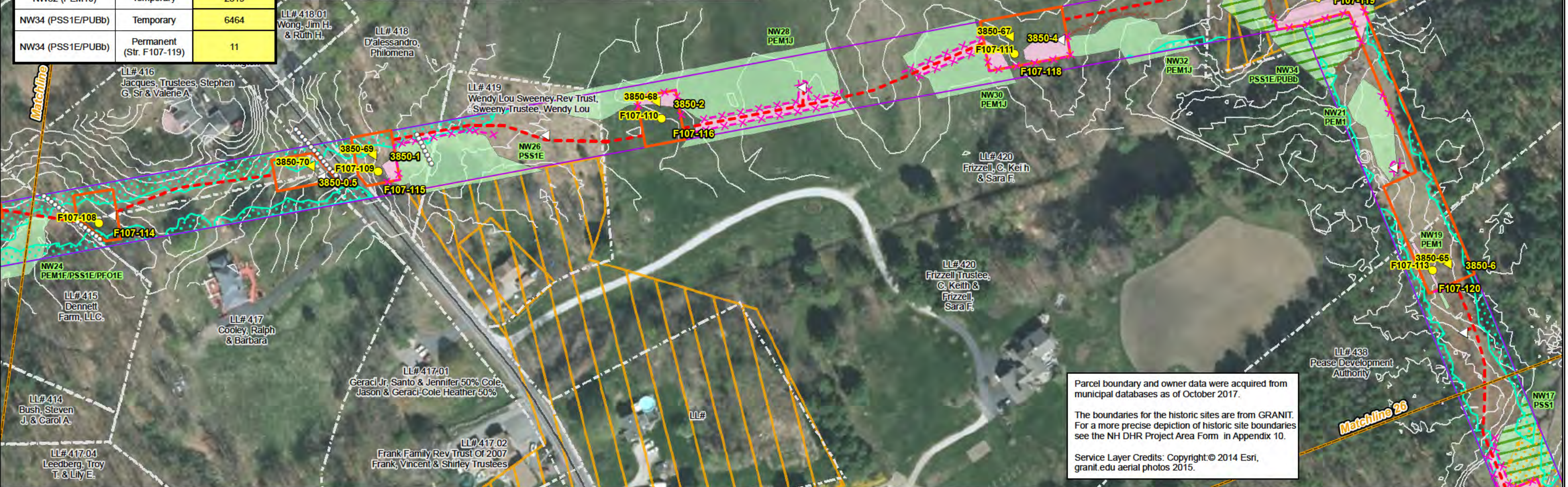
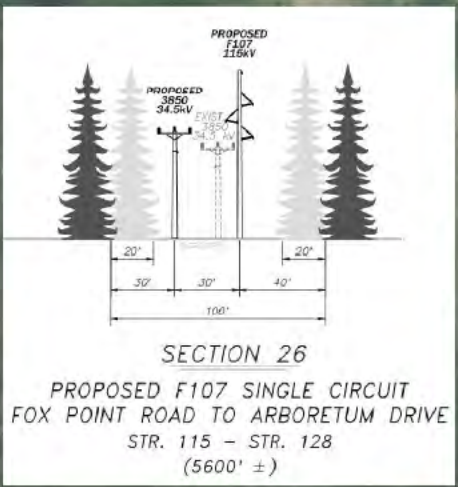
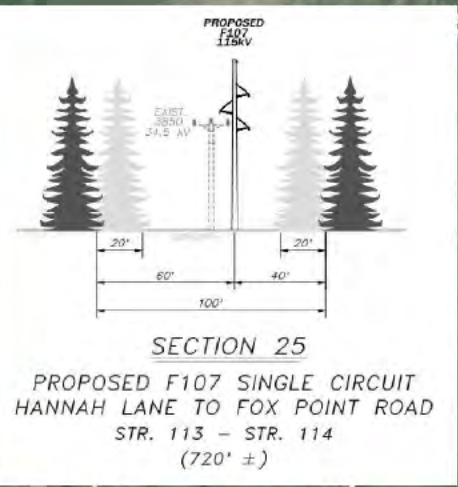
**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
NW17 (PSS1)	Temporary	4507
NW19 (PEM1)	Temporary	388
NW19 (PEM1)	Permanent (Str. F107-120)	0
NW21 (PEM1)	Temporary	252
NW26 (PSS1E)	Temporary	1530
NW28 (PEM1J)	Temporary	5391
NW28 (PEM1J)	Permanent (Str. 3850-2)	20
NW30 (PEM1J)	Temporary	3056
NW32 (PEM1J)	Temporary	2319
NW34 (PSS1E/PUBb)	Temporary	6464
NW34 (PSS1E/PUBb)	Permanent (Str. F107-119)	11



