# Environmental Monitor Construction Site Inspection Report MassDOT Project #608164 Construction Contract # 119678 EM Report #10

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: Date of Inspections: Bi Weekly/ Monthly Period Covered: Inspector's Name(s):	Bruce Freeman Rail Trail - Phase 2d 6/27/2024 June Weekly Inspection #5 Douglas Beach	- Sudbury			
Inspectors' Contact Information:	dbeach@beta-inc.com				
		II. Weather In	formation		
	Inspection #1	Inspection #2	Inspection #3	Inspection #4	Inspection #5
WeatherUnderground	Inspector: Jonathan Niro	Inspector: Douglas Beach	Inspector: Douglas Beach	Inspector: Douglas Beach	Inspector: Douglas Beach
Type of Inspection (i.e. non-storm event, pre-storm event, during-storm event or post-storm event):	Non-storm event	Non-Storm Event	Post-Storm Event	Post-Storm Event	Post-Storm Event
Number of days since last rain event greater than .25"	11	5	3	0	0
Has there been a storm event since the last inspection?	No	Yes	Yes	Yes	Yes
If yes, please provide storm start date, storm duration, and approx amount of precipitation:					
Storm 1:		June 9th (3 hours - 0.27")	June 14th (2.5 hours 1.48")	June 20th ( 2 hours 1.13")	June 26th (3 hours 0.33")
Storm 2:				June 21st ( 2.5 hours 0.42")	
Storm 3:				June 22nd (2.5 hours 0.33")	
Storm 4:				June 23rd (1.5 hours 0.31")	
Weather at the time of inspection (i.e. clear, overcast, cloudy, rain, sleet, fog, snow, windy):	Overcast, cloudy	Sunny, clear sky	Sunny, clear sky	Sunny, clear sky	Sunny, clear sky
Temperature:	62-69	64-84	72-82	80-81	80-84
Unusual Conditions (drought, severe storm):	No	No	No	Νο	No
Have any discharges occurred since the last inspection report?	No	No	No	Νο	No
If yes, please describe:					
Note: Inspections should only be conducted on days	l s during work hours while RE or ARE i	I sonsite. The EM should contact	the RE to address any immediate co	prrective actions.	

**III.** General Description of Construction Status (Note: Only filled out for Monthly Report)

6/7/2024 - At the time of the Site visit, landscaping crews were installing plantings and utility work was ongoing near the intersection of Hudson Road (Route 27) and Peakham Road.

6/14/2024 - At the time of the Site visit, landscaping crews were installing plantings and utility work was ongoing near the intersection of Hudson Road (Route 27) and Peakham Road. There was also ongoing construction at Station 332+00 to 333+00 for the repair of a pipe outfall.

6/17/2024 - At the time of the Site Visit, landscaping crews were installing plantings and utility work was ongoing near the intersection of Hudson Road (Route 27) and Peakham Road. There was also ongoing construction at Station 332+00 to 333+00 for the repair of a pipe outfall. Loam and hydroseed had been laid over the weekend in various areas throughout the project site.

6/24/2024 - During the site visit, BETA observed the contractor repairing the path at Station 332+00 to 333+00 following the replacement of an outfall and associated pipe. Stabilization of the project corridor through the growth of herbaceous vegetation continues, and plantings are being installed per the requirements of the project plans. Utility work at the intersection of Hudson Road (Route 27) and Peakham Road is ongoing, and construction of the parking lot and rest area near Station 216+00 has advanced.

6/27/2024 - At the time of the site visit, BETA observed repair of the path at Station 332+00 to 333+00; the area has been rolled, compacted, and primed for paving. Additional trees and plantings have been planted throughout the project limits. Stabilization has occured and growth of vegetation has been observed. Utility work continues at the intersection of Hudson Road (Route 27) and Peakham Road. The parking lot and rest stop around Station 216+00 has been developed. Hydroseed was spread from Station 217+00 through Station 254+00, on the slopes of the pantry brook crossing, from Haynes road to Pantry road, and from Station 312+00 through Station 335+00.

		IV. Status of Existing BMPs
Control Measure (These are examples; list	Cleaning or Repair Needed (yes	Co
measures specific to the project)	no n/a)	
Perimeter Controls	Yes	Perimeter erosion and sedimentation control measures Site; however, they were generally observed to be degra several discharges of sediment beyond the limits of work Station 225+50, Station 222+00 to 241+00, Station 247+0 Station 313+00 to 316+00. It is recommended that the co and where stabilization has not been achieved. Perimeter New erosion controls have been added at Stations 263+1 311+00 as requested.
Inlet Protection Measures	No	
Stabilized Construction Entrances	No	
Stockpile Protections	No	
Dust Control	No	
Street Sweeping	No	
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 Material	N/A	
Stabilization of Exposed Soil	Yes	Varying degrees of stabilization are present within areas temporary stabilization have been achieved in several ar Station 221+50, Station 225+50, Station 236+00 to 241+0 Generally, stabilization of these areas will require the es including but not limited to straw and jute netting could
Overall Adherence to Environmental Permits	Yes	As noted in Action Items 41 and 42, it appears that work areas will require coordination amongst the Project Tear

Note: Use station numbers, wetland ID or other means to determine locations of BMP's that need repairs.

### comments/Recommendations from the EM

s were installed at the commencement of the Project and are in varying conditions across the raded. While areas upgradient of degraded controls are temporarily stabilized in some instances ork were observed including at Station 105+00 to 106+00, Station 217+45, Station 221+50, +00, Station 252+00 to 253+00, Station 265+50 to 273+00, Station 292+00 to 294+50, and contractor repair erosion and sedimentation control measures where breaches are occurring eter controls were generally in degraded condition along culverts, streams, and cattle crossings. 3+50 to 265+50. New perimeter controls were added on 6/27/2024 at stations 310+00 through

as that were constructed/graded as part of the Project. While germination of seed and areas, stabilization efforts are required at Station 155+00 to 162+50, Station 201+50 to 204+00, +00, Station 247+00, Station 265+50 to 273+00, Station 310+00, and Stations 313+00 to 316+00 establishment of herbaceous vegetation as depicted on the Project plans, and interim measures d be used to promote germination.

rk has been conducted beyond the limits of work approved under the Order of Conditions. These am to confirm if any restoration is required.

