

## **Construction Completion (As-Built) Report**

Weyerhaeuser Mill A Former Cleanup Site Interim Action Everett, Washington

for

Washington State Department of Ecology on Behalf of Port of Everett

January 16, 2018



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January 16, 2018

Prepared for:

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#### 1.0 INTRODUCTION AND PURPOSE

#### 1.1. Introduction and Background

This Construction Completion Report provides summary information for a Model Toxics Control Act (MTCA) interim cleanup action (Interim Action) at the Weyerhaeuser Mill A Former Site (Site; Facility Site ID #1884322) (Figure 1) located in Everett, Washington. The Port of Everett (Port) and Weyerhaeuser Company (collectively, the "Implementing Parties") performed the Interim Action under the amended Agreed Order (Number NE 8979) with the Washington State Department of Ecology (Ecology). The Interim Action was contracted and administered by the Port in general accordance with the Ecology-approved Interim Action Work Plan (IAWP; GeoEngineers, 2015a), the Washington MTCA Cleanup Regulation [Washington Administrative Code (WAC) 173-340], the Washington State Sediment Management Standards (SMS; WAC 173-204) and requirements of the project US Army Corps of Engineers (USACE) Permit, Ecology Order, Department of Natural Resources Site Use Authorization, and the requirements of the Dredged Material Management Program (DMMP). The construction work was conducted during the 2016/2017 in-water work window.

The Interim Action area is situated within the Site adjacent to the Port's Pacific Terminal (Figure 2). The Pacific Terminal is the Port's primary marine terminal and currently provides a berth for deep draft vessels and is used by the Port for handling and loading of cargo. The Interim Action was completed to remove both contaminated and clean sediment to increase navigational access to the Pacific Terminal. The implementation of the Interim Action expedited part of the environmental cleanup at the Site and achieved the Port's operational requirements to facilitate navigation of larger vessels at the terminal.

#### 1.2. Summary of Interim Action and Pre-Construction Activities

Prior to construction, a dredged material characterization was completed by GeoEngineers on behalf of the Implementing Parties to assess the conditions of sediment to be dredged and disposed from the Interim Action area and develop an appropriate approach for management and disposal of the dredge material. Additionally, the sediment to be exposed after dredging (i.e. up to two feet below the dredging overdepth; also identified as "Z-layer" by DMMP) was characterized to meet the requirements of the DMMP's Dredged Material Evaluation and Disposal Procedures User Manual and to determine the extent of containment required for the exposed subsurface contamination after dredging. The dredged material characterization was performed in general accordance with the Dredged Material Characterization Sampling and Analyses Plan (SAP; GeoEngineers, 2014a) that was approved by the DMMP agencies and Ecology prior to sampling. The report presenting the results of the dredged material characterization was submitted to Ecology Toxics Cleanup Program and DMMP agencies (GeoEngineers, 2015b). The DMMP agencies issued an Open Water Suitability Determination (DMMP, 2015) based on results of the dredged material characterization analytical results.

The Interim Action focused on dredging contaminated sediment. Underlying clean sediment was also removed as part of the project to meet navigation requirements. Contaminated sediment were disposed at an Ecology-approved Recourse Conservation and Recovery Act (RCRA) Subtitle D landfill and clean sediment were disposed at DNR's Port Gardner open water disposal site in accordance with the DMMP's Open Water Suitability Determination (DMMP, 2015) and dredged material characterization report (GeoEngineers, 2015b). The Interim Action also included placement of bedding and armor rock to construct a temporary armored transition slope designed to contain exposed contamination along the slope, and



placement of habitat mix to restore critical shoreline habitat elevations. The armored transition slope is considered temporary because it is assumed that the final Site cleanup action will include removal of the armor rock to allow for the removal of the contaminated sediment that is located behind the armor rock. Throughout the duration of the Interim Action and in accordance with project permits (Appendix A), necessary Best Management Practices (BMPs) were implemented to ensure protection of human health and the environment.

#### 1.3. Purpose and Report Organization

The overall purpose of this report is to document as-built conditions and provide construction documentation for cleanup and restoration activities in accordance with WAC 173-340-400. This report is organized into the following sections:

- Section 1.0 introduces the document with a brief description and background of the Site and Interim Action, and presents the purpose and organization of the report.
- Section 2.0 identifies the project team for the Interim Action.
- Section 3.0 describes the Interim Action construction activities.
- Section 4.0 identifies regulatory and permit requirements under which the Interim Action was completed.
- Section 5.0 presents a brief summary of on-going and future remedial activities that will be completed at the Site.
- Section 6.0 describes the limitations for use of this report.
- Section 7.0 lists the references used in preparing this report.

#### 2.0 INTERIM ACTION PROJECT TEAM

The Interim Action was contracted and administered by the Port and their contractors under regulatory oversight by Ecology and the U.S. Army Corps of Engineers. Key members of the project team are listed in the following table.

Agency/Company	Contact and Project Role		
Washington State Department of Ecology	Andrew Kallus, Site Manager		
U.S. Army Corps of Engineers	David Fox, DMMO representative		
Port of Everett (Owner)	Erik Gerking, Project Manager Elise Gronewald, Field Engineer		
Port of Everett Consultants			
GeoEngineers (Environmental Engineer)	John Herzog, Project Manager Abhijit Joshi, Project Engineer		
TetraTech (Surveyor)	David Hericks, Hydrographer		



Agency/Company	Contact and Project Role		
Construction General Contractor			
Orion Marine Contractors, Inc. (General Contractor)	Casey Shaw, Project Superintendent (on-site) Brian Masten, Project Manager (off-site) Matt Cottingham, Project Engineer (on-site)		
Subcontractors to General Contractor			
OMA Construction (Upland Sediment Hauling)	Brandon Akers		
Republic Services (Upland Landfill Disposal)	Leslie Whiteman		
Dunlap Towing (Tug Assistance for Barges)	Jim Sanford		
eTrac, Inc. (Surveyor)	John Auernhamer		
TetraTech (Surveyor)	David Hericks, Hydrographer		
Iron Mountain Quarry (Import Material)	Lee Langley		

#### 3.0 INTERIM ACTION CONSTRUCTION

Construction of the Interim Action was completed by Orion Marine Contractors, Inc. (Contractor) with construction oversight from the Port and GeoEngineers. The contract was awarded to the Contractor through the Port's public works bidding process. A pre-construction meeting was completed on August 1, 2016. Mobilization of construction equipment began on August 8, 2016. The construction work was completed from mid-August 2016 through mid-February 2017 within the allowable in-water work window of regulatory agencies. Interim Action construction activities included:

- Implementing and maintaining environmental controls and performing water quality monitoring;
- Installing a temporary upland offload facility at the South Terminal to support loading and unloading of dredged and imported materials between marine and upland areas;
- Removing and stockpiling for reuse, a portion of the existing armor rock located along the shoreline of the Interim Action area to facilitate dredging;
- Dredging contaminated material and performing hydrographic surveys to confirm completeness of removal and compliance with the design;
- Transporting and disposing contaminated material at an off-site Subtitle D landfill operated by Republic Services located in Roosevelt, Washington;
- Dredging non-contaminated material and performing hydrographic surveys to confirm completeness of removal and compliance with the design;
- Transporting and disposing non-contaminated material at the Port Gardner open water disposal site;
- Importing and placing bedding and reusing, importing, and placing armor rock to create a stable transition slope to contain exposed contaminated sediment along the slope;
- Performing hydrographic surveys to ensure placement of bedding and armor meets design criteria;
- Importing and placing habitat mix to restore critical habitat elevations; and
- Performing post-construction as-built surveys to document final as-built conditions.

Detailed descriptions of construction activities are presented in Sections 3.1 through 3.5.



Following completion of Interim Action construction, record drawings were prepared by GeoEngineers on behalf of the Port by revising design drawings to reflect as-built conditions. Record Drawings are presented in Appendix B. The following is a list of the record drawings:

Sheet No.	Title
1	Cover Sheet
2	Legend and Survey Control
3	Project Overview
4	Project Photos
5	Pre-Dredge Site Conditions
6	Contractor Work Areas and Port Operations
7	Marine Environmental Controls
8	Contaminated Material Dredging Limits
9	Final Dredging Limits
10	Dredging Cross-Sections
11	South Terminal Offload Facility Plan
12	Non-Contaminated Dredged Material Disposal Plan
13	Bedding, Armor Rock and Habitat-Mix Placement Plan
14	Bedding, Armor Rock and Habitat-Mix Placement Cross-Sections

#### 3.1. Environmental Controls and Water Quality Monitoring

Marine environmental controls including water quality controls were implemented during dredging, dredged material offload, transport and disposal, and material (bedding, armor and habitat mix) placement activities as per the requirements of project permits (Appendix A) including Ecology's 401 Water Quality Certification (WQC), and Ecology-approved Water Quality Monitoring and Protection Plan (WQMPP; GeoEngineers, 2016). Upland environmental controls including temporary erosion and sediment controls (TESC) were also implemented for upland portion of the construction at the South Terminal offload facility.

Water quality monitoring was completed by the Port during in-water activities in accordance with the WQMPP. A submersible-probe (Horiba U-52 or similar) was used to document turbidity and dissolved oxygen levels within the water column at 75-foot early warning point and 150-foot point of compliance. In addition, absence or presence of visual observations of petroleum sheen, floating debris and silt plume were also documented. Weekly reports of water quality monitoring results were submitted to Ecology. Water quality exceedances were not observed during any of the in-water work activities at the 150-foot point of compliance at the Site. Water quality monitoring results for in-water construction activities are summarized in Appendix C.

#### 3.2. Installation of Temporary South Terminal Offload Facility

The only upland construction activities included offloading contaminated sediment from barges to trucks for upland transport and disposal, and offloading imported material from trucks to barges for in-water placement. A temporary offload facility was made by the contractor in the southern portion of the South Terminal and dismantled following the completion of project work. The offload facility was equipped with a backhoe to transfer material between marine barges and the upland area. The offload facility also



contained a container lining station where the Contractor lined the containers with plastic sheeting prior to loading contaminated material into them. As discussed in Section 3.1, necessary environmental controls were implemented for the offload facility in accordance with the requirements of project permit. The southern portion of the South Terminal used for material offloading is shown on Sheets 6 and 11 of the Record Drawings.

#### 3.3. Removal and Reuse of Existing Armor Rock

Approximately 250 cubic yards of existing armor rock were removed from along the shoreline adjacent to the Pacific Terminal to facilitate dredging of sediment. Rock removal activities were performed in a careful manner to minimize removal of underlying sediment. The minimal amount of sediment that was observed stuck on the rocks was cleaned on the barge. Dewatering was performed from the barge within the dredge prism in accordance with the permit requirements. The rocks were offloaded, temporarily stockpiled on South Terminal and ultimately reused for the construction of armored slope following the completion of dredging. The approximate area of existing armor rock removal is shown on Sheet 8 of the Record Drawings. The approximate area on the South Terminal used to temporarily stockpile existing armor rock is shown on Sheet 11 of the Record Drawings.

#### 3.4. Dredging, Transport and Disposal

Dredging was completed using a 4-cubic yard clamshell bucket attached to a barge mounted crawler crane. Dredging activities included removal of both contaminated and non-contaminated material to meet the design grades. Dredging of contaminated material was fully completed and equipment was decontaminated prior to commencing dredging of non-contaminated material. In accordance with the requirements of the IAWP and DMMP's Suitability Determination, a post-contaminated dredge survey was submitted to regulatory agencies and an approval to commence non-contaminated material dredging was provided by the DMMP via email on October 13, 2016 (DMMP, 2016). Contaminated and non-contaminated material dredging, transport and disposal activities are described in the following sections.

#### 3.4.1. Contaminated Material Dredging, Transport and Disposal

Contaminated material dredging activities were performed between August 16 and October 11, 2016. During contaminated material dredging BMPs including a silt curtain and debris boom were deployed throughout construction work in accordance with Ecology's 401 WQC and other project permits. Contaminated material was dredged from mudline to three benches at elevations -32, -34 and -42 feet mean lower low water (MLLW) in general accordance with the IAWP and design drawings with one exception. The bench dredged to elevation -32 feet MLLW was designed to be dredged to elevation -30 feet MLLW based on results of dredged material characterization; however, based on field observations, the Contractor was directed to dredge an additional two feet from this bench to ensure that wood debris (sawdust, wood fragments and occasional dimensional wood pieces) mixed with silt and sand, and logs observed at the base of the dredge layer were removed. Regulatory agencies were notified and an approval was obtained from Ecology on September 30, 2016 via email to modify the dredge depth (Ecology, 2016). Transition slopes between the bottom of the dredge prism and adjacent existing surfaces were dredged at a slope of 2 Horizontal to 1 Vertical (2H:1V).

Wood debris (sawdust, wood fragments and occasional dimensional wood pieces) mixed with silt and sand, and logs were dredged from within the contaminated material dredging limits. Similar material was observed along the transition slopes, which were contained following the completion of dredging by placement of rock as described in Section 3.5. Native sediment containing sand and silt was observed at the base of contaminated material dredging. The Contractor performed dredge progress surveys, as



necessary, to ensure that required dredge elevations were achieved. A post-contaminated dredge survey was completed following the completion of contaminated material dredging activities and this survey data was submitted to regulatory agencies. The post-contaminated dredge survey was performed by eTrac, Inc. on October 6 and 11, 2016. Sheet 8 of the Record Drawings identifies contaminated material dredging limits and presents post-contaminated dredge bathymetry based on the survey. Cross-sections showing contaminated material dredging limits are presented on Sheet 10 of the Record Drawings.

Contaminated dredged material was loaded onto flat-deck barges with BMPs in place by the Contractor for transport to the upland offload location. Free draining water was allowed to drain from the dredged material within the dredge prism in accordance with design drawings and permit requirements. Two 1,500-cubic yard flat-deck barges were used. A tug boat transported the loaded flat-deck barges to the South Terminal, where dredged material was directly transferred from barges into lined containers. Trucks transported the contaminated dredge material containers to the Republic Services Everett Intermodal Facility, where the containers were placed on rail cars and taken by train to the Republic Services Roosevelt Regional Subtitle D landfill for final disposal. A Certificate of Disposal was provided by Republic Services documenting each container and the total weight (in tons) of contaminated material disposed. The Certificate of Disposal is presented in Appendix D.

According to the Certificate of Disposal, 22,952 tons of contaminated dredged material was disposed at the landfill. Based on comparison of post-contaminated dredge survey to the pre-dredge bathymetry, 22,660 cubic yards of contaminated dredge material was removed.

#### 3.4.2. Non-Contaminated Material Dredging, Transport and Disposal

Non-contaminated material dredging activities were performed between October 17, 2016 and January 7, 2017 following the completion of contaminated material dredging activities. Non-Contaminated material was dredged from the base of the contaminated material dredge to elevation -42 feet MLLW. The transition slope between the base of the dredge prism and adjacent existing surfaces was dredged at an angle of 2H:1V. Additionally, at the base of the transition slope a keyway trench was dredged to elevation -47 feet MLLW as described in Section 3.5. The base of the keyway trench was dredged approximately 10 feet wide and the sidewalls were dredged at a slope angle of 2H:1V. The sidewalls were originally planned at a slope angle of 1H:1V; however, during keyway dredging, failure of the upper transition slope was observed (in progress surveys). To minimize the potential for further sliding, the slope angle was modified in the field to accommodate for the Contractor's dredging methods and to maintain stability of the transition slope during keyway dredging activities. Dredging and material placement were completed successfully using the modified approach.

Native sediment consisting of sand and silt were dredged from within the non-contaminated material dredging limits including the keyway. In general, the material dredged from the keyway was observed to be denser as compared to non-contaminated material dredging completed above the keyway. The Contractor performed dredge progress surveys as necessary, to ensure that required dredge elevations were achieved. Since dredging and material placement activities were done simultaneously in sections, multiple final post-dredge surveys were performed (dated December 8, 14, 21, 28 and 29, 2016 and January 5 and 9, 2017) and then combined by the surveyor to depict a complete final dredge bathymetry. The surveys were performed by TetraTech. Sheet 9 of the Record Drawings presents the final dredge limits and combined final post-dredge bathymetry for the Interim Action. Cross-sections showing final dredging limits including dredging completed for the keyway are presented on Sheet 10 of the Record Drawings.



Dredged non-contaminated material was loaded onto a bottom-dump barge for open water disposal. A 2,300 cubic yard bottom-dump barge comprised of seven individual self-unloading compartments with hydraulically operated hinged doors was used. A tug boat transported the loaded bottom-dump barge to the Port Gardner Open Water Disposal Site. During each disposal event, Puget Sound Vessel Traffic Service (VTS) was used to confirm that the disposal barge was located within the target disposal area for the Port Gardner Open Water Disposal Site. In addition to VTS, an on board global positioning system was also used for positioning. Once the barge was positioned over the target disposal area of the disposal site, the doors of the compartments were opened and the dredged material was disposed from the bottom of the barge. The approximate location of the Port Gardner Open Water Disposal Site in relation to the Site is shown on Sheet 12 of the Record Drawings. Disposal at Port Gardner was completed in accordance with DNR's Site Use Authorization (SUA No. 20-522034) included in Appendix E.

A total of 19 disposal events were completed at the Port Gardner Open Water Disposal Site in accordance with the requirements of DNR's SUA. Daily disposal site use reports and monthly disposal statements summarizing these disposal events were submitted to DNR and are presented in Appendix F. Estimated disposal quantities based on barge displacement measurement were provided in the weekly/monthly reports for informational purposes. In accordance with DNR's SUA, the actual disposal volume was calculated based on comparison of the pre- and post-dredging site survey measurements. The actual volume disposed at Port Gardner Site from Port's Mill A Cleanup Site Interim Action is 13,732 cubic yards. This disposed volume is less than the 17,210 cubic yards permitted in the DMMP's Suitability Determination.

#### 3.5. Rock Placement

Bedding rock, armor rock and habitat mix were placed on the transition slope area to contain the underlying material and stabilize the slope. Placement of bedding and armor rock was completed between December 21, 2016 and February 13, 2017. Placement of habitat mix was completed on February 13, 2017. Rock was imported to the Site from Iron Mountain Quarry using trucks and trailers, and transferred into a flat-deck barge at the South Terminal offload facility. A tug boat was used to transport rock-filled barges to the Interim Action area. Rock was placed using a steel box attached to a barge-mounted crawler crane. The steel placement box measured approximately 10 feet long by 6 feet wide by 4 feet high and consisted of an open top and hinge-gated bottom. Rock was loaded into the placement box from the top using a frontend loader. Placement was completed by positioning the loaded box at the desired location and then opening the bottom gates.

Prior to importing rock on Site, size and quality of rocks were tested to ensure that it meets the requirements of the design. Following are the rock gradations used for the Interim Action:

#### 1. Bedding Rock Gradation

Sieve Size	Percent Passing by Weight
8"	100
3"	9.9
3/4"	1.1



#### 2. Armor Rock Gradation

Particle Mass (lbs)	Particle Size (in)*	Percentage by Weight Lighter/Smaller than the Mass/Diameter Specified
2000	35	100
1500	31.1	15-30
60	10.6	0-15

<sup>\*</sup>Based on unit weight of 165 lbs/ft3.

#### 3. Habitat Mix Gradation

Sieve Size	Percent Passing by Weight
2"	100
1"	89.4
#4	23.4
#40	4.7
#200	1.3

The Iron Mountain Quarry source material for bedding rock, armor rock and habitat mix was also tested to ensure it meets the chemical criteria. Material was tested for metals, polycyclic aromatic hydrocarbons (PAHs), chlorinated organic compounds, phthalates, miscellaneous extractables, polychlorinated biphenyls (PCBs), phenols, dioxins and furans. The results were either not detected or detected at concentrations less than the chemical import criteria. A table presenting chemical import criteria and the results of the testing is provided in Appendix G. The laboratory reports of the testing are also included in Appendix G.

The following sections describe additional detail on rock placement construction activities.

#### 3.5.1. Bedding and Armor Rock Placement

Bedding rock was placed on the dredged transition slopes and the keyway prior to placing armor rock. Placement of rock was completed by starting at the lowest elevation and working up the slopes. Rock placement activities were completed in a section by section sequence following dredging. A minimum of an 8-inches thick bedding rock layer was placed in accordance with the design. On transition slopes, multibeam bathymetric surveys were performed following the placement of bedding rock to ensure that the design grades and limits were achieved. Within the keyway, bedding rock surveys were not performed and armor rock was placed immediately following the placement of bedding rock to completely fill the keyway as soon as possible and maintain slope stability. The quantity of bedding rock loaded into the placement box was calculated by the Contractor to achieve the design thickness of 8-inches within the keyway. Additionally, electronic records of the placement locations provided by the Contractor were used to confirm that the bedding rock were placed within the keyway design limits. Approximately 3,650 tons of bedding rock were placed.

Armor rock was placed on top of bedding rock to the design grades. Approximately 6,270 tons of armor rock were placed. Multibeam bathymetric surveys were performed following the placement of armor rock to ensure that the design grades and limits were met within the allowable tolerances. Surveys were performed by TetraTech. The final post-armor rock placement survey was performed on February 21, 2017. Sheet 13 of the Record Drawings identifies the rock placement limits and presents post-armor rock placement grades based on the final survey. Cross-sections showing thicknesses of bedding and armor rock are presented on Sheet 14 of the Record Drawings.



#### 3.5.2. Habitat Mix Placement

Habitat mix was placed following the placement of bedding and armor rock. Approximately 450 cubic yards of habitat mix were placed on top of the armored slope along the shoreline over an area of approximately 3,600 square feet as required by the USACE permit. The habitat mix was placed between approximate elevations of -4 and -20 feet MLLW to fill interstitial voids and enhance the characteristics of the critical shoreline habitat elevations.

#### 4.0 COMPLIANCE WITH REGULATORY AND PERMIT REQUIREMENTS

Interim Action activities were completed in general compliance with regulatory and permit requirements including implementation of BMPs to protect the environment during construction. The Interim Action was completed in general accordance with the following regulatory and permit requirements. These permit documentations are provided in Appendix A.

- Dredged Material Management Program's Suitability Determination of the dredged material (DMMP, 2015):
- United States Army Corps of Engineers' (USACE's) Permit No. NWS-2014-890;
- Ecology's 401 Water Quality Certification (WQC) Order No. 13125;
- Ecology's Certification of Consistency with Washington State Coastal Zone Management Program (CZMP);
- Washington State Department of Fish and Wildlife (WDFW) Substantive Requirements;
- Washington State Department of Natural Resources (DNR) Open Water Disposal Site Use Authorization (SUA) No. 20-522034;
- Port of Everett's SEPA (State Environmental Policy Act) Mitigated Determination of Non-Significance (MDNS);
- City of Everett Shoreline Master Program (SMP) Substantive Requirements; and
- City of Everett Exemption from Public Works permit.

#### 5.0 ON-GOING AND FUTURE REMEDIAL ACTIVITIES

The Interim Action was completed in general accordance with requirements of the IAWP. The Site contaminated media located outside the limits of the Interim Action area is being investigated by the Port in accordance with the Agreed Order (Number NE 8979) and the Mill A Remedial Investigation/Feasibility Study (RI/FS) Work Plan (GeoEngineers, 2014b). A cleanup action for the Site will be selected by Ecology based on the results of the RI/FS Report.

#### **6.0 LIMITATIONS**

This report has been prepared for the exclusive use of the Port of Everett, their authorized agents and regulatory agencies in their evaluation of the Weyerhaeuser Mill A Former Cleanup Site Interim Action. No other party may rely on the product of our services unless we agree in advance and in writing to such reliance.



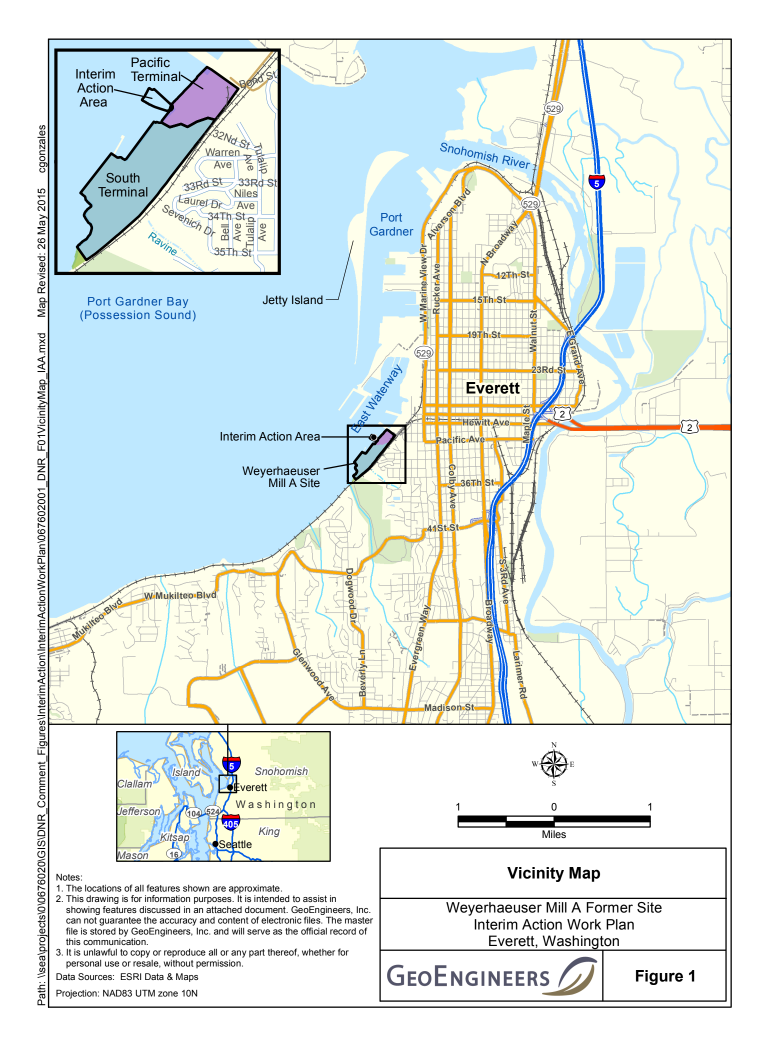
Within the limitations of scope, schedule and budget, our services have been executed in accordance with generally accepted environmental science practices in this area at the time this report was prepared. No warranty or other conditions, express or implied, should be understood.

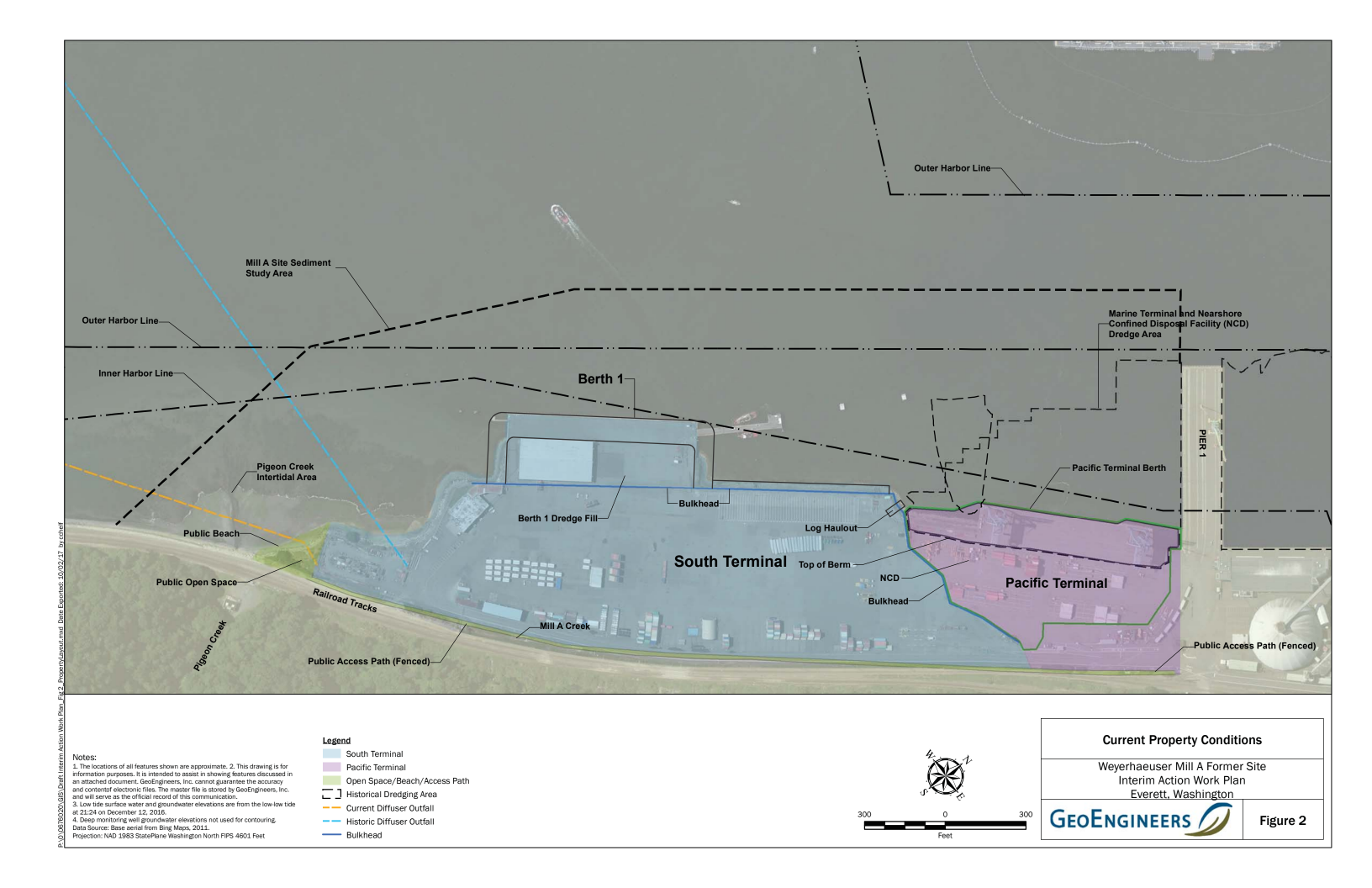
#### 7.0 REFERENCES

- Dredged Material Management Program (DMMP, 2015). "Determination Regarding the Suitability/Unsuitability of Proposed Dredged Material for Expansion of the Port of Everett's Pacific Terminal Berthing Area, Located at the Former Site of Weyerhaeuser Mill A, Evaluated Under Section 404 of the Clean Water Act for Unconfined Open-Water Disposal at the Port Gardner Open-Water Site". Dredged Material Management Office. July 9, 2015.
- Dredged Material Management Program (DMMP, 2016). Email correspondence from DMMP (David Fox) to GeoEngineers (John Herzog) confirming that the contaminated material dredging activities was complete and non-contaminated material dredging activities can begin, dated October 13, 2016.
- Washington State Department of Ecology (Ecology, 2016). Email correspondence from Ecology (Andrew Kallus) to Port of Everett (Erik Gerking) concurring the modification in dredge depth to remove observed wood waste, dated September 30, 2016.
- GeoEngineers, Inc. (GeoEngineers, 2014a). "Dredged Material Characterization Sampling and Analysis Plan, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington," Prepared for the Port of Everett, December 16, 2014.
- GeoEngineers, Inc. (GeoEngineers, 2014b). "Remedial Investigation/Feasibility Study Work Plan, Weyerhaeuser Mill A Former, Everett, Washington, Ecology Agreed Order No. DE 8979," Prepared for Washington State Department of Ecology on behalf of Port of Everett, Weyerhaeuser Company and Washington State Department of Natural Resources, October 16, 2014.
- GeoEngineers, Inc. (GeoEngineers, 2015a). Public Review Draft "Interim Action Work Plan, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington," Prepared for Washington State Department of Ecology on behalf of Port of Everett, August 14, 2015.
- GeoEngineers, Inc. (GeoEngineers, 2015b). Draft "Dredged Material Characterization Report, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington," Prepared for the Port of Everett, May 8, 2015.
- GeoEngineers, In. (GeoEngineers, 2016). "Water Quality Monitoring and Protection Plan, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington," Prepared for Washington State Department of Ecology on behalf of Port of Everett, July 19, 2016.











## **APPENDIX A**Project Permits

MEMORANDUM FOR: RECORD July 9, 2015

SUBJECT: DETERMINATION REGARDING THE SUITABILITY/UNSUITABILITY OF PROPOSED DREDGED MATERIAL FOR EXPANSION OF THE PORT OF EVERETT'S PACIFIC TERMINAL BERTHING AREA, LOCATED AT THE FORMER SITE OF WEYERHAEUSER MILL A, EVALUATED UNDER SECTION 404 OF THE CLEAN WATER ACT FOR UNCONFINED OPEN-WATER DISPOSAL AT THE PORT GARDNER OPEN-WATER SITE.

- Introduction. This memorandum reflects the consensus determination of the Dredged Material Management Program (DMMP) agencies (U.S. Army Corps of Engineers, Washington Departments of Ecology and Natural Resources, and the Environmental Protection Agency) regarding the suitability/unsuitability of up to 40,000 cubic yards (cy) of dredged material associated with expansion of the Port of Everett's Pacific Terminal berthing area, located at the former site of Weyerhaeuser Mill A, for disposal at the Port Gardner open-water site.
- 2. <u>Background</u>. The Port of Everett is proposing expansion of the berthing capacity at Pacific Terminal to support the larger ships anticipated to call on the terminal in the future. Pacific Terminal is the Port's primary marine terminal and is used by the Port for handling and loading of maritime cargo. It was constructed in the mid-1990s as part of a near-shore confined disposal (NCD) facility project. Currently, a 650-foot-long shipping berth operates at the terminal. Pacific Terminal is a part of a larger marine terminal complex, which also includes South Terminal and Pier 1 (GeoEngineers, 2014).

Pacific Terminal is located on property formerly occupied by Weyerhaeuser's Mill A facility at the southern end of the City of Everett waterfront (Figure 1). Previous sediment investigations found elevated concentrations of metals, semivolatile organics, PCBs and dioxins/furans located offshore of the former mill facility. The contamination led the Department of Ecology (Ecology) to designate the area a cleanup site in 1996. A partial cleanup was accomplished at that time, resulting in construction of the NCD and dredging and sequestration of 130,000 cubic yards of contaminated sediment behind the NCD containment berm. Pacific Terminal was constructed over the NCD and serves as a cap which minimizes rainwater infiltration. The cleanup removed contaminated sediment to the west of Pier 1 and created a berthing area for Pacific Terminal. Other areas of contaminated sediment associated with the Mill A facility remain, including an area of wood debris accumulation adjacent to South and Pacific Terminals.

Ecology is undertaking a cleanup of the remaining contaminated sediment associated with Mill A under an Agreed Order, but the cleanup is likely to take several years to accomplish. In the meantime, the Port of Everett has an immediate need to expand the berth at Pacific Terminal to facilitate maritime cargo shipping. To accommodate this need, Ecology has agreed to a Model Toxics Control Act (MTCA) Interim Cleanup Action in the berth expansion area under an amendment to the existing Agreed Order. The proposed interim action will expedite part of the environmental cleanup at the former Mill A site while meeting the Port's immediate navigation needs. Figure 2 shows the interim action dredge area in relation to the terminal complex and the area of wood debris accumulation. Also shown is the "Berth 1 Construction Dredge Area". The Port

of Everett plans to expand Berth 1 at some future time; however, it is not part of the current proposal. Figure 3 shows the interim action area in more detail and depicts the expansion of the berthing capacity at Pacific Terminal.

- 3. Sediment Evaluation under DMMP and MTCA. Characterization of the sediment proposed for dredging required the dual application of the DMMP evaluation guidelines and MTCA cleanup standards. To facilitate this characterization, Ecology's Toxics Cleanup Program (TCP) and the DMMP agencies agreed to a joint review of the sampling and analysis plan, in which the combined sediment evaluation framework was developed. The Interim Action Work Plan for the project requires that any sediment identified as cleanup material under MTCA will be disposed of at an appropriate landfill. Only dredged material meeting both the DMMP suitability guidelines and MTCA standards will be taken to the Port Gardner open-water disposal site. The resulting evaluation framework is provided in Figure 4 and summarized in the following bullets:
  - For arsenic, cadmium, lead and mercury the screening levels for protection of human health and higher trophic level ecological receptors would be the maximum allowable concentrations for open-water disposal. For other metals tiered testing would be conducted, with the DMMP screening levels used to determine the need for bioassays.
  - For PAHs, chlorinated hydrocarbons, phthalates, phenols and miscellaneous extractables the analytical results would be independently compared to DMMP screening levels, MTCA screening levels for protection of benthic organisms and MTCA screening levels for protection of human health and higher trophic level ecological receptors. If concentrations exceed any of these screening levels, then bioassay testing would be required for the material to be determined suitable for open-water disposal.
  - For total PCBs, the MTCA screening level for protection of human health and higher trophic level ecological receptors would be the maximum allowable concentration for open-water disposal.
  - For total cPAHs and total dioxin-like PCB congeners there are no MTCA screening levels for protection of benthic organisms or DMMP screening levels. For these groups of chemicals, the screening levels for protection of human health and higher trophic level ecological receptors would be the maximum allowable concentrations for open-water disposal.
  - The MTCA screening level for dioxin (5 ng/kg) is based on the practical quantitation limit and would not be used for determination of open-water suitability. The DMMP dioxin guidelines would be used instead.
  - For chemicals that do not have MTCA screening levels (e.g. pesticides and TBT), the DMMP quidelines would be used.
  - In the event that a DMMP bioaccumulation trigger (BT) were to be exceeded for a DMMU and the DMMU would otherwise qualify for open water disposal, the Port would determine whether or not to conduct bioaccumulation testing for that DMMU. If bioaccumulation testing was not conducted the DMMU would be found unsuitable for open-water disposal.

■ DMMUs with a dry-weight wood-waste content greater than 25% would be subjected to bioassay testing.

This suitability determination memorandum describes the sampling and testing that was performed, presents the results of the sediment evaluation, and documents the determination by the DMMP agencies of the suitability/unsuitability of the dredged material for open-water disposal based on the dual DMMP/MTCA framework.

4. **Project Summary**. Table 1 includes project summary and tracking information.

Table 1. Project Summary

Project ranking	High
Dredging volume	40,000 cubic yards
Proposed dredging depth	-43 feet MLLW within the main navigation area and -48 feet MLLW within the slope protection keyway; both base elevations include one foot of over-dredge allowance
1st draft sampling and analysis plan (SAP) received	November 7, 2014
DMMP comments provided on 1st draft	November 20, 2014
2 <sup>nd</sup> draft SAP received	December 1, 2014
DMMP comments provided on 2 <sup>nd</sup> draft	December 15, 2014
Final SAP received	December 16, 2014
SAP approved	December 20, 2014
Sampling dates	January 12-16, 2015
Draft data report received	May 8, 2015
DMMP comments provided on draft report	May 20, 2015
Final data report received	June 22, 2015
DAIS Tracking number	PEWMA-1-B-F-366
EIM study ID	AODE8979
USACE permit application number	NWS-2014-1083
Recency determination (high rank = 3 years)	January 12, 2018

5. <u>Project Ranking and Sampling Requirements</u>. The Former Mill A site was ranked "high" due to its location in East Waterway (DMMP, 2014).

In a high-ranked area the number of samples and analyses are normally calculated using the following guidelines (DMMP, 2014):

- Maximum volume of sediment represented by each field sample (typically a 4-foot core) = 4,000 cubic yards
- Maximum volume of sediment represented by each analysis in the upper 4-feet of the dredging prism (surface sediment) = 4,000 cubic yards

 Maximum volume of sediment represented by each analysis beyond the upper 4-feet of the dredging prism (subsurface sediment) = 12,000 cubic yards

However, due to the heterogeneity of the site and the site's designation as a MTCA cleanup site, the DMMP agencies limited both surface and subsurface analyses to 4,000 cubic yards.

The total project volume at the time the sampling and analysis plan (SAP) was submitted was 35,140 cubic yards, including a one-foot overdredge allowance and an uncertainty factor of 10%. The project was divided into eleven dredged material management units (DMMUs) in six layers. Figures 4 to 7 show the layers, DMMUs and sampling locations. Figure 8 shows the compositing scheme. A total of 48 individual core sections were to be composited to represent the 11 DMMUs. However, the DMMP agencies agreed to review the core logs prior to compositing in order to take into account the stratigraphy encountered during sampling.

The SAP also included analysis of 9 z-samples. Normally, the z-samples would be collected from the first 2 feet beyond the overdepth. However, to accommodate the needs of TCP, z-samples were restricted to the first foot beyond the dredging overdepth. The purpose of z-sample analysis was to determine the chemical quality of the sediment that would be exposed by dredging. TCP also needed z-sample analysis on the new side slopes to determine sediment composition and slope stability.

**6.** Sampling. Field sampling took place January 12-16, 2015 using a sonic drill rig mounted on a barge. Tables 2 and 3 present the coring data, including penetration and recovery. Figure 9 shows both the target and actual sampling locations.

Full penetration was achieved at all sampling locations. The minimum acceptable recovery rate of 75% was also achieved, with the exception of 4 core sections (at sampling stations PT-6, PT-8, PT-9 and PT-12). A second core was collected at these 4 stations in order to replace the core sections with poor recovery. This procedure was successful, except for the -27 to -30.25 MLLW core section at PT-106, which again had poor recovery.

The core from each sampling station was divided into one-foot core sections and archived. Upon completion of sampling, the core logs and stratigraphy were evaluated to determine if revisions needed to be made to the DMMU configurations and compositing plan. In consultation with the DMMP agencies and TCP, GeoEngineers made two substantive changes upon review of the logs. First, a new DMMU (D-7) was created, consisting of sediment with high wood content that was blanketing the base of the slope in the most offshore portion of the dredging prism. Second, the three DMMUs located between elevations -38 ft and -42 ft MLLW (D-6A, D-6B and D-6C) were consolidated into two DMMUs (D-6A and D-6B).

Figures 10, 11 and 12 show the stratigraphy encountered during sampling and the revised DMMU configurations. Figure 13 includes the revised compositing plan. In addition to the DMMU modifications, the z-layer sample at PT-3 was substituted for PT-2 because wood debris was observed closer to the dredging limit at this location. This change is evident in Figure 13.

7. <u>Wood-Content Analysis</u>. Due to the fact that wood waste was known to be present in portions of the dredge prism, the DMMP agencies required the fraction of wood waste in each DMMU to be

quantified using a modified total volatile solids (TVS) test on 300-g samples of sediment. According to DMMP guidelines (DMMP, 2014), if the TVS content is greater than 25% (roughly equivalent to 50% wood waste by volume), then bioassays must be run and passed in order for that DMMU to be eligible for open-water disposal.

The results from the wood-content analysis were unexpected. Despite visual evidence of high wood-waste content, none of the DMMUs had greater than 25% TVS. However, out of an abundance of caution and to ensure holding times were met, the Port of Everett chose to conduct bioassays on the 6 DMMUs with the highest wood content, as these were visually estimated to be in excess of 50% wood waste by volume. These DMMUs are indicated in Table 4.

8. <u>Chemical Analysis</u>. The approved SAP was followed and the resulting analytical data were deemed adequate to characterize the proposed dredged material. The sediment conventional and chemistry results can be found in Tables 5 and 6, in which contaminant concentrations are compared to the DMMP guidelines and MTCA preliminary cleanup screening levels respectively. Figures 14-17 show the results of chemical comparisons to DMMP and MTCA.

The total organic carbon content (TOC) of the DMMUs ranged widely, from a low of 0.12% in D-5B to a high of 14.4% in D-1, reflecting the highly variable quantities of wood waste within the dredge prism. The TOC concentrations were either too high (>3.5%) or too low (<0.5%) for carbon-normalization, with the exception of D-7. Total volatile solids covaried with TOC. Sulfide and ammonia were low in most samples.

Grain-size analysis was conducted twice for the DMMUs. The first analysis was the standard DMMP analysis. The second analysis was conducted on the residue of the wood-waste analysis. It was anticipated that the standard analysis would be biased toward the coarser-grained fractions, with larger wood chunks being included with the gravel fraction. This hypothesis proved to be correct, although the effect was relatively subtle. For the DMMUs with the highest wood content, the grain-size results from the standard analysis were skewed toward the coarser fractions.

For bioassay testing, it is assumed that the grain-size results from the ashed residue of the wood-waste analysis better reflect the nature of the sediment that the test organisms would be exposed to. The results from the grain-size analysis conducted on the ashed residue indicate that the sediment in the DMMUs was predominantly silty sand, with relatively low clay content (ranging from 2.6% to 12.5%).

Chemical testing indicated that contamination was greater in the upper layers of sediment, which included a higher wood-waste content, and nearly non-existent in deeper native material, which did not contain appreciable woody material.

Metals were not an issue with respect to the DMMP guidelines in any of the DMMUs, with no exceedances of DMMP screening levels (SLs). The concentrations of chromium and lead were slightly higher than the MTCA site-specific cleanup screening levels in some DMMUs, with chromium exceeding the screening level of 1 mg/kg for the protection of human health and higher trophic ecological receptors in DMMUs D-1 and D-3B, and lead exceeding the screening level of 21 mg/kg for the protection of human health and higher trophic ecological receptors in DMMUs D-1, D-2 and D-3B.

Semivolatile organics were elevated in several DMMUs, with DMMP maximum levels (MLs) exceeded for at least one chemical in DMMUs D-1, D-2, D-3B and D-4B. Semivolatiles exceeding the DMMP SL in at least one DMMU included naphthalene, diethyl phthalate, 2-methylphenol, 4-methylphenol, phenol, 2,4-dimethylphenol, benzoic acid and benzyl alcohol. These same chemicals exceeded the MTCA cleanup screening level for protection of benthic organisms in at least one DMMU.

PCB congener analysis was conducted to comply with MTCA testing requirements, replacing the Aroclor analysis done for typical DMMP projects. Like the metals, PCBs were not an issue in any of the DMMUs when compared to the DMMP guidelines. The highest concentration of total PCBs was 27.1 ug/kg in DMMU D-1, which is well below the DMMP SL of 130 ug/kg. Carbon-normalized, the highest concentration of PCBs was 0.7 mg/kg oc, which is far below the DMMP bioaccumulation trigger (BT) of 38 mg/kg oc. However, when compared to the site-specific MTCA levels, five of the DMMUs (D-1, D-2, D-3A, D-3B and D-4B) exceeded the sediment screening level for protection of human health and higher trophic level ecological receptors of 3.5 ug/kg.

Bulk concentrations of tributyltin (TBT) were mostly undetected. The highest detected concentration was 3.7 ug/kg, which is far below the DMMP BT of 73 ug/kg. There is no MTCA cleanup screening level for TBT.

Dioxin concentrations were elevated in several DMMUs, with D-1, D-2, D-3B, D-4B and D-7 all above the DMMP BT of 10 ng/kg toxic equivalents (TEQ). DMMU D-3A exceeded the DMMP site management objective of 4 ng/kg TEQ. The remaining DMMUs (D-4A, D-5A, D-5B, D-6A and D6B) had TEQs ranging from 0.43 to 1.38 ng/kg. The TEQ calculations are shown in Table 7.

TEQs for carcinogenic polycyclic aromatic hydrocarbons (cPAHs) were calculated for comparison to the site-specific MTCA cleanup screening level of 16 ug/kg for the protection of human health and higher trophic ecological receptors. DMMUs D-1, D-2, D-3A, D-3B and D-4B exceeded this concentration. There are no DMMP guidelines for cPAHs.

Data validation was conducted by GeoEngineers. All of the sample delivery group data packages received EPA Stage 2B validation, with 10 percent of the packages receiving EPA Stage 4 validation. The data and qualifiers presented in Tables 5, 6 and 7 include all modifications made by the validator.

9. <u>Bioassays</u>. As indicated in Section 6, bioassays were run on the six DMMUs with the highest wood content. These same DMMUs were subsequently found to contain at least one contaminant concentration exceeding a DMMP SL. The DMMUs that were not subjected to bioassays (D-4A, D-5A, D-5B, D-6A and D-6B) had no DMMP SL exceedances.

The standard suite of three bioassay tests (amphipod mortality, larval development, and polychaete growth) was performed. The DMMP interpretation guidelines for non-dispersive disposal sites (DMMP, 2014) and Table IV from the Sediment Management Standards (SMS) (Ecology, 2013) were used to assess the bioassay results. The DMMP and SMS interpretation guidelines are found in Tables 8 and 9 respectively. The reference sediment sample was collected from Carr Inlet on February 24, 2015. The Carr Inlet sediment, with a fines content of only 1.1% (Table 10), was

coarser than the test sediments. The fines content of the test samples (from the grain-size analysis of ashed sediment) ranged from 20.6% to 33.7%. Because the bioassays tend to perform better when run with coarse sediment, use of a reference sediment that is coarser than the test sediments makes for an environmentally conservative evaluation. The reference sediment and negative controls met the DMMP performance criteria for all three bioassays.

<u>Amphipod Mortality.</u> The amphipod bioassay was run using *Eohaustorius estuarius* as the test species. Test results are shown in Table 11 and summarized in Tables 14 and 15. The test sediments performed well and there were no hits for any DMMU.

All water quality parameters were within the acceptable limits throughout the duration of the test, with the exception of minor deviations in salinity. Although salinity was recorded slightly above the recommended range of  $28 \pm 1$  ppt, this salinity was still well within the tolerance range for this species.

A reference-toxicant test was performed on the batch of test organisms utilized for this study. The LC50 value was well within control chart limits (±2 standard deviations from the laboratory historical mean). This result indicates that the test organisms used in this study were of similar sensitivity to those previously tested at the bioassay lab (Environ, 2015).

<u>Polychaete Growth.</u> The juvenile polychaete growth test - using *Neanthes arenaceodentata* as the test species - was run with the ash-free dry-weight endpoint. Test results are shown in Table 12 and summarized in Tables 14 and 15. The test sediments performed well and there were no hits for any DMMU.

All water quality parameters were within the acceptable limits throughout the duration of the test. A reference-toxicant test was performed on the batch of test organisms utilized for this study. The LC50 value was well within control chart limits (±2 standard deviations from the laboratory historical mean). This result indicates that the test organisms used in this study were of similar sensitivity to those previously tested at the bioassay lab (Environ, 2015).

<u>Larval Development</u>. The larval development bioassay - using *Mytilus galloprovincialis* - was run with the standard endpoint, which involves carefully decanting the overlying water at the end of the test so as not to disturb the sediment. The results are shown in Table 13 and summarized in Tables 14 and 15.

DMMUs D-1, D-2 and D-4B scored a hit under the two-hit rule for DMMP non-dispersive disposal and exceeded the SMS sediment cleanup objective (SCO). DMMU D-3B scored a hit under the one-hit rule for DMMP unconfined open-water disposal and exceeded the SMS cleanup screening level (CSL).

All water quality parameters were within the acceptable limits throughout the duration of the test, with the exception of minor deviations in salinity. Although salinity was recorded at 30 ppt in the water quality surrogate for several samples on Day 1, this salinity was well within the tolerance range for this species.

A reference-toxicant test was performed on the batch of test organisms utilized for this study.

The LC50 value was well within control chart limits ( $\pm 2$  standard deviations from the laboratory historical mean). This result indicates that the test organisms used in this study were of similar sensitivity to those previously tested at the bioassay lab (Environ, 2015).

A single hit under the DMMP one-hit rule disqualifies a DMMU for open-water disposal. Therefore, DMMU D-3B failed biological testing and is unsuitable for open-water disposal. Under the DMMP two-hit rule, hits must occur in at least two bioassays to disqualify a DMMU for open-water disposal. DMMUs D-1, D-2 and D-4B scored hits under the two-hit rule for the larval test, but there were no corroborating hits in the other bioassays. Therefore, with regard to bioassay testing, these DMMUs are suitable for open-water disposal.

The SMS interpretation of the data yielded the same results. DMMU D-3B exceeded the CSL and is unsuitable for open-water disposal. DMMUs D-1, D-2 and D-4B exceeded the SCO for a single bioassay only and are, therefore, not considered cleanup material with regard to benthic effects.

Figure 18 graphically depicts the outcome of biological testing.

10. <u>Sediment Exposed by Dredging</u>. Ecology's TCP staff evaluated the z-samples taken from the dredge prism base and side slopes. The four z-samples taken from the dredge prism base had no exceedances of DMMP guidelines or MTCA cleanup screening levels. Two of the five z-samples taken from side slopes exceeded DMMP or MTCA screening levels. Exceedances occurred for dioxins/furans, cadmium, lead and cPAHs.

As part of the MTCA Interim Action, Ecology will require the side slopes to be armored to contain the contaminated material and stabilize the slope. The placement of armor rock necessitated a design change to key the rock into the slope. This resulted in minor modifications of the DMMU layout and associated volumes. The DMMP-approved volume revisions are summarized in Table 16. Figures 10, 11 and 12 show the keyway necessary to construct the armored slope.

11. <u>DMMP Suitability Determination</u>. The chemical and biological testing results were evaluated using the DMMP guidelines and site-specific MTCA preliminary sediment screening levels – in accordance with the SAP – to characterize sediment quality and evaluate suitability of the dredged material for open-water disposal. The results of this dual evaluation are provided in Table 16.

Table 16. Evaluation of Chemical and Biological Testing Results for Open-Water Disposal

DMMU	Volume (cy)	Suitability	Reason
D-1	3,940	unsuitable	D/F>10 ng/kg TEQ with no bioaccumulation testing; cPAH and total PCBs>HH/HTL
D-2	3,750	unsuitable	D/F>10 ng/kg TEQ with no bioaccumulation testing; cPAH and total PCBs>HH/HTL
D-3A	2,450	unsuitable	cPAH and total PCBs>HH/HTL
D-3B	2,420	unsuitable	D/F>10 ng/kg TEQ with no bioaccumulation testing; cPAH and total PCBs>HH/HTL; failed bioassays
D-4A	2,790	suitable	No DMMP or MTCA chemical exceedances
D-4B	3,160	unsuitable	D/F>10 ng/kg TEQ with no bioaccumulation testing; cPAH and total PCBs>HH/HTL

D-5A	2,870	suitable	No DMMP or MTCA chemical exceedances
D-5B	2,710	suitable	No DMMP or MTCA chemical exceedances
D-6A	4,520	4,520 suitable No DMMP or MTCA chemical exceedances	
D-6B	4,320	suitable	No DMMP or MTCA chemical exceedances
D-7	4.390	unsuitable	D/F>10 ng/kg TEQ with no bioaccumulation testing;
D-1	4,370 ulisu	urisultable	cPAH and total PCBs>HH/HTL; failed bioassays

cPAH = carcinogenic polycyclic aromatic hydrocarbons

D/F = dioxins/furans

HH/HTL = human health and higher trophic level ecological receptors

PCBs = polychlorinated biphenyls

TEQ = toxic equivalents

In summary, six DMMUs (D-1, D-2, D-3A, D-3B, D-4B and D-7), with a combined volume of 20,110 cy, are unsuitable for open-water disposal at the Port Gardner site. Five DMMUs (D-4A, D-5A, D-5B, D-6A and D-6B), with a combined volume of 17,210 cy, are suitable for open-water disposal. The suitable DMMUs all had low dioxin concentrations, with TEQs ranging from 0.43 to 1.38 ng/kg. The volume-weighted average for the suitable DMMUs is well below the DMMP disposal site management objective of 4 pptr TEQ.

In order to provide flexibility to the dredging contractor during project construction and to maintain consistency with the Port's permit applications, the Port of Everett requested that the upper limit on the total dredged material volume be increased to 40,000 cubic yards in the suitability determination. The DMMP agencies agreed to this modification, provided that the dredged material taken to the Port Gardner disposal site is restricted to the 17,210 cubic yards documented in this memorandum as being suitable for open-water disposal.

A pre-dredge meeting with DNR, Ecology, EPA and the Corps of Engineers is required at least 7 days prior to dredging. A dredging quality control plan must be developed and submitted to the Regulatory Branch of the Seattle District Corps of Engineers at least 7 days prior to the pre-dredge meeting. The dredging quality control plan must clearly show how the unsuitable material will be dredged separately from the suitable material. Dredging, positioning, de-watering, transloading and disposal will all need to be addressed with enough detail to provide assurance to the agencies that the dredge plan will be properly implemented. The unsuitable material must be completely dredged and removed before the suitable material may be dredged and taken to the Port Gardner site. A bathymetric survey will be required after the unsuitable material has been dredged to verify that it has been completely removed.

A DNR site-use authorization must be acquired for open-water disposal. Disposal at the Port Gardner site must be by bottom-dump barge.

This suitability determination does <u>not</u> constitute final agency approval of the project. During the public comment period that follows a public notice, the resource agencies will provide input on the overall project. A final decision will be made after full consideration of agency input, and after an alternatives analysis is done under section 404(b)(1) of the Clean Water Act.

#### 12. References.

DMMP, 2014. *Dredged Material Evaluation and Disposal Procedures (User Manual)*. Prepared by the Seattle District Dredged Material Management Office for the Dredged Material Management Program, December 2014.

Ecology, 2013. *Sediment Management Standards – Chapter 173-204 WAC*. Washington State Department of Ecology, February 2013.

Environ, 2015. *Biological Testing Results for Weyerhaeuser Mill A Former Cleanup Site Dredged Material Evaluation.* Prepared by Environ International Corporation, Port Gamble, Washington for GeoEngineers, Inc. on behalf of the Port of Everett, April 13, 2015; Revised June 19, 2015.

GeoEngineers, 2014. *Dredged Material Characterization Sampling and Analysis Plan, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington.*Prepared by GeoEngineers for the Dredged Material Management Office and Washington State Department of Ecology on behalf of the Port of Everett, December 16, 2014.

GeoEngineers, 2015. Final Dredged Material Characterization Report, Weyerhaeuser Mill A Former Cleanup Site, Interim Action Dredging Project, Everett, Washington. Prepared by GeoEngineers for the Dredged Material Management Office and Washington State Department of Ecology on behalf of the Port of Everett, June 19, 2015.

## 13. Agency Signatures.

Concur:

7/9/15

David Fox, P.E. - Seattle District Corps of Engineers

+ | 9 | 15 Date

Erika Hoffman - Environmental Protection Agency

7/24/2015

Date

aura Inouye, Ph.D. - Washington Department of Ecology

07/21/2015

Date

Celia Barton - Washington Department of Natural Resources

Copies furnished:

DMMP signatories Frank Nichols – Seattle District Regulatory Graham Anderson – Port of Everett John Herzog – GeoEngineers

## Table 2

### Field Sediment Core Locations

#### Former Mill A Cleanup Interim Action Dredging Project Everett, Washington

	Core Location	Planned Coordinates (Lat/Long)	Actual Coordinates <sup>1</sup> (Northing/Easting)	Date	Time	Tide Elevation <sup>2</sup> (ft MLLW)	Depth to Mudline <sup>2</sup> (ft)	Anticipated Mudline Elevation (ft MLLW)	Actual Mudline Elevation (ft MLLW)	Target Penetration Elevation <sup>3</sup> (ft MLLW)	Actual Penetration Elevation (ft MLLW)
	PT-1	N 47° 58' 37.82" W 122° 13' 34.04"	N 47° 58' 37.768" W 122° 13' 33.965"	1/14/2015	1510	5.75	39.75	-35	-34.00	-45	-49.00
	PT-2	N 47° 58' 38.30" W 122° 13' 33.23"	N 47° 58' 38.268" W 122° 13' 33.139"	1/14/2015	800	8.50	38.00	-30	-29.50	-45	-49.50
	PT-3	N 47° 58' 38.50" W 122° 13' 32.39"	N 47° 58' 38.498" W 122° 13' 32.540"	1/13/2015	1340	5.00	42.50	-38	-37.50	-45	-47.50
Prism	PT-4	N 47° 58' 37.49" W 122° 13' 33.39"	N 47° 58' 37.447" W 122° 13' 33.405"	1/14/2015	1300	9.25	36.50	-27	-27.25	-45	-47.25
Base of Dredge Prism	PT-5	N 47° 58' 37.71" W 122° 13' 32.29"	N 47° 58' 37.709" W 122° 13' 32.275"	1/13/2015	1230	9.00	33.25	-24	-24.25	-45	-49.25
Base of	PT-6	N 47° 58' 36.97" W 122° 13' 31.43"	N 47° 58' 36.952" W 122° 13' 31.504"	1/13/2015	815	9.75	25.00	-16	-15.25	-45	-45.25
	PT-7	N 47° 58' 37.45" W 122° 13' 30.78"	N 47° 58' 37.456" W 122° 13' 30.776"	1/14/2015	955	10.50	40.50	-31	-30.00	-45	-45.00
	PT-8	N 47° 58' 36.79" W 122° 13' 30.45"	N 47° 58' 36.806" W 122° 13' 30.297"	1/12/2015	930	11.00	34.25	-23	-23.25	-45	-45.25
	PT-9	N 47° 58' 36.80" W 122° 13' 29.61"	N 47° 58' 36.772" W 122° 13' 29.631"	1/12/2015	1405	5.50	34.00	-30	-28.50	-45	-48.50
	PT-10	N 47° 58' 37.12" W 122° 13' 33.98"	N 47° 58' 37.039" W 122° 13' 33.906"	1/14/2015	1135	10.50	39.50	-30	-29.00	-38	-44.00
on Slope	PT-11	N 47° 58' 36.92" W 122° 13' 32.74"	N 47° 58' 36.822" W 122° 13' 32.695"	1/15/2015	1330	9.75	29.75	-20	-20.00	-38	-40.00
ransitic	PT-12	N 47° 58' 36.55" W 122° 13' 31.37"	N 47° 58' 36.577" W 122° 13' 31.431"	1/15/2015	745	8.00	22.00	-14	-14.00	-32	-39.00
Dredge Transition Slope	PT-13	N 47° 58' 36.31" W 122° 13' 30.22"	N 47° 58' 36.314" W 122° 13' 30.222"	1/15/2015	1140	10.75	26.75	-18	-16.00	-31	-36.00
	PT-14	N 47° 58' 36.32" W 122° 13' 29.49"	W 122° 13' 29.604" N 47° 58' 36.278"	1/15/2015	935	10.00	28.00	-19	-18.00	-31	-38.00
4	PT-106	N 47° 58' 36.97" W 122° 13' 31.43"	N 47° 58' 37.038" W 122° 13' 31.408"	1/16/2015	755	8.00	25.00	-16	-17.00	а	-32.00
e Cores <sup>4</sup>	PT-108	N 47° 58' 36.79" W 122° 13' 30.45"	N 47° 58' 36.783" W 122° 13' 30.543"	1/16/2015	925	9.00	31.00	-23	-22.00	а	-30.00
Duplicate	PT-109	N 47° 58' 36.80" W 122° 13' 29.61"	N 47° 58' 36.737" W 122° 13' 29.649"	1/12/2015	1600	5.50	34.00	-30	-28.50	а	-33.50
ā	PT-112	N 47° 58' 36.55" W 122° 13' 31.37"	N 47° 58' 36.605" W 122° 13' 31.454"	1/16/2015	1000	9.50	24.00	-14	-14.50	а	-24.00

#### Notes:

MLLW = Mean low low water



 $<sup>^{\</sup>rm 1}\,{\rm Actual}$  coordinates have been corrected using post-processing software.

 $<sup>^{2}</sup>$  Depth of to mudline and tide elevation (from tideboard) measurements were rounded to the nearest 0.25 feet.

 $<sup>^3\,\</sup>text{Target}$  penetration depths are from Sampling and Analysis Plan (GeoEngineers, 2014)

<sup>&</sup>lt;sup>4</sup> Duplicate cores were completed to obtain core intervals and samples from elevation where required recovery (75%) was not obtained in the original core.

<sup>&</sup>lt;sup>a</sup> Target depth in duplicate core dependent on missing interval in primary core

ft = Feet

## Table 3

## **Sediment Core Interval Data and Recovery Measurements**

Former Mill A Cleanup Interim Action Dredging Project Everett, Washington

San	nple Location	Date	Total Depth Penetrated (ft below mudline)	Core Starting Elevation (ft MLLW)	Depth Penetrated (ft)	Core Ending Elevation (ft MLLW)	Recovery Measurement (ft)	% Recovery	Core Accepted (Y/N)
	PT-1		5.0	-34.00	5.0	-39.00	5.0	100.0%	Yes
		1/14/2015	10.0	-39.00	5.0	-44.00	5.0	100.0%	Yes
			15.0	-44.00	5.0	-49.00	5.0	100.0%	Yes
			5.0	-29.50	5.0	-34.50	4.6	92.0%	Yes
			10.0	-34.50	5.0	-39.50	4.0	80.0%	Yes
	PT-2	1/14/2015	15.0	-39.50	5.0	-44.50	4.0	80.0%	Yes
			20.0	-44.50	5.0	-49.50	5.0	100.0%	Yes
			5.0	-37.50	5.0	-42.50	4.0	80.0%	Yes
	PT-3	1/13/2015	10.0	-42.50	5.0	-47.50	5.0	100.0%	Yes
			5.0	-27.25	5.0	-32.25	5.0	100.0%	Yes
			10.0	-32.25	5.0	-37.25	5.0	100.0%	Yes
	PT-4	1/14/2015	15.0	-37.25	5.0	-42.25	5.0	100.0%	Yes
			20.0	-42.25	5.0	-47.25	5.0	100.0%	Yes
	PT-5		5.0	-24.25	5.0	-29.25	5.0	100.0%	Yes
		1/13/2015	10.0	-29.25	5.0	-34.25	4.0	80.0%	Yes
			15.0	-34.25	5.0	-39.25	5.0	100.0%	Yes
			20.0	-39.25	5.0	-44.25	5.0	100.0%	Yes
			25.0	-44.25	5.0	-49.25	5.0	100.0%	Yes
rism	PT-6	1/13/2015	5.0	-15.25	5.0	-20.25	5.0	100.0%	Yes
Dredge Prism			10.0	-20.25	5.0	-25.25	4.2	84.0%	Yes
f Dre			15.0	-25.25	5.0	-30.25	1.0	20.0%	No
Base of			20.0	-30.25	5.0	-35.25	5.0	100.0%	Yes
B			25.0	-35.25	5.0	-40.25	5.0	100.0%	Yes
			30.0	-40.25	5.0	-45.25	5.0	100.0%	Yes
			10.0	-24.50	2.5	-27.00	2.2	88.0%	Yes
	PT-106	1/16/2015	15.0	-27.00	5.0	-32.00	0.3	5.0%	No
			5.0	-30.00	5.0	-35.00	5.0	100.0%	Yes
	PT-7	1/14/2015	10.0	-35.00	5.0	-40.00	5.0	100.0%	Yes
			15.0	-40.00	5.0	-45.00	5.0	100.0%	Yes
			2.0	-23.25	2.0	-25.25	2.0	100.0%	Yes
			7.0	-25.25	5.0	-30.25	1.0	20.0%	No
	PT-8	1/12/2015	12.0	-30.25	5.0	-35.25	5.0	100.0%	Yes
			17.0	-35.25	5.0	-40.25	5.0	100.0%	Yes
			22.0	-40.25	5.0	-45.25	5.0	100.0%	Yes
	PT-108 <sup>a</sup>	1/16/2015	5.0	-25.00	5.0	-30.00	4.0	80.0%	Yes
			5.0	-28.50	5.0	-33.50	2.5	50.0%	No
			10.0	-33.50	5.0	-38.50	5.0	100.0%	Yes
	PT-9	1/12/2015	15.0	-38.50	5.0	-43.50	5.0	100.0%	Yes
			20.0	-43.50	5.0	-48.50	5.0	100.0%	Yes
	PT-109	1/12/2015	5.0	-28.50	5.0	-33.50	4.8	96.0%	Yes



Sa	mple Location	Date	Total Depth Penetrated (ft below mudline)	Core Starting Elevation (ft MLLW)	Depth Penetrated (ft)	Core Ending Elevation (ft MLLW)	Recovery Measurement (ft)	% Recovery	Core Accepted (Y/N)
			5.0	-29.00	5.0	-34.00	5.0	100.0%	Yes
	PT-10	1/14/2015	10.0	-34.00	5.0	-39.00	4.5	90.0%	Yes
			15.0	-39.00	5.0	-44.00	5.0	100.0%	Yes
			5.0	-20.00	5.0	-25.00	5.0	100.0%	Yes
	PT-11	1/15/2015	10.0	-25.00	5.0	-30.00	5.0	100.0%	Yes
	L 1-TT	1/13/2013	15.0	-30.00	5.0	-35.00	5.0	100.0%	Yes
			20.0	-35.00	5.0	-40.00	5.0	100.0%	Yes
			5.0	-14.00	5.0	-19.00	5.0	100.0%	Yes
lope			10.0	-19.00	5.0	-24.00	1.0	20.0%	No
ion S	PT-12	1/15/2014	15.0	-24.00	5.0	-29.00	4.0	80.0%	Yes
ansit			20.0	-29.00	5.0	-34.00	5.0	100.0%	Yes
Dredge Transition Slope			25.0	-34.00	5.0	-39.00	5.0	100.0%	Yes
Dred	PT-112 <sup>a</sup>	1/16/2015	5.0	-19.00	5.0	-24.00	5.0	100.0%	Yes
			5.0	-16.00	5.0	-21.00	4.0	80.0%	Yes
	PT-13	1/15/2015	10.0	-21.00	5.0	-26.00	4.8	95.0%	Yes
	F1-13	1/13/2013	15.0	-26.00	5.0	-31.00	5.0	100.0%	Yes
			20.0	-31.00	5.0	-36.00	5.0	100.0%	Yes
			5.0	-18.00	5.0	-23.00	5.0	100.0%	Yes
	PT-14	1/15/2015	10.0	-23.00	5.0	-28.00	4.8	96.0%	Yes
	F1-14	1/ 13/ 2013	15.0	-28.00	5.0	-33.00	5.0	100.0%	Yes
			20.0	-33.00	5.0	-38.00	5.0	100.0%	Yes

### Notes:

 $^{\rm a}\,$  Top interval of core was water-jetted to reach core starting elevation.

ft = Feet

MLLW = Mean low low water



## Table 4

## Wood Content Analytical Results for DMMU

Mill A Former Site Interim Action Dredging Project Everett, Washington

DMMU	Approx. Average Wood Debris Content Observed in DMMU <sup>1</sup> (% by volume)	Organic Matter by Method ASTM D2974 (% by weight)	Bioassay <sup>2</sup>
D-1	70%	17.03%	X
D-2	50%	11.93%	Χ
D-3A	40%	5.91%	X
D-3B	70%	13.20%	Х
D-4A	10%	0.65%	
D-4B	50%	7.87%	Х
D-5A	0%	0.52%	
D-5B	10%	1.14%	
D-6A	0%	0.54%	
D-6B	0%	0.58%	
D-7	50%	7.20%	Х

#### Notes:

DMMU = Dredged Material Management Unit



<sup>&</sup>lt;sup>1</sup> Approximate volume of wood debris observed during sediment core collection was determined by evaluating core logs.

 $<sup>^{2}</sup>$  Samples were selected for bioassay based on observed wood debris volume to ensure that bioassay holding times were met.

Table 5

## Interim Action Sediment Chemical Analytical Results Compared to DMMP Guideline Chemistry Values Mill A Former Site Interim Action Dredging Project Everett, Washington

									EV	erett, Washington										
				Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-Z	PT-13
	DMMP G	uideline Che	mistry Values	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
				Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
																-36 to -37	-25 to -26	-36 to -37	-30 to -31	-27 to -28
Analyte	SL	BT	ML	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	ft MLLW	ft MLLW	ft MLLW	ft MLLW	ft MLLW
Conventionals		1			Γ		Γ	1	1	1	1				ı	1	1	1	Γ	Т
Total Organic Carbon	NE	NE	NE	%	14.4	9.93	5.6	13.3	0.313	8.49	0.152	0.124	0.157	0.176	2.94	2.7	-	0.228	7.76	-
Total Voletile Calida	NE NE	NE	NE NE	%	45.98	50.15 18.9	62.61	44.45	79.68	51.63	81.11 1.14	81.14	82.81	81.72	57.21 12.15	71.55 5.09	-	81.58	61.16	-
Total Volatile Solids Organic Matter	25	NE NE	NE NE	% %	21.02 16.73	11.93	12.12 5.91	31.21 13.2	1.31 0.65	14.52 7.87	0.52	1.05 1.14	1.19 0.54	0.95 0.58	7.2	4.39	-	1.01 0.43	10.3 8.29	
Preserved Total Solids	NE	NE NE	NE NE	%	16.73	- 11.93	5.91		0.05		0.52		0.54	0.56	-	4.39	58.07	0.43	6.29	81.39
Sulfide	NE NE	NE	NE NE	mg/kg	_	-	_	-	_	_	_	_	1.92 J	4.38 J	112 J	16	205	1.32	4.8	22.3 J
Ammonia	NE	NE	NE	mg/kg	21	30	8.47	45.1	3.93	28.7	9.95	7.88	2.78	6.01	20.2	13.2	-	26.6	42.2	-
Grain Size	l.				I.	II.	I.	u e		1	u			1			1	u	I.	
Gravel (≤ -1)	NE	NE	NE	%	10.2	8.2	1.8	7.2	0.3	5.7	0.1	1.6	0.7	0.1 U	4.6	1.1	-	0.1	0.8	-
Very coarse sand (-1 < Phi ≤ 0)	NE	NE	NE	%	4.8	2.4	1.5	3.9	0.3	2.2	0.1	0.6	0.1	0.2	1.9	0.8	-	0.4	1.6	-
Coarse sand (0 < Phi ≤ 1)	NE	NE	NE	%	6.6	3.7	2.7	5.8	1.1	3.5	0.5	1.6	0.5	1.2	3.8	2.2	-	2.8	2.3	
Medium sand (1 < Phi ≤ 2)	NE	NE	NE	%	15	16.1	23	12.1	18.3	12.2	10.4	22.9	27.5	22.5	20.5	20.4	-	10.9	5.2	-
Fine sand (2 < Phi ≤ 3)	NE	NE	NE	%	19.3	30.2	42	27	49.2	42.5	52.6	55.5	41.8	60.2	34.9	51.2	-	46.3	14.7	-
Very fine sand (3 < Phi ≤ 4)	NE	NE	NE	%	10.4	11.4	12.6	11.7	20.4	13.3	25.7	7.3	18.5	8.4	8.3	6	-	29.2	23.4	-
Coarse silt (4 < Phi ≤ 5)	NE	NE	NE NE	%	4.8	5.2	2.6	5.1	3.7	1.6	3.6	2.7	4.1	2.1	7.9	4	-	4.1	13.6	-
Medium silt (5 < Phi ≤ 6)	NE NE	NE	NE NE	%	6.6	4.6	3	6.3	1.6	4.6	1.7	2	1.5	1.2	4.3	3.3	-	1.6	11.3	-
Fine silt (6 < Phi $\leq$ 7)  Very fine silt (7 < Phi $\leq$ 8)	NE NE	NE NE	NE NE	%	5.4 4.4	4.5 3.5	2.8	5.1 4.4	1.2	3.4 2.9	1.2	1.5 1.1	1.2	0.8	3.1 2.6	2.7	-	1.1 0.8	7.9 5.3	-
Coarse clay $(8 < Phi \le 9)$	NE NE	NE NE	NE NE	%	2.8	2.3	1.5	3.2	0.7	2.1	0.7	1.1	0.8	0.6	2.2	1.8	-	0.7	4	
Medium clay (9 < Phi ≤ 10)	NE NE	NE	NE NE	%	3	2.8	1.6	2.6	0.7	2	0.8	0.8	0.8	0.7	1.8	1.6	_	0.6	3.5	-
Particle/Grain Size, Phi >10	NE NE	NE	NE NE	%	6.7	5.2	2.9	5.7	1.6	4	1.8	1.4	1.3	1.3	4	2.8	_	1.4	6.1	_
Total Fines	NE	NE	NE	%	33.7	28	16.5	32.4	10.4	20.6	10.7	10.4	10.9	7.5	25.9	18.3	-	10.3	51.8	-
Grain Size (Ash Wt.)	•				•	•	•		•	•					•	•	•		•	
Gravel (≤ -1)	NE	NE	NE	%	2.1	1.1	1.2	2.8	0.1 U	3.5	0.1 U	0.1 U	0.2	0.1 U	1.5		-	-	-	-
Very coarse sand (-1 < Phi ≤ 0)	NE	NE	NE	%	2.0	1.4	0.6	1.9	0.3	1.0	0.1	0.3	0.1	0.2	1.6	-	-	-	-	-
Coarse sand (0 < Phi ≤ 1)	NE	NE	NE	%	3.8	2.5	1.3	2.7	1.3	2.0	0.4	1.2	0.5	1.2	4.1	-	-	-	-	-
Medium sand (1 < Phi ≤ 2)	NE	NE	NE	%	14.6	14.8	21.5	8.6	19.1	9.5	12.9	16.2	26.6	28.2	24.0	-	-	-	-	-
Fine sand (2 < Phi ≤ 3)	NE	NE	NE	%	23.3	35.6	43.6	31.7	46.5	41.6	52.3	61.4	43.9	56.5	41.6	-	-	-	-	-
Very fine sand (3 < Phi ≤ 4)	NE	NE	NE NE	%	14.8	16.1	13.0	16.8	20.8	14.9	23.8	12.4	18.4	7.2	9.7		-	-	-	-
Coarse silt (4 < Phi ≤ 5)  Medium silt (5 < Phi ≤ 6)	NE NE	NE NE	NE NE	%	8.5 15.6	6.6 9.1	4.6 4.5	6.0 17.7	5.6 1.9	6.5 11.0	4.3 1.6	3.2 1.2	4.1 2.1	2.7 1.0	3.1 6.0	-	-	-	-	-
Fine silt (6 < Phi ≤ 7)	NE NE	NE NE	NE NE	%	6.9	4.9	4.0	5.5	1.7	5.5	1.6	1.1	2.4	0.9	3.6	-	_	_	-	_
Very fine silt $(7 < Phi \le 7)$	NE NE	NE NE	NE NE	%	1.9	2.4	1.8	1.2	1.1	1.2	1.0	0.9	0.2	0.5	1.4		_	_	_	<del>-</del>
Coarse clay (8 < Phi ≤ 9)	NE NE	NE.	NE NE	%	0.9	1.4	0.9	0.5	0.4	0.5	0.5	0.5	0.1 U	0.4	0.7	_	_	_	_	_
Medium clay (9 < Phi ≤ 10)	NE	NE	NE	%	0.3	0.6	0.4	0.2	0.1	0.1	0.2	0.4	0.1	0.2	0.1	_	-	-	-	_
Particle/Grain Size, Phi >10	NE	NE	NE	%	5.1	3.4	2.5	4.3	1.3	2.9	1.3	1.1	1.4	0.9	2.5	-	-	-	-	-
Total Fines	NE	NE	NE	%	39.4	28.5	18.8	35.5	12.0	27.6	10.6	8.5	10.3	6.6	17.5	-	-	-	-	-
Metals									_								_			
Antimony	150	NE	200	mg/kg	1.1 J	1.40 J	0.75 J	1.1 J	0.82 J	2.38 J	0.68 J	0.75 J	1.03 J	0.68 J	1.07 J	0.84 J	-	0.77 J	1.46 J	-
Arsenic	57	507	700	mg/kg	10.7 J	6.80 J	5.83 J	9.5 J	4.57 J	6.67 J	5.14 J	4.81 J	5.18 J	4.42 J	7.69 J	6.08 J	-	3.92 J	9	-
Cadmium	5.1	11.3	14	mg/kg	1.3	1	0.6	1.3	0.2	0.7	0.3	0.3	0.220 J	0.210 J	1	0.4	-	0.211 J	1.1	-
Chromium	260	260	NE	mg/kg	35	31.3	24.3	35	28.4	30.3	27.7	25.7	29.9	22.2	31.5	28.2	-	24.2	47.9	-
Copper	390 450	1,027 975	1,300 1,200	mg/kg	43.9	32.9	18.3	43.2	11 1.86 J	24.8	9.9 1.80 J	9.8	10.2 1.94 J	7.1 2.30 J	33.6 19	12.8	-	7.6 1.48 J	44.2	-
Lead Mercury	0.41	1.5	2.3	mg/kg	28 0.13	22 0.14	0.0380 J	31 0.12	0.0120 J	0.14	0.0106 J	5 0.0159 J	0.02	0.0080 J	0.1	0.08	-	0.0071 J	26 0.11	-
Selenium	0.41 NE	3	NE	mg/kg mg/kg	0.13 0.52 J	0.337 J	0.0380 J	0.12 0.45 J	0.0120 J	0.14 0.311 J	0.0106 J	0.0159 J 0.127 J	0.6 U	0.125 J	0.315 J	0.185 J	-	0.6 U	0.11 0.487 J	-
Silver	6.1	6.1		mg/kg	0.7 U	0.6 U	0.5 U	0.7 U	0.4 U	0.6 U	0.3 U	0.4 U	0.3 U	0.4 U	0.6 U	0.4 U	_	0.3 U	0.5 U	_
Zinc	410	2,783		mg/kg	76	54	37	69	31	49	31	30	31	27	58	34	_	28	70	_
LPAHs									•	•						-				
2-Methylnaphthalene	670	NE	1,900	μg/kg	280	190	130	410	5.7	280	3.2 J	5.9	2.5 J	4.8 U	240	75	-	4.7 U	180	-
Acenaphthene	500	NE	2,000	μg/kg	340	210	160	420	4.4 J	410	4.8 U	4.5 J	4.7 U	4.8 U	260	73	-	4.7 U	210	-
Acenaphthylene	560	NE	1,300	μg/kg	57	82	89	210	4.8 U	110	4.8 U	2.4 J	4.7 U	4.8 U	110	53	-	4.7 U	80	-
Anthracene	960	NE	13,000	μg/kg	280	150	99	210	3.4 J	180	4.8 U	6.1	4.7 U	4.8 U	150	100	-	4.7 U	160	-
Fluorene	540	NE	3,600	μg/kg	330	210	160	400	4.8 J	370	4.8 U	5.8	4.7 U	4.8 U	250	89	-	4.7 U	240	-
Naphthalene	2,100	NE	2,400	μg/kg	1,100	1,100	1,200	3,600	33	1,600	8.5	26	4.7 U	6.8	1,300	460	-	3.3 J	1,100	-
Phenanthrene	1,500	NE	21,000	μg/kg	680	600	550	1100	15	900	7.9	18	4.7 U	4.8 U	630	260	-	4.7 U	650	-
Total LPAHs	5,200	NE	29,000	μg/kg	2,787 T	2,352 T	2,258 T	5,940 T	60.6 T	3,570 T	16.4 T	62.8 T	4.7 UT	6.8 T	2,700 T	1,035 T	-	3.3 T	2,440 T	-

				Sample Location	Composito	Composite	Composite	Composite	Composite	Composite	Composito	Composito	Composite	Composito	Composito	PT 10.7	PT-8	PT-11-Z	PT-12-Z	PT-13
	DMMP G	DMMP Guideline Chemistry Values		Sample Location	Composite D-1	D-2	D-3A	D-3B	D-4A	D-4B	Composite D-5A	Composite D-5B	D-6A	Composite D-6B	Composite D-7	PT-10-Z PT-10-36.0-37.0	PT-8 PT-108-25.0-26.0	PT-11-2 PT-11-36.0-37.0		PT-13-27.0-28.0
				Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	SL	ВТ	ML	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
HPAHs	3L	ы	IVIL	Sample Depth	Various	Vallous	Various	various	Vallous	Various	Various	vanous	Valious	Vallous	Various		1			
Benzo(a)anthracene	1,300	NE	5,100	μg/kg	140	58	34	52	4.8 U	130	4.8 U	5.4	4.7 U	4.8 U	55	59	-	4.7 U	71	-
Benzo(a)pyrene	1,600	NE	3,600	μg/kg	79	34	18 J	29	4.8 U	84	4.8 U	3.9 J	4.7 U	4.8 U	28	51	-	4.7 U	49	-
Benzo(ghi)perylene	670	NE	3,200	μg/kg	55	22 J	14 J	25	4.8 U	58	4.8 U	4.2 J	4.7 U	4.8 U	20	38	-	4.7 U	44	-
Benzofluoranthenes (Sum) Chrysene	3,200 1,400	NE NE	9,900 21,000	µg/kg µg/kg	200	83 90	45 54	89 83	4.8 U 2.8 J	200 140	4.8 U 4.8 U	7.5 6.1	4.7 U 4.7 U	4.8 U 4.8 U	76 85	84 62	-	4.7 U 4.7 U	98 98	-
Dibenzo(a,h)anthracene	230	NE NE	1,900	μg/kg	16 J	25 U	24 U	24 U	4.8 U	12 J	4.8 U	4.8 U	4.7 U	4.8 U	4.0 J	24 U	_	4.7 U	24 U	_
Fluoranthene	1,700	4,600	30,000	μg/kg	570	480	360	670	11	640	7	19	4.7 U	4.8 U	420	260	-	4.7 U	460	-
Indeno(1,2,3-cd)pyrene	600	NE	4,400	μg/kg	45	18 J	24 U	16 J	4.8 U	44	4.8 U	4.8 U	4.7 U	4.8 U	13	27	-	4.7 U	25	-
Pyrene	2,600	11,980	16,000	μg/kg	440	360	270	460	9.5	460	4.4 J	21	4.7 U	4.8 U	300	240	-	4.7 U	430	-
Total HPAHs  CPAHs	12,000	NE	69,000	μg/kg	1,775 T	1,145 T	795 T	1,424 T	23.3 T	1,768 T	11.4 T	67.1 T	4.7 UT	4.8 UT	1,001 T	821 T	-	4.7 UT	1,275 T	-
Total cPAH TEQ (ND=0.5DL)	NE	NE	NE	μg/kg	121.4 JT	52.1 JT	28.8 JT	46.7 JT	3.4 JT	124 JT	3.4 UT	5.7 JT	3.3 UT	3.4 UT	43.7 JT	69.8 T	_	3.3 UT	70.6 T	_
Chlorinated Hydrocarbons				10 0				1000			31.01				1011 01	1	I		1 1111	
Hexachlorobenzene	22	168	230	μg/kg	0.99 U	1.3 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	14 U	0.97 U	-	0.95 U	0.96 U	-
1,2,4-Trichlorobenzene	31	NE	64	μg/kg	4.9 U	4.9 U	4.7 U	3.5 J	4.8 U	8.4	4.8 U	4.8 U	4.8 U	4.8 U	2.5 J	4.9 U	-	4.7 U	4.8 U	-
1,2-Dichlorobenzene (o-Dichlorobenzene)	35	NE	110	μg/kg	13	7.7	3.7 J	11	3.0 J	5.8	2.5 J	4.8 U	4.8 U	4.8 U	11	4.9 U	-	4.7 U	4.8 U	-
1,4-Dichlorobenzene (p-Dichlorobenzene)  Phthalates	110	NE	120	μg/kg	6.3	4.6 J	3.2 J	6.7	4.8 U	5.2	4.8 U	4.8 U	4.8 U	4.8 U	5.2	4.9 U	-	4.7 U	4.8 U	-
Bis(2-Ethylhexyl) Phthalate	1,300	NE	8,300	μg/kg	30 J	49 UJ	47 UJ	48 UJ	48 UJ	48 UJ	48 UJ	48 UJ	48 UJ	48 UJ	28 J	49 U	_	47 U	48 U	_
Di-N-Octyl Phthalate	6,200	NE	6,200	μg/kg	11 J	20 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	20 U	-	19 U	19 U	-
Dibutyl Phthalate	1,400	NE	5,100	μg/kg	65	20 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	20 U	-	19 U	19 U	-
Diethyl Phthalate	200	NE	1,200	μg/kg	20 U	380	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	19 U	20 U	-	19 U	34	-
Dimethyl Phthalate	71	NE	1,400	μg/kg	20 U	20 U	19 U	19 U	19 U	22	19 U	19 U	19 U	19 U	19 U	20 U	-	19 U	19 U	-
Butyl benzyl Phthalate Phenols	63	NE	970	μg/kg	4.9 U	4.9 U	4.7 U	4.8 U	4.8	31	3.2 J	4.8 U	2.5 J	2.6 J	22	4.9 U	-	7.4	8.8	-
o-Cresol (2-methylphenol)	63	NE	77	μg/kg	37	68	45	140	19 U	81	19 U	19 U	19 U	19 U	49	20 U	-	19 U	36	_
p-Cresol (4-methylphenol)	670	NE	3,600	μg/kg	1,700	2,400	930	1,900	34	1,000	19 U	16 J	19 U	19 U	1,200	20 U	-	92	180	-
Pentachlorophenol	400	504	690	μg/kg	46 J	99 U	94 U	33 J	96 U	33 J	97 U	97 U	95 U	96 U	96 U	98 U	-	94 U	96 U	-
Phenol	420	NE	1,200	μg/kg	390	430	240	460	29	320	34	19 U	19 U	19 U	250	20 U	-	38	59	-
2,4-Dimethylphenol  Miscellaneous Extractables	29	NE	210	μg/kg	46	54	26	78	24 U	56	24 U	24 U	24 U	24 U	44	24 U		23 U	24 J	
Benzoic Acid	650	NE	760	μg/kg	790	940	540	1,100	190 U	860	190 U	190 U	190 U	190 U	720	200 U	-	82 J	150 J	-
Benzyl Alcohol	57	NE	870	μg/kg	30	33	25	59	19 U	32	19 U	19 U	19 U	19 U	24	20 U	-	19 U	19 U	-
Dibenzofuran	540	NE	1,700	μg/kg	300	220	180	410	4.8 J	340	4.8 U	5.8	4.7 U	4.8 U	240	86	-	4.7 U	200	-
Hexachlorobutadiene	11	NE	270	μg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	-
N-Nitrosodiphenylamine (as diphenylamine)	28	NE	130	μg/kg	4.9 U	4.9 U	4.7 U	4.8 U	2.9 J	4.8 U	3.0 J	4.8 U	4.8 U	4.8 U	4.8 U	4.9 U	-	4.7 U	4.8 U	-
Pesticides 4,4'-DDD	16	NE	NE	μg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	_
4,4'-DDE	9	NE	NE	μg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	_
4,4'-DDT	12	NE	NE	μg/kg	6.9 U	4.3 U	0.99 U	4.0 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	-
Total DDT (4,4 isomers)	NE	50	69	μg/kg	6.9 UT	4.3 UT	0.99 UT	4 UT	0.98 UT	0.98 UT	0.98 UT	0.98 UT	0.97 UT	0.97 UT	0.98 UT	0.97 UT	-	0.95 UT	0.96 UT	-
Aldrin	9.5	NE	NE	μg/kg	1.7 U	0.49 U	1.8 U	3.6 U	0.49 U	3.9 U	0.49 U	0.49 U	0.48 U	0.49 U	1.7 U	0.48 U	-	0.48 U	0.48 U	-
alpha-Chlordane (cis) beta or gamma-Chlordane (trans)	NE NE	NE NE	NE NE	µg/kg µg/kg	0.50 U	0.49 U 0.49 U	0.50 U 0.50 U	0.50 U 0.50 U	0.49 U 0.49 U	0.49 U 0.49 U	0.49 U 0.49 U	0.49 U 0.49 U	0.48 U 0.48 U	0.49 U 0.49 U	0.49 U 1.0 U	0.48 U 0.48 U	-	0.48 U 0.48 U	0.48 U 0.48 U	-
Chlordane (Total)	2.8	37	NE NE	μg/kg	4.5 UT	1.7 UT	0.99 UT	2.3 J	0.98 UT	2.3 UT	0.98 UT	0.49 UT	0.48 U	0.49 UT	2.7 UT	0.48 UT	_	0.45 UT	1.6 UT	_
cis-Nonachlor	NE	NE	NE	μg/kg	1.6 U	1.7 U	0.99 U	2.3 J	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	-
Dieldrin	1.9	NE	1700	μg/kg	1.2 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	-
Heptachlor	1.5	NE	270	μg/kg	0.50 U	0.49 U	0.50 U	0.50 U	0.49 U	0.80 U	0.49 U	0.49 U	0.48 U	0.49 U	1.5 U	0.48 U		0.48 U	0.48 U	-
Oxychlordane trans-Nonachlor	NE NE	NE NE	NE NE	µg/kg µg/kg	4.5 U 2.2 U	0.99 U 0.99 U	0.99 U 0.99 U	0.99 U 0.99 U	0.98 U 0.98 U	2.3 U 0.98 U	0.98 U 0.98 U	0.98 U 0.98 U	0.97 U 0.97 U	0.97 U 0.97 U	2.7 U 0.98 U	0.97 U 0.97 U	-	0.95 U 0.95 U	1.6 U 0.96 U	-
Polychlorinated Biphenyls (PCBs)	INE	INE	INE	P6/ 1/6	∠.∠ ∪	0.550	0.550	0.550	0.300	0.300	0.50	0.30	0.870	0.810	0.30	0.87 0		0.50 0	0.500	
PCB-001	NE	NE	NE	ng/kg	18.2	18.0	20.5	5.77	0.867 U	5.34	0.450 U	0.752 U	0.600 U	0.397 U	9.50	1.20 J	-	0.315 U	3.28 J	-
PCB-002	NE	NE	NE	ng/kg	4.98	5.12	12.6	4.61	0.973 U	4.08	0.544 U	0.856 U	0.696 U	0.461 U	4.92	2.47 J	-	0.381 U	6.95	-
PCB-003	NE	NE	NE	ng/kg	13.3	11.4	16.9	6.67	0.937 U	4.56	0.558 U	0.833 U	0.689 U	0.458 U	7.96	1.82 J	-	0.381 U	5.20	-
PCB-004	NE NE	NE	NE NE	ng/kg	16.5	13.7	29.7	7.09	1.62 U	4.11	1.63 U	1.21 U	1.39 U	1.39 U	8.94	2.22 J	-	0.810 U	0.626 U	-
PCB-005 PCB-006	NE NE	NE NE	NE NE	ng/kg	0.572 U 9.37	1.82 U 9.26	1.99 U <b>16.5</b>	1.77 U 6.98	1.43 U 2.86 J	0.928 U <b>3.23 J</b>	1.49 U 1.39 U	1.07 U 0.994 U	1.26 U 1.17 U	1.35 U 1.25 U	0.617 U <b>12.5</b>	0.735 U <b>5.07</b>	-	0.744 U 0.710 U	0.491 U <b>2.50 J</b>	-
PCB-006 PCB-007	NE NE	NE NE	NE NE	ng/kg ng/kg	2.94 J	3.61 J	4.40	1.68 U	1.39 U	0.900 U	1.45 U	1.04 U	1.22 U	1.31 U	3.48 J	0.716 U	_	0.710 U	0.478 U	-
PCB-008	NE	NE	NE	ng/kg	39.6	37.5	66.4	20.7	1.45 U	10.1	1.52 U	1.09 U	1.28 U	1.37 U	26.7	3.72 J	-	0.741 U	2.29 J	-
PCB-009	NE	NE	NE	ng/kg	3.61 J	2.72 J	6.64	1.78 U	1.45 U	0.943 U	1.52 U	1.09 U	1.28 U	1.37 U	0.627 U	0.746 U	-	0.756 U	0.499 U	-
PCB-010	NE	NE	NE	ng/kg	0.590 U	1.97 U	2.15 U	1.92 U	1.62 U	1.05 U	1.69 U	1.21 U	1.42 U	1.53 U	0.699 U	0.765 U	-	0.776 U	0.512 U	-
PCB-011	NE NE	NE	NE	ng/kg	13.0	14.4	11.8	9.70	3.91 J	5.32	1.59 U	3.10 J	1.33 U	1.43 U	13.9	6.53	-	2.91 J	4.55	-
PCB-012 PCB-013	NE NE	NE NE	NE NE	ng/kg	2.87 J 4.80	3.61 J 4.87	7.67 5.44	1.79 U <b>4.99</b>	1.43 U 1.59 U	1.37 U 1.52 U	1.50 U 1.66 U	1.07 U 1.19 U	1.26 U 1.40 U	1.35 U 1.50 U	3.21 J 8.75	4.24 2.36 J	-	0.798 U 0.859 U	2.56 J 1.94 J	-
PCB-013 PCB-014	NE NE	NE NE	NE NE	ng/kg ng/kg	4.80 0.599 U	4.87 1.88 U	2.06 U	4.99 1.83 U	1.59 U 1.47 U	1.52 U 0.954 U	1.66 U	1.19 U	1.40 U	1.50 U	0.634 U	0.758 U		0.859 U 0.768 U	0.506 U	-
PCB-015	NE NE	NE NE	NE NE	ng/kg	36.6	28.6	22.4	11.8	1.47 U	7.61	1.58 U	1.10 U	1.32 U	1.47 U	19.4	1.97 J	_	0.815 U	1.16 J	_
PCB-016	NE	NE	NE	ng/kg	32.6	37.1	35.3	19.4	1.32 U	7.75	0.566 U	1.44 U	0.546 U	0.646 U	17.9	0.553 U	-	0.404 U	0.583 U	-
PCB-017	NE	NE	NE	ng/kg	45.3	41.1	51.5	21.3	1.38 U	10.4	0.590 U	1.50 U	0.569 U	0.673 U	23.3	0.614 U	-	0.449 U	1.79 U	-
PCB-018	NE	NE	NE	ng/kg	120.0	107	131	56.4	1.53 U	26.8	0.654 U	1.66 U	0.631 U	0.747 U	64.0	0.681 U	-	0.497 U	1.98 U	-
PCB-019	NE	NE	NE	ng/kg	10.9	11.4	12.4	5.95	1.53 U	1.75 U	0.653 U	1.66 U	0.630 U	0.745 U	5.88	0.660 U	-	0.482 U	0.696 U	-
PCB-020	NE	NE	NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40.0	0.930 U	-	0.843 U	3.99	-



				Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-Z	PT-13
	DMMP G	uideline Chem	istry Values	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
				Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	SL	ВТ	ML	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
PCB-021	NE	NE	NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40.0	0.930 U	-	0.843 U	3.99	-
PCB-022	NE NE	NE	NE	ng/kg	52.9	39.8	45.4	22.0	1.13 U	11.1	0.873 U	1.52 U	1.02 U	0.772 U	28.1	0.911 U	-	0.826 U	1.34 U	-
PCB-023 PCB-024	NE NE	NE NE	NE NE	ng/kg ng/kg	1.85 U 1.77 J	1.88 U 4.60	1.71 U 2.16 J	1.85 U 1.50 U	1.21 U 1.02 U	1.98 U 1.17 U	0.935 U 0.437 U	1.63 U 1.11 U	1.09 U 0.422 U	0.827 U 0.499 U	1.84 U <b>1.40 J</b>	0.961 U 0.475 U	-	0.871 U 0.347 U	1.41 U 0.501 U	-
PCB-025	NE	NE	NE	ng/kg	9.50	7.96	9.97	3.58 J	0.974 U	1.59 U	0.752 U	1.31 U	0.876 U	0.666 U	6.23	0.812 U	-	0.736 U	1.20 U	-
PCB-026	NE NE	NE	NE	ng/kg	20.6	18.8	21.4	8.27	1.12 U	3.97 J	0.869 U	1.52 U	1.01 U	0.769 U	14.0	0.949 U	-	0.860 U	1.40 U	-
PCB-027 PCB-028	NE NE	NE NE	NE NE	ng/kg ng/kg	6.95 137	4.76 115	8.46 113	4.00 56.3	1.04 U 2.20 J	1.20 U 27.8	0.446 U 0.770 U	1.13 U 2.60 J	0.431 U 0.896 U	0.510 U 0.682 U	2.79 J 76.1	0.459 U 0.787 U	-	0.335 U 0.713 U	0.484 U <b>5.45</b>	-
PCB-029	NE	NE	NE	ng/kg	1.82 U	1.90 U	1.73 U	1.86 U	1.10 U	1.80 U	0.850 U	1.48 U	0.989 U	0.752 U	1.67 U	0.954 U	-	0.864 U	1.40 U	-
PCB-030	NE	NE	NE	ng/kg	0.637 U	1.70 U	1.20 U	1.42 U	0.991 U	1.13 U	0.424 U	1.08 U	0.409 U	0.484 U	1.44 U	0.440 U	-	0.321 U	0.464 U	-
PCB-031 PCB-032	NE NE	NE NE	NE NE	ng/kg ng/kg	138 39.0	99.8 28.7	113 37.3	58.3 15.0	<b>1.94 J</b> 1.11 U	29.6 7.47	0.819 U 0.476 U	2.37 J 1.21 U	0.954 U 0.459 U	0.725 U 0.543 U	44.8 17.1	0.979 U 0.516 U	-	0.887 U 0.376 U	<b>6.29</b> 0.544 U	-
PCB-033	NE	NE	NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40.0	0.930 U	-	0.843 U	3.99	-
PCB-034	NE	NE	NE	ng/kg	1.81 U	2.15 U	1.96 U	2.11 U	1.09 U	1.78 U	0.844 U	1.47 U	0.981 U	0.746 U	1.66 U	0.949 U	-	0.860 U	1.40 U	-
PCB-035 PCB-036	NE NE	NE NE	NE NE	ng/kg ng/kg	1.69 U 1.63 U	1.97 U 1.88 U	1.79 U 1.71 U	1.93 U 1.84 U	1.17 U 1.10 U	1.91 U 1.79 U	0.905 U 0.847 U	1.58 U 1.48 U	1.05 U 0.986 U	0.801 U 0.750 U	1.78 U 1.67 U	0.993 U 0.931 U	-	0.900 U 0.844 U	1.46 U 1.37 U	-
PCB-037	NE NE	NE	NE	ng/kg	39.7	24.7	28.9	14.7	1.05 U	8.04	0.812 U	1.42 U	0.944 U	0.718 U	20.3	0.873 U	_	0.791 U	1.28 U	_
PCB-038	NE	NE	NE	ng/kg	1.59 U	1.83 U	1.67 U	1.80 U	1.10 U	1.79 U	0.846 U	1.48 U	0.985 U	0.749 U	1.66 U	0.891 U	-	0.807 U	1.31 U	-
PCB-039 PCB-040	NE NE	NE NE	NE NE	ng/kg	1.68 U 40.8	1.94 U <b>32.0</b>	1.76 U 27.0	1.90 U <b>20.9</b>	1.13 U 1.57 U	1.84 U 9.19	0.870 U 0.997 U	1.52 U 0.721 U	1.01 U 0.651 U	0.770 U 0.843 U	8.88 18.4	0.954 U 0.790 U	-	0.865 U 0.613 U	1.41 U 0.809 U	-
PCB-040 PCB-041	NE NE	NE NE	NE NE	ng/kg ng/kg	234	32.0 173	138	93.7	2.46 J	46.8	0.586 U	5.14	0.651 U	0.843 U 0.496 U	18.4 89.5	0.790 U 0.469 U	-	0.363 U	4.05	-
PCB-042	NE	NE	NE	ng/kg	81.0	53.8	53.7	28.5	1.02 U	16.1	0.651 U	1.93 J	0.425 U	0.550 U	31.1	0.517 U	-	0.401 U	1.85 J	-
PCB-043 PCB-044	NE NE	NE NE	NE NE	ng/kg ng/kg	255 345	193 259	162 185	96.6 142	2.09 J 3.07 J	51.9 71.0	0.755 U 0.865 U	4.90 5.67	0.493 U 0.565 U	0.638 U 0.731 U	92.9 135	0.595 U 0.686 U	-	0.461 U 0.532 U	4.57 4.96	-
PCB-044 PCB-045	NE NE	NE NE	NE NE	ng/kg	42.3	25.3	25.8	15.6	1.34 U	7.77	0.856 U	0.619 U	0.559 U	0.731 U	15.9	0.680 U	-	0.527 U	0.880 U	_
PCB-046	NE	NE	NE	ng/kg	17.6	11.8	12.5	7.45	1.45 U	3.42 J	0.926 U	0.670 U	0.605 U	0.783 U	7.54	0.726 U	-	0.563 U	0.940 U	-
PCB-047	NE NE	NE	NE	ng/kg	71.3	49.8	45.1	22.7	0.983 U	15.0	0.625 U	2.04 J	0.408 U	0.529 U	16.7	0.527 U	-	0.408 U	2.61 J	-
PCB-048 PCB-049	NE NE	NE NE	NE NE	ng/kg ng/kg	47.8 255	29.9 193	28.7 162	13.6 96.6	0.987 U <b>2.09 J</b>	9.91 51.9	0.628 U 0.755 U	1.46 J 4.90	0.410 U 0.493 U	0.531 U 0.638 U	14.2 92.9	0.488 U 0.595 U	-	0.378 U 0.461 U	1.57 J 4.57	-
PCB-050	NE	NE	NE	ng/kg	0.849 U	2.22 U	2.35 U	1.77 U	1.19 U	0.546 U	0.756 U	0.547 U	0.494 U	0.639 U	0.731 U	0.602 U	-	0.467 U	0.780 U	-
PCB-051	NE	NE	NE	ng/kg	12.2	8.76	8.73	5.64	1.20 U	2.70 J	0.766 U	0.554 U	0.501 U	0.648 U	5.00	0.640 U	-	0.496 U	0.828 U	-
PCB-052 PCB-053	NE NE	NE NE	NE NE	ng/kg ng/kg	512 44.9	437 30.0	266 27.8	222 17.7	3.06 J 1.25 U	112 8.88	0.652 U 0.798 U	<b>7.66</b> 0.577 U	0.426 U 0.522 U	0.552 U 0.675 U	213 18.6	<b>1.20 J</b> 0.659 U	-	0.376 U 0.511 U	<b>6.17</b> 0.854 U	-
PCB-054	NE	NE	NE	ng/kg	0.649 U	1.73 U	1.83 U	1.38 U	0.936 U	0.430 U	0.596 U	0.431 U	0.389 U	0.504 U	0.576 U	0.484 U	-	0.375 U	0.627 U	-
PCB-055	NE	NE	NE	ng/kg	9.62	5.25	7.78	3.94 J	0.879 U	2.10 J	0.559 U	0.404 U	0.365 U	0.473 U	4.23	0.448 U	-	0.347 U	0.459 U	-
PCB-056 PCB-057	NE NE	NE NE	NE NE	ng/kg ng/kg	212 1.50 J	<b>155</b> 1.62 U	<b>110.0</b> 1.71 U	<b>75.9</b> 1.29 U	1.34 U 0.879 U	<b>36.3</b> 0.404 U	0.523 U 0.559 U	3.80 J 0.404 U	0.466 U 0.365 U	0.560 U 0.473 U	<b>88.6</b> 0.540 U	0.684 U 0.444 U	-	0.603 U 0.344 U	<b>5.07</b> 0.454 U	-
PCB-058	NE NE	NE	NE	ng/kg	0.630 U	1.60 U	1.70 U	1.28 U	0.929 U	0.427 U	0.591 U	0.427 U	0.386 U	0.500 U	0.571 U	0.457 U	-	0.354 U	0.468 U	-
PCB-059	NE	NE	NE	ng/kg	81.0	53.8	53.7	28.5	1.02 U	16.1	0.651 U	1.93 J	0.425 U	0.550 U	31.1	0.517 U	-	0.401 U	1.85 J	-
PCB-060 PCB-061	NE NE	NE NE	NE NE	ng/kg ng/kg	212 469	155 376	110.0 221	75.9 177	1.34 U 2.62 J	36.3 94.9	0.523 U 0.559 U	3.80 J 7.65	0.466 U 0.365 U	0.560 U 0.473 U	88.6 222	0.684 U 0.437 U	-	0.603 U 0.339 U	5.07 7.51	-
PCB-062	NE NE	NE	NE	ng/kg	0.742 U	1.84 U	1.95 U	1.47 U	0.949 U	0.436 U	0.604 U	0.437 U	0.395 U	0.511 U	0.584 U	0.517 U	_	0.401 U	0.529 U	_
PCB-063	NE	NE	NE	ng/kg	13.8	9.31	9.41	4.69	0.855 U	2.51 J	0.544 U	0.394 U	0.355 U	0.460 U	6.14	0.439 U	-	0.340 U	0.450 U	-
PCB-064 PCB-065	NE NE	NE NE	NE NE	ng/kg ng/kg	<b>234</b> 0.651 U	<b>173</b>	138 1.89 U	93.7 1.43 U	2.46 J 1.00 U	<b>46.8</b> 0.461 U	0.586 U 0.638 U	<b>5.14</b> 0.462 U	0.383 U 0.417 U	0.496 U 0.540 U	<b>89.5</b> 0.617 U	0.469 U 0.469 U	-	0.363 U 0.363 U	<b>4.05</b> 0.480 U	-
PCB-066	NE NE	NE NE	NE NE	ng/kg	313	225	156	104	2.08 J	58.4	0.534 U	5.89	0.349 U	0.452 U	140.0	0.431 U	_	0.334 U	6.16	_
PCB-067	NE	NE	NE	ng/kg	9.97	7.14	6.44	3.85 J	0.862 U	1.51 J	0.548 U	0.397 U	0.358 U	0.464 U	4.20	0.453 U	-	0.351 U	0.463 U	-
PCB-068	NE NE	NE NE	NE	ng/kg	0.600 U	1.58 U 437	1.67 U	1.26 U	0.843 U	0.387 U	0.536 U	0.388 U <b>7.66</b>	0.350 U	0.453 U	0.518 U	0.435 U	-	0.337 U	0.445 U	-
PCB-069 PCB-070	NE NE	NE NE	NE NE	ng/kg ng/kg	512 469	376	266 221	222 177	3.06 J 2.62 J	112 94.9	0.652 U 0.559 U	7.65	0.426 U 0.365 U	0.552 U 0.473 U	213 222	<b>1.20 J</b> 0.437 U	-	0.376 U 0.339 U	6.17 7.51	-
PCB-071	NE	NE	NE	ng/kg	234	173	138	93.7	2.46 J	46.8	0.586 U	5.14	0.383 U	0.496 U	89.5	0.469 U	-	0.363 U	4.05	-
PCB-072	NE NE	NE NE	NE NE	ng/kg	234	173	138	93.7	2.46 J	46.8	0.586 U	5.14	0.383 U	0.496 U	89.5	0.469 U	-	0.363 U	4.05	-
PCB-073 PCB-074	NE NE	NE NE	NE NE	ng/kg ng/kg	0.662 U <b>179</b>	1.79 U <b>125</b>	1.90 U <b>89.6</b>	1.43 U <b>64.5</b>	0.886 U 0.818 U	0.407 U <b>32.9</b>	0.563 U 0.520 U	0.407 U <b>3.17 J</b>	0.368 U 0.340 U	0.476 U 0.440 U	0.545 U <b>78.7</b>	0.502 U 0.436 U	-	0.389 U 0.338 U	0.650 U <b>4.41</b>	-
PCB-075	NE	NE	NE	ng/kg	47.8	29.9	28.7	13.6	0.987 U	9.91	0.628 U	1.46 J	0.410 U	0.531 U	14.2	0.488 U	-	0.378 U	1.57 J	-
PCB-076	NE	NE	NE	ng/kg	313	225	156	104	2.08 J	58.4	0.534 U	5.89	0.349 U	0.452 U	140.0	0.431 U	-	0.334 U	6.16	-
PCB-077 PCB-078	NE NE	NE NE	NE NE	ng/kg ng/kg	<b>22.9</b> 1.28 U	<b>18.2</b> 2.35 U	<b>18.4</b> 1.91 U	<b>9.78</b> 1.97 U	1.33 U 1.31 U	3.66 J 0.651 U	0.523 U 0.514 U	0.522 U 0.521 U	0.464 U 0.458 U	0.561 U 0.550 U	9.47 0.926 U	0.727 U 0.688 U	-	0.662 U 0.607 U	<b>1.18 J</b> 0.632 U	-
PCB-078	NE NE	NE NE	NE NE	ng/kg	7.14	8.56	7.22	4.95	1.31 U	1.62 J	0.494 U	0.521 U	0.439 U	0.529 U	4.16	0.652 U	-	0.575 U	0.599 U	-
PCB-080	NE	NE	NE	ng/kg	0.535 U	1.44 U	1.52 U	1.15 U	0.767 U	0.353 U	0.488 U	0.353 U	0.319 U	0.413 U	0.472 U	0.384 U	-	0.298 U	0.393 U	-
PCB-081 PCB-082	NE NE	NE NE	NE NE	ng/kg ng/kg	10.8	13.8 100.0	11.4 47.4	8.83 57.9	1.21 U 1.29 U	3.62 J 24.1	0.469 U 1.02 U	0.483 U 1.05 U	0.418 U 0.779 U	0.500 U 1.14 U	8.53 51.1	0.604 U 0.555 U	-	0.515 U 0.996 U	0.580 U <b>1.43 J</b>	-
PCB-082 PCB-083	NE NE	NE NE	NE NE	ng/kg	33.5	32.6	18.7	18.4	0.999 U	8.43	0.792 U	0.816 U	0.779 U	0.891 U	17.2	0.555 U 0.418 U	-	0.996 U	0.553 U	-
PCB-084	NE	NE	NE	ng/kg	328	290.0	159	171	1.13 U	80.3	0.894 U	3.54 J	0.685 U	1.01 U	147	0.453 U	-	0.815 U	2.84 J	-
PCB-085	NE NE	NE NE	NE NE	ng/kg	129	134	59.0	69.2	0.915 U	30.6	0.726 U	1.68 J	0.556 U	0.816 U	60.7	0.398 U	-	0.714 U	1.94 J	-
PCB-086 PCB-087	NE NE	NE NE	NE NE	ng/kg ng/kg	0.667 U <b>326</b>	1.55 U 334	1.66 U <b>154</b>	1.50 U <b>189</b>	1.02 U 0.927 U	0.432 U <b>84.0</b>	0.805 U 0.735 U	0.829 U 3.96 J	0.616 U 0.563 U	0.905 U 0.827 U	1.81 U 185	0.395 U 0.379 U	-	0.711 U 0.682 U	0.523 U 3.28 J	-
PCB-088	NE NE	NE NE	NE NE	ng/kg	120.0	94.5	55.3	55.2	0.534 U	29.4	0.735 U	1.52 J	0.516 U	0.801 U	71.0	0.379 U	-	0.578 U	2.01 J	-
PCB-089	NE	NE	NE	ng/kg	9.27	9.67	6.42	5.15	1.20 U	2.14 J	0.953 U	0.982 U	0.730 U	1.07 U	3.87 J	0.475 U	-	0.854 U	0.628 U	-
PCB-090 PCB-091	NE NE	NE NE	NE NE	ng/kg	925 120.0	851 94.5	523 55.3	476 55.2	<b>3.13 J</b> 0.534 U	221 29.4	0.814 U 0.545 U	9.63 1.52 J	0.623 U 0.516 U	0.915 U 0.801 U	557 71.0	<b>1.64 J</b> 0.372 U	-	0.767 U 0.578 U	8.01 2.01 J	-
PCB-091 PCB-092	NE NE	NE NE	NE NE	ng/kg ng/kg	328	290.0	55.3 159	55.2 171	0.534 U 1.13 U	80.3	0.545 U 0.894 U	1.52 J 3.54 J	0.516 U	1.01 U	147	0.372 U 0.453 U	-	0.578 U	2.01 J 2.84 J	_
. 55 552	INL	INL	INL	115/ NS	020	250.0	109	1 -1-1	1.130	00.0	0.034 0	0.047	0.000 0	1.01.0		0.400 0		0.010 0	2.07 J	



				Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-Z	PT-13
	рммр с	uideline Chem	nistry Values	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
		1		Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	SL	ВТ	ML	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
PCB-093	NE	NE	NE	ng/kg	0.607 U	99.2	136	23.6	0.605 U	1.75 U	0.618 U	0.387 U	0.584 U	0.907 U	1.03 U	0.386 U	-	0.601 U	0.879 U	-
PCB-094	NE NE	NE	NE	ng/kg	4.63	2.71 U	1.75 U	1.64 U	0.613 U	1.77 U	0.625 U	0.392 U	0.591 U	0.918 U	1.05 U	0.429 U	-	0.667 U	0.977 U	-
PCB-095 PCB-096	NE NE	NE NE	NE NE	ng/kg ng/kg	718 5.17	473 4.58	232 4.25	76.8 3.29 J	<b>2.52 J</b> 0.419 U	183 1.21 U	0.521 U 0.427 U	6.65 0.268 U	0.493 U 0.404 U	0.765 U 0.628 U	114 2.25 J	1.08 J 0.286 U	-	0.560 U 0.445 U	<b>7.06</b> 0.651 U	-
PCB-097	NE	NE	NE	ng/kg	221	222	104	123	1.03 U	58.9	0.817 U	2.95 J	0.626 U	0.918 U	121	0.412 U	-	0.740 U	2.48 J	-
PCB-098	NE NE	NE	NE	ng/kg	0.532 U	2.29 U	1.48 U	197	0.510 U	1.47 U	0.520 U	0.326 U	0.492 U	0.764 U	338	0.373 U	-	0.580 U	0.848 U	-
PCB-099 PCB-100	NE NE	NE NE	NE NE	ng/kg ng/kg	319 2.55 J	<b>327</b> 2.21 U	<b>156</b> 1.43 U	173 1.34 U	0.991 U 0.519 U	<b>84.4</b> 1.50 U	0.786 U 0.530 U	<b>4.25</b> 0.332 U	0.602 U 0.501 U	0.884 U 0.778 U	<b>167</b> 0.887 U	0.406 U 0.359 U	-	0.730 U 0.558 U	<b>4.16</b> 0.817 U	-
PCB-101	NE	NE	NE	ng/kg	925	851	523	476	3.13 J	221	0.814 U	9.63	0.623 U	0.915 U	557	1.64 J	1	0.767 U	8.01	-
PCB-102	NE	NE	NE	ng/kg	0.532 U	2.29 U	1.48 U	197	0.510 U	1.47 U	0.520 U	0.326 U	0.492 U	0.764 U	338	0.373 U	-	0.580 U	0.848 U	-
PCB-103 PCB-104	NE NE	NE NE	NE NE	ng/kg ng/kg	<b>5.40</b> 0.410 U	2.12 U 1.72 U	<b>4.27</b> 1.11 U	1.28 U 1.04 U	0.496 U 0.394 U	1.43 U 1.14 U	0.506 U 0.402 U	0.317 U 0.252 U	0.478 U 0.381 U	0.743 U 0.591 U	<b>2.71 J</b> 0.673 U	0.341 U 0.273 U	-	0.531 U 0.424 U	0.777 U 0.621 U	-
PCB-105	NE	NE	NE	ng/kg	301	285	125	146	1.40 U	72.2	0.795 U	3.45 J	0.516 U	0.648 U	161	0.772 U	-	0.672 U	3.45 J	-
PCB-106	NE	NE	NE	ng/kg	765	676	310.0	339	1.61 U	176	0.986 U	7.97	0.520 U	0.759 U	423	0.781 U	-	0.719 U	7.60	-
PCB-107 PCB-108	NE NE	NE NE	NE NE	ng/kg ng/kg	50.9 50.9	48.6 48.6	26.6 26.6	24.7 24.7	1.45 U 1.45 U	12.2 12.2	0.894 U 0.894 U	0.626 U 0.626 U	0.568 U 0.568 U	0.745 U 0.745 U	26.2 26.2	0.798 U 0.798 U	-	0.662 U 0.662 U	0.681 U 0.681 U	-
PCB-109	NE NE	NE	NE	ng/kg	0.522 U	1.27 U	1.37 U	1.24 U	0.867 U	0.369 U	0.688 U	0.708 U	0.527 U	0.773 U	1.54 U	0.354 U	-	0.635 U	0.468 U	-
PCB-110	NE	NE	NE	ng/kg	754	759	381	426	3.07 J	187	0.586 U	8.21	0.449 U	0.659 U	430.0	1.41 J	-	0.572 U	7.60	-
PCB-111 PCB-112	NE NE	NE NE	NE NE	ng/kg	16.3 33.5	17.3 32.6	8.88 18.7	9.35 18.4	0.744 U 0.999 U	3.83 J 8.43	0.590 U 0.792 U	0.607 U 0.816 U	0.451 U 0.607 U	0.663 U 0.891 U	10.0 17.2	0.305 U 0.418 U	-	0.549 U 0.751 U	0.404 U 0.553 U	-
PCB-112 PCB-113	NE NE	NE NE	NE NE	ng/kg ng/kg	0.527 U	18.3	18.7 1.41 U	4.04	0.999 U	0.356 U	0.792 U 0.663 U	0.816 U	0.508 U	0.891 U 0.746 U	17.2 1.49 U	0.418 U 0.346 U	-	0.751 U 0.622 U	0.553 U 0.458 U	-
PCB-114	NE	NE	NE	ng/kg	20.2	18.2	12.0	10.7	1.34 U	5.49	0.831 U	0.568 U	0.585 U	0.708 U	11.6	0.838 U	1	0.644 U	0.647 U	-
PCB-115 PCB-116	NE NE	NE NE	NE NE	ng/kg ng/kg	16.3 129	17.3 134	8.88 59.0	9.35 69.2	0.744 U 0.915 U	3.83 J 30.6	0.590 U 0.726 U	0.607 U <b>1.68 J</b>	0.451 U 0.556 U	0.663 U 0.816 U	10.0 60.7	0.305 U 0.398 U	-	0.549 U 0.714 U	0.404 U <b>1.94 J</b>	-
PCB-117	NE NE	NE NE	NE NE	ng/kg	326	334	154	189	0.913 U	84.0	0.726 U	3.96 J	0.563 U	0.816 U	185	0.379 U	-	0.682 U	3.28 J	-
PCB-118	NE	NE	NE	ng/kg	765	676	310.0	339	1.61 U	176	0.986 U	7.97	0.520 U	0.759 U	423	0.781 U	-	0.719 U	7.60	-
PCB-119	NE NE	NE	NE	ng/kg	11.0	11.7	8.31	5.39	0.767 U	2.66 J	0.608 U	0.627 U	0.466 U	0.684 U	5.52	0.313 U	-	0.563 U	0.415 U	-
PCB-120 PCB-121	NE NE	NE NE	NE NE	ng/kg ng/kg	0.462 U 0.455 U	<b>2.29 J</b> 1.97 U	1.20 U 1.27 U	2.27 J 1.20 U	0.719 U 0.434 U	0.306 U 1.25 U	0.570 U 0.443 U	0.587 U 0.278 U	0.437 U 0.419 U	0.641 U 0.651 U	1.28 U 0.741 U	0.300 U 0.306 U	-	0.540 U 0.475 U	0.397 U 0.696 U	-
PCB-122	NE	NE	NE	ng/kg	9.52	10.8	6.81	5.60	1.31 U	2.32 J	0.803 U	0.563 U	0.511 U	0.669 U	5.13	0.774 U	-	0.643 U	0.661 U	-
PCB-123	NE	NE	NE	ng/kg	12.0	13.1	4.87	7.36	1.15 U	3.21 J	0.769 U	0.605 U	0.522 U	0.700 U	6.26	0.710 U	-	0.544 U	0.604 U	-
PCB-124 PCB-125	NE NE	NE NE	NE NE	ng/kg ng/kg	29.5 326	25.6 334	14.1 154	13.4 189	1.50 U 0.927 U	8.69 84.0	0.923 U 0.735 U	0.647 U 3.96 J	0.587 U 0.563 U	0.769 U 0.827 U	20.3 185	0.806 U 0.379 U	-	0.669 U 0.682 U	0.688 U 3.28 J	-
PCB-126	NE	NE	NE	ng/kg	4.61	3.78 J	8.85	1.59 U	1.60 U	0.541 U	1.10 U	0.646 U	0.577 U	0.878 U	2.79 J	0.987 U	1	1.05 U	0.765 U	-
PCB-127	NE	NE	NE	ng/kg	0.944 U	1.92 U	2.09 U	1.52 U	1.34 U	0.518 U	0.826 U	0.579 U	0.525 U	0.688 U	0.804 U	0.845 U	-	0.702 U	0.722 U	-
PCB-128 PCB-129	NE NE	NE NE	NE NE	ng/kg ng/kg	162 50.2	140.0 41.0	85.1 27.3	84.0 27.0	0.989 U 1.36 U	47.5 14.1	0.545 U 0.750 U	1.14 U 1.57 U	0.507 U 0.698 U	0.995 U 1.37 U	112 35.7	0.647 U 0.859 U	-	0.611 U 0.811 U	<b>1.52 J</b> 0.872 U	-
PCB-130	NE NE	NE	NE	ng/kg	61.8	44.6	34.3	29.0	1.18 U	15.6	0.651 U	1.36 U	0.606 U	1.19 U	46.4	0.812 U	-	0.766 U	0.824 U	-
PCB-131	NE	NE	NE	ng/kg	28.8	19.9	18.6	14.4	1.20 U	7.11	0.659 U	1.38 U	0.613 U	1.20 U	22.4	0.726 U	-	0.685 U	0.737 U	-
PCB-132 PCB-133	NE NE	NE NE	NE NE	ng/kg ng/kg	298 28.8	242 19.9	195 18.6	169 14.4	1.02 U 1.20 U	85.4 7.11	0.563 U 0.659 U	<b>2.57 J</b> 1.38 U	0.524 U 0.613 U	1.03 U 1.20 U	234 22.4	0.643 U 0.726 U	-	0.607 U 0.685 U	<b>2.82 J</b> 0.737 U	-
PCB-134	NE NE	NE	NE	ng/kg	55.2	40.6	36.7	27.2	1.29 U	17.2	0.712 U	1.49 U	0.662 U	1.30 U	44.3	0.748 U	-	0.705 U	0.759 U	-
PCB-135	NE	NE	NE	ng/kg	144	87.2	97.3	57.5	1.35 U	42.6	0.743 U	1.56 U	0.691 U	1.36 U	122	0.711 U	-	0.670 U	0.721 U	-
PCB-136 PCB-137	NE NE	NE NE	NE NE	ng/kg ng/kg	146 52.9	131 46.5	138 20.9	117 27.4	0.405 U 1.24 U	50.3 15.9	0.398 U 0.682 U	0.971 U 1.43 U	0.363 U 0.635 U	0.479 U 1.24 U	180.0 31.4	0.387 U 0.756 U	-	0.334 U 0.713 U	0.669 U 0.767 U	-
PCB-138	NE NE	NE	NE NE	ng/kg	1,010	786	663	517	2.61 J	312	0.474 U	8.69	0.441 U	0.865 U	834	1.63 J	_	0.509 U	6.81	_
PCB-139	NE	NE	NE	ng/kg	892	633	691	476	1.15 U	270.0	0.635 U	7.42	0.591 U	1.16 U	709	1.36 J	-	0.635 U	5.89	-
PCB-140	NE NE	NE	NE NE	ng/kg	5.03	4.71	3.28 J	2.17 U	1.15 U	0.880 U	0.635 U	1.33 U	0.591 U 0.584 U	1.16 U	3.10 J	0.677 U 0.704 U	-	0.639 U	0.687 U	-
PCB-141 PCB-142	NE NE	NE NE	NE NE	ng/kg ng/kg	<b>225</b> 0.680 U	<b>166</b> 2.00 U	<b>176</b> 1.42 U	<b>120.0</b> 2.58 U	1.14 U 1.32 U	73.7 1.01 U	0.628 U 0.729 U	<b>2.11 J</b> 1.53 U	0.584 U	1.15 U 1.33 U	<b>204</b> 0.639 U	0.704 U 0.808 U	-	0.665 U 0.763 U	<b>1.81 J</b> 0.821 U	-
PCB-143	NE	NE	NE	ng/kg	55.2	40.6	36.7	27.2	1.29 U	17.2	0.712 U	1.49 U	0.662 U	1.30 U	44.3	0.748 U	1	0.705 U	0.759 U	-
PCB-144	NE NE	NE	NE NE	ng/kg	57.2	37.8	43.9	29.5	1.18 U	19.0	0.651 U	1.36 U	0.606 U	1.19 U	51.5	0.687 U	-	0.648 U	0.697 U	-
PCB-145 PCB-146	NE NE	NE NE	NE NE	ng/kg ng/kg	0.859 U <b>126</b>	0.930 U 93.9	1.62 U 91.1	1.95 U <b>64.4</b>	0.414 U 0.984 U	0.356 U <b>40.7</b>	0.407 U 0.542 U	0.994 U 1.14 U	0.372 U 0.505 U	0.491 U 0.990 U	0.751 U <b>112</b>	0.397 U 0.617 U	-	0.343 U 0.582 U	0.686 U 0.627 U	-
PCB-147	NE NE	NE	NE	ng/kg	16.0	12.5	6.26	8.24	1.15 U	5.29	0.632 U	1.32 U	0.588 U	1.15 U	10.1	0.663 U	-	0.625 U	0.673 U	-
PCB-148	NE.	NE	NE	ng/kg	1.14 U	1.20 U	2.09 U	2.52 U	0.468 U	0.402 U	0.460 U	1.12 U	0.420 U	0.555 U	0.849 U	0.494 U	-	0.426 U	0.853 U	-
PCB-149 PCB-150	NE NE	NE NE	NE NE	ng/kg ng/kg	<b>892</b> 0.840 U	<b>633</b> 0.886 U	<b>691</b> 1.54 U	<b>476</b> 1.86 U	1.15 U 0.400 U	<b>270.0</b> 0.344 U	0.635 U 0.394 U	<b>7.42</b> 0.960 U	0.591 U 0.359 U	1.16 U 0.474 U	<b>709</b> 0.726 U	<b>1.36 J</b> 0.392 U	-	0.635 U 0.338 U	<b>5.89</b> 0.677 U	-
PCB-151	NE NE	NE NE	NE	ng/kg	125	85.3	162	69.2	1.19 U	70.4	0.658 U	2.32 J	0.613 U	1.20 U	156	0.709 U	-	0.669 U	1.79 J	-
PCB-152	NE	NE	NE	ng/kg	0.817 U	0.887 U	1.54 U	1.86 U	0.399 U	0.342 U	0.392 U	0.956 U	0.357 U	0.472 U	0.723 U	0.380 U	-	0.328 U	0.656 U	-
PCB-153 PCB-154	NE NE	NE NE	NE NE	ng/kg	962 6.71	707 7.47	712 5.92	<b>509</b> 2.01 U	<b>1.89 J</b> 0.426 U	313 2.06 J	0.492 U 0.418 U	<b>8.18</b> 1.02 U	0.458 U 0.382 U	0.898 U 0.504 U	770.0 5.51	<b>1.32 J</b> 0.439 U	-	0.564 U 0.379 U	<b>6.70</b> 0.758 U	-
PCB-155	NE NE	NE NE	NE NE	ng/kg ng/kg	0.759 U	0.792 U	1.38 U	2.01 U	0.426 U	0.313 U	0.418 U	0.873 U	0.382 U	0.504 U	0.660 U	0.439 U	-	0.302 U	0.758 U 0.604 U	-
PCB-156	NE	NE	NE	ng/kg	99.3	84.8	57.3	49.9	0.837 U	30.5	0.447 U	0.972 U	0.415 U	0.833 U	79.7	0.524 U	-	0.488 U	0.554 U	-
PCB-157	NE.	NE	NE	ng/kg	20.8	19.5	11.9	10.6	0.819 U	5.54	0.462 U	0.983 U	0.474 U	0.850 U	13.5	0.638 U	-	0.571 U	0.594 U	-
PCB-158 PCB-159	NE NE	NE NE	NE NE	ng/kg ng/kg	128 11.1	103 7.81	83.6 11.9	70.8 7.33	0.844 U 0.800 U	39.2 4.51	0.465 U 0.441 U	0.974 U 0.924 U	0.433 U 0.410 U	0.849 U 0.805 U	105 8.98	0.530 U 0.507 U	-	0.500 U 0.478 U	<b>1.15 J</b> 0.514 U	-
PCB-159	NE NE	NE NE	NE	ng/kg	128	103	83.6	70.8	0.844 U	39.2	0.441 U	0.924 U	0.433 U	0.849 U	105	0.530 U	-	0.500 U	1.15 J	-
PCB-161	NE	NE	NE	ng/kg	298	242	195	169	1.02 U	85.4	0.563 U	2.57 J	0.524 U	1.03 U	234	0.643 U	-	0.607 U	2.82 J	-
PCB-162	NE NE	NE	NE NE	ng/kg	162	140.0	85.1	84.0	0.989 U	47.5	0.545 U	1.14 U	0.507 U	0.995 U	112	0.647 U	-	0.611 U	1.52 J	-
PCB-163 PCB-164	NE NE	NE NE	NE NE	ng/kg ng/kg	1,010 1,010	786 786	663 663	517 517	2.61 J 2.61 J	312 312	0.474 U 0.474 U	8.69 8.69	0.441 U 0.441 U	0.865 U 0.865 U	834 834	1.63 J 1.63 J	-	0.509 U 0.509 U	6.81 6.81	-
rub-104	NE	NE	NE	rig/Kg	1,010	186	003	91/	2.01 J	312	0.474 U	8.69	0.441 U	U.805 U	834	T.63 J	-	0.509 0	0.81	



				Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-Z	PT-13
	DMMP G	ideline Chem	nistry Values	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
			•	Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
				5	,,	13, 23, 2121	03, 23, 232	,,	13, 23, 212	13, 23, 2121	53, 23, 232		13, 23, 212	13, 23, 212	13, 13, 1111	-36 to -37	-25 to -26	-36 to -37	-30 to -31	-27 to -28
Analyte	SL	ВТ	ML	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	ft MLLW	ft MLLW	ft MLLW	ft MLLW	ft MLLW
PCB-165	NE	NE	NE	ng/kg	126	93.9	91.1	64.4	0.984 U	40.7	0.542 U	1.14 U	0.505 U	0.990 U	112	0.617 U	-	0.582 U	0.627 U	-
PCB-166	NE	NE	NE	ng/kg	3.70 J	1.33 U	2.86 J	1.72 U	0.893 U	0.682 U	0.492 U	1.03 U	0.458 U	0.898 U	2.30 J	0.569 U	-	0.537 U	0.578 U	-
PCB-167	NE	NE	NE	ng/kg	38.1	30.3	22.0	18.1	0.826 U	12.0	0.453 U	0.915 U	0.426 U	0.825 U	32.3	0.584 U	-	0.503 U	0.547 U	-
PCB-168	NE	NE	NE	ng/kg	0.464 U	1.38 U	3.38 J	1.78 U	0.884 U	0.675 U	0.487 U	1.02 U	0.453 U	0.889 U	0.427 U	0.568 U	-	0.535 U	0.576 U	-
PCB-169	NE	NE	NE	ng/kg	0.458 U	1.30 U	10.0	1.67 U	0.863 U	0.646 U	0.483 U	0.991 U	0.400 U	0.857 U	0.384 U	0.523 U	-	0.586 U	0.613 U	-
PCB-170	NE	NE	NE	ng/kg	282	186	274	164	1.36 U	142	0.987 U	2.42 J	1.01 U	1.02 U	337	0.750 U	-	0.556 U	2.36 J	-
PCB-171	NE	NE	NE	ng/kg	90.9	64.3	87.2	53.4	1.24 U	42.7	0.900 U	0.879 U	0.925 U	0.928 U	95.6	0.683 U	-	0.506 U	0.552 U	-
PCB-172	NE	NE	NE	ng/kg	50.1	34.9	50.2	27.7	1.30 U	25.1	0.943 U	0.921 U	0.969 U	0.973 U	60.0	0.704 U	-	0.522 U	0.569 U	-
PCB-173	NE	NE	NE	ng/kg	7.80	6.25	8.90	5.35	1.44 U	3.92 J	1.05 U	1.02 U	1.08 U	1.08 U	8.24	0.770 U	-	0.571 U	0.622 U	-
PCB-174	NE	NE	NE	ng/kg	305	214	290.0	181	1.22 U	137	0.888 U	2.66 J	0.913 U	0.916 U	297	0.622 U	-	0.461 U	2.32 J	-
PCB-175	NE	NE	NE	ng/kg	13.8	9.95	15.1	9.06	1.24 U	5.95	0.901 U	0.880 U	0.926 U	0.930 U	16.3	0.652 U	-	0.483 U	0.526 U	-
PCB-176	NE	NE	NE	ng/kg	45.3	34.0	47.9	27.0	0.934 U	21.1	0.679 U	0.663 U	0.697 U	0.700 U	45.9	0.480 U	-	0.356 U	0.388 U	-
PCB-177	NE	NE	NE	ng/kg	182	128	180.0	106	1.34 U	84.8	0.972 U	0.949 U	0.999 U	1.00 U	177	0.708 U	-	0.525 U	0.572 U	-
PCB-178	NE	NE	NE	ng/kg	60.0	41.7	60.6	36.4	1.28 U	27.5	0.928 U	0.907 U	0.954 U	0.958 U	60.8	0.699 U	-	0.518 U	0.565 U	-
PCB-179	NE	NE	NE	ng/kg	126	97.9	128	80.8	0.892 U	55.4	0.648 U	0.633 U	0.666 U	0.669 U	115	0.474 U	-	0.352 U	1.32 J	-
PCB-180	NE	NE	NE	ng/kg	630.0	416	566	352	1.05 U	315	0.765 U	5.10	0.787 U	0.790 U	694	0.589 U	-	0.437 U	4.59	-
PCB-181	NE	NE	NE	ng/kg	0.793 U	1.41 U	1.61 U	1.73 U	1.27 U	0.543 U	0.920 U	0.898 U	0.945 U	0.949 U	0.656 U	0.734 U	-	0.544 U	0.593 U	-
PCB-182	NE	NE	NE	ng/kg	361	275	350.0	220.0	1.14 U	172	0.831 U	3.10 J	0.854 U	0.858 U	354	0.607 U	-	0.450 U	3.55 J	-
PCB-183	NE	NE	NE	ng/kg	192	142	192	122	1.11 U	95.0	0.807 U	2.61 J	0.830 U	0.833 U	204	1.46 J	-	1.20 J	3.21 J	-
PCB-184	NE	NE	NE	ng/kg	0.545 U	0.990 U	1.13 U	1.21 U	0.889 U	0.381 U	0.646 U	0.631 U	0.664 U	0.666 U	0.461 U	0.466 U	-	0.346 U	0.377 U	-
PCB-185	NE	NE	NE	ng/kg	38.3	30.8	41.7	24.5	1.27 U	18.8	0.926 U	0.904 U	0.952 U	0.955 U	39.8	0.691 U	-	0.512 U	0.558 U	-
PCB-186	NE	NE	NE	ng/kg	0.600 U	1.06 U	1.20 U	1.30 U	0.960 U	0.412 U	0.698 U	0.681 U	0.717 U	0.720 U	0.498 U	0.494 U	-	0.366 U	0.399 U	-
PCB-187	NE	NE	NE	ng/kg	361	275	350.0	220.0	1.14 U	172	0.831 U	3.10 J	0.854 U	0.858 U	354	0.607 U	-	0.450 U	3.55 J	-
PCB-188	NE	NE	NE	ng/kg	0.611 U	1.16 U	1.24 U	1.36 U	0.963 U	0.384 U	0.652 U	0.667 U	0.774 U	0.690 U	0.476 U	0.506 U	-	0.371 U	0.439 U	-
PCB-189	NE	NE	NE	ng/kg	10.8	9.23	14.0	6.49	0.879 U	5.72	0.688 U	0.639 U	0.595 U	0.689 U	17.5	0.506 U	-	0.379 U	0.374 U	-
PCB-190	NE	NE	NE	ng/kg	56.1	41.1	61.6	35.7	1.01 U	32.4	0.732 U	0.715 U	0.752 U	0.755 U	74.4	0.536 U	-	0.398 U	0.433 U	-
PCB-191	NE	NE	NE	ng/kg	13.9	9.72	14.1	7.74	0.921 U	6.19	0.669 U	0.654 U	0.688 U	0.691 U	16.3	0.508 U	-	0.377 U	0.411 U	-
PCB-192	NE	NE	NE	ng/kg	0.644 U	1.10 U	1.26 U	1.35 U	1.05 U	0.452 U	0.765 U	0.747 U	0.787 U	0.790 U	0.546 U	0.566 U	-	0.420 U	0.458 U	-
PCB-193	NE	NE	NE	ng/kg	34.8	24.1	34.8	19.5	0.944 U	17.7	0.686 U	0.670 U	0.705 U	0.708 U	39.7	0.510 U	-	0.378 U	0.412 U	-
PCB-194	NE	NE	NE	ng/kg	157	101	158	96.8	0.501 U	79.8	0.430 U	1.27 U	0.347 U	0.477 U	291	0.420 U	-	0.502 U	2.15 J	-
PCB-195	NE	NE	NE	ng/kg	62.9	39.3	69.5	38.3	0.566 U	36.4	0.486 U	1.43 U	0.392 U	0.540 U	121	0.465 U	-	0.555 U	0.548 U	-
PCB-196	NE	NE	NE	ng/kg	187	121	186	129	0.783 U	107	0.576 U	1.43 U	0.409 U	0.671 U	317	0.599 U	-	0.597 U	4.26	-
PCB-197	NE	NE	NE	ng/kg	7.94	5.52	10.9	6.30	0.627 U	4.70	0.461 U	1.15 U	0.328 U	0.537 U	13.7	0.446 U	-	0.445 U	0.518 U	-
PCB-198	NE	NE	NE	ng/kg	9.16	7.36	12.5	6.34	0.866 U	5.52	0.636 U	1.58 U	0.452 U	0.741 U	16.7	0.677 U	-	0.674 U	0.785 U	-
PCB-199	NE	NE	NE	ng/kg	165	115	159	110.0	0.912 U	92.7	0.670 U	1.67 U	0.476 U	0.781 U	250.0	0.645 U	-	0.643 U	4.79	-
PCB-200	NE	NE	NE	ng/kg	19.4	13.7	20.7	13.9	0.607 U	11.4	0.446 U	1.11 U	0.317 U	0.520 U	30.3	0.452 U	-	0.450 U	0.524 U	-
PCB-201	NE	NE	NE	ng/kg	24.2	20.2	27.4	17.5	0.623 U	13.7	0.458 U	1.14 U	0.325 U	0.533 U	35.1	0.451 U	-	0.449 U	0.523 U	-
PCB-202	NE	NE	NE	ng/kg	32.8	28.2	31.1	24.6	0.613 U	17.2	0.451 U	1.12 U	0.320 U	0.525 U	41.7	0.463 U	-	0.461 U	1.57 J	-
PCB-203	NE	NE	NE	ng/kg	187	121	186	129	0.783 U	107	0.576 U	1.43 U	0.409 U	0.671 U	317	0.599 U	-	0.597 U	4.26	-
PCB-204	NE	NE	NE	ng/kg	0.335 U	1.70 U	0.803 U	1.41 U	0.619 U	0.416 U	0.455 U	1.13 U	0.323 U	0.530 U	0.399 U	0.449 U	-	0.447 U	0.521 U	-
PCB-205	NE	NE	NE	ng/kg	7.98	5.30	13.4	4.71	0.402 U	4.36	0.345 U	1.02 U	0.278 U	0.383 U	16.6	0.326 U	-	0.389 U	0.384 U	-
PCB-206	NE	NE	NE	ng/kg	68.5	68.0	81.0	61.1	0.974 U	38.7	0.351 U	0.632 U	0.318 U	0.336 U	106	0.412 U	-	0.506 U	12.4	-
PCB-207	NE	NE NE	NE	ng/kg	9.69	10.5	14.1	7.46	0.754 U	5.69	0.259 U	0.478 U	0.239 U	0.251 U	16.2	0.296 U	-	0.376 U	1.25 J	-
PCB-208	NE	NE	NE	ng/kg	18.7	21.6	25.3	16.4	0.725 U	10.8	0.238 U	0.450 U	0.224 U	0.233 U	21.8	0.278 U	-	0.364 U	4.57	-
PCB-209	NE 100,000	NE NE	NE 0.400.000	ng/kg	42.4	164	121	120.0	1.04 U	27.3	0.213 U	0.546 U	0.271 U	0.247 U	30.3	0.308 U	-	0.272 U	14.9	-
Total PCBs	130,000	NE	3,100,000	ng/kg	27,102 T	22,080 T	17,935 T	13,887 T	65.1 T	7,913 T	1.7 UT	270 T	1.4 UT	1.5 UT	19,387 T	50.2 T	-	4.1 T	355 T	-
Total PCBs	NE	38	NE	mg/kg OC	0.2	0.2	0.3	0.1	0.0	0.1	0.001 U	0.2	0.001 U	0.001 U	0.7	0.002	-	0.002	0.005	-
Organometallic Compounds		70		d/lr	2.7	401	2011	2011	25"	001	25"	25"	2.411	2.4.11	2711	2.011	1	2.4.1	2711	T
Tributyltin Ion	NE	73	NE	μg/kg	3.7	1.8 J	3.6 U	3.6 U	3.5 U	2.2 J	3.5 U	3.5 U	3.4 U	3.4 U	3.7 U	3.6 U	-	3.4 U	3.7 U	-
Dioxins/Furans Total Dioxin/Euron TEO (ND=0 EDL)	4.40	40	NE	nd/loc	32.3 JT	05.4.17	7.0.17	06.4 IT	057	0.0.17	0.27	0.7.17	0.45 !T	0.5.17	14717	0.7.17	1	0.47	COIT	<del></del>
Total Dioxin/Furan TEQ (ND=0.5DL)	4-10	10	NE	ng/kg	32.3 JI	25.1 JT	7.6 JT	26.1 JT	0.5 T	9.8 JT	0.3 T	0.7 JT	0.15 JT	0.5 JT	14.7 JT	0.7 JT		0.4 T	6.9 JT	<u> </u>

#### Notes:

- -- = not tested
  BT = bioaccumulation trigger
- cPAH = carcinogenic polycyclic aromatic hydrocarbon
- DL = detection limit
  HPAH = high molecular weight polycyclic aromatic hydrocarbon
- J = Estimated concentration
- JT = Estimated concentration total
- LPAH = low molecular weight polycyclic aromatic hydrocarbon
- mg/kg = milligram per kilogram
- mg/kg OC = milligram per kilogram organic carbon normalized
  ML = maximum level
- NE = not established
- ng/kg = nanogram per kilogram PCB = polychlorinated biphenyl SL = screening level

- TEQ = toxicity equivalent
  U = The analyte is not detected at or above the reported concentration.

- U = The analyte is not detected at or above the ug/kg = microgram per kilogram Bold indicates the analyte was detected. Yellow shading indicates exceedance of SL. Orange shading indicates exceedance of BT. Red border indicates exceedance of ML.



# Interim Action Sediment Chemical Analytical Results Compared to MTCA Cleanup Preliminary Screening Levels Mill A Former Site Interim Action Dredging Project Everett, Washington

		1 1	1	1		1	1	1	1	1	1				F	1	1	1	
			Sample Location	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13										
		Sediment Screening Level for Protection of Human	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
	Sediment Screening	Health and Higher Trophic	Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	Level for Protection of Benthic Organisms	Level Ecological Receptors	Sample Depth	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW										
Conventionals	or Bontino organioni	посоргого	запріс верш	Various	Various	vanous	Various	vanous	Various	Various	vanous	vanous	Various	Vallous					
Total Organic Carbon	NE	NE	%	14.4	9.93	5.6	13.3	0.313	8.49	0.152	0.124	0.157	0.176	2.94	2.7	_	0.228	7.76	_
Organic Matter	NE	NE	%	16.73	11.93	5.91	13.2	0.65	7.87	0.52	1.14	0.54	0.58	7.2	4.39	_	0.43	8.29	_
Preserved Total Solids	NE	NE	%	_	-	_	_	_	_	_	-	_	-	-	-	58.07	_	_	81.39
Total Solids	NE	NE	%	45.98	50.15	62.61	44.45	79.68	51.63	81.11	81.14	82.81	81.72	57.21	71.55	-	81.58	61.16	-
Total Volatile Solids	NE	NE	%	21.02	18.9	12.12	31.21	1.31	14.52	1.14	1.05	1.19	0.95	12.15	5.09	-	1.01	10.3	-
Ammonia	NE	NE	mg/kg	21	30	8.47	45.1	3.93	28.7	9.95	7.88	2.78	6.01	20.2	13.2	-	26.6	42.2	-
Sulfide	NE	NE	mg/kg	-	-	-	-	-	-	-	-	1.92 J	4.38 J	112 J	16	205	1.32	4.8	22.3 J
Grain Size	<u> </u>											-	-					-	
Gravel (≤ -1)	NE	NE	%	10.2	8.2	1.8	7.2	0.3	5.7	0.1	1.6	0.7	0.1 U	4.6	1.1	-	0.1	0.8	-
Very coarse sand (-1 < Phi ≤ 0)	NE	NE	%	4.8	2.4	1.5	3.9	0.3	2.2	0.1	0.6	0.1	0.2	1.9	0.8	-	0.4	1.6	-
Coarse sand (0 < Phi ≤ 1)	NE	NE	%	6.6	3.7	2.7	5.8	1.1	3.5	0.5	1.6	0.5	1.2	3.8	2.2	-	2.8	2.3	-
Medium sand (1 < Phi ≤ 2)	NE	NE	%	15	16.1	23	12.1	18.3	12.2	10.4	22.9	27.5	22.5	20.5	20.4	-	10.9	5.2	-
Fine sand (2 < Phi ≤ 3)	NE	NE	%	19.3	30.2	42	27	49.2	42.5	52.6	55.5	41.8	60.2	34.9	51.2	-	46.3	14.7	-
Very fine sand (3 < Phi ≤ 4)	NE	NE	%	10.4	11.4	12.6	11.7	20.4	13.3	25.7	7.3	18.5	8.4	8.3	6	-	29.2	23.4	-
Coarse silt (4 < Phi ≤ 5)	NE	NE	%	4.8	5.2	2.6	5.1	3.7	1.6	3.6	2.7	4.1	2.1	7.9	4	-	4.1	13.6	-
Medium silt (5 < Phi ≤ 6)	NE	NE	%	6.6	4.6	3	6.3	1.6	4.6	1.7	2	1.5	1.2	4.3	3.3	-	1.6	11.3	-
Fine silt (6 < Phi ≤ 7)	NE	NE	%	5.4	4.5	2.8	5.1	1.2	3.4	1.2	1.5	1.2	0.8	3.1	2.7	-	1.1	7.9	-
Very fine silt (7 < Phi ≤ 8)	NE	NE	%	4.4	3.5	2.1	4.4	1	2.9	1	1.1	1.2	0.7	2.6	2	-	0.8	5.3	-
Coarse clay (8 < Phi ≤ 9)	NE	NE	%	2.8	2.3	1.5	3.2	0.7	2.1	0.7	1	0.8	0.6	2.2	1.8	-	0.7	4	-
Medium clay (9 < Phi ≤ 10)	NE	NE	%	3	2.8	1.6	2.6	0.7	2	0.8	0.8	0.8	0.7	1.8	1.6	-	0.6	3.5	-
Particle/Grain Size, Phi >10	NE NE	NE NE	%	6.7	5.2	2.9	5.7	1.6	4	1.8	1.4	1.3	1.3	4	2.8 18.3	-	1.4	6.1	-
Total Fines	NE	NE	%	33.7	28	16.5	32.4	10.4	20.6	10.7	10.4	10.9	7.5	25.9	18.3	-	10.3	51.8	-
Grain Size (Ash Wt.)  Gravel (≤ -1)	NE	NE	%	2.1	1.1	1.2	2.8	0.1 U	3.5	0.1 U	0.1 U	0.2	0.1 U	1.5	_	_	_	_	_
Very coarse sand (-1 < Phi ≤ 0)	NE NE	NE NE	%	2.1	1.1	0.6	1.9	0.10	1.0	0.10	0.10	0.1	0.10	1.6	-	-	-	-	-
Coarse sand (0 < Phi ≤ 1)	NE NE	NE NE	%	3.8	2.5	1.3	2.7	1.3	2.0	0.4	1.2	0.5	1.2	4.1			-		-
Medium sand (1 < Phi ≤ 2)	NE NE	NE NE	%	14.6	14.8	21.5	8.6	19.1	9.5	12.9	16.2	26.6	28.2	24.0			_	_	
Fine sand (2 < Phi ≤ 3)	NE NE	NE NE	%	23.3	35.6	43.6	31.7	46.5	41.6	52.3	61.4	43.9	56.5	41.6	_	_	_	_	-
Very fine sand (3 < Phi ≤ 4)	NE NE	NE NE	%	14.8	16.1	13.0	16.8	20.8	14.9	23.8	12.4	18.4	7.2	9.7	_	_	_	_	
Coarse silt (4 < Phi ≤ 5)	NE.	NE	%	8.5	6.6	4.6	6.0	5.6	6.5	4.3	3.2	4.1	2.7	3.1	_	_	_	_	
Medium silt (5 < Phi ≤ 6)	NE	NE	%	15.6	9.1	4.5	17.7	1.9	11.0	1.6	1.2	2.1	1.0	6.0	_	_	_	_	_
Fine silt (6 < Phi ≤ 7)	NE	NE	%	6.9	4.9	4.0	5.5	1.7	5.5	1.6	1.1	2.4	0.9	3.6	-	_	_	_	_
Very fine silt (7 < Phi ≤ 8)	NE	NE	%	1.9	2.4	1.8	1.2	1.1	1.2	1.2	0.9	0.2	0.5	1.4	_	-	-	_	
Coarse clay (8 < Phi ≤ 9)	NE	NE	%	0.9	1.4	0.9	0.5	0.4	0.5	0.5	0.5	0.1 U	0.4	0.7	-	-	-	-	-
Medium clay (9 < Phi ≤ 10)	NE	NE	%	0.3	0.6	0.4	0.2	0.1	0.1	0.2	0.4	0.1	0.2	0.1	-	-	-	-	-
Particle/Grain Size, Phi >10	NE	NE	%	5.1	3.4	2.5	4.3	1.3	2.9	1.3	1.1	1.4	0.9	2.5	-	-	-	_	-
Total Fines	NE	NE	%	39.4	28.5	18.8	35.5	12.0	27.6	10.6	8.5	10.3	6.6	17.5	-	-	-	_	-
Metals																			
Antimony			mg/kg	1.1 J	1.40 J	0.75 J	1.1 J	0.82 J	2.38 J	0.68 J	0.75 J	1.03 J	0.68 J	1.07 J	0.84 J	-	0.77 J	1.46 J	-
Arsenic	57	11	mg/kg	10.7 J	6.80 J	5.83 J	9.5 J	4.57 J	6.67 J	5.14 J	4.81 J	5.18 J	4.42 J	7.69 J	6.08 J	-	3.92 J	9	-
Cadmium	5.1	1	mg/kg	1.3	1	0.6	1.3	0.2	0.7	0.3	0.3	0.220 J	0.210 J	1	0.4	-	0.211 J	1.1	
Chromium	260	NE	mg/kg	35	31.3	24.3	35	28.4	30.3	27.7	25.7	29.9	22.2	31.5	28.2	-	24.2	47.9	-
Copper	390	69,000	mg/kg	43.9	32.9	18.3	43.2	11	24.8	9.9	9.8	10.2	7.1	33.6	12.8	-	7.6	44.2	-
Lead	450	21	mg/kg	28	22	9	31	1.86 J	14	1.80 J	5	1.94 J	2.30 J	19	10	-	1.48 J	26	-
Mercury	0.41	0.2	mg/kg	0.13	0.14	0.0380 J	0.12	0.0120 J	0.14	0.0106 J	0.0159 J	0.02	0.0080 J	0.1	0.08	-	0.0071 J	0.11	-
Selenium	NE	NE	mg/kg	0.52 J	0.337 J	0.214 J	0.45 J	0.6 U	0.311 J	0.6 U	0.127 J	0.6 U	0.125 J	0.315 J	0.185 J	-	0.6 U	0.487 J	-
Silver	6.1	8,700	mg/kg	0.7 U	0.6 U	0.5 U	0.7 U	0.4 U	0.6 U	0.3 U	0.4 U	0.3 U	0.4 U	0.6 U	0.4 U	-	0.3 U	0.5 U	-
Zinc	410	520,000	mg/kg	76	54	37	69	31	49	31	30	31	27	58	34	-	28	70	-



			Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13
		Sediment Screening Level	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
	Sediment Screening	for Protection of Human Health and Higher Trophic	Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	Level for Protection of Benthic Organisms	Level Ecological Receptors	Cample Donth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
LPAHs (OC Normalized)	or Bentine Organisms	кесерия	Sample Depth	Various	various	Various	Various	various	Various	various	various	Various	Various	various	-00 to -01 it incess	-20 to -20 it inces	-OO to -O7 IC MILEW	-00 to -02 it inicev	-27 to -20 it inces
2-Methylnaphthalene	38	NA	mg/kg OC	1.9	1.9	2.3	3.1	1.8	3.3	2.1	4.8	1.6	2.7 U	8.2	2.8	_	2.1 U	2.3	_
Acenaphthene	16	NA	mg/kg OC	2.4	2.1	2.9	3.2	1.4	4.8	3.2 U	3.6	3 U	2.7 U	8.8	2.7	-	2.1 U	2.7	-
Acenaphthylene	66	NA	mg/kg OC	0.4	0.83	1.6	1.6	1.5 U	1.3	3.2 U	1.9	3 U	2.7 U	3.7	2	-	2.1 U	1	-
Anthracene	220	NA	mg/kg OC	1.9	1.5	1.8	1.6	1.1	2.1	3.2 U	4.9	3 U	2.7 U	5.1	4	-	2.1 U	2.1	-
Fluorene	23	NA	mg/kg OC	2.3	2.1	2.9	3	1.5	4.4	3.2 U	4.7	3 U	2.7 U	8.5	3.3	-	2.1 U	3.1	-
Naphthalene	99	NA	mg/kg 0C	7.6	11	21	27	11	19	5.6	21	3 U	3.9	44	17	-	1.4	14	-
Phenanthrene	100	NA	mg/kg OC	4.7	6	9.8	8.3	4.8	10	5.2	15	3 U	2.7 U	21	9.6	-	2.1 U	8.4	-
Total LPAHs	370	NA	mg/kg OC	19.4	23.7	40.3	44.7	19.4	42	10.8	50.6	3 U	3.9	91.8	38.3	-	1.4	31.4	-
LPAHs	070	5,000,000		***	400	400	440	5.7	1 000				4011	240			4.7 U	400	
2-Methylnaphthalene Acenaphthene	670 500	5,900,000 88,000,000	μg/kg	280 340	190 210	130 160	410 420	5.7 4.4 J	280 410	<b>3.2 J</b> 4.8 U	5.9 4.5 J	<b>2.5 J</b> 4.7 U	4.8 U 4.8 U	240 260	75 73	-	4.7 U	180 210	-
Acenaphthylene	1,300	88,000,000 NE	µg/kg µg/kg	57	82	89	210	4.8 U	110	4.8 U	2.4 J	4.7 U	4.8 U	110	53		4.7 U	80	_
Anthracene	960	440,000,000	µg/kg	280	150	99	210	3.4 J	180	4.8 U	6.1	4.7 U	4.8 U	150	100	_	4.7 U	160	_
Fluorene	540	59,000,000	µg/kg	330	210	160	400	4.8 J	370	4.8 U	5.8	4.7 U	4.8 U	250	89	_	4.7 U	240	_
Naphthalene	2,100	29,000,000	µg/kg	1,100	1,100	1,200	3,600	33	1,600	8.5	26	4.7 U	6.8	1,300	460	-	3.3 J	1,100	_
Phenanthrene	1,500	NE	µg/kg	680	600	550	1,100	15	900	7.9	18	4.7 U	4.8 U	630	260	-	4.7 U	650	-
Total LPAHs	5,200	NE	μg/kg	2,787 T	2,352 T	2,258 T	5,940 T	60.6 T	3,570 T	16.4 T	62.8 T	4.7 UT	6.8 T	2,700 T	1,035 T	-	3.3 T	2,440 T	
HPAHs (OC Normalized)					1		1		1			1							
Benzo(a)anthracene	110	NE	mg/kg OC	0.97	0.58	0.61	0.39	1.5 U	1.5	3.2 U	4.4	3 U	2.7 U	1.9	2.2	-	2.1 U	0.91	-
Benzo(a)pyrene	99	NE	mg/kg OC	0.55	0.34	0.32	0.22	1.5 U	0.99	3.2 U	3.1	3 U	2.7 U	0.95	1.9	-	2.1 U	0.63	-
Benzo(ghi)perylene	31	NE NE	mg/kg OC	0.38	0.22	0.25	0.19	1.5 U	0.68	3.2 U	3.4	3 U	2.7 U	0.7	1.4	-	2.1 U	0.57	-
Chrysene	110	NE NE	mg/kg 0C	1.6	0.9	0.96	0.62	0.89	1.6	3.2 U	4.9	3 U	2.7 U	2.9	2.3	-	2.1 U	1.3	-
Dibenzo(a,h)anthracene	12 160	NE NE	mg/kg OC	0.11	0.25 U <b>4.8</b>	0.43 U	0.18 U <b>5</b>	1.5 U	0.14 7.5	3.2 U	3.9 U <b>15</b>	3 U	2.7 U 2.7 U	0.14	0.89 U 9.6	-	2.1 U	0.31 U	-
Fluoranthene Indeno(1,2,3-cd)pyrene	34	NE NE	mg/kg OC mg/kg OC	0.31	0.18	<b>6.4</b> 0.43 U	0.12	1.5 U	0.52	<b>4.6</b> 3.2 U	3.9 U	3 U	2.7 U	0.44	9.6	-	2.1 U 2.1 U	5.9 0.32	-
Pyrene	1,000	NE NE	mg/kg OC	3.1	3.6	4.8	3.5	3	5.4	2.9	17	3 U	2.7 U	10	8.9	_	2.1 U	5.5	_
Total HPAHs	960.0	NE NE	mg/kg OC	12.3	11.5	14.2	10.7	7.4	20.8	7.5	54.1	3 U	2.7 U	34.1	30.4	_	2.1 U	16.4	_
HPAHs			3 3 4	-	1	I	-	I					-	-		1	-	-	I.
Benzo(a)anthracene	1,300	5,000	μg/kg	140	58	34	52	4.8 U	130	4.8 U	5.4	4.7 U	4.8 U	55	59	_	4.7 U	71	-
Benzo(a)pyrene	1,600	500	μg/kg	79	34	18 J	29	4.8 U	84	4.8 U	3.9 J	4.7 U	4.8 U	28	51	-	4.7 U	49	-
Benzo(ghi)perylene	670	NE	μg/kg	55	22 J	14 J	25	4.8 U	58	4.8 U	4.2 J	4.7 U	4.8 U	20	38	-	4.7 U	44	-
Benzofluoranthenes (Sum)	3,200	5,000	µg/kg	200	83	45	89	4.8 U	200	4.8 U	7.5	4.7 U	4.8 U	76	84	-	4.7 U	98	-
Chrysene	1,400	50,000	μg/kg	230	90	54	83	2.8 J	140	4.8 U	6.1	4.7 U	4.8 U	85	62	-	4.7 U	98	-
Dibenzo(a,h)anthracene	230	5,000	μg/kg	16 J	25 U	24 U	24 U	4.8 U	12 J	4.8 U	4.8 U	4.7 U	4.8 U	4.0 J	24 U	-	4.7 U	24 U	-
Fluoranthene	1,700 600	59,000,000	μg/kg	570	480	360	670	11	640 44	7	19	4.7 U	4.8 U	420	260 27	-	4.7 U	460	-
Indeno(1,2,3-cd)pyrene  Pyrene	2,600	5,000 44,000,000	µg/kg	45 440	18 J 360	24 U <b>270</b>	16 J 460	4.8 U 9.5	460	4.8 U 4.4 J	4.8 U <b>21</b>	4.7 U 4.7 U	4.8 U 4.8 U	13 300	240	-	4.7 U 4.7 U	25 430	-
Total HPAHs	12,000	44,000,000 NF	µg/kg µg/kg	1,775 T	1,145 T	795 T	1,424 T	23.3 T	1,768 T	11.4 T	67.1 T	4.7 UT	4.8 UT	1,001 T	821 T		4.7 UT	1,275 T	_
cPAHs	12,000	112	P8/ 118	2,	2,2.0.			20.0 1	2,1001		01.21	0.		2,002 :	022.	I.	01	_,	I
Total cPAH TEQ (ND=0.5DL)	NE	16	μg/kg	121.4 ЈТ	52.1 JT	28.8 JT	46.7 JT	3.4 JT	124 JT	3.4 UT	5.7 JT	3.3 UT	3.4 UT	43.7 JT	69.8 T	-	3.3 UT	70.6 T	-
Chlorinated Hydrocarbons (OC Normalized)	•					•		•				•			•	•	•		
1,2,4-Trichlorobenzene	0.81	NE	mg/kg OC	0.034 U	0.049 U	0.084 U	0.026	1.5 U	0.099	3.2 U	3.9 U	3.1 U	2.7 U	0.085	0.18 U	-	2.1 U	0.062 U	-
1,2-Dichlorobenzene (o-Dichlorobenzene)	2.3	NE	mg/kg OC	0.09	0.078	0.066	0.083	0.96	0.068	1.6	3.9 U	3.1 U	2.7 U	0.37	0.18 U	-	2.1 U	0.062 U	-
1,4-Dichlorobenzene (p-Dichlorobenzene)	3.1	NE	mg/kg OC	0.044	0.046	0.057	0.05	1.5 U	0.061	3.2 U	3.9 U	3.1 U	2.7 U	0.18	0.18 U	-	2.1 U	0.062 U	-
Hexachlorobenzene							+												
Chlorinated Hydrocarbons	0.38	NE	mg/kg OC	0.0069 U	0.013 U	0.018 U	0.0074 U	0.31 U	0.012 U	0.64 U	0.79 U	0.62 U	0.55 U	0.48 U	0.036 U	-	0.42 U	0.012 U	-
· · · · · · · · · · · · · · · · · · ·	0.38	NE	mg/kg OC		1	1	0.0074 U	0.31 U	0.012 U	0.64 U		1						0.012 U	
1,2,4-Trichlorobenzene	0.38	NE 130	mg/kg OC µg/kg	4.9 U	4.9 U	4.7 U	0.0074 U	0.31 U 4.8 U	0.012 U	0.64 U 4.8 U	4.8 U	4.8 U	4.8 U	2.5 J	4.9 U	-	4.7 U	0.012 U 4.8 U	-
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene)	0.38 31 35	NE 130 130,000	mg/kg OC µg/kg µg/kg	4.9 U <b>13</b>	4.9 U 7.7	4.7 U 3.7 J	0.0074 U 3.5 J 11	0.31 U 4.8 U 3.0 J	0.012 U 8.4 5.8	0.64 U 4.8 U 2.5 J	4.8 U 4.8 U	4.8 U 4.8 U	4.8 U 4.8 U	2.5 J 11	4.9 U 4.9 U	-	4.7 U 4.7 U	0.012 U 4.8 U 4.8 U	-
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene)	0.38 31 35 110	NE 130 130,000 680	mg/kg OC µg/kg µg/kg µg/kg	4.9 U 13 6.3	4.9 U 7.7 4.6 J	4.7 U 3.7 J 3.2 J	0.0074 U  3.5 J  11  6.7	0.31 U 4.8 U 3.0 J 4.8 U	0.012 U 8.4 5.8 5.2	0.64 U 4.8 U 2.5 J 4.8 U	4.8 U 4.8 U 4.8 U	4.8 U 4.8 U 4.8 U	4.8 U 4.8 U 4.8 U	2.5 J 11 5.2	4.9 U 4.9 U 4.9 U	-	4.7 U 4.7 U 4.7 U	0.012 U 4.8 U 4.8 U 4.8 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene	0.38 31 35	NE 130 130,000	mg/kg OC µg/kg µg/kg	4.9 U <b>13</b>	4.9 U 7.7	4.7 U 3.7 J	0.0074 U 3.5 J 11	0.31 U 4.8 U 3.0 J	0.012 U 8.4 5.8	0.64 U 4.8 U 2.5 J	4.8 U 4.8 U	4.8 U 4.8 U	4.8 U 4.8 U	2.5 J 11	4.9 U 4.9 U		4.7 U 4.7 U	0.012 U 4.8 U 4.8 U	-
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene)	0.38 31 35 110	NE 130 130,000 680	mg/kg OC µg/kg µg/kg µg/kg	4.9 U 13 6.3	4.9 U 7.7 4.6 J	4.7 U 3.7 J 3.2 J	0.0074 U  3.5 J  11  6.7	0.31 U 4.8 U 3.0 J 4.8 U	0.012 U 8.4 5.8 5.2	0.64 U 4.8 U 2.5 J 4.8 U	4.8 U 4.8 U 4.8 U	4.8 U 4.8 U 4.8 U	4.8 U 4.8 U 4.8 U	2.5 J 11 5.2	4.9 U 4.9 U 4.9 U		4.7 U 4.7 U 4.7 U	0.012 U 4.8 U 4.8 U 4.8 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized)	0.38 31 35 110 22	NE 130 130,000 680 2.3	mg/kg OC  µg/kg  µg/kg  µg/kg  µg/kg  µg/kg	4.9 U 13 6.3 0.99 U	4.9 U 7.7 4.6 J 1.3 U	4.7 U 3.7 J 3.2 J 0.99 U	0.0074 U  3.5 J  11  6.7  0.99 U	0.31 U 4.8 U 3.0 J 4.8 U 0.98 U	8.4 5.8 5.2 0.98 U	4.8 U 2.5 J 4.8 U 0.98 U	4.8 U 4.8 U 4.8 U 0.98 U	4.8 U 4.8 U 4.8 U 0.97 U	4.8 U 4.8 U 4.8 U 0.97 U	2.5 J 11 5.2 14 U	4.9 U 4.9 U 4.9 U 0.97 U	-	4.7 U 4.7 U 4.7 U 0.95 U	4.8 U 4.8 U 4.8 U 4.8 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate	0.38  31  35  110  22	NE 130 130,000 680 2.3 NE	mg/kg OC  µg/kg  µg/kg  µg/kg  µg/kg  µg/kg  mg/kg OC	4.9 U 13 6.3 0.99 U	4.9 U 7.7 4.6 J 1.3 U	4.7 U 3.7 J 3.2 J 0.99 U	3.5 J 11 6.7 0.99 U	0.31 U 4.8 U 3.0 J 4.8 U 0.98 U	0.012 U 8.4 5.8 5.2 0.98 U	4.8 U 2.5 J 4.8 U 0.98 U	4.8 U 4.8 U 4.8 U 0.98 U	4.8 U 4.8 U 4.8 U 0.97 U	4.8 U 4.8 U 4.8 U 0.97 U	2.5 J 11 5.2 14 U	4.9 U 4.9 U 4.9 U 0.97 U	-	4.7 U 4.7 U 4.7 U 0.95 U	4.8 U 4.8 U 4.8 U 4.8 U 0.96 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate	0.38  31  35  110  22  47  4.9	NE  130  130,000  680  2.3  NE  NE	mg/kg OC	4.9 U 13 6.3 0.99 U 0.2 0.034 U	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U	4.7 U 3.7 J 3.2 J 0.99 U 0.84 U 0.084 U	3.5 J 11 6.7 0.99 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37	4.8 U 2.5 J 4.8 U 0.98 U	4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U	4.8 U 4.8 U 4.8 U 0.97 U 27 U	2.5 J 11 5.2 14 U 0.95 0.75	4.9 U 4.9 U 4.9 U 0.97 U		4.7 U 4.7 U 4.7 U 0.95 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate	0.38  31 35 110 22  47 4.9 220 61 53	NE  130 130,000 680 2.3  NE	mg/kg OC	4.9 U 13 6.3 0.99 U 0.2 0.034 U 0.45 0.1 U 0.1 U	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8 0.2 U	4.7 U 3.7 J 3.2 J 0.99 U 0.84 U 0.084 U 0.34 U	3.5 J 11 6.7 0.99 U 0.36 U 0.036 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.22 U  0.26	0.64 U  4.8 U  2.5 J  4.8 U  0.98 U  32 U  2.1	4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U 15 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U	4.8 U 4.8 U 4.8 U 0.97 U 27 U <b>1.5</b>	2.5 J 11 5.2 14 U 0.95 0.75 0.65 U 0.65 U	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U		4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate	0.38  31  35  110  22  47  4.9  220  61	NE  130 130,000 680 2.3  NE NE NE NE NE NE	mg/kg OC	4.9 U 13 6.3 0.99 U 0.2 0.034 U 0.45 0.1 U	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8	4.7 U 3.7 J 3.2 J 0.99 U 0.84 U 0.084 U 0.34 U	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.036 U  0.14 U  0.14 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.22 U	4.8 U 2.5 J 4.8 U 0.98 U 32 U 2.1	4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U	4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U	2.5 J 11 5.2 14 U 0.95 0.75 0.65 U 0.65 U	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U	- - - - -	4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U 8.3 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.44	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate Phthalates	0.38  31  35  110  22  47  4.9  220  61  53  58	NE  130  130,000  680  2.3  NE  NE  NE  NE  NE  NE  NE  NE  NE  N	mg/kg OC  µg/kg µg/kg µg/kg  µg/kg  mg/kg OC  mg/kg OC  mg/kg OC  mg/kg OC  mg/kg OC  mg/kg OC	4.9 U 13 6.3 0.99 U  0.2 0.034 U 0.45 0.1 U 0.1 U 0.076	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.2 U 3.8 0.2 U 0.2 U	4.7 U 3.7 J 3.2 J 0.99 U  0.84 U 0.084 U 0.34 U 0.34 U 0.34 U 0.34 U	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.036 U  0.14 U  0.14 U  0.14 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U  6.1 U  6.1 U	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.22 U  0.26  0.22 U	0.64 U  4.8 U  2.5 J  4.8 U  0.98 U  32 U  2.1  13 U  13 U  13 U	4.8 U 4.8 U 4.8 U 4.8 U 0.98 U 3.9 U 3.9 U 15 U 15 U 15 U	4.8 U 4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U 12 U 12 U	4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U 11 U 11 U	2.5 J 11 5.2 14 U 0.95 0.75 0.65 U 0.65 U 0.65 U 0.65 U	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U 0.7 U	- - - - - - -	4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U 8.3 U 8.3 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.44  0.24 U  0.24 U	
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate Di-N-Octyl Phthalate Bis(2-Ethylhexyl) Phthalate Bis(2-Ethylhexyl) Phthalate	0.38  31  35  110  22  47  4.9  220  61  53  58	NE  130  130,000  680  2.3  NE  NE  NE  NE  NE  NE  NE  NE  NE  N	mg/kg OC  µg/kg µg/kg µg/kg µg/kg  mg/kg OC	4.9 U 13 6.3 0.99 U  0.2 0.034 U 0.45 0.1 U 0.1 U 0.076	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8 0.2 U 0.2 U	4.7 U 3.7 J 3.2 J 0.99 U  0.84 U 0.084 U 0.34 U 0.34 U 0.34 U 0.34 U 47 UJ	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.036 U  0.14 U  0.14 U  0.14 U  48 UJ	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U  6.1 U  48 UJ	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.26  0.22 U  48 UJ	0.64 U  4.8 U  2.5 J  4.8 U  0.98 U  32 U  2.1  13 U  13 U  13 U  48 UJ	4.8 U 4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U 15 U 15 U 48 U 48 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U 12 U 48 UJ	4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U 11 U 11 U	2.5 J 11 5.2 14 U  0.95 0.75 0.65 U 0.65 U 0.65 U 28 J	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U 0.7 U 0.7 U		4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U 8.3 U 8.3 U 8.3 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.24 U  0.24 U  48 U	
1.2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate Di-N-Octyl Phthalate Phthalates Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate	0.38  31 35 110 22  47 4.9 220 61 53 58  1.300 63	NE  130  130,000  680  2.3  NE  NE  NE  NE  NE  130  130,000  1,900,000	mg/kg OC  µg/kg µg/kg µg/kg µg/kg  mg/kg OC	4.9 U 13 6.3 0.99 U  0.2 0.034 U 0.45 0.1 U 0.1 U 0.076	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8 0.2 U 0.2 U 49 UJ	4.7 U 3.7 J 3.2 J 0.99 U  0.84 U 0.084 U 0.34 U 0.34 U 0.34 U 0.34 U 47 UJ 4.7 U	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.14 U  0.14 U  0.14 U  48 UJ  4.8 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U  6.1 U  48 UJ  4.8	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.26  0.22 U  48 UJ  31	0.64 U  4.8 U  2.5 J  4.8 U  0.98 U  32 U  2.1  13 U  13 U  13 U  48 UJ  3.2 J	4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U 15 U 15 U 48 UJ 4.8 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U 12 U 48 UJ 2.5 J	4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U 11 U 11 U 48 UJ 2.6 J	2.5 J 11 5.2 14 U 0.95 0.75 0.65 U 0.65 U 0.65 U 28 J 22	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U 0.7 U 0.7 U 49 U 4.9 U	- - - - - - - - -	4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U 8.3 U 8.3 U 8.3 U 47 U 7.4	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.24 U  0.24 U  48 U  8.8	- - - - - - -
1.2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate Di-N-Octyl Phthalate Phthalates Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate	0.38  31 35 110 22  47 4.9 220 61 53 58  1.300 63 1.400	NE  130  130,000  680  2.3  NE  NE  NE  NE  NE  130  130,000  1,900,000  150,000,000	mg/kg OC   µg/kg  µg/kg  µg/kg  µg/kg  mg/kg OC  mg/kg OC	4.9 U 13 6.3 0.99 U  0.2 0.034 U 0.45 0.1 U 0.1 U 0.076	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8 0.2 U 0.2 U 49 UJ 4.9 U 20 U	4.7 U 3.7 J 3.2 J 0.99 U  0.84 U 0.084 U 0.34 U 0.34 U 0.34 U 0.34 U 47 UJ 4.7 U 19 U	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.036 U  0.14 U  0.14 U  0.14 U  48 UJ  4.8 U  19 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U  6.1 U  48 UJ  4.8  19 U	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.26  0.22 U  48 UJ  31	32 U 2.1 13 U 13 U 48 UJ 3.2 J 19 U	4.8 U 4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U 15 U 15 U 48 U 48 U 4.8 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U 12 U 12 U 2.5 J	4.8 U 4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U 11 U 11 U 11 U 12 U 148 U 2.6 J	2.5 J 11 5.2 14 U  0.95 0.75 0.65 U 0.65 U 0.65 U 28 J 22 19 U	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U 0.7 U 0.7 U 49 U 4.9 U 20 U	- - - - - - - - - -	4.7 U 4.7 U 4.7 U 4.7 U 0.95 U  21 U 3.2 8.3 U 8.3 U 8.3 U 7.4 19 U	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.24 U  0.24 U  48 U  8.8  19 U	
1.2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 1,4-Dichlorobenzene (p-Dichlorobenzene) Hexachlorobenzene (p-Dichlorobenzene) Hexachlorobenzene Phthalates (OC Normalized) Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate Dibutyl Phthalate Diethyl Phthalate Dimethyl Phthalate Di-N-Octyl Phthalate Di-N-Octyl Phthalate Phthalates Bis(2-Ethylhexyl) Phthalate Butyl benzyl Phthalate	0.38  31 35 110 22  47 4.9 220 61 53 58  1.300 63	NE  130  130,000  680  2.3  NE  NE  NE  NE  NE  130  130,000  1,900,000	mg/kg OC  µg/kg µg/kg µg/kg µg/kg  mg/kg OC	4.9 U 13 6.3 0.99 U  0.2 0.034 U 0.45 0.1 U 0.1 U 0.076	4.9 U 7.7 4.6 J 1.3 U 0.49 U 0.049 U 0.2 U 3.8 0.2 U 0.2 U 49 UJ	4.7 U 3.7 J 3.2 J 0.99 U  0.84 U 0.084 U 0.34 U 0.34 U 0.34 U 0.34 U 47 UJ 4.7 U	0.0074 U  3.5 J  11  6.7  0.99 U  0.36 U  0.14 U  0.14 U  0.14 U  48 UJ  4.8 U	0.31 U  4.8 U  3.0 J  4.8 U  0.98 U  15 U  1.5  6.1 U  6.1 U  6.1 U  48 UJ  4.8	0.012 U  8.4  5.8  5.2  0.98 U  0.57 U  0.37  0.22 U  0.26  0.22 U  48 UJ  31	0.64 U  4.8 U  2.5 J  4.8 U  0.98 U  32 U  2.1  13 U  13 U  13 U  48 UJ  3.2 J	4.8 U 4.8 U 4.8 U 0.98 U 39 U 3.9 U 15 U 15 U 15 U 48 UJ 4.8 U	4.8 U 4.8 U 4.8 U 0.97 U 31 U 1.6 12 U 12 U 12 U 48 UJ 2.5 J	4.8 U 4.8 U 4.8 U 0.97 U 27 U 1.5 11 U 11 U 11 U 48 UJ 2.6 J	2.5 J 11 5.2 14 U 0.95 0.75 0.65 U 0.65 U 0.65 U 28 J 22	4.9 U 4.9 U 4.9 U 0.97 U 1.8 U 0.18 U 0.7 U 0.7 U 0.7 U 0.7 U 49 U 4.9 U	- - - - - - - - -	4.7 U 4.7 U 4.7 U 0.95 U 21 U 3.2 8.3 U 8.3 U 8.3 U 8.3 U 47 U 7.4	0.012 U  4.8 U  4.8 U  4.8 U  0.96 U  0.62 U  0.11  0.24 U  0.24 U  0.24 U  48 U  8.8	- - - - - - -



			Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13
		Sediment Screening Level	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
	Sediment Screening	for Protection of Human Health and Higher Trophic	Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	Level for Protection of Benthic Organisms	Level Ecological Receptors	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
Phenols													•	•					
2,4-Dimethylphenol	29	29,000,000	μg/kg	46	54	26	78	24 U	56	24 U	24 U	24 U	24 U	44	24 U	-	23 U	24 J	-
o-Cresol (2-methylphenol)	63	73,000,000	μg/kg	37	68	45	140	19 U	81	19 U	19 U	19 U	19 U	49	20 U	-	19 U	36	-
p-Cresol (4-methylphenol)	670	150,000,000	μg/kg	1,700	2,400	930	1,900	34	1,000	19 U	16 J	19 U	19 U	1,200	20 U	-	92	180	-
Pentachlorophenol	360	9,200	μg/kg	46 J	99 U	94 U	33 J	96 U	33 J	97 U	97 U	95 U	96 U	96 U	98 U	-	94 U	96 U	-
Phenol	420	440,000,000	μg/kg	390	430	240	460	29	320	34	19 U	19 U	19 U	250	20 U	-	38	59	-
Miscellaneous Extractables (OC Normalized)													T	Τ			T	T	
Dibenzofuran	15	NE	mg/kg OC	2	2.2	3.2	3.1	1.5	4	3.2 U	4.7	3 U	2.7 U	8.2	3.2	-	2.1 U	3	-
Hexachlorobutadiene	3.9	NE	mg/kg OC	0.0069 U	0.01 U	0.018 U	0.0074 U	0.31 U	0.012 U	0.64 U	0.79 U	0.62 U	0.55 U	0.033 U	0.036 U	-	0.42 U	0.012 U	-
N-Nitrosodiphenylamine (as diphenylamine)	11	NE	mg/kg OC	0.034 U	0.049 U	0.084 U	0.036 U	0.93	0.057 U	2	3.9 U	3.1 U	2.7 U	0.16 U	0.18 U	-	2.1 U	0.062 U	-
Miscellaneous Extractables	050	NE		700	040	540	4.400	100.11	000	400.11	400.11	10011	400.11	700	20011		00.1	450.1	
Benzoic Acid	650 57	NE	µg/kg	790	940	540	1,100	190 U	860	190 U	190 U	190 U	190 U	720	200 U		82 J	150 J	-
Benzyl Alcohol  Dibenzofuran	540	150,000,000 1,500,000	µg/kg	30 300	33 220	25 180	59 410	19 U 4.8 J	32 340	19 U 4.8 U	19 U <b>5.8</b>	19 U 4.7 U	19 U 4.8 U	24 240	20 U 86	-	19 U 4.7 U	19 U 200	-
Hexachlorobutadiene	11	47,000	µg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	_
N-Nitrosodiphenylamine (as diphenylamine)	28	750,000	µg/kg µg/kg	4.9 U	4.9 U	4.7 U	4.8 U	2.9 J	4.8 U	3.0 J	4.8 U	4.8 U	4.8 U	4.8 U	4.9 U		4.7 U	4.8 U	_
Pesticides	20	100,000	PE/ NE	7.50	7.50	7.70	7.00	2.93	7.00	0.03	7.00	7.00	7.00	7.00	7.50		7.70	7.00	
4,4'-DDD	NE	NE	μg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	_
4,4'-DDE	NE NE	NE NE	µg/kg	0.99 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	_
4,4'-DDT	NE NE	NE NE	μg/kg	6.9 U	4.3 U	0.99 U	4.0 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	_
Total DDT (4,4 isomers)	NE	NE	μg/kg	6.9 UT	4.3 UT	0.99 UT	4 UT	0.98 UT	0.98 UT	0.98 UT	0.98 UT	0.97 UT	0.97 UT	0.98 UT	0.97 UT	-	0.95 UT	0.96 UT	_
Aldrin	NE	NE	μg/kg	1.7 U	0.49 U	1.8 U	3.6 U	0.49 U	3.9 U	0.49 U	0.49 U	0.48 U	0.49 U	1.7 U	0.48 U	_	0.48 U	0.48 U	_
alpha-Chlordane (cis)	NE	NE	μg/kg	0.50 U	0.49 U	0.50 U	0.50 U	0.49 U	0.49 U	0.49 U	0.49 U	0.48 U	0.49 U	0.49 U	0.48 U	_	0.48 U	0.48 U	_
beta or gamma-Chlordane (trans)	NE	NE	μg/kg	0.50 U	0.49 U	0.50 U	0.50 U	0.49 U	0.49 U	0.49 U	0.49 U	0.48 U	0.49 U	1.0 U	0.48 U	-	0.48 U	0.48 U	-
Chlordane (Total)	NE	NE	μg/kg	4.5 UT	1.7 UT	0.99 UT	2.3 J	0.98 UT	2.3 UT	0.98 UT	0.98 UT	0.97 UT	0.97 UT	2.7 UT	0.97 UT	-	0.95 UT	1.6 UT	-
cis-Nonachlor	NE	NE	μg/kg	1.6 U	1.7 U	0.99 U	2.3 J	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	-
Dieldrin	NE	NE	μg/kg	1.2 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	_	0.95 U	0.96 U	-
Heptachlor	NE	NE	μg/kg	0.50 U	0.49 U	0.50 U	0.50 U	0.49 U	0.80 U	0.49 U	0.49 U	0.48 U	0.49 U	1.5 U	0.48 U	-	0.48 U	0.48 U	-
Oxychlordane	NE	NE	μg/kg	4.5 U	0.99 U	0.99 U	0.99 U	0.98 U	2.3 U	0.98 U	0.98 U	0.97 U	0.97 U	2.7 U	0.97 U	-	0.95 U	1.6 U	-
trans-Nonachlor	NE	NE	μg/kg	2.2 U	0.99 U	0.99 U	0.99 U	0.98 U	0.98 U	0.98 U	0.98 U	0.97 U	0.97 U	0.98 U	0.97 U	-	0.95 U	0.96 U	-
Polychlorinated Biphenyls (PCBs)																			
PCB-001	NE	NE	ng/kg	18.2	18	20.5	5.77	0.867 U	5.34	0.450 U	0.752 U	0.600 U	0.397 U	9.5	1.20 J	-	0.315 U	3.28 J	-
PCB-002	NE	NE	ng/kg	4.98	5.12	12.6	4.61	0.973 U	4.08	0.544 U	0.856 U	0.696 U	0.461 U	4.92	2.47 J	-	0.381 U	6.95	-
PCB-003	NE	NE	ng/kg	13.3	11.4	16.9	6.67	0.937 U	4.56	0.558 U	0.833 U	0.689 U	0.458 U	7.96	1.82 J	-	0.381 U	5.2	-
PCB-004	NE	NE	ng/kg	16.5	13.7	29.7	7.09	1.62 U	4.11	1.63 U	1.21 U	1.39 U	1.39 U	8.94	2.22 J	-	0.810 U	0.626 U	-
PCB-005	NE	NE	ng/kg	0.572 U	1.82 U	1.99 U	1.77 U	1.43 U	0.928 U	1.49 U	1.07 U	1.26 U	1.35 U	0.617 U	0.735 U	-	0.744 U	0.491 U	-
PCB-006	NE	NE	ng/kg	9.37	9.26	16.5	6.98	2.86 J	3.23 J	1.39 U	0.994 U	1.17 U	1.25 U	12.5	5.07	-	0.710 U	2.50 J	-
PCB-007	NE	NE	ng/kg	2.94 J	3.61 J	4.4	1.68 U	1.39 U	0.900 U	1.45 U	1.04 U	1.22 U	1.31 U	3.48 J	0.716 U	-	0.725 U	0.478 U	-
PCB-008	NE	NE	ng/kg	39.6	37.5	66.4	20.7	1.45 U	10.1	1.52 U	1.09 U	1.28 U	1.37 U	26.7	3.72 J	-	0.741 U	2.29 J	-
PCB-009	NE	NE	ng/kg	3.61 J	2.72 J	6.64	1.78 U	1.45 U	0.943 U	1.52 U	1.09 U	1.28 U	1.37 U	0.627 U	0.746 U	-	0.756 U	0.499 U	-
PCB-010	NE	NE	ng/kg	0.590 U	1.97 U	2.15 U	1.92 U	1.62 U	1.05 U	1.69 U	1.21 U	1.42 U	1.53 U	0.699 U	0.765 U	-	0.776 U	0.512 U	-
PCB-011	NE NE	NE NE	ng/kg	13	14.4	11.8	9.7	3.91 J	5.32	1.59 U	3.10 J	1.33 U	1.43 U	13.9	6.53	-	2.91 J	4.55	-
PCB-012 PCB-013	NE NE	NE NE	ng/kg	2.87 J 4.8	3.61 J 4.87	7.67 5.44	1.79 U 4.99	1.43 U 1.59 U	1.37 U 1.52 U	1.50 U	1.07 U	1.26 U	1.35 U	3.21 J 8.75	4.24 2.36 J		0.798 U 0.859 U	2.56 J 1.94 J	-
PCB-013 PCB-014	NE NE	NE NE	ng/kg	4.8 0.599 U			<b>4.99</b> 1.83 U	1.59 U 1.47 U	1.52 U 0.954 U	1.66 U	1.19 U	1.40 U	1.50 U	<b>8.75</b> 0.634 U	2.36 J 0.758 U	-	0.859 U 0.768 U		-
PCB-014 PCB-015	NE NE	NE NE	ng/kg	0.599 U <b>36.6</b>	1.88 U 28.6	2.06 U	1.83 U 11.8	1.47 U	0.954 U <b>7.61</b>	1.54 U	1.10 U 1.10 U	1.29 U 1.32 U	1.38 U 1.47 U		0.758 U 1.97 J	-	0.768 U 0.815 U	0.506 U	-
PCB-015 PCB-016	NE NE	NE NE	ng/kg	36.6	37.1	22.4 35.3	11.8	1.47 U	7.61	1.58 U 0.566 U	1.10 U	0.546 U	0.646 U	19.4 17.9	0.553 U		0.815 U 0.404 U	<b>1.16 J</b> 0.583 U	_
PCB-016 PCB-017	NE NE	NE NE	ng/kg ng/kg	45.3	41.1	51.5	21.3	1.32 U	10.4	0.590 U	1.44 U	0.546 U	0.646 U	23.3	0.553 U 0.614 U	-	0.449 U	1.79 U	_
PCB-017 PCB-018	NE NE	NE NE	ng/kg	120	107	131	56.4	1.53 U	26.8	0.654 U	1.66 U	0.631 U	0.747 U	64	0.681 U		0.449 U	1.79 U	_
PCB-019	NE NE	NE NE	ng/kg	10.9	11.4	12.4	5.95	1.53 U	1.75 U	0.653 U	1.66 U	0.631 U	0.747 U	5.88	0.660 U	-	0.482 U	0.696 U	-
PCB-019	NE NE	NE NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40	0.930 U	_	0.442 U	3.99	_
PCB-021	NE NE	NE NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40	0.930 U	_	0.843 U	3.99	_
PCB-022	NE NE	NE	ng/kg	52.9	39.8	45.4	22	1.13 U	11.1	0.873 U	1.52 U	1.02 U	0.772 U	28.1	0.911 U	_	0.826 U	1.34 U	_
PCB-023	NE	NE	ng/kg	1.85 U	1.88 U	1.71 U	1.85 U	1.21 U	1.98 U	0.935 U	1.63 U	1.09 U	0.827 U	1.84 U	0.961 U	_	0.871 U	1.41 U	_
PCB-024	NE	NE	ng/kg	1.77 J	4.6	2.16 J	1.50 U	1.02 U	1.17 U	0.437 U	1.11 U	0.422 U	0.499 U	1.40 J	0.475 U	-	0.347 U	0.501 U	_
PCB-025	NE	NE	ng/kg	9.5	7.96	9.97	3.58 J	0.974 U	1.59 U	0.752 U	1.31 U	0.876 U	0.666 U	6.23	0.812 U	-	0.736 U	1.20 U	-
PCB-026	NE	NE	ng/kg	20.6	18.8	21.4	8.27	1.12 U	3.97 J	0.869 U	1.52 U	1.01 U	0.769 U	14	0.949 U	-	0.860 U	1.40 U	-
PCB-027	NE	NE	ng/kg	6.95	4.76	8.46	4	1.04 U	1.20 U	0.446 U	1.13 U	0.431 U	0.510 U	2.79 J	0.459 U	-	0.335 U	0.484 U	-
PCB-028	NE	NE	ng/kg	137	115	113	56.3	2.20 J	27.8	0.770 U	2.60 J	0.896 U	0.682 U	76.1	0.787 U	-	0.713 U	5.45	-
PCB-029	NE	NE	ng/kg	1.82 U	1.90 U	1.73 U	1.86 U	1.10 U	1.80 U	0.850 U	1.48 U	0.989 U	0.752 U	1.67 U	0.954 U	-	0.864 U	1.40 U	-
PCB-030	NE	NE	ng/kg	0.637 U	1.70 U	1.20 U	1.42 U	0.991 U	1.13 U	0.424 U	1.08 U	0.409 U	0.484 U	1.44 U	0.440 U	-	0.321 U	0.464 U	-
1 00 000																			



