Environmental Monitor Construction Site Inspection Report MassDOT Project #608164 Construction Contract # 119678 EM Report #47

Project Description: Bruce Freeman Rail Trail Right-of-Way

Permit Description(s): Order of Conditions (MGL Chapter 131, Section 40 and 310 CMR 10.00, Mass DEP File No. 301-1362); 2022 EPA NPDES General Permit for Discharges from Construction Areas; U.S. Army Corps of Engineers Permit No NAE-2021-01975.

I. General Project Information Project Name: Bruce Freeman Rail Trail - Phase 2d - Sudbury Date of Inspections: 2/4/2025 Bi Weekly/ Monthly Period Covered: February Weekly Inspection #1 Inspector's Name(s): Anna Haznar Inspectors' Contact Information: abaznar@beta-inc.com

II. Weather Information						
	Inspection #1	Inspection #2	Inspection #3	Inspection #4	Inspection #5	Inspection #6
<u>WeatherUnderground</u>	Inspector: Anna Haznar 2/4/2025	Inspector:	Inspector:	Inspector:	Inspector:	Inspector:
Type of Inspection (i.e. non-storm event, pre- storm event, during-storm event or post- storm event):	Post-storm					
Number of days since last rain event greater than .25"	4					
Has there been a storm event since the last inspection?	Yes					
If yes, please provide storm start date, storm duration, and approx amount of precipitation:						
Storm 1:	January 31st (6 hours 0.70")					
Storm 2:						
Storm 3:						
Storm 4:						
Weather at the time of inspection (i.e. clear, overcast, cloudy, rain, sleet, fog, snow, windy):	Clear					
Temperature:	41					
Unusual Conditions (drought, severe storm):						
Have any discharges occurred since the last inspection report?	Yes					
If yes, please describe:	Wood chips from recent tree cutting activities have discharged into the wetland at Station 311+00, but do not appear to be adversely impacting existing vegetation.					

Note: Inspections should only be conducted on days during work hours while RE or ARE is onsite. The EM should contact the RE to address any immediate corrective actions.

III. General Description of Construction Status

2/4/2025 - At the time of the Site visit, no work was occurring.

IV. Status of Existing BMPs							
Control Measure (These are examples; list	Cleaning or Repair Needed (yes	Comments/Recommendations from the EM					
measures specific to the project)	no n/a)	Comments y Recommendations from the Livi					
Perimeter Controls	Yes	Perimeter erosion and sedimentation control measures were installed at the commencement of the Project and are in varying conditions across the Site; however, they were generally observed to be degraded. Perimeter controls were generally in degraded condition along culverts, streams, and cattle crossings. New perimeter controls were added on 6/27/2024 at Stations 310+00 through 311+00 as requested. New erosion controls have been installed between the path and the crushed stone shoulders at Station 216+00 to 217+50. Areas that still require stabilization do not appear to be at risk for erosion due to surrounding vegetation upgradient of Resource Areas, with the exception of the slopes along the stream at Station 215+00 to 217+00.					
Inlet Protection Measures	No						
Stabilized Construction Entrances	No						
Stockpile Protections	No						
Dust Control	No						
Street Sweeping	Yes	Crushed stone was observed on the path throughout the Project in varying volumes.					
Dewatering Controls	No						
Construction Equipment and Material Storage	No						
Construction and Domestic Waste Storage and Collection	No						
Location of Sanitary Waste Facilities	No						
Washout Areas	No						
Fertilizers, Herbicides, and Landscape	N/A						
Stabilization of Exposed Soil	Voc	Varying degrees of stabilization are present within areas that were constructed/graded as part of the Project. Seed has been applied to multiple locations of exposed soil throughout the path. Erosion control blankets have been installed on the slope near Station 165+00 to 167+00 and Station 217+45. Loam that was applied to the streambank at Station 215+00 to 217+00 requires further stabilization. and erosion has occurred in this location. Due to the time of year, non-vegetative stabilization (i.e. erosion control netting) is recommended.					
Overall Adherence to Environmental Permits	Yes	As noted in Action Items 41 and 42, it appears that work has been conducted beyond the limits of work approved under the Order of Conditions. These areas will require coordination amongst the Project Team to confirm if any restoration is required. A Site walk was conducted with BETA staff, MassDOT staff and the Conservation Agent on 11/19/2024 to discuss potential resolutions for compliance issues.					
	Note	: Use station numbers, wetland ID or other means to determine locations of BMP's that need repairs.					

