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: June 3, 2024 to June 8, 2024

Summary of Activities Completed:

- Substation Work- Civil construction is complete.
- Cut & fill/Grading/Gravel Install- Hardening in segment 14 (Bridge 127 to Sudbury Substation)
- Installation of manholes and conduit
 - o Conduit installation in Hudson roadway- MH #1-MH #2 on Forest Ave and MH #4-MH #5 on Wilkins St
 - o Distribution ductbank removal (Vinagro)- MH #1-MH #2 on Forest Ave
 - o Conduit installation at Boston Post Road Crossing
- Bridge 127 (Sudbury)
 - o Conduit crossing completed 4/01/2024
 - o Wall cap installation completed 5/29/2024
- Bridge 130 (Hudson)
 - Timber rail post installation in progress
- Sheetwalls #1 and #2 in segment 1 (Wilkins to Chestnut St in Hudson)- fence post installation in progress
- Sheetwall #13 in segment 14 (Bridge 127 to Sudbury Substation)- fence post installation in progress
- Cable pulling activities continue
 - Cable pulling (Haugland)- No cable pulling acivities this week. Haugland cable pulling crew demobilized until 6/17/2024
 - Cable splicing (Haugland)- MH #20 and MH #21 (Peakham to Horse Pond in Sudbury) and MH #22 (Horse Pond to Union in Sudbury)
 - o Communications (New Wave)- No activity 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 (6/10/2024 through 6/29/2024)

- Sudbury Substation Work- Equipment and cable installation (Eversource)
- Grading and site work in Hudson- No activities scheduled at this time
- Grading and site work in Sudbury- Hardening of segment 14 (Bridge 127 to Sudbury Substation) in progress
- Conduit work in ROW and Substation- Boston Post Rd Crossing finishing up, MH #28 to Sudbury Substation
- Conduit work in road (Forest Ave and Wilkins St in Hudson)- MH #1- MH#2 and MH #4- MH #5
- Signal crossings- Main St (Hudson)
- Bridge 127 work to continue
 - Conduit crossing completed 4/01/2024
 - Wall cap installation completed 5/29/2024
- Bridge 130- Installation of timber rail posts
- Wall #13 (Bridge 127 to Sudbury Substation)- Install fence posts
- Walls #1 and #2 (Wilkins to Chestnut in Hudson)- Install fence posts
- Extensive repairs to E&S controls to continue
- Cable pulling activities in ROW to continue
 - Haugland cable pulling crew demobilized until 6/17/2024- once onsite, planning to start with MH #24-MH #25 (Horse Pond to Bridge 127 in Sudbury)
 - Splicing at MH #22, MH #23, MH #24 (Sudbury) and MH #12, MH #13 (Hudson)
 - Prep 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 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 Event	🛛 Other	Date:	6-3-24	Time: 6AM – 2:30PN
	me(s), title(s), and o PSS, CPESC, SPW			(AECOM), Senior Environmental
Others prese	ent/affiliation(s): Bo	nd; ET&L & Vina	agro personnel.		
Precipitation	/Weather (since las	t inspection):	Fair, 50-70s		
Weather con	nditions (time of insp	pection & future of	outlook): Clear,	60-80s	
	ocation Description rds (Hudson) & Ma	· •			nts 1 - 6 Hudson, all
*Storm event	t info (approx): Star	t 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):

Bond conducting road work near manhole #2 (Forest Avenue). Bond conducting conduit work across Wilkins Street (ledge removal). ET&L conducting work at bridge 130. ET&L conducting wall work within segment 1. Vinagro conducting conduit removal work (Forest Avenue).

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: _____

Other Comments & Observations

I conducted a dewatering & turbidity monitoring inspection at Wilkins Street.



Authorized Signature Date 6-3-24



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:



Epsilon			F	PHOTOGRAPHIC LOG
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6-3-24	Sec. and		1
Description: Work area with laydown yard, s reels, looking e	stored cable on			

Epsilon		F	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 2	Date: 6-3-24			
Description: Work area within Wilkins Street, ledge removal for conduit work, looking westward.				



Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury to Hudson Transmission Town: Hudson Reliability Project		Town: Hudson
Photo No.: 3 Date: 6-3-24 Description: Work area within segment 3 along bridge 130, looking eastward.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 6-3-24			
Description: Work area with work, looking v	in segment 1, wall vestward.			

EVERSURCE

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 5	Date: 6-3-24		CA CONT	
Description: Bonazzoli laydown yard, active spoil piles, looking westward.				

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 6	Date: 6-3-24			
Description: Work area within Forest Avenue, conduit work, looking westward.				

Environmental Monitoring Photographs

Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7 Date: 6-3-24 Description:			
Work area within Forest Avenue, conduit removal work, looking southward.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 6-3-24		MATRIE.	
Description: Work area within segment 4, existing erosion control, looking westward.				



Weekly Storm Event Daily Date: 6/03/2024 Time: 7:00am-3:00pm Inspector name(s), title(s) and qualifications: Ariel Leclerc (SWCA), Compliance Monitor, CESSWI, QCIS, QPSWPPP Others present/affiliation(s): Personnel from multiple companies also onsite

Others present/amiliation(s): Personnel from multiple companies also onsi

Precipitation/Weather (since last inspection): Mixed, 50s-70s

Weather conditions (time of inspection & future outlook): Clear, 60s-80s

Inspection Location Description (include segment # and stationing): Segments 7-14 and Sudbury Substation

+Storm event info (approx): N/A Start date/time: N/A Duration:Amount of rainfall (inches): N/A

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

Eversource activitiy within Sudbury Substation; Haugland splicing at manholes (MH) #20 and 21 in segment 10; Bond working at Boston Post Rd conduit crossing; ET&L hardening segment 14.

Inspection Notes:
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? No
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) Stockpiles/spoil berm present at approximately Sta. #738 in segment 14. Berm created 3-08-2024.
Compliance with Previous Observations? Yes
New Corrective Action Recommendations
New Routine Maintenance Recommendations See comments section below.

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

Other Comments & Observations

-Dewatering inspection conducted at Boston Post Rd crossing. See additional dewatering inspection report.

-Spoil berm is present within segment 14. Berm created 3-08-2024. Berm is covered with plastic.

-Silt fence is undermind at Sta. #713+25 in segment 13 and at Sta. #752 in segment 14.

And C. Leller

Authorized Signature 6/03/2024 Date

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #: MAR1003UW



EVERSOURCE PROJECT MANAGER

Name:Bill CooperPhone:812-929-3481Email:bcooper@entrustsol.com

EVERSOURCE ENVIRONMENTAL CONTACT

Name:	Matt Devlin
Phone:	508-596-0147
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EVERSOURCE CONSTRUCTION SUPERVISOR

Name:	Matt Lagoy
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ENVIRONMENTAL CONSULTANT

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Secondary Contact (SWCA)

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PRIME CONTRACTOR (BOND)

Primary Contact (BOND)Name:Matt StockPhone:617-512-6766Email:mstock@bond-civilutility.com

SUB CONTRACTOR (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: dylan.stanford@newwavec.com

EVERSURCE

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsil	ON TES INC.			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/03/2024		March & Change	- #
Description: View of bridge	128. Facing west.			

Epsi	Ion			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/03/2024			
Description: View of Haugla working at MH Facing northea	nd splicing crew #21 in segment 10. st.			



Epsi	Ion			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/03/2024			
Post Rd condu	atering inspection			

Epsi				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/03/2024			
Description: View of stockpi segment 14. Fa	les/spoil berm in acing west.			



Environmental Monitoring Photographs				
Epsi				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 6/03/2024			
Description: View of ET&L p hardening work Spotter was pre northwest.	in segment 14.			

Epsi	Ion			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 6/03/2024			
maximum for st	Substation. Week			



□ Weekly □ Storm Event ☑ Other Date: 6-4-24 Time: 6AM – 2:30PM	Project Name:
Inspector name(s), title(s), and qualifications: Terry Ramborger (AECOM), Senior Environmental Scientist, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector.	Sudbury to Hudson Transmission Reliability Project
Others present/affiliation(s): Bond; ET&L & Vinagro personnel. Precipitation/Weather (since last inspection): Fair, 50-70s	Project Location:
Weather conditions (time of inspection & future outlook): Fair, 60-70s	Sudbury, Hudson, Stow, and Marlborough, MA
Inspection Location Description (include segment # and stationing): Segments 1 - 6 Hudson, all laydown yards (Hudson) & Manholes within 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): Bond conducting road work near manhole #2 (Forest Avenue). Bond conducting conduit work across Wilkins Street (ledge removal). ET&L conducting work at bridge 130. ET&L conducting wall work within segment 1. Vinagro conducting conduit removal work (Forest Avenue).

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: ____

Other Comments & Observations

I conducted dewatering & turbidity monitoring inspections at Wilkins Street & Forest Avenue.