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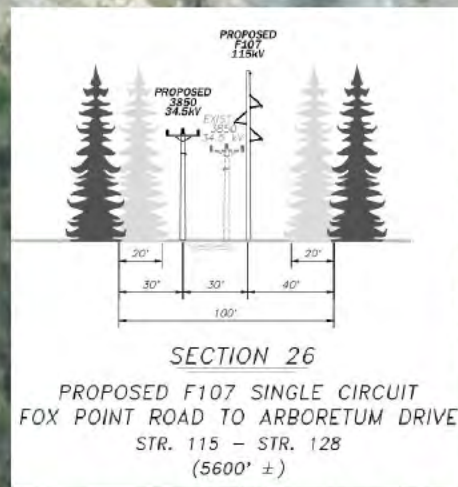
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## Seacoast Reliability Project

### Revised Environmental Maps

7/16/18

Wetland ID	Impact Type	Area (Sq. Ft.)
NS50 (R4SB2)	Temporary	327
NW11 (PSS1/PEM1)	Temporary	13147
NW11 (PSS1/PEM1)	Permanent (Str. F107-123)	113
NW11 (PSS1/PEM1)	Permanent (Str. 3850-9)	20
NW13 (PEM1/POW)	Temporary	211
NW17 (PSS1)	Temporary	4507
NW9 (PEM1)	Temporary	12399
NW9 (PEM1)	Permanent (Str. F107-124)	113
NW9 (PEM1)	Permanent (Str. 3850-10)	20



LL# 438.01  
State of New Hampshire

LL# 423.01  
Wal-Mart Stores, INC. #2398 Property Tax Department Ms 0555



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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Date: 7/25/2018  
Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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**F107-107** Permitting Structure #s  
**F107-107** Construction Structure #s  
 DW56 Wetland Number & Cover Type  
 PSS1 Wetland Type

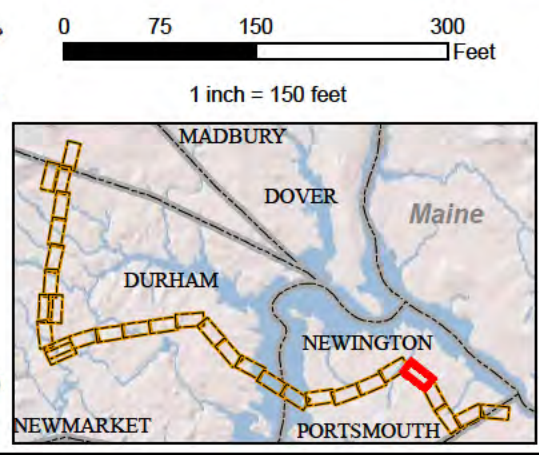
**EVERSOURCE ENERGY**

**NORMANDEAU ASSOCIATES**  
Environmental Consultants

**Seacoast Reliability Project**

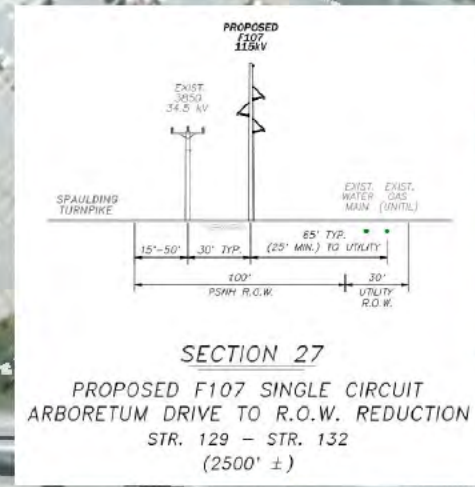
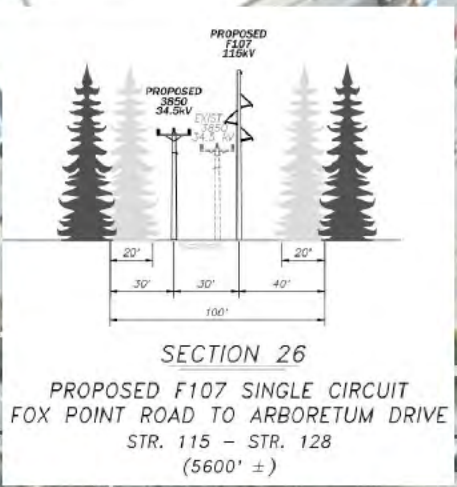
**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST



Wetland ID	Impact Type	Area (Sq. Ft.)
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LL# 423.01  
Wal-Mart Stores, INC. #2398 Property  
Tax Department Ms 0555

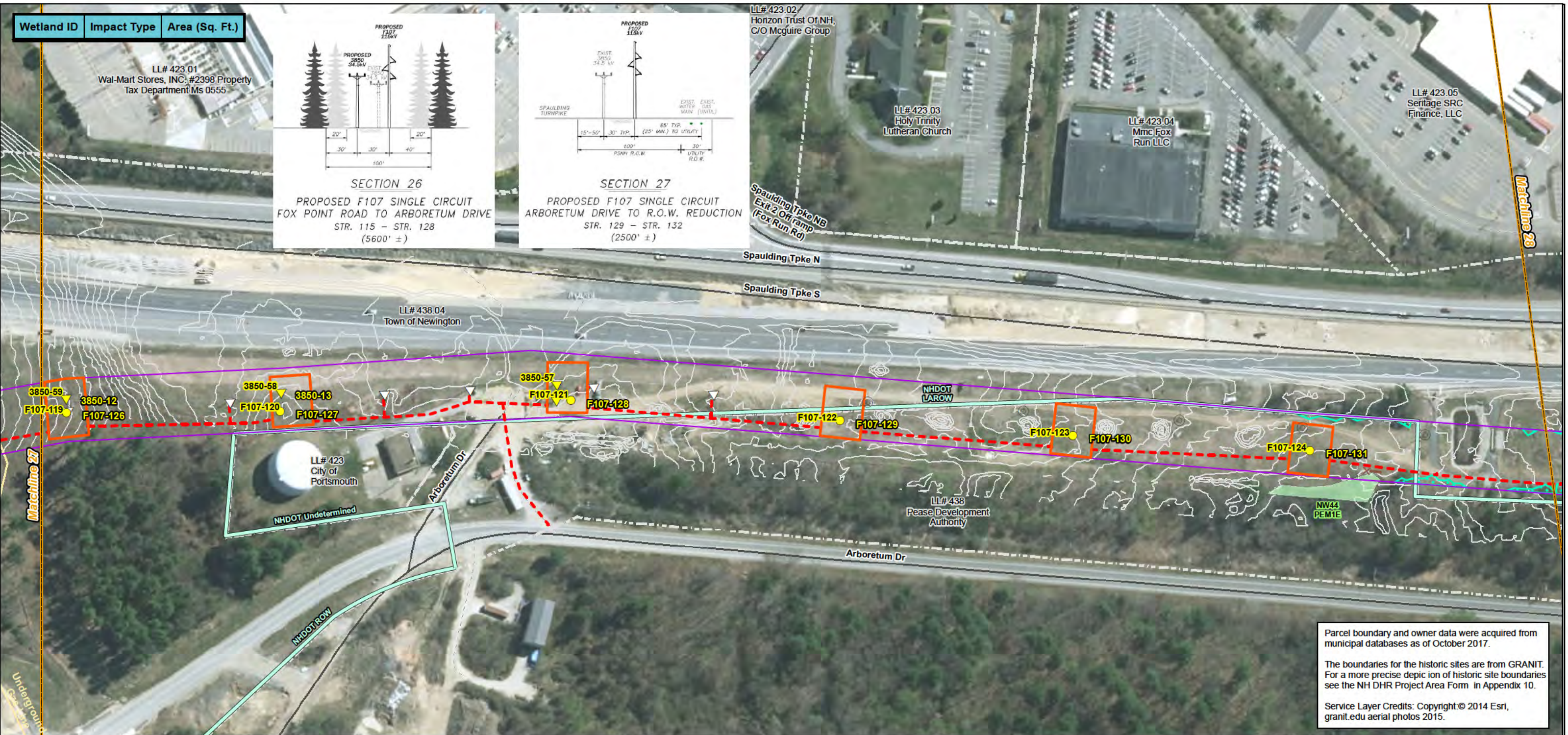


LL# 423.02  
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C/O Mcguire Group

