

August 14, 2023

David Lacey
Oregon Department of Environmental Quality
700 NE Multnomah Street, Suite 600
Portland, Oregon 97232

Re: Riverbank Monitoring Report

Swan Island Upland Facility - Operable Unit 5

Portland, Oregon ECSI No. 271 1115-25

Dear David:

Apex Companies, LLC (Apex) prepared this *Riverbank Monitoring Report* on behalf of the Port of Portland (Port) for the Swan Island Upland Facility – Operable Unit 5 (OU5; Figures 1 and 2). This report documents monitoring of the OU5 riverbank completed on October 28, 2021 and December 13, 2022 according to the *Revised Riverbank Monitoring Work Plan* (Work Plan; Apex, 2018).

BACKGROUND

Source control measures (SCM) at OU5 were implemented in 2016 (Apex, 2017). The general scope of the SCM included regrading of erosion scarps; placement of protective rip rap; removal of invasive plant species; placement of topsoil; and planting of native grasses, shrubs, and trees. The work was conducted on a portion of the OU5 riverbank (approximately 600 lineal feet adjacent to the Daimler leasehold) between 25 feet landward of the top of the bank and the ordinary line of high water. The SCM construction included placement of 150 cubic yards of imported rip rap and 220 cubic yards of imported topsoil in the source control action area. Filter fabric and a demarcation layer (orange plastic construction fencing) were placed on the riverbank between the existing soil and the rip rap. Site restoration included planting 690 shrubs and 30 trees. The SCM at OU5 was combined with the completion of landscaping associated with the OU2 removal action completed in January 2015.

Actions below the ordinary line of high water were deferred until implementation of the in-water remedy. To assure that the SCM is effective and deferral of a portion of the SCM would be protective, the Oregon Department of Environmental Quality (DEQ) requested long-term monitoring.

MONITORING REQUIREMENTS

The requirements for long-term monitoring of the OU5 riverbank are summarized below. A detailed description of these items is presented in the Work Plan.

Inspection Items. The following lists the items to be inspected during each monitoring event:

- 1. Rip Rap
 - a. Coverage of scarp repair areas
 - b. Visibility of soil/filter fabric/orange demarcation layer
 - c. Change in rip rap in areas outside scarp repair

- 2. Existing Erosion Features
 - a. Change in size or location
- 3. New Erosional Features
 - a. Change in surface vegetation/fills
 - b. Soil exposure/soft ground/erosion/slope movement
 - c. Springs/seeps
- 4. Sprinkler System
 - a. Condition of tank and pipes
 - b. Adequate coverage
- Revegetation
 - a. General condition of plants
 - b. Topsoil
 - c. Tree staking
 - d. Invasive species
- 6. Additional Inspection Items
 - a. Fencing
 - b. Unauthorized encampments
 - c. Vandalism

Inspection Checklist. The inspection checklist included in the Work Plan was used in the field to document the inspection.

Photographic Record. Photograph stations (shown on Figure 3) were established to allow direct comparison of the riverbank between monitoring events. Photos from these stations are taken during each event (or from the same general area given limitations such as driftwood and vegetation).

ACTIONS COMPLETED

Monitoring of the OU5 riverbank was conducted on October 28, 2021 and December 13, 2022. The events were conducted according to the Work Plan except where noted in this report. The elevation of the Willamette River tide ranged from 1.49 to 3.7 feet with low tide (1.17 feet) occurring prior to the October 2021 event (USGS 2021) and ranged from 2.96 to 3.48 with low tide (2.79 feet) occurring after the December 2022 event (USGS, 2022). The results of the inspections are presented on the Inspection Checklists included as Attachment A and summarized below. Representative photographs of the repair areas taken during the October 2021 and December 2022 inspection events are presented in Attachment B. The photolog from the *Source Control Measures Work Plan* (Apex, 2015) is included as Attachment C to allow comparison to previous conditions.

Rip Rap. The rip rap coverage at repaired scarp locations J1, L, M, and N as shown on Figure 3 was consistent with the locations of the scarps as verified by utilizing previous inspection photos and land-marks along the riverbank. North of location J1 and south of location JC, a trail which leads from the bottom of the riverbank slope to the top of the riverbank was observed. Rip rap and soil have been moved/repositioned in this area to accommodate the trail; visible soil, filter fabric, and/or the orange demarcation layer were not observed with the exception of minor exposures along the edge of the rip rap. Stairs constructed of wood, piping and other debris were also observed north of location J1. No other disturbances of rip rap in areas outside the scarp repair was identified.

Existing Erosional Features. Existing erosional features B, D, E, I, and J were inspected for any change in size or location. Representative photographs in Attachment B show the existing conditions of these features. No significant changes in these features were observed during the 2021 or 2022 inspection events.

New Erosional Features. The riverbank was inspected for new erosional features including scouring, scarps, slides, erodible soil, soft ground, depressions, or other changes. No significant changes were observed between the 2021

and 2022 inspection events due to natural erosion. However, four recent features resulting from unauthorized encampment activity were identified: the aforementioned trail installed north of location J1 and south of location JC; excavation near locations P and O (apparently using hand tools); and unauthorized steps at the north end of location J1. In addition, vegetation was burned along the east end of OU5 during the 2022 dry season.