Tay Ranborgen

Authorized Signature Date 6-4-24



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:

Epsi	on		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6-4-24			
Description:				-10
Work area with laydown yard, s reels, looking v	stored cable on			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6-4-24			
	in Wilkins Street, for conduit work, ard.			



Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6-4-24 Description:			
Work area within segment 2 along bridge 130, existing erosion control, looking eastward.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 6-4-24			
Description: Work area within segment 1, wall work, looking westward.				

EVERS
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Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5 Date: 6-4-24			
Description: Stowe Court laydown yard, active spoil piles, looking northward.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 6-4-24			
Description: Work area within Forest Avenue, conduit work, looking westward.				

Environmental Monitoring Photographs

Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7 Date: 6-4-24			
Description: Work area within Forest Avenue, conduit removal work, looking southward.			

Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8 Date: 6-4-24			
Description:			
Work area within segment 5, manhole #13, existing erosion control, looking westward.			



Weekly Storm Event Daily Date: 6/04/2024 Time: 7:00am-3:00pm Inspector name(s), title(s) and qualifications: Ariel Leclerc (SWCA), Compliance Monitor, CESSWI, QCIS, QPSWPPP Others present/affiliation(s): Personnel from multiple companies also onsite

Precipitation/Weather (since last inspection): Mixed, 50s-70s

Weather conditions (time of inspection & future outlook): Clear, 60s-70s

Inspection Location Description (include segment # and stationing): Segments 7-14 and Sudbury Substation

+Storm event info (approx): N/A Start date/time: N/A Duration:Amount of rainfall (inches): N/A

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

Eversource activitiy within Sudbury Substation; Haugland splicing at manholes (MH) #20 and 21 in segment 10; Bond working at Boston Post Rd conduit crossing; ET&L hardening segment 14.

Inspection Notes:
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? No
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) Stockpiles/spoil berm present at approximately Sta. #738 in segment 14. Berm created 3-08-2024.
Compliance with Previous Observations? Yes
New Corrective Action Recommendations
New Routine Maintenance Recommendations

ENVIRONMENTAL COMPLIANCE

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

Other Comments & Observations

-Dewatering inspection conducted at Boston Post Rd crossing. See additional dewatering inspection report.

-Spoil berm is present within segment 14. Berm created 3-08-2024. Berm is covered with plastic.

-Undermind silt fence at Sta. #713+25 in segment 13 and at Sta. #752 in segment 14 have been repaired.

And C. Lean

Authorized Signature 6/04/2024 Date

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #: MAR1003UW



EVERSOURCE PROJECT MANAGER

Name:Bill CooperPhone:812-929-3481Email:bcooper@entrustsol.com

EVERSOURCE ENVIRONMENTAL CONTACT

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EVERSOURCE CONSTRUCTION SUPERVISOR

Name:	Matt Lagoy
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Secondary Contact (SWCA)

Name: Rebecca Weissman (SWCA) Phone: 339-203-7045 Email: rebecca.weissman@swca.com

PRIME CONTRACTOR (BOND)

Primary Contact (BOND)Name:Matt StockPhone:617-512-6766Email:mstock@bond-civilutility.com

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PRIME CONTRACTOR (Haugland)

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PRIME CONTRACTOR (New Wave)

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

EVERSURCE

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/04/2024			En Alt
6/04/2024 Description: View of bridge 128. Facing east.				

Epsion ABBOCIATES INC.			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/04/2024			



Epsilon				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/04/2024			
6/04/2024 Description: View of Bond working on Boston Post Rd conduit crossing. See additional dewatering inspection report. Facing east.				

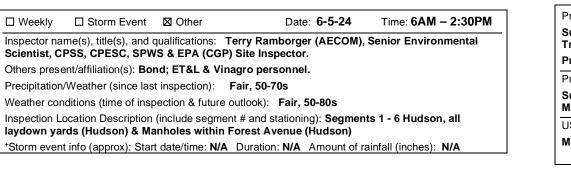
Epsi	Ion			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/04/2024			
Description: View of repaire #713+25 in sec south.	d silt fence at Sta. jment 13. Facing			
			and the second	1 5



Environmental Monitoring Photographs					
Epsi	Ion			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury	
Photo No.: 5	Date: 6/04/2024				
Description				ALL TRADING	

Description: View of repaired silt fence at Sta. #752 in segment 14. Facing south.

Epsi				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 6/04/2024			
Description: View of ET&L p hardening work Spotter was pre	performing k in segment 14. esent. Facing west.			



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 road work near manhole #2 (Forest Avenue). Bond conducting conduit work across Wilkins Street (ledge removal). ET&L conducting wall work within segment 1.

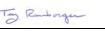
Inspection Notes: Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? □ Yes ⊠ No Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) □ Yes ⊠ No Compliance with Previous Observations? ⊠ Yes □ No New Corrective Action Recommendations?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

ENVIRONMENTAL COMPLIANCE

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

Other Comments & Observations

I conducted a dewatering & turbidity monitoring inspection at Wilkins Street.



Authorized Signature Date 6-5-24





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:



Epsi	on			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6-5-24			2.3.4
Description: Work area with laydown yard, reels, looking v	stored cable on			

Epsi			P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6-5-24			
	in Wilkins Street, for conduit work, ard.			



Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6-5-24			W. Alexandre
Description: Work area within segment 6, existing erosion control, lookin eastward.	g		

Epsi	Ion		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 6-5-24			
Description: Work area with work, looking v	iin segment 1, wall westward.			

Environmental Monitoring Photographs

Epsilon			PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5 Date: 6-5-24 Description: Stowe Court laydown yard, active spoil piles, looking southward.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6	Date: 6-5-24		an Bran	
Description: Bonazzoli layd spoil piles, loo	own yard, active king westward.			

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Epsilon		Ρ	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Stow
Photo No.: 7 Date: 6-5-24			
Description: Work area within Segment 1, existing erosion control, looking eastward.			

Epsi	Ion		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 6-5-24		R. A. A.	
Description: Work area with existing erosio westward.	in segment 5, n control, looking			



Weekly Storm Event Daily Date: 6/05/2024 Time: 7:00am-3:00pm Inspector name(s), title(s) and qualifications: Ariel Leclerc (SWCA), Compliance Monitor, CESSWI, QCIS, QPSWPPP

Others present/affiliation(s): Personnel from multiple companies also onsite

Precipitation/Weather (since last inspection): Mixed, 50s-70s

Weather conditions (time of inspection & future outlook): Fair, 60s-80s

Inspection Location Description (include segment # and stationing): Segments 7-14 and Sudbury Substation

+Storm event info (approx): N/A Start date/time: N/A Duration:Amount of rainfall (inches): N/A

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

Eversource activitiy within Sudbury Substation; Haugland splicing at manholes (MH) #20 and 21 in segment 10 and MH #22 in segment 11; Bond working at Boston Post Rd conduit crossing; ET&L hardening segment 14.

Inspection Notes:
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? No
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) Stockpiles/spoil berm present at approximately Sta. #738 in segment 14. Berm created 3-08-2024.
Compliance with Previous Observations? Yes
New Corrective Action Recommendations
New Routine Maintenance Recommendations

ENVIRONMENTAL COMPLIANCE

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

Other Comments & Observations

-Dewatering inspection conducted at MH #22 in segment 11. See additional dewatering inspection report.

And C. Lean

-Spoil berm is present within segment 14. Berm created 3-08-2024. Berm is covered with plastic. Stockpiles scheduled to start being removed this week.

Authorized Signature 6/05/2024 Date

Project Name:

Sudbury to Hudson Transmission Reliability Project

Project Location:

Sudbury, Hudson, Stow, and Marlborough, MA

USEPA #: MAR1003UW



EVERSOURCE PROJECT MANAGER

Name:Bill CooperPhone:812-929-3481Email:bcooper@entrustsol.com

EVERSOURCE ENVIRONMENTAL CONTACT

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EVERSOURCE CONSTRUCTION SUPERVISOR

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PRIME CONTRACTOR (Haugland)

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PRIME CONTRACTOR (New Wave)

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

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CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

Epsil	ON MES INC.			PHOTOGRAPHIC LOG
Client Name: Eversource Site Location: Sudbu Reliability Project		Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/05/2024		NAR DR	
Description: View of bridge	128. Facing west.			

