EVERS=URCE Weekly Environmental Compliance Summary

Project Name:

Sudbury to Hudson Transmission Reliability Project (USEPA Tracking # MAR1003UW)

Project Location:

Sudbury, Hudson, and Stow, MA

Week of: July 8, 2024 to July 13, 2024

Summary of Activities Completed:

- Substation Work- No construction at this time.
- Cut & fill/Grading/Gravel Install- Loam installation in segments 10 and 11 (Peakham to Union in Sudbury) and grading activities in segment 14 (Bridge 127 to Sudbury Substation)
- Installation of manholes (MH) and conduit
 - o Conduit installation in Hudson roadway- MH #1-MH #2 on Forest Ave and MH #4-MH #5 on Wilkins St
 - Conduit repair/obstruction removal and conduit proofing in segment 12 (Union to Boston Post) between MH #24-MH #25
- Bridge 127 (Sudbury)
 - o Timber rail post installation in progress
 - Grounding work in progress
- Bridge 130 (Hudson)
 - o Timber rail post installation in progress
 - o Grounding work in progress
- Sheetwalls #1 and #2 in segment 1 (Wilkins to Chestnut St in Hudson)- Fence post and timber rail installation completed 7/02/2024
- Sheetwall #13 in segment 14 (Bridge 127 to Sudbury Substation)- Fence post and timber rail installation completed 7/02/2024
- E&S repairs and hydroseeding in progress
- Cable pulling activities continue
 - Cable pulling (Haugland)- MH #24- MH #25 (Horse Pond to Union in Sudbury) and MH #5- MH #6 (Wilkins to Chestnut in Hudson)
 - Cable splicing (Haugland)- MH #9, MH #10, and MH #11 (Bridge 130 to White Pond in Hudson)
 - o Communications (New Wave)- No activities this week

Active Work Areas Being Inspected:

- Sudbury Substation (Boston Post Road)
- Hudson Laydown Yards (555 Main Street, 17 Bonnazzoli Avenue, 26 Stowe Court, and 560 Main Street)
- All Construction Entrances (all along MBTA ROW now installed)
- Segments with erosion controls (all segments)
- All cut & fill activities (see above)
- All MH and conduit work (see above)
- All bridge work (see above)
- All cable pulling work (see above)

Upcoming Work Activities for Next Three Weeks (7/15/2024 through 8/3/2024)

- Sudbury Substation Work- No activities scheduled at this time
- Grading and site work in Hudson- No activities scheduled at this time
- Grading and site work in Sudbury- Loam installation in segment 11 (Horse Pond to Union) and segment 14 (Bridge 127 to Sudbury Substation)
- Conduit work in ROW and Sudbury Substation- No activities scheduled at this time
- Conduit work in road (Forest Ave and Wilkins St in Hudson)- MH #1- MH#2 and MH #4- MH #5
- Bridge 127 work to continue- Timber rail post installation in progress
- Bridge 130- Timber rail post installation in progress
- Extensive repairs to E&S controls to continue
- Cable pulling activities in ROW to continue
 - MH #3- MH #4 and MH #4- MH #5 (Forest Ave and Wilkins St in Hudson)
 - Splicing at MH #11, MH #10, MH #9, and MH #8 (Hudson)
 - o Prep and communications work may occur at various manholes

Distribution List

Lori Capone, Sudbury Conservation Agent Kathy Sferra, Stow Conservation Agent Pam Helinek, Hudson Conservation Agent Adam Duchesneau, Sudbury Planning Director Paul McKinlay, Weston and Sampson Denise Bartone, Eversource Matt Devlin, Eversource Matt Lagoy, Eversource David Couette, PARE Corp. Denise Dembkoski, Stow Town Adminstrator Octavio Pacheco, BOND Dylan Stanford, New Wave Bill Cooper, Entrustol Jason Languedoc, BOND Matt Stock, BOND Rebecca Weissman, SWCA Ariel Leclerc, SWCA Alison Holmes, SWCA Megan Aconfora, Eversource Darren Ducharme, ET&L Jeff Polidor, HWG Paul Orr, PARE Corp. Ethan Wilkins, ET&L Arnold Dupre, ET&L David Klinch, Epsilon Marty Dudek, CHG Polina Safran, SWCA Terry Ramborger, AECOM Scott Egan, AECOM Josh Surrette, Epsilon Brianna Germain, Eversource Miles Lang-Kennedy, Eversource Mark Richardson, ET&L Janet Carter Bernardi, HWG Jake Matys, ET&L Peter D'Anna, Haugland

Epsilon Team Daily Logs



Weekly Storm E	vent	⊠ Other	Date: 7-8-24	Time: 7AM – 3PM	Project Name:
Inspector name(s), title((s), and	l qualifications: Ma	ry Toner (AECOM), Biol	ogist, EPA (CGP) Site	Sudbury to Hudson Transmission Reliability
•	n(a) · P	and ETRL 9 Hau	aland naroannal		Project
Others present/affiliation	• •		•		Project Location:
Precipitation/Weather (s Weather conditions (tim		1 ,	utlook): Clear, 70-90s		Sudbury, Hudson, Stow, and Marlborough, MA
•		· · ·	t # and stationing): Segmonetry orest Avenue (Hudson)	,	USEPA #:
Storm event info (appr	ox): Sta	art date/time: N/A	Duration: N/A Amount o	f rainfall (inches): N/A	MAR1003UW

Bond conducting conduit work near the Hudson Power & Light facility (near manhole #1) and along Forest Ave (between manholes #1 and #2). Bond also active in Bonazzoli laydown yard. Haugland swab and mandreling between manholes #5 and #6 (Segment 1), splicing at manhole #11 (Segment 5), and active in their laydown yard. ET&L active in Stow Ct laydown yard.

Inspection Notes:

Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? $\ \square$ Yes $\ \boxtimes$ No

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) \Box Yes \boxtimes No

Compliance with Previous Observations? \boxtimes Yes \Box No

New Corrective Action Recommendations? \Box Yes \boxtimes No

New Routine Maintenance Recommendations?

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: _____

Other Comments & Observations

Turtle sweeps were conducted by other AECOM personnel within segments 5 & 8, with actual work within segment 5.

I conducted dewatering/turbidity monitoring inspections at manholes #5, #6 (both segment 1), and #11 (segment 5).

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Authorized Signature Date 7-8-24



Dylan.stanford@newwavec.com

EVERSOURCE PROJECT MANAGER **ENVIRONMENTAL CONSULTANT** PRIME CONTRACTOR (BOND) Bill Cooper Primary Contact (Epsilon Associates) Matt Stock Name: Name: Phone: 812-929-3481 (mobile) Name: Marc Bergeron (Epsilon Phone: 617-512-6766 mstock@bond-civilutility.com bill.cooper@eversource.com Email: Email: Associates) Phone: 508-212-0420 (mobile) EVERSOURCE ENVIRONMENTAL CONTACT Email: mbergeron@epsilonassociates.com SUBCONTRACTOR (ET & L Corp.) Secondary Contact (SWCA) Jake Matys Matt Devlin Name: Name: Name: Rebecca Weissman (SWCA) Phone: 508-596-0147 Phone: 978-844-2219 Phone: 339-203-7045 matthew.devlin@eversource.com jmatys@etlcorp.com Email: Email: Email: Rebecca.weissman@swca.com **EVERSOURCE CONSTRUCTION** SUPERVISOR PRIME CONTRACTOR (Haugland) Name: Peter D'Anna Matt Lagoy Name: Phone: 413-320-8752 Phone: 631-767-5808 Email: matthew.Lagoy@eversource.com Email: pdanna@hauglandllc.com PRIME CONTRACTOR (New Wave) Dylan Stanford Name: Phone: 603-782-6046

Email:

EVERSURCE

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-8-24	1000		
Description:			and Rever	
Haugland laydown yard, stored wire on reels and reels loaded for future cable pulling. Looking eastward.				

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-8-24	S.S.C.		
	hanhole #1, near & Light facility, ard.			



Epsilon		F	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7-8-24			
conduit installa	between manholes			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7-8-24			a second and a second as
Description:				
Work area with swabbing and manhole #5, lo	in Segment 1, mandreling at oking eastward.			

EVERSURCE

Epsilon		PHOTOGRAPHIC LOG		
Client Name: E	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5	Date: 7-8-24			
Description: Work area withi swabbing and n manhole #6, loc	nandreling at			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 7-8-24			
Description: Work area with crimping and s #11, looking w	plicing at manhole			

EVERSURCE

Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7 Date: 7-8-24			
Description:			
Bonazzoli laydown yard, unloading and storage of material excavated near manhole #1, looking westward.			

Epsi	Epsilon		PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 7-8-24			
Description: Stowe Court la working aroun looking southv	d stockpiles,			



□ Weekly □ Storm Event ☑ Other Date: 7-8-24 Time: 6:00AM – 2:30PM	Project Nan
Inspector name(s), title(s), and qualifications: Terry Ramborger (AECOM), Senior Environmental Scientist, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Sudbury to Transmiss
Others present/affiliation(s): Bond; ET&L & Eversource personnel.	Project
Precipitation/Weather (since last inspection): Clear, 50-80s	Project Loc
Weather conditions (time of inspection & future outlook): Clear, 70-90s	Sudbury, H Marlborou
Inspection Location Description (include segment # and stationing): Segments 7 – 14 within Sudbury & Sudbury Substation	USEPA #:
*Storm event info (approx): Start date/time: N/A Duration: N/A Amount of rainfall (inches): N/A	MAR1003U
Summary of Activities/Locations Inspected (include segment # and stationing):	
Continued Eversource activity within the substation. ET&L working within segment 14 grading & shoulders. Bond proofing conduit between manholes #24 & #25.	segment 10 adding

Inspection Notes:

Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? \Box Yes 🛛 No

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) 🛛 No

Compliance with Previous Observations? \boxtimes Yes \Box No

New Corrective Action Recommendations? \Box Yes 🖾 No

New Routine Maintenance Recommendations? \Box Yes 🖾 No

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: _

Other Comments & Observations

I conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.



Authorized Signature Date 7-8-24

Project Name:

to Hudson sion Reliability

cation:

Hudson, Stow, and ugh, MA

loam to work area

uw



EVERSOURCE PROJECT MANAGER

 Name:
 Bill Cooper

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 812-929-3481 (mobile)

 Email:
 bill.cooper@eversource.com

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PRIME CONTRACTOR (Haugland)

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PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

EVERSURCE

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1 Date: 7-8-24			
Description: Work area within Segment 7, manhole #15, existing erosion control, looking westward.			

Epsi	on Attes Inc.			Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Trans	mission	Town: Sudbury
Photo No.: 2	Date: 7-8-24				
Description:					
Wetland replica 14, existing ero looking westwa	ation area, segment osion control, ard				
	uru.		Market		



Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3 Date: 7-8-24			
Description: Work area within segment 14, grading work, existing erosion control, looking eastward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4 Date: 7-8-24			
Description: Work area within segment 11, Bond proofing conduit at manh #24, existing erosion control, looking westward.	ole		

EVERSURCE

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 5 Date: 7-8-24			
Description: Work area within segment 13, Bond proofing conduit at manhole #25, existing erosion control, looking westward.			

