Appendix F Structures Inspection Forms



1 Introduction

The results of the Lower Duwamish Waterway (LDW) upper reach structures field inspection, visual observation, and evaluation are detailed in the facility condition assessment (FCA) reports included in this appendix. Types of structures that were inspected are identified in Table F-1. The attached FCA reports include the following:

- Facility name and property information, where known
- Facility identification ST (Structures) and OF (Outfalls)
- WUS# Waterway User Survey identification number
- Location river mile, station, and side of river
- Relevant background information, photographs, and description of observed presence or absence of defects or deficiencies in individual elements of the structure
- Overall structure rating
- Accessibility for field investigation, construction equipment, and remediation activities
- Observed hazards
- · Material inspection checklist form and element condition rating

Two rounds of inspections were completed in accordance with the LDW Pre-Design Investigation (PDI) Quality Assurance Project Plan (QAPP) and QAPP Addendum (Windward and Anchor QEA 2020; Anchor QEA and Windward 2021), including the Phase I visual inspection and the Phase II detailed inspection. During the Phase I visual inspection, structures and outfalls along the entire upper reach were inspected and information was documented to the extent possible based on visual and access limitations. The Phase II detailed structures inspection built on data collected during Phase I but focused on structures and outfalls within or near Phase I RAL exceedance areas.

FCA reports for structures and outfalls that were inspected in both Phase I and Phase II of the PDI are included in Attachments F-1a and F-1b. These reports note the separate inspection dates and present combined data from both inspections. FCA reports structures and outfalls that were only inspected during Phase I are included in Attachments F-2a and F-2b.

2 Conditions Descriptions and Results

The overall structure ratings provide a general assessment of the structures' conditions, not an indication of their strength to support their intended design load or functional use. Overall ratings are based on American Society of Civil Engineers Manual of Practice No. 101 (Childs 2001) and are categorized as follows:

- Good: Structure has no significant problems and only minor defects/deficiencies were
- Satisfactory: Structure has minor to moderate defects/deficiencies.



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- **Fair:** Structure has minor to moderate defects/deficiencies, but all primary structural elements remain in sound condition. Localized areas of moderate to major defects and/or deterioration may be present but do not significantly reduce the load-bearing capacity of the structure.
- **Poor:** Structure has major severe defects/deficiencies and/or deterioration is observed on widespread portions of the structure.
- **Serious:** Structure has severe defects; deterioration, overstressing, and/or breakage is observed on primary structural elements. Localized failures are observed or possible to occur.
- Critical: Structure has severe defects/deficiencies, deterioration, overstressing, and/or breakage that has resulted in localized failures of primary structural elements.
 Widespread failures are possible or likely to occur.

In addition to overall structure ratings, the FCA reports for structures include a material conditions rating, which is a general description of the condition of primary materials used in the construction of a structure (e.g., timber, concrete, steel). The material conditions rating indicates whether a structural element has lost any of its design area (i.e., loss of material cross section) that can change the engineering properties of the structural element. Again, these ratings provide a general assessment of the structural element or component integrity and are not an indication of the structures' strengths to support their intended design load or functional use. Materials condition ratings for each observed structure are categorized as follows:

- **Excellent:** New or near-new condition; no loss of material cross section.
- **Good:** No significant issues or concerns; <5% loss of material cross section.
- **Fair:** Some wear observed but no significant issues/concerns; between 5 and 20% loss of material cross section.
- **Poor:** Significant wear observed; between 20 and 50% loss of cross section.
- Critical: Extremely worn or damaged; between 50 and 80% loss of cross section.

The overall structure ratings for ST-01 through ST-21 are summarized in Table F-1a. Additionally, surface condition notes from the material visual inspection checklist are summarized for structures that were inspected during Phase II. Outfall conditions are summarized in Table F-1b.

Table F-1a Summary of Structure Conditions

Facility	WUS	Facility Name or	Inspection	Asset Type	Condition	Material Surface
ID	#	Description	Phase		Assessment	Condition ¹
ST01	38	Boeing Plant 2	I	Pile-supported building	Satisfactory	na



Facility ID	WUS #	Facility Name or Description	Inspection Phase	Asset Type	Condition Assessment	Material Surface Condition ¹	
ST02	57	South Park Bridge (16th Ave S Bridge)	I, II	Vehicular bridge, abutment, piers, fender piles	Good	Concrete: Good Wood: Good	
	65	Star Forge, Boeing, Central Properties	1, 11	H-pile bulkheads, timber, lagging bulkheads	Serious	Concrete: Poor	
ST03				Sheet pile bulkheads, tied back sheet pile bulkheads, riprap	Good	Steel: Poor Wood: Poor	
ST04	41	Northwest	I, II	Piers	Serious	Wood: Poor	
3104	71	Container Services	1, 11	Dolphins	Fair	vvood. 1 001	
ST05	44	Boeing Wharf (Slip 6)	I, II	Wharf, piers	Poor	Concrete: Fair Wood: Poor	
ST06	50	Overhead Power Line Crossing	I	Overhead crossing	Satisfactory	na	
ST07	66	Timber Groins and Wharf	I, II	Wharf, groins, riprap, platform	Poor	Concrete: Good Wood: Poor	
ST08	16	S 98th Street (Boeing) Bridge	I, II	Vehicular bridge, piers, abutment	Good	Concrete: Good Steel: Good	
ST09	None	Miscellaneous Bulkhead - 1	I	Bulkheads	Poor	na	
ST10	None	Miscellaneous Piles - 1	I, II	Pile field	Poor	Wood: Poor	
ST11	None	Miscellaneous Piles - 2	I	Pile field	Poor	na	
ST12	43	Delta Marine Industries	I, II	Wharf, pier, riprap, bulkhead, floats, debris deflector	Good	Concrete: Good Steel: Good Wood: Good	
ST13	None	Breakwater	I	Timber breakwater, debris deflector	Fair	na	
ST14	None	Travel Lift Pier	I	Boat lift	Satisfactory	na	
ST15	42	Duwamish Yacht Club	I	Marina, bulkhead, guide piles	Fair	na	
ST16	40	Kelly Ryan (McElroy George and Assoc., Inc) Pier	I	Pier	Fair	na	
ST17	None	Miscellaneous Piles - 3	l, II	Pile field	Poor	Wood: Poor	
ST18	None	Miscellaneous Piles - 4	I	Pile field	Poor	na	



Facility ID	WUS #	Facility Name or Description	Inspection Phase	Asset Type	Condition Assessment	Material Surface Condition ¹
ST19	6	T-117 Cleanup Site	I, II	Bulkhead, debris barrier, float	Good	Steel: Good
ST20	39	South Park Marina	I, II	Marina, bulkhead, guide piles	Fair	Concrete: Poor Steel: Good Wood: Fair
ST21	None	Miscellaneous Piles - 5	I	Pile field	Poor	na

Notes:

ID: identification

na: not applicable

T-117: Terminal 117

Table F-1b Summary of Outfall Conditions

Facility/Ecology ID	Inspection Phase	Active/Inactive ¹	Condition Assessment ¹
Boeing 1	I	na	na
BDC-1	I	na	na
BDC-2	I, II	Unknown	Poor
BDC-5	II	Unknown	TBD ²
Ditch #2	I	na	na
SP3	I	na	na
T-117	I, II	Unknown	TBD ²
2061	I, II	Active	Satisfactory
2062	I, II	Active	Satisfactory
2063	I, II	Inactive	Satisfactory
2064	I	na	na
2065	I	na	na
2072	I, II	Active	Satisfactory
2073	I, II	Inactive	Satisfactory
2074	I, II	Inactive	Satisfactory
2075	I, II	Unknown	TBD ²
2076	I, II	Unknown	TBD ²
2077	I, II	Active	Satisfactory
2080	I	na	na
2081	I	na	na
2082	ı	na	na
2087	l	na	na

^{1.} Material visual condition inspections were not performed for structures that were only inspection during Phase I.



Facility/Ecology ID	Inspection Phase	Active/Inactive ¹	Condition Assessment ¹
2088	I	na	na
2089	I	na	na
2090	I	na	na
2092	I, II	Unknown	Satisfactory
2093	I, II	Unknown	Satisfactory
2094	I, II	Inactive	na
Norfolk CSO/SD (2095)	I, II	Active	Satisfactory
2096	I, II	Unknown	Satisfactory
2097	I, II	Unknown	TBD ²
2098	I	na	na
2100B	I	na	na
2214	I, II	Unknown	Satisfactory
2215	I, II	Unknown	Satisfactory
3031	I	na	na
3032	I	na	na

Notes:

CSO: combined sewer overflow

ID: identification

na: not applicable

RD: remedial design

SD: storm drain

T-117: Terminal 117

TBD: to be determined

3 References

Anchor QEA, Windward. 2021. Quality assurance project plan addendum: pre-design surveys of the Lower Duwamish Waterway upper reach. Final. Submitted to EPA June 25, 2021. Anchor QEA and Windward Environmental LLC, Seattle, WA.

Childs KM. 2001. Underwater Investigations: Standard Practice Manual. American Society of Civil Engineers.

Windward, Anchor QEA. 2020. Lower Duwamish Waterway quality assurance project plan for remedial design of Upper Reach: pre-design investigation. Final. Submitted to EPA May 19, 2020. Windward Environmental LLC and Anchor QEA, Seattle, WA.



^{1.} Overall condition assessments and active/inactive status were completed/determined as part of Phase II; therefore, outfalls that were only inspected during Phase I do not have an active/inactive status or condition assessment and are marked as "na."
2. Outfall was not located during the Phase I or II inspections. The location will be reviewed during 30% RD to determine whether this is a Phase III data gap.

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4 Attachments

Attachment F-1a	Phase II Detailed Inspection FCA Reports: Structures
Attachment F-1b	Phase II Detailed Inspection FCA Reports: Outfalls
Attachment F-2a	Phase I Visual Inspection FCA Reports: Structures
Attachment F-2b	Phase I Visual Inspection FCA Reports: Outfalls



Appendix F
Attachment F-1a Phase II Detailed
Inspection FCA Reports: Structures



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/07/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST02

South Park Bridge (16th Ave S Bridge)

Parcel No. N/A

WUS#: 57

Facility Location: River Mile 3.3

Direction (side) **Both**

STA <u>266+50</u> and STA <u>501+30</u>

Asset Type: Bascule Bridge
Use: Vehicular Bridge

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory	□ Fair	□ Poor	□ Serious	□ Critical
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Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. Physical measurements or close up observations were collected where possible.

The structure consists of:

- Each end of the Bascule Bridge (main span) is supported on a concrete Bascule pier within the navigation channel (Photo 1).
- Fender pile system on the navigable channel-side of the Bascule piers (Photos 1 and 2).
- The east and west approach spans are supported on concrete bents outside the waterway (Photos 1, 3, and 4).
- East and west shoreline embankments are protected with riprap (Photos 3 and 4).
- The concrete surface of the Bascule piers appears to be in good condition, except for some scattered marine growth in the tidal zone (Photos 5, 6, and 7). No damage was observed.

Accessibility:

- Elements around the Bascule piers are accessible, but may be limited outside the navigable channel.
- Vessel size may be limited when the Bascule Bridge is in the closed position.

Potential Hazards:

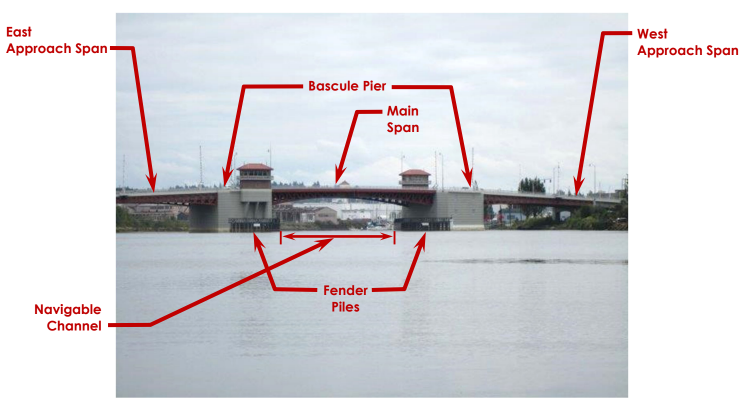
• Vessel clearance outside the navigation channel.

Inspection Date: July 17, 2020 July 14, 2021 Evaluation By: Ade Bright

VICINITY MAP



Evaluation By: Ade Bright

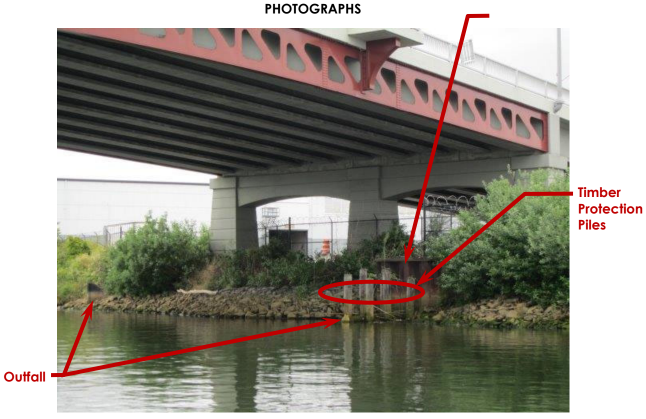


\$T02-01: Bridge Main Span



\$T02-02: Fendering System

Inspection Date: July 17, 2020 July 14, 2021 Evaluation By: Ade Bright



ST02-03: East Bent



ST02-04: West Bent



ST02-05: West Bascule Pier (south)



\$T02-06: West Bascule Pier (east side)

Inspection Date: July 17, 2020 July 14, 2021 Evaluation By: Ade Bright



\$102-07: West Bascule Pier (southeast side)



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST03

Star Forge, Boeing, and Central Properties

Parcel Nos. <u>1600020</u>, <u>1600023</u>, <u>1600014</u>,

7400053, 54226000060

WUS#: 65

Facility Location: River Mile 3.7 to 4.0

Direction (side) East

STA <u>283+50</u> to STA <u>308+00</u>

Asset Type: Assorted Bulkheads, Ripraps

Use: Cleanup Containment

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were collected.

The structure consists of:

- Starting from the north (downstream) end, this structure consists of a series of riprap along this stretch of shoreline and bulkheads (segments), including:
 - o Riprap shoreline protection (Photo 1).
 - o Steel sheet pile bulkhead (Photo 2).
 - o Riprap shoreline protection (Photos 3 and 4).
 - o Steel sheet pipe bulkhead (Photo 5).
 - Steel H-pile bulkhead with a wide variety of lagging, concrete panels, cross bracing, remnant concrete panel rubbles, timber (Photos 6 to 15).
 - o Tied back steel sheet piles with timber fender pile (Photos 16 and 17).
 - o Steel sheet pile bulkhead with timber fender pile (Photo 18).
 - Timber piles and lagging (Photo 19 to 25).
- Close observation was conducted where possible. However, except for the two relatively new segments of steel pile bulkheads (Photos 2, 6, and 7) which appear to be in good condition, the remainder of the bulkhead segments are in various states of indetermination.

Evaluation By: Ade Bright

<u>Bulkhead</u>

- In the bank, protection consists of closely spaced timber stub piles with timber lagging behind the piles (Photos 19 to 25).
- The tops of the piles are generally rotted or splintered, but the lower sections appear sound (Photos 20 to 25).
- Lagging in a number of areas are rotted and soil erosion through the bulkhead was observed (Photos 22 to 25).
- Pile embedment and the condition below mudline are not known.

Accessibility:

• The structure is all in-water and is accessible from the water side.

Potential Hazards:

- There are no overhead or underwater structures observed.
- Stability of segments of the bulkhead may be questionable.

Evaluation By: Ade Bright



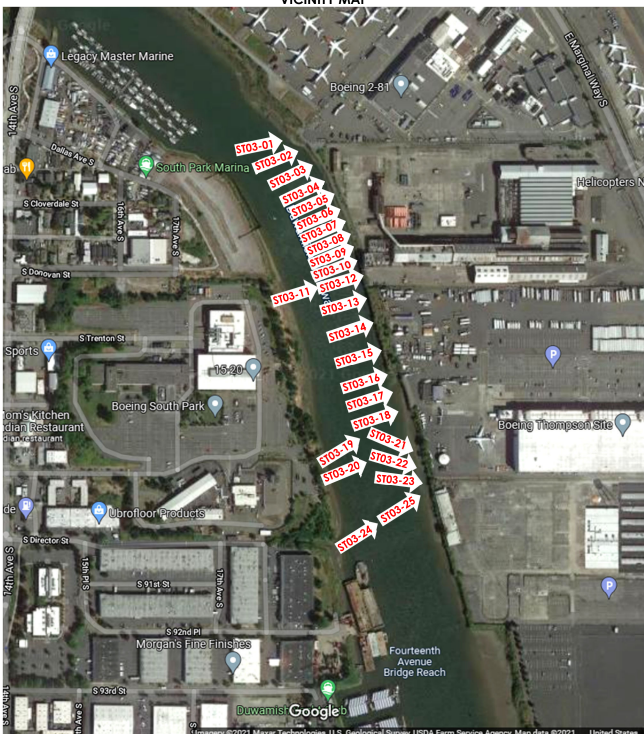




Photo ST03-01: Riprap Section



Photo ST03-02: Sheet Pile Bulkhead Section



Photo ST03-03: Riprap Section



Photo ST03-04: Riprap Section

Evaluation By: Ade Bright

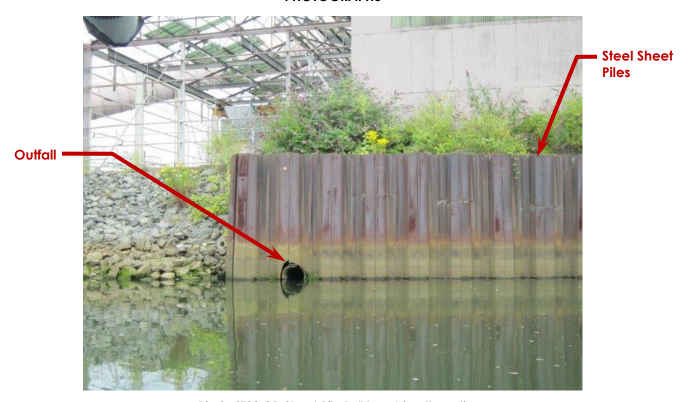


Photo ST03-05: Sheet Pile Bulkhead (north end)



Photo ST03-06: Sheet Piles (south end)

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



Photo \$103-07: H-Piles with Concrete Lagging (south end)



Photo \$T03-08: H-Piles with Concrete Panels

Evaluation By: Ade Bright

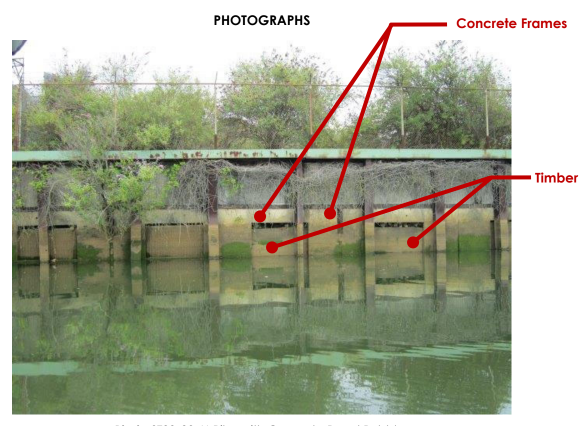


Photo \$103-09: H-Piles with Concrete Panel Rubbles



Photo ST03-10: H-Piles with Concrete Panel Rubbles

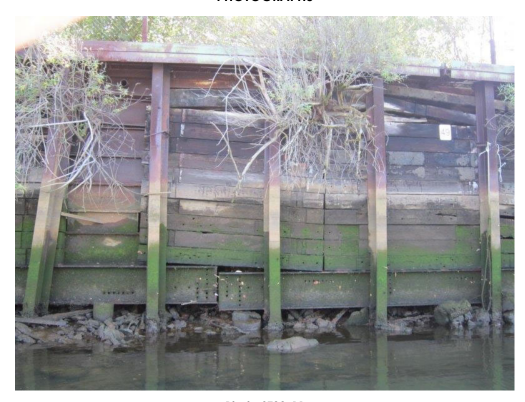


Photo ST03-11



Photo ST03-12

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



Photo \$T03-13: H-Piles with Concrete Panel Rubbles



Photo ST03-14: H-Piles with Timber Lagging

Evaluation By: Ade Bright

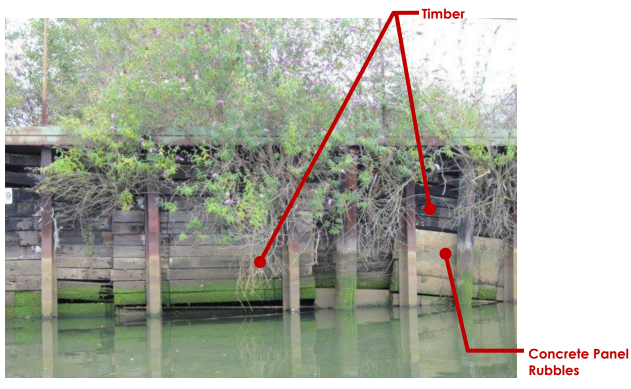


Photo \$T03-15: H-Pile with Timber Lagging

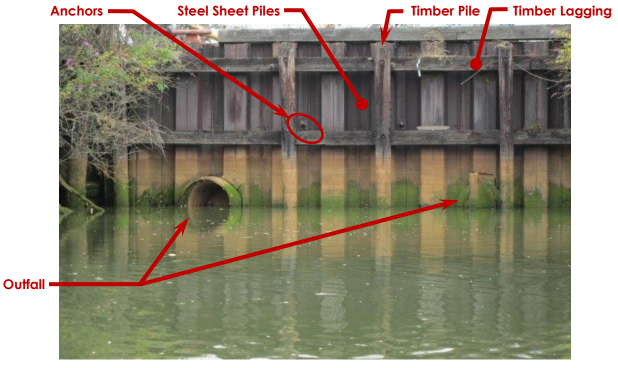


Photo \$T03-16: Hybrid Tie-back Bulkhead

Evaluation By: Ade Bright

PHOTOGRAPHS

Tie-back Anchors

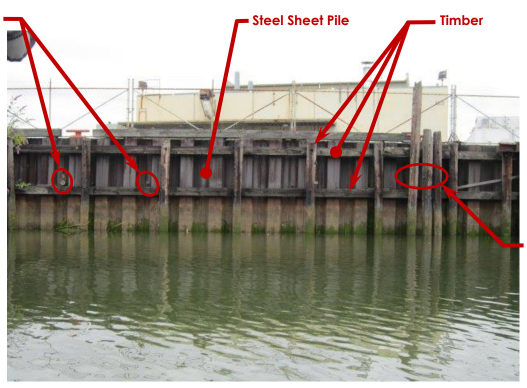


Photo ST03-17: Hybrid Tie-back Bulkhead (north end)

Steel Sheet Piles



Photo ST03-18: Hybrid Bulkhead (south end)



Photo ST03-19



Photo ST03-20



Photo ST03-21



Photo ST03-22



Photo ST03-23



Photo ST03-24

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



Photo ST03-25: Bulkhead Lagging Beneath Outfall



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST04

Northwest Container Services Parcel No. <u>5422600010</u>

WUS#: 41

Facility Location: River Mile 4.0

Direction (side) <u>East</u>

STA 313+50 to STA 317+50

Asset Type: Piers, Dolphins

Use: Barge Moorage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating:	⊔ Good	□ Satistactory		□ Poor		□ Critical
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Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas. Physical measurements or close up observations were collected where possible.

The structure consists of:

<u>Pier</u>

- L-shaped pier of two (2) treated timber pile bents One (1) leg extends west from the shore and the other offshore leg extends to the south (Photos 1 to 4).
- The pier is delapitated and not in use Several piles are missing or broken. Decking and cross bracing members are missing.

Dolphins

- Along the south and west side of the pier are several 7-timber treated pile dolphins; some are missing piles. The dolphins are still in use (Photo 1, 2, and 5).
- The cluster of piles are strapped together with a combination of fiber and/or strand wire rope. Some straps are broken or missing (Photos 5 and 6).
- Some piles are eroded and have lost material thickness. However, the core appear to be sound (Photo 7).