V. 1. Compliance Action Items Observed During the One Month Reporting

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 in < 7 days due to site conditions, proximity to resource areas, anticipated weather, etc., "<u>Medium</u>" - Needs to be completed within 7 days and has short-term potential to impact resource areas, "Low" - 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
48	Multiple concrete piles left around parking lot rest stop near Station 216+00 <b>Priority: Medium</b>	6/14/2024	6/21/2024	Remove concrete piles from site and dispose of properly.	<ul> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Some of the concrete piles have been removed. One pile of the three in this area remain.</li> <li>6/27/2024 - Concrete pile still remains.</li> </ul>
43	Overtopped compost filter tubes and exposed soils beyond the limits of work at Station 105+00 <b>Priority: High</b>	6/7/2024	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. 6/24/2024 - Observation remains. 6/27/2024 - Observation remains.
44	Slopes require stabilization/ additional seed due to lack of compost filter tubes at 105+00 and 106+00 <b>Priority: High</b>	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. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - Observation remains.
45	Erosion observed along east side of trail at Station 225+50 <b>Priority: Medium</b>	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. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - Vegetation has become established; however, migrated maerial requires removal.
47	Slope stabilization required due to condition of compost filter tubes at Station 265+50 and 273+00 <b>Priority: High</b>	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. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - Observation remains.

ı Items	
rting Period Ending [June 30, 2024].	

36	Concrete pile improperly disposed of at Station 243+00 <b>Priority: Low</b>	5/28/2024	6/4/2024	Remove concrete pile from the area.	5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed. 6/14/2024 - Concrete needs to be removed from site once again. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - Observation remains.
34	Sediment is eroding downhill from behind the cemented stone masonry wall at Station 217+45 <b>Priority: Low</b>	5/28/2024	6/4/2024	Apply seed and temporarily stabilize the soils along the slope with straw, jute netting, etc.	<ul> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Rills were raked, loam was added, and hydroseed was applied.</li> </ul>
33	Sediment is eroding downhill and offsite at Station 222+00 through Station 236+00 <b>Priority: High</b>	5/21/2024	5/28/2024	Remove rill erosion and remove over washed material from outside limit of work.	<ul> <li>5/28/2024 - Hydroseed has been applied and germination was observed.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains. In addition, seed is required on the west side of the trail.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Observation remains.</li> <li>6/27/2024 - Sprouts were observed after hydroseeding. The area should be monitored for full stabilization.</li> </ul>
32	Soil and organic debris has been placed within the wetland between wetland flagging WF#23-119 and WF#23-118 at Station 224+00 <b>Priority: High</b>	5/21/2024	5/28/2024	Remove all material and provide stabilization of the area with the approved wetland seed mixture. Straw should also be placed for interim stabilization.	<ul> <li>5/28/2024 - Observation remains.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - This area has been hydroseeded multiple times, but the debris should also be removed from the downgradient wetland.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Observation remains. The area was hydroseeded again.</li> </ul>
5	Turbid water in swale at Stations 167+00 through 172+00 <b>Priority: High</b>	5/8/2024	5/15/2024	Stabilize all contributing areas to the swale and implement stabilization measures over exposed soils within the swale itself once water recedes. It is recommended that the contractor coordinate with MassDOT on stabilization within the swale, which may require jute netting and seed.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Good water quality was observed; however, no stabilization measures have been implemented.</li> <li>5/31/2024 - Good water quality was present; however, no additional stabilization measures have been installed.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Construction and regrading of the swale is underway.</li> <li>6/27/2024 - The area has been regraded and loamed. New trees have been planted upland of the swale. Stabilization still required.</li> </ul>

6	Exposed sediment slo 175+00 <b>Priority: High</b>	ope at Station 172+00 to	5/8/2024	5/15/2024	Install temporary sediment controls along the slope such as jute netting and/or straw following the application of seed.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Partial germination was observed.</li> <li>5/31/2024 - See previous update.</li> <li>6/7/2024 - Further earthwork has occurred and soils require stabilization.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - The area has been regraded and loamed. New trees have been planted upland of the swale. Stabilization still required.</li> </ul>
1		ff is being discharged into a parking lot at Station 216+50	5/8/2024	5/15/2024	Replace compost filter tubes around the stream and develop a method of redirecting runoff from the parking lot at the source.	<ul> <li>5/16/2024 - New compost filter tubes have been installed but were observed to be undermined. In addition, a new earthen slope was observed to be constructed in this area and requires stabilization.</li> <li>5/21/2024 - No turbidity was observed due to no rain preceding this inspection. However, additional erosion controls should be explored at this location to prevent future discharges.</li> <li>5/28/2024 - Untreated runoff being discharged from the parking area has not been addressed, and work is occurring along the stream beyond the compost filter tubes.</li> <li>5/31/2024 - Observation remains.</li> <li>6/12/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Observation remains.</li> </ul>
1		off of the trail and into wetlands	5/8/2024	5/15/2024	Once any grading work is completed,	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - The area has been hydroseeded.</li> <li>5/31/2024 - No additional sediment migration was observed. See previous update.</li> <li>6/7/2024 - Hydroseed is present but sediment beyond the compost filter tubes requires removal.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - This area has been hydroseeded again.</li> </ul>
1	Sediment migration k Stations 231+00 to 23 <b>Priority: Medium</b>	beyond the limits of work at 32+00	5/8/2024	5/15/2024	Remove accumulated sediment from areas beyond the limits of work and replace compost filter tubes. Once any grading work is completed, apply seed to the slope and stabilize it with jute netting, straw, etc.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - The area has been hydroseeded and additional sediment has not migrated since the last observation.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Hydroseed is present but sediment beyond the compost filter tubes requires removal.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - This area was hydroseeded and sprouts were observed.</li> </ul>

17	Sediment migration beyond the limits of work at Stations 236+00 to 238+00 <b>Priority: High</b>	5/8/2024	5/15/2024		<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Hydroseed has been applied; however, accumulated sediment beyond the limits of work requires removal.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Application of seed is required for stabilization.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - This area has been hydroseeded and sprouts were observed.</li> </ul>
	Sediment migration beyond the limits of work at Stations 238+00 to 241+00 <b>Priority: Medium</b>	5/8/2024	5/15/2024	Stabilize steep slopes with jute netting or compost filter tubes to prevent additional land movement and erosion.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Hydroseed has been applied; however, accumulated sediment beyond the limits of work requires removal.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Application of seed is required for stabilization.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - This area has been hydroseeded and sprouts were observed.</li> </ul>
23	Sediment has accumulated within the cattle crossing at Station 258+00 and is migrating towards adjacent wetlands <b>Priority: High</b>	5/8/2024	5/15/2024	Remove all accumulated sediment and address the sediment release at the source through additional erosion controls and stabilization measures.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Partial sediment removal has been completed. It appears that this accumulation of sediment may be occurring due to offsite inputs and may require coordination with MassDOT.</li> <li>5/28/2024 - Observation remains.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Observation remains.</li> </ul>
26	Erosion and migration of gravel into a stream observed along the east side of the trail at Stations 292+00 to 294+50 <b>Priority: High</b>	5/8/2024	5/15/2024	Add or replace erosion controls and remove the gravel eroding into wetlands and streams. Replace gravel and/or supplement with larger stone.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains. Recently placed loam should be stabilized to prevent sediment-laden runoff from discharging to the stream.</li> <li>5/28/2024 - Observation remains.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains. Soils require stabilization and erosion was observed up to Station 299+00.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/21/2024 - Observation remains.</li> <li>6/27/2024 - Observation remains.</li> </ul>