Sprinkler System. The sprinkler system is no longer in place at the riverbank. The system was removed in 2017 after operating for two growing seasons in accordance with the revegetation plan.

Revegetation. The vegetation planted during the SCM was inspected during the monitoring event. The entire revegetation area was covered with either trees, grass, or shrubs. No topsoil was visible in the revegetation areas. Grass and shrubs appeared healthy. Trees were dormant at the time of the inspection. The staking of trees was adequate.

Himalayan blackberry (*Rubus armeniacus*) was identified on the edges of the revegetation area. This is the only invasive species identified within the revegetation area. The areas adjacent to the revegetation area are rip rap and concrete debris. These areas were not vegetated and are dense with blackberries.

Additional Items. The fencing along the top of the SCM area separating the Vigor Industries, Cemex, and Daimler properties was in good condition with the exception of a loose top bar in one section adjacent to Cemex. The gate, gate latch, and padlock at the Daimler leasehold are operational. The riverbank was inspected for vandalism and signs of unauthorized encampments or use. There were several unauthorized encampments along the riverbank with the highest concentration located at the southern end between locations P and M. Significant litter was observed in this area.

PROPOSED CORRECTIVE ACTIONS

No corrective action is proposed at this time. No significant changes have been observed as a result of natural erosion and the minor exposed bank repair demarcation and filter fabric layers will be addressed in coordination of in-water remedy activities. However, minor disturbance has been observed on the riverbank as a result of unauthorized encampment activities and will be addressed at a future time.

If you have any questions regarding the contents of this letter, please do not hesitate to call me at (503) 974-0429. Sincerely,

Steve Misner, R.G. Project Manager

REFERENCES

- Apex Companies, LLC, 2015. Source Control Measures Work Plan, Swan Island Upland Facility, Operable Unit 5. September 18, 2015.
- Apex Companies, LLC, 2017. Source Control Measures Completion Report. Swan Island Upland Facility, Operable Units 2 and 5. February 10, 2017
- Apex Companies, LLC, 2018. Revised Riverbank Monitoring Work Plan. Swan Island Upland Facility OU5. March 8, 2018.
- USGS (October 28, 2021). Willamette River at Portland Oregon retrieved from https://waterdata.usgs.gov/monitoring-location/14211720.
- USGS (December 13, 2022). Willamette River at Portland Oregon retrieved from https://waterdata.usgs.gov/monitoring-location/14211720.

