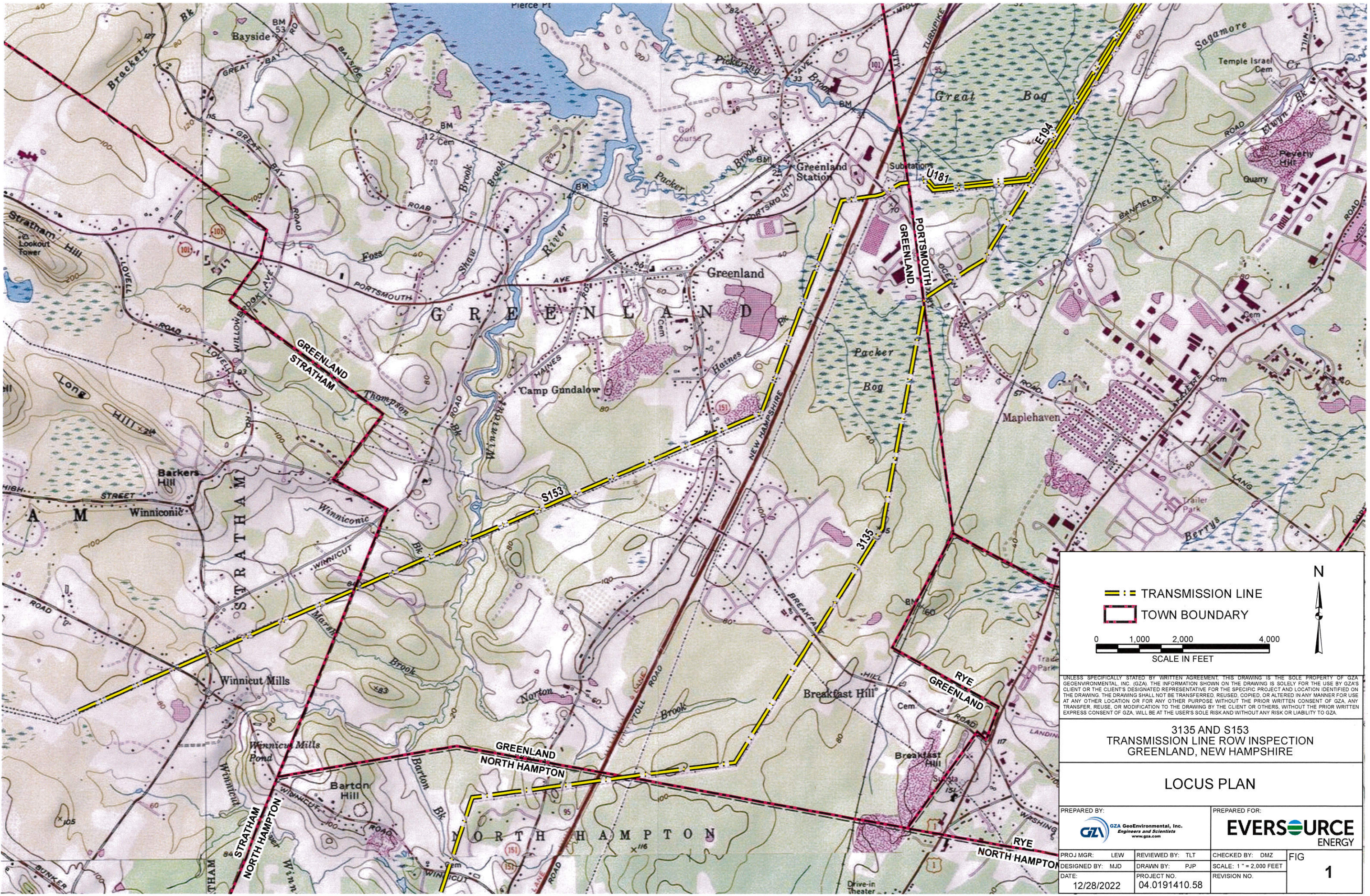


New Hampshire Fish and Game Permit Conditions:

- Blanding's turtle (state endangered) and spotted turtle (state threatened) occur within the vicinity of the project area. All operators and personnel working on or entering the site shall be made aware of the potential presence of these species and shall be provided flyers that help to identify these species, along with NHFG contact information. Rare species information (e.g. identification, observation and reporting of observations, when to contact NHFG immediately and NHFG contact information) shall be posted on site at all times and communicated during morning tailgate meetings prior to work commencement. See Plan Sheet 3 for the Rare Turtles Information Flyer.
- Turtles may be attracted to disturbed ground during nesting season. Turtle nesting season occurs approximately May 15th – June 30th. Nesting areas may include work pads and access roads that are not hard pack gravel and other sandy/gravel work areas. All turtle species nests are protected by NH laws. Be aware of the potential to encounter nesting wildlife in these areas.
- If a nest is observed or suspected, operators shall contact Melissa Winters (603-479-1129) or Josh Megyesy (978-578-0802) at NHFG immediately for further consultation. The nest or suspected nest shall be marked (surrounding roped off or cone buffer) and avoided; this shall be communicated to all personnel onsite. Site activities shall not occur in the area surrounding the nest or suspected nest until further guidance is provided by NHFG.
- A vernal pool study was conducted by VHB scientists on April 14, 2023 and no viable vernal pool breeding habitats within the ROW were identified.
- All matting which will be placed in waterbodies deemed suitable for hibernating rare turtles will be placed prior to the start of the inactive season (October 16-March 31) so as to prevent accidental placement atop hibernating turtles. Immediately prior to matting placement in these wetlands, the area shall be swept by a qualified biologist or herpetologist. They shall watch for signs that turtles are being disturbed in the area (ex. Heads coming above water, animals moving in water). Contact NHFG if biologist/herpetologist sees or suspects turtles in matting areas. Areas identified as suitable hibernation habitat shall be identified on plan sheets and provided to NHFG at least two weeks prior to beginning work. Biologist qualifications shall be provided to NHFG.
- Immediately prior to the placement of matting in wetlands during the active season (April 1-October 15), the areas shall be cleared by a trained individual. A trained individual shall be defined as any contractor who has gone through project-species protection education conducted by the qualified biologist on rare wildlife species at the site.
- Searches and sweeps shall be conducted by trained individuals immediately before the start of work and movement of equipment in order to minimize the chance of animals entering an area between the sweep and work. A trained individual shall be defined as any contractor who has gone through project-species protection education conducted by the qualified biologist on rare wildlife species at the site.
- All work activities shall be restricted to the defined roads, construction areas, and staging areas, with no equipment or materials staged or stored outside of the defined areas as shown on plan sheets.
- Work, pull pads, and access shall be minimized to the greatest extent possible.
- Works pads shall be reduced post-construction to 30' x 60' and restored with a native vegetation seed mix.
- All manufactured erosion and sediment control products, with the exception of turf reinforcement mats, utilized for, but not limited to, slope protection, runoff diversion, slope interruption, perimeter control, inlet protection, check dams, and sediment traps shall not contain plastic, or multifilament or monofilament polypropylene netting or mesh with an opening size of greater than 1/8 inches;
- All observations of threatened or endangered species on the project site shall be reported immediately to the NHFG nongame and endangered wildlife environmental review program by phone at 603-271-2461 and by email at NHFGreview@wildlife.nh.gov, with the email subject line containing the NHB DataCheck tool results letter assigned number, the project name, and the term Wildlife Species Observation;
- Photographs of the observed species and nearby elements of habitat or areas of land disturbance shall be provided to NHFG in digital format at the above email address for verification, as feasible;
- In the event a threatened or endangered species is observed on the project site during the term of the permit, the species shall not be disturbed, handled, or harmed in any way prior to consultation with NHFG and implementation of corrective actions recommended by NHFG.
 - Site operators shall be allowed to relocate wildlife encountered if discovered within the active work zone and if in direct harm from project activities. Wildlife shall be relocated in close proximity to the capture location but outside of the work zone and in the direction the individual was heading. NHFG shall be contacted immediately if this action occurs.
- The NHFG, including its employees and authorized agents, shall have access to the property during the term of the permit.
- There are known records of marsh wren in the vicinity of the Squamscott River. If birds are observed to display nesting behavior (for example: calling, swooping, agitated/territorial behavior), contact the Wildlife Division at 603-271-2461 or NHFGReview@wildlife.nh.gov. Provide NHB number and Project name. Migratory bird nests are protected under NH and federal laws.
- There are known records of American eel (state species of special concern) in the project area. Manage sediment properly to prevent it from entering waterbodies to minimize impacts to this species.





