

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: 09/22/2020 Time: 1	210 ⁺ Was this inspection triggered by a 0.25" storm event? \Box Yes \boxtimes No
If yes, how did you determine w Other If other, please des +Storm event info (approx):	hether a 0.25" storm event has occurred?
Amount of rainfall (inches):	
++Reason for Reduced Freque (<i>i.e., Monthly due to dry condition</i>	y

Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): Variable sun and clouds, no measurable precipitation

Weather conditions (time of inspection): Partly Cloudy, Mid 60's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 9/22/20 Time: 1205 Notes:

PROJECT TEAM

PROJECT OWNER		ENVIRONMENTAL CONSULTANT		
Eversourc	e	GZA Geo	Environmental, Inc.	
Attn:	Dena Champy-Project Manager	Attn:	Deborah Zarta Gier	
Phone:	508-954-2736	Phone:	603-380-5024	
Email:	dena.champy@eversource.com	Email:	Deborah.zartagier@gza.com	
Attn:	Kurt Nelson-Permitting Specialist	Attn:	Rebecca Cox	
Phone:	603-714-3031	Phone:	603-315-7520	
Email:	kurt.nelson@eversource.com	Email:	rebecca.cox@gza.com	
Attn:	Tom Meister	Attn:	Lucas Turcotte	
Phone:	339-987-7901	Phone:	603-380-5017	
Email:	thomas.meister@eversource.com	Email:	lucas.turcotte@gza.com	
Attn:	Sam Eames			
Phone:	603-915-0073			
Email:	samual eames@eversource.com			
EVERSO	JRCE COMPLIANCE			
Attn:	Matt Cardin			
Phone:	603-988-6635			
Email:	matthew.cardin@eversource.com			
Email.	mannew.cardin@eversource.com			
	RVICES SAFETY MANAGER			
	sion ROW			
Attn:	Joshua Scott			
Phone:	603-848-7759			
Email:	Joshua.scott@eversource.com			

Eversource Transmission Line:

F107 - Seacoast Reliability Project

Location:

Newington, New Hampshire

GZA Project No: 04.0190967.00

CURRENT/RECENT SITE WORK ACTIVITIES / NOTES

None





29 Gundalow -1 (Drainage Area)



64 Gundalow - 1 (Drainage Course)



29 Gundalow -2 (Culvert)



64 Gundalow – 2 (Drainage Course)



4 Brickyard Circle – 1 (Drainage Course)

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DRAINAGE AREA MONITORING			
Location: 29 Gundalow – 1 (Drainage Area) Status of surface water at the time of inspection? pH:	🛛 Dry	Standing	☐ Flowing
Observations/Notes:			
Location: 29 Gundalow – 2 (Culvert) Status of surface water at the time of inspection?		Standing	Flowing
pH: Visible moisture on inside of culvert but no star	nding wat	er	
Observations/Notes:			
Location: 64 Gundalow – 1 (Drainage Course) Status of surface water at the time of inspection?	🛛 Dry	Standing	Flowing
pH:			
Observations/Notes:			
Location: 64 Gundalow – 2 (Drainage Course) Status of surface water at the time of inspection? pH:	🛛 Dry	Standing	Flowing
Observations/Notes: Very small, shallow pocket of	water ren	naining but not	sufficient to achieve pH reading
Location: 4 Brickyard Circle – 1 (Drainage Cour Status of surface water at the time of inspection? pH:	-	Standing	Flowing
Observations/Notes: Moisture at culvert outlet but n	o standin	a water	
		9	
Location: Knight's Brook – 1 (Upstream in Broo Status of surface water at the time of inspection?	bk) Dry	Standing	Flowing
pH: Not Monitored			
Observations/Notes:			
Location: Knight's Brook – 2 (Downstream in B Status of surface water at the time of inspection? pH: Not Monitored	rook) Dry	Standing	Flowing
Observations/Notes:			
Location: Knight's Brook – 3 (Above Duct Bank Status of surface water at the time of inspection?		⟨) ☐ Standing	Flowing
pH: Not Monitored			
Observations/Notes:			
Location: Hannah – 1 (Wetland NW-22) Status of surface water at the time of inspection?	🗌 Dry	Standing	Flowing
pH: Not Monitored			
Observations/Notes:			

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Location: Hannah – 2 (Wetland NW-24) Status of surface water at the time of inspection? pH: Not Monitored	🗌 Dry	Standing	Flowing
Observations/Notes:			
Location: Flynn Pit – 1 (Wetland NW-4) Status of surface water at the time of inspection? pH: Not Monitored	🗌 Dry	Standing	Flowing
Observations/Notes:			
Location: Status of surface water at the time of inspection? pH:	🗌 Dry	Standing	
Observations/Notes:			

OTHER COMMENTS AND OBSERVATIONS

• 64 Gundalow – 2 location was dry for the first time since the June 29, 2020 monitoring event. This is the first time that all Newington monitoring locations have been dry since monitoring began on June 5, 2020.