Part					Sample Location	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13										
			s		Sample ID		D-2	D-3A		D-4A	D-4B	D-5A	-		D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
Profess			Sediment Screening		Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
1.		Δnalvte			Sample Denth	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW										
1.   1.   1.   1.   1.   1.   1.   1.	PCB-032	7a.yeo																+			<del> </del>
1.   1.   1.   1.   1.   1.   1.   1.	PCB-033		NE	NE	ng/kg	67.5	59.9	73.7	29.4	1.08 U	15.6	0.837 U	1.46 U	0.974 U	0.740 U	40	0.930 U	-	0.843 U	3.99	-
March   Marc	PCB-034				ng/kg	1.81 U	2.15 U	1.96 U	2.11 U	1.09 U	1.78 U	0.844 U	1.47 U	0.981 U	0.746 U	1.66 U	0.949 U	-	0.860 U	1.40 U	-
Mary																	1	+	1		
Second   Column   C																					
1989																		+			
	PCB-039		NE	NE			1.94 U	1.76 U	1.90 U			0.870 U	1.52 U		0.770 U	8.88	0.954 U		0.865 U		-
Fig.	PCB-040		NE	NE	ng/kg	40.8	32	27	20.9	1.57 U	9.19	0.997 U	0.721 U	0.651 U	0.843 U	18.4	0.790 U		0.613 U	0.809 U	-
Fig.																		+			
March   St.   St																		+			
Mary	PCB-046		NE	NE		17.6	11.8	12.5	7.45	1.45 U	3.42 J	0.926 U	0.670 U	0.605 U	0.783 U	7.54	0.726 U	-	0.563 U	0.940 U	-
March   W					ng/kg													-			
March   Marc																		+			
Property   Property																		+			
Property   Property																		+			
Profest   Fr																	1	_			<u> </u>
1975    1975    1975    1842   1856   1936   1936   1936   1936   1936   1936   1937   1937   1937   1938	PCB-053		NE	NE	ng/kg	44.9	30	27.8	17.7	1.25 U	8.88	0.798 U	0.577 U	0.522 U	0.675 U	18.6	0.659 U	-	0.511 U	0.854 U	-
No.   No.																		+			
March   Marc																	1	+	1		
Mode																					
Property   March   M																					+
Profest   Fig.   Fig.	PCB-059		NE	NE	ng/kg	81	53.8	53.7	28.5	1.02 U	16.1	0.651 U	1.93 J	0.425 U	0.550 U	31.1	0.517 U	-	0.401 U	1.85 J	-
Property   March   M	PCB-060				ng/kg			110				0.523 U		0.466 U	0.560 U		0.684 U	-	0.603 U	5.07	-
Property   Property																					
No.   1.99   2.34   2.37   2.38   5.3.7   2.46   1.46   0.000																					
Property   March   M	-																1	+		ł	
Figure   F			NE	NE			1.79 U	1.89 U	1.43 U		0.461 U	0.638 U			0.540 U	0.617 U	0.469 U	-	0.363 U		-
Process   Proc	PCB-066		NE	NE	ng/kg	313	225	156	104	2.08 J	58.4	0.534 U	5.89	0.349 U	0.452 U	140	0.431 U	-	0.334 U	6.16	-
NE					ng/kg												1	-			-
March   Mart   Marth																					
PS-071   P																					
PRODUCT   NE																					-
PCB-074   PCB-075   PCB-	PCB-072		NE	NE	ng/kg	234	173	138	93.7	2.46 J	46.8	0.586 U	5.14	0.383 U	0.496 U	89.5	0.469 U	-	0.363 U	4.05	-
P.																					
Part																					<del> </del>
PCB-077   PCB-078   PCB-	-																	+	1		
PCB-078   NE																					
PCB-080   NE   NE   ng/ng   0.535   1.44   1.52   1.15   0.767   0.353   0.488   0.353   0.319   0.413   0.472   0.384     0.298   0.393																	+	-			-
PCB-081   NE	-	·															1	+		ł	
PCB-082   NE																	+	+	+		
PCB-083   NE																	+				
PCB-084   NE																		+			
PCB-085   NE NE NE NE Ng/kg   129   134   59   69.2   0.915 U   30.6   0.726 U   1.68 J   0.556 U   0.816 U   60.7   0.398 U   -   0.714 U   1.94 J   -																					
FCB-087   NE	PCB-085		NE	NE		129	134	59	69.2	0.915 U	30.6	0.726 U	1.68 J	0.556 U	0.816 U	60.7	0.398 U	-	0.714 U	1.94 J	_
PCB-088         NE         NE         ng/kg         120         94.5         55.3         55.2         0.534 U         29.4         0.545 U         1.52 J         0.516 U         0.801 U         71         0.372 U         -         0.578 U         2.01 J         -           PCB-089         NE         NE         ng/kg         9.27         9.67         6.42         5.15         1.20 U         2.14 J         0.953 U         0.730 U         1.07 U         3.87 J         0.475 U         -         0.854 U         0.628 U         -           PCB-090         NE         NE         ng/kg         925         851         523         476         3.13 J         221         0.814 U         9.63         0.623 U         0.915 U         557         1.64 J         -         0.767 U         8.01         -           PCB-091         NE         NE         ng/kg         120         94.5         55.3         55.2         0.534 U         29.4         0.545 U         1.52 J         0.516 U         0.801 U         71         0.372 U         -         0.578 U         2.01 J         -           PCB-092         NE         NE         ng/kg         328         290         159         171																	+	+			<del> </del>
PCB-089         NE         NE         ng/kg         9.27         9.67         6.42         5.15         1.20 U         2.14 J         0.953 U         0.730 U         1.07 U         3.87 J         0.475 U         -         0.854 U         0.628 U         -           PCB-090         NE         NE         ng/kg         925         851         523         476         3.13 J         221         0.814 U         9.63         0.623 U         0.915 U         557         1.64 J         -         0.767 U         8.01         -           PCB-091         NE         NE         ng/kg         120         94.5         55.3         55.2         0.534 U         29.4         0.545 U         1.52 J         0.516 U         0.801 U         71         0.372 U         -         0.578 U         2.01 J         -           PCB-092         NE         NE         ng/kg         328         290         159         171         1.13 U         80.3         0.894 U         3.54 J         0.685 U         1.01 U         1.47         0.453 U         -         0.815 U         2.84 J         -	-																+	+			
PCB-090         NE         NE         ng/kg         925         851         523         476         3.13 J         221         0.814 U         9.63         0.623 U         0.915 U         557         1.64 J         -         0.767 U         8.01         -           PCB-091         NE         NE         ng/kg         120         94.5         55.3         55.2         0.534 U         29.4         0.545 U         1.52 J         0.516 U         0.801 U         71         0.372 U         -         0.578 U         2.01 J         -           PCB-092         NE         NE         ng/kg         328         290         159         171         1.13 U         80.3         0.894 U         3.54 J         0.685 U         1.01 U         147         0.453 U         -         0.815 U         2.84 J         -	-																+	+	+		<del> </del>
PCB-091 NE NE ng/kg 120 94.5 55.3 55.2 0.534 U 29.4 0.545 U 1.52 J 0.516 U 0.801 U 71 0.372 U - 0.578 U 2.01 J - PCB-092 NE NE ng/kg 328 290 159 171 1.13 U 80.3 0.894 U 3.54 J 0.685 U 1.01 U 147 0.453 U - 0.815 U 2.84 J -																		+			
PCB-092 NE NE ng/kg 328 290 159 171 1.13 U 80.3 0.894 U 3.54 J 0.685 U 1.01 U 147 0.453 U - 0.815 U 2.84 J -																		+			
PCB-093 NE NE ng/kg 0.607 U <b>99.2 136 23.6</b> 0.605 U 1.75 U 0.618 U 0.387 U 0.584 U 0.907 U 1.03 U 0.386 U - 0.601 U 0.879 U -	PCB-092		NE	NE		328	290	159	171	1.13 U	80.3	0.894 U	3.54 J	0.685 U	1.01 U	147	0.453 U	-	0.815 U	2.84 J	-
	PCB-093		NE	NE	ng/kg	0.607 U	99.2	136	23.6	0.605 U	1.75 U	0.618 U	0.387 U	0.584 U	0.907 U	1.03 U	0.386 U	-	0.601 U	0.879 U	



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		Sediment Screening Level	Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13
		for Protection of Human	Sample ID	D-1 01/13/2015	D-2 01/12/2015	D-3A	D-3B 01/13/2015	D-4A 01/12/2015	D-4B 01/13/2015	D-5A	D-5B 01/13/2015	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0 01/16/2015	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
Analyte	Sediment Screening Level for Protection of Benthic Organisms	Health and Higher Trophic Level Ecological	Sample Date	• •		01/12/2015	, ,			01/12/2015		01/12/2015	01/13/2015	01/13/2015	01/14/2015 -36 to -37 ft MLLW	-25 to -26 ft MLLW	01/15/2015 -36 to -37 ft MLLW	01/15/2015 -30 to -31 ft MLLW	01/15/2015 -27 to -28 ft MLLW
PCB-094	NE	Receptors NE	Sample Depth ng/kg	Various 4.63	Various 2.71 U	Various 1.75 U	Various 1.64 U	Various 0.613 U	Various 1.77 U	Various 0.625 U	Various 0.392 U	Various 0.591 U	Various 0.918 U	Various 1.05 U	0.429 U	-23 to -20 It MILLW	0.667 U	0.977 U	-27 to -28 it will w
PCB-095	NE NE	NE NE	ng/kg	718	473	232	76.8	2.52 J	183	0.521 U	6.65	0.493 U	0.765 U	114	1.08 J	_	0.560 U	7.06	_
PCB-096	NE NE	NE NE	ng/kg	5.17	4.58	4.25	3.29 J	0.419 U	1.21 U	0.427 U	0.268 U	0.404 U	0.628 U	2.25 J	0.286 U	_	0.445 U	0.651 U	_
PCB-097	NE	NE	ng/kg	221	222	104	123	1.03 U	58.9	0.817 U	2.95 J	0.626 U	0.918 U	121	0.412 U	_	0.740 U	2.48 J	_
PCB-098	NE	NE	ng/kg	0.532 U	2.29 U	1.48 U	197	0.510 U	1.47 U	0.520 U	0.326 U	0.492 U	0.764 U	338	0.373 U	-	0.580 U	0.848 U	-
PCB-099	NE	NE	ng/kg	319	327	156	173	0.991 U	84.4	0.786 U	4.25	0.602 U	0.884 U	167	0.406 U	-	0.730 U	4.16	-
PCB-100	NE	NE	ng/kg	2.55 J	2.21 U	1.43 U	1.34 U	0.519 U	1.50 U	0.530 U	0.332 U	0.501 U	0.778 U	0.887 U	0.359 U	-	0.558 U	0.817 U	-
PCB-101	NE	NE	ng/kg	925	851	523	476	3.13 J	221	0.814 U	9.63	0.623 U	0.915 U	557	1.64 J	-	0.767 U	8.01	-
PCB-102	NE	NE	ng/kg	0.532 U	2.29 U	1.48 U	197	0.510 U	1.47 U	0.520 U	0.326 U	0.492 U	0.764 U	338	0.373 U	-	0.580 U	0.848 U	-
PCB-103	NE	NE	ng/kg	5.4	2.12 U	4.27	1.28 U	0.496 U	1.43 U	0.506 U	0.317 U	0.478 U	0.743 U	2.71 J	0.341 U	-	0.531 U	0.777 U	-
PCB-104	NE NE	NE NE	ng/kg	0.410 U	1.72 U	1.11 U	1.04 U	0.394 U	1.14 U	0.402 U	0.252 U	0.381 U	0.591 U	0.673 U	0.273 U		0.424 U	0.621 U	
PCB-105 PCB-106	NE NE	NE NE	ng/kg	765	285 676	125 310	146 339	1.40 U 1.61 U	72.2 176	0.795 U 0.986 U	3.45 J 7.97	0.516 U 0.520 U	0.648 U 0.759 U	161 423	0.772 U 0.781 U	-	0.672 U 0.719 U	3.45 J 7.6	-
PCB-106 PCB-107	NE NE	NE NE	ng/kg ng/kg	50.9	48.6	26.6	24.7	1.61 U	12.2	0.986 U	0.626 U	0.520 U	0.759 U	26.2	0.781 U		0.719 U 0.662 U	0.681 U	
PCB-107	NE NE	NE NE	ng/kg	50.9	48.6	26.6	24.7	1.45 U	12.2	0.894 U	0.626 U	0.568 U	0.745 U	26.2	0.798 U	_	0.662 U	0.681 U	_
PCB-109	NE NE	NE NE	ng/kg	0.522 U	1.27 U	1.37 U	1.24 U	0.867 U	0.369 U	0.688 U	0.708 U	0.527 U	0.773 U	1.54 U	0.354 U	_	0.635 U	0.468 U	_
PCB-110	NE NE	NE NE	ng/kg	754	759	381	426	3.07 J	187	0.586 U	8.21	0.449 U	0.659 U	430	1.41 J	-	0.572 U	7.6	_
PCB-111	NE	NE	ng/kg	16.3	17.3	8.88	9.35	0.744 U	3.83 J	0.590 U	0.607 U	0.451 U	0.663 U	10	0.305 U	-	0.549 U	0.404 U	-
PCB-112	NE	NE	ng/kg	33.5	32.6	18.7	18.4	0.999 U	8.43	0.792 U	0.816 U	0.607 U	0.891 U	17.2	0.418 U	-	0.751 U	0.553 U	-
PCB-113	NE	NE	ng/kg	0.527 U	18.3	1.41 U	4.04	0.837 U	0.356 U	0.663 U	0.683 U	0.508 U	0.746 U	1.49 U	0.346 U	-	0.622 U	0.458 U	-
PCB-114	NE	NE	ng/kg	20.2	18.2	12	10.7	1.34 U	5.49	0.831 U	0.568 U	0.585 U	0.708 U	11.6	0.838 U	-	0.644 U	0.647 U	-
PCB-115	NE	NE	ng/kg	16.3	17.3	8.88	9.35	0.744 U	3.83 J	0.590 U	0.607 U	0.451 U	0.663 U	10	0.305 U	-	0.549 U	0.404 U	-
PCB-116	NE	NE	ng/kg	129	134	59	69.2	0.915 U	30.6	0.726 U	1.68 J	0.556 U	0.816 U	60.7	0.398 U	-	0.714 U	1.94 J	-
PCB-117	NE NE	NE NE	ng/kg	326	334	154	189	0.927 U	84	0.735 U	3.96 J	0.563 U	0.827 U	185	0.379 U	-	0.682 U	3.28 J	-
PCB-118	NE NE	NE NE	ng/kg	765	676	310	339	1.61 U	176	0.986 U	7.97	0.520 U	0.759 U	423	0.781 U	-	0.719 U	7.6	-
PCB-119 PCB-120	NE NE	NE NE	ng/kg ng/kg	<b>11</b> 0.462 U	11.7 2.29 J	<b>8.31</b> 1.20 U	5.39 2.27 J	0.767 U 0.719 U	2.66 J 0.306 U	0.608 U 0.570 U	0.627 U 0.587 U	0.466 U 0.437 U	0.684 U 0.641 U	<b>5.52</b> 1.28 U	0.313 U 0.300 U	-	0.563 U 0.540 U	0.415 U 0.397 U	-
PCB-121	NE NE	NE NE	ng/kg	0.462 U	1.97 U	1.27 U	1.20 U	0.434 U	1.25 U	0.443 U	0.278 U	0.419 U	0.651 U	0.741 U	0.306 U		0.475 U	0.696 U	
PCB-122	NE NE	NE NE	ng/kg	9.52	10.8	6.81	5.6	1.31 U	2.32 J	0.803 U	0.563 U	0.511 U	0.669 U	5.13	0.774 U	_	0.643 U	0.661 U	_
PCB-123	NE	NE	ng/kg	12	13.1	4.87	7.36	1.15 U	3.21 J	0.769 U	0.605 U	0.522 U	0.700 U	6.26	0.710 U	-	0.544 U	0.604 U	-
PCB-124	NE	NE	ng/kg	29.5	25.6	14.1	13.4	1.50 U	8.69	0.923 U	0.647 U	0.587 U	0.769 U	20.3	0.806 U	-	0.669 U	0.688 U	-
PCB-125	NE	NE	ng/kg	326	334	154	189	0.927 U	84	0.735 U	3.96 J	0.563 U	0.827 U	185	0.379 U	-	0.682 U	3.28 J	-
PCB-126	NE	NE	ng/kg	4.61	3.78 J	8.85	1.59 U	1.60 U	0.541 U	1.10 U	0.646 U	0.577 U	0.878 U	2.79 J	0.987 U	-	1.05 U	0.765 U	-
PCB-127	NE	NE	ng/kg	0.944 U	1.92 U	2.09 U	1.52 U	1.34 U	0.518 U	0.826 U	0.579 U	0.525 U	0.688 U	0.804 U	0.845 U	-	0.702 U	0.722 U	-
PCB-128	NE	NE	ng/kg	162	140	85.1	84	0.989 U	47.5	0.545 U	1.14 U	0.507 U	0.995 U	112	0.647 U	-	0.611 U	1.52 J	-
PCB-129	NE	NE	ng/kg	50.2	41	27.3	27	1.36 U	14.1	0.750 U	1.57 U	0.698 U	1.37 U	35.7	0.859 U	-	0.811 U	0.872 U	-
PCB-130	NE NE	NE NE	ng/kg	61.8	44.6	34.3 18.6	29	1.18 U	15.6	0.651 U	1.36 U	0.606 U	1.19 U	46.4	0.812 U	-	0.766 U	0.824 U	
PCB-131 PCB-132	NE NE	NE NE	ng/kg ng/kg	28.8	19.9 242	195	14.4 169	1.20 U	7.11 85.4	0.659 U 0.563 U	1.38 U 2.57 J	0.613 U 0.524 U	1.20 U 1.03 U	22.4	0.726 U 0.643 U	-	0.685 U 0.607 U	0.737 U 2.82 J	-
PCB-132	NE NE	NE NE	ng/kg	28.8	19.9	18.6	14.4	1.20 U	7.11	0.659 U	1.38 U	0.613 U	1.20 U	22.4	0.726 U		0.685 U	0.737 U	_
PCB-134	NE NE	NE NE	ng/kg	55.2	40.6	36.7	27.2	1.29 U	17.2	0.712 U	1.49 U	0.662 U	1.30 U	44.3	0.748 U	_	0.705 U	0.759 U	_
PCB-135	NE	NE	ng/kg	144	87.2	97.3	57.5	1.35 U	42.6	0.743 U	1.56 U	0.691 U	1.36 U	122	0.711 U		0.670 U	0.721 U	-
PCB-136	NE	NE	ng/kg	146	131	138	117	0.405 U	50.3	0.398 U	0.971 U	0.363 U	0.479 U	180	0.387 U	-	0.334 U	0.669 U	-
PCB-137	NE	NE	ng/kg	52.9	46.5	20.9	27.4	1.24 U	15.9	0.682 U	1.43 U	0.635 U	1.24 U	31.4	0.756 U	-	0.713 U	0.767 U	-
PCB-138	NE	NE	ng/kg	1,010	786	663	517	2.61 J	312	0.474 U	8.69	0.441 U	0.865 U	834	1.63 J	-	0.509 U	6.81	-
PCB-139	NE	NE	ng/kg	892	633	691	476	1.15 U	270	0.635 U	7.42	0.591 U	1.16 U	709	1.36 J	-	0.635 U	5.89	-
PCB-140	NE	NE	ng/kg	5.03	4.71	3.28 J	2.17 U	1.15 U	0.880 U	0.635 U	1.33 U	0.591 U	1.16 U	3.10 J	0.677 U	-	0.639 U	0.687 U	-
PCB-141	NE NE	NE NE	ng/kg	225	166	176	120	1.14 U	73.7	0.628 U	2.11 J	0.584 U	1.15 U	204	0.704 U	-	0.665 U	1.81 J	-
PCB-142	NE NE	NE NE	ng/kg	0.680 U	2.00 U	1.42 U	2.58 U	1.32 U	1.01 U	0.729 U	1.53 U	0.678 U	1.33 U	0.639 U	0.808 U		0.763 U	0.821 U	-
PCB-143 PCB-144	NE NE	NE NE	ng/kg ng/kg	55.2 57.2	40.6 37.8	36.7 43.9	27.2 29.5	1.29 U 1.18 U	17.2 19	0.712 U 0.651 U	1.49 U 1.36 U	0.662 U 0.606 U	1.30 U 1.19 U	44.3 51.5	0.748 U 0.687 U	-	0.705 U 0.648 U	0.759 U 0.697 U	-
PCB-144 PCB-145	NE NE	NE NE	ng/kg ng/kg	0.859 U	0.930 U	43.9 1.62 U	29.5 1.95 U	0.414 U	0.356 U	0.407 U	0.994 U	0.806 U	0.491 U	0.751 U	0.887 U	-	0.848 U	0.686 U	
PCB-146	NE NE	NE NE	ng/kg	126	93.9	91.1	64.4	0.984 U	40.7	0.542 U	1.14 U	0.505 U	0.990 U	112	0.617 U	_	0.582 U	0.627 U	_
PCB-147	NE NE	NE NE	ng/kg	16	12.5	6.26	8.24	1.15 U	5.29	0.632 U	1.32 U	0.588 U	1.15 U	10.1	0.663 U	_	0.625 U	0.673 U	_
PCB-148	NE	NE	ng/kg	1.14 U	1.20 U	2.09 U	2.52 U	0.468 U	0.402 U	0.460 U	1.12 U	0.420 U	0.555 U	0.849 U	0.494 U	-	0.426 U	0.853 U	-
PCB-149	NE	NE	ng/kg	892	633	691	476	1.15 U	270	0.635 U	7.42	0.591 U	1.16 U	709	1.36 J	-	0.635 U	5.89	-
PCB-150	NE	NE	ng/kg	0.840 U	0.886 U	1.54 U	1.86 U	0.400 U	0.344 U	0.394 U	0.960 U	0.359 U	0.474 U	0.726 U	0.392 U	-	0.338 U	0.677 U	-
PCB-151	NE	NE	ng/kg	125	85.3	162	69.2	1.19 U	70.4	0.658 U	2.32 J	0.613 U	1.20 U	156	0.709 U	-	0.669 U	1.79 J	-
PCB-152	NE	NE	ng/kg	0.817 U	0.887 U	1.54 U	1.86 U	0.399 U	0.342 U	0.392 U	0.956 U	0.357 U	0.472 U	0.723 U	0.380 U	-	0.328 U	0.656 U	-
PCB-153	NE	NE	ng/kg	962	707	712	509	1.89 J	313	0.492 U	8.18	0.458 U	0.898 U	770	1.32 J	-	0.564 U	6.7	-
PCB-154	NE	NE	ng/kg	6.71	7.47	5.92	2.01 U	0.426 U	2.06 J	0.418 U	1.02 U	0.382 U	0.504 U	5.51	0.439 U	-	0.379 U	0.758 U	-
PCB-155	NE	NE	ng/kg	0.759 U	0.792 U	1.38 U	1.66 U	0.364 U	0.313 U	0.358 U	0.873 U	0.326 U	0.431 U	0.660 U	0.349 U	-	0.302 U	0.604 U	-



			Sample Location	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	PT-10-Z	PT-8	PT-11-Z	PT-12-A	PT-13
		Sediment Screening Level	Sample ID	D-1	D-2	D-3A	D-3B	D-4A	D-4B	D-5A	D-5B	D-6A	D-6B	D-7	PT-10-36.0-37.0	PT-108-25.0-26.0	PT-11-36.0-37.0	PT-12-30.0-31.0	PT-13-27.0-28.0
	Sediment Screening	for Protection of Human Health and Higher Trophic	Sample Date	01/13/2015	01/12/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/12/2015	01/13/2015	01/13/2015	01/14/2015	01/16/2015	01/15/2015	01/15/2015	01/15/2015
Analyte	Level for Protection of Benthic Organisms	Level Ecological Receptors	Sample Depth	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various	-36 to -37 ft MLLW	-25 to -26 ft MLLW	-36 to -37 ft MLLW	-30 to -31 ft MLLW	-27 to -28 ft MLLW
PCB-156	NE	NE	ng/kg	99.3	84.8	57.3	49.9	0.837 U	30.5	0.447 U	0.972 U	0.415 U	0.833 U	79.7	0.524 U	-	0.488 U	0.554 U	-
PCB-157	NE	NE	ng/kg	20.8	19.5	11.9	10.6	0.819 U	5.54	0.462 U	0.983 U	0.474 U	0.850 U	13.5	0.638 U	-	0.571 U	0.594 U	-
PCB-158	NE	NE	ng/kg	128	103	83.6	70.8	0.844 U	39.2	0.465 U	0.974 U	0.433 U	0.849 U	105	0.530 U	-	0.500 U	1.15 J	-
PCB-159	NE	NE	ng/kg	11.1	7.81	11.9	7.33	0.800 U	4.51	0.441 U	0.924 U	0.410 U	0.805 U	8.98	0.507 U	-	0.478 U	0.514 U	-
PCB-160	NE	NE	ng/kg	128	103	83.6	70.8	0.844 U	39.2	0.465 U	0.974 U	0.433 U	0.849 U	105	0.530 U	-	0.500 U	1.15 J	-
PCB-161	NE	NE	ng/kg	298	242	195	169	1.02 U	85.4	0.563 U	2.57 J	0.524 U	1.03 U	234	0.643 U	-	0.607 U	2.82 J	-
PCB-162	NE	NE NE	ng/kg	162	140	85.1	84	0.989 U	47.5	0.545 U	1.14 U	0.507 U	0.995 U	112	0.647 U	-	0.611 U	1.52 J	-
PCB-163 PCB-164	NE NE	NE NE	ng/kg ng/kg	1,010	786 786	663 663	517 517	2.61 J 2.61 J	312 312	0.474 U 0.474 U	8.69 8.69	0.441 U 0.441 U	0.865 U 0.865 U	834 834	1.63 J 1.63 J	-	0.509 U 0.509 U	6.81 6.81	-
PCB-165	NE NE	NE NE	ng/kg	126	93.9	91.1	64.4	0.984 U	40.7	0.542 U	1.14 U	0.505 U	0.990 U	112	0.617 U		0.582 U	0.627 U	_
PCB-166	NE NE	NE NE	ng/kg	3.70 J	1.33 U	2.86 J	1.72 U	0.893 U	0.682 U	0.492 U	1.03 U	0.458 U	0.898 U	2.30 J	0.569 U	_	0.532 U	0.578 U	_
PCB-167	NE	NE NE	ng/kg	38.1	30.3	22	18.1	0.826 U	12	0.453 U	0.915 U	0.426 U	0.825 U	32.3	0.584 U	_	0.503 U	0.547 U	_
PCB-168	NE	NE	ng/kg	0.464 U	1.38 U	3.38 J	1.78 U	0.884 U	0.675 U	0.487 U	1.02 U	0.453 U	0.889 U	0.427 U	0.568 U	-	0.535 U	0.576 U	_
PCB-169	NE	NE	ng/kg	0.458 U	1.30 U	10	1.67 U	0.863 U	0.646 U	0.483 U	0.991 U	0.400 U	0.857 U	0.384 U	0.523 U	-	0.586 U	0.613 U	-
PCB-170	NE	NE	ng/kg	282	186	274	164	1.36 U	142	0.987 U	2.42 J	1.01 U	1.02 U	337	0.750 U	-	0.556 U	2.36 J	-
PCB-171	NE	NE	ng/kg	90.9	64.3	87.2	53.4	1.24 U	42.7	0.900 U	0.879 U	0.925 U	0.928 U	95.6	0.683 U	-	0.506 U	0.552 U	-
PCB-172	NE	NE	ng/kg	50.1	34.9	50.2	27.7	1.30 U	25.1	0.943 U	0.921 U	0.969 U	0.973 U	60	0.704 U	-	0.522 U	0.569 U	-
PCB-173	NE	NE	ng/kg	7.8	6.25	8.9	5.35	1.44 U	3.92 J	1.05 U	1.02 U	1.08 U	1.08 U	8.24	0.770 U	-	0.571 U	0.622 U	-
PCB-174	NE	NE NE	ng/kg	305	214	290	181	1.22 U	137	0.888 U	2.66 J	0.913 U	0.916 U	297	0.622 U	-	0.461 U	2.32 J	-
PCB-175 PCB-176	NE NE	NE NE	ng/kg	13.8 45.3	9.95 34	15.1 47.9	9.06 27	1.24 U 0.934 U	5.95 21.1	0.901 U 0.679 U	0.880 U 0.663 U	0.926 U 0.697 U	0.930 U 0.700 U	16.3 45.9	0.652 U 0.480 U	-	0.483 U 0.356 U	0.526 U 0.388 U	-
PCB-176	NE NE	NE NE	ng/kg ng/kg	182	128	180	106	1.34 U	84.8	0.972 U	0.949 U	0.999 U	1.00 U	177	0.480 U	-	0.525 U	0.572 U	-
PCB-178	NE NE	NE NE	ng/kg	60	41.7	60.6	36.4	1.28 U	27.5	0.928 U	0.907 U	0.954 U	0.958 U	60.8	0.699 U	_	0.518 U	0.565 U	_
PCB-179	NE	NE	ng/kg	126	97.9	128	80.8	0.892 U	55.4	0.648 U	0.633 U	0.666 U	0.669 U	115	0.474 U	_	0.352 U	1.32 J	_
PCB-180	NE	NE	ng/kg	630	416	566	352	1.05 U	315	0.765 U	5.1	0.787 U	0.790 U	694	0.589 U	-	0.437 U	4.59	-
PCB-181	NE	NE	ng/kg	0.793 U	1.41 U	1.61 U	1.73 U	1.27 U	0.543 U	0.920 U	0.898 U	0.945 U	0.949 U	0.656 U	0.734 U	-	0.544 U	0.593 U	-
PCB-182	NE	NE	ng/kg	361	275	350	220	1.14 U	172	0.831 U	3.10 J	0.854 U	0.858 U	354	0.607 U	-	0.450 U	3.55 J	-
PCB-183	NE	NE	ng/kg	192	142	192	122	1.11 U	95	0.807 U	2.61 J	0.830 U	0.833 U	204	1.46 J	-	1.20 J	3.21 J	-
PCB-184	NE	NE	ng/kg	0.545 U	0.990 U	1.13 U	1.21 U	0.889 U	0.381 U	0.646 U	0.631 U	0.664 U	0.666 U	0.461 U	0.466 U	-	0.346 U	0.377 U	-
PCB-185	NE	NE	ng/kg	38.3	30.8	41.7	24.5	1.27 U	18.8	0.926 U	0.904 U	0.952 U	0.955 U	39.8	0.691 U	-	0.512 U	0.558 U	-
PCB-186	NE NE	NE NE	ng/kg	0.600 U	1.06 U	1.20 U	1.30 U	0.960 U	0.412 U	0.698 U	0.681 U	0.717 U	0.720 U	0.498 U	0.494 U	-	0.366 U	0.399 U	-
PCB-187 PCB-188	NE NE	NE NE	ng/kg ng/kg	361 0.611 U	275 1.16 U	350 1.24 U	220 1.36 U	1.14 U 0.963 U	<b>172</b> 0.384 U	0.831 U 0.652 U	<b>3.10 J</b> 0.667 U	0.854 U 0.774 U	0.858 U 0.690 U	<b>354</b> 0.476 U	0.607 U 0.506 U	-	0.450 U 0.371 U	<b>3.55 J</b> 0.439 U	-
PCB-189	NE NE	NE NE	ng/kg	10.8	9.23	1.24 0	6.49	0.963 U	5.72	0.688 U	0.639 U	0.774 U	0.689 U	17.5	0.506 U	-	0.371 U	0.439 U 0.374 U	-
PCB-190	NE NE	NE NE	ng/kg	56.1	41.1	61.6	35.7	1.01 U	32.4	0.732 U	0.715 U	0.752 U	0.755 U	74.4	0.536 U	_	0.398 U	0.433 U	_
PCB-191	NE	NE	ng/kg	13.9	9.72	14.1	7.74	0.921 U	6.19	0.669 U	0.654 U	0.688 U	0.691 U	16.3	0.508 U	_	0.377 U	0.411 U	_
PCB-192	NE	NE	ng/kg	0.644 U	1.10 U	1.26 U	1.35 U	1.05 U	0.452 U	0.765 U	0.747 U	0.787 U	0.790 U	0.546 U	0.566 U	-	0.420 U	0.458 U	-
PCB-193	NE	NE	ng/kg	34.8	24.1	34.8	19.5	0.944 U	17.7	0.686 U	0.670 U	0.705 U	0.708 U	39.7	0.510 U	-	0.378 U	0.412 U	-
PCB-194	NE	NE	ng/kg	157	101	158	96.8	0.501 U	79.8	0.430 U	1.27 U	0.347 U	0.477 U	291	0.420 U	-	0.502 U	2.15 J	-
PCB-195	NE	NE	ng/kg	62.9	39.3	69.5	38.3	0.566 U	36.4	0.486 U	1.43 U	0.392 U	0.540 U	121	0.465 U	-	0.555 U	0.548 U	-
PCB-196	NE	NE	ng/kg	187	121	186	129	0.783 U	107	0.576 U	1.43 U	0.409 U	0.671 U	317	0.599 U	-	0.597 U	4.26	-
PCB-197	NE	NE NE	ng/kg	7.94	5.52	10.9	6.3	0.627 U	4.7	0.461 U	1.15 U	0.328 U	0.537 U	13.7	0.446 U	-	0.445 U	0.518 U	-
PCB-198 PCB-199	NE NE	NE NE	ng/kg	9.16	7.36 115	12.5 159	6.34 110	0.866 U 0.912 U	5.52 92.7	0.636 U 0.670 U	1.58 U 1.67 U	0.452 U 0.476 U	0.741 U 0.781 U	16.7 250	0.677 U 0.645 U	-	0.674 U 0.643 U	0.785 U <b>4.79</b>	-
PCB-199 PCB-200	NE NE	NE NE	ng/kg ng/kg	19.4	13.7	20.7	13.9	0.607 U	11.4	0.446 U	1.11 U	0.476 U	0.781 U	30.3	0.452 U		0.450 U	0.524 U	-
PCB-201	NE NE	NE NE	ng/kg	24.2	20.2	27.4	17.5	0.623 U	13.7	0.458 U	1.14 U	0.325 U	0.533 U	35.1	0.451 U	_	0.449 U	0.523 U	_
PCB-202	NE	NE	ng/kg	32.8	28.2	31.1	24.6	0.613 U	17.2	0.451 U	1.12 U	0.320 U	0.525 U	41.7	0.463 U	_	0.461 U	1.57 J	_
PCB-203	NE	NE	ng/kg	187	121	186	129	0.783 U	107	0.576 U	1.43 U	0.409 U	0.671 U	317	0.599 U	-	0.597 U	4.26	-
PCB-204	NE	NE	ng/kg	0.335 U	1.70 U	0.803 U	1.41 U	0.619 U	0.416 U	0.455 U	1.13 U	0.323 U	0.530 U	0.399 U	0.449 U	-	0.447 U	0.521 U	-
PCB-205	NE	NE	ng/kg	7.98	5.3	13.4	4.71	0.402 U	4.36	0.345 U	1.02 U	0.278 U	0.383 U	16.6	0.326 U	-	0.389 U	0.384 U	-
PCB-206	NE	NE	ng/kg	68.5	68	81	61.1	0.974 U	38.7	0.351 U	0.632 U	0.318 U	0.336 U	106	0.412 U	-	0.506 U	12.4	-
PCB-207	NE	NE	ng/kg	9.69	10.5	14.1	7.46	0.754 U	5.69	0.259 U	0.478 U	0.239 U	0.251 U	16.2	0.296 U	-	0.376 U	1.25 J	-
PCB-208	NE	NE	ng/kg	18.7	21.6	25.3	16.4	0.725 U	10.8	0.238 U	0.450 U	0.224 U	0.233 U	21.8	0.278 U	-	0.364 U	4.57	-
PCB-209	NE 40	NE NA	ng/kg	42.4	164	121	120	1.04 U	27.3	0.213 U	0.546 U	0.271 U	0.247 U	30.3	0.308 U	-	0.272 U	14.9	-
Total PCBs (OC Normalized)  Total PCBs	12 130,000	NA 3,500	mg/kg OC	0.2 27,102 T	0.2 22,080 T	0.3 17,935 T	0.1 13,887 T	0.02 65.1 T	0.1 7,913 T	0.001 U 1.7 UT	0.2 270 T	0.001 U 1.4 UT	0.001 U 1.5 UT	0.7 19,387 T	0.002 50.2 T	-	0.002 4.1 T	0.005 355 T	-
Total PCBs  Total Dioxin-Like PCBs TEQ (ND=0.5DL)	130,000 NE	3,500	ng/kg ng/kg	0.5 T	0.4 T	17,935 T	0.1 T	0.1 UT	7,913 T	0.06 UT	0.05 T	0.03 UT	0.06 UT	19,387 T	0.06 UT	-	0.06 UT	0.05 T	
Organometallic Compounds	1 112		6/ 1/6	0.01	1 0.41	1	J 0.21	0.101	1 0.00 1	3.00 01	0.001	0.0001	3.0001	0.01	0.0001		0.00 01	0.001	
Tributyltin Ion	NE	NE	μg/kg	3.7	1.8 J	3.6 U	3.6 U	3.5 U	2.2 J	3.5 U	3.5 U	3.4 U	3.4 U	3.7 U	3.6 U	-	3.4 U	3.7 U	_
Dioxins/Furans	•											•	•		•	•		•	•
				32.3 JT	25.1 JT	7.6 JT				0.3 T	0.7 JT		1	14.7 JT	0.7 JT	1			



#### Notes:

BT = bioaccumulation trigger

cPAH = carcinogenic polycyclic aromatic hydrocarbon

DL = detection limit

HPAH = high molecular weight polycyclic aromatic hydrocarbon

J = Estimated concentration JT = Estimated concentration total

LPAH = low molecular weight polycyclic aromatic hydrocarbon

mg/kg = milligram per kilogram

mg/kg OC = milligram per kilogram organic carbon normalized

ML = maximum level

NA = not applicable because TOC outside of range for comparison to TOC-normalized screening levels

NE = not established

ng/kg = nanogram per kilogram

PCB = polychlorinated biphenyl SL = screening level

TEQ = toxicity equivalent

U = The analyte is not detected at or above the reported concentration.

μg/kg = microgram per kilogram

Bold indicates the analyte was detected.

Blue border indicates total organic carbon is outside the range of 0.5% to 3.5% and will be compared to dry weight screening levels for protection of benthic organisms.

Orange shading indicates exceedance of screening level protective of benthic organisms

Yellow shading indicates exceedance of screening level protective of human health and higher trophic level ecological receptors Red shading indicates exceedance of screening levels protective of benthic organisms and protective of human health and higher trophic level ecological receptors.

Light blue shading indicates a non-detect that exceeds any screening level



# Dioxin/Furan Constituents and Toxic Equivalent Calculations Mill A Former Site Interim Action Dredging Project Everett, Washington

Commission ID	0	EDI	Doorte	0		TEO(-)	1114	D.44. 40
Sample ID D-1	Congener	<b>EDL</b> 0.747	Result 190	Qualifier	<b>TEF</b> 0.01	<b>TEQ(a)</b>	Units	Detected?
D-1 D-1	1,2,3,4,6,7,8-HpCDD	1.1	35.9		0.01	0.359	ng/kg	Y
	1,2,3,4,6,7,8-HpCDF	0.872					ng/kg	Y
D-1	1,2,3,4,7,8,9-HpCDF	0.872	2.14		0.01	0.0214	ng/kg	
D-1	1,2,3,4,7,8-HxCDD		4.28		0.1	0.428	ng/kg	Y
D-1	1,2,3,4,7,8-HxCDF	0.711	4.06	J	0.1	0.406	ng/kg	Y
D-1	1,2,3,6,7,8-HxCDD	0.652	11.7		0.1	1.17	ng/kg	Y
D-1	1,2,3,6,7,8-HxCDF	0.273	3.08		0.1	0.308	ng/kg	Y
D-1	1,2,3,7,8,9-HxCDD	0.473	6.57		0.1	0.657	ng/kg	Υ
D-1	1,2,3,7,8,9-HxCDF	0.888	1.42		0.1	0.142	ng/kg	Y
D-1	1,2,3,7,8-PeCDD	0.374	4.51		1	4.51	ng/kg	Y
D-1	1,2,3,7,8-PeCDF	0.514	4.31	J	0.03	0.1293	ng/kg	Υ
D-1	2,3,4,6,7,8-HxCDF	0.692	3.61	J	0.1	0.361	ng/kg	Υ
D-1	2,3,4,7,8-PeCDF	0.667	5.72		0.3	1.716	ng/kg	Υ
D-1	2,3,7,8-TCDD	0.173	1.48		1	1.48	ng/kg	Y
D-1	2,3,7,8-TCDF	0.234	183		0.1	18.3	ng/kg	Y
D-1	OCDD	1.73	1390		0.0003	0.417	ng/kg	Υ
D-1	OCDF	1.51	53.5		0.0003	0.01605	ng/kg	Υ
D-1	Dioxin/Furan TEQ		32.3	JΤ	-	-	ng/kg	Y
D-2	1,2,3,4,6,7,8-HpCDD	0.746	178		0.01	1.78	ng/kg	Υ
D-2	1,2,3,4,6,7,8-HpCDF	1.1	29.7		0.01	0.297	ng/kg	Y
D-2	1,2,3,4,7,8,9-HpCDF	0.87	1.77	U	0.01	0.00885	ng/kg	N
D-2	1,2,3,4,7,8-HxCDD	0.763	7.87		0.1	0.787	ng/kg	Y
D-2	1,2,3,4,7,8-HxCDF	0.71	3.08	J	0.1	0.308	ng/kg	Y
D-2	1,2,3,6,7,8-HxCDD	0.651	13.7		0.1	1.37	ng/kg	Y
D-2	1,2,3,6,7,8-HxCDF	0.272	2.56		0.1	0.256	ng/kg	Υ
D-2	1,2,3,7,8,9-HxCDD	0.472	9.75		0.1	0.975	ng/kg	Υ
D-2	1,2,3,7,8,9-HxCDF	0.887	0.954	J	0.1	0.0954	ng/kg	Υ
D-2	1,2,3,7,8-PeCDD	0.373	5.37		1	5.37	ng/kg	Y
D-2	1,2,3,7,8-PeCDF	0.513	3.76	J	0.03	0.1128	ng/kg	Y
D-2	2,3,4,6,7,8-HxCDF	0.691	3.07	J	0.1	0.307	ng/kg	Y
D-2	2,3,4,7,8-PeCDF	0.666	4.11		0.3	1.233	ng/kg	Y
D-2	2,3,7,8-TCDD	0.173	1.6		1	1.6	ng/kg	Y
D-2	2,3,7,8-TCDF	0.234	104		0.1	10.4	ng/kg	Y
D-2	OCDD	1.72	627		0.0003	0.1881	ng/kg	Y
D-2	OCDF	1.51	41.9		0.0003	0.01257	ng/kg	Y
D-2	Dioxin/Furan TEQ		25.1	JТ	-	-	ng/kg	Y



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
D-3A	1,2,3,4,6,7,8-HpCDD	0.737	43.3	•	0.01	0.433	ng/kg	Y
D-3A	1,2,3,4,6,7,8-HpCDF	1.09	9.97		0.01	0.0997	ng/kg	Y
D-3A	1,2,3,4,7,8,9-HpCDF	0.86	0.669	J	0.01	0.00669	ng/kg	Y
D-3A	1,2,3,4,7,8-HxCDD	0.755	2.8		0.1	0.28	ng/kg	Y
D-3A	1,2,3,4,7,8-HxCDF	0.702	1.41	J	0.1	0.141	ng/kg	Y
D-3A	1,2,3,6,7,8-HxCDD	0.644	4.5		0.1	0.45	ng/kg	Y
D-3A	1,2,3,6,7,8-HxCDF	0.269	1.43		0.1	0.143	ng/kg	Y
D-3A	1,2,3,7,8,9-HxCDD	0.467	3.21		0.1	0.321	ng/kg	Y
D-3A	1,2,3,7,8,9-HxCDF	0.877	0.541		0.1	0.0541	ng/kg	Y
D-3A	1,2,3,7,8-PeCDD	0.369	3.15		1	3.15	ng/kg	Y
D-3A	1,2,3,7,8-PeCDF	0.507	2.28	J	0.03	0.0684	ng/kg	Y
D-3A	2,3,4,6,7,8-HxCDF	0.683	1.6	J	0.1	0.16	ng/kg	Y
D-3A	2,3,4,7,8-PeCDF	0.659	2.39		0.3	0.717	ng/kg	Y
D-3A	2,3,7,8-TCDD	0.171	1.08	U	1	0.54	ng/kg	N
D-3A	2,3,7,8-TCDF	0.231	14.1		0.1	1.41	ng/kg	Y
D-3A	OCDD	1.7	241		0.0003	0.0723	ng/kg	Y
D-3A	OCDF	1.49	15.9		0.0003	0.00477	ng/kg	Y
D-3A	Dioxin/Furan TEQ		8.1	JT	_	_	ng/kg	Y
D-3B	1,2,3,4,6,7,8-HpCDD	0.738	141		0.01	1.41	ng/kg	Y
D-3B	1,2,3,4,6,7,8-HpCDF	1.09	34.2		0.01	0.342	ng/kg	Y
D-3B	1,2,3,4,7,8,9-HpCDF	0.861	1.87		0.01	0.0187	ng/kg	Y
D-3B	1,2,3,4,7,8-HxCDD	0.756	6.65		0.1	0.665	ng/kg	Y
D-3B	1,2,3,4,7,8-HxCDF	0.703	3.77	J	0.1	0.377	ng/kg	Y
D-3B	1,2,3,6,7,8-HxCDD	0.645	11.8		0.1	1.18	ng/kg	Y
D-3B	1,2,3,6,7,8-HxCDF	0.27	3.42		0.1	0.342	ng/kg	Y
D-3B	1,2,3,7,8,9-HxCDD	0.468	7.83		0.1	0.783	ng/kg	Y
D-3B	1,2,3,7,8,9-HxCDF	0.878	1.14		0.1	0.114	ng/kg	Y
D-3B	1,2,3,7,8-PeCDD	0.369	7.12		1	7.12	ng/kg	Y
D-3B	1,2,3,7,8-PeCDF	0.508	5.73	J	0.03	0.1719	ng/kg	Y
D-3B	2,3,4,6,7,8-HxCDF	0.684	4.16	J	0.1	0.416	ng/kg	Y
D-3B	2,3,4,7,8-PeCDF	0.659	6.29		0.3	1.887	ng/kg	Y
D-3B	2,3,7,8-TCDD	0.171	2.39		1	2.39	ng/kg	Y
D-3B	2,3,7,8-TCDF	0.231	86		0.1	8.6	ng/kg	Y
D-3B	OCDD	1.7	740		0.0003	0.222	ng/kg	Y
D-3B	OCDF	1.49	57.1		0.0003	0.01713	ng/kg	Y
D-3B	Dioxin/Furan TEQ		26.1	JΤ	-	_	ng/kg	Y
D-4A	1,2,3,4,6,7,8-HpCDD	0.745	2.07	U	0.01	0.01035	ng/kg	N
D-4A	1,2,3,4,6,7,8-HpCDF	1.1	0.127	U	0.01	0.000635	ng/kg	N
D-4A	1,2,3,4,7,8,9-HpCDF	0.0596	0.0596	U	0.01	0.000298	ng/kg	N
D-4A	1,2,3,4,7,8-HxCDD	0.763	0.129	U	0.1	0.00645	ng/kg	N
D-4A	1,2,3,4,7,8-HxCDF	0.709	0.0576	U	0.1	0.00288	ng/kg	N
D-4A	1,2,3,6,7,8-HxCDD	0.65	0.153		0.1	0.0153	ng/kg	Y
D-4A	1,2,3,6,7,8-HxCDF	0.0437	0.993	U	0.1	0.002185	ng/kg	N
D-4A	1,2,3,7,8,9-HxCDD	0.472	0.211	U	0.1	0.01055	ng/kg	N
D-4A	1,2,3,7,8,9-HxCDF	0.886	0.0735	U	0.1	0.003675	ng/kg	N
D-4A	1,2,3,7,8-PeCDD	0.372	0.0973	U	1	0.04865	ng/kg	N
D-4A	1,2,3,7,8-PeCDF	0.512	0.123	U	0.03	0.001845	ng/kg	N



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
D-4A	2,3,4,6,7,8-HxCDF	0.0477	0.0477	U	0.1	0.002385	ng/kg	N
D-4A	2,3,4,7,8-PeCDF	0.0636	0.0636	U	0.3	0.00954	ng/kg	N
D-4A	2,3,7,8-TCDD	0.173	0.145	U	1	0.0725	ng/kg	N
D-4A	2,3,7,8-TCDF	0.233	0.109	U	0.1	0.00545	ng/kg	N
D-4A	OCDD	1.72	12.7	U	0.0003	0.001905	ng/kg	N
D-4A	OCDF	1.51	0.222	U	0.0003	0.0000333	ng/kg	N
D-4A	Dioxin/Furan TEQ		0.2	Т	-	-	ng/kg	Y
D-4B	1,2,3,4,6,7,8-HpCDD	0.737	57.3		0.01	0.573	ng/kg	Υ
D-4B	1,2,3,4,6,7,8-HpCDF	1.09	13.4		0.01	0.134	ng/kg	Υ
D-4B	1,2,3,4,7,8,9-HpCDF	0.86	0.946	J	0.01	0.00946	ng/kg	Υ
D-4B	1,2,3,4,7,8-HxCDD	0.755	2.91		0.1	0.291	ng/kg	Y
D-4B	1,2,3,4,7,8-HxCDF	0.702	1.8	J	0.1	0.18	ng/kg	Y
D-4B	1,2,3,6,7,8-HxCDD	0.644	4.77		0.1	0.477	ng/kg	Y
D-4B	1,2,3,6,7,8-HxCDF	0.269	1.56		0.1	0.156	ng/kg	Y
D-4B	1,2,3,7,8,9-HxCDD	0.467	3.31		0.1	0.331	ng/kg	Y
D-4B	1,2,3,7,8,9-HxCDF	0.877	0.82		0.1	0.082	ng/kg	Y
D-4B	1,2,3,7,8-PeCDD	0.369	3.14		1	3.14	ng/kg	Y
D-4B	1,2,3,7,8-PeCDF	0.507	2.2	J	0.03	0.066	ng/kg	Y
D-4B	2,3,4,6,7,8-HxCDF	0.683	1.82	J	0.1	0.182	ng/kg	Y
D-4B	2,3,4,7,8-PeCDF	0.659	2.6		0.3	0.78	ng/kg	Y
D-4B	2,3,7,8-TCDD	0.171	0.991	U	1	0.4955	ng/kg	N
D-4B	2,3,7,8-TCDF	0.231	31.5		0.1	3.15	ng/kg	Y
D-4B	OCDD	1.7	388		0.0003	0.1164	ng/kg	Y
D-4B	OCDF	1.49	18.9		0.0003	0.00567	ng/kg	Y
D-4B	Dioxin/Furan TEQ		10.2	JT	-	_	ng/kg	Y
D-5A	1,2,3,4,6,7,8-HpCDD	0.742	1	U	0.01	0.005	ng/kg	N
D-5A	1,2,3,4,6,7,8-HpCDF	1.1	0.111	U	0.01	0.000555	ng/kg	N
D-5A	1,2,3,4,7,8,9-HpCDF	0.0534	0.0534	U	0.01	0.000267	ng/kg	N
D-5A	1,2,3,4,7,8-HxCDD	0.0475	0.0475	U	0.1	0.002375	ng/kg	N
D-5A	1,2,3,4,7,8-HxCDF	0.0317	0.0317	U	0.1	0.001585	ng/kg	N
D-5A	1,2,3,6,7,8-HxCDD	0.648	0.095	U	0.1	0.00475	ng/kg	N
D-5A	1,2,3,6,7,8-HxCDF	0.271	0.0593		0.1	0.00593	ng/kg	Y
D-5A	1,2,3,7,8,9-HxCDD	0.47	0.194		0.1	0.0194	ng/kg	Y
D-5A	1,2,3,7,8,9-HxCDF	0.882	0.101	U	0.1	0.00505	ng/kg	N
D-5A	1,2,3,7,8-PeCDD	0.371	0.0851		1	0.0851	ng/kg	Y
D-5A	1,2,3,7,8-PeCDF	0.51	0.0653	U	0.03	0.0009795	ng/kg	N
D-5A	2,3,4,6,7,8-HxCDF	0.687	0.0455		0.1	0.00455	ng/kg	Y
D-5A	2,3,4,7,8-PeCDF	0.0376	0.0376	U	0.3	0.00564	ng/kg	N
D-5A	2,3,7,8-TCDD	0.172	0.125	U	1	0.0625	ng/kg	N
D-5A	2,3,7,8-TCDF	0.0336	0.0336	U	0.1	0.00168	ng/kg	N
D-5A	OCDD	1.71	7.41	U	0.0003	0.00100	ng/kg	N
D-5A	OCDF	1.5	0.346		0.0003	0.00011113	ng/kg	Y
D-5A	Dioxin/Furan TEQ	1.0	0.340	т	-	-	ng/kg	Y



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
D-5B	1,2,3,4,6,7,8-HpCDD	0.743	2.11	U	0.01	0.01055	ng/kg	N
D-5B	1,2,3,4,6,7,8-HpCDF	1.1	0.475	U	0.01	0.002375	ng/kg	N
D-5B	1,2,3,4,7,8,9-HpCDF	0.866	0.149	U	0.01	0.000745	ng/kg	N
D-5B	1,2,3,4,7,8-HxCDD	0.76	0.125	U	0.1	0.00625	ng/kg	N
D-5B	1,2,3,4,7,8-HxCDF	0.707	0.107	J	0.1	0.0107	ng/kg	Y
D-5B	1,2,3,6,7,8-HxCDD	0.649	0.248	U	0.1	0.0124	ng/kg	N
D-5B	1,2,3,6,7,8-HxCDF	0.271	0.097	U	0.1	0.00485	ng/kg	N
D-5B	1,2,3,7,8,9-HxCDD	0.47	0.313		0.1	0.0313	ng/kg	Y
D-5B	1,2,3,7,8,9-HxCDF	0.883	0.18	U	0.1	0.009	ng/kg	N
D-5B	1,2,3,7,8-PeCDD	0.371	0.162	U	1	0.081	ng/kg	N
D-5B	1,2,3,7,8-PeCDF	0.511	0.129	U	0.03	0.001935	ng/kg	N
D-5B	2,3,4,6,7,8-HxCDF	0.688	0.0891	U	0.1	0.004455	ng/kg	N
D-5B	2,3,4,7,8-PeCDF	0.663	0.117	U	0.3	0.01755	ng/kg	N
D-5B	2,3,7,8-TCDD	0.172	0.186	U	1	0.093	ng/kg	N
D-5B	2,3,7,8-TCDF	0.233	1.51		0.1	0.151	ng/kg	Y
D-5B	OCDD	1.71	17.4	U	0.0003	0.00261	ng/kg	N
D-5B	OCDF	1.5	0.952		0.0003	0.0002856	ng/kg	Y
D-5B	Dioxin/Furan TEQ		0.4	JT	-	_	ng/kg	Y
D-6A	1,2,3,4,6,7,8-HpCDD	0.744	1.37	U	0.01	0.00685	ng/kg	N
D-6A	1,2,3,4,6,7,8-HpCDF	1.1	0.107	U	0.01	0.000535	ng/kg	N
D-6A	1,2,3,4,7,8,9-HpCDF	0.868	0.0456	J	0.01	0.000456	ng/kg	Y
D-6A	1,2,3,4,7,8-HxCDD	0.0516	0.0516	U	0.1	0.00258	ng/kg	N N
D-6A	1,2,3,4,7,8-HxCDF	0.0317	0.0317	U	0.1	0.001585	ng/kg	N
D-6A	1,2,3,6,7,8-HxCDD	0.0536	0.0536	U	0.1	0.00268	ng/kg	N
D-6A	1,2,3,6,7,8-HxCDF	0.272	0.0298	U	0.1	0.00200	ng/kg	N
D-6A	1,2,3,7,8,9-HxCDD	0.471	0.131	U	0.1	0.00145	ng/kg	N
D-6A	1,2,3,7,8,9-HxCDF	0.885	0.0853		0.1	0.00853	ng/kg	Y
D-6A	1,2,3,7,8-PeCDD	0.0516	0.0535	U	1	0.00833		N
D-6A	1,2,3,7,8-PeCDF	0.0310	0.0310	U	0.03	0.005055	ng/kg ng/kg	N
D-6A	2,3,4,6,7,8-HxCDF	0.689	0.0357	U	0.03	0.0003033		N
D-6A	2,3,4,7,8-PeCDF	0.0357	0.0450	U	0.1	0.00228	ng/kg	N
			+				ng/kg	
D-6A	2,3,7,8-TCDD 2.3.7.8-TCDF	0.0317	0.0317	U	1	0.01585	ng/kg	N
D-6A	, , , ,	0.0198	0.0198	U	0.1	0.00099	ng/kg	N
D-6A	OCDD	1.72 1.5	13.2	U	0.0003	0.00198	ng/kg	N
D-6A	OCDF	1.0	0.518	J 	0.0003	0.0001554	ng/kg	Y
D-6A	Dioxin/Furan TEQ	0.744	0.1	JT	-	-	ng/kg	Y
D-6B	1,2,3,4,6,7,8-HpCDD	0.741	1.45	U	0.01	0.00725	ng/kg	N
D-6B	1,2,3,4,6,7,8-HpCDF	1.1	0.292	U	0.01	0.00146	ng/kg	N
D-6B	1,2,3,4,7,8,9-HpCDF	0.865	0.241	J	0.01	0.00241	ng/kg	Y
D-6B	1,2,3,4,7,8-HxCDD	0.759	0.107	U	0.1	0.00535	ng/kg	N
D-6B	1,2,3,4,7,8-HxCDF	0.706	0.0909	J	0.1	0.00909	ng/kg	Y
D-6B	1,2,3,6,7,8-HxCDD	0.647	0.15	U	0.1	0.0075	ng/kg	N
D-6B	1,2,3,6,7,8-HxCDF	0.271	0.115	U	0.1	0.00575	ng/kg	N
D-6B	1,2,3,7,8,9-HxCDD	0.469	0.229	U	0.1	0.01145	ng/kg	N
D-6B	1,2,3,7,8,9-HxCDF	0.881	0.14	U	0.1	0.007	ng/kg	N
D-6B	1,2,3,7,8-PeCDD	0.371	0.0988	U	1	0.0494	ng/kg	N



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
D-6B	1,2,3,7,8-PeCDF	0.51	0.081	U	0.03	0.001215	ng/kg	N
D-6B	2,3,4,6,7,8-HxCDF	0.687	0.136	U	0.1	0.0068	ng/kg	N
D-6B	2,3,4,7,8-PeCDF	0.662	0.0711	U	0.3	0.010665	ng/kg	N
D-6B	2,3,7,8-TCDD	0.0336	0.0336	U	1	0.0168	ng/kg	N
D-6B	2,3,7,8-TCDF	0.232	0.0455	U	0.1	0.002275	ng/kg	N
D-6B	OCDD	1.71	19.6	U	0.0003	0.00294	ng/kg	N
D-6B	OCDF	1.5	1.52		0.0003	0.000228	ng/kg	N
D-6B	Dioxin/Furan TEQ		0.1	JT	-	_	ng/kg	Y
D-7	1,2,3,4,6,7,8-HpCDD	0.746	108		0.01	1.08	ng/kg	Y
D-7	1,2,3,4,6,7,8-HpCDF	1.1	30.6		0.01	0.306	ng/kg	Y
D-7	1,2,3,4,7,8,9-HpCDF	0.871	1.48		0.01	0.0148	ng/kg	Y
D-7	1,2,3,4,7,8-HxCDD	0.764	3.25		0.1	0.325	ng/kg	Y
D-7	1,2,3,4,7,8-HxCDF	0.71	2.05	J	0.1	0.205	ng/kg	Y
D-7	1,2,3,6,7,8-HxCDD	0.652	6.35		0.1	0.635	ng/kg	Y
D-7	1,2,3,6,7,8-HxCDF	0.273	1.59		0.1	0.159	ng/kg	Y
D-7	1,2,3,7,8,9-HxCDD	0.473	3.77		0.1	0.377	ng/kg	Y
D-7	1,2,3,7,8,9-HxCDF	0.888	0.647		0.1	0.0647	ng/kg	Y
D-7	1,2,3,7,8-PeCDD	0.373	3.09		1	3.09	ng/kg	Y
D-7	1,2,3,7,8-PeCDF	0.513	2.63	J	0.03	0.0789	ng/kg	Y
D-7	2,3,4,6,7,8-HxCDF	0.692	1.98		0.1	0.198	ng/kg	Y
D-7	2,3,4,7,8-PeCDF	0.667	3.15		0.3	0.945	ng/kg	Y
D-7	2,3,7,8-TCDD	0.173	1.13		1	1.13	ng/kg	Y
D-7	2,3,7,8-TCDF	0.234	60.3		0.1	6.03	ng/kg	Y
D-7	OCDD	1.72	749	U	0.0003	0.11235	ng/kg	N
D-7	OCDF	1.51	94.3		0.0003	0.02829	ng/kg	Y
D-7	Dioxin/Furan TEQ		14.8	JT	-	-	ng/kg	Y
PT-10-36.0-37.0	1,2,3,4,6,7,8-HpCDD	0.743	2.1	U	0.01	0.0105	ng/kg	N
PT-10-36.0-37.0	1,2,3,4,6,7,8-HpCDF	1.1	0.427	U	0.01	0.002135	ng/kg	N
PT-10-36.0-37.0	1,2,3,4,7,8,9-HpCDF	0.866	0.246	U	0.01	0.00123	ng/kg	N
PT-10-36.0-37.0	1,2,3,4,7,8-HxCDD	0.76	0.248		0.1	0.0248	ng/kg	Y
PT-10-36.0-37.0	1,2,3,4,7,8-HxCDF	0.707	0.323	J	0.1	0.0323	ng/kg	Y
PT-10-36.0-37.0	1,2,3,6,7,8-HxCDD	0.649	0.281	U	0.1	0.01405	ng/kg	N
PT-10-36.0-37.0	1,2,3,6,7,8-HxCDF	0.271	0.231	U	0.1	0.01405	ng/kg	N
PT-10-36.0-37.0	1,2,3,7,8,9-HxCDD	0.47	0.271	0	0.1	0.01333		Y
PT-10-36.0-37.0	1,2,3,7,8,9-HxCDF	0.47	0.371	U	0.1	0.0371	ng/kg ng/kg	N N
PT-10-36.0-37.0	1,2,3,7,8,9-HXCDF	0.883	0.269	U	1	0.01345		N
		0.371		U	0.03		ng/kg	+
PT-10-36.0-37.0	1,2,3,7,8-PeCDF	0.688	0.41	U		0.00615	ng/kg	N Y
PT-10-36.0-37.0	2,3,4,6,7,8-HxCDF 2,3,4,7,8-PeCDF		0.259		0.1	0.0259	ng/kg	+
PT-10-36.0-37.0		0.663	0.352	U	0.3	0.0528	ng/kg	N
PT-10-36.0-37.0	2,3,7,8-TCDD	0.172	0.244	U	1	0.122	ng/kg	N
PT-10-36.0-37.0	2,3,7,8-TCDF	0.233	1.09		0.1	0.109	ng/kg	Y
PT-10-36.0-37.0	OCDD	1.71	15.6	U	0.0003	0.00234	ng/kg	N
PT-10-36.0-37.0	OCDF	1.5	0.547	U	0.0003	0.00008205	ng/kg	N
PT-10-36.0-37.0	Dioxin/Furan TEQ		0.6	JT	-	-	ng/kg	Y



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Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
PT-11-36.0-37.0	1,2,3,4,6,7,8-HpCDD	0.738	0.747	U	0.01	0.003735	ng/kg	N
PT-11-36.0-37.0	1,2,3,4,6,7,8-HpCDF	1.09	0.0768	U	0.01	0.000384	ng/kg	N
PT-11-36.0-37.0	1,2,3,4,7,8,9-HpCDF	0.0335	0.0335	U	0.01	0.0001675	ng/kg 	N
PT-11-36.0-37.0	1,2,3,4,7,8-HxCDD	0.756	0.0453	U	0.1	0.002265	ng/kg	N
PT-11-36.0-37.0	1,2,3,4,7,8-HxCDF	0.0236	0.0236	U	0.1	0.00118	ng/kg 	N
PT-11-36.0-37.0	1,2,3,6,7,8-HxCDD	0.645	0.0719		0.1	0.00719	ng/kg	Y
PT-11-36.0-37.0	1,2,3,6,7,8-HxCDF	0.0217	0.0217	U	0.1	0.001085	ng/kg	N
PT-11-36.0-37.0	1,2,3,7,8,9-HxCDD	0.468	0.0943		0.1	0.00943	ng/kg	Y
PT-11-36.0-37.0	1,2,3,7,8,9-HxCDF	0.878	0.0906	U	0.1	0.00453	ng/kg	N
PT-11-36.0-37.0	1,2,3,7,8-PeCDD	0.369	0.0571	U	1	0.02855	ng/kg	N
PT-11-36.0-37.0	1,2,3,7,8-PeCDF	0.508	0.0559		0.03	0.001677	ng/kg	Y
PT-11-36.0-37.0	2,3,4,6,7,8-HxCDF	0.684	0.0374	U	0.1	0.00187	ng/kg	N
PT-11-36.0-37.0	2,3,4,7,8-PeCDF	0.0394	0.0394	U	0.3	0.00591	ng/kg	N
PT-11-36.0-37.0	2,3,7,8-TCDD	0.0295	0.0295	U	1	0.01475	ng/kg	N
PT-11-36.0-37.0	2,3,7,8-TCDF	0.0236	0.0236	U	0.1	0.00118	ng/kg	N
PT-11-36.0-37.0	OCDD	1.7	7.57	U	0.0003	0.0011355	ng/kg	N
PT-11-36.0-37.0	OCDF	1.49	0.167	U	0.0003	0.00002505	ng/kg	N
PT-11-36.0-37.0	Dioxin/Furan TEQ		0.1	Т	-	-	ng/kg	Y
PT-12-30.0-31.0	1,2,3,4,6,7,8-HpCDD	0.746	57.3		0.01	0.573	ng/kg	Y
PT-12-30.0-31.0	1,2,3,4,6,7,8-HpCDF	1.1	6.01		0.01	0.0601	ng/kg	Y
PT-12-30.0-31.0	1,2,3,4,7,8,9-HpCDF	0.87	1.37		0.01	0.0137	ng/kg	Y
PT-12-30.0-31.0	1,2,3,4,7,8-HxCDD	0.763	3.78		0.1	0.378	ng/kg	Y
PT-12-30.0-31.0	1,2,3,4,7,8-HxCDF	0.71	1.92	J	0.1	0.192	ng/kg	Y
PT-12-30.0-31.0	1,2,3,6,7,8-HxCDD	0.651	5.38		0.1	0.538	ng/kg	Y
PT-12-30.0-31.0	1,2,3,6,7,8-HxCDF	0.272	2.12		0.1	0.212	ng/kg	Y
PT-12-30.0-31.0	1,2,3,7,8,9-HxCDD	0.472	4.57		0.1	0.457	ng/kg	Y
PT-12-30.0-31.0	1,2,3,7,8,9-HxCDF	0.887	0.866	J	0.1	0.0866	ng/kg	Y
PT-12-30.0-31.0	1,2,3,7,8-PeCDD	0.373	2.87		1	2.87	ng/kg	Y
PT-12-30.0-31.0	1,2,3,7,8-PeCDF	0.513	1.83	J	0.03	0.0549	ng/kg	Y
PT-12-30.0-31.0	2,3,4,6,7,8-HxCDF	0.691	2.58	J	0.1	0.258	ng/kg	Y
PT-12-30.0-31.0	2,3,4,7,8-PeCDF	0.666	2.53		0.3	0.759	ng/kg	Y
PT-12-30.0-31.0	2,3,7,8-TCDD	0.173	0.672	U	1	0.336	ng/kg	N
PT-12-30.0-31.0	2,3,7,8-TCDF	0.234	3.44	<u> </u>	0.1	0.344	ng/kg	Y
PT-12-30.0-31.0	OCDD	1.72	65.8	U	0.0003	0.00987	ng/kg	N
PT-12-30.0-31.0	OCDF	1.51	3.83		0.0003	0.00367	ng/kg	Y
PT-12-30.0-31.0	Dioxin/Furan TEQ	1.01	7.1	JT		0.001149		Y
PT-13-29.0-30.0	1,2,3,4,6,7,8-HpCDD	0.735	1.08	U	0.01	0.0054	ng/kg	N
PT-13-29.0-30.0	1,2,3,4,6,7,8-HpCDF	1.09	0.18	U	0.01	0.0054	ng/kg	N
PT-13-29.0-30.0 PT-13-29.0-30.0	1,2,3,4,6,7,8-HpCDF	0.047	0.18	U	0.01	0.0009	ng/kg	
	1,2,3,4,7,8,9-HpCDF 1,2,3,4,7,8-HxCDD	0.752		U			ng/kg	N Y
PT-13-29.0-30.0			0.104		0.1	0.0104	ng/kg	
PT-13-29.0-30.0	1,2,3,4,7,8-HxCDF	0.699	0.0392	U	0.1	0.00196	ng/kg	N
PT-13-29.0-30.0	1,2,3,6,7,8-HxCDD	0.642	0.0725	U	0.1	0.003625	ng/kg	N
PT-13-29.0-30.0	1,2,3,6,7,8-HxCDF	0.268	0.0541		0.1	0.00541	ng/kg	Y
PT-13-29.0-30.0	1,2,3,7,8,9-HxCDD	0.465	0.165	U	0.1	0.00825	ng/kg	N
PT-13-29.0-30.0	1,2,3,7,8,9-HxCDF	0.874	0.0995		0.1	0.00995	ng/kg	Y
PT-13-29.0-30.0	1,2,3,7,8-PeCDD	0.367	0.0627	U	1	0.03135	ng/kg	N
PT-13-29.0-30.0	1,2,3,7,8-PeCDF	0.505	0.0337		0.03	0.001011	ng/kg	Y



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
PT-13-29.0-30.0	2,3,4,6,7,8-HxCDF	0.0313	0.0313	U	0.1	0.001565	ng/kg	N
PT-13-29.0-30.0	2,3,4,7,8-PeCDF	0.0372	0.0372	U	0.3	0.00558	ng/kg	N
PT-13-29.0-30.0	2,3,7,8-TCDD	0.0274	0.0274	U	1	0.0137	ng/kg	N
PT-13-29.0-30.0	2,3,7,8-TCDF	0.0235	0.0235	U	0.1	0.001175	ng/kg	N
PT-13-29.0-30.0	OCDD	1.7	10.7	U	0.0003	0.001605	ng/kg	N
PT-13-29.0-30.0	OCDF	1.48	0.749		0.0003	0.0002247	ng/kg	Y
PT-13-29.0-30.0	Dioxin/Furan TEQ		0.1	Т	-	-	ng/kg	Y
PT-14-29.0-30.0	1,2,3,4,6,7,8-HpCDD	0.746	0.836	U	0.01	0.00418	ng/kg	N
PT-14-29.0-30.0	1,2,3,4,6,7,8-HpCDF	1.1	0.0577	U	0.01	0.0002885	ng/kg	N
PT-14-29.0-30.0	1,2,3,4,7,8,9-HpCDF	0.179	0.179	U	0.01	0.000895	ng/kg	N
PT-14-29.0-30.0	1,2,3,4,7,8-HxCDD	0.764	0.0412		0.1	0.00412	ng/kg	Y
PT-14-29.0-30.0	1,2,3,4,7,8-HxCDF	0.0219	0.0219	U	0.1	0.001095	ng/kg	N
PT-14-29.0-30.0	1,2,3,6,7,8-HxCDD	0.652	0.0517	U	0.1	0.002585	ng/kg	N
PT-14-29.0-30.0	1,2,3,6,7,8-HxCDF	0.0219	0.0219	U	0.1	0.001095	ng/kg	N
PT-14-29.0-30.0	1,2,3,7,8,9-HxCDD	0.0398	0.0398	U	0.1	0.00199	ng/kg	N
PT-14-29.0-30.0	1,2,3,7,8,9-HxCDF	0.888	0.0756	U	0.1	0.00378	ng/kg	N
PT-14-29.0-30.0	1,2,3,7,8-PeCDD	0.0398	0.0398	U	1	0.0199	ng/kg	N
PT-14-29.0-30.0	1,2,3,7,8-PeCDF	0.513	0.0577	U	0.03	0.0008655	ng/kg	N
PT-14-29.0-30.0	2,3,4,6,7,8-HxCDF	0.0219	0.0219	U	0.1	0.001095	ng/kg	N
PT-14-29.0-30.0	2,3,4,7,8-PeCDF	0.0318	0.0318	U	0.3	0.00477	ng/kg	N
PT-14-29.0-30.0	2,3,7,8-TCDD	0.173	0.151	U	1	0.0755	ng/kg	N
PT-14-29.0-30.0	2,3,7,8-TCDF	0.0259	0.0259	U	0.1	0.001295	ng/kg	N
PT-14-29.0-30.0	OCDD	1.72	4.89	U	0.0003	0.0007335	ng/kg	N
PT-14-29.0-30.0	OCDF	0.0637	1.99	U	0.0003	0.000009555	ng/kg	N
PT-14-29.0-30.0	Dioxin/Furan TEQ		0.1	Т	-	-	ng/kg	Y
PT-3-43.0-44.0	1,2,3,4,6,7,8-HpCDD	0.743	2.02	U	0.01	0.0101	ng/kg	N
PT-3-43.0-44.0	1,2,3,4,6,7,8-HpCDF	1.1	0.268	U	0.01	0.00134	ng/kg	N
PT-3-43.0-44.0	1,2,3,4,7,8,9-HpCDF	0.867	0.2	U	0.01	0.001	ng/kg	N
PT-3-43.0-44.0	1,2,3,4,7,8-HxCDD	0.761	0.0894		0.1	0.00894	ng/kg	Y
PT-3-43.0-44.0	1,2,3,4,7,8-HxCDF	0.708	0.0614	U	0.1	0.00307	ng/kg	N
PT-3-43.0-44.0	1,2,3,6,7,8-HxCDD	0.649	0.123	U	0.1	0.00615	ng/kg	N
PT-3-43.0-44.0	1,2,3,6,7,8-HxCDF	0.272	0.0396	U	0.1	0.00198	ng/kg	N
PT-3-43.0-44.0	1,2,3,7,8,9-HxCDD	0.471	0.165	U	0.1	0.00825	ng/kg	N
PT-3-43.0-44.0	1,2,3,7,8,9-HxCDF	0.0337	0.0337	U	0.1	0.001685	ng/kg	N
PT-3-43.0-44.0	1,2,3,7,8-PeCDD	0.0436	0.0436	U	1	0.0218	ng/kg	N
PT-3-43.0-44.0	1,2,3,7,8-PeCDF	0.511	0.0416	U	0.03	0.000624	ng/kg	N
PT-3-43.0-44.0	2,3,4,6,7,8-HxCDF	0.689	0.0496	U	0.1	0.00248	ng/kg	N
PT-3-43.0-44.0	2,3,4,7,8-PeCDF	0.0278	0.0278	U	0.3	0.00417	ng/kg	N
PT-3-43.0-44.0	2,3,7,8-TCDD	0.0337	0.0337	U	1	0.01685	ng/kg	N
PT-3-43.0-44.0	2,3,7,8-TCDF	0.0258	0.0258	U	0.1	0.00129	ng/kg	N
PT-3-43.0-44.0	OCDD	1.72	20.6	U	0.0003	0.00309	ng/kg	N
PT-3-43.0-44.0	OCDF	1.5	1.5		0.0003	0.00045	ng/kg	Υ
PT-3-43.0-44.0	Dioxin/Furan TEQ		0.1	Т	-	-	ng/kg	Y



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
PT-5-43.0-44.0	1,2,3,4,6,7,8-HpCDD	0.736	2.45	U	0.01	0.01225	ng/kg	N
PT-5-43.0-44.0	1,2,3,4,6,7,8-HpCDF	1.09	0.475	U	0.01	0.002375	ng/kg	N
PT-5-43.0-44.0	1,2,3,4,7,8,9-HpCDF	0.859	0.194	U	0.01	0.00097	ng/kg	N
PT-5-43.0-44.0	1,2,3,4,7,8-HxCDD	0.754	0.173	U	0.1	0.00865	ng/kg	N
PT-5-43.0-44.0	1,2,3,4,7,8-HxCDF	0.701	0.0569	U	0.1	0.002845	ng/kg	N
PT-5-43.0-44.0	1,2,3,6,7,8-HxCDD	0.643	0.179	U	0.1	0.00895	ng/kg	N
PT-5-43.0-44.0	1,2,3,6,7,8-HxCDF	0.269	0.165	U	0.1	0.00825	ng/kg	N
PT-5-43.0-44.0	1,2,3,7,8,9-HxCDD	0.466	0.457	U	0.1	0.02285	ng/kg	N
PT-5-43.0-44.0	1,2,3,7,8,9-HxCDF	0.875	0.192		0.1	0.0192	ng/kg	Y
PT-5-43.0-44.0	1,2,3,7,8-PeCDD	0.368	0.108	U	1	0.054	ng/kg	N
PT-5-43.0-44.0	1,2,3,7,8-PeCDF	0.506	0.0883	U	0.03	0.0013245	ng/kg	N
PT-5-43.0-44.0	2,3,4,6,7,8-HxCDF	0.682	0.132	U	0.1	0.0066	ng/kg	N
PT-5-43.0-44.0	2,3,4,7,8-PeCDF	0.658	0.0393	U	0.3	0.005895	ng/kg	N
PT-5-43.0-44.0	2,3,7,8-TCDD	0.0334	0.0334	U	1	0.0167	ng/kg	N
PT-5-43.0-44.0	2,3,7,8-TCDF	0.0294	0.0294	U	0.1	0.00147	ng/kg	N
PT-5-43.0-44.0	OCDD	1.7	23.5	U	0.0003	0.003525	ng/kg	N
PT-5-43.0-44.0	OCDF	1.49	2.01	U	0.0003	0.0003015	ng/kg	N
PT-5-43.0-44.0	Dioxin/Furan TEQ		0.2	Т	-	-	ng/kg	Y
PT-6-43.0-44.0	1,2,3,4,6,7,8-HpCDD	0.745	1.21	U	0.01	0.00605	ng/kg	N
PT-6-43.0-44.0	1,2,3,4,6,7,8-HpCDF	1.1	0.0497	U	0.01	0.0002485	ng/kg	N
PT-6-43.0-44.0	1,2,3,4,7,8,9-HpCDF	0.869	0.0377	U	0.01	0.0001885	ng/kg	N
PT-6-43.0-44.0	1,2,3,4,7,8-HxCDD	0.763	0.0338	U	0.1	0.00169	ng/kg	N
PT-6-43.0-44.0	1,2,3,4,7,8-HxCDF	0.0179	0.0179	U	0.1	0.000895	ng/kg	N
PT-6-43.0-44.0	1,2,3,6,7,8-HxCDD	0.0397	0.0397	U	0.1	0.001985	ng/kg	N
PT-6-43.0-44.0	1,2,3,6,7,8-HxCDF	0.0179	0.0179	U	0.1	0.000895	ng/kg	N
PT-6-43.0-44.0	1,2,3,7,8,9-HxCDD	0.472	0.0775	U	0.1	0.003875	ng/kg	N
PT-6-43.0-44.0	1,2,3,7,8,9-HxCDF	0.886	0.0397	U	0.1	0.001985	ng/kg	N
PT-6-43.0-44.0	1,2,3,7,8-PeCDD	0.0417	0.0417	U	1	0.02085	ng/kg	N
PT-6-43.0-44.0	1,2,3,7,8-PeCDF	0.0278	0.0278	U	0.03	0.000417	ng/kg	N
PT-6-43.0-44.0	2,3,4,6,7,8-HxCDF	0.0199	0.0199	U	0.1	0.000995	ng/kg	N
PT-6-43.0-44.0	2,3,4,7,8-PeCDF	0.0278	0.0278	U	0.3	0.00417	ng/kg	N
PT-6-43.0-44.0	2,3,7,8-TCDD	0.0357	0.0357	U	1	0.01785	ng/kg	N
PT-6-43.0-44.0	2,3,7,8-TCDF	0.0238	0.0238	U	0.1	0.00119	ng/kg	N
PT-6-43.0-44.0	OCDD	1.72	16.2	U	0.0003	0.00243	ng/kg	N
PT-6-43.0-44.0	OCDF	1.51	0.213	U	0.0003	0.00003195	ng/kg	N
PT-6-43.0-44.0	Dioxin/Furan TEQ		0.1	UT	-	-	ng/kg	N
PT-8-43.0-44.0	1,2,3,4,6,7,8-HpCDD	0.74	2.38	U	0.01	0.0119	ng/kg	N
PT-8-43.0-44.0	1,2,3,4,6,7,8-HpCDF	1.09	0.807	U	0.01	0.004035	ng/kg	N
PT-8-43.0-44.0	1,2,3,4,7,8,9-HpCDF	0.863	0.465	U	0.01	0.002325	ng/kg	N
PT-8-43.0-44.0	1,2,3,4,7,8-HxCDD	0.757	0.353	U	0.1	0.01765	ng/kg	N
PT-8-43.0-44.0	1,2,3,4,7,8-HxCDF	0.704	0.41	U	0.1	0.0205	ng/kg	N
PT-8-43.0-44.0	1,2,3,6,7,8-HxCDD	0.646	0.432		0.1	0.0432	ng/kg	Υ
PT-8-43.0-44.0	1,2,3,6,7,8-HxCDF	0.27	0.424	U	0.1	0.0212	ng/kg	N



Sample ID	Congener	EDL	Result	Qualifier	TEF	TEQ(a)	Units	Detected?
PT-8-43.0-44.0	1,2,3,7,8,9-HxCDD	0.468	0.758		0.1	0.0758	ng/kg	Y
PT-8-43.0-44.0	1,2,3,7,8,9-HxCDF	0.88	0.465	U	0.1	0.02325	ng/kg	N
PT-8-43.0-44.0	1,2,3,7,8-PeCDD	0.37	0.284	U	1	0.142	ng/kg	N
PT-8-43.0-44.0	1,2,3,7,8-PeCDF	0.509	0.234		0.03	0.00702	ng/kg	Y
PT-8-43.0-44.0	2,3,4,6,7,8-HxCDF	0.685	0.316	U	0.1	0.0158	ng/kg	N
PT-8-43.0-44.0	2,3,4,7,8-PeCDF	0.661	0.147	J	0.3	0.0441	ng/kg	Y
PT-8-43.0-44.0	2,3,7,8-TCDD	0.172	0.148	U	1	0.074	ng/kg	N
PT-8-43.0-44.0	2,3,7,8-TCDF	0.232	0.0592	U	0.1	0.00296	ng/kg	N
PT-8-43.0-44.0	OCDD	1.71	20.4	U	0.0003	0.00306	ng/kg	N
PT-8-43.0-44.0	OCDF	1.5	2.56		0.0003	0.000768	ng/kg	Y
PT-8-43.0-44.0	Dioxin/Furan TEQ		0.5	JT	-	•	ng/kg	Y

#### Notes:

EDL = estimated detection limit

(a) Undetected values are included in the TEQ calculation as half of the EDL, except in cases where the validator reclassified estimated maximum possible concentrations (EMPCs) as not detected. In those cases, the result was elevated to the EMPC and included in the TEQ as half the reported result.

J = estimated
JT = estimated total
N = no
ng/kg = nanogram per kilogram
TEQ = toxicity equivalent
U = not detected
UT = not detected total
Y = yes

**Table 8. Marine Bioassay Performance Standards and Evaluation Guidelines** 

	Negative Control	Reference Sediment	Dispersive Dispos Interpretation Gui		Nondispersive Disposal Site Interpretation Guidelines				
Bioassay	Performance Standard	Performance Standard	1-hit rule	2-hit rule	1-hit rule	2-hit rule			
Amphipod Mortality	$M_\text{C} \! \leq \! 10\%$	$M_R$ - $M_C \leq 20\%$	$M_T$ - $M_C$ > 20% and $M_T$ vs. $M_R$ SS (p=.05) <b>AND</b>						
			$M_T - M_R > 10\%$	NOCN	$M_T - M_R > 30\%$	NOCN			
Larval Development	$N_C \div I \ge 0.70$	$N_R \div N_C \geq 0.65$	$N_{T} \div N_{C} < 0.80$ and $N_{T}/N_{C}$ vs. $N_{R}/N_{C}$ SS (p=.10) AND						
			$N_R/N_C - N_T/N_C > 0.15$	NOCN	$N_R/N_C - N_T/N_C > 0.30$	NOCN			
Neanthes Growth	$M_C \le 10\%$ and $MIG_C \ge 0.38$	$\begin{array}{c} M_R \leq 20\% \\ \text{and} \\ MIG_R \div MIG_C \geq 0.80 \end{array}$	$\begin{aligned} \text{MIG}_{\text{T}} & \div \text{MIG}_{\mathbb{C}} < 0.80 \\ & \text{and} \\ \text{MIG}_{\text{T}} & \text{vs. MIG}_{\mathbb{R}} & \text{SS (p=.05)} \end{aligned}$						
		3.0	$MIG_T/MIG_R < 0.70$	NOCN	$MIG_T/MIG_R < 0.50$	$MIG_T/MIG_R < 0.70$			

M = mortality

N = normal larvae

I = initial count

MIG = mean individual growth rate (mg/individual/day)

SS = statistically significant

NOCN = no other conditions necessary

Subscripts:

R = reference sediment

C = negative control

T = test sediment

Table IV

Marine Sediment Cleanup Objectives and Cleanup Screening Levels Biological Criteria

Biological Test/Endpoint	Performance Standard Control	Performance Standard Reference	Sediment Cleanup Objective for each biological test	Cleanup Screening Level for each biological test
Amphipod				
10-day Mortality	$M_C \le 10\%$	$M_R \leq 25\%$	$M_T > 25\%$ Absolute and $M_T$ $vs M_R SD$ $(p \le 0.05)$	$\begin{aligned} M_T - M_R &\geq 30\% \\ \text{and} \\ M_T \text{ vs } M_R \text{ SD} \\ (p &\leq 0.05) \end{aligned}$
Larval				
Bivalve or Echinoderm Abnormality/Mor tality	$N_C / I \ge 0.70$	$N_R/N_C \ge 0.65$	$(N_R - N_T)/N_C > 0.15$ and $N_T/N_C \text{ vs } N_R/N_C$ SD $(p \le 0.10)$	$(N_{R} - N_{T})/N_{C} > 0.30$ and $N_{T}/N_{C}$ vs $N_{R}/N_{C}$ SD $(p \le 0.10)$
Juvenile Polychaete				
Neanthes 20-day Growth	$M_C < 10\%$ and $MIG_C > 0.72$ mg/individual/day (or case-by-case)	$MIG_R / MIG_C$ > 0.80	$MIG_T/MIG_R < 0.70$ and $MIG_T \text{ vs } MIG_R$ $SD \ (p \le 0.05)$	$\begin{aligned} & \text{MIG}_{\text{T}}/\text{MIG}_{\text{R}} < \\ & 0.50 \\ & \text{and} \\ & \text{MIG}_{\text{T}} \text{ vs MIG}_{\text{R}} \\ & \text{SD} \ (p \leq 0.05) \end{aligned}$
Microtox				
Microtox Decreased Luminescence	case-by-case	case-by-case	$ML_T / ML_R < 0.80$ and $ML_T \text{ vs } ML_R \text{ SD}$ (p = 0.05)	
Benthic Abundance				
Benthic Abundance	See Table Г	V legend	A <sub>T</sub> /A <sub>R</sub> < 0.50 For any one of three major taxa Class Crustacea, Phylum Mollusca or Class Polychaeta	A <sub>T</sub> /A <sub>R</sub> < 0.50 For any two of three major taxa Class Crustacea, Phylum Mollusca or Class Polychaeta

# Summary of Conventional Parameters Associated with Bioassay Results

## Mill A Former Site Interim Action Dredging Project Everett, Washington

	Sample Location	Grab
	Sample ID	CARR-REF
	Sample Date	
	•	2/24/2015
Analyte	Sample Depth	10 cm
Conventionals		
Total Organic Carbon	%	0.195
Total Solids	%	72.8
Grain Size		
Gravel (≤ -1)	%	0
Very coarse sand $(-1 < Phi \le 0)$	%	0.2
Coarse sand $(0 < Phi \le 1)$	%	1.4
Medium sand $(1 < Phi \le 2)$	%	33.8
Fine sand (2 < Phi ≤ 3)	%	60.7
Very fine sand (3 < Phi ≤ 4)	%	2.8
Total sand	%	98.9
Coarse silt (4 < Phi ≤ 5)	%	<1.1
Medium silt (5 < Phi $\leq$ 6)	%	<1.1
Fine silt (6 < Phi $\leq$ 7)	%	<1.1
Very fine silt $(7 < Phi \le 8)$	%	<1.1
Total silt	%	<1.1
Coarse clay (8 < Phi ≤ 9)	%	<1.1
Medium clay (9 < Phi ≤ 10)	%	<1.1
Particle/Grain Size, Phi >10	%	<1.1
Total clay	%	<1.1
Total Fines	%	1.1

Table 11. Test Results for *Eohaustorius estuarius*.

Treatment	Replicate	Number	Number	Percentage	Mean Pe	rcentage	Standard
rreatment	Replicate	Initiated	Surviving	Survival	Survival	Mortality	Deviation
	1	20	20	100			
	2	20	20	100			
Control	3	20	20	100	100	0	0.0
	4	20	20	100			
	5	20	20	100			
	1	20	20	100			
	2	20	20	100			
CARR-REF	3	20	19	95	98	2	2.7
	4	20	20	100			
	5	20	19	95			
	1	20	20	100			
	2	20	20	100			
D-1	3	20	19	95	98	2	2.7
	4	20	20	100			
	5	20	19	95			
	1	20	20	100			
	2	20	19	95			
D-2	3	20	20	100	96	4	6.5
	4	20	17	85			
	5	20	20	100			
	1	20	20	100			
	2	20	20	100			
D-3A	3	20	20	100	97	3	6.7
	4	20	20	100			
	5	20	17	85			
	1	20	20	100			
	2	20	17	85			
D-3B	3	20	19	95	95	5	6.1
	4	20	20	100			
	5	20	19	95			
	1	20	20	100			
	2	20	19	95			
D-4B	3	20	19	95	96	4	2.2
	4	20	19	95			
	5	20	19	95			
	1	20	19	95			
	2	20	20	100			
D-7	3	20	19	95	92	8	7.6
	4	20	16	80			
	5	20	18	90			

Table 12. Test Results for Neanthes arenaceodentata.

Table 12. 16		Number		Mean		Individua	al Grow	th (mg/ind	/day)	
Treatment	Rep	Initiated	Survivors	Mortality (%)	Dry Weight	Mean	Std Dev	AFDW	Mean	Std Dev
	1	5	5		1.102			0.523		
	2	5	5		0.927			0.454		
Control	3	5	5	0	1.132	1.07	0.1	0.519	0.514	0.036
	4	5	5		1.103			0.551		
	5	5	5		1.076			0.521		
	1	5	4		0.572			0.351		
CARR-	2	5	5		0.903			0.495		
REF	3	5	5	4	0.619	0.714	0.1	0.406	0.400	0.075
	4	5	5		0.836			0.444		
	5	5	5		0.641			0.306		
	1	5	5		0.771			0.565		
D 4	2	5	5 5	0	0.587	0.704	0.4	0.407	0.507	0.000
D-1	3	5 5	5	0	0.843	0.731	0.1	0.594	0.527	0.089
	5	5	5		0.863 0.591			0.611 0.459		
	1	5	5		0.591			0.439		
	2	5	5		0.761			0.563	3	
D-2	3	5	5	0	0.812	0.819	0.0	0.590		0.025
D-2	4	5	5		0.817		0.0	0.542	0.552	
	5	5	5		0.809			0.539	1	
	1	5	5		0.727			0.516		
	2	5	5		0.926		0.1	0.559	0.557	0.042
D-3A	3	5	5	0	0.970	0.872		0.608		
	4	5	5		0.844	0.072		0.513		
	5	5	5		0.895			0.589		
	1	5	5		0.753			0.530		
	2	5	5		0.747			0.538		
D-3B	3	5	5	0	0.636	0.745	0.1	0.470	0.539	0.049
	4	5	5		0.840			0.608		
	5	5	5		0.748			0.550		
	1	5	5		0.855			0.553		
	2	5	5		0.807			0.555		
D-4B	3	5	5	0	0.821	0.811	0.0	0.553	0.544	0.016
	4	5	5		0.822			0.541		
	5	5	5		0.749			0.518		
	1	5	5		0.870			0.536		
	2	5	5		0.764			0.500	0.539	0.039
D-7	3	5	5	0	1.010	0.879	0.1	0.588		
	4	5	5		0.914	14		0.569	_	
	5	5	5		0.840			0.502		

Table 13. Test Results for Mytilus galloprovincialis.

		iei mymue g	janoprovincia		Normalized	Mean	
Treatment	Replicate	Number Normal	Number Abnormal	Mean # Normal	Combined Normal Survivorship	Combined Normal Survivorship	Std. Dev.
					(%) <sup>1, 2</sup>	(%)	
	1	257	14		85.6		
	2	310	18		100.0		
Control	3	246	10	275.8	81.9	91.2	7.7
	4	272	24		90.6		
	5	294	20		97.9		
	1	213	9		77.2		
	2	215	9		78.0		
CARR-REF	3	248	5	228.4	89.9	82.8	5.3
	4	236	8		85.6		
	5	230	8		83.4		
	1	209	6		75.8		
	2	131	7		47.5		
D-1	3	170	13	157.6	61.6	57.1	11.7
	4	138	6		50.0		
	5	140	8		50.8		
	1	174	16		63.1		
	2	148	9		53.7	60.6	
D-2	3	177	15	167.2	64.2		4.2
	4	166	13		60.2		
	5	171	15		62.0		
	1	211	4		76.5		
	2	226	8		81.9		
D-3A	3	223	7	232.0	80.9	84.1	7.0
	4	262	8		95.0		
	5	238	11		86.3		
	1	99	19		35.9		
	2	78	15		28.3		
D-3B	3	131	24	105.6	47.5	38.3	9.5
	4	85	36		30.8		
	5	135	45		48.9		
	1	159	3		57.7		
	2	185	11		67.1		
D-4B	3	182	7	171.8	66.0	62.3	4.3
	4	161	16		58.4	5	
	5	172	8		62.4		
	1	215	8		78.0		
	2	231	7		83.8	-	
D-7	3	239	5	229.6	86.7	83.2	3.7
l - ·	4	239	16		86.7	33.2	J.,
	5	224	5		81.2		
1 Cantral name			donaity (200.2	I	U		

<sup>&</sup>lt;sup>1</sup> Control normality normalized to stocking density (300.2).
<sup>2</sup> Reference and treatment normal survivorship are normalized to the mean Control normality (275.8).

Table 14. Summary of SMS Evaluation.

Treatment	Sedimer	nt Cleanup Obj	ectives	Cleanup Screening Levels			
	Amphipod	Polychaete	Larval	Amphipod	Polychaete	Larval	
D-1	Pass	Pass	Fail	Pass	Pass	Pass	
D-2	Pass	Pass	Fail	Pass	Pass	Pass	
D-3A	Pass	Pass	Pass	Pass	Pass	Pass	
D-3B	Pass	Pass	Fail	Pass	Pass	Fail	
D-4B	Pass	Pass	Fail	Pass	Pass	Pass	
D-7	Pass	Pass	Pass	Pass	Pass	Pass	

Table 15. Summary of DMMP Evaluation.