ATTACHMENTS

Figure 1 – Facility Location Map Figure 2 – Facility Vicinity Plan

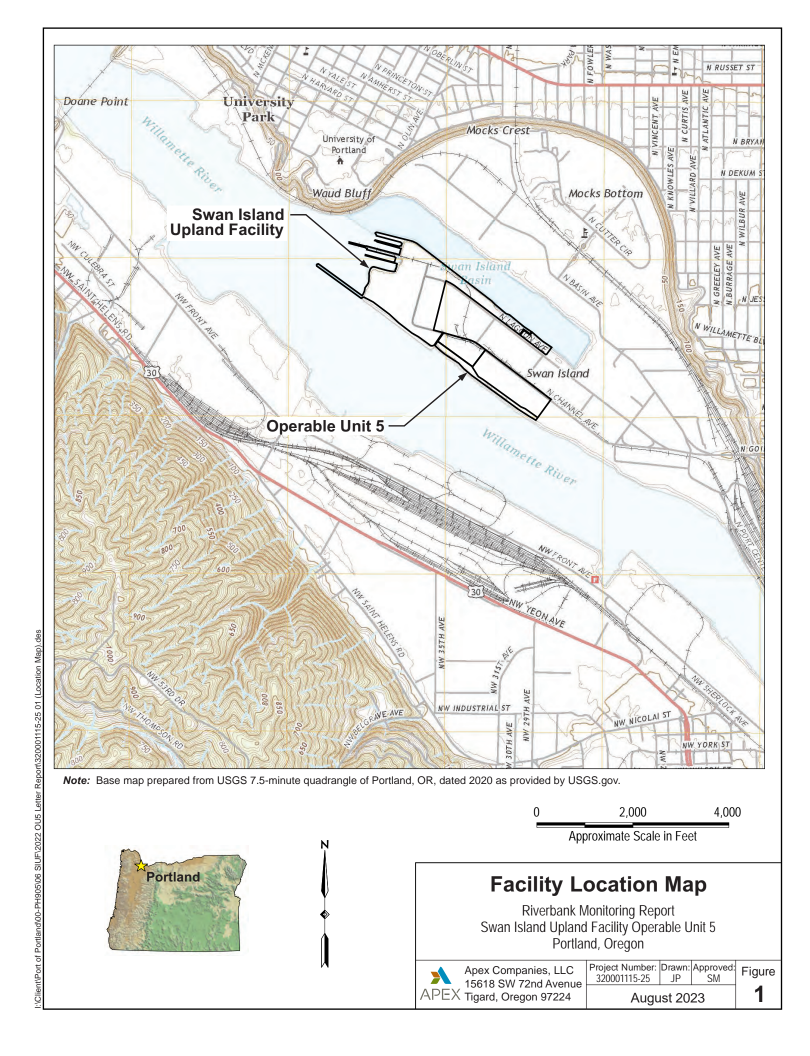
Figure 3 – Erosional Features

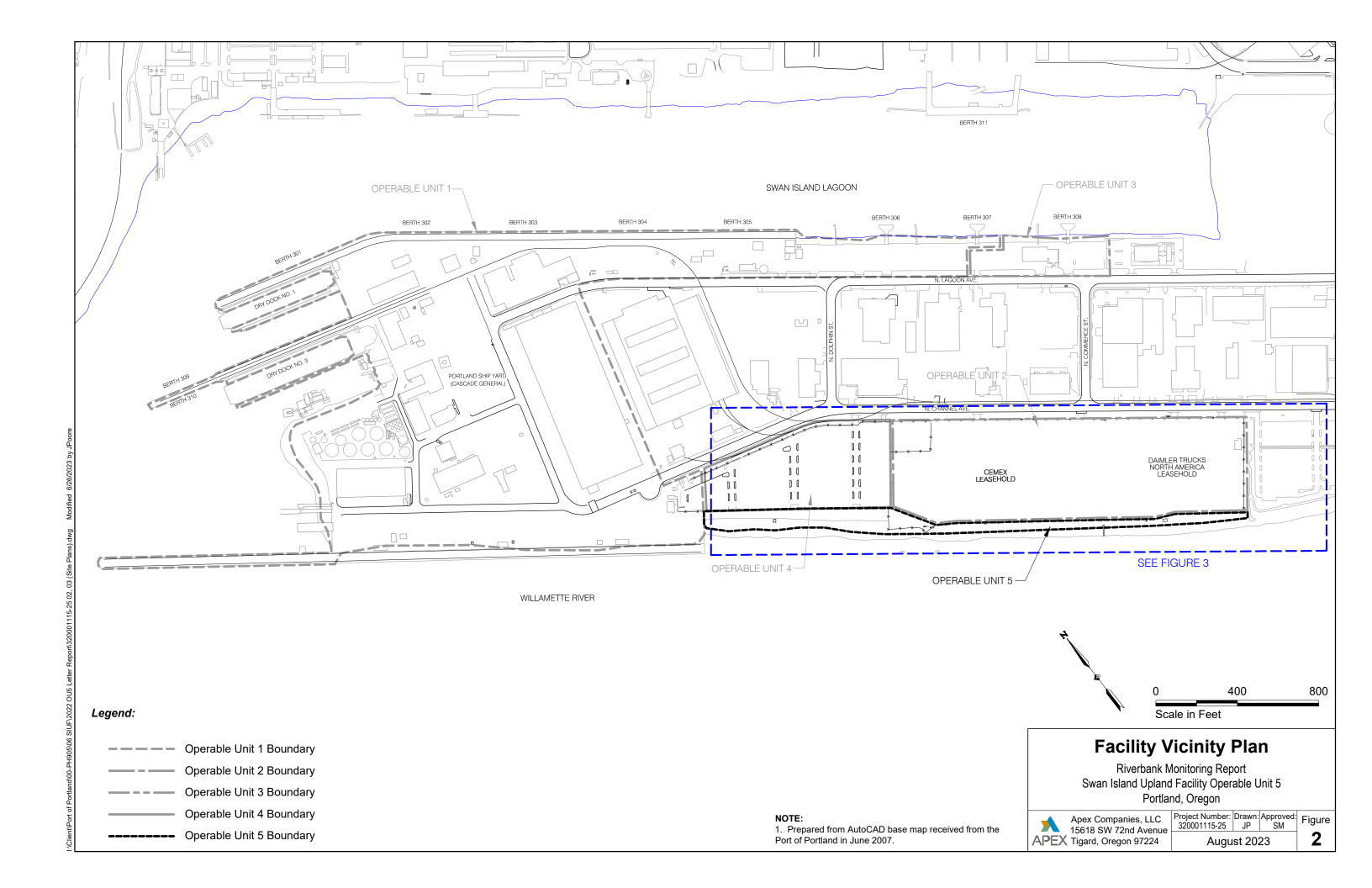
Attachment A – Source Control Inspection Checklists