Accessibility:

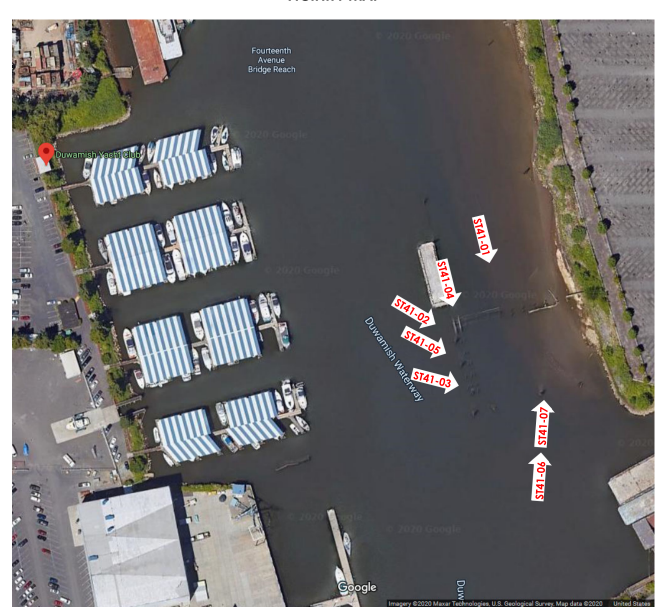
• The structure is mostly inaccessible from all directions; limited by pile spacing, approximately 10-foot horizontal clearance.

Potental Hazards:

Some of the piles may be unstable.

Inspection Date: July 17, 2020 July 12, 2021 Prepared By: Ade Bright

VICINITY MAP



Prepared By: Ade Bright



Photo ST04-01: L-Shaped Pier and Dolphins (Looking South)



Photo ST04-02: L-Shaped Pier and Dolphins (Looking South)

Inspection Date: July 17, 2020 July 12, 2021 Prepared By: Ade Bright



Photo ST04-03: South End of Pier

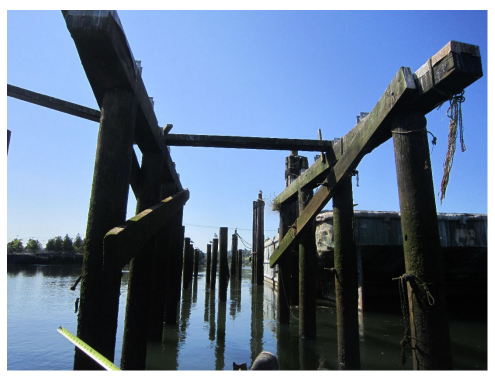


Photo \$T04-04: Pile Bent Looking South



Photo \$T04-05: Dolphins



Photo ST04-06: Dolphin

Inspection Date: July 17, 2020 July 12, 2021 Prepared By: Ade Bright



Photo \$104-07: Closeup of Pile Damage



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST05

The Boeing Company Seattle Wharf (Slip 6)

Parcel No. 5624201032

WUS#: 44

Facility Location: River Mile 4.1

Direction (side) <u>East</u>

STA <u>318+00</u> to STA <u>341+00</u>

Asset Type: Wharf – 6 Concrete Piers

Use: Barge mooring

Inspection Date: June 15, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Ratina:	□ Good	□ Satisfactory	□ Fair	⊠ Poor	□ Serious	☐ Critical

Inspection was conducted from the water side and during low tide. Observations and field measurements are limited to boat accessible areas. No physical measurements or close up observations were collected on the deck at this site.

Structure consists of six (6) concrete piers slipway along the south river bank. Each pier is approximately 60-ft long (in the N-S Direction) and typically composed of:

- Two (2) rows of a combination of five (5) vertical and battered octagonal prestressed concrete piles.
- 36"wide x 42"deep concrete pile cap at approximately 21-ft on center.
- Nine (9) precast concrete haunched pier decks.
- Four (4) sets of timber fender piles on the north face.

Along the south bank and between the piers is a concrete apron supported on two (2) rows of seven (7) prestressed concrete octagonal piles, concrete cap beams, and concrete deck. The apron structure was not accessible and therefore the size and spacing of the members were not measured. The apron appears to be used for mooring.

The bank is protected with concrete bulkhead and riprap at the toe of the bulkhead/bank.

Pier 1 (East Most)

• The timber fender piles are generally intact except for the loose or missing straps. (Photos 1 and 2) The top of the piles apprea to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.

- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the piles (Photos 3 and 5).
- Along the length of the lower part of the pile cap is a crack. This is typical on all pile caps. (Photo 5)
- The pile caps are in good condition except for a loose concrete spall on the east face near the top of the cap and (b) mortar surface erosion in the splash zone (Photos 3 and 4).
- Pier decks are in good condition except for corrosion of exposed reinforcing bar in one of the panels (3rd panel from the north) and some rust stains between the 4th and 5th panel (Photos 6 and 7).

Pier 2

- Several timber fender piles are missing, broken, damaged, or missing straps. (Photos 9 and 10) The tops of the piles appear to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.
- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the piles.
- The cap beams are in good condition except damage to the top of the west cap that exposes some reinforcing steel(Photos 10 and 11).
- The pier decks are in good condition except for portion of the west side of the first concrete deck panel is broken or partially demolished exposing some reinforcing bars (Photos 12 and 13).

Pier 3

- Several timber fender piles missing with some loose or missing straps. (Photo 15) The tops of the piles appear to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.
- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the piles.
- The pile caps are in good condition except for the north end of the east cap beam is wider and the west pile cap is deeper than the typical cap configuration (Photos 15 and 16).
- Concrete pier decks are in good condition (Photo 17).

Pier 4

- A few timber fender piles missing with some loose or missing straps. (Photo 19) The tops of the piles appear to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.
- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the piles.
- The pile caps are in good condition except for the pile caps are approximately 32"wide x 42"deep and the depth of the west cap over the first pile is deeper than typical.
- Concrete pier decks are in good condition (Photo 20).

Pier 5

- Several timber fender piles missing or broken with some loose or missing straps. (Photo 22) The tops of several piles appear to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.
- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the
 piles. The top 6-in of the first pile to the east appears to be field built up and contains rock pockets
 (Photo 23).

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

- The pile caps are in good condition except for the pile caps are 32"wide x 42"deep, wider than typical dimensions.
- Concrete pier decks are in good condition (Photo 24)

Pier 6 (West Most)

- Most timber fender piles are missing, broken, or damaged. Some with loose, damaged, or missing straps (Photos 26 and 27). The tops of the piles appear to be rotted due to weather exposure and subsequent vegetation growth. The body of the piles within and above the splash zone appear to be sound and in good condition. Pressure treatment appears to be in good condition.
- The concrete piles are in good condition except for mortar surface erosion in the wet/dry zone of the piles (Photos 28 and 29).
- The pile caps are in good condition except for the pile caps are wider than typical dimensions (Photos 28 and 29).
- Concrete pier decks are in good condition except for damage at top west corner with broken concrete and exposed reinforcing steel (Photos 27 to 29).

Wharves

- Wharves are located between all piers and extend westward past Pier 6; there is not a wharf east of Pier 1.
- Appears to be in good condition, no damage was observed.

Accessibility:

- Horizontal bents clearance (east to west) is about 18 feet. Vertical clearance under the pile cap (between bent) is about 7'-10" at 2-foot tide level.
- Accessibility to the structure depends on inspection vessel size, height, draft, and tide level.
- Each of the piers are accessible along the east and west sides. Access to the north sides are
 obstructed by the fender piles.
- Wharf is accessible by vessel, but not beyond the outboard concrete piles.

Potential Hazard:

Pier 1

- a) Falling debris hazard due to loose concrete spall (Photos 3 and 4).
- b) Rot and decay at top of fender piles.
- c) Loose fender pile straps.
- d) Snag hazard due to loose mooring lines.

Pier 2

- a) Falling debris hazard due to loose and damaged concrete of the pier deck and the top of deck (Photos 9, 12, and 13)
- b) Snag hazard due to loose mooring lines (Photos 9 and 10).
- c) Unprotected end of exposed reinforcing steel (Photo 11).
- d) Loose fender pile straps.
- e) It is not known if stub of missing piles exist above mud line.

Pier 3

- a) Rot and decay at top of fender piles.
- b) Loose fender pile straps.
- c) It is not known if stub of missing piles exist above mud line.
- d) Snag hazard due to loose mooring lines.

Pier 4

- a) Rot and decay at top of fender pile.
- b) Loose fender pile straps.
- c) It is not known if stub of missing piles exist above mud line.
- d) Snag hazard due to loose mooring lines.
- e) Hanging Steel Rod in board of west pile cap (Photo 20).

Pier 5

- a) Rot and decay at top of fender piles.
- b) Loose fender pile straps.
- c) It is not known if stub of missing piles exist above mud line.
- d) Snag hazard due to loose mooring lines.

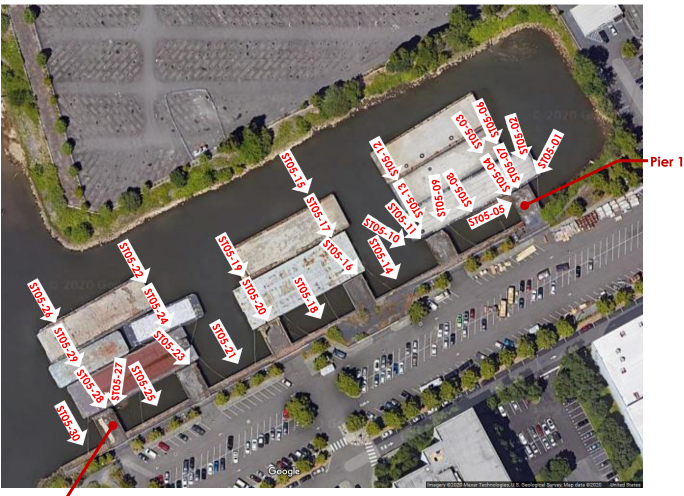
Pier 6

- a) Damaged concrete pier deck with exposed reinforcing steel and unprotected ends.
- b) Rot and decay at top of fender piles.
- c) Loose fender pile straps.
- d) It is not known if stub of missing piles exist above mud line.
- e) Snag hazard due to loose mooring lines.

Wharves

a) Snag hazard due to loose mooring lines.

VICINITY MAP



Pier 6



Photo \$T05-01: Pier 1, East Most (Looking Southwest)



Photo ST05-02: Pier 1 (Looking South)



Photo ST05-03: Pier 1, East Side of West Pile Cap



Photo \$T05-04: Pier 1, East Side of West Pile Cap



aPhoto \$T05-05: Pier 1, West Side of West Pile Cap



Photo \$T05-06: Pier 1, Pier Deck Soffit



Photo \$105-07: Close Up of Exposed Reinforcing Bar



Photo ST05-08: Wharf Between Pier 1 and 2



Photo \$T05-09: Pier 2



Photo ST05-10: Pier 2 (Looking Southeast)



Photo \$T05-11: Pier 2, West Cap Beam



Photo \$T05-12: Pier 2, Top West Corner of 1st Deck Panel



Photo ST05-13: Pier 2, Close Up of West Corner of 1st Deck Panel



Photo ST05-14: Wharf Between Pier 2 and Pier 3

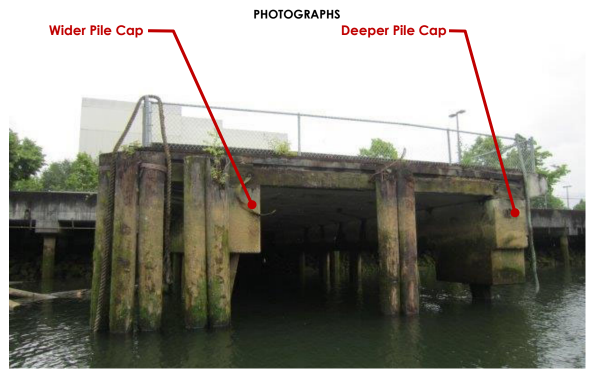


Photo \$T05-15: Pier 3



Photo \$T05-16: Pier 3, East Pile Cap



Photo ST05-17: Pier 3, Pier Deck Soffit



Photo ST05-18: Wharf Between Pier 3 and Pier 4

PHOTOGRAPHS



Photo ST05-19: Pier 4

Hanging Steel Rod -



Photo \$T05-20: Pier 4, Pier Deck Soffit



Photo \$T05-21: Wharf Between Pier 4 and Pier 5



Photo \$T05-22: Pier 5

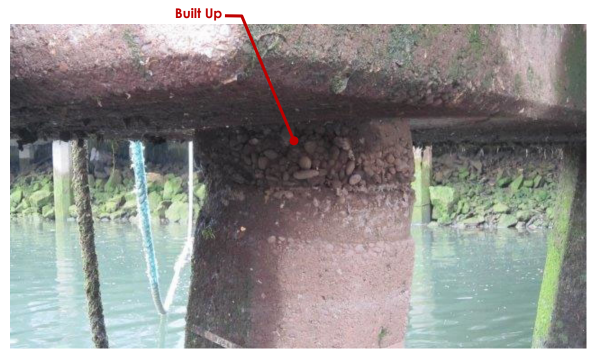


Photo \$T05-23: Pier 5, Bent 1 East Cap Beam



Photo \$105-24: Pier 5, Pier Deck Soffit



Photo ST05-25: Wharf Between Pier 5 and Pier 6



Photo ST05-26: Pier 6



Photo ST05-27: Pier 6, East Side



Photo \$T05-28: Pier 6, East Pile Cap



Photo ST05-29: Pier 6, Pier Deck Soffit



Photo ST05-30: Wharf West of Pier 6

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

Ţ	1A -	Exposure	1B – I	Orainage	1C -	Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil
ő		Freezing and thawing		Joint sealants		Compressive soil (settlement)
	Χ	Wetting and drying		Weepholes		Evidence of pumping
MEN		Drying under dry atmosphere		Contour		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains		Steep or unstable slope/revetment
- - -	Χ	Abrasion, erosion, cavitation, impact				
		Heat from adjacent sources				
	Х	Cracking or Breakage	1			
RESS	Χ	Staining				
2. DISTRESS INDICATORS	Х	Surface deposits and exudations				
ND ND		Leaking				

3A - Overa	ll Apparent Ali	gnmen	t of Structure		1		1	
Settle	ement		Deflection/Leaning		Expansion		Contraction	
3B – Surfac	e Condition							
	<u>Excellent</u>		New or near-new condition	ı: no issue	es to report. No loss o	of cross	section.	
	Good		Good condition: no reporte	ed issues	or concerns. Less the	an 5% l	oss of cross section.	
General Condition	<u>Fair</u>	Х	Average wear; not new bu	t no issue	es to report. Betweer	า 5% - 2	20% cross section.	
Condition	<u>Poor</u>		Worn from use: Between 20	% - 50% I	loss of cross section.			
	Critical		Extremely worn or damage	d: Betwe	een 50% - 80% loss of	cross s	ection.	
		aces – :	slippery, uneven,	Х				
or misaligne	ed							
Cracking				Х				
Scaling				Х				
	outs, and dela	aminati	on	Х				
Stains, Efflo	rescence			Х				
Exposed Re	inforcement:	Corrosi	on	Х				
Damage o	r distress			Χ				
Missing or b	roken membe	ers		Х				
Collapse, p	artial collapse	or stru	cture off foundation	Х				
Damage o		mney, į	oarapet or other overhead					
Ground or	slope moveme	ent pres	sent	Х				
Unstable supports – gaps or holes, excessive rotation, loss of bearing]			
Curling and	d warping			Х				
Erosion				Х				
Provious Po	tching or Othe	or Pono	vir:	V				

	<u>Critical</u>		Extremely worn or damaged	: Betwee			
Formed and finished surfaces – slippery, uneven, or misaligned							
Cracking	Cracking						
Scaling				Χ			
Spalls, pop o	outs, and delan	ninatio	n	Χ			
Stains, Efflore	escence			Х			
Exposed Rei	nforcement: Co	orrosio	n	Χ			
Damage or	distress			Χ			
Missing or br	oken members			Χ			
Collapse, po	artial collapse o	r struc	ture off foundation	Х			
Damage or decay of chimney, parapet or other overhead falling hazard							
Ground or slope movement present							
Unstable sup		holes	, excessive rotation,	X			
Curling and	warping			Х			
Erosion				Х			
Previous Pat	ching or Other	Repai	r:	Χ			
Surface Coo	atings, Protectiv	e Syste	ems, Linings, Toppings				
Penetrating	Sealers						
Signs of Past	Overflow on R	ungs c	ınd Walls				
Debris Buildu	ıρ			Χ			
Exposed Ag	gregate			X			
Leaks throug	gh Walls						
Structural De	efects			Х			
Moss				Χ			

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

•	1A -	Exposure	1B – Soils (Foundation Conditions)
	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
		Freezing and thawing	Compressive soil (settlement)
1	Х	Wetting and drying	Evidence of pumping
MEN		Drying under dry atmosphere	Scour
I. ENVIRONMENIAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
	Х	Abrasion, erosion, impact	
		Heat from adjacent sources	
	Х	Cracking or breakage	
	Х	Rot and decay	
	Х	Surface deposits	
	Х	Termite or Pest Infestation (Borer)	

Settler	ment	Deflection/Leaning		Expansion		Contraction				
3B – Surface	Condition			l	L	<u>I</u>				
	<u>Excellent</u>		New or near-new condit	ion: no	issues to report.	No loss	of cross section.			
	Good		Good condition: no repo	Good condition: no reported issues or concerns. Less than 5% loss of cross section.						
General Condition	<u>Fair</u>		Average wear; not new	but no	issues to report. I	Betwee	en 5% - 20% cross section.			
Condition	<u>Poor</u>	Х	Worn from use: Between	20% -	50% loss of cross s	ection				
	Critical		Extremely worn or dama	ıged: B	setween 50% - 809	% loss o	of cross section.			
Finished surfo	aces – slippery,	unever	n, or misaligned							
Cracking				Х]					
Loss of Mate	rial			Х						
Missing or bro	oken members			Χ						
Damage or o	distress			Х						
Collapse, pa	rtial collapse o	r structu	ure off foundation							
Damage or of falling hazard		ney, pa	rapet or other overhead							
Ground or slo	pe movement	preser	nt	Х	1					
Unstable sup		holes,	excessive rotation, loss	Х						
Fasteners: Co	-asteners: Corrosion				1					
Soft timber a	nd decay			Х	1					
Abrasion				Χ						

	<u>Critical</u>		Extremely worn or dama	ged: Be	
Finished surfac	es – slippery, u	neven	, or misaligned		
Cracking				Χ	
Loss of Materio	ıl			Χ	
Missing or brok	en members			Χ	
Damage or dis	stress			Χ	
Collapse, parti	ial collapse or s	structu	re off foundation		
Damage or de falling hazard	ecay of chimne	ey, par	apet or other overhead		
Ground or slope movement present					
Unstable support of bearing, rot	orts – gaps or h	oles, e	excessive rotation, loss	Х	
Fasteners: Corr	rosion			Χ	
Soft timber and	d decay			Χ	
Abrasion				Χ	
Previous Repai	ir			Х	
Surface Coatings, Protective Systems					
Debris Buildup				Χ	
Structural Defe	ects			Χ	
Moss				Х	



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST07

Timber Groins and Wharf Parcel No. N/A

WUS#: 66

Facility Location: River Mile 4.5

Direction (side) East

STA <u>359+00</u> to STA <u>374+00</u>

Asset Type: Timber Groins and Wharf

Use: Wharf, Groin

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Ratina:	□ Good	□ Satisfactory	□ Fair	□ Poor	☐ Serious	□ Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas. Physical measurements or close up observations were collected where possible.

The structure consists of:

- Concrete apron supported on timber piers (Photo 1).
- Two wharfs consisting of concrete aprons and braced timber pile supports (Photos 2 to 5).
- Several rows of closely spaced timber pile groins and bulkhead (Photos 6 to 15).
- All of the pile groins are covered by moss and the tops appear to be rotted. A close inspection for soundness was conducted on a few piles. A 1/8" spike penetration was measured around the tidal section of the pile indicating soundness. The offshore or end piles appear to exhibit most damage (Photos 6 to 10).

Accessibility:

- The pile groins are closely spaced; however, areas between the rows of pile groins are accessible.
- Limited accessibility to areas under the wharf.

Potential Hazards:

- Condition of the piles above and below mudline could not be determined.
- Condition of the pile and pier supports under the wharf could not be determined.

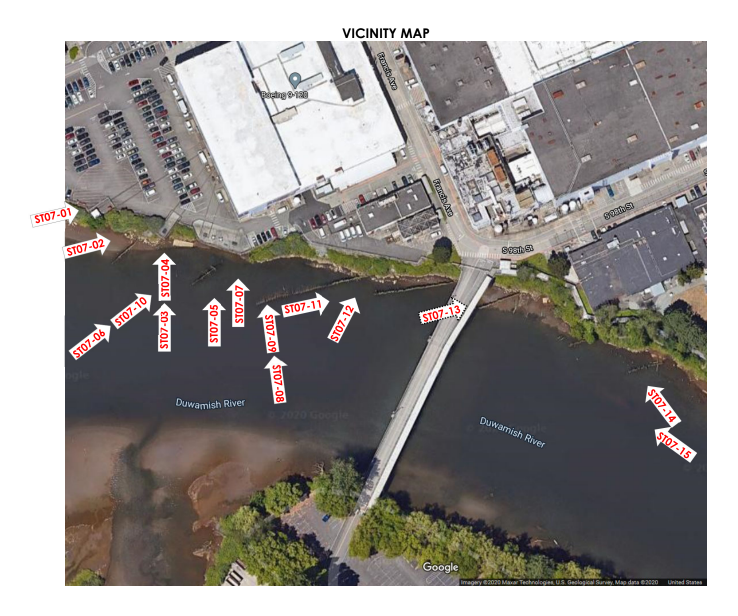




Photo ST07-01: North–most Structure (Down Stream Looking East)



Photo \$T07-02: Wharfs (Looking East)



Photo \$107-03: Smaller Wharf at High Tide

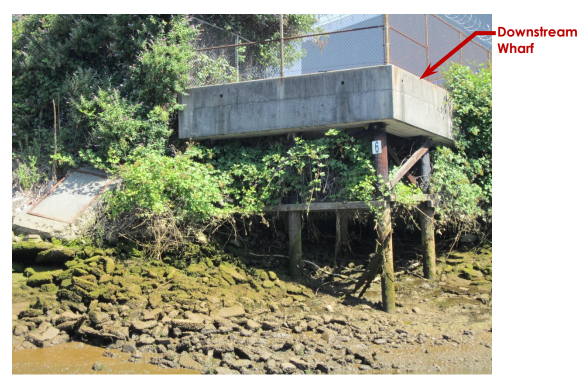


Photo ST07-04: Smaller Wharf at Low Tide

Inspection Date: July 17, 2020 July 12, 2021

Evaluation By: Ade Bright



Photo ST07-05: Larger Wharf at High Tide



Photo \$107-06: Larger Wharf at Low Tide



Photo ST07-07: Timber Bulkhead



Photo \$T07-08: Groin Piles



Photo ST07-09: Interior Groin Piles



Photo \$T07-10: End Pile

Inspection Date: July 17, 2020 July 12, 2021

Evaluation By: Ade Bright



Photo ST07-11: Groins North of Bridge (Looking Southeast)



Photo \$T07-12: Groins and Embankments North of Bridge



Photo ST07-13: Groins and Embankment South of Bridge



Photo \$T07-14: Groins and Embankment South of Bridge



Photo \$107-15: Groins and Embankment South of Bridge (Looking Northeast)

Inspection Date: July 17, 2020 July 12, 2021

Prepared By: Ade Bright

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

_	1A -	Exposure	1B -	· Drainage	1C -	Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil
Ő		Freezing and thawing		Joint sealants		Compressive soil (settlement)
	Х	Wetting and drying		Weepholes		Evidence of pumping
WEN		Drying under dry atmosphere		Contour		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains		Steep or unstable slope/revetment
 	Х	Abrasion, erosion, cavitation, impact			•	
		Heat from adjacent sources				
		Cracking or Breakage				
RESS		Staining				
2. DISTRESS INDICATORS		Surface deposits and exudations				
² ⊒		Leaking				

Settle	ement	Deflection/Leaning		Expansion		Contraction	
3B – Surfac	e Condition		•				
	<u>Excellent</u>	New or near-new condition:	no issue	es to report. No loss o	of cross	section.	
	Good	Good condition: no reported	d issues	or concerns. Less the	an 5% Ic	oss of cross section.	
General Condition	<u>Fair</u>	Average wear; not new but	no issue	s to report. Betweer	1 5% - 20	0% cross section.	
Condition	<u>Poor</u>	Worn from use: Between 20%	S - 50% lo	oss of cross section.			
	Critical	Extremely worn or damaged	: Betwe	en 50% - 80% loss of	cross se	ection.	
Formed an or misaligne		es – slippery, uneven,					
Cracking							
Scaling							
Spalls, pop	outs, and delam	ination					
Stains, Efflo							
Exposed Re	einforcement: Co	prrosion					
Damage o	r distress						
Missing or b	oroken members						
Collapse, p	partial collapse of	r structure off foundation					
Damage o falling haza		ney, parapet or other overhead					
Ground or	slope movement	present					
Unstable suloss of bear		holes, excessive rotation,					
Curling and	d warning			1			

	<u>Critical</u>		Extremely worn or damaged: E	setwee				
Formed and finished surfaces – slippery, uneven, or misaligned								
Cracking								
Scaling								
Spalls, pop o	outs, and delan	ninatio	n					
Stains, Efflore	escence							
Exposed Rei	inforcement: Co	orrosio	n					
Damage or	distress							
Missing or b	roken members							
Collapse, po	artial collapse o	r struc	ture off foundation					
	Damage or decay of chimney, parapet or other overhead falling hazard							
Ground or s	Ground or slope movement present							
Unstable sup loss of beari		holes	, excessive rotation,					
Curling and	warping							
Erosion								
Previous Pat	ching or Other	Repai	r:					
Surface Cod	atings, Protectiv	e Syste	ems, Linings, Toppings					
Penetrating	Sealers							
Signs of Past	Signs of Past Overflow on Rungs and Walls							
Debris Buildu	Debris Buildup							
Exposed Ag	Exposed Aggregate							
Leaks throug	gh Walls							
Structural De	efects							
Moss								

Inspection Date: July 17, 2020 July 12, 2021

Prepared By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

-	1A -	Exposure	1B -	Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
O N		Freezing and thawing		Compressive soil (settlement)
	Χ	Wetting and drying		Evidence of pumping
NEN EN		Drying under dry atmosphere		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Х	Steep or unstable slope/revetment
EN EN	Х	Abrasion, erosion, impact		
		Heat from adjacent sources		

2. DISTRESS INDICATORS	Χ	Cracking or breakage
	Х	Rot and decay
	Х	Surface deposits
	Х	Termite or Pest Infestation (Borer)

3A -	- Overall	Apparent Align	ment c	f Structure						
	Settlement			Deflection/Leaning		Expansion		Contraction		
3B -	- Surface	Condition						•		
		<u>Excellent</u>		New or near-new condi	tion: n	ion: no issues to report. No loss of cross section.				
		Good		Good condition: no reported issues or concerns. Less than 5% loss of cross section.						
Gene	eral dition	<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.						
COIN	amon	<u>Poor</u>	Х	Worn from use: Between 20% - 50% loss of cross section.						
Gen Cond		<u>Critical</u>		Extremely worn or dame	aged: I	Between 50% - 80%	% loss o	of cross section.		
Finis	Finished surfaces – slippery, uneven, or misaligned									
Cra	Cracking				Х					
Loss	Loss of Material				Х					
Miss	Missing or broken members				Х					
Dan	Damage or distress				Х					
Coll	Collapse, partial collapse or structure off foundation									
Dan fallir	Damage or decay of chimney, parapet or other overhead falling hazard									
Gro	Ground or slope movement present				Х	1				
	Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot									
Fast	teners: Co	orrosion			Х					
Soft	timber a	nd decay			Х					
Abr	asion		•		Χ					

	<u>Critical</u>		Extremely worn or dama	ged: B				
Finished surfac	es – slippery, u	neven,	or misaligned					
Cracking								
Loss of Material								
Missing or broken members								
Damage or distress								
Collapse, parti	Collapse, partial collapse or structure off foundation							
Damage or decay of chimney, parapet or other overhead falling hazard								
Ground or slop	Ground or slope movement present							
Unstable support of bearing, rot	Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot							
Fasteners: Corr	Fasteners: Corrosion							
Soft timber and	Soft timber and decay							
Abrasion								
Previous Repair								
Surface Coatings, Protective Systems								
Debris Buildup								
Structural Defects								
Moss								



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/07/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST08

S 98th Street (Boeing) Bridge

Parcel No. N/A____

WUS#: 66

Facility Location: River Mile 4.8

Direction (side) Both

STA <u>370+00</u> to STA <u>391+00</u>

Asset Type: Concrete Bridge

Use: Vehicular Bridge

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: 🛛 Good 🗆 Satisfactory 🗆 Fair 🗆 Poor 🗀 Serious 🗆 Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were collected.