LL# 423.03  
Holy Trinity  
Lutheran Church

LL# 423.04  
Mmc Fox  
Run LLC

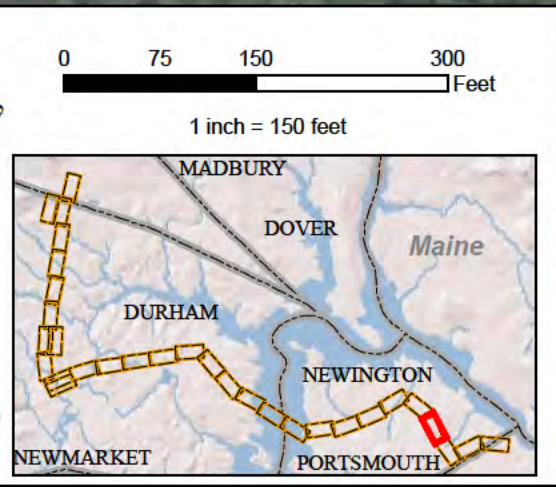
LL# 423.05  
Seritage SRC  
Finance, LLC



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Service Layer Credits: Copyright © 2014 Esri, granit.edu aerial photos 2015.

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
DW56 Wetland Number & Cover Type  
PSS1



**EVERSOURCE ENERGY**

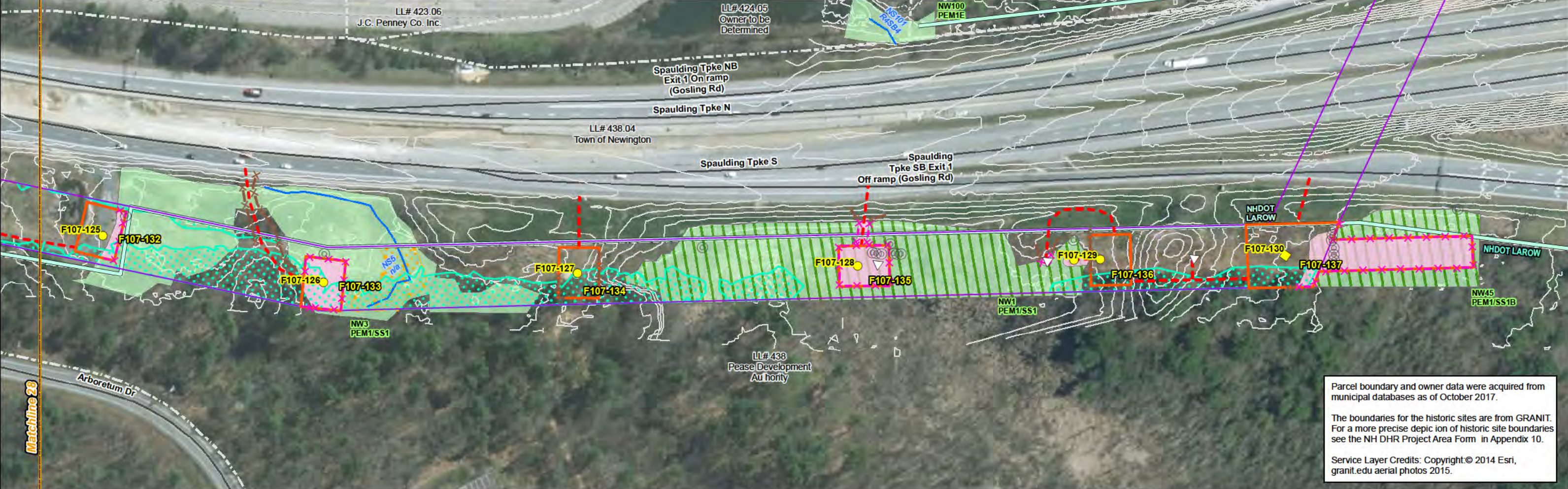
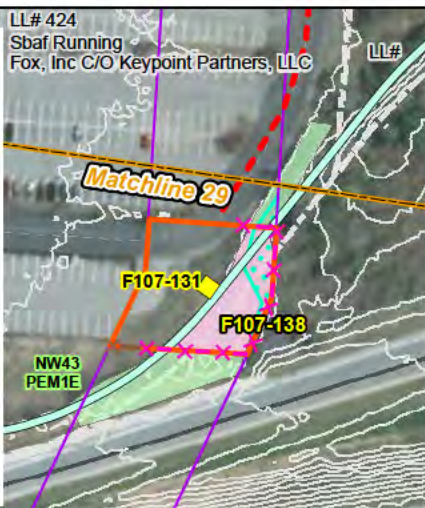
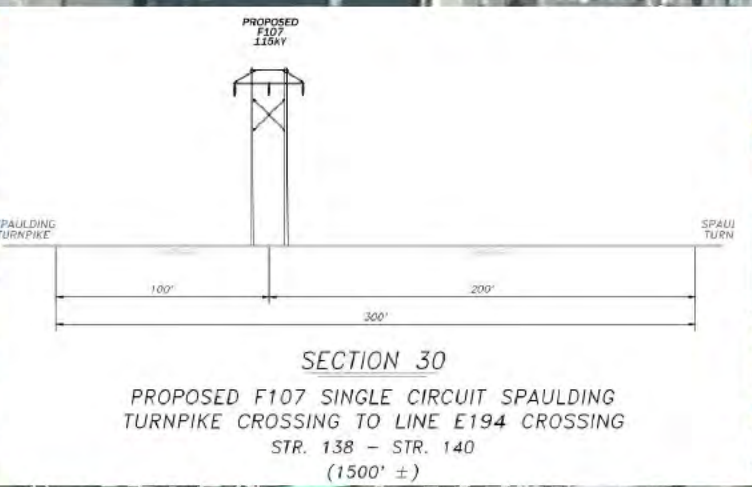
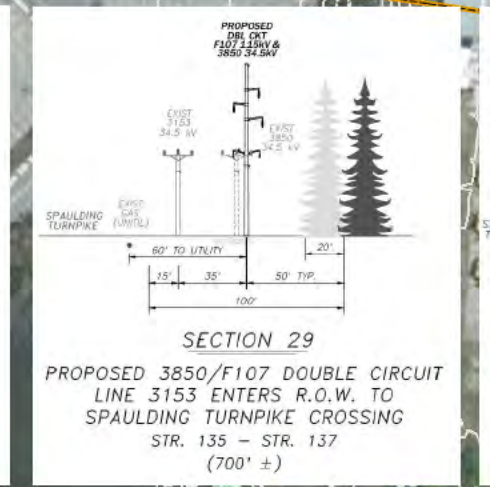