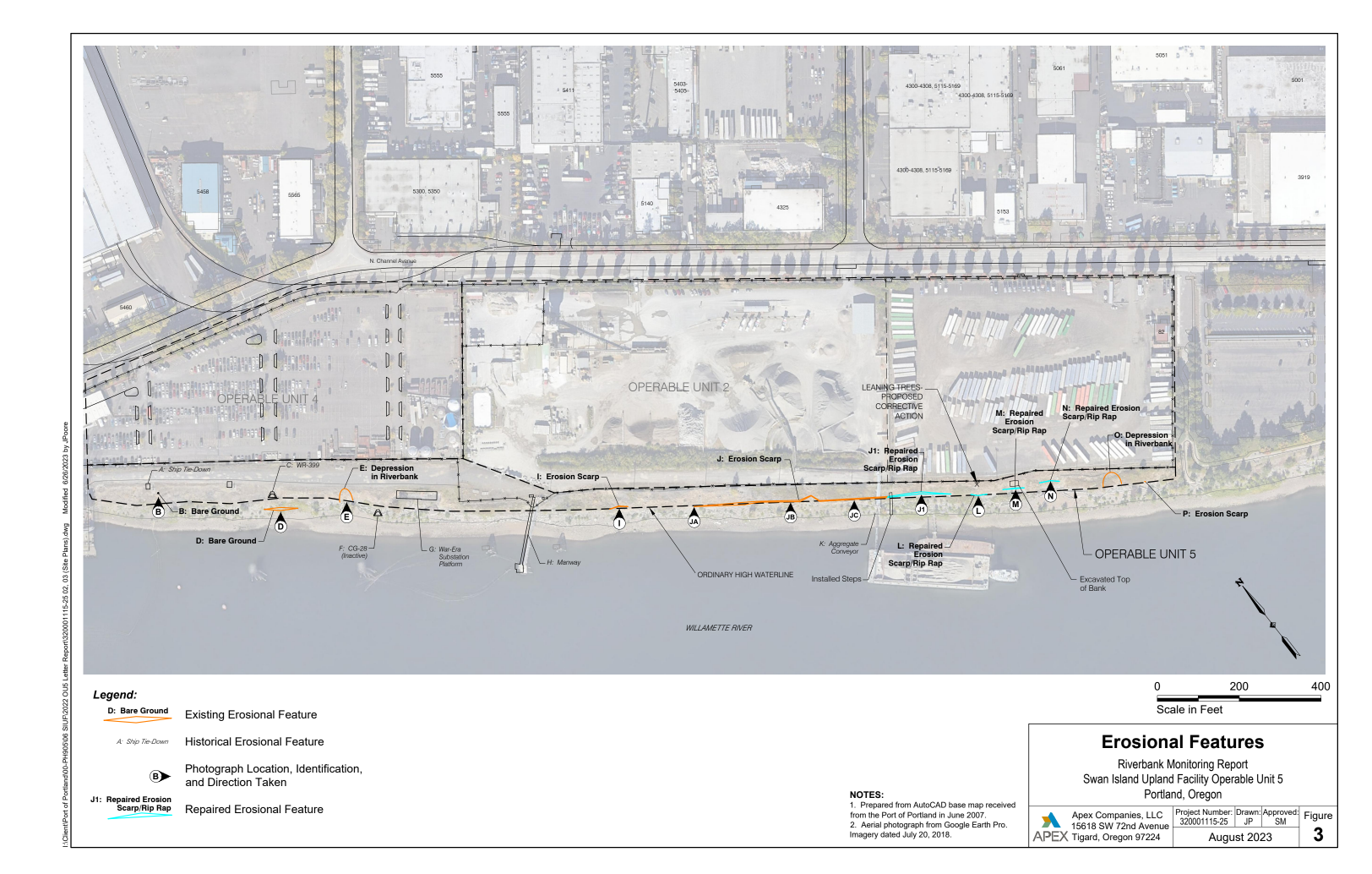
Attachment B – 2021/2022 Photograph Log

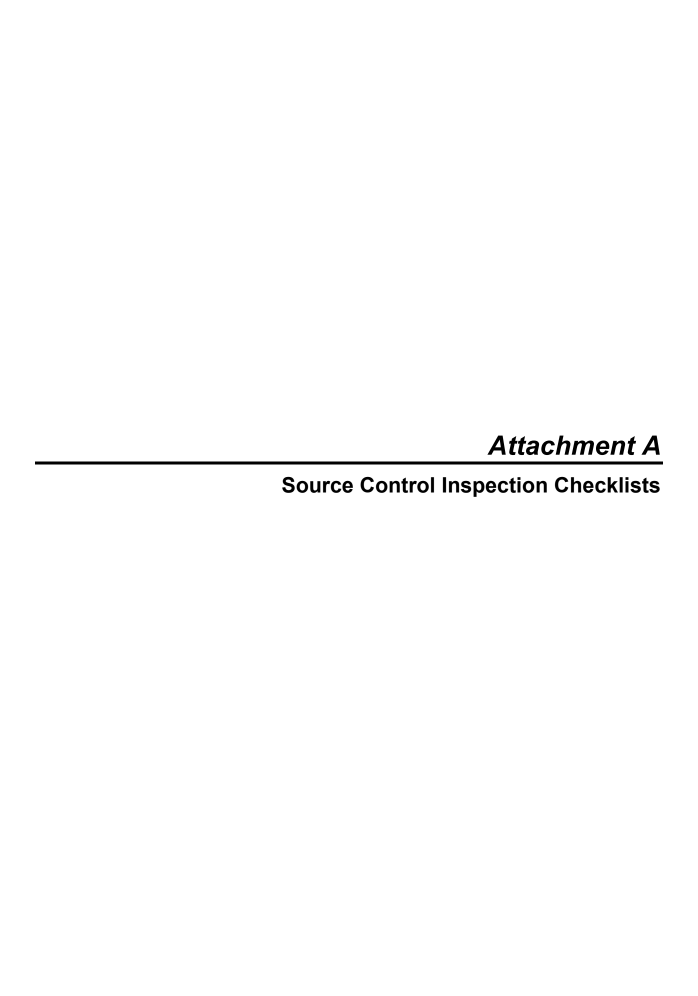
Attachment C – Source Control Measures Work Plan Photograph Log

cc: Eva DeMaria, US Environmental Protection Agency
Benjamin Leake, US Environmental Protection Agency
Dwight Leisle, Port of Portland
Daniel Read, Port of Portland
Anzie St Clair, Port of Portland
Kerry Gallagher, Port of Portland
Herb Clough, Apex
Mark Lewis, Formation