The structure consists of:

- Three (3)-span concrete girder bridge (Photo 1).
- East and west concrete abutments protected with riprap (Photos 2 and 3).
- Two (2) bents in the navigational channel each consisting of seven (7) steel piers and concrete cap beam (Photos 4 and 5).
- The concrete surface of the abutments and girders appears to be in good condition (Photos 2 to 4).
- The surface of the steel piers exhibits scattered rust and corrosion (Photos 4 and 5).
- Approximately 12-ft vertical clearance at center spans (1:55pm, July 17, 2020 tide level)

Accessibility:

 Accessibility may be limited in areas outside the navigable channel (between the piers and abutments).

Potential Hazards:

Vessel clearance outside the navigable channel.



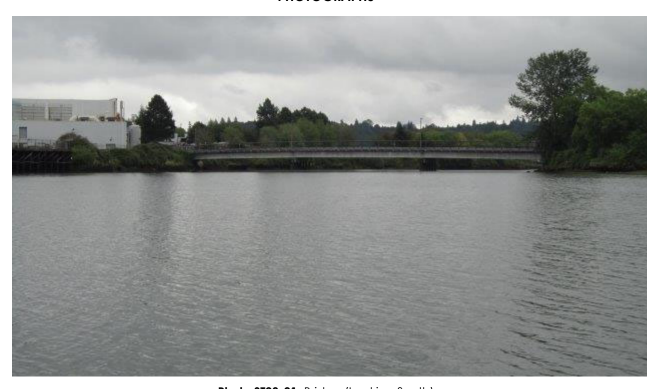




Photo ST08-02: East Abutment



Photo ST08-03: West Abutment

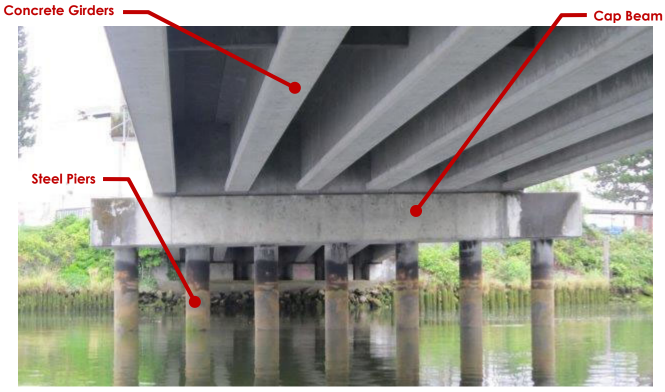


Photo ST08-04: East Bent (Looking East)

PHOTOGRAPHS Steel Pier •



Photo ST08-05: West Bent (Looking West)



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST10

Miscellaneous Piles-1
Parcel No. N/A

WUS#: None

Facility Location: River Mile 4.7

Direction (side) West

STA 411+00

Asset Type: Timber Piles

Use: Mooring

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were collected.

The structure consists of:

• Several scattered timber piles north of the \$ 98th \$t Bridge near the shoreline. They appear to have been cut down and are in poor condition (Photo 1).

Accessibility:

• No obstruction observed.

Potential Hazards:

None observed.

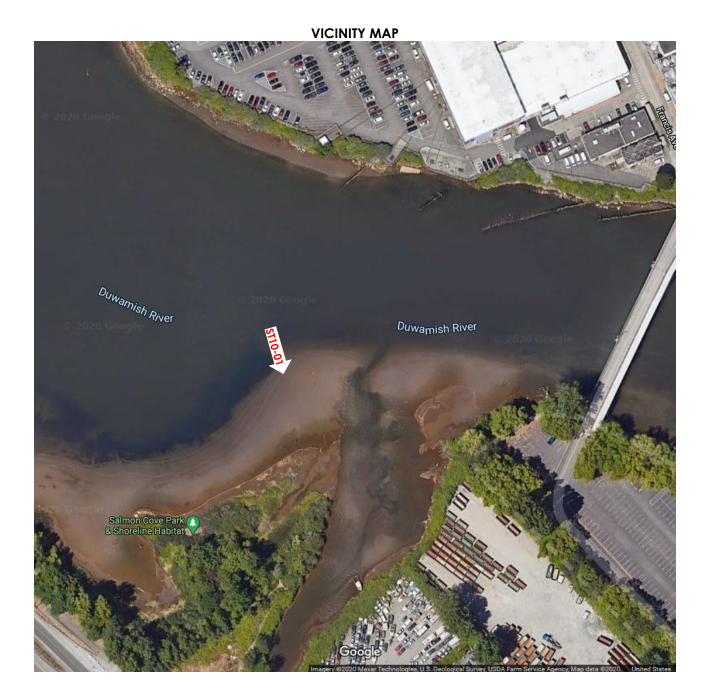




Photo ST10-01: Piles

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

_	1A -	Exposure	1B -	- Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
CON		Freezing and thawing		Compressive soil (settlement)
	Х	Wetting and drying		Evidence of pumping
WEN		Drying under dry atmosphere		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Steep or unstable slope/revetment
1. EN	Χ	Abrasion, erosion, impact		
		Heat from adjacent sources		
ATORS	Х	Cracking or breakage		

TORS	Χ	Cracking or breakage						
NDICA	X Rot and decay							
DISTRESS INDICATORS	X	Surface deposits						
2. DIS		Termite or Pest Infestation (Borer)						

Settlement		Deflection/Leaning		Expansion Contraction					
3B – Surface	Condition		Į	l	<u> </u>	I.			
	<u>Excellent</u>	New or near-new condi	ition: r	no issues to report.	No loss	of cross section.			
	<u>Good</u>	Good condition: no rep	orted	l issues or concerns	. Less th	han 5% loss of cross section.			
General Condition	<u>Fair</u>	Average wear; not new	en 5% - 20% cross section.						
Condition	<u>Poor</u>	Worn from use: Between	Worn from use: Between 20% - 50% loss of cross section.						
	<u>Critical</u>	Extremely worn or dame	aged:	d: Between 50% - 80% loss of cross section.		of cross section.			
Finished surfo	aces – slippery, un	even, or misaligned							
Cracking			Х						
Loss of Mate	rial		Χ						
Missing or br	oken members		Х						
Damage or	distress		Х						
Collapse, po	artial collapse or st	ructure off foundation							
Damage or falling hazar		y, parapet or other overhead							
Ground or sle	ope movement p	resent							
Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot]					
Fasteners: C	orrosion								
Soft timber o	ınd decay								
Abrasion									

			· ·					
General Condition			Average wear; not new bu					
Condition			Worn from use: Between	20% -				
	Critical		Extremely worn or damo	damaged: B				
Finished surfac	Finished surfaces – slippery, uneven, or misaligned							
Cracking								
Loss of Materia	1			Χ				
Missing or brok	en members			Χ				
Damage or dis	stress			Χ				
Collapse, parti	al collapse or s	structu	re off foundation					
Damage or de falling hazard	ecay of chimne	ey, par	apet or other overhead					
Ground or slop	e movement p	oresen	t					
Unstable suppo of bearing, rot	orts – gaps or h	oles, e	excessive rotation, loss					
Fasteners: Corr	osion							
Soft timber and	d decay							
Abrasion								
Previous Repair								
Surface Coatings, Protective Systems								
Debris Buildup								
Structural Defects								
Moss								



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST12

Delta Marine Industries
Parcel No. <u>5624200005</u>

WUS#: 43

Facility Location: River Mile 4.1

Direction (side) <u>West</u>

STA <u>446+00</u> to STA <u>454+00</u>

Asset Type: Wharf – Concrete Finger Piers

Use: Vessel manufacturing, mooring vessels

for outfitting and repairs

Inspection Date: June 15, 2020, July 12, 2021
Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: 🛛 Good 🗆 Satisfactory 🗆 Fair 🗆 Poor 🗀 Serious 🗆 Critical

Inspection was conducted from the water side and during low tide. Observations and field measurements are limited to boat accessible areas. Some physical measurements were taken at this site.

The structure consists of:

- a) Two (2) finger piers to the south that each comprise of:
 - Two (2) rows of seven (7) bents of 30" diameter steel pipe piles (one now vertical and the other battered). (Photos 1 and 2)
 - Concrete pile cap Approximately 24"deep x 48"wide, 22-ft on center. (Photos 3 and 4)
 - Precast concrete haunched pier decks (two wide per bent). (Photo 5)
- b) A floating dock supported with five (5) steel pipe guide piles, a floating walkway to the west support with four (4) timber guide piles, and an aluminum gangway that leads to the apron/wharf. (Photos 6 to 8)
- c) Steel sheet pile bulkhead with concrete pile cap along the south return and, along the wharf, up to the north finger pier. (Photos 1, 2 and 9)
- d) Steel H-pile bulkhead with precast concrete panel lagging and steel cap from the north pier, along the wharf, to the north end. H-Piles are about 8-ft on center. (Photos 8 to 14)
- e) Steel sheet pile bulkhead along the north return. (Photo 14)
- f) Breakwater/debris deflector at north end adjacent to the Duwamish Yacht Club. (Photo 15)
- g) A three (3) steel pipe guide pipe and supporting debris deflection steel pipe float. Located up stream of the south finger pier. (Photo 16)

<u>General</u>

• The steel pipes are in good condition.

- Concrete pile cap and pier decks are in good condition.
- The surface of the floating dock guide piles and gangway were not inspected during the site visit.
- Coating loss and surface rust corrosion was observed on the bulkhead, the H-piles, and steel
 accessories. Generally in good condition.
- The surfaces of the concrete panel are in good condition except a few scatted cracks, minor spalls, and moss growth.
- The guide piles and debris deflector were not closely observed.

Accessibility:

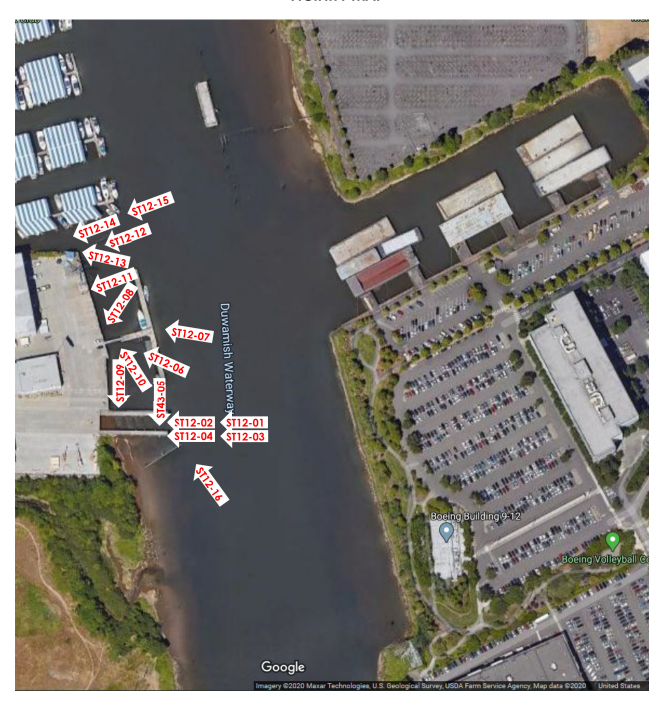
- Maximum vertical clearance under the pier deck is about 13-ft at 1.5-ft tide level.
- Accessibility to the structure depends on inspection vessel size, height, draft, and tide level.
- The finger piers appear to be accessible between the bents and outboard along the piers.

 Accessibility between the bents near the bulkhead may also depend on the river bed profile.
- The floating dock is accessible on all sides except when large vessels are moored at the float or at the wharf.
- Access along the east and north bulkhead is unrestricted except when the vessel is moored along the
 wharf
- The debris deflection structure is accessible from both sides.

Potental Hazards:

- There are no overhead structures near the finger piers except the gangway.
- Along the east and north bulkhead, there are no overhead structures except the gangway and boat lift equipment.
- There are no overhead structures near the debris deflection structure.

VICINITY MAP



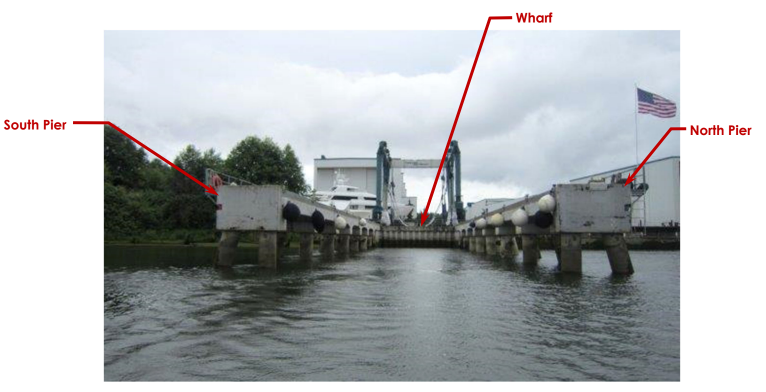


Photo ST12-01: Dock Fairway (Looking West)

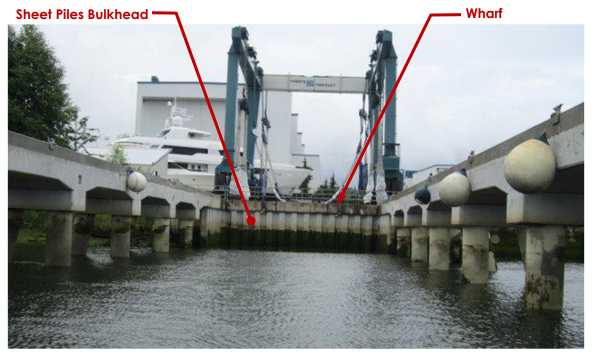


Photo ST12-02: Finger Piers (Looking West)



Photo ST12-03: East End Piles and Caps of South Finger Pier



Photo \$112-04: South Pier Pile Rows (Looking West)



Photo ST12-05: Pile Cap and Pier Decks (Looking West)



Photo ST12-06: Floating Dock Access Way (Looking North)



Photo \$112-07: Floating Dock



Photo \$112-08: Bulkhead Among Wharf

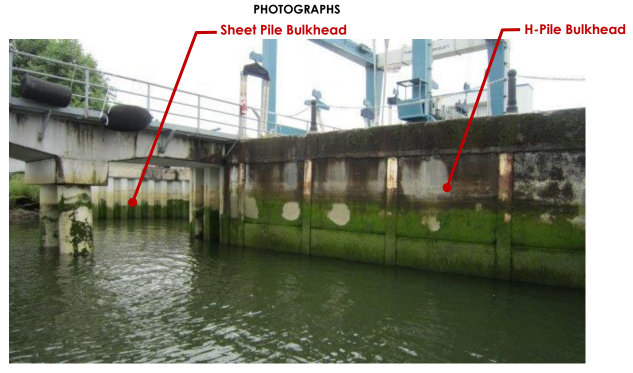


Photo ST12-09: Bulkhead



Photo ST12-10: H-Pile Bulkhead (Looking North)



Photo ST12-11: Close Up of H-Pile Bulkhead



Photo ST12-12: North End Bulkhead and Return (Looking West)



Photo ST12-13: North End Close Up of the H-Pile Bulkhead



Photo ST12-014: Upstream North Bulkhead

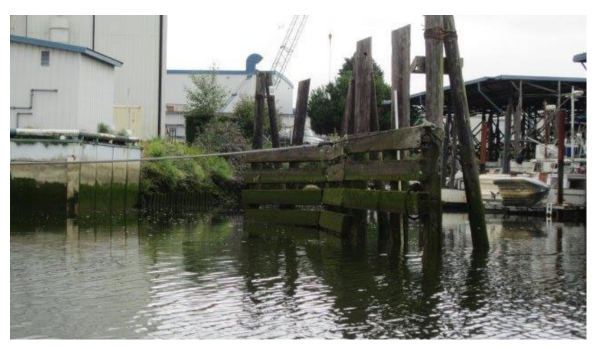


Photo ST12-15: Breakwater



Photo ST12-016: Upstream Debris Deflector

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

	1A -	Exposure	1B – I	Drainage	1C -	Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil
CON		Freezing and thawing		Joint sealants		Compressive soil (settlement)
	Х	Wetting and drying		Weepholes		Evidence of pumping
WEN		Drying under dry atmosphere		Contour		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains		Steep or unstable slope/revetment
1. E	Х	Abrasion, erosion, cavitation, impact			-	
		Heat from adjacent sources				
		Cracking or Breakage				
RESS		Staining				
2. DISTRESS INDICATORS		Surface deposits and exudations				
2 N		Leaking				

Settl	ement		Deflection/Leaning		Expansion		Contraction
3B – Surfac	e Condition	<u> </u>	I	<u> </u>		<u> </u>	
	<u>Excellent</u>		New or near-new condition:	no issue	es to report. No loss of	cross se	ction.
	Good	Х	Good condition: no reported	d issues	or concerns. Less that	n 5% loss	of cross section.
General	<u>Fair</u>		Average wear; not new but	no issue	es to report. Between	5% - 20%	cross section.
Condition	<u>Poor</u>		Worn from use: Between 20%	- 50% l	oss of cross section.		
	Critical		Extremely worn or damaged	: Betwe	en 50% - 80% loss of c	ross sect	tion.
Formed an		aces – :	slippery, uneven,				
	eu			X			
Cracking				X	-		
Scaling							
	outs, and dela	aminati	on	X			
Stains, Effla				Х			
Exposed Re	einforcement:	Corrosi	on	Х			
Damage c	r distress			Х			
Missing or b	oroken membe	ers		Х			
Collapse, p	partial collapse	or stru	cture off foundation	Х			
Damage of falling haze		mney, p	parapet or other overhead				
Ground or	slope moveme	ent pres	sent	Х			
Unstable su		or hole	es, excessive rotation,	Х			
Curling and	d warping			Х	1		
Erosion				Х	1		
	stabing or Othe				1		

	<u>Critical</u>		Extremely worn or damaged	Betwee				
Formed and finished surfaces – slippery, uneven, or misaligned								
Cracking								
Scaling				Χ				
Spalls, pop	outs, and delan	ninatio	n	Χ				
Stains, Efflore	escence			Х				
Exposed Rei	inforcement: Co	orrosio	n	Χ				
Damage or	distress			Х				
Missing or bi	roken members			Х				
Collapse, po	artial collapse c	r struc	ture off foundation	Х				
Damage or decay of chimney, parapet or other overhead falling hazard								
Ground or slope movement present								
Unstable supports – gaps or holes, excessive rotation, loss of bearing								
Curling and	warping			Х				
Erosion				Х				
Previous Pat	tching or Other	Repai	r:	Х				
Surface Cod	atings, Protectiv	e Syste	ems, Linings, Toppings					
Penetrating	Sealers							
Signs of Past	t Overflow on R	ungs c	ınd Walls					
Debris Buildu	Jb			Х				
Exposed Ag	gregate			Х				
Leaks throug	gh Walls							
Structural Defects								
Moss								

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

STEEL MATERIAL VISUAL INSPECTION CHECKLIST

7	1A – Ex	posure	1B – S	oils (Foundation Conditions)
ЮЩО	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
Ő		Freezing and thawing		Compressive soil
Ι¥Ι	Х	Wetting and drying		Evidence of pumping
MEN		Drying under dry atmosphere		Scour
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Steep or unstable slope/revetment
- -	Х	Abrasion, impact		
		Heat from adjacent sources		
		Member cracking or breakage		
RESS		Staining, corrosion		
2. DISTRESS INDICATORS		Surface deposits		
2. INDI		Weld cracking or breakage		

		Apparem Anginin		00.0.0		
	Settle	ment		Deflection/Leaning		
	3B – Surface (Condition				
		<u>Excellent</u>		New or near-new condition	: no issu	ues to report. No loss of cross section.
		Good	Х	Good condition: no reporte	d issues	s or concerns. Less than 5% loss of cross section.
DS bris	General Condition	<u>Fair</u>		Average wear; not new but	no issu	es to report. Between 5% - 20% cross section.
ZAR ng de	Condition	<u>Poor</u>		Worn from use: Between 20'	% - 50%	loss of cross section.
AL HA I fallir		Critical		Extremely worn or damage	d: Betw	reen 50% - 80% loss of cross section.
ENTI	Finished surfa	ces – slippery, un	even, or	misaligned	Х	
POT lent,	Cracking					
NND ger	Rust and scal	е			Х	
RE A	Loss of Mater	ial			Х	
CTU 7, ir	Missing or bro	ken members			Х	
STRU	Damage or c	listress			Х	
OF.	Collapse, par	tial collapse or st	ructure	off foundation	Х	
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)	Damage or c hazard	lecay of chimne	y, parap	et or other overhead falling		
NON TIE	Ground or slo	pe movement p	resent		Х	
ESENT C 9, fall, f	Unstable suppless of bearing	oorts – gaps or ho g	oles, exc	essive rotation,		
. PRI	Stains				Х	
3 (Trip	Corrosion				Х	
	Abrasion				Х	
	Previous Repo	air			Х	
	Surface Coat	ings			Х	
	Debris Buildur)			Х	
	Structural Def	fects			X	
	Moss				Х	

3A - Overall Apparent Alignment of Structure

Inspection Date: June 15, 2020 July 12, 2021

Prepared By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

_	1A -	Exposure	1B – Soils (Foundation Conditions)
OIIO	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
S S		Freezing and thawing	Compressive soil (settlement)
Ĭ.	Х	Wetting and drying	Evidence of pumping
AEN AEN		Drying under dry atmosphere	Scour
1. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
- -	Х	Abrasion, erosion, impact	
		Heat from adjacent sources	
TORS	Х	Cracking or breakage	
SIRESS INDICATORS	Х	Rot and decay	
ESS =	Х	Surface deposits	
ō			

Termite or Pest Infestation (Borer)

Surface Coatings, Protective Systems

Moss

Previous Repair

Debris Buildup

Structural Defects

	<u> </u>					J						
	3A -	Overall A	Apparent Aligni	ment o	f Structure		1					
		Settlem	nent		Deflection/Leaning		Expansion	Contraction				
	3B – Surface Condition											
			<u>Excellent</u>		New or near-new condition: no issues to report. No loss of cross section.							
is)			Good	Х	Good condition: no reported issues or concerns. Less than 5% loss of cross section.							
ARDS debi	Gene		<u>Fair</u>		Average wear; not nev	verage wear; not new but no issues to report. Between 5% - 20% cross section.						
HAZ/ lling	Conc	iiiiOii	<u>Poor</u>		Worn from use: Betwee	tween 20% - 50% loss of cross section.						
AND POTENTIAL HAZARDS igement, and falling debr			<u>Critical</u>		Extremely worn or dam	naged:	Between 50% - 80	% loss of cross section.				
T t	Finish	ned surfac	ces – slippery, u	Jnever	n, or misaligned	Х						
ID P	Crac	king				Х]					
AA	Loss	of Materi	al			Х]					
in p	Missi	ng or bro	ken members			Х]					
L S	Dam	age or d	istress			Χ						
STR ippe	Colle	apse, par	tial collapse or	structu	ure off foundation	Χ						
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)			ecay of chimn ing hazard	ey, pa	rapet or other							
<u> </u>	Grou	ınd or slo	pe movement	preser	nt	Х	1					
NT CO		able supp earing, ro		holes, e	excessive rotation, loss	Х						
3. PRESENT ipping, fall	Faste	eners: Co	rrosion			Х]					
3. P ippi	Soft	timber ar	nd decay			Х]					
Ė	Abro	ısion				Х						

Χ

Χ

Χ

Χ

Χ



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/07/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST16

Kelly Ryan (formerly McElroy George and

Associates, Inc.) Parcel No. 1600060

WUS#: 40

Facility Location: River Mile 4.0

Direction (side) West

STA <u>464+00</u> to STA <u>466+10</u>

Asset Type: Concrete Finger Piers

Use: Vessel Moorage

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations and field measurements are limited to boat accessible areas. No physical measurements or close up observations were collected on the deck at this site.