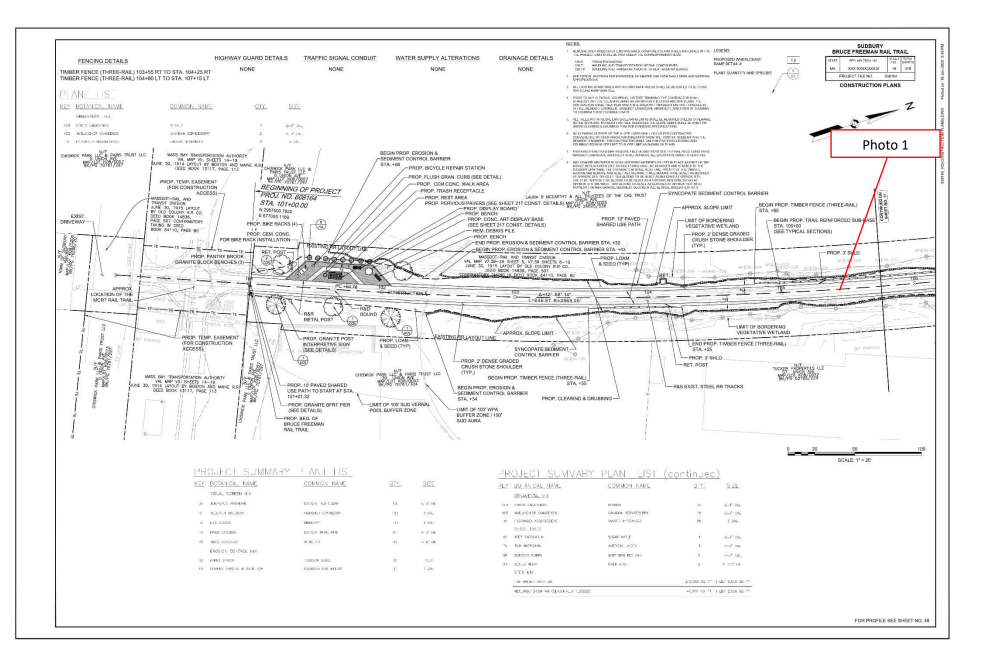
27	Material washout was observed along the west side of the trail from Stations 313+00 to 316+00 <b>Priority: High</b>	5/8/2024	5/15/2024	Provide supplemental erosion controls and stabilize the slope.	5/16/2024 - Observation remains.5/21/2024 - Observation remains.5/28/2024 - Observation remains.5/31/2024 - No further sediment migration was observed. Additional stabilization measureshave not been installed.6/7/2024 - Observation remains.6/14/2024 - Observation remains.6/17/2024 - Observation remains.6/17/2024 - Observation remains.6/24/2024 - Observation remains.6/24/2024 - Observation remains.6/24/2024 - Observation remains.6/27/2024 - This area has been hydroseeded.6/14/2024 - Observation remains.
46	Erosion control breaches observed at Station 310+00 <b>Priority: Medium</b>	6/7/2024	6/14/2024	<b>Resolved: 6/27/2024</b> Repair erosion controls.	6/17/2024 - Observation remains. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - New compost filter tubes have been installed to prevent further erosion. The area was hydroseeded.
19	Sediment migration into the stream at Station 247+00 <b>Priority: High</b>	5/8/2024	5/15/2024	<b>Resolved: 6/27/2024</b> Install compost filter tubes to prevent further sedimentation of the stream. If dry conditions are present, evaluate whether sediment removal is feasible.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Observation remains.</li> <li>5/31/2024 - No additional sediment migration was observed.</li> <li>6/7/2024 - Hydroseeding is providing sufficient stabilization and new compost filter tubes are likely not required. Item will remain open until stabilization is complete given the location being adjacent to a waterway.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - This area has been stabilized through vegetative growth and all observable sediment migration has been moved from the site.</li> </ul>
13	Rill erosion is occurring along the west side of the trail at Stations 201+50 to 204+00 <b>Priority: Low</b>	5/8/2024	5/15/2024	<b>Resolved: 6/27/2024</b> Fill in rills and apply seed to stabilize the area. Temporary stabilization measures such as straw and/or jute netting may be required.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Rill erosion has not been filled; however, germination was observed.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Vegetation is becoming established; however, rills should be filled in and seeded.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Rills have been filled; this area will be monitored for stabilization.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - The area has been hydroseeded and will be monitored for full stabilization.</li> </ul>
3	Sediment washout over the slope and existing erosion controls at Stations 155+00 to 162+50 <b>Priority: Low</b>	5/8/2024	5/15/2024	<b>Resolved: 6/27/2024</b> Replace decomposed and damaged compost filter tubes in the areas necessary to contain sediment washout until stabilization measures are completed.	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - Observation remains.</li> <li>5/28/2024 - Grass and other vegetation has temporarily stabilized the area between Stations</li> <li>155+00 and Station 160+00. Stations from 160+00 to 162+50 have not yet achieved temporary stabilization.</li> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Observation remains.</li> <li>6/17/2024 - Observation remains.</li> <li>6/24/2024 - Observation remains.</li> <li>6/27/2024 - Vegetation has become established in the area.</li> </ul>
49	Concrete pile improperly disposed of at Station 307+00 <b>Priority: Medium</b>	6/14/2024	6/21/2024	<b>Resolved: 6/24/2024</b> Remove concrete pile from site and dispose of properly.	6/17/2024 - Observation remains. 6/24/2024 - Concrete pile has been removed and properly disposed of.
9	Rill erosion resulting in offsite sediment migration at Station 1003+00 <b>Priority: Low</b>	5/8/2024	5/15/2024	<b>Resolved: 6/14/2024</b> Fill in rills and apply seed to stabilize the area. Temporary stabilization measures such as straw and/or jute netting may be required.	15/31/2024 - Kill erosion has been tilled in and raked over, germination has been observed, and

