

Date:

NOTE:

TYPE OF INSPECTION:

+Storm event information (approx.):

Storm event information is from Pease Air Force Base.

CONSTRUCTION MONITORING REPORT

04/13/20 Time: 11:00am Does this report include a 0.25" storm event? X Yes No If yes, how did you determine whether a 0.25" storm event has occurred? ___Rain Gauge X Weather Station

Start date:

Start date:

Start date: 04-13-20

__Weekly X Storm Event __Incident X Corrective Action

Amount (inches):

Amount (inches):

Amount (inches):

0.80in



Eversource Transmission Lines: F107

Madbury, Durham, Newington, Portsmouth, NH

Alteration of Terrain Permit: SEC Docket No. 2015-004

Environmental Permit: SEC Docket No. 2015-004

USEPA NOI Tracking No: NHR1000QN **NHR1000QT** NHR1000QO NHR1000S6

NAI Project No: 23840.39

Inspector name(s), title(s) and qualifications: Matthew Smith, Normandeau Environmental Inspector and Marc Jacobs, CPESC, NHCWS

Others present/qualifications(s): Sam Eames, Eversource construction representative

Weather conditions (since last inspection): Clear weekend. Temperatures in the 40's.

Weather conditions (time of inspection & future outlook): Rain, temperature in the 60's. Future forecast shows mostly clear weather throughout the week. Temperatures in the 50's.

CONSTRUCTION SITE SEQUENCING AND DISTURBANCE

Disturbed area and ongoing work (acreage & description): < 1 acre

Proceeding per app

proved	plan?	<u>X</u>	Yes	

___No, if not, note area and explain:

___No, if not, note area and explain:

Operating within phasing limitations? X Yes

General Comments

- Continued BMP maintenance and upkeep is a constant priority on shorelines of both sides of the Bay during the winter months.
- Housekeeping such as sweeping of timber mats and roads is a must.
- All contractors on site should have a copy of the construction drawings.
- During mat removal be sure to remove any remains of silt socks etc.

Work completed this week:

- Portsmouth
 - No active construction during inspection.
- Newington
 - No active construction during inspection.
- Durham.
 No active construction during inspection.

Erosion and sediment control items and observations:

- BMPs
 - o All required BMPs need to be installed as access roads are being built, before construction starts.

Corrective Action

- Fig 10: Protect exposed soils on eastern slope of access road approaching stream DS46, between Strs. 51 and 52. Same material used on western slope acceptable. Consult with the environmental monitor to coordinate schedules and for further direction.
- Fig 12: Turbid water observed in neighboring wetland DW31. Timber mats installed in wetlands between structures 48-58 should be cleaned and maintained. Consult with the environmental monitor to coordinate schedules and for further direction.

OPERATING WITHIN LIMITS? N/A X_YES NO if not, please explain:		
SURFACE WATER QUALITY		
Storm water discharge from the site at the time of inspection? X_YES X_NO _N/A Storm water discharge consistent with water quality standards? YES X_NO _N/A Turbidity visually observed? X_YES X_NO _N/A If yes, check appropriate location(s) below, and describe discharge: X_YES X_NO _N/A		
Location: Stream DS46 between Strs. 51 and 58 Pond location: N/A Adjacent surface water or wetland: N/A		
Description: N/A.		
TEMPORARY EROSION AND SEDIMENT CONTROLS (TESC)		
Installed and functioning per the SWPPP? <u>X</u> YES <u>NO</u>		
Are any corrective actions required? X_YESNO if so, please describe? See comments below. * 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		
PERMANENT EROSION AND SEDIMENTATION CONTROLS		
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? <u>X</u> YES <u>NO</u> 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. If so, what areas: N/A		
Areas that have been restored and mulched, but have little germination: Both sides of Little Bay. Trench between Strs. 106- 107 (Frink farm-Hannah Lane). Strs. 28 & 29. Moderate germination: Strs. 135 – 139. Stabilized (85%+ germination): Field house at UNH, Colovos Rd at UNH, and College Brook at UNH.		
OTHER COMMENTS AND OBSERVATIONS:		

-None other than the above comments.

CERTIFICATION:

ERTIFICATION: "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 submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, 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 I.11 of the NPDES CGP for the project site and NOI identified above.

Authorized signature:

017

Date: 04/14/20



Fig 1: BMPs at toe of slope at Getchell property/west side of the Bay. Viewing north. (04-13-20).



Fig 2: Str. 95 work area. Viewing south. (04-13-20).



Fig 3: Str. 94 work area. Viewing east. (04-13-20).



Fig 4: Access road to Str. 93 with wetland DW16 to the right. Viewing northwest. (04-13-20).



Fig 5: Str. 93 work area. Viewing north. (04-13-20).



Fig 6: Distribution pole 3162-51 foundation bordering wetland DW18. Viewing west. (04-13-20).



Fig 7: Access road between Strs. 85 and 84, through wetland DW30. Viewing west. (04-13-20).



Fig 8: Access road between Strs.74 and 75, through wetland DW21. Viewing east. (04-13-20).



Fig 9: Drill spoils from drilling foundation for Str. 48. Viewing south. (04-13-20).



Fig 10: Access road between Strs. 51 and 52. Exposed soil needs protection. Viewing west. (04-13-20).



Fig 11: Str. 53 foundation and work area. Viewing east. (04-13-20).



Fig 12: Turbidity observed in wetland DW31. Neighboring access road between Strs 55 and 56. Viewing southwest. (04-13-20).

Eversource Seacoast Reliability Project

PROJECT TEAM

Eversource

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