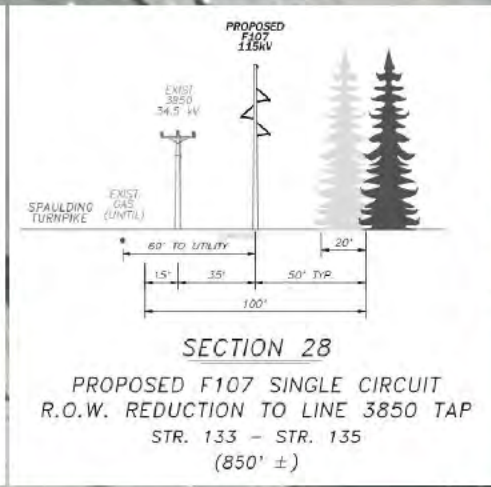
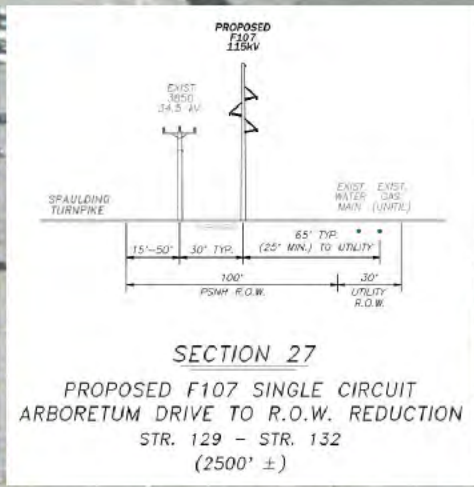
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**Seacoast Reliability Project**

**Revised Environmental Maps**

STATE OF NEW HAMPSHIRE  
SARAH D. ALLEN  
No. 083  
CERTIFIED WETLAND SCIENTIST

Wetland ID	Impact Type	Area (Sq. Ft.)
NW1 (PEM1/SS1)	Permanent (Str. F107-135)	20
NW1 (PEM1/SS1)	Temporary	6583
NW3 (PEM1/SS1)	Temporary	1256
NW3 (PEM1/SS1)	Temporary	4885
NW3 (PEM1/SS1)	Permanent (Str. F107-133)	20
NW43 (PEM1E)	Temporary	4101
NW43 (PEM1E)	Permanent (Str. F107-138)	0
NW45 (PEM1/SS1B)	Temporary	14112