28	Concrete pile improperly disposed of at Station 334+50 <b>Priority: Low</b>	5/8/2024 5/15/2024	<b>Resolved: 6/14/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Observation remains. 6/14/2024 - Concrete pile has been removed.
39	Concrete pile improperly disposed of at Station 267+50 <b>Priority: Low</b>	5/28/2024 6/4/2024		5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
37	Concrete pile improperly disposed of at Station 259+00 <b>Priority: Low</b>	5/28/2024 6/4/2024		5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
31	Stabilize loam recently placed between Stations 256+00 and 292+00 <b>Priority: High</b>	5/16/2024 5/23/2024	Apply seed and straw for stabilization.	5/21/2024 - Exposed soils have been partially stabilized with hydroseed. This Action Item will be resolved once additional hydroseed is applied. 5/28/2024 - Hydroseed has been applied and germination was observed. 5/31/2024 - Observation remains. 6/7/2024 - The area now appears to be sufficiently stabilized.
30	Concrete pile improperly disposed of at Station 101+00 <b>Priority: Low</b>	5/16/2024 5/23/2024	Remove concrete pile from the area.	5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
28	Concrete pile improperly disposed of at Station 334+50 <b>Priority: Low</b>	5/8/2024 5/15/2024	<b>Resolved: 6/7/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
21	Washout and erosion issues on the east side of trail at Stations 255+50 to 256+00 <b>Priority: Low</b>	5/8/2024 5/15/2024	Resolved: 6/7/2024 Remove material that has eroded offsite and add additional erosion	<ul> <li>5/16/2024 - Observation remains.</li> <li>5/21/2024 - All rill erosion locations have been raked over eliminating channels, but eroded material must be removed from over washed erosion controls and location must be stabilized.</li> <li>5/28/2024 - Observation remains.</li> <li>5/31/2024 - No additional washout observed, grass is starting to stabilize area.</li> <li>6/7/2024 - Hydroseed has been applied and it appears that overwashed materials are present over, but not beyond, the compost filter tubes. Hydroseed appears to be providing sufficient stabilization; the area will be monitored for erosion.</li> </ul>

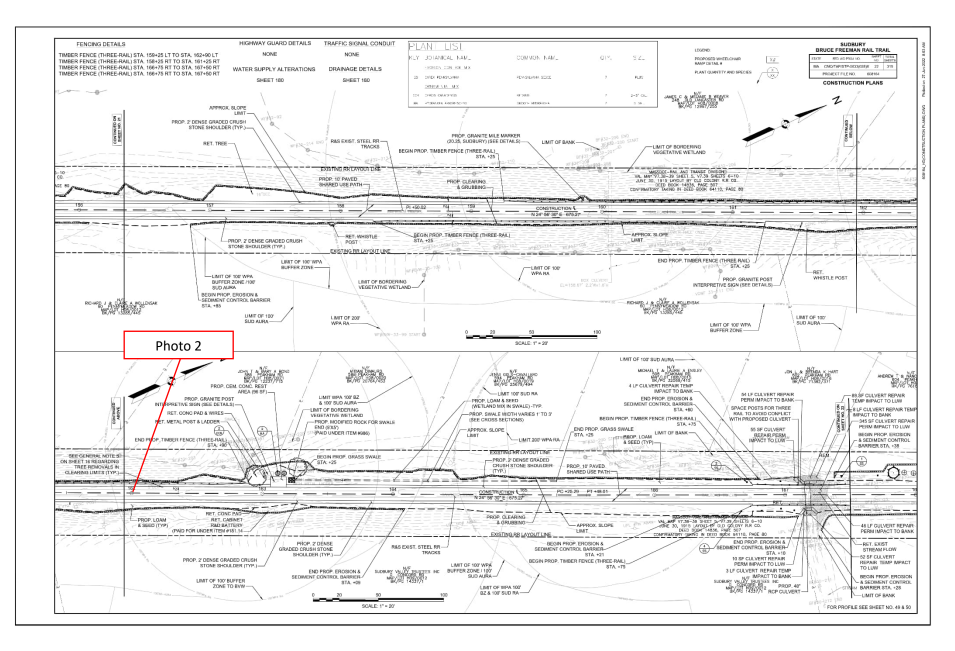
2	Rill erosion moving offsite on the West side of the trail at Stations 252+00 to 253+00 <b>Priority: Low</b>	5/8/2024		<b>Resolved: 6/7/2024</b> Add or replace compost filter tubes or straw wattles to stabilize the immediate area until grass grows in.	5/16/2024 - Observation remains. 5/21/2024 - Rills have been raked over; however, the downgradient erosion and sediment controls require maintenance and the area requires stabilization. 5/28/2024 - Observation remains. 5/31/2024 - No additional over wash has been observed. 6/7/2024 - Hydroseed has been applied and it appears that overwashed materials are present over, but not beyond, the compost filter tubes. Hydroseed appears to be providing sufficient stabilization; the area will be monitored for erosion.
1	Concrete pile improperly disposed of at Station 1 185+00 Priority: Low	5/8/2024	5/15/2024	<b>Resolved: 6/7/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
7	Concrete pile improperly disposed of at Station 181+50 Priority: Low	5/8/2024	5/15/2024	<b>Resolved: 6/7/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
2	Concrete pile improperly disposed of at Station 163+00 <b>Priority: Low</b>	5/8/2024	5/15/2024	<b>Resolved: 6/7/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
2	Concrete pile requiring disposal at Station 143+50 Priority: Low	5/8/2024	5/15/2024	<b>Resolved: 6/7/2024</b> Remove concrete pile from the area.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Concrete has been removed.
1	Trash and concrete improperly disposed of around Stations 125+50 through 126+00 <b>Priority: Low</b>	5/8/2024	5/15/2024	<b>Resolved: 6/7/2024</b> Pick up loose trash and remove concrete pile from the area in accordance with the SWPPP.	5/16/2024 - Observation remains. 5/21/2024 - Observation remains. 5/28/2024 - Observation remains. 5/31/2024 - Observation remains. 6/7/2024 - Trash and concrete have been removed.