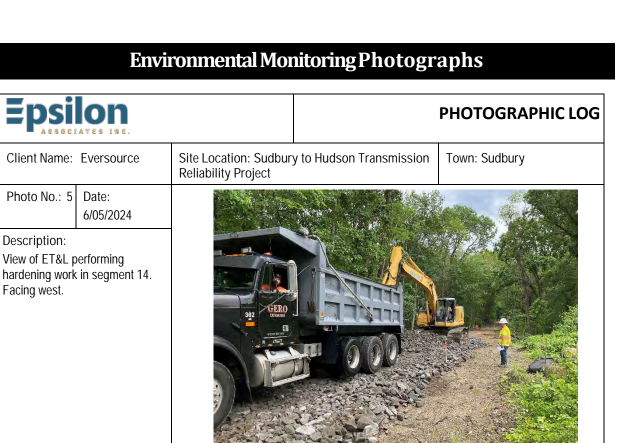
Epsi				PHOTOGRAPHIC LOG
Client Name: Eversource		Site Location: Sudbur Reliability Project	ry to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/05/2024			
Description: View of E&S co 9. Facing west.	ontrols in segment			



Epsilon			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 3	Date: 6/05/2024			
working at MH See additional	nd splicing crew #22 in segment 11. dewatering rt. Facing west.			

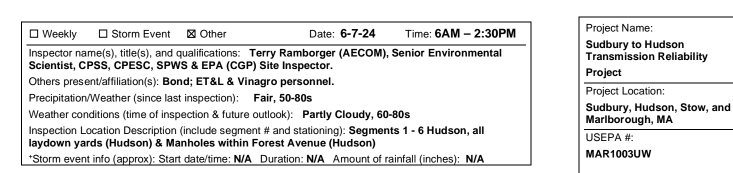
Epsi	Ion		PHOTOGRAPHIC LOG
Client Name: Eversource Site Location: Sudbu Reliability Project		y to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/05/2024		
Description: View of Bond working on Boston			
	it crossing. Facing		





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Epsi				PHOTOGRAPHIC LOG
Client Name: Eversource Site Location: Sudbur Reliability Project		y to Hudson Transmission	Town: Sudbury	
Photo No.: 6	Date: 6/05/2024			
Description: View of stockpi segment 14. Fa	les/spoil berm in acing east.			



Summary of Activities/Locations Inspected (include segment # and stationing): Bond conducting conduit work across Wilkins Street (ledge removal). Vinagro conducting conduit removal (removal of old manhole @ Sta. #13) work within Forest Avenue. ET&L conducting wall work within segment 1.

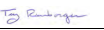
Inspection Notes: Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? □ Yes ⊠ No Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) □ Yes ⊠ No Compliance with Previous Observations? ⊠ Yes □ No New Corrective Action Recommendations?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

ENVIRONMENTAL COMPLIANCE

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

Other Comments & Observations

I conducted a dewatering & turbidity monitoring inspection at Wilkins Street.



Authorized Signature Date 6-7-24





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		F	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6-7-24			
Description:				1-
Work area within Haugland laydown yard, stored cable on reels, looking westward.				

Epsilon		P	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6-7-24			
Description: Work area within Wilkins Street, ledge removal for conduit work, looking eastward.				



EVERSURCE

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6-7-24 Description: Work area within segment 6, town line area (Hudson-Sudbury), looking eastward.			

Epsilon		P	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 6-7-24			
Description: Work area within segment 1, wall work, looking westward.				

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Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 5 Date: 6-7-24			
Description: Conduit removal work within Forest Avenue (removal of old manhole @ Sta #13+00), looking northward.			

Client Name: Eversource Site Location: Sudbury Reliability Project		PHOTOGRAPHIC LOG		
		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 6	Date: 6-7-24			
Description:				
Bonazzoli layd spoil piles, loo	own yard, active king westward.	BOND		

EVERS
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Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Stow
Photo No.: 7 Date: 6-7-24 Description:			
Work area within Segment 1, existing erosion control, looking eastward.			

Epsilon		P	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 6-7-24			
Description: Work area within segment 5, manhole #12, existing erosion control, looking westward.				



Weekly Storm Event Daily Date: 06/07/2024 Time: 7:00am-3:00pm	Project Name: Sudbury to Hudson
Inspector name(s), title(s) and qualifications: Emma Verville (SWCA), Compliance Monitor, EPA CGP Site Inspector	Transmission Reliability Project
Others present/affiliation(s): Personnel from multiple companies also onsite	Project Location:
Precipitation/Weather (since last inspection): Clear, 60s-70s	Sudbury, Hudson, Stow, and
Weather conditions (time of inspection & future outlook): Partly cloudy, 60s-80s	Marlborough, MA
Inspection Location Description (include segment # and stationing): Segments 7-14 and Sudbury Substation	USEPA #: MAR1003UW
+Storm event info (approx): N/A Start date/time: N/A Duration:Amount of rainfall (inches): N/A	

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

Eversource activitiy within Sudbury Substation; Haugland splicing at manholes (MH) #21 in segment 10 and MH#22 in segment 11; Bond working at Boston Post Rd conduit crossing at entrances to segments 12 and 13 installing handholes; ET&L hardening segment 14.

Inspection Notes:
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? No
Identify presence of stockpiles and document when placed and when removed (week maximum for stockpiles) Stockpiles/spoil berm present at approximately Sta. #738 in segment 14. Berm created 3-08-2024.
Compliance with Previous Observations? Yes
New Corrective Action Recommendations
New Routine Maintenance Recommendations
ENVIRONMENTAL COMPLIANCE



EVERSOURCE PROJECT MANAGER

Name:Bill CooperPhone:812-929-3481Email:bcooper@entrustsol.com

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PRIME CONTRACTOR (New Wave)

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

EVERSURCE

CONSTRUCTION MONITORING REPORT Sudbury to Hudson Transmission Project

			PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 1 Date: 6/7/2024		~~ · ·	
Description: View of bridge 128 from segment 7. Facing east.			

Epsilon Associates inc.				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/7/2024			
at construction	nstalling handhole entrance to acing northeast.			



Epsilon Associates INC.				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/7/2024			
	nd splicing crew #21 in segment 10.			

Epsilon				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/7/2024			
at entrance to s	nstalling handhole segment 12 on bad. Facing north.			

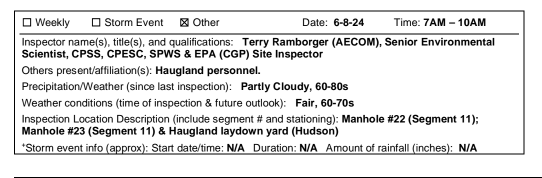


Epsilon				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 6/7/2024		AND A	
Description: View of ET&L h 14. Facing wes	hardening segment			

Epsilon Associates inc.				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 6/7/2024			
Description: View of E&S co 8. Facing west	ontrols in segment			



Epsi				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbur Reliability Project	y to Hudson Transmission	Town: Sudbury
Photo No.: 7	Date: 6/7/2024		1	
Description: View of bridge	127. Facing east.			



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): Haugland conducting splicing at manholes #22 & #23. Haugland working at their laydown yard, off Main Street, in Hudson.

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?

Yes No

New Routine Maintenance Recommendations?

ENVIRONMENTAL COMPLIANCE

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

Other Comments & Observations

I conducted a dewatering & turbidity monitoring inspection at manhole #23 (segment 11).

Ty Ranborger

Authorized Signature Date 6-8-24





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 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:

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Epsi	on			Р	HOTOGRAPHIC LOG
Client Name:	Eversource	e Location: Sudbury liability Project	to Hudson Transmission	n	Town: Hudson
Photo No.: 1	Date: 6-8-24				
Description:					
Haugland laydd Street (splicing westward.	own yard off Main y vehicles), looking				

Epsi	lon		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6-8-24			
Description:	I			
	own yard off Main reels), looking			



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Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6-8-24			
Description: Work area within segment 11, manhole #22 splicing, looking westward.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6-8-24			
Description: Work area with manhole #23 s eastward.	in segment 11, plicing, looking			

Epsilon Team Full SWPPP Inspection Report(s)



Wilkins

☑ Weekly □ Storm Event □ Other	Date: 6-6-24	Time: 6AM – 2:30PM	Project Name: Sudbury to Hudson		
Inspector name(s), title(s), and qualifications Scientist, CPSS, CPESC, SPWS & EPA (C	Transmission Reliability				
Others present/affiliation(s): Bond; ET&L &	Project				
Precipitation/Weather (since last inspection)	Project Location:				
Weather conditions (time of inspection & fut	Sudbury, Hudson, Stow, and Marlborough, MA				
Inspection Location Description (include seg (Hudson) & previous manhole locations	USEPA #:				
*Storm event info (approx.):Start date/time: N/A Duration: N/A Amount of rainfall (inches): N/A MAR1003UW					
Summary of Activities/Locations Inspect					
Activity noted within laydown yards (Bo Street (ledge removal). ET&L conducting					
Inspection Notes:					
Any Significant Discharges of Sediment (or	other) or Non-Compliance Actions	? 🗆 Yes 🛛 No			
Identify presence of stockpiles and docume	nt when placed and when remove	d (week maximum for stockpiles)	🗆 Yes 🛛 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 X NO I If not, expl	ain:
Other Comments & Observations	_
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	Ton Rentorgen
by Ariel Leclerc.	Authorized Signature Date 6-6-24
I conducted a dewatering inspection & turbidity sampling at Wilkins Street (Bond work – ledge removal).	Date 0-0-24



EVERSOURCE PROJECT MANAGER

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ENVIRONMENTAL CONSULTANT

 Primary Contact (Epsilon Associates)

 Name:
 Marc Bergeron (Epsilon Associates)

 Phone:
 508-212-0420 (mobile)

 Email:
 mbergeron@epsilonassociates.com

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

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 mstock@bond-civilutility.com

SUBCONTRACTOR (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 StanfordPhone:603-782-6046Email:Dylan.stanford@newwavec.com

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: 6-6-24	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 Ariel LeClerc.			
Inspection Start Time: 6:00AM	Inspection End Time: 2:30PM			
Current Phase of Construction: ROW work, road work	Weather Conditions During Inspection: Fair, 50-80s			
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 su	bject 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.
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.	 X 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	 X 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).