V. Compliance Table - Compliance Action Items

V. 1. Compliance Action Items Observed During the One Month Reporting Period Ending [February 28, 2025].

Current Open and Closed Compliance Action Items Observed During the Reporting Period Ending [June 30, 2024]. For those items within the most current two week period, color the Item in blue, as shown on lines 48-50 as an example. RED text indicates that the item is outstanding. Once item is resolved, place resolution date in 'Recommended Resolution/Resolution Date' column, convert to BLACK text, and move to the bottom of the Action Item list. Place resolution date on TOP of resolution action. Each Compliance Action Item is assigned a unique number only to be used to reference that item for the duration of the project. Separate but related Action Items will be labeled in an "Item Number-1 and Item Number-2" manner or similar. Completed action items can be removed once they have appeared in the Bi-Weekly Report to MassDEP

"<u>Urgent"</u> - Needs to be completed immediately, "<u>High</u>" - Needs to be completed within 7 days and has short-term potential to impact resource areas, "<u>Low</u>" - Needs to be completed within 7 days with minimal potential to impact resource areas

Item	Location/ Description	Observation Date	Resolution Due Date	Recommended Resolution / Resolution Date	Comments/Updates
62	Loam and seed was applied to the streambank at Station 216+00 to 217+00 and requires further stabilization Priority: High	11/25/2024	12/2/2024	An erosion control blanket should be installed along this slope.	12/2/2024 - Loam and seed have been applied to the streambank at Station 215+00. Stabilization is required at Stations 215+00 to 217+00. 12/6/2024 - Observation remains. See previous update. 12/12/2024 - Observation remains. Rill erosion was observed within the loam applied to this area from Station 215+00 to 216+00. 12/20/2024 - Observation remains. Loam has begun to erode, resulting in a discharge to the stream at Station 216+50. 12/26/2024 - Observation remains. No further discharge was observed in this location. 12/31/2024 - Observation remains. Additional loam has eroded resulting in a discharge to the stream at Station 216+50. 1/2/2025 - Observation remains. No further discharge was observed in this location. 1/9/2025 - Observation remains. Straw was observed to have been placed along portions of the streambank; however, this area should be stabilized using an erosion control blanket. 1/15/2025 - Observation remains. Erosion causing a discharge of loam and straw into the stream was observed at Station 216+50. 1/23/2025 - Observation remains. Snow coverage is present within the stream and on the streambank. No further discharge was observed during this inspection. 1/30/2025 - Observation remains. Snow coverage is present within the stream and on the streambank. No further discharge was observed during this inspection. 2/4/2025 - Observation remains. Snow coverage is still present over a majority of the stream and on the streambank. No further discharge was observed; however, stabilization is still required.

	Stone was observed requiring removal from the swale on the east side of the trail at Station 172+00 to 173+00 Priority: High	7/29/2024	8/6/2024	Remove stone from the swale.	8/5/2024 - Observation remains. 8/7/2024 - Observation remains. 8/7/2024 - Observation remains. 8/12/2024 - Observation remains. Material was observed to have migrated within the swale to Station 173+50. 8/16/2024 - Stone is still present within the swale. 8/20/2024 - Observation remains. Coushed stone has migrated further down the swale to Station 171+50. 8/27/2024 - Observation remains. Stone is still present within the swale. 9/3/2024 - Observation remains. Stone is still present within the swale. 9/16/2024 - Observation remains. The contractor indicated that the stone within the swale would be hand removed. 9/23/2024 - Observation remains. 9/27/2024 - Observation remains. 9/27/2024 - Observation remains. 9/27/2024 - Observation remains. 10/4/2024 - Observation remains. 10/4/2024 - Observation remains. 10/15/2024 - Observation remains. 11/15/2024 - Observation remains. Stone is still present within the swale and requires removal. Leaf litter is currently covering a majority of the stone. 11/25/2024 - Observation remains. Stone is present within the swale under the leaf litter. 11/26/2024 - Observation remains. Stone is present within the swale under the leaf litter. 11/26/2024 - Observation remains. Stone is present within the swale under the leaf litter. 11/26/2024 - Observation remains. Stone is present within the swale under the leaf litter. 11/26/2024 - Observation remains. Stone is present within the swale under the leaf litter. 11/26/2025 - Observation remains. Stone i
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47	Slope stabilization required due to condition of compost filter tubes at Station 265+50 and 273+00 Priority: High	6/7/2024	6/14/2024	Stabilize the slope with the approved seed mixture and provide interim stabilization such as straw mulch.	6/14/2024 - Observation remains. 7/8/2024 - Observation remains. 7/15/2024 - This area could not be assessed due to paving operations ongoing during the inspection. 7/12/2024 - Observation remains. 7/22/2024 - Observation remains. 8/7/2024 - Observation remains. 8/7/2024 - Regrowth of vegetation has been observed in this area. This item will remain open until the area is fully stabilized. 8/11/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 9/3/2024 - Observation remains. No germination has been observed. 10/4/2024 - Observation remains. See previous update. 10/3/2024 - Observation remains. See previous update. 10/3/2024 - Observation remains. See previous update. 11/2/2024 - Observation remains. 12/2/2024 - Observation remains. 12/2/2025 - Observation remains. 12/2/2025 - Observation remains. 12/3/2025 - Observation remains.
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34	Sediment is eroding downhill from behind the cemented stone masonry wall at Station 217+45 Priority: Low	5/28/2024	6/4/2024	Apply seed and temporarily stabilize the soils along the slope with straw, jute netting, etc.	5/31/2024 - Observation remains. 6/14/2024 - Observation remains. 6/14/2024 - Observation remains. 6/14/2024 - Observation remains. 6/14/2024 - Observation remains. 6/24/2024 - Observation remains. Grass was observed to be germinating at this location. Comment will remain open until stabilization is complete. 7/15/2024 - Additional hydroseed is required due to washouts. 7/22/2024 - Observation remains. 7/22/2024 - Observation remains. 8/5/2024 - Observation remains. 8/1/2024 - Observation remains. 9/1/2024 - Observation remains. See previous update. 9/10/2024 - Observation remains. See update from 9/3/2024. 9/10/2024 - Observation remains. See update from 9/3/2024. 9/10/2024 - Observation remains. See update from 9/3/2024. 10/15/2024 - Observation rema
					vegetated by non-native species. See update from 9/3/2024. 11/5/2024 - Observation remains. Erosion control and seed has been applied to part of this slope, no germination has been observed. 11/12/2024 - Observation remains. No germination has been observed in this location. 11/19/2024 - Observation remains. 11/25/2024 - Observation remains. No germination has been observed in this location. 11/25/2024 - Observation remains. No germination has been observed in this location. 12/2/2024 - Observation remains. No germination has been observed in this location. 12/6/2024 - Observation remains. No germination has been observed in this location. 12/12/2024 - Observation remains. Some germination has been observed within this location. 12/12/2024 - Observation remains. Some germination has been observed within this location.