	V.2. On Going (Longer-Term) Compliance Items								
		Typically, these items requ	ire coordination with MassDEP.	If so, remove once approval is obta	ained from MassDEP				
Item	Location/ Description	Observation Date	Resolution Due Date	Recommended/Discussed Resolution	Comments/Updates				
42	Riprap slope extends beyond limits of work along the WF1 Series wetland near flags 103 to 107 <b>Priority: High</b>	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.	<ul> <li>5/31/2024 - Observation remains.</li> <li>6/7/2024 - Observation remains.</li> <li>6/14/2024 - Riprap slope has been altered and active construction is repairing the area.</li> <li>6/17/2024 - During this inspection, additional work in support of the repair/potential replacement of an underlying pipe has was ongoing. It is recommended that the contractor confirm that they have coordinated with the Conservation Commission for this work and provide a restoration plan for the area once work is complete.</li> <li>6/24/2024 - During this inspection, BETA was informed that the existing cast iron pipe was replaced with a new concrete 12-inch reinforced concrete pipe. It appears that riprap was replaced along the side slopes to mirror conditions observed prior to this inspection.</li> <li>6/27/2024 - During this inspection, the area was observed to have been rolled and prepared for paving. Hydroseed was applied and plantings were installed.</li> </ul>				
41	Stream Bank has been regraded beyond the limit of work at Station 216+00 <b>Priority: High</b>	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. 6/7/2024 - Observation remains. 6/14/2024 - Observation remains. 6/17/2024 - Observation remains. 6/24/2024 - Observation remains. 6/27/2024 - Observation remains.				
				y filled out for monthly report)					
	Submittal	Date Submitted	Description		Status				
	VII. Attachments (#3 only attached with monthly report)								
1. Fie	1. Field Sketch								
	tographic Documentation								
3. 3 V	eek Look ahead schedule		3 Week Look ahead schedule						