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3135 AND S153
TRANSMISSION LINE ROW INSPECTION
GREENLAND, NEW HAMPSHIRE

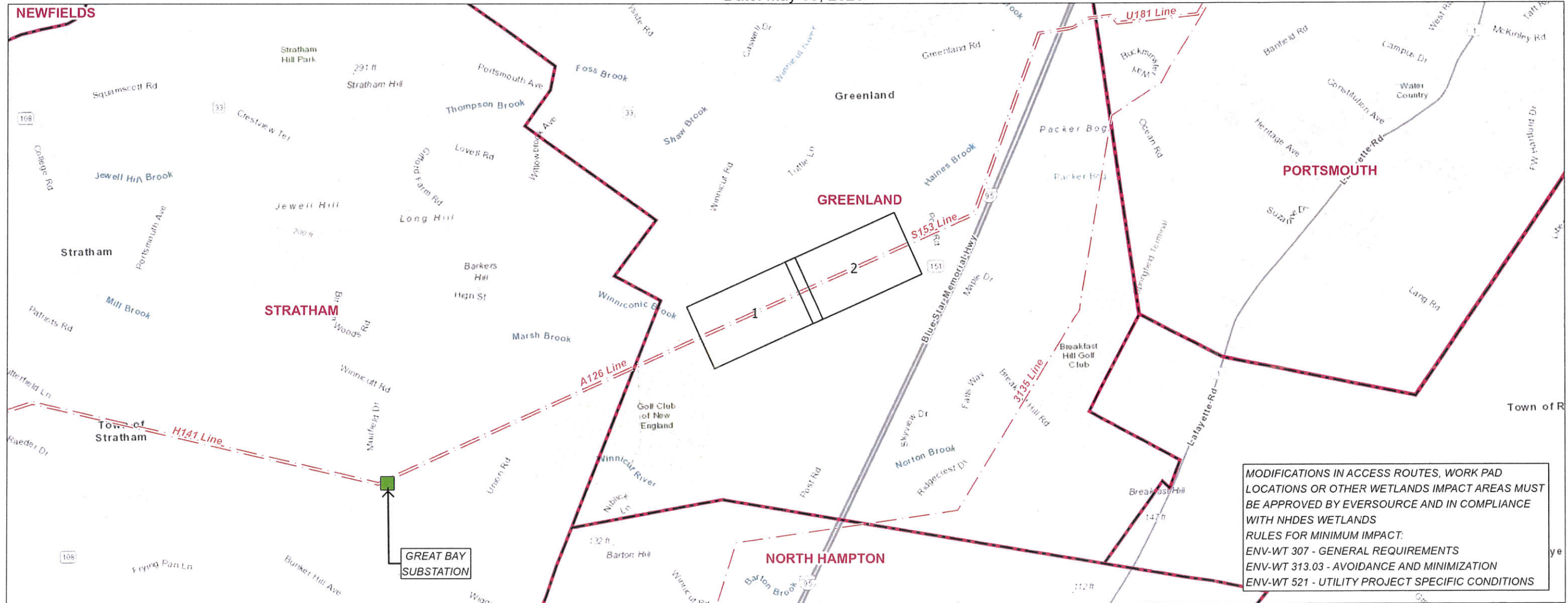
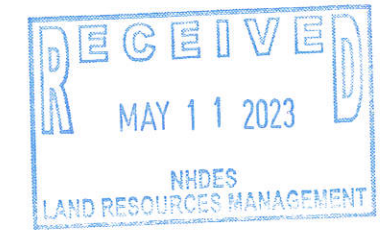
LOCUS PLAN

PREPARED BY: GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com	PREPARED FOR:
PROJ MGR: LEW DESIGNED BY: MJD DATE: 12/28/2022	REVIEWED BY: TLT DRAWN BY: PJP PROJECT NO. 04.0191410.58
CHECKED BY: DMZ SCALE: 1" = 2,000 FEET REVISION NO.	FIG 1