Structure consists of four (4) connected finger piers (Photo 1). Each pier is approximately 20-ft wide x 36-ft long(in the east-west direction) and composed of:

- Five (5) rows of six (6) octagonal prestressed concrete pile bents. Piles on the 2nd and 5th bents are battered, the others are vertical.
- Five (5) rows of 34-in wide x 18-in deep concrete pile caps.
- Six (6) precast concrete haunched pier decks.
- Sets of two (2) timber fender piles at each pile cap and at mid-span of the pier decks.
- Steel sheet pile bulkhead.

Timber Fender Piles

• Majority of the fender piles are missing, broken, damaged, or in poor condition. Most pile straps are either missing or broken (Photos 2 to 5).

Concrete Piles

- The concrete piles appear to be in good condition except surface mortar erosion and moss growth in the wet/dry zone of the piles (Photos 6 and 7).
- There is a significant loss of concrete on the south face of the pile at Bent 4, Row 2. No exposed reinforcing or rust stains were observed (Photo 8).
- Approximately 12-in of the pile at Bent 2, Row 4 appears to be field built-up (Photo 9).

Concrete Caps

• The concrete surfaces of the pile caps appear to be in good condition. No cracks, spalls, or significant chips were observed (Photos 7 to 11).

Concrete Pier Decks

- Spall at the east face of both Pier 3 and Pier 4 decks. No exposed reinforcing or rust stains were observed (Photos 12 and 13).
- The concrete surface of the pier deck soffits appear to be in good condition (Photos 14 and 16).

Bulkhead

• A close observation of the steel sheet pile and concrete cap was not possible. There appears to be moss growth and rust in the wet/dry zone of the sheet pile (Photos 7, 10, 12, 14, and 15).

Accessibility:

- Accessibility to the structure depends on vessel size, height, draft, and tide level.
- The structure is accessible on the south and north sides. Access on the east side is obstructed by the fender piles.

Potental Hazards:

- Loose fender pile straps.
- Numerous piles are badly damaged, decayed, and/or unsound.

VICINITY MAP

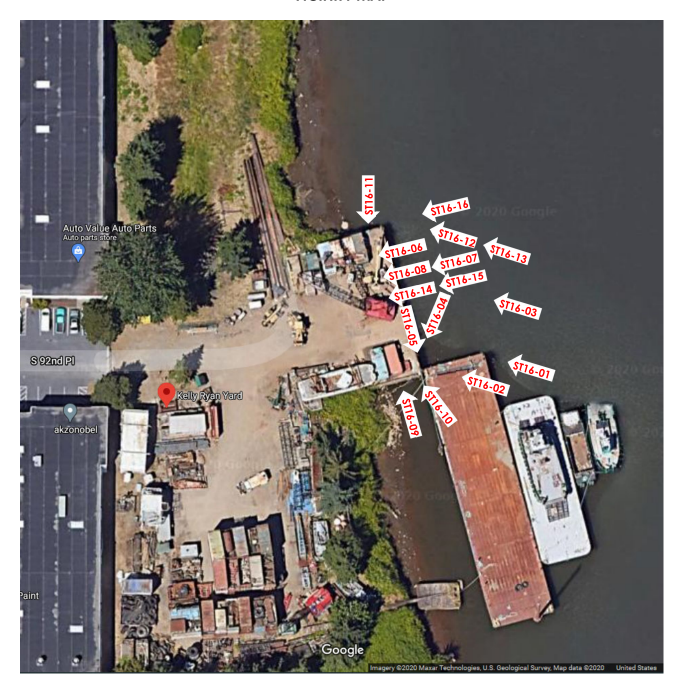




Photo \$116-01: Pier Configuration



Photo ST16-02: Piers 2 to 4 (Looking Northwest)



Photo ST16-03: Piers 3 and 4



Photo ST16-04: Fender Pile



Photo ST16-05: Fender Pile



Photo ST16-06: Concrete Piles



Photo \$T16-07: Concrete Piles (Looking Southwest)



Photo \$116-08: Concrete Pile

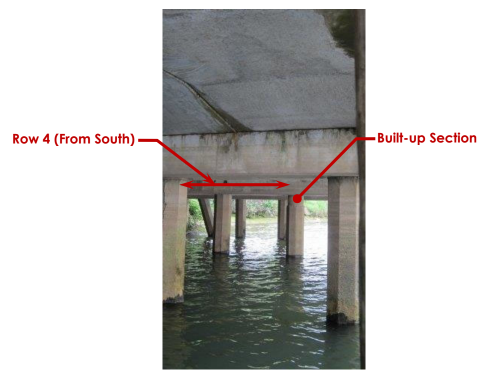


Photo \$116-09: Pile and Pilecaps

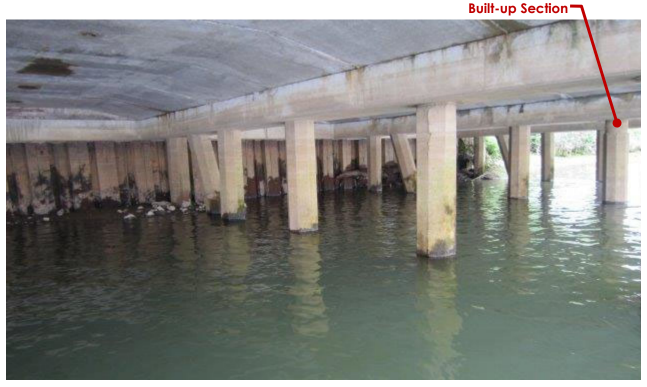


Photo ST16-10: Piles and Pile Caps (Looking Northwest)



Photo ST16-11: Piles and Pile Caps (Looking Southwest)



Photo ST16-12: Pier 3 Pier Deck



Photo ST16-13: Pier 4 Pier Deck



Photo ST16-014: Bulkhead and Pier Deck Soffit (Looking West)



Photo ST16-15: Pier Deck Soffit



Photo ST16-016: Pier 4 Pier Deck (North Most, Looking West)



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST17

Miscellaneous Piles-3
Parcel No. N/A

WUS#: None

Facility Location: River Mile 3.9

Direction (side) West

STA <u>468+00</u> to STA <u>471+50</u>

Asset Type: Timber Piles

Use: Mooring

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

• Several scattered timber piles north of the S 98th St Bridge near the west shoreline. They appear to have been cut down and are in poor condition (Photo 1).

Accessibility:

• No obstruction observed.

Potential Hazards:

None observed.

VICINITY MAP





Photo ST17-01: Pile Field

Inspection Date: July 17, 2020 July 12, 2021

Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

,	1A -	Exposure	1B – Soils (Foundation Conditions)
. ENVIRONMENTAL CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
5		Freezing and thawing	Compressive soil (settlement)
	Х	Wetting and drying	Evidence of pumping
		Drying under dry atmosphere	Scour
		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
	Х	Abrasion, erosion, impact	
		Heat from adjacent sources	
	Х	Cracking or breakage	
	Х	Rot and decay	
	Х	Surface deposits	
		Termite or Pest Infestation (Borer)	

3A - Ove	rall Apparent Alignm	ent of Structure						
Se	ttlement	Deflection/Leaning		Expansion		Contraction		
3B – Surfo	ce Condition				•			
	<u>Excellent</u>	New or near-new condition: no issues to report. No loss of cross section.						
<u>a</u>	Good	Good condition: no reported issues or concerns. Less than 5% loss of cross section.						
General Condition	<u>Fair</u>	Average wear; not new but no issues to report. Between 5% - 20% cross section.						
D CONGINO	<u>Poor</u>	Worn from use: Between 20% - 50% loss of cross section.						
nd fa	<u>Critical</u>	Extremely worn or damaged: Between 50% - 80% loss of cross section.						
Finished	Finished surfaces – slippery, uneven, or misaligned							
Cracking	Cracking			_				
Loss of M	Loss of Material		Х	1				
Missing o	broken members		Х					
Damage	or distress	listress						
Collapse	Collapse, partial collapse or structure off foundation							
General Condition General Condition Finished: Finished: Cracking Loss of M Missing o Damage falling had Ground: Unstable of bearin Fasteners Soft timb Abrasia		decay of chimney, parapet or other overhead						
Ground €	Ground or slope movement present							
Unstable of bearing	supports – gaps or ho g, rot		1					
Fasteners	: Corrosion]					
Soft timb	er and decay							
E Abrasion	Abrasion							

General Condition	<u>Fair</u>		Average wear; not new but no					
Condition	<u>Poor</u>		Worn from use: Between 20%					
	<u>Critical</u>	Extremely worn or dame						
Finished surfaces – slippery, uneven, or misaligned								
Cracking	Cracking							
Loss of Material								
Missing or broken members								
Damage or distress								
Collapse, partial collapse or structure off foundation								
Damage or decay of chimney, parapet or other overhead falling hazard								
Ground or slope movement present								
Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot								
Fasteners: Corrosion								
Soft timber and decay								
Abrasion								
Previous Repair								
Surface Coatings, Protective Systems								
Debris Buildup								
Structural Defects								
Moss								



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST19

Terminal 117 Cleanup Site Parcel No. N/A

WUS#: 39

Facility Location: River Mile 3.5

Direction (side) West

STA 483+50 to STA 492+40

Asset Type: Steel Sheet Pipe Bulkhead

Use: Cleanup Containment

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Ratina:	M Good	□ Satisfactory	□ Fair	□ Poor	☐ Serious	□ Critical
Overdii Condilion Kalina.	M GOOG					

Inspection was conducted from the water side and during low tide. Observations and field measurements are limited to boat accessible areas. No physical measurements or close up observations were done at this site.

General

- Structure consists of U-shaped steel sheet pile bulkhead for contamination containment of Terminal 117 Cleaup Site.
- The sheet piles appear to be in good condition. (Photos 1 to 4)
- The North and South return walls abut riprap river bank embankment. (Photos 1 to 4)
- Near the north end of the bulkhead, four (4) 12" diameter steel pipe guide piles support for a 16" diameter float debris deflection pile pipe. The piles and float are in good condition. (Photos 2 and 3)
- During the July 12, 2021 inspection we observed, under construction, what appears to be an elevated concrete walkway deck supported by steel pipe piers. (Photo 5)
- The walkway is in-water, along the west shoreline and south of the South Park Marina.

Accessibility:

- Accessibility to the structure depends on inspection vessel size, height, draft, and tide level.
- The east side and parts of the north and south bulkhead are accessible by boat; the remaining portion of the north and south bulkhead is accessible by land.
- The debris deflection structure is accessible on both sides.
- The extent or limits of the walkway under construction is not currently known.

Evaluation By: Ade Bright

Potential Hazards:

- There are no overhead structures observed near the bulkhead.
- There are no overhead structures observed near the debris deflection structure.
- The extent or limits of the walkway under construction is not currently known.

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright

VICINITY MAP



Evaluation By: Ade Bright



Photo ST19-01: South Return Wall (Looking Northwest)



Photo \$119-02: Debris Deflector Float (Looking Northwest)



Photo \$119-03: Debris Deflector Float (Looking Northwest)



Photo ST19-04: North Return Wall (Looking West)

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



Photo ST19-05

Evaluation By: Ade Bright

STEEL MATERIAL VISUAL INSPECTION CHECKLIST

NO	1A – E	xposure	Soils (Foundation litions)
ENVIRONMENTAL CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
S		Freezing and thawing	Compressive soil
Ϋ́	Χ	Wetting and drying	Evidence of pumping
ME		Drying under dry atmosphere	Scour
VIRON		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
1. EN		Abrasion, impact	
1		Heat from adjacent sources	
		Member cracking or breakage	
RESS	Х	Staining, corrosion	
2. DISTRESS INDICATORS		Surface deposits	
2. INDI		Weld cracking or breakage	

Deflection/Leaning

3B – Surface	e Condition				
	<u>Excellent</u>		New or near-new co	ndition: n	o issues to report. No loss of cross section.
	Good	Х	Good condition: no r	eported	issues or concerns. Less than 5% loss of cross section.
General	<u>Fair</u>		Average wear; not n	ew but n	o issues to report. Between 5% - 20% cross section.
Condition	Poor		Worn from use: Betwe	een 20% -	50% loss of cross section.
	Critical		Extremely worn or da	maged:	Between 50% - 80% loss of cross section.
Finished sur	faces – slipper	y, unev	en, or misaligned		
Cracking					
Rust and sc	ale				
Loss of Mat	erial			Х	
Missing or broken members					
Damage or distress					
Collapse, partial collapse or structure off foundation					
	Damage or decay of chimney, parapet or other overhead falling hazard				
Ground or s	slope moveme	ent prese	ent		1
Unstable su loss of bear		or holes	, excessive rotation,		
Stains				Х	1
Corrosion]
Abrasion					
Previous Re	pair				
Surface Co	atings				
Debris Build	lup				
Structural D	efects				
Moss				X	

3A - Overall Apparent Alignment of Structure

Settlement

3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: ST20

South Park Marina

Parcel No. <u>2185600070</u>

WUS#: 39

Facility Location: River Mile 3.3

Direction (side) West

STA 4+91 to STA 4+99.50

Asset Type: Marina

Use: Moorage of commercial and recreational

vessels

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

 $\underline{\text{Overall Condition Rating:}} \quad \Box \text{ Good } \quad \Box \text{ Satisfactory } \quad \boxtimes \text{ Fair } \quad \Box \text{ Poor } \quad \Box \text{ Serious } \quad \Box \text{ Critical }$

Inspection of in-water structures was conducted from the water side and during low and high tides. Observations and field measurements are limited to boat accessible areas and on the floats.

The Marina consists of:

- A bulkhead along the west bank
- Gangway leading to the docks
- A primary floating walkway
- Three (3) parallel floating docks on the south and north sides of the primary walkway
- Finger piers on the west side of the west-most dock
- Timber guide piles; steel guide piles at the south ends of the south floating docks
- A boat ramp

Bulkhead

- The embankment consist of gravity concrete blocks (ecology type blocks) along the upper slope and rip rap along the toe of the slope. The wall apprears to be four (4) blocks high (exposed height). The number of blocks below grade is unknown (Photos 1 to 6).
- There is evidence of significant ground settlement and lateral deflection along the entire length of the wall (Photos 2 to 8).
- At the north end, south of the boat ramp is a short length of lower gravity block wall which appear to be one (1) block high (Photo 7).

Prepared By: Ade Bright

• The boat ramp is retained by gravity concrete block on the south side and concrete panels on the noth side (Photos 7 and 8).

Gangway

- The galvanized steel pipe truss gangway is supported on the west end but the type and condition of the support is unknown (Photo 9).
- Utilities servicing the marina are hung on the west end of the gangway and fed from under the gangway. The integrity of the pull box cantenary supports is not known (Photos 10 and 11).
- There is scattered rust along the length of the truss members and corrosion at several welded joints (Photos 10 and 11).
- The wood walkway decking is worn and weathered but not distress was observed.
- The slip resistant grating over the decking appears to be in good condition.

Floating Docks

- The walkway, docks, and finger piers timber decking are worn and weathered. A number of planks appear to have been replaced, missing, re-fastened. Except for scattedered dead or lost knots and checks no evidence of rot, moss growth, splinters, or perceptible deflection was observed (Photos 12 to 19).
- Utilities on the dock include power, water, and cable (Photo 14 and 15).

Float Guide

- The timber guide piles and preservative treatment appear to be sound in good condition except for moss build up around the splash zone (Photos 16 to 18).
- The pile guides appear to be of different configurations. Damage consists of broken members, missing members, and abrasion (Photos 16 to 19).
- The steel guide piles appear to be newer than the timber piles. They are in good condition (Photo 19).

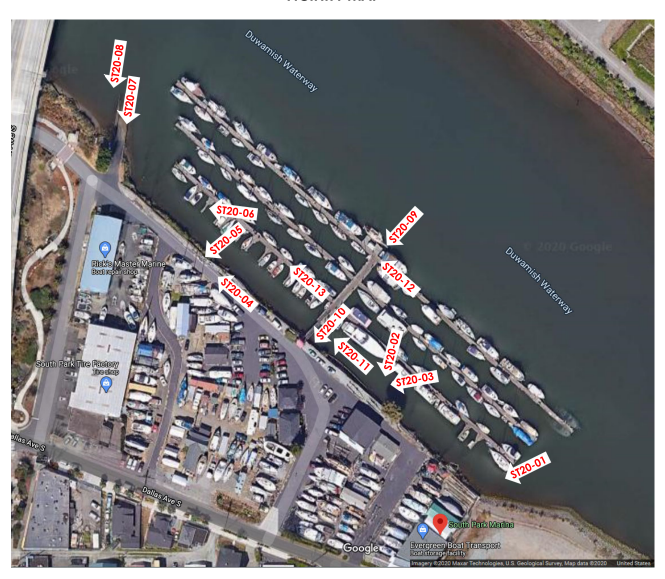
Accessibility:

- Accessibility depends on vessel size, draft, and tide level.
- The floating docks are accessible on all sides.
- The bulkhead and gangway are accessible from the land and water sides.

Potental Hazards:

- There are no overhead structures except for the gangway.
- The bulkhead appears to be generally unstable
- The condition or type of support or bulkhead under the gangway is unknown.

VICINITY MAP



^{*} Photos ST20-14 to ST020-19 can be found in various locations on the structure.

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Photo ST20-01: Retaining Wall Bulkhead (Looking Northwest)



Photo ST20-02: Retaining Wall Bulkhead (Looking South West)



Photo ST20-03: Retaining Wall (Looking North)



Photo \$720-04: Retaining Wall Bulkhead (Looking North)



Photo \$T20-05: Close Up of Chain Tie Back

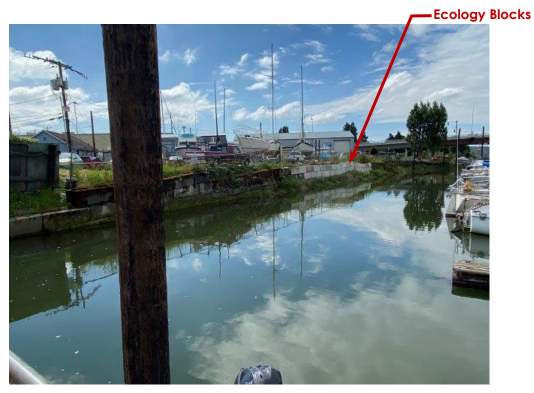


Photo \$T20-06: Retaining Wall Bulkhead (Looking North)

Prepared By: Ade Bright

Ecology Blocks Boat Ramp

Photo \$720-07: Boat Ramp (Looking Northwest)



Photo ST20-08: Boat Ramp (Looking West)



Photo ST20-09: Gangway and Walkway (Looking West)



Photo \$T20-10: Services (Looking West)

Prepared By: Ade Bright



Photo \$720-12: Secondary Walkway (Looking North)



Photo ST20-13: West Secondary Walkway (Looking North)



Photo ST20-014: Utilities



Photo ST20-15: Utilities



Photo \$T20-16: Float Guide



Photo \$T20-17: Float Guide



Photo \$T20-018: Float Guide



Photo \$T20-19: Float Guide

Prepared By: Ade Bright

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

	1A -	Exposure	1B -	Drainage	1C -	Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil
SO		Freezing and thawing		Joint sealants	Х	Compressive soil (settlement)
	Χ	Wetting and drying		Weepholes		Evidence of pumping
WEN		Drying under dry atmosphere		Contour		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains	Х	Steep or unstable slope/revetment
-E		Abrasion, erosion, cavitation, impact		•		
		Heat from adjacent sources				
		Cracking or Breakage				
RESS		Staining				
2. DISTRESS INDICATORS		Surface deposits and exudations				
ND IND		Leaking				

X Settl	ement	Х	Deflection/Leaning		Expansion	Contraction	
3B – Surfac	e Condition			I	•		
	<u>Excellent</u>		New or near-new condition	ı: no issu	es to report. No loss of	cross section.	
	Good		Good condition: no reporte	ed issues	or concerns. Less thar	n 5% loss of cross section.	
General Condition	<u>Fair</u>		Average wear; not new bu	t no issue	es to report. Between S	5% - 20% cross section.	
Condition	<u>Poor</u>		Worn from use: Between 20	% - 50%	loss of cross section.		
	Critical		Extremely worn or damage	d: Betwe	een 50% - 80% loss of c	ross section.	
Formed an or misalign		ices –	slippery, uneven,				
Cracking							
Scaling							
Spalls, pop	outs, and dela	amina	tion				
Stains, Efflo	rescence						
Exposed Re	einforcement:	Corros	sion				
Damage o	r distress						
Missing or b	oroken membe	ers					
Collapse, p	artial collapse	or stru	ucture off foundation				
Damage or decay of chimney, parapet or other overhead falling hazard							
Ground or	slope moveme	ent pre	esent	Χ			
Unstable su loss of bea		or hol	es, excessive rotation,				
Curling and	d warnina				1		

	<u>Crifical</u>		Extremely worn or damaged:	Betwee		
Formed and or misaligne		es – sl	ippery, uneven,			
Cracking						
Scaling						
Spalls, pop o	outs, and delan	ninatio	n			
Stains, Efflore	escence					
Exposed Rei	inforcement: Co	orrosio	n			
Damage or	distress					
Missing or b	roken members					
Collapse, po	artial collapse o	r struc	ture off foundation			
Damage or falling hazar		ney, p	arapet or other overhead			
Ground or slope movement present						
Unstable sup loss of beari		holes	, excessive rotation,			
Curling and	warping					
Erosion						
Previous Pat	ching or Other	Repai	r:			
Surface Cod	atings, Protectiv	e Syste	ems, Linings, Toppings			
Penetrating	Sealers					
Signs of Past Overflow on Rungs and Walls						
Debris Buildup						
Exposed Ag	gregate					
Leaks throug	gh Walls					
Structural De	efects					
Moss						

Prepared By: Ade Bright

STEEL MATERIAL VISUAL INSPECTION CHECKLIST

7	1A – Ex	posure	1B – S	oils (Foundation Conditions)
DITIO	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
Ö		Freezing and thawing		Compressive soil
Ι¥Ι	Х	Wetting and drying		Evidence of pumping
MEN		Drying under dry atmosphere		Scour
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Х	Steep or unstable slope/revetment
- E		Abrasion, impact		
		Heat from adjacent sources		
	Х	Member cracking or breakage]	
ZESS ORS	Х	Staining, corrosion		
2. DISTRESS INDICATORS	Х	Surface deposits		
N INDI	Х	Weld cracking or breakage		