	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 pollutant 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 Destin	Date: 6-6-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource				
OPTIONAL: Signature of Contractor or Subcontractor Senior Environmental Scientist/Compliance Monitor				
gnature: To Rundorgue Date: 6-6-24				
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector Affiliation: Senior Environmental Scientist/Compliance Monitor				

Epsilon			PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1 Date: 6-6-24		*	-
Description: Haugland laydown yard, stored cable, looking eastward.			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6-6-24			
Description: Vinagro condu removal work Avenue, lookir	within Forest			

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3	Date: 6-6-24			
Description: Ledge remova Wilkins Street,	l work within looking eastward.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4	Date: 6-6-24			
Description: Work area with Main Street, ex control, lookin	in segment 4 at isting erosion g eastward.			

		PHOTOGRAPHIC LOG
Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
BOND		
	Site Location: Sudbury Reliability Project	Site Location: Sudbury to Hudson Transmission

Epsilon		Р	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 6 Date: 6-6-24			- French
Description: Manhole #1 near Hudson Light & Power facility off Forest Avenue, looking eastward.			

Epsi	on		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 7	Date: 6-6-24			
Description: Work area with ET&L preparing	g for wall work,			
looking eastwa	ird.			
			7	

Epsi	lon		F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 8	Date: 6-6-24			
Description:				
Vinagro condu removal work v Avenue, lookin	within Forest		LIR. VINAGRO	

Weekly Storm Event Other Date: 6-06-2024 Time: 7:00am-3:00pm	Project Name:
Inspector name(s), title(s) and qualifications: Ariel Leclerc (SWCA), Compliance Monitor, CESSWI, QCIS, QPSWPPP	Sudbury to Hudson Transmission Reliability
Others present/affiliation(s): Personnel from multiple companies also onsite	Project
Precipitation/Weather (since last inspection): Mixed, 50s-70s	Project Location:
Neather conditions (time of inspection & future outlook): Fair, 50s-80s	Sudbury, Hudson, Stow, and Marlborough, MA
nspection Location Description (include segment # and stationing): Segments 7-14 and 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): Eversource activitiy within Sudbury Substation; Haugland splicing at manhole (MH) #21 in segment 7 working at Boston Post Rd conduit crossing; ET&L hardening segment 14.	10 and MH #22 in segment 11; Bonc
Inspection Notes:	
Any Significant Discharges of Sediment (or other) or Non-Compliance Actions? $\ \square$ Yes $\ ig imes$ No	
Stockpiles/spoil berm present at approximately Sta. #738 in segment 14. Berm created 3-08-2024. Compliance with Previous Observations? ⊠ Yes □ No	
New Corrective Action Recommendations? Yes No	
New Routine Maintenance Recommendations? \Box Yes \boxtimes No	
ENVIRONMENTAL COMPLIANCE	
Compliant with applicable permits and applicable environmental requirements? \square Yes \square No \square If not, expla	in:
Other Comments & Observations	
This SWPPP inspection covers Segments 7-14 and Sudbury Substation. Balance of SWPPP inspection- Segments 1-6, MH #1-MH#4 areas (Forest Ave), and all laydown yards (Hudson) carried out by Terry Ramborger (AECOM).	Avril C. Lean
Spoil berm is present within segment 14. Berm created 3-08-2024. Berm is covered with plastic. Stockpiles scheduled to start being removed this week.	Authorized Signature
-E&S control repair list sent to contrctors 4-17-2024 for additional repairs throughout project. Implementation began 4-18-2024. Approval was sought from and granted by both the Hudson and Sudbury Conservation Commission Agents for repairs of controls, particularly within vernal pool exclusion areas. No activity today.	Date 6/06/2024

EVERS URCE



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

Section A – General Information (If necessary, complete additional inspection reports for each separate inspection location.)				
Inspector	Information			
Inspector Name: Ariel Leclerc, CESSWI, QCIS, QPSWPPP Title: Compliance Monitor				
Company Name: SWCA Environmental Consultants	Email: ariel.leclerc@swca.com			
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 401-496-8471			
Inspecti	on Details			
Inspection Date: 6/06/2024 Inspection Date: 6/06/2024 Inspection Date: 6/06/2024 Inspection Date: 6/06/2024 Inspection Location: This SWPPP inspection covers Segments 7-14 and S Substation. Balance of SWPPP inspection- Segments 1-6, MH #1-MH#4 a (Forest Ave), and all laydown yards (Hudson) carried out by Terry Ramb (AECOM).				
Inspection Start Time: 7:00am Inspection End Time: 3:00pm				
Current Phase of Construction: Substation work and ROW work	Weather Conditions During Inspection: Fair, 50s-80s			
Did you determine that any portion of your site was unsafe for inspection per CG	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 su	ubject 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-hou A snowmelt discharge from a storm event that produces 3.25 inches or 				

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 fence is installed per the plan and operating properly at construction entrances at segments 8-14.		
2. Construction Entrance Pads	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Construction entrance pads are operating properly in segments 8-14.		
3. Filter Tubes at Sudbury Substation	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Filter tubes removed following completion of work.		
4. Silt Fencing on ROW in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	-Silt fence is installed in segments 7-14. -E&S repairs in progress per full punchlist that was submitted to project contractors.		
5. Filter Tubes on ROW in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	 -Filter tubes are installed in segments 7, 9, 11, 12, 13, and 14. -E&S repairs in progress per full punchlist that was submitted to project contractors. 		
6. Turbidity curtain/floating silt fencing in Sudbury	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Turbidity curtain/floating silt fence is installed at bridge 127. Supplemental silt fence has been installed at top of bank per request from Sudbury CC agent.		

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)

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 observed.	
2. Storage handling of materials	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues observed. "Metal only" Dumpster at area above Sudbury Substation has been removed.	
3. Sediment tracking/street sweeping	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	No issues observed.	
4. Concrete washout station at Sudbury Substation	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout station in the parking/storage area above the Sudbury Substation has been removed.	
5. Concrete washout stations for bridge 127	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	 -Designated concrete washout pits in segment 14 have been removed. -Designated concrete washout area has been installed in segment 13 for work at bridge 127. 	
6. Concrete washout stations for bridge 128	🗆 Yes 🛛 No	N/A	🗆 Yes 🛛 No	N/A	Designated concrete washout area have been installed in segment 8 for work at bridge 128.	
	ts and record the requ				ocation (including this occurrence), follow the 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 plant removal has been completed at west end of segment 14 (Approximately Sta. #725+75- 733/ Sta. #434-443)	Seed and 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 and straw have been applied to areas where invasive plant removal has been completed at west end of segment 14.
 Areas where invasive species removal has been completed to date near bridge 128 within segments 7 & 8 	Seed and straw Stabilization deadline is 7 days.	 X Yes □ No If "Yes," date initiated: 8/04/2023 	☐ 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 segment 7 & 8.
3. Areas where invasive species removal has been completed in segment 11	Seed and straw Stabilization deadline is 7 days.	 Xes □ No 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 in segment 11.
4. Areas where invasive species removal has been completed in segment 10	Seed and straw Stabilization deadline is 7 days.	 Xes □ 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 in segment 10.
5. Areas where invasive species removal has been completed in segments 8 & 9	Seed and straw Stabilization deadline is 7 days.	 Xes □ No If "Yes," date initiated: 10/03/2023 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes ⊠ No	Seed & straw have been applied to areas where invasive plants have been removed in segments 8 and 9.
 Wetland replication area within segment 14 	Seed and straw Stabilization deadline is 7 days.	 X 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. Shoulders within segment 7	Seed Stabilization deadline is 7 days.	 X Yes □ No If "Yes," date initiated: 5/28/2024 	☐ Yes ⊠ No If "Yes," date criteria met:	□ Yes ⊠ No	Seed has been applied to disturbed shoulders during period of inactivity (time of year restriction).