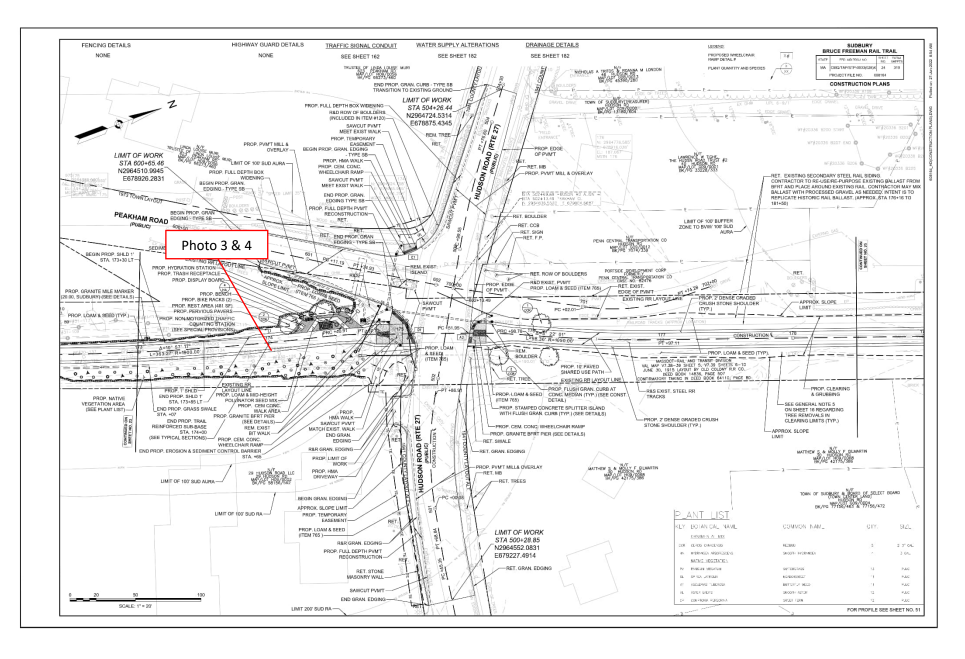




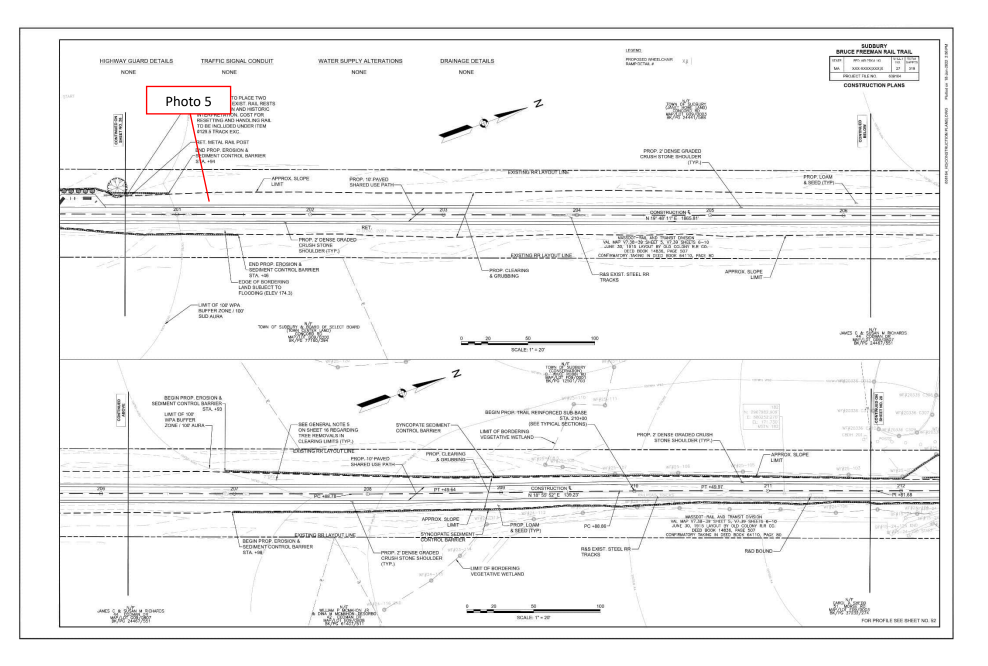




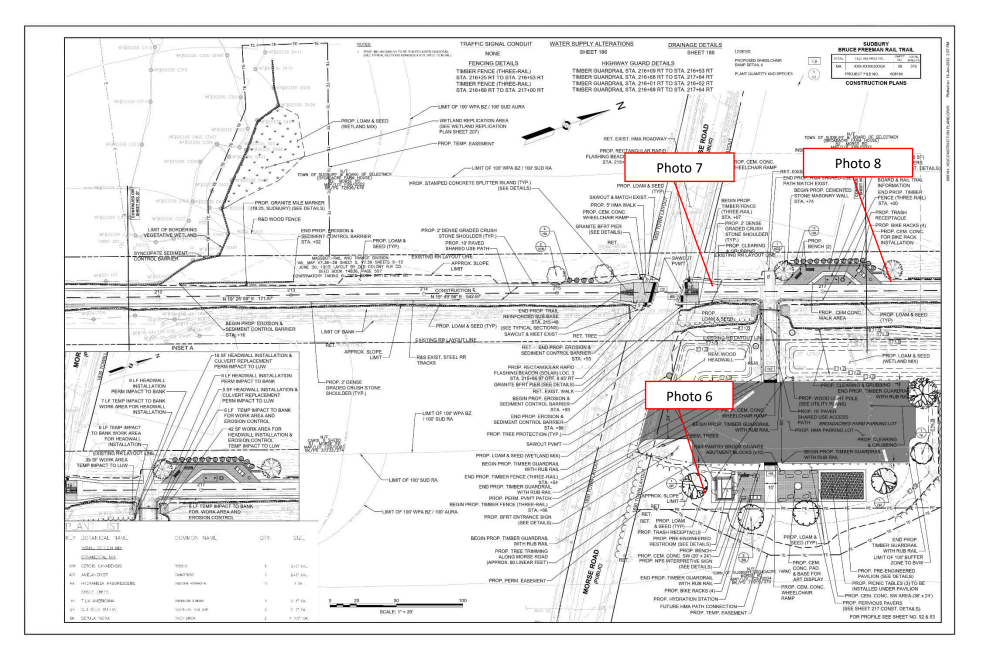




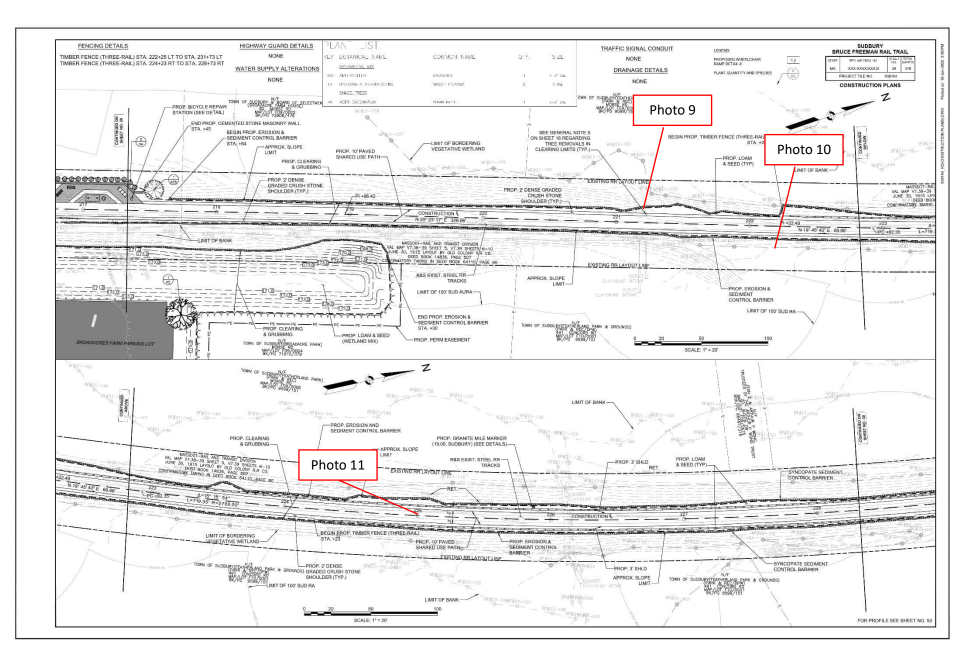




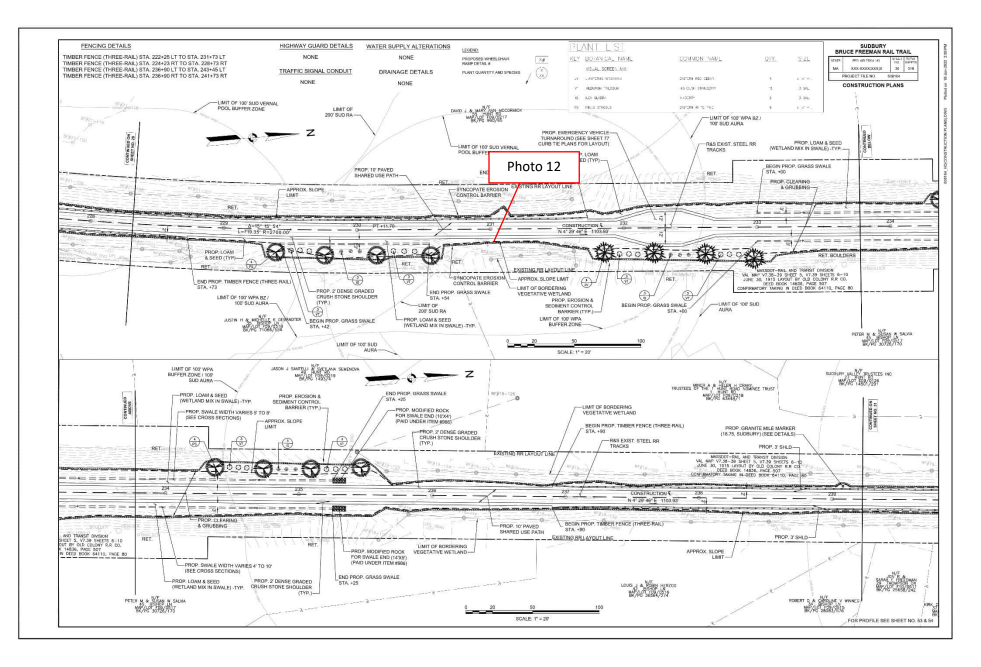




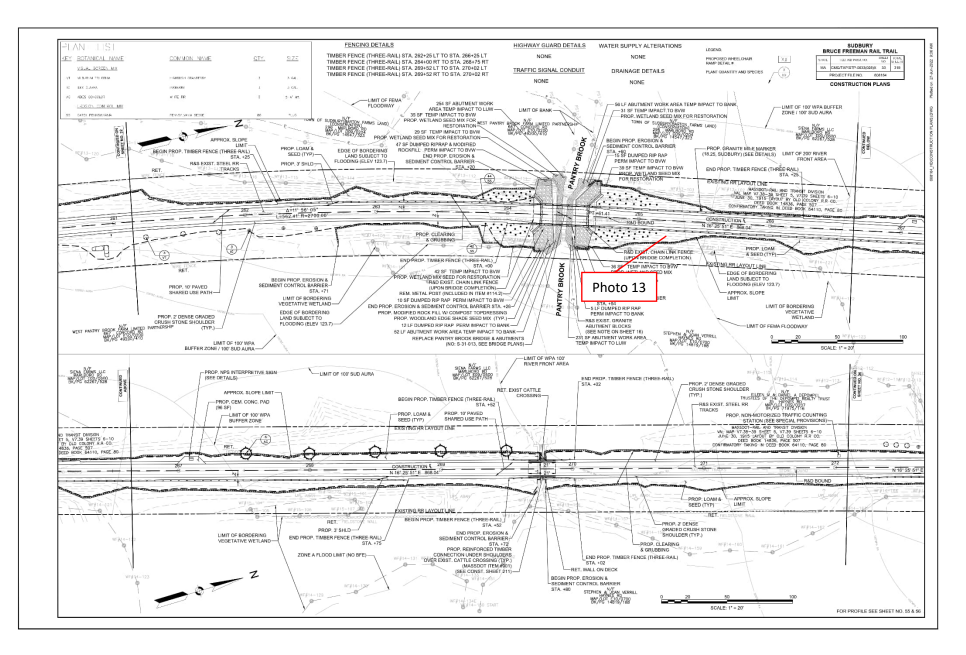




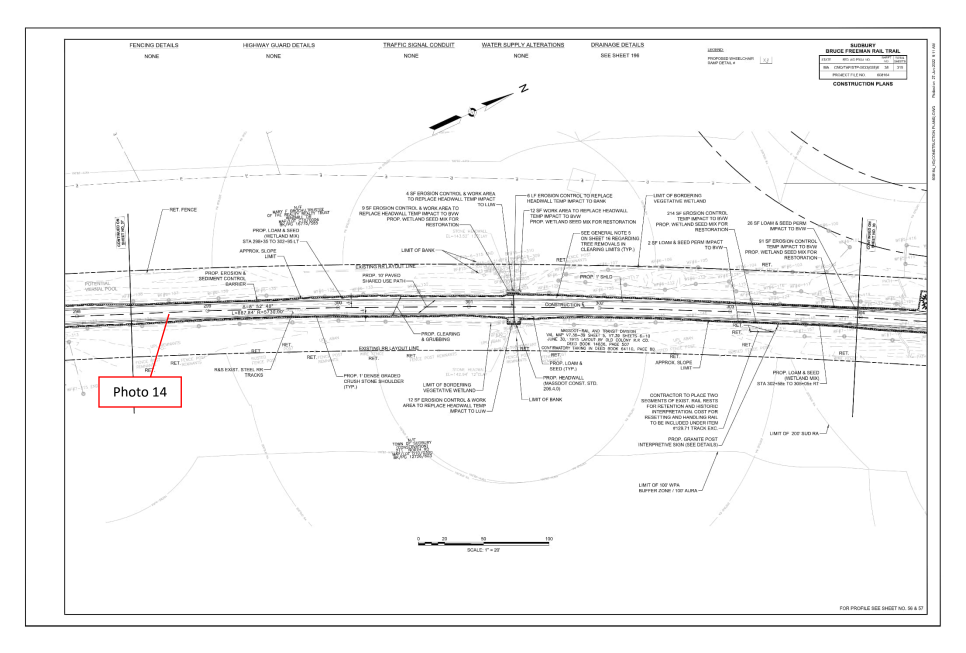




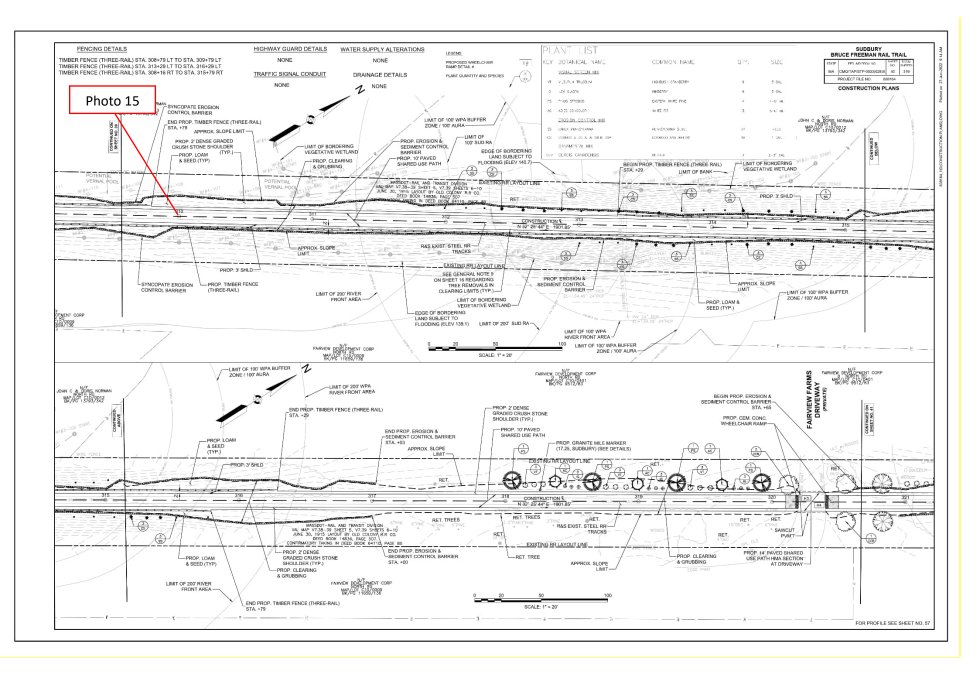




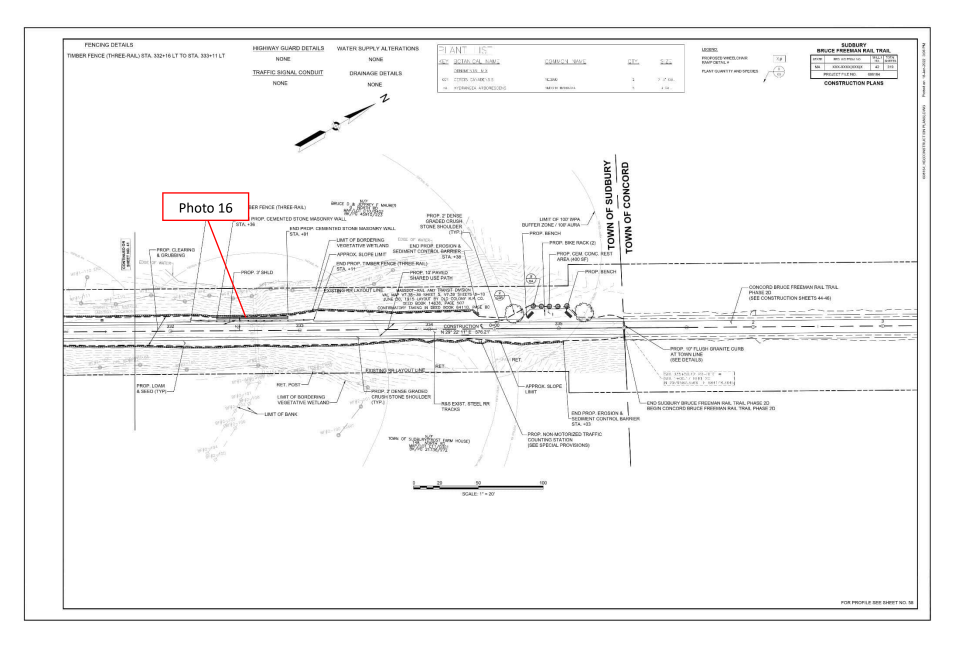




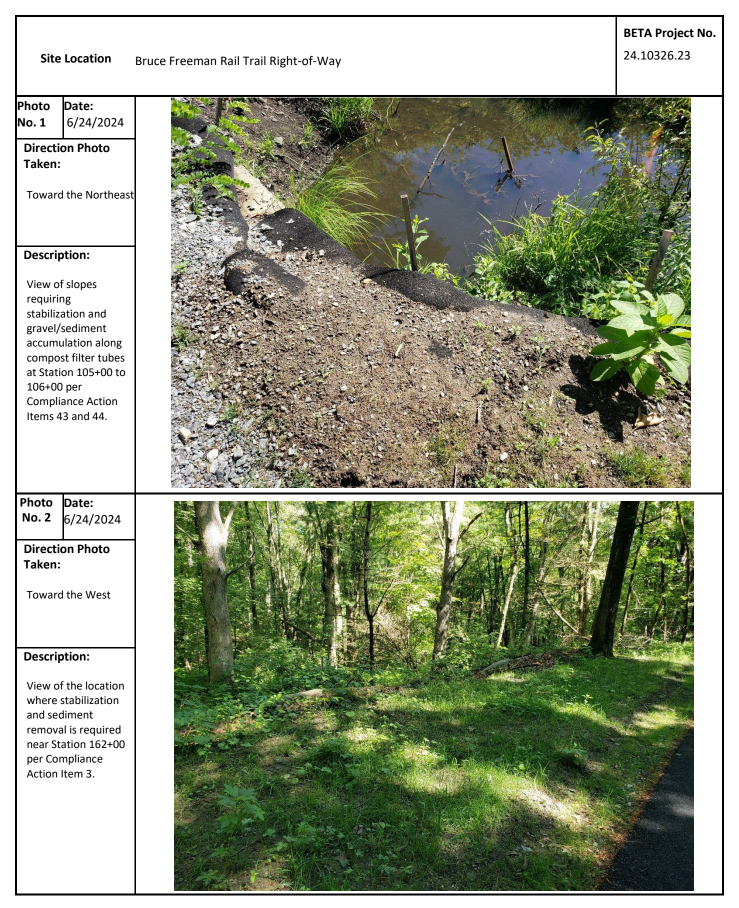
# BETA IMPROVING COMMUNITIES TOGETHER

















Sit	e Location	Bruce Freeman Rail Trail Right-of-Way	<b>BETA Project No.</b> 24.10326.23
Photo No. 5	<b>Date:</b> 6/24/2024		
