

DRAINAGE MONITORING REPORT

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT

Known for excellence. Built on trust.

TYPE OF INSPECTION: ☐ Daily ☐ Weekly ☑ Storm Event ⁺ ☐ Reduced Frequency ⁺⁺ ☐ Other:				
□ Other: Date: 09/28/2020 Time: 1300 *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 Weather Underground +Storm event info (approx): Light rain early morning 9/28 Amount of rainfall (inches): 0.02				
++Reason for Reduced Frequency (i.e., Monthly due to dry conditions):				
Inspector name(s) and title(s): Matt Deane, Technical Specialist Others present/affiliation(s): Weather conditions (since last inspection): Variable sun and clouds, light rain early morning 9/28 Weather conditions (time of inspection): Partly Cloudy, High 70's				
pH Meter Information (make/model): Hanna HI98107				
Calibration Method: 2 Point Date: 9/28/20 Time: 1255 Notes:				

PROJECT TEAM

PROJECT OWNER

Eversource

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Eversource Transmission

F107 - Seacoast

Reliability Project

Durham, New Hampshire

04.0190967.00

Line:

Location:

GZA Project No:

ENVIRONMENTAL CONSULTANT
GZA GeoEnvironmental, Inc.
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CURRENT/RECENT SITE WORK ACTIVITIES / NOTES

None

PHOTOGRAPHS



UNH Wetland - 1 (Stormwater Area)



UNH Wetland - 3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland – 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)

DRAINAGE AREA MONITORING			
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? pH:	⊠ Dry	☐ Standing	☐ Flowing
Observations/Notes:			
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? pH: Observations/Notes:	⊠ Dry	☐ Standing	☐ Flowing
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection? pH: Observations/Notes:	⊠ Dry	☐ Standing	☐ Flowing
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? pH: Observations/Notes:	⊠ Dry	☐ Standing	☐ Flowing
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? pH: Observations/Notes:	⊠ Dry	☐ Standing	☐ Flowing
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? pH: Observations/Notes:	⊠ Dry	☐ Standing	☐ Flowing
Location: College Brook – 1 (Upstream in Brook Status of surface water at the time of inspection? pH: Not Monitored Observations/Notes:	k) □ Dry	☐ Standing	☐ Flowing
Location: College Brook – 2 (Downstream in Brostatus of surface water at the time of inspection? pH: Not Monitored Observations/Notes:	ook)	☐ Standing	☐ Flowing

Location : CB – 1 (Catch Basin) Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: CB – 2 (Catch Basin))			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	Flowing
pH: Not Monitored			
Observations/Notes:			
Location: RG – 1 (Rain Garden)	_	_	_
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location:			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH:			
Observations/Notes:			
OTHER COMMENTS AND OBSERVATIONS None			



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TYPE OF INSPECTION: ☐ Daily ☐ Weekly ☐ Storm Event ☐ Reduced Frequency ++ ☐ Other:				
Date: 09/30/2020 Time: 1300 ⁺ 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 Weather Underground +Storm event info (approx): Variable rain morning of 9/30 Amount of rainfall (inches): 0.46				
++Reason for Reduced Frequency (i.e., Monthly due to dry conditions):				
Inspector name(s) and title(s): Matt Deane, Technical Specialist				
Others present/affiliation(s):				
Weather conditions (since last inspection): Variable with rain morning of 9/30				
Weather conditions (time of inspection): Mostly Cloudy, Low 70's				
pH Meter Information (make/model): Hanna HI98107				
Calibration Method: 2 Point Date: 9/30/20 Time: 1145 Notes:				
INUIES.				

PROJECT TEAM

PROJECT OWNER

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CURRENT/RECENT SITE WORK ACTIVITIES / NOTES

None

PHOTOGRAPHS



UNH Wetland - 1 (Stormwater Area)



UNH Wetland - 3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland - 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)

DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection?
Observations/Notes:
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? □ Dry ☑ Standing □ Flowing pH: 8.7
Observations/Notes: Large area of standing water, approximate maximum depth of 3-inches
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection?
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? □ Dry □ Standing □ Flowing □ PH:
Observations/Notes:
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection?
Observations/Notes:
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection?
Location: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection? ☐ Dry ☐ Standing ☐ Flowing pH: Not Monitored
Observations/Notes:
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection?

Location : CB – 1 (Catch Basin) Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: CB – 2 (Catch Basin))			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	Flowing
pH: Not Monitored			
Observations/Notes:			
Location: RG – 1 (Rain Garden)	_	_	_
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location:			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH:			
Observations/Notes:			
OTHER COMMENTS AND OBSERVATIONS None			



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TYPE OF INSPECTION: ☐ Daily ☐ Weekly ☐ Storm Event ☐ Reduced Frequency ++ ☐ Other:				
Date: 10/02/2020 Time: 1630 *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 Weather Underground +Storm event info (approx): Afternoon showers on 10/2 Amount of rainfall (inches): 0.05 ++Reason for Reduced Frequency				
(i.e., Monthly due to dry conditions):				
Inspector name(s) and title(s): Matt Deane, Technical Specialist				
Others present/affiliation(s):				
Weather conditions (since last inspection): Variable with afternoon showers on 10/2				
Weather conditions (time of inspection): Mostly Cloudy, Mid 50's				
pH Meter Information (make/model): Hanna HI98107				
Calibration Method: 2 Point Date: 10/2/20 Time: 1555 Notes:				

PROJECT TEAM

PROJECT OWNER

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CURRENT/RECENT SITE WORK ACTIVITIES / NOTES

None

PHOTOGRAPHS



UNH Wetland - 1 (Stormwater Area)



UNH Wetland - 3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland - 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)

DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? ⊠ Dry ☐ Standing ☐ Flowing pH:
Observations/Notes:
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? □ Standing □ Flowing pH:
Observations/Notes: Soil moist but no standing water
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection? ☑ Dry ☐ Standing ☐ Flowing pH: Observations/Notes:
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? ⊠ Dry ☐ Standing ☐ Flowing pH:
Observations/Notes:
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? ⊠ Dry ☐ Standing ☐ Flowing pH:
Observations/Notes:
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? ⊠ Dry ☐ Standing ☐ Flowing pH: Observations/Notes:
Location: Callege Break: 4 (Unatroom in Break)
Location: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection? Dry Standing Flowing PH: Not Monitored
Observations/Notes:
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection?

Location : CB – 1 (Catch Basin) Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: CB – 2 (Catch Basin))			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	Flowing
pH: Not Monitored			
Observations/Notes:			
Location: RG – 1 (Rain Garden)	_	_	_
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH: Not Monitored			
Observations/Notes:			
Location:			
Status of surface water at the time of inspection?	☐ Dry	☐ Standing	☐ Flowing
pH:			
Observations/Notes:			
OTHER COMMENTS AND OBSERVATIONS None			