Section E – Description of Discharges (CGP Part 4.6.2) (Insert additional rows if needed)						
Was a discharge (not including de	ewatering) occurring from any part of your site at the time of the inspection? ⁴ \Box Yes \boxtimes No					
pollutants.	scharge. e discharge, including color; odor; floating, settled, or suspended solids; foam; oil sheen; and other indicators of stormwater ant characteristics that are visible from your site and attributable to your discharge in receiving waters or in other constructed or					
	pservations					
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 C	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 Devlin Date: 6-06-2024				
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource			
OPTIONAL: Signature of C	Contractor or Subcontractor			
Signature: Juli (Lillur				
Printed Name: Ariel Leclerc, CESSWI, QCIS, QPSWPPP	Affiliation: Compliance Monitor			

Epsi				P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Tra	nsmission	Town: Sudbury
Photo No.: 1	Date: 6-06-2024		11/6		
E&S controls a condition. See	nd of segment 7. are in good ded areas are egetate. Facing				

			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6-06-2024			
Description:				
View of E&S cc 9. Facing west	ontrols in segment			

Epsi	ION ATES INC.		I	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6-06-2024			
Description:				
View of E&S cc 10. Facing east	ontolrs in segment			

Epsil	ON ATES INC.		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6-06-2024			
Description: View of Haugla working at MH Facing west.	nd splicing crew #22 in segment 11.			

Epsi	Ion			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 5	Date: 6-06-2024			
	vorking at Boston ng. Facing east.			

Epsi				PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 6	Date: 6-06-2024		-	
Description: View of bridge east.	127 area. Facing			

Epsil	ON ATES INC.			PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 7	Date: 6-06-2024			AND AN AN
Description:				SARA A MACH
View of ET&L p hardening worl Spotter was pr	performing k in segment 14. esent. Facing west.			

Epsi			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 8	Date: 6-06-2024			
Description: View of stockp segment 14. Fa	iles/spoil berm in acing west.			

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	r 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		
Inspect	tion Details		
Inspection Date: 6/3/2024	Inspection Location: Wilkins trench work		
Discharge Start Time: 7:00 AM Discharge End Time: 11:59 PM			
Rate of Discharge (gallons per day): 50,400 (35 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 dewatering of trench across Wilkins. Turbidity sampling < 50 NTUs. Dewatering conducted to remove water from the trench for conduit in the road.			
 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.

"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: 6-3-24	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-3-24	
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor	

Epsi	on		Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6/3/2024			
Description: View of area b trench across	eing pumped from Wilkins Street.			

Epsil	on		P	PHOTOGRAPHIC LOG
Client Name: E	versource	Site Location: Sudbury to Hudson Transmission Town: Hudson Reliability Project		Town: Hudson
	Date: 6/3/2024			
Description: Wilkins Street tr dewatering oper eastward.				

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6/3/2024 Description: Wilkins Street trench. 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: 6/3/2024 Description: Wilkins Street trench. View of discharge bag/corral, looking eastward. Water from bag/corra discharged to underlying catch basin.			

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: Ariel Leclerc	Title: Compliance Monitor, CESSWI, QCIS, QPSWPPP	
Company Name: SWCA Environmental Consultants	Email: ariel.lecerc@swca.com	
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 401-496-8471	
Inspection Details		
Inspection Date: 6/03/2024 Inspection Location: Boston Post Road in front of entrance to Segment		
Discharge Start Time: 9:30am Discharge End Time: 11:59pm		
Rate of Discharge (gallons per day): 50,400 (35 gallons per minute).		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1		
Dewatering within Boston Post Road is needed for conduit installation. Pump was turned on at 9:30am on 6/03 and ran overnight. Dewatering set up to corral/bag east of trench in segment 13. Discharge appeared turbid and turbidity reading was higher than 50 NTUs. Only a small amount of discharge was leaving the corral, and it did not appear to leave the site or 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 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.

"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: 6/03/2024	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource	
OPTIONAL: Signature of C	Contractor or Subcontractor	
Signature: Avril (- Leller	Date: 6/03/2024	
Printed Name: Ariel Leclerc, CESSWI, QCIS, QPSWPPP	Affiliation: SWCA Environmental Consultants- Compliance Monitor	

			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/03/2024			
Description: View of Bond w Post Road cross	orking at Boston sing. Facing east.			

Epsi			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/03/2024			
Description: View of pump in appeared turbid	trench. Water prior to treatment.			

Epsi			P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/03/2024			
bale corral with	ring controls (straw filter fabric and silt t 13. Facing east.			

Epsi			P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/03/2024			
Turbidity reading NTUs, but disch to leave the site	e appeared turbid. g was higher than 50 arge did not appear			

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	r 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: 6/4/2024 Inspection Location: Wilkins trench work		
Discharge Start Time: 12:00 AM Discharge End Time: 11:59 PM		
Rate of Discharge (gallons per day): 50,400 (35 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 dewatering of trench across Wilkins. Turbidity sampling < 50 NTUs. Dewatering conducted to remove water from the trench for conduit in the road.		
 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.

"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: 6-4-24	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-4-24	
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor	

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6/4/2024			

Epsilon			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission Town: Hudson	
Photo No.: 2	Date: 6/4/2024			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6/4/2024 Description: Wilkins Street trench. 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: 6/4/2024 Description: Wilkins Street trench. View of discharge bag/corral, looking eastward. Water from bag/corral discharged to underlying catch basin.			

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	r 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		
Inspect	ion Details		
Inspection Date: 6/4/2024	Inspection Location: Forest Avenue manhole within the road at Sta#8		
Discharge Start Time: 8:55 AM	Discharge End Time: 10:30 AM		
Rate of Discharge (gallons per day): 89,856 (62.4 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 within Forest Avenue near Sta#8. Turbidity sampling > 50 NTUs. Dewatering conducted to remove water from the manhole within Forest Avenue, manhole to be removed.			
 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 a sediment plume, suspended solids, unusual color, presence of odor, decreased context 			

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

"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: 6-4-24	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-4-24	
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor	

Epsilon ASSOCIATES INC.		PHOTOGRAPHIC LOG		
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 1	Date: 6/4/2024			
6/4/2024 Description: View of manhole within Forest Avenue being pumped.				

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6/4/2024			
Description: Forest Avenue dewatering op westward.	e. 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: 6/4/2024 Description: Forest Avenue. 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: 6/4/2024 Description: Forest Avenue. View of discharge bag/corral, looking westward. Water from bag/corra discharged to roadway & exited roadway via two catch basins within the road.			

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	r Information		
Inspector Name: Ariel Leclerc	Title: Compliance Monitor, CESSWI, QCIS, QPSWPPP		
Company Name: SWCA Environmental Consultants	Email: ariel.lecerc@swca.com		
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 401-496-8471		
Inspec	tion Details		
Inspection Date: 6/04/2024	Inspection Location: Boston Post Road in front of entrance to Segment 13		
Discharge Start Time: 12:00am	Discharge End Time: 9:00am		
Rate of Discharge (gallons per day): 50,400 (35 gallons per minute).	Corrective Action Required? ¹ Yes No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge	1		
Dewatering within Boston Post Road is needed for conduit installation. Pump corral/bag east of trench in segment 13. Discharge appeared clear and tur jurisdictional resource areas.	ran overnight and was turned off around 9:00am on 6/04. Dewatering set up to bidity reading was below 50 NTUs. Discharge did not appear to reach any		
 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 • a sediment plume suspended solids upusual color, presence of odor, decreased of			

• 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.

"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: 6/04/2024	
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource	
OPTIONAL: Signature of Contractor or Subcontractor		
Signature: Avril (. Leau	Date: 6/04/2024	
Printed Name: Ariel Leclerc, CESSWI, QCIS, QPSWPPP	Affiliation: SWCA Environmental Consultants- Compliance Monitor	

Epsilon Associates inc.		F	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/04/2024			

Epsilon Associates inc.		PHOTOGRAPHIC LOG		
		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 2	Date: 6/04/2024			
	trench. Unable to prior to treatment.			

Epsion		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/04/2024			
bale corral with	ing controls (straw filter fabric and silt t 13. Facing east.			

Epsilon Associates inc.		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/04/2024			
and turbidity real NTUs. Discharg	e appeared clear ding was below 50 e did not appear to ictional 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.)				
Inspecto	r 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			
Inspect	tion Details			
Inspection Date: 6/5/2024 Inspection Location: Wilkins trench work				
Discharge Start Time: 12:00 AM	Discharge End Time: 11:59 PM			
Rate of Discharge (gallons per day): 50,400 (35 gallons per minute)	Corrective Action Required? ¹ Ves No			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:	1			
Turbidity sampling conducted, dewatering setup to discharge from dewater conducted to remove water from the trench for conduit in the road.	ing of trench across Wilkins. Turbidity sampling < 50 NTUs. Dewatering			
 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.