SOURCE CONTROL INSPECTION CHECKLIST					
Date / Time: October 28, 2021/1300		Inspector (Full Name): Franklin Sullivan			
USGS River Stage (ft msl), if available: 1.49 ft @ 1300, 3.70 ft @1430, Low tide 1.17 ft @ 1230		River Level relative to base of Rip Rap (e.g., below, at, above), or Beach Exposed: Below base of rip rap, some beach exposed			
Weather Condit Partly cloudy	ions:	1			
Feature	Inspection Item	Response	Comment	Corrective Action Required? (To Be Completed by Project Manager)	
Rip Rap (at repaired Scarps J, L, M, N)	Is rip rap coverage consistent with scarp locations? Verify scarp coordinates (with GPS) to assess rip rap placement. Use the table of station coordinates to locate Stations A through Q to verify rip rap coverage at each location.	Yes ⊠ No □		Yes □ No ☒ Riverbank □	
	Has rip rap been disturbed in other locations other than the survey stations? Collect GPS coordinates and photos of disturbance.	Yes □ No 図		Yes □ No ⊠ Riverbank □	
	Is the orange demarcation layer visible? Collect GPS coordinates and photos where visible.	Yes ⊠ No □	Very minor exposure of demarcation layer at far east edge where unauthorized steps have been installed in bank. Bank repairs are intact.	Yes □ No ☒ Riverbank □	
	Is filter fabric visible? Collect GPS coordinates and photos where visible	Yes ⊠ No □	Very minor exposure of filter fabric in places at lower edge of rip rap.	Yes □ No ☒	

	SOURCE CONTROL INSPECTION CHECKLIST				
Existing Erosional Features	Have existing erosional features changed (e.g., area, slope, depth)? Locate existing erosional features B, D, E, I, J (along Cemex only), O, and P along the OU5 riverbank. Describe changes in each feature and, as needed, collect GPS coordinates to describe the location of new/increased erosion.	Yes □ No ⊠	No significant changes from 2020.	Yes No \	
New Erosional Features	Have new erosional features developed along the riverbank, including scouring, scarps, slides, etc? Check the entire length of the OU5 area. Collect GPS coordinates to describe the location of each end, top edge, and bottom edge of each scarp (as documented for a repaired scarp).	Yes □ No ⊠		Yes No No Top of Bank Riverbank	
Sprinkler System	Is the sprinkler system installed in the revegetated area adjacent to the Daimler leasehold?	Yes No No	NA	Yes No Top of Bank Riverbank	
	Is the water tank installed on the Daimler leasehold parking area?	Yes No No	NA	Yes No Top of Bank Riverbank	
	Does the sprinkler system appear to be in working order? Indicate if operation is observed.	Yes No No	NA	Yes No Top of Bank Riverbank	

SOURCE CONTROL INSPECTION CHECKLIST				
	Is the watering coverage adequate to support and maintain the landscaped vegetation?	Yes No No	NA	Yes No No Top of Bank Riverbank
Fencing	Is the fencing along the Vigor Industries property and the Cemex and Daimler leaseholds in good repair?	Yes ⊠ No □	Top of fence in one section along Cemex fence is loose but still attached.	Yes No No Top of Bank Riverbank
	Do the gate latch and padlock work at the Daimler fence?	Yes No No	NA	Yes
Habitation & Recreation	Are there any signs that OU5 is being used for encampment, hiking, recreation, etc? Describe any impacts on source controls, including topsoil, rip rap, and vegetation.	Yes ⊠ No □	Significant unhoused encampments, primarily below Daimler and east end of Cemex.	Yes □ No ☒ Top of Bank □ Riverbank □
Vandalism	Are there any signs of vandalism? Describe.	Yes ⊠ No □	Bank has been excavated in areas of encampment, apparently using hand tools.	Yes □ No ☒ Top of Bank □ Riverbank □

ADDITIONAL COMMENTS:



SOURCE CONTROL INSPECTION CHECKLIST Do not complete the following pages after November 2018 Corrective **Inspection Item** Response Comment Action Feature Required? **Re-Vegetation** Are trees and bushes healthy in the Yes 🗌 No 🗌 Yes 🔲 No 🗆 revegetated area adjacent to the Daimler leasehold? Top of Bank □ Describe. Riverbank \square Yes 🗌 No 🗌 Yes □ No □ Do any trees require re-staking? Describe. Top of Bank □ Riverbank \square Do any trees require trimming? Yes 🗆 No 🗀 Yes 🗆 No 🗀 Describe. Top of Bank □ Riverbank Is grass coverage adequate? Yes 🗆 No 🗀 Yes 🗆 No 🗆 Describe. Top of Bank □ Riverbank

SOURCE CONTROL INSPECTION CHECKLIST			
Invasive Species	Are invasive species growing in the landscaped area adjacent to the Daimler leasehold? Describe.	Yes No No	Yes No Top of Bank Riverbank
	Do invasive species require removal? Describe.	Yes No No	Yes No Top of Bank Riverbank
Topsoil	Is topsoil thickness and coverage adequate adjacent to the Daimler leasehold? Collect GPS coordinates to describe areas requiring repair.	Yes No No	Yes No Top of Bank Riverbank