Epsi	lon		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 7-8-24			
	poil pile, existing I (compost tubing),			

EVERSURCE

Epsi	on		Ρ	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7	Date: 7-8-24		Contraction of the	
Description: Work area with bridge 127 wor control, looking	k, existing erosion			

Epsilon ASSOCIATES INC.		P	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 7-8-24			
Description: Work area with loam being add shoulders, exis control, looking	led to work area			



□ Weekly	Storm Event	Other	Date: 7-10-24	Time: 7AM – 3PM
Inspector nat CGP Site Ins	(). ().	qualifications: E	mma Verville (SWCA), Com	pliance Monitor, EPA
Others prese	ent/affiliation(s): Bo	nd; Haugland; &	ET&L personnel.	
Precipitation/	/Weather (since las	t inspection):	Mixed 70-90s	
Weather con	ditions (time of insp	pection & future of	outlook): Mixed 70-90s	
			t # and stationing): Segments Forest Avenue (Hudson)	s 1 - 6 Hudson, all
*Storm event	t info (approx): Star	t date/time: N/A	Duration: N/A Amount of rai	nfall (inches): N/A

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #:

MAR1003UW

Summary of Activities/Locations Inspected (include segment # and stationing):

Bond conducting conduit work trenching on Forest Avenue by Hudson Light & Power (near manhole (MH) #1) and by MH #2 at intersection with Robert Bonazzoli Avenue; Haugland pulling cable between MH's #5 & #6 in segment 1; Haugland splicers at MH #10 in segment 4 & MH #11 in segment 5; Activities at laydown yards.

Inspection Notes:

Any Significant Discharges of Sediment (or other) or Non-Compliance Actions?

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) \Box Yes \boxtimes No

Compliance with Previous Observations? \boxtimes Yes \Box No

New Corrective Action Recommendations? \Box Yes \boxtimes No

New Routine Maintenance Recommendations?

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: ____

Other Comments & Observations

Dewatering and turbidity monitoring inspection at Forest Avenue in trench by MH#1. See additional dewatering reports for details.



Authorized Signature Date 7-10-24



EVERSO	OURCE PROJECT MANAGER	ENVIRONMENTAL CONSULTANT	PRIME	CONTRACTOR (BOND)
Name: Phone: Email: EVERSC	Bill Cooper 812-929-3481 (mobile) <u>bill.cooper@eversource.com</u> DURCE ENVIRONMENTAL CONTACT	Primary Contact (Epsilon Associates)Name:Marc Bergeron (Epsilon Associates)Phone:508-212-0420 (mobile)Email:mbergeron@epsilonassociates.com	Name: Phone: Email: SUBCO	Matt Stock 617-512-6766 <u>mstock@bond-civilutility.com</u> NTRACTOR (ET & L Corp.)
Name: Phone: Email:	Matt Devlin 508-596-0147 <u>matthew.devlin@eversource.com</u>	Secondary Contact (SWCA) Name: Rebecca Weissman (SWCA) Phone: 339-203-7045 Email: <u>Rebecca.weissman@swca.com</u>	Name: Phone: Email:	Jake Matys 978-844-2219 jmatys@etlcorp.com
SUPERV			PRIME	CONTRACTOR (Haugland)
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			PRIME	CONTRACTOR (New Wave)
			Name: Phone: Email:	Dylan Stanford 603-782-6046 dylan.stanford@newwavec.co

EVERSURCE

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-10-24			
work by Hudsor	enching for conduit Light & Power near litional dewatering east.			

Epsi	lon			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-10-24	*		
	nd pulling cable at ent 1. Facing west.			



Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7-10-24			
Description: View of Bond w Ave by MH #2	ork area on Forest Facing west.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7-10-24			
Description: View of Hauglar #11 in segment	nd splicers at MH 5. Facing east.			



Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5	Date: 7-10-24			
	ntrols and recently ng shoulders of the gment 2. Facing			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 7-10-24			
Description: View of E&S co Facing west.	ntrols in segment 5.			

EVERS URCE

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7	Date: 7-10-24			
Description: View of Bridge ⁻	130. Facing west.			

Epsi			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 7-10-24			
Description: View of Hauglar #10 in segment	nd splicers at MH 4. Facing east.			



UWeekly Storm Event Other	Date: 7-10-24 Time: 6:00AM - 2:30PM	Project Name:
Inspector name(s), title(s), and qualifications: T Scientist, CPSS, CPESC, SPWS & EPA (CGP	Sudbury to Hudson Transmission Reliability	
Others present/affiliation(s): Bond; ET&L & Eve	Project	
Precipitation/Weather (since last inspection):	Project Location:	
Weather conditions (time of inspection & future	Sudbury, Hudson, Stow, and Marlborough, MA	
Inspection Location Description (include segme Sudbury Substation	USEPA #:	
*Storm event info (approx): Start date/time: N/A	Duration: N/A Amount of rainfall (inches): N/A	MAR1003UW
shoulders. Bond conducting proofing work Inspection Notes:		
Any Significant Discharges of Sediment (or othe	er) or Non-Compliance Actions? \Box Yes \Box No	
Identify presence of stockpiles and document w	hen placed and when removed (week maximum for stockpiles	s) 🗆 Yes 🛛 No
Compliance with Previous Observations? \boxtimes Ye	es 🗆 No	
New Corrective Action Recommendations?	Yes 🛛 No	
New Routine Maintenance Recommendations?	□ Yes ⊠ No	

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES X NO I If not, explain: ____

Other Comments & Observations

I conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.



Authorized Signature Date 7-10-24



EVERSOURCE PROJECT MANAGER

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SUB CONTRACTOR (ET & L Corp.)

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PRIME CONTRACTOR (Haugland)

Name: Peter D'Anna Phone: 631-767-5808 Email: <u>pdanna@hauglandllc.com</u>

PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

EVERSURCE

Epsi	on		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 7-10-24			
Description: Reel removal fi area, looking w				

Epsi	on			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 7-10-24			
Description: Work area with bridge 128, loc	in segment 8, king westward.			



Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3 Date: 7-10-24			
Description: Work area within segment 9, recently placed loam adjacent to the work area, existing erosion control, looking westward.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 7-10-24			
Description: Work area with recently placed the work area,	in segment 10, I loam adjacent to looking eastward.			

EVERSURCE

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsi	On		P	HOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 7-10-24			
Description: Work area with Bond conducti replacement we erosion contro westward.	ng conduit ork, existing			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 7-10-24			
	poil pile, existing I (compost tubing),			

EVERSURCE

Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7	Date: 7-10-24			
Description: Work area with bridge 127 wor control, looking	k, existing erosion			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 7-10-24			
	in segment 11, ded to work area sting erosion g eastward.			



□ Weekly	Storm Event	Other	Date: 7-11-24	Time: 7AM – 3PM	
Inspector na CGP Site Ins	(). ().	qualifications:	Emma Verville (SWCA), Comp	bliance Monitor, EPA	
Others prese	ent/affiliation(s): Bo	nd; Haugland;	ET&L & MON personnel.		
Precipitation	/Weather (since las	t inspection):	Mixed 70-90s		
Weather conditions (time of inspection & future outlook): Mixed 70-90s					
			ent # and stationing): Segments Forest Avenue (Hudson)	a 1 - 6 Hudson, all	
*Storm event	t info (approx): Star	t date/time: N/A	Duration: N/A Amount of rai	nfall (inches): N/A	

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #:

MAR1003UW

Summary of Activities/Locations Inspected (include segment # and stationing):

Bond conducting conduit work trenching on Forest Avenue by Hudson Light & Power (near manhole (MH) #1) and by MH #2 at intersection with Robert Bonazzoli Avenue; Bond proofing at MH#4 in Forest Avenue and MH#5 in segment 1; Haugland splicers at MH #10 in segment 4, MH #11 in segment 5, & MH#9 in segment 3; MON onsite with ET&L hydroseeding; Activities at laydown yards.

Inspection Notes:

Any Significant Discharges of Sediment (or other) or Non-Compliance Actions?

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) \Box Yes \boxtimes No

Compliance with Previous Observations? \boxtimes Yes \Box No

New Corrective Action Recommendations? \Box Yes \boxtimes No

New Routine Maintenance Recommendations?

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: ____

Other Comments & Observations

Dewatering and turbidity monitoring inspections performed at Forest Avenue in trench by MH#1, in MH#4 on Forest Avenue, and MH#9 in segment 3. See additional dewatering reports for details.



Authorized Signature Date 7-11-24



EVERSO	OURCE PROJECT MANAGER	ENVIRONMENTAL CONSULTANT	PRIME	CONTRACTOR (BOND)
Name: Phone: Email: EVERSC	Bill Cooper 812-929-3481 (mobile) <u>bill.cooper@eversource.com</u> DURCE ENVIRONMENTAL CONTACT	Primary Contact (Epsilon Associates)Name:Marc Bergeron (Epsilon Associates)Phone:508-212-0420 (mobile)Email:mbergeron@epsilonassociates.com	Name: Phone: Email: SUBCO	Matt Stock 617-512-6766 <u>mstock@bond-civilutility.com</u> NTRACTOR (ET & L Corp.)
Name: Phone: Email:	Matt Devlin 508-596-0147 <u>matthew.devlin@eversource.com</u>	Secondary Contact (SWCA) Name: Rebecca Weissman (SWCA) Phone: 339-203-7045 Email: <u>Rebecca.weissman@swca.com</u>	Name: Phone: Email:	Jake Matys 978-844-2219 jmatys@etlcorp.com
SUPERV			PRIME	CONTRACTOR (Haugland)
Name: Phone: Email:	Matt Lagoy 413-320-8752 matthew.Lagoy@eversource.com		Name: Phone: Email:	Peter D'Anna 631-767-5808 pdanna@hauglandllc.com
			PRIME	CONTRACTOR (New Wave)
			Name: Phone: Email:	Dylan Stanford 603-782-6046 dylan.stanford@newwavec.co

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Epsi	ON		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-11-24		1	HA
work by Hudsor	enching for conduit Light & Power near litional dewatering rest.			

Epsi	Ion		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-11-24			
Description: View of Bond pr segment 1. Fac	oofing at MH #5 in ing west.			



Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7-11-24			
Description: View of Bond excavating with vac truck at work area on Forest Ave by MH #2. Facing west.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7-11-24			
Description: View of Bond work area at MH #4 on Forest Ave for proofing. See additional dewatering report. Facing southwest.				



Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 5 Date: 7	7-11-24			
Description: View of MON hydroseeding in segment 3. Hydroseeding was applied in segments 2, 3, and 5 in Hudson. Facing east.				

Epsi			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 7-11-24			
Description: View of E&S controls in segment 6. Facing east.				



Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 7	Date: 7-11-24			
Description:				
View of Bridge 130. Facing east.				

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 8	Date: 7-11-24			
Description: View of Haugland splicers at MH #9 in segment 3. Facing west.				



Compliance with Previous Observations? 🛛 Yes 🗆 No

New Corrective Action Recommendations? 🖾 No

New Routine Maintenance Recommendations? 🖾 No

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES IN NO I If not, explain:

Other Comments & Observations

I conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.

I conducted dewatering/turbidity monitoring inspections within manhole #24 (segment 11) & manhole #25 (segment 13).





Project Name:

Sudbury, Hudson, Stow, and

Tay Remborger

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles)



EVERSOURCE PROJECT MANAGER

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EVERSOURCE ENVIRONMENTAL CONTACT

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EVERSOURCE CONSTRUCTION SUPERVISOR

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Phone:	413-320-8752
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 Marc Bergeron (Epsilon Associates)

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PRIME CONTRACTOR (BOND)

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SUB CONTRACTOR (ET & L Corp.)