Soil and organic debris has been placed within the wetland between wetland flagging WF#23-119 and WF#23-118 at Station 224+00 Priority: High	S/28/2024 - Observation remains. S/31/2024 - Observation remains. G/17/2024 - Observation remains. G/27/2024 - Ob
within the wetland between wetland flagging WF#23-119 and WF#23-118 at Station 5/21/2024 5/28/2024 224+00	6/24/2024 - Observation remains. 6/27/2024 - Observation remains. The area was hydroseeded again. 7/8/2024 - Germination was observed and the area will be monitored for stabilization. 7/15/2024 - See previous update. 7/22/2024 - Observation remains. 8/5/2024 - Observation remains. 8/5/2024 - Observation remains. 8/7/2024 - Regrowth of vegetation has been observed in this area. This item will remain open until the area is fully stabilized. Debris is still present in wetland and requires removal. 8/12/2024 - Observation remains. 8/16/2024 - Observation remains. 8/16/2024 - Observation remains. 8/20/2024 - Observation remains. 8/20/2024 - Observation remains. 9/3/2024 - Observation remains. 9/3/2024 - Observation remains. 9/3/2024 - Observation remains. 9/10/2024 - Observation remains. 9/10/2024 - Observation remains. 9/10/2024 - Observation remains. 9/23/2024 - Observation remains. 9/23/2024 - Observation remains. Soils require stabilization at this location. 9/23/2024 - Observation remains. The contractor indicated hydroseed will be applied to this area soon. 10/4/2024 - Observation remains. Hydroseed has not been applied to this area. 10/23/2024 - Observation remains. Hydroseed has not been applied to this area. 10/23/2024 - Observation remains. Hydroseed has not been applied to this area. 10/23/2024 - Observation remains. Hydroseed has not been applied to this area. 10/29/2024 - Observation remains. Hydroseed has not been applied to this area. 10/29/2024 - Observation remains. Hydroseed has not been applied to this area.

43	Overtopped compost filter tubes and exposed soils beyond the limits of work at Station 105+00 Priority: High	/7/2024	6/14/2024	Stabilize the area with the approved seed mixture and provide interim stabilization such as straw mulch.	6/14/2024 - Observation remains. 6/17/2024 - Observation remains. 6/27/2024 - Observation remains. 6/27/2024 - Observation remains. 7/15/2024 - Observation remains. 7/15/2024 - Observation remains. 7/15/2024 - Observation remains. 7/22/2024 - Observation remains. 7/22/2024 - Observation remains. 7/22/2024 - Observation remains. 8/5/2024 - Observation remains. 8/5/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 8/16/2024 - Observation remains. 8/16/2024 - Observation remains. 8/20/2024 - Application of the approved seed mixture is required at this location. 8/27/2024 - Observation remains. 9/3/2024 - Observation remains. 9/3/2024 - Observation remains. 9/10/2024 - Observation remains. 9/10/2024 - Observation remains. 9/10/2024 - Observation remains. 9/23/2024 - Observation remains. 9/23/2024 - Observation remains. 9/23/2024 - Observation remains. 9/23/2024 - Observation remains. 9/27/2024 - Observation remains. 9/27/2024 - Observation remains. Germination has not been observed. 10/2/2024 - Observation remains. Germination has not been observed. 10/2/2024 - Observation remains. Germination has not been observed but the area is not considered stabilized. 10/2/2024 - Observation remains. Some germination has been observed but the area is not considered stabilized. 10/2/2024 - Observation remains. Some germination has been observed but the area is not considered stabilized. 11/2/2024 - Observation remains. Some germination has been observed but the area is not considered stabilized. 11/2/2024 - Observation remains. Soe update from 11/19/2024. 11/2/2024 - Observation remains. See update from 11/19/2024. 11/2/2025 - Observation remains. See update from 11/19/2024. 11/2/2025 - Observation remains. See update from 11/19/2024. 11/2/2025 - Observation remains. See
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V.2. On Going (Longer-Term) Compliance Items