Treatment		2-Hit			Overall		
	Amphipod	Polychaete	Larval	Amphipod	Polychaete	Larval	Determination
D-1	Pass	Pass	Fail	Pass	Pass	Pass	Pass
D-2	Pass	Pass	Fail	Pass	Pass	Pass	Pass
D-3A	Pass	Pass	Pass	Pass	Pass	Pass	Pass
D-3B	Pass	Pass	Fail	Pass	Pass	Fail	Fail
D-4B	Pass	Pass	Fail	Pass	Pass	Pass	Pass
D-7	Pass	Pass	Pass	Pass	Pass	Pass	Pass

#### **Revisions to DMMU Volumes**

### Mill A Former Site Interim Action Dredging Project Everett, Washington

						Estimated in Agency-approved SAP	Revised as approved by DMMP following sample collection and core log review	Second revision to allow for Ecology- required transition slope armor rock		
	Dredged					Total Dredge	Total Dredge	Total Dredge	Number of	
Dredging	Material	Sediment	Number of	DMMU	DMMU Boundary	Volume per DMMU <sup>2</sup>	Volume per DMMU <sup>2</sup>	Volume per DMMU <sup>2</sup>	Sample	
Location	Ranking <sup>1</sup>	Classification	DMMUs	Identification	Elevations	(CY)	(CY)	(CY)	Cores	Sampling Layer <sup>3</sup>
	High	Heterogeneous	11	D-1	Existing Surface to -22 ft	3,750	3,750	3,940	5	Surface DMMU
				D-2	-22 to -26 ft	3,680	3,680	3,750	7	Subsurface DMMU
				D-3A	-26 ft to -30 ft	2,380	2,380	2,450	3	Subsurface DMMU
				D-3B	-26 ft to -30 ft	2,420	2,420	2,420	5	Subsurface DMMU
				D-4A	-30 ft to -34 ft	2,710	2,710	2,790	2	Subsurface DMMU
				D-4B	-30 ft to -34 ft	3,160	3,160	3,160	6	Subsurface DMMU
				D-5A	-34 ft to -38 ft	3,010	2,800	2,870	3	Subsurface DMMU
Interim				D-5B	-34 ft to -38 ft	3,810	2,710	2,710	7	Subsurface DMMU
Action				D-6A	-38 ft to -//3 ft	-38 ft to -43 ft 2,870 3,920	3 920	4,520	3	Subsurface DMMU
Cleanup					301010 4310		4,020		Z-layer	
				D-6B	-38 ft to -43 ft	3,520	3,370	4,320	3	Subsurface DMMU
									Ŭ	Z-layer
				D-6C	-38 ft to -43 ft	3,830	Eliminated	Eliminated		
				D-7	Surface in areas from	_	4,240	4,390	3	Subsurface DMMU
					-34 to -43 ft		.,_ 10	.,300	J	Z-layer
				Total Dredge Volume (CY)		35,140	35,140	37,320		

#### Notes:

CY = In situ cubic yards

DMMP = Dredged Material Management Program

DMMU = Dredged Material Management Unit

NA = Not Applicable

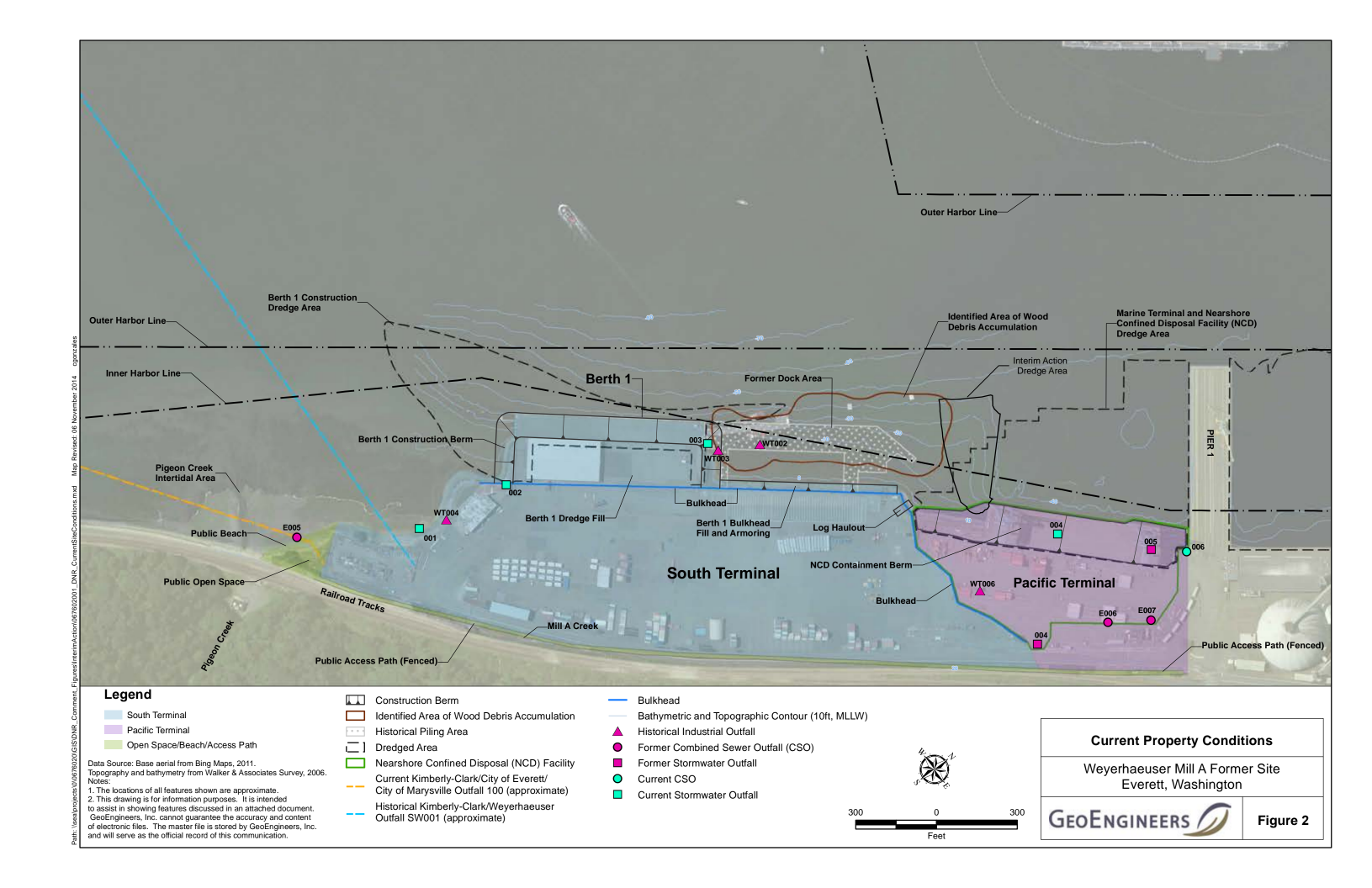


<sup>&</sup>lt;sup>1</sup> Due to the status of the Site as a MTCA cleanup, the subsurface DMMUs are treated as surface DMMUs with a high ranking as required by the Dredged Material Management Office.

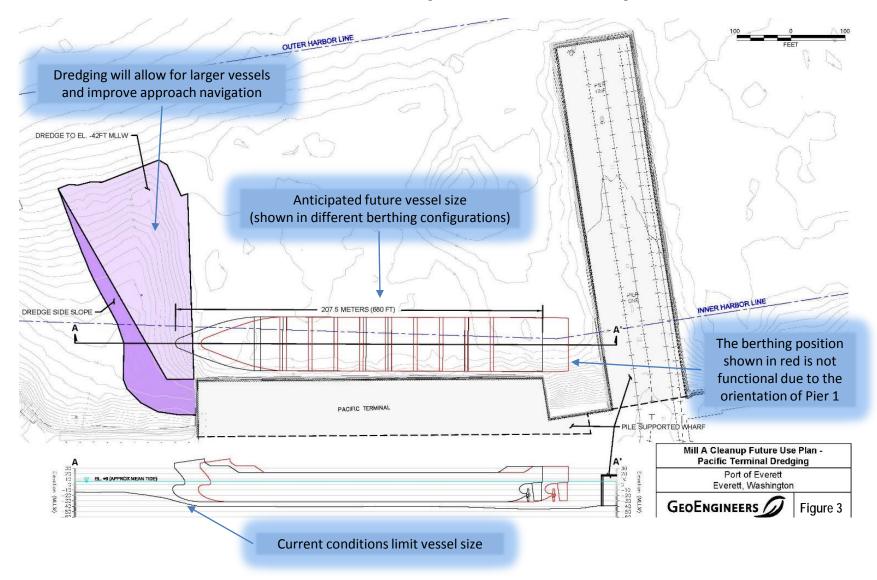
<sup>&</sup>lt;sup>2</sup> DMMU volume includes 1-foot overdredge allowance and 10% contingency. Volumes calculated using bathymetry survey completed between September 8 and 11, 2014.

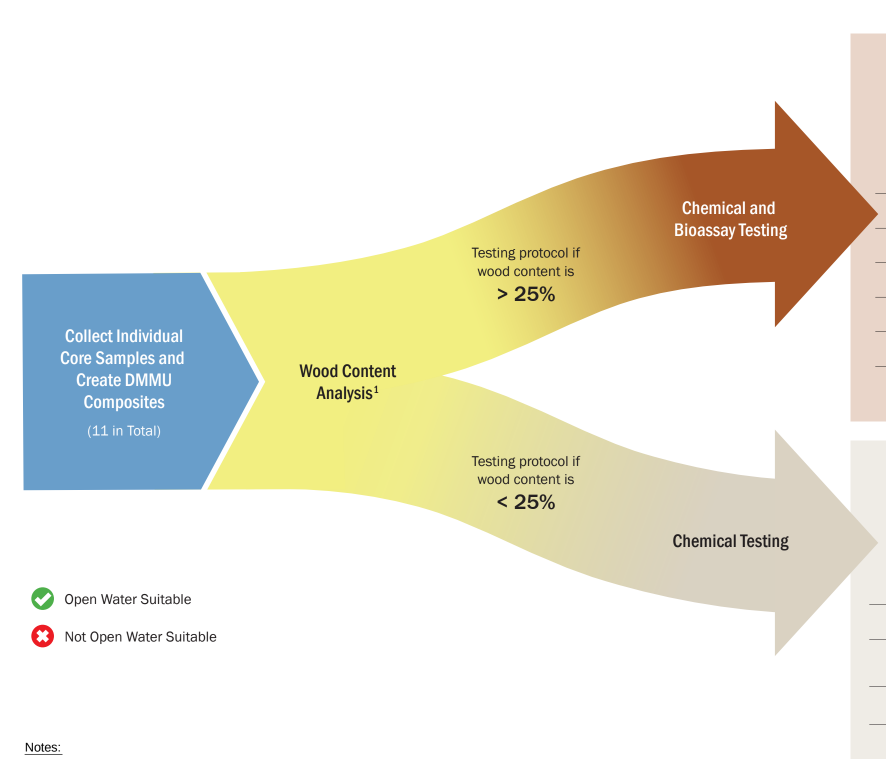
<sup>&</sup>lt;sup>3</sup> Z-layer samples were collected to characterize the dredge-prism side-slope. Five core locations were completed within the side-slope area.





# Interim Action (Phase 1) Detail





# < SL, < MSL or > SL, > MSL 8 > MSL P/F MTCA Bioaccumulative Chemicals<sup>2</sup> MTCA Non-Bioaccumulative Chemicals **Expected Outcome** < MSL < SL, < MSL < SL, < MSL > SL, > MSL 8 > MSL If Elected < MSL > SL, > MSL, < BT

> SL, > MSL, > BT

MTCA Bioaccumulative Chemicals<sup>2</sup>

< MSL

< MSL

< MSL

< MSL

< MSL

< MSL

MTCA Non-Bioaccumulative Chemicals

< SL, < MSL

> SL, > MSL, < BT

> SL, > MSL, > BT

< SL, < MSL

> SL, > MSL

**Expected Outcome** 

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8

8

Ρ

Ρ

- $\textcolor{red}{\star} \textit{Bioaccumulative testing required to consider DMMU for open water suitability}.$
- $^{\rm 1}$  Wood content will be analyzed to determine percentage of dry-weight wood content using ASTM D-2974 Method C.
- <sup>2</sup> The MTCA bioaccumulative chemicals are defined in the Former Mill A Cleanup RI/FS Work Plan and include arsenic, cadmium, lead, mercury, carcinogenic polycyclic aromatic hydrocarbons (cPAHs), total polychlorinated biphenyls (PCBs), dioxin-like PCBs and dioxins/furans. MTCA screening levels for these chemicals are natural background or Port Gardner regional background (if available).
- **SL =** DMMP chemical evaluation guidelines.
- **BT =** DMMP bioaccumulation trigger to determine when bioaccumulation testing is required.

- MSL = Site-specific MTCA cleanup screening levels developed.
- < = Analytical results are less than screening levels or triggers for all analytes.
- > = Analytical results are greater than screening levels or triggers for one or more analytes.
- P = Bioassay test passed.
- F = Bioassay test failed.
- **DMMU =** Dredged Material Management Unit
- DMMP = Dredged Material Management Program
- MTCA = Model Toxics Control Act

# DMMU Sample Analysis and Expected Outcomes

**Expected Outcome** 

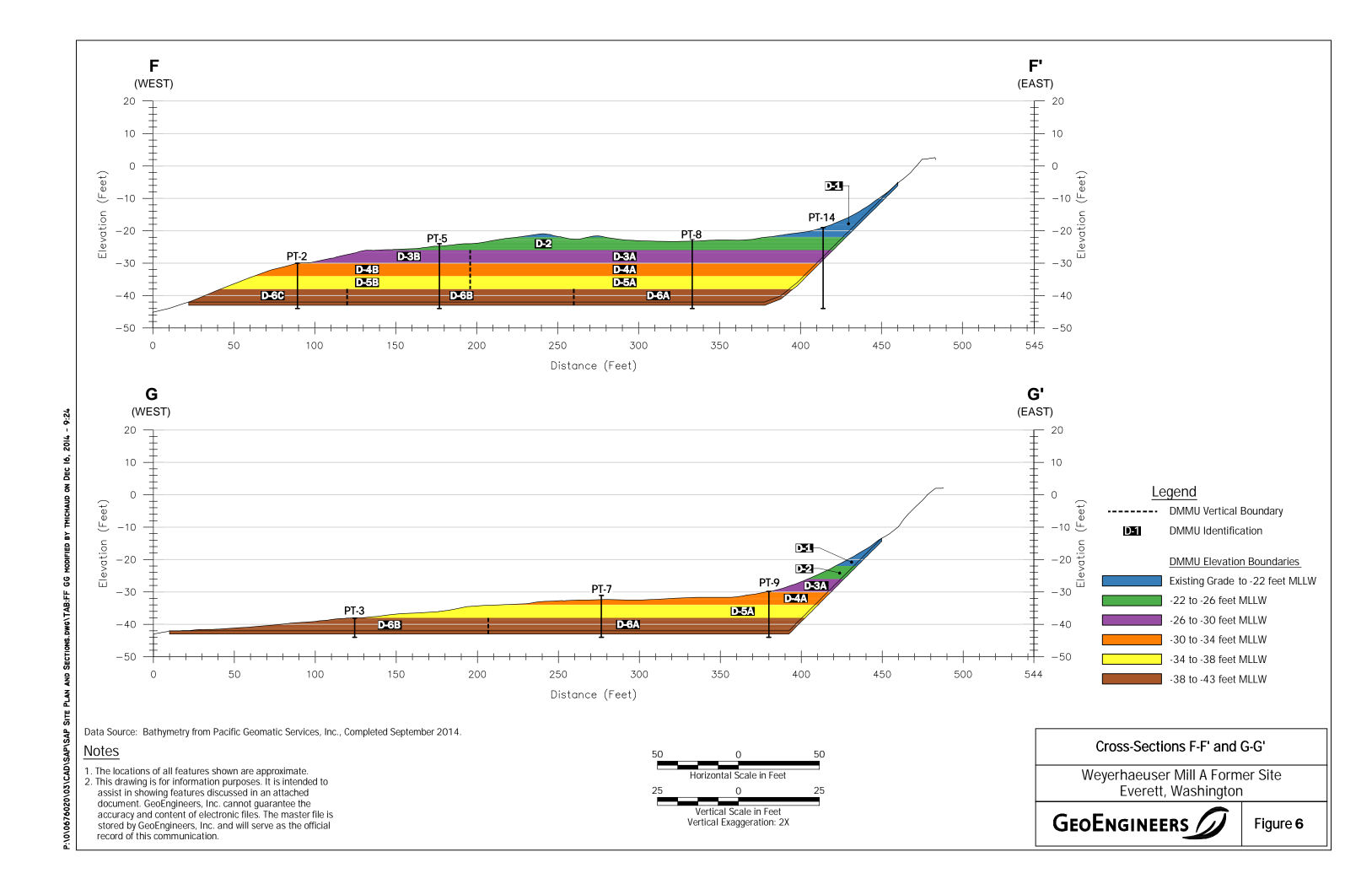
8

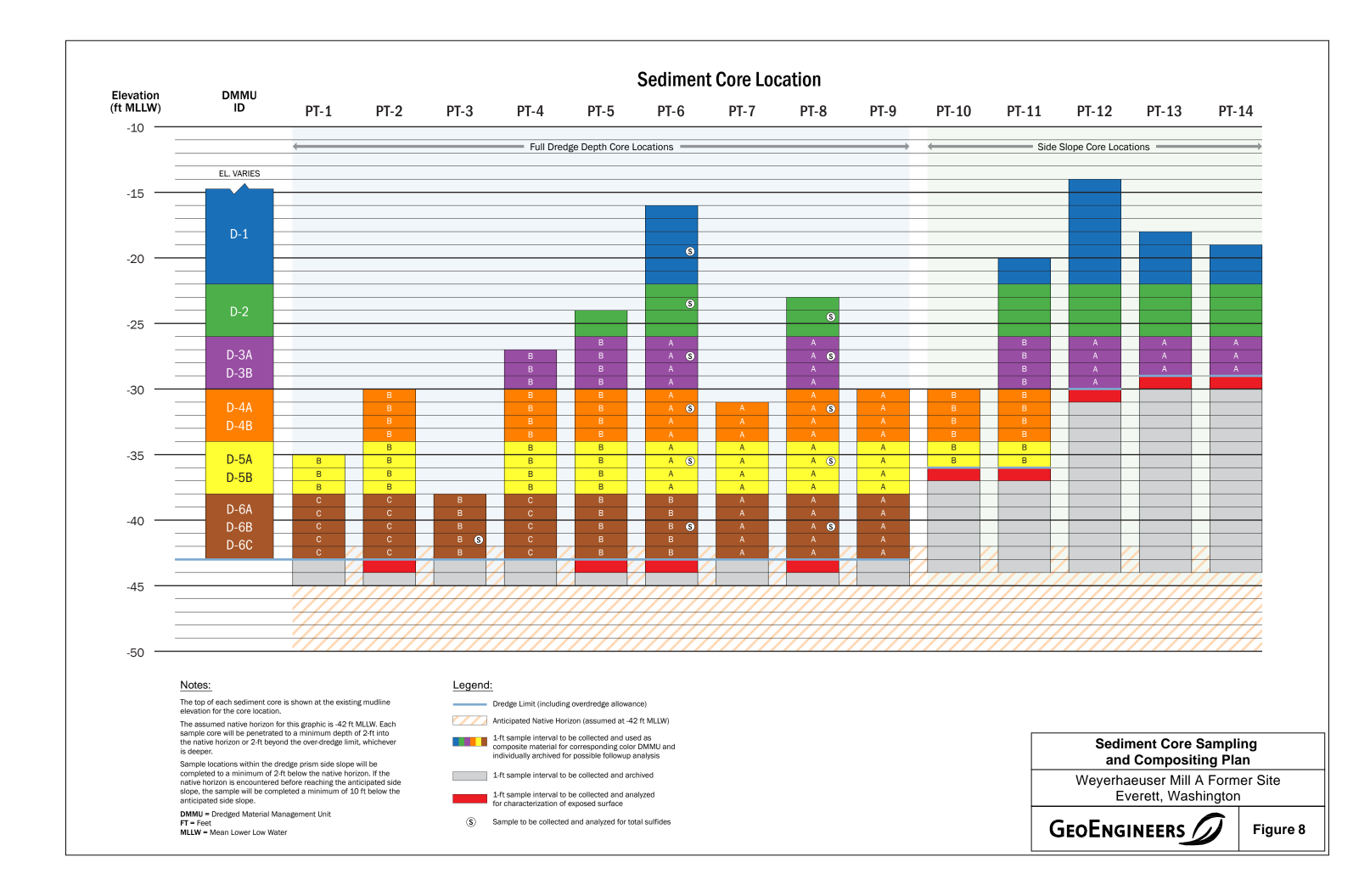
Bioassay

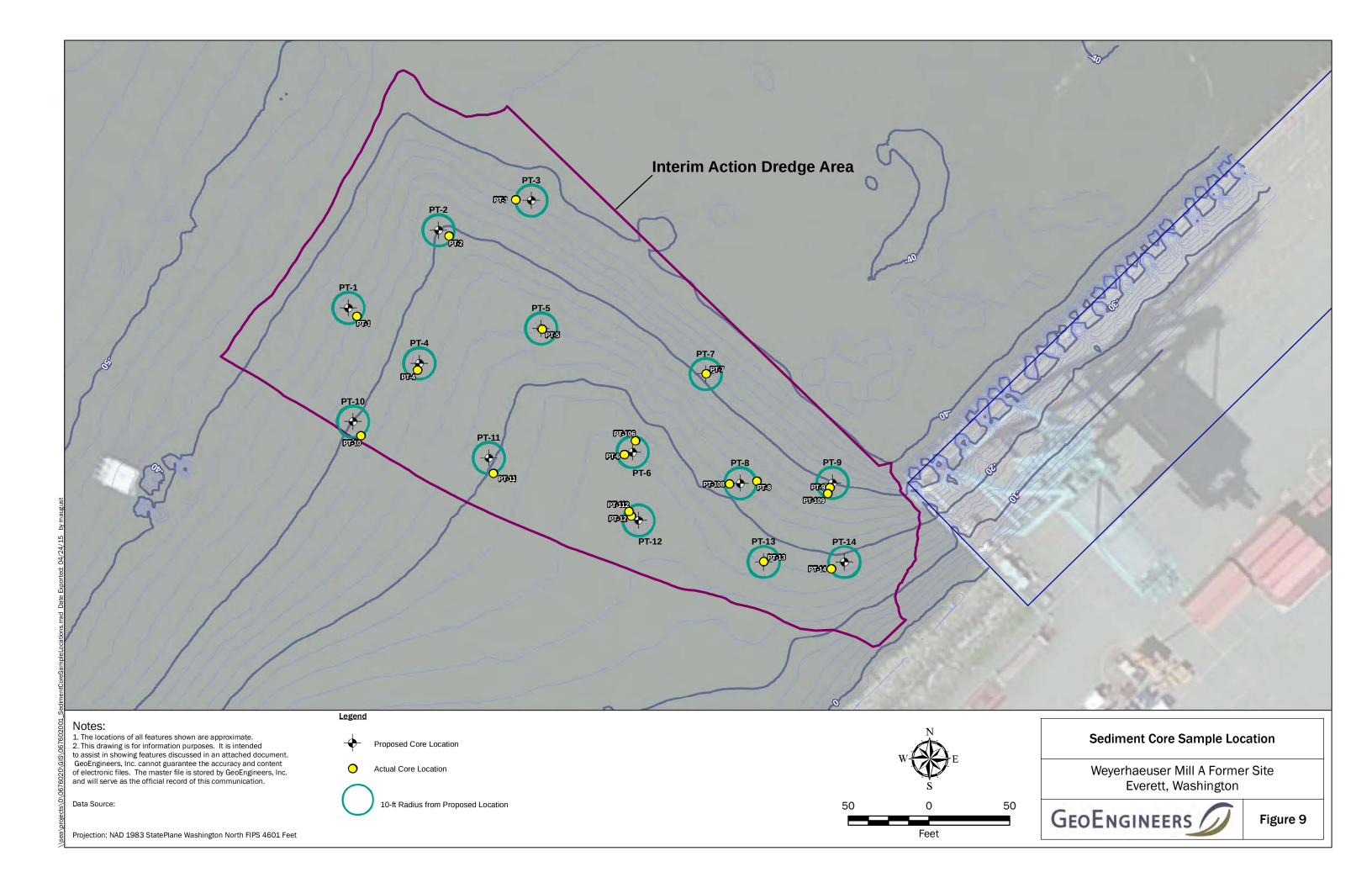
Weyerhaeuser Mill A Former Site Everett, Washington

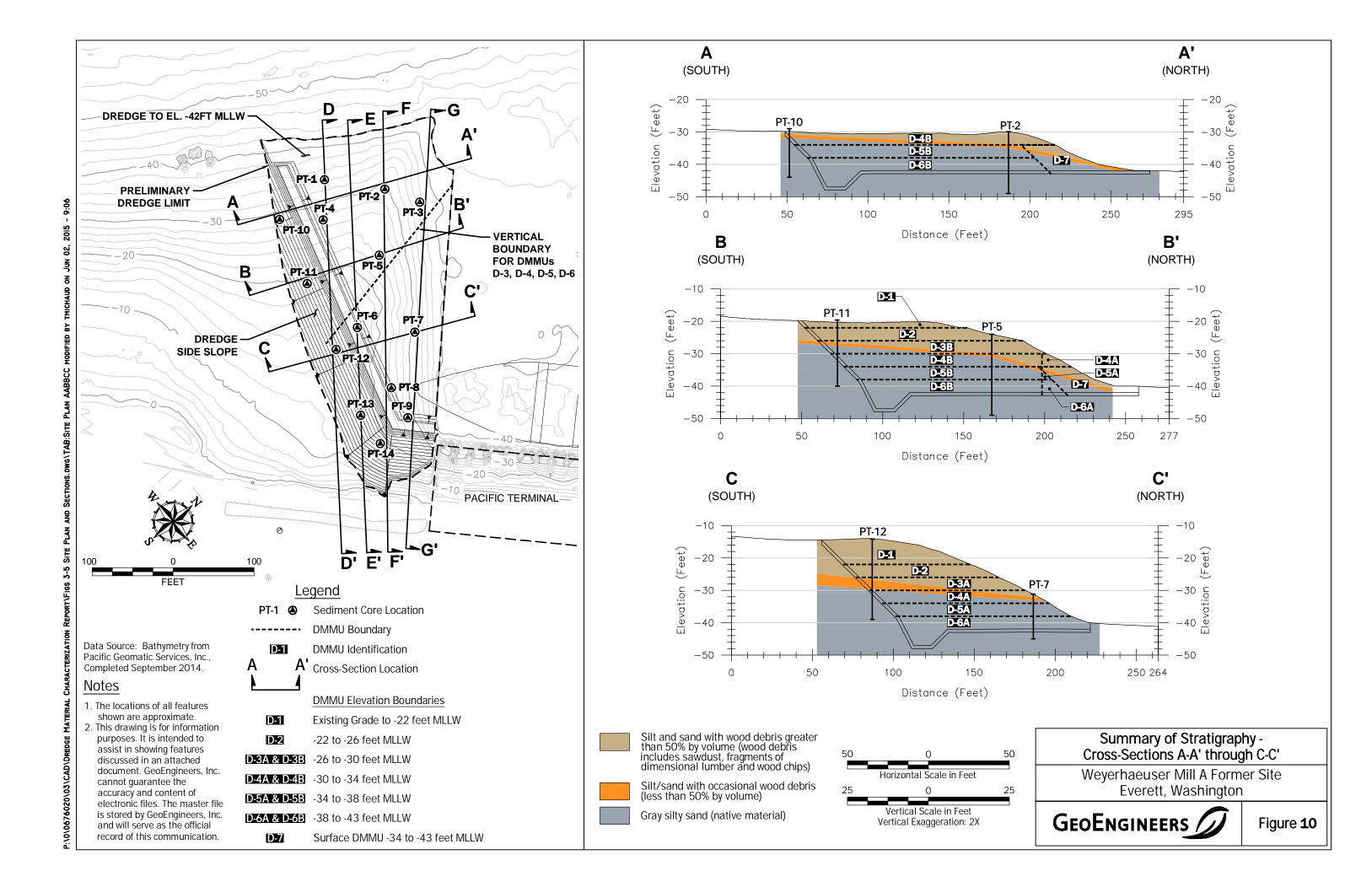


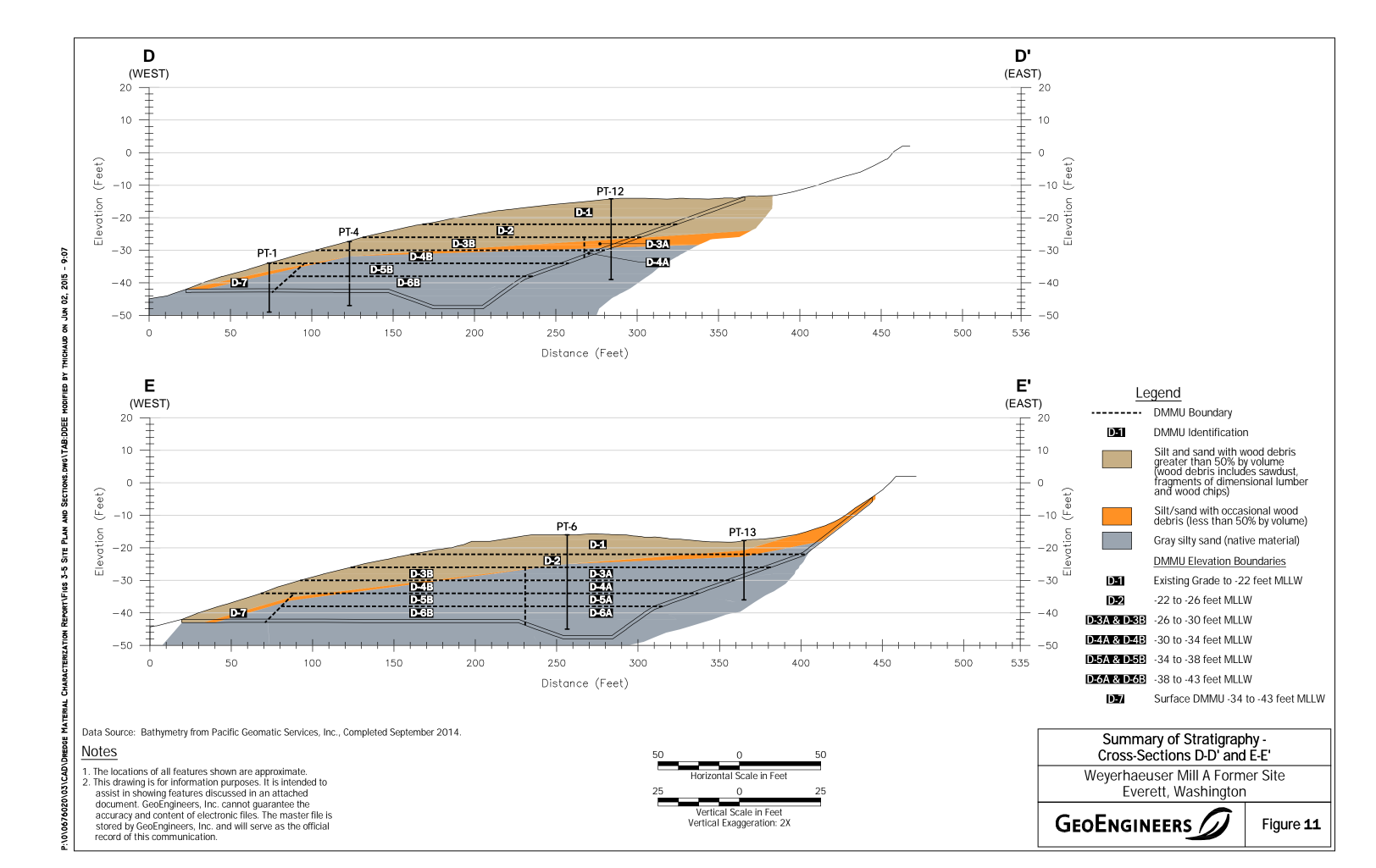
Figure 4

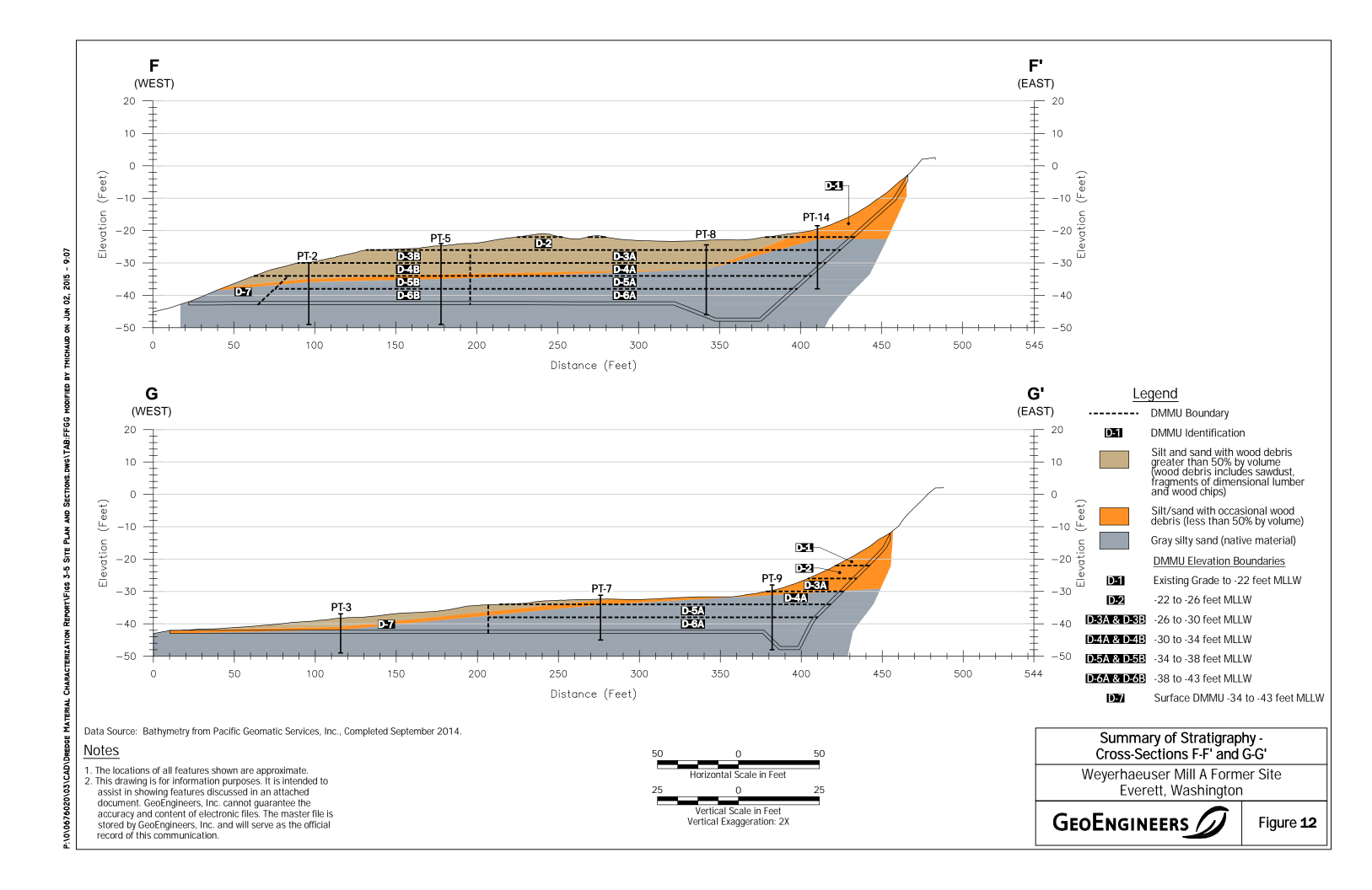






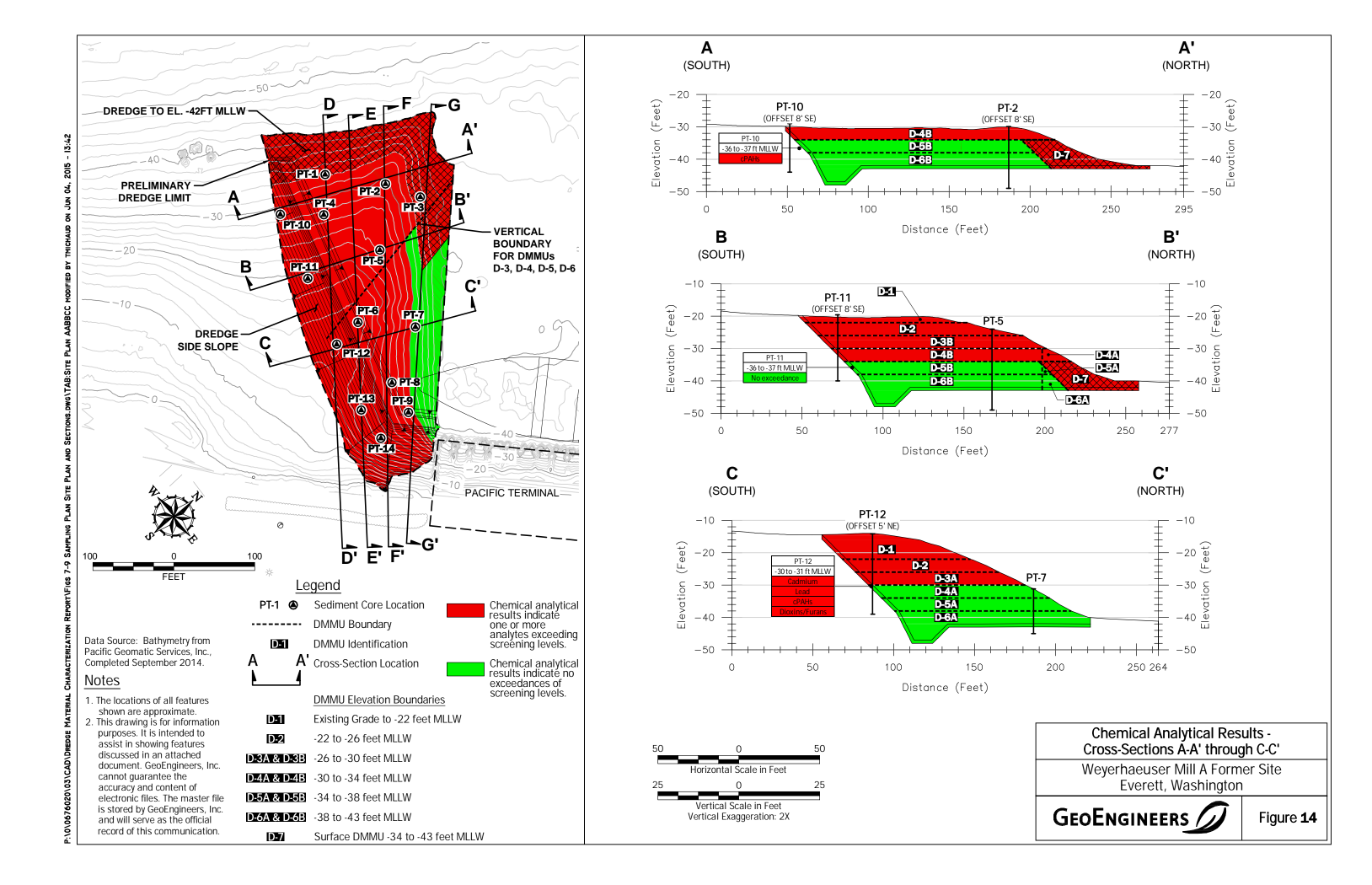


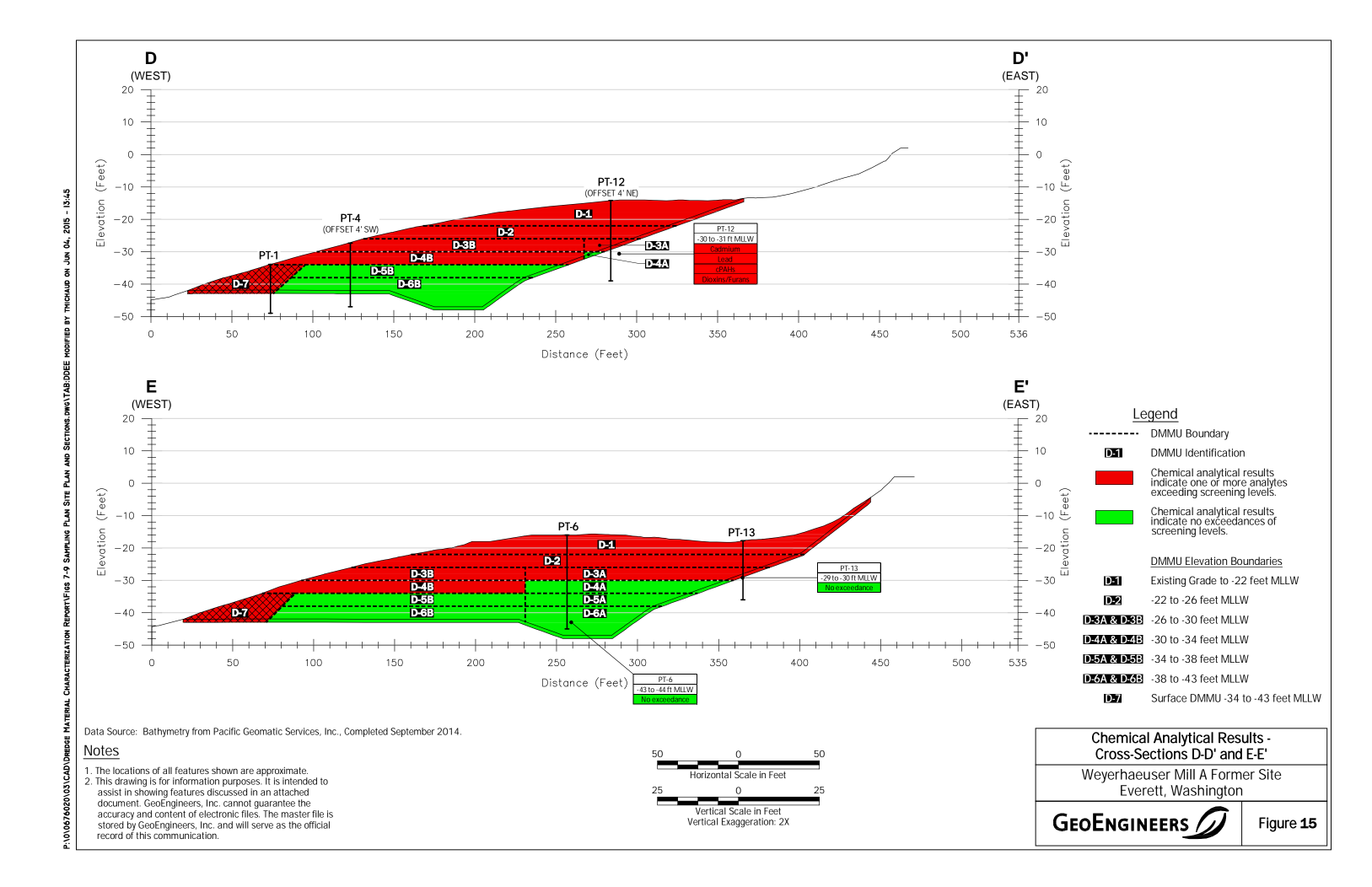


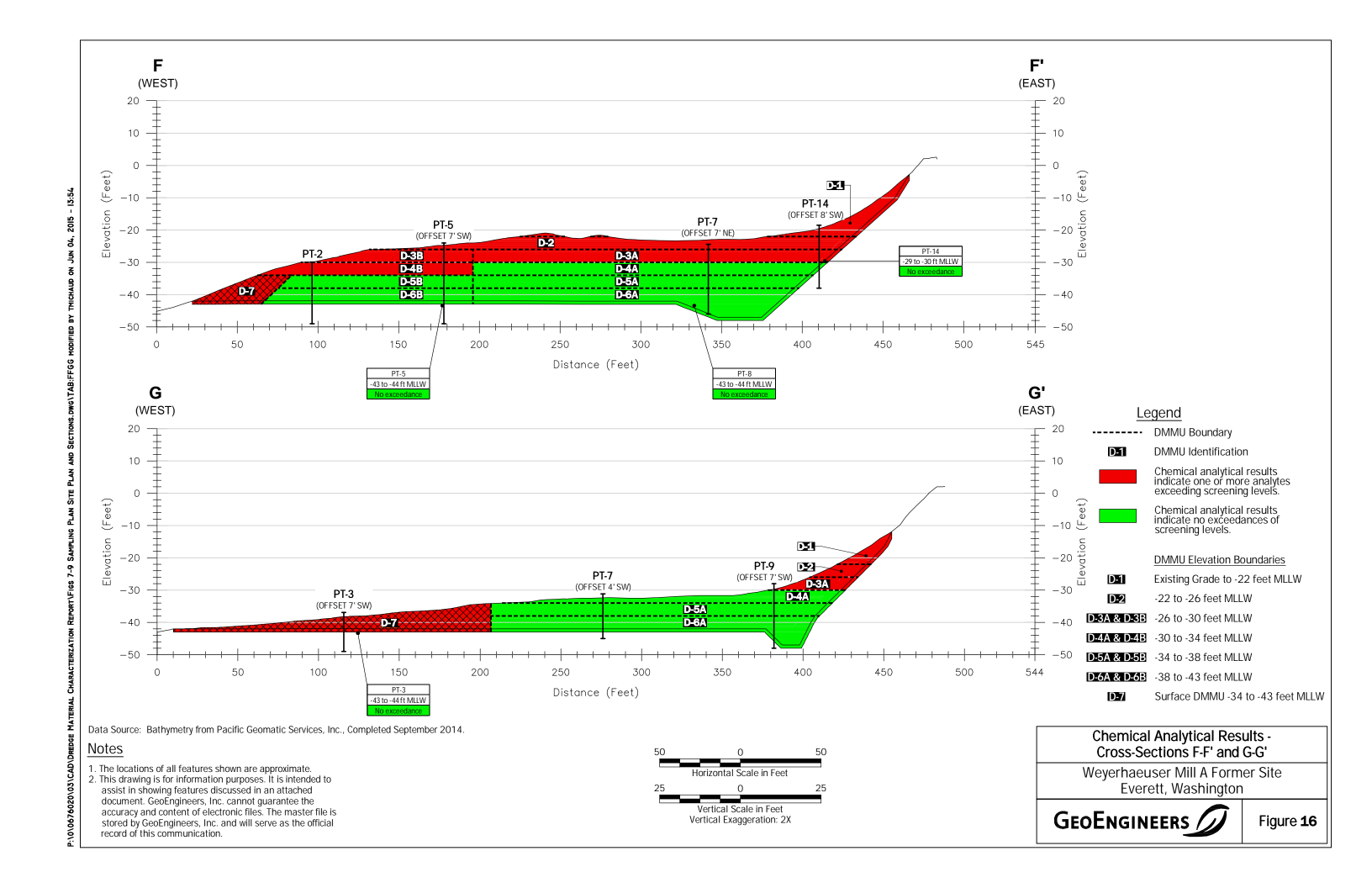


Sample collected from duplicate core (i.e. 106, 108, 109, 112)

Figure 13







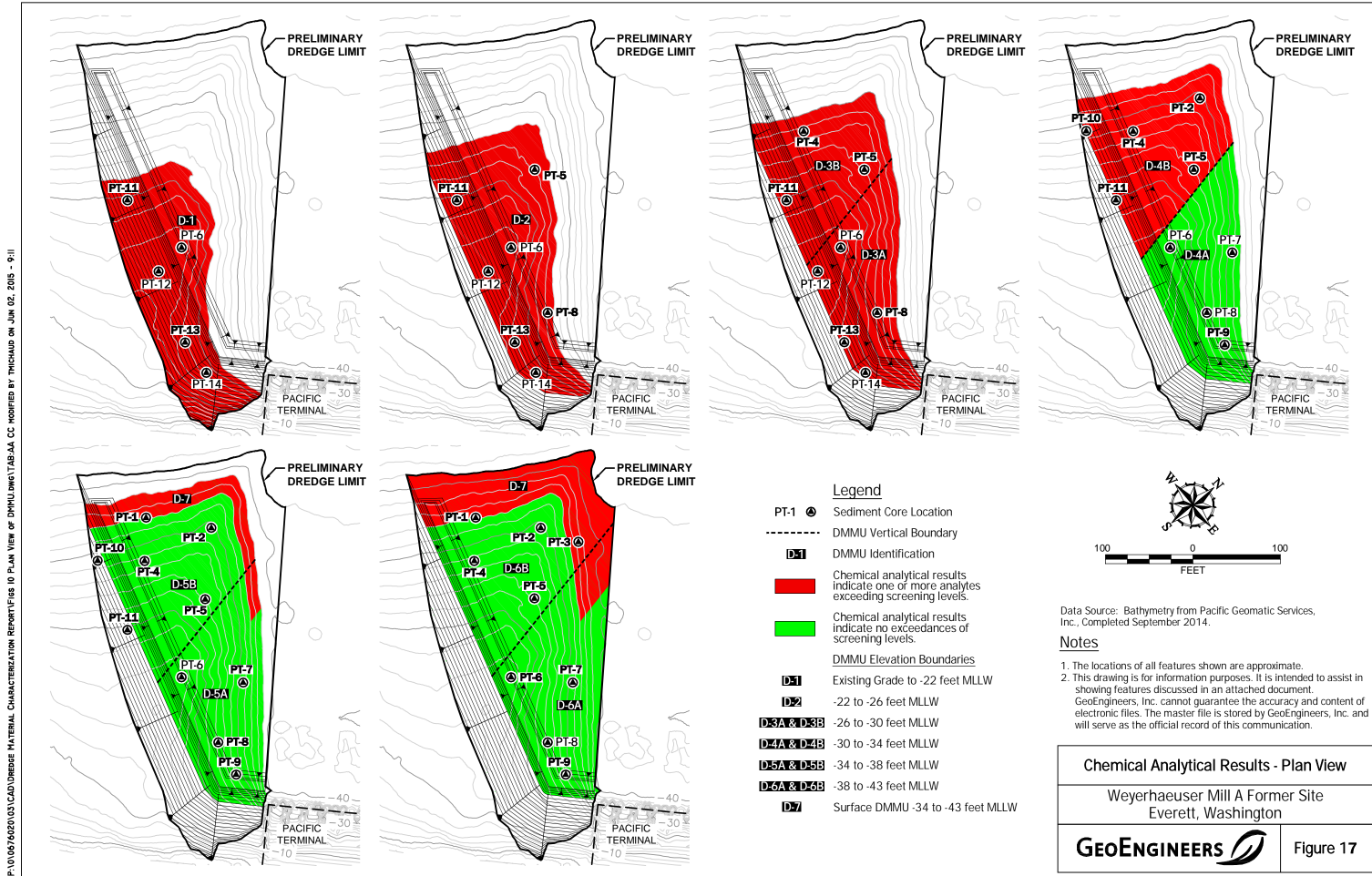
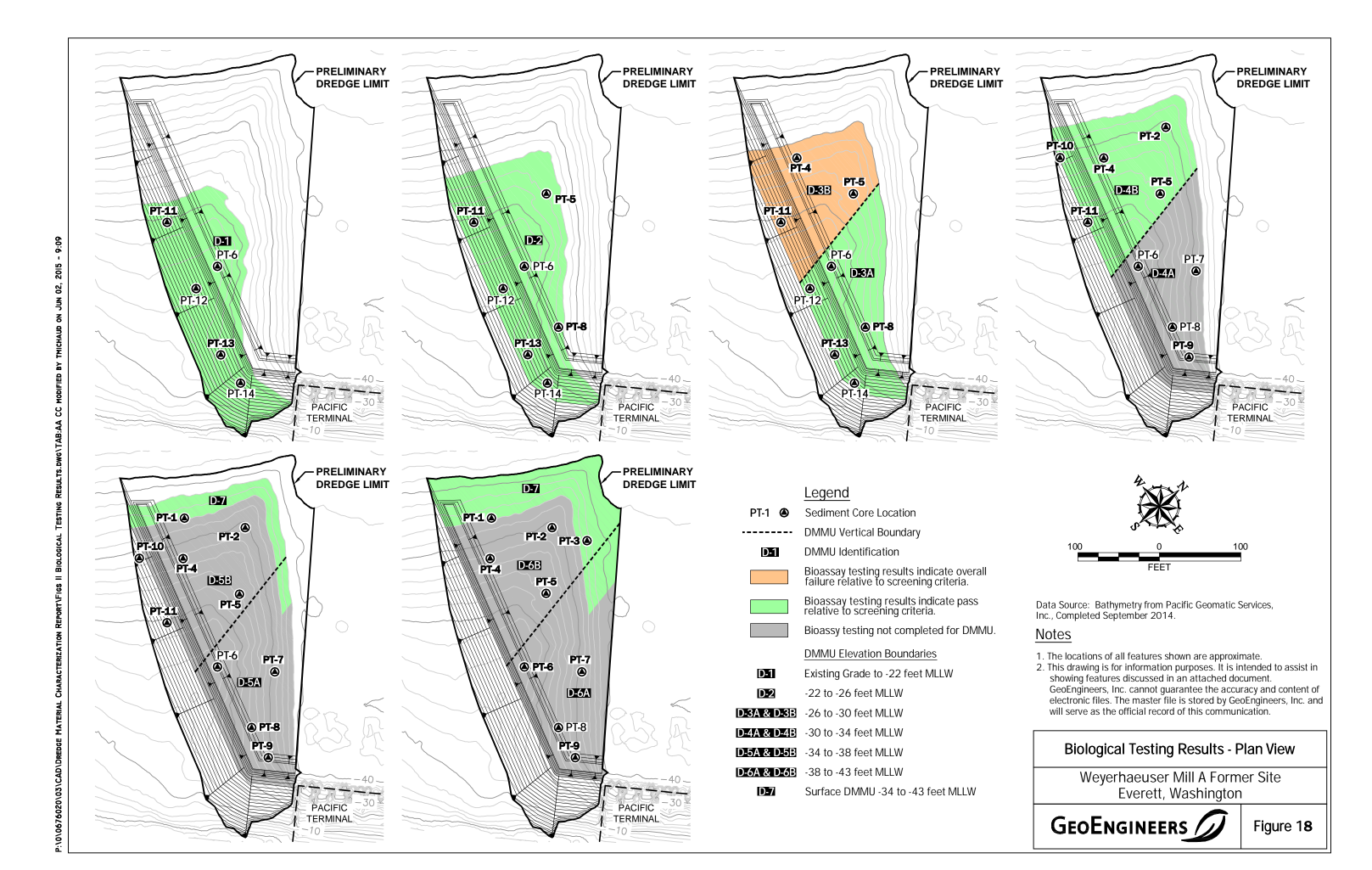


Figure 17



# DEPARTMENT OF THE ARMY PERMIT

Permittee: Port of Everett

P.O. Box 538

Permit No: NWS-2014-890

Everett, Washington 98206

**Issuing Office**: Seattle District

NOTE: The term "you" and its derivatives, as used in this permit, means the permittee or any future transferee. The term "this office" refers to the appropriate district or division office of the U.S. Army Corps of Engineers (Corps) having jurisdiction over the permitted activity or the appropriate official of that office acting under the authority of the commanding officer.

You are authorized to perform work in accordance with the terms and conditions specified below.

**Project Description**: Dredge up to 40,000 cubic yards of sediment over 1.7 acres of waters of the U.S. to a depth of -43 feet mean lower low water (MLLW), including one foot of over-dredge. Armor rock along the shoreline between elevations of -2 and -43 feet MLLW will be removed to enable dredging. The southeastern edge of the dredge prism will be dredged to a maximum of -48 feet MLLW, including one foot of over-dredge, to create a trench for the foundation of a 2:1 rock slope that would cover and contain contaminated sediment adjacent to the dredging area. Up to 4,000 cubic yards of suitably sized (3-foot-diameter) rock at the site would be combined with additional similarly sized rock and placed over up to 23,000 square feet of waters of the U.S. Up to 200 cubic yards of sand and gravel "habitat mix" will be placed over 3,600 square feet of the shoreward end of the rock slope between -4 and -20 feet MLLW.

Dredging will be conducted using a clamshell dredge operated from the pier or a barge. Up to 22,790 cubic yards of dredged material unsuitable for in-water disposal will be disposed at an approved upland landfill site. The remaining 17,210 cubic yards of dredged material will be disposed at the Port Gardner open-water disposal site.

All work shall be conducted in accordance with the plans and drawings, dated June 12, 2015, attached hereto, which are incorporated in and made a part of this permit. The purpose of the project is to expand the berthing capacity at the Port of Everett to support larger ships.

Project Location: In Port Gardner Bay at the Port of Everett's Pacific Terminal in Everett, Washington.

#### Permit Conditions:

General Conditions:

- APR 1 5 2019 1. The time limit for completing the work authorized ends on that you need more time to complete the authorized activity, submit your request for a time extension to this office for consideration at least 1 month before the above date is reached.
- 2. You must maintain the activity authorized by this permit in good condition and in accordance with the terms and conditions of this permit. You are not relieved of this requirement if you abandon the permitted activity. although you may make a good faith transfer to a third party in compliance with General Condition 4 below. Should you wish to cease to maintain the authorized activity or should you desire to abandon it without a good faith transfer, you must obtain a modification to this permit from this office, which may require restoration of the area.
- 3. If you discover any previously unknown historic or archeological remains while accomplishing the activity authorized by this permit, you must immediately notify this office of what you have found. We will initiate the Federal and State coordination required to determine if the remains warrant a recovery effort or if the site is eligible for listing in the National Register of Historic Places.
- 4. If you sell the property associated with this permit, you must obtain the signature of the new owner in the space provided and forward a copy of the permit to this office to validate the transfer of this authorization.

PORT OF EVERETT NWS-2014-890

5. If a conditioned water quality certification has been issued for your project, you must comply with the conditions specified in the certification as special conditions to this permit. For your convenience, a copy of the certification is attached if it contains such conditions.

- 6. You must allow representatives from this office to inspect the authorized activity at any time deemed necessary to ensure that it is being or has been accomplished in accordance with the terms and conditions of your permit.
- 7. After a detailed and careful review of all the conditions contained in this permit, the permittee acknowledges that, although said conditions were required by the U.S. Army Corps of Engineers, nonetheless the permittee agreed to those conditions voluntarily to facilitate issuance of the permit; the permittee will comply fully with all the terms of all the permit conditions.

#### Special Conditions:

- a. You must provide a copy of the permit transmittal letter, permit form, and drawings to all contractors performing any of the authorized work.
- b. The permittee understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structure or work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the permittee will be required, upon due notice from the U.S. Army Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

The following Special Conditions are added to the permit to ensure compliance with the ESA:

- c. You must implement and abide by the Endangered Species Act (ESA) requirements and/or agreements set forth in the Biological Evaluation, *Mill 'A' Interim Cleanup Action, Pacific Terminal, Port of Everett*, dated June 15, 2015, in their entirety. The National Marine Fisheries Service (NMFS) concurred with a finding of "may affect, not likely to adversely affect" based on this document on October 16, 2015 (NMFS Reference Number WCR-2015-3569). The U.S. Fish and Wildlife Service (USFWS) concurred with a finding of "may affect, not likely to adversely affect" based on this document on November 4, 2015 (USFWS Reference Number 01EWFW00-2015-I-095). Both agencies will be informed of this permit issuance. Failure to comply with the commitments made in this document constitutes non-compliance with the ESA and your Department of the Army permit. The USFWS and NMFS are the appropriate authorities to determine compliance with the ESA.
- d. In order to meet the requirements of the Endangered Species Act and protect Puget Sound Chinook, Puget Sound steelhead, and Coastal-Puget Sound bull trout, the permittee may conduct the authorized activities from 16 July through 15 February in any year this permit is valid. You shall not conduct work authorized by this permit from 16 February through 15 July in any year this permit is valid.

The following Special Conditions are added to the permit to ensure compliance with the 2008 Mitigation Rule:

- e. You shall implement and abide by the "Mitigation Plan Mill 'A' Cleanup Action/Berth Deepening" dated November 20, 2015, and provide an updated copy of the Advance Mitigation Site Ledger, as depicted in Table 1 of the mitigation plan showing that 0.016 of an acre has been deducted from the Port of Everett's Union Slough Restoration Site for use as advance permittee-responsible mitigation for this project. This ledger form must be submitted to the U.S. Army Corps of Engineers, Seattle District, Regulatory Branch within 60 days of permit issuance and reference permit number NWS-2014-890.
- f. Your responsibility to complete the required compensatory mitigation as set forth in Special Condition "e" will not be considered fulfilled until you have demonstrated mitigation success and received written verification of that success from the U.S. Army Corps of Engineers, Seattle District.

PORT OF EVERETT NWS-2014-890

The following Special Conditions are added to the permit to ensure compliance with the DMMP:

g. At least 14 days prior to beginning the dredging and disposal work, you must notify the U.S. Army Corps of Engineers, Seattle District, Regulatory Branch project manager by telephone at (206) 764-6695 to schedule a pre-dredge meeting.

- h. At least 7 days prior to the scheduled pre-dredge meeting, you must submit to the U.S. Army Corps of Engineers (Corps), Seattle District, Regulatory Branch Project Manager, a quality control plan for dredging and disposal. This plan must include: the equipment and vessels to be used, operational controls to ensure dredging accuracy, disposal positioning procedures, spill control and response measures, water quality monitoring and contingency plans for exceeding water quality standards, debris management, personnel and responsibilities, dredging and disposal schedule, report submittals, agency contact information and coordination procedures. The plan must be approved by the Corps, Washington State Department of Natural Resources, and the Washington State Department of Ecology prior to commencement of open-water disposal.
- i. At least 7 days prior to dredging and disposal, you, the dredging contractor's representative, and the dredging contractor's disposal positioning supervisor must attend a pre-dredge meeting to review the Department of the Army permit conditions, dredging and disposal quality control plan, Washington State Department of Natural Resources Site-Use Authorization and Water Quality Certification.
- j. A pre-disposal dry run may be required by the U.S. Army Corps of Engineers (Corps). At the discretion of the Corps, the Regulatory Branch project manager may ride out to the disposal site during the predisposal dry run or the first disposal run to verify positioning accuracy.
- k. Open-water disposal must be by bottom-dump barge. Disposal by any other means is prohibited.
- I. Disposal operations must not interfere with Indian treaty fishing at the disposal site, including gill nets and other fishing gear. You must coordinate any proposed nighttime disposal with the U.S. Army Corps of Engineers (Corps), Seattle District, Regulatory Branch project manager. Approval must be received from the Corps prior to conducting nighttime disposal.
- m. The U.S. Coast Guard must be notified by email at D13-PF-LNM@uscg.mil at least 14 days prior to commencing dredging operations, so the project information can be issued in the Local Notice to Mariners. Dredging operations north of a line between Bush Point on Whidbey Island and Nodule Point on Marrowstone Island must monitor VHF-FM Channels 13 and 5A. Dredging operations south of this line must monitor VHF-FM Channels 13 and 14.
- n. The U.S. Coast Guard (USCG) Puget Sound Vessel Traffic Service, also known as "Seattle Traffic", must be contacted by radio prior to each disposal for positioning and verification of location within the disposal site target area. Disposal may not commence until verification is received from the USCG. Information required by the USCG must be provided for recording of the dump.
- o. You must have a copy of this permit available on the vessel used for the authorized transportation and disposal of the dredged material.
- p. Any deviations from the authorized dredging footprint or depths must be reported to the Regulatory Branch project manager within 24 hours of discovery.
- q. Plotted results of the post-dredge bathymetric survey shall be submitted to the U.S. Army Corps of Engineers, Seattle District, Dredged Material Management Office and Regulatory Branch in PDF format within 30 days of completion of dredging. Results must clearly display the post-dredge sediment surface in relation to the permitted dredge boundary and depth, as well as the location of project features such as docks, wharfs and other landmarks. The vertical datum must be clearly indicated. Full bathymetric survey data must be submitted upon request.

PORT OF EVERETT NWS-2014-890

A post-dredge report shall be submitted to the U.S. Army Corps of Engineers, Seattle District, Dredged Material Management Office and Regulatory Branch within 30 days of completion of dredging and include the volume and location of in-water disposal and the volume and location of material placed in uplands.

- s. If dredging cannot be completed prior to the "Recency Determination" date specified in the Dredged Material Management Program (DMMP) suitability determination dated July 9, 2015, the U.S. Army Corps of Engineers, Seattle District, Dredged Material Management Office (DMMO) must be contacted. The DMMO will coordinate with the other DMMP agencies to determine whether an extension to the recency period can be granted.
- Dredged material found unsuitable for open-water disposal must be deposited at an upland site and comply with rules and regulations promulgated by the local health district, Washington State Department of Ecology (Ecology) and the landfill operator. The location of the disposal site must be provided to the U.S. Army Corps of Engineers (Corps), Seattle District, Regulatory Branch (by phone, (206) 764-6695) and Ecology's Federal Permit Coordinator (by phone, (360) 407-6076 or email, ecyrefedpermits@ecy.wa.gov), at least 14 days prior to commencement of dredging. Return flow to waters of the U.S. is prohibited without engineering controls approved by the Corps and Department of Ecology.

#### Further Information:

1.	Congre	essional Authorities. You have been authorized to undertake the activity described above pursuant to:
	$\boxtimes$	Section 10 of the Rivers and Harbor Act of 1899 (33 United States Code (U.S.C.) 403).
	$\boxtimes$	Section 404 of the Clean Water Act (33 U.S.C. 1344).
		Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (33 U.S.C 1413).
2	Limits	of this authorization

- Limits of this authorization.
  - a. This permit does not obviate the need to obtain other Federal, State, or local authorization required by law.
  - b. This permit does not grant any property rights or exclusive privileges.
  - c. This permit does not authorize any injury to the property or rights of others.
  - d. This permit does not authorize interference with any existing or proposed Federal project.
- 3. Limits of Federal Liability. In issuing this permit, the Federal Government does not assume any liability for the following:
- a. Damages to the permitted project or uses thereof as a result of other permitted activities or from natural causes.
- b. Damages to the permitted project or uses thereof as a result of current or future activities undertaken by or on behalf of the United States in the public interest.
- c. Damages to persons, property, or to other permitted or unpermitted activities or structures caused by the activity authorized by this permit.
  - d. Design or construction deficiencies associated with the permitted work.
  - e. Damage claims associated with any future modification, suspension, or revocation of this permit.
- 4. Reliance on Applicant's Data. The determination of this office that issuance of this permit is not contrary to the public interest was made in reliance on the information you provided.

PORT OF EVERETT NWS-2014-890

5. Reevaluation of Permit Decision. This office may reevaluate its decision on this permit at any time the circumstances warrant. Circumstances that could require include, but are not limited to, the following:

- a. You fail to comply with the terms and conditions of the permit.
- b. The information provided by you in support of your application proves to have been false, incomplete, or inaccurate (See 4 above).
- c. Significant new information surfaces which this office did not consider in reaching the original public interest decision.

Such a reevaluation may result in a determination that it is appropriate to use the suspension, modification, and revocation procedures contained in 33 Code of Federal Regulations (CFR), Part 325.7 or enforcement procedures such as those contained in 33 CFR, Parts 326.4 and 326.5. The referenced enforcement procedures provide for the issuance of an administrative order requiring you to comply with the terms and conditions of your permit and for the initiation of legal action where appropriate. You will be required to pay for any corrective measures ordered by this office, and if you fail to comply with such directive, this office may in certain situations (such as those specified in 33 CFR, Part 209.170) accomplish the corrective measures by contract or otherwise and bill you for the cost.

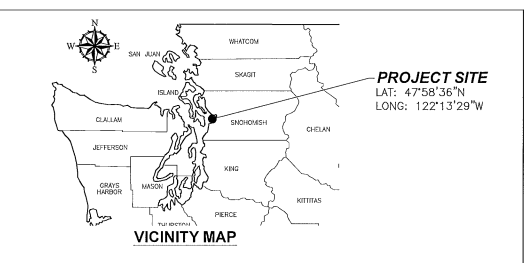
6. Extensions. General condition 1 establishes a time limit for the completion of the activity authorized by this permit. Unless there are circumstances requiring either a prompt completion of the authorized activity or a reevaluation of the public interest decision, the Corps will normally give favorable consideration to a request for an extension of this time limit.

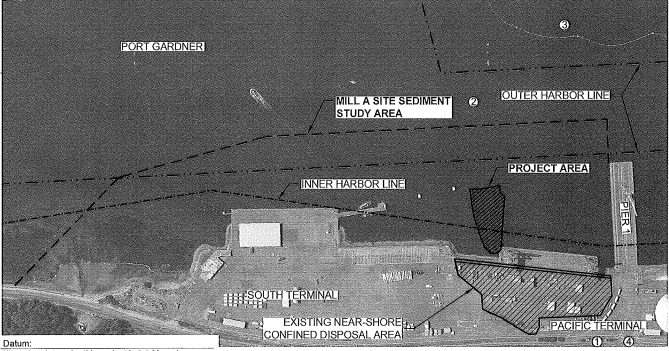
Your signature below, as permittee, indicates that you accept and agree to comply with the terms and conditions of this permit.

Port of Everett  LAURA M. GURLEY	(DATE)
This permit becomes effective when the Federal official, desig below.	nated to act for the Secretary of the Army, has signed
John G. Buck Colonel, Corps of Engineers District Engineer	15 APRIL 2016 (DATE)
When the structures or work authorized by this permit are still the terms and conditions of this permit will continue to be bindithe transfer of this permit and the associated liabilities associated that the transferee sign and date below.	ing on the new owner(s) of the property. To validate

(DATE)

(TRANSFEREE)





Elevation datum for this project is 0.0 Mean Lower Low Water (MLLW)

Total Data Plane - National Oceanic and Atmospheric Administration (NOAA) Tidal Benchmark at the Historic Everett Station 944-7659.

 Mean Higher High Water (MHHW)
 +11.09 ft

 Mean High Water (MHW)
 +10.21 ft

 Mean (Half) Tide Level (MTL)
 + 6.51 ft

 Mean Sea Level (MSL)
 + 6.48 ft

 Mean Low Water (MLW)
 + 2.80 ft

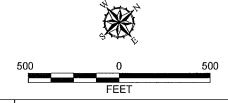
 NAVD88
 + 2.03 ft

 Mean Lower Low Water (MLLW)
 + 0.00 ft

 Extreme Low Water (ELW)
 - 4.50 ft

**PLAN** 

Reference: Base aerial from Aerials Express Seattle, 2009.



#### **PURPOSE:**

2015 - 15:51

Jun 12,

TMICHAUD ON

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PLAN MODIFIED

.DWG/TAB:SITE

SH

CAD\JARPA

INTERIM CLEANUP ACTION DREDGING TO ELEVATION -42 FEET MLLW ADJACENT TO PACIFIC TERMINAL

#### **ADJACENT PROPERTY OWNERS:**

- 1. WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES
- 2. BNSF RAILWAY CO.
- 3. US NAVY
- 4. CITY OF EVERETT

MILL A INTERIM CLEANUP ACTION DREDGING NWS-2014-0890

#### SITE PLAN

PACIFIC TERMINAL 3500 TERMINAL AVE EVERETT, WA 98201 PROPOSED: INTERIM CLEANUP ACTION DREDGING ADJACENT TO PACIFIC TERMINAL

IN: ADJ. TO PORT GARDNER

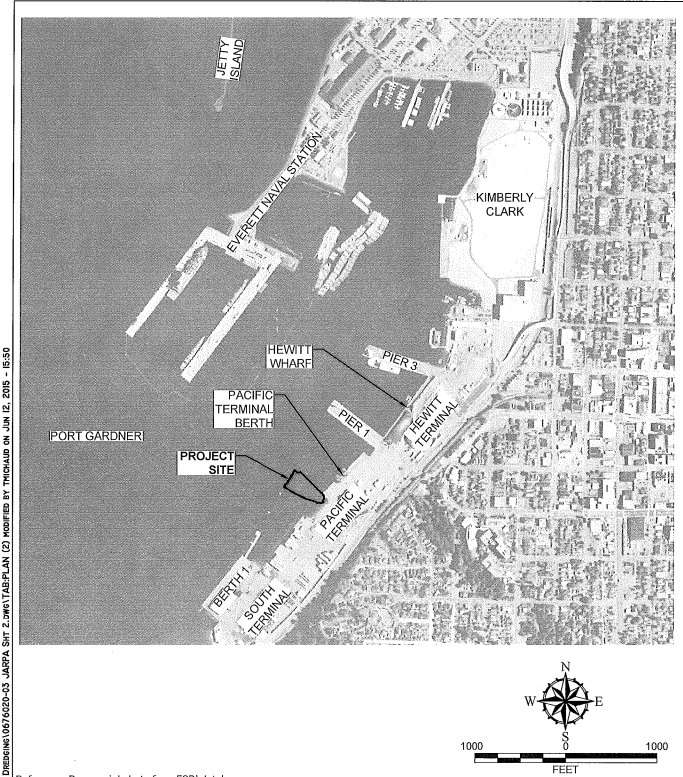
AT: EVERETT, WA

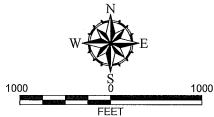
NW & NE QUARTER SEC 30, T29N, R5E APPLICATION BY:

PORT OF EVERETT (425) 388-0703

SHEET: 1 OF 9 DATE: JUNE 12, 2015

U.S. Army Corps of Engineers Reference: NWS-2014-890 (Port of Everett)





Reference: Base aerial photo from ESRI database.

### PURPOSE:

INTERIM CLEANUP ACTION DREDGING TO ELEVATION -42 FEET MLLW ADJACENT TO PACIFIC TERMINAL

#### **ADJACENT PROPERTY OWNERS:**

- WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES
  2. BNSF RAILWAY CO.
- 3. US NAVY

P:\0\0676020\03\CAD\JARPA

4. CITY OF EVERETT

MILL A INTERIM CLEANUP **ACTION DREDGING** NWS-2014-0890

# STRUCTURES IN **NEARBY VICINITY**

PACIFIC TERMINAL 3500 TERMINAL AVE EVERETT, WA 98201 PROPOSED: INTERIM CLEANUP ACTION DREDGING ADJACENT TO PACIFIC TERMINAL

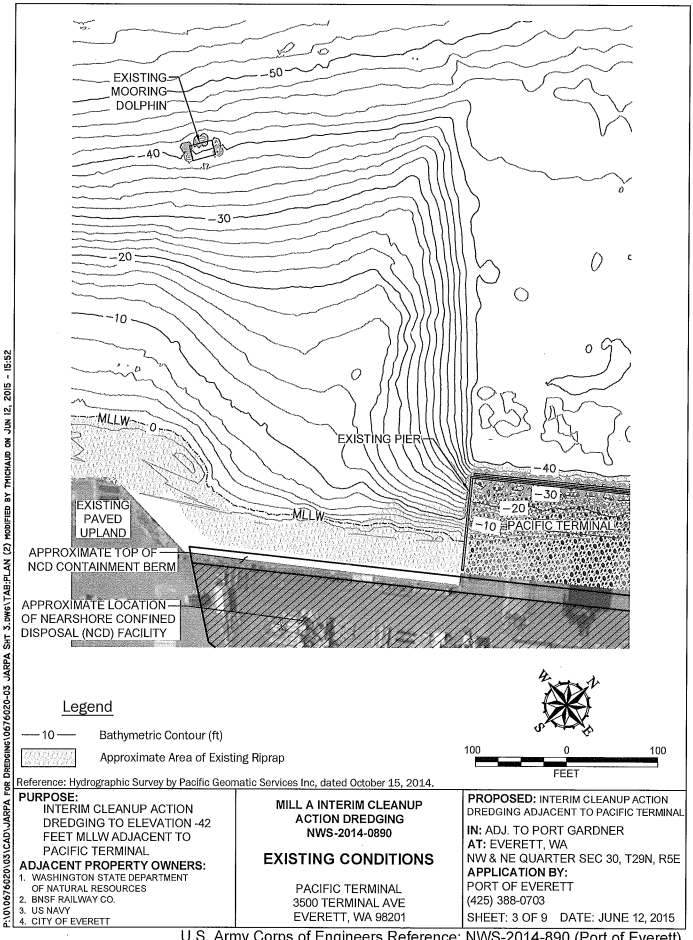
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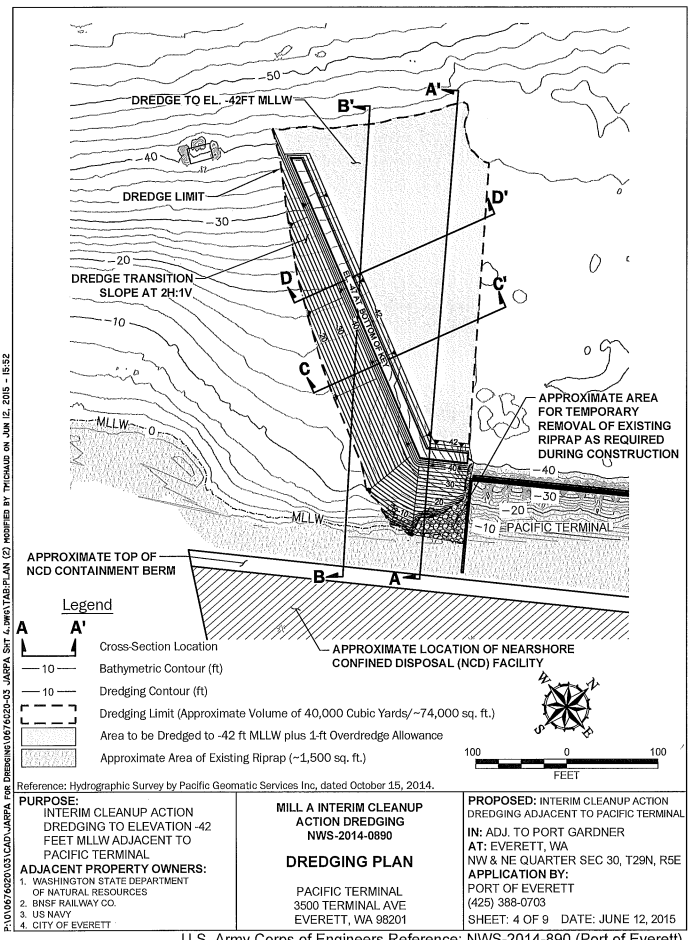
NW & NE QUARTER SEC 30, T29N, R5E **APPLICATION BY:** 

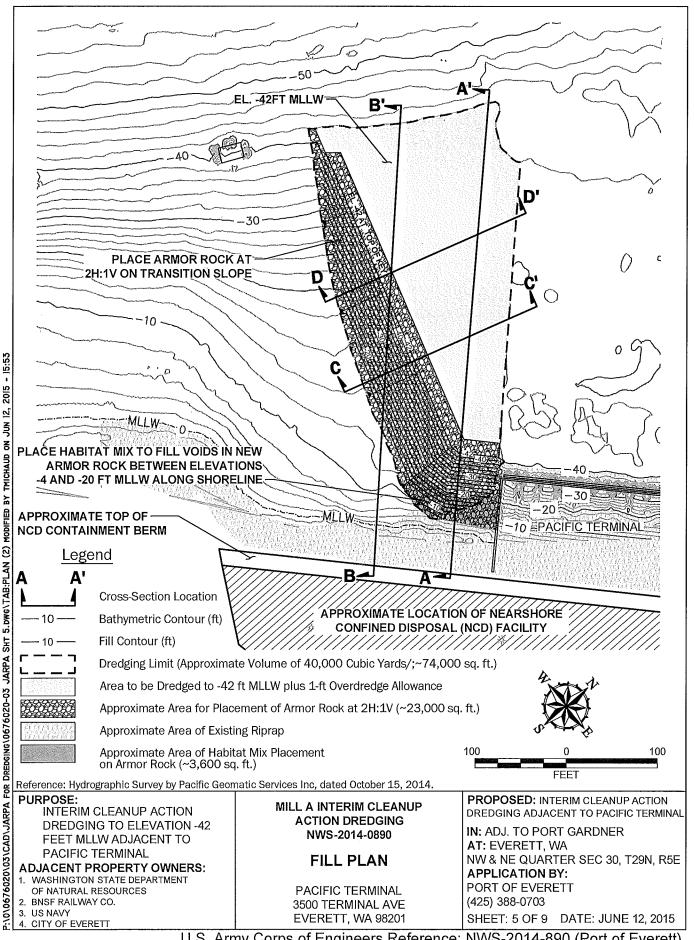
PORT OF EVERETT

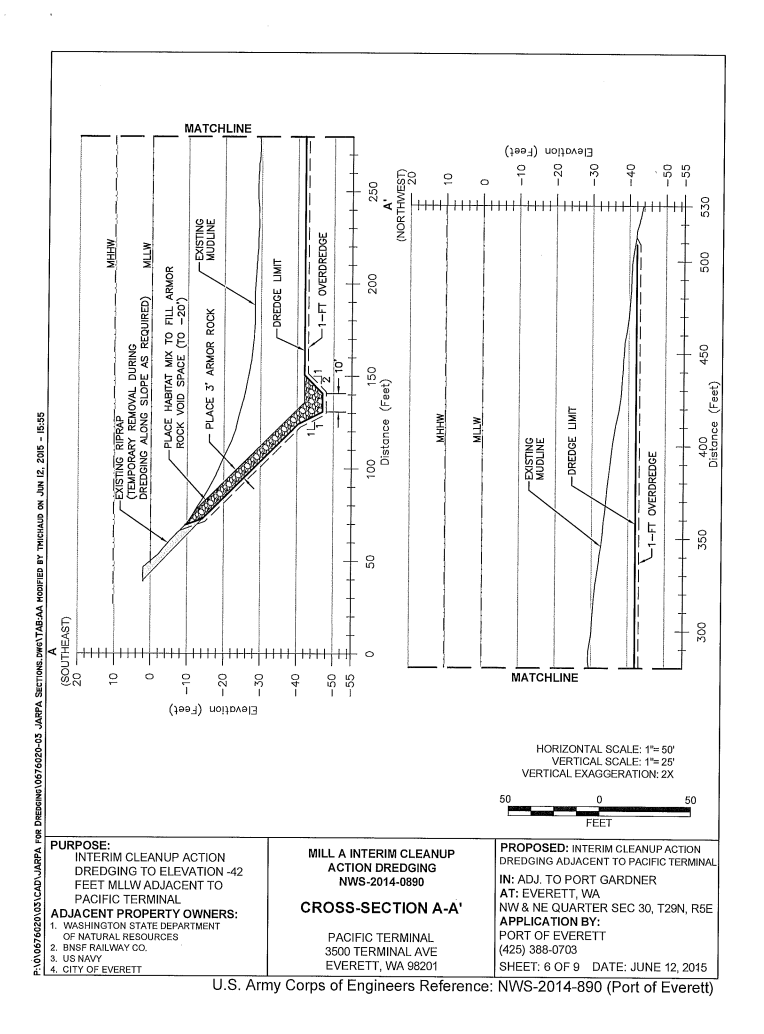
(425) 388-0703 SHEET: 2 OF 9 DATE: JUNE 12, 2015

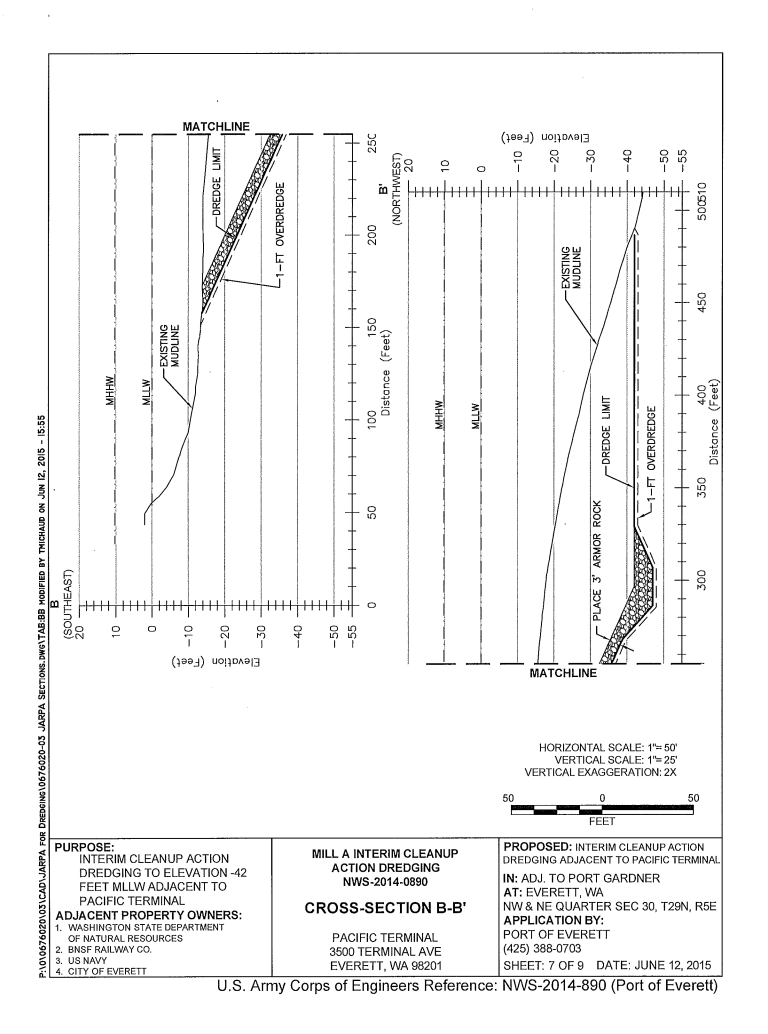
U.S. Army Corps of Engineers Reference: NWS-2014-890 (Port of Everett)

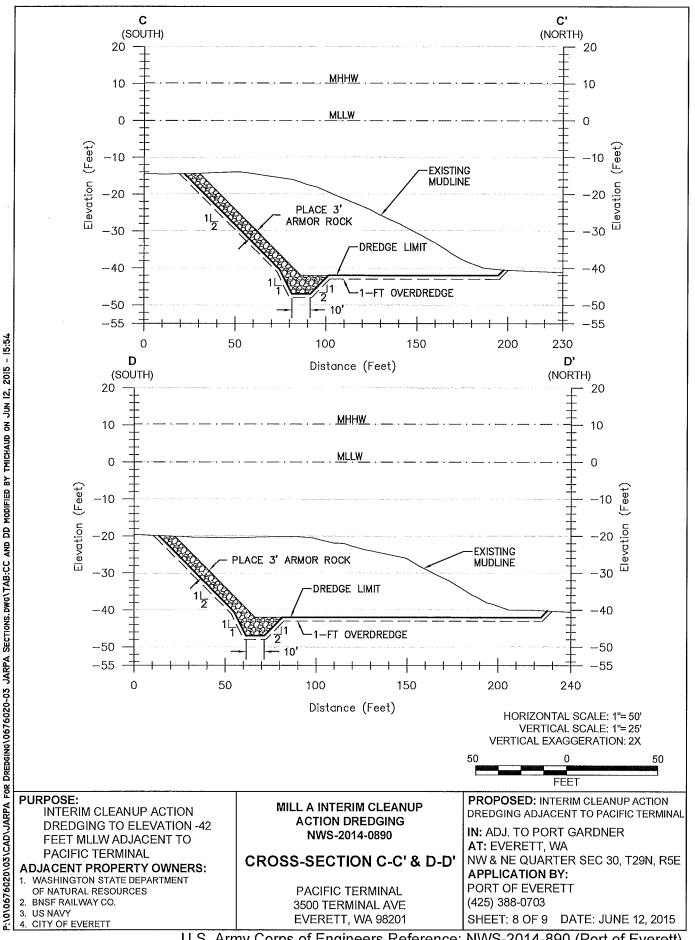


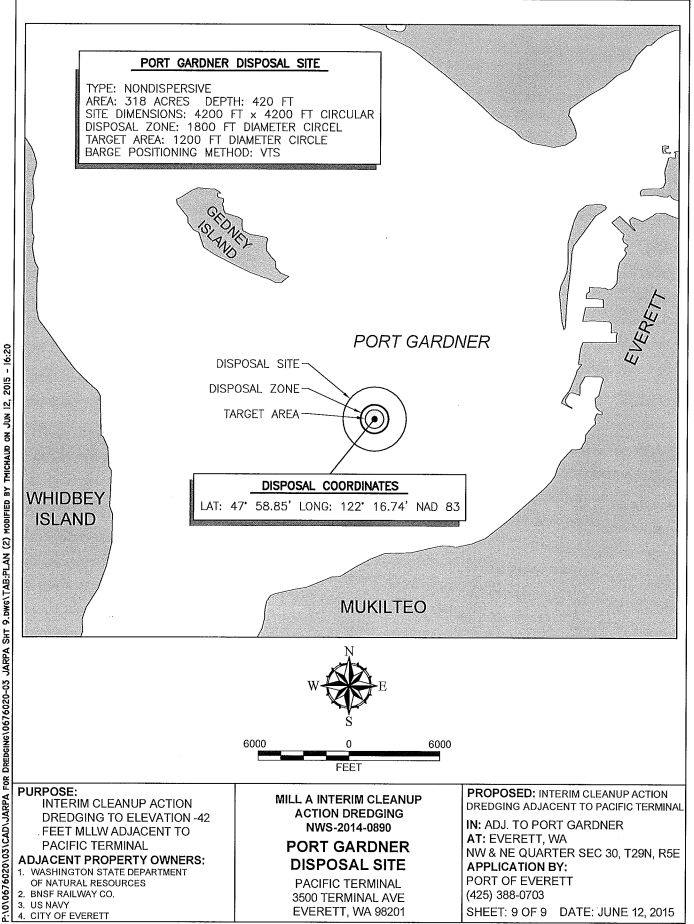












U.S. Army Corps of Engineers Reference: NWS-2014-890 (Port of Everett)



# STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000
711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

February 3, 2016

Erik Gerking Port of Everett PO Box 538 Everett, WA 98206

RE: Water Quality Certification Order No. 13125 for Corps Public Notice No. NWS-2014-0890, Port of Everett Mill A Interim Cleanup, Snohomish County, Washington

Dear Mr. Gerking:

On June 24, 2015 the Port of Everett submitted a Joint Aquatic Resources Permit Application (JARPA) to the Department of Ecology (Ecology) for a Section 401 Water Quality Certification (401 Certification) under the federal Clean Water Act Port of Everett Mill A Interim Cleanup, Snohomish County, Washington.

The proposed project is being conducted under the Model Toxics Clean-up Action (MTCA) Interim Cleanup Agreed Order No NE8979. The project includes dredging of up to 40,000 CY of sediment with upland and in-water disposal, as well as placement of armoring and mitigation for loss of shallow water habitat.

On behalf of the State of Washington, Ecology certifies that the work described in the JARPA and the public notice complies with applicable provisions of Sections 301, 302, 303, 306, and 307 of the Clean Water Act, as amended and applicable state laws. This certification is subject to the conditions contained in the enclosed Order.

If you have any questions, please contact Laura Inouye at (360)-407-6165. The enclosed Order may be appealed by following the procedures described in the Order.

Sincerely,

Brenden McFarland

Shorelands and Environmental Assistance Program

Enclosure

Mr. Erik Gerking February 3, 2016 Page 2

cc: Erin Legge, Corps of Engineers

by certified mail 7015 0640 0006 1040 9340

e-cc: ECY RE FEDPERMITS

Loree Randall – HQ, SEA Laura Inouye– HQ, SEA Pete Adolphson– HQ, TCP Andrew Kallus – LCU, TCP

IN THE M	IATTER OF GRANTING A	, )		R.#1312				•
WATER (	QUALITY	)	Corps Reference No. NWS-2014-0890					
CERTIFI	CATION TO	)	Port of Everett Mill A Interim Cleanup in					
Port of Ev	erett	)	Everett	t, Snoho:	mish Co	unty,	Wash	ington
(FWPCA §	nce with 33 U.S.C. 1341 § 401), RCW 90.48.120, RCW and Chapter 173-201A WAC	) ) )				٠.		
TO: Eri Por PO	k Gerking t of Everett Box 538	: :				:	· . •	٠.
EV	erett, WA 98206				·. :			

On June 24, 2015 the Port of Everett submitted a Joint Aquatic Resources Permit Application (JARPA) to the Department of Ecology (Ecology) requesting a Section 401 Water Quality Certification. A joint public notice regarding the request was distributed by the Army Corps of Engineers (Corps) for the above-referenced project pursuant to the provisions of Chapter 173-225 WAC on November 24, 2015.

This project is being conducted under the Model Toxics Clean-up Action (MTCA) Interim Cleanup Agreed Order No NE8979. The project includes dredging of up to 40,000 cubic yards of sediment over 1.7 acres. The majority of the dredge area will be performed to a depth of -43 feet mean lower low water (MLLW) which includes one foot of over-dredge. The southeastern edge of the dredge prism will be dredged to a maximum of -48 feet MLLW which includes one foot of over-dredge to create a trench for armor rock needed to stabilize the slope and contain contaminated sediment because the project area is partially located within the MTCA site. Dredging will be completed with a mechanical clam-shell dredge operated from the pier or a barge. The 22,790 cubic yards of unsuitable material will be disposed in an upland disposal area. The remaining 17,210 cubic yards were found to be suitable for unconfined disposal at the DMMP non-dispersive open-water disposal site in Port Gardner.

There is 1,500 square feet of existing armor rock located along the shoreline between the elevations of -2 feet MLLW and -43 feet MLLW that is used to contain contamination and stabilize the slopes. This rock will be removed to enable dredging, then 4,000 cubic yards of new armor rock will be installed over 23,000 square feet along the shoreline and the off-shore transition slope. The rock slope will remain 2H:1V.

To improve habitat conditions, a habitat mix of gravel/sand materials will be placed on top of the riprap over 3,600 square feet to fill interstitial voids along the shoreward edge of the wedge-shaped portion of the dredge footprint between elevations of -4 feet MLLW and -20 feet MLLW.

This project will result in the loss of 700 square feet of shallow water habitat, which will be mitigated through application of credits from the Port of Everett's Union Slough advance mitigation program.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 2 of 10

#### **AUTHORITIES:**

In exercising authority under 33 U.S.C. § 1341, RCW 90.48.120, and RCW 90.48.260, Ecology has examined this application pursuant to the following:

- 1. Conformance with applicable water quality-based, technology-based, and toxic or pretreatment effluent limitations as provided under 33 U.S.C. §1311, 1312, 1313, 1316, and 1317 (FWPCA § 301, 302, 303, 306 and 307);
- 2. Conformance with the state water quality standards contained in Chapter 173-201A WAC and authorized by 33 U.S.C. §1313 and by Chapter 90.48 RCW, and with other applicable state laws; and
- 3. Conformance with the provision of using all known, available and reasonable methods to prevent and control pollution of state waters as required by RCW 90.48.010.

## WATER QUALITY CERTIFICATION CONDITIONS:

Through issuance of this Order, Ecology certifies that it has reasonable assurance that the activity as proposed and conditioned will be conducted in a manner that will meet the applicable water quality standards and other appropriate requirements of state law. In view of the foregoing and in accordance with 33 U.S.C. § 1341, RCW 90.48.120, RCW 90.48.260, Chapter 173-200 WAC and Chapter 173-201A WAC, water quality certification is granted to the Applicant subject to the conditions within this Order.

Certification of this proposal does not authorize the Applicant to exceed applicable state water quality standards (Chapter 173-201A WAC), ground water standards (Chapter 173-200 WAC) or sediment quality standards (Chapter 173-204 WAC). Furthermore, nothing in this certification shall absolve the Applicant from liability for contamination and any subsequent cleanup of surface waters, ground waters or sediments occurring as a result of project construction or operations.

#### A. General Conditions:

- 1. In this Order, the term "Applicant" shall mean the Port of Everett and its agents, assignees and contractors.
- 2. All submittals required by this Order shall be sent to Ecology's Headquarters Office, Attn: Federal Permit Coordinator, P.O. Box 47600 Olympia, WA 98504-7600 and/or fednotification@ecy.wa.gov. Any submittals shall reference Order #13125 and Corps Reference # NWS-2014-0890.
- 3. All notifications listed below shall be made via phone to Laura Inouye at (360)-407-6165, or e-mail at lino461@ecy.wa.gov. These notifications shall be identified with Order

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 3 of 10

#13125 and include the Applicant's name, the project contact, and the contact's phone number.

