Field Report No. 30
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	Project Name: Inspector:	Town of Sudbury Sudbury-Hudson Transmission Reliability Jeffrey Polidor			
	Project No:			22012F	
Horsley Witten	Inspection Date:	12/23/24	Arrival Time:	9:30 AM	
Group, Inc.	Weather:			12:30 PM	
Contractor(s)	equipment:		Reference Plan:		
( )	• •		Sudbury to Hudson	n	
			115kV Undergrour	nd Transmission Line	
			Sudbury - Hudson,	MA	
			Date: November 1	6. 2018	

## **WORK UNDERWAY:**

Erosion Control Installation  Clearing/Grubbing  Excavation/Fill/Compaction  Road Subbase Installation  Gravel Base Installation  Pavement/Binder Installation  Water Installation  Gas/Electric/Telephone		
Excavation/Fill/Compaction  Road Subbase Installation  Gravel Base Installation  Pavement/Binder Installation  Water Installation  Gas/Electric/Telephone	Erosion Control Installation	$\boxtimes$
Road Subbase Installation  Gravel Base Installation  Pavement/Binder Installation  Water Installation  Gas/Electric/Telephone	Clearing/Grubbing	
Gravel Base Installation Pavement/Binder Installation Water Installation Gas/Electric/Telephone	Excavation/Fill/Compaction	
Pavement/Binder Installation Water Installation Gas/Electric/Telephone	Road Subbase Installation	
Water Installation Gas/Electric/Telephone	Gravel Base Installation	
Gas/Electric/Telephone	Pavement/Binder Installation	
	Water Installation	
Installation	Gas/Electric/Telephone	
IIIStaliation	Installation	

Drainage Installation	
Wastewater Construction	
Sidewalk Construction	
Final Grading	
Surface Stabilization	
Monument Installation	
Cleanup	
Other:	

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Photos Taken: Yes No

## **General Notes/Comments:**

On December 23, 2024, Horsley Witten Group, Inc. (HW) staff performed a site visit along the Eversource Transmission Line corridor in Sudbury, MA. During the site visit HW walked all segments with erosion controls installed (7-14) and confirmed erosion control practices at the gravel construction entrances are still in working condition.

- Silt fence and filter tube are functioning properly along segments 9 and 13-14.
- Broken stake in the silt fence along segment 7 (Photo 1).
- Trail connection along segment 8 with Hop Brook Conservation Land (Photo 2).
- Broken stakes in the silt fence along segment 8 (Photo 3).
- Rip in the silt fence along segment 10 (Photo 4).
- Rip in the silt fence along segment 11 (Photo 5).
- Rip in the silt fence along segment 12 (Photo 6).

## **Action Items:**

1. Repair silt fence as noted above prior to initiating next phase of construction.

Inspector's signature:

Date: 12/23/24

Jeffrey Polidor

Survey-GIS Technician

**Distribution:** 

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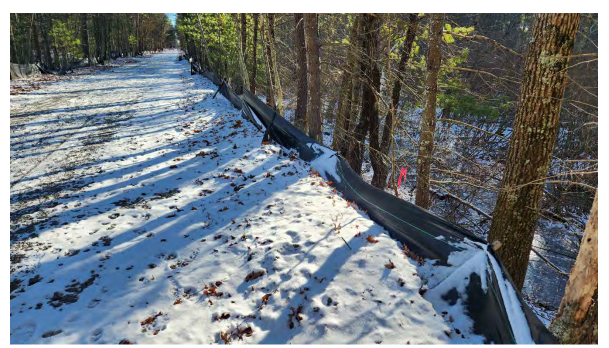
## **PHOTOS:**



**Photo 1:** Broken stake in the silt fence along segment 7. Photo taken on 12/23/24



**Photo 2:** Trail connection along segment 8 with Hop Brook Conservation Land. Photo taken on 12/23/24



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**Photo 3:** Broken stakes in the silt fence along segment 8. Photo taken on 12/23/24



**Photo 4:** Rip in the silt fence along segment 10. Photo taken on 12/23/24



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**Photo 5:** Rip in the silt fence along segment 11. Photo taken on 12/23/24.



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**Photo 6:** Rip in the silt fence along segment 12. Photo taken on 12/23/24.