"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: 6-5-24		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource		
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-5-24		
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor		

Epsilon		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson
Photo No.: 1	Date: 6/5/2024			
Description:	·			
View of area b trench across	eing pumped from Wilkins Street.			

Epsilon			PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Hudson	
Photo No.: 2	Date: 6/5/2024				
	trench. View of eration. Looking				

Epsilon		PHOTOGRAPHIC LOG	
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6/5/2024 Description: Wilkins Street trench. 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: 6/5/2024 Description: Wilkins Street trench. View of discharge bag/corral, looking eastward. Water from bag/corral discharged to underlying catch basin.			

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: Ariel Leclerc	Title: Compliance Monitor, CESSWI, QCIS, QPSWPPP		
Company Name: SWCA Environmental Consultants	Email: ariel.leclerc@swca.com		
Address: 153 Cordaville Road, Suite 130, Southborough, MA 01772	Phone Number: 401-496-8471		
Inspecti	on Details		
Inspection Date: 6/05/2024 Inspection Location: Manhole (MH) #22 in Segment 11			
Discharge Start Time: 7:55am	Discharge End Time: 10:00am		
Rate of Discharge (gallons per day): 89,280 (62 gallons per minute)	Corrective Action Required? ¹ □ Yes ⊠ No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Dewatering was necessary in MH #22 to prepare for cable splicing. Dewateri and turbidity reading was below 50 NTUs. Discharge did not appear to reach			
 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 sediment plume, suspended solids, unusual color, presence of odor, decreased clarity, or presence of foan
a visible sheen on the water surface or visible oily deposits on the bottom or shoreline of the receiving water.

"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:	Date: 6/05/2024			
Matthew Devlin				
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource			
OPTIONAL: Signature of C	Contractor or Subcontractor			
Signature:	Date: 6/05/2024			
Avail C. Lealer				
Printed Name: Ariel Leclerc, CESSWI, QCIS, QPSWPPP	Affiliation: SWCA Environmental Consultants- Compliance Monitor			

Epsilon		P	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/05/2024			
Description: View of Hauglar #22. Facing wes	nd working at MH st.			

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 2	Date: 6/05/2024			
Description: View of pump in appeared mostly treatment.	MH #22. Water y clear prior to			

Epsilon Absociates inc.		PHOTOGRAPHIC LOG		
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/05/2024			
	ring controls (straw filter fabric and silt st.			

Epsion Associates INC.			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 4	Date: 6/05/2024			
Description: Additional view of dewatering controls (straw bale corral with filter fabric and silt bag) and discharge from corral. Discharge appeared mostly clear and turbidity reading was below 50 NTUs. Discharge did not appear to reach any jurisdictional resource areas. Facing west.				

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: 6/6/2024	Inspection Location: Wilkins trench work			
Discharge Start Time: 12:00 AM	Discharge End Time: 11:59 PM			
Rate of Discharge (gallons per day): 50,400 (35 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 dewatering of trench across Wilkins. Turbidity sampling < 50 NTUs. Dewatering conducted to remove water from the trench for conduit in the road.				
 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 a sediment plume, suspended solids, unusual color, presence of odor, decreased c 				

• 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 Device Date: 6-6-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversourd			
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature: To Remborger	Date: 6-6-24		
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector Affiliation: Senior Environmental Scientist/Compliance Monitor			

Epsi	on		ſ	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	y to Hudson Transmission Town: Hudson	
Photo No.: 1	Date: 6/6/2024		State of the	
Description: View of area b trench across	eing pumped from Wilkins Street.			

Epsil	ON.			PHOT	OGRAPHIC LOG
Client Name: E	versource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town	: Hudson
	Date: 6/6/2024				
Description: Wilkins Street tr dewatering oper eastward.					

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 3 Date: 6/6/2024 Description: Wilkins Street trench. View of dewatering operation, looking westward.			
Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 4 Date: 6/6/2024 Description: Wilkins Street trench. View of discharge bag/corral, looking eastward. Water from bag/corra discharged to underlying catch basin.			

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	r 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		
Inspect	ion Details		
Inspection Date: 6/7/2024 Inspection Location: Wilkins trench work			
Discharge Start Time: 12:00 AM	Discharge End Time: 9:30 AM		
Rate of Discharge (gallons per day): 50,400 (35 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 trench across Wilkins. Turbidity sampling < 50 NTUs. Dewatering conducted to remove water from the trench for conduit in the road.			
 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: 6-7-24			
Printed Name: Matt Devlin Affiliation: Senior Environmental Specialist - Licensing & Permitting - B			
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-7-24		
Printed Name: Terry Ramborger, CPSS, CPESC, SPWS & EPA (CGP) Site Inspector Affiliation: Senior Environmental Scientist/Compliance Monitor			

Epsi	on			Р	HOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmiss	ion	Town: Hudson
Photo No.: 1	Date: 6/7/2024				
Description: View of area b trench across	eing pumped from Wilkins Street.				

Epsi	Epsilon		P	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Hudson
Photo No.: 2	Date: 6/7/2024			1 Marel
	trench. 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: 6/7/2024 Description: Wilkins Street trench. 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: 6/7/2024 Description: Wilkins Street trench. View of discharge bag/corral, looking eastward. Water from bag/corradischarged to underlying catch basin.			

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: 6/7/2024 Inspection Location: Manhole (MH) #21 in Segment 10			
Discharge Start Time: 8:36am	Discharge End Time: 8:46am		
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute)	Corrective Action Required? ¹ Ses No		
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:1			
Dewatering was necessary in MH #21 for cable splicing. Dewatering setup to corral/bag east of manhole. Water appeared clear but turbidity reading was above 50 NTUs. Minimal discharge from the corral appearing to pick up sediment from outside of corral in sample. 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: 			

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: 6/7/2024		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource		
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature:	Date: 6/7 /2024		
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor		

Epsi			Р	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/7/2024			
Description: View of Hauglar #21. Facing eas	nd working at MH st.			

Epsilon Associates inc.			P	PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury	
Photo No.: 2	Date: 6/7/2024				
Description: View of MH #22 clear prior to tre	. Water appeared atment.				

Epsilon			F	PHOTOGRAPHIC LOG
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/7/2024			
Description: View of dewater bale corral with bag). Facing we	ring controls (straw filter fabric and silt est.			

Epsilon Associates inc.			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/7/2024			
bale corral with bag) and discha Discharge appe turbidity was ab Discharge appe sediment from c Discharge did n	ared clear but ove 50 NTUs. ared to be picking up outside 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			
Inspecti	on Details			
Inspection Date: 6/7/2024	Inspection Location: Manhole (MH) #22 in Segment 11			
Discharge Start Time: 8:10am	Discharge End Time: 8:20am			
Rate of Discharge (gallons per day): 105,120 (73 gallons per minute)	Corrective Action Required? ¹ Ves No			
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge: ¹				
Dewatering was necessary in MH #22 for cable splicing. Dewatering setup to below 50 NTUs. Discharge did not leave the corral, sample taken from within	corral/bag east of manhole. Water appeared clear and turbidity reading was corral set up.			
 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 Devlin	Date: 6/7/2024			
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist-Licensing and Permitting- Eversource			
OPTIONAL: Signature of C	Contractor or Subcontractor			
Signature:	Date: 6/7 /2024			
Printed Name: Emma Verville	Affiliation: SWCA Environmental Consultants- Compliance Monitor			

Epsilon		Р	PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 1	Date: 6/7/2024			
Description: View of Hauglar #22. Facing eas	nd working at MH st.			

Epsilon ASSOCIATES INC.			PHOTOGRAPHIC LOG		
		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury	
Photo No.: 2	Date: 6/7/2024	a de la compañía de la			
Description: View of MH #22 clear prior to tre	. Water appeared atment.				

Epsilon			PHOTOGRAPHIC LOG	
Client Name:	Eversource	Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 3	Date: 6/7/2024			
	ing controls (straw filter fabric and silt est.			

Epsilon Associates inc.			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury Reliability Project	to Hudson Transmission	Town: Sudbury
Photo No.: 4	Date: 6/7/2024			
(straw bale corra and silt bag) and corral. Discharg and did not leav was taken from and turbidity wa Discharge did no	dewatering controls al with filter fabric d discharge within e appeared clear e the corral. Sample within corral setup s below 50 NTUs. ot reach any eas. Facing west.			