A126, H141, S153 Lines Structure Replacements Project

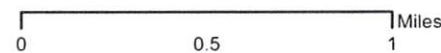
Greenland, NH
SPN Plans Map

Date: May 09, 2023



MODIFICATIONS IN ACCESS ROUTES, WORK PAD LOCATIONS OR OTHER WETLANDS IMPACT AREAS MUST BE APPROVED BY EVERSOURCE AND IN COMPLIANCE WITH NHDES WETLANDS RULES FOR MINIMUM IMPACT:
 ENV-WT 307 - GENERAL REQUIREMENTS
 ENV-WT 313.03 - AVOIDANCE AND MINIMIZATION
 ENV-WT 521 - UTILITY PROJECT SPECIFIC CONDITIONS

- Substation
- Overhead Eversource Line
- Map Sheet
- Municipal Boundary



INDEX OF FIGURES

Title Sheet / Index Map
Map Sheet 1-2

NO.	DATE	REVISIONS

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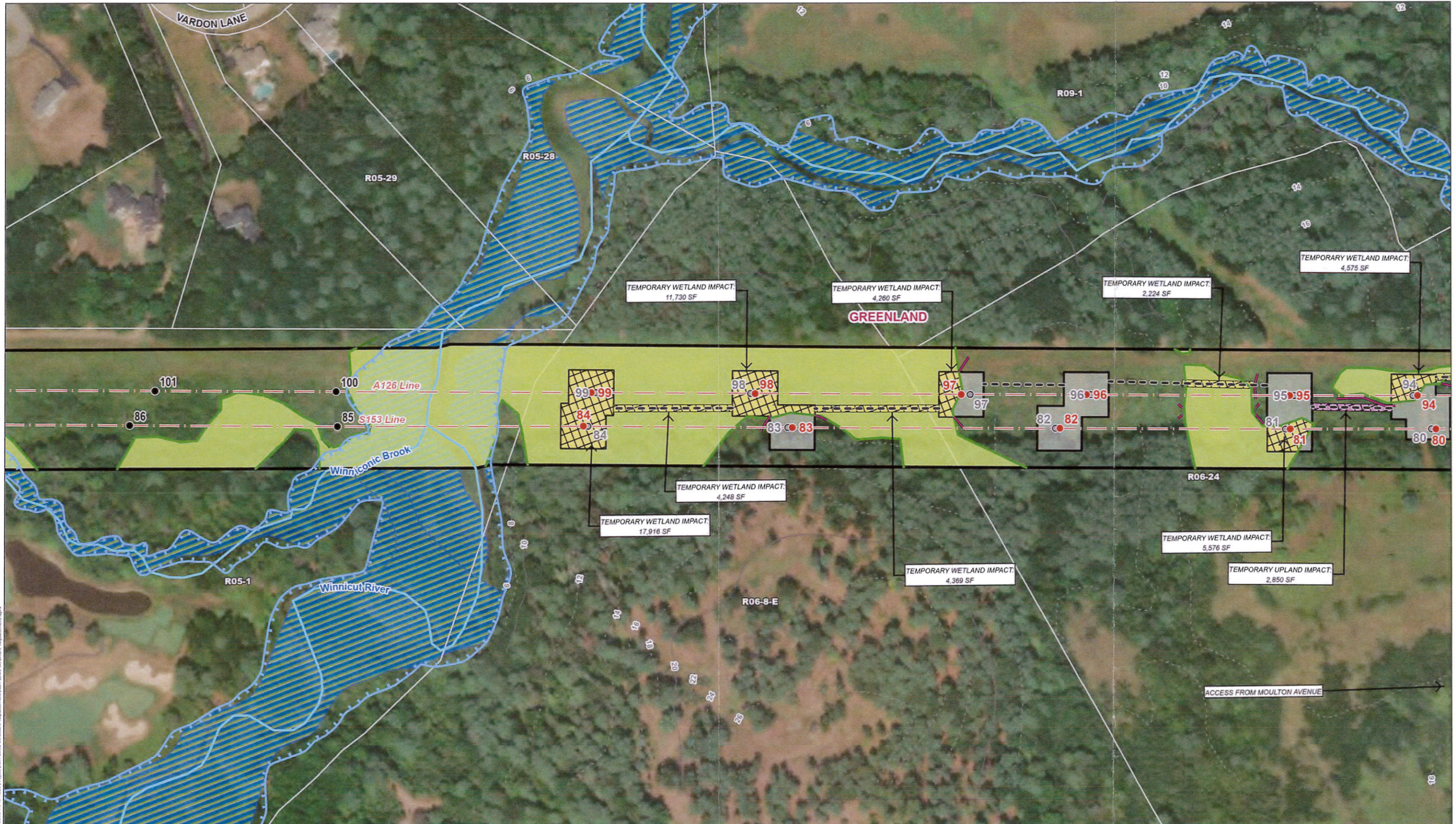