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PRIME CONTRACTOR (Haugland)

Name: Peter D'Anna Phone: 631-767-5808 Email: <u>pdanna@hauglandllc.com</u>

PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

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Epsilon			PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury	
Photo No.: 1	Date: 7-11-24				A A A
Description: Wetland replication area, segment 14, existing erosion control, looking westward.					

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 2	Date: 7-11-24			
Description: Work area within segment 11, manhole #24, wire pulling work, existing erosion control, looking westward.				


Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3 Date: 7-11-24			A Pala
Description: Work area within segment 13, manhole #25, wire pulling work, existing erosion control, looking westward.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 7-11-24		· · · ·	
Description:	1			
Work area with manhole #15, 6 control, lookin	existing erosion			

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Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 7-11-24			
Description: Work area with hydroseeding, control, looking	existing erosion			

Epsi	on			Р	HOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transn	nission	Town: Sudbury
Photo No.: 6	Date: 7-11-24			TI-n	
Description: Work area with newly placed s erosion contro looking southv	poil pile, existing I (compost tubing),				

EVERS
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Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7 Date: 7-11-24			
Description: Work area within segment 13, bridge 127 work, existing erosion control, looking eastward.			VOLVO

Epsi	Ion		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 7-11-24			
Description: Work area with Ioam being add shoulders, exis control, looking	in segment 11, ded to work area sting erosion g eastward.			



UWeekly	Storm Event	Other	Date: 7-12-24	Time: 7AM – 3PM
spector na GP Site In		qualifications:	Emma Verville (SWCA), Comp	liance Monitor, EPA
ers pres	ent/affiliation(s): Bo	nd; Haugland;	& ET&L personnel.	
recipitatior	n/Weather (since las	t inspection):	Sunny 70-90s	
eather coi	nditions (time of insp	pection & future	outlook): Mixed 70-90s	
			nt # and stationing): Segments Forest Avenue (Hudson)	1 - 6 Hudson, all
Storm ever	nt info (approx): Star	t date/time: N/A	Duration: N/A Amount of rair	nfall (inches): N/A

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #:

MAR1003UW

Summary of Activities/Locations Inspected (include segment # and stationing):

Bond conducting conduit work trenching on Forest Avenue by Hudson Light & Power (near manhole (MH) #1) and by MH #2 at intersection with Robert Bonazzoli Avenue; Bond proofing at MH#4 in Forest Avenue and MH#5 in segment 1; Haugland splicers at MH #10 in segment 4, MH #11 in segment 5, & MH#9 in segment 3; ET&L installing fence posts at Bridge 130; Activities at laydown yards.

Inspection Notes:
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? □ Yes No
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) 🛛 Yes 🛛 🛛 No
Compliance with Previous Observations? 🛛 Yes 🛛 No
New Corrective Action Recommendations?
New Routine Maintenance Recommendations? Ves No

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: ____

Other Comments & Observations

Dewatering and turbidity monitoring inspections performed at Forest Avenue in trench by MH#1 and in MH#4 on Forest Avenue. See additional dewatering reports for details.

Weston & Sampson on site testing excavated soil samples to be removed off site.

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(Jun
1	

Authorized Signature Date 7-12-24



EVERSOURCE PROJECT MANAGER

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Name:	Matt Lagoy
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SUBCONTRACTOR (ET & L Corp.)

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PRIME CONTRACTOR (Haugland)

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Phone:	631-767-5808
Email:	pdanna@hauglandllc.com

PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>dylan.stanford@newwavec.com</u>



Epsilon			P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-12-24			
work by Hudsor	enching for conduit Light & Power near litional dewatering orth.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-12-24	statis		
Description: View of ET&L ir at Bridge 130 in east.	Istalling fence posts segment 3. Facing			

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Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7-12-24			
Description: View of Bond work area on Forest Ave by MH #2. Facing west.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7-12-24			
	ork area proofing at ent 1. Facing east.			



Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5 Date: 7-12-24		A A A	
Description: View of E&S controls in segment 1. Facing west.			

Epsilon			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 7-12-24			
controls to segn barrels with priv	ate property signs uction entrances to			



Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7 Date: 7-12-24			
Description: View of recently applied hydroseed in segment 2. Facing east.			

Epsilon			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 7-12-24			
Photo No.: 8 Date: 7-12-24 Description: View of Stowe Court laydown yard. ET&L active within yard. Facing southwest.				



□ Weekly □ Storm Event ☑ Other Date: 7-12-24 Time: 6:00AM – 2:30PM Project Name:						
Inspector name(s), title(s), and qualifications: Terry Ramborger (AECOM), Senior Environmental	Sudbury to Hudson Transmission Reliability					
Scientist, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Project					
Others present/affiliation(s): Bond; ET&L MON & Eversource personnel. Precipitation/Weather (since last inspection): Fair, 70-90s	Project Location:					
Weather conditions (time of inspection & future outlook): Partly Cloudy, 70-90s	Sudbury, Hudson, Stow, and Marlborough, MA					
Inspection Location Description (include segment # and stationing): Segments 7 – 14 within Sudbury & Sudbury Substation	USEPA #:					
*Storm event info (approx): Start date/time: N/A Duration: N/A Amount of rainfall (inches): N/A	MAR1003UW					
Summary of Activities/Locations Inspected (include segment # and stationing): Continued Eversource activity within the substation. ET&L working within segment 14 grading & segment 11 adding loam to work area shoulders. Haugland conducting wire pulling work between manholes #24 & #25. MON adding compost filter tubes within segment 14.						
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? □ Yes ⊠ No Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) □ Yes ⊠ No Compliance with Previous Observations? ⊠ Yes □ No New Corrective Action Recommendations? □ Yes ⊠ No New Routine Maintenance Recommendations? □ Yes ⊠ No						

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES X NO I If not, explain:

Other Comments & Observations

I conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.



Authorized Signature Date 7-12-24



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PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

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Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1 Description:	Date: 7-12-24	August 1		and the second
Work area with				

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 7-12-24			ian Prostante and
manhole #24, v	iin segment 11, vire pulling work, n control, looking			



Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 7-12-24			
Description: Work area with manhole #25, v existing erosio eastward.	in segment 13, vire pulling work, n control, looking			

Epsi	lon		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 7-12-24			Å
Description: Work area with line area Hudso looking eastwa				

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Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 7-12-24			
Description: Work area with recent hydrose erosion contro	in segment 9, eding, existing I, looking eastward.			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 7-12-24			
Description: Work area with newly placed s erosion contro looking southy	poil pile, existing I (compost tubing),			

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CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7 Date: 7-12-24		der	
Description: Work area within segment 13, bridge 127 work, existing erosion control, looking eastward.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 7-12-24			
Description: Work area with Ioam being add shoulders, exis control, looking	in segment 11, ded to work area sting erosion g westward.			



UWeekly UStorm Event Other	Date: 6-13-24	Time: 7AM – 1:30 PM	Project Name:
Inspector name(s), title(s), and qualifications: Mar	y Toner (AECOM), Biolog	gist, EPA (CGP) Site	Sudbury to Hudson Transmission Reliability
Inspector			Project
Others present/affiliation(s): Haugland and Everso	•		Project Location:
Precipitation/Weather (since last inspection): Overcast, 70s Weather conditions (time of inspection & future outlook): Rain, becoming clear, 70s-80s			Sudbury, Hudson, Stow, and Marlborough, MA
Inspection Location Description (include segment #			USEPA #:
Power); Manhole #9 (Segment 3); Manhole #10 (Haugland laydown yard (Hudson)	Segment 4); Manhole #1	1 (Segment 5); &	MAR1003UW
*Storm event info (approx): Start date/time: N/A D	uration: N/A Amount of ra	ainfall (inches): N/A	

Summary of Activities/Locations Inspected (include segment # and stationing): Haugland conducting crimping and splicing operations at manholes #9, #10, and #11. Haugland working at their laydown yard off Main Street, in Hudson. Bond over-weekend dewatering at trench by manhole #1 near Hudson Light & Power, but not working there location today.

Inspection Notes:						
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? Ves No						
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) 🗆 Yes 🛛 🛛 No						
Compliance with Previous Observations?						
New Corrective Action Recommendations? Yes No						
New Routine Maintenance Recommendations? Yes No						

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES X NO I If not, explain: _____

Other Comments & Observations

Turtle sweeps were conducted in Segment #5 by Terry Ramborger prior to work in that segment.

Dewatering inspection & turbidity monitoring were conducted at trench near manhole #1 (near Hudson Light & Power). No dewatering required at manholes #9 (segment 3), #10 (segment 4), or #11 (segment 5).

Precipitation during inspection did not qualify as a storm event (accumulation less than 0.25").

Menghan

Authorized Signature Date 7-13-24



Dylan.stanford@newwavec.com

EVERSOURCE PROJECT MANAGER **ENVIRONMENTAL CONSULTANT** PRIME CONTRACTOR (BOND) Bill Cooper Primary Contact (Epsilon Associates) Matt Stock Name: Name: Phone: 812-929-3481 (mobile) Name: Marc Bergeron (Epsilon Phone: 617-512-6766 bill.cooper@eversource.com Email: Email: Associates) mstock@bond-civilutility.com Phone: 508-212-0420 (mobile) EVERSOURCE ENVIRONMENTAL CONTACT Email: mbergeron@epsilonassociates.com SUB CONTRACTOR (ET & L Corp.) Secondary Contact (SWCA) Jake Matys Matt Devlin Name: Name: Name: Rebecca Weissman (SWCA) Phone: 508-596-0147 Phone: 978-844-2219 Phone: 339-203-7045 matthew.devlin@eversource.com jmatys@etlcorp.com Email: Email: Email: Rebecca.weissman@swca.com **EVERSOURCE CONSTRUCTION** SUPERVISOR PRIME CONTRACTOR (Haugland) Name: Matt Lagoy Name: Peter D'Anna Phone: 413-320-8752 Phone: 631-767-5808 Email: matthew.Lagoy@eversource.com Email: pdanna@hauglandllc.com **PRIME CONTRACTOR (New Wave)** Dylan Stanford Name: Phone: 603-782-6046

Email:

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsi	on			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-13-24		-	
Description:	L			1000
Haugland laydd Street (reels/wi westward.	own yard off Main re), looking			

Epsi	lon		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-13-24			
Description: Haugland crim manhole #9, lo	ping and splicing at oking eastward.			



Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7-13-24			
Description: Haugland crimping and splicing at manhole #10, looking westward.			

Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7-13-24			
Description: Haugland crimping and splicing at manhole #11. Looking westward.			



Inspection Notes:

Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? $\ \square$ Yes $\ \boxtimes$ No

Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) \Box Yes \boxtimes No

Compliance with Previous Observations? \boxtimes Yes \Box No

New Corrective Action Recommendations? \Box Yes \boxtimes No

New Routine Maintenance Recommendations? \Box Yes \boxtimes No

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, explain: ____

Other Comments & Observations

I conducted turtle sweeps within segment 5, with actual work conducted within segment 5.