Direct Taken Towar North	rd the		
View of vegeta stabili where runoff west s occurf Statio throug resolv Comp Item 1 Photo No. 6 Direct Taken	liance Action L3. Date: 6/24/2024 cion Photo		
View of dispos concre parkir rest st Statio	ete pile in ng lot next to cop near n 216+00 per liance Action		

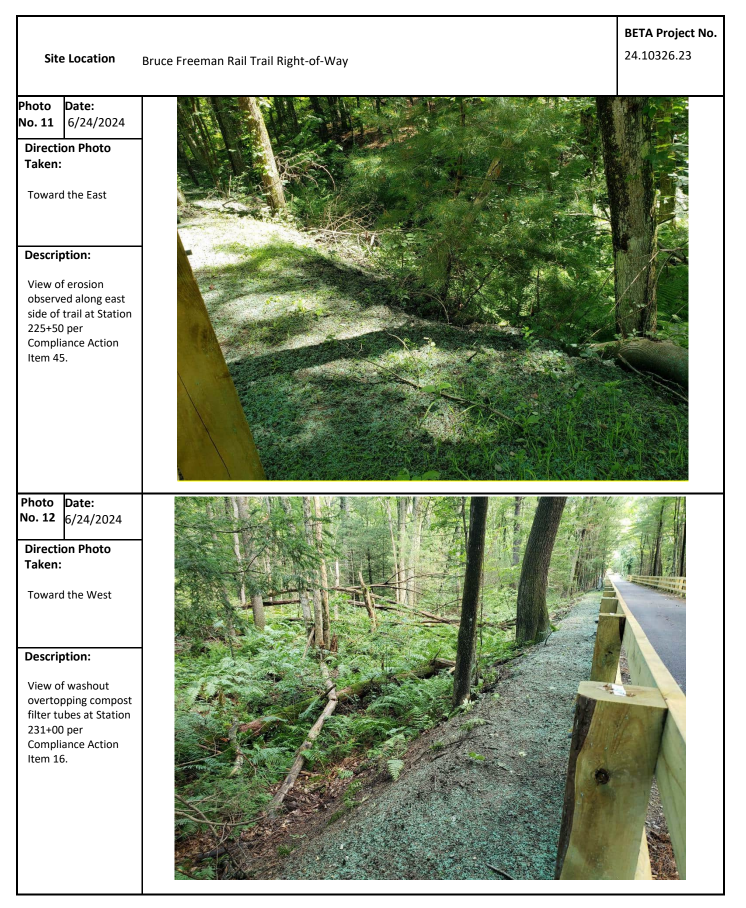


Site	<b>BETA Project No.</b> 24.10326.23		
Photo No. 7	<b>Date:</b> 6/24/2024		
Direction Photo Taken:			and the
Toward the Northeast			
Description:			
View of grading of the stream Bank beyond the limits of work at Station 216+00 per Compliance Action Item 41.			
No. 8 Directi Taken:	d the West		
and hy along a constru mason require at Stati per Con	f new loam droseed a newly ucted ry wall that e stabilization ion 217+45 mpliance Item 34.		



Sit	<b>BETA Project No.</b> 24.10326.23		
Photo No. 9	<b>Date:</b> 6/24/2024		
Direct Taken	ion Photo :		
Towai	d the West		
View o overto compo at Sta per Co	ption: of washout opping ost filter tubes tion 221+50 ompliance o Item 15.		
Taken	6/24/2024 ion Photo		
View o organ placed wetlau flags V and W Statio	ption: of soil and ic debris d within the nd between VF#23-119 VF#23-118 at n 224+00 per liance Action 32.		





# **BETA**