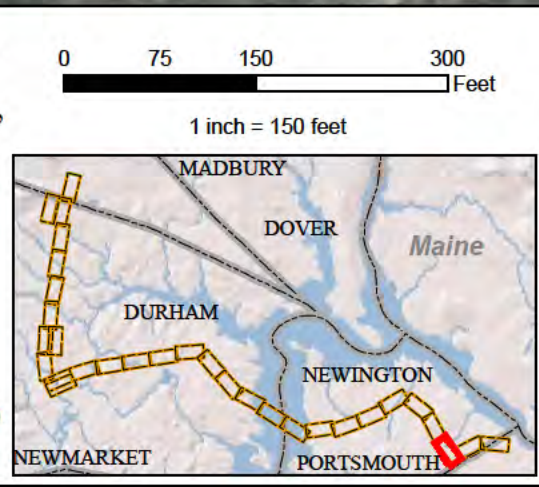
Parcel boundary and owner data were acquired from municipal databases as of October 2017.

The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

Service Layer Credits: Copyright © 2014 Esri, granit.edu aerial photos 2015.

**Legend**

- Approximate Parcel Boundary
- PSNH Fee Area
- Project Corridor
- Work Pad
- Roads: Local, Not Maintained, Private, State, Railroad
- Access Road, Access Rd. Pending Owner Approval
- Existing Str (Remain), Existing Str (Removed/Modified)
- Underground Cable
- Silt Curtain
- Silt Fence, Hay Bale, Erosion Control Mix Berm
- Straw Wattle
- Wetland, Prime Wetland, Wetland Impact (PERM), Wetland Impact (TEMP), Town Boundary
- Stream Centerline, Stream Top of Bank, Temporary Culvert, Stonewall alignment, Temporary Mat Bridge, NH DOT Right-of-way, Historical Sites, Designated River Buffer 250', Conservation Lands, 100 Year Floodplain
- F107-107 Permitting Structure #s, F107-107 Construction Structure #s, Wetland Number & Cover Type
- Structures: Direct Embed, Drilled Pier, Relocated Distribution, Steep Slope BMPs, Tree Clearing, Stream Buffer, 2ft Contour, Tidal Buffer Zone, Highest Observable Tide Line/Reference Line (4ft Contour), Mean Lower Low Water



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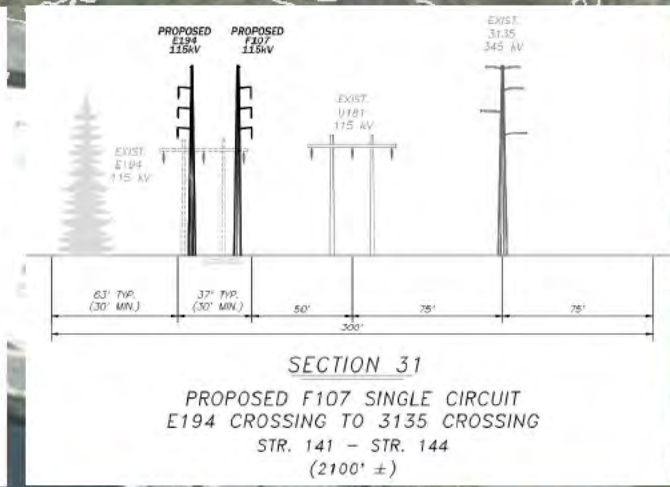
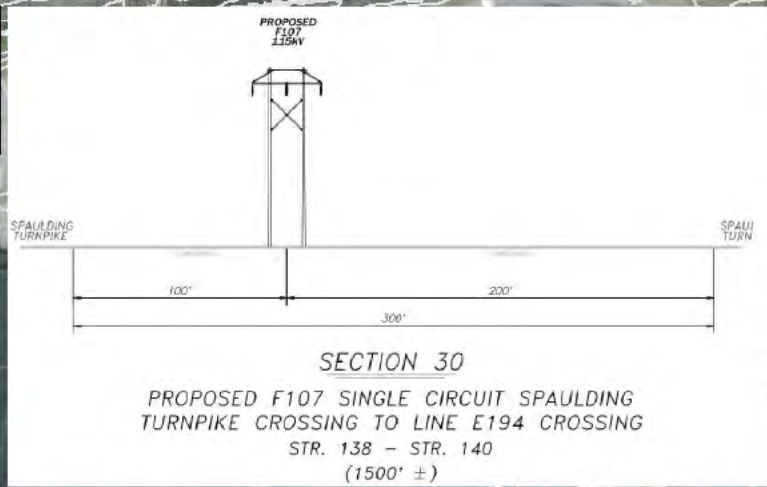
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Wetland ID	Impact Type	Area (Sq. Ft.)
NW42 (PEM1/UB1E)	Temporary	765
NW43 (PEM1E)	Temporary	4101



Parcel boundary and owner data were acquired from municipal databases as of October 2017.