ADDITIONAL COMMENTS:

SOURCE CONTROL INSPECTION CHECKLIST						
		Inspector (Full Name): Alexandra Evernden				
USGS River Stage (ft msl), if available: 3.48 ft @ 1230, 2.96 ft @1445, Low tide 2.79 ft @1600			River Level relative to base of Rip Rap (e.g., below, at, above), or Beach Exposed: Below base of rip rap, some beach exposed			
Weather Conditi Partly sunny	ons:					
Feature	Inspection Item	Response	Comment	Corrective Action Required? (To Be Completed by Project Manager)		
Rip Rap (at repaired Scarps J, L, M, N)	Is rip rap coverage consistent with scarp locations? Verify scarp coordinates (with GPS) to assess rip rap placement. Use the table of station coordinates to locate Stations A through Q to verify rip rap coverage at each location.	Yes⊠ No □		Yes □ No 図 Riverbank □		
	Has rip rap been disturbed in other locations other than the survey stations? Collect GPS coordinates and photos of disturbance.	Yes □ No ⊠		Yes □ No ☒ Riverbank □		
	Is the orange demarcation layer visible? Collect GPS coordinates and photos where visible.	Yes ⊠ No □	Very minor exposure of demarcation layer between location J1 and JC at eastern edge adjacent to unauthorized installed stairs. Bank repairs are intact.	Yes □ No ⊠ Riverbank □		
	Is filter fabric visible? Collect GPS coordinates and photos where visible.	Yes⊠ No □	Very minor exposure of filter fabric in places at base of rip rap.	Yes □ No 図 Riverbank □		

SOURCE CONTROL INSPECTION CHECKLIST				
Existing Erosional Features	Have existing erosional features changed (e.g., area, slope, depth)? Locate existing erosional features B, D, E, I, J (along Cemex only), O, and P along the OU5 riverbank. Describe changes in each feature and, as needed, collect GPS coordinates to	Yes □ No ⊠	No significant changes between 2021 and 2022. Vegetation on bank was recently burned on east end below Cemex.	Yes □ No 図 Top of Bank □ Riverbank □
Nov. Free invol	describe the location of new/increased erosion. Have new erosional features	Yes □ No ⊠		
New Erosional Features	developed along the riverbank, including scouring, scarps, slides, etc? Check the entire length of the OU5 area. Collect GPS coordinates to describe the location of each end, top edge, and bottom edge of each scarp	Yes L No M		Yes No \(\subseteq \) Top of Bank \(\subseteq \) Riverbank \(\subseteq \)
Sprinkler System	(as documented for a repaired scarp). Is the sprinkler system installed in the revegetated area adjacent to the Daimler leasehold?	Yes No	NA	Yes No Top of Bank Riverbank
	Is the water tank installed on the Daimler leasehold parking area?	Yes No No	NA	Yes No Top of Bank Riverbank
	Does the sprinkler system appear to be in working order? Indicate if operation is observed.	Yes No	NA	Yes No Top of Bank Riverbank

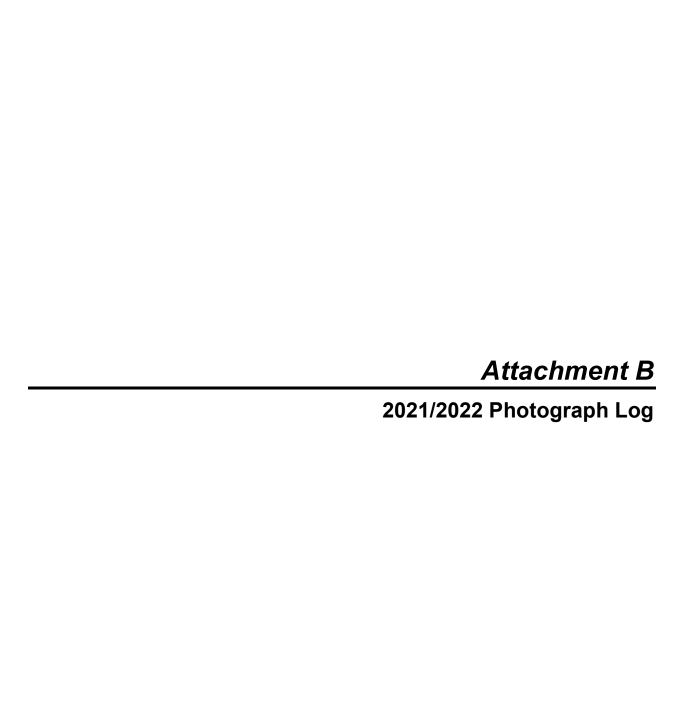
SOURCE CONTROL INSPECTION CHECKLIST				
	Is the watering coverage adequate to support and maintain the landscaped vegetation?	Yes No No	NA	Yes No No Top of Bank Riverbank
Fencing	Is the fencing along the Vigor Industries property and the Cemex and Daimler leaseholds in good repair?	Yes ⊠ No □	Exception: Top bar of one panel of Cemex fence is broken but still attached. Hole in fence at top of manway on west end of Cemex.	Yes No No Top of Bank Riverbank
	Do the gate latch and padlock work at the Daimler fence?	Yes No	NA	Yes No Top of Bank Riverbank
Habitation & Recreation	Are there any signs that OU5 is being used for encampment, hiking, recreation, etc? Describe any impacts on source controls, including topsoil, rip rap, and vegetation.	Yes⊠ No□	Significant unhoused encampment structures, minor riverbank disturbance observed (from unauthorized digging into bank with hand tools). Unauthorized stairs have been installed in bank below OU2.	Yes No No Top of Bank Riverbank
Vandalism	Are there any signs of vandalism? Describe.	Yes ⊠ No □	See fencing/habitation and recreation section.	Yes No No Top of Bank Riverbank

