

CONSTRUCTION MONITORING REPORT

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT

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TYPE OF INSPECTION:	☐ Weekly ☐ Storm Event ⁺	☐ Reduced Frequency ⁺⁺						
	☑ Other: Monthly							
Date: <u>1/21/2025</u> Time: <u>8:00 am</u>								
⁺ Was this inspection triggered by a 0.25" storm event? ☐ Yes ☒ No								
If yes, how did you determine whether a 0.25" storm event has occurred? ☐ Rain Gauge ☐ Weather Station ☐ Other If other, please describe: National Weather Service								
+Storm event info (approx.):								
Start date/time: 12/25/24	Amount of rainfall (inches): 0.13	Amount of snowfall (inches): 2.10						
Start date/time: 12/30/24	Amount of rainfall (inches): 0.22	Amount of snowfall (inches): 0.00						
Start date/time: 12/31/24	Amount of rainfall (inches): 0.78	Amount of snowfall (inches): 0.00						
Start date/time: 1/1/25	Amount of rainfall (inches): 0.19	Amount of snowfall (inches): 0.80						
Start date/time: 1/2/25	Amount of rainfall (inches): 0.32	Amount of snowfall (inches): 0.80						
Start date/time: 1/12/25	Amount of rainfall (inches): 0.08	Amount of snowfall (inches): 1.20						
Start date/time: 1/19/25	Amount of rainfall (inches): 0.14	Amount of snowfall (inches): 0.10						
Start date/time: 1/20/25	Amount of rainfall (inches): 0.42	Amount of snowfall (inches): 6.00						
++Reason for Reduced Frequency (i.e., Monthly due to frozen conditions):								

Inspector name(s), title(s) and qualifications: Noah Longval (Field Scientist)

Others present/affiliation(s): N/A

Weather conditions (since last inspection): Partly cloudy days with temperatures ranging from below

zero to the high-40's. Rain, wintry mix, and snow events occurred throughout the end of December into January.

Weather conditions (time of inspection & future outlook): Sunny during the inspection with temperatures in

the single digits. The forecast calls for partly sunny days with temperatures ranging from the single digits to the mid-30's. No storm events are

forecasted for the next week.

PROJECT TEAM

PROPERTY OWNER

Eversource
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FIELD SERVICES SAFETY MANAGER TRANSMISSION ROW

Attn: Joshua Scott Phone: 603-848-7759

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B112 Transmission

Eversource Transmission

Lines:

Line

Location:

Campton, Sandwich, and Tamworth, New Hampshire

Alteration of Terrain Permit:

AoT-2336

Environmental Permit:

SPN Wetland Permit:

Campton: 2024-00391 Sandwich: 2023-00726 Tamworth: 2023-00668 Shoreland PBNs:

2023-00363, 2023-00364, 2023-00365

USEPA NOI Tracking No: NHR1001QM

GZA Project No:

04.0191410.79

Contractor ENVIRONMENTAL CONSULTANT

 MJ Electric
 GZA GeoEnvironmental, Inc.

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CONSTRUCTION SITE SEQUENCING AND DISTURBANCE					
Disturbed area and ongoing work (acreage & description): Approximately 0.0 acres of active disturbance. GZA understands that restoration is complete.					
Proceeding per approved plan? ☐ YES ☐ NO If not, note area and explain:					
Operating within phasing limitations? XYES NO If not, note area and explain:					

CURRENT WORK ACTIVITIES / NOTES

GZA completed an erosion and sediment control inspection of current work activities on 1/21/2025 and communicated with the construction team.

Erosion and sediment control items and observations:

- NH Route 175, Campton
 - Silt sock, straw bales, and water bars were observed in place along the access roads from Structures 1 to 3.
- Page Road, Campton
 - Straw bales and water bars were observed in place along the access roads from Structures 7 to 9.
- Mount Israel Road, Sandwich
 - Stump grindings, check dams, stone-lined swales, plunge pools, and water bars were observed in place along the access roads from Structures 117 to 123.
- Whiteface Road, Sandwich
 - Stump grindings were observed in place along Structures 157 and 158 work pads.
- Durrell Road, Tamworth
 - Stump grindings, plunge pools, and water bars were observed in place along the access roads from Structures 226 to 230.

Future Work:

 GZA understands that restoration is complete. Per CGP 4.4.1a, GZA will conduct monthly inspections until final stabilization criteria are met.

PHOTOGRAPHS



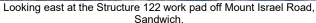
Looking southeast at the straw bales in place along the access road near Structure 8 off Page Road, Campton.



Looking east at the water bar and check dams in place along the access road near Structure 120 off Mount Israel Road, Sandwich.

PHOTOGRAPHS







Looking northeast at the water bars and plunge pool in place along the access road near Structure 227 off Durrell Road, Tamworth.

STORMWATER DISCHARGE
Stormwater discharge from the site at the time of inspection? ☐ YES ☒ NO If YES, Turbidity visually observed? ☐ YES ☐ NO
If YES, Stormwater discharge consistent with water quality standards? ☐ YES ☐ NO ☒ N/A
If YES, check appropriate location(s) below, and describe discharge:
☐ Location:
☐ Pond location:
Adjacent surface water or wetland:
Description:

DURING CONSTRUCTION: TEMPORARY EROSION AND SEDIMENTATION CONTROLS (TESC)	
Installed and functioning per the SWPPP? ☐ YES ☐ NO ☐ N/A	

If not, explain necessary repairs or other maintenance to be taken for each of the following categories. Detail what needs to be done, in what location, and what has been corrected since the last monitoring inspection.

☐ Erosion prevention and stabilization

(e.g., straw wattle):

- ☐ Runoff control (e.g., water bars):
- ☐ Sediment control (e.g., straw wattle, silt sock):

Are any corrective actions required?*

☐ YES ☐ NO If so, please describe:

* Note: The permit differentiates between conditions requiring repairs and maintenance, and those requiring corrective action. Corrective actions are triggered only for specific, more serious conditions and require a corrective action form be filled out. Please refer to Part 5 of the CGP for additional information.

Eversource B112 Transmission Line Rebuild Project #04.0191410.79

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RESTORATION: PERMANENT EROSION AND SEDIMENTATION CONTROLS (PESC)				
Disturbed areas must have a uniform perennial vegetative cover with 85% density, or equivalent physical stabilization, to be considered permanently stabilized (per the SWPPP).				
Installed and functioning per the SWPPP? ☐ YES ☐ NO ☒ N/A				
If not, explain what was not performed correctly (construction/stabilization) for each of the following categories. Detail what/where needs to be corrected, and what has been corrected since the last monitoring inspection.				
Runoff Control, Erosion Prevention and Soil Stabilization, and Sediment Control, Other:				

OTHER COMMENTS AND OBSERVATIONS

- The ROW is currently snow covered.
- GZA understands that restoration is complete. Per CGP 4.4.1a, GZA will conduct monthly inspections until final stabilization criteria are met.

CERTIFICATION:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

This form is completed and signed in accordance with the Signatory Requirements specified in Appendix G.11 of the NPDES CGP for the project site and NOI identified above.

MANDATORY: Signature of Operator or "Duly Authorized Representative"									
Authorized signature:	Adapter	Ashley Friend	Affiliation:	Public Service of New Hampshire d/b/a Eversource Energy	Date:	1/21/2025			
OPTIONAL: Signature of Contractor or Subcontractor									
Authorized signature:	Debruh M. Juda Ca	Deborah Zarta Gier, CNRP	Affiliation:	GZA GeoEnvironmental, Inc	Date:	1/21/2025			