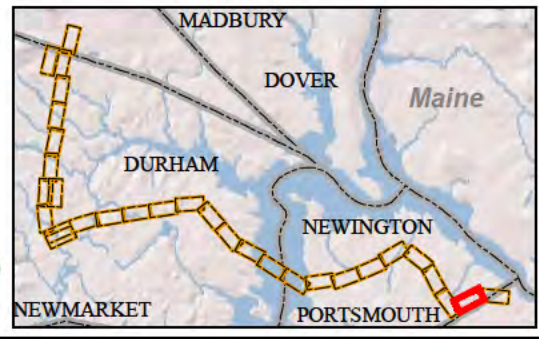
The boundaries for the historic sites are from GRANIT. For a more precise depiction of historic site boundaries see the NH DHR Project Area Form in Appendix 10.

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Drawn By: dpelletier  
Date: 7/25/2018  
Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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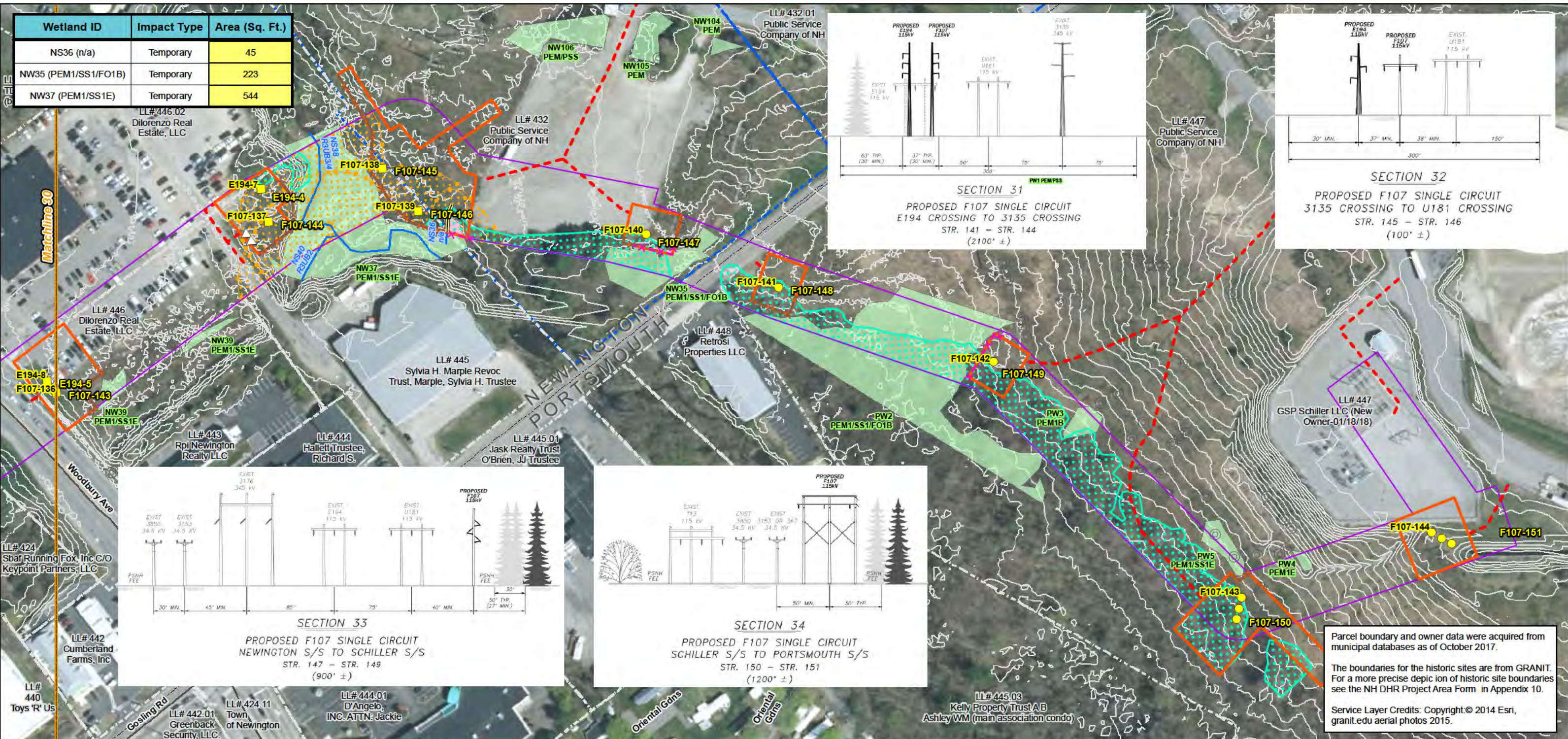
**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
DW56  
PSS1  
Wetland Number & Cover Type