	Set	tlement	Х	Deflection/Leaning		
	3B – Surfac	e Condition				
		Excellent		New or near-new condition	on: no issu	ues to report. No loss of cross section.
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)		Good	Х	Good condition: no repor	ted issues	s or concerns. Less than 5% loss of cross section.
)S bris)	General	<u>Fair</u>		Average wear; not new b	out no issu	es to report. Between 5% - 20% cross section.
ZARI g de	Condition	<u>Poor</u>		Worn from use: Between 2	20% - 50%	loss of cross section.
AL HA fallin		<u>Critical</u>		Extremely worn or damag	jed: Betw	een 50% - 80% loss of cross section.
ENTI/ and	Finished sur	faces – slippery, ui	neven, or	misaligned	Х	
POTE lent,	Cracking				Х	
:SENT CONDITION OF STRUCTURE AND P 3, fall, fall fhrough, slippery, impingeme	Rust and sc	ale			Х	
	Loss of Mat	erial			Х	
	Missing or b	oroken members			Х	
	Damage or distress					
	Collapse, partial collapse or structure off foundation					
	Damage o hazard	r decay of chimne	ey, parap	et or other overhead falling		
	Ground or	slope movement p	present		Х	
	Unstable su	upports – gaps or h ring	oles, exc	essive rotation,	Х	
PRE	Stains				Х	
3. (Trip	Corrosion				Х	
	Abrasion				Х	
	Previous Re	pair			Х	
	Surface Co	atings			Х	
	Debris Build	lup			Х	
	Structural D	Defects			Х	
	Moss				Х	

3A - Overall Apparent Alignment of Structure

Prepared By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

_	1A -	Exposure	1B – Soils (Foundation Conditions)
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
0 0 0		Freezing and thawing	Compressive soil (settlement)
	Х	Wetting and drying	Evidence of pumping
MEN		Drying under dry atmosphere	Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
<u>.</u>	Χ	Abrasion, erosion, impact	
		Heat from adjacent sources	

\TOR\$	Χ	Cracking or breakage
NDICA	Х	Rot and decay
DISTRESS INDICATORS	Х	Surface deposits
2. DIS	Х	Termite or Pest Infestation (Borer)

3A -	- Overall A	pparent Alignme	ent of Structure								
	Settlem	ent	Deflection/Leaning		Expansion		Contraction				
3B -	- Surface C	Condition									
		<u>Excellent</u>	New or near-new condition	r near-new condition: no issues to report. No loss of cross section.							
		Good	Good condition: no rep	Good condition: no reported issues or concerns. Less than 5% loss of cross section.							
Gen	eral dition	<u>Fair</u>	Average wear; not new	Average wear; not new but no issues to report. Between 5% - 20% cross section.							
CON	dillori	<u>Poor</u>	Worn from use: Between	Worn from use: Between 20% - 50% loss of cross section.							
		<u>Critical</u>	Extremely worn or damo	lamaged: Between 50% - 80% loss of cross section.							
Finis	Finished surfaces – slippery, uneven, or misaligned			Х							
Cra	ıcking			Х							

	<u>Critical</u>		Extremely worn or dama	ged: Be
Finished surfac	es – slippery, u	neven	, or misaligned	Χ
Cracking				Χ
Loss of Materio	ıl			Х
Missing or brok	en members			Х
Damage or dis	stress			Х
Collapse, parti	ial collapse or	structu	re off foundation	
Damage or de falling hazard	ecay of chimne	ey, par	apet or other overhead	
Ground or slop	e movement (oresen:	†	
Unstable support of bearing, rot		noles, e	excessive rotation, loss	Х
Fasteners: Cor	rosion			Χ
Soft timber and	d decay			Х
Abrasion				Χ
Previous Repai	ir			Χ
Surface Coatir	ngs, Protective	Systen	าร	Х
Debris Buildup				Χ
Structural Defe	ects			Χ
Moss				Χ

3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)



Appendix F
Attachment F-1b Phase II Detailed
Inspection FCA Reports: Outfalls



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2061

Ecology ID: 2061

Facility Location: River Mile 3.7

Direction (side) <u>East</u>

STA <u>296+30</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas.

The structure consists of:

- Steel outfall with duckbill valve supported by and projecting a few inches outside the steel sheet pile bulkhead (Photo 1).
- Pipe size could not be measured.
- Outfall is surrounded by concrete collar behind the sheet pile (Photo 2).
- The outfall appears to be operational.

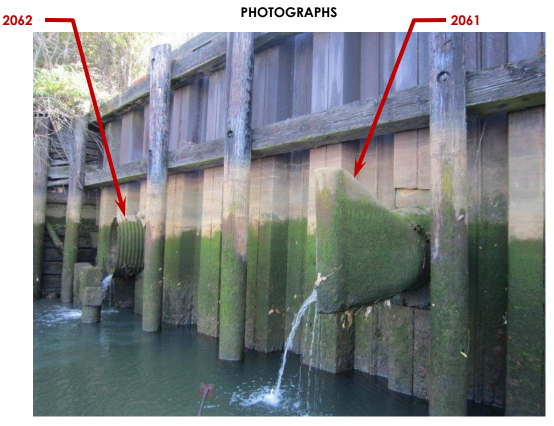
Accessibility:

• Outfall is accessible from the water side.

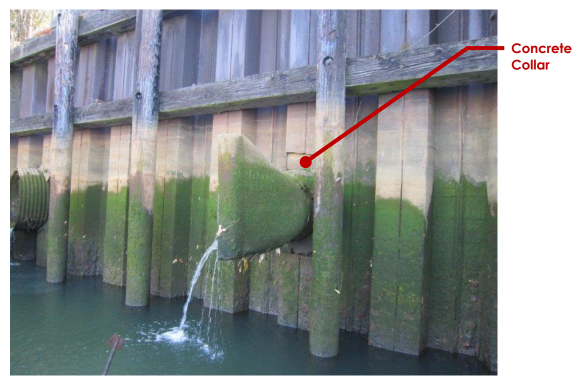
Potential Hazards:

None.

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



2061-01: Outfall at Low Tide



2061-02: Outfall Support



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2072

Ecology ID: 2072

Facility Location: River Mile 3.7

Direction (side) <u>East</u>

STA <u>291+40</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating:
Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The structure consists of:

- Outfall end is supported by and approximately flush with steel sheet pile bulkhead (Photos 1 to 3).
- Outfall is 18-inch-diameter open-ended concrete pipe surrounded by rock backfill behind the sheet pile.
- South half of pipe is broken at the end.
- Outfall appears to be operational.

Accessibility:

• Outfall is unobstructed.

Potential Hazards:

None observed.

Evaluation By: Ade Bright



2072-01: Concrete Outfall at Low Tide



2072-02: Concrete Outfall at High Tide

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright



2072-03: Concrete Outfall at Low tide



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2063

Ecology ID: 2063

Facility Location: River Mile 3.7

Direction (side) <u>East</u>

STA <u>292+60</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Inspections were conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The structure consists of:

- Outfall is 12-inch-diameter open-ended corrugated metal (steel) pipe (CMP). Pipe material is in good condition (Photos 1 to 4).
- Pipe supported by and overhangs the sheet pile bulkhead.
- Outfall is plugged with concrete and appears abandoned although slow drips were observed.

Accessibility:

• Outfall is unobstructed.

Potential Hazards:

None observed.

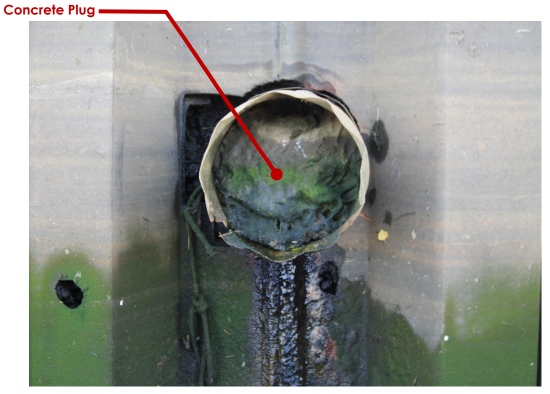


2063-01





2063-03: Outfall at Low Tide



2063-04



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2062

Ecology ID: 2062

Facility Location: River Mile 3.7

Direction (side) <u>East</u>

STA <u>296+10</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas.

The structure consists of:

- 48-in diameter CMP (Corrugated Metal Pipe-Steel) outfall is supported by and projects a few inches outside the steel sheet pile bulkhead (Photos 1 to 4). IE (Invert Elevation) 7.29.
- It appears that pipe end was previously supported on wood saddle and two timber piles. Pipe has been cut short of this support, therefore the support is not in use (Photos 1, 3, and 4).
- Pipe is fitted with rubber liner and flap valve (Photo 4).
- Outfall appears to be operational.

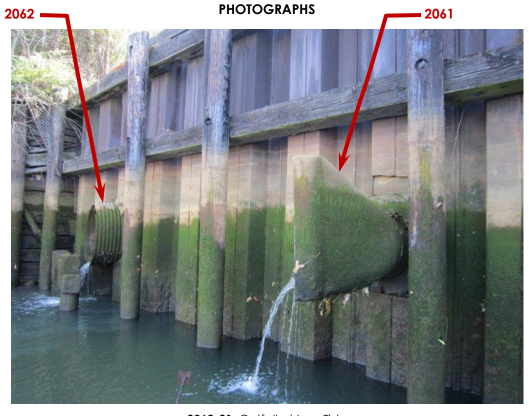
Accessibility:

• Outfall is not obstructed.

Potential Hazards:

• None observed.

Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright





2062-02: Outfall at High Tide

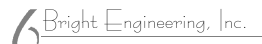
Inspection Date: July 17, 2020 July 12, 2021 Evaluation By: Ade Bright

PHOTOGRAPHS Saddle and Pile Support





2062-04: Pipe End



FACILITIES CONDITION ASSESSMENT REPORT

REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2077

Ecology ID: 2077

Facility Location: River Mile 3.8

Direction (side) <u>East</u>

STA 301+10

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas.

The structure consists of:

- The outfall is supported on and overhangs timber piles and lagging along the shoreline (Photos 1 and 2).
- Pipe is 20-in diameter, flanged steel pipe outfall diffuser with duckbill valve and concrete collar/armoring (Photo 3).
- Exposed top section of the timber piles and lagging are deteriorated.
- Outfall appears to be operational.

Accessibility:

Outfall is accessible from the water side.

Potential Hazards:

• None.



2077-01: Outfall at High Tide



2077-02: Shoreline Timber Pile Bulkhead



2077-03: Support



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2076

Ecology ID: 2076

Facility Location: River Mile 3.9

Direction (side) <u>East</u>

STA 301+70

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

Outfall was not observed during our inspections nor in the survey. GIS mapping information indicates the outfall is a 30" diameter steel pipe.

Accessibility:

Not observed.

Potential Hazards:

None.



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2075

Ecology ID: 2075

Facility Location: River Mile 3.9

Direction (side) <u>East</u>

STA 301+80

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Inspections were conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The structure consists of:

- Outfall is 32-inch-diameter pipe riser (Photo 1).
- Outfall is located on the riverbed several feet offshore of the sheet piles.
- Pipe size, support, and condition could not be observed.

Accessibility:

• Outfall is unobstructed and can only be observed during very low tide.

Potential Hazards:

None observed.



2075-01: Outfall



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2074

Ecology ID: 2074

Facility Location: River Mile 3.9

Direction (side) <u>East</u>

STA <u>304+70</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Inspections were conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The structure consists of:

- Outfall is 8-inch-diameter corrugated metal (steel) pipe (CMP). Pipe material is in good condition (Photos 1 to 2).
- Pipe supported by and overhangs the sheet pile bulkhead.
- Outfall is plugged with bricks and appears abandoned although slow drips were observed.

Accessibility:

• Outfall is unobstructed.

Potential Hazards:

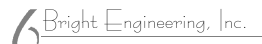
• None observed.



2074-01



2074-02: Outfall



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2073

Ecology ID: 2073

Facility Location: River Mile 3.9

Direction (side) <u>East</u>

STA <u>307+10</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 12, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements were complete.

The structure consists of:

- 18-inch diameter, open-ended concrete outfall supported on concrete apron, protected with an inverted, 3-sided concrete box (subtended) and riprap (Photos 1 and 2); IE (Invert Elevation) 9.30.
- It appears the outfall is plugged.

Accessibility:

• Outfall is accessible on the water side.

Potential Hazards:

None observed.

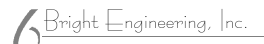




2073-02: Outfall at Low Tide



2073-03: Close Up of Outfall



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: BDC-2

Ecology ID: BDC-2

Facility Location: River Mile 4.6

Direction (side) <u>East</u>

STA 363+20

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

Outfall was not observed during our inspections nor in the Survey. GIS mapping information appears to indicate the outfall is 12" diameter, lined steel pipe. It appears to be corroded.

Accessibility:

Not observed.

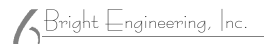
Potential Hazards:

None.

Inspection Date: July 12, 2021 July 14, 2021 July 29, 2021 Evaluation By: Ade Bright



BDC-2 -01



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2092

Ecology ID: 2092

Facility Location: River Mile 4.8

Direction (side) <u>East</u>

STA <u>370+90</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas. Physical measurements or close up observations were collected where possible.

The structure consists of:

- Outfall pipe projects beyond the shoreline and surrounded with riprap and concrete panel rubbles (Photo 1).
- Outfall is 15-in diameter concrete pipe supported on concrete rubbles and quarry spalls apron (Photo 2).

Accessibility:

- No obstructions observed.
- In proximity of groin timber piles that are not in a sound condition.

Potental Hazards:

• None observed.

S 98th Street (Boeing) Bridge



Photo 2092-01: Outfall (Looking East)



Photo 2092-02: Outfall (Looking East)



Photo 2092-03: Outfall at Low Tide



Photo 2092-04: Outfall Closeup



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2097

Ecology ID: 2097

Facility Location: River Mile 4.8

Direction (side) <u>East</u>

STA 371+50

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

Outfall was not observed during our inspections nor in the survey. GIS mapping information indicates the outfall is an 8" diameter steel pipe.

Accessibility:

Not observed.

Potential Hazards:

None.



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: BDC-5

Ecology ID: BDC-5

Facility Location: River Mile 4.8

Direction (side) <u>East</u>

STA <u>372+40</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

Outfall was not observed during our inspections nor in the survey. GIS mapping information indicates the outfall is a 12" diameter concrete pipe.

Accessibility:

Not observed.

Potential Hazards:

None.



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2096

Ecology ID: 2096

Facility Location: River Mile <u>4.8</u>

Direction (side) <u>East</u>

STA <u>373+50</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 29, 2021

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspections were conducted from the water side and during low tide. Observations are limited to boat accessible areas.

The structure consists of:

- Outfall is 6-inch-diameter open-ended iron pipe. Pipe material is in good condition (Photos 1 to 3).
- Pipe overhangs heavily vegetated embankment.
- The support of the outfall could not be observed.

Accessibility:

• Outfall is unobstructed.

Potential Hazards:

None observed.



2096-01: Outfall Location



2096-02: Outfall



2096-03: Outfall



REVISION 01/07/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2093

Ecology ID: 2093

Facility Location: River Mile 4.9

Direction (side) <u>East</u>

STA <u>375+00</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☐ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

- Outfall projects a few feet past the shoreline. Protected with what apprears to be riprap and concrete debris (Photos 1 and 2).
- Outfall is 24-inch diameter concrete pipe with bell end. IE (Invert Elevation) 7.24 (Photos 3 to 5).
- A liner inside the pipe was observed (Photo 3).
- Outfall is supported on a concrete apron (Photos 4 and 5).

Accessibility:

- No obstructions observed.
- In proximity of groin timber piles that are not in a sound condition.

Potental Hazards:

Condition of support beneath the outfall was not observed.



Photo 2093-01



Broken pipe piece (Not an Outfall)

Photo 2093-02: Outfall (Looking Northeast)



Photo 2093-03: Outfall Close Up

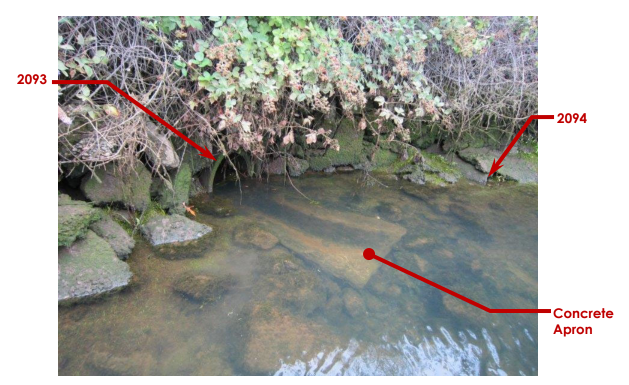


Photo 2093-04: Outfall at Mid Tide



Concrete Apron

Photo 2093-05: Outfall at Low Tide



REVISION 12/20/2021

	Sed	iment	C	leanup	of	Upper	Reac	h o	f Lower Duwan	าis	sh Wa	terway	y, P	hase	1/	Ш
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Facility Name: 2094

Ecology ID: 2094

Facility Location: River Mile 4.9

Direction (side) <u>East</u>

STA <u>375+10</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The outfall is a 12" diameter concrete pipe and is inactive (Photos 1 and 2).

Accessibility:

• Not observed.

Potential Hazards:

None.

Inspection Date: July 12, 2021 July 14, 2021 July 29, 2021 Evaluation By: Ade Bright



Photo 2094-01



Photo 2094-02: Outfall Closeup



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: Norfolk CSO/SD (2095)

Ecology ID: 2095

Facility Location: River Mile 4.9

Direction (side) <u>East</u>

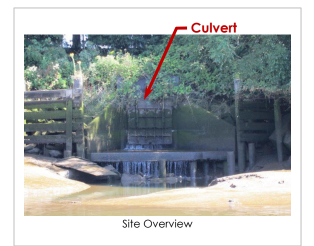
STA <u>376+30</u>

Asset Type: Culvert

Use: Drainage

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☐ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

The structure consists of:

- Concrete culvet consists of concrete head wall, wing walls, and 72-in x 72-in flow control cast iron flap gate. Concrete apron is timber pile supported (Photos 1 to 4).
- The condition of the culvert could not be observed.
- On the north and south sides are timber fencing consisting of timber piles/posts and horizontal slats. Behind the fence is quarry spalls (Photos 1 and 3).

Accessibility:

• The culvert is recessed into the embankment and between timber fencing. Accessibility may be limited.

Potental Hazards:

Condition of support beneath the culvert and stability of the retaining walls was not observed.

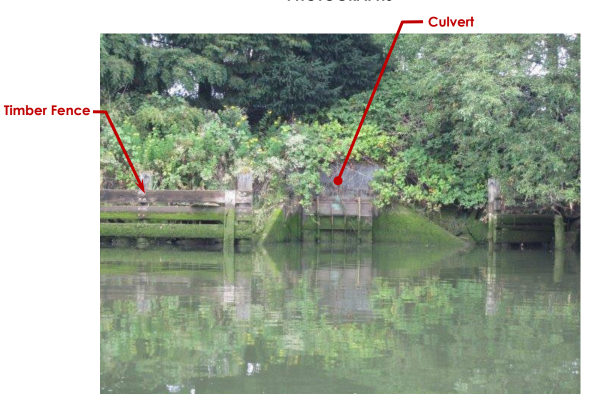


Photo 2095-01: Culvert (Looking East)

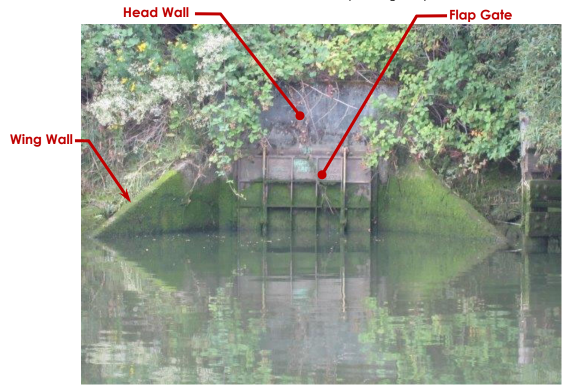
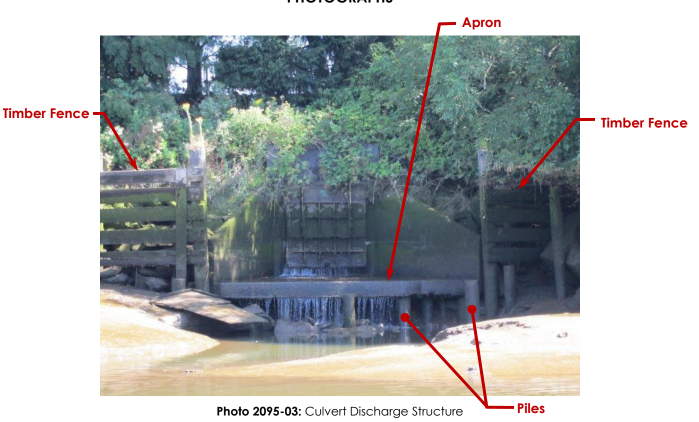


Photo 2095-02: Close Up of Culvert



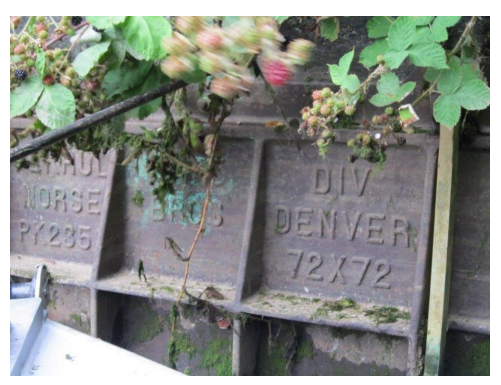


Photo 2095-04: Cast Iron Gate



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II
Facility Name: 1117

Ecology ID: T117

Facility Location: River Mile 3.5

Direction (side) West

STA <u>491+90</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 12, 14 and 29, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

 $\underline{\text{Overall Condition Rating}} : \quad \Box \text{ Good } \quad \Box \text{ Satisfactory } \quad \Box \text{ Fair } \quad \Box \text{ Poor } \quad \Box \text{ Serious } \quad \Box \text{ Critical }$

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas.

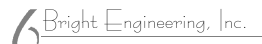
Outfall was not observed during our inspections nor in the survey or GIS mapping information. Photos appear to indicate a steel pipe surrounded by riprap. Diameter and support condition has yet to be determined. Outfall is located between T117 site and South Park Marina.

Accessibility:

Not observed.

Potential Hazards:

None.



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I/II

Facility Name: 2214

Ecology ID: 2214

Facility Location: River Mile 3.5

Direction (side) West

STA <u>492+20</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☐ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low and high tides. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

- Outfall projects beyond the riprap shoreline (Photo 1).
- Size, material, and condition were not observed closely.

Accessibility:

• No obstruction is observed.

Potental Hazards:

None observed.

Inspection Date: July 17, 2020 July 14, 2021 Prepared By: Ade Bright



Photo 2214-01: Outfall (Looking West)



REVISION 12/20/2021

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Ph I/II

Facility Name: 2215

Ecology ID: 2215

Facility Location: River Mile 3.3

Direction (side) West

STA <u>500+00</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020, July 14, 2021

Inspected By: Ade Bright



Site Overview

General Condition and Evaluation:

Overall Condition Rating:
Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were collected.

The structure consists of:

- Outfall with duckbill valve near the shoreline supported on a mound of quarry spalls (Photos 1 to 4).
- Approximately 24" diameter concrete pipe supported by quarry spalls and apron.

Accessibility:

• No obstruction observed.

Potental Hazards:

None observed.

Inspection Date: July 17, 2020 July 14, 2021 Prepared By: Ade Bright





Photo 2215-02: Outfall (Looking Northwest)

Boat

Inspection Date: July 17, 2020 July 14, 2021 Prepared By: Ade Bright



Photo 2215-03: Outfall (Looking Southwest)



Photo 2215-03: Outfall Close Up



Appendix F
Attachment F-2a Phase I Visual Inspection
FCA Reports: Structures



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST01

Boeing Plant 2

Parcel No. <u>218000005, 22000005</u>

WUS#: 38

Facility Location: River Mile 3.0

Direction (side) <u>East</u>

STA <u>254+00</u> to STA <u>264+00</u>

Asset Type: Pile-Supported Building

Use: Historical Overwater Buildings,

Warehouse

Inspection Date: July 17, 2020 Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

- Timber pile-supported building on concrete deck and a timber pile-supported concrete apron on the north end
- The entire west face of the fendering piles is lagged with timber. At south and north end sections of the building, rubber sheets cover the piles. It is unknown of the lagging exist in these areas. It appears that the lagging serves as skirting rather than retaining.
- The toe of the shoreline in front of the fender piles is armored with riprap and concrete panel rubble.
- The slope beyond the fender pile are armored with riprap.
- There is moss on the surfaces of lagging and pile sections in the wet/dry zone. The condition of the lagging and piles cannot be determined.