ADDITIONAL COMMENTS:

SOURCE CONTROL INSPECTION CHECKLIST Do not complete the following pages after November 2018 Corrective **Inspection Item** Response Comment Action Feature Required? **Re-Vegetation** Are trees and bushes healthy in the Yes 🗌 No 🗌 Yes 🔲 No 🗆 revegetated area adjacent to the Daimler leasehold? Top of Bank □ Describe. Riverbank \square Yes 🗌 No 🗌 Yes □ No □ Do any trees require re-staking? Describe. Top of Bank □ Riverbank \square Yes 🗌 No 🗀 Do any trees require trimming? Yes 🗆 No 🗀 Describe. Top of Bank □ Riverbank Is grass coverage adequate? Yes 🗆 No 🗀 Yes 🗆 No 🗆 Describe. Top of Bank □ Riverbank

SOURCE CONTROL INSPECTION CHECKLIST			
Invasive Species	Are invasive species growing in the landscaped area adjacent to the Daimler leasehold? Describe.	Yes No No	Yes No Top of Bank Riverbank
	Do invasive species require removal? Describe.	Yes No No	Yes No Top of Bank Riverbank
Topsoil	Is topsoil thickness and coverage adequate adjacent to the Daimler leasehold? Collect GPS coordinates to describe areas requiring repair.	Yes No D	Yes No Top of Bank Riverbank

ADDITIONAL COMMENTS:



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo B

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Existing erosional feature B adjacent to Vigor Industries.



Photo Btation:

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Existing erosional feature B adjacent to Vigor Industries.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Existing erosional feature D adjacent to Vigor Industries.



Photo D

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Existing erosional feature D adjacent to Vigor Industries.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo E

Photo Date: 10/28/2021

Orientation: northeast

Description:

Existing erosional feature E (depression in riverbank) adjacent to Vigor Industries.



Photo E

Photo Date: 12/13/2022

Orientation: northeast

Description:

Existing erosional feature E (depression in riverbank) adjacent to Vigor Industries.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature I (erosion scarp) adjacent to Cemex leasehold.



Photo Station:

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature I (erosion scarp) adjacent to Cemex leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo JA

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Existing erosional feature JA (west end of erosion scarp) adjacent to Cemex leasehold.



Photo JA

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Existing erosional feature JA (west end of erosion scarp) adjacent to Cemex leasehold.



Project Name: Riverbank Monitoring Report, OU5 Client: Port of Portland

Project Number: 1115-25 Location: Portland, Oregon

Photo JB

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Existing erosional feature JB (center of erosion scarp) adjacent to Cemex leasehold.



Photo JB

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Existing erosional feature JB (center of erosion scarp) adjacent to Cemex leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo JC Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Existing erosional feature JC (east end of erosion scarp) adjacent to Cemex leasehold.



Photo JC Station:

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Existing erosional feature JC (east end of erosion scarp) adjacent to Cemex leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo J1

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature J1 (repaired former erosion scarp) rip rap at west end of Daimler leasehold.



Photo J1

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature J1 (repaired former erosion scarp) rip rap at west end of Daimler leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo L Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature L (repaired former erosion scarp) rip rap adjacent to Daimler leasehold.



Photo L Station:

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature L (repaired former erosion scarp) rip rap adjacent to Daimler leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo N Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature N (repaired former erosion scarp) rip rap adjacent to Daimler leasehold.



Photo N

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature N (repaired former erosion scarp) rip rap adjacent to Daimler leasehold.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo O Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature O (depression in riverbank) adjacent to Daimler leasehold. Observable unhoused encampment activities.



Photo O

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature O (depression in riverbank) adjacent to Daimler leasehold. Observable unhoused encampment activities.



Project Name: Riverbank Monitoring Report, OU5 Client: Port of Portland Location: Portland, Oregon

Project Number: 1115-25

Photo Ρ Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Erosional feature P. Observable unhoused encampment activities.



Photo Р Station:

Photo Date: 12/13/2022

Orientation: Northeast

Description:

Erosional feature P. Observable unhoused encampment activities. Area was burned during summer of 2022.



Project Name: Riverbank Monitoring Report, OU5
Project Number: 1115-25
Client: Port of Portland
Location: Portland, Oregon

Photo NA Station:

Photo Date: 10/28/2021

Orientation: Northeast

Description:

Steps installed at the north end of J1.