Authorized Signature Date 7-13-24





Dylan.stanford@newwavec.com

EVERSOURCE PROJECT MANAGER **ENVIRONMENTAL CONSULTANT** PRIME CONTRACTOR (BOND) Bill Cooper Primary Contact (Epsilon Associates) Matt Stock Name: Name: Phone: 812-929-3481 (mobile) Name: Marc Bergeron (Epsilon Phone: 617-512-6766 bill.cooper@eversource.com Email: Email: Associates) mstock@bond-civilutility.com Phone: 508-212-0420 (mobile) EVERSOURCE ENVIRONMENTAL CONTACT Email: mbergeron@epsilonassociates.com SUB CONTRACTOR (ET & L Corp.) Secondary Contact (SWCA) Jake Matys Matt Devlin Name: Name: Name: Rebecca Weissman (SWCA) Phone: 508-596-0147 Phone: 978-844-2219 Phone: 339-203-7045 matthew.devlin@eversource.com jmatys@etlcorp.com Email: Email: Email: Rebecca.weissman@swca.com **EVERSOURCE CONSTRUCTION** SUPERVISOR PRIME CONTRACTOR (Haugland) Name: Matt Lagoy Name: Peter D'Anna Phone: 413-320-8752 Phone: 631-767-5808 Email: matthew.Lagoy@eversource.com Email: pdanna@hauglandllc.com **PRIME CONTRACTOR (New Wave)** Dylan Stanford Name: Phone: 603-782-6046

Email:



Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 7-13-24		A State	STATE STATE
Description: Wetland replica segment 14, ex control, looking	ation area within isting erosion g westward.			

Epsi	lon		I	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 7-13-24			
Description: Spoil pile withi substation sur compost filter southward.	rounded by			



Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 7-13-24			
Description: Haugland pullin #25 (Segment 7 erosion contro westward.				

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 7-13-24	and the second se		
#24 (Segment	ng wire at manhole 11), existing I, looking eastward.			

Epsilon Team Full SWPPP Inspection Report(s)



Weekly Storm Event Other Date: 7-9-24 Time: 7AM – 3PM	Project Name: Sudbury to Hudson
Inspector name(s), title(s), and qualifications: Mary Toner (AECOM), Biologist, EPA (CGP) Site	Transmission Reliability
Inspector	Project
Others present/affiliation(s): Bond; ET&L, LS Cable Systems, & Haugland personnel.	Project Location:
Precipitation/Weather (since last inspection): Fair, 70-90s Weather conditions (time of inspection & future outlook): Fair, 70-90s	Sudbury, Hudson, Stow, and Marlborough, MA
Inspection Location Description (include segment # and stationing): Segments 1 - 6; all laydown yards (Hudson) & previous manhole locations (1 – 4) (Forest Avenue, Hudson).	USEPA #:
*Storm event info (approx.):Start date/time: N/A Duration: N/A Amount of rainfall (inches): N/A	MAR1003UW

Summary of Activities/Locations Inspected (include segment # and stationing):

Activity noted within laydown yards (Bonazzoli; Haugland & Stowe Court), all in Hudson. Bond installing conduit at manhole #1 (Hudson Light and Power) and along Forest Ave near Bonazzoli Ave, and active in Bonazzoli laydown yard. ET&L inspecting loam, seeding, and coconut mats in segments 2 and 3. ET&L active in Stow Ct. Haugland installing cable between manholes #5 and #6 (segment 1), and crimping and splicing at manholes #10 (segment 4) and #11 (segment 5). Haugland active in their own laydown yard.

Inspection Notes:			
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? □ Yes No			
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) 🛛 Yes 🛛 🛛 No			
Compliance with Previous Observations? 🛛 Yes 🛛 No			
New Corrective Action Recommendations Yes No			
New Routine Maintenance Recommendations? 🛛 Yes 🛛 🗆 No			

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements?	YES 🛛	NO 🗌	If not, explain:
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Other Comments & Observations	Merchan	
This SWPPP inspection covers Segments 1-6; all laydown yards in Hudson & manhole/road work areas (Forest Ave). Balance of SWPPP inspection-Segments 7-14 & Sudbury Substation conducted by Terry Ramborger.	Authorized Signature Date 7-9-24	
Other AECOM personnel conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.		
I conducted dewatering inspection/turbidity monitoring inspection at manhole #10 (segment 4).		



EVERSOURCE PROJECT MANAGER

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EVERSOURCE ENVIRONMENTAL CONTACT

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ENVIRONMENTAL CONSULTANT

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PRIME CONTRACTOR (BOND)

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SUBCONTRACTOR (ET & L Corp.)

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PRIME CONTRACTOR (Haugland)

Name: Peter D'Anna Phone: 631-767-5808 Email: pdanna@hauglandllc.com

PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

Section A – General Information (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector Information			
Inspector Name: Mary Toner EPA (CGP) Site Inspector	Title: Biologist I		
Company Name: AECOM	Email: mary.toner@aecom.com		
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331		
Inspectio	on Details		
Inspection Date: 7-9-24	Inspection Location: This SWPPP inspection covers Segments 1-6; all laydown yards in Hudson & manhole/road work areas (Forest Ave). Balance of SWPPP inspection-Segments 7-14 & Sudbury Substation conducted by Terry Ramborger.		
Inspection Start Time: 7:00AM	Inspection End Time: 3:00PM		
Current Phase of Construction: ROW work, road work	Weather Conditions During Inspection: Fair, 70-90s		
Did you determine that any portion of your site was unsafe for inspection per CGP Part 4.5? 🗆 Yes 🛛 No			
If "Yes," provide the following information:			
Location of unsafe conditions:			
The conditions that prevented you inspecting this location:			
Indicate the required inspection frequency: (Check all that apply. You may be subject to different inspection frequencies in different areas of the site.)			
Standard Frequency (CGP Part 4.2): At least once every 7 calendar days; OR Once every 14 calendar days and within 24 hours of the occurrence of either: 			
 A storm event that produces 0.25 inches or more of rain within a 24-hour period, or A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period 			
Increased Frequency (CGP Part 4.3.1) (If site discharges to sediment or nutrient-impaired waters or to waters designated as Tier 2, Tier 2.5, or Tier 3): Once every 7 calendar days and within 24 hours of the occurrence of either:			
 A storm event that produces 0.25 inches or more of rain within a 24-hour period, or A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period 			

Reduced Frequency (CGP Part 4.4):

- Err stabilized areas: Twice during first month, no more than 14 calendar days apart; then once per month after first month until permit coverage is terminated
- For stabilized areas on "linear construction sites": Twice during first month, no more than 14 calendar days apart; then once more within 24 hours of the occurrence of either:
 - A storm event that produces 0.25 inches or more of rain within a 24-hour period, or
 - A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period
- For arid, semi-arid, or drought-stricken areas during seasonally dry periods or during drought: Once per month and within 24 hours of the occurrence of either:
 - A storm event that produces 0.25 inches or more of rain within a 24-hour period, or
 - A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period
- □ For frozen conditions where construction activities are being conducted: Once per month

Was this inspection triggered by a storm event producing 0.25 inches or more of rain within a 24-hour period? 🗆 Yes 🛛 No

- If "Yes," how did you determine whether the storm produced 0.25 inches or more of rain?
 - On-site rain gauge: N/A
 - Weather station representative of site.
 Weather station location: NOAA, Laurence G Hanscomb Field Airport N/A

Total rainfall amount that triggered the inspection (inches): N/A

Was this inspection triggered by a snowmelt discharge from a storm event producing 3.25 inches or more of snow within a 24-hour period? 🗆 Yes 🛛 No

- If "Yes," how did you determine whether the storm produced 3.25 inches or more of snow?
 - On-site rain gauge
 - Weather station representative of site.
 Weather station location:

Total snowfall amount that triggered the inspection (inches): N/A

	Section B – Condition and Effectiveness of Erosion and Sediment (E&S) Controls (CGP Part 2.2) (Insert additional rows if needed)						
Type and Location of E&S Control	Conditions Requiring Routine Maintenance? ¹	If "Yes," How Many Times (Including This Occurrence) Has This Condition Been Identified?	Conditions Requiring Corrective Action? ^{2, 3}	Date on Which Condition First Observed (If Applicable)?	Description of Conditions Observed		
1. Silt fencing at entrance pads throughout.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing installed per the plan & operating properly within segments 1-6.		
2. Silt Fencing on ROW within Hudson.	🛛 Yes 🗆 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing is installed within segments 1 - 6. E&S repairs in progress per full punch list that was submitted to project contractors. Silt fencing near STA 99 in segment 1 partially toppled by sediment, excess sediment removal needed.		
					Construction barrels atop silt fencing roughly near STA 122 in segment 2 should be removed.		
3. Construction entrance pads throughout.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Construction entrance pads are installed per the plan & operating properly within segments 1-6.		
4. Compost filter tubes within Hudson.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Compost filter tubes are installed per the plan within segments 1-6. New black tubes installed within segment 1. E&S repairs in progress per full punch list that was submitted to project contractors.		
5. Inlet protection.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt sack inlet protection installed throughout project roadways operating properly.		
6. Filter tubes at MH#1 area at Hudson Power & Light	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Filter tubes installed correctly & operating properly.		
7. Silt fencing at laydown yards (25 Stowe Ct & 17 Bonazzoli Avenue)	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing installed correctly & operating properly.		
8. Turbidity curtain/floating silt fencing within Hudson.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Floating silt fencing installed & operating properly within segments 2/3 at Bridge 130.		
9. Silt fencing along Wilkins Street.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing has been installed correctly & operating properly.		

10. Rock lined swale & rock check dams within segment 1.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Rock lined swale & check dams installed & operating properly within segment 1 (Hudson & Stow).
11. Rock check dams within segment 3.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Rock check dams installed & operating properly within segment 3.
12. Rock check dams within segment 4.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Rock check dams installed & operating properly within segment 4.
13. Rock lined swale & rock check dams within segment 5.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Rock lined swale & check dams installed & operating properly within segment 5.
14. Silt fencing & filter tubes in Stow (segment 1).	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Controls installed & operating properly
If the same routine maintenance was found to be necessary three or more times for the same control at the same location (including this occurrence), follow the					

corrective action requirements and record the required information in your corrective action log, or describe here why you believe the specific condition should still be addressed as routine maintenance:

¹ Routine maintenance includes minor repairs or other upkeep performed to ensure that the site's stormwater controls remain in effective operating condition, not including significant repairs or the need to install a new or replacement control. Routine maintenance is also required for specific conditions: (1) for perimeter controls, whenever sediment has accumulated to half or more the above-ground height of the control (CGP Part 2.2.3.c.i); (2) where sediment has been tracked-out from the site onto paved roads, sidewalks, or other paved areas (CGP Part 2.2.4.d); (3) for inlet protection measures, when sediment accumulates, the filter becomes clogged, and/or performance is compromised (CGP Part 2.2.10.b); and (4) for sediment basins, as necessary to maintain at least half of the design capacity of the basin (CGP Part 2.2.12.f)

² Corrective actions are triggered only for specific conditions (CGP Part 5.1):

- 1. A stormwater control needs a significant repair or a new or replacement control is needed, or, in accordance with Part 2.1.4.c, you find it necessary to repeatedly (i.e., three (3) or more times) conduct the same routine maintenance fix to the same control at the same location (unless you document in your inspection report under Part 4.7.1.c that the specific reoccurrence of this same problem should still be addressed as a routine maintenance fix under 2.1.4); or
- 2. A stormwater control necessary to comply with the requirements of this permit was never installed, or was installed incorrectly; or
- 3. Your discharges are not meeting applicable water quality standards; or
- 4. A prohibited discharge has occurred (see CGP Part 1.3); or
- 5. During the discharge from site dewatering activities:
 - a. The weekly average of your turbidity monitoring results exceeds the 50 NTU benchmark (or alternate benchmark if approved by EPA pursuant to Part 3.3.2.b); or b. You observe or you are informed by EPA, State, or local authorities of the presence of the conditions specified in Part 4.6.3.e.