Accessibility:

- The timber lagging and fender piles are accessible from the water side.
- Lagging and steel chainlink fabric fender piles precent access to piles beyond.

Potental Hazards:

No overhead strucutures were observed along the face of the bulkhead.

VICINITY MAP

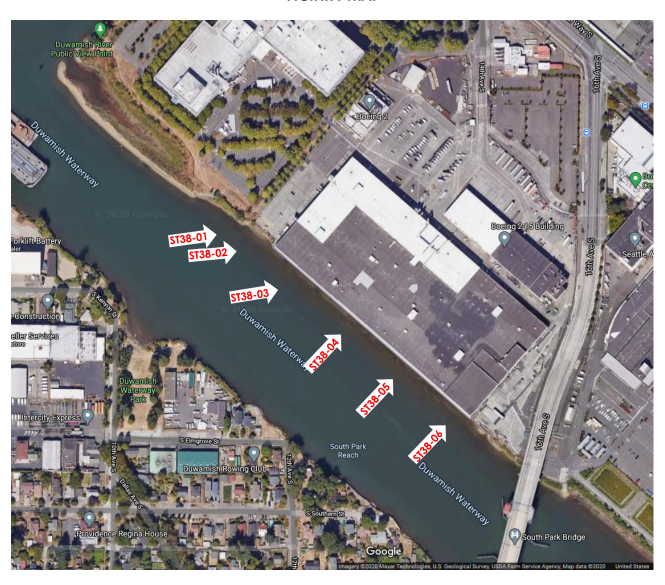




Photo \$138-01: North End (Looking East)



Photo \$138-02: North End of Building



Photo ST38-03: Mid to South End of Building



Photo ST38-04: Mid Section of Building



Photo \$138-05: South End of Building



Photo \$T38-06: South Apron



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST06

Overhead Power Line Crossing

Parcel No. N/A

WUS#: 50

Facility Location: River Mile 4.3

Direction (side) River Crossing

STA <u>350+40</u> to STA <u>438+30</u>

Asset Type: Overhead Power Line

Use: Power Transmission

Inspection Date: July 17, 2020
Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

- The structure is an overhead power transmission line crossing the river consisting of one tower offshore of the east and one offshore of the west banks of the river. The transmission line is tied to the fenced-in Duwamish Electrical Substation west of the west tower (Photos 1 to 6).
- The west tower is supported by concrete pier (Photos 5 and 6). The east tower foundation is not visible and cannot be determined (Photo 7).
- Bulkhead along the west bank consisting of concrete and timber retainining walls along the upper slope and rip rap along the lower and toe of the slope. The embankment consists of vegetation and vegetated rip rap (Photos 1 to 6).
- The embankment around the east tower consists of vegetated rip rap (Photo 7).

Accessibility:

- The west tower and embankment are accessible from the land side.
- The east tower appears to be accessible from the land side, however the east embankment appears steep and may only be accessible from the water side.

Potental Hazards:

- Overhead structure consists of high power transmission lines. The overhead clearance is unknown.
- The east tower embankment appears to be steep and heavily vegetated.

VICINITY MAP

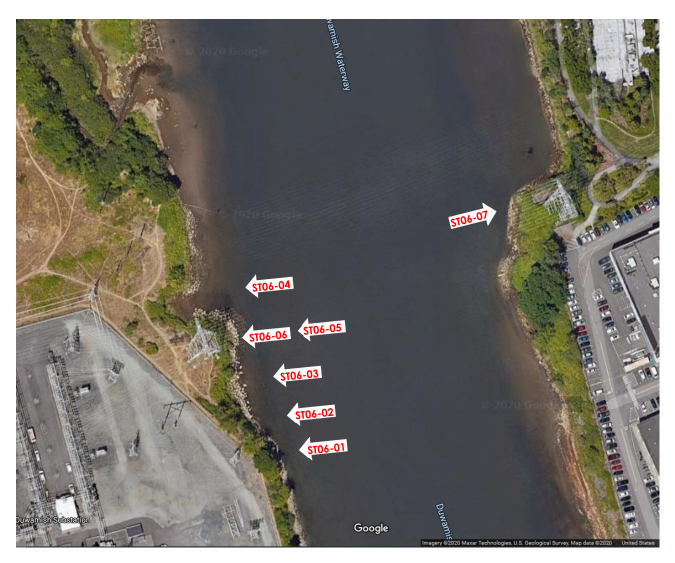




Photo ST06-01: West Shoreline Bulkhead South End

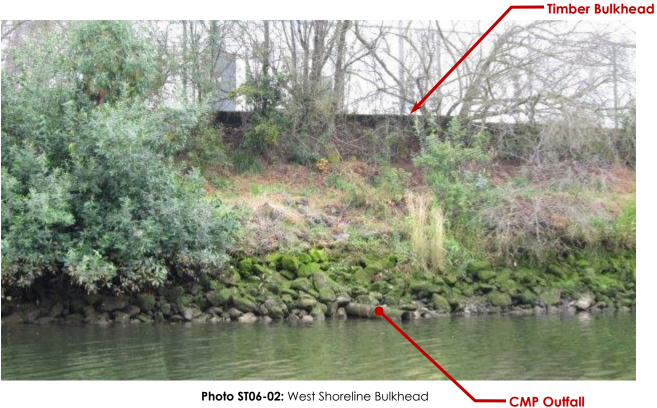


Photo ST06-02: West Shoreline Bulkhead



Photo ST06-03: West Shoreline Bulkhead



Photo ST06-04: West Shoreline North End



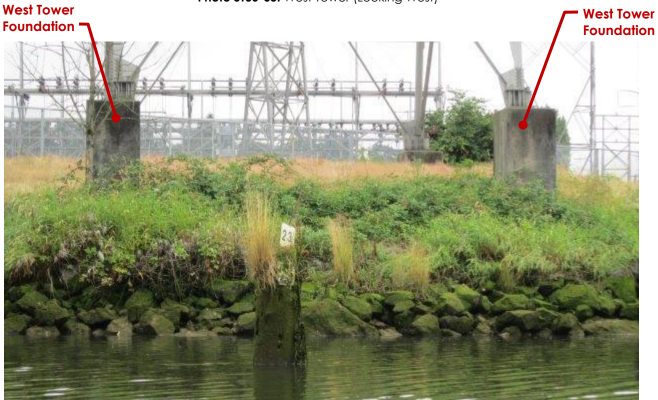
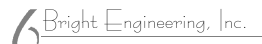


Photo ST06-06: West Shoreline



Photo ST06-07: East Shoreline



REVISION 01/31/2022

Sediment Cled	anup of Upper Reach of Lower I	Duwamish Waterway, Phase I	— Danier Oukou
Facility Name:	ST09 Miscellaneous Bulkhead – 1 Parcel No. <u>N/A</u>	Bulkhead - 1	Boeing Oxbow (S 102 nd St) Bridg
WUS#:	None		
Facility Location:	River Mile 4.9		
	Direction (side) <u>East</u>		
	STA <u>378+50</u> to STA <u>380+00</u>		
Asset Type:	Bulkhead	Site Overview	
Use:	Soil Retention, Shoreline Protection		
Inspection Date:	July 17, 2020		

General Condition and Evaluation:

Ade Bright

Inspected By:

<u> Overall Condition Rating</u>	\Box : \Box Good	□ Satisfactory	□ Fair	□ Poor	□ Serious	□ Critical
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Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure is just north of the Boeing Oxbow (\$ 102nd St) Bridge and consists of:

- Timber soldier pile and concrete panel lagging (Photo 1 and 2).
- Missing timber soldier piles in front of the concrete lagging. It appears that the south end of the wall is tied back or connected to a steel sheet wall. Large cracks throughout the concrete panel. Wall is in poor condition.
- Derelict timber barge or boat hull (Photos 1 and 3). The hull appears to be intact. Condition of the timber is unknown.
- Timber soldier pile and timber lagging (Photo 3).
- Missing, broken, or unfound timber piles and lagging.

Accessibility:

No obstruction observed.

Potential Hazards:

• Stability of structure unknown.

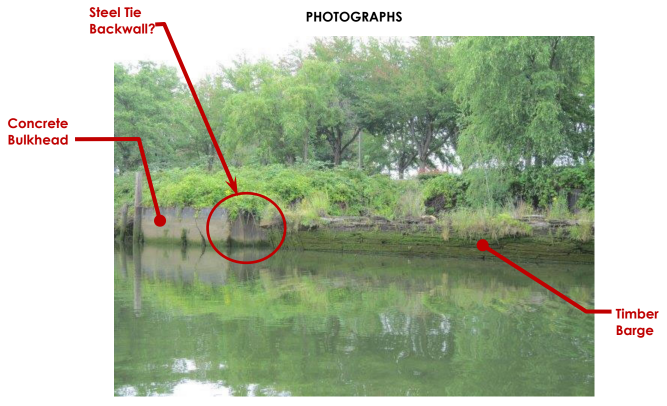


Photo ST09-01: Bulkhead (Looking East)

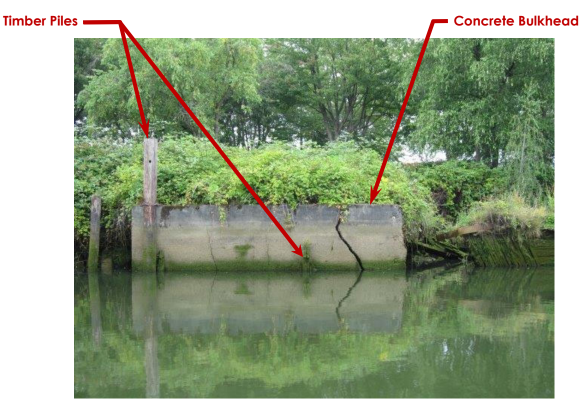


Photo \$T09-02: Enlarged Concrete Bulkhead



Photo \$T09-03: Timber Barge and Bulkhead (Looking East)

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

Inspection Date: July 17, 2020

Prepared By: Ade Bright

_	1A -	Exposure	1B – C	Drainage	1C -	1C – Soils (Foundation Conditions)		
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil		
S S		Freezing and thawing		Joint sealants		Compressive soil (settlement)		
	Χ	Wetting and drying		Weepholes		Evidence of pumping		
MEN.		Drying under dry atmosphere		Contour		Scour		
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains		Steep or unstable slope/revetment		
- -	Х	Abrasion, erosion, cavitation, impact						
		Heat from adjacent sources						
	Х	Cracking or Breakage	1					
RESS		Staining						
2. DISTRESS INDICATORS	Х	Surface deposits and exudations						
Z		Leaking						

							_			
	Settle	ement		Deflection/Leaning		Expansion		Contraction		
	3B – Surfac	e Condition								
		Excellent		ew or near-new condition: no issues to report. No loss of cross section.						
		Good		Good condition: no reported issues or concerns. Less than 5% loss of cross secti						
	General Condition	<u>Fair</u>		Average wear; not new but n	erage wear; not new but no issues to report. Between 5% - 20% cross sec					
	Condition	<u>Poor</u>	Х	Worn from use: Between 20%	- 50% ld	oss of cross section.				
S bris)		Critical		Extremely worn or damaged:	Betwe	en 50% - 80% loss of c	ross sec	ction.		
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)	Formed an	d finished surfac	es – sl	lippery, uneven,						
TIAL nd fa	Cracking				Х					
It, ar	Scaling									
o PC	Spalls, pop outs, and delamination									
ANE	Stains, Efflorescence									
URE	Exposed Re	einforcement: Co	orrosio	n						
UCT r, ir	Damage or distress									
STRI	Missing or broken members				Χ					
I OF	Collapse, partial collapse or structure off foundation									
DITION	Damage or decay of chimney, parapet or other overhead falling hazard									
N ≡	Ground or	slope movemen	t prese	ent						
SENT C I, fall, f	Unstable su loss of bear		r holes	, excessive rotation,						
PRE	Curling and	d warping								
3. (Trip	Erosion									
	Previous Po	tching or Other	Repai	r:						
			e Syste	ems, Linings, Toppings						
	Penetrating									
	_	st Overflow on R	ungs c	and Walls						
	Debris Build									
	Exposed A	ggregate								
	Leaks throu	ıgh Walls			Х					
	Structural E	Defects								
	Moss									

3A - Overall Apparent Alignment of Structure

Inspection Date: July 17, 2020 Prepared By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

	1A -	Exposure	1B -	- Soils (Foundation Conditions)
	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
Š		Freezing and thawing		Compressive soil (settlement)
<u>¥</u>	Х	Wetting and drying		Evidence of pumping
Z Z		Drying under dry atmosphere		Scour
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Х	Steep or unstable slope/revetment
6 	Χ	Abrasion, erosion, impact		
		Heat from adjacent sources		
2	Х	Cracking or breakage		
	Х	Rot and decay		
	Х	Surface deposits		
) 1		Termite or Pest Infestation (Borer)		

General Condition Fair Average wear; not new but no issues to report. Between 5% - 20% cross section. Poor X Worn from use: Between 20% - 50% loss of cross section. Critical Extremely worn or damaged: Between 50% - 80% loss of cross section. Finished surfaces – slippery, uneven, or misaligned Cracking X Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	A - Overall A	l Apparent Align	ment o	f Structure	1					
Excellent New or near-new condition: no issues to report. No loss of cross section. Good Good condition: no reported issues or concerns. Less than 5% loss of cross section.	Settlement			Deflection/Leaning		Expansion	Contraction			
General Condition General Condition Fair Average wear; not new but no issues to report. Between 5% - 20% cross section. Poor X Worn from use: Between 20% - 50% loss of cross section. Critical Extremely worn or damaged: Between 50% - 80% loss of cross section. Finished surfaces – slippery, uneven, or misaligned Cracking X Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	B – Surface C	Condition								
General Condition Fair Average wear; not new but no issues to report. Between 5% - 20% cross section. Poor X Worn from use: Between 20% - 50% loss of cross section. Critical Extremely worn or damaged: Between 50% - 80% loss of cross section. Finished surfaces – slippery, uneven, or misaligned Cracking X Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay		<u>Excellent</u>		New or near-new condit	ion: no	issues to report. N	o loss of cross section.			
Condition Poor X Worn from use: Between 20% - 50% loss of cross section.		Good		Good condition: no repo	Good condition: no reported issues or concerns. Less than 5% loss of cross section.					
Poor X Worn from use: Between 20% - 50% loss of cross section. Extremely worn or damaged: Between 50% - 80% loss of cross section. Finished surfaces – slippery, uneven, or misaligned Cracking X Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay		<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.						
Finished surfaces – slippery, uneven, or misaligned Cracking Loss of Material Missing or broken members Damage or distress Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	oridillori	<u>Poor</u>	Х	Worn from use: Between 20% - 50% loss of cross section.						
Cracking X Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay		<u>Critical</u>		Extremely worn or damo	ıged: B	etween 50% - 80%	loss of cross section.			
Loss of Material X Missing or broken members X Damage or distress X Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	inished surfac	faces – slippery,	unever	n, or misaligned						
Missing or broken members Damage or distress Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	Cracking			Х						
Damage or distress Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	Loss of Material			Х						
Collapse, partial collapse or structure off foundation Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	Missing or broken members			Χ						
Damage or decay of chimney, parapet or other overhead falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	Damage or dis	distress			Χ					
falling hazard Ground or slope movement present Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay	Collapse, parti	artial collapse o	r structu	re off foundation						
Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot Fasteners: Corrosion X Soft timber and decay			ney, pa	rapet or other overhead						
of bearing, rot Fasteners: Corrosion X Soft timber and decay	Ground or slop	lope movement	preser	nt						
Soft timber and decay			holes, e	excessive rotation, loss						
,	asteners: Corr	Corrosion			Х	1				
	oft timber and	and decay								
Abrasion	Abrasion									
Previous Repair	revious Repai	pair								
Surface Coatings, Protective Systems	ourface Coatir	atings, Protective	e Syster	ns						
Debris Buildup	Debris Buildup									

Structural Defects

Moss



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST11

Miscellaneous Piles-2
Parcel No. N/A

WUS#: None

Facility Location: River Mile <u>4.3</u>

Direction (side) West

STA <u>440+00</u> to STA <u>443+40</u>

Asset Type: Timber Piles

Use: Mooring

Inspection Date: July 17, 2020

Inspected By: Ade Bright



Site Overview

General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

• Several scattered timber piles north of the \$ 98th \$t Bridge near the shoreline. They appear to have been cut down and are in poor condition (Photos 1 and 2).

Accessibility:

• No obstruction observed.

Potential Hazards:

None observed.







Photo ST11-01: South Pile Field



Photo ST11-02: North Pile Field

Inspection Date: July 17, 2020 Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

-	1A -	Exposure	1B – Soils (Foundation Conditions)	
DITIO	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil	
NO NO		Freezing and thawing	Compressive soil (settlement)	
Ι¥Γ	Х	Wetting and drying	Evidence of pumping	
MEN EN		Drying under dry atmosphere	Scour	
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetmer	ıt
- E	Χ	Abrasion, erosion, impact		
		Heat from adjacent sources		
TORS	Х	Cracking or breakage		
NDICA	Х	Rot and decay		
DISTRESS INDICATORS	Х	Surface deposits		
: DIS		Termite or Pest Infestation (Borer)		

I		3A - Overall	Apparent Alignn	nent of Structure						
		Settle	ment	Deflection/Leaning		Expansion		Contraction		
		3B – Surface Condition								
			<u>Excellent</u>	New or near-new cond	New or near-new condition: no issues to report. No loss of cross section.					
	is)		Good	Good condition: no rep	Good condition: no reported issues or concerns. Less than 5% loss of cross section.					
	ARDS debi	General Condition	<u>Fair</u>	Average wear; not new	Average wear; not new but no issues to report. Between 5% - 20% cross section					
	HAZ/	Condition	<u>Poor</u>	Worn from use: Between	Worn from use: Between 20% - 50% loss of cross section.					
	ITIAL nd fa	<u>Critical</u> Extremely worn or dan				Between 50% - 80	% loss o	of cross section.		
POTEN nent, ar	OTEN nt, a	Finished surfo	aces – slippery, u	neven, or misaligned						
	3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)	Cracking			Х					
		Loss of Material								
		Missing or broken members			Х					
	UCT iry, i	Damage or distress			Х					
	STR	Collapse, po	ırtial collapse or :	structure off foundation		1				
	ION OF	Damage or falling hazard		ey, parapet or other overhead						
	Three three	Ground or slo	ope movement p	present		1				
	NT CO	Unstable sup of bearing, re		noles, excessive rotation, loss						
	RESE ng, 1	Fasteners: Co	orrosion			1				
	3. Pl ippi	Soft timber a	ind decay			1				
	Ė	Abrasion				1				
		Previous Repair				1				
		Surface Coa	tings, Protective	Systems]				
I		Debris Buildu	р]				
					1 -					

Structural Defects

Moss



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST13

Breakwater

Parcel No. N/A

WUS#: 43

Facility Location: River Mile 4.1

Direction (side) West

STA 451+65 to STA 451+65

Asset Type: Timber Breakwater, Debris Deflector

Use: Shoreline Protection

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure is located between Delta Marine Industries and the Duwamish Yacht Club. It consists of:

- Seven (7) sets of vertical and battered (toward the north) timber piles and horizontal timber slats (Photos 1 to 3).
- The piles appear to be in good condition, except several battered piles and slats are missing (Photos 1 and 2).
- Members are covered with moss within the tidal zone.
- Wood treatment is worn, but appears to be in good condition (Photo 3).

Accessibility:

 Access may be limited by the proximity of adjacent facilities: Delta Marine Industries and Duwamish Yacht Club.

Potential Hazards:

• The lateral stability of the piles is unknown.

VICINITY MAP

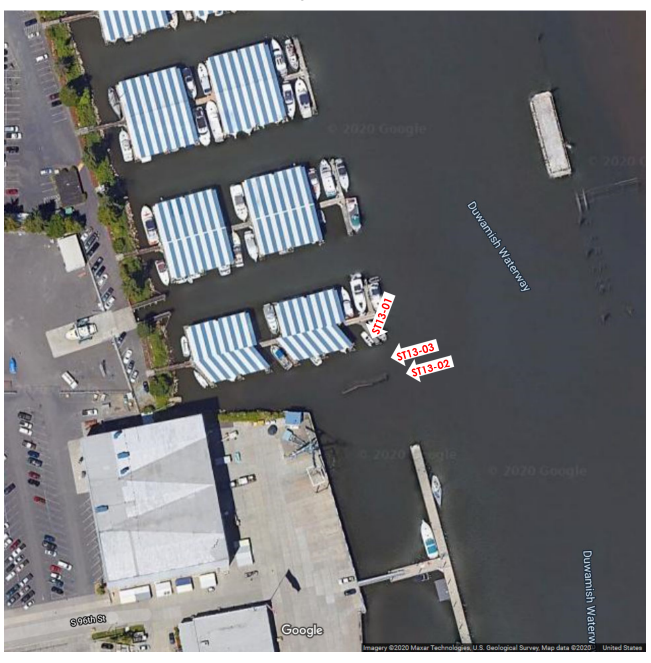




Photo ST13-01: Breakwater (Looking Northwest)

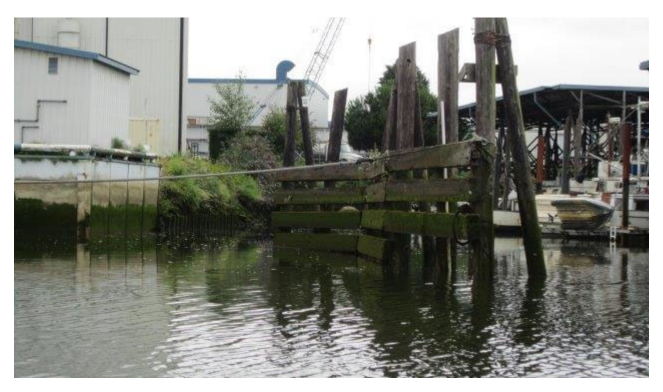


Photo ST13-02: Breakwater (Looking West)

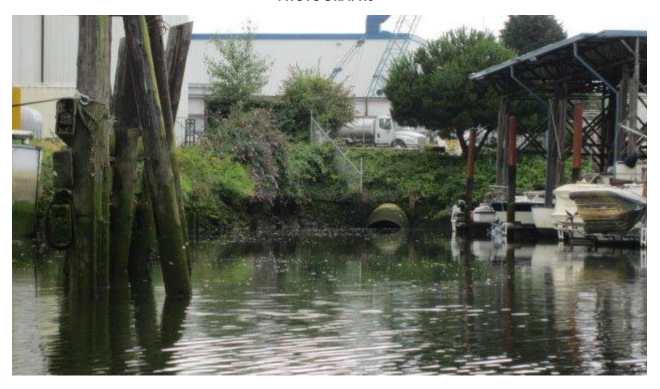


Photo ST13-03: View of Battered Piles (Looking West)

Inspection Date: June 15, 2020 Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

_	1A -	Exposure	1B – Soils (Foundation Conditions)
. ENVIRONMENTAL CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
S S		Freezing and thawing	Compressive soil (settlement)
<u> </u>	Х	Wetting and drying	Evidence of pumping
Z S		Drying under dry atmosphere	Scour
VIRON NO		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
<u>-</u>	Х	Abrasion, erosion, impact	
		Heat from adjacent sources	
2	Х	Cracking or breakage	
DISTRESS INDICATORS		Rot and decay	
INESS I	Х	Surface deposits	
5		Termite or Pest Infestation (Borer)	

	3A - Overa	ll Apparent Align	ment o	f Structure				_	
	Settlement Deflection/Leaning			Deflection/Leaning		Expansion	Contraction		
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)	3B – Surface Condition								
		<u>Excellent</u>		New or near-new condi	tion: r	no issues to report. N	No loss of cross section.		
		Good		Good condition: no reported issues or concerns. Less than 5% loss of cross section					
	General Condition	<u>Fair</u>	Х	Average wear; not new but no issues to report. Between 5% - 20% cross section.					
lling	Condition	<u>Poor</u>		Worn from use: Between 20% - 50% loss of cross section.					
		Critical		Extremely worn or dama	maged: Between 50% - 80% loss of cross section.				
, 	Finished surfaces – slippery, uneven, or misaligned							_	
	Cracking]				
•	Loss of Material]				
ii Ke	Missing or broken members			Χ]				
	Damage o	Damage or distress			Χ]			
	Collapse, p	artial collapse o	r structu	ure off foundation]			
		Damage or decay of chimney, parapet or other overhead falling hazard							
	Ground or	slope movement	preser	nt		1			
		Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot							
	Fasteners: (Corrosion				1			
	Soft timber	Soft timber and decay				1			
	Abrasion	Abrasion				1			
	Previous Re	Previous Repair				1			
	Surface Co	atings, Protective	e Syster	ms]			
	Debris Build	lup		-	Χ]			
		· · · · · · · · · · · · · · · · · · ·			_	1			

Structural Defects

Moss



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST14

Travel Lift Pier

Parcel No. N/A

WUS#: 42

Facility Location: River Mile 4.1

Direction (side) West

STA <u>455+00</u> to STA <u>459+00</u>

Asset Type: Pier

Use: Boat Lift

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure is located on the west bank/shoreline nestled between the two southern docks of the Duwamish Yacht Club marina. It consists of:

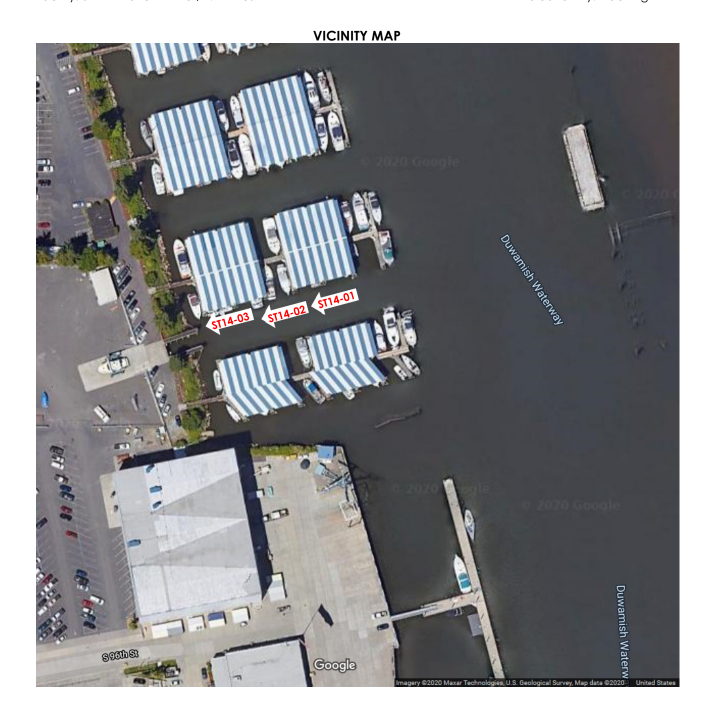
- Traveling gantry crane (east to west).
- Two (2) crane runways (north and south ends) each supported on offshore piers.
- Each pier consists of six (6) bents of braced (north to south) heavy timber piles and framing. No bracing in the east-west direction was observed.
- Steel soldier pile and concrete panel lagging bulkhead.
- The piles and framing appear to be in good condition, except for moss growth within the tidal zone.
- Preservative treatment on the timber piles and framing is worn, but appears to be in good condition.
- It appears that several steel bracings were added to the braced bents to provide additional lateral stability.
- The condition of the concrete bulkhead could not be closely observed. Appears to be in good condition except for corrosion on the steel piles and moss growth in the tidal zone.