- a. At least ten (10) days prior to conducting initial in-water work activities for each inwater work window.
- b. Within at least seven (7) days after completion of the in-water work each year.
- 4. Work authorized by this Order is limited to the work described in the Joint Aquatic Resources Permit Application (JARPA) received by Ecology on June 24, 2014, unless otherwise authorized by Ecology.
- 5. The Applicant shall obtain Ecology review and approval before undertaking any changes to the proposed project that might significantly and adversely affect water quality, other than those project changes required by this Order.
- Within 30 days of receipt of the updated information, Ecology will determine if the
  revised project requires a new public notice and Certification or if a modification to this
  Order is required.
- 7. This Order shall be rescinded if the U.S. Army Corps of Engineers does not issue an individual 404 and/or Section 10 permit for the project.
- 8. The Applicant shall send (per A.2.) a copy of the final Section 404 Corps permit to Ecology' Federal Project Manager within two weeks of receiving it from the Corps.
- 9. The Applicant shall keep copies of this Order on the job site and readily available for reference by Ecology personnel, the construction superintendent, construction managers and lead workers, and state and local government inspectors.
- 10. Upon Ecology personnel's request, the Applicant shall provide access to the project site, all staging areas, and mitigation sites for site inspections, monitoring, necessary data collection, and/or to ensure that conditions of this Order are being met.
- 11. Nothing in this Order waives Ecology's authority to issue additional orders if Ecology determines that further actions are necessary to implement the water quality laws of the state. Furthermore, Ecology retains continuing jurisdiction to make modifications hereto through supplemental order, if additional impacts due to project construction or operation are identified or if additional conditions are necessary to further protect water quality.
- 12. In the event of changes or amendments to the state water quality, ground water quality, or sediment standards, or changes in or amendments to the state Water Pollution Control Act (RCW 90.48), or the federal Clean Water Act, Ecology will issue an administrative order to incorporate any such changes or amendments applicable to this project.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 4 of 10

- 13. The Applicant shall ensure that all appropriate project engineers and contractors at the project site have read and understand relevant conditions of this Order and all permits, approvals, and documents referenced in this Order. The Applicant shall provide Ecology a signed statement (see Attachment A for an example) from each project engineer and contractor that they have read and understand the conditions of this Order and the above-referenced permits, plans, documents and approvals. These statements shall be provided to Ecology before construction begins at the project.
- 14. This Order does not authorize direct, indirect, permanent, or temporary impacts to waters of the state or related aquatic resources, except as specifically provided for in conditions of this Order.
- 15. Failure of any person or entity to comply with this Order may result in the issuance of civil penalties or other actions, whether administrative or judicial, to enforce its terms.
- 16. This Order will automatically transfer to a new owner or operator if:
  - a. A written agreement between the Applicant and new owner or operator with the specific transfer date of the Order's obligations, coverage, and liability is submitted to Ecology per condition A.2.;
  - b. A copy of this Order is provided to the new owner or operator; and
  - c. If Ecology does not notify the new Applicant that this Order must be modified to complete the transfer.

## B. Water Quality Conditions:

- 1. This order does not authorize temporary exceedances of water quality standards beyond the limits established in WAC 173-201A-210.
  - The area of mixing established for marine waters is a 150 foot radius surrounding the in-water activity. Turbidity occurring outside that zone that is more than 5 nephelometric turbidity units (NTU) over background when the background is 50 NTU or less, or a 10% increase in turbidity when the background turbidity is more than 50 NTU is a violation of the turbidity water quality standard.
  - Visible turbidity anywhere at 150 ft point of compliance from the activity and/or the disposal location shall be considered to be an exceedance of the standard.

#### C. Water Quality Monitoring

1. The Applicant shall submit a water quality monitoring plan to Ecology per Condition A2 at least 30 days prior to the pre-dredge meeting. This plan shall be approved by Ecology prior to any in-water work. The plan shall include at a minimum the following information:

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 5 of 10

- a. Name and contact information of the person or firm responsible for monitoring;
- b. Map of sample locations including background, and early warning location (75-100 ft from activity), and point of compliance with readings at or near the surface, midway, and bottom depths for all locations. For this project the point of compliance is a radius of 150 feet from the activity causing the turbidity exceedance.
- c. Parameter(s) to be monitored: turbidity, DO
- d. Sample method;
- e. Frequency (intensive and routine), and
- f. Steps to be taken if monitoring results indicate an exceedance at the point of compliance, or an elevation at the early warning point has occurred. The amount of the exceedance/elevation and the reason for the exceedance/elevation shall also be reported.
- 2. Water quality monitoring will be implemented according to the approved plan; any changes must be approved by Ecology prior to implementation.
- 3. Turbidity monitoring reports shall be sent weekly to the 401/CZM Federal permit coordinator. The permit coordinator shall be contacted within 2 hours if an exceedance occurs during dredging of material unsuitable for in-water disposal, and within 24 hours for material suited for in-water disposal.

# D. Dredging:

- 1. All dredging is to be done using a clamshell dredge or fixed-arm excavator. Use of any other type of equipment requires preapproval from Ecology.
- 2. Dredging operations shall be conducted in a manner that minimizes the disturbance or siltation of adjacent waters and prevents the accidental discharge of petroleum products, chemicals or other toxic or deleterious substances into waters of the State.
- 3. Dredged material shall not be stockpiled on a temporary or permanent basis below the ordinary high water line.
- 4. During dredging, the Applicant shall have a boat available on site at all times to retrieve debris from the water.
- 5. Caution shall be used when placing material from the bucket into the scow to limit splash and prevent spillage, especially when working with material not suited for in-water disposal.
- 6. The Dredge operator shall not overfill the scow to the point where dredge material overtops the sidewalls. When working with material not suited for in-water disposal, neither dredge material nor associated water is allowed to overtop the sidewalls.
- 7. Grounding out of vessels is not allowed.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 6 of 10

- 8. Dredge cycles will be complete; partial loads will not be returned.
- 9. Leveling out with bucket or drag beam is not allowed.
- 10. Float booms will be used around in-water equipment at the dredge site to control floating debris.
- 11. All unsuited material along with a one foot buffer into the suitable material will be removed prior to commencing dredging of material suitable for in-water disposal.
- 12. A post-dredge survey must be conducted after completion of dredging of the unsuitable material to ensure complete removal of the unsuitable material. The removal completion survey must be approved by Ecology prior to starting dredging the suitable material.
- 13. A pre-dredge meeting is required to be convened at least one week prior to the start of dredging. A **Dredging Plan** and **Spill Prevention**, **Control and Countermeasures** (SPCC) Plan are required and shall be submitted to Ecology to the 401/CZM Federal permit coordinator at the address shown in Condition A2 for review and approval 30 days prior to the pre-construction meeting.

# E. Disposal

- 1. All dredged material designated unsuitable for in-water disposal will be taken to an Ecology-approved upland location.
- 2. All dredged material designated suitable for in-water disposal will be taken to the Port Gardner non-dispersive open water disposal site via bottom dump barge. Use of any other type of disposal method or location requires preapproval by Ecology.
- 3. For material being taken to open water disposal sites, all debris (larger than 2 feet in any dimension) shall be removed from the dredged sediment prior to disposal. Similar sized debris found floating in the dredging or disposal area shall also be removed.

## F. Armor placement

- 1. Grounding out of vessels is not allowed.
- 2. Appropriate BMPs shall be implemented to minimize turbidity associated with placement of armoring.
- Imported materials will be tested prior to placement to ensure material are free of contaminants.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 7 of 10

## G. Transloading

- 1. A transloading plan must be submitted to Ecology for review and approval at least 30 days prior to the pre-dredge meeting. Early coordination is strongly encouraged.
- 2. Transloading shall use appropriate BMPs to protect both the waterbody where transfer is occurring and the stormwater system at the transload site.
- 3. No dewatering is allowed during transit of barges from the project site to the transload site.

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# H. Mitigation

1. The Applicant shall notify Ecology of any changes to the amount of aquatic resource impacts, or revisions to the mitigation plan.

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- 2. Prior to impacting aquatic resources, the Applicant shall submit to Ecology documentation from the Port of Everett's Union Slough advance mitigation program verifying the purchase of credits from the Port of Everett's Union Slough advance mitigation program. This must be sent to Ecology by Ecology at least 2 weeks prior to the pre-dredge meeting. This documentation must include:
  - a) The permit number
  - b) Permit issuance date
  - c) Impact acreage
  - d) The amount of credits required by the permit, and
  - e) The date of credit purchase.
- 3. The Applicant shall complete the purchase of credits before the impacts to aquatic resources occur or Ecology may require additional compensation to account for temporal loss of aquatic resource functions.
- 4. If the credits are not purchased within 13 months of the date of this Order, the Applicant shall inform Ecology, in writing, of the status of:
  - a. Port of Everett Mill A Interim Cleanup

b. When credits will be purchased.

With the:

- c. Expected date of completion.
- d: Reason for the delay.
- 5. The Applicant shall submit an updated written notification every 12 months thereafter until Port of Everett Mill A Interim Cleanup is complete and the required credits are purchased.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 8 of 10

## I. Timing Requirements:

- 1. All in-water work shall not occur between February 16 through August 14. Any project change that requires change or extension to the in-water work window shall be sent to Ecology for approval.
- 2. This Order shall remain in effect until December 31, 2017.

## J. Notification Requirements:

1. The Applicant shall provide notice to Ecology's Federal permit coordinator at least 7 days prior to the start of construction or dredging and within 14 days after completion of construction or dredging at the project site. Notification should be made using all the information required in Condition A2.

# K. Emergency/Contingency Measures:

- 1. The Applicant shall develop a spill prevention and containment plan for this project, and shall have spill cleanup materials and an emergency call list available on site.
- 2. Any work that is out of compliance with the provisions of this Order, or conditions causing distressed or dying fish, or any discharge of oil, fuel, or chemicals into state waters, or onto land with a potential for entry into state waters, is prohibited. If these occur, the Applicant or operator shall immediately take the following actions:
  - a. Cease operations that are causing the compliance problem.
  - b. Assess the cause of the water quality problem and take appropriate measures to correct the problem and/or prevent further environmental damage.
  - c. In the event of finding distressed or dying fish, the applicant shall collect fish specimens and water samples in the affected area within the first hour of the event. These samples shall be held in refrigeration or on ice until the applicant is instructed by Ecology on what to do with them. Ecology may require analyses of these samples before allowing the work to resume.
  - d. In the event of a discharge of oil, fuel, or chemicals into state waters, or onto land with a potential for entry into state waters, containment and cleanup efforts shall begin immediately and be completed as soon as possible, taking precedence over normal work. Cleanup shall include proper disposal of any spilled material and used cleanup materials.
  - e. Immediately notify Ecology's 24-Hour Spill Response Team at 1-800-258-5990, and within 24 hours of spills or other events Ecology's Federal permit coordinator at (360) 407-6165.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 9 of 10

- f. Submit a detailed written report to Ecology within five (5) days that describes the nature of the event, corrective action taken and/or planned, steps to be taken to prevent a recurrence, results of any samples taken, and any other pertinent information.
- 3. Fuel hoses, oil drums, oil or fuel transfer valves and fittings, etc., shall be checked regularly for drips or leaks, and shall be maintained and stored properly to prevent spills into state waters, including wetlands.
- 4. If at any time during work the proponent finds buried chemical containers, such as drums, or any unusual conditions indicating disposal of chemicals, the proponent shall immediately notify Ecology using the above phone numbers.

# YOUR RIGHT TO APPEAL

You have a right to appeal this Order to the Pollution Control Hearing Board (PCHB) within 30 days of the date of receipt of this Order. The appeal process is governed by Chapter 43.21B RCW and Chapter 371-08 WAC. "Date of receipt" is defined in RCW 43.21B.001(2).

To appeal you must do both of the following within 30 days of the date of receipt of this Order:

File your appeal and a copy of this Order with the PCHB (see addresses below). Filing means actual receipt by the PCHB during regular business hours.

Serve a copy of your appeal and this Order on Ecology in paper form - by mail or in person. (See addresses below.) E-mail is not accepted.

You must also comply with other applicable requirements in Chapter 43,21B RCW and Chapter 371-08 WAC.

#### ADDRESS AND LOCATION INFORMATION

Street Addresses	Mailing Addresses
Department of Ecology Attn: Appeals Processing Desk 300 Desmond Drive SE Lacey, WA 98503	Department of Ecology Attn: Appeals Processing Desk PO Box 47608 Olympia, WA 98504-7608
Pollution Control Hearings Board 1111 Israel Road SW STE 301 Tumwater, WA 98501	Pollution Control Hearings Board PO Box 40903 Olympia, WA 98504-0903

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 10 of 10

# CONTACT INFORMATION

Please direct all questions about this Order to:

Laura Inouye

Department of Ecology

Headquarters

PO Box 47600

Olympia, WA 98504-7600

(360)-407-6165

Lino461@ecy.wa.gov

# MORE INFORMATION

Pollution Control Hearings Board Website www.eho.wa.gov/Boards PCHB.aspx

Chapter 43.21B RCW - Environmental and Land Use Hearings Office - Pollution Control Hearings Board

http://apps.leg.wa.gov/RCW/default.aspx?cite=43.21B

Chapter 371-08 WAC - Practice And Procedure
<a href="http://apps.leg.wa.gov/WAC/default.aspx?cite=371-08">http://apps.leg.wa.gov/WAC/default.aspx?cite=371-08</a>

Chapter 34.05 RCW – Administrative Procedure Act <a href="http://apps.leg.wa.gov/RCW/default.aspx?cite=34.05">http://apps.leg.wa.gov/RCW/default.aspx?cite=34.05</a>

Chapter 90.48 RCW – Water Pollution Control <a href="http://apps.leg.wa.gov/RCW/default.aspx?cite=90.48">http://apps.leg.wa.gov/RCW/default.aspx?cite=90.48</a>

Chapter 173.204 WAC – Sediment Management Standards www.ecy.wa.gov/biblio/wac173204.html

Chapter 173-200 WAC – Water Quality Standards for Ground Waters of the State of Washington

www.ecy.wa.gov/biblio/wac173200.html

Chapter 173-201A WAC - Water Quality Standards for Surface Waters of the State of Washington

www.ecy.wa.gov/biblio/wac173201A.html

## SIGNATURE

Dated February 3, 2016 in Olympia Washington

Brenden McFarland, Section Manager

Shorelands and Environmental Assistance Program

Headquarters Office - Ecology

## ATTACHMENT A

# Port of Everett Mill A interim Cleanup Water Quality Certification Order #13125

# Statement of Understanding of Water Quality Certification Conditions

I have read and understand the conditions of Order #13125 Section 401 Water Quality Certification for the Port of Everett Mill A Interim Cleanup. I have also read and understand all permits, plans, documents, and approvals associated with the project referenced in this order.

Signature	Date
Print Name	_
Company	
Title	_

M. Company of the com



# STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000
711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

February 3, 2016

Erik Gerking Port of Everett PO Box 538 Everett, WA 98206

RE:

Water Quality Certification Order No. 13125 for Corps Public Notice No. NWS-2014-0890, Port of Everett Mill A Interim Cleanup, Snohomish County, Washington

Dear Mr. Gerking:

On June 24, 2015 the Port of Everett submitted a Joint Aquatic Resources Permit Application (JARPA) to the Department of Ecology (Ecology) for a Section 401 Water Quality Certification (401 Certification) under the federal Clean Water Act Port of Everett Mill A Interim Cleanup, Snohomish County, Washington.

The proposed project is being conducted under the Model Toxics Clean-up Action (MTCA) Interim Cleanup Agreed Order No NE8979. The project includes dredging of up to 40,000 CY of sediment with upland and in-water disposal, as well as placement of armoring and mitigation for loss of shallow water habitat.

On behalf of the State of Washington, Ecology certifies that the work described in the JARPA and the public notice complies with applicable provisions of Sections 301, 302, 303, 306, and 307 of the Clean Water Act, as amended and applicable state laws. This certification is subject to the conditions contained in the enclosed Order.

If you have any questions, please contact Laura Inouye at (360)-407-6165. The enclosed Order may be appealed by following the procedures described in the Order.

Sincerely,

Brenden McFarland

Shorelands and Environmental Assistance Program

Enclosure

Mr. Erik Gerking February 3, 2016 Page 2

cc: Erin Legge, Corps of Engineers

by certified mail 7015 0640 0006 1040 9340

e-cc: ECY RE FEDPERMITS

Loree Randall – HQ, SEA Laura Inouye– HQ, SEA Pete Adolphson– HQ, TCP Andrew Kallus –LCU, TCP

IN THE MA	TTER OF GRANTING A	)	ORDE	ER #131	25			
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CERTIFICATION TO		)	) Port of Everett Mill A Interim Cleanup			nup in		
Port of Ever	ett	)	Everet	t, Snoho	mish Co	unty,	Wash	ington
in accordance	e with 33 U.S.C. 1341	)						
(FWPCA § 4	01), RCW 90.48.120, RCW	)	•					
90.48.260 an	d Chapter 173-201A WAC	)						
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	# WA 09206							

On June 24, 2015 the Port of Everett submitted a Joint Aquatic Resources Permit Application (JARPA) to the Department of Ecology (Ecology) requesting a Section 401 Water Quality Certification. A joint public notice regarding the request was distributed by the Army Corps of Engineers (Corps) for the above-referenced project pursuant to the provisions of Chapter 173-225 WAC on November 24, 2015.

This project is being conducted under the Model Toxics Clean-up Action (MTCA) Interim Cleanup Agreed Order No NE8979. The project includes dredging of up to 40,000 cubic yards of sediment over 1.7 acres. The majority of the dredge area will be performed to a depth of -43 feet mean lower low water (MLLW) which includes one foot of over-dredge. The southeastern edge of the dredge prism will be dredged to a maximum of -48 feet MLLW which includes one foot of over-dredge to create a trench for armor rock needed to stabilize the slope and contain contaminated sediment because the project area is partially located within the MTCA site. Dredging will be completed with a mechanical clam-shell dredge operated from the pier or a barge. The 22,790 cubic yards of unsuitable material will be disposed in an upland disposal area. The remaining 17,210 cubic yards were found to be suitable for unconfined disposal at the DMMP non-dispersive open-water disposal site in Port Gardner.

There is 1,500 square feet of existing armor rock located along the shoreline between the elevations of -2 feet MLLW and -43 feet MLLW that is used to contain contamination and stabilize the slopes. This rock will be removed to enable dredging, then 4,000 cubic yards of new armor rock will be installed over 23,000 square feet along the shoreline and the off-shore transition slope. The rock slope will remain 2H:1V.

To improve habitat conditions, a habitat mix of gravel/sand materials will be placed on top of the riprap over 3,600 square feet to fill interstitial voids along the shoreward edge of the wedge-shaped portion of the dredge footprint between elevations of -4 feet MLLW and -20 feet MLLW.

This project will result in the loss of 700 square feet of shallow water habitat, which will be mitigated through application of credits from the Port of Everett's Union Slough advance mitigation program.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 2 of 10

### **AUTHORITIES:**

In exercising authority under 33 U.S.C. § 1341, RCW 90.48.120, and RCW 90.48.260, Ecology has examined this application pursuant to the following:

- 1. Conformance with applicable water quality-based, technology-based, and toxic or pretreatment effluent limitations as provided under 33 U.S.C. §1311, 1312, 1313, 1316, and 1317 (FWPCA § 301, 302, 303, 306 and 307);
- 2. Conformance with the state water quality standards contained in Chapter 173-201A WAC and authorized by 33 U.S.C. §1313 and by Chapter 90.48 RCW, and with other applicable state laws; and
- 3. Conformance with the provision of using all known, available and reasonable methods to prevent and control pollution of state waters as required by RCW 90.48.010.

# WATER QUALITY CERTIFICATION CONDITIONS:

Through issuance of this Order, Ecology certifies that it has reasonable assurance that the activity as proposed and conditioned will be conducted in a manner that will meet the applicable water quality standards and other appropriate requirements of state law. In view of the foregoing and in accordance with 33 U.S.C. § 1341, RCW 90.48.120, RCW 90.48.260, Chapter 173-200 WAC and Chapter 173-201A WAC, water quality certification is granted to the Applicant subject to the conditions within this Order.

Certification of this proposal does not authorize the Applicant to exceed applicable state water quality standards (Chapter 173-201A WAC), ground water standards (Chapter 173-200 WAC) or sediment quality standards (Chapter 173-204 WAC). Furthermore, nothing in this certification shall absolve the Applicant from liability for contamination and any subsequent cleanup of surface waters, ground waters or sediments occurring as a result of project construction or operations.

## A. General Conditions:

- 1. In this Order, the term "Applicant" shall mean the Port of Everett and its agents, assignees and contractors.
- 2. All submittals required by this Order shall be sent to Ecology's Headquarters Office, Attn: Federal Permit Coordinator, P.O. Box 47600 Olympia, WA 98504-7600 and/or fednotification@ecy.wa.gov. Any submittals shall reference Order #13125 and Corps Reference # NWS-2014-0890.
- 3. All notifications listed below shall be made via phone to Laura Inouye at (360)-407-6165, or e-mail at lino461@ecy.wa.gov. These notifications shall be identified with Order

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 3 of 10

#13125 and include the Applicant's name, the project contact, and the contact's phone number.

- a. At least ten (10) days prior to conducting initial in-water work activities for each inwater work window.
- b. Within at least seven (7) days after completion of the in-water work each year.
- 4. Work authorized by this Order is limited to the work described in the Joint Aquatic Resources Permit Application (JARPA) received by Ecology on June 24, 2014, unless otherwise authorized by Ecology.
- 5. The Applicant shall obtain Ecology review and approval before undertaking any changes to the proposed project that might significantly and adversely affect water quality, other than those project changes required by this Order.
- 6. Within 30 days of receipt of the updated information, Ecology will determine if the revised project requires a new public notice and Certification or if a modification to this Order is required.
- 7. This Order shall be rescinded if the U.S. Army Corps of Engineers does not issue an individual 404 and/or Section 10 permit for the project.
- 8. The Applicant shall send (per A.2.) a copy of the final Section 404 Corps permit to Ecology' Federal Project Manager within two weeks of receiving it from the Corps.
- 9. The Applicant shall keep copies of this Order on the job site and readily available for reference by Ecology personnel, the construction superintendent, construction managers and lead workers, and state and local government inspectors.
- 10. Upon Ecology personnel's request, the Applicant shall provide access to the project site, all staging areas, and mitigation sites for site inspections, monitoring, necessary data collection, and/or to ensure that conditions of this Order are being met.
- 11. Nothing in this Order waives Ecology's authority to issue additional orders if Ecology determines that further actions are necessary to implement the water quality laws of the state. Furthermore, Ecology retains continuing jurisdiction to make modifications hereto through supplemental order, if additional impacts due to project construction or operation are identified or if additional conditions are necessary to further protect water quality.
- 12. In the event of changes or amendments to the state water quality, ground water quality, or sediment standards, or changes in or amendments to the state Water Pollution Control Act (RCW 90.48), or the federal Clean Water Act, Ecology will issue an administrative order to incorporate any such changes or amendments applicable to this project.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 4 of 10

- 13. The Applicant shall ensure that all appropriate project engineers and contractors at the project site have read and understand relevant conditions of this Order and all permits, approvals, and documents referenced in this Order. The Applicant shall provide Ecology a signed statement (see Attachment A for an example) from each project engineer and contractor that they have read and understand the conditions of this Order and the above-referenced permits, plans, documents and approvals. These statements shall be provided to Ecology before construction begins at the project.
- 14. This Order does not authorize direct, indirect, permanent, or temporary impacts to waters of the state or related aquatic resources, except as specifically provided for in conditions of this Order.
- 15. Failure of any person or entity to comply with this Order may result in the issuance of civil penalties or other actions, whether administrative or judicial, to enforce its terms.
- 16. This Order will automatically transfer to a new owner or operator if:
  - a. A written agreement between the Applicant and new owner or operator with the specific transfer date of the Order's obligations, coverage, and liability is submitted to Ecology per condition A.2.;
  - b. A copy of this Order is provided to the new owner or operator; and
  - c. If Ecology does not notify the new Applicant that this Order must be modified to complete the transfer.

# B. Water Quality Conditions:

- 1. This order does not authorize temporary exceedances of water quality standards beyond the limits established in WAC 173-201A-210.
  - The area of mixing established for marine waters is a 150 foot radius surrounding the in-water activity. Turbidity occurring outside that zone that is more than 5 nephelometric turbidity units (NTU) over background when the background is 50 NTU or less, or a 10% increase in turbidity when the background turbidity is more than 50 NTU is a violation of the turbidity water quality standard.
  - Visible turbidity anywhere at 150 ft point of compliance from the activity and/or the disposal location shall be considered to be an exceedance of the standard.

# C. Water Quality Monitoring

1. The Applicant shall submit a water quality monitoring plan to Ecology per Condition A2 at least 30 days prior to the pre-dredge meeting. This plan shall be approved by Ecology prior to any in-water work. The plan shall include at a minimum the following information:

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 5 of 10

- a. Name and contact information of the person or firm responsible for monitoring;
- b. Map of sample locations including background, and early warning location (75-100 ft from activity), and point of compliance with readings at or near the surface, midway, and bottom depths for all locations. For this project the point of compliance is a radius of 150 feet from the activity causing the turbidity exceedance.
- c. Parameter(s) to be monitored: turbidity, DO
- d. Sample method;
- e. Frequency (intensive and routine), and
- f. Steps to be taken if monitoring results indicate an exceedance at the point of compliance, or an elevation at the early warning point has occurred. The amount of the exceedance/elevation and the reason for the exceedance/elevation shall also be reported.
- 2. Water quality monitoring will be implemented according to the approved plan; any changes must be approved by Ecology prior to implementation.
- 3. Turbidity monitoring reports shall be sent weekly to the 401/CZM Federal permit coordinator. The permit coordinator shall be contacted within 2 hours if an exceedance occurs during dredging of material unsuitable for in-water disposal, and within 24 hours for material suited for in-water disposal.

# D. Dredging:

- 1. All dredging is to be done using a clamshell dredge or fixed-arm excavator. Use of any other type of equipment requires preapproval from Ecology.
- 2. Dredging operations shall be conducted in a manner that minimizes the disturbance or siltation of adjacent waters and prevents the accidental discharge of petroleum products, chemicals or other toxic or deleterious substances into waters of the State.
- 3. Dredged material shall not be stockpiled on a temporary or permanent basis below the ordinary high water line.
- 4. During dredging, the Applicant shall have a boat available on site at all times to retrieve debris from the water.
- 5. Caution shall be used when placing material from the bucket into the scow to limit splash and prevent spillage, especially when working with material not suited for in-water disposal.
- 6. The Dredge operator shall not overfill the scow to the point where dredge material overtops the sidewalls. When working with material not suited for in-water disposal, neither dredge material nor associated water is allowed to overtop the sidewalls.
- 7. Grounding out of vessels is not allowed.

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- 8. Dredge cycles will be complete; partial loads will not be returned.
- 9. Leveling out with bucket or drag beam is not allowed.
- 10. Float booms will be used around in-water equipment at the dredge site to control floating debris.
- 11. All unsuited material along with a one foot buffer into the suitable material will be removed prior to commencing dredging of material suitable for in-water disposal.
- 12. A post-dredge survey must be conducted after completion of dredging of the unsuitable material to ensure complete removal of the unsuitable material. The removal completion survey must be approved by Ecology prior to starting dredging the suitable material.
- 13. A pre-dredge meeting is required to be convened at least one week prior to the start of dredging. A **Dredging Plan** and **Spill Prevention**, **Control and Countermeasures** (SPCC) Plan are required and shall be submitted to Ecology to the 401/CZM Federal permit coordinator at the address shown in Condition A2 for review and approval 30 days prior to the pre-construction meeting.

# E. Disposal

- 1. All dredged material designated unsuitable for in-water disposal will be taken to an Ecology-approved upland location.
- 2. All dredged material designated suitable for in-water disposal will be taken to the Port Gardner non-dispersive open water disposal site via bottom dump barge. Use of any other type of disposal method or location requires preapproval by Ecology.
- 3. For material being taken to open water disposal sites, all debris (larger than 2 feet in any dimension) shall be removed from the dredged sediment prior to disposal. Similar sized debris found floating in the dredging or disposal area shall also be removed.

# F. Armor placement

- 1. Grounding out of vessels is not allowed.
- 2. Appropriate BMPs shall be implemented to minimize turbidity associated with placement of armoring.
- 3. Imported materials will be tested prior to placement to ensure material are free of contaminants.

#### G. **Transloading**

- 1. A transloading plan must be submitted to Ecology for review and approval at least 30 days prior to the pre-dredge meeting. Early coordination is strongly encouraged.
- 2. Transloading shall use appropriate BMPs to protect both the waterbody where transfer is occurring and the stormwater system at the transload site.
- 3. No dewatering is allowed during transit of barges from the project site to the transload site.

# . Mitigation H.

- 1. The Applicant shall notify Ecology of any changes to the amount of aquatic resource impacts, or revisions to the mitigation plan.
- 2. Prior to impacting aquatic resources, the Applicant shall submit to Ecology documentation from the Port of Everett's Union Slough advance mitigation program verifying the purchase of credits from the Port of Everett's Union Slough advance mitigation program. This must be sent to Ecology by Ecology at least 2 weeks prior to the pre-dredge meeting. This documentation must include:
  - a) The permit number
  - b) Permit issuance date
  - c) Impact acreage
  - d) The amount of credits required by the permit, and
  - e) The date of credit purchase.
- 3. The Applicant shall complete the purchase of credits before the impacts to aquatic resources occur or Ecology may require additional compensation to account for temporal loss of aquatic resource functions.
- 4. If the credits are not purchased within 13 months of the date of this Order, the Applicant shall inform Ecology, in writing, of the status of:
  - a. Port of Everett Mill A Interim Cleanup
  - b. When credits will be purchased.

With the:

- c. Expected date of completion.
- d: Reason for the delay.
- 5. The Applicant shall submit an updated written notification every 12 months thereafter until Port of Everett Mill A Interim Cleanup is complete and the required credits are purchased.

# I. Timing Requirements:

- 1. All in-water work shall not occur between February 16 through August 14. Any project change that requires change or extension to the in-water work window shall be sent to Ecology for approval.
- 2. This Order shall remain in effect until December 31, 2017.

# J. Notification Requirements:

1. The Applicant shall provide notice to Ecology's Federal permit coordinator at least 7 days prior to the start of construction or dredging and within 14 days after completion of construction or dredging at the project site. Notification should be made using all the information required in Condition A2.

# K. Emergency/Contingency Measures:

- 1. The Applicant shall develop a spill prevention and containment plan for this project, and shall have spill cleanup materials and an emergency call list available on site.
- 2. Any work that is out of compliance with the provisions of this Order, or conditions causing distressed or dying fish, or any discharge of oil, fuel, or chemicals into state waters, or onto land with a potential for entry into state waters, is prohibited. If these occur, the Applicant or operator shall immediately take the following actions:
  - a. Cease operations that are causing the compliance problem.
  - b. Assess the cause of the water quality problem and take appropriate measures to correct the problem and/or prevent further environmental damage.
  - c. In the event of finding distressed or dying fish, the applicant shall collect fish specimens and water samples in the affected area within the first hour of the event. These samples shall be held in refrigeration or on ice until the applicant is instructed by Ecology on what to do with them. Ecology may require analyses of these samples before allowing the work to resume.
  - d. In the event of a discharge of oil, fuel, or chemicals into state waters, or onto land with a potential for entry into state waters, containment and cleanup efforts shall begin immediately and be completed as soon as possible, taking precedence over normal work. Cleanup shall include proper disposal of any spilled material and used cleanup materials.
  - e. Immediately notify Ecology's 24-Hour Spill Response Team at 1-800-258-5990, and within 24 hours of spills or other events Ecology's Federal permit coordinator at (360) 407-6165.

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 9 of 10

- f. Submit a detailed written report to Ecology within five (5) days that describes the nature of the event, corrective action taken and/or planned, steps to be taken to prevent a recurrence, results of any samples taken, and any other pertinent information.
- 3. Fuel hoses, oil drums, oil or fuel transfer valves and fittings, etc., shall be checked regularly for drips or leaks, and shall be maintained and stored properly to prevent spills into state waters, including wetlands.
- 4. If at any time during work the proponent finds buried chemical containers, such as drums, or any unusual conditions indicating disposal of chemicals, the proponent shall immediately notify Ecology using the above phone numbers.

# YOUR RIGHT TO APPEAL

You have a right to appeal this Order to the Pollution Control Hearing Board (PCHB) within 30 days of the date of receipt of this Order. The appeal process is governed by Chapter 43.21B RCW and Chapter 371-08 WAC. "Date of receipt" is defined in RCW 43.21B.001(2).

To appeal you must do both of the following within 30 days of the date of receipt of this Order:

File your appeal and a copy of this Order with the PCHB (see addresses below). Filing means actual receipt by the PCHB during regular business hours.

Serve a copy of your appeal and this Order on Ecology in paper form - by mail or in person. (See addresses below.) E-mail is not accepted.

You must also comply with other applicable requirements in Chapter 43.21B RCW and Chapter 371-08 WAC.

# ADDRESS AND LOCATION INFORMATION

Street Addresses	Mailing Addresses
Department of Ecology Attn: Appeals Processing Desk 300 Desmond Drive SE Lacey, WA 98503	Department of Ecology Attn: Appeals Processing Desk PO Box 47608 Olympia, WA 98504-7608
Pollution Control Hearings Board 1111 Israel Road SW STE 301 Tumwater, WA 98501	Pollution Control Hearings Board PO Box 40903 Olympia, WA 98504-0903

Order #13125, Corps No.NWS-2014-0890 Port of Everett Mill A Interim Cleanup February 3, 2016 Page 10 of 10

# CONTACT INFORMATION

Please direct all questions about this Order to:

Laura Inouye

Department of Ecology

Headquarters

PO Box 47600

Olympia, WA 98504-7600

(360)-407-6165

Lino461@ecy.wa.gov

# MORE INFORMATION

# **Pollution Control Hearings Board Website**

www.eho.wa.gov/Boards PCHB.aspx

# Chapter 43.21B RCW - Environmental and Land Use Hearings Office - Pollution Control Hearings Board

http://apps.leg.wa.gov/RCW/default.aspx?cite=43.21B

# Chapter 371-08 WAC - Practice And Procedure

http://apps.leg.wa.gov/WAC/default.aspx?cite=371-08

# Chapter 34.05 RCW - Administrative Procedure Act

http://apps.leg.wa.gov/RCW/default.aspx?cite=34.05

# Chapter 90.48 RCW - Water Pollution Control

http://apps.leg.wa.gov/RCW/default.aspx?cite=90.48

# Chapter 173.204 WAC - Sediment Management Standards

www.ecy.wa.gov/biblio/wac173204.html

# Chapter 173-200 WAC – Water Quality Standards for Ground Waters of the State of Washington

www.ecy.wa.gov/biblio/wac173200.html

# Chapter 173-201A WAC – Water Quality Standards for Surface Waters of the State of

Washington

www.ecy.wa.gov/biblio/wac173201A.html

## SIGNATURE

Dated February 3, 2016 in Olympia Washington

Brenden McFarland, Section Manager

Shorelands and Environmental Assistance Program

Headquarters Office - Ecology

# ATTACHMENT A

# Port of Everett Mill A interim Cleanup Water Quality Certification Order #13125

# Statement of Understanding of Water Quality Certification Conditions

I have read and understand the conditions of Order #13125 Section 401 Water Quality Certification for the Port of Everett Mill A Interim Cleanup. I have also read and understand all permits, plans, documents, and approvals associated with the project referenced in this order.

Signature	Date
Print Name	
Company	<u> </u>
Title	_

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# STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

February 3, 2016

Erik Gerking Port of Everett PO Box 538 Everett, WA 98206

RE: Coastal Zone Consistency for Corps Reference # NWS-2014-0890, Port of Everett Mill A Interim Cleanup

Dear Mr. Gerking:

On June 24, 2015 the Port of Everett submitted a Certification of Consistency with the Washington State Coastal Zone Management Program (CZMP). Pursuant to Section 307(c)(3) of the Coastal Zone Management Act of 1972 as amended, Ecology concurs with Port of Everett's determination that the proposed work is consistent with Washington's CZMP.

If you have any questions regarding Ecology's consistency determination please contact Laura Inouye at (360)-407-6165.

# YOUR RIGHT TO APPEAL

You have a right to appeal this Order to the Pollution Control Hearing Board (PCHB) within 30 days of the date of receipt of this Order. The appeal process is governed by Chapter 43.21B RCW and Chapter 371-08 WAC. "Date of receipt" is defined in RCW 43.21B.001(2).

To appeal you must do all of the following within 30 days of the date of receipt of this Order:

- File your appeal and a copy of this Order with the PCHB (see addresses below). Filing means actual receipt by the PCHB during regular business hours.
- Serve a copy of your appeal and this Order on Ecology in paper form by mail or in person. (See addresses below.) E-mail is not accepted.



You must also comply with other applicable requirements in Chapter 43.21B RCW and Chapter 371-08 WAC.

# ADDRESS AND LOCATION INFORMATION

Street Addresses	Mailing Addresses
Department of Ecology Attn: Appeals Processing Desk 300 Desmond Drive SE Lacey, WA 98503	Department of Ecology Attn: Appeals Processing Desk PO Box 47608 Olympia, WA 98504-7608
Pollution Control Hearings Board 1111 Israel RD SW STE 301 Tumwater, WA 98501	Pollution Control Hearings Board PO Box 40903 Olympia, WA 98504-0903

Sincerely,

Brenden McFarland, Section Manager

**Environmental Review and Transportation** 

Shorelands and Environmental Assistance Program

WA Department of Ecology Headquarters

by Certified Mail 7015 0640 0006 1040 9364

e-cc: Jess Jordan, U.S. Army Corps of Engineers

ecyrefedpermits@ecy.wa.gov

Loree' Randall - Ecology, HQ-SEA



# Department of Fish and Wildlife

Mailing Address: 600 Capitol Way N, Olympia WA 98501-1091, (360) 902-2200, TDD (360) 902-2207 Main Office Location: Natural Resources Building, 1111 Washington Street SE, Olympia WA

July 6, 2015

Port of Everett Graham Anderson PO Box 538 Everett, Washington 98206

Dear Mr. Anderson,

# SUBJECT: YOUR MODIFICATION REQUEST FOR MILL A CLEANUP PROJECT INTERIM ACTION, SUBSTANTIVE REQUIREMENTS

On May 28, 2015, I received your request for a modification to the Substantive Requirements for the project described above.

	NO OBJECTION.	See enclosed letter.
X	NO OBJECTION. state coordinated res	We request that our enclosed comments be made a condition of the ponse.
		request that the State of Washington recommend denial of the e to the concerns expressed in the enclosed letter.
	HOLD. See enclose	ed letter.

NOTE: The sediment cleanup is subject to cleanup investigation under a Model Toxics Control Act (MTCA) Agreed Order with the Department of Ecology to complete a Remedial Investigation/Feasibility Study and Cleanup Action for the site with the Port of Everett, Weyerhaeuser and the WA Dept. of Natural Resources.

- 1. TIMING LIMITATIONS: The project may begin immediately and shall be completed by December 31, 2017, provided, work below the ordinary high water line shall not occur from February 16 through August 14 of any year for the protection of migrating juvenile salmonids.
- 2. PRE-CONSTRUCTION NOTIFICATION REQUIREMENT: No less than three working days prior to start of work, the applicant or their representative shall notify the Habitat Biologist (HB) listed below by email (Laura.Arber@dfw.wa.gov) or phone (425)379-2306, of the project start date. The notifications shall include the applicants name, project location, starting date of work, and the control number of this HPA.
- 3. APPROVED PLANS: Work shall be accomplished per plans and specifications submitted and approved by the Washington Department of Fish and Wildlife, entitled "MILL A CLEANUP PROJEC INTERIM ACTION, AGREED ORDER NO. DE 8979", dated (AUGUST 20, 2014), and E-mail entitled, 'RE: "FW: MILL-A SEDIMENT INVESTIGATION LOCATIONS", received on (JUNE 2, 2015), except as modified by this Hydraulic Project Approval. A copy of these plans shall be available on site during all phases of the project proposal.
- 4. All trash and unauthorized fill, including concrete blocks or pieces, bricks, asphalt, metal, treated wood, glass, floating debris, and paper, below the ordinary high water line (OHWL) in and around the applicant's project area shall be removed and deposited at an approved upland disposal site.

## **CLEANUP DREDGING**

- 5. Project activities shall include dredging approximately 1.7 acres (85,000 square feet) totaling up to 40,000 cubic yards of varying amounts of wood debris, sawdust, and native silt and sand from the Former Weyerhaeuser Mill A Cleanup Site, as illustrated in the plans, except as modified by this Hydraulic Project Approval.
- 6. All existing debris or other deleterious materials resulting from dredging activities shall be removed and disposed of upland such that it does not enter waters of the state.
- 7. As specified in the application, the area shall be dredged to maintain a depth of -42.0 feet MLLW (0.0=MLLW) plus 2 feet of over-dredge allowance.
- 8. As specified in the plans, a temporary transition slope shall be constructed from the base of the navigation dredging area to meet the existing elevations to the south. The transition slope will be removed as part of future cleanup actions at the site (under a separate permit).

- 9. Dredging shall be confined to the footprint illustrated in your project plans.
- 10. The bottom profile for the Mill A Cleanup Project Site shall be dredged to the contours illustrated in your project plans.
- 11. As specified in the application, unavoidable impacts associated with the Port of Everett's dredging activity at the Mill A Interim Cleanup Action (700 sf) shall be mitigated by the dedication of 700 sf of existing estuarine habitat from the Port of Everett's Union Slough Restoration Site.
- 12. As specified in the application, approximately 4,000 cy of new armor rock shall be placed over 23,000 sf along the shoreline and temporary offshore transition slopes. Approximately 200 CY of fish mix shall be placed on top of the armored slope over approximately 3,600 sf between elevations of -4 and -20 ft MLLW (0.0= MLLW).
- 13. If a clamshell dredge is used for dredging, each pass of the clamshell dredge bucket shall be complete.
- 14. Dredged material shall not be stockpiled below the ordinary high water line. Sweeping the bottom to smooth contours is not permitted.
- 15. Dredged materials shall be deposited at either an approved designated Department of Natural Resources deep water disposal site or approved upland site.

## SEDIMENT SAMPLES

- 16. As specified in the plans, and email from Graham Anderson on June 2, 2015, sediment core samples may be collected at up to several hundred locations, at depth elevations ranging between -0.0 ft and -100 ft MLLW (0.0=MLLW).
- 17. Work shall be done in a manner that minimizes turbidity and discharge of silt to the water column.
- 18. The discharge of turbid or slurry laden process water to state waters is not authorized by these Substantive Requirements.
- 19. During collection of samples care shall be taken to minimize the suspension of sediment. All excess sediment and water derived during sampling activities shall be placed in proper containers, labeled, characterized, and disposed of by the operators in accordance with the appropriate guidelines.
- 20. All waste material such as drill spoils and cuttings, construction debris, silt, excess dirt, excess gravel, or overburden resulting from this project shall be deposited above the limits of floodwater in an upland disposal site that has appropriate regulatory approval.

- 21. Sampling equipment shall be checked daily for leaks and be well maintained and kept in good repair and shall prevent the loss of lubricants, grease, and any other deleterious materials from entering the state waters.
- 22. If kelp or eelgrass beds are present, vessel operation shall be restricted to tidal elevations adequate to prevent propeller related damage to vegetation.

## MARINE HABITAT FEATURES

23. Eelgrass and kelp shall not be adversely impacted due to any project activities (e.g., barge shall not ground, equipment shall not operate, and other project activities shall not occur in eelgrass and kelp).

# WATER QUALITY PROVISIONS

- 24. Project activities shall be conducted to minimize siltation of the beach area and bed.
- 25. If at any time, as a result of project activities, fish are observed in distress, a fish kill occurs, or water quality problems develop (including equipment leaks or spills), immediate notification shall be made to the Washington Department of Ecology at 1-800-258-5990, and to the Area Habitat Biologist listed below.
- 26. No petroleum products or other deleterious materials shall enter surface waters.
- 27. Project activities shall not degrade water quality to the detriment of fish life.

If you have any questions, please contact me at <u>Laura.Arber@dfw.wa.gov</u> or 425-379-2306.

Sincerely,

Laura Arber

Area Habitat Biologist

Larly

# Department of Fish and Wildlife

Mailing Address: 600 Capitol Way N, Olympia WA 98501-1091, (360) 902-2200, TDD (360) 902-2207 Main Office Location: Natural Resources Building, 1111 Washington Street SE, Olympia WA

December 19, 2014

Port of Everett Graham Anderson PO Box 538 Everett, Washington 98206

Dear Mr. Anderson:

# SUBJECT: YOUR APPLICATION FOR MILL A CLEANUP PROJECT INTERIM ACTION, SUBSTANTIVE REQUIREMENTS

On October 28, 2014, I received your request for Substantive Requirements for the project described above.

	NO OBJECTION. See enclosed letter.
X	<b>NO OBJECTION.</b> We request that our enclosed comments be made a condition of the state coordinated response.
	<b>OBJECTION.</b> We request that the State of Washington recommend denial of the proposed project due to the concerns expressed in the enclosed letter.
	HOLD. See enclosed letter.

If you have any questions, please contact me at <u>Laura.Arber@dfw.wa.gov</u> or 425-379-2306.

Sincerely,

Laura Arber

Area Habitat Biologist

Larly

NOTE: The sediment cleanup is subject to cleanup investigation under a Model Toxics Control Act (MTCA) Agreed Order with the Department of Ecology to complete a Remedial Investigation/Feasibility Study and Cleanup Action for the site with the Port of Everett, Weyerhaeuser and the WA Dept. of Natural Resources.

- 1. TIMING LIMITATIONS: The project may begin immediately and shall be completed by December 31, 2017, provided, work below the ordinary high water line shall not occur from February 16 through September 14 of any year for the protection of migrating juvenile salmonids.
- 2. PRE-CONSTRUCTION NOTIFICATION REQUIREMENT: No less than three working days prior to start of work, the applicant or their representative shall notify the Habitat Biologist (HB) listed below by email (<u>Laura.Arber@dfw.wa.gov</u>) or phone (425)379-2306, of the project start date. The notifications shall include the applicants name, project location, starting date of work, and the control number of this HPA.
- 3. APPROVED PLANS: Work shall be accomplished per plans and specifications submitted and approved by the Washington Department of Fish and Wildlife, entitled "MILL A CLEANUP PROJEC INTERIM ACTION, AGREED ORDER NO. DE 8979", dated (AUGUST 20, 2014), except as modified by this Hydraulic Project Approval. A copy of these plans shall be available on site during all phases of the project proposal.
- 4. All trash and unauthorized fill, including concrete blocks or pieces, bricks, asphalt, metal, treated wood, glass, floating debris, and paper, below the ordinary high water line (OHWL) in and around the applicant's project area shall be removed and deposited at an approved upland disposal site.

# **CLEANUP DREDGING**

- 5. Project activities shall include dredging approximately 1.95 acres (85,000 square feet) totaling 35,000 cubic yards of varying amounts of wood debris, sawdust, and native silt and sand from the Former Weyerhaeuser Mill A Cleanup Site, as illustrated in the plans, except as modified by this Hydraulic Project Approval.
- 6. All existing debris or other deleterious materials resulting from dredging activities shall be removed and disposed of upland such that it does not enter waters of the state.
- 7. As specified in the application, the area shall be dredged to maintain a depth of -42.0 feet MLLW (0.0=MLLW) plus 2 feet of over-dredge allowance.
- 8. As specified in the plans, a temporary transition slope shall be constructed from the base of the navigation dredging area to meet the existing elevations to the south. The transition slope will be removed as part of future cleanup actions at the site (under a separate permit).
- 9. Dredging shall be confined to the footprint illustrated in your project plans.
- 10. The bottom profile for the Mill A Cleanup Project Site shall be dredged to the contours illustrated in your project plans.

- 11. As specified in the plans, depending on the sampling and analysis results of dredged material, any exposed contamination may be over-dredged for complete removal, or placement of a sand cover.
- 12. If a clamshell dredge is used for dredging, each pass of the clamshell dredge bucket shall be complete.
- 13. Dredged material shall not be stockpiled below the ordinary high water line. Sweeping the bottom to smooth contours is not permitted.
- 14. Dredged materials shall be deposited at either an approved designated Department of Natural Resources deep water disposal site or approved upland site.

## SEDIMENT SAMPLES

- 15. As specified in the plans, sediment core samples shall be collected at up to 20 locations, at depth elevations ranging between -15 and -30 ft MLLW (0.0=MLLW).
- 16. Work shall be done in a manner that minimizes turbidity and discharge of silt to the water column.
- 17. The discharge of turbid or slurry laden process water to state waters is not authorized by these Substantive Requirements.
- 18. During collection of samples care shall be taken to minimize the suspension of sediment. All excess sediment and water derived during sampling activities shall be placed in proper containers, labeled, characterized, and disposed of by the operators in accordance with the appropriate guidelines.
- 19. All waste material such as drill spoils and cuttings, construction debris, silt, excess dirt, excess gravel, or overburden resulting from this project shall be deposited above the limits of floodwater in an upland disposal site that has appropriate regulatory approval.
- 20. Sampling equipment shall be checked daily for leaks and be well maintained and kept in good repair and shall prevent the loss of lubricants, grease, and any other deleterious materials from entering the state waters.
- 21. If kelp or eelgrass beds are present, vessel operation shall be restricted to tidal elevations adequate to prevent propeller related damage to vegetation.

### MARINE HABITAT FEATURES

22. Eelgrass and kelp shall not be adversely impacted due to any project activities (e.g., barge shall not ground, equipment shall not operate, and other project activities shall not occur in eelgrass and kelp).

# WATER QUALITY PROVISIONS

- 23. Project activities shall be conducted to minimize siltation of the beach area and bed.
- 24. If at any time, as a result of project activities, fish are observed in distress, a fish kill occurs, or water quality problems develop (including equipment leaks or spills), immediate notification shall be made to the Washington Department of Ecology at 1-800-258-5990, and to the Area Habitat Biologist listed below.
- 25. No petroleum products or other deleterious materials shall enter surface waters.
- 26. Project activities shall not degrade water quality to the detriment of fish life.



# OPEN WATER DISPOSAL SITE USE AUTHORIZATION NO. 20-522034

The STATE OF WASHINGTON, acting by and through the Department of Natural Resources, hereinafter called State, does hereby permit the PORT OF EVERETT (Grantee), a Washington State Special Purpose District (Port District), to use certain lands owned by the state of Washington situated in Snohomish County and designated as follows:

That area encompassed within a 600 foot radius of a point which is 47° 58.85 North Latitude and 122° 16.74 West Longitude (1983 North American Datum), also known as the Port Gardner non-dispersive VTS open water disposal site.

### **SECTION 1 TERMS**

- **1.01 Term.** This use authorization shall be effective on August 15, 2016, and will expire at 11:59 pm on February 15, 2017, or as otherwise specified herein.
- **1.02** Renewal. State may extend this use authorization upon whatever terms and conditions it may prescribe, providing an extension is in the public interest.
- **1.03** Cancellation. This use authorization may be suspended or terminated for violation of any of the terms stated in this use authorization or any amendments thereto or if such action is found to be in the public interest.
- **1.04 Termination.** This use authorization shall terminate upon the expiration, cancellation, or suspension of State's shoreline permit authorizing the site. If State does obtain a renewed shoreline permit for said site, this use authorization may be reinstated upon terms then in effect, but shall include any additional application fees associated with increased costs for management of the site. This use authorization or reinstated use authorization will terminate upon the use authorization expiration date shown above.

### **SECTION 2 USE OF PREMISES**

- **2.01 Permitted Use.** Grantee shall have non-exclusive use of the premises only for the disposal of approved dredged material of a volume not to exceed 17,210 cubic yards, as authorized by federal, state, and local regulatory agencies for the Port of Everett's Pacific Terminal Berth. This volume will be determined based on pre- and post- dredging site measurements using procedures established by State. If such procedures are not established by State, then volume will be based on the barge volume times the number of trips to the site.
- 2.02 Positioning. Grantee, its contractor, or operator shall fix and record exact position (latitude and longitude to the nearest one-thousandths of a minute) at the initiation and completion of discharge and shall concentrate the dumping of material at the center of the site, unless otherwise specified. The vessel's position shall be fixed by using a global positioning system (GPS), the Coast Guard Puget Sound Vessel Traffic Service (PSVTS), Radar, LORAN-C, SATNAV, or any other methods approved by State. Grantee, its contractor, or operator shall also record the reading on the vessel's fathometer at the time of discharge of the material. In areas where the Coast Guard PSVTS is available, Grantee, its contractor, or operator shall notify PSVTS ("Seattle Traffic" on VHF-FM Channel 14) prior to arriving at the disposal site and shall obtain US Coast Guard notification that the barge is on site at the time of dumping. If such notification is not received the material shall not be dumped. Position and fathometer recordings shall be made on Disposal Site Use Report forms (see Subsection 4.02) provided by State.
- **2.03** Cleanup. All floatable debris coming from material disposed of at the site shall be collected and disposed of on land by Grantee. Grantee shall comply with all federal, state, and local laws, regulations, rules or ordinances in disposing of any such debris.
- **2.04** Other. From time-to-time, if it is determined that additional environmental conditions or benefits to the public are necessary, State reserves the right to amend this use authorization to include such conditions.
- **2.05 Disposal Method.** All disposals of approved dredged materials shall be done in accordance with the specifications set forth in the Plan of Operations (Attachment A). In addition to any requirements described in the Plan of Operations, Grantee must only use bottom dump barges to dispose of the approved dredged material at this site. Use of any type of barge other than a bottom dump barge is prohibited, unless expressly approved in a separate writing by the State before the commencement of any disposal activity.

### **SECTION 3 PAYMENT**

The payment of these fees to State is the essence of this use authorization, and the same shall be, and is, a condition precedent to the execution and continuance of this use authorization or any rights thereunder.

- **3.01 Minimum Fee.** Grantee shall pay State a fee of \$2,000.00 or \$0.45 for each cubic yard dumped, whichever is larger as provided in WAC 332-30-166(9) or as hereafter amended, with the initial \$2,000.00 per permit being a minimum nonrefundable fee.
- **3.02 Payment.** The payment of the minimal nonrefundable fee to State is a condition precedent to the execution of this permit. Failure to pay any required fees in addition to the nonrefundable fee shall be grounds for termination or suspension of the permit. Payment is to be made to the Department of Natural Resources, Financial Management Division, PO Box 47041, Olympia, Washington 98504-7041, in the following manner:
- \$2,000.00 is due and payable at time of application. Additional payments, as provided by Subsection 3.01; if any, due monthly not more than thirty (30) days after completion of each calendar month's dredging. Payments to be based on either actual amounts dumped or estimates based on barge volume.
- **3.03** Records. Grantee shall keep an accurate record and account of all materials deposited at the above described site, including but not limited to those records required by Section 2.02 of this use authorization on the Disposal Site Use Report (see Subsection 4.02). State shall be allowed to inspect and audit books, contracts and accounts of Grantee to determine whether State is being paid the full amount payable to it for the disposal of such material, and to ensure that the material discharged at the open water disposal site originated at an approved dredging site.
- **3.04** Application Fee Adjustments. The fees stated herein may be reviewed and adjusted annually or more often as needed in accordance with WAC 332-30-166(9) as enacted and as hereafter amended.

## **SECTION 4 REQUIREMENTS**

- **4.01 Notification.** Grantee shall observe the completed Plan of Operation (Attachment A) submitted in writing to State at least five working days in advance of first use. State must be notified of, and approve any changes in the Plan of Operations at least twenty-four (24) hours before the changes are implemented. Notification by Grantee, and subsequent approval by State, may be made verbally. However, the verbal notification must be followed by submission of a revised Plan of Operation within five (5) working days. State shall be notified by telephone at (360) 902-1735, twenty-four (24) hours prior to each startup of dredging operations. Grantee also shall notify State by letter immediately upon completing use of the site.
- **4.02 Disposal Site Use Report.** The tug captain shall fill out a Disposal Site Use Report (provided by State) at the time of each disposal event. It is the responsibility of Grantee to ensure that the completed forms are forwarded to State at the completion of each week's disposal operations.

- **4.03 Volume Reporting.** Within twenty (20) days of completing dredging operations for a calendar month, Grantee shall forward a summary of that month's disposal information to State. The summary shall include the volumes of material deposited at the site or volumes estimated from barge volume, and shall be provided on a Monthly Disposal Statement form provided by State.
- **4.04 Compliance.** Grantee shall conform to any applicable law, regulation, permit, or license of any public authority affecting the disposal site premises and the use thereof, and shall correct at Grantee's own expense any failure of compliance created through Grantee's fault or by reason of Grantee's use. If any other permit or license condition changes during the term of this use authorization, those changed conditions shall apply to Grantee.
- **4.05 Permits.** Procurement of the necessary permits and licenses, excepting the shoreline permit for the disposal site, shall be solely the responsibility of Grantee.
- **4.06** Indemnity. Grantee shall indemnify and save harmless State, its employees, officers and agents from any and all liability, damages (including environmental damages, damages to land, aquatic life, and other natural resources), expenses, causes of action, suits, claims, costs, fees (including attorneys' fees and costs), penalties (civil or criminal), and response, clean-up, and habitat restoration costs assessed, imposed or incurred as a result of the use, occupation or control of the site by Grantee's employees, agents, assigns, contractors, subcontractors, licensees, or invitees. This indemnity shall not extend to liability arising solely out of the willful or grossly negligent act of State or State's agents.
- **4.07 Damages.** In addition to other remedies available to it under the law, State may charge Grantee a fee of \$5.00 per cubic yard for all dumping not in conformance with the use authorization, WAC 332-30-166 or other statute, rule, regulation or ordinance governing the activity, including, but not limited to, materials not approved for open water disposal, failure to give proper notification, dumping without valid permits and/or dumping outside the disposal zone.
- **4.08 Shoreline Permit.** This Open Water Disposal Site Use Authorization is subject to the conditions contained in the shoreline permit issued for the aforementioned site and any conditions and/or provisions contained therein.
- **4.09 Breach.** In addition to any other remedies available, if any condition of this use authorization is violated by Grantee, State may suspend or terminate this use authorization. Any action by a contractor, operator, or agent of Grantee may be imputed to Grantee.

**4.10 Survival.** All obligations of Grantee to be performed prior to the expiration or earlier termination shall not cease upon termination or expiration of this use authorization, and shall continue as obligations until fully performed. All clauses of this use authorization (including but not limited to 4.06 (Indemnity)), which require performance beyond the termination or expiration date shall survive the termination or expiration date of this use authorization.

Grantee expressly agrees to all covenants herein and binds itself for the payment hereinbefore specified.

PORT OF EVERETT

By: LES REARDANZ

Title: Chief Executive Officer

Address: PO Box 538

Everett, WA 98206

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

By: KRISTIN SWENDDAL

Title: Division Manager Address: PO Box 47027

Olympia, WA 98504-7027

# REPRESENTATIVE ACKNOWLEDGMENT

STATE OF WASHINGTON	)	
	)	SS
County of Snohomish	)	

I certify that I know or have satisfactory evidence that LES REARDANZ is the person who appeared before me, and said person acknowledged that (he)she) signed this instrument, on oath stated that (he)she) was authorized to execute the instrument and acknowledged it as the Chief Executive Officer of the Port of Everett to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

Dated: July 3

-

16 Su

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Ousur Name

(1 mit ivame)

Notary Public in and for the State of Washington, residing at

Everett

My appointment expires 1-29-2018

# STATE ACKNOWLEDGMENT

STATE OF Y	WASHINGTO	N)	
		) ss.	
County of Th	nurston	)	
			Chair Reeves
			tor
I certify that	I know or have	satisfactory ev	idence that KRISTIN SWENDDAL is the person who
			wledged that he signed this instrument, on oath stated
			ment and acknowledged it as the Division Manager of
the Departme	ent of Natural F	Resources of the	e State of Washington to be the free and voluntary act
of such party	for the uses an	id purposes mei	ntioned in the instrument.
Dated:	7-8-	, 20 <u>ll</u> e	_ allagner
			(Signature)
	(Seal or stamp	))	Andrea Wagner
			(Print Name)
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# SEPA MITIGATED DETERMINATION OF NON-SIGNIFICANCE (MDNS) PORT OF EVERETT

# Mill A Interim Cleanup Action Port SEPA File No. 2015-04

**DESCRIPTION OF PROPOSAL:** This Interim Cleanup Action will be conducted under a Model Toxics Control Act (MTCA) Agreed Order (Ref. No. DE 8979) with and under the supervision of the Washington Department of Ecology (Ecology) for the former Weyerhaeuser Mill A site. This Interim Cleanup Action will be conducted to both remove identified contaminated sediment and wood debris and increase navigational access to the Pacific Terminal. The Interim Cleanup Action will be subject to review and approval by Ecology to ensure compliance with MTCA requirements. Within the Interim Cleanup Action area, contaminated and clean sediment will be removed to a depth of -42 feet Mean Lower Low Water (MLLW) with a 1-foot over dredging allowance. The total area of the proposed dredge prism will be approximately 1.7 acres. The estimated dredge volume is 40,000 cubic yards.

A temporary transition slope will be constructed along the dredge area to meet the existing depths to the south. Contamination may be exposed by the dredging on the temporary transition slope. The project includes placement of cover materials over exposed contamination on the transition slope. Based on the sampling and analysis results, the Dredge Material Management Program (DMMP) and Ecology MTCA site managers will determine the appropriate management method for exposed contamination. The required exposed contamination management methods will be implemented as part of the Interim Cleanup Action. It is proposed that a temporary 3-foot thick rock cap will be placed on this slope.

Approximately 1,500 square feet of existing shoreline riprap between elevations of -2 feet and -43 feet MLLW along the shoreline slope will be removed to access the area to be dredged. This material will be replaced after dredge operations are completed. Additionally, approximately 4,200 square feet (SF) of new riprap will be placed along the slope directly south and adjacent to Pacific Terminal to ensure a stable slope from existing riprap to the new navigation dredge base. In total approximately 4,000 cubic yards (CY) of riprap will be placed over an area approximately 23,000 SF along the shoreline and temporary offshore transition slopes. Approximately 200 CY of fish mix gravel will be placed on top of areas of riprap to enhance habitat.

A Dredged Material Characterization Report will be prepared for DMMP and will be used by the regulatory agencies to determine the suitability of the dredged material for open water disposal, to serve as the basis for the permitted disposal options for the project, and to assist Ecology in determining specific MTCA cleanup considerations. Dredged material in the Interim Cleanup Action area that are shown to not contain contamination levels in excess of applicable criteria will be loaded onto barges and disposed of at the Port Gardner Open Water Disposal Site. Dredged materials in the Interim Cleanup Action area that do not meet the open water disposal criteria will be dredged separately and processed for transport to an offsite permitted landfill facility. The Interim Cleanup Action will be subject to review and approval by Ecology to ensure compliance with MTCA requirements.

Project site activities are anticipated to start mid-July 2016 and finish in January 2017.

### **PROPONENT AND LEAD AGENCY:** Port of Everett

**LOCATION OF PROPOSAL:** The property is located at 3500 Terminal Avenue, Everett, Washington, 98201, in Snohomish County. The Project is located in the NW quarter of Section 30 in Township 29 North, Range 5 East, and NE quarter of Section 30, Township 29 North, Range 5

East, Willamette Meridian. The Snohomish County Tax Parcel Numbers include 29053000201800, 29053000203400, and 29042500400200.

**DETERMINATION:** The Lead Agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030(2)(c). This determination assumes compliance with federal and state law as well as City of Everett ordinances related to general environmental protection. This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public upon request.

Note: Issuance of this threshold determination does not constitute approval of permits. This proposal will be reviewed for compliance with all applicable federal, State and City of Everett codes.

This MDNS is issued under WAC 197-11-340(2) and WAC 197-11-350.

PUBLIC AND AGENCY COMMENT: The lead agency will not act on this proposal until after the public comment period closes 14 calendar days from the published date below. Comments must be submitted in writing by 4:00 PM May 25, 2015 to the Responsible Official as named below. Comments will not be accepted by telephone or personal conversation. For general project related questions or additional information, please contact Graham Anderson, Director of Planning, at 425-388-0703 or email grahama@portofeverett.com.

### **MITIGATION MEASURES:**

- 1. Prior to start of work, all local, State and Federal permits and authorizations will be obtained and all conditions therein adhered to including in-water work timing restrictions.
- 2. Water Quality Monitoring will be implemented during construction as part of the MTCA cleanup program and applicable authority.
- 3. Port of Everett's Environmental Management System (EMS) Best Management Practices (BMPs) shall apply to the project's construction activities.
- 4. The Port will continue to coordinate with the Ecology MTCA Program to ensure appropriate project BMPs are being instituted to protect human health and the environment, considering this project is located within the study area of the former Mill A site.
- 5. BMPs for dredging and material handling activities will be implemented to avoid and minimize potential negative impacts to the environment.
- 6. A contractor-prepared Sediment Removal and Disposal Plan will be reviewed for approval by the Port.
- 7. Project activity will result in the permanent loss of approximately 700 square feet of shallow water habitat. This will be mitigated for through use of credits from the Port's Union Slough Restoration Site.
- 8. In the event noise concerns arise, the Port maintains a Noise Compliant Hotline (425-388-0269) that is monitored 24 hours per day, 7 days per week.

**Contact Person:** Graham E. Anderson, Director of Planning

Phone: (425) 388-0703

**Responsible Official:** Les Reardanz

Title: CEO / Executive Director

Address: Port of Everett

PO Box 538

Everett, Washington 98206

Email: SEPAComments@portofeverett.com, subject line: "SEPA Mill A Interim

Cleanup Action"

Signature:	Les Kendan	Date: _5/7/15	
_	5		

**APPEALS:** There is no administrative appeal for this determination per Port of Everett Resolution 614. Procedures for appeal of this SEPA threshold determination are set forth in Chapter 43.21C RCW including, without limitation, RCW 43.21C.060, 43.21C.075, and RCW 43.21C.080 and Chapter 197-11 WAC including, without limitation, WAC 197-11-680.

November 24, 2014

Port of Everett Attn: Graham Anderson, Planning Director P.O. Box 538 Everett, WA 98206

Re: Former Weyerhaeuser Mill A Cleanup Project - Interim Cleanup Action

Dear Graham,

Thank you for providing the city the background information on the former Weyerhaeuser Mill A cleanup project - interim cleanup action. In your August 20, 2014, Project Description you mentioned the subject property is undergoing cleanup investigations consistent with the Model Toxics Control Act (MTCA) Agreed Order with the Washington State Department of Ecology. As you stated, the Port has identified an urgent need to perform an interim cleanup action at this site to improve navigation at the Pacific Terminal to meet the growing demand on the Boeing supply line for the new 777x production.

This interim action will remove sediments from an area south of the Pacific Terminal to provide increased navigational area for the ships docking at the facility. The end result will be the creation of a temporary transition slope from the base of the navigation dredging area to meet the existing elevations to the south. These improvements will facilitate the Boeing supply line by accommodating larger vessels that will call on the terminal. It is understood that this transition slope is a temporary slope that will be removed during future cleanup actions at the site.

As described, the interim action dredge prism will be characterized in accordance with the Dredged Material Management Program (DMMP) and that the Department of Ecology will review and approve the project specifics to insure compliance with the MTCA requirements. Dredge materials will either disposed of at the Port Gardner disposal site, or materials that exceed in-water disposal standards will be processed for transport to an Ecology-approved landfill facility. Any contamination on the newly exposed slope will properly isolated from the marine environment as determined by the DMMP and MTCA site managers.

The City of Everett Planning and Community Development Department supports the Port's efforts to improve navigation and to provide expanded berthing capabilities to service the Boeing 777x supply needs. We recognize that this project will comply with the regulations contained in RCW 70.105D.090 and that that the project will also comply with all DMMP and MTCA

requirements. This project, as proposed, satisfies the substantive requirements of the City of Everett Shoreline Master Program and is exempt from the City of Everett procedural requirements.

If you have any questions about the City's position related to your interim cleanup action, feel free to contact me at (425) 257-7146.

Sincerely,

Gerry Ervine, Land Use Manager

CC: Allan Giffen Paul McKee



December 16, 2014

Port of Everett Attn: Graham Anderson, Planning Director P.O. Box 538 Everett, WA 98206

Re: Former Weyerhaeuser Mill A Site

Interim Cleanup Action under Agreed Order No. DE 8979

Dear Graham,

Thank you for providing notice and narrative of the Port's plans to conduct an interim cleanup action at the former Weyerhaeuser Mill A site under the regulatory oversight of the Washington State Department of Ecology. We recognize that pursuant to Section VIII.P (Compliance with Applicable Laws) of Agreed Order No. DE 8979 and RCW 70.105D.090(1), this work is exempt from the procedural requirements of any laws requiring or authorizing local government permits or approvals for the remedial action.

We support the Port's efforts to remediate the contaminated sediments and soils in a manner consistent with current Best Management Practices and all other applicable regulations.

Please feel free to contact me at (425) 257-8867 with any questions you may have.

Silvericity

Paul McKee

Permit Services Manager

cc:

Gerry Ervine

Tony Lee Ryan Sass Dave Davis

# APPENDIX B As-Built Record Drawings

COMMISSIONERS:

GLEN BACHMAN TROY M. McCLELLAND TOM STIGER

## PORT STAFF:

LES REARDANZ CEO/EXECUTIVE DIRECTOR CARL WOLLEBEK CHIEF OPERATIONS OFFICER WALTER SEIDEL MARINE TERMINAL DIRECTOR

JOHN KLEKOTKA, P.E., S.E. CHIEF OF ENGINEERING & PLANNING ERIK GERKING, P.G., P.M.P. DIRECTOR OF ENVIRONMENTAL PROGRAMS

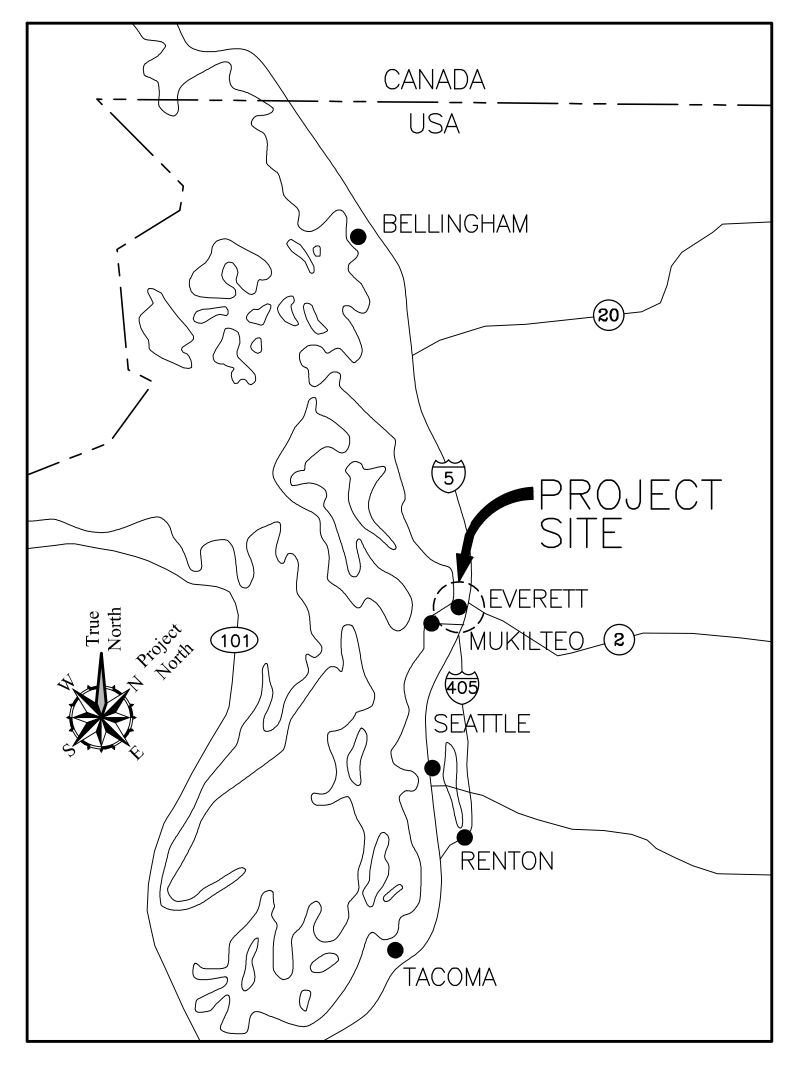
# PROJECT ENGINEER:

GEOENGINEERS, INC. (GEI) CONTACT: BRIAN TRACY, P.E.

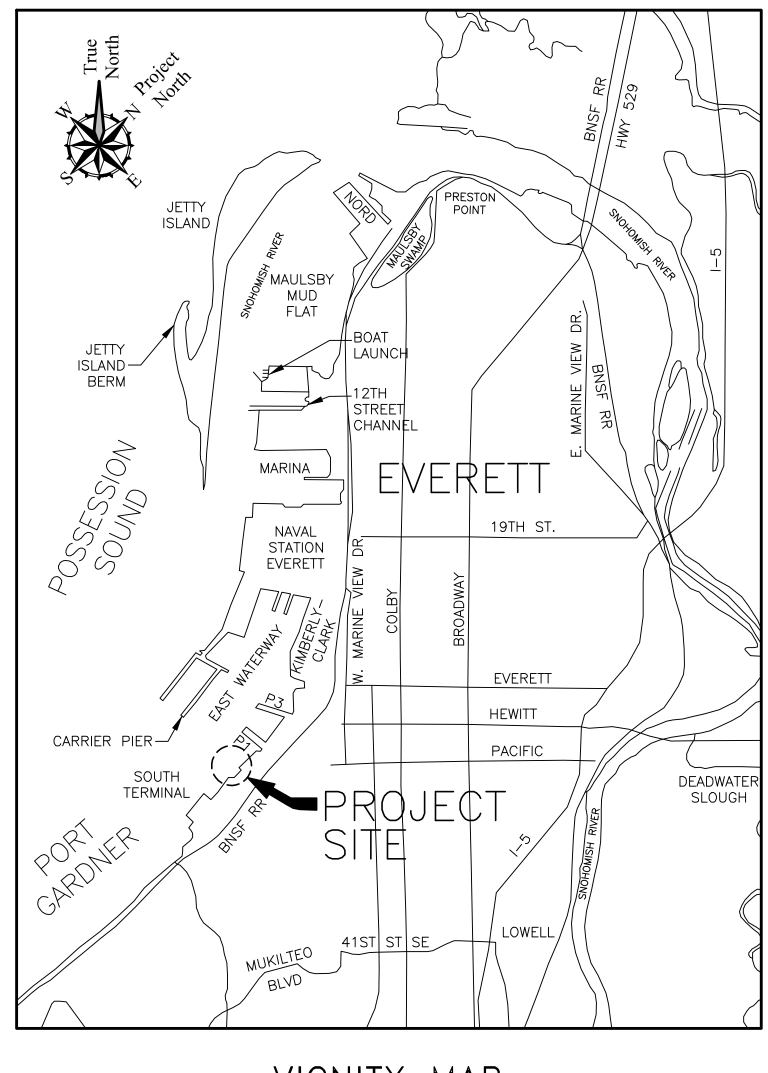
## DRAWING INDEX:

DWG NO.	SHT NO.	REV. NO.	TITLE
1	1 OF 14	1	COVER SHEET
2	2 OF 14	1	LEGEND AND SURVEY CONTROL
3	3 OF 14	1	PROJECT OVERVIEW
4	4 OF 14	1	PROJECT PHOTOS
5	5 OF 14	1	PRE-DREDGE SITE CONDITIONS /1
6	6 OF 14	1	CONTRACTOR WORK AREAS AND PORT OPERATIONS
7	7 OF 14	1	MARINE ENVIRONMENTAL CONTROLS
8	8 OF 14	1	CONTAMINATED MATERIAL DREDGING LIMITS
9	9 OF 14	1	FINAL DREDGING LIMITS
10	10 OF 14	1	DREDGING CROSS-SECTIONS
11	11 OF 14	1	SOUTH TERMINAL OFFLOAD FACILITY PLAN
12	12 OF 14	1	NON-CONTAMINATED DREDGED MATERIAL DISPOSAL PLAN
13	13 OF 14	1	BEDDING, ARMOR ROCK AND HABITAT-MIX PLACEMENT PLAN
14	14 OF 14	1	BEDDING, ARMOR ROCK AND HABITAT MIX PLACEMENT CROSS-SECTIONS

# PORT OF EVERETT MILL A CLEANUP SITE INTERIM ACTION DREDGING



LOCATION MAP NOT TO SCALE



VICNITY MAP NOT TO SCALE

## A RECORD DRAWING

REVISION

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY

DWG. NO.



GEOENGINEERS

PROJECT NO. 0676-020-04

1 | 5/16/17 | GEI | ADDED: RECORD DRAWINGS △ 3/21/16 GEI DATE REVISION

DATE

AS NOTED B. TRACY A. JOSHI & B. TRACY 03/21/2016 CHECKED BY: T. MICHAUD J. HERZOG APPROVED BY:

**PORT OF EVERETT** MILL A CLEANUP SITE

INTERIM ACTION DREDGING

COVER SHEET

PROJECT NO. MT-PT-2016-01 SHEET NO. 1 OF 14

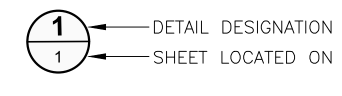
CIP NO. 1-0-004-01 3-0-012-06

2' CONTOUR (MLLW)

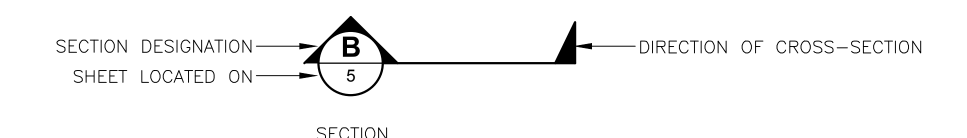
----- EXISTING MEAN LOWER LOW WATER (MLLW)

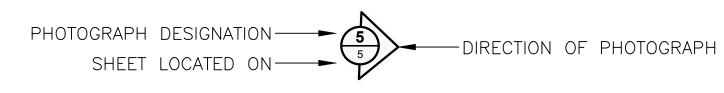
—— 10' CONTOUR (MLLW)

#### SHEET SYMBOLS



DETAIL





**PHOTOGRAPH** 

#### **ABBREVIATIONS**

BMPs = BEST MANAGEMENT PRACTICES DMMP = DREDGED MATERIAL MANAGEMENT PROGRAM DNR = DEPARTMENT OF NATURAL RESOURCES ECOLOGY = DEPARTMENT OF ECOLOGY FT = FEET

MHHW = MEAN HIGHER HIGH WATER MLLW = MEAN LOWER LOW WATER

NAD83 = NORTH AMERICAN DATUM OF 1983

TESC = TEMPORARY EROSION AND SEDIMENT CONTROL

#### SURVEY CONTROL

- 1. PRE-CONSTRUCTION BATHYMETRIC SURVEY AND DATA USED WITHIN CONTRACT DOCUMENTS IS FROM 'PORT OF EVERETT MILL A BATHYMETRIC AND PRE-CONSTRUCTIO VESSEL MOUNTED LIDAR SURVEY" BY PACIFIC GEOMATIC SERVICES, INC., DATED OCTOBER 15, 2014. ADDITIONAL BATHYMETRIC DATA USED ON CONTRACT DOCUMENTS WAS COLLECTED UNDER PACIFIC TERMINAL AND SOUTH TERMINAL BY TETRATECH ON DECEMBER 15-16, 2015.
  - 2. SOUTH TERMINAL UPLAND SURVEY USED WITHIN CONTRACT DRAWINGS IS FROM ENGINEERING SURVEY COMPLETED BY METRON AND ASSOCIATES, INC. IN SEPTEMBER 2015.
  - 3. HORIZONTAL DATUM: NAD 83/91: REFERENCE BASELINE; 2 SURVEY CONTROL POINTS AS FOLLOWS

MONUMENT NO. 1 - CITY OF EVERETT CONTROL MONUMENT (E009 1991) - 3" ALUMINUM DISC IN CONCRETE MONUMENT IN CASE.

N: 369674.1986

E: 1300666.9227

MONUMENT NO. 2 - CENTERLINE R/W MONUMENT AT THE INTERSECTION OF WEST MARINE VIEW DRIVE AND 14TH STREET - 4" CONCRETRE MONUMENT WITH LEAD AND COPPER TACK.

N: 367492.1087

E: 1302456.1581

4. VERTICAL DATUM: ELEVATION DATUM FOR THIS PROJECT IS 0.0' MEAN LOWER LOW WATER (MLLW). PRIMARY BENCHMARK AS FOLLOWS:

BASED ON AN ALUMINUM DISC ON A CONCRETE MONUMENT IN CASE LOCATED IN THE PERMITER DRIVING LANE FO THE BOAT LAUNCH PARKING, IN THE NORTHWEST CORNER OF THE PARKING LOT; SAID POINT IS REFERENCED IN THE "PORT OF EVERETT 12TH STREET MARINA" CONSTRUCTION PLANS AS POINT NUMBER 2000/E009, SHEET 6 OF 149 (PROVIDED IN THE REFERENCE SECTION).

5. TIDAL DATA: BASED ON NOAA'S PUBLICATION SHEET (WASHINGTON 944-7659), DATED 09-29-1988. THE HIGHEST RECORDED TIDE; ESTIMATED (EHW) = +14.35

MEAN HIGHER HIGH WATER (MHHW) = +11.11

NGVD 1929 = +5.93

MLLW ELEV: 17.14'

MEAN LOW WATER (MLW) = +2.80

NAVD 1988 = +2.25

MEAN LOWER LOW WATER (MLLW) = 0.0

LOWEST OBSERVED WATER LEVEL (6-02-1977) = -3.60

EXTREME LOW WATER (ELW) = -4.50

#### NOTES

- 1. POST-DREDGE SURVEY FOR CONTAMINATED MATERIAL COMPLETED USING COMBINED SURVEYS PERFORMED BY ETRAC, INC. ON OCTOBER 6 AND 11, 2016.
- 2. APPROXIMATELY 22,660 CUBIC YARDS OF CONTAMINATED DREDGE MATERIAL REMOVED AND DISPOSED OF AT UPLAND LANDFILL BETWEEN APPROXIMATELY AUGUST 16 TO OCTOBER 11, 2016.
- 3. FINAL POST-DREDGE SURVEY COMPLETED USING COMBINED SURVEYS PERFORMED BY TETRATECH ON DECEMBER 8, 14, 21, 28, 29, 2016 AND JANUARY 5 AND 7, 2017.
- 4. APPROXIMATELY 14.986 CUBIC YARDS OF NON-CONTAMINATED DREDGE MATERIAL REMOVED AND DISPOSED OF AT PORT GARDNER DISPOSAL SITE BETWEEN APPROXIMATELY OCTOBER 16, 2016 TO JANUARY 7, 2017.
- 5. POST-BEDDING PLACEMENT SURVEY PERFORMED BY TETRATECH ON JANUARY 18, 2017. NO SURVEYS COMPLETED FOR BEDDING PLACEMENT IN KEYWAY. ASSUMED THAT 8-INCH WAS PLACED THROUGHOUT KEYWAY AND CONFIRMED BY BUCKET PRINTS FROM DREDGING SUBCONTRACTOR, ORION MARINE GROUP.
- 6. APPROXIMATELY 4,176 TONS OF BEDDING MATERIAL WAS PLACED BETWEEN APPROXIMATELY JANUARY 7 TO 18, 2017.
- 7. APPROXIMATELY 6,268 TONS OF ARMOR ROCK WAS PLACED BETWEEN APPROXIMATELY JANUARY 8 TO FEBRUARY 12, 2017. APPROXIMATELY 450 TONS OF HABITAT MIX WAS PLACED BETWEEN FEBRUARY 11 TO 12, 2017.
- 8. AS-BUILT SURVEY COMPLETED BY TETRATECH ON FEBRUARY 21 AND 22, 2017.

## A RECORD DRAWING

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS ///

PROJECT NO. 0676-020-04

DATE

/1\ | 5/16/17 | GEI | ADDED: RECORD DRAWINGS 3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION REVISION

DATE REVISION PROJECT ENGINEER: B. TRACY AS NOTED DESIGNED BY: A. JOSHI & B. TRACY 03/21/2016 DRAWN BY: CHECKED BY: T. MICHAUD J. HERZOG APPROVED BY:

**PORT OF EVERETT** MILL A CLEANUP SITE

INTERIM ACTION DREDGING

LEGEND AND SURVEY CONTROL

DWG. NO. 2 CIP NO. 1-0-004-013-0-012-06

SHEET NO. 2 OF 14

NO. MT-PT-2016-01

#### PROJECT OVERVIEW

SCALE: 1"=200' (FOR SHEET SIZED 22x34 INCH\*)



## A RECORD DRAWING

## PROJECT SUMMARY

- 1. PREPARE REQUIRED SUBMITTALS AND ATTEND REQUIRED MEETINGS INCLUDING PRE-DREDGE CONFERENCE WITH THE PORT AND REGULATORY AGENCIES AS REQUIRED BY PROJECT PERMITS. BEFORE ANY CONSTRUCTION ACTIVITY IS CONDUCTED, A PRE-CONSTRUCTION MEETING MUST BE HELD BETWEEN THE PORT, ENGINEER AND THE CONTRACTOR. THE CONTRACTOR SHALL ALSO ATTEND WEEKLY CONSTRUCTION MEETINGS WITH THE PORT AND ENGINEER.
- 2. MOBILIZE TO THE SITE.
- 3. REMOVE A PORTION OF THE EXISTING ARMOR ROCK LOCATED ALONG THE SHORELINE OF THE INTERIM ACTION DREDGING AREA TO FACILITATE DREDGING. PREPARE THE ARMOR ROCKS FOR REUSE FOR ARMORING DREDGED TRANSITION SLOPES FOLLOWING THE COMPLETION OF DREDGING.
- 4. DREDGE CONTAMINATED MATERIAL AND COMPLETE HYDROGRAPHIC SURVEYS TO CONFIRM THAT THE CONTAMINATED MATERIAL HAS BEEN COMPLETELY REMOVED TO MEET THE DESIGN DREDGE ELEVATIONS AND ALLOWANCES PRIOR TO DREDGING NON-CONTAMINATED MATERIAL.
- 5. DREDGE NON-CONTAMINATED MATERIAL AND COMPLETE HYDROGRAPHIC SURVEYS TO CONFIRM AND DOCUMENT THAT THE FINAL DREDGE ELEVATIONS ARE MET WITH THE CONTRACT ALLOWANCES.
- 6. TRANSPORT AND OFFLOAD CONTAMINATED DREDGED MATERIAL AT A PORT AND ECOLOGY APPROVED UPLAND OFFLOAD FACILITY. THE CONTRACTOR MAY ELECT TO USE THE AREA AVAILABLE ON THE PORT'S SOUTH TERMINAL FOR OFFLOADING AND MANAGING CONTAMINATED DREDGED MATERIAL OR PROPOSE AN OFFSITE OFFLOAD FACILITY SUBJECT TO PORT AND ECOLOGY APPROVAL.
- 7. MANAGE CONTAMINATED DREDGED MATERIAL AT THE UPLAND OFFLOAD FACILITY INCLUDING HANDLING AND TEMPORARY STOCKPILING, DEWATERING/AMENDING DREDGED MATERIAL AS NECESSARY FOR UPLAND TRANSPORT AND DISPOSAL, AND COLLECTION, STORAGE, TREATMENT (IF NECESSARY) AND PERMITTED DISPOSAL/DISCHARGE OF THE RETURN/WASTE WATER GENERATED AT THE OFFLOAD FACILITY.
- 8. TRANSPORT AND LANDFILL DISPOSAL OF CONTAMINATED DREDGED MATERIAL AT A PORT APPROVED PERMITTED UPLAND DISPOSAL FACILITY.
- 9. TRANSPORT AND DISPOSE NON-CONTAMINATED DREDGED MATERIAL VIA BOTTOM DUMPING BARGE AT DEPARTMENT OF NATURAL RESOURCES' (DNR'S) PORT GARDNER OPEN-WATER DISPOSAL SITE.
- 10. PLACE IMPORTED BEDDING AND ARMOR ROCK ON THE DREDGED TRANSITION SLOPES TO MEET DESIGN ELEVATIONS.
- 11. PLACE IMPORTED HABITAT MIX OVER THE UPPER PORTION OF THE NEWLY CONSTRUCTED ARMORED TRANSITION SLOPE ALONG THE SHORELINE TO FILL INTERSTITIAL VOIDS AND ENHANCE THE CHARACTERISTICS OF THE CRITICAL SHORELINE HABITAT ELEVATIONS.
- 12. PERFORM HYDROGRAPHIC SURVEYS TO CONFIRM THAT THE FINAL GRADES OF BEDDING AND ARMOR ROCK PLACEMENT MEETS DESIGN THICKNESSES AND ELEVATIONS.
- 13. IMPLEMENT ENVIRONMENTAL QUALITY CONTROLS INCLUDING WATER QUALITY CONTROLS DURING DREDGING, DREDGED MATERIAL MANAGEMENT, TRANSPORT AND DISPOSAL, AND MATERIAL (BEDDING, ARMOR AND HABITAT MIX) PLACEMENT ACTIVITIES AS PER THE REQUIREMENTS OF CONTRACT DOCUMENTS AND PROJECT PERMITS.
- 14. IMPLEMENT TEMPORARY UPLAND TRAFFIC CONTROLS AND TEMPORARY EROSION AND SEDIMENT CONTROLS (TESC) ON UPLAND OFFLOADING SITE.
- 15. DEMOBILIZE EQUIPMENT, LABOR, TEMPORARY FACILITIES AND UNUSED MATERIALS FROM THE SITE AND COMPLETE FINAL SITE CLEANING.

#### PROJECT WORK RESTRICTIONS

- 1. ECOLOGY'S WATER QUALITY CERTIFICATION (WQC) REQUIRE THAT IN—WATER WORK, INCLUDING DREDGING AND DISPOSAL, SHALL NOT OCCUR FROM FEBRUARY 16 THROUGH AUGUST 14 OF ANY YEAR. THE CONTRACTOR SHALL ADHERE TO ALLOWABLE IN—WATER WORK WINDOW OF ECOLOGY'S WQC AND ALL OTHER PERMITS.
- 2. ALLOWABLE CONSTRUCTION WORK HOURS ARE 24 HOURS, 7 DAYS A WEEK, EXCEPT WHEN DREDGING INTERFERES WITH PORT'S OPERATIONS (E.G. SHIPS AND/OR BARGES ARE ACTIVELY LOADING OR UNLOADING AT THE PACIFIC TERMINAL). OTHER OFF—HOUR WORK MAY BE ALLOWED, WITH PORT APPROVAL.
- 3. THE PORT WILL MAKE THEIR MONTHLY TERMINAL VESSEL SCHEDULE AVAILABLE TO THE CONTRACTOR DURING THE WEEKLY CONSTRUCTION MEETING. PORT'S OPERATIONS SHALL TAKE PRECEDENCE OVER CONSTRUCTION WORK. THE CONTRACTOR SHALL MAKE ALLOWANCES IN THE CONSTRUCTION SCHEDULE FOR DELAYS OR INTERRUPTIONS DUE TO PORT'S OPERATIONS AND THIS SHALL NOT BE CONSIDERED AS A BASIS FOR CONTRACT CHANGES, SCHEDULE DELAYS, OR CLAIMS.
- 4. A COPY OF THE APPROVED PLANS MUST BE ON THE JOB SITE AT ALL TIMES.
- 5. THE CONTRACTOR SHALL SECURE AND MOOR THEIR VESSELS WHEN NOT IN USE IN THE DESIGNATED MOORAGE AS PROVIDED BY THE PORT WHEN AT THE MARINE TERMINALS DURING THE CONTRACT PERIOD.

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY

DWG. NO.



GEOENGINEERS

PROJECT NO. 0676-020-04

5/16/17 GEI ADDED: RECORD DRAWINGS
3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION

NO. DATE BY REVISION

NO. DATE BY REVISION

PROJECT ENGINEER:

B. TRACY

DESIGNED BY:

A. JOSHI & B. TRACY

DRAWN BY:

T. MICHAUD

APPROVED BY:

DATE:

O3/21/2016

CHECKED BY:

J. HERZOG

MILL A CLEANUP SITE INTERIM ACTION DREDGING

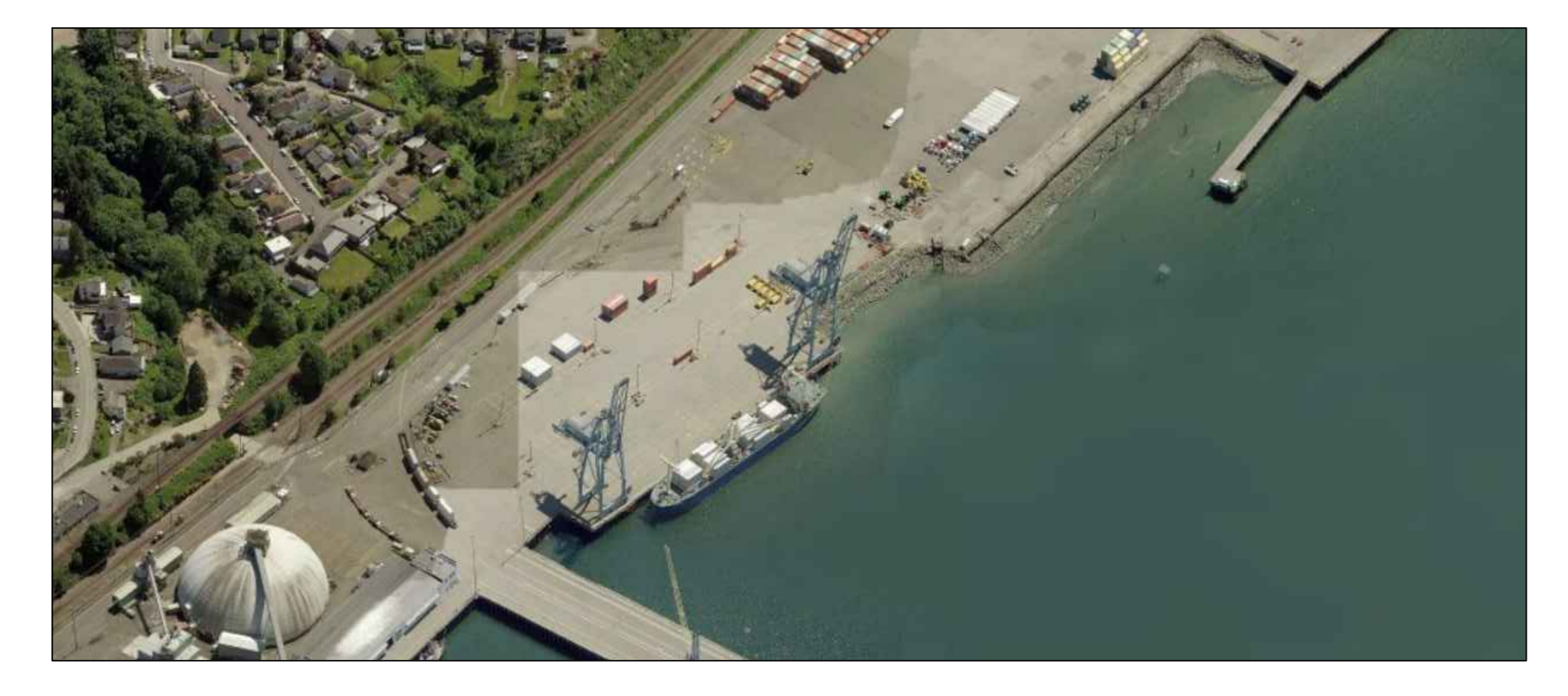
CIP NO. 1-0-004-01 3-0-012-06

PROJECT OVERVIEW

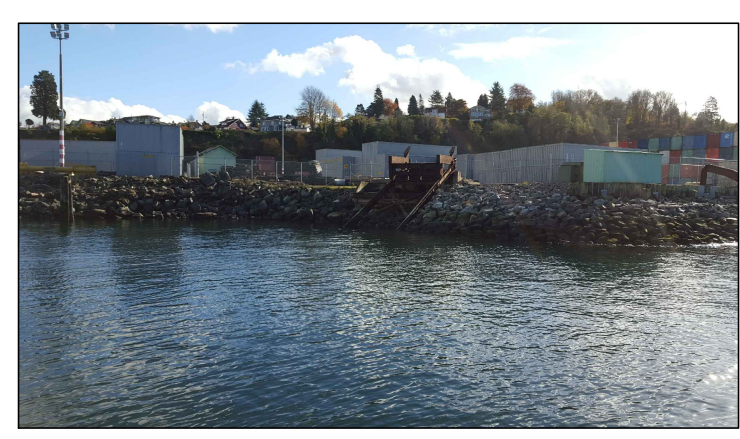
NO. MT-PT-2016-01

SHEET NO. 3 OF 14

## **⚠ RECORD DRAWING**



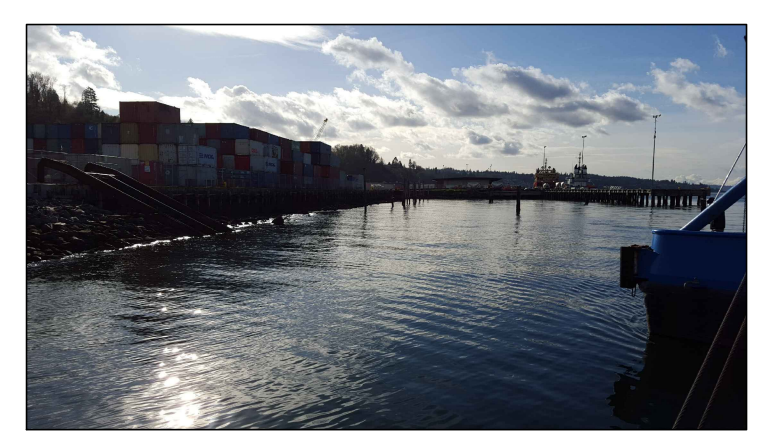
OVERVIEW OF PROJECT AREA



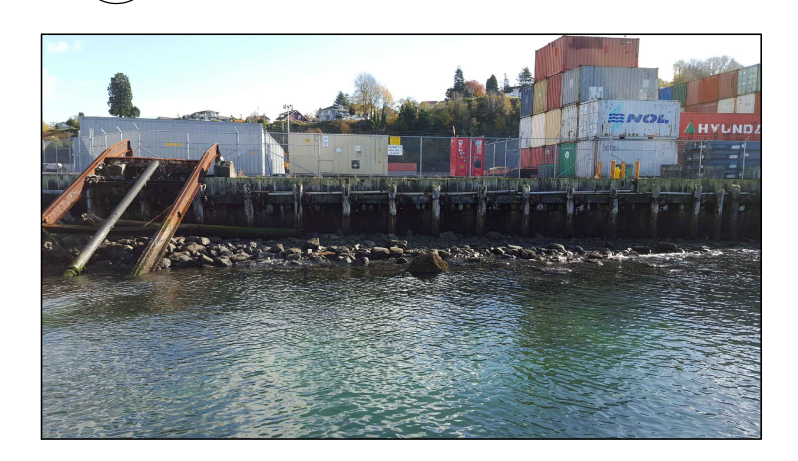
VIEW OF SOUTH TERMINAL SHORELINE LOOKING SOUTH



VIEW OF PACIFIC TERMINAL LOOKING NORTHWEST



VIEW OF SOUTH TERMINAL LOOKING SOUTH



VIEW OF SOUTH TERMINAL SHORELINE LOOKING SOUTHEAST \*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS

VIEW OF SOUTH TERMINAL

SHORELINE LOOKING SOUTHEAST

1 5/16/17 GEI ADDED: RECORD DRAWINGS

3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION REVISION

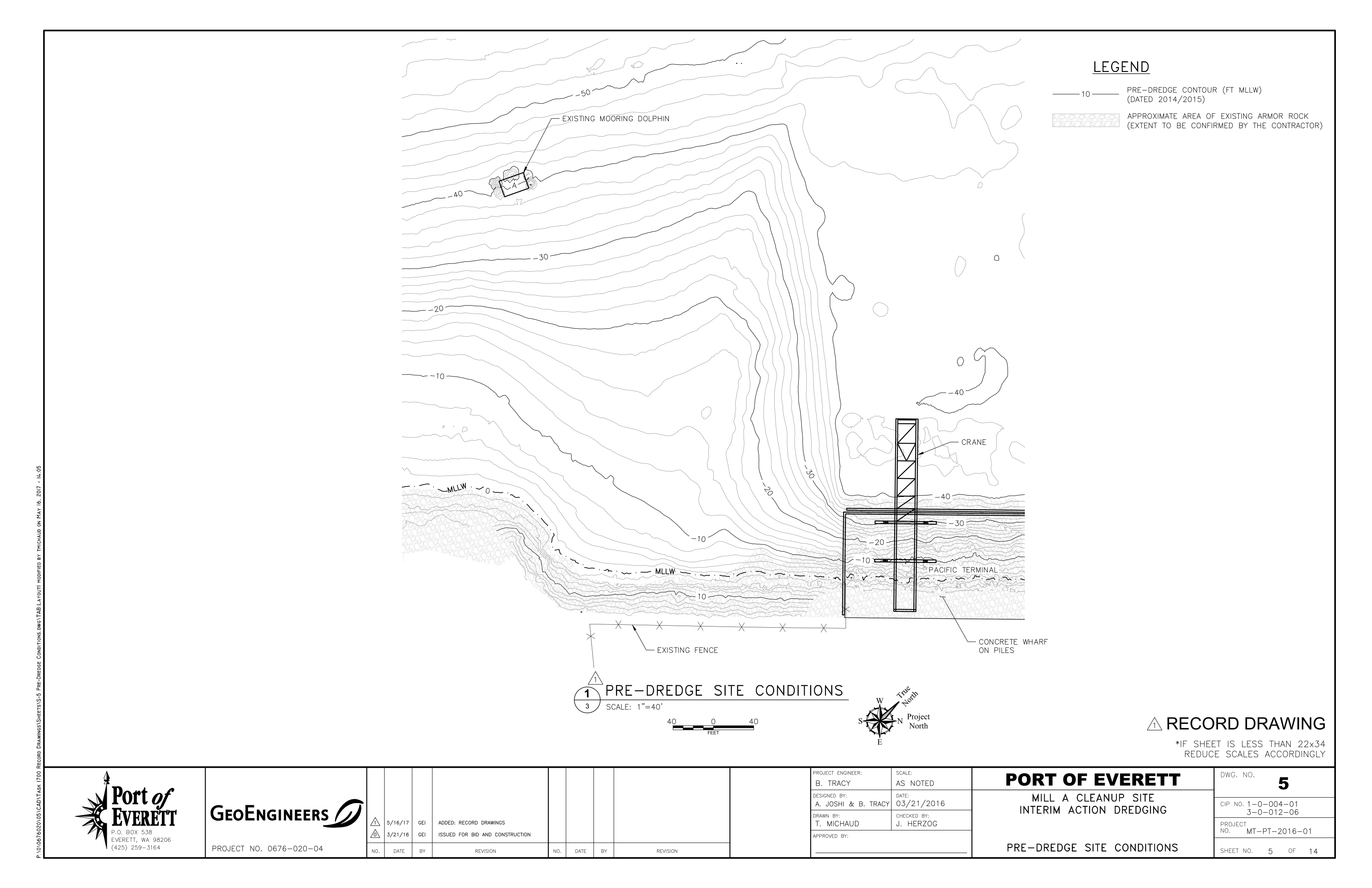
AS NOTED B. TRACY DESIGNED BY: A. JOSHI & B. TRACY 03/21/2016 CHECKED BY: J. HERZOG T. MICHAUD APPROVED BY:

**PORT OF EVERETT** MILL A CLEANUP SITE INTERIM ACTION DREDGING

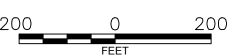
CIP NO. 1-0-004-013-0-012-06PROJECT NO. MT-PT-2016-01

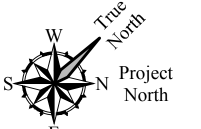
SHEET NO. 4 OF 14

PROJECT PHOTOS PROJECT NO. 0676-020-04 NO. DATE DATE REVISION



2. THE CONTRACTOR SHALL BE REQUIRED TO COORDINATE ROUTINELY WITH PORT TERMINAL OPERATIONS STAFF THROUGHOUT CONSTRUCTION TO ENSURE THAT PORT'S SHIPPING AND TERMINAL OPERATIONS ARE NOT IMPACTED.