Photo NA Station:

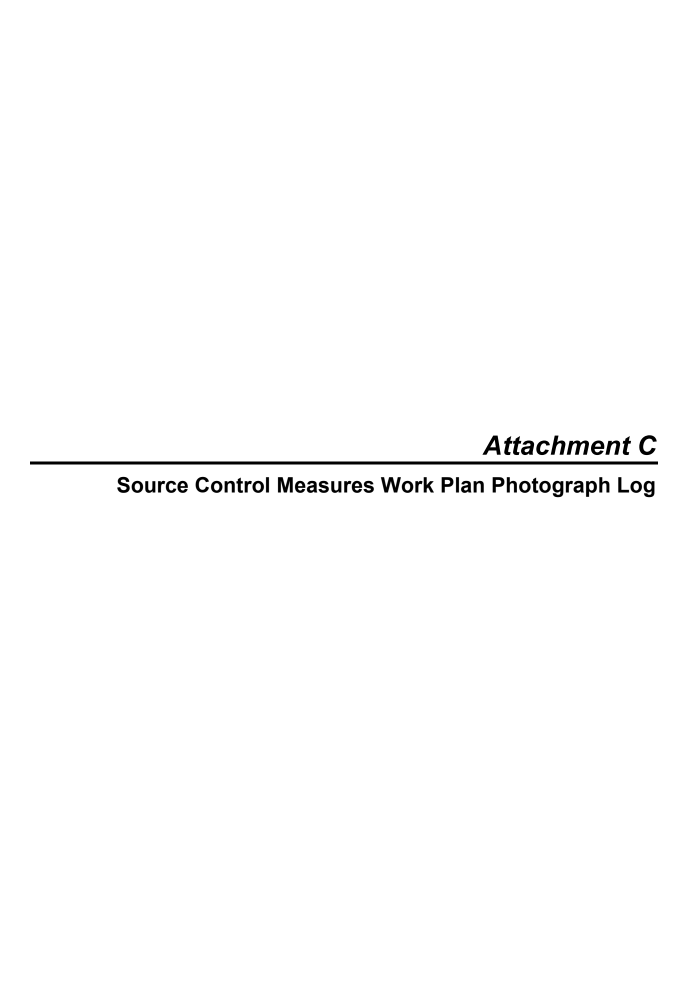
Photo Date: 12/13/2022

Orientation: Northeast

Description:

Steps installed at the north end of J1.





Project Name: SIUF – OU5 Source Control Work Plan

Project Number: 1115-05

Client: Port of Portland **Location:** Portland, Oregon

Photo Btation:

Photo Date: October 7, 2010

Orientation: Northeast

Description:

Feature B – Bare ground approximately 1 foot in diameter.



Photo D Station:

Photo Date: October 7, 2010

Orientation: East

Description:

Southeast end of Feature D – Bare ground below Outfall WR-399 with dimensions of approximately 3 feet by 80 feet.



Project Name: SIUF – OU5 Source Control Work Plan

Project Number: 1115-05

Client: Port of Portland **Location:** Portland, Oregon

Photo Station:

Photo Date: October 7, 2010

Ε

Orientation: East

Description:

Feature E – Depression in riverbank to left of individual in photograph. Width is approximately 30 feet. Topography is hummocky and surface is densely vegetated.



Photo Station:

Photo Date: October 7, 2010

I

Orientation: North

Description:

Feature I – Erosion scarp 35 feet long and up to 1.5 feet high.



Project Name: SIUF – OU5 Source Control Work Plan

Project Number: 1115-05

Client: Port of Portland **Location:** Portland, Oregon

Photo JA

Photo Date: October 6, 2010

Orientation: Northeast

Description:

Feature J – Erosion scarp 635 feet in length. Height is variable up to 6.6 feet. This photograph shows a minimal height scarp (hidden in vegetation).



Photo JC Station:

Photo Date: October 6, 2010

Orientation: North

Description:

Feature J – Erosion scarp 635 feet in length. Height is variable up to 6.6 feet. This photograph shows a maximal scarp.



Project Name: SIUF – OU5 Source Control Work Plan

Project Number: 1115-05

Client: Port of Portland Location: Portland, Oregon

Photo Station:

Station:

Photo Date: October 6, 2010

L

Orientation: Northeast

Description:

Feature L – Erosion scarp 56 feet long and up to 3 feet high.



Photo Station:

M

Photo Date: October 7, 2010

Orientation: Northeast

Description:

Feature M - Erosion scarp 53 feet long and up to 2.7 feet high.



Project Name: SIUF – OU5 Source Control Work Plan

Project Number: 1115-05

Client: Port of Portland Location: Portland, Oregon

Photo Station:

Photo Date: October 6, 2010

Ν

Orientation: Northeast

Description:

Feature N – Erosion scarp within depression in riverbank. Erosion scarp is 49 feet long and up to 2 feet high. Depression width is approximately 80 feet. Topography is hummocky and surface is densely vegetated.



Photo Station:

0

Photo Date: October 6, 2010

Orientation: Northeast

Description:

Feature O – Depression in riverbank. Width is approximately 50 feet. Topography is hummocky and surface is densely vegetated.



Project Number: 1115-05

Location: Portland, Oregon

Photo P

Photo Date: October 6, 2010

Orientation: Northeast

Description:

Feature P – Erosion scarp 2.1 feet long and up to 1.1 feet high.