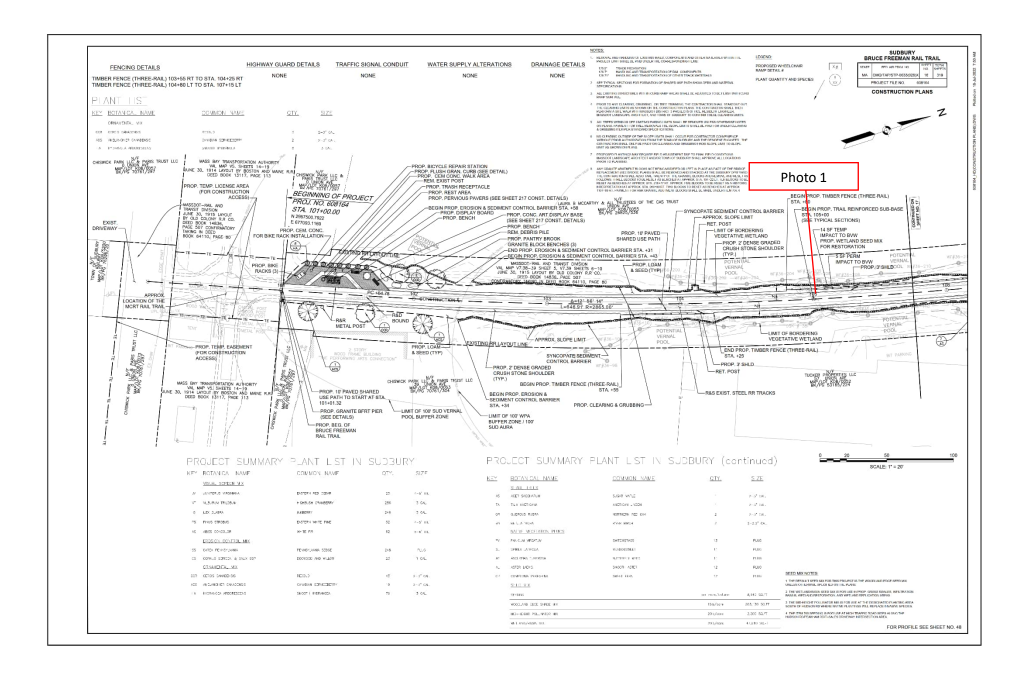
 $Typically, these items \ require\ coordination\ with\ MassDEP.\ If\ so,\ remove\ once\ approval\ is\ obtained\ from\ MassDEP$

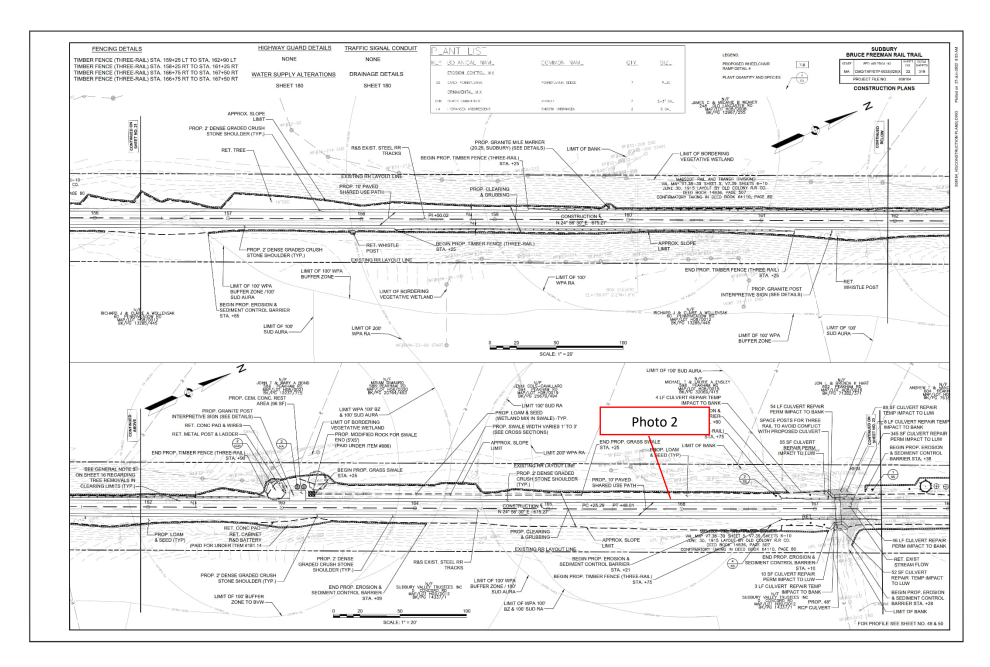
Item	Location/ Description	Observation Date	Resolution Due Date	Recommended/Discussed Resolution	Comments/Updates
61	Invasive vegetation including Japanese knotweed (Reynoutria japonica), bittersweet (Celastrus orbiculatus), bush honeysuckle (Lonicera spp.), burning bush (Euonymus alatus), purple loosestrife (Lythrum salicaria), glossy buckthorn (Frangula alnus) and garlic mustard (Alliaria petiolata) have been observed throughout the path. Priority: High	10/22/2024	10/29/2024	Invasive Species should be removed by manual and/or chemical removal methods	10/29/2024 - Invasive species are present throughout the trail both within upland and Resource Areas. Populations of glossy buckthorn and purple loosestrife are present within the wetland replication area. 11/5/2024 - Observation remains. See update from 10/29/2024. 11/12/2024 - Observation remains. Invasive species are still present throughout the trail. Some invasives have been observed with no leaves due to winter die back. 11/19/2024 - Observation remains. Further invasive species management will be required during the next growing season. 11/25/2024 - Observation remains. 11/25/2024 - Observation remains. 11/25/2024 - Observation remains. 12/6/2024 - Observation remains. 12/6/2024 - Observation remains. This action item has been moved to the Long-Term Compliance Items section because it can only be resolved during the next growing season. 12/12/2024 - Observation remains. 12/20/2024 - Observation remains. 12/20/2024 - Observation remains. 12/26/2024 - Observation remains. 