## **⚠ RECORD DRAWING**

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY

SHEET NO. 6 OF 14



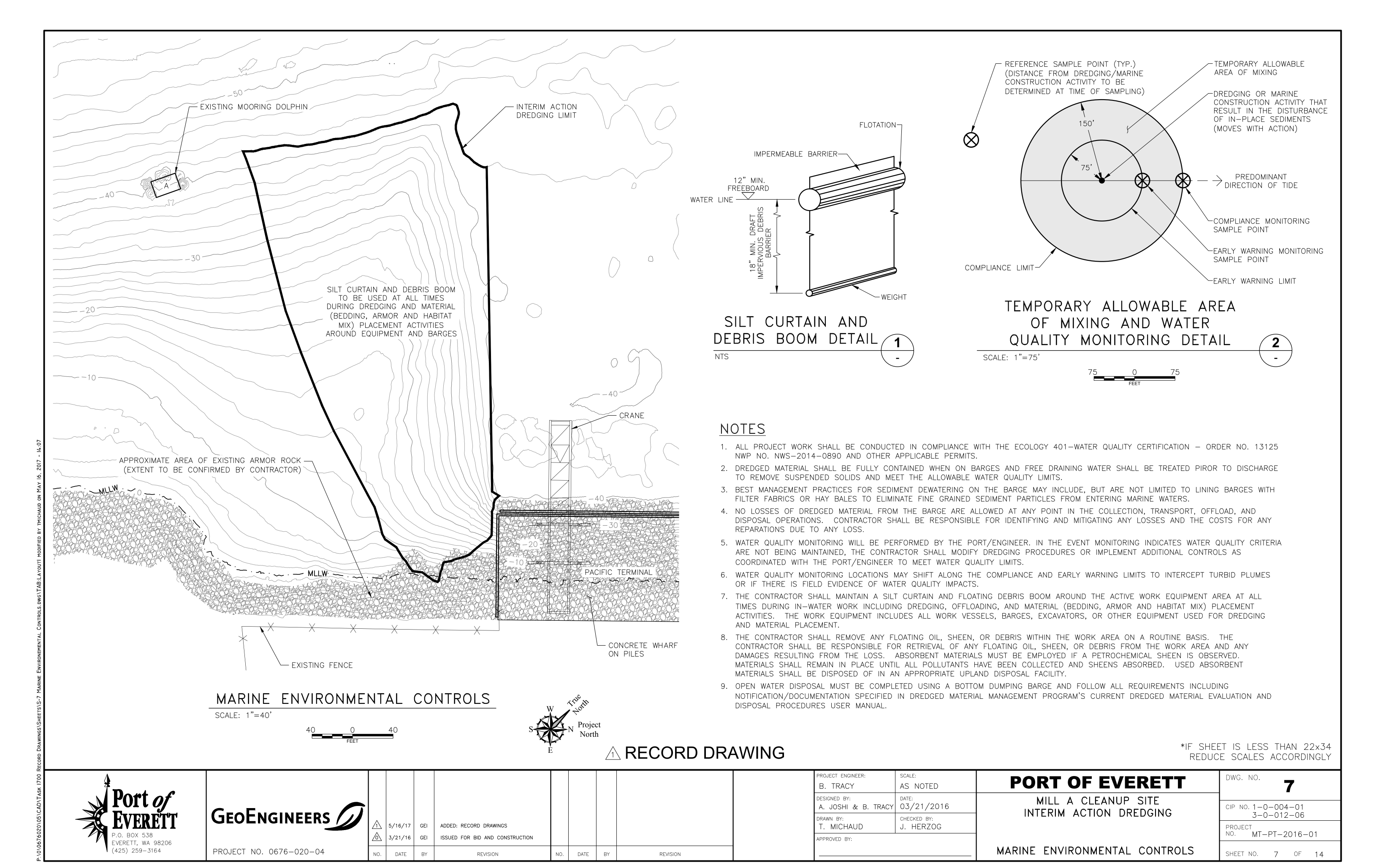
GEOENGINEERS PROJECT NO. 0676-020-04

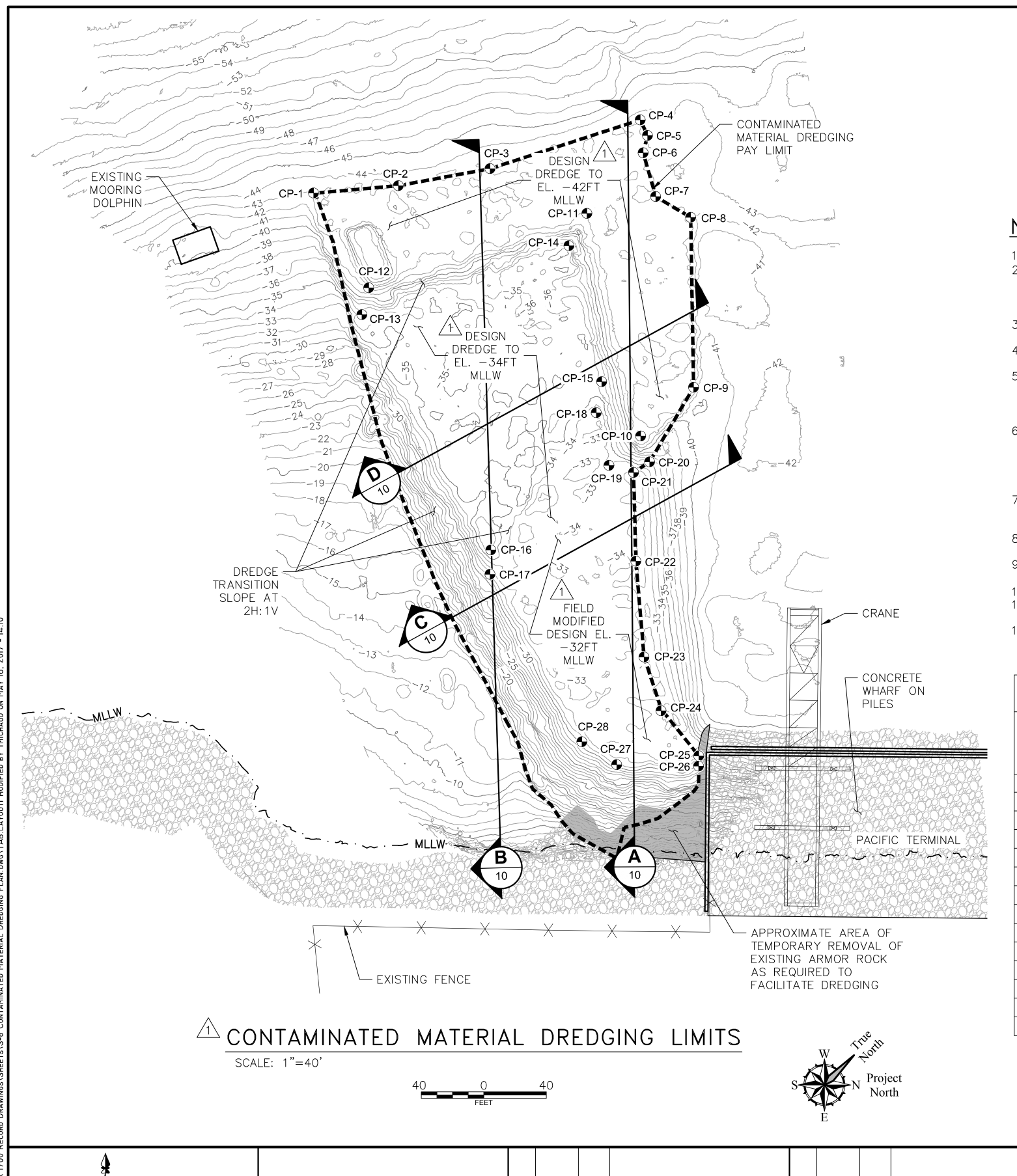
•									
	<u>^</u>	5/16/17 3/21/16	GEI GEI	ADDED: RECORD DRAWINGS ISSUED FOR BID AND CONSTRUCTION					
	NO.	DATE	BY	REVISION	NO.	DATE	BY	REVISION	

PROJECT ENGINEER:	SCALE:	
B. TRACY	AS NOTED	
designed by: A. JOSHI & B. TRACY	DATE: 03/21/2016	
drawn by: T. MICHAUD	CHECKED BY: J. HERZOG	
APPROVED BY:		

<b>PORT OF EVERETT</b>	DWG. NO.
MILL A CLEANUP SITE INTERIM ACTION DREDGING	CIP NO. 1-0-004-01 3-0-012-06
CONTRACTOR WORK AREAS	PROJECT NO. MT-PT-2016-01

AND PORT OPERATIONS





POST-DREDGE SURVEY CONTOUR FOR CONTAMINATED MATERIAL (FT MLLW) (COMBINED SURVEYS DATED OCTOBER 6 & 11, 2016) CONTAMINATED MATERIAL DREDGING PAY LIMIT APPROXIMATE AREA OF EXISTING ARMOR ROCK (EXTENT TO BE CONFIRMED BY THE CONTRACTOR) CP-1 **⊕** 

#### NOTES

- 1. THE CONTRACTOR SHALL FIELD VERIFY SITE CONDITIONS AND LOCATE UTILITIES (SUBMERGED OR BURIED) PRIOR TO DREDGING.
- 2. CONTAMINATED MATERIAL TO BE DREDGED AT THE SITE GENERALLY CONSISTS OF WOOD DEBRIS (SAWDUST, WOOD CHIPS AND DIMENSIONAL LUMBER OF VARYING CONTENT) MIXED WITH SILT/SAND; HOWEVER, THE PORT DOES NOT GUARANTEE THE NATURE OF THE MATERIAL TO BE DREDGED OR ITS CONTENTS. THE CONTRACTOR SHALL MAKE DETERMINATIONS REGARDING THE CHARACTER OF MATERIALS TO BE DREDGED AND SHALL DEVELOP THE DREDGING OPERATIONS ACCORDINGLY TO COMPLETE THE WORK TO THE REQUIRED ELEVATIONS SPECIFIED IN THE CONTRACT DOCUMENTS.

DREDGING CONTROL POINT LOCATION AND DESIGNATION

- 3. ALL DREDGING SHALL BE COMPLETED USING BARGE-BASED MECHANICAL CLAMSHELL AND/OR FIXED-ARM EXCAVATION EQUIPMENT ONLY AS ALLOWED BY THE PROJECT PERMIT. HYDRAULIC DREDGING SHALL NOT BE ALLOWED AS PER THE REQUIREMENTS OF THE PROJECT PERMITS.
- 4. THE CONTRACTOR SHALL CONDUCT ALL DREDGING ACTIVITIES, AS WELL AS ALL LOADING AND TRANSPORTATION OF CONTAMINATED DREDGED MATERIAL TO THE OFFLOAD LOCATION USING WATER-BASED EQUIPMENT. NO EQUIPMENT SHALL BE ALLOWED TO OPERATE ON THE SEDIMENT SURFACE.
- 5. REMOVE A PORTION OF THE EXISTING ARMOR ROCK LOCATED ALONG THE SHORELINE OF THE INTERIM ACTION DREDGING AREA TO FACILITATE DREDGING AS NECESSARY. REMOVED ARMOR ROCK SHALL BE TEMPORARILY STOCKPILED ON A BARGE OR OFFLOADED ONTO THE PORT'S SOUTH TERMINAL AND REUSED FOR ARMORING THE DREDGED TRANSITION SLOPES FOLLOWING THE COMPLETION OF DREDGING. THE CONTRACTOR SHALL BE REQUIRED TO CLEAN/WASH THE ARMOR ROCKS PRIOR TO REUSING FOR ARMORING.
- 6. DREDGING OF ALL CONTAMINATED MATERIAL SHALL BE COMPLETED PRIOR TO DREDGING UNDERLYING NON-CONTAMINATED MATERIAL IN ACCORDANCE WITH PROJECT PERMITS AND DMMP'S SUITABILITY DETERMINATION FOR THE PROJECT. VERIFICATION OF CONTAMINATED MATERIAL REMOVAL WILL BE CONFIRMED BY THE PORT/ENGINEER BY CONTRACTOR'S PROGRESS SURVEYS. THE CONTRACTOR SHALL NOT COMMENCE DREDGING OF NON-CONTAMINATED MATERIAL UNTIL THE PORT/ ENGINEER HAS REVIEWED CONTRACTOR'S PROGRESS SURVEYS AND PROVIDED WRITTEN APPROVAL TO THE CONTRACTOR TO COMMENCE NON-CONTAMINATED MATERIAL DREDGING ACTIVITIES.
- 7. CONTAMINATED MATERIAL DREDGING SHALL BE COMPLETED TO THE CONTAMINATED MATERIAL DREDGE PAY LIMIT SHOWN ON THE CONTRACT DRAWINGS. REFER TO CONTRACT SPECIFICATIONS FOR PAYMENT PROCEDURES RELATED TO DREDGING PERFORMED WITHIN OVERDREGE ALLOWANCES AND OUTSIDE DREDGE PAY
- 8. THE CONTRACTOR SHALL PLACE ALL CONTAMINATED DREDGED MATERIAL ON A BARGE FOR TRANSPORT TO THE UPLAND OFFLOAD FACILITY APPROVED BY THE PORT AND ECOLOGY.
- 9. DREDGED MATERIAL PLACED ON BARGES WILL BE ALLOWED TO DEWATER ONLY AT THE DREDGE SITE IN ACCORDANCE WITH PROJECT PERMIT CONDITIONS. DEWATERING OF BARGES WILL NOT BE ALLOWED IN TRANSIT OR AT THE OFFLOAD FACILITY.
- 10. DREDGING COMPLETENESS AND ACCEPTANCE OF WORK WILL BE EVALUATED BY THE PORT/ENGINEER BASED ON REVIEW OF CONTRACTOR PROGRESS SURVEYS 11. DREDGE BARGES AND VESSELS SPECIFICATIONS, NAVIGATION, AND MOORAGE SHALL BE COMPLETED IN ACCORDANCE WITH ALL U.S. COAST GUARD. STATE AND LOCAL REGULATIONS.
- 12. REMNANT CREOSOTE WOOD PILING MAY BE LOCATED WITHIN THE DREDGE LIMITS. ALL PILES WITHIN DREDGING LIMITS SHALL BE REMOVED OR CUT TO AN ELEVATION OF 2-FEET BELOW THE FINAL DREDGE ELEVATIONS AND BACKFILLED WITH SAND. REMOVAL, CUTTING, TREATMENT, MANAGEMENT, AND DISPOSAL OF PILES/PILE STUBS SHALL BE CONSIDERED INCIDENTAL TO THE DREDGING.

DREDGE CONTROL POINT COORDINATES											
CONTROL POINT #	NORTHING	EASTING	DESIGN DREDGE ELEVATION (MLLW)	AS-BUILT DREDGE ELEVATION (MLLW)							
CP-1	359494.5600	1299218.8249	-42	-42.94							
CP-2	359536.2415	1299253.9200	-42	-43.23							
CP-3	359585.4402	1299287.6798	-42	-43.34							
CP-4	359675.4647	1299333.5249	-42	-42.75							
CP-5	359671.6800	1299343.8935	-42	-42.69							
CP-6	359661.8400	1299349.7495	-42	-43.44							
CP-7	359647.6887	1299375.2800	-42	-42.89							
CP-8	359654.1208	1299400.4683	-42	-42.27							
CP-9	359578.4782	1299478.7172	-42	-42.66							
CP-10	359532.4208	1299476.8425	-42	-43.08							
CP-11	359608.9585	1299351.7442	-42	-43.12							
CP-12	359476.6566	1299286.6659	-42	-42.38							
CP-13	359461.3148	1299295.7281	-34	-36.67							
CP-14	359586.2188	1299358.2537	-34	-36.37							

DREDGE CONTROL POINT COORDINATES										
CONTROL POINT #	NORTHING	EASTING	DESIGN DREDGE ELEVATION (MLLW)	AS-BUILT DREDGE ELEVATION (MLLW)						
CP-15	359539.4664	1299434.6689	-34	-36.51						
CP-16	359413.1823	1299460.6856	-34	-36.11						
CP-17	359401.7799	1299471.2027	-30	-31.91						
CP-18	359523.0172	1299446.2257	-30	-33.18						
CP-19	359504.9006	1299475.8367	-30	-33.88						
CP-20	359524.8203	1299492.5594	-34	-35.34						
CP-21	359512.7880	1299490.0800	-30	-32.85						
CP-22	359473.6918	1299531.2718	-30	-32.36						
CP-23	359434.0535	1299578.3711	-30	-32.21						
CP-24	359417.3662	1299610.4383	-30	-32.44						
CP-25	359414.0077	1299647.8298	-30	-31.42						
CP-26	359409.3039	1299652.4895	-30	-29.04						
CP-27	359372.8946	1299614.7457	-30	-30.63						
CP-28	359367.5198	1299588.6176	-30	-30.35						

## A RECORD DRAWING

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS ()

PROJECT NO. 0676-020-04

GEI 3/21/16 GEI DATE

ADDED: RECORD DRAWINGS ISSUED FOR BID AND CONSTRUCTION REVISION

DATE

REVISION

B. TRACY AS NOTED DESIGNED BY: A. JOSHI & B. TRACY 03/21/2016 DRAWN BY: CHECKED BY: T. MICHAUD J. HERZOG APPROVED BY:

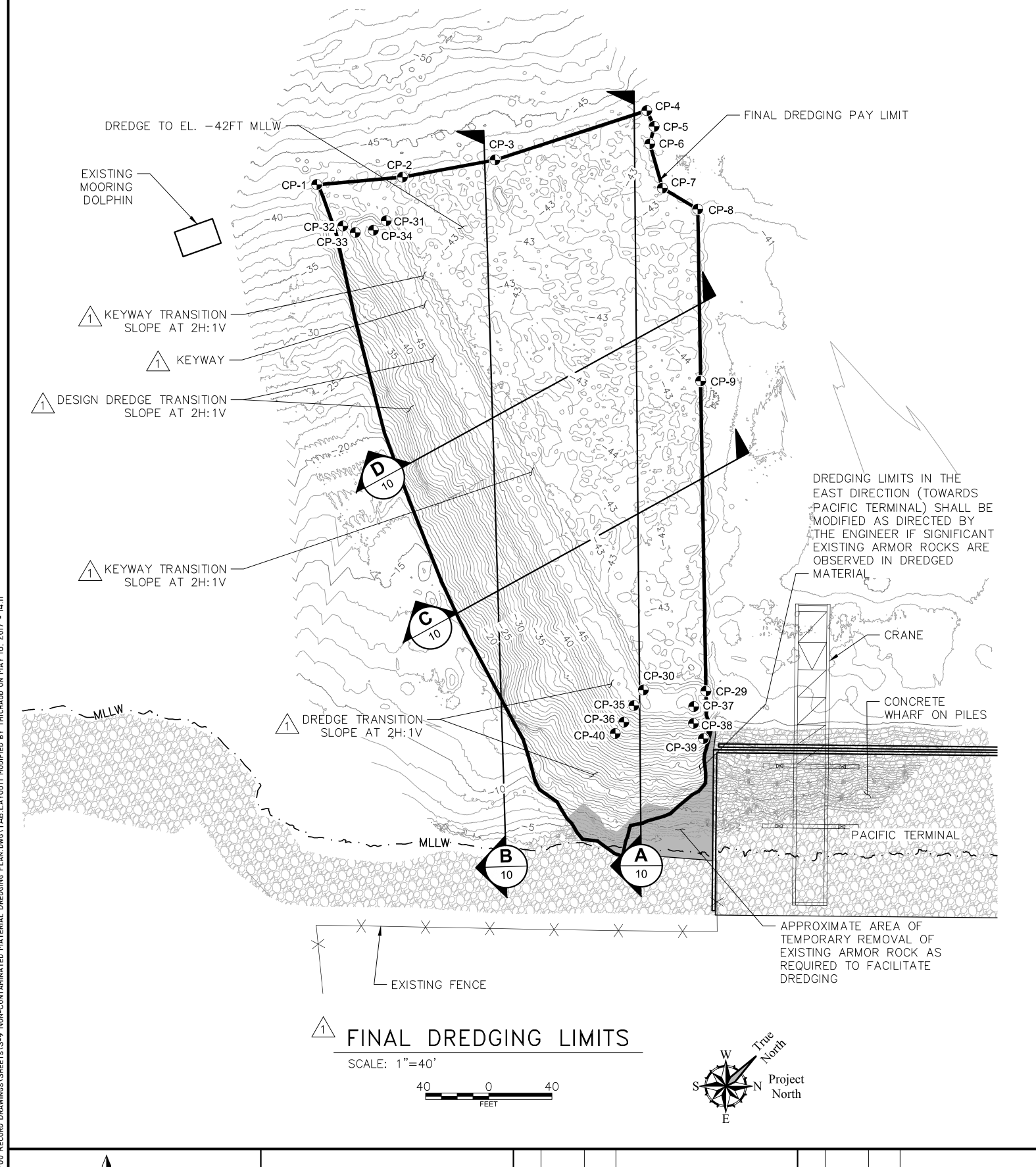
**PORT OF EVERETT** 

MILL A CLEANUP SITE INTERIM ACTION DREDGING

CONTAMINATED MATERIAL DREDGING LIMITS

DWG. NO. CIP NO. 1-0-004-013-0-012-06

NO. MT-PT-2016-01 SHEET NO. 8 OF 14



A RECORD DRAWING

FINAL POST-DREDGE SURVEY CONTOUR (FT MLLW)

(COMBINED SURVEYS DATED DECEMBER 8, 14, 21, 28 AND 29 2016 AND JANUARY 5 AND 9, 2017)

AS-BUILT FINAL DREDGING PAY LIMIT

APPROXIMATE AREA OF EXISTING ARMOR ROCK (EXTENT TO BE CONFIRMED BY THE CONTRACTOR)

DREDGING CONTROL POINT LOCATION AND DESIGNATION

## NOTES

- 1. THE CONTRACTOR SHALL FIELD VERIFY SITE CONDITIONS AND LOCATE UTILITIES (SUBMERGED OR BURIED) PRIOR TO DREDGING.
- 2. ALL DREDGING SHALL BE COMPLETED USING BARGE-BASED MECHANICAL CLAMSHELL AND/OR FIXED-ARM EXCAVATION EQUIPMENT. HYDRAULIC DREDGING SHALL NOT BE ALLOWED AS PER THE REQUIREMENTS OF THE PROJECT PERMITS.
- 3. THE CONTRACTOR SHALL CONDUCT ALL DREDGING ACTIVITIES, AS WELL AS ALL LOADING, TRANSPORTATION AND DISPOSAL OF NON-CONTAMINATED DREDGED MATERIAL USING WATER-BASED EQUIPMENT. NO EQUIPMENT SHALL BE ALLOWED TO OPERATE ON THE SEDIMENT SURFACE.
- 4. THE CONTRACTOR SHALL NOT COMMENCE DREDGING OF NON-CONTAMINATED MATERIAL UNTIL THE PORT/ ENGINEER HAS REVIEWED CONTRACTOR'S PROGRESS SURVEYS AND PROVIDED WRITTEN APPROVAL TO THE CONTRACTOR TO COMMENCE NON-CONTAMINATED MATERIAL DREDGING ACTIVITIES.
- 5. NON-CONTAMINATED MATERIAL DREDGING SHALL BE COMPLETED TO THE FINAL DREDGING PAY LIMIT SHOWN ON THE CONTRACT DRAWINGS. REFER CONTRACT SPECIFICATIONS FOR PAYMENT PROCEDURES RELATED TO DREDGING PERFORMED WITHIN OVERDREGDE ALLOWANCES AND OUTSIDE DREDGE PAY
- 6. THE CONTRACTOR SHALL PLACE ALL NON-CONTAMINATED DREDGED MATERIAL ON A BOTTOM DUMPING BARGE FOR TRANSPORT TO THE PORT GARDNER OPEN-WATER DISPOSAL SITE.
- 7. DREDGED MATERIAL PLACED ON BARGES WILL BE ALLOWED TO DEWATER ONLY ON THE DREDGE SITE IN ACCORDANCE WITH PROJECT PERMIT CONDITIONS. DEWATERING OF BARGES WILL NOT BE ALLOWED IN TRANSIT
- 8. DREDGING COMPLETENESS AND ACCEPTANCE OF WORK WILL BE EVALUATED BY THE PORT/ENGINEER BASED ON REVIEW OF CONTRACTOR PROGRESS SURVEYS.
- 9. DREDGE BARGES AND VESSELS SPECIFICATIONS, NAVIGATION, AND MOORAGE SHALL BE COMPLETED IN ACCORDANCE WITH ALL U.S. COAST GUARD, STATE AND LOCAL REGULATIONS.
- 10. REMNANT CREOSOTE TREATED WOOD PILING MAY BE LOCATED WITHIN THE DREDGE LIMITS. ALL PILES WITHIN DREDGING LIMITS SHALL BE REMOVED OR CUT TO AN ELEVATION OF 2—FEET BELOW THE FINAL DREDGE ELEVATIONS AND BACKFILLED WITH SAND. REMOVAL, CUTTING, TREATMENT, MANAGEMENT AND DISPOSAL OF PILES/PILE STUBS SHALL BE CONSIDERED INCIDENTAL TO THE DREDGING.
- 11. NATURAL MATERIAL (E.G. NATURAL WOOD, ROCK) DEBRIS OBSERVED IN NON-CONTAMINATED DREDGED MATERIAL SHALL BE REDUCED TO THE SIZE OF 1-FT IN ANY DIMENSIONS PRIOR TO DISPOSAL AT THE PORT GARDNER OPEN-WATER DISPOSAL SITE.
- 12. ANTHROPOGENICALLY—DERIVED DEBRIS (E.G. REBAR, TIRES, PLASTIC TRASH, WOOD DEBRIS, ETC.) OF ANY SIZE (IF OBSERVED IN NON—CONTAMINATED DREDGED MATERIAL) SHALL BE SEGREGATED FOR UPLAND DISPOSAL. ANTHROPOGENICALLY—DERIVED DEBRIS ARE PROHIBITED FOR OPEN WATER DISPOSAL.
- 13. IF ANY ARCHAEOLOGICAL RESOURCES ARE DISCOVERED DURING DREDGING ACTIVITY, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY PORT AND SHALL FOLLOW THE PROCEDURES/NOTIFICATION REQUIREMENTS IDENTIFIED IN SPECIFICATIONS.

DREDGE CONTROL POINT COORDINATES										
CONTROL POINT # NORTHING EASTING DESIGN DREDGE ELEVATION (MLLW) (MLLW)										
CP-1 THROUGH CP-9 REFER TO DWG. NO. 8										
CP-29	359442.0137	1299619.8834	-42	-44.30						
CP-30	359414.4563	1299591.3967	-42	-47.64						
CP-31	359509.3600	1299266.1469	-42	-43.35						
CP-32	359487.6160	1299249.0939	-42	-42.30						
CP-33	359490.3457	1299257.5890	-47	-45.42						
CP-34	359499.3740	1299264.6696	-47	-47.80						
CP-35	359403.2290	1299594.1735	-47	-48.07						
CP-36	359391.2718	1299597.1308	-47	-41.74						
CP-37	359429.5791	1299621.4120	-47	-48.50						
CP-38	359421.9244	1299628.8170	-47	-43.66						
CP-39	359419.5757	1299640.0956	-38	-38.15						
CP-40	359382.3320	1299598.3693	-38	-38.31						

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY

DWG. NO.



GEOENGINEERS

PROJECT NO. 0676-020-04

△ 3/21/16 GEI DATE

GEI ADDED: RECORD DRAWINGS ISSUED FOR BID AND CONSTRUCTION REVISION

DATE

REVISION

B. TRACY AS NOTED DESIGNED BY: A. JOSHI & B. TRACY 03/21/2016 DRAWN BY: CHECKED BY: J. HERZOG T. MICHAUD APPROVED BY:

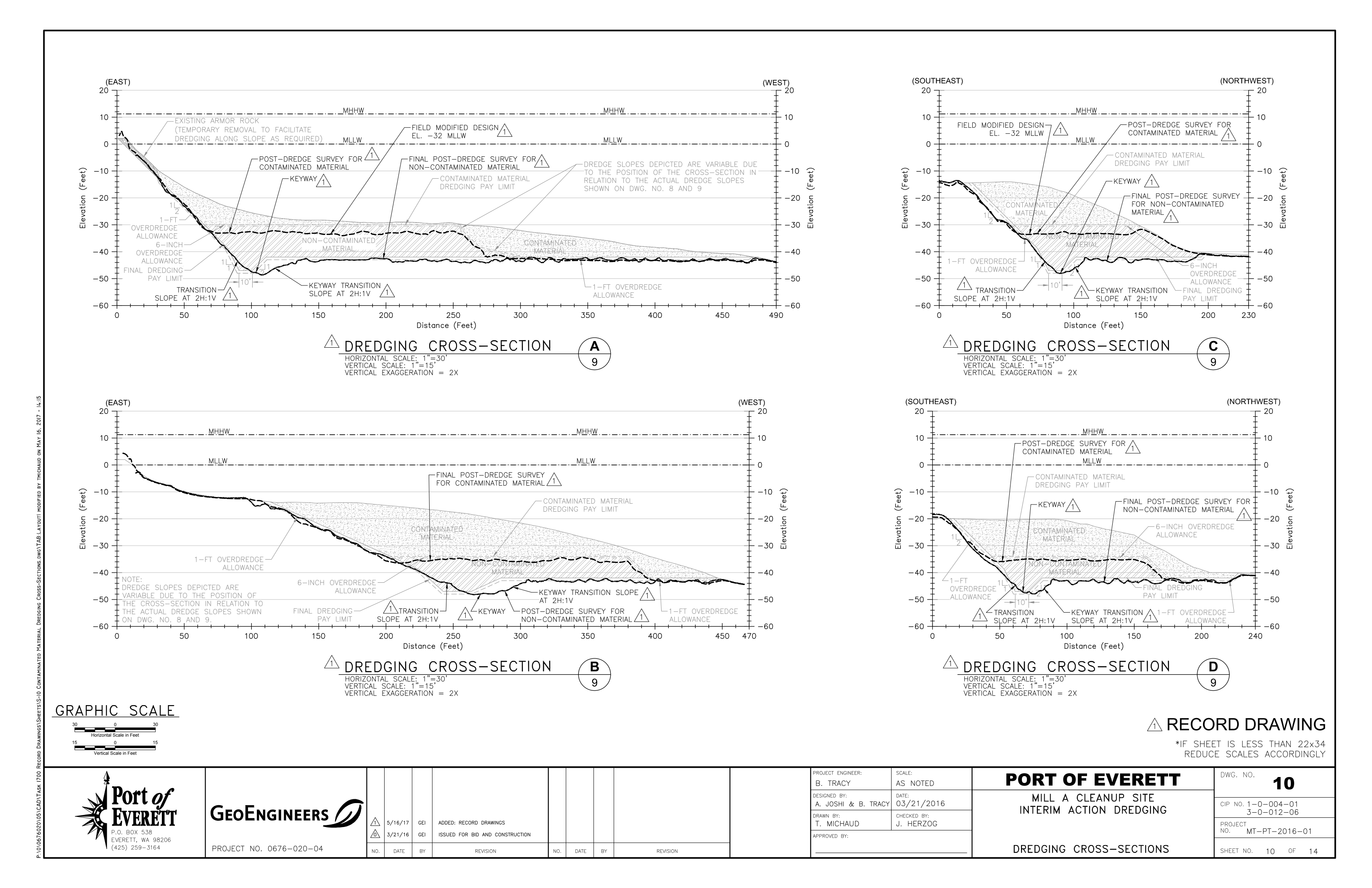
**PORT OF EVERETT** MILL A CLEANUP SITE INTERIM ACTION DREDGING

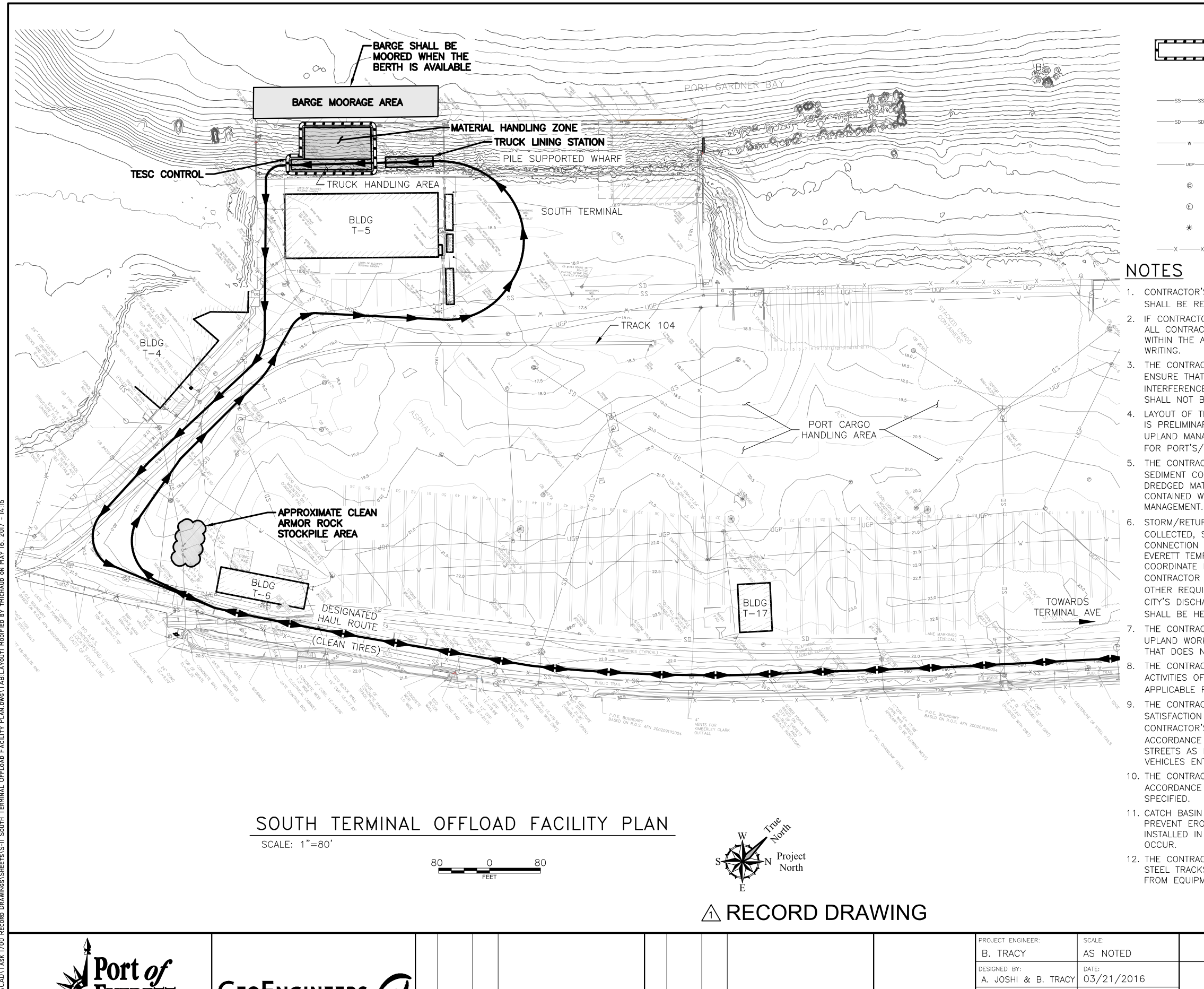
CIP NO. 1-0-004-013-0-012-06 NO. MT-PT-2016-01

FINAL DREDGING LIMITS

SHEET NO. 9 OF 14

9





AREA AVAILABLE TO THE CONTRACTOR TO OFFLOAD AND MANAGE CONTAMINATED MATERIAL (SIZE AND LAYOUT TO BE DETERMINED BY CONTRACTOR AND APPROVED BY PORT)

----ss----ss----- SANITARY SEWER LINE

UNDERGROUND POWER LINE

CATCH BASIN

ELECTRICAL VAULT

LIGHT POLE

——×——×—— EXISTING FENCE

- CONTRACTOR'S PERSONNEL ACCESSING UPLAND PORTION OF THE TERMINALS, INCLUDING TRUCK DRIVERS SHALL BE REQUIRED TO HAVE A VALID TRANSPORTATION WORKER IDENTIFICATION CREDENTIAL (TWIC) CARD
- 2. IF CONTRACTOR ELECTS TO USE THE SOUTH TERMINAL FOR CONTAMINATED MATERIAL OFFLOADING, THEN ALL CONTRACTOR OFFLOADING AND DREDGED MATERIAL MANAGEMENT OPERATIONS SHALL BE CONFINED WITHIN THE AVAILABLE AREA SHOWN ON THIS DRAWING UNLESS OTHERWISE APPROVED BY THE PORT IN
- THE CONTRACTOR SHALL COORDINATE THEIR OFFLOADING SCHEDULE AND ACTIVITIES WITH PORT STAFF TO ENSURE THAT PORT'S OPERATIONS AT THE SOUTH AND PACIFIC TERMINAL ARE NOT IMPACTED. INTERFERENCE TO CONTRACTOR'S ACTIVITIES CAUSED DUE TO PORT'S OPERATIONS AT THE TERMINALS SHALL NOT BE CONSIDERED AS A CHANGE IN THE CONTRACT.
- 4. LAYOUT OF THE OFFLOADING AND DREDGE MATERIAL MANAGEMENT OPERATIONS SHOWN ON THIS DRAWING IS PRELIMINARY AND THE CONTRACTOR IS REQUIRED TO SUBMIT THEIR PLAN FOR OFFLOADING AND UPLAND MANAGEMENT OF CONTAMINATED DREDGED MATERIAL AS PART OF THE CONTRACTOR'S WORK PLAN FOR PORT'S/ENGINEER'S REVIEW AND ACCEPTANCE
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE TO IMPLEMENTING NECESSARY TEMPORARY EROSION AND SEDIMENT CONTROL (TESC) MEASURES TO ENSURE THAT DREDGED MATERIAL, RETURN WATER FROM THE DREDGED MATERIAL OR STORMWATER THAT COMES IN CONTACT WITH THE DREDGED MATERIAL, IS CONTAINED WITHIN AND DOES NOT ESCAPE THE AVAILABLE AREA FOR DREDGED MATERIAL OFFLOAD AND
- 6. STORM/RETURN/WASTE WATER GENERATED AT THE SOUTH TERMINAL OFFLOAD FACILITY SHALL BE COLLECTED, STORED AND TREATED (IF NECESSARY) AND DISCHARGED INTO THE CITY OF EVERETT SEWER CONNECTION SHOWN ON THIS DRAWING IN ACCORDANCE WITH ALL THE REQUIREMENTS OF THE CITY OF EVERETT TEMPORARY SEWER DISCHARGE PERMIT. THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE DIRECTLY WITH THE CITY IN OBTAINING TEMPORARY SEWER DISCHARGE PERMIT. THE CONTRACTOR SHALL DISCHARGE WATER INTO CITY'S SEWER ONLY IF CITY'S DISCHARGE CRITERIA AND ALL OTHER REQUIREMENTS/APPROVALS/PERMIT CONDITIONS ARE MET. THE CONTRACTOR SHALL COMPLY WITH CITY'S DISCHARGE RATE REQUIREMENTS WHILE DISCHARGING WATER INTO CITY'S SEWER. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR FINES RESULTING FROM ANY VIOLATIONS OF CITY'S REQUIREMENTS.
- THE CONTRACTOR SHALL INSTALL TEMPORARY DISCHARGE LINES TO TRANSPORT COLLECTED WATER FROM UPLAND WORK AREAS (E.G. DREDGED MATERIAL STOCKPILE AREA) TO SEWER CONNECTION IN A MANNER THAT DOES NOT INTERFERE WITH OPERATION OF RAIL LINES OR VEHICULAR TRAFFIC AT THE TERMINAL.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PERFORMING ALL NECESSARY SAMPLING AND ANALYSIS ACTIVITIES OF STORM/RETURN/WASTE WATER GENERATED AT THE OFFLOAD FACILITY TO CONFIRM THAT APPLICABLE REGULATORY REQUIREMENTS/DISCHARGE CRITERIA ARE MET PRIOR TO DISCHARGE/DISPOSAL
- 🗽 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING NECESSARY TRAFFIC CONTROLS TO THE SATISFACTION OF THE PORT TO ENSURE SAFE PASSAGE/MOVEMENT OF PORT VEHICLES AROUND CONTRACTOR'S OPERATIONS. THE CONTRACTOR SHALL ALSO IMPLEMENT TRAFFIC CONTROLS IN ACCORDANCE WITH THE CITY OF EVERETT'S CODE/REGULATIONS ON TERMINAL AVENUE OR OTHER CITY STREETS AS NECESSARY FOR SMOOTH AND SAFE TRANSPORTATION OF TRUCKS AND OTHER CONSTRUCTION VEHICLES ENTERING AND LEAVING THE PORT TERMINALS.
- 10. THE CONTRACTOR SHALL PERFORM OFFLOADING AND DREDGED MATERIAL MANAGEMENT OPERATIONS IN ACCORDANCE WITH REQUIREMENTS AND BEST MANAGEMENT PRACTICES (BMPS) AS SHOWN OR AS
- 11. CATCH BASIN INSERTS, MEASURES TO CONTROL TRACKED SEDIMENT, AND OTHER BMPS AS REQUIRED TO PREVENT EROSION AND DISCHARGE OF SEDIMENT AND WASTE MATERIALS ON THE UPLANDS SHALL BE INSTALLED IN ALL LOCATIONS ON SITE WHERE CONTRACTOR TRUCKING AND LAND SIDE ACTIVITIES WILL
- 12. THE CONTRACTOR SHALL PROTECT RAILROAD TRACKS FROM CONSTRUCTION EQUIPMENT. EQUIPMENT WITH STEEL TRACKS WILL DAMAGE RAILS. THE CONTRACTOR SHALL EMPLOY SOFTENERS TO PROTECT RAILS FROM EQUIPMENT CROSSING.

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS //

PROJECT NO. 0676-020-04

DATE

1\ |5/16/17 | GEI | ADDED: RECORD DRAWINGS 3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION REVISION

DATE REVISION DRAWN BY: CHECKED BY: T. MICHAUD J. HERZOG APPROVED BY:

## **PORT OF EVERETT**

MILL A CLEANUP SITE INTERIM ACTION DREDGING

SOUTH TERMINAL OFFLOAD FACILITY PLAN

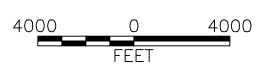
CIP NO. 1-0-004-013-0-012-06

MT-PT-2016-01

SHEET NO. 11 OF 14

## PORT GARDNER DISPOSAL SITE

SCALE: 1"=4000'





#### NOTES

- 1. ALL NON-CONTAMINATED DREDGED MATERIAL SHALL BE TRANSPORTED FROM THE SITE AND DISPOSED AT THE PORT GARDNER OPEN-WATER DISPOSAL SITE IN ACCORDANCE WITH DREDGED MATERIAL MANAGEMENT PROGRAM'S (DMMP'S) CURRENT DREDGED MATERIAL EVALUATION AND DISPOSAL PROCEDURES USER MANUAL (USER MANUAL), APPLICABLE WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES' (DNR'S) REQUIREMENTS AND REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- 2. ONLY BOTTOM-DUMP BARGES ARE ALLOWED FOR DREDGED MATERIAL DISPOSAL AT THE DISPOSAL SITE.
- 3. THE CONTRACTOR (OR THEIR SUBCONTRACTOR) SHALL CONTACT USCG PUGET SOUND VESSEL TRAFFIC SERVICE (VTS) ALSO KNOWN AS "SEATTLE TRAFFIC" BY RADIO PRIOR TO EACH DISPOSAL FOR POSITIONING AND VERIFICATION OF LOCATION WITHIN THE DISPOSAL SITE TARGET AREA. DISPOSAL SHALL NOT COMMENCE UNTIL VERIFICATION IS RECEIVED FROM THE USCG.
- 4. THE CONTRACTOR SHALL COORDINATE NIGHTTIME DISPOSAL WITH THE SEATTLE DISTRICT CORPS REGULATORY BRANCH PROJECT MANAGER. APPROVAL MUST BE RECEIVED FROM THE DISTRICT ENGINEER PRIOR TO CONDUCTING NIGHTTIME DISPOSAL.
- 5. THE CONTRACTOR (OR THEIR SUBCONTRACTOR) SHALL OPEN DISPOSAL BARGES INSIDE THE TARGET AREA SHOWN ON THE DRAWING TO ENSURE DREDGED MATERIAL IS RELEASED WITHIN THE DISPOSAL ZONE AFTER RECEIPT OF CONFIRMATION FROM VTS.
- 6. DISPOSAL OPERATIONS MUST NOT INTERFERE WITH INDIAN TREATY FISHING AT THE DISPOSAL SITE, INCLUDING GILL NETS AND OTHER FISHING GEAR.
- 7. THE CONTRACTOR SHALL FOLLOW DNR'S REPORTING REQUIREMENTS FOR EVERY LOAD OF DREDGED MATERIAL TAKEN TO THE DISPOSAL SITE INCLUDING BUT NOT LIMITED TO COMPLETING THE DISPOSAL SITE USE REPORT AT THE TIME OF EACH DISPOSAL.
- 8. THE CONTRACTOR SHALL SUBMIT THE COMPLETED DISPOSAL SITE USE REPORT TO THE OWNER WITHIN 24 HOURS OF THE DISPOSAL. THE OWNER WILL COORDINATE SUBMITTAL OF DISPOSAL SITE USE REPORT TO THE DNR. A COPY OF THE DISPOSAL SITE USE REPORT IS PROVIDED IN THE REFERENCE SECTION.
- 9. THE CONTRACTOR SHALL MONITOR VHF-FM CHANNELS 5A, 13 AND 14 DURING DREDGING/DISPOSAL OPERATIONS AS PER THE REQUIREMENT OF THE DMMP'S USER MANUAL.

## A RECORD DRAWING

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS

PROJECT NO. 0676-020-04

5/16/17 GEI ADDED: RECORD DRAWINGS
3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION

NO. DATE BY REVISION

DRAWINGS
AND CONSTRUCTION

VISION

NO. DATE BY REVISION

PROJECT ENGINEER:

B. TRACY

AS NOTED

DESIGNED BY:

A. JOSHI & B. TRACY

DRAWN BY:

T. MICHAUD

APPROVED BY:

PORT OF EVERETT

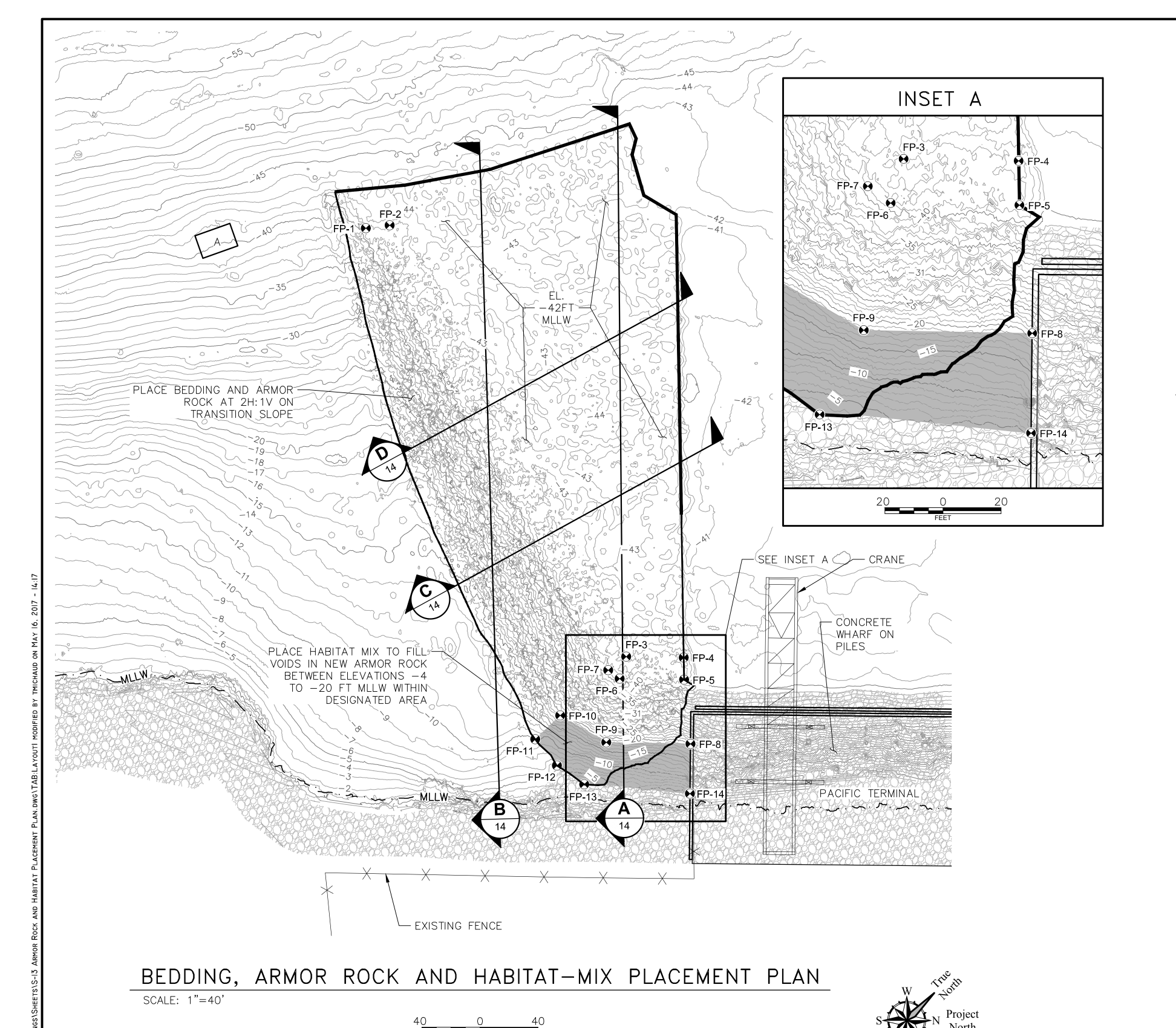
MILL A CLEANUP SITE

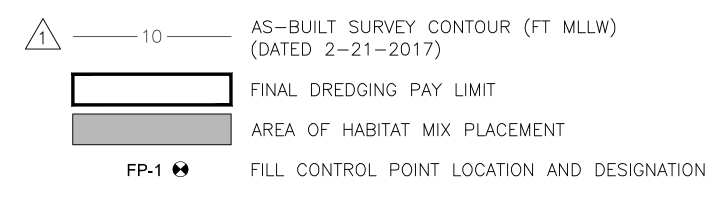
INTERIM ACTION DREDGING

NON-CONTAMINATED DREDGED MATERIAL DISPOSAL PLAN

CIP NO. 1-0-004-01 3-0-012-06

PROJECT NO. MT-PT-2016-01 SHEET NO. 12 OF 14





## **NOTES**

- 1. THE CONTRACTOR SHALL CONDUCT ALL MATERIAL PLACEMENT ACTIVITIES USING WATER-BASED EQUIPMENT. NO EQUIPMENT SHALL BE ALLOWED TO OPERATE ON THE SEDIMENT SURFACE.
- 2. BEDDING, ARMOR ROCK AND HABITAT-MIX PLACED ON SITE SHALL MEET ALL THE REQUIREMENTS IDENTIFIED IN THE CONTRACT SPECIFICATIONS INCLUDING MATERIAL QUALITY, TESTING, GRADATION, ETC.

FILL CONTROL POINT COORDINATES											
CONTROL POINT #	NORTHING	EASTING	DREDGE ELEVATION (MLLW)	AS-BUILT DREDGE ELEVATION (MLLW)							
FP-1	359496.3687	1299255.9583	-42	-40.36							
FP-2	359509.3600	1299266.1469	-42	-41.57							
FP-3	359414.4563	1299591.3967	-42	-41.62							
FP-4	359442.0137	1299619.8834	-42	-42.77							
FP-5	359400.6088	1299630.8439	-42	-41.93							
FP-6	359490.3457	1299598.9956	-42	-41.53							
FP-7	359399.0885	1299589.3528	-42	-41.33							
FP-8	359403.2928	1299665.2120	-20	-20.58							
FP-9	359363.0549	1299623.4553	-20	-18.01							
FP-10	359353.6650	1299587.9429	-20	-19.50							
FP-11	359329.9038	1299587.4032	-11	-9.86							
FP-12	359327.7433	1299610.7829	-8	-5.67							
FP-13	359331.7761	1299633.2231	-4	-3.02							
FP-14	359378.7232	1299689.2446	-6	-5.54							

## A RECORD DRAWING

\*IF SHEET IS LESS THAN 22x34 REDUCE SCALES ACCORDINGLY



GEOENGINEERS

PROJECT NO. 0676-020-04

15/16/17 | GEI | ADDED: RECORD DRAWINGS 3/21/16 GEI ISSUED FOR BID AND CONSTRUCTION NO. DATE REVISION

DATE REVISION

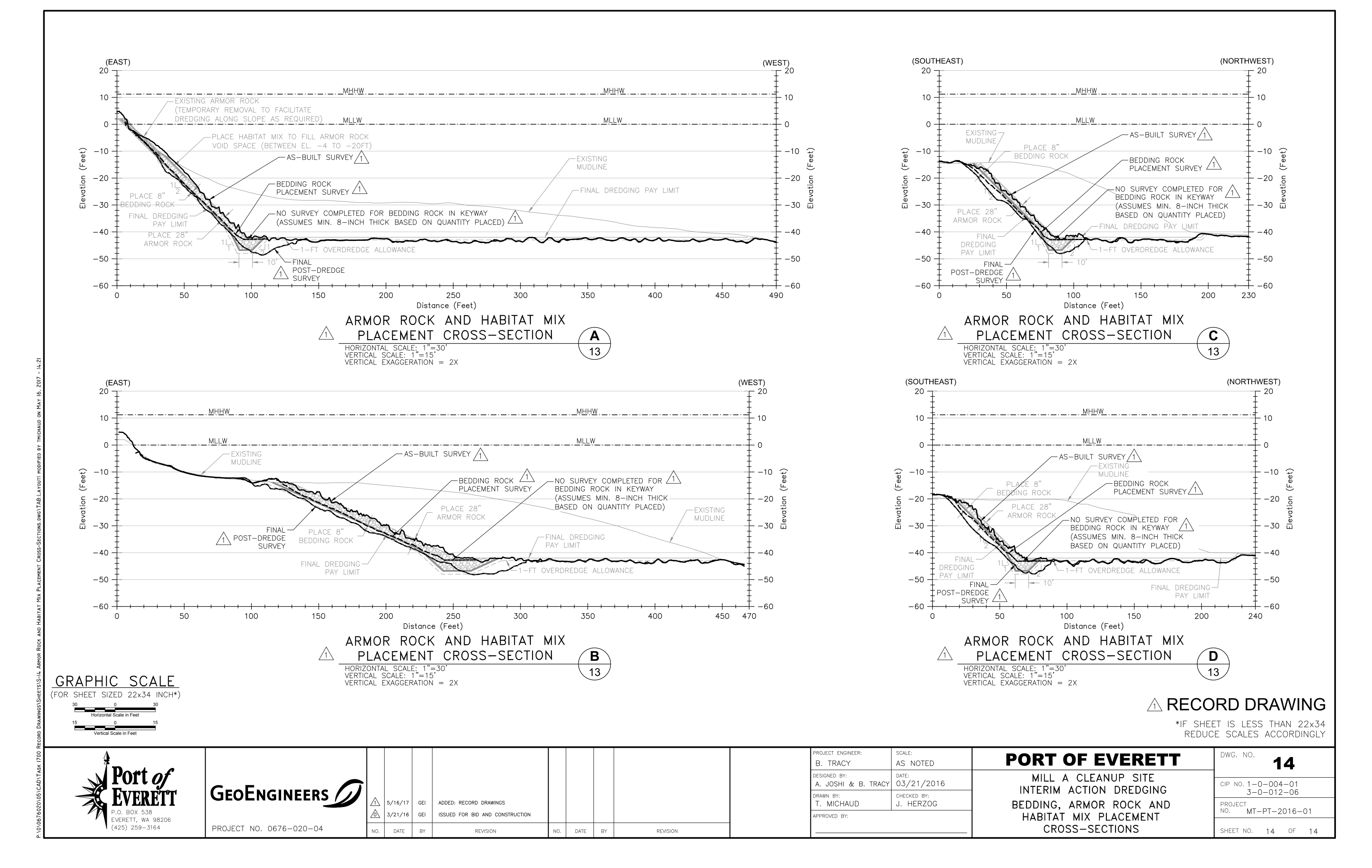
AS NOTED B. TRACY DESIGNED BY: A. JOSHI & B. TRACY 03/21/2016 CHECKED BY: T. MICHAUD J. HERZOG APPROVED BY:

# **PORT OF EVERETT**

MILL A CLEANUP SITE INTERIM ACTION DREDGING

BEDDING, ARMOR ROCK AND HABITAT MIX PLACEMENT PLAN

DWG. NO. <b>13</b>
CIP NO. 1-0-004-01 3-0-012-06
PROJECT NO. MT-PT-2016-01
SHEET NO. 13 OF 14



# APPENDIX C Water Quality Monitoring Results

## Summary of Water Quality Monitoring Results<sup>1</sup>

Mill A Cleanup Site Interim Action Dredging
Everett, Washington

								•				Tide	
		In-Water		Distance from In-			rbidity (NT			ed Oxygen		Conditions	
	Monitoring Event	Construction	Water Quality Monitoring	Water Construction	Water Column	Near-	Mid-	Near-	Near-	Mid-	Near-	(Ebb/Slack or	
Date	Tier/Type	Activity	Location <sup>1</sup>	Activity (feet)	Height (feet)	Surface	Water	Bottom	Surface	Water	Bottom	Flood)	Comments
			Background	400	26	0	0	0.73	8.8	8.3	8.5	ļ	Tide related turbidity visible along entire shoreline.
		Silt Curtain Install and	Early Warning 1	75	3		9.1			5.9			No sheen or floating/suspended material
ı	Tier I/Event 1	Armor Rock Removal	Early Warning 2	75	45	2	1.6	2.1	7.8	7.8	7.4	Flood	observed. The contractor was notified to implement necessary BMPs to control turbidity due to Early
			Compliance Point 1	150	10	3.9	1.7	1.5	8.1	6.6	7	Warning # 1 detection.	
8/15/2016			Compliance Point 2	150	45	0.5	0	0	6	6.5	5.1		
			Background	600	47	0.66	0	0.9	9.29	9.93	7.36	ļ	
			Early Warning 1	75	18	0	0	0	7.44	6.98	7.9	ļ	No sheen, visible turbidity or floating/suspended
	Tier I/Event 2	Armor Rock Removal	Early Warning 2	75	45	4.8	1.78	1.13	6.77	7.7	11.5	Flood	material observed.
			Compliance Point 1	150	18	0	0	0	7.5	7	7.9	9	
			Compliance Point 2	150	45	0.5	0	0	7.43	7.5	5.3		
			Background	500	37	3.34	0.06	0	13.1	14.5	15		
			Early Warning 1	75	20	5.7	3.4	1.35	9.9	7.35	6.01		No sheen, visible turbidity or floating/suspended
	Tier I/Event 1	Dredging	Early Warning 2	75	45	0.5	0.7	0	7	7.2	6.72	Flood	material observed.
			Compliance Point 1	150	15	3.6	2.38	2.71	6.7	6.8	7.04		
8/16/2016			Compliance Point 2	150	45	0.32	1.47	0.8	6.41	6.7	6.96		
0/10/2010	Tier I/Event 2		Background	550	40	1.1	0	0	7.72	9.25	6.4		
			Early Warning 1	50	55	6.8	2.29	0	6.7	8.3	5.3		No sheen, visible turbidity or floating/suspended
		Dredging	Early Warning 2	75	50	4.71	1.06	0	6.14	7.6	6.4	Flood	material observed. The contractor was notified to implement necessary BMPs to control turbidity due
			Compliance Point 1	150	50	4.58	0	0	6.67	7.8	5.35		to Early Warning # 1 detection.
			Compliance Point 2	150	50	1.55	0	0	6.1	7.32	5.4		
			Background	500	46	0	0	0	8	7.6	6.44		
			Early Warning 1	50	40	0.73	0	0	7.02	6.69	7.29	9	No sheen, visible turbidity or floating/suspended material observed. The contractor was notified to implement necessary BMPs to control turbidity due to Early Warning # 2 detection.
	Tier I/Event 1	Dredging	Early Warning 2	75	50	0.43	7.41	0	6.73	6.27	6.3	Slack	
			Compliance Point 1	150	52	0	0	0	6.65	7.1	7.62	1	
0.447.4004.6			Compliance Point 2	150	50	0.91	4.24	0	7.22	6.51	6.91	1	
8/17/2016			Background	500	46	2.98	6.34	1.76	7.68	8.27	6.8		
			Early Warning 1	75	40	1.53	3.93	3	7.91	7.4	6.3	1	
	Tier I/Event 2	Dredging	Early Warning 2	75	50	3.75	3.95	0	7.4	7.5	7.54	Flood	No sheen, visible turbidity or floating/suspended material observed.
			Compliance Point 1	150	52	6.08	3.3	0	6.67	7.8	6.4	1	illiateriai observeu.
			Compliance Point 2	150	50	3.79	5.6	0	6.6	7.8	10.31	1	
			Background	650	50	1.41	0	0	7.4	16.7	8.71		
			Early Warning 1	75	45	0	0	0	9.5	10.12	10.43	1	
	Tier I/Event 1	Dredging	Early Warning 2	75	23	0.96	1.65	2.03	8.04	12.98	8.85	Ebb	No sheen, visible turbidity or floating/suspended
			Compliance Point 1	150	45	0.09	0	0	6.67	12	9.4	1	material observed.
			Compliance Point 2	150	25	0.57	0.58	1.13	6.4	10.08	12.15	1	
8/18/2016			Background	600	42	3.54	4.19	0.23	16.19	10.14	9.11		
			Early Warning 1	75	23	0.23	2.86	0.38	7.27	7.74	7.5	1	
	Tier I/Event 2	Dredging	Early Warning 2	75	47	0.65	0	0	7.68	8.01	11.5	Flood	No sheen, visible turbidity or floating/suspended
			Compliance Point 1	150	30	0.66	0.65	2.38	7.28	7.32	7.86	1	material observed.
			Compliance Point 2	150	47	0.00	0.85	0	10.41	7.29	6.91	1	

#### **Summary of Water Quality Monitoring Results**<sup>1</sup>

Mill A Cleanup Site Interim Action Dredging
Everett, Washington

		In-Water		Distance from In-		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>			Dissolved Oxygen (mg/L)		Dissolved Oxygen (mg/L)		Dissolved Oxygen (mg/L)		
Date	Monitoring Event	Construction	Water Quality Monitoring  Location <sup>1</sup>	Water Construction	Water Column	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or	Commonto				
Date	Tier/Type	Activity		Activity (feet)	Height (feet)							Flood)	Comments				
			Background	600	50	0	0	0.17	8.25	7.26	6.28						
			Early Warning 1	75	46	0	0	0	6.68	6.47	5.18		No sheen, visible turbidity or floating/suspended				
	Tier I/Event 1	Dredging	Early Warning 2	75	30	0	4.53	0.94	5.88	7.32	6.78	Ebb	material observed.				
			Compliance Point 1	150	45	2.21	0	0	6.12	6.48	5.27						
8/19/2016			Compliance Point 2	150	32	0.38	0	0.19	6.25	6.69	7.46						
0/10/2010			Background	500	50	8.17	1.01	0	7.69	10.71	6.25						
	Tier I/Event 2			Early Warning 1	75	40	0	1.83	0	6.53	14.85	13.07		No sheen or floating/suspended material			
		t 2 Dredging	Early Warning 2	75	55	1.44	2.4	0.99	6.86	6.45	5.71	Flood	observed. Some turbidity along shoreline consistent with flood tide.				
			Compliance Point 1	150	42	2.67	0	0	7.83	6.57	7.12						
			Compliance Point 2	150	55	0	0	0	5.69	6.38	6.11						
			Background	500	60	2.43	0	0.36	7.35	10.04	11.32		No sheen, visible turbidity or floating/suspended				
			Early Warning 1	75	52	11	2.62	0	6.19	10.57	7.3						
	Tier I/Event 1	Dredging	Early Warning 2	75	43	3.47	1.12	2.12	7.37	13.72	6.73	Slack	material observed. The contractor was notified to implement necessary BMPs to control turbidity due				
			Compliance Point 1	150	50	1.37	0	0	6.51	10.88	8.95		to Early Warning # 1 detection.				
8/22/2016			Compliance Point 2	150	45	1.95	0	2.62	6.86	15.39	9.05						
8/22/2010			Background	550	55	5.31	2.64	0	14.94	12.69	6.69						
			Early Warning 1	75	50	10.8	0.46	2.97	8.37	12.13	10.93		No sheen, visible turbidity or floating/suspended				
	Tier I/Event 2	Dredging	Early Warning 2	75	45	7.64	0.16	2.91	7.57	9.86	6.1	Slack	material observed. The contractor was notified to implement necessary BMPs to control turbidity due				
			Compliance Point 1	150	55	8.47	1.72	0.37	6.74	12.7	8.68		to Early Warning # 1 detection.				
			Compliance Point 2	150	53	5.99	1.6	1.68	6.1	9.23	7.35						

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Tide Levels based no NOAA predictions Low Tide = 9:31AM -0.2 Ft MLLW High Tide = 4:57 PM 10.3 Ft MLLW

	In-Water Work Activity:	Recorded By:
	SiltCurtain install & Amor Rock R	emoval elise 9 & Albhillif J.
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Sunny	9/15/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		TierI

Monito	oring	Ambient/		<b>Early Warning Point</b>			Point of Compliance	
Station		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	ooints ———	$\rightarrow$	
Longitude/Easting		See attached f	igure for approx	ximate location	of monitoring p	oints ———	$\rightarrow$	
Distance From In-Wa	ater Activity (feet)	400	75	75		150	150	
Station Monitoring T	lime .	1010	1120	1040		1030	1045	
Tidal Status (Ebb, Sl	Tidal Status (Ebb, Slack or Flood)			<b>→</b>		Flood -	>	
Water Column Heigh	nt (feet)	26	3	45		10	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	0	1	2.0		3.9	0.5	
Near-Surface	DO (mg/L)	8.8		7.8		9.1	6.0	
Mid-Water	Turbidity (NTUs)	0	9.1	1.6		1.7	0	
wiiu-water	DO (mg/L)	8.3	5.9	7.8		6.6	6.5	
Near-Bottom	Turbidity (NTUs)	0.73		2.1		1.5	0	
ivear-bottom	DO (mg/L)			7.4		7.0	5.1	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials: N0	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: NO Ship @terminals, tide related turbidity visible along entire shoreline	
Corrective Actions Required/Implemented: talked to contractor about BMPs	

Sheet: \_\_\_\_ of \_\_\_



Tide Levels based no NOAA predictions Low Tide = 9:31AM -0.2 Ft MLLW High Tide = 4:57 PM 10.3 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  Armor Rock Removal	Recorded By: Abhi Clise
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/15/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890		Monitoring Type/Tier: Tier even+ 2

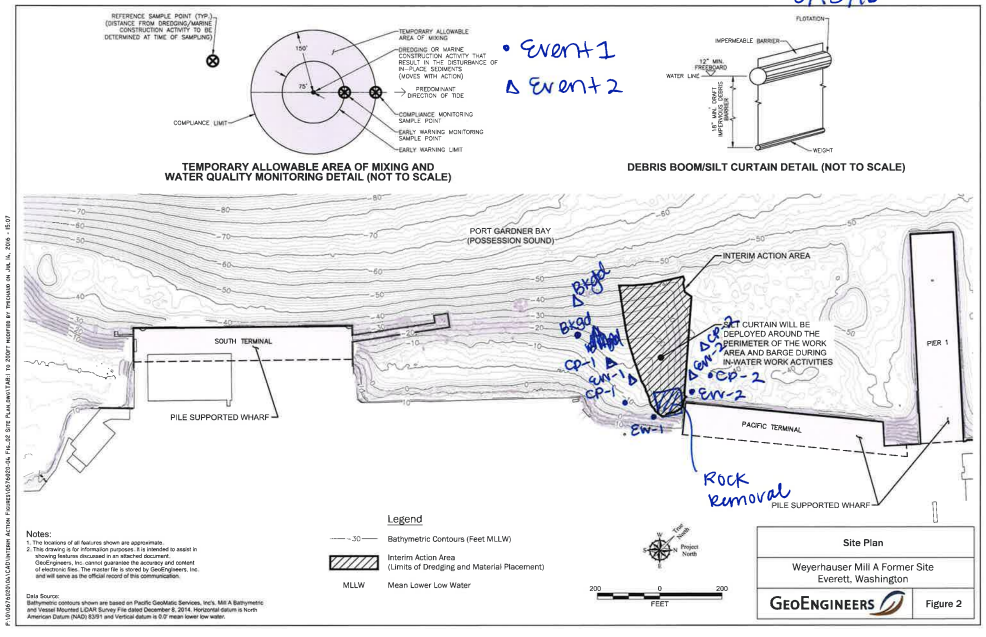
Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing	=	See attached	figure for appro	ximate location	of monitoring	points ———	<del>'</del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	<del></del>	
Distance From In-Wa	ater Activity (feet)	tivity (feet) 600 75 75 150 150						
Station Monitoring Time 1415		1415	1420	14 40		1430	1435	
Tidal Status (Ebb, SI	Tidal Status (Ebb, Slack or Flood)			7		Fiood -	7	
Water Column Heigh	nt (feet)	47	18	45		18	45	
Water Quality Meas	surements						- A	
Near-Surface	Turbidity (NTUs) DO (mg/L)	0.00	7.44	4.8 0.77		7.50	0.5 4.43	
Mid-Water	Turbidity (NTUs)	0	0	1.78		0	0	
Wild-Water	DO (mg/L)	9.93	6.98	7.7		7.0	7.5	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	0.1	7.9	1.13		7.90	5.3	

Evidence of Oil/Petroleum Sheen (Thickness	s, Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials	s: NO
Visual Evidence of Discoloration or Turbidity	NO
Other Observations: No Ships	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2

GEOENGINEERS

8/15/16



Tide Levels based no NOAA predictions Low Tide = 10:15AM -0.7 Ft MLLW High Tide = 5:29 PM 10.8 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By: EUSE/Abhi
Project No.: MT-PT-2016-01	Weather Conditions. SUNNY	Date: 6/10/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TierI - Went 1

Monitoring Station		Ambient/	Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing See attached figure for approximate location of monitoring point						points ———	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del>`</del>	
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring 1	Гime	1130	1140	1200		1150	1205	
Tidal Status (Ebb, S	lack or Flood)	Flood _				Flood -		
Water Column Heigl	ht (feet)	37	20	45		15	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	3.34	5.7	05		3.6	6.32	
Near-Surface	DO (mg/L)	13.1	9.9	7.0		6.7	6.41	
Mid-Water	Turbidity (NTUs)	0.06	3.4	0.7		2.38	1.47	
wiid-watei	DO (mg/L)	<b>4</b> 14.5	7.35	7.2		6.8	6.7	
Near-Bottom	Turbidity (NTUs)		1.35	0		2.71	0.8	
ivear-dolloiff	DO (mg/L)	15.0	6.01	6.72		7.04	6.96	

Evidence of Oil/Petroleum Sheen (Thickness	s, Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials	s: N0
Visual Evidence of Discoloration or Turbidity	* NO
Other Observations:	
Corrective Actions Required/Implemented:	NA





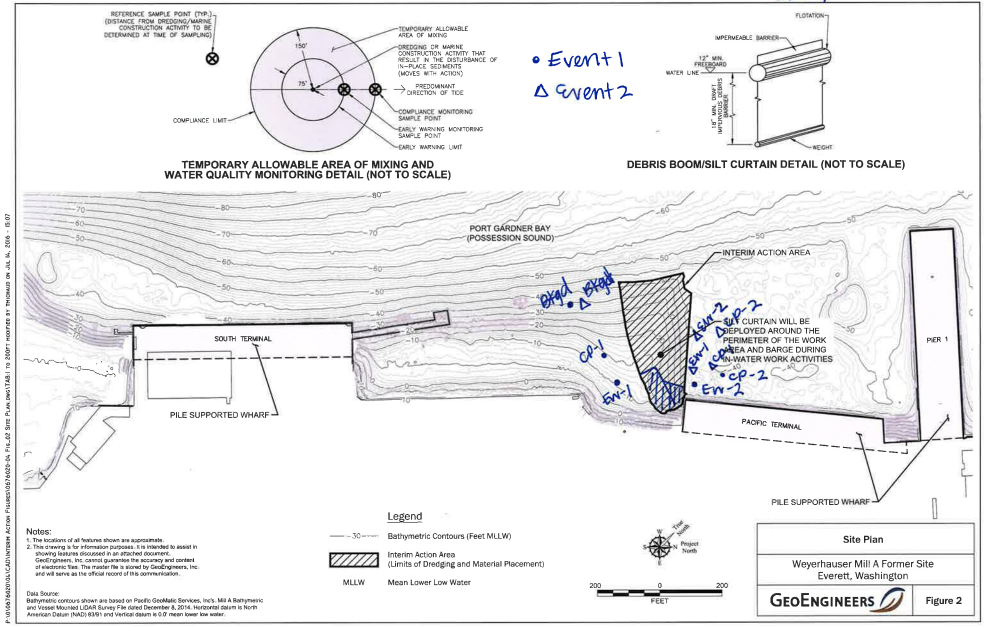
Tide Levels based no NOAA predictions Low Tide = 10:15AM -0.7 Ft MLLW High Tide = 5:29 PM 10.8 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging		Recorded By:
	dredging	
Project No.: MT-PT-2016-01	weather Conditions.	Date:
	Sunny	8/16/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		TierI-Event2

Monitoring Station		Ambient/	Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing See attached			figure for appro	oximate locatio	n of monitoring	points —	<u> </u>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	$\rightarrow$	
Distance From In-W	ater Activity (feet)	550	50	75		150	150	
Station Monitoring	Time	1540	1550	1600		1608	1620	
Tidal Status (Ebb, S	lack or Flood)	Frood -		<del></del>		Frood —	$\rightarrow$	
Water Column Heig	ht (feet)	40	55	50		50	50	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	1.1	6.8	4.71		4.58	1.55	
Near-Surface	DO (mg/L)	7.72	6.7	6.14		6.67	6.1	
Mid-Water	Turbidity (NTUs)		2.29	1.06		0	0	
DO (mg/L)		9.25	8.3	7.6		7.8	7.32	
Near Battom	Turbidity (NTUs)	6	5.0	0		0	0	
Near-Bottom	DO (mg/L)	6.40	5.3	6.4		5.35	5.40	

Sheet: 2 of 2





Tide Levels based no NOAA predictions Low Tide = 10:56AM -1.0 Ft MLLW High Tide = 5:59 PM 11.2 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	dredaina	Elise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Sunnu	8/17/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		TierI-event

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	n of monitoring	points —	<del></del>	
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	points		
Distance From In-W	ater Activity (feet)	500	50	75		150	150	
Station Monitoring	Time	10 00	1015	1020		1009	1030	
Tidal Status (Ebb, S	lack or Flood)	Slack -				slack —	7	
Water Column Heig	ht (feet)	46	40	-50		52	50	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	0	6.73	0.43		0	0.91	
Near-Juriace	DO (mg/L)	0.8	7.02	6.73		4.65	7.22	
Mid-Water	Turbidity (NTUs)	0	0	741		0	4.24	
	DO (mg/L)	7.0	4.69	6.27		7.10	651	
Near-Bottom	Turbidity (NTUs)	0	0	6		Ð	0	
Near-Bottom	DO (mg/L)	6.44	7.29	V.3		7.62	6.91	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials: No	
100	
Visual Evidence of Discoloration or Turbidity:	
14.3	
Other Observations:	
Other Observations: Westwood @ PT wrtil Ipm	
Corrective Actions Required/Implemented: BMP reminder provided to the Contractor	
Divir reminder provided to the Contractor	

Sheet: 1 of 2



Tide Levels based no NOAA predictions Low Tide = 10:56AM -1.0 Ft MLLW High Tide = 5:59 PM 11.2 Ft MLLW

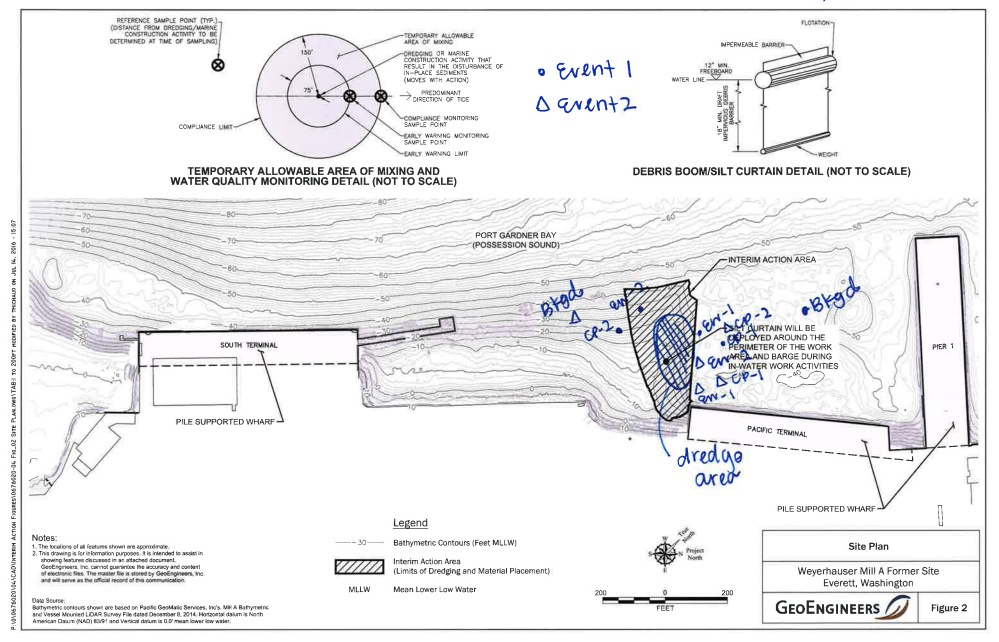
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	dredaina	quise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Sunny	0/17/10
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		her went 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	points —	<u> </u>	•
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	<u>'</u>	
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring	lime	1433	1440	1447		1453	1502	
Tidal Status (Ebb, S	lack or Flood)	F100d -		<del></del>		Flood-		
Water Column Heig	nt (feet)	40	40	50		52	50	
Water Quality Mea	surements							
Nagy Curfoss	Turbidity (NTUs)	2.98	1.53	3.75		6.08	3.79	
Near-Surface	DO (mg/L)	7.69	791	7.4		6.67	6.6	
Mid-Water	Turbidity (NTUs)	0 1	3.93	3.95		3.3	5.6	
iviid-water	DO (mg/L)	8.27	7.4	7.5		7.8	7.6	
Near-Bottom	Turbidity (NTUs)	1.70	3.0	0		0	0	
inear-Bollom	DO (mg/L)	6.8	6.3	754		6.4	10.31	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: Westwood ship HP+ PT@ Ipm No dredgin	19 from 12:20-1330
Corrective Actions Required/Implemented: — BMP Remindr	
Visual Evidence of Discoloration or Turbidity: ND  Other Observations: westwood ship HP+ PT@ Ipm No dredgin	ig from 12:20-1330

Sheet: 2 of 2

GEOENGINEERS



Tide Levels based no NOAA predictions Low Tide = 11:37AM -1.0 Ft MLLW High Tide = 6:30 PM 11.4 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By: Elise/Abhi
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/19/1φ
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier I - Cwent 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	points ———	<del>`</del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	$\rightarrow$	
Distance From In-W	ater Activity (feet)	650	75	75		150	150	
Station Monitoring	Time	935	940	950		1000	1010	
Tidal Status (Ebb, S	lack or Flood)	Ebb	Ebb	Ebb		Ebb	Epp	).
Water Column Heig	ht (feet)	50	45	23		45	25	
Water Quality Mea	surements		,					
Name Overfrage	Turbidity (NTUs)	1.41	0	0.96		0.09	0.57	
Near-Surface	DO (mg/L)	7.4	9.5	9.04		6.67	6.4	
Mid Mateu	Turbidity (NTUs)		0	1.65		0	0.58	
Mid-Water	DO (mg/L)	16.7	10.12	12.98		12.0	[0.09	
Near Datter-	Turbidity (NTUs)		0	2.03		O	1.13	
Near-Bottom	DO (mg/L)	9.71	6.43	8.95		9.4	12.15	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
N <sub>0</sub>	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: No Ships @PT	
Corrective Actions Required/Implemented:	





#### **WATER QUALITY MONITORING FORM**

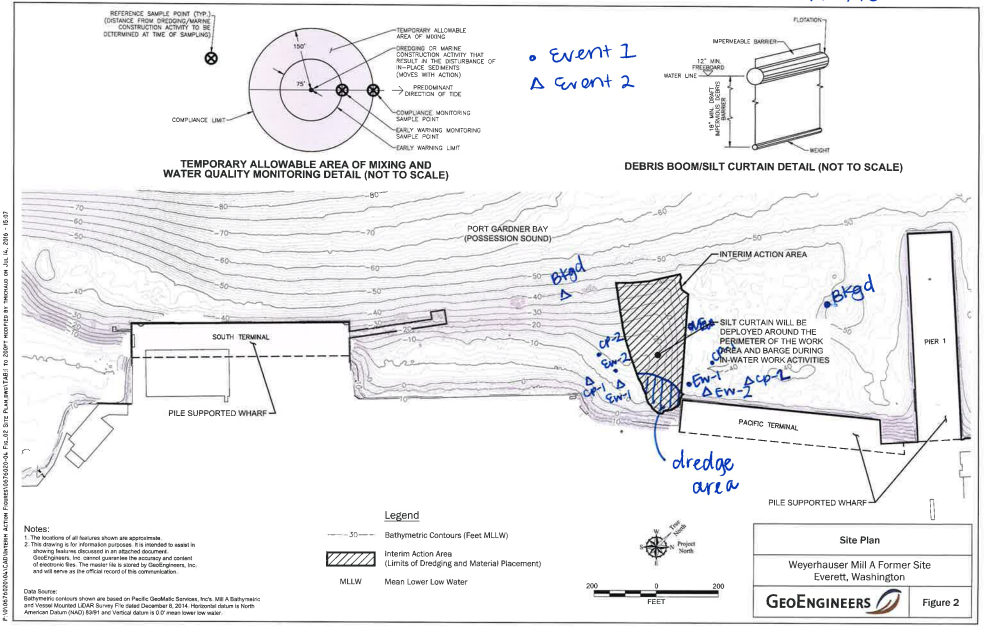
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/19/10
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TierI -9nent2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	eximate location	of monitoring	points —	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	<del>`</del>	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring	lime	1335	1345	1400		13 50	1405	
Tidal Status (Ebb, S	Tidal Status (Ebb, Slack or Flood)					Flood -	7	
Water Column Heig	nt (feet)	42	23	47		30	47	
Water Quality Mea	surements							
N 0 f	Turbidity (NTUs)	3.54	0.23	0.65		0.64	0	
Near-Surface	DO (mg/L)		7.27	7.48		7.28	10.41	
A d'al Martin	Turbidity (NTUs)		2.86	0		0.05	0.95	
Mid-Water	DO (mg/L)		7.74	9.01		7.32	7.29	
N D. H	Turbidity (NTUs)	- 4	0.38	Ō		2.38	0	
Near-Bottom	DO (mg/L)		7.50	11.50		7.80	6.91	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: 2 of2





#### **WATER QUALITY MONITORING FORM**

Tide Levels based no NOAA predictions Low Tide = 12:18PM -0.6 Ft MLLW High Tide = 7:02 PM 11.6 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: SUNN V	Date: 9/19/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:  Tier 1 - Gwent

Monitoring Station		Ambient/	nblent/ Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached figure for approximate location of monitoring points ————————————————————————————————————							
Distance From In-Water Activity (feet)		600	75	75		150	150		
Station Monitoring Time		1035	1044	1056		1049	1104		
Tidal Status (Ebb, Slack or Flood)		900 -		7		966 -	7		
Water Column Heigl	ht (feet)	50	40	30		45	32		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	O	O	0		2.21	0.38		
	DO (mg/L)	8.25	60.0	5.88		6.12	6.25		
A 41-4 1A/	Turbidity (NTUs)	0	O	4.53		0	0.0		
Mid-Water	DO (mg/L)	7.20	6.47	7.32		6.48	6.69		
Near-Bottom	Turbidity (NTUs)	0.17	O	0.94		0	0.19		
	DO (mg/L)	6.20	5.18	0.78		5.27	7.40		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	



#### WATER QUALITY MONITORING FORM

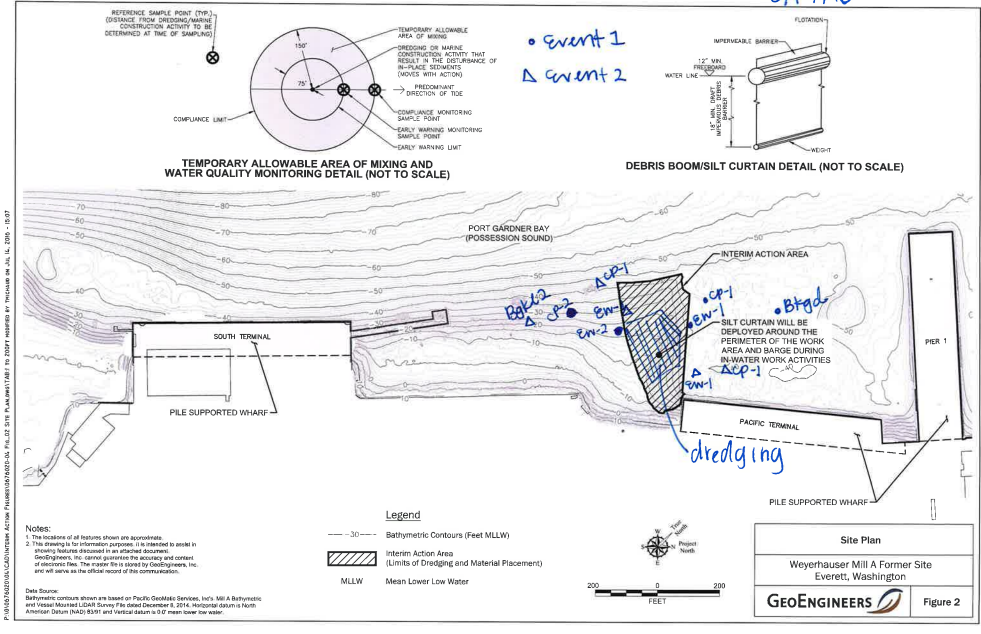
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/19/10
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier I - Event2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	oximate locatio	n of monitoring	points —	·	•
Longitude/Easting		See attached figure for approximate location of monitoring points ————————————————————————————————————						
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring Time		1515	1520	1530		1525	1535	
Tidal Status (Ebb, Slack or Flood)		Food -		7		Flood	7	
Water Column Height (feet)		50	40	55		42	55	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	8.17	0	1.44		2.67	0	
	DO (mg/L)	The second second	<b>v.53</b>	686		7.93	5.69	
Mid Wotor	Turbidity (NTUs)		1.83	2.4		0	6	
Mid-Water	DO (mg/L)		14.95	6.45		6.57	6.38	
Near-Bottom	Turbidity (NTUs)		0	0.99		0	0	
	DO (mg/L)	6.25	13.07	5.71		7.12	6.22	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: No some turbidity @ shoreline ansistent w/ 9100d tide	
Other Observations:	
Corrective Actions Required/Implemented: —	

Sheet: 2 of \_\_\_\_

GEOENGINEERS



Tide Levels based no NOAA predictions Low Tide = 2:30PM 2.4 Ft MLLW High Tide = 8:30 AM 9.7 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8/22/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIET I - EVENT

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	points —	<del></del>	•	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	<del></del>		
Distance From In-W	ater Activity (feet)	500	75	75		150	150		
Station Monitoring 1	Гime	0930	0950	1000		0940	1010		
Tidal Status (Ebb, S	lack or Flood)	Glack —		<del></del>		slack —	<del>-&gt;</del>		
Water Column Heigl	ht (feet)	60	52	43		50	45		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	2.43	11	3.47		1.37	1.95		
Near-Surface	DO (mg/L)	7.35	6.19	7.37		6.51	6.86		
Turbidity (NTUs		D	2.62	1.12		0	0		
Mid-Water	DO (mg/L)	10.04	10.57	13.72		10.88	15.39		
Near-Bottom	Turbidity (NTUs)	0.36	0	2.12		0	2.62		
Near-Bollom	DO (mg/L)		7.3	6.73		8.95	9.05		

	_
Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO .	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
N <i>O</i>	
Other Observations: Rough waters today, 2 ships @ POrt, PT & P3N	
Corrective Actions Required/Implemented	
notified to increase BMPs	

Sheet: \_\_l\_ of \_\_2\_

GEOENGINEERS D

Tide Levels based no NOAA predictions Low Tide = 2:30PM 2.4 Ft MLLW High Tide = 8:30 AM 9.7 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Windu	Date: 8/22/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THYT - WENT2

Monitoring Station		Ambient/		Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	points —	<del></del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	>		
Distance From In-Wa	ater Activity (feet)	550	75	75	5	150	150		
Station Monitoring T	- Time	1420	1430	1440		1436	1445		
Tidal Status (Ebb, SI	lack or Flood)	Slack-		->		slack-	<del>-</del> >		
Water Column Heigh		55	50	45	.0	55	53		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs) DO (mg/L)	2.71	[0.8 6.37	7.64 7.57		8.47 6.74	5.99 6.1		
Mid-Water	Turbidity (NTUs) DO (mg/L)	2.64	0.46	0.16 9.86		1.72	1.6		
Near-Bottom	Turbidity (NTUs) DO (mg/L)		2.97	2.91		0.37 9.68	1.68 7.35		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
[VV	
Visual Evidence of Discoloration or Turbidity:	
NU	
Other Observations:	
Rough water - small white caps	
Coveretties Cottons De autorid (Insulamentad)	
notified contractor to increase BMBs	

Sheet: 2 of 2

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REFERENCE SAMPLE POINT (TYP.) (DISTANCE FROM DREDGING/MARINE CONSTRUCTION ACTIVITY TO BE TEMPORARY ALLOWABLE AREA OF MIXING DETERMINED AT TIME OF SAMPLING) IMPERMEABLE BARRIER -DREDGING OR MARINE
CONSTRUCTION ACTIVITY THAT
RESULT IN THE DISTURBANCE OF
IN-PLACE SEDIMENTS
(MOVES WITH ACTION) 12" MIN. FRETBOARD WATER LINE · event1 Savent2 PREDOMINANT DIRECTION OF TIDE COMPLIANCE MONITORING COMPLIANCE LIMIT-FARLY WARNING MONITORING SAMPLE POINT EARLY WARNING LIMIT TEMPORARY ALLOWABLE AREA OF MIXING AND WATER QUALITY MONITORING DETAIL (NOT TO SCALE) **DEBRIS BOOM/SILT CURTAIN DETAIL (NOT TO SCALE)** PORT GARDNER BAY (POSSESSION SOUND) INTERIM ACTION AREA SILT CURTAIN WILL BE DEPLOYED AROUND THE PERIMETER OF THE WAS SOUTH TERMINAL PERIMETER OF THE WORK PIER 1 ACTION FIGURES\0676020-04 FIG\_02 SITE PLAN,DWG\TAB:1 TO 200FT AREA AND BARGE DURING W-WATER WORK ACTIVITIES PILE SUPPORTED WHARF PACIFIC TERMINAL PILE SUPPORTED WHARF Legend Bathymetric Contours (Feet MLLW) Site Plan 1. The locations of all features shown are approximate. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. Interim Action Area GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication. Weyerhauser Mill A Former Site (Limits of Dredging and Material Placement) Everett, Washington MLLW Mean Lower Low Water Data Source:
Bathymetric contours shown are based on Pacific GeoMatic Services, Inc's, Mill A Bathymetric GEOENGINEERS / Figure 2 and Vessel Mounted LIDAR Survey File dated December 8, 2014. Horizontal datum is North American Datum (NAD) 83/91 and Vertical datum is 0.0' mean lower low water.