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				
Inspect	ion Details				
Inspection Date: 6/8/2024 Inspection Location: Manhole #23, Segment 11					
Discharge Start Time: 8:00 AM	Discharge End Time: 8:30 AM				
Rate of Discharge (gallons per day): 105,120 (73.0 gallons per minute)	Corrective Action Required? ¹ □ Yes				
Describe Indicators of Pollutant Discharge at Point of Dewatering Discharge:					
	Turbidity sampling not conducted, dewatering setup to discharge from dewatering of manhole #23, Segment 11. Turbidity sampling not conducted as water did not leave dewatering corral. Dewatering conducted to remove water from manhole #23 within Segment 11.				
 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 Devin	Date: 6-8-24		
Printed Name: Matt Devlin	Affiliation: Senior Environmental Specialist - Licensing & Permitting - Eversource		
OPTIONAL: Signature of C	Contractor or Subcontractor		
Signature: To Runborgen	Date: 6-8-24		
Printed Name: Terry Ramborger, CPSS,CPESC, SPWS & EPA (CGP) Site Inspector	Affiliation: Senior Environmental Scientist/Compliance Monitor		

Epsi	on ATES INC.			PHOTOGRAPHIC LOG	
Client Name: Eversource		Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury	
Photo No.: 1	Date: 6/8/2024				
Description: View of manho Segment 11 b					

Epsilon		P	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 2 Date: 6/8/2024			
Description: Manhole #23. View of dewatering operation, looking westward.			

Epsilon		F	PHOTOGRAPHIC LOG
Client Name: Eversource	Site Location: Sudbury to Hudson Transmission Reliability Project		Town: Sudbury
Photo No.: 3 Date: 6/8/2024			
Description: Manhole #23. 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: 6/8/2024	Activ		
Description: Manhole #23. View of discharge bag/corral, looking westward. Water from bag/corral discharged to adjacent work area.			

Invasive Species Certification Forms (Sudbury Only Requirement)

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

Certain permit conditions in the Sudbury Conservation Commission Order of Conditions usued for the Project require all equipment, including timber mats to be cleaned and certified invasive species free, prior to cutering 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 equipment? (each piece of equipment used on site) as "clean".

HE Splice TRUCK (name of firm) hereby Certifies that (name of firm) hereby Certifies that (name of firm) hereby Certifies that 2284 (equipment ID tog or #) meets the following

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

In Mennington

(signeit)

(presentandino)

(Lum)

6/8/24 (dated) Splicer (title)

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

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

- With regard to invasive species, the definition of clean means free of accumulated mud, defins, plant tragments, and definits that could harbor seeds, costs, or plant tragments of so-called invasive plant species.
- Lot of mats is the number of mits that may be transported by one forwarder/truck at a time.

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 equipment' (each piece of equipment used on site) as 'clean's.

Haugland Energy (name of firm) hereby Certifies that 12020 Box tru K (make, model, mator type)

(equipment 10 tog or 8) meets the following

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

Anthony Comarann. (printed name) HIE. (tran)

2071

Sune 8 24 (dated) Splicer

(tille)

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

- Equipment may include, but is not limited to buildozers, excavators, backhoes, bucket trucks (tracked or wheeled). publing equipment, concrete trucks, comprisesors, drilling equipment, and mats (composite, wood, or other material.)
- With regard to invasive species, the definition of clean means free of accumulated mud, debris, plant tragments, and detritus that could harbor seeds, roots, or plant tragments 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



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 mativendors shall be required to Certify their equipment ' (each piece of equipment used on site) as 'clean's.

Haugland Energy (une of firm) hereby certifies that Ford Breal Houck (make, model, and/or type) 2283 (equipment ID tog 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 detutus that could harbor seeds, roots, or plant fragments of so-called invasive plant per ins and
- 2 that squipment deployed in a cool invasive species (as identified in project plans) shall be cleaned prior to redeployment

Anthony Comaranr; (punced nume) (Lum)

JUNE 8 24 (inited) Splicer

(alle)

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

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

With regard to invisive species, the definition of clean means here of accumulated mod, debus, plant tragments, and 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

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 mativenilors. shall be required to Certify their equipment' (each piece of equipment used on site) as 'clean'⁸.

HAUGAND FREIGY SALCE

2284

(muke, model, and/or type)

(equipment ID (ag 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 is purposed deployed in recess of invasive species (as identified in project plans) shall be cleaned. proctoredeployment

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(numbed nome)

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6/7/24 (antively SplicER Willey

The signed original of this form one for each piece of equipment (or lot" of mats)) is to be given to the Evensource Construction Supervisor assigned to the project

I gupment may include, but is not limited to buildozers, escavators, backhoes, basket trucks (tracked or wheyled) pulling equipment, concrete runks, compressors, drilling equipment, and mats (composite, wood, or other manually

- With regard to invasive species, the definition of clean means free of accumulated must, debris, plant tragments, and detuitos 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.

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 mativendois. shall be required to Certify their equipment? (each piece of equipment used on site) as 'clean'^a.

Haugland Energy frame of firm) hereby Certifies that Ford Board Fruck (muke, model, and/or type) 2283

lequipment ID tog or #1 meets the following

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

Centry Emi (signed) Anthony Comatanni (printed name)

Jone 724 (doted) Splacer

aller

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

Equipment may include, high is not liented to buildozers, excavators, backhoes, backet trucks (tracked or wheeled). pulling equipment, concrete tracks, compressors, drilling equipment, and mats (composite, wood, or other materialsi

With regard to massive species, the definition of clean means free of accumulated mud, debris, plant fragments, and detrifus that could harbor seeds, roots, or plant fragments of so called invasive plant species tot of mats is the number of mats that may be transported by one forwarder/truck at a time

MH #21

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 mativendors shall be required to Certify their equipment.' (each piece of equipment used on site) as 'clean's.

Haugland Energy (name of firm) hereby Certifies that 12020 Box Truck (make, model, and/or type)

207/

(equipment ID tog or #) meets the following

- 1. before entry on to the job site, has been sufficiently cleaned to remove all accumulated mud, debris, plant tragments, and detutus 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 phon to redeployment

Anthony Comalanni, (printed name) H.E (liten)

June 7, 24 (duled) Splicer

The signed original of this form one for each piece of equipment (or lot" of mats)) is to be given to the Eversource Construction Supervisor a signed to the project

I quipment may include, but is not herited to buildozers, excavators, backhoes, bucket trucks (tracked or wheeled). pulling explorment, concrete tracks, compressors, didling equipment, and mats (composite, whod, or other renaterrief's;

With regard to invasive species, the definition of clean means free of accumulated mud, debris, plant tragments, and detritus that could harbor seeds, routs, or plant fragments of so called invasive plant species. Lot of mats in the number of mats that may be transported by one forwarder/truck at a time.

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 equipment? (each piece of equipment used on site) as "clean"⁸.

Haugland Energy (name of firm) hereby Certifies that 12VZU Box truck (muke, model, and/or type) 2071

(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 detrifus that could harbor seeds, roots, or plant fragments of so-called invasive plant species, and
- 2 that equipment deployed in access of invasive species (as identified in project plans) shall be cleaned prior to enceptoyment.

Anthony Comatann. (samed) H.E. (turn)

Jone 6,24 (dated) Splicer

(title)

The signed original of this form encifor each piece of equipment (or fot" of mats)) is to be given to the Everyource Construction Supervisor assigned to the project.

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

With regard to invasive species, the definition of clean means free of accumulated mud, defins, plant tragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species. For selfmats is the number of mats that may be transported by one torwarder/truck at a time.

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Haugland Energy (name of firm) hereby Certifics that Splice truck (muke, model, and/or type) 2283 (equipment ID tag or #) meets the following

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

Anthony Comatanne (sumeriname) (I)(i)

June 6/24 (dated) Splicer

(title)

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

- Equipment may include, but i<u>s not</u> liented to buildozers, excavators, backhees, bucket trucks (tracked or wheeled) pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materially.
- With regard to invasive species, the definition of clean means free of accumulated mud, debre, plant fragments, and detritus that could harbor seeds, roots, or plant fragments of so-called invasive plant species tot of mats is the number of mats that may be transported by one forwarder/truck at a time.

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HAUGIAND ENERGY (name of firm) hereby Certifies that Splice Truck (make, model, and/or type) (equipment 1D 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)

6/6/24 (dated) (title)

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

- 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).
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HAVGLAND EWERCY (name of firm) hereby Certifies that Splice TRUCK (make, model, and/or type) 2284 2284 (equipment ID tog 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.

lan Pennington printed name)

6/5/24 (dated) SpliceR (title)

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ENERGY (name of firm) hereby Certifies that TRUCK (name of firm) hereby Certifies that (inake, model, and/or type) 2284 (equipment ID tag or #) meets the following

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(signed)

(printed name)

6/4/24 (dated) Spluter (title)

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HAVGHAND ENERGY Splice TRUCK (hame of firm) hereby Certifies that (make, model, and/or type) (equipment ID tag or #) meets the following

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(signed) (printed name) (Firm)

6/3/24 (dated) SplicER (title)

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

(equipment ID tag or #) meets the following

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(signed) (printed name) Hirmi

OC DS-/24 (dated) (title)

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HAUGUAND ENERGY Specie Truck (name of firm) hereby Certifies that (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
- that equipment deployed in areas of invasive species (as identified in project plans) shall be cleaned prior to redeployment.