³ If a condition on your site requires a corrective action, you must also fill out a corrective action log found at https://www.epa.gov/npdes/construction-general-permit-resources-toolsand-templates. See CGP Part 5.4 for more information.

Section C – Condition and Effectiveness of Pollution Prevention (P2) Practices and Controls (CGP Part 2.3) (Insert additional rows if needed)						
Type and Location of P2 Practices and Controls	Conditions Requiring Routine Maintenance? ¹	If "Yes," How Many Times (Including This Occurrence) Has This Condition Been Identified?	Conditions Requiring Corrective Action? ^{2, 3}	Date on Which Condition First Observed (If Applicable)?	Description of Conditions Observed	
1. Sanitary waste facilities, project wide	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues noted.	
2. Sediment tracking/street sweeping	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues noted.	
3. Storage handling of materials	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues noted.	
4. Concrete washout pit within segments 1 & 2	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout pit installed in segment 1 for work at walls 1 & 2 completely removed. Washout pit in segment 2 for Bridge130 work removed.	

If the same routine maintenance was found to be necessary three or more times for the same control at the same location (including this occurrence), follow the corrective action requirements and record the required information in your corrective action log, or describe here why you believe the specific condition should still be addressed as routine maintenance:

Section D – Stabilization of Exposed Soil (CGP Part 2.2.14) (Insert additional rows if needed)						
Specific Location That Has Been or Will Be Stabilized	Stabilization Method and Applicable Deadline	Stabilization Initiated?	Final Stabilization Criteria Met?	Final Stabilization Photos Taken?	Notes	
 Road shoulder at 156 Forest Avenue near MH #4 	Seed & straw Stabilization deadline is 7 days.	Yes □ No If "Yes," date initiated: 10/30/2023	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Loam, seed & straw were applied to disturbed road shoulder.	
2. Hydroseeding within segments 2, 3, 4 & 5	Hydroseeding Stabilization deadline is 7 days.	 Yes □ No If "Yes," date initiated: 11/14/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Hydroseeding completed within segments 2 – 5. Jute matting completed for portions of the work area within segments 2, 3, 4 & 5 where hydroseeding completed.	

3. Seeding of shoulders within segment 6	Seed	Yes No If "Yes," date initiated: 5/28/2024	Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed was applied to disturbed segment shoulders during period of inactivity (time of year restriction).
4. Seeding of western shoulder of Wilkins Street	Seed	Yes No If "Yes," date initiated: 6/26/2024	Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Loam & seed were applied to disturbed road shoulder.

	Section E – Description of Discharges (CGP Part 4.6.2) (Insert additional rows if needed)					
Was a discharge (not includir	ng dewatering) occurring from any part of your site at the time of the inspection? ⁴ \Box Yes \boxtimes No					
 The visual quality of t The characteristics of pollutants. 	of the discharge, including color; odor; floating, settled, or suspended solids; foam; oil sheen; and other indicators of stormwater collutant characteristics that are visible from your site and attributable to your discharge in receiving waters or in other constructed or					
Discharge Location	Observations					
1.						
2.						
3.						
4.						
5.						

⁴ If a dewatering discharge was occurring, you must conduct a dewatering inspection pursuant to CGP Part 4.3.2 and complete a separate dewatering inspection report.

Section F – Signature and Certification (CGP Part 4.7.2)			
"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 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."			
MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devlin	Date: 7-9-24		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource		
OPTIONAL: Signature of Contractor or Subcontra	ctor Senior Environmental Scientist/Compliance Monitor		
Signature: Murifin Date: 7-9-24			
Printed Name: Mary Toner, EPA (CGP) Site Inspector	Affiliation: Biologist/Compliance Monitor		

Epsi	lon			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7-9-24		-	
wire on reels, i loaded onto Mi westward. Dus background ur				

Epsi	Ion		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7-9-24			
Description: Work area at M Hudson Light a installing cond establishing co looking eastwa	and Power, uit and onstruction pad,			

Epsilon ASSOCIATES INC.			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7-9-24			
MH #2 and MH	orest Ave between #1, near Bonazzoli conduit. Looking			

Epsi	lon		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7-9-24			020
cable pulling fr	1H #5 (segment 1), rom MH #5 to MH #6 poking westward.			

Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5	Date: 7-9-24			
cable pulling fr	IH #6 (segment 1), om MH #5 MH #6, looking			

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 6	Date: 7-9-24			
Description: Work area at MH #10 (segment 4), cable crimping and splicing, looking westward. Dewatering and turbidity monitoring conducted here.				
Epsilon		PHOTOGRAPHIC LOG		
--	-------------	---	------------------------	--------------
Client Name: Eve	ersource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7 Da	ate: 7-9-24			
Description: Work area at MH # cable crimping and looking westward.	d splicing,			

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 7-9-24			
segment 3 (not inspecting loar				

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 9 Description:	Date: 7-9-24			
	in Stow Ct laydown vestward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.:10 Date: 7-9-24 Description: Bond working in Bonazzoli Ave laydown yard, looking westward.			

R	Site Location: Sudbury to Hudson Transmission Reliability Project	Town: Hudson
Photo No.: 11 Date: 7-9-24		
Description:		
Silt fence near STA 99 in segment 1 on north side of ROW, sediment accumulation, routine maintenance. Contractor notified. Looking eastward.		

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson	
Photo No.: 12 Date: 7-9-24				
Description:				
Silt fence roughly near STA 122 in segment 2 on south side of ROW, barrels on silt fence, routine maintenance. Contractor notified. Site traffic using ROW further east. Looking westward.				

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project



Weekly Storm Event Other Date: 7-9-24 Time: 6:00AM - 2:30PM Inspector name(s), title(s), and qualifications: Terry Ramborger (AECOM), Senior Environmental Scientist, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector Others present/affiliation(s): Eversource; ET&L & Bond personnel. Precipitation/Weather (since last inspection): Fair, 70-90s Weather conditions (time of inspection & future outlook): Fair, 70-90s Inspection Location Description (include segment # and stationing): Segments 7-14 with Sudbury & Sudbury Substation. *Storm event info (approx): Start date/time: N/A Duration: N/A Amount of rainfall (inches): N/A	Project Name: Sudbury to Hudson Transmission Reliability Project Project Location: Sudbury, Hudson, Stow, and Marlborough, MA USEPA #: MAR1003UW
Summary of Activities/Locations Inspected (include segment # and stationing): Activity noted within Sudbury substation. ET&L working within segment 14 grading & adding loan manholes #24 (segment 11) & #25 (segment 13).	n within segment 10. Bond proofing at
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? Yes No	
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpil	es) □ Yes 🛛 No
Compliance with Previous Observations? Yes No	
New Corrective Action Recommendations	
New Routine Maintenance Recommendations? Yes No	

ENVIRONMENTAL COMPLIANCE

Compliant with applicable permits and applicable environmental requirements? YES 🛛 NO 🗌 If not, expla	in:
Other Comments & Observations	
This SWPPP inspection covers Segments 7-14 & Sudbury substation. Balance of SWPPP inspection-	Ton Runborger
Segments 1-6; all laydown yards in Hudson & utility hole areas (Forest Ave.) conducted by Mary Foner.	Authorized Signature
	Date 7-9-24
conducted turtle sweeps within segments 5 & 8, with actual work within segment 5.	

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project



EVERSOURCE PROJECT MANAGER

 Name:
 Bill Cooper

 Phone:
 812-929-3481 (mobile)

 Email:
 bill.cooper@eversource.com

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EVERSOURCE CONSTRUCTION SUPERVISOR

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ENVIRONMENTAL CONSULTANT

 Primary Contact (Epsilon Associates)

 Name:
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Secondary Contact (SWCA) Name: Rebecca Weissman (SWCA) Phone: 339-203-7045 Email: <u>Rebecca.weissman@swca.com</u>

PRIME CONTRACTOR (BOND)

Name: Matt Stock Phone: 617-512-6766 Email: <u>mstock@bond-civilutility.com</u>

SUB CONTRACTOR (ET & L Corp.)

Name:Jake MatysPhone:978-844-2219Email:jmatys@etlcorp.com

PRIME CONTRACTOR (Haugland)

Name: Peter D'Anna Phone: 631-767-5808 Email: pdanna@hauglandllc.com

PRIME CONTRACTOR (New Wave)

Name: Dylan Stanford Phone: 603-782-6046 Email: <u>Dylan.stanford@newwavec.com</u>

Section A – General Information (If necessary, complete additional inspection reports for each separate inspection location.)				
Inspector Information				
Inspector Name: Terry RamborgerCPSS,CPESC, SPWS & EPA (CGP) Site Inspector	Title: Senior Environmental Scientist			
Company Name: AECOM	Email: terry.ramborger@aecom.com			
Address: 1155 Elm Street #401 Manchester, NH 03101	Phone Number: 603-557-0034			
Inspectio	on Details			
Inspection Date: 7-9-24	Inspection Location: This SWPPP inspection covers Segments 7-14 & Sudbury substation. Balance of SWPPP inspection-Segments 1-6; all laydown yards in Hudson & utility hole areas (Forest Ave.) conducted by Mary Toner.			
Inspection Start Time: 6:00AM	Inspection End Time: 2:30PM			
Current Phase of Construction: ROW work	Weather Conditions During Inspection: Fair, 70-90s			
Did you determine that any portion of your site was unsafe for inspection per CGP Part 4.5? 🗆 Yes 🛛 No				
If "Yes," provide the following information:				
Location of unsafe conditions:				
The conditions that prevented you inspecting this location:				
Indicate the required inspection frequency: (Check all that apply. You may be subject to different inspection frequencies in different areas of the site.)				
Standard Frequency (CGP Part 4.2): At least once every 7 calendar days; OR Once every 14 calendar days and within 24 hours of the occurrence of either	er:			
 A storm event that produces 0.25 inches or more of rain within a 24-hour period, or A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period 				
Increased Frequency (CGP Part 4.3.1) (If site discharges to sediment or nutrient-im Once every 7 calendar days <i>and</i> within 24 hours of the occurrence of either				
 A storm event that produces 0.25 inches or more of rain within a 24-hour period, or A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period 				

Reduced Frequency (CGP Part 4.4):

- Err stabilized areas: Twice during first month, no more than 14 calendar days apart; then once per month after first month until permit coverage is terminated
- For stabilized areas on "linear construction sites": Twice during first month, no more than 14 calendar days apart; then once more within 24 hours of the occurrence of either:
 - A storm event that produces 0.25 inches or more of rain within a 24-hour period, or
 - A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period
- For arid, semi-arid, or drought-stricken areas during seasonally dry periods or during drought: Once per month and within 24 hours of the occurrence of either:
 - A storm event that produces 0.25 inches or more of rain within a 24-hour period, or
 - A snowmelt discharge from a storm event that produces 3.25 inches or more of snow within a 24-hour period
- □ For frozen conditions where construction activities are being conducted: Once per month

Was this inspection triggered by a storm event producing 0.25 inches or more of rain within a 24-hour period? 🗆 Yes 🛛 No