# **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>				Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Dissolved Oxygen <sup>3</sup> (mg/L)		Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments																												
		· · · · · ·	Background	600	9:05	55	2.6	2.27	0	9.63	8.12	6.66																														
			Early Warning 1	75	9:14	40	0	0	0	8.12	14.05	6.74	]																													
	Tier II/Event 1	Dredging	Early Warning 2	50	9:20	28	0.06	2.24	2.41	6.66	10.22	6.47		No sheen, visible turbidity or floating/suspended material observed.																												
			Compliance Point 1	150	9:30	55	0	3.65	0	5.74	11.14	5.74	]																													
8/24/2016			Compliance Point 2	150	9:35	55	0	0	0	5.43	8.19	5.43																														
0/24/2010			Background	600	13:15	55	0.83	0.72	1.11	6.83	7.92	8.05	No sheen, visible turbidity or floating/suspe																													
			Early Warning 1	70	13:30	50	3.22	1.5	0	6.28	6.23	6.64		No sheen, visible turbidity or floating/suspended material observed. Contractor notified to check and																												
	Tier II/Event 2	2 Dredging	Early Warning 2	75	13:50	55	2.07	0	0	5.32	5.3	5.38	· '																													
			Compliance Point 1	150	13:25	50	0.17	3.83	0.46	7.08	6.95	6.28		maintain BMPs.																												
			Compliance Point 2	150	13:40	50	4.92	0	0	6.27	6.52	6.21																														
			Background	500	11:10	55	9.28	1.95	0	7.85	8.85	5.79																														
			Early Warning 1	75	11:25	40	1.22	0	0	8.83	7.62	6.01		No sheen, visible turbidity or floating/suspended																												
	Tier II/Event 1	Dredging	Early Warning 2	50	11:30	35	0	0	0	5.92	6.34	6.19		material observed. Waterway in general looking																												
			Compliance Point 1	150	11:20	45	4.96	1.19	1.31	6.61	7.61	5.91		cloudier than usual.																												
8/25/2016			Compliance Point 2	150	11:36	45	0	0	0	6.18	7.34	4.95																														
0, =0, =0=0			Background	600	15:30	55	0	0	0	8.34	12.86	12.96																														
			Early Warning 1	75	15:46	40	0.81	1.35	2.65	5.71	12.85	14.32	i	No sheen, visible turbidity or floating/suspended material observed. Event 2, slightly more than 3																												
	Tier II/Event 2	Dredging	Early Warning 2	50	15:55	35	1.86	1.72	1.8	8.06	7.04	10.8																														
			Compliance Point 1	150	15:40	50	3.02	1.29	0.43	10.05	12.67	8.54		hours after Event 1 due to barge switch.																												
			Compliance Point 2	150	16:00	45	1	2.58	3.14	6.1	6.26	9.22																														

# Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8 (24/16)
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEV I - EVEN+

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>		
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring	points			
Distance From In-W	ater Activity (feet)	600	75	50		150	150		
Station Monitoring	Time	0905	0914	0920		0930	0935		
Tidal Status (Ebb, S	lack or Flood)	Flood No cument	-	7		Flood/Slock-	~		
Water Column Heig		55	40	28		55	55		
Water Quality Mea	surements								
Name Confess	Turbidity (NTUs)	2.00	O	0.00		0	0		
Near-Surface	DO (mg/L)	9.03	8.24	8.25		6.33	6.78		
Mid-Water	Turbidity (NTUs)		0	2.24		3.65	0		
wiiu-watei	DO (mg/L)	9.12	14.05	10.22		11.14	8.19		
Near Potters	Turbidity (NTUs)		0	2.41		6	6		
Near-Bottom	DO (mg/L)	6.66	6.74	6.47		5.74	5.43		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: NO	
Other Observations: 3 Ships @ Port, 1@ Pacific Terminal (PT)	
Corrective Actions Required/Implemented:	



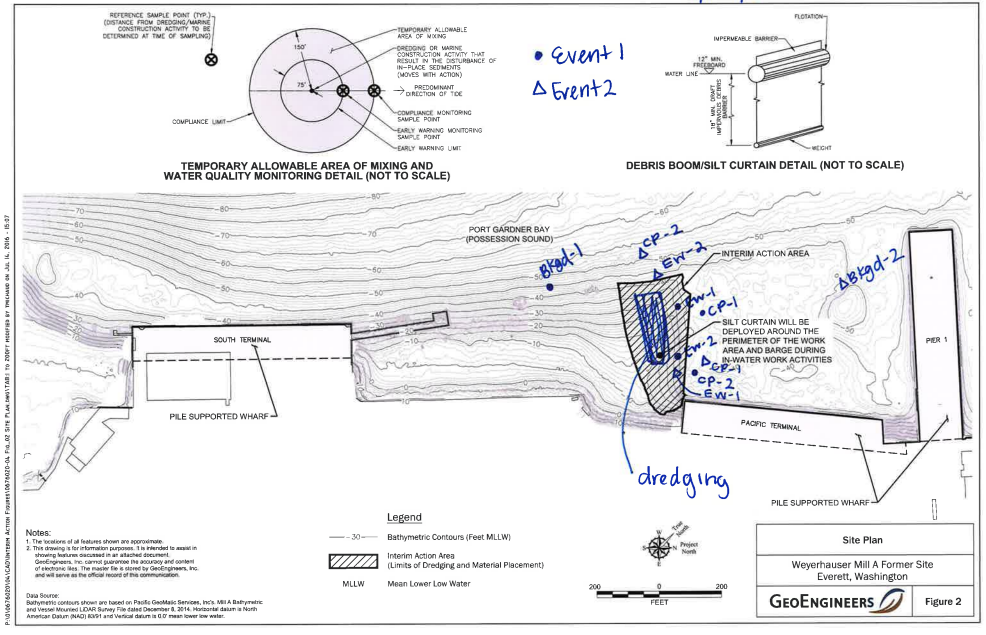
Tide Levels based no NOAA predictions Low Tide = 4:15 PM 5.0 Ft MLLW High Tide = 10:53 AM 9.0 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8/24/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier II - Event 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	n of monitoring	points —	<del>-</del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	<del></del>		
Distance From In-W	ater Activity (feet)	600	70	75		150	150		
Station Monitoring	Time	1315	1330	1350		1325	1340		
Tidal Status (Ebb, S	Slack or Flood)	Slack/ebb -		->		Slack -	7		
Water Column Heig	(ht (feet)	55	50	. 55		50	50		
Water Quality Mea	surements								
Near-Surface	Turbidity (NTUs)	0.83	3.22	2.07		6.17	4.92		
Near-Surface	DO (mg/L)		6.28	5.32		7.08	6.27		
Mid-Water	Turbidity (NTUs)	6.72	1.5	0		3,83	0-0		
wiiu-water	DO (mg/L)	7.92	6.23	5.30		6.95	6.52		
Near Dettern	Turbidity (NTUs)		0	0		0.46	Ó		
Near-Bottom	DO (mg/L)	8.05	6.64	5.39		6.28	6.21		

Evidence of Oil/Petroleum Sheen (Thickness, C	Contiguous, Size, F	Rate of Dissipation):			
	No				
Evidence of Floating or Suspended Materials:	No				
Visual Evidence of Discoloration or Turbidity:	NO	100			
Other Observations: NO					
Corrective Actions Required/Implemented:	Notified	to check Br	MPS		

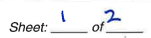




Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8/25/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:

Monitoring		Ambient/		Early Warning Point		Point of Compliance				
Stati	on	Background	EW-1	EW-2	EW-3	EW-3 CP-1 CP-2				
Latitude/Northing	Northing See attached figure for approximate location of monitoring points ————————————————————————————————————									
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>			
Distance From In-W	ater Activity (feet)	500	75	50		150	150			
Station Monitoring	ation Monitoring Time		1125	1130		1120	1136			
Tidal Status (Ebb, S	lack or Flood)	glack - Slack ->								
Water Column Heig	nt (feet)	55	40	35		45	45			
Water Quality Mea	surements									
Near-Surface	Turbidity (NTUs)	9.28	1.22	6		4.96	0			
Near-Surface	DO (mg/L)		8.83	5.92		6.61	6.18			
Turbidity (NTUs)		1.95	0	0		1.19	0			
Mid-Water DO (mg/L)		9.95	7.62	6.34		7.61	7.34			
Near-Bottom	Turbidity (NTUs)	0	0	0		1.31	0			
Near-Dollotti	DO (mg/L)	5.79	6.01	6.19		5.91	4.95			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
No
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: 100
Other Observations: Waterway as a mobe is looking more cloudy this morning
Corrective Actions Required/Implemented:





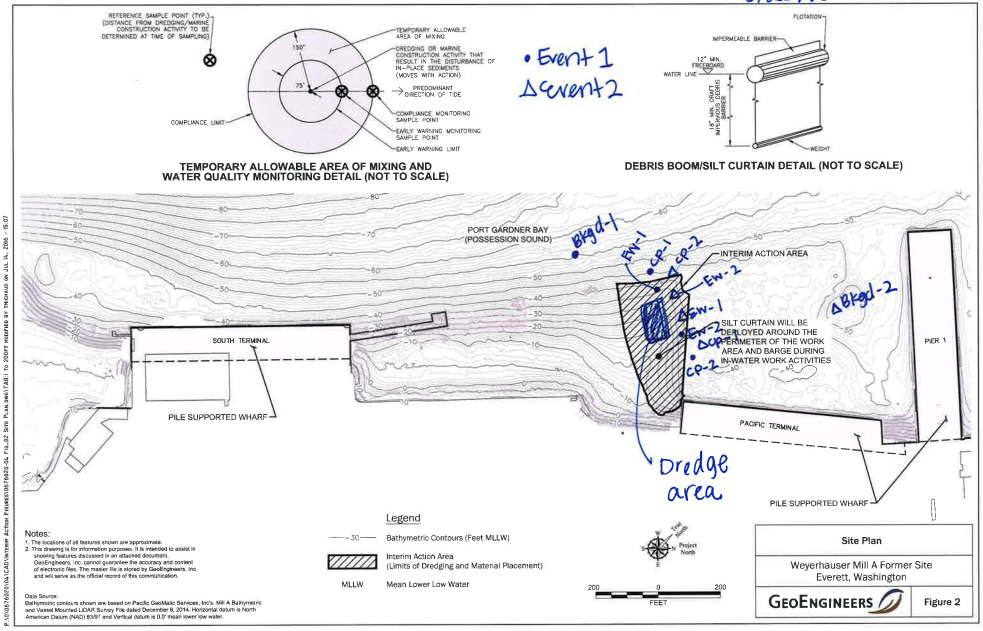
Tide Levels based no NOAA predictions Low Tide = 5:22 PM 6.0 Ft MLLW High Tide = 12:26 PM 9.0 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  Dredaina	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8125/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier II - Event 2

Monitoring		Ambient/		Early Warning Point		Point of Compliance					
Station Background			EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	oring points —					
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>				
Distance From In-W	ater Activity (feet)	900	75	50		150	150				
Station Monitoring	nitoring Time 1530 1546 1555			15.40	1600						
Tidal Status (Ebb, S	lack or Flood)	900 -		<del>-</del> >		CUS ->					
Water Column Heig	ht (feet)	55	40	35		50	45				
Water Quality Mea	surements							×			
Near-Surface	Turbidity (NTUs)	0	0.81	1.86		3.02	1.00				
rical carrace	DO (mg/L)	8.34	5.71	8.06		10.05	6.16				
Mid-Water Turbidity (NTUs)  DO (mg/L)		0	1.35	1.72		1.29	2.58				
		12.86	12.95	7.04		12.67	6.26				
Near-Bottom	Turbidity (NTUs)	6	2.65	1.80		0.43	3.14				
NGAI-BOUOIII	DO (mg/L)	12.90	14.32	10.80		8.54	9.22				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	NO
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
No Ships DPT  Corrective Actions Required/Implemented:	
Corrective Actions requiredy implemented.	

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# **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	ırbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	(mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	700	10:20	55	0	0	0.97	10.48	9.7	6.42		
			Early Warning 1	50	10:40	40	2.29	0	1.07	5.74	5.06	6.44		No visible turbidity or floating/suspended material
	Tier II/Event 1	Dredging	Early Warning 2	75	11:00	35	0	0.85	2.77	5.19	5.85	4.93	Slack	observed. Minor sheen within dredge area due to found creosote pile, Orion deployed absorbant
			Compliance Point 1	150	10:30	40	0	0.77	0.58	5.68	7.62	7.48		boom to the area.
8/30/2016			Compliance Point 2	150	10:50	40	0	1.66	0	4.98	10.09	5.93		
0,30,2010			Background	600	14:50	45	4.98	1.5	0.6	6.67	5.91	4.8		
			Early Warning 1	75	15:00	35	0.3	0.01	0	4.71	4.59	4.58	ļ	No sheen, visible turbidity or floating/suspended material observed.
	Tier II/Event 2	Dredging	Early Warning 2	75	15:30	40	0	2.73	0.24	3.14	2.85	2.68	Flood	
			Compliance Point 1	150	15:10	45	0	3.57	0	3.27	2.88	2.68		
			Compliance Point 2	150	15:20	50	0	0.09	0	3	3.03	2.38		
			Background	700	10:35	55	2.89	0.59	0	10.19	7.68	8.29		
			Early Warning 1	75	10:50	45	0	4.75	6.98	14.75	8.3	4.35	ļ	No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Dredging	Early Warning 2	75	11:00	40	3.8	3.75	0	4.59	5.5	3.42		material observed. Contractor notified to check and
			Compliance Point 1	150	10:45	50	0	0	3.49	8.75	9.02	5.51		maintain BMPs.
9/1/2016			Compliance Point 2	150	11:06	50	0	2.33	0	3.77	5.01	2.92		
0/1/2010			Background	600	14:05	45	7.36	0	0	6.37	3.86	3.31		
			Early Warning 1	Early Warning 1 75 14:10 50 9.5	9.57	0	2.36	3.14	1.91	1.36				
	Tier II/Event 2	Dredging	Early Warning 2	75	14:25	45	3.55	3.31	0	1.67	3.33	2.2	Flood	No sheen, visible turbidity or floating/suspended material observed.
			Compliance Point 1	150	14:15	50	2.11	2.71	3.55	1.59	2.74	1.95	]	
			Compliance Point 2	150	14:30	45	0	0	0	1.98	2.72	1.91		

# Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Tide Levels based no NOAA predictions Low Tide = 10:12 AM -0.5 Ft MLLW High Tide = 5:19 PM 11.0 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Dredaina	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8130/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Boriba U-52	Monitoring Type/Tier:

Monitoring		Ambient/	Early Warning Point			Point of Compliance			
Station Background EW-1 EW-2 EW-3						CP-1	CP-2	CP-3	
Latitude/Northing		See attached f	ttached figure for approximate location of monitoring points ————————————————————————————————————						
Longitude/Easting		See attached t	igure for appro	ximate location	of monitoring p	oints ———	<del></del>		
Distance From In-Wa	ater Activity (feet)	700	50	75		150	150		
Station Monitoring T	lime -	1020	1040	1100		1030	1050		
Tidal Status (Ebb, Sl	lack or Flood)	Slack-		<del>&gt;</del>		Slack-	-		
Water Column Heigh	nt (feet)	55	10	35		10	40		
Water Quality Meas	surements								
Name Confess	Turbidity (NTUs)	0	2.29	O		0	0		
Near-Surface	DO (mg/L)	10.48	5.74	5.19		5.08	4.98		
Ballal Maran	Turbidity (NTUs)	0	O	0.85		0.77	1.66		
Mid-Water	DO (mg/L)	9.7	5.00	5.85		7.62	10.09		
Near Dettern	Turbidity (NTUs)	0.97	1.07	2.77		0.58	0		
Near-Bottom	DO (mg/L)		6.44	4.93		7.49	5.93		

Evidence of Oil/Petroleum Sheen (Thickness, Co	ntiguous, Size, Rate of Dissipation):	where	a creosote	pile	was 1	oulted	absorbant
Evidence of Floating or Suspended Materials:	boom diployed						
Visual Evidence of Discoloration or Turbidity:			(e:				
Other Observations:							
Corrective Actions Required/Implemented:	<b>.</b> ∈						

Sheet: \_\_\_\_\_\_\_\_



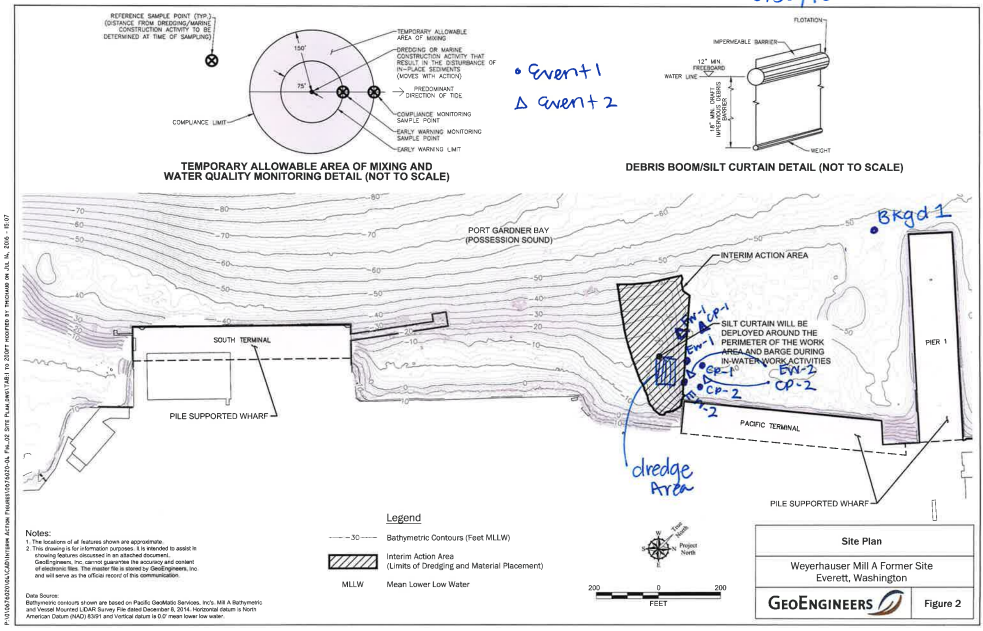
Tide Levels based no NOAA predictions Low Tide = 10:12 AM -0.5 Ft MLLW High Tide = 5:19 PM 11.0 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 8/30/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:

Monitoring Station		Ambient/ Early Warning Point				Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————								
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	points ———	<del></del>			
Distance From In-Water Activity (feet)		600	75	75		150	150			
Station Monitoring Time		1450	1500	1530		1510	1520			
Tidal Status (Ebb, Slack or Flood)		Flood-		7		Flood-	->			
Water Column Heigl	ht (feet)	45	35	40		45	50			
Water Quality Meas	surements									
Near-Surface	Turbidity (NTUs)	4.98	0.3	0		0	0			
Near-Surface	DO (mg/L)	6.67	4.71	3.14		3.27	3.00			
Mid-Water	Turbidity (NTUs)	1.5	0.01	2.73		3.57	0.09			
wiiu-watei	DO (mg/L)	5.91	4.59	2.85		2.98	3.03			
Near-Bottom	Turbidity (NTUs)	0.60	D	0.24		0	0			
	DO (mg/L)		4.59	2.68		2.08	2.38			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No.	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: NO	
Other Observations: NO	
Corrective Actions Required/Implemented:	





Tide Levels based no NOAA predictions Low Tide = 11:35 AM 0.1 Ft MLLW High Tide = 6:21 PM 11.1 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	Dredaina	Flise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Cloudy, rainy	9/1/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier:
		Tier I event

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached f	igure for approx	kimate location	of monitoring p	oints ———	<b>&gt;</b>		
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	oints ———	<del></del>		
Distance From In-W	ater Activity (feet)	700	75	75		150	150		
Station Monitoring Time		1035	1050	1100		1045	1106		
Tidal Status (Ebb, Slack or Flood)		slack-		-		slack-	->		
Water Column Heig	ht (feet)	55	45	40		50	50		
Water Quality Mea	surements								
Near-Surface	Turbidity (NTUs) DO (mg/L)	10	0 (4.78	3.80 4.59		8.75	3,77		
Mid-Water	Turbidity (NTUs) DO (mg/L)	0.59	4.75 8.30	3.75 5.5		9.02	2.33 5.0		
Near-Bottom			3.49	2.92					

	Contiguous, Size, Rate of Dissipation): N D
Evidence of Floating or Suspended Materials:	No
Visual Evidence of Discoloration or Turbidity:	N 0
Other Observations:	
Corrective Actions Required/Implemented:	check BMPs (EW-1)





Tide Levels based no NOAA predictions Low Tide = 11:35 AM 0.1 Ft MLLW High Tide = 6:21 PM 11.1 Ft MLLW

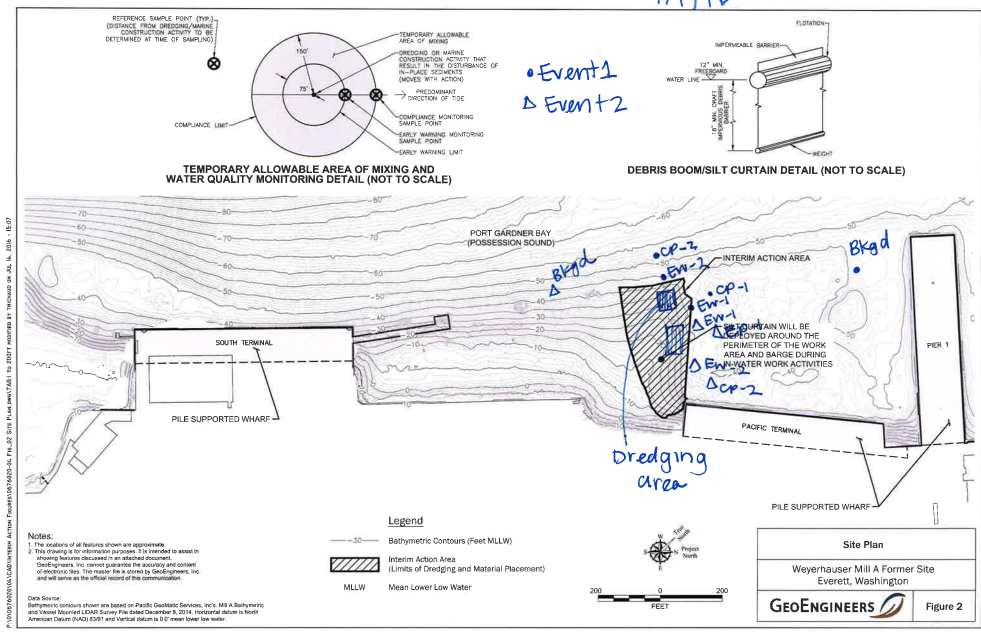
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	Dredaina	Flise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Cloudy, rainy	19/1/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		Tier I Event 2

Monitoring Station		Ambient/ Early Warning Point				Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	oints ———	<del></del>		
Distance From In-W	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1405	1410	1425		1415	1430		
Tidal Status (Ebb, Slack or Flood)		Flood-		<del>-&gt;</del>		F100d -	<del></del>		
Water Column Heigl	nt (feet)	45	50	45		50	45		
Water Quality Meas	surements								
Noor Curtons	Turbidity (NTUs)	7.30	9.57	3.55		2.11	0		
Near-Surface	DO (mg/L)		3.14	1.67		1.59	1.99		
Mid-Water	Turbidity (NTUs)		0	3.31		2.71	6		
Wild-Water	DO (mg/L)	3.86	1.91	3.33		2.74	2.72		
Noor Pottors	Turbidity (NTUs)		2.36	6		3.55	0		
Near-Bottom	DO (mg/L)	3.31	1.36	2.2.0		1.95	1,91		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):						
Evidence of Floating or Suspended Materials:						
Visual Evidence of Discoloration or Turbidity:						
Other Observations:						
Corrective Actions Required/Implemented:						



9/11/16



# **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	d Oxygen <sup>©</sup>	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	700	10:25	55	3.64	1.65	0	8.57	6.84	5.81		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	10:40	45	8.91	4.05	3.08	3.95	2.98	3.1		material observed from the dredge area. Overall
	Tier II/Event 1	Dredging	Early Warning 2	75	10:45	40	12.5	1.54	0.66	2.62	2.91	2.58		waterway turbidity high. Contractor was notified to
			Compliance Point 1	150	10:35	45	6.1	1.53	0.07	5.95	3.17	2.94		check and manitain BMPs, implement more if needed.
9/7/2016			Compliance Point 2	150	10:50	45	5.05	1.65	0	2.57	2.84	3.6		nieeded.
9/1/2010			Background	-	-									
			Early Warning 1	-	-									Contractor had to stop dredging at 1100 due to barge issues, did not restart today.
	Tier II/Event 2	-	Early Warning 2	-							-			
		Compliance Point 1	-	-										
			Compliance Point 2	-	-								1	
			Background	700	10:45	45	14.7	5.71	8.6	7.7	4.9	3.89		
			Early Warning 1	75	11:00	45	3.96	2.32	1.38	2.06	3.57	1.73		No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Dredging	Early Warning 2	75	11:10	35	9.44	2.06	0	1.88	3.16	1.51		material observed. Waterway was rough and
			Compliance Point 1	150	10:55	45	2.7	0.25	11.8	3.04	4.03	1.91		choppy today.
9/8/2016	216		Compliance Point 2	150	11:15	50	3.4	2.65	1.39	1.75	3.61	1.92		
9/8/2010			Background	600	15:10	50	3.34	2.34	1.85	8.24	5.02	3.83		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	15:25	40	6.53	8.51	5.23	1.89	2.48	1.32		material observed. Contractor notified to check
	Tier II/Event 2	Dredging	Early Warning 2	50	15:35	40	3.95	2.34	4.37	1.61	2.59	1.43		and maintain BMPs, implement more to reduce
			Compliance Point 1	150	15:20	45	8	4.53	0.78	3.48	1.83	1.85		turbidity. Waterway as a whole looks more turbid
			Compliance Point 2	150	15:40	50	4.8	1.25	1.8	3.2	2.8	1.79		than usual.

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

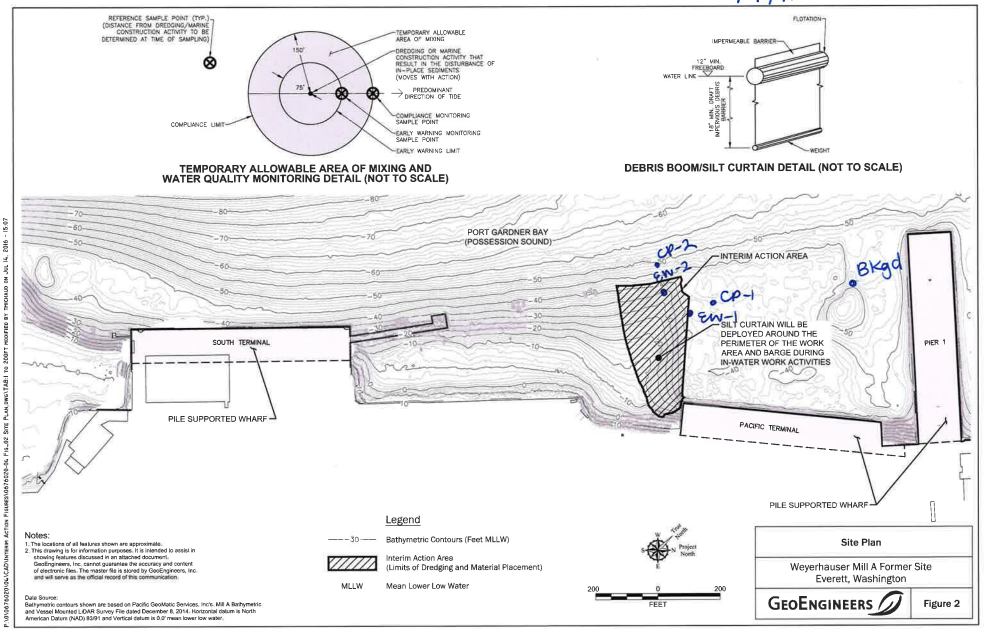
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: dredaina	Recorded By:
Project No.: MT-PT-2016-01		Date: 917/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890		Monitoring Type/Tier: THE Y II, EVANT 1

Monitoring Station		Ambient/		Early Warning Point	Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>'</del>	
Distance From In-W	ater Activity (feet)	700	75	75		150	150	
Station Monitoring Time		1025	1040	1045		1035	1050	
Tidal Status (Ebb, Slack or Flood)		Slack-		->		Slack-	7	
Water Column Heigl	ht (feet)	55	45	10		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		8.91 3.95	12.5		6.10 5.95	5.05	
Mid-Water	Turbidity (NTUs) DO (mg/L)	1.65	4.05	1.54		1.53	1.65	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	0	3.00			0.07	3.6	

veral
on water Dredging stopped at 1100 today,
on water. Dredging stopped at 1100 today, contractor notified to check BMPs

Sheet: \_\_\_\_\_ of \_\_\_\_

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Tide Levels based no NOAA predictions Low Tide = 4:23 PM 5.9 Ft MLLW High Tide = 11:04 AM 8.4 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9 19 116
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: There went 1

Monitoring		Ambient/		Early Warning Point		Point of Compliance			
Station	on	Background	Background EW-1 EW-2 EW-3		CP-1	CP-2	CP-3		
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints —	$\rightarrow$		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	$\rightarrow$		
Distance From In-Wa	ater Activity (feet)	700	75	75		150	150		
Station Monitoring Time		1045	1100	1110		1055	1115		
Tidal Status (Ebb, Sl	Tidal Status (Ebb, Slack or Flood)					Slack-	->		
Water Column Heigh	nt (feet)	Slack—	45	35		45	50		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs) DO (mg/L)	14.7 7.70	3.96	9.44 L98		2. <del>7</del> 3.04	3.40 1.75		
Mid-Water	Turbidity (NTUs) DO (mg/L)		2.32	2.06	81	0.25 4.03	2.65		
Near-Bottom	Turbidity (NTUs) DO (mg/L)	8.6	1.38	1.51		11.9	1.39		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous	, Size, Rate of Dissipa	ation): NO	
Evidence of Floating or Suspended Materials: NO			
Visual Evidence of Discoloration or Turbidity:  emt 12 waterway	looking	moreturbid	
Other Observations: Wough waters	J		
Corrective Actions Required/Implemented:			

	1	1
Sheet:	of	

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 918/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment. Horiba U-52	Monitoring Type/Tier: TVEV II. EVENT2

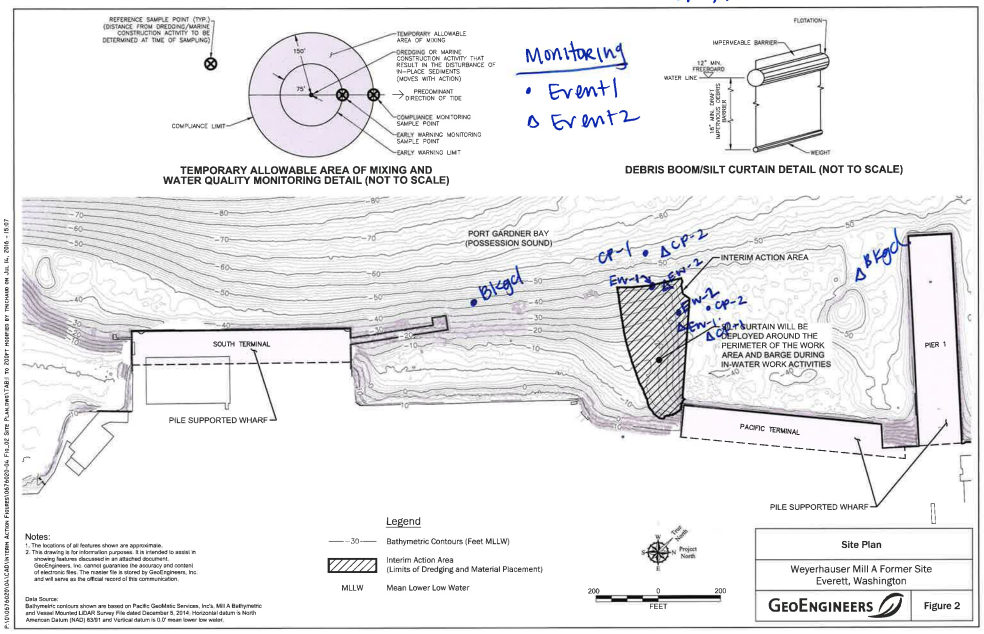
Monitoring		Amblent/		Early Warning Point			Point of Compliance				
Statio	_	Background	EW-1 EW-2 EW-3		CP-1	CP-2	СР-3				
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring	points —	<del></del>				
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring	points —	<del></del>				
Distance From In-Wa	ater Activity (feet)	600	75	50		150	150				
Station Monitoring Time		1510	1525	1835		1520	1540				
Tidal Status (Ebb, Slack or Flood)		90b -		->		666	->				
Water Column Heigh		50	40	40		45	50				
Water Quality Meas	urements										
Name Confine	Turbidity (NTUs)	3.34	653	3.95		8.0	4.8				
Near-Surface	DO (mg/L)	8.24	1.89	1.61		3.48	3.2				
Mid-Water T	Turbidity (NTUs)	2.34	9.51	2.34		4.53	1.25				
	DO (mg/L)	- 00	2.40	2.59		1.83	2.8				
	Turbidity (NTUs)		5.23	4.37		0.78	1-8.				
Near-Bottom	DO (mg/L)	0.00	1.32	1,43		1 25	1.79				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials: NO	
Visual Evidence of Discoloration or Turbidity: WATEMAY TOOKING MURKIER HUDING & EVERYMENE	
Other Observations:	
Corrective Actions Required/Implemented: BMP checked, notified contractor to Implement more	

Sheet: 2 of 2

GEOENGINEERS

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# **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions		
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments	
			Background	700	10:25	35	4.03	9.01	1.68	4.66	2.78	1.87			
			Early Warning 1	75	10:30	45	0	0	4.25	2.04	1.38	1.06		No sheen, visible turbidity or floating/suspended	
	Tier II/Event 1	Dredging	Early Warning 2	75	10:40	45	2.48	2.33	4.6	3.71	2.75	1.2		material observed from the dredge area. Overall	
			Compliance Point 1	150	10:50	45	0.57	4.02	4.24	1.62	1.97	1.13		waterway was very murky.	
9/13/2016			Compliance Point 2	150	10:45	45	7.28	0.67	5.38	1.38	2.66	1.24			
3/ 13/ 2010			Background	600	15:10	40	0.27	0	0	5.9	2.59	2.38			
	Tier II/Event 2 Dredging			Early Warning 1	75	15:20	45	4.59	0.79	0.27	1.21	2.33	0.16		No sheen, visible turbidity or floating/suspended
		Dredging	Early Warning 2	75	15:30	45	4.14	6.28	1.08	1.2	2.49	1.31		material observed from the dredge area. Foss Tug	
			Compliance Point 1	150	15:15	45	4.31	1.73	0.46	4.58	3.07	0.96		brought in the Westwood ship to P1N.	
			Compliance Point 2	150	15:35	50	4.16	4.78	0.81	2.92	1.33	0.67			
			Background	600	9:45	50	4.94	1.22	0	14.17	6.39	5.31			
			Early Warning 1	75	10:00	45	5.95	5.2	1.24	6.05	7.19	4.01		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Overall	
	Tier II/Event 1	Dredging	Early Warning 2	75	10:10	40	8.53	12.3	8.86	2.71	3.4	1.78	Fhh.	waterway was very murky. Contractor notified to	
			Compliance Point 1	150	9:55	45	0	0.2	0	8.85	7.33	3.93		check and maintain BMPs	
9/15/2016			Compliance Point 2	150	10:20	40	0	4.35	0.76	3.99	2.61	1.35			
0, 10, 2010			Background	600	13:30	40	5.22	1.2	0.26	4.65	3.75	3.32			
			Early Warning 1	75	13:45	35	2.11	2.23	1.61	3.3	4.62	1.37		No sheen, visible turbidity or floating/suspended	
	Tier II/Event 2	Dredging	Early Warning 2	75	13:55	40	0.93	5.54	0.29	4.84	5.43	2.02		material observed from the dredge area. Contractor	
			Compliance Point 1	150	13:40	35	6.39	4.5	5.08	1.94	4.88	2.31		notified to check and maintain BMPs	
			Compliance Point 2	150	14:10	45	1.57	0.71	0.04	1.93	5.65	1.95			

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: SUNNY 55	Date: 9/13/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEVIT, EVENT

Monitoring		Amblent/		Early Warning Point		Point of Compliance			
Stat	on	Background	ind EW-1 EW-2 EW-3		CP-1	CP-2	CP-3		
Latitude/Northing		See attached fi	gure for approx	imate location	of monitoring po	oints ———	<u>-</u>		
Longitude/Easting		See attached f	igure for approx	kimate location	of monitoring p	oints —	<del></del>		
Distance From In-Water Activity (feet)		700	75	75		150	150		
Station Monitoring Time		1025	1030	1040		1050	1045		
Tidal Status (Ebb, S	Tidal Status (Ebb, Slack or Flood) F100 d F100 d F100 d		$\rightarrow$						
Water Column Heig	ht (feet)	35	45	45		45	45		
Water Quality Mea	surements								
Near-Surface	Turbidity (NTUs)	4.03	D	2.48		0.57	7.28		
Near-Surface	DO (mg/L)	4.66	2.04	3.71		1.62	1.38		
Mid-Water	Turbidity (NTUs)	9.01	O	2.33		4.02	0.67		
	DO (mg/L)	2.78	1.38	2.75		1.97	2.66		
Near-Bottom	Turbidity (NTUs)	1.68	4.25	4.6		4.24	5.38		
Near-Buttoff	DO (mg/L)		1.06	1.20		1.13	1.24		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):  NO	
Evidence of Floating or Suspended Materials: N 0	
Visual Evidence of Discoloration or Turbidity: N D	
Other Observations: Wataway murky	
Corrective Actions Required/Implemented:	



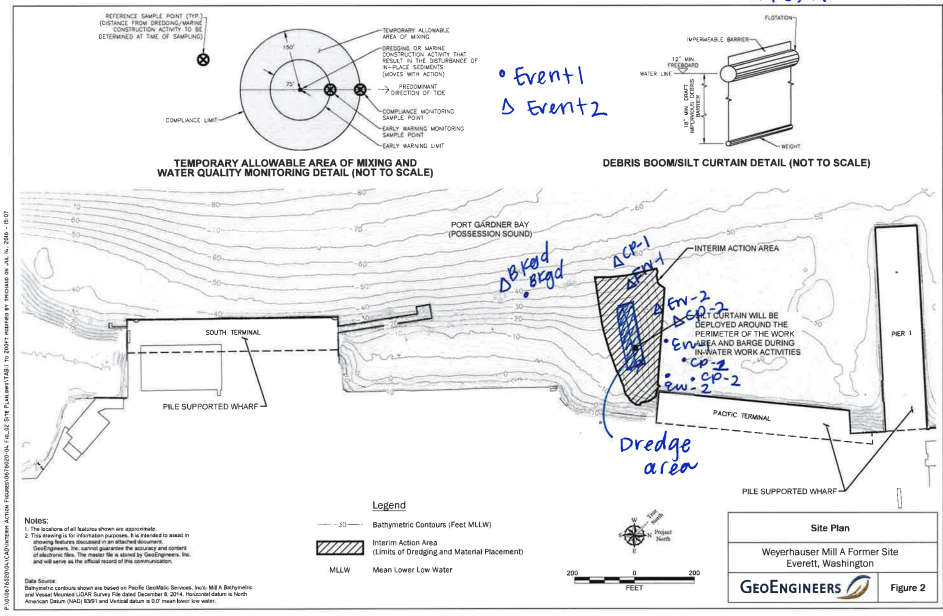


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	dredaina	Elise
Project No.: MT-PT-2016-01	Weather Conditions:	Pate: 9/13/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIPE II LEVEN + 2

Monitoring Station		Ambient/ Early Warning					Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints ———	<del></del>			
Longitude/Easting		See attached t	See attached figure for approximate location of monitoring points ————————————————————————————————————							
Distance From In-Water Activity (feet)		600	75	75		150	150	O.		
Station Monitoring Time		1510	1520	1530		1515	1535			
Tidal Status (Ebb, Slack or Flood)		Slack -		<b>-&gt;</b>		slack -	$\rightarrow$			
Water Column Heig	ht (feet)	40	45	45	=	45	50			
Water Quality Mea	surements									
Near-Surface	Turbidity (NTUs)	0.27	4.59	4.14		4.31	4.16			
Near-Surface	DO (mg/L)	5.90	1.21	1.20		4.58	2.92			
Mid-Water	Turbidity (NTUs)	0	0.79	6.28		1.73	4.78			
iviid-water	DO (mg/L)	2.59	2.33	2.49		3.07	1,33			
Near Pattern	Turbidity (NTUs)	0	0.27	1.08		0.46	0.81			
Near-Bottom	DO (mg/L)	2.38	0.96	1.31		0.96	0.67			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:  N D	
Other Observations: Fosstua bringing in westwood to Pier 1	
Corrective Actions Required/Implemented:	_





Job Name: Mill-A Cleanup Site Interim Action Dredging		Recorded By:
	dredging	Elise .
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/15/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIErTT, even+1

Monitoring Station		Ambient/		Early Warning Point						
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————								
Longitude/Easting		See attached f	See attached figure for approximate location of monitoring points ————————————————————————————————————							
Distance From In-Water Activity (feet)		600	75	75		150	150			
Station Monitoring Time		0945	1000	1010		0955	1020			
Tidal Status (Ebb, Slack or Flood)		Ebb -		<b>→</b>		Ebb-	->			
Water Column Heig	ht (feet)	50	45	40		45	10			
Water Quality Mea	surements									
Name Confess	Turbidity (NTUs)	4.94	5.95	8.53		0	0			
Near-Surface	DO (mg/L)	14.17	6.05	2.71		8.85	3.99			
84:438/242	Turbidity (NTUs)	1.22	5.28	12.3		0.20	4.35			
Mid-Water =	DO (mg/L)		7.19	3.40		7.33	2.61			
Nana Dattari	Turbidity (NTUs)		1.24	8.96		0	0.76			
Near-Bottom	DO (mg/L)	5.31	4.01	1.78		3.93	1.35			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
N0
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: N 0
Other Observations: Barge at PT, waterway Murky
Other Observations: Barge at PT, waturay Murky Corrective Actions Required/Implemented: Check & Maintain BMPS

Sheet: \_\_\_\_\_ of \_\_\_\_\_\_

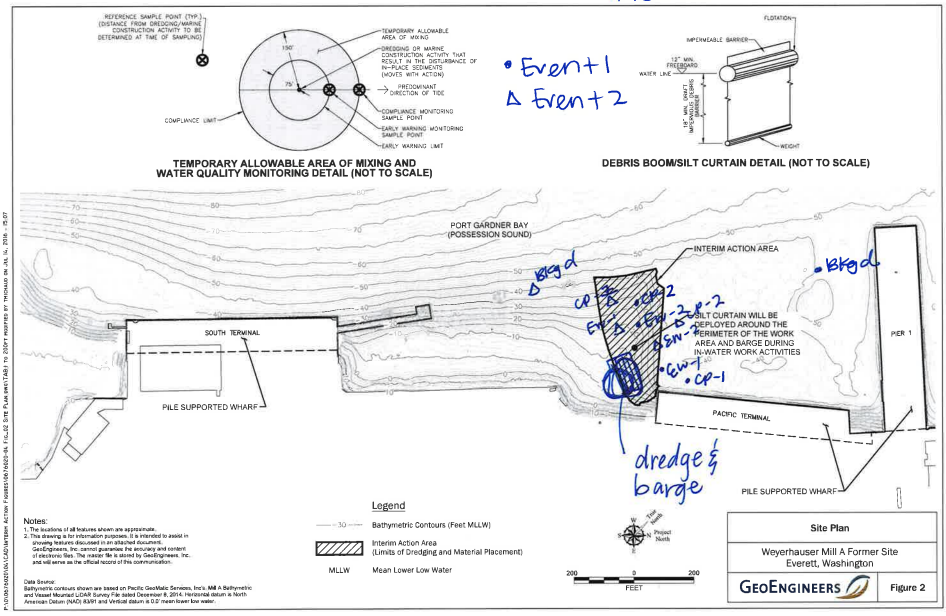


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	dredaina	Elise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	SUNNU	9115/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		Tier II, Event2

Monitoring Station		Ambient/		Early Warning Point		Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached t	See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points	<del>'</del>			
Distance From In-Water Activity (feet)		600	7.5	75		150	150			
Station Monitoring Time		1330	1345	1355		1340	1416			
Tidal Status (Ebb, S	ilack or Flood)	F100d -		<del>-&gt;</del>		F100d-	<del>-&gt;</del>			
Water Column Heig	ht (feet)	10	35	40		35	45			
Water Quality Mea	surements									
N 0 5	Turbidity (NTUs)	5,22	2.11	0.93		6.39	1.57			
Near-Surface	DO (mg/L)	4.65	3.30	4.84		1.94	1.93			
Mid Motor	Turbidity (NTUs)		2.23	5.54		4.5	0.71			
Mid-Water	DO (mg/L)	3.75	4.62	5.43		4.88	5.65			
Name Datters	Turbidity (NTUs)	2 1	1.61	0.29		5.08	0.04			
Near-Bottom	DO (mg/L)	3.32	1.37	2.02		2.31	1.95			

Evidence of Oil/Petroleum Sheen (Thickness,	Contiguous, Size, Rate of Dissipation):
	NO .
Evidence of Floating or Suspended Materials:	100
Visual Evidence of Discoloration or Turbidity:	NO
Other Observations: N0	
Corrective Actions Required/Implemented:	BMP check & maintain





# **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Turbidity (NTU) <sup>3</sup> Dissolved Oxygen <sup>3</sup> (m <sub>2</sub>		n <sup>3</sup> (mg/L) Tide Conditions					
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	14:30	40	0	0.18	0	3.71	1.79	1.79		
			Early Warning 1	75	14:45	45	6.06	5.36	1.14	1.82	5.97	2.26		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Large
	Tier II/Event 1	Dredging	Early Warning 2	75	14:55	40	0.61	5.97	0	2.55	7.76	2.77	Slack	wave action occurring, Contractor notified to check
			Compliance Point 1	150	14:35	40	0	0	0	3.27	4.22	1.51		and maintain BMPs
9/20/2016			Compliance Point 2	150	15:00	45	0	3.39	0.44	3.72	9.41	3.15		
0,20,2020	3/20/2010		Background						-					No dredging occurred on Monday 9/19, only spot dredging today. First full hour of dredging began at 13:30, only 1 event recorded today.
		-	Early Warning 1					-	-		-			
	Tier II/Event 2		Early Warning 2						-				-	
			Compliance Point 1						-					
			Compliance Point 2					-	-		-			
			Background	550	9:20	45	5.16	1.31	0.19	7.87	6.77	3.41		
			Early Warning 1	75	9:25	45	0	0.36	0	5.08	4.3	3.73		
	Tier II/Event 1	Dredging	Early Warning 2	75	9:35	45	1.77	0	2.11	4.1	3.76	3.39	Flood	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	9:30	60	2.14	2.15	0.19	4.37	5.13	4.52		S
9/23/2016			Compliance Point 2	150	9:40	45	1.05	0	0	3.06	2.98	2.89		
3/23/2010			Background	600	12:50	50	3.71	2.28	0	6.66	6.51	6.89		
			Early Warning 1	75	12:55	50	2.03	0	0.24	5.65	5.04	5.8		No choon visible turbidity or fleeting (quenended
	Tier II/Event 2	Dredging	Early Warning 2	75	13:05	35	0	0	0	3.89	4.26	4.4	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	13:00	50	1.34	1.76	0	5	4.2	3.99		
			Compliance Point 2	150	13:10	40	1.16	0	1.24	8.49	8.39	5.13		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

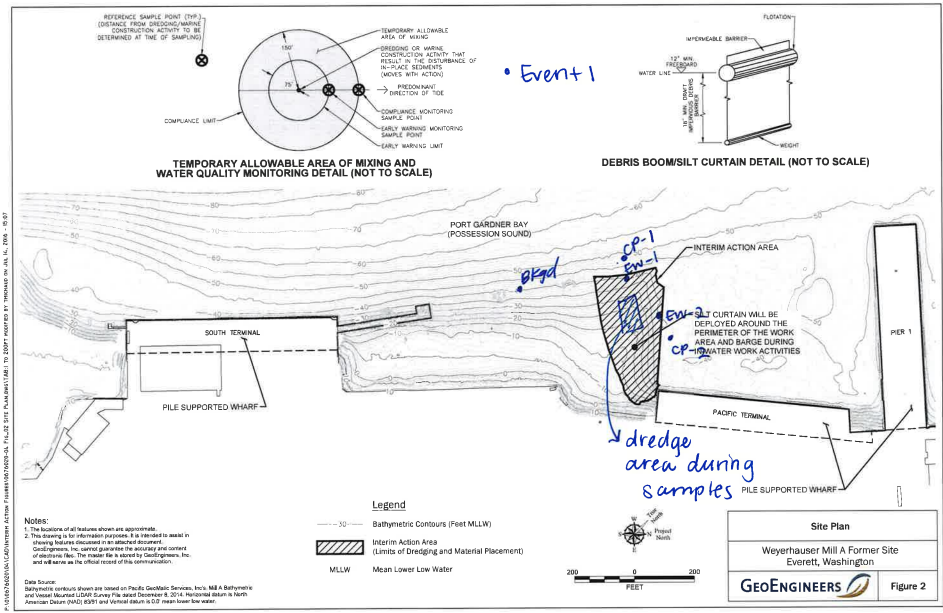
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	dredaina	Elise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Sunny cold	9120/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		Tier II, Event1

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3	
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached f	igure for approx	ximate location	of monitoring p	oints —	$\rightarrow$	=	
Distance From In-Water Activity (feet)		600	75	75		150	150		
Station Monitoring Time		1430	1445	1455		1435	1500		
Tidal Status (Ebb, S	lack or Flood)	Slack —		>		Slack-	<del></del>		
Water Column Heig	ht (feet)	40	45	10		10	45		
Water Quality Mea	surements								
Near-Surface	Turbidity (NTUs)	6	6.06	0.61	24	0	0	41	
Near-Surface	DO (mg/L)	3.71	1.92	2.55		3.27	3.72		
Mid-Water	Turbidity (NTUs)	0.18	5.36	5.97		0	3.39		
Wild-water	DO (mg/L)	1.79	5.91	7.76		4.22	9.41		
Near-Bottom	Turbidity (NTUs)		1.14	0		0	0.44		
Near-Bottom	DO (mg/L)	1.79	2.26	2.77		1.51	3.15		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
$\mathbb{N}^{\mathbb{N}}$	
Evidence of Floating or Suspended Materials: N 0	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: Huge waves	
Corrective Actions Required/Implemented:  Maintain & Check all BMPs	

Sheet: \_\_\_\_\_ of \_\_\_\_





Tide Levels based no NOAA predictions Low Tide = 5:25 PM 6.4 Ft MLLW High Tide = 12:14 PM 9.9 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	Dredging	HONIT
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	Cloudy	9123/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier:
		THEN II, EVENTI

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints ———	$\rightarrow$	
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-Wa	ater Activity (feet)	550	75	75		150	150	
Station Monitoring T	ime	920	925	935		930	940	
Tidal Status (Ebb, Sl	ack or Flood)	Frood -		<del></del>		F100d-	$\rightarrow$	
Water Column Heigh	Water Column Height (feet)		45	45		60	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	5.16	0	1.77		2.14	1.05	
Near-Surrace	DO (mg/L)	7.87	5.08	410		4.37	3.06	
Mid-Water	Turbidity (NTUs)	.31	0.36	0		2.15	0	
iviiu-vvater	DO (mg/L)	6.77	4.30	3.76		5.13	2.98	
Near-Bottom	Turbidity (NTUs)		0	2.11		0.19	0	
Near-Buttoni	DO (mg/L)	3.41	3.73	3.39		4.52	2.89	

Evidence of Oil/Petroleum Sheen (Thickness	, Contiguous, Size, Rate of Dissipation):
	ND
Evidence of Floating or Suspended Materials	" ND
Visual Evidence of Discoloration or Turbidity:	NO
Other Observations:	
Corrective Actions Required/Implemented:	None

Sheet: \_\_\_\_\_ of \_\_\_\_

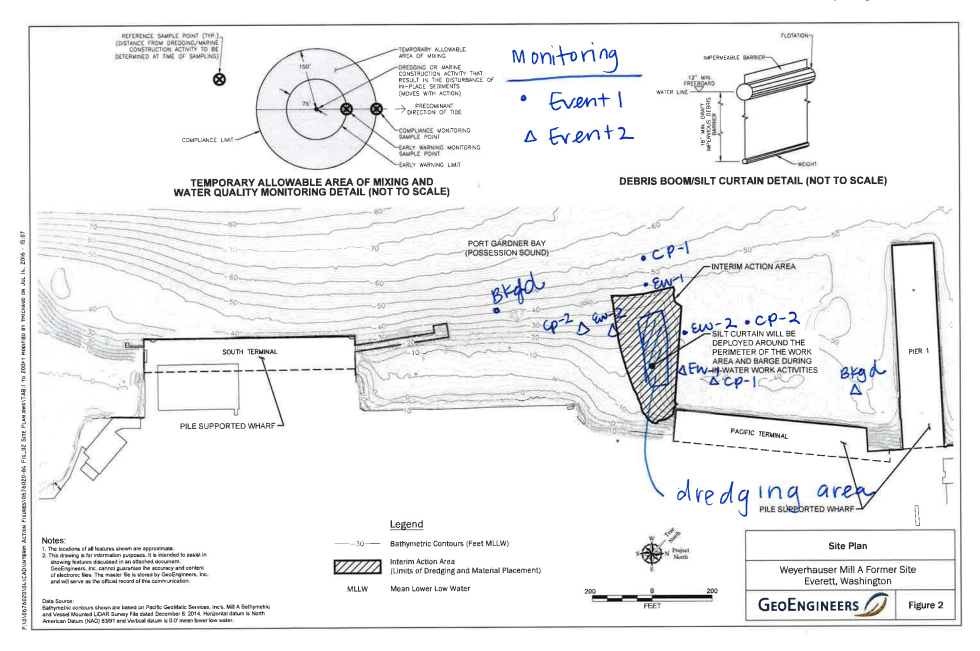


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By: (Geo Engineers)
Project No.: MT-PT-2016-01	Weather Conditions!	Date: 9/23/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Honsa U-52	Monitoring Type/Tier: Tier II, even + 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for approx	kimate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached f	igure for approx	kimate location	of monitoring p	oints ———	<del></del>	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring	Гime	1250	1255	13 05		1300	1310	
Tidal Status (Ebb, Slack or Flood)		slack-		$\rightarrow$		Slack -	->	
Water Column Height (feet)		50	50	35		50	40	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	3.71	2.03	0		1.34	1.16	
Near-Surface	DO (mg/L)	6.66	5.65	3,89		5.0	8.49	
Mid Wotor	Turbidity (NTUs)	2.28	0	, 0		1.76	0	
Mid-Water	DO (mg/L)	6.51	5.04	4.26		4.26	8.39	
Near Pottom	Turbidity (NTUs)	6	0.24	O		0	1.24	
Near-Bottom	DO (mg/L)	6.89	5.8	4.4		3.99	5.13	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
NO
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: N0
Other Observations: NO
Corrective Actions Required/Implemented: NO





## **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tui	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
	, ,,	•	Background	650	10:20	50	4.98	0	2.55	2.61	2.01	2.59	,	
			Early Warning 1	75	10:35	45	9.13	6.81	5.39	4.3	2.68	4.03		No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Dredging	Early Warning 2	75	10:45	40	7.57	2.21	2.4	4.1	3.33	3.56	Fhh	material observed from the dredge area. Contractor notified to check and maintain BMPs. Westwood ship
			Compliance Point 1	150	10:30	45	4.56	4.03	2.68	3.88	2.52	3.9		at Pacific Terminal
9/29/2016			Compliance Point 2	150	10:55	45	4.64	3.32	1.01	5.97	6.78	4.51		
9/29/2016			Background	-	-	-	-							
	Tier II/Event 2	-	Early Warning 1											
			Early Warning 2	-	-								-	Dredging completed at 1200 today.
			Compliance Point 1	-	-									
			Compliance Point 2											
			Background	600	9:45	55	4.57	1.79	0.43	8.98	9.47	5.74		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Pacific/South
			Background - 2	550	10:10	45	6.44	7.09	6.89	6.55	7.08	6.15		
	Tier II/Event 1	Dredging	Early Warning 1	75	10:05	40	0	0	20.5	8.87	5.87	5.05	Ebb	Terminal waterway were generally observed to be
	Her hy Event 1	Dreaging	Early Warning 2	75	10:20	40	1.37	3.49	7.34	8.87	10.15	7.88		turbid. Contractor notified to check and maintain
			Compliance Point 1	150	9:55	45	2.23	2.35	3.92	5.04	8.57	5.22		BMPs. Conducted second Background after EW-1, no other exceedances.
9/30/2016			Compliance Point 2	150	10:30	40	3.75	2.89	1.8	6.17	7.9	5.52		carer oxecodarioso.
			Background	600	14:00	40	3.05	5.7	1.34	7.83	8.71	6.98		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	14:15	30	3.75	3.06	3.5	8.16	10.39	9.52		material observed from the dredge area. Contractor
	Tier II/Event 2	Dredging	Early Warning 2	75	14:25	40	4.91	1.82	1.11	10.21	9.26	8.53		notified to check and maintain BMPs. Turbidity meter
			Compliance Point 1	150	14:10	30	3.57	5.51	3.59	6.77	7.25	8.44		ran out of battery during the near-bottom measurement at CP-2
			Compliance Point 2	150	14:30	45	6.26	3.26	-	9.94	11.36	-		incasurement at Gr-2

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

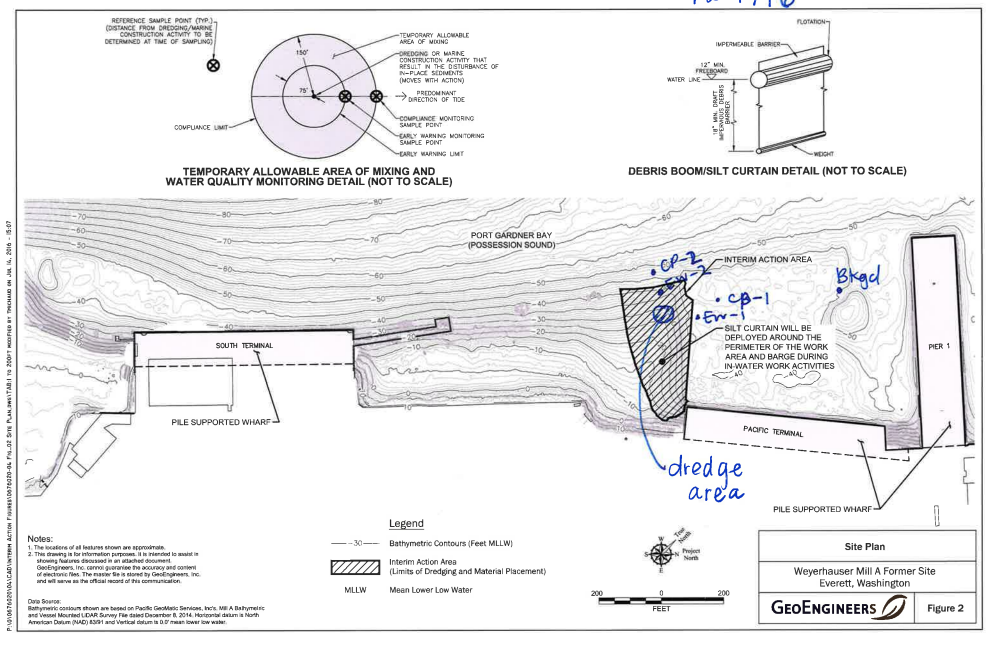
<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging		Recorded By:
	cont. Oredaina	Elise
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 9/29/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		Tier II, event1

Monitoring		Ambient/		Early Warning Point			Point of Compliance				
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints ———	<del></del>				
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring p	oints ———	<del></del>				
Distance From In-Water Activity (feet)		650	75	75		150	150				
Station Monitoring Time		1020	1035	10 45		1030	1055				
Tidal Status (Ebb, Sl	lack or Flood)	Ebb-		<del></del>		Ebb -	<del>&gt;</del>				
Water Column Heigh	nt (feet)	50	45	10		45	45				
Water Quality Meas	surements										
Near-Surface	Turbidity (NTUs)	4,98	9.13	7.57		4.56	4.64				
DO (mg/L		2.61	4.30	4.10		3.88	5.97				
Mid-Water	Turbidity (NTUs)	0	6.81	2.21		4.06	3.32				
WIIQ-WATE	DO (mg/L)	2.01	2.68	3.33		2.52	6.78				
Near-Bottom	Turbidity (NTUs)	2.55	5.39	2.40		2.68	1. 01				
Near-Dottoill	DO (mg/L)		4.03	3.56		3.9	4.51				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N D	
Other Observations: WESWOOD (450 Ft Ship) at	Pacific Terminal contractor finished
Corrective Actions Required/Implemented: Check & Maintain B	MPS dredging for day @ 1200
Sheet: of	GEOENGINEERS

9/29/16



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions 50°	Pate: 9/30/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890		Monitoring Type/Tier: TierTi, even+1

Monitoring		Amblent/		Early Warning Point	Backaroung		Point of Compliance	
Stati	on	Background	EW-1 EW-2		EW-3.#2	CP-1	CP-2	CP-3
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-Water Activity (feet)		600	75	75	556	150	150	
Station Monitoring Time		0 9 4 5	1005	1020	1010	0955	1030	
Tidal Status (Ebb, Slack or Flood)		Ebb-				Ebb-	$\rightarrow$	
Water Column Heigh	ht (feet)	55	40	40	45	45	40	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	6.00	8.87	1.37	6.44	2·23 5.04	3.75	
Mid-Water	Turbidity (NTUs) DO (mg/L)	1.79	5.87	3.49	7.09 7.08	2.35 8.57	7.90	
Near-Bottom Turbidity (NTUs		0.43	20.5	7.34	6.89	3.92 5.22	1.80	

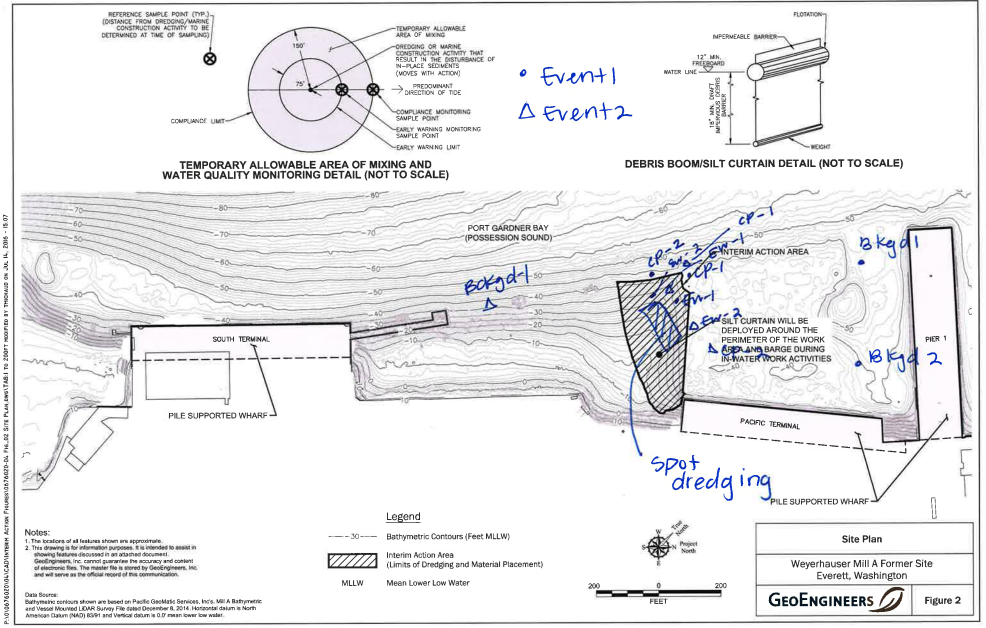
vidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
NO
vidence of Floating or Suspended Materials: NO
isual Evidence of Discoloration or Turbidity:  Watur ay turbid
they Observations
ther Observations: After En-1, did back ground again due to unusually high Near-bottom,
orrective Actions Required/Implemented: No other high readings. Unsure Why, due to Ew-2, cp-1, cp-2, gw-1 measurement may not be associated wildredging.
ewil measurement may not be associated who reaging.
Sheet: 1 of 2 Had contractor check BMPs & slow down bucket GEOENGINEERS

7	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: V SUNNU LO	Date: 9/30/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TierII, even + 2

Monitoring		Amblent/		Early Warning Point			Point of Compliance	
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	ooints —	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	1400	1415	1425		1410	1430	
Tidal Status (Ebb, Sl	ack or Flood)	F100d -		<del></del>		P100d -	->	
Water Column Heigh	nt (feet)	40	30	10		30	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	3.05	3.75	4.91		3.57	6.26	
DO (mg/L		7.83	8.16	10.21		6.77	9.94	
Mid-Water	Turbidity (NTUs)	5.70	3.06	1.82		5.51	3.26	
wild-water	DO (mg/L)	9.71	10.39	9.26		7.25	11.3%	
Near-Bottom	Turbidity (NTUs)	1.34	3.5	1.11		3.59		
inear-bottom	DO (mg/L)		9.52	8.53		8.44	-	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: Turbidity meter ran out of battery on last measurement	
Corrective Actions Required/Implemented Check/maintain BNPs	





## **Summary of Water Quality Monitoring Results<sup>1</sup>**

#### Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-				rbidity (NT			ed Oxygen		Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	650	10:45	50	0	1.33	0	13.82	15.38	7.29		
			Early Warning 1	75	11:00	40	0	0	0	16.2	22	18.38		No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Dredging	Early Warning 2	75	11:10	40	0	0	0	16.32	34.46	9.24	Ebb	material observed from the dredge area. Checked DO
			Compliance Point 1	150	10:55	45	1.71	0	0	8.71	13.5	8.82		meter and re-calibrated after monitoring event.
10/3/2016			Compliance Point 2	150	11:15	40	2	4.02	1.48	20.6	9.61	9.43		
10/ 5/ 2010	Tier II/Event 2		Background	600	15:45	45	4.68	1.15	0	11.16	14.7	7.02		
		Dredging	Early Warning 1	75	16:00	35	1.46	0	0	9.02	18.46	7.23		No sheen, visible turbidity or floating/suspended
			Early Warning 2	75	16:10	35	5.42	0.73	0	6.57	10.58	5.95	Flood	material observed from the dredge area.
			Compliance Point 1	150	15:55	40	7.42	0.01	0	6.21	13.99	5.97		j
			Compliance Point 2	150	16:20	40	4.11	2.84	0.97	11.38	16.83	11.72		
			Background	700	9:45	60	0	0	0	10.61	9.97	6.03		
			Early Warning 1	75	9:50	50	0	0	0	6.5	6.56	5.99		
	Tier II/Event 1	Dredging	Early Warning 2	75	10:05	25	0	0	0.73	6.26	6.76	4.73	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:00	50	0	0	0	5.59	5.72	5.94		j
10/5/2016			Compliance Point 2	150	10:10	50	0	0	0	5.98	7.12	6.48		
10/ 5/ 2010			Background			-								
			Early Warning 1											
	Tier II/Event 2	-	Early Warning 2										-	Dredging completed within a few hours today
			Compliance Point 1											
			Compliance Point 2											

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU. mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\</sup>mbox{\sc Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Tide Levels based no NOAA predictions Low Tide = 1:05 PM 3.9 Ft MLLW High Tide = 7:19 AM 10.2 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded, By:
	dredaina	Elise
	Weather Conditions: 55°  Dartly Synny 55°	Date: 10 / 3 / 16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier II, Even+

Monito	oring	Ambient/		Early Warning Point		Point of Compliance					
Stati	lon	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$				
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>				
Distance From In-W	ater Activity (feet)	600	75	75		150	150				
Station Monitoring	Time	1045	1100	1110		1055	1115				
Tidal Status (Ebb, Slack or Flood)		Ebb -		$\rightarrow$		Ebb-	<b>→</b>				
Water Column Heig	ht (feet)	50	40	10		45	10				
Water Quality Mea	surements										
Near-Surface	Turbidity (NTUs)	0	0	0		1.71	2.00				
Near-Surface	DO (mg/L)	13.82	16.20	16.32		8.71	20.60				
Turbidity (NTUs)		1.33	0	0		0	4.02				
Mid-Water	DO (mg/L)		22	34.46		13.50	9.61				
Near Patters	Turbidity (NTUs)		0	0		0	1.48				
Near-Bottom	DO (mg/L)	7.29	18.38	9.24		8.82	9.43				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
$N_0$
Evidence of Floating or Suspended Materials:
N <sup>0</sup>
Visual Evidence of Discoloration or Turbidity: N0
IVU
Other Observations: 1 barge @ PT, DO meter reading high -> check & re calibrated
Corrective Actions Required/Implemented: N/A

Sheet: \_\_\_\_ of \_\_2

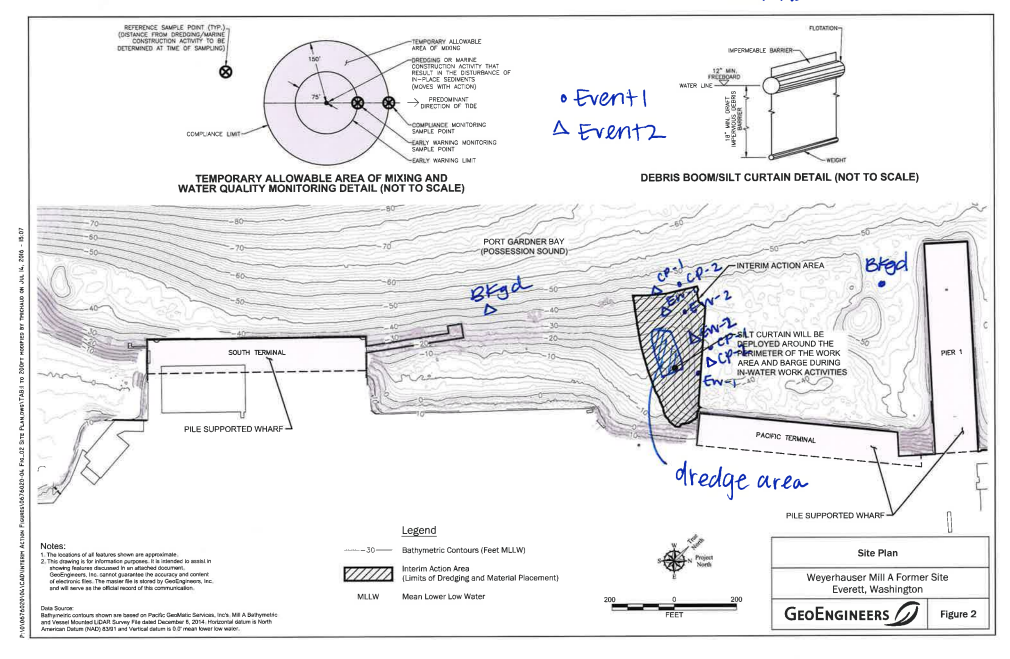


Tide Levels based no NOAA predictions Low Tide = 1:05 PM 3.9 Ft MLLW High Tide = 7:19 AM 10.2 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 10/3/14
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: Tier II, Even +2

Monitoring		Ambient/		Early Warning Point		Point of Compliance					
Stati	ion	Background	EW-1.	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints —	<del>,</del>				
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring p	oints ———	<del></del>				
Distance From In-W	ater Activity (feet)	600	75	75		150	150				
Station Monitoring Time		1545	1600	1610		1555	1620				
Tidal Status (Ebb, Slack or Flood)		F100 d -		<del>-&gt;</del>		Flood-	$\rightarrow$				
Water Column Heig	ht (feet)	45	35	35		10	40				
Water Quality Mea	surements										
Near-Surface	Turbidity (NTUs)	4.68	1.46	5.42		7.42	4.//				
Near-Surface	DO (mg/L)	11.16	9.02	6.57		10.21	4.//				
Mid-Water Turbidity (NTUs) DO (mg/L)		1.15	0	0.73		0.01	2.64				
		14.70	18.90	10.58		13.99	16.83				
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0.97				
near-bottom	DO (mg/L)	7.02	7.26	5.95		5.97	11.72				





Tide Levels based no NOAA predictions Low Tide = 2:27 PM 5.3 Ft MLLW High Tide = 8:48 AM 9.9 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By: Honiit Joshi
Project No.: MT-PT-2016-01	Weather Conditions: 57°	Date: 10/05/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: THEY II, Evan+ 1

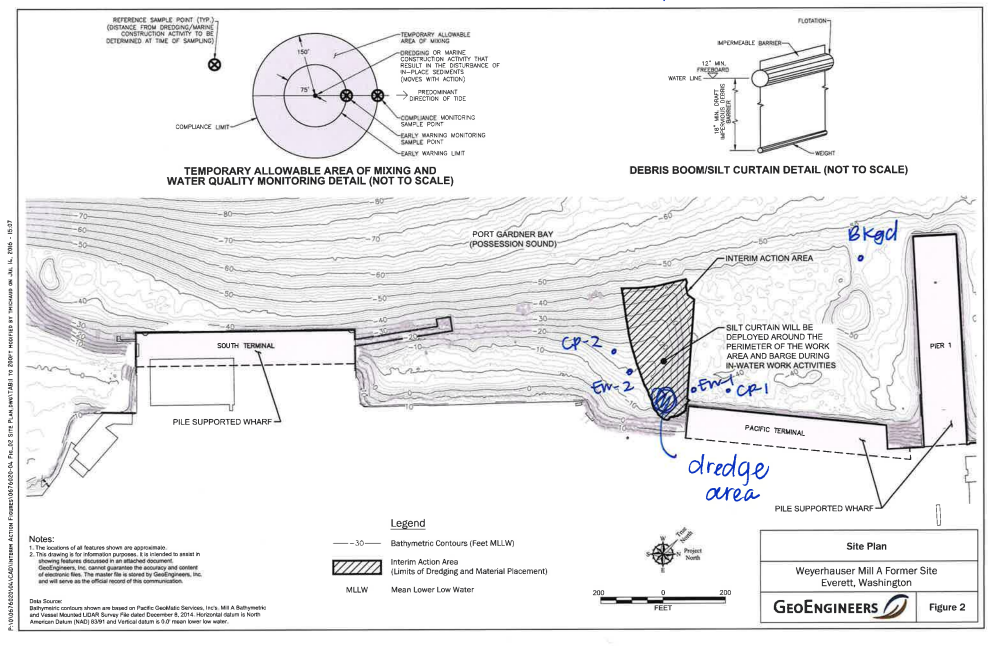
Monitoring		Ambient/		Early Warning Point		Point of Compliance					
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	ooints ———	$\xrightarrow{\cdot}$				
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$				
Distance From In-Water Activity (feet)		700	75	75		150	150				
Station Monitoring Time		9 45	950	1005		1000	1010				
Tidal Status (Ebb, Slack or Flood)		Black -		$\rightarrow$		Slack-	<b>→</b>				
Water Column Heigh		60	50	25		50	30				
Water Quality Meas	surements										
No Confess	Turbidity (NTUs)	0	0	0		0	0				
Near-Surface	DO (mg/L)	10.61	650	6.26		5.59	5.98				
Turbidity (NTUs)		0	0	0		0	0				
Mid-Water	DO (mg/L)	9.97	6.56	6.76		5.72	7.12				
No Botton	Turbidity (NTUs)	0	0	0.73		0	0				
Near-Bottom	DO (mg/L)	6.03	5.99	4.73		5.94	6.48				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
N O
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: N $\hat{\mathcal{O}}$
Other Observations: N/A
Corrective Actions Required/Implemented: N/A

	1	- 1
Sheet:	of	_1_



## 10/05/16



# Summary of Water Quality Monitoring Results<sup>1</sup>

#### Mill A Cleanup Site Interim Action Dredging Everett, Washington

	Manitoring Front	In-Water	Water Quality Monitoring	Distance from In-		Water Column	Tui Near-	rbidity (NT Mid-	U) <sup>3</sup>	Dissolve Near-	ed Oxygen	³ (mg/L) Near-	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Surface	Water	Bottom	Surface	Water	Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	11:05	55	8.75	3.75	0.16	18.75	18.36	10.64		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	11:20	45	14.5	4.12	0.81	10.3	7.46	7.52		material observed from the dredge area. Contractor
	Tier I/Event 1	Dredging	Early Warning 2	75	11:25	45	12.4	5.25	1.64	7.35	8.27	5.07	Ebb	notified to check and maintain BMPs. Waterway
			Compliance Point 1	150	11:15	45	10.5	5.34	2.1	9.41	11.24	11.03		murky, large storms passed through area over
10/17/2016			Compliance Point 2	150	11:10	50	1.54	3.97	2.62	9.07	9.39	9.72		weekend.
10/11/2010			Background	500	14:40	35	9.02	3.87	2.39	6.88	10.02	8.45		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	14:50	35	11.1	7.09	5.35	4.64	9.16	4.88	1	material observed from the dredge area. Contractor
	Tier I/Event 2	Dredging	Early Warning 2	75	15:15	40	14	2.92	4.79	5.49	7.31	3.28	Flood	notified to check and maintain BMPs. Waterway
			Compliance Point 1	150	15:00	40	5.28	4.15	3.8	7.49	7.36	7.11	1	murky, large storms passed through area over weekend.
			Compliance Point 2	150	15:05	40	6.72	3.35	2.15	4.54	8.33	3.61		
		Dredging	Background	500	10:00	55	7.24	6.29	6.26	3.68	3.93	2.99		No choop visible turbidity or fleeting/suspended
	Tier I/Event 1		Early Warning 1	75	10:20	40	9.05	6.91	2.11	4.12	7.99	2.96	1	
			Early Warning 2	75	10:30	40	3.59	1.09	0.15	2.74	8.37	4.48	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:15	45	7.08	8.39	1.44	1.98	3.05	2.57	1	material escentes from the trouge theth
10/18/2016			Compliance Point 2	150	10:35	45	9.75	4.68	2.09	7.63	7.29	3.51	1	
10/10/2010		Dredging	Background	500	14:00	40	3.61	7.25	3.03	7.76	4.76	2.15		No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Early Warning 1	75	14:10	40	3.09	2.62	5.58	4.55	4.29	3.72	1	
	Tier I/Event 2		Early Warning 2	75	14:15	40	1.91	1.56	2.88	2.75	6.72	4.01	Flood	
			Compliance Point 1	150	14:25	45	2.6	3.44	4.98	6.33	7.71	3.98	1	
			Compliance Point 2	150	14:20	45	3.88	2.25	0.52	2.24	6.62	3.95	1	
			Background	500	10:00	55	3.57	0	0	12.92	8.13	7.79		
			Early Warning 1	75	10:15	40	1	1.94	0	4.95	7.62	3.2	1	
	Tier I/Event 1	Dredging	Early Warning 2	75	10:25	0	0.51	0	1.6	4.58	10.1	4.34	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:10	50	2.95	0.25	0	5.23	8.6	3.79	1	material observed from the drouge drod.
10/19/2016			Compliance Point 2	150	10:30	55	1.65	0.86	0	8.47	8.95	3.15		
10/ 13/ 2010			Background											
			Early Warning 1	-	-					-				Water quality meter DO membrane wore out, rental
	Tier I/Event 2	Dredging	Early Warning 2										] -	unit ordered and will be delivered tomorrow morning. Meter will not funciton if a sensor is down.
			Compliance Point 1	-	-								]	Contractor stopped dredging soon afterwards.
			Compliance Point 2		-		-		-				]	

## **Summary of Water Quality Monitoring Results**<sup>1</sup>

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	ru) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	12:55	50	2.7	1.7	1.6	8.28	7	6.59		
			Early Warning 1	75	13:05	40	3.7	3	2.4	8.5	7.65	7.07		No sheen, visible turbidity or floating/suspended
	Tier I/Event 1	Dredging	Early Warning 2	75	13:10	40	3.4	2.8	2.3	8.78	7.64	6.96		material observed from the dredge area. Rental
			Compliance Point 1	150	13:00	45	3.5	2.9	1.9	8.72	7.53	6.8		meter beign used, model YSI Pro DSS.
10/20/2016			Compliance Point 2	150	13:15	45	2.5	2.8	1.7	8.79	7.6	6.8		
10/20/2010		Dredging	Background	600	15:00	55	1.4	1.2	0.9	8.1	6.89	6.54		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Rental
			Early Warning 1	75	15:10	45	1.4	1.3	1.5	8.3	6.92	6.4		
	Tier I/Event 2		Early Warning 2	75	15:25	25	5	3.7	2.6	7.77	7.23	6.72		
			Compliance Point 1	150	15:05	45	1.5	1.7	2.2	8.27	7.04	6.32		meter beign used, model YSI Pro DSS.
			Compliance Point 2	150	15:20	23	2.3	1.4	0.6	8.27	7.19	6.81		
			Background	500	9:10	45	1.8	1.8	1.5	7.24	6.37	9.17		
			Early Warning 1	75	9:20	45	1.6	1.5	1.4	7.28	6.49	6.17		No sheen, visible turbidity or floating/suspended
	Tier I/Event 1	Dredging	Early Warning 2	75	9:25	45	4.2	1.5	1.4	7.25	6.55	6.23	Slack	material observed from the dredge area. Rental
			Compliance Point 1	150	9:35	45	2	1.6	1.3	7.42	6.56	6.14		meter beign used, model YSI Pro DSS.
10/21/2016			Compliance Point 2	150	9:30	50	4	1.7	1.4	7.57	6.47	6.15		
10/21/2010			Background	600	13:20	50	7	2.4	1.7	8.85	7.48	6.47		
			Early Warning 1	75	13:35	40	9.5	2.5	2.9	8.78	8.03	6.87	1	No sheen, visible turbidity or floating/suspended
	Tier I/Event 2	Dredging	Early Warning 2	75	13:40	40	7.7	2.1	3.9	8.68	7.59	6.72		material observed from the dredge area. Rental
			Compliance Point 1	150	13:30	45	8.2	3.7	2.5	8.53	7.77	6.79	]	meter beign used, model YSI Pro DSS.
			Compliance Point 2	150	13:45	45	7.4	2	2.3	8.61	7.51	7.15	]	

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	Clean dredge	Elise
Project No.: MT-PT-2016-01	Weather Conditions: 55°	Date: 10 / 17 / 16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier 1, Even + 1

Monitoring		Ambient/	Early Warning Point		Point of Compliance			
Stati	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	gure for approx	kimate location	of monitoring po	oints ———	<del></del>	
Longitude/Easting		See attached f	igure for approx	kimate location	of monitoring p	oints —	<del></del>	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring	Station Monitoring Time		1120	1125		1115	1110	
Tidal Status (Ebb, S	lack or Flood)	Ebb-		<del>)</del>		Ebb-	<del>-&gt;</del>	
Water Column Heig	ht (feet)	55	45	45		45	50	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		14.5	7.35		10.5 9.41	9.07	
Mid-Water	Turbidity (NTUs) DO (mg/L)	10 11	4.12 7.46	5.25 8.27		5.34	3.97 9.39	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	1	0.81 7.52	1.64		2.16	2.62 9.72	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials: N D	
Visual Evidence of Discoloration or Turbidity: NO	
Other Observations: NOShips @PT	
Corrective Actions Required/Implemented: check & maintain BMPS	



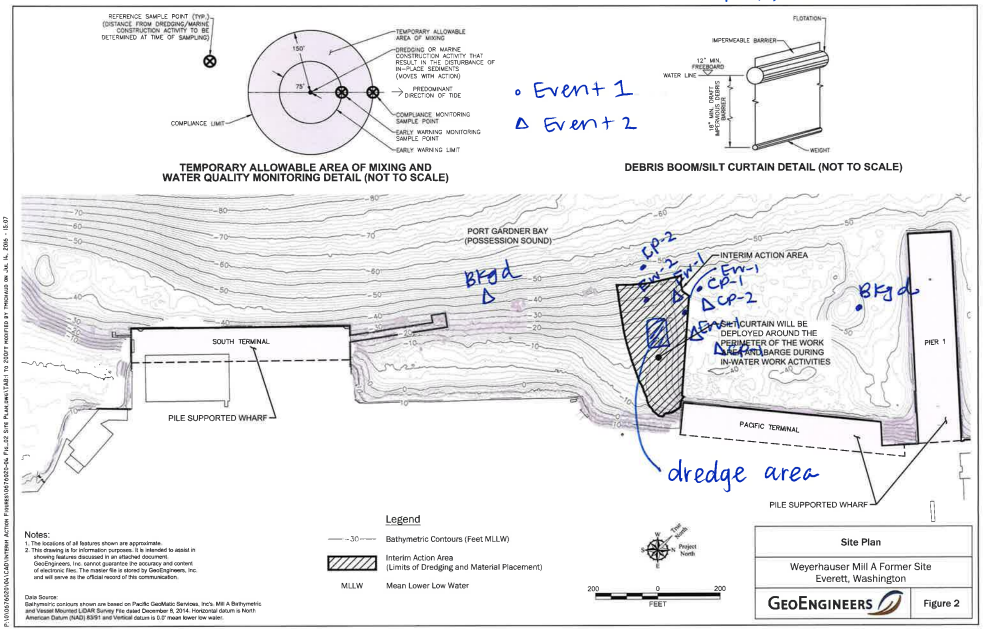


	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:  partly cloudy	Date: 10/17/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEF   Event 2

Monitoring		Ambient/	Early Warning Point			Point of Compliance		
Stati	Station		EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring 1	Station Monitoring Time		1450	1515		1500	1505	
Tidal Status (Ebb, S	lack or Flood)	F100d -		<del>-&gt;</del>		Frood-	$\rightarrow$	
Water Column Heigl	ht (feet)	35	35	40		40	40	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	9.02	11.1	14.0		5,28	6.72	
Near-Surface	DO (mg/L)	6.98	4.64	5.49		7.49	4.54	
Mid-Water	Turbidity (NTUs)	3.87	7.09	2.92		4.15	3.35	
iviid-vvater	DO (mg/L)		9.16	7.31		7.36	8.33	
Near Pottom	Turbidity (NTUs)	2.39	5.35	4.79		3,80	2.15	
Near-Bottom	DO (mg/L)	8.45	4.88	3.28		7. []	3.61	

Evidence of Oil/Petroleum Sheen (Thickness	s, Contiguous, Size, Rate of Dissipation):
	NO NO
Evidence of Floating or Suspended Materials	s: NO
Visual Evidence of Discoloration or Turbidity	. 40
Other Observations:	
Corrective Actions Required/Implemented:	Chech & Maintein BMPs





Tide Levels based no NOAA predictions Low Tide = 1:14 PM 4.6 Ft MLLW High Tide = 7:36 AM 11.9 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 10/18/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier   Even+1

Monitoring Station		Ambient/	Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints ———	$\rightarrow$	
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring 1	Гime	1000	1020	1030		1015	1035	
Tidal Status (Ebb, S	lack or Flood)	Ebb -		$\rightarrow$		Ebb -	$\rightarrow$	
Water Column Heigl	ht (feet)	55	40	40		45	45	
Water Quality Meas	surements			,				
Near-Surface	Turbidity (NTUs)	7.24	9.05	3.59		7.08	9.75	
	DO (mg/L)	3.68	4.12	2.74		1.98	7.63	
Mid-Water	Turbidity (NTUs)	6.29	6.91	1.09		8.39	4.68	
IVIIU-VVALCI	DO (mg/L)	3.93	7.99	8.37		3.05	7.29	
Near-Bottom	Turbidity (NTUs)	6.26	2.11	0.15		1.44	2.09	
(Neal-Dolloil)	DO (mg/L)	2.99	2.96	4.48		2.57	3.51	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: NO ShipS	
Corrective Actions Required/Implemented: N/ A	





Tide Levels based no NOAA predictions Low Tide = 1:14 PM 4.6 Ft MLLW High Tide = 7:36 AM 11.9 Ft MLLW

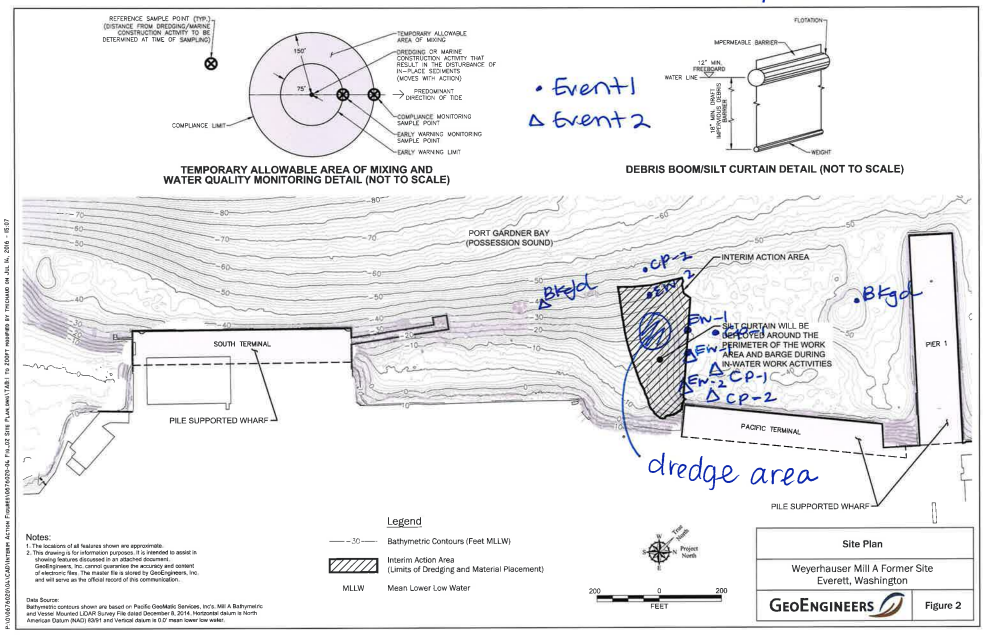
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredae	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:  Partly Cloudy	Date: 10/18/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEY 1, Event 11

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached f	figure for approx	ximate location	of monitoring p	points —	<del></del>	
Distance From In-Water Activity (feet)		500	75	75		150	150	
Station Monitoring T	īme	1400	1410	1415		1425	1420	
Tidal Status (Ebb, Sl	ack or Flood)	F100d -		$\rightarrow$		F100d-	<b>→</b>	
Water Column Heigh	nt (feet)	40	40	40		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	3.61	3.09	1.91		2.60	3.88	
	DO (mg/L)	7.76	4.55	2.75		6.33	2.24	
Mid-Water	Turbidity (NTUs)	7.25	2.62	1.56		3.44	2.25	
	DO (mg/L)	4.75	4.29	6.72		7.71	6.62	
Near-Bottom	Turbidity (NTUs)	3.03	5.58	2.88		4.98	0.52	
inear-bottoill	DO (mg/L)	2.15	3.72	4.01		3.98	3.95	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No No	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations:	
Corrective Actions Required/Implemented: N/A	_



### 10/18/16



Tide Levels based no NOAA predictions Low Tide = 2:07 PM 5.4 Ft MLLW High Tide = 8:34 AM 11.8 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clear dredge	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 10/19/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THE Y 1, EVEN+1

Monitoring		Ambient/		<b>Early Warning Point</b>		Point of Compliance			
Station	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints ———	$\rightarrow$		
Longitude/Easting		See attached f	igure for approx	ximate location	of monitoring p	oints ———	$\rightarrow$		
Distance From In-Wa	ater Activity (feet)	500	75	75		150	150		
Station Monitoring T	ime	10 00	1015	1025		1010	1030		
Tidal Status (Ebb, SI	ack or Flood)	56b		<del>-&gt;</del>		Ebb-			
Water Column Heigh	nt (feet)	55	40	10		50	55		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs) DO (mg/L)		1.0	0.51 4.58		2.95 5.23	1.65 8.47		
Mid-Water Turbidity (NTUs) DO (mg/L)			1.94	0		0.25 8.60	0.86 8.95		
Near-Bottom Turbidity (NTUs) DO (mg/L)			3.20	1.6		3.79	3.15		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials: N0	
Visual Evidence of Discoloration or Turbidity: ${\sf N}\ {\it 0}$	
Other Observations: N 0	
Corrective Actions Required/Implemented: N/A	

Sheet: \_\_\_\_ of \_\_2\_

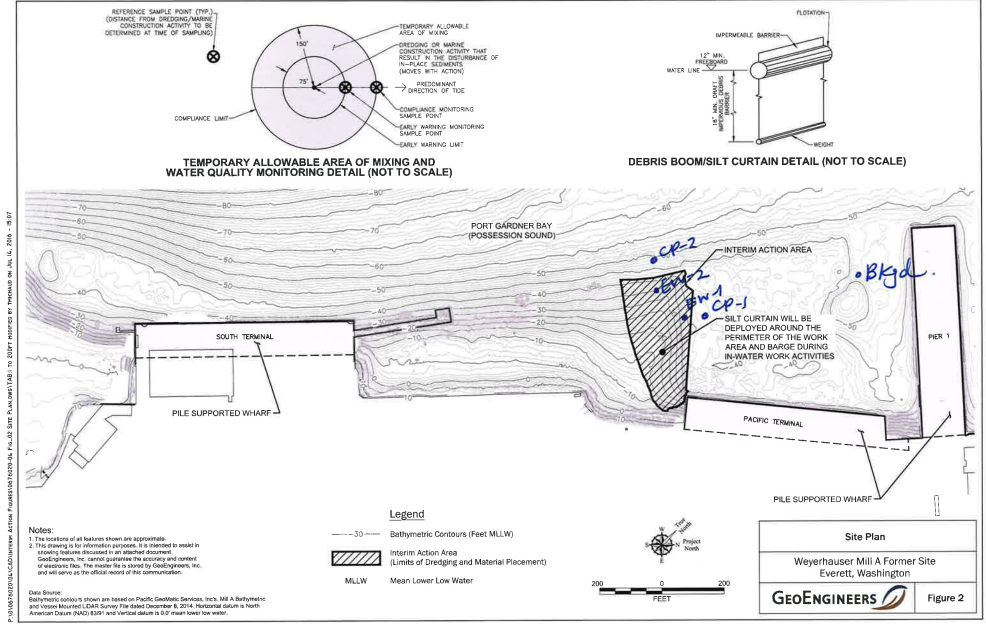


Tide Levels based no NOAA predictions Low Tide = 2:07 PM 5.4 Ft MLLW High Tide = 8:34 AM 11.8 Ft MLLW