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Hooksett, NH 03106

PREPARED BY:



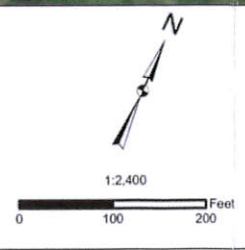
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Bedford, NH 03110



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● Existing Structure	— Watercourse (not delineated)	▨ Flood Plain Wetlands Adjacent to Tier 3 Streams	— Sediment Control Barrier	● Culvert
○ Existing Structure to be Replaced	— Delineated Wetland Boundary Outline	▨ Temporary Construction Matting	○ Stonewall	- - - 2-ft Contours
● Proposed Structure	— Delineated Perennial Watercourse	▨ Temporary Upland Matting	— 10-ft Contours	— Eversource Owned Property
— Eversource Overhead Line	— Open Water	— Work Pad	— Municipal Boundary	— Parcel Boundary
— Approximate Right-of-Way (ROW)	— Field Delineated Wetland	— Environmentally Sensitive Areas	— FEMA 100-year Floodplain	
— Existing Access				
— Off ROW Access				



EVERSOURCE ENERGY

**A126-H141-S153
Structure Replacements Project**

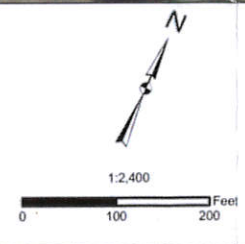
Greenland, NH	MAP SHEET 1 of 2
Date: May, 2023	