- If "Yes," how did you determine whether the storm produced 0.25 inches or more of rain?
 - On-site rain gauge: N/A
 - Weather station representative of site.
 Weather station location: NOAA, Laurence G Hanscomb Field Airport N/A

Total rainfall amount that triggered the inspection (inches): N/A

Was this inspection triggered by a snowmelt discharge from a storm event producing 3.25 inches or more of snow within a 24-hour period? \Box Yes \boxtimes No

- If "Yes," how did you determine whether the storm produced 3.25 inches or more of snow?
 - On-site rain gauge
 - Weather station representative of site.
 Weather station location:

Total snowfall amount that triggered the inspection (inches): N/A

Type and Location of E&S	Conditions Requiring Routine	If "Yes," How Many Times (Including This Occurrence) Has	Conditions Requiring	eded) Date on Which Condition First	Description of Conditions Observed
Control	Maintenance?1	This Condition Been Identified?	Corrective Action? ^{2, 3}	Observed (If Applicable)?	
1. Silt fencing at entrance pads throughout.	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing installed per the plan & operating properly segments 7-14.
2. Silt Fencing on ROW in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt fencing is installed in segment 7-14. E&S repairs in progress per full punch list that was submitted to project contractors.
3. Construction entrance pads	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Construction entrance pads are installed per the plan & operating properly in segments 7-14.
4. Compost filter tubes in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Compost filter tubes pads are installed in segments 7-14. E&S repairs in progress per full punch list that was submitted to project contractors.
5. Compost Filter tubes at Sudbury Substation	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Tubing placed around new stockpile, installed correctly & functioning properly.
6. Inlet protection	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Silt sack inlet protection installed throughout project removed for winter season.
7. Floating silt fencing located at segment 13/14 boundary at Bridge 127 in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Floating silt fencing installed & operating properly within segments 13/14 at Bridge 127. Supplemental silt fence has been installed at to of bank per request of Sudbury CC agent.

¹ Routine maintenance includes minor repairs or other upkeep performed to ensure that the site's stormwater controls remain in effective operating condition, not including significant repairs or the need to install a new or replacement control. Routine maintenance is also required for specific conditions: (1) for perimeter controls, whenever sediment has accumulated to half or more the above-ground height of the control (CGP Part 2.2.3.c.i); (2) where sediment has been tracked-out from the site onto paved roads, sidewalks, or other paved areas (CGP Part 2.2.4.d); (3) for inlet protection measures, when sediment accumulates, the filter becomes clogged, and/or performance is compromised (CGP Part 2.2.10.b); and (4) for sediment basins, as necessary to maintain at least half of the design capacity of the basin (CGP Part 2.2.12.f)

²Corrective actions are triggered only for specific conditions (CGP Part 5.1):

- 1. A stormwater control needs a significant repair or a new or replacement control is needed, or, in accordance with Part 2.1.4.c, you find it necessary to repeatedly (i.e., three (3) or more times) conduct the same routine maintenance fix to the same control at the same location (unless you document in your inspection report under Part 4.7.1.c that the specific reoccurrence of this same problem should still be addressed as a routine maintenance fix under 2.1.4); or
- 2. A stormwater control necessary to comply with the requirements of this permit was never installed, or was installed incorrectly; or
- 3. Your discharges are not meeting applicable water quality standards; or
- 4. A prohibited discharge has occurred (see CGP Part 1.3); or
- 5. During the discharge from site dewatering activities:
 - a. The weekly average of your turbidity monitoring results exceeds the 50 NTU benchmark (or alternate benchmark if approved by EPA pursuant to Part 3.3.2.b); or
 - b. You observe or you are informed by EPA, State, or local authorities of the presence of the conditions specified in Part 4.6.3.e.

³ If a condition on your site requires a corrective action, you must also fill out a corrective action log found at https://www.epa.gov/npdes/construction-general-permit-resources-toolsand-templates. See CGP Part 5.4 for more information.

Sec	Section C – Condition and Effectiveness of Pollution Prevention (P2) Practices and Controls (CGP Part 2.3) (Insert additional rows if needed)					
Type and Location of P2 Practices and Controls	Conditions Requiring Routine Maintenance? ¹	If "Yes," How Many Times (Including This Occurrence) Has This Condition Been Identified?	Conditions Requiring Corrective Action? ^{2, 3}	Date on Which Condition First Observed (If Applicable)?	Description of Conditions Observed	
1. Sanitary waste facilities, project wide	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues noted.	
2. Sediment tracking/street sweeping	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues noted.	
3. Storage handling of materials	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	"Metal only" Dumpster at area above Sudbury Substation removed.	
4. Concrete washout station at Sudbury substation	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout station in the parking/storage area has been removed.	
5. Concrete washout stations for bridge 127	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout pits installed in segment 14 have been removed.	
6. Concrete washout stations for bridge 128	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout pits installed in segment 8 have been removed.	

If the same routine maintenance was found to be necessary three or more times for the same control at the same location (including this occurrence), follow the corrective action requirements and record the required information in your corrective action log, or describe here why you believe the specific condition should still be addressed as routine maintenance:

	Section D – Stabilization of Exposed Soil (CGP Part 2.2.14) (Insert additional rows if needed)						
Specific Location That Has Been or Will Be Stabilized	Stabilization Method and Applicable Deadline	Stabilization Initiated?	Final Stabilization Criteria Met?	Final Stabilization Photos Taken?	Notes		
1. Areas where invasive species removal has been completed to date within segment 14	Seed & straw Stabilization deadline is 7 days.	Yes □ No If "Yes," date initiated: 7/24/2023	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed & straw have been applied to areas where invasive plants have been removed within segment 14. Removal within segment 14, progressing west to east.		
2. Areas where invasive species removal has been completed to date near bridge 128 within segments 7 & 8.	Seed & straw Stabilization deadline is 7 days.	 ✓ Yes □ No If "Yes," date initiated: 8/4/2023 10/20/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed & straw have been applied to areas where invasive plants have been removed near bridge 128 within segments 7 & 8. Two rounds, as noted.		
 Areas where invasive species removal has been completed to date within segment 11 	Seed & straw Stabilization deadline is 7 days.	Yes Do If "Yes," date initiated: 9/18/2023	☐ Yes ⊠ No If "Yes," date criteria met:	🗆 Yes 🛛 No	Seed & straw have been applied to areas where invasive plants have been removed within segment 11.		
4. Areas where invasive species removal has been completed to date within segment 10	Seed & straw Stabilization deadline is 7 days.	 Yes □ No If "Yes," date initiated: 9/19/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed & straw have been applied to areas where invasive plants have been removed within segment 10.		
5. Areas where invasive species removal has been completed to date within segments 8 & 9	Seed & straw Stabilization deadline is 7 days.	 ✓ Yes □ No If "Yes," date initiated: 10/3/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	☐ Yes ⊠ No	Seed & straw have been applied to areas where invasive plants have been removed within segments 8 & 9.		
 Wetland replication area within segment 14 completed 	Seed & straw Stabilization deadline is 7 days.	 Yes □ No If "Yes," date initiated: 10/31/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed & straw have been applied to the wetland replication area within segment 14.		

7. Seeding of shoulders within segment 7	Seed	Yes □ No If "Yes," date initiated:	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes 🛛 No	Seed was applied to disturbed segment shoulders during period of inactivity (time of year restriction).
		5/28/2024			

Section E – Description of Discharges (CGP Part 4.6.2)							
	(Insert additional rows if needed)						
Was a discharge (not includin	ng dewatering) occurring from any part of your site at the time of the inspection? ⁴ \Box Yes \boxtimes No						
If "Yes," for each point of disc	harge, document the following:						
The visual quality of the visual duality of the visual dualit							
	f the discharge, including color; odor; floating, settled, or suspended solids; foam; oil sheen; and other indicators of stormwater						
	ollutant characteristics that are visible from your site and attributable to your discharge in receiving waters or in other constructed or features.						
Discharge Location	Observations						
1.							
2.							
3.							
4.							
5.							

⁴ If a dewatering discharge was occurring, you must conduct a dewatering inspection pursuant to CGP Part 4.3.2 and complete a separate dewatering inspection report.

Section F – Signature and Certification (CGP Part 4.7.2)				
"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."				
MANDATORY: Signature of Operator or "Duly Authorized Representative:"				
Signature: Matthew Destin	Date: 7-9-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource				
OPTIONAL: Signature of Contractor or Subcontractor Senior Environmental Scientist/Compliance Monitor				
Signature: To Rundorque Date: 7-9-24				
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor			

Epsilon		Р	HOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1 Date: 7-9-24 Description: Work area within segment 10, adding loam to shoulders, looking eastward.	CERO BEDITEINE		

Epsi	lon		ſ	PHOTOGRAPHIC LOG
Client Name:	Client Name: Eversource Site Location: Sudbury to Reliability Project		to Hudson Transmission Town: Sudbury	
Photo No.: 2	Date: 7-9-24			
Description: Work area with recently placed eastward.	iin segment 9, d loam, looking			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 7-9-24			
Description: Work area with (manhole #24), erosion contro westward.	proofing, existing			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 7-9-24			
	in segment 13 proofing, existing I, looking eastward.			

Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 5 Date: 7-9-24 Description:			
Work area within substation, spoil pile with compost tubes surrounding pile, looking southward.			

Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 6 Date: 7-9-24			
Description: Work area within section 13 at bridge 127, grading work, looking eastward.			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7	Date: 7-9-24			
manhole #26 a	nin segment 14, rea, existing I, looking eastward.			

Epsilon		F	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 7-9-24			
Description: Work area with existing erosio eastward.	in segment 12, n control, looking			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)		
Inspector	Information	
Inspector Name: Mary Toner, EPA (CGP) Site Inspector.	Title: Biologist I	
Company Name: AECOM	Email: mary.toner@aecom.com	
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331	
Inspection Details		
Inspection Date: 7/8/2024 Inspection Location: Manhole #5, segment 1		
Discharge Start Time: 8:45 AM Discharge End Time: 9:00 AM		
Rate of Discharge (gallons per day): 89,856 (62.4 gallons per minute) Corrective Action Required? ¹ Section Version V		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge: ¹ Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #5 within segment 1. Turbidity sampling > 50 NTUs. Dewatering conducted to remove water from manhole #5. Sample taken outside of corral, but above gravel and geotextile layer. Precise discharge rate of pump unmarked on pump, discharge rate above extrapolated from other Haugland pumps.		
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 		

¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.
a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or
a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"		
Signature: Matthew Devlin Date: 7-8-24		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: Maryfin	Date: 7-8-24	
Printed Name: Mary Toner, EPA (CGP) Site Inspector	Affiliation: Biologist/Compliance Monitor	

Epsilon		P	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/8/2024			

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/8/2024	A A		
	/iew of dewatering oking westward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7/8/2024			「「「
Description: Manhole #5. View of dewatering operation, looking westward.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7/8/2024 Description: Manhole #5. View of discharge bag/corral, looking eastward. Water from bag/corral discharge to catch basin below. Significan amount of pre-existing sediment in and around corral.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector	Information		
Inspector Name: Mary Toner, EPA (CGP) Site Inspector.	Title: Biologist I		
Company Name: AECOM	Email: mary.toner@aecom.com		
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331		
Inspection Details			
Inspection Date: 7/8/2024 Inspection Location: Manhole #6, segment 1			
Discharge Start Time: 9:05 AM	Discharge End Time: 1:15 PM		
Rate of Discharge (gallons per day): 89,856 (62.4 gallons per minute)			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:			
Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #6 within segment 1. Turbidity sampling < 50 NTUs. Dewatering conducted to remove water from manhole #6. Primary period of discharge to corral between 09:05 and 09:20, pumps left in place and powered intermittently to remove water entering manhole from conduit swabbing. Precise discharge rate of pump unmarked on pump, discharge rate above extrapolated from other Haugland pumps.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage 			

features, storm drain inlets, and other conveyances to receiving waters.

¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b:

• a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"		
Signature: Matthew Devlin Date: 7-8-24		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: Maryfin	Date: 7-8-24	
Printed Name: Mary Toner, EPA (CGP) Site Inspector	Affiliation: Biologist/Compliance Monitor	

Epsilon		Ρ	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/8/2024			
Description:	- '	Mrs /	Contraction of the second	
manhole #6, s	eing pumped from egment 1. Looking			
down.			*	
			3400	T NUMBER

Epsilon		F	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/8/2024	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	/iew of dewatering oking westward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7/8/2024 Description: Manhole #6. View of dewatering operation, looking eastward.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7/8/2024 Description: Manhole #6. View of discharge bag/corral, looking westward. Water from bag/corral discharged to adjacent area.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspect	or Information		
Inspector Name: Mary Toner, EPA (CGP) Site Inspector.	Title: Biologist I		
Company Name: AECOM	Email: mary.toner@aecom.com		
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331		
Inspection Details			
Inspection Date: 7/8/2024 Inspection Location: Manhole #11, segment 5			
Discharge Start Time: 8:20 AM Discharge End Time: 8:40 AM			
Rate of Discharge (gallons per day): 89,856 (62.4 gallons per minute)			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #11 within segment 5. Turbidity sampling < 50 NTUs. Discharge from corral to surrounding area.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 			
 If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b; a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or 			

• a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devlin Date: 7-8-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource			
OPTIONAL: Signature of Contractor or Subcontractor			
Signature: Maryfin	Date: 7-8-24		
Printed Name: Mary Toner, EPA (CGP) Site Inspector Affiliation: Biologist/Compliance Monitor			

Epsi	lon		Ρ	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/8/2024		- Alia	
Description: View of area b manhole #11, Looking down				

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/8/2024			
Description: Manhole #11. dewatering op eastward.	View of eration. Looking			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7/8/2024			
Description: Manhole #11. View of dewatering operation, looking westward.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7/8/2024 Description: Manhole #11. View of discharge bag/corral, looking westward. Water from bag/corral discharged to adjacent area.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspecto	or Information		
Inspector Name: Mary Toner, EPA (CGP) Site Inspector.	Title: Biologist I		
Company Name: AECOM	Email: mary.toner@aecom.com		
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331		
Inspec	ction Details		
Inspection Date: 7/9/2024 Inspection Location: Manhole #10, segment 4			
Discharge Start Time: 8:10 AM	Discharge End Time: 8:20 AM		
Rate of Discharge (gallons per day): 89,856 (62.4 gallons per minute)	Corrective Action Required? ¹ □ Yes ⊠ No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge	2;1		
Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #10 within segment 4. Turbidity sampling < 50 NTUs. Discharge from corral to surrounding area.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 			
 ¹ If you observe any of the following indicators of pollutant discharge, you are required a sediment plume suspended solids unusual color, presence of odor, decreased 			

• a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devlin Date: 7-9-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource			
OPTIONAL: Signature of Contractor or Subcontractor			
Signature: Maryfin	Date: 7-9-24		
Printed Name: Mary Toner, EPA (CGP) Site Inspector Affiliation: Biologist/Compliance Monitor			

Epsi	Ion		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/9/2024	6		
Description: View of area b manhole #10, Looking westw				

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2 Date: 7/9/2024			
Description: Manhole #10. View of dewatering operation. Looking westward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7/9/2024 Description: Manhole #10. View of dewatering operation, looking eastward.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7/9/2024 Description: Manhole #11. View of discharge bag/corral, looking westward. Water from bag/corral discharged to adjacent area.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)				
Inspector	Inspector Information			
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector			
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com			
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927			
Inspection Details				
Inspection Date: 7/10/2024 Inspection Location: Trench at Manhole (MH) #1				
Discharge Start Time: 7:15 am	Discharge End Time: 11:59 pm			
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute).	Corrective Action Required? ¹ □ Yes ⊠ No			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge: ¹ Dewatering was necessary within trench at MH #1 for Bond to be able to perform conduit work. Dewatering setup to corral/bag east of trench. Discharge appeared clear and turbidity reading was <50 NTUs. Discharge from corral to adjacent area & did not appear to reach any jurisdictional resource areas.				
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 				

a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devlin	Date: 7/10/2024		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource		
OPTIONAL: Signature of Contractor or Subcontractor			
Signature: Verulli	Date: 7/10/2024		
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor		

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/10/2024			
Description: View of Bond tro conduit work. Fa	enching at MH#1 for acing west.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 2	Date: 7/10/2024			
Description: View of pump in trench at entrance to Hudson Light and Power on Forest Avenue. Water appeared clear prior to treatment.				

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 3	Date: 7/10/2024			
	ring controls (straw filter fabric and silt rth.			

Epsilon ASSOCIATES INC.			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 4	Date: 7/10/2024			
Description: View of discharging water from corral. Discharge appeared to be clear and turbidity reading was <50 NTUs. Facing east.				
Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)				
--	--	--	--	
Inspector I	nformation			
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector			
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com			
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927			
Inspectio	on Details			
Inspection Date: 7/11/2024 Inspection Location: Trench at Manhole (MH) #1				
Discharge Start Time: 12:00 am Discharge End Time: 11:59 pm				
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute).				
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1				
Dewatering was necessary within trench at MH #1 for Bond to be able to perform conduit work. Pump is running overnight while work continues within trench. Dewatering setup to corral/bag south of trench. Discharge was not leaving corral at time of dewatering inspection. Sample taken from within the corral, discharge was only treated once by the filter bag. Water appeared to be mostly clear and turbidity reading was below 50 NTUs.				
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 				

• a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

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OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature:	Date: 7/11/2024		
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor		

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/11/2024			
Description: View of Bond tro conduit work. Fa	enching at MH#1 for acing north.			

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/11/2024			
to Hudson Light	Water appeared			

Epsi	on		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/11/2024			
Description: View of dewater bale corral with bag). Facing so	ring controls (straw filter fabric and silt uth.			

Epsi	on tes inc.		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7/11/2024			
corral. Discharg corral at time of inspection. Sam	ging water within e was not leaving dewatering ple taken from within reading was below			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector	Information		
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector		
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com		
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927		
Inspecti	on Details		
Inspection Date: 7/11/2024	Inspection Location: Manhole (MH) #4 in Forest Avenue		
Discharge Start Time: 8:30 am Discharge End Time: 9:15 am			
Rate of Discharge (gallons per day): 112,320 (78 gallons per minute).			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Dewatering was necessary at MH#4 in Forest Ave for Bond to proof the conduit for cable installation. Dewatering setup to corral/bag east of MH. Discharge appeared clear and turbidity reading was below 50 NTUs. Discharge did not appear to reach any jurisdictional resource areas.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 			

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OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature:	Date: 7/11/2024		
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor		

Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/11/2024			
	ork area at MH#4 for acing southwest.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission Town: Hudson	
Photo No.: 2	Date: 7/11/2024			
Description: View of pump ir Avenue. Water to treatment.	1 MH#4 on Forest appeared clear prior			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/11/2024			
Description: View of dewater bale corral with southeast.	ring controls (straw silt bag). Facing			

Epsi	Ion		PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission Town: Hudson	
Photo No.: 4	Date: 7/11/2024			
Description: View of discharg corral. Discharg clear and turbid below 50 NTUs.	e appeared to be ity reading was			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)		
Inspector	Information	
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector	
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com	
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927	
Inspection Details		
Inspection Date: 7/11/2024 Inspection Location: MH #9 in Segment 3		
Discharge Start Time: 1:15pm Discharge End Time: 2:15pm		
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute) Corrective Action Required? ¹ Section Version Ve		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1		
Dewatering was necessary in MH #9 for cable splicing. Dewatering setup to a below 50 NTUs. Discharge did not appear to reach any jurisdictional resource	corral/bag west of manhole. Discharge appeared clear. Turbidity reading was e areas.	
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. 		
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a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

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Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: Verulli	Date: 7/11/2024	
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor	

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/11/2024			
Description: View of Hauglar MH #9 in segme	nd cable splicers at ent 3. Facing west.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/11/2024	53		
Description: View of pump ir appeared clear	n MH #9. Water prior to treatment.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/11/2024			
Description: View of dewater bale corral with bag). Facing ea	ring controls (straw filter fabric and silt st.			

Epsi	on		I	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7/11/2024			
and turbidity rea NTUs. Discharg	ging water from e appeared clear ading was below 50 e did not appear to lictional resource			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)		
Inspector	Information	
Inspector Name: Terry Ramborger, CPSS,CPESC, SPWS & EPA (CGP) Site Inspector.	Title: Senior Environmental Scientist	
Company Name: AECOM	Email: terry.ramborger@aecom.com	
Address: 1155 Elm Street #401 Manchester, NH 03101	Phone Number: 603-557-0034	
Inspection Details		
Inspection Date: 7/11/2024 Inspection Location: Manhole #24, Segment 11		
Discharge Start Time: 8:30 AM Discharge End Time: 9:00 AM		
Rate of Discharge (gallons per day): 118,080 (82 gallons per minute) Corrective Action Required? ¹ 🗆 Yes 🛛 No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:		
Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #24. Turbidity sampling > 50 NTUs. Dewatering conducted to remove water from manhole #24, Segment 11 for cable pulling.		
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. 		
 ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or 		

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

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MANDATORY: Signature of Operator or "Duly Authorized Representative:"		
Signature: Matthew Devlin Date: 7-11-24		
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Per		
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: To Rendergen Date: 7-11-24		
Printed Name: Terry Ramborger, CPSS,CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor	

Epsi	ON.		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 7/11/2024			
Description: View of area b manhole #24,	eing pumped from Segment 11.			

Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2 Date: 7/11/2024			
Description: Manhole #24. View of dewatering operation. Looking westward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3 Date: 7/11/2024			
Description: Manhole #24. View of dewatering operation, looking eastward.			
Epsilon			PHOTOGRAPHIC LOG
ASSOCIATES INC.			
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4 Date: 7/11/2024			
Description: Manhole #24. View of discharge bag/corral, looking westward. Water from bag/corral discharged to adjacent area.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)		
Inspector	Information	
Inspector Name: Terry Ramborger, CPSS,CPESC, SPWS & EPA (CGP) Site Inspector.	Title: Senior Environmental Scientist	
Company Name: AECOM	Email: terry.ramborger@aecom.com	
Address: 1155 Elm Street #401 Manchester, NH 03101	Phone Number: 603-557-0034	
Inspection Details		
Inspection Date: 7/11/2024 Inspection Location: Manhole #25, Segment 13		
Discharge Start Time: 8:45 AM	Discharge End Time: 9:30 AM	
Rate of Discharge (gallons per day): 118,080 (82 gallons per minute)	Corrective Action Required? ¹ \Box Yes \boxtimes No	
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1		
Turbidity sampling conducted, dewatering setup to discharge from dewatering of manhole #25. Turbidity sampling > 50 NTUs. Dewatering conducted to remove water from manhole #25, Segment 13 for cable pulling.		
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. 		
 ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or a visible share on the worker surface, any isible situation of the better and best in a set in a worker. 		