## Seacoast Reliability Project

### Revised Environmental Maps

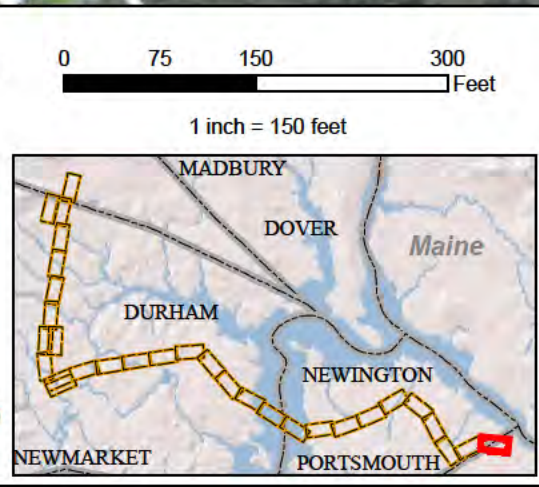
Wetland ID	Impact Type	Area (Sq. Ft.)
NS36 (n/a)	Temporary	45
NW35 (PEM1/SS1/F01B)	Temporary	223
NW37 (PEM1/SS1E)	Temporary	544



Date : 7/25/2018  
 Drawn By: dpelletier  
 Project No: 22860\_003

<ul style="list-style-type: none"> <li>Approximate Parcel Boundary</li> <li>PSNH Fee Area</li> <li>Project Corridor</li> <li>Work Pad</li> <li>Roads           <ul style="list-style-type: none"> <li>Local</li> <li>Not Maintained</li> <li>Private</li> <li>State</li> <li>Railroad</li> </ul> </li> <li>Access Road</li> <li>Access Rd. Pending Owner Approval</li> </ul>	<ul style="list-style-type: none"> <li>Existing Str (Remain)</li> <li>Existing Str (Removed/Modified)</li> <li>Underground Cable</li> <li>Silt Curtain</li> <li>Silt Fence, Hay Bale, Erosion Control Mix Berm</li> <li>Straw Wattle</li> <li>Wetland</li> <li>Prime Wetland</li> <li>Wetland Impact (PERM)</li> <li>Wetland Impact (TEMP)</li> <li>Town Boundary</li> </ul>	<ul style="list-style-type: none"> <li>Stream Centerline</li> <li>Stream Top of Bank</li> <li>Temporary Culvert</li> <li>Stonewall alignment</li> <li>Temporary Mat Bridge</li> <li>NH DOT Right-of-way</li> <li>Historical Sites</li> <li>Designated River Buffer 250'</li> <li>Conservation Lands</li> <li>100 Year Floodplain</li> </ul>	<ul style="list-style-type: none"> <li>&lt;all other values&gt;</li> <li>Structures           <ul style="list-style-type: none"> <li>Direct Embed</li> <li>Drilled Pier</li> <li>Relocated Distribution</li> <li>Steep Slope BMPs</li> <li>Tree Clearing</li> <li>Stream Buffer</li> <li>2ft Contour</li> <li>Tidal Buffer Zone</li> <li>Highest Observable Tide Line/Reference Line (4ft Contour)</li> <li>Mean Lower Low Water</li> </ul> </li> </ul>
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**F107-107 Permitting Structure #s**  
**F107-107 Construction Structure #s**  
 DW56  
 PSS1  
 Wetland Number & Cover Type



**EVERSOURCE ENERGY**

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STATE OF NEW HAMPSHIRE  
 SARAH D. ALLEN  
 No. 083  
 CERTIFIED WETLAND SCIENTIST

7/16/18

Map 31 of 31