12/26/2024 - Observation remains. 11/26/2025 - Observation remains. 11/27025 - Observation remains. 11/27025 - Observation remains. 11/23/2025 - Observation remains. 11/23/2025 - Observation remains. 11/23/2025 - Observation remains. 11/23/2025 - Observation remains.
57-1	Japanese hops (<i>Humulus japonicus</i>) has been observed throughout the Project and requires removal Priority: High	10/22/2024	10/29/2024	The Contractor should manage remaining Japanese hops by hand pulling and the application of herbicide.	10/22/2024 - This Action Item has been reopened due to observations of both dead and living Japanese hops in select locations along the Project. BETA and MassDOT will coordinate further with the Sudbury Conservation Agent to clarify the extents of remaining living vegetation as removal efforts progress. 10/29/2024 - Plants that were observed as alive along Route 117 during the last inspection were observed to be wilting due to winter die back. 11/5/2024 - Observation remains. See update from 10/29/2024. 11/12/2024 - Observation remains. See update from 10/29/2024. Management of Japanese hops should occur during the next growing season. 11/22/2024 - Observation remains. 11/25/2024 - Observation remains. 11/26/2024 - Observation remains. This action item has been moved to the Long-Term Compliance Items section because it can only be resolved during the next growing season. 12/12/2024 - Observation remains. 12/20/204 - Observation remains. 12/20/204 - Observation remains. 12/20/204 - Observation remains. 12/26/2024 - Observation remains. 12/31/2024 - Observation remains. 12/31/2025 - Observation remains. 1/31/2025 - Observation remains. 1/32/2025 - Observation remains. 1/32/2025 - Observation remains. 1/30/2025 - Observation remains.