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<ul style="list-style-type: none"> ● Existing Structure ⊙ Existing Structure to be Replaced ● Proposed Structure - - - Eversource Overhead Line — Approximate Right-of-Way (ROW) - - - Existing Access ○ - - Off ROW Access 	<ul style="list-style-type: none"> — Watercourse (not delineated) — Delineated Wetland Boundary Outline — Delineated Perennial Watercourse — Open Water — Field Delineated Wetland 	<ul style="list-style-type: none"> ▨ Flood Plain Wetlands Adjacent to Tier 3 Streams ▨ Marsh-Scrub / Shrub Wetlands ▨ Peatlands 	<ul style="list-style-type: none"> — Sediment Control Barrier ○ Stonewall ▨ Temporary Construction Matting ▨ Temporary Upland Matting ▨ Work Pad ▨ Environmentally Sensitive Areas ▨ FEMA 100-year Floodplain 	<ul style="list-style-type: none"> ● Culvert - - - 2-ft Contours — 10-ft Contours ▨ Eversource Owned Property ▨ Municipal Boundary ▨ Parcel Boundary
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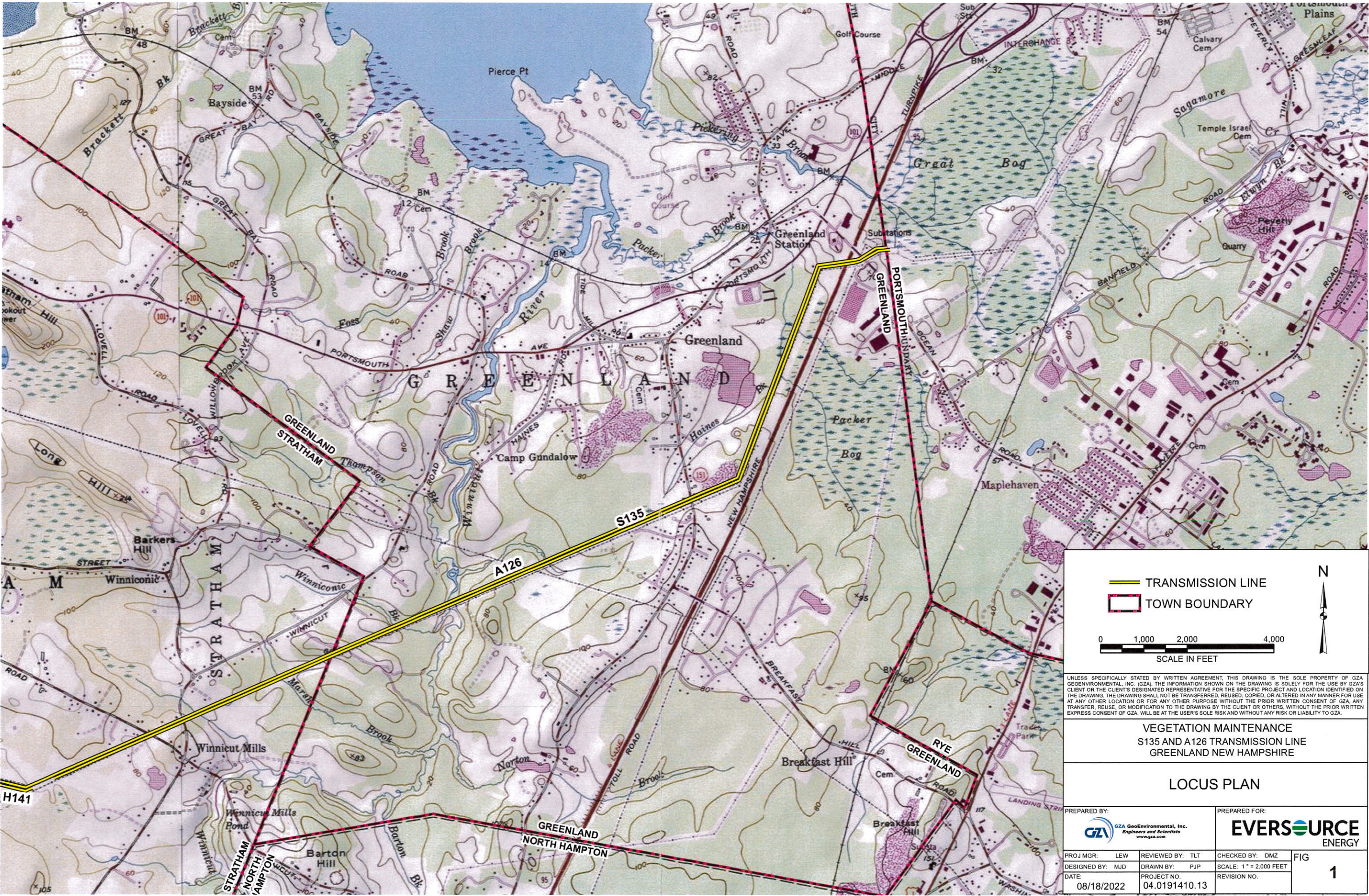


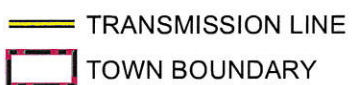
EVERSOURCE ENERGY

**A126-H141-S153
Structure Replacements Project**

Greenland, NH	MAP SHEET 2 of 2
Date: May, 2023	


© 2022 - GZA GeoEnvironmental, Inc. P:\04\Jobs\0191400\04_0191410_00 - EE Siting Permitting 2019-2022\04_0191410_13 - Vegetation Maintenance Permitting and Oversight\Figures\2023 LocusGreenland Locus.mxd, 8/18/2022, 12:58:33 PM, Sydney Wicklund






 TRANSMISSION LINE

 TOWN BOUNDARY



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

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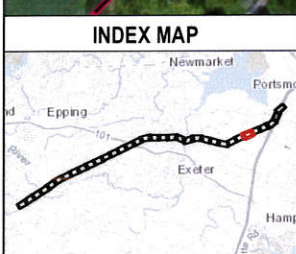
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VEGETATION MAINTENANCE
S135 AND A126 TRANSMISSION LINE
GREENLAND NEW HAMPSHIRE