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

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Signature: Matthew Devin	Date: 7-11-24	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: To Runborgen	Date: 7-11-24	
Printed Name: Terry Ramborger, CPSS,CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor	

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1 Date: 7/11/2024			
Description: View of area being pumped from manhole #25, Segment 13.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 7/11/2024	NE		
Description: Manhole #25. dewatering op eastward.	View of eration. Looking			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3 Date: 7/11/2024			
Description: Manhole #25. View of dewatering operation, looking westward.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4 Date: 7/11/2024 Description: Manhole #25. View of discharge bag/corral, looking eastward. Water from bag/corral discharged to adjacent area.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)		
Inspector I	nformation	
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector	
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com	
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927	
Inspection Details		
Inspection Date: 7/12/2024 Inspection Location: Trench at Manhole (MH) #1		
Discharge Start Time: 12:00 am Discharge End Time: 11:59 pm		
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute).	Corrective Action Required? ¹ Yes No	
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1		
Dewatering was necessary within trench at MH #1 for Bond to be able to perform conduit work. Pump is running overnight while work continues within trench. Dewatering setup to corral/bag south of trench. Discharge was not leaving corral at time of dewatering inspection. Sample taken from within the corral, discharge was only treated once by the filter bag. Water appeared to be turbid within trench and turbidity reading was above 50 NTUs.		
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 		

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Signature: Verulli	Date: 7/12/2024
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/12/2024			
Description: View of MH#1 a workspace. Bor conduit work. Fa				

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Town: Hudson Reliability Project		Town: Hudson
Photo No.: 2	Date: 7/12/2024			
to Hudson Light	Water appeared			

Epsi	lon		Ρ	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/12/2024			
Description: View of dewater bale corral with bag). Facing so	ring controls (straw filter fabric and silt utheast.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Town: Hudson Reliability Project		Town: Hudson
Photo No.: 4	Date: 7/12/2024			
corral. Discharg corral at time of inspection. Sam corral. Turbidity	ple taken from within reading was above nent is starting to in corral from			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector	Information		
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector		
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com		
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927		
Inspection Details			
Inspection Date: 7/11/2024 Inspection Location: Manhole (MH) #4 in Forest Avenue			
Discharge Start Time: 7:38 am Discharge End Time: 8:00 am			
Rate of Discharge (gallons per day): 112,320 (78 gallons per minute).			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Dewatering was necessary at MH#4 in Forest Ave for Bond to proof the conduit for cable installation. Dewatering setup to corral/bag east of MH. Discharge appeared clear and turbidity reading was below 50 NTUs. Discharge did not appear to reach any jurisdictional resource areas.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. ¹ If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 			

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Signature: Verulli	Date: 7/12/2024
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor

Epsilon		PHOTOGRAPHIC LOG		
		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/12/2024			
	ork area at MH#4 for acing northwest.			

Epsilon				PHOTOGRAPHIC LOG
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/12/2024			
	MH#4 on Forest appeared clear prior			

Epsilon		PHOTOGRAPHIC LOG		
		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/12/2024			
Description: View of dewatering controls (straw bale corral with silt bag). Facing southeast.				and the second
		Station All 1	EAN WITH NO IS A	

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7/12/2024			
Description: View of discharg corral. Discharg clear and turbid below 50 NTUS.	e appeared to be ity reading was			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector	Information		
Inspector Name: Mary Toner, EPA (CGP) Site Inspector.	Title: Biologist I		
Company Name: AECOM	Email: mary.toner@aecom.com		
Address: 9 Jonathan Bourne Drive, Pocasset, MA 02559	Phone Number: 774-255-0331		
Inspectio	on Details		
Inspection Date: 7/13/2024	Inspection Location: Manhole #1 trenching, near Hudson Light & Power		
Discharge Start Time: 12:00 AM	Discharge End Time: 11:59 PM		
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute).	Corrective Action Required? ¹ □ Yes ⊠ No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Turbidity sampling conducted, dewatering setup to discharge from trench adjacent to manhole #1 beside Hudson Light & Power property driveway. No work conducted in trench or manhole today. Turbidity sampling < 50 NTUs. No observable discharge from corral; turbidity sample collected within corral.			
 Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. If you observe any of the following indicators of pollutant discharge, you are required to take corrective action under Part 5.1.5.b: 			

a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devicion Date: 7-13-24			
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource		
OPTIONAL: Signature of Contractor or Subcontractor			
Signature: Maryfin	Date: 7-13-24		
Printed Name: Mary Toner, EPA (CGP) Site Inspector	Affiliation: Biologist/Compliance Monitor		

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/13/2024		a to see she	
the trench bes near Hudson L	eing pumped from ide manhole #1, .ight & Power. ard, looking down.			

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 7/13/2024			
	manhole #1. View operation. Looking	THE OWNER OF THE OWNER OWNE		

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 7/13/2024			
Description: View of dewatering operation associated with trench by manhole #1, looking northward. Work zone and area being dewatered on opposite trees in upper center of image.			
Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 7/13/2024 Description: Dewatering setup associated with trench near manhole #1. View of discharge bag/corral, looking southward. Water from bag/corral remaining within corral.			

Section A – Dewatering Discharges (CGP Part 4.6.3) Complete this section <u>within 24 hours</u> of completing the inspection. (If necessary, complete additional inspection reports for each separate inspection location.)			
Inspector	Information		
Inspector Name: Emma Verville	Title: Compliance Monitor, EPA CGP Certified Inspector		
Company Name: SWCA Environmental Consultants	Email: emma.verville@swca.com		
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 603-717-5927		
Inspectio	on Details		
Inspection Date: 7/14/2024 Inspection Location: Trench at Manhole (MH) #1			
Discharge Start Time: 12:00 am	Discharge End Time: 11:59 pm		
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute).			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge: Dewatering is necessary within trench at MH #1 for Bond to be able to perform conduit work. Pump is running 24/7 while work continues within trench. No active work over the weekend. Dewatering setup to corral/bag south of trench. Discharge was not leaving corral at time of dewatering inspection, sample taken from within the corral. Water approaches to be clear within trench and turbidity reading was holew 50 NTUr.			
 taken from within the corral. Water appeared to be clear within trench and turbidity reading was below 50 NTUs. Attach Photographs of: Dewatering water prior to treatment by a dewatering control(s) and the final discharge after treatment; and Dewatering control(s); and Point of discharge to any receiving waters flowing through or immediately adjacent to the site and/or to constructed or natural site drainage features, storm drain inlets, and other conveyances to receiving waters. 			

a sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foam; or

• a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

Section B – Signature and Certification (CGP Part 4.7.2)

"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."

MANDATORY: Signature of Operator or "Duly Authorized Representative:"			
Signature: Matthew Devlin	Date: 7/14/2024		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource		
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature: Verulli	Date: 7/14/2024		
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor		

Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 7/14/2024			
Light & Power b running 24/7 wh	ile conduit work ctive construction			

Epsilon		F	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 2	Date: 7/14/2024			
to Hudson Light	Pump located within eel plates within			

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 7/14/2024		E JAC	
Description: View of dewater bale corral with bag). Facing so	ring controls (straw filter fabric and silt utheast.			

Epsilon		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 7/14/2024			
corral. Discharg corral at time of inspection. Sam corral. Discharg	ple taken from within e appeared clear Iding was below 50			

Invasive Species Certification Forms (Sudbury Only Requirement)

MH 24

Sudbury to Hudson Transmission Reliability Project Town of Sudbury

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

Certain permit conditions in the Sudbury Conservation Commission Order of Conditions issued for the Project require all equipment, including timber mats to be cleaned and certified invasive species free, prior to entering the site. Such certification shall be provided to the Commission prior to commencement of mobilization into the site and when equipment is remobilized within the Project site. Therefore a Condition of Contracts for the Prime Contractor, any Subcontractors, and any equipment or mat vendors shall be required to Certify their equipment⁷ {each piece of equipment used on site} as 'clean'⁸.

(name of firm) hereby Certifies that (name of firm) hereby Certifies that Frigght liner Bucket fruck (make, model, and/or type) 0460

(equipment ID tag or #) meets the following

- 1. before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed) (printed name) (Firm)

(title)

The signed original of this form one for each piece of equipment (or lot⁹ of mats)} is to be given to the Eversource Construction Supervisor assigned to the project.

Approved for use per EP – 10, Document Control.

⁷ Equipment may include, but <u>is not</u> limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materials).

⁸ With regard to invasive species, the definition of clean means free of accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species.

⁹ Lot of mats is the number of mats that may be transported by one forwarder/truck at a time.

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Splicer Freck (make, model, and/or type) (make, model, and/or type)

(equipment ID tag or #) meets the following

- before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
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(signed) omaiann (printed name)

1/11/24 (dated) (title)

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laugland Energy (name of firm) hereby Certifies that reight liner Box truck (make, model, and/or type) 2157

(equipment ID tag or #) meets the following

- before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

Chher (signed) (Firm)

11/24 (dated) lorking foreman (title)

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HE		(name of firm) hereby Cartifies that
Frightliner	Bucket	(name of firm) hereby Certifies that
		(make, model, and/or type)
0460		

(equipment ID tag or #) meets the following

- before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed) (printed name)

4 (dated) (title)

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(Firm)

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	(name of firm) hereby Certifies that
Freightliner	Max Track
ana ana ang ang ang ang ang ang ang ang	(make, model, and/or type)
2150	
	(equipment ID tag or #) meets the following

 before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and

2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

MRun (signed) a Son Renner (printed name)

7/12/24 (dated) Working foreman (title)

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augland BEnergy (name of firm) hereby Certifies that eightline Box (make, model, and/or type)

1425

(equipment ID tag or #) meets the following

- before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

Jason Renner (printed name)

7/13/29 (dated) Working Foreman (title)

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MH 24

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(name of firm) hereby Certifies that (make, model, and/or type)

6440

(equipment ID tag or #) meets the following

- before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed) (printed name) (Firm)

(title)

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HE	
	(name of firm) hereby Certifies that
Frightliner Gas Tr	(make, model, and/or type)
2049	
	(equipment ID tag or #) meets the following

 before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and

2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed) (printed name) (Firm)

(title)

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(name of firm) hereby Certifies that

(make, model, and/or type)

-X-6008

(equipment ID tag or #) meets the following

- 1. before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed)

(Firm)

(printed name)

7/9/24 (dated)

(title)

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Equipment may include, but is not limited to buildozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materials).

With regard to invasive species, the definition of clean means free of accumulated mud, debris, plant fragments, and 8 detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species.

Lot of mats is the number of mats that may be transported by one forwarder/truck at a time. ğ

Sudbury to Hudson Transmission Reliability Project Town of Sudbury

TO SEGMENT

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

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VOLVO 160

BEIL

FROM SEGMENT #10

(name of firm) hereby Certifies that

(make, model, and/or type)

(equipment ID tag or #) meets the following

- 1. before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris. plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species; and
- 2. that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(title)

ARNOLO DUB RE (printed name) 511

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