

# 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:					
Date: 09/08/2020 Time: 1000 <sup>+</sup> 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					
+Storm event info (approx):					
Amount of rainfall (inches):					
++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): Mostly fair, no measurable precipitation					
Weather conditions (time of inspection): Sunny, Low 80's					
pH Meter Information (make/model): Hanna HI98107					
Calibration Method: 2 Point					
Date: 9/8/20 Time: 1200					
Notes:					

#### **PROJECT TEAM**

PROJECT OWNER

Eversource

Attn: Dena Champy-Project Manager

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Attn: Kurt Nelson-Permitting Specialist

Phone: 603-714-3031

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Attn: Tom Meister Phone: 339-987-7901

Email: <a href="mailto:thomas.meister@eversource.com">thomas.meister@eversource.com</a>

Attn: Sam Eames Phone: 603-915-0073

Email: samual eames@eversource.com

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Attn: Matt Cardin Phone: 603-988-6635

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FIELD SERVICES SAFETY MANAGER

**Transmission ROW**Attn: Joshua Scott
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ENVIRONMENTAL CONSULTANT

**Eversource Transmission** 

F107 - Seacoast

**Reliability Project** 

Durham, New Hampshire

04.0190967.00

Line:

Location:

**GZA Project No:** 

GZA GeoEnvironmental, Inc.
Attn: Deborah Zarta Gier
Phone: 603-380-5024

Email: Deborah.zartagier@gza.com

Attn: Rebecca Cox Phone: 603-315-7520

Email: rebecca.cox@gza.com

Attn: Lucas Turcotte Phone: 603-380-5017

Email: lucas.turcotte@gza.com

## **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:	<b>⟨)</b> □ 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			_ r lowing
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:		_ 3	-
Observations/Notes:			
Observations/Notes.			
OTHER COMMENTS AND OBSERVATIONS	}		
All locations dry at time of monitoring			



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☐ Other:						
Date: <b>09/11/2020</b> Time: <b>1000</b> <sup>+</sup> 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 precipitation afternoon and evening of 9/10						
Amount of rainfall (inches): 1.27						
++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): Mostly cloudy, variable precipitation afternoon and evening of 9/10						
Weather conditions (time of inspection): Cloudy, Low 60's						
pH Meter Information (make/model): Hanna HI98107						
Calibration Method: 2 Point Date: 9/11/20 Time: 0905						
Notes:						

#### **PROJECT TEAM**

PROJECT OWNER

Eversource

Attn: Dena Champy-Project Manager

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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? ☐ Dry ☐ Standing ☐ Flowing  pH: 7.9  Observations/Notes: Large area of standing water, variable depth with a max of ~1.5"	
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: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection?	
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)	_	_	_
	☐ 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:			
• None			