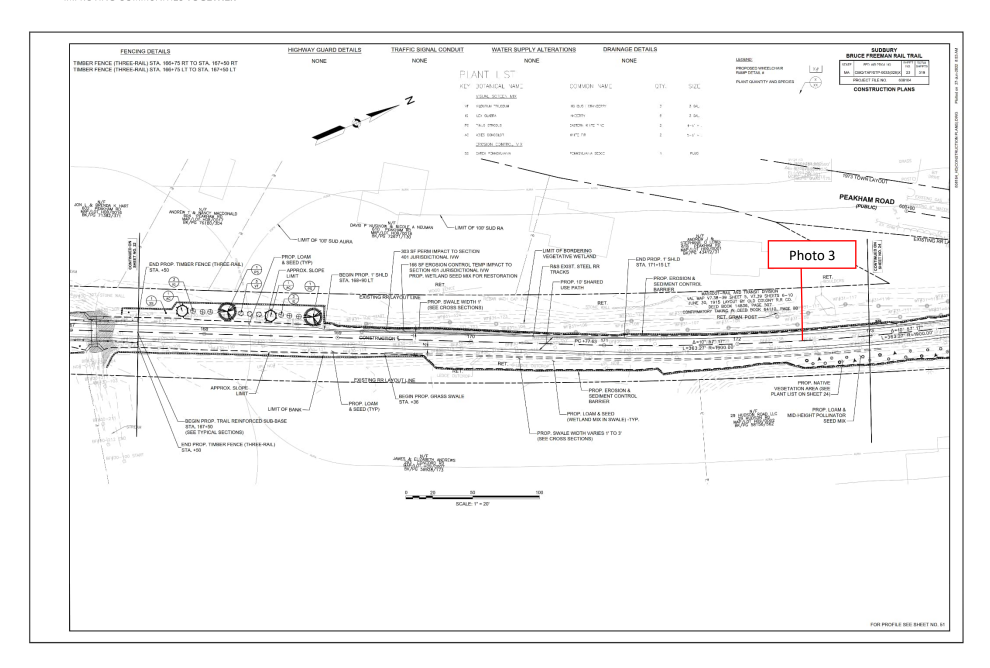
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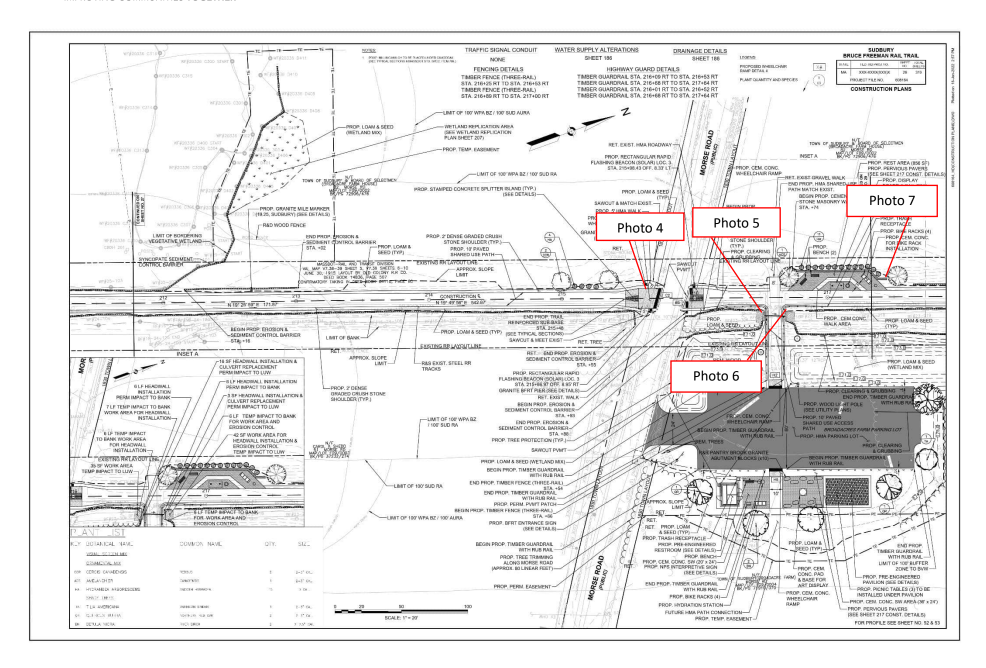
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Crushed stone used for the dense graded crush stone shoulders has been observed migrating both onto the path, off the side the path, and into the adjacent Resource Areas throughout the Project Priority: High	8.7/2024	8/14/2024	Remove all crushed stone from Resource Areas and develop a plan to cease discharges of stone.	8/12/2024 - Crushed stone is still present in varying amounts throughout the path and on the sides of the path. 8/16/2024 - Crushed stone has been removed from some adjacent resource areas but is still observed as migrating onto and off of the path in multiple locations throughout the Project. 8/12/7024 - Crushed stone was observed as migrating from the shoulders throughout the path. 9/3/2024 - Crushed stone was observed as migrating both not the path and off the side of the path in multiple locations. Stone was observed to have discharged to the cattle crossing at Station 190-50 and within the streambed at Station 310-00 near Bank flag #8F4-108. 9/10/2024 - Observation remains. Crushed stone was observed to have been placed on the root system of a fallen tree at Station 310-00 near Bank flag #8F4-108. 9/10/2024 - Observation remains. Crushed stone continues to migrate on to and off of the path. 9/10/2024 - Observation remains. Crushed stone continues to migrate on to and off of the path. 9/10/2024 - Observation remains. It does not appear as though crushed stone has migrated off the path will be hand removed and crushed stone will be swept off the path path of the path and the removed in any location along the Project. More crushed stone has migrated onto or off of the path has been removed in any location along the Project. More crushed stone has migrated onto the path throughout significant portions of the path. 9/10/2024 - Observation remains. Crushed stone is still present in multiple locations on and off the sides of the path. 10/15/2024 - Observation remains. Crushed stone is still present in multiple locations on and off the sides of the path. 10/15/2024 - Observation remains. Crushed stone is still present in multiple locations on and off the sides of the path. 10/15/2024 - Observation remains. Crushed stone is still present in multiple locations on and off the sides of the path. 10/15/2024 - Observation remains. Crushed stone is located both on and off of the trail in multiple locations within the str