LOCUS PLAN

PREPARED BY:  GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com		PREPARED FOR: 	
PROJ MGR: LEW DESIGNED BY: MJD DATE: 08/18/2022	REVIEWED BY: TLT DRAWN BY: PJP PROJECT NO: 04.0191410.13	CHECKED BY: DMZ SCALE: 1" = 2,000 FEET REVISION NO.	FIG 1

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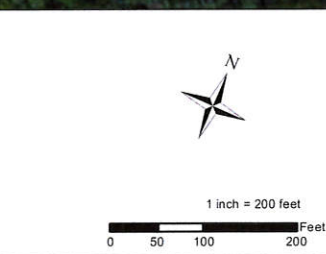


- TRANSMISSION LINE
- EXISTING STRUCTURE
- NHDOT ROADS
- ▨ RARE SPECIES
- ▨ WETLANDS
- ▨ PEATLAND
- APPROXIMATE ROW
- ▨ FLOODPLAIN WETLAND ADJACENT TO T3+
- ▨ WATERCOURSE
- ▨ TOWN BOUNDARY

REPTILE
REPTILE

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 ENV-WT 313.03 - AVOIDANCE AND MINIMIZATION
 ENV-WT 521 - UTILITY PROJECT SPECIFIC CONDITIONS



NO.	DATE	REVISIONS

EVSOURCE
ENERGY

NH-08 Vegetation Maintenance

Stratham/Greenland, NH	MAP SHEET
Date: December, 2022	29 OF 34

NATURAL COMMUNITY - WETLAND
NATURAL COMMUNITY - WETLAND



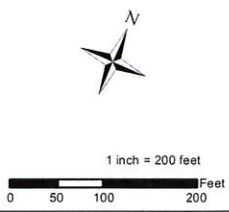
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- ▭ RARE SPECIES
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- ▭ PEATLAND
- ▭ APPROXIMATE ROW
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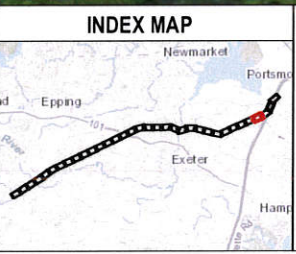
EVSOURCE
ENERGY

NH-08 Vegetation Maintenance

Greenland, NH	MAP SHEET
Date: December, 2022	30 OF 34



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1 inch = 200 feet

NO.	DATE	REVISIONS

NH-08 Vegetation Maintenance

Greenland, NH

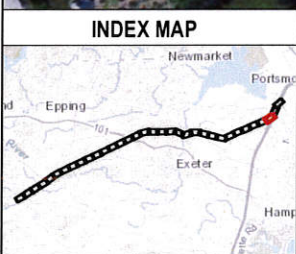
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MAP SHEET