Accessibility:

 May be limited by (a) the adjacent docks along the approach and (b) the clearance around the boat lift pier.

Potential Hazards:

• The lateral stability of the pier is unknown.



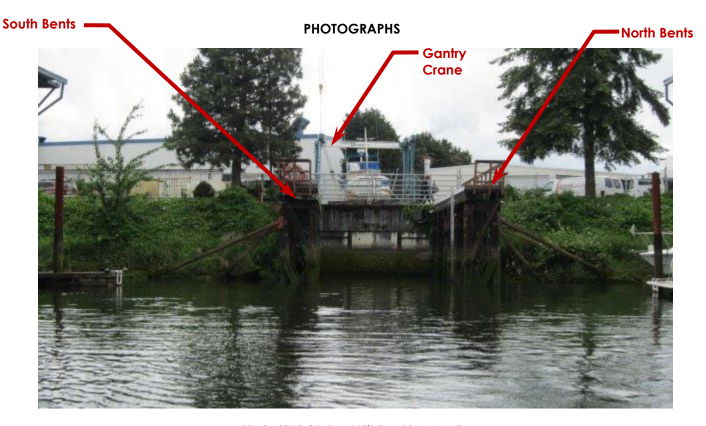


Photo ST14-01: Boat Lift (Looking West)

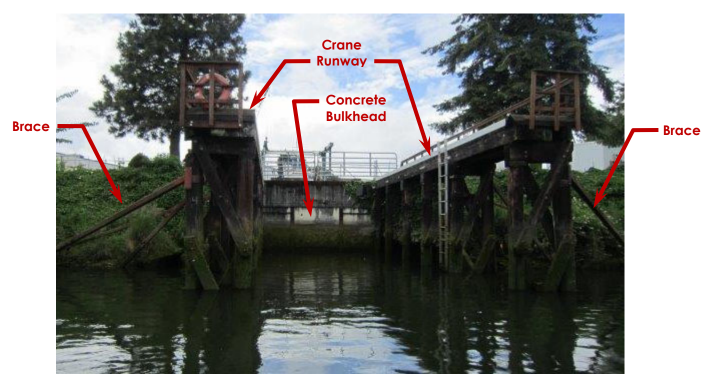


Photo \$114-02: Boat Lift Close Up



Photo ST14-03: North Bents



REVISION 01/31/2022

Sediment Cled	anup of Upper Reach of	Lower Duwar		<u> </u>
	anop of opposition of			Duwamish Yacht
Facility Name:	ST15 Duwamish Yacht Club Parcel No. <u>N/A</u>	Dalla Marina		Club
WUS#:	42	Delta Marine Industries		
Facility Location:	River Mile 4.1			
	Direction (side) <u>West</u>			Market 1
	STA <u>454+00</u> to STA <u>462</u> -	<u>+00 </u>		
Asset Type:	Marina		Site Overview	
Use:	Moorage of Recreational V	essels		

General Condition and Evaluation:

Ade Bright and Stephanie Lor

Inspection Date: June 15, 2020

Overall Condition Rating:	□ Good	□ Satisfactory	🛛 Fair	□ Poor	□ Serious	□ Critical
_						

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

Inspected By:

- Concrete bulkhead along the west bank (Photo 1). The bulkhead was not accessible, therefore not
 observed.
- Four (4) gangways leading to the floats (Photos 1 and 2). The gangway was not accessed, therefore not observed.
- Four (4) parallel covered docks each with connection primary floating walkways.
- Timber float guide piles.

Float

- The roof framing system consists of corrugated steel deck supported by either open web steel trusses or cold-formed steel beams (Photos 2 to 5).
- The columns consists of a pair of either tubular steel posts or wood posts which are supported on the floats. The upper half of the posts are braced in both directions (Photos 2 to 5).
- The walkway of the floats are framed with timber and concrete surfacing (Photo 5).
- The pile guide is wood framed (Photos 2 to 7).

Inspection Date: June 15, 2020 Evaluation By: Ade Bright

Guide Piles

- The guide piles are timber piles with a steel sleeve filled to the upper section (Photos 2 to 4, 6 and 7).
- The guide piles are covered in moss around the tidal zone but appear to be in good condition (Photos 2 to 7).
- The preservative treatment on the piles are worn but appear to be in good condition (Photos 2 to 7).

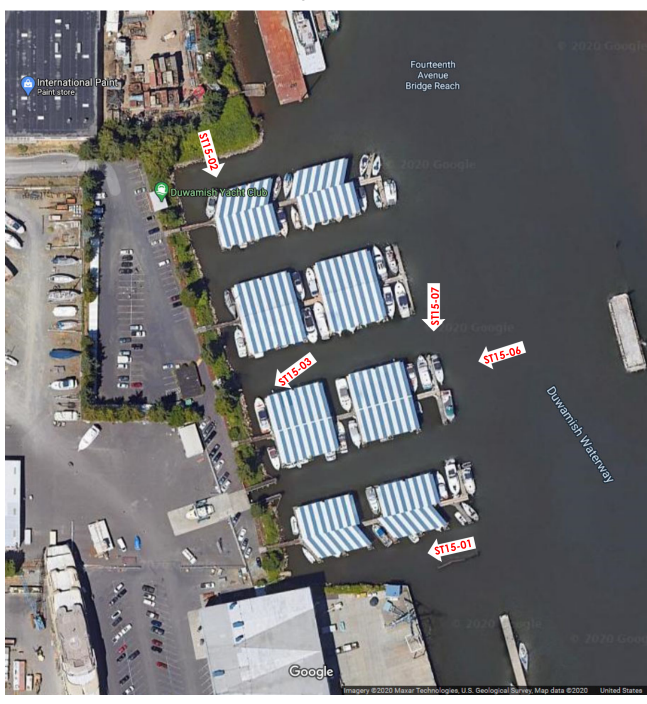
Accessibility:

- Clearance width may be limiting on three sides of the marina.
- Overhead covers over the moorage/floats.
- Limited space between floats.

Potential Hazards:

• The lateral stability of the piles is unknown.

VICINITY MAP



*Photos 4 and 5 could not be specifically located as they are "typical" depictions

Steel Columns

Delta Marine PHOTOGRAPHS Industries Bulkhead • Gangway

Photo ST15-01: South-most Float (Looking West)

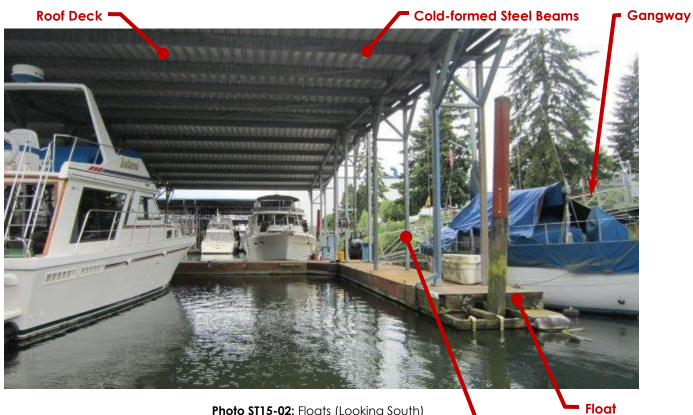


Photo ST15-02: Floats (Looking South)

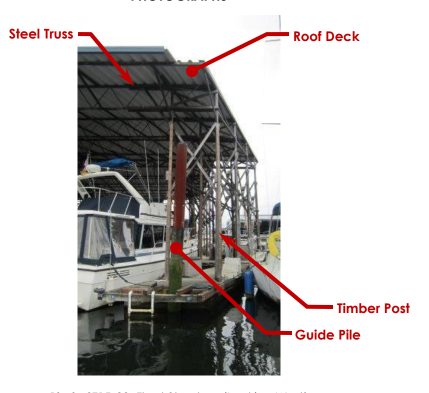


Photo ST15-03: Float Structure (Looking West)

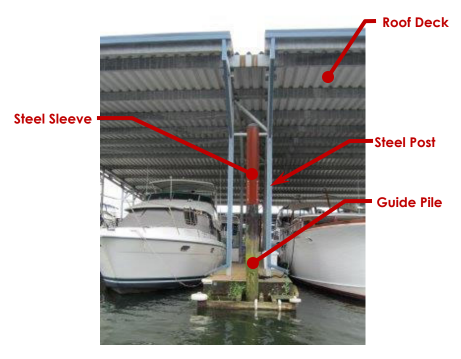


Photo ST15-04: Float Framing

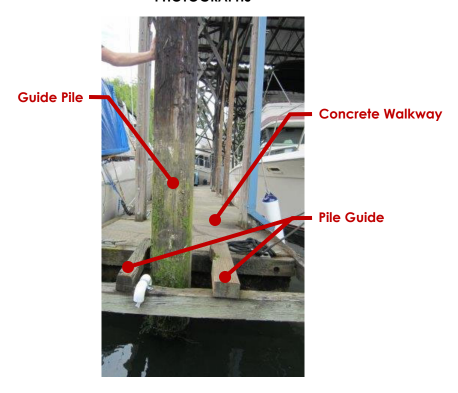


Photo ST15-05: Typical Float



Photo ST15-06: Outboard Float (Looking West)



Photo ST15-07: Outboard Float (Looking South)

Inspection Date: June 15, 2020 Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

-	1A -	Exposure	1B – Soils (Foundation Conditions)
DIIO	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
S O		Freezing and thawing	Compressive soil (settlement)
Ι¥Γ	Х	Wetting and drying	Evidence of pumping
N N		Drying under dry atmosphere	Scour
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
- -	Χ	Abrasion, erosion, impact	
		Heat from adjacent sources	
2		Cracking or breakage	
DISTRESS INDICATORS		Rot and decay	
INE 33	Х	Surface deposits	
5		Termite or Pest Infestation (Borer)	

	3A - Overall	Apparent Aligni	nent o	f Structure								
	Settler	ment		Deflection/Leaning		Expansion		Contraction				
	3B – Surface Condition											
		<u>Excellent</u>		New or near-new condi	s of cross section.							
i)		Good	Х	Good condition: no reported issues or concerns. Less than 5% loss of cross section.								
ARDS debi	General Condition	<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.								
HAZ/ ling	Condition	<u>Poor</u>		Worn from use: Between 20% - 50% loss of cross section.								
NTIAL nd fa		<u>Critical</u>		Extremely worn or damo	ıged:	Between 50% - 809	% loss c	of cross section.				
at, a	Finished surfo	aces – slippery, u	never	n, or misaligned	Χ							
D P	Cracking											
AN	Loss of Mate	rial										
URE imp	Missing or bro	oken members										
CC ,	Damage or o	distress										
FSTR	Collapse, pa	ırtial collapse or	structu	ure off foundation								
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)	Damage or of falling hazard		ey, pa	rapet or other overhead								
N F	Ground or slo	ope movement	preser	nt								
NT CO	Unstable sup of bearing, re		holes, e	excessive rotation, loss								
RESE ing,	Fasteners: Co	orrosion										
3. P	Soft timber a	nd decay										
Ē	Abrasion											
	Previous Rep	air										
	Surface Coa	tings, Protective	Syster	ms	Χ							
	Debris Buildu	p			Χ							

Structural Defects

Moss



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST16

Kelly Ryan (formerly McElroy George and

Associates, Inc.) Parcel No. 1600060

WUS#: 40

Facility Location: River Mile 4.0

Direction (side) West

STA <u>464+00</u> to STA <u>466+10</u>

Asset Type: Concrete Finger Piers

Use: Vessel Moorage
Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low and high tides. Observations and field measurements are limited to boat accessible areas. No physical measurements or close up observations were collected on the deck at this site.

Structure consists of four (4) connected finger piers (Photo 1). Each pier is approximately 20-ft wide x 36-ft long(in the east-west direction) and composed of:

- Five (5) rows of six (6) octagonal prestressed concrete pile bents. Piles on the 2nd and 5th bents are battered, the others are vertical.
- Five (5) rows of 34-in wide x 18-in deep concrete pile caps.
- Six (6) precast concrete haunched pier decks.
- Sets of two (2) timber fender piles at each pile cap and at mid-span of the pier decks.
- Steel sheet pile bulkhead.

Timber Fender Piles

• Majority of the fender piles are missing, broken, damaged, or in poor condition. Most pile straps are either missing or broken (Photos 2 to 5).

Inspection Date: June 15, 2020 Prepared By: Ade Bright

Concrete Piles

- The concrete piles appear to be in good condition except surface mortar erosion and moss growth in the wet/dry zone of the piles (Photos 6 and 7).
- There is a significant loss of concrete on the south face of the pile at Bent 4, Row 2. No exposed reinforcing or rust stains were observed (Photo 8).
- Approximately 12-in of the pile at Bent 2, Row 4 appears to be field built-up (Photo 9).

Concrete Caps

• The concrete surfaces of the pile caps appear to be in good condition. No cracks, spalls, or significant chips were observed (Photos 7 to 11).

Concrete Pier Decks

- Spall at the east face of both Pier 3 and Pier 4 decks. No exposed reinforcing or rust stains were observed (Photos 12 and 13).
- The concrete surface of the pier deck soffits appear to be in good condition (Photos 14 and 16).

Bulkhead

• A close observation of the steel sheet pile and concrete cap was not possible. There appears to be moss growth and rust in the wet/dry zone of the sheet pile (Photos 7, 10, 12, 14, and 15).

Accessibility:

- Accessibility to the structure depends on vessel size, height, draft, and tide level.
- The structure is accessible on the south and north sides. Access on the east side is obstructed by the fender piles.

Potental Hazards:

- Loose fender pile straps.
- Numerous piles are badly damaged, decayed, and/or unsound.

VICINITY MAP

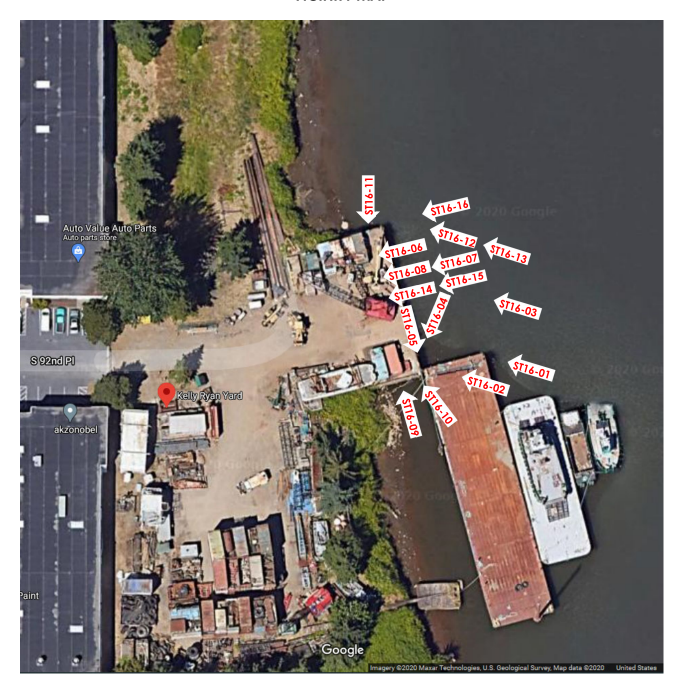




Photo \$116-01: Pier Configuration



Photo ST16-02: Piers 2 to 4 (Looking Northwest)



Photo ST16-03: Piers 3 and 4



Photo ST16-04: Fender Pile



Photo ST16-05: Fender Pile



Photo ST16-06: Concrete Piles



Photo \$T16-07: Concrete Piles (Looking Southwest)



Photo \$116-08: Concrete Pile

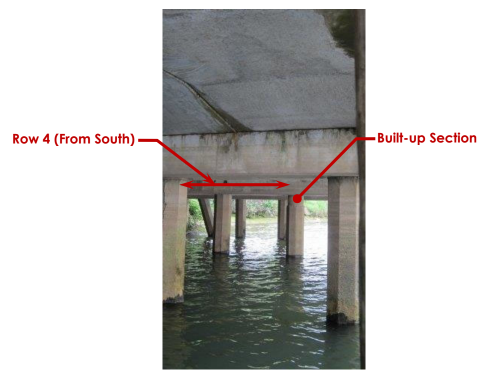


Photo \$116-09: Pile and Pilecaps

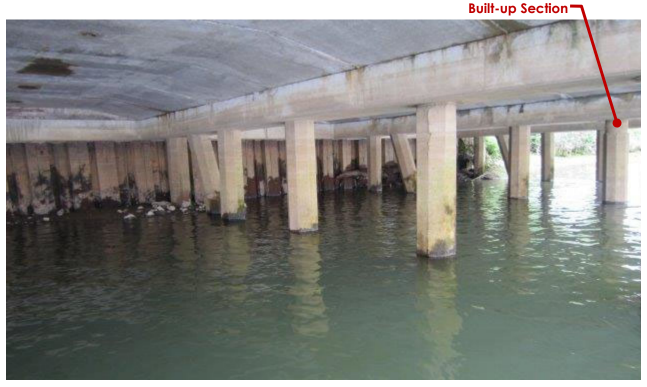


Photo ST16-10: Piles and Pile Caps (Looking Northwest)



Photo ST16-11: Piles and Pile Caps (Looking Southwest)



Photo ST16-12: Pier 3 Pier Deck



Photo ST16-13: Pier 4 Pier Deck



Photo ST16-014: Bulkhead and Pier Deck Soffit (Looking West)



Photo ST16-15: Pier Deck Soffit



Photo ST16-016: Pier 4 Pier Deck (North Most, Looking West)

CONCRETE MATERIAL VISUAL INSPECTION CHECKLIST

	1A -	Exposure	1B -	- Drainage	Soils (Foundation Conditions)	
CONDITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Flashing		Expansive soil
SON		Freezing and thawing		Joint sealants		Compressive soil (settlement)
	Χ	Wetting and drying		Weepholes		Evidence of pumping
WEN		Drying under dry atmosphere		Contour		Scour
ENVIRONMENTAL		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Elevation of drains		Steep or unstable slope/revetment
1. EN	Χ	Abrasion, erosion, cavitation, impact			•	
		Heat from adjacent sources				
	Х	Cracking or Breakage				
RESS	Χ	Staining				
2. DISTRESS INDICATORS	Х	Surface deposits and exudations				
N N		Leaking				

Settlement		Deflection/Leaning		Expansion	Contraction							
3B – Surfac	e Condition			•								
	Excellent		New or near-new condition	n: no issues to report. No loss of cross section.								
	Good	Х	Good condition: no reporte	ed issues	or concerns. Less thar	n 5% loss of cross section.						
General	<u>Fair</u>		Average wear; not new bu	t no issue	es to report. Between	5% - 20% cross section.						
Condition	<u>Poor</u>		Worn from use: Between 20	Worn from use: Between 20% - 50% loss of cross section.								
	<u>Critical</u>		Extremely worn or damage	Extremely worn or damaged: Between 50% - 80% loss of cross section.								
Formed an		aces –	slippery, uneven,	Х								
Cracking				Х	1							
Scaling				Х	1							
Spalls, pop	outs, and del	aminati	on	Х	X X							
Stains, Efflo	rescence			Х								
Exposed Re	einforcement:	Corrosi	on	Х								
Damage o	r distress			Χ								
Missing or b	oroken membe	ers		Х								
Collapse, p	partial collapse	or stru	cture off foundation	Х								
Damage of falling haze		mney,	parapet or other overhead									
Ground or	slope movem	ent pre	sent	Х								
Unstable su loss of bea		or hole	es, excessive rotation,	Х								
Curling and	d warping			Х	1							
Erosion				Х	1							
	stabing or Oth			V	7							

	<u>Critical</u>		Extremely worn or damaged	: Betwee		
Formed and or misaligne		es – s	ippery, uneven,	Х		
Cracking						
Scaling				Χ		
Spalls, pop	outs, and delan	ninatio	n	Χ		
Stains, Efflor	escence			Χ		
Exposed Rei	inforcement: C	orrosio	n	Χ		
Damage or	distress			Χ		
Missing or bi	roken members	5		Χ		
Collapse, po	artial collapse c	or struc	ture off foundation	Χ		
Damage or falling hazar		ney, p	arapet or other overhead			
Ground or slope movement present						
Unstable sup loss of beari		r holes	, excessive rotation,	Х		
Curling and	warping			Х		
Erosion				Х		
Previous Pat	tching or Other	Repai	r:	Х		
Surface Cod	atings, Protectiv	e Syst	ems, Linings, Toppings			
Penetrating	Sealers					
Signs of Past	t Overflow on R	ungs c	and Walls			
Debris Buildu	up			Χ		
Exposed Ag	ıgregate			Χ		
Leaks throug	gh Walls					
Structural Defects						
Moss						

STEEL MATERIAL VISUAL INSPECTION CHECKLIST

7	1A – Ex	posure	1B – Soils (Foundation Conditions)
ЮЩО	Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
Ö		Freezing and thawing	Compressive soil
Ι¥Ι	Х	Wetting and drying	Evidence of pumping
WEN		Drying under dry atmosphere	Scour
1. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
 	Х	Abrasion, impact	
		Heat from adjacent sources	
		Member cracking or breakage	
,,,,		Member cracking or breakage	
ORS		Staining, corrosion	
2. DISTRESS INDICATORS		Surface deposits	
2. IND		Weld cracking or breakage	

•								
3A - Ove	rall Apparent Alignn	nent of Str	ucture					
S	ettlement		Deflection/Leaning					
3B – Surfo	ce Condition							
	<u>Excellent</u>		New or near-new condition	on: no iss	ssues to report. No loss of cross section.			
	<u>Good</u>	Х	Good condition: no reported issues or concerns. Less than 5% loss of cross section					
General Condition	<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.					
Condition	<u>Poor</u>		Worn from use: Between 2	Worn from use: Between 20% - 50% loss of cross section.				
	Critical		Extremely worn or damaged: Between 50% - 80% loss of cross section.					
Finished surfaces – slippery, uneven, or misaligned			misaligned	Х				
Cracking								
Rust and	scale			Х				
Loss of M	aterial			Х				
Missing o	r broken members			Х				
Damage	or distress			Х				
Collapse	partial collapse or	structure o	off foundation	Х				
Damage hazard	or decay of chimne	ey, parap	et or other overhead falling					
Ground o	or slope movement (present		Х				
Unstable loss of be		orts – gaps or holes, excessive rotation,						
Stains				Х				
Corrosion	1			Х				
Abrasion				Х	.]			
					-			

Previous Repair

Debris Buildup

Moss

Surface Coatings

Structural Defects

Χ

Χ

Χ

Χ

Χ

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

-	1A -	Exposure	1B – S	oils (Foundation Conditions)
DITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
NO CO		Freezing and thawing		Compressive soil (settlement)
TAL (Х	Wetting and drying		Evidence of pumping
M EN		Drying under dry atmosphere		Scour
. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Steep or unstable slope/revetment
1. EN	Х	Abrasion, erosion, impact		
		Heat from adjacent sources		
TORS	Х	Cracking or breakage		
NDICA	Х	Rot and decay		
2. DISTRESS INDICATORS	Х	Surface deposits		
2. DIS	Х	Termite or Pest Infestation (Borer)		

Settlement			Deflection/Leaning		Expansion	Contraction			
3B – Surface	Condition		•						
	<u>Excellent</u>		New or near-new condit	ion: no	issues to report. N	o loss of cross section.			
	Good		Good condition: no reported issues or concerns. Less than 5% loss of cross sectio						
General	<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.						
Condition	<u>Poor</u>		Worn from use: Between	20% -	50% loss of cross se	ection.			
	<u>Critical</u>	Х	Extremely worn or dama	ged: B	etween 50% - 80%	loss of cross section.			
Finished surfo	aces – slippery,	uneve	n, or misaligned						
Cracking									
Loss of Mate	rial			Χ					
Missing or bro	oken members			Х					
Damage or	distress			Х					
Collapse, po	rtial collapse o	r struct	ure off foundation						
Damage or of falling hazard		ney, po	arapet or other overhead						
Ground or slo	ope movement	prese	nt	Х					
Unstable sup of bearing, re		holes,	excessive rotation, loss	Х					
Fasteners: Co	orrosion			Х					
Soft timber a	nd decay			Х					
Abrasion				Х					
Previous Rep	air			Х					
Surface Coa	tings, Protectiv	e Svste	ms	Χ					

Χ

Χ

Χ

Debris Buildup

Moss

Structural Defects



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST18

Miscellaneous Piles-4
Parcel No. N/A

WUS#: None

Facility Location: River Mile 3.8

Direction (side) West

STA <u>473+00</u>

Asset Type: Timber Piles

Use: Mooring

Inspection Date: July 17, 2020

Inspected By: Ade Bright



Site Overview

General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

• Several scattered timber piles north of the \$ 98th \$t Bridge near the shoreline. They appear to have been cut down and are in poor condition (Photo 1).