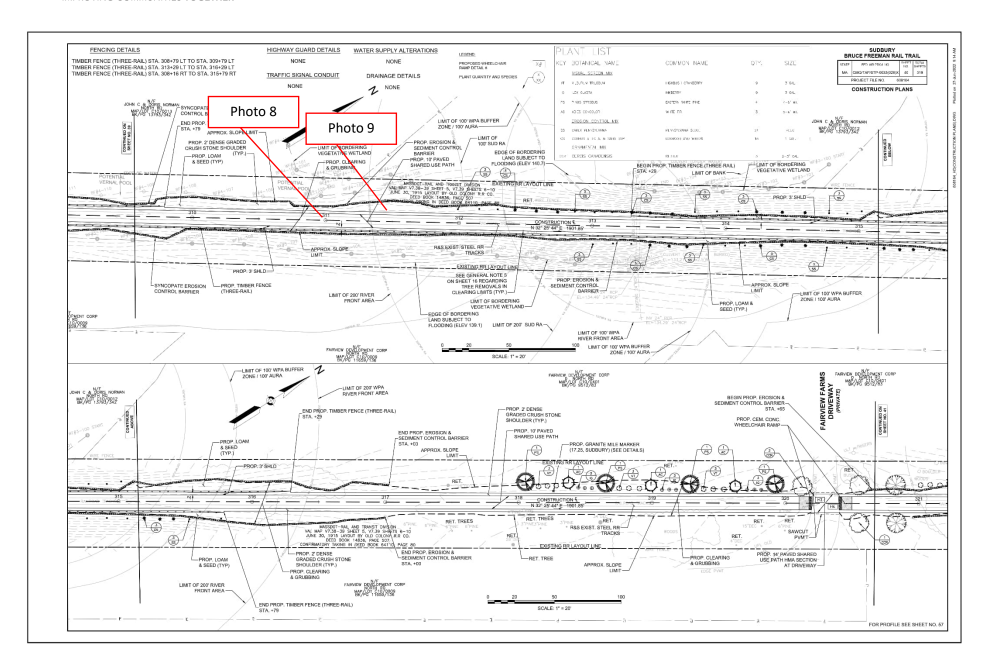
Stream Bank has been regraded beyond the limit of work at Station 216+00 Priority: High	5/28/2024	6/4/2024	The Contractor should confirm if this work was permitted by the Conservation Commission, as it does not appear to be a part of the approved plans/impacts. MassDOT should be consulted on next steps regarding notification and potential restoration.	5/31/2024 - Observation remains. 6/17/2024 - Observation remains. 6/27/2024 - Observation remains. 7/8/2024 - Observation remains. 7/8/2024 - Observation remains. 7/8/2024 - Observation remains. 7/8/2024 - Observation remains. 7/15/2024 - This area could not be assessed due to paving operations ongoing during the inspection. 7/22/2024 - Crushed stone and sediment continue to be discharged to the stream between Stations 215+00 and 217-00 due to overtopped and undermined compost filter tubes. 7/29/2024 - Observation remains. 8/5/2024 - Observation remains. 8/5/2024 - Observation remains. 8/12/2024 - Observation remains. 8/12/2024 - Observation remains. 8/20/2024 - Observation remains. 8/20/2024 - Observation remains. 8/20/2024 - Observation remains. 9/20/2024 - Observation remains. 9/3/2024 - Observation remains. 9/3/2024 - Observation remains. 9/10/2024 - Observation remains. 9/23/2024 - Observation remains. 10/4/2024 - Observation remains. Stone is still present within the streambed at this location. 10/2/2/2024 - Observation remains. Stone is still present within the streambed at this location. 10/2/2024 - Observation remains. Stone is still present within the streambed at this location. 11/5/2024 - Observation remains. Stone is still present within the streambed at this location. 11/2/2024 - Observation remains. Stone is still present within the streambed at this location. 11/2/2024 - Observation remains. Stone is still present within the streambed at this location. 11/2/2024 - Observation r
VI. Agency Submittals (Note: only filled out for monthly report) Submittal Date Submitted Description Status				
Jupinictal Date Jupinicted Description			Status	
VII. Attachments (#3 only attached with monthly report)				
1. Field Sketch				
Photographic Documentation				
3. 3 Week Look ahead schedule				