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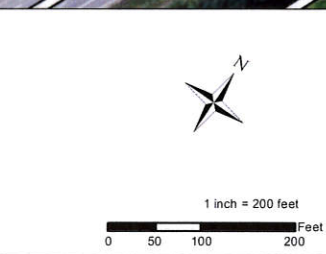
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- TRANSMISSION LINE
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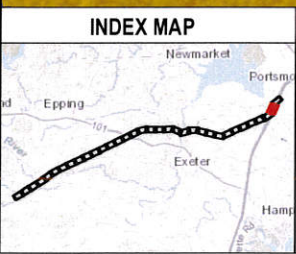
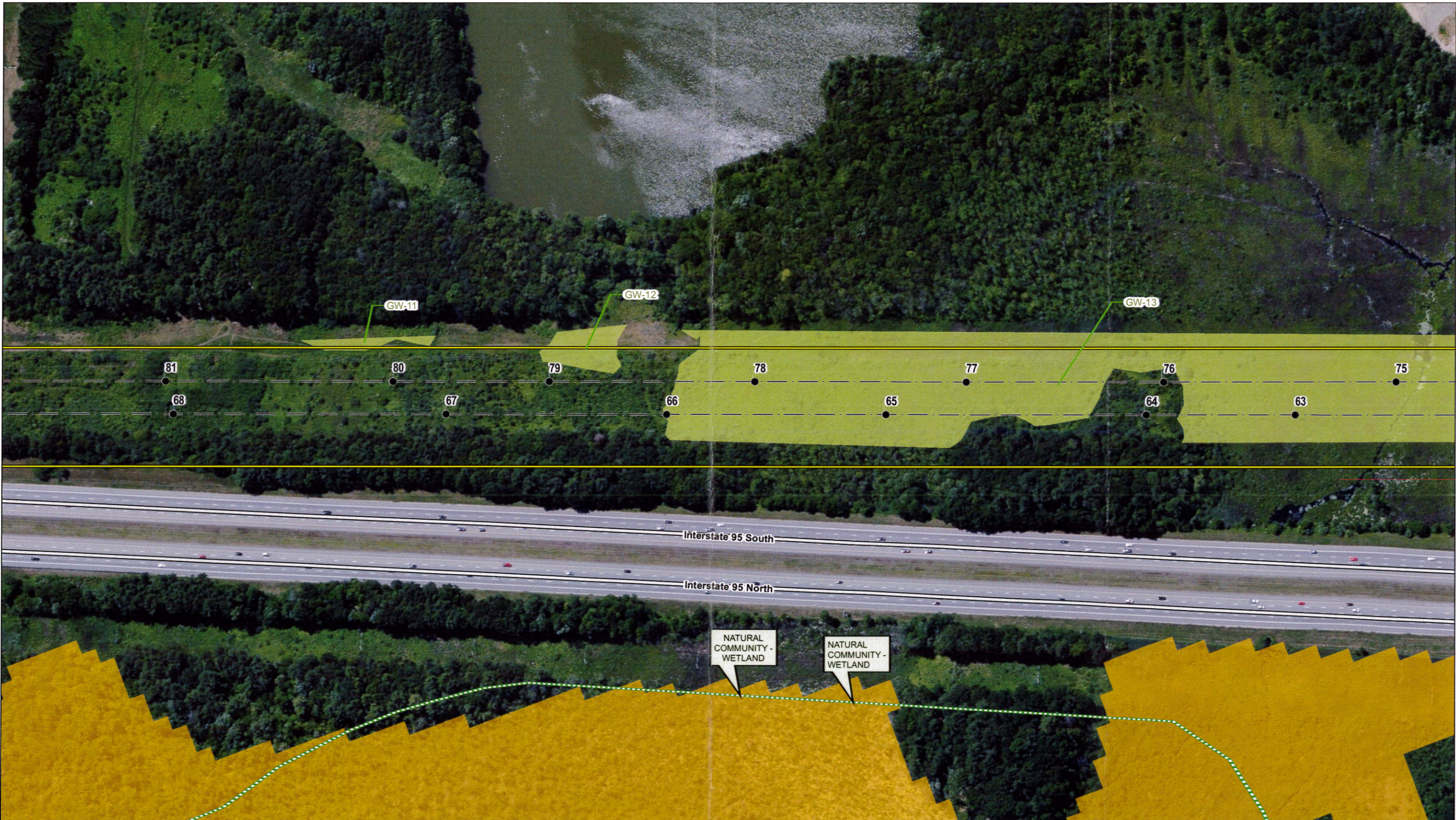
NO.	DATE	REVISIONS

EVSOURCE
ENERGY

NH-08 Vegetation Maintenance

Greenland, NH	MAP SHEET
Date: December, 2022	32 OF 34

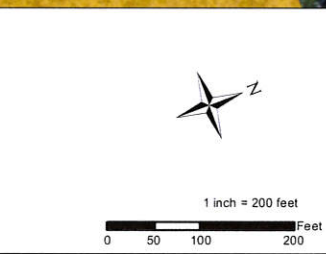
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NO.	DATE	REVISIONS

EVERSOURCE
ENERGY

NH-08 Vegetation Maintenance

Greenland, NH	MAP SHEET
Date: December, 2022	33 OF 34

Document Path: P:\04\05\01914105\04_01914101\01_01914101_13 - Vegetation Maintenance Permitting and Oversight\Figures\NH08\KXD\NH08_2022.mxd



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NO.	DATE	REVISIONS

EVSOURCE ENERGY

NH-08 Vegetation Maintenance

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