Accessibility:

No obstruction observed.

Potential Hazards:

None observed.



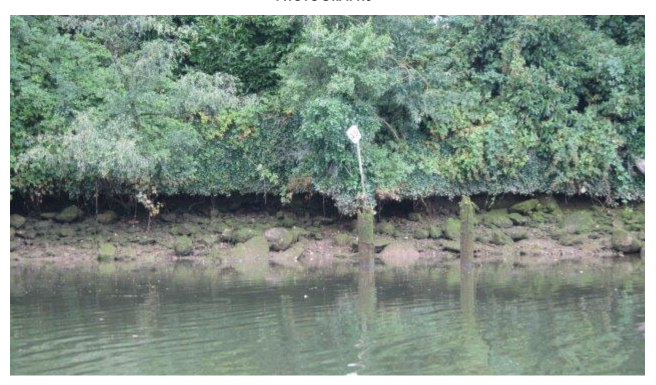


Photo ST18-01: Piles

Inspection Date: July 17, 2020 Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

-	1A - I	Exposure	1B -	Soils (Foundation Conditions)
DITION	Х	Environment (Marine, Freshwater, Industrial, etc.)		Expansive soil
CON		Freezing and thawing		Compressive soil (settlement)
TAL	Х	Wetting and drying		Evidence of pumping
MEN		Drying under dry atmosphere		Scour
1. ENVIRONMENTAL CONDITION		Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)		Steep or unstable slope/revetment
1. EN	Х	Abrasion, erosion, impact		
		Heat from adjacent sources		
TORS	Х	Cracking or breakage		
NDICA	Х	Rot and decay		
TRESS INDICATORS	Х	Surface deposits		

			1						
Т	ermite or Pest Infestatio	n (Borer)							
3A - O	verall Apparent Alignm	ent of Structure							
	Settlement	Deflection/Leaning		Expansion		Contraction			
3B – Su	rface Condition				•				
	<u>Excellent</u>	New or near-new condi	tion: r	no issues to report. N	No loss	of cross section.			
	Good	Good condition: no rep	orted	issues or concerns.	Less th	nan 5% loss of cross section.			
Genero Conditi	I UII	Average wear; not new	but n	o issues to report. B	Setwee	en 5% - 20% cross section.			
Condili	Poor Poor	Worn from use: Between	Worn from use: Between 20% - 50% loss of cross section.						
	<u>Critical</u>	Extremely worn or damaged: Between 50% - 80% loss of cross section.							
Finishe	d surfaces – slippery, un	even, or misaligned							
Cracki	ng		Χ						
Loss of	Material		Χ						
Missing	or broken members		Χ						
Dama	ge or distress		Χ						
Collap	se, partial collapse or st	tructure off foundation							
	ge or decay of chimney hazard	y, parapet or other overhead							
Groun	d or slope movement p	resent							
	ole supports – gaps or ho ring, rot	oles, excessive rotation, loss							
Fasten	ers: Corrosion								
Soft tin	nber and decay								
Abrasi	on								

Debris Buildup Structural Defects

Surface Coatings, Protective Systems

Abrasion Previous Repair

Moss



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: ST21

Miscellaneous Piles-5
Parcel No. N/A

WUS#: None

Facility Location: River Mile 3.0

Direction (side) West

STA <u>503+50</u> to STA <u>520+50</u>

Asset Type: Timber Piles

Use: Mooring

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: ☐ Good ☐ Satisfactory ☐ Fair ☒ Poor ☐ Serious ☐ Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

• Several scattered timber piles north of the \$ 98th \$t Bridge near the shoreline. They appear to have been cut down and are in poor condition (Photos 1 to 3).

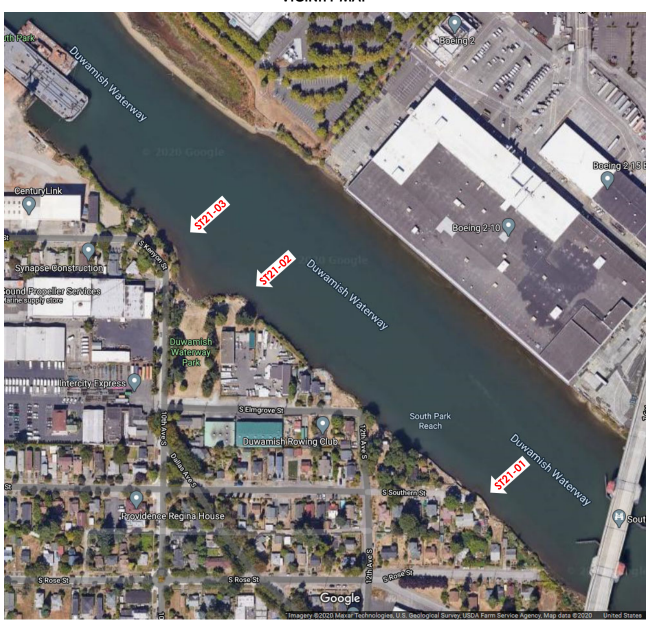
Accessibility:

• No obstruction observed.

Potential Hazards:

None observed.

VICINITY MAP



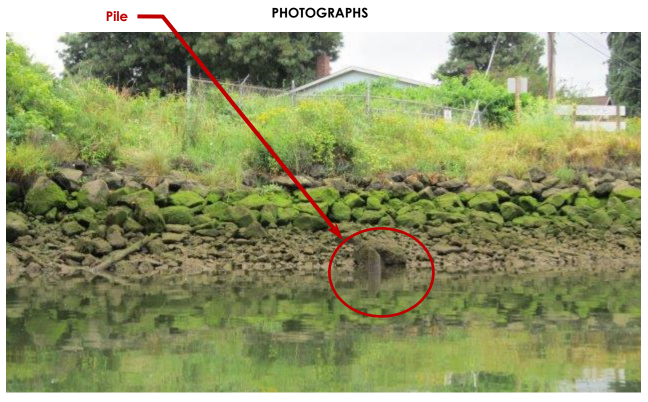


Photo \$721-01: Southmost Pile Field



Photo ST21-02: Central Pile

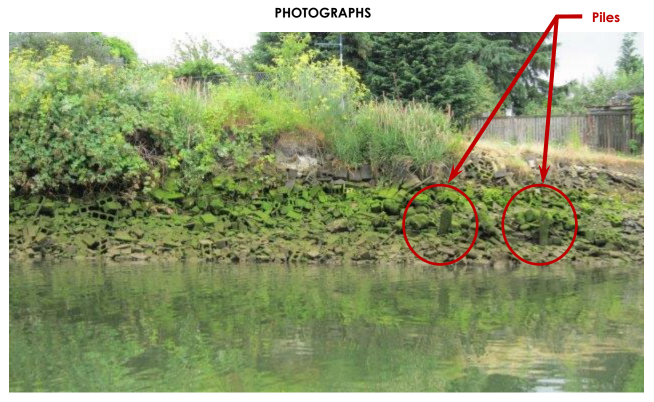


Photo \$T21-03: Northmost Pile Field

Inspection Date: July 17, 2020 Evaluation By: Ade Bright

WOOD MATERIAL VISUAL INSPECTION CHECKLIST

1A -	Exposure	1B – Soils (Foundation Conditions)
Х	Environment (Marine, Freshwater, Industrial, etc.)	Expansive soil
	Freezing and thawing	Compressive soil (settlement)
Х	Wetting and drying	Evidence of pumping
	Drying under dry atmosphere	Scour
	Chemical corrosion and attack (Sulfates, Acids, Bases, Chloride, Gases)	Steep or unstable slope/revetment
Х	Abrasion, erosion, impact	
	Heat from adjacent sources	
Х	Cracking or breakage	
Х	Rot and decay	
Х	Surface deposits	

Termite or Pest Infestation (Borer)

Structural Defects

Moss

	3A - Overall Apparent Alignment of Structure											
	Settlement			Deflection/Leaning		Expansion		Contraction				
	3B – Surface Condition											
3. PRESENT CONDITION OF STRUCTURE AND POTENTIAL HAZARDS (Tripping, fall, fall through, slippery, impingement, and falling debris)			<u>Excellent</u>		New or near-new condition: no issues to report. No loss of cross section.							
			Good		Good condition: no reported issues or concerns. Less than 5% loss of cross section.							
	Gene Cond		<u>Fair</u>		Average wear; not new but no issues to report. Between 5% - 20% cross section.							
	Cond	IIIOH	<u>Poor</u>		Worn from use: Between 20% - 50% loss of cross section.							
			<u>Critical</u>		Extremely worn or damaged: Between 50% - 80% loss of cross section.							
	Finish	ed surfac	ces – slippery, u	inever	n, or misaligned							
	Crac	king				Χ						
	Loss	Loss of Material										
	Missir	ng or brol	ken members			Χ						
	Damage or distress											
	Collapse, partial collapse or structure off foundation											
	Damage or decay of chimney, parapet or other overhead falling hazard											
	Ground or slope movement present											
	Unstable supports – gaps or holes, excessive rotation, loss of bearing, rot											
	Fasteners: Corrosion											
	Soft timber and decay											
	Abrasion											
	Previous Repair											
	Surface Coatings, Protective Systems						1					
	Debr	is Buildup)									



Appendix F
Attachment F-2b Phase I Visual Inspection
FCA Reports: Outfalls



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2064

Ecology ID: 2064

Facility Location: River Mile 3.6

Direction (side) <u>East</u>

STA <u>290+80</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15 and July 17, 2020

Inspected By: Ade Bright



Site Overview

General Condition and Evaluation:

	Overall Condition Rating:	□ Good	□ Satisfactory	□ Fair	□ Poor	□ Serious	□ Critica
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Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

Outfall was not observed during our inspection. GIS mapping information appears to indicate a 12-in CMP. No photos were taken.

Accessibility:

• Not observed.

Potential Hazards:

None.



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2065

Ecology ID: 2065

Facility Location: River Mile 3.6

Direction (side) <u>East</u>

STA <u>289+90</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15 and July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

Outfall was not observed during our inspection. GIS mapping information appears to indicate an 18-in concrete pipe. No photos were taken.

Accessibility:

• Not observed.

Potential Hazards:

None.



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2080

Ecology ID: 2080

Facility Location: River Mile 4.1

Direction (side) <u>East</u>

STA <u>324+60</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview (within Slip 6)

General Condition and Evaluation:

Overall Condition Rating:

Good
Satisfactory
Fair
Poor
Serious
Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

 Outfall with duckbill valve surrounded by riprap. The pipe size, material and support were not observed (Photo 1).

Accessibility:

• There are no obstructions around the outfall.

Potental Hazards:

• None observed.



Photo 2080-01: Outfall (Looking North)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2081

Ecology ID: 2081

Facility Location: River Mile 4.2

Direction (side) <u>East</u>

STA <u>327+80</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were done.

The structure consists of:

• Outfall with duckbill valve and riprap protection projects a few feet beyond the shoreline. The pipe size, material, and support condition were not observed (Photo 1).

Accessibility:

• No obstruction observed.

Potental Hazards:

• Support stability of pipe overhang is beyond the riprap shoreline.



Photo 2081-01: Outfall (Looking North)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2082

Ecology ID: 2082

Facility Location: River Mile 4.2

Direction (side) <u>East</u>

STA <u>337+00</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview (beneath Slip 6 piers)

General Condition and Evaluation:

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall with duckbill valve surrounded with riprap and slightly overhangs beyond the shoreline. The pipe size, material, and support condition were not observed (Photo 1).
- Located in Clip 6 under the wharf between piers 4 and 5.

Accessibility:

• Outfall located under the wharf and between piers therefore access may be limited.

Potental Hazards:

• Overhead wharfs between piers 4 and 5.



Photo 2082-01: Outfall Between Piers 4 and 5 (Looking South)

Pier 5



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2087

Ecology ID: 2087

Facility Location: River Mile 4.4

Direction (side) <u>East</u>

STA 351+20

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020
Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating:

Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Concrete pipe uutfall projecting from the riprap armor (Photo 1).
- Pipe size, material, and support condition were not observed.

Accessibility:

No obstructions observed.

Potental Hazards:

None noted.



Photo 2087-01: Outfall (Looking East)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2088

Ecology ID: 2088

Facility Location: River Mile 4.3

Direction (side) <u>East</u>

STA <u>349+10</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating:

Good
Satisfactory
Fair
Poor
Serious
Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall at shoreline with riprap on two sides of the pipe (Photo 1).
- Pipe size, material, and support condition were not observed.

Accessibility:

No obstructions observed.

Potental Hazards:

• Support beneath the outfall was not verified.



Photo 2088-01: Outfall North of Dolphin (Looking East)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2089

Ecology ID: 2089

Facility Location: River Mile 4.3

Direction (side) <u>East</u>

STA <u>347+40</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall with armor and corrugated steel encased concrete collar is projected beyond the shoreline. It does not appear that riprap surrounds the outfall (Photos 1 and 2).
- Pipe size, material, and support condition were not observed.

Accessibility:

• No obstructions observed.

Potental Hazards:

Support of the outfall projection was not observed.

Corrugated Steel and



Photo 2089-01: Outfall (Looking Southeast)



Photo 2089-02: Outfall (Looking East)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2090

Ecology ID: 2090

Facility Location: River Mile 4.5

Direction (side) <u>East</u>

STA <u>358+80</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating:

Good
Satisfactory
Fair
Poor
Serious
Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall with duckbill valve at the shoreline, surrounded with riprap (Photo 1).
- Pipe size, material, and support condition were not observed.

Accessibility:

• No obstructions observed.

Potental Hazards:

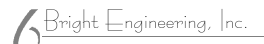
• Condition of support beneath the outfall was not be observed.



Photo 2090-01: Outfall (Looking East)



Photo 2090-02: Outfall



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2098

Ecology ID: 2098

Facility Location: River Mile 4.4

Direction (side) West

STA <u>433+90</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



Site Overview

General Condition and Evaluation:

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Corrugated steel pipe projecting several feet beyond the shoreline surrounded by riprap (Photos 1 and 2).
- Moss growth around the pipe (Photos 1 and 2).
- Pipe size, material, and support condition were not observed.

Accessibility:

No obstructions observed.

Potental Hazards:

Overhead electrical power transmission lines.



Photo 2098-01: Outfall (Looking West)



Photo 2098-02: Outfall (Looking West)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 2100B

Ecology ID: 2100B

Facility Location: River Mile 4.1

Direction (side) West

STA <u>454+00</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: June 15, 2020

Inspected By: Ade Bright and Stephanie Lor



Site Overview

General Condition and Evaluation:

 $\underline{\text{Overall Condition Rating}} : \quad \Box \text{ Good } \quad \boxtimes \text{ Satisfactory } \quad \Box \text{ Fair } \quad \Box \text{ Poor } \quad \Box \text{ Serious } \quad \Box \text{ Critical }$

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Corrugated steel pipe projecting between soldier pile wall with a bend (Photos 1 and 2).
- Moss growth around the pipe (Photo 1).
- Pipe size, material, and support condition were not observed.

Accessibility:

Limited by the width between adjacent structures and guide piles.

Potental Hazards:

- Support beneath the pipe was not observed.
- Adjacent floating decks and guide piles.



Photo 2100B-01: Outfall at High Tide Level



Photo 2100B-02: Outfall at Low Tide Level



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: King County Outfall (3031)

Ecology ID: 3031

Facility Location: River Mile 3.2

Direction (side) <u>East</u>

STA <u>266+00</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020 Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall is located north of the South Park Bridge east piers and is situated on the riverbank surrounded with riprap (Photos 1 and 2).
- The outfall pipe is fitted with a duckbill valve, which appears not to be totally submerged at high tide (Photos 1 and 2).
- The pipeline size, material, and condition could not be observed and thus not known.

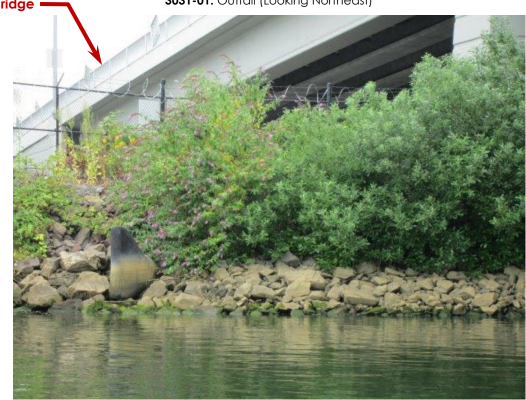
Accessibility:

• The outfall is accessible from the landside and with possible restricted accessibility from the water side.

Potental Hazards:

• The river bank is armored with riprap and appears to be stable.





3031-02: Outfall (Looking Northeast)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: 3032

Ecology ID: 3032

Facility Location: River Mile 3.2

Direction (side) <u>East</u>

STA 267+00

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020
Inspected By: Ade Bright



General Condition and Evaluation:

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close-up observations were completed.

The structure consists of:

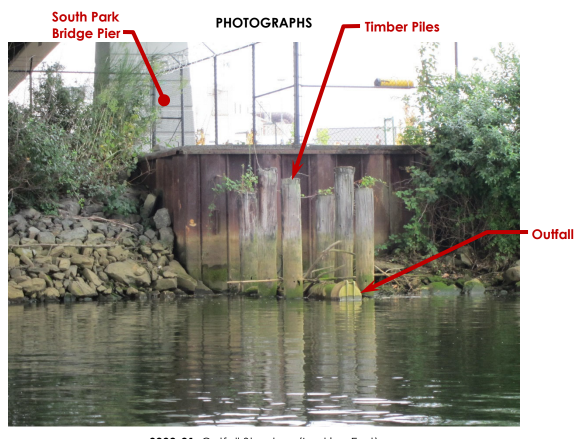
- The outfall is located under and almost directly west of the South Park Bridge south pier. It projects several feet out of a 3-sided steel sheet pile bulkhead, and the projection is protected by three timber piles on the north and south sides. (Photos 1 and 2)
- The toe of the shoreline around the bulkhead is protected with riprap; however, support for the pipeline could not be observed.
- The pipeline size, material, and the condition, as well as the condition of the flap gate and timber piles, could not be observed.

Accessibility:

• The outfall appears accessible from the bulkhead and with restricted access from the river side.

Potential Hazards:

• Riprap armoring around the outfall, hence their stability, could not be observed.







3032-02: Outfall Structure



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: BDC-1

Ecology ID: BDC-1

Facility Location: River Mile 4.3

Direction (side) <u>East</u>

STA <u>349+50</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating:

Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall is encased with concrete and projects slightly beyond the shoreline. It is surrounded with riprap (Photos 1 and 2).
- Pipe size, material, and support condition were not observed.

Accessibility:

• No obstructions observed.

Potental Hazards:

• Support beneath the outfall was not verified.



Photo BDC-1-01: Outfall South of Dolphin (Looking East)



Photo BDC-1-02: Outfall South of Dolphin (Looking East)



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: Boeing 1

Ecology ID: Boeing 1

Facility Location: River Mile 3.0

Direction (side) <u>East</u>

STA <u>253+00</u>

Asset Type: Outfall with Duckbill Valve

Use: Marine Outfall

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

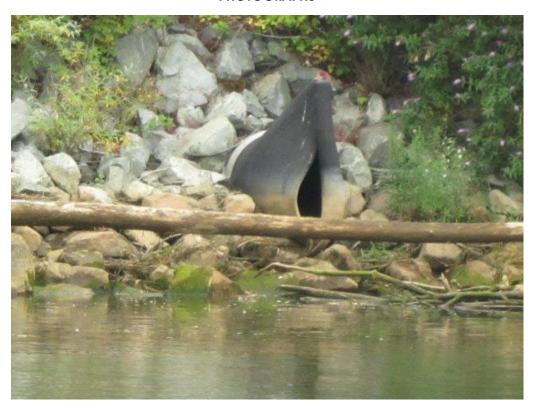
- Outfall with duckbill valve situated near shoreline, surrounded with riprap protection (Photo 1).
- Pipe material, size, and condition are unknown.
- Outfall is located at the north end of Boeing Plant 2 Building (Photo 2).
- Lower half of duckbill valve is open.

Accessibility:

• No obstruction is observed.

Potential Hazards:

None noted.





Boeing 1-02: North End of Building



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: Ditch #2

Ecology ID: Ditch #2

Facility Location: River Mile 4.9

Direction (side) West

STA 387+00

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020 Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating:

Good
Satisfactory
Fair
Poor
Serious
Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall with a duckbill valve is nested in the bushes over the shoreline and appears to be surrounded with riprap (Photos 1 and 2).
- The valve appears to be open (Photo 2).
- Pipe size, material, and support condition were not observed.

Accessibility:

No obstructions observed.

Potental Hazards:

None observed.



Photo Ditch #2-01: Outfall (Looking West)



Photo Ditch #2-02: Enlarged Outfall Valve



REVISION 01/31/2022

Sediment Cleanup of Upper Reach of Lower Duwamish Waterway, Phase I

Facility Name: SP3

Ecology ID: SP3

Facility Location: River Mile 3.9

Direction (side) West

STA <u>476+60</u>

Asset Type: Outfall

Use: Drainage

Inspection Date: July 17, 2020

Inspected By: Ade Bright



General Condition and Evaluation:

Overall Condition Rating: Good Satisfactory Fair Poor Serious Critical

Inspection was conducted from the water side and during low tide. Observations are limited to boat accessible areas. No physical measurements or close up observations were completed.

The structure consists of:

- Outfall projects into the shoreline and is supported on a mound of riprap (Photos 1 and 2).
- Size, material, and condition were not observed closely.

Accessibility:

• Minor obstruction consists of dead branches around the outfall.

Potental Hazards:

None observed.

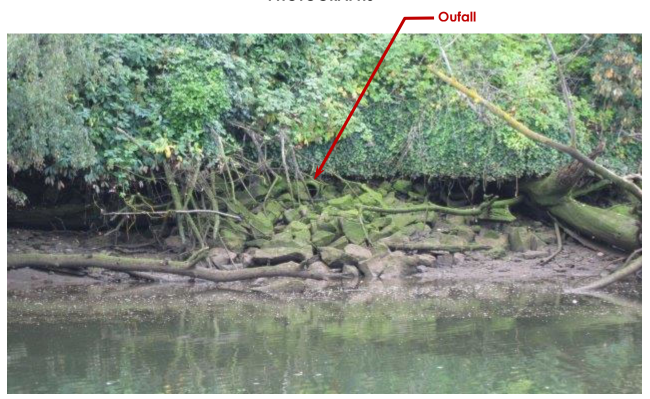


Photo SP3-01: Outfall (Looking West)



Photo SP3-02: Close Up of Outfall