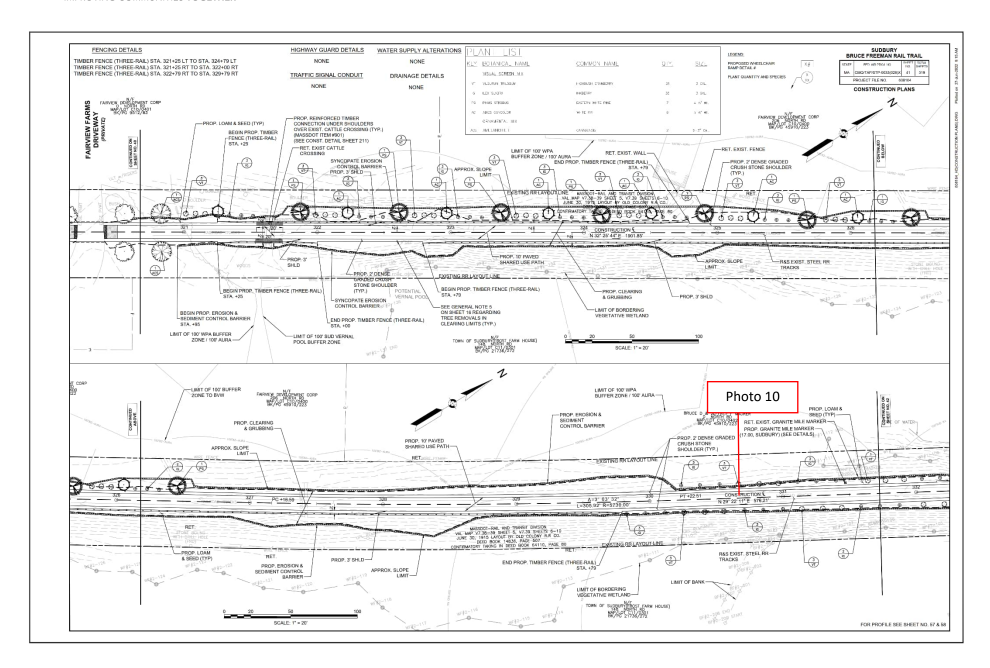


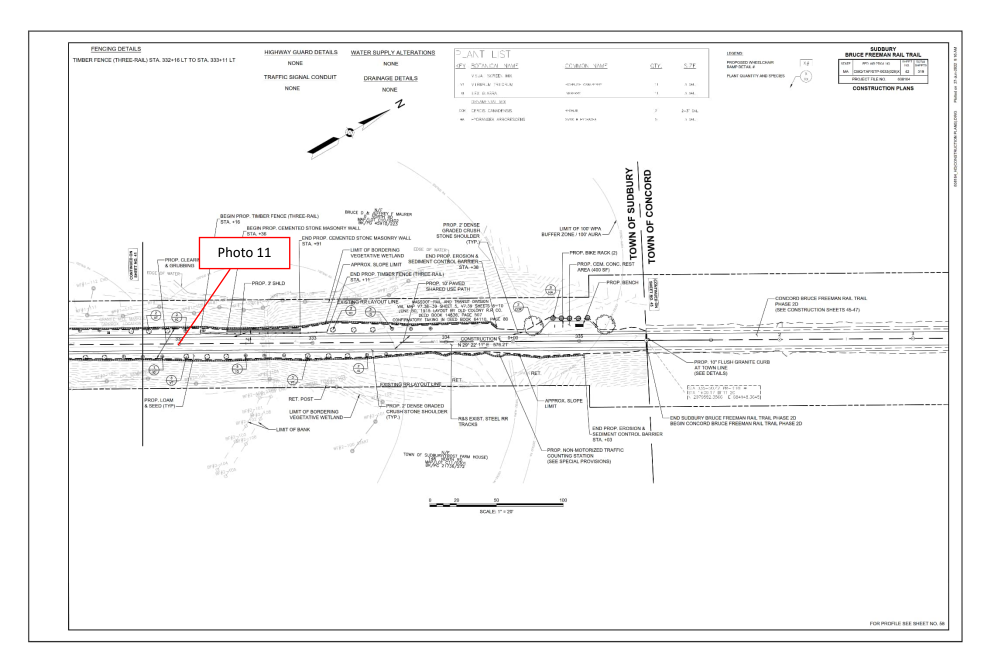














Bruce Freeman Rail Trail Right-of-Way

Site Location

BETA Project No. 24.10326.23

Photo Date: No. 1 2/4/2025

Direction Photo Taken:

Toward the North

Description:

View of the overtopped compost filter tube and exposed soils beyond the limits of work at Station 105+00 per Compliance Action Item 43. Note exposed soil is partially covered with snow.

Photo Date: No. 2 2/4/2025

Direction Photo Taken:

Toward the Northeast

Description:

View of exposed soil at Station 165+00 that requires stabilization per Long Term Compliance Action item 59. Note exposed soil is covered with snow.







Site Location

Bruce Freeman Rail Trail Right-of-Way

BETA Project No. 24.10326.23

Photo No. 3 **Date:** 2/4/2025

Direction Photo Taken:

Toward the South

Description:

View of the location where crushed stone was observed in the swale at Station 172+00 per Compliance Action item 53. Note stone is covered with snow and leaf litter.



Photo No. 4

Date: 2/4/2025

Direction Photo Taken:

Toward the South

Description:

View of loam that requires stabilization at Station 215+00 per Compliance Action Item 62. Note loam is partially covered with snow.





Site Location Bruce Freeman Rail Trail Right-of-Way

BETA Project No. 24.10326.23

Photo D No. 5

Date: 2/4/2025

Direction Photo Taken:

Toward the South

Description:

View of the location where the stream bank has been regraded beyond the limits of work and stabilization of loam is required at Station 216+00 per Long Term Compliance Action Item 41 and 62. Note loam is covered with snow.

Photo No. 6

Date: 2/4/2025

Direction Photo Taken:

Toward the West

Description:

View of loam that requires stabilization at Station 217+00 per Compliance Action Item 62. Note loam is covered with snow.







Site Location

Bruce Freeman Rail Trail Right-of-Way

BETA Project No. 24.10326.23

Photo No. 7 **Date:** 2/4/2025

Direction Photo Taken:

Toward the West

Description:

View of the slope where hydroseed was applied and some germination has occurred at Station 217+45 per Compliance Action Item 34.



Photo No. 8

Date: 2/4/2025

Direction Photo Taken:

Toward the North

Description:

View of the location where wood chips have discharged into the wetland and stream near flags WF4-108 and B4-103 at Station 311+00.





Site Location

Bruce Freeman Rail Trail Right-of-Way

BETA Project No. 24.10326.23

Photo No. 9

Date: 2/4/2025

Direction Photo Taken:

Toward the West

Description:

View of placed loam that requires stabilization at Station 311+50 per Long Term **Compliance Action** Item 59.



Photo

Date: **No. 10** 2/4/2025

Direction Photo Taken:

Toward the South

Description:

View of wood chips that have migrated onto the path at Station 330+50.





Site Location Bruce Freeman Rail Trail Right-of-Way

BETA Project No. 24.10326.23

Photo Dat No. 11 2/4

Date: 2/4/2025

Direction Photo Taken:

Toward the South

Description:

View of the riprap slope that extends beyond the limit of work along the WF1 Series wetland at Station 332+00 per Long Term Compliance Action Item 42.