(signed) (printed name) (Firm)

Splice

(title)

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HAUGGANS EVERG (name of firm) hereby Certifies that Speace Truck (make model, and/or type) (make, model, and/or type) 2283 (equipment ID tog 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

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

Suped (printed nume) (Firm)

06/04/21 (dated)

(title)

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

- 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).
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MH 21

Sudbury to Hudson Transmission Reliability Project Town of Sudbury

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

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HAVECAND ENERGY INC Box TRUCK (name of firm) hereby Certifies that (make, model, and/or type) 2071 (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

 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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Haugland Energy (name of firm) hereby Certifies that IZUZU Box truck (make, model, and/or type) 2071 2071 (equipment ID tog or #) meets the following

- hefore 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) Anthony Comaranni (printed name)

13/24 (dated) Splicer

(title)

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- Equipment may include, but is not limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materials)
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MH #21

Sudbury to Hudson Transmission Reliability Project Town of Sudbury

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

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Havgland Engry (name of firm) hereby Certifies that Ford Sploce trock (make, model, and/or type) 2283 (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

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

Authony Camain (signed)

6/3/24 (dated) Salice (title)

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² Equipment may include, but is not limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materials).

MH #20

CERTIFICATION FORM FOR INVASIVE SPECIES CONTROL

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HANNE Every 500 Spuce Truck (name of firm) hereby Certifies that (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

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

(signed) (printed name) (Firm)

06/05/24 (dated)

_____(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.

- Fquipment may include, but is not limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other materials).
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(name of firm) hereby Certifies that

CLUD

(make, model, and/or type)

BF 13

(equipment ID tog 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) was ought (printed name)

6/1/2024 (dated)

(title)

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(Firm)

6/1/2024

8

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(nome of firm) hereby Certifies that 1Kpm, 00200 p-31 (make, model, and/or type)

(equipment ID tog or #) meets the following

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allan (signed)

ADNOLD DUPDE (printed name)

6/7/2021 (dated) SUPPORTERIA (title)

(Firm)

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.

6/112024

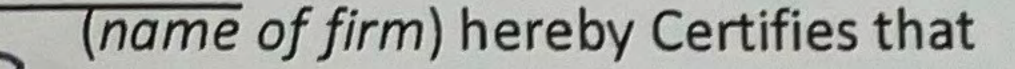
ETT

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Seg # 11

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(make, model, and/or type)

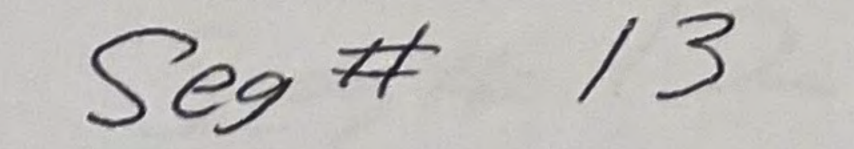
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(signed) (dated) title) (printed name) (Firm)

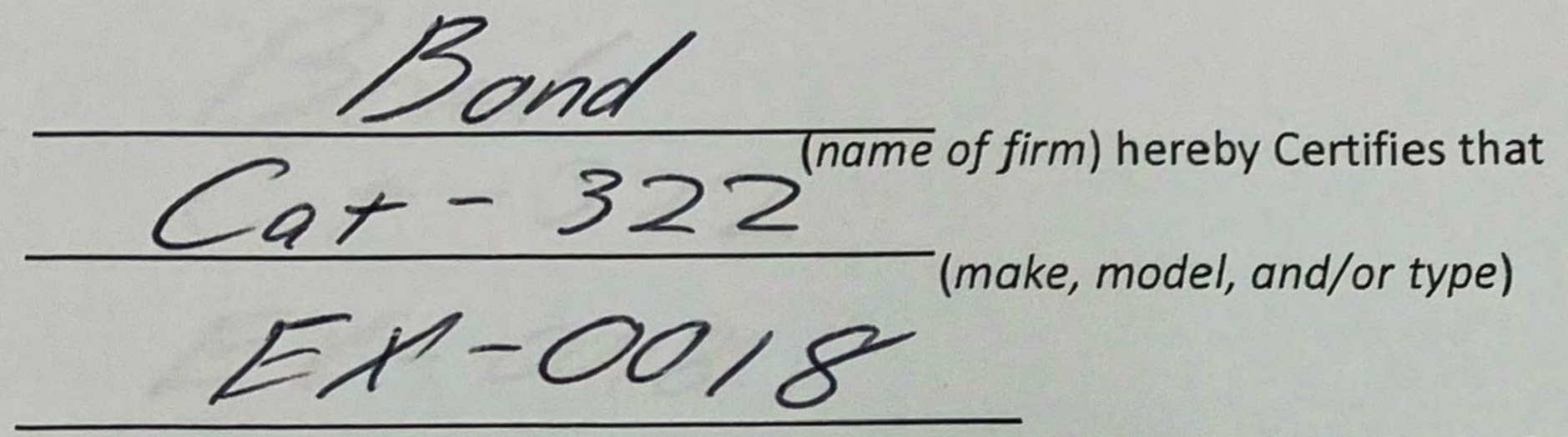
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- 9



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prior to redeployment.

(signed) co(printed name) (Firm)

(title)

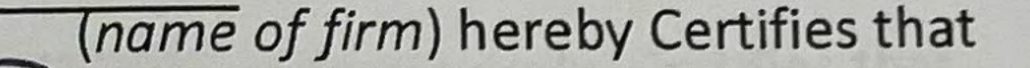
The signed original of this form one for each piece of equipment (or lot⁹ of mats)} is to be given to the Eversource Construction Supervisor assigned to the project.

- 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.

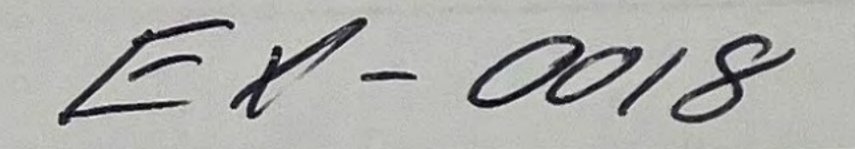
Seg# 12

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.



(make, model, and/or type)



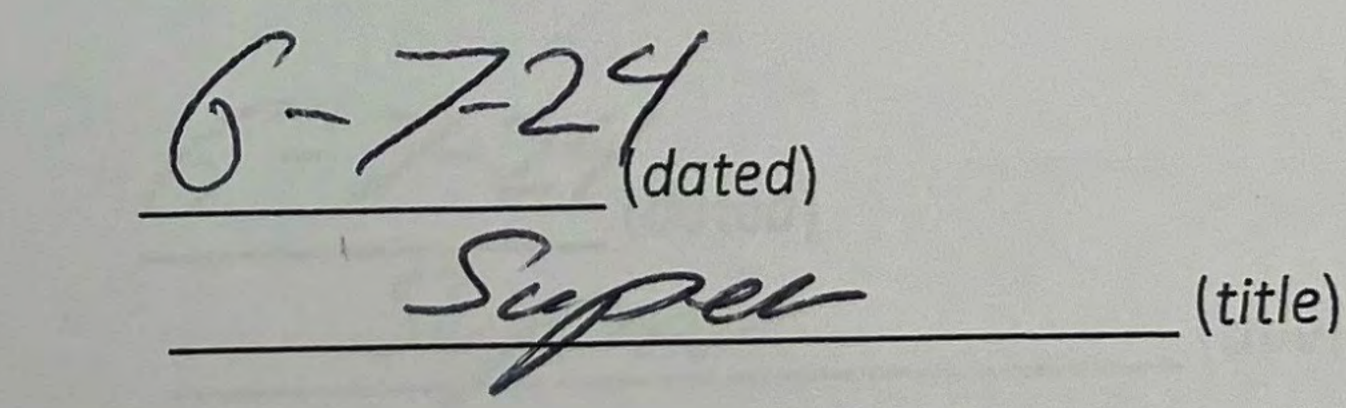
(equipment ID tag or #) meets the following

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

(signed)

(printed name)

Firm)



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.

- Equipment may include, but is not limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other With regard to invasive species, the definition of clean means free of accumulated mud, debris, plant fragments, and materials).
- 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. 9

Seg# 11

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.

Bond

(name of firm) hereby Certifies that



(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

- 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.

- Equipment may include, but is not limited to bulldozers, excavators, backhoes, bucket trucks (tracked or wheeled), pulling equipment, concrete trucks, compressors, drilling equipment, and mats (composite, wood, or other 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. 8 Lot of mats is the number of mats that may be transported by one forwarder/truck at a time.
- 9