						Hig	h Tide = 8:34 AM 1	1.8 Ft MLLW		
Job Name: Mill-A Clea	anup Site Interim Actio	on Dredging	In-Water Work Activity:	redge		Recorded By:				
Project No.: MT-PT-20	016-01		Weather Conditions:	50		Date: 10/19/16 Monitoring Type/Tier: THE 1   Even+2				
Permit No.: Order No.	. 13125, Corps Ref No	o. NWS-2014-0890	Sampling Equipment: H	loriba U-52						
Monit	Monitoring Station			Early Warning Point		Point of Compliance				
Stat			EW-1.	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing										
Longitude/Easting										
Distance From In-W	Vater Activity (feet)	500								
Station Monitoring	Time	1430								
Tidal Status (Ebb, S	Slack or Flood)	Slack								
Water Column Heig	ght (feet)	45								
Water Quality Mea	asurements									
Near-Surface	Turbidity (NTUs)									
	DO (mg/L)	3.08								
Mid-Water	Turbidity (NTUs)									
WIIO-WATC	DO (mg/L)									
Near Pottom	Turbidity (NTUs)									
Near-Bottom	DO (mg/L)									
Evidence of Oil/Petro	leum Sheen (Thickne	ss, Contiguous, Size,	Rate of Dissipation):							
Evidence of Floating of	or Suspended Materia	als:								
Visual Evidence of Dis										
Other Observations:	Tumidi	tu met	er died.	replaced	1. watter	ies & or	dered v	rental		
Corrective Actions Re	equired/Implemented:	uni	er died, t, to be r	zere 101.	20 by 0	900		<u> </u>		
					= 5 9	100				

Sheet: 2 of 2

GEOENGINEERS



Sheet: \_\_\ of \_\_2

Tide Levels based no NOAA predictions Low Tide = 3:05 PM 6.0 Ft MLLW High Tide = 9:34 AM 11.5 Ft MLLW

							gii ride = 9.54 Aivi 11.5	)	
Job Name: Mill-A Clear	nup Site Interim Acti	on Dredging	In-Water Work Activity	aredge		Recorded By: EliSC			
Project No.: MT-PT-20:	16-01		Weather Conditions:	Irainy		Date: 10/20/1	6		
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890 Sampling Equipment Horiba U-52 Monitoring Type/Tier:					Eventl				
Monitoring Station		Ambient/		Early Warning Poin			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1 CP-2		CP-3	
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points ————————————————————————————————————			
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>		
Distance From In-W	ater Activity (feet)	600	75	75		150	150		
Station Monitoring 1	Time	1255	1305	1310		1300	13 15		
Tidal Status (Ebb, S	Tidal Status (Ebb, Slack or Flood)			->		866-			
Water Column Heigl	ht (feet)	50	40	40		45	45 45		
Water Quality Mea	surements								
Near-Surface	Turbidity (NTUs)	5	3.7	3.4		3.5	2.5		
	DO (mg/L)		8.5	8.78		8.77	8.79		
Mid-Water	Turbidity (NTUs)		3.0 7.05	2.8		2.9	2.8		
	DO (mg/L)	7	7.65	7.64		7.53	7.6		
Near-Bottom	Turbidity (NTUs)		2.4	2.3		1.9	1.7		
Near Bettern	DO (mg/L)	6.59	7.07	6.96		6.8	6.8		
Evidence of Oil/Petrole	eum Sheen (Thickne	ss, Contiguous, Size, F	Rate of Dissipation):						
Evidence of Floating o	r Suspended Materia	als: N 0							
Visual Evidence of Dis	coloration or Turbidi	th: NO							
Other Observations:									
Corrective Actions Rec	quired/Implemented	NIA							

GEOENGINEERS

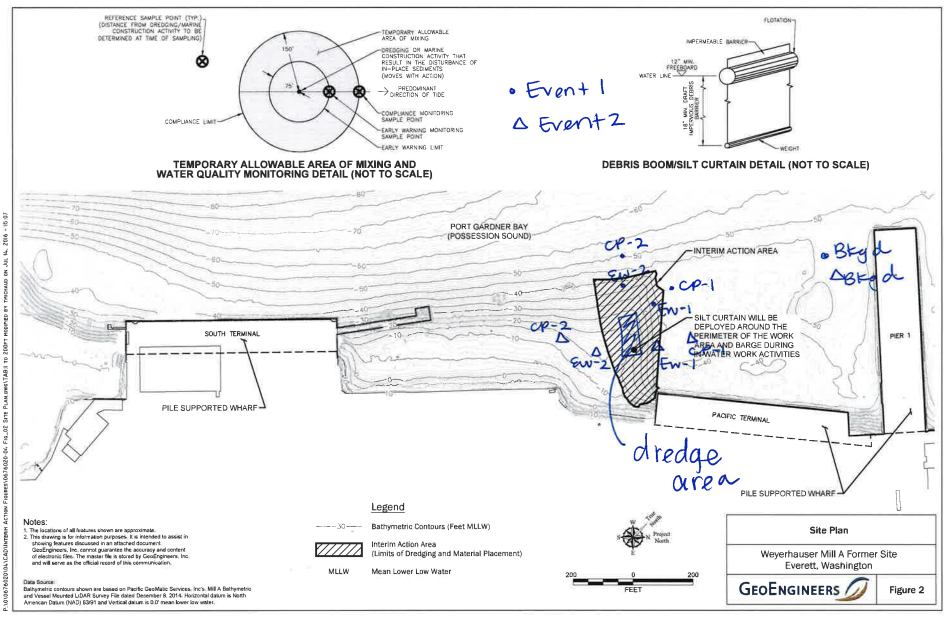
GEOENGINEERS

#### WATER QUALITY MONITORING FORM

Sheet: \_\_\_\_\_\_ of \_\_\_\_\_

Job Name: Mill-A Clear	nup Site Interim Actio	on Dredging	In-Water Work Activity			Abhii+ (Geo)			
Project No.: MT-PT-201	16-01		Weather Conditions:			Date: 10/20/	16		
Permit No.: Order No. :	13125, Corps Ref N	o. NWS-2014-0890	Sampling Equipment:			Monitoring Type/Tier:	Even+2		
Monitoring Station		Ambient/		Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	eximate location	of monitoring p	oints ———			
Longitude/Easting		See attached	figure for appro	eximate location	of monitoring p	oints ———	$\rightarrow$		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring T	ime	1500	1510	1525		1505	1520		
Tidal Status (Ebb, Sl	Tidal Status (Ebb, Slack or Flood) Slack +			$\rightarrow$		Slack-	->		
Water Column Heigh	nt (feet)	55	45	25		45 23			
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)		1.4	5.0		1.5	2.3		
	DO (mg/L)	U .	9.3	7.77		8.27	8.27		
Mid-Water	Turbidity (NTUs)	1.2	1.3	3.7		1.7	1. 4-		
Mid Water	DO (mg/L)		6.92	7.23		7.04	7.19		
Near Potton	Turbidity (NTUs)	0.9	1.5	2.6		2.2	0.6		
Near-Bottom	DO (mg/L)	6.54	6.40	V.72		6.32	6.81		
Evidence of Oil/Petrole	eum Sheen (Thickne	ss. Contiguous, Size, R	ate of Dissipation):						
		No							
Evidence of Floating o		140							
Visual Evidence of Dis	coloration or Turbidi	ty: N O							
Other Observations:									
Corrective Actions Rec	uired/Implemented	MIA							

### 10/20/16



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean Dredge	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Cloudy 52	Date: 10 /2 1 / 1 / 9
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52- YSI Pro DSS	Monitoring Type/Tier: Tren 1 , Event 1

Monitoring		Ambient/		Early Warning Point		4		
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	ooints —	<del></del>	
Distance From In-Wa	ater Activity (feet)	vity (feet) 500 75 75 150 150						
Station Monitoring T	Station Monitoring Time		920	925		935	930	
Tidal Status (Ebb, Sl	b, Slack or Flood) Slack - Slack							
Water Column Heigh	nt (feet)	45	45			4-5	50	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	1.8	1.6	4.2		2.0	4.0	
Near-Surface	DO (mg/L)	7.24	7.28	7.25		7.42	7.57	
Mid-Water	Turbidity (NTUs)	1.8	1.5	1.5		1.6	1.5	
wiiu-watei	DO (mg/L)	6.37	6.49	6.55		6.56	6.47	
Near-Bottom	Turbidity (NTUs)	1.5	1.4	1.4		1.3	1.4	
Near-Bottom	DO (mg/L)	6.87	(p.17	6.13		6.14	6.15	

Contiguous, Size, Rate of Dissipation):
N <sup>0</sup>
Nº
NO
N/ <del>P</del>
_

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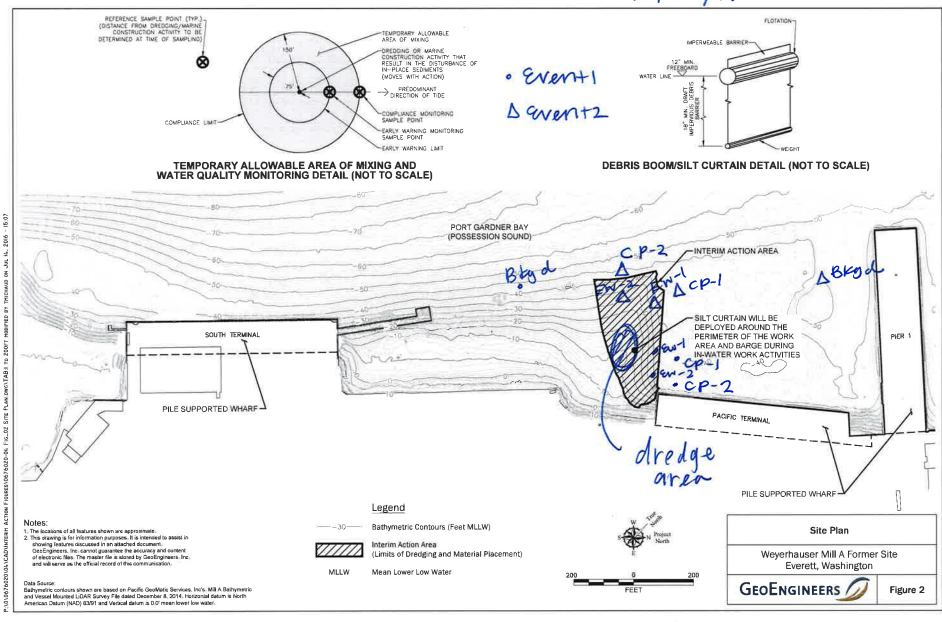
Tide Levels based no NOAA predictions Low Tide = 4:10 PM 6.3 Ft MLLW High Tide = 10:39 AM 11.1 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	clean dredae	Flise
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
	partly sunny	10/21/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
	YEI Pro DSS	Tier   Event2

Monito	oring	Ambient/		Early Warning Point		Point of Compliance				
Stati	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached t	igure for appro	ximate location	of monitoring p	points ————————————————————————————————————				
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>			
Distance From In-W	ater Activity (feet)	600	75	75		150 150				
Station Monitoring	Гime	1320	1335	13 40		1330 1345				
Tidal Status (Ebb, S	lack or Flood)	966 -		>		€665>				
Water Column Heig	ht (feet)	50	10	40		45	45			
Water Quality Mea	surements									
Near-Surface	Turbidity (NTUs)		9.5	7.7		8.2	7.4			
Near-Surface	DO (mg/L)	8.85	8.78	8.68		8.53	8.61			
Mid-Water	Turbidity (NTUs)	2.4	2.5	2.1		3.7	2			
IVIIO-VVater	DO (mg/L)	7.48	8.03	7.59		7.77	7.51			
Noor Pottors	Turbidity (NTUs)	1.7	2.9	3.9		2.5	2.3			
Near-Bottom	DO (mg/L)	6.47	0.87	6.72		6.79	7.15			

Evidence of Oil/Petroleum Sheen (Thickness,	Contiguous, Size, Rate of	Dissipation):
	NO	
Evidence of Floating or Suspended Materials:	NO	
	NO	
Visual Evidence of Discoloration or Turbidity:	hi aleman	h. a. lal
	MATURNAY	TURBIC
Other Observations: N/A	J	
N/H		
Corrective Actions Required/Implemented:	NIA	
	INTIL	





## **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	'U) <sup>3</sup>	Dissolve	d Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	11:20	43	5.74	4.06	0.1	14.28	12.3	9.3		
			Early Warning 1	75	11:25	18	3.91	3.5	4.9	8.99	8.12	6.79		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Waterway
	Tier II/Event 1	Dredging	Early Warning 2	75	11:35	45	1.45	8.48	0.94	7.3	6.49	5.71		
			Compliance Point 1	150	11:30	15	1.2	7.48	2.3	7.62	8.59	7.13		looks murky as a whole.
10/25/2016			Compliance Point 2	150	11:40	45	1.43	2.65	1.29	6.85	8.3	7.79		
10/20/2010			Background	600	14:30	60	2.33	0	0.98	24.4	17.7	11.26		No sheen, visible turbidity or floating/suspended material observed from the dredge area. Waterway
		Dredging	Early Warning 1	75	14:35	50	9.34	2.72	1.2	8.33	8.97	8.1		
	Tier II/Event 2		Early Warning 2	75	14:55	45	4.31	2.53	0.62	8.69	9.02	7.64	Slack	looks murky as a whole, windy and wavy conditions.
			Compliance Point 1	150	14:40	50	0	1.33	0	9.76	9.58	8.21		Contractor notified to check and maintain BMPs.
			Compliance Point 2	150	15:00	52	6.64	4.26	1.87	8.29	8.49	6.85		
			Background	600	9:00	50	4.59	1.99	1.82	21.22	17.02	15.53		
			Early Warning 1	75	9:15	40	5.62	5.34	0.74	21.29	16.18	17.16		No choon visible turkidity or floating (oversended
	Tier II/Event 1	Dredging	Early Warning 2	75	9:25	35	0.22	0.68	8.6	19.65	15.18	13.77	Fhh/Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	9:10	45	3.09	3.9	1.02	35.36	14.9	14.32		
10/27/2016			Compliance Point 2	150	9:30	50	0	0.77	1.46	23.42	13.62	13.2		
10/21/2010			Background	500	13:05	35	9.47	3.02	0.49	20.27	17.58	14.89		
			Early Warning 1	75	13:15	35	1.87	1.73	1.17	20.18	20.82	15.15		No choon visible turkidity or floating (oversended
	Tier II/Event 2	Dredging	Early Warning 2	75	13:30	35	2.77	4.5	0	21.72	22.32	27.55	Flood	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	13:20	40	5.51	6.15	4.77	19.79	13.13	11.39		
			Compliance Point 2	150	13:25	45	3.16	3.41	1.62	21.36	14.81	12.78		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Chean Dredging	Recorded By: Albhilt
Project No.: MT-PT-2016-01	Weather Conditions: Clear Isunny	Date: 10/25/2016
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier#, Event 1

Monitoring		Amblent/	Early Warning Point			Point of Compliance		
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$	
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	īme	1120	1125	1135		1130	1140	
Tidal Status (Ebb, Si	lack or Flood)	Flood -		<del>-&gt;</del>		F100d -	$\rightarrow$	
Water Column Heigh	nt (feet)	43	18	45		15	45	
Water Quality Meas	surements							
Name Confess	Turbidity (NTUs)	5.74	3.91	1.45		1.2	1.43	
Near-Surface	DO (mg/L)	14.28	8.99	7.3		7.62	6.85	
Mid-Water Turbidity (NTUs) DO (mg/L)	4.06	3.5	8.48		7.48	2.65		
	DO (mg/L)	12.6	9.12	6.49		8.59	8.3	
Near Bettern	Turbidity (NTUs)		4.9	0.94		2.3	1.29	
Near-Bottom	DO (mg/L)	9.30	6.79	5.71		7.13	7.79	

Evidence of Oil/Petroleum Sheen (Thickness,	Contiguous, Size, Rate of Dissi	pation):		
	NO			
Evidence of Floating or Suspended Materials:	NO			
Visual Evidence of Discoloration or Turbidity:	ND			
Other Observations: Bay wide	turbidity	seems to	be higher than normal.	
Corrective Actions Required/Implemented:	None		V	

Sheet: \_\_\_\_\_ of \_\_\_\_



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredging	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Sunny, win du	Date: 0/25/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Then II, Event 2

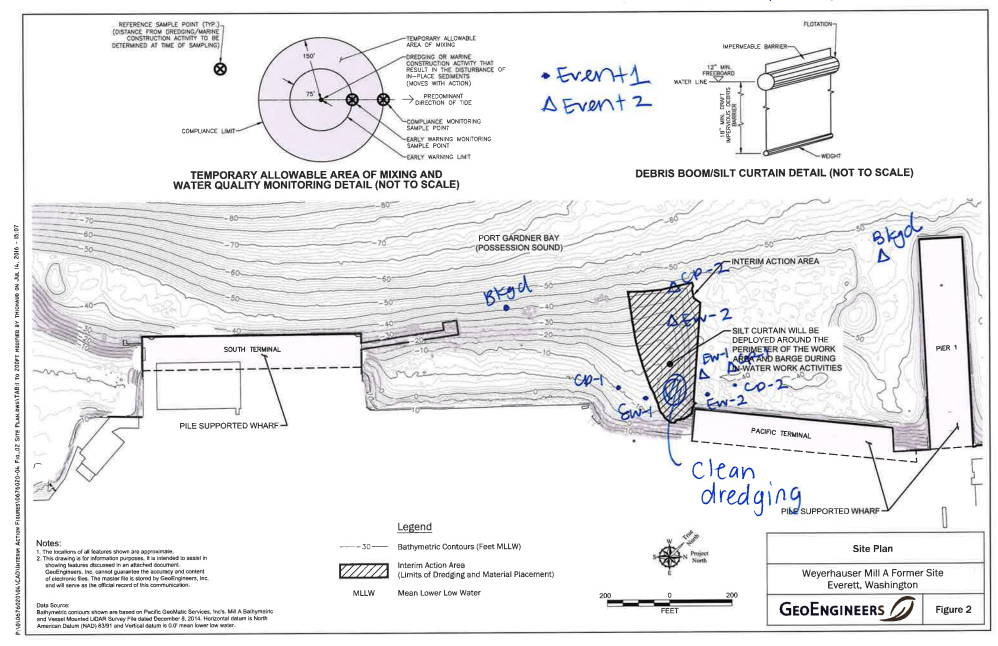
Monitoring Station		Ambient/	Early Warning Point				Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	<del>.</del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del>'</del>		
Distance From In-W	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1430	1435	1455		14 40	1500		
Tidal Status (Ebb, Slack or Flood)		Slack-		<del></del>		slack—	<del>-&gt;</del>		
Water Column Heig	ht (feet)	60	50	45		50	52		
Water Quality Mea	surements								
Name Confess	Turbidity (NTUs)	2.33	9.34	4.31		6	6.64		
Near-Surface	DO (mg/L)	C35 1 W 1997	8.33	8.69		9.76	8.29		
Mid-Water	Turbidity (NTUs)		2.72	2.53		1.33	4.26		
	DO (mg/L)	17.7	8.97	9.02		9.58	8.49		
No Dotto	Turbidity (NTUs)		1.2	0.62		0	1.87		
Near-Bottom	DO (mg/L)		8.10	7.04		8.21	6.85		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
NO .
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity:
Other Observations: Whay & wavy conditions
Corrective Actions Required/Implemented: Notified contractor to check & maintain BMPs.

Sheet: \_2\_ of \_2\_



### 10/25/2016



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean diedae	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 10/27/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Wriba U-52	Monitoring Type/Tier: Ther # Even + 1

MonitorIng		Amblent/	Early Warning Point			Point of Compliance		
Stat	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	$\rightarrow$	
Distance From In-W	ater Activity (feet)	600	75	75		156	150	
Station Monitoring	Time	0900	0915	0925		6910	0930	
Tidal Status (Ebb, S	ilack or Flood)	Ebb/slack		<b>→</b>		slackler	b->	
Water Column Height (feet)		50	40	35		45	50	,
Water Quality Mea	surements							
Non-Curfoss	Turbidity (NTUs)	4.59	5.62	0.22		3.09	0	
Near-Surface	DO (mg/L)		21.29	19.65		35.36	23.42	
64: d Malakan	Turbidity (NTUs)	1.99	5.34	0.68		3.9	0.77	
Mid-Water	DO (mg/L)	17.02	16.18	15.18		14.90	13.62	
Near Pottors	Turbidity (NTUs)	1.82	0.74	8.6		1.02	1.46	
Near-Bottom	DO (mg/L)	15.53	17.16	13.77		14.32	13.20	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
N <sub>9</sub>	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations: N U	
Corrective Actions Required/Implemented: N/A	

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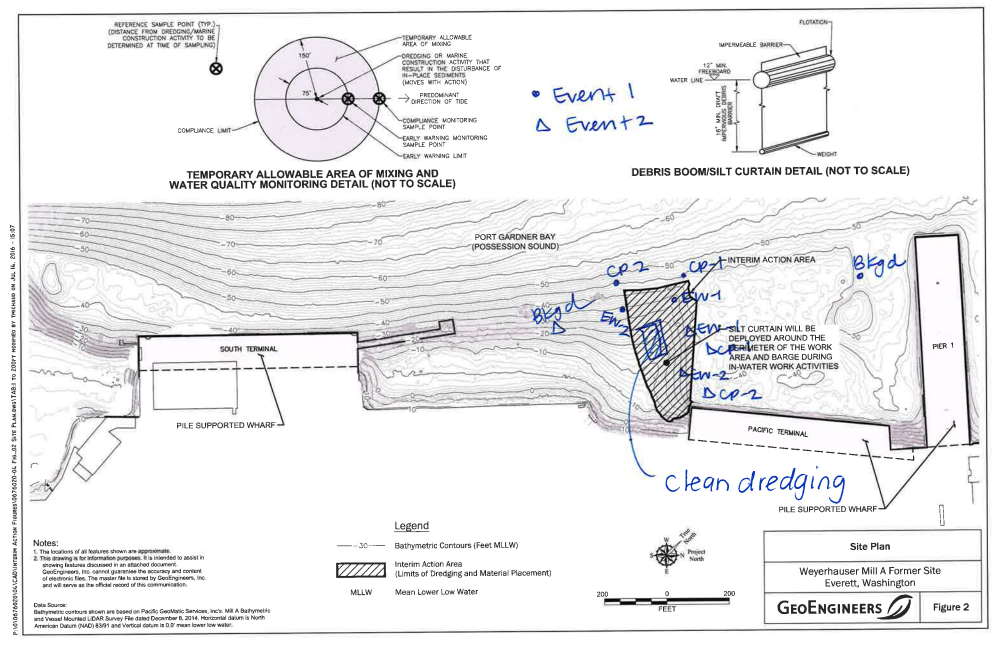
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dvedding	Recorded By: ELISE G.
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 10/27/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier II, Event2

Monitoring		Ambient/	Early Warning Point			Point of Compliance		
Stat	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints —	<del>.</del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-W	ater Activity (feet)	500	75	75		150	150	
Station Monitoring	Time	1305	13 15	1330		1320	1325	
Tidal Status (Ebb, S	slack or Flood)	Frood-		<del>-&gt;</del>		Frood	->	
Water Column Heig	ht (feet)	35	35	35		40	45	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	9.47	1.87	2.77		5.51	3:16	
Near-Surface	DO (mg/L)	20.27	20.18	21.72		19.79	21.36	
Mid-Water	Turbidity (NTUs)		1.73	4.5		6.15	3.41	
	DO (mg/L)	17.58	20.82	22.32		13.13	14.81	
Near-Bottom	Turbidity (NTUs)		1.17	0		4.77	1.62	
Near-Bullom	DO (mg/L)	14.89	15.15	27.55		11.39	12.78	

Evidence of Oil/Petroleum Sheen (Thickness, Contigu	uous, Size, Rate of Dissipation):
	N0
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations:	
Corrective Actions Required/Implemented: N ()	



## 10/27/16



Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tui	bidity (NT	U) <sup>4</sup>	Dissolve	ed Oxygen'	(mg/L)	Tide Conditions	
2	Monitoring Event	Construction	Water Quality Monitoring	Water Construction		Water Column		Mid-	Near-	Near-	Mid-	Near-	(Ebb/Slack or	
Date <sup>2</sup>	Tier/Type	Activity	Location <sup>3</sup>	Activity (feet)	Time	Height (feet)	Surface	Water	Bottom	Surface	Water	Bottom	Flood)	Comments
			Background	600	10:50	50	1.59	0.21	0	23.91	26.14	25.24		
	Tier II/Event 1	Dredging	Early Warning 1	75	11:00	45	0.89	2.42	0	19.87	13.5	14.18		
			Early Warning 2	75	11:10	40	2.21	1.59	0	19.48	13.53	15.21	Fhh l	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:55	45	1.42	1.66	0.29	21.24	14.93	15.02		material essented from the drouge droug
11/1/2016			Compliance Point 2	150	11:00	50	2.89	1.82	0	21.95	21.35	23.17		
11/1/2010			Background	500	14:50	45	1.3	2.56	2.33	24.15	18.68	16.82		
			Early Warning 1	75	15:05	40	1.32	1.66	4.91	19.43	12.37	13.1		No sheen, visible turbidity or floating/suspended
	Tier II/Event 2	Dredging	Early Warning 2	75	15:10	45	1.24	1.21	5.3	19.75	13.24	14.08		material observed from the dredge area. Ship
			Compliance Point 1	150	14:55	45	3.78	3.15	0.87	14.73	14.54	14.05		incoming to Pier 1 during monitoring.
			Compliance Point 2	150	15:15	45	1.01	1.01	5	19.63	14.4	15.83		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2</sup>$ Second round of Tier II monitoring for the week was planned to be completed on 11/03/2017; however, contractor's dredge bucket broke late 11/02/2017 and no dredging was performed on 11/03/2017. Therefore only one round of Tier II monitoring was completed for this week.

<sup>&</sup>lt;sup>3</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>4</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean are doe	Recorded By:	
Project No.: MT-PT-2016-01	Weather Conditions: Raining	Date: 11 11 16	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: Ther 2, Event 1	

Monitoring Station		Ambient/		Early Warning Point			Point of Compliance	
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	oints	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
Station Monitoring Time		1050	1100	1110		1055	1115	
Tidal Status (Ebb, Sl	ack or Flood)	Ebb -		<del></del>		26b-	$\rightarrow$	
Water Column Heigh	nt (feet)	50	45	40		45	50	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	1.59	0.89	2.21		1.42	2.89	
Near-Surface	DO (mg/L)	23.91	19.87	19.48		21.24	21.95	
Mid-Water	Turbidity (NTUs)	0.21	2.42	1.59		1.66	1.82	
Wild-Water	DO (mg/L)	26.14	13.50	13.55		14.93	21.35	
Near-Bottom	Turbidity (NTUs)	0	0	0		0.29	0	
Mear-pottom	DO (mg/L)	25.24	14.18	15.21		15.02	23.17	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:  N D	
Corrective Actions Required/Implemented: N/A	

Sheet: \_\_\_\_ of \_\_\_\_

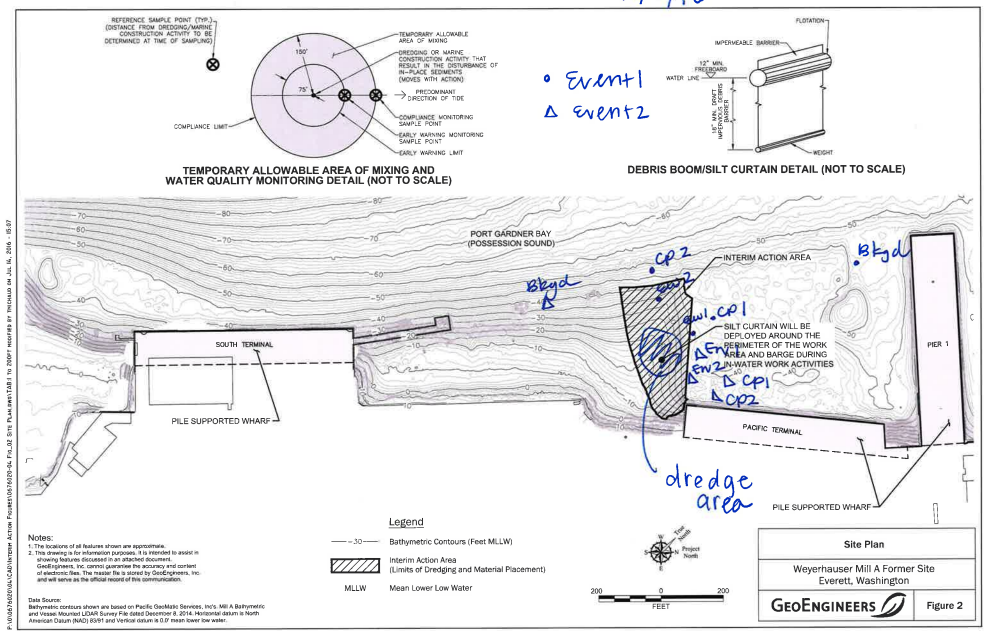


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date:
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ter II, Event 2

Monitoring Station		Ambient/		Early Warning Point				
		Background	EW-1 EW-2 EW-3		CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points —	<del>'</del>	
Distance From In-Water Activity (feet)		50 D	75	75		150	150	
Station Monitoring Time		1450	1505	1510		1455	1515	
Tidal Status (Ebb, Slack or Flood)		F100d-		<del>)</del>		Frood	$\rightarrow$	
Water Column Heig	ht (feet)	45	40	45		45	45	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs)	1.3	1.32	1.24		3.70	1.01	
Near-Surface	DO (mg/L)	24.15	19.43	19.75		14,73	19.63	
Mid-Water	Turbidity (NTUs)	2.56	1.66	1.21		3.15	1.01	
DO (mg/L			12.37	13.24		14.54	14.4	
Noor Pottom	Turbidity (NTUs)		4.91	5.30		0.87	5.00	
Near-Bottom	DO (mg/L)	10	13.10	14.08		14.05	15.83	

Sheet: 2 of 2





## Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	'U) <sup>3</sup>	Dissolve	ed Oxygen <sup>8</sup>	(mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	10:10	48	3.13	9.34	1.19	23.17	19.33	14.46		
			Early Warning 1	75	10:20	45	3.88	12.9	4.27	20.13	15.75	15.43		!
	Tier II/Event 1	Dredging	Early Warning 2	75	10:25	45	6.74	1.42	4.37	20.78	14.59	12.25	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:40	45	3.84	5.47	0	19.43	14.02	12.43		material essential from the areage area.
11/8/2016			Compliance Point 2	150	10:30	50	7.79	2.56	0	19.25	14.39	12.6		
11/0/2010	Tier II/Event 2		Background	600	13:00	55	3.88	0.81	0	19.81	21.09	19.04		No sheen, visible turbidity or floating/suspended
		Dredging	Early Warning 1	75	13:15	45	3.77	1.06	0	19.77	23.62	31.38	ļ	
			Early Warning 2	75	13:20	40	5.75	1.87	0	19.95	14.53	14.62	Fbb	material observed from the dredge area.
			Compliance Point 1	150	13:10	45	0.94	2.95	0	20.05	16.25	14.96	ļ	, and the second
			Compliance Point 2	150	13:30	50	4.16	1.65	0	9.19	13.98	13.6		
			Background	600	11:30	45	4.49	0.36	0	15.68	12.18	7.62		
			Early Warning 1	75	11:45	45	1.4	0	0	10.87	8.37	6.65		No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Dredging	Early Warning 2	75	11:50	45	1.09	0	2.68	10.9	8.57	6.66	Flood	material observed from the dredge area.
			Compliance Point 1	150	11:35	45	2.67	0	0	10.96	8.22	6.77		S
11/10/2016			Compliance Point 2	150	11:55	45	0.54	0	0	11.69	9.52	9.6		
11/10/2010			Background	600	14:50	50	2.72	0	0	1.22	8.68	6.72		
			Early Warning 1	75	15:00	45	0.54	0	0	7.9	7.9	6.5		No choop visible turbidity or fleeting (overlanded
	Tier II/Event 2	Dredging	Early Warning 2	75	15:10	40	0	0	0	10.73	2.89	6.58	I Fhh	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	14:55	45	3.41	0	0	10.95	8.1	6.63		
			Compliance Point 2	150	15:15	50	3	0	0	10.73	7.69	7.08		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredue	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 11/9/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEY II, GWENT

Monitoring		Amblent/		Early Warning Point			Point of Compliance	
Stat		Background	EW-1 EW-2 EW-3		CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
Station Monitoring Time		1010	1020	1025		1040	1030	
Tidal Status (Ebb, S	lack or Flood)	Slack -		->		Slack-	<b>→</b>	
Water Column Heig	ht (feet)	48	45	45		45	50	
Water Quality Mea	surements							
Name Confess	Turbidity (NTUs)	3.13	3.88	6.74		3.84	7.79	
Near-Surface	DO (mg/L)	23.17	20.13	20.78		19.43	19.25	
Mid Motor	Turbidity (NTUs)		12.9	1.42		5.47	2.5b	
Mid-Water	DO (mg/L)		15.75	14.69		14.02	14.39	
Neer Dettern	Turbidity (NTUs)		4.27	4.37		0	0	
Near-Bottom	DO (mg/L)	14.46	15.43	12.25		12.43	12.60	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
$\mathcal{N}\mathcal{V}$	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented: N/A	



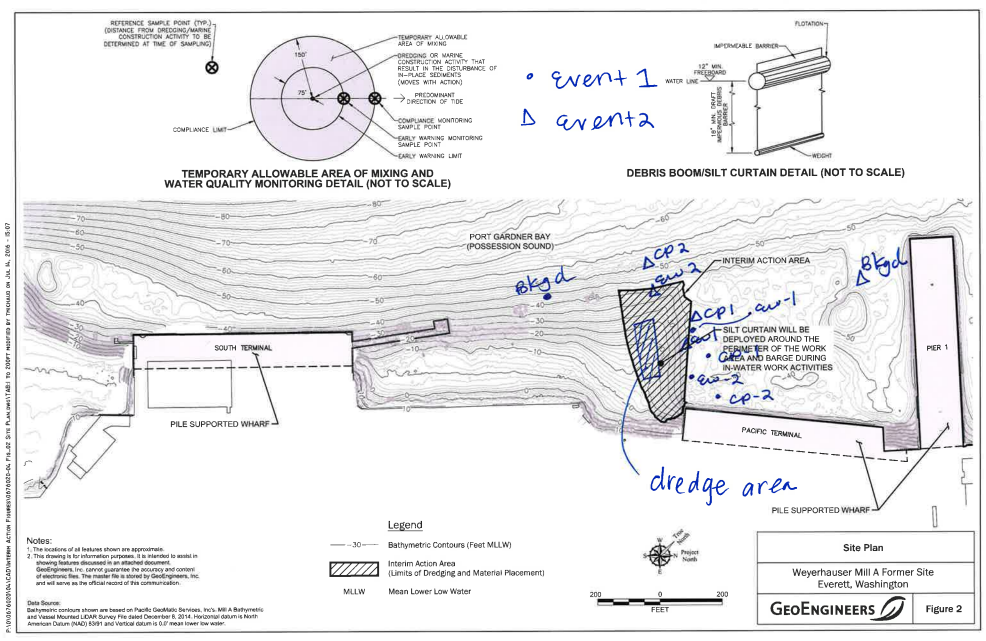


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 11/8/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:

Monitoring Station		Amblent/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints	$\rightarrow$		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<u> </u>		
Distance From In-W	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1300	1315	1320		1310	1330		
Tidal Status (Ebb, S	lack or Flood)	Ebb -		<del>-&gt;</del>		26b-	$\rightarrow$		
Water Column Heigl	ht (feet)	55	<b>4</b> 5	40		45	50		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	3.88	3.77	5.75		0.94	4.16		
Near-Surface	DO (mg/L)	19.81	19.77	19.95		20.05	9.19		
Mid-Water	Turbidity (NTUs)	0.81	1.06	1.97		2.95	1.65		
Wild-Water	DO (mg/L)	21.09	23.62	14.53		16.25	13.98		
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0		
Neal-Dolloill	DO (mg/L)	19.04	31.39	14.62		14.96	13.6		

dence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
dence of Floating or Suspended Materials:	
· · · · · · · · · · · · · · · · · · ·	
ual Evidence of Discoloration or Turbidity:	
NO TO THE RESERVE TO	
ner Observations:	
rrective Actions Required/Implemented: NIA	
OI FF	

Sheet: 2 of 2



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Olean dredde	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Mostly Sunny	Date: 11/10/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEN II, EVENT

Monitoring Station		Amblent/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring p	oints	<del></del>		
Longitude/Easting		See attached t	igure for appro	ximate location	of monitoring p	oints —	<del></del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1130	1145	1150		1135	1155		
Tidal Status (Ebb, Sla	ack or Flood)	Frood -		<del>-</del> >		Frood-	<b>→</b>		
Water Column Heigh	t (feet)	45	45	45		45	45		
Water Quality Meas	urements								
Near-Surface	Turbidity (NTUs)	4.49	1.40	1.09		2.67	0.54		
Near-Surface	DO (mg/L)	15.68	10.97	10.90		10.96	11.69		
Mid-Water	Turbidity (NTUs)	0.36	0	Ø		0	0		
wiiu-watei	DO (mg/L)	12.18	8.37	8.57		8.22	9.52		
Near-Bottom	Turbidity (NTUs)	0	0	2.68		0	8		
Near-bolloin	DO (mg/L)	7.62	6.65	10.60		6.77	9.60		

Evidence of Oil/Petroleum Sheen (Thickness, C	Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials:	NO
Visual Evidence of Discoloration or Turbidity:	NO
Other Observations:	
Corrective Actions Required/Implemented:	N/A

Sheet:	of	2
C//CC1		



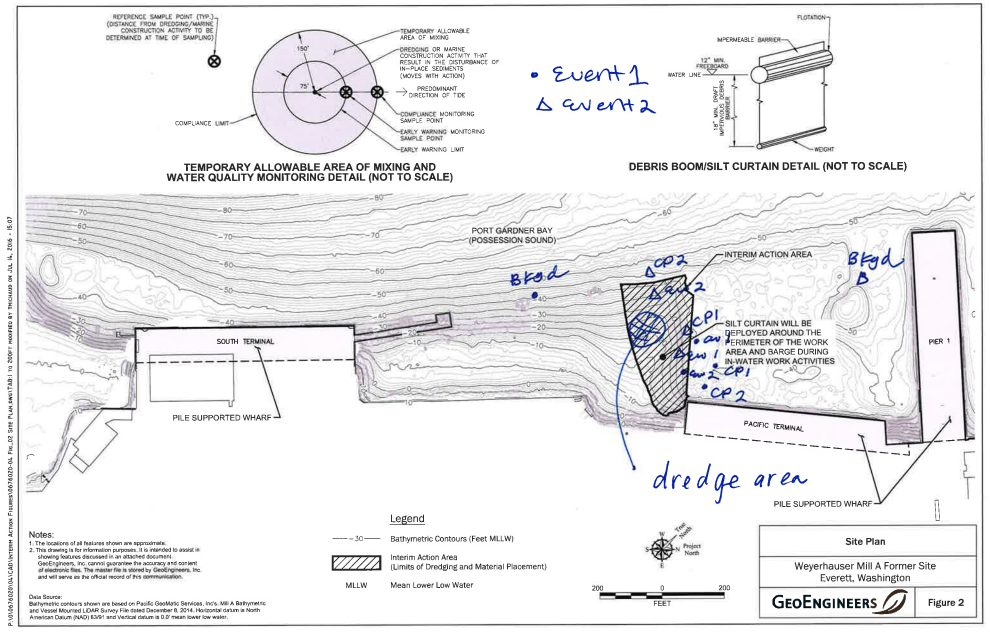
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredde	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:  Mostly doudy	Date: 1110116
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tierth, event 2

Monitoring Station		Amblent/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	oints	$\rightarrow$		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	2	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1450	1500	1510		1455	1515		
Tidal Status (Ebb, Slack or Flood)		96b —		<del>&gt;</del>		ebb-	7		
Water Column Heigh	nt (feet)	50	45	40		45	50		
Water Quality Meas	urements								
Near-Surface	Turbidity (NTUs)		0.54	6		3.41	3		
	DO (mg/L)	1.22	7.90	10.73		10.95	10.73		
Mid-Water	Turbidity (NTUs)		0	0		6	0		
	DO (mg/L)	8.68	7.90	2.89		8.16	7.69		
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0		
Near-Dollon	DO (mg/L)	6.72	10.50	6.58		6.63	7.08		

Evidence of Oil/Petroleum Sheen (Thickness,	Contiguous, Size, Rate of Dissipation):
	NO
Evidence of Floating or Suspended Materials:	NO NO
Visual Evidence of Discoloration or Turbidity:	NO
Other Observations:	
Corrective Actions Required/Implemented:	NA

Sheet: 2 of 2

## 11/10/16



Mill A Cleanup Site Interim Action Dredging
Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	d Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	9:55	50	0.53	0	0	10	8.63	6.86		
			Early Warning 1	75	10:10	40	2.69	0	0	6.62	7.33	7.46		No choos visible turbidity or floating (oversanded
	Tier II/Event 1	Dredging	Early Warning 2	75	10:15	45	2.72	0	0	7.88	8.45	8.41	I Fbb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:05	45	0.22	0	0	10.87	7.21	7.42	J	and an oasse roam and an oasse an oas
11/16/2017			Compliance Point 2	150	10:20	45	1.99	0	0	10.7	7.04	7.49		
11/10/2011	Tier II/Event 2		Background	600	13:45	40	2.54	0.17	0	12.28	8.15	7.43	J	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
		Dredging	Early Warning 1	75	13:50	45	0.21	2.12	0	10.85	7.08	6.95		
			Early Warning 2	75	14:10	45	0.82	2.29	4.37	10.16	6.99	7.26	Flood	
			Compliance Point 1	150	13:55	45	0.34	0	0	10.79	6.91	7.03		
			Compliance Point 2	150	14:00	45	0	2.01	2.57	10.71	7	6.79		
			Background	600	10:20	50	0.25	0	0	21.68	11.33	9.81		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	10:35	45	0.97	0	0	10.82	7.69	7.69		
	Tier II/Event 1	Dredging	Early Warning 2	75	10:40	45	0	0	0	10.39	7.01	6.68	I Fhh	material observed from the dredge area.
			Compliance Point 1	150	10:30	45	0.06	0	0	11.26	8.29	7.54	_	-
11/17/2016			Compliance Point 2	150	10:50	48	0.2	0	0	10.6	6.87	6.91		
,,,			Background	600	14:10	35	0	0	0	12.97	8.81	8.1	_	
			Early Warning 1	75	14:15	40	4.22	1.76	0	10.89	7.85	7.91		No sheen, visible turbidity or floating/suspended
	Tier II/Event 2	2 Dredging	Early Warning 2	75	14:35	40	0.26	3.99	2.14	10.68	7.16	6.83	Flood	material observed from the dredge area.
			Compliance Point 1	150	14:20	45	0.89	0.38	0	10.76	7.45	7.01		
			Compliance Point 2	150	14:30	45	0.66	0	0	10.8	7.73	6.74		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

	In-Water Work Activity: Clean dredging	Recorded By:
	Weather Conditions:	Date:
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:
		TrevII, Event 1

Monitoring Station		Amblent/		Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached f	igure for approx	ximate location	of monitoring	points —	<del></del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>		
Distance From In-Water Activity (feet)		600	75	75		150	150		
Station Monitoring Time		955	1010	1015		10 05	1020		
Tidal Status (Ebb, Slack or Flood)		9bb		<del>-)</del>		abb-	$\rightarrow$		
Water Column Heig	nt (feet)	50	40	45		45	45		
Water Quality Meas	surements								
Name Confine	Turbidity (NTUs)	0.53	2.69	2.72		0.22	1.99		
Near-Surface	DO (mg/L)	10	6.62	7.88		10.87	10.7	: 6	
Mid Mater	Turbidity (NTUs)	0	0	6		6	0		
Mid-Water	DO (mg/L)	8.63	7.33	8.45		7.21	7.04		
Noor Pettom	Turbidity (NTUs)	0	0	0		0	0		
Near-Bottom	DO (mg/L)	6.86	7.46	8.41		7.42	7.49		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO NO	
Evidence of Floating or Suspended Materials:	
N O	
Visual Evidence of Discoloration or Turbidity:	
NO	
Other Observations: Ship @ PIN, 2 barges at PT	
Corrective Actions Required/Implemented:	

Sheet: \_\_\_\_\_ of \_\_\_\_\_\_

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: mostly cloudy	Date: 11/16/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TierII, Givent 2

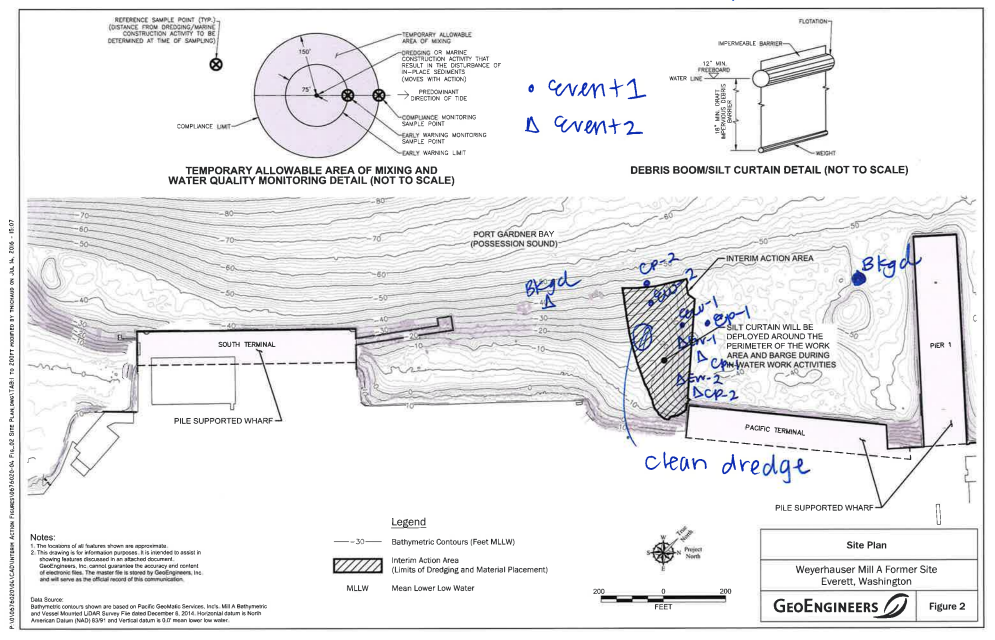
Monitoring Station		Ambient/		Early Warning Point		Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached f	igure for approx	kimate location	of monitoring	points ———	$\rightarrow$			
Longitude/Easting		See attached f	igure for approx	ximate location	of monitoring	points —	<del>'</del>			
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150			
Station Monitoring Time		1345	1350	1410		1355	1400			
Tidal Status (Ebb, Slack or Flood)		F100d -		$\rightarrow$		F100d-	$\rightarrow$			
Water Column Heigh	nt (feet)	40	45	45		45	45			
Water Quality Meas	surements									
Near-Surface	Turbidity (NTUs)	2.54	0.21	0.82		0.34	8			
Near-Surface	DO (mg/L)	12.28	10.85	10.16		10.79	10.71			
Mid Water	Turbidity (NTUs)	0.17	2.12	2.29		0	2.01			
Mid-Water	DO (mg/L)	8.15	7.08	6.99		6.91	7			
Near Pattom	Turbidity (NTUs)	0	0	4.37		0	2.57			
Near-Bottom	DO (mg/L)	7. 43	6.95	7.26		7.03	6.79			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity:
Other Observations: 1 Ship @ PIN, 2 barges @ PT
Corrective Actions Required/Implemented:

Sheet: 2 of 2



## 11/16/16



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: MUSTIU Cloudy	Date: 11/17/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: THEY TE, GUENT

Monitoring Station		Ambient/		Early Warning Point				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	1020	1035	1040		1030	1050	
Tidal Status (Ebb, Sl	ack or Flood)	966-		<b>→</b>		2bb-	$\rightarrow$	
Water Column Heigh	t (feet)	50	45	45		45	48	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs)	0.25	0.97	0		0.06	0.2	
Near-Surface	DO (mg/L)	21.68	10.82	10.39		11.26	10.60	
Mid-Water	Turbidity (NTUs)	0	0	0		0	0	
Iviid-watei	DO (mg/L)	11.33	7.69	7.01		8.29	6.87	
Near Detters	Turbidity (NTUs)		0	0		0	0	
Near-Bottom	DO (mg/L)	9.81	7.69	6.68		7.54	6.9/	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
NO	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: 1 barge @PT	
Corrective Actions Required/Implemented:	

	1	1
Sheet: _	<u> </u>	f



Tide Levels based no NOAA predictions Low Tide = 12:57 PM 6.3 Ft MLLW High Tide = 07:29 AM 12.6 Ft MLLW

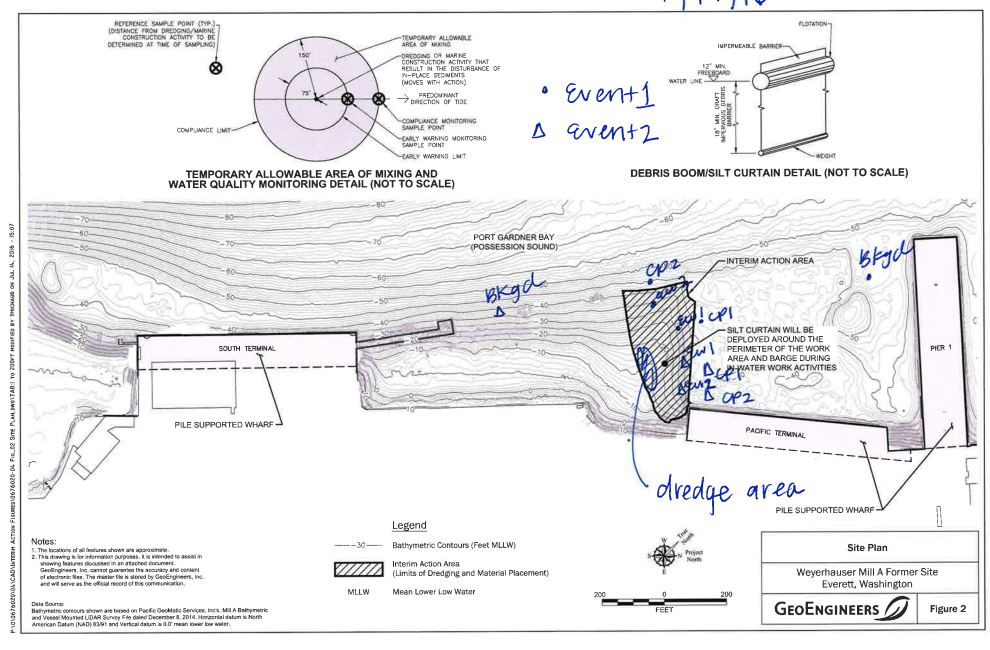
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredge	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 11/117/110
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TICY # , Even + 2

Monitoring Station		Amblent/		Early Warning Point				
		Background	EW-1	1 EW-2 EW-3		CP-1	CP-2	СР-3
Latitude/Northing	Latitude/Northing See attached figure for approximate location of monitoring points						<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del></del>	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring 1	Гime	1410	1415	1435		1420	1430	
Tidal Status (Ebb, S	lack or Flood)	Plood -		->		Plood-	<del>-&gt;</del>	
Water Column Heigl	ht (feet)	35	40	40		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		4.22	10.68		0.89	0.66	
Mid-Water Turbidity (NTUs) DO (mg/L)		0	1.76	3.99 7.16		0.38	7.73	
Near-Bottom Turbidity (NTUs) DO (mg/L)		0	6 7.91	2.14		7.01	6.74	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
$\mathcal{M}$	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:   barge @ PT	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2

11/17/16



Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>			Dissolved Oxygen <sup>3</sup> (mg/L)						
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments				
			Background	600	11:45	60	1.74	0	0	13.86	11.32	10.15						
			Early Warning 1	75	11:50	50	4.27	0	0	10.05	10.56	9.21						
	Tier I/Event 1	Clean Dredging	Early Warning 2	75	12:10	60	3.52	0.4	0	10.27	10.83	9.81	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.				
			Compliance Point 1	150	11:55	50	1.28	0	0	10.22	10.87	9.56		indicinal observed from the dredge dred.				
12/7/2016			Compliance Point 2	150	12:15	70	4.14	0	0	10.58	10.35	10.11						
12/1/2016			Background	600	15:45	50	0	0	0	14.88	10.08	7.73						
			Early Warning 1	75	16:00	40	7.81	0	0	11.95	9.17	8.27		No sheen, visible turbidity or floating/suspended				
	Tier I/Event 2	Clean Dredging	Early Warning 2	75	16:10	35	5.96	2.72	0.55	12.84	9.1	8.8	Ebb	material observed from the dredge area. Contractor				
			Compliance Point 1	150	16:05	45	1.22	0.45	0	12.26	6.44	8.49		informed to check and maintain BMPs.				
			Compliance Point 2	150	16:15	40	0.61	0	0	12.9	8.24	8.62						
	Tier I/Event 1		Background	600	10:45	40	0	0	0	20.22	15.37	10.46						
		Clean Dredging	Early Warning 1	75	11:00	40	1.95	0	0	12.17	8.7	7.46		No sheen, visible turbidity or floating/suspended				
			Early Warning 2	75	11:10	35	0.12	0	0	13.61	9.81	7.82	Flood	material observed from the dredge area.				
			Compliance Point 1	150	10:55	45	0.13	0	0	11.11	10.63	7.92						
12/8/2016			Compliance Point 2	150	11:15	40	0	0	0	12.17	8.46	7.16						
12/0/2010		Rock Placement - No Monitoring, past sunset	Background	-	-	-				-	-							
			Early Warning 1		-	-				-	-			Clean dredge completed for the day prior to Event				
	Tier I/Event 2		Early Warning 2		-	-				-	-			2, next activity was rock placement, which began				
			Compliance Point 1			_								after sunset. No monitoring in dark conditions.				
			Compliance Point 2			-												
			Background	600	11:10	40	0	0	0	12.65	9.76	8.82						
			Early Warning 1	75	11:25	40	0	0	0	14.25	7.45	5.94		No about visible turbidity or fleeting /supposed of				
	Tier I/Event 1	Dredging	Early Warning 2	75	11:30	45	0	0	0	10.89	9.01	6.89	Slack/Flood	No sheen, visible turbidity or floating/suspended material observed from the dredge area.				
			Compliance Point 1	150	11:20	40	0	0	0	13.24	9.21	9.39						
12/9/2016			Compliance Point 2	150	11:35	45	0	0	0	10.71	9.26	8.22						
12/0/2010			Background	600	15:15	55	0	0	0	11.38	8.38	8.07						
			Early Warning 1	75	15:25	40	1.62	0	0	9.84	8.43	7.49		No choop visible turbidity or fleeting (evenes ded				
	Tier I/Event 2	Dredging	Early Warning 2	75	15:30	50	0	0	0	11.07	9.72	7.54	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.				
			Compliance Point 1	150	15:20	40	3	0	0	10.99	9.5	10.29						
			Compliance Point 2	150	15:35	45	0	0	0	11.43	7.86	6.62						

#### Notes:

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU. mg/L = milligrams per liter

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  dredaind clean	Recorded By: Joshi
Project No.: MT-PT-2016-01	Weather Conditions: 30 'F	Date: 12/7/2016
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TVEV 1, QVEN+1

_		Ambient/	Early Warning Point				Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing See attached			igure for appro	ximate location	of monitoring	points	<del></del>		
Longitude/Easting		See attached f	igure for appro	ximate location	of monitoring	points —	$\rightarrow$		
Distance From In-W	ater Activity (feet)	600	75	75		150	150		
Station Monitoring 1	Гime	1145	1150	1210		1155	1215		
Tidal Status (Ebb, S	lack or Flood)	Ebb -		7		abb-	$\rightarrow$		
Water Column Heigh	ht (feet)	40	50	60		50	76		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	1.74	4.27	3.52		1.28	4.14		
Near-Surface	DO (mg/L)	13.86	10.05	10.27		10.22	10.58		
Mid-Water	Turbidity (NTUs)		6	0.40		0	0		
iviid-watei	DO (mg/L)	11.32	10.56	10.83		10.87	10.35		
Near-Bottom	Turbidity (NTUs)	0	6	0		0	0		
Near-Dottoill	DO (mg/L)	10.15	9.21	9.81		9.56	10.11		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations:	
Corrective Actions Required/Implemented: NB	

Sheet:	1.	of 2

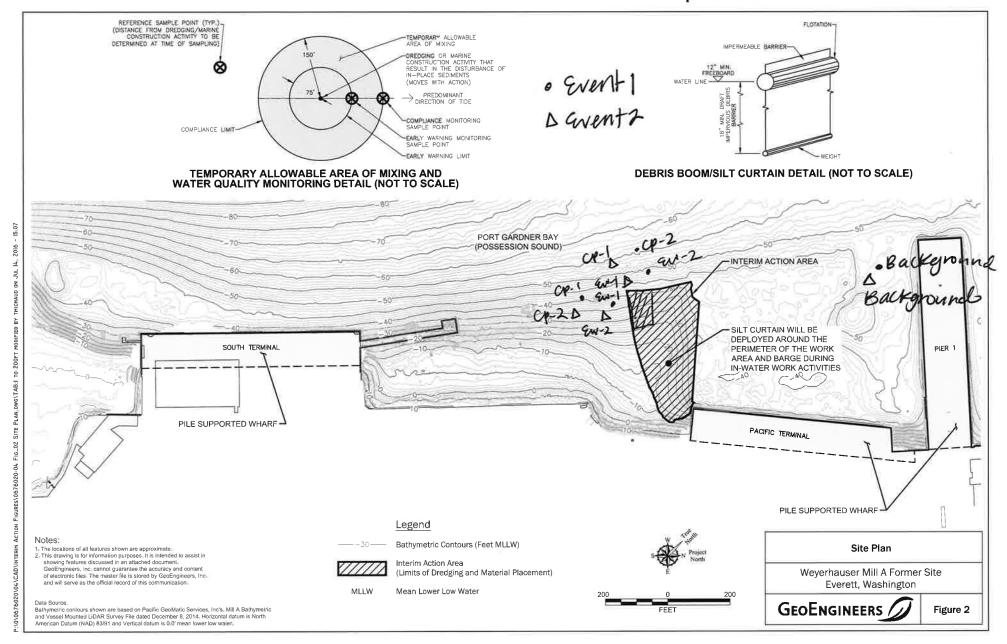
Tide Levels based no NOAA predictions Low Tide = 05:34 PM 4.3 Ft MLLW High Tide = 10:48 AM 11.4 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Chan dredging	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: 54 nnv - 32' snowing	Date: 12/7/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TUR 1, SWENT 2

Monitoring Station		Ambient/		Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing S		See attached	figure for appro	oximate location	of monitoring	points	<del></del>		
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1545	1600	1610		1605	1615		
Tidal Status (Ebb, Slack or Flood)		966-		<del>&gt;</del>		266-	<del>-&gt;</del>		
Water Column Heigh	nt (feet)	50	40	35		45	10		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	0	7.81	5.96		1.22	0.61		
Near-Surface	DO (mg/L)	4.88	11.95	12.84		12.26	12.9		
Mid-Water	Turbidity (NTUs)	0	0	2.72		0.45	0		
iviid-water	DO (mg/L)	10.08	9.17	9.10		6.44	8.24		
Near-Bottom	Turbidity (NTUs)	0	0	6.55		0	0		
ivear-porton	DO (mg/L)	7.73	827	8.8		8.49	8.62		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: $\mu_0$	
Other Observations:	· · · · · · · · · · · · · · · · · · ·
Corrective Actions Required/Implemented: Check & Maintain BMPs	

Sheet: 2 of 2

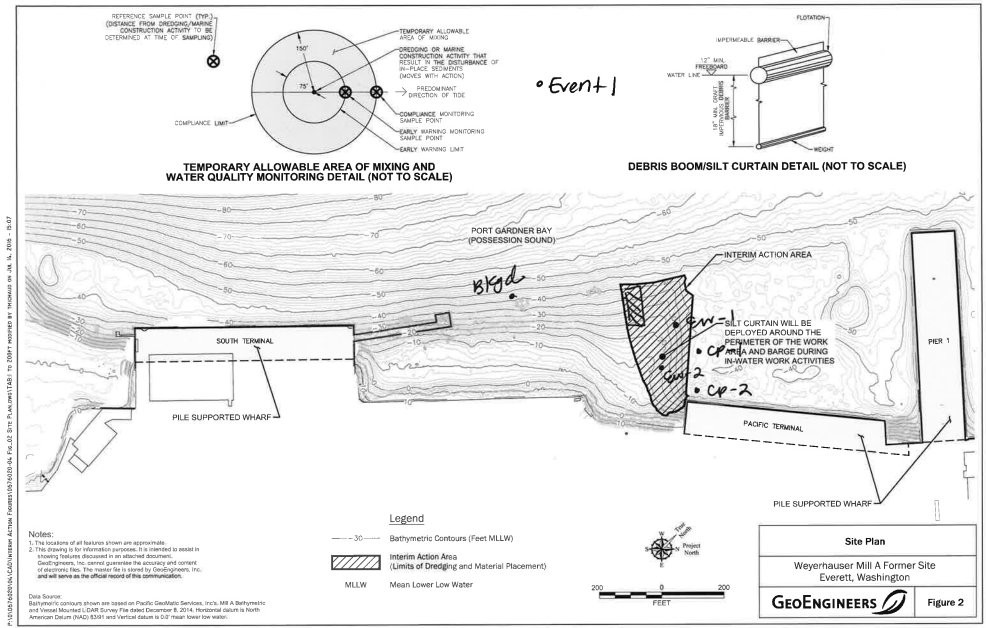


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Sunny, cold - 30	Date: 12/8/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther 1, Event 1

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing See attach			igure for approx	ximate location	of monitoring p	oints	<del></del>	
Longitude/Easting		See attached t	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Distance From In-W	ater Activity (feet)	600	75	75		1.50	150	
Station Monitoring Time		1045	1100	11 10		1055	1115	
Tidal Status (Ebb, Slack or Flood)		Good -		->		frood-	<b>→</b>	
Water Column Heig	ht (feet)	40	40	35		4-5	40	
Water Quality Mea	surements							
Name Confess	Turbidity (NTUs)	0	1.95	0.12		0.13	0	
Near-Surface	DO (mg/L)	20.22	12.17	13.61		11.11	12.17	
A 42 1 1 1 4 1	Turbidity (NTUs)		0	.0		0	0	
Mid-Water	DO (mg/L)	15.37	8.70	9.81		10.63	8.46	
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0	
Neal-Dolloill	DO (mg/L)	10.40	7.40	7.82		7.92	7.16	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	NO
Evidence of Floating or Suspended Materials: NO	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: contractor completed	dredging before nextround completed.
Corrective Actions Required/Implemented: ROCK PLACEMENT	nt began after dark- no monitoring

Sheet: \_\_\_\_\_ of \_\_\_\_



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 12/9/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Turl, Eventl

Monitoring		Ambient/	Early Warning Point			Point of Compliance		
Statio	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached f	igure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Longitude/Easting		See attached f	figure for appro	ximate location	of monitoring p	points ———	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ïme	1116	1125	1130		1120	1/35	
Tidal Status (Ebb, Sla	ack or Flood)	Slack/Pro	od ——	<del>-</del>		Frood/sl	ack>	
Water Column Heigh	nt (feet)	40	40	45		40	45	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		6 H: 25	10.89		13.24	0	
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	7. 45	9.01		9.21	9.26	
Near-Bottom	Turbidity (NTUs)	0	5.94	6		9.39	0 8.27	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: NA	
Corrective Actions Required/Implemented:	

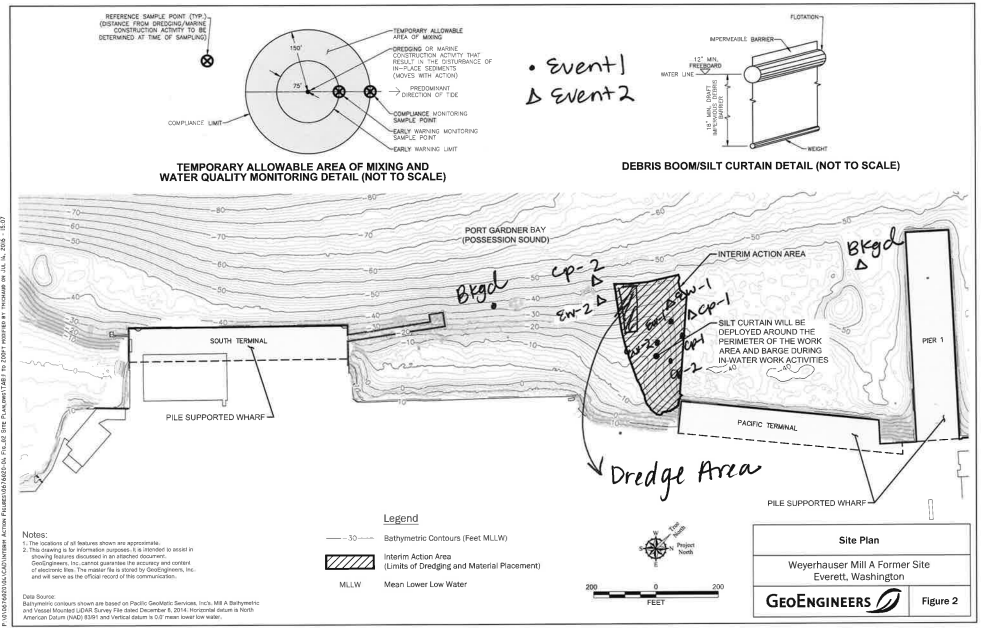
Sheet: \_\_\_\_\_\_ of \_\_\_\_\_

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:  Show I n 9	Date: 12/9/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier 1, Event 2

Monitoring		Ambient/		<b>Early Warning Point</b>			Point of Compliance	
Stati	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached t	igure for appro	ximate location	of monitoring p	oints	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints ———	<del></del>	
Distance From In-W	ater Activity (feet)	V00	75	75		150	150	
Station Monitoring Time		1515	1525	1530		1520	1535	_
Tidal Status (Ebb, S	lack or Flood)	96b —		<del>&gt;</del>		Ebb	$\rightarrow$	
Water Column Heig	ht (feet)	55	40	50		40	45	
Water Quality Mea	surements					W		
Near-Surface	Turbidity (NTUs)	0	1.62	6		3.0	6	
Near-Surface	DO (mg/L)	11.38	9.84	11.07		10.99	11.43	
Mid-Water	Turbidity (NTUs)	0	0	0		0	0	
wiiu-water	DO (mg/L)	8.38	8.43	9.72		9.50	7.86	
	Turbidity (NTUs)	0	0	0		0	0	
Near-Bottom	DO (mg/L)	8.07	7.49	7.54		10.29	6.62	

Evidence of Oil/Petroleum Sheen (Thickness	ss, Contiguous, Size, Rate of Dissipation):	
	NO	
Evidence of Floating or Suspended Materia	ls:	
	N 0	
Visual Evidence of Discoloration or Turbidity	A: V 0	
Other Observations:		
Corrective Actions Required/Implemented:	NIA	

Sheet: 2 of 2



## Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	'U) <sup>3</sup>	Dissolve	ed Oxygen	<sup>3</sup> (mg/L)	Tide Conditions		
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments	
			Background	600	10:00	40	0.81	0	0	14.24	9.66	8.91			
			Early Warning 1	75	10:15	45	0	0	6.84	8.59	7.95	7.63		No sheen, visible turbidity or floating/suspended	
	Tier I/Event 1	Rock Placement	Early Warning 2	75	10:20	45	0	0	7.21	11.2	8.14	8.81	Flood	material observed from the dredge area. Contractor	
			Compliance Point 1	150	10:10	45	0	0	4.5	11.79	7.94	7.79		asked to check and maintain BMPs.	
12/12/2016			Compliance Point 2	150	10:30	45	0	0	0	11.01	8.58	7.53	1		
12/12/2016			Background	600	16:00	50	0	0	0	20.67	14.74	13.85			
			Early Warning 1	75	16:20	35	0	0	0	10.98	11.32	8.55	1		
	Tier I/Event 2	Clean Dredging	Early Warning 2	75	16:25	35	0.42	0	0	12.15	11.64	9.05	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
			Compliance Point 1	150	16:10	45	0	0	0	11.38	9.56	8.9	1	material observed from the dreage area.	
			Compliance Point 2	150	16:15	30	0	0	0	4.97	12.69	11.44	1		
			Background	600	10:10	45	4.24	0.75	0	11.77	13.04	11.77		No choop visible turbidity or fleeting (queponded	
			Early Warning 1	75	10:25	45	6.45	1.26	0	12.22	10.7	10.42	1		
	Tier I/Event 1	Clean Dredging	Early Warning 2	75	10:30	45	4.79	0.78	0	12.35	10.88	11.54	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
			Compliance Point 1	150	10:20	45	5.47	1.25	0	12.74	10.01	10.33	1	inaterial esserved from the drouge area.	
12/13/2016			Compliance Point 2	150	10:35	45	4.97	0.69	0	11.88	9.33	8.73			
12/13/2010		Clean Dredging	Background	600	13:20	20	2.3	0	4.21	21.05	15.38	11.28			
			Early Warning 1	75	13:30	40	0.76	0	0	11.95	10.97	8.92		No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
	Tier I/Event 2		Early Warning 2	75	13:35	40	0	0	0	9.56	8.98	8.44	Flood		
			Compliance Point 1	150	13:25	40	0	0	0	12.11	11	8.86		indicinal observed from the droage area.	
			Compliance Point 2	150	13:40	45	2.57	0	0	11.88	10.61	8.28			
			Background	600	10:00	50	0	0	0	15	13.2	10.36			
			Early Warning 1	75	10:15	30	4.63	0	0	11.28	10.36	11.07			
	Tier I/Event 1	Clean Dredging	Early Warning 2	75	10:20	25	0.57	0	0	11.22	10.3	9.67	Ebb/Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
			Compliance Point 1	150	10:10	40	0.81	0	0	11.42	10.61	9.79		material essentes from the treage that	
12/14/2016			Compliance Point 2	150	10:30	35	2.09	0	0	10.52	10.39	9.73	1		
12/ 14/ 2010			Background	600	16:00	50	0	0	0	-	-	-			
			Early Warning 1	75	16:15	30	0	0	0	13.35	10.61	10.09		No observation which are a second of the sec	
	Tier I/Event 2	Rock Placement	Early Warning 2	75	16:20	30	0.74	0	0	23.78	17.62	13.58	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
			Compliance Point 1	150	16:10	35	1.34	0	0	23.56	15.9	11.85	]	material observed from the drouge drou.	
			Compliance Point 2	150	16:25	30	1.73	0.12	0	9.69	10.32	9.85	]		

## Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions			
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments		
			Background	600	9:40	50	0.44	0	0	14.34	11.4	9.96				
			Early Warning 1	75	9:55	40	0.48	0	0	11.32	11.07	11.03				
	Tier I/Event 1	Rock Placement	Early Warning 2	75	10:00	30	0	0	0	11.24	10.39	8.39	Fhh	No sheen, visible turbidity or floating/suspended material observed from the dredge area.		
			Compliance Point 1	150	9:50	45	0	0	0	11.71	9.1	9.08				
12/15/2016			Compliance Point 2	150	10:05	45	1.75	0	0	11.43	9.78	8.19				
12/10/2010			Background	600	13:00	40	3.82	0	0	13	13.68	14.76				
			Early Warning 1	75	13:15	40	0	0	0	12.1	12.16	13.22		No sheen, visible turbidity or floating/suspended material observed from the dredge area.		
	Tier I/Event 2	Rock Placement	Early Warning 2	75	13:20	40	0.84	0	0	12.7	10.93	9.96	Flood			
			Compliance Point 1	150	13:10	45	2.09	0	0	11.7	9.71	9.5				
			Compliance Point 2	150	13:25	45	1.21	0	0	10.7	10.08	8.28				
			Background	600	9:30	50	0	0	0	13.44	9.42	7.53		'		
			Early Warning 1	75	9:45	325	0	0	0	10.51	11.2	8.41		No sheen, visible turbidity or floating/suspended		
	Tier I/Event 1	Rock Placement	Early Warning 2	75	9:50	35	0	0	0.46	11.83	10.88	8.66	- nn	material observed from the dredge area.		
			Compliance Point 1	150	9:40	40	0	0	0	12.18	9.98	8.01		Ç		
12/16/2016			Compliance Point 2	150	9:55	35	3.68	0.05	0	11.18	9.32	8.77				
12/ 13/ 2010			Background	600	13:00	35	4.71	4.3	0	11.21	10.78	12.32				
			Early Warning 1	75	13:10	30	2.18	4.8	2.9	12.82	11.8	12.66		No choop visible turbidity or fleeting (overlanded		
	Tier I/Event 2	Rock Placement	Early Warning 2	75	13:20	40	1.95	1.23	0	11.59	9.9	9.71	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.		
			Compliance Point 1	150	13:05	30	3.91	2.39	2.43	12.13	11.44	11.5				
			Compliance Point 2	150	13:25	45	4.02	0.94	1.64	9.29	10.36	10.46				

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU. mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

<sup>&</sup>lt;sup>2</sup>Approximate location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK placement	Recorded By: E116C
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 12/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier 1, even+1

Monitoring		Ambient/		Early Warning Point			<b>Point of Compliance</b>	
Stati	ion	Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	$\rightarrow$	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring	Time	10 00	1015	1020		1010	1030	
Tidal Status (Ebb, S	ilack or Flood)	Flood -		<b>-&gt;</b>	7	F100d-	$\rightarrow$	
Water Column Heig	ht (feet)	10	45	45		45	45	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	0.07	০ ১.59	0 11.2		11.79	11.01	
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	7.95	8.14		7.94	0 8.58	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	0	6.84 7.63	7.21		4.5 7.79	5 7.53	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	би
Evidence of Floating or Suspended Materials: N O	
Visual Evidence of Discoloration or Turbidity: N 0	W.
Other Observations:	
Corrective Actions Required/Implemented: Check & Mainto	ain BMPS

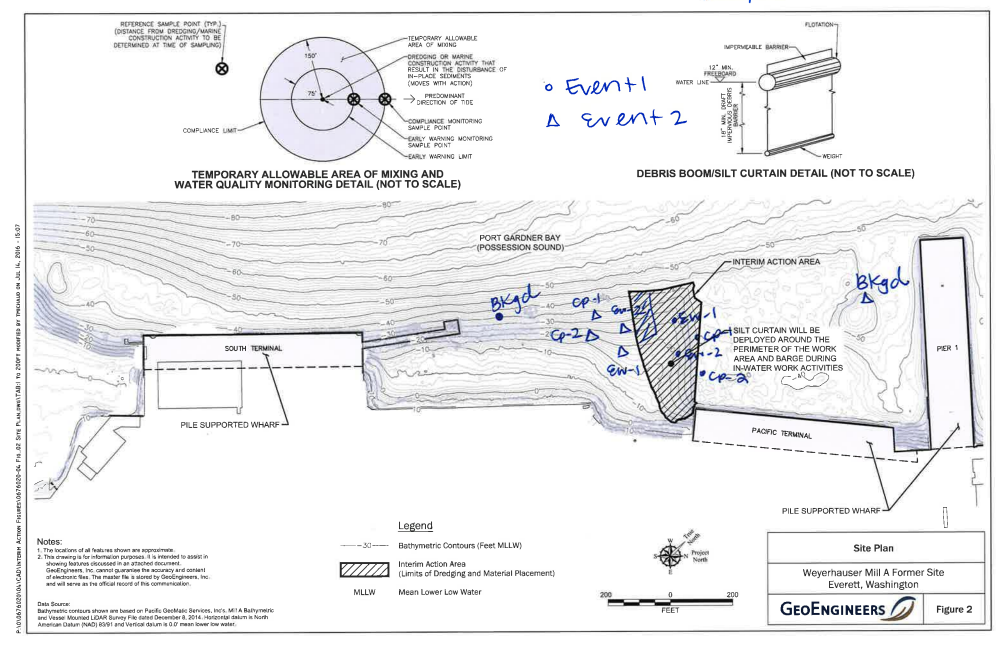


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: Clean dredae	Recorded By:
Project No.: MT-PT-2016-01		Date: 12/12/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIENI, EVENTA

Monitoring Station		Ambient/		Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	$\rightarrow$			
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points	<del></del>			
Distance From In-W	ater Activity (feet)	600	75	75		150	156			
Station Monitoring	Time	1000	1620	1625		1610	1615			
Tidal Status (Ebb, S	ilack or Flood)	9,66		7		866-	<del>-&gt;</del>			
Water Column Heig	ht (feet)	50	35	35		45	30			
Water Quality Mea	surements									
Near-Surface	Turbidity (NTUs) DO (mg/L)		10.98	0.42		0	4.97			
Mid-Water	Turbidity (NTUs)	0	11.32	11.64		9.56	12.69			
Near-Bottom	Turbidity (NTUs) DO (mg/L)	0	9.55	9.05		8.90	0			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Si	ize, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:		
Visual Evidence of Discoloration or Turbidity:		
Other Observations:		
Corrective Actions Required/Implemented:		

Sheet: 2 of 2



	In-Water Work Activity: Clean dredae	Recorded By:
	Weather Conditions: Sunny, cold	Date: 12/13/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tuer 1, Green+1

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing See at		See attached	figure for appro	ximate location	of monitoring p	oints ———	$\longrightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring Time		10 10	1025	1030		1020	1035	
Tidal Status (Ebb, Slack or Flood)		Slack -		<del></del>		slack-	$\rightarrow$	
Water Column Height (feet)		45	45	45		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	4.24	6.45	4.79		5.47	4.97	
	DO (mg/L)	11.77	12.22	12.35		12.74	11.88	
Mid-Water	Turbidity (NTUs)	0.75	1.26	0.78		1.25	0.69	
	DO (mg/L)	13.04	10.70	10.88		10.01	9.33	
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0	
	DO (mg/L)	11.77	10.42	11.54		10.33	8.73	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: 1 barge @ PT	
Corrective Actions Required/Implemented:	

Sheet: \_\_\_\_\_ of \_\_\_\_\_



Tide Levels based no NOAA predictions Low Tide = 10:01 AM 6.6 Ft MLLW High Tide = 3:15 PM 11.9 Ft MLLW

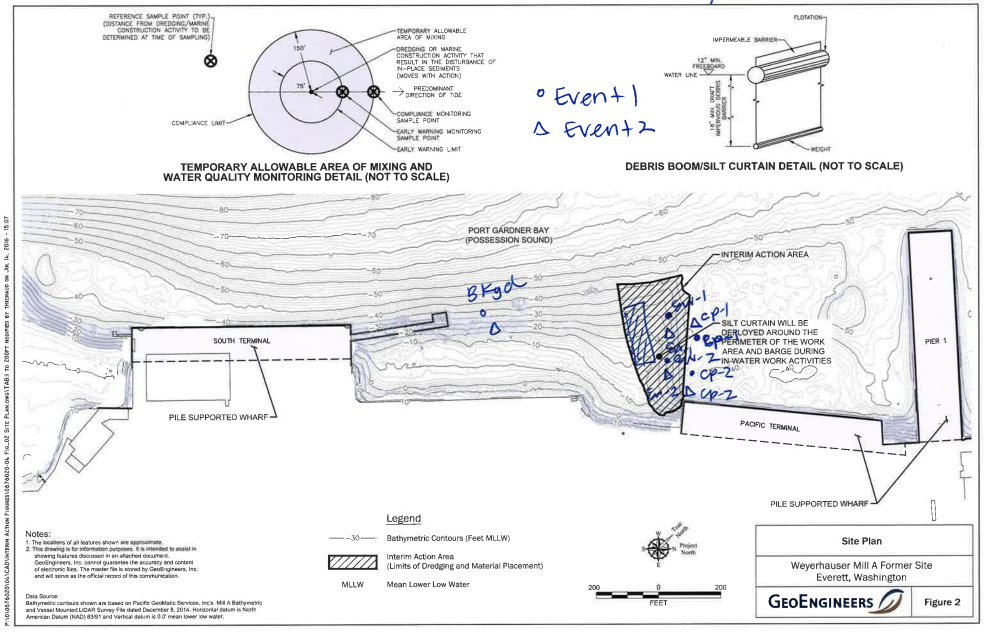
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Quality Cold	Date: 12/13/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horba U-52	Monitoring Type/Tier: TICY 1, Event 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints ———	$\rightarrow$	
Longitude/Easting		See attached figure for approximate location of monitoring points						
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	1320	1330	1335		1325	13 40	N
Tidal Status (Ebb, Slack or Flood)		F100d -		<del>-&gt;</del>		Frood-	-9	
Water Column Height (feet)		26	40	40		10	45	
Water Quality Meas	surements							
	Turbidity (NTUs)	2.3	0.76	0		6	2.57	
Near-Surface	DO (mg/L)	21.65	11.95	9.56		12.//	11.88	
Mid-Water	Turbidity (NTUs)	0	0	0		0	0	
	DO (mg/L)	15.38	10.97	8.98		11.0	10.61	
Near-Bottom	Turbidity (NTUs)	4.21	0	0		0	0	
	DO (mg/L)	11.28	8,92	8.44		8.86	8.28	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
No	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations:	
Corrective Actions Required/Implemented:	







Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity, Clean dredge	Recorded By:	
Project No.: MT-PT-2016-01	Weather Conditions: Cold, Sunny 30'	Date: 12/14/16	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: The Ville Event	

Monitoring Ambient/ Station Background		Ambient/	Early Warning Point		Point of Compliance			
		EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	<del></del>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>	
Distance From In-Wa	ater Activity (feet)	00 d	75	75		150	150	
Station Monitoring T	ime	10 00	1015	1020		10 10	1030	
Tidal Status (Ebb, Sl	ack or Flood)	966/5/90	<	>		966-	>	
Water Column Heigh	nt (feet)	50	30	25		40	35	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)		4.63	0.57		0.81	2.69	
Near Sarrace	DO (mg/L)	15.00	11.28	11.22		11.42	10.52	
Mid-Water	Turbidity (NTUs)	0	, 0	0		0	0	
wiiu-water	DO (mg/L)	13.2	10.36	10.30		10-61	10.39	
Nees Detters	Turbidity (NTUs)		0	0		0	0	
Near-Bottom	DO (mg/L)	10.36	11.07	9.67		9.79	9.73	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
No	
Visual Evidence of Discoloration or Turbidity: No	
Other Observations: 1 barge apt	
Corrective Actions Required/Implemented:	

		2
Sheet:	of _	



Tide Levels based no NOAA predictions Low Tide = 10:55 AM 6.6 Ft MLLW High Tide = 4:02 PM 11.7 Ft MLLW

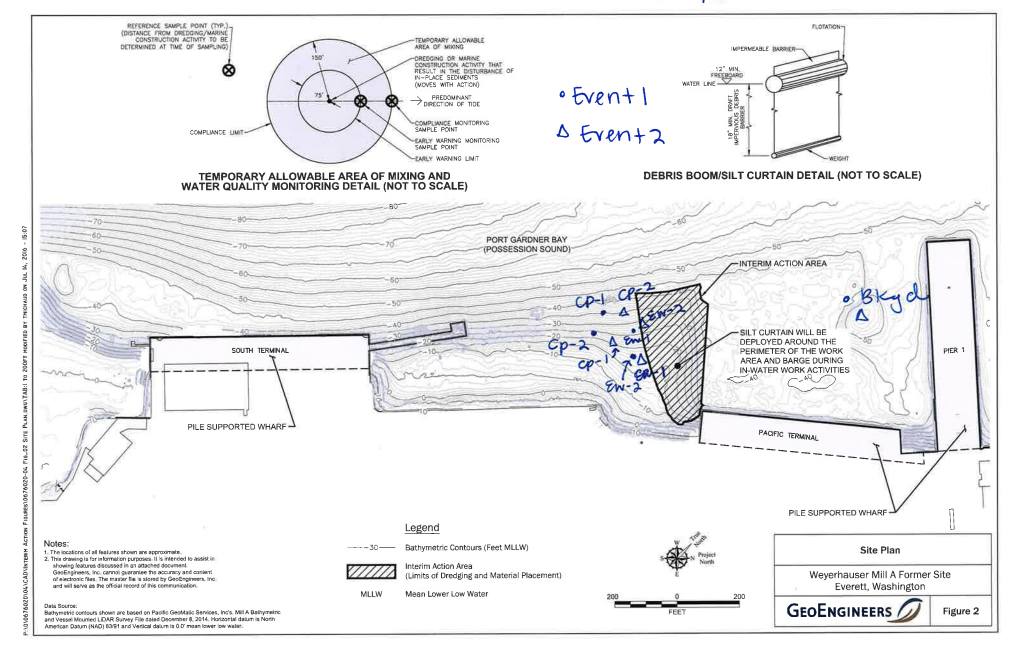
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Datq: 2/14/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEV 1, EVEN+2

9		Ambient/	Early Warning Point		Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points —	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	1600	1015	1620		1610	1625	
Tidal Status (Ebb, SI	ack or Flood)	Slack -		<del></del> >		Slack-	<del></del>	
Water Column Heigh	nt (feet)	50	30	30		35	30	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	10	13.35	0.74		1.34	1.7-3 9.69	
Mid-Water	Turbidity (NTUs) DO (mg/L)		10.61	0		0	0.12	
Near-Bottom	Turbidity (NTUs) DO (mg/L)		0	0		0 11.85	9.85	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: NO	
Other Observations:	
Corrective Actions Required/Implemented:	







Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  RDCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: (2/15/16)
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther I given + 1

Monitoring		Ambient/	Early Warning Point		Point of Compliance			
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached f	igure for appro	ximate location	of monitoring p	oints	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	0940	0955	1000		0950	10 05	
Tidal Status (Ebb, Sl	ack or Flood)	900		<b>→</b>		E66-	->	
Water Column Heigh	nt (feet)	50	40	30		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	0.44	0.49	0		0	1.75	
Near-Surface	DO (mg/L)	14.34	11.32	11.24		11.71	11.43	
Mid-Water	Turbidity (NTUs)	0	0	. 0		0	0	
	DO (mg/L)	11.40	11.07	10.39		9.10	9.78	
Near-Bottom	Turbidity (NTUs)	.0	0	0		0	0	
Near-Bottom	DO (mg/L)	9.96	11.03	8.39		9.08	8.19	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
$\mathcal{M}$	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet:	l of a

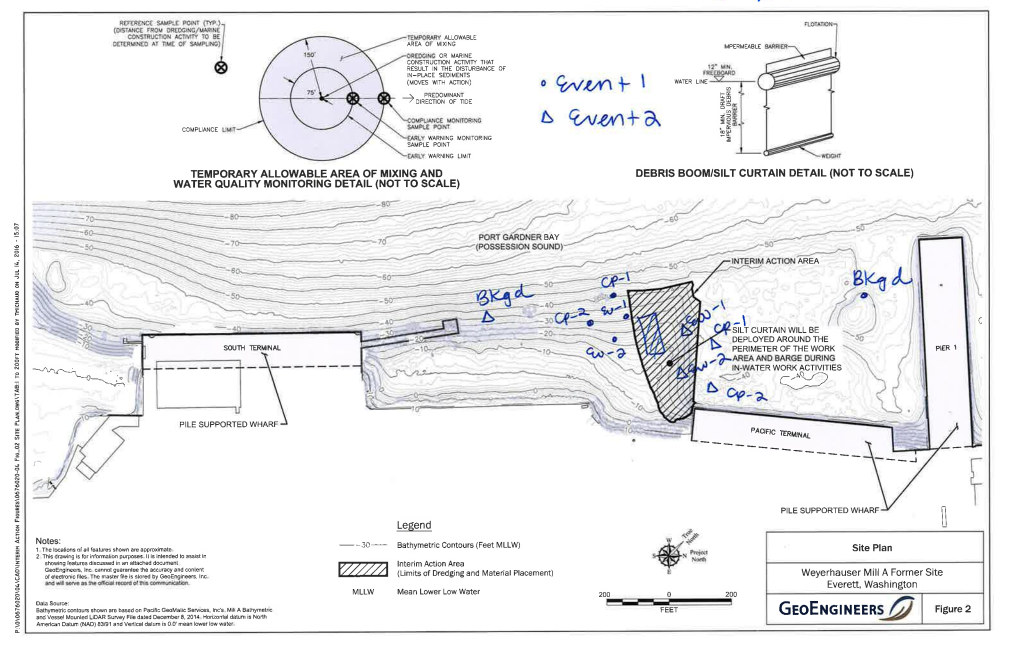
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Blacement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Cloudy, cold 32°	Date: 12/15/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEV 1, Even+2

Monitoring		Ambient/		Early Warning Point			Point of Compliance	
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints ———	<b>&gt;</b>	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———	$\rightarrow$	
Distance From In-Wa	ater Activity (feet)	400	75	75		150	150	
Station Monitoring T	ime	1300	1315	1326		1316	1325	
Tidal Status (Ebb, Sl	ack or Flood)	Frood	-	->		Frood-	<del>-&gt;</del>	-
Water Column Heigh	nt (feet)	40	40	40		45	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		12.16	0.84		2.09	1.21	
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	12.16	0		9.71	10.08	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	0	13.22	9.96		9.5	8.28	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
h N
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: ND
Other Observations:
Corrective Actions Required/Implemented:

Sheet: 2 of 2





Tide Levels based no NOAA predictions Low Tide = 12:44 PM 6.5 Ft MLLW High Tide = 5:39 PM 10.6 Ft MLLW

b Name: Mill-A Cleanup Site Interim Action Dredging roject No.: MT-PT-2016-01		In-Water Work Activity:  ROCK Pla Cement  Weather Conditions:  Cold, SUNNY 25°			Recorded By:  Clise  Date:   2/16/16			
ermit No.: Order No. 13125, Corps Ref No. NWS-2014-0890			Sampling Equipment:	Horiba U-52		Monitoring Type/Tier	Even+1	
Monito	ring	Ambient/		Early Warning Point			Point of Compliance	
Station		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points	<del></del>	
Longitude/Easting See attache			figure for appr	oximate location	of monitoring	points —	<del>-</del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
		0930	0945	0950		0940	0955	
Tidal Status (Ebb, Sla	ack or Flood)	966 -		<b>&gt;</b>		abb-	<del>-&gt;</del>	
Water Column Heigh	t (feet)	50	35	35		40	35	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		10.51	11.83		12.18	3.68	
Mid-Water Turbidity (NTUs)  DO (mg/L)		9.42	11.2	10.98		9.98	<i>0.0</i> 5 9.32	
Near-Bottom  Turbidity (NTUs)  DO (mg/L) 7.53		0	9.41	0.46		8.01	8.77	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

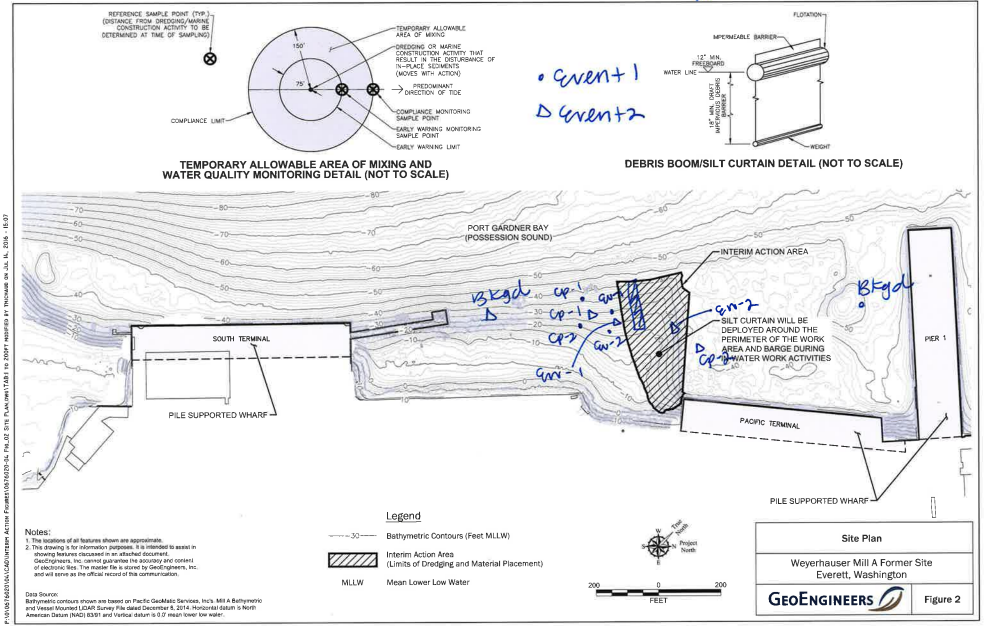


	In-Water Work Activity:  ROCK Placemen+	Recorded By:
		Date: 12/16/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: The r 1, Even + 2

Monitoring		Ambient/		Early Warning Point			Point of Compliance	
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing	See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached f	igure for approx	ximate location	of monitoring p	oints —	$\rightarrow$	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring 1	Гіте	1300	1310	1320		1305	1325	
Tidal Status (Ebb, S	lack or Flood)	Slack —		->		Slack -	<del>-&gt;</del>	
Water Column Heigh	ht (feet)	35	30	40		30	45	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	4.71	2.18	1.95		3.91	4.02	
Near-Surface	DO (mg/L)	11.21	12.82	11.59		12.13	9.29	
Mid-Water	Turbidity (NTUs)		4.8	1.23		2.39	0.94	
wiiu-watei	DO (mg/L)	10.78	11.86	9.90		11.44	10.3h	
Near-Bottom	Turbidity (NTUs)		2.9	D		2.43	1.64	
iveai-bulluiii	DO (mg/L)	12.32	12. Leb	9.71		11.50	10.40	

Full and City Patralage Chara / Third and Complete and City Red of Discipation)	
Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):  N 0	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: -2 barges @PT	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2



## **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen <sup>©</sup>	(mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	10:10	50	4.43	0	0	15.43	11.17	8.1		
			Early Warning 1	75	10:25	45	1.87	1.58	0	11.66	9.22	7.96		N
	Tier II/Event 1	Clean Dredging	Early Warning 2	75	10:35	30	0	0	0	13.72	9.57	7.2	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:20	45	1.77	3.29	0	11.55	8.37	8.15		material esserved from the dreage area.
12/20/2016			Compliance Point 2	150	10:30	35	0	0	0	11.61	7.89	7.93		
12/20/2010			Background	600	14:30	50	0	0	0	23.72	10.8	9.81		
			Early Warning 1	75	14:45	40	0	0.16	0	11.34	9.31	7.67		No. 1
	Tier II/Event 2	Clean Dredging	Early Warning 2	75	14:50	35	0.12	0	0	11.7	9.32	6.74	I Fhh	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	14:40	40	0	0.9	0	12	9.57	7.77		material esserves nem trie areage area.
			Compliance Point 2	150	14:55	35	0	0	0	9.78	9.68	6.98		
			Background	600	10:10	40	0	0	0	13.67	10.49	9.77		
			Early Warning 1	75	10:15	40	0	0	0	9.91	9.44	8.78		No choos visible turbidity or fleeting (cuspended
	Tier II/Event 1	Rock Placement	Early Warning 2	75	10:20	40	0	0	0	15.25	9.26	8.43	Flood	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	10:10	45	0	0	0	12.11	9.82	8.93		
12/22/2016			Compliance Point 2	150	10:25	45	0	0	0	12.64	8.48	8.22		
12/22/2010			Background	600	13:30	50	0	0	0	11.83	9.58	9.43		
			Early Warning 1	75	13:45	40	0	0	0	11.13	9.54	8.11		No choose visible turbidity or floating/out-
	Tier II/Event 2	Rock Placement	Early Warning 2	75	13:50	30	0	0	0	11.09	8.99	7.96	I ⊦nn	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	13:40	40	0	0	0	11.52	8.54	8.36		
			Compliance Point 2	150	13:55	40	0	0	0	11.03	9.34	7.56		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging

Project No.: MT-PT-2016-01

Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890

In-Water Work Activity:

Clean dredging

Weather Conditions:

Cloud du 40

Sampling Equipment Horiba U-52

Monitoring Type/Tier:

Tev Ti Went

Monito	ring	Ambient/		Early Warning Point			Point of Compliance	
Stati	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2  150  1030  K 35  11.61  7.89	CP-3
Latitude/Northing		See attached t	igure for appro	ximate location	of monitoring p	oints	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	oints —	<del></del>	
Distance From In-Wa	ater Activity (feet)	V00	75	75		150	150	
Station Monitoring T	ïme	1010	1025	1035		1020	1030	
Tidal Status (Ebb, SI	ack or Flood)	Slack-		->		slack-	->	
Water Column Heigh	it (feet)	50	45	30		45	35	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs)	4.43	1.87	0		1.77	6	
Near-Surface	DO (mg/L)	15.43	11.66	13.72		11.55	11.61	
Mid-Water	Turbidity (NTUs)	0	1.58	0		3.29		
Wild Water	DO (mg/L)	11.17	9.22	9.57		8.37	7.89	
Near-Bottom	Turbidity (NTUs)	0	0	0		0	Ď	
Near-Bottom	DO (mg/L)	9.10	7.96	7,20		8.15	7.93	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N O	
Other Observations: Water Very Choppy	
Corrective Actions Required/Implemented:	

Sheet: \_\_\_\_\_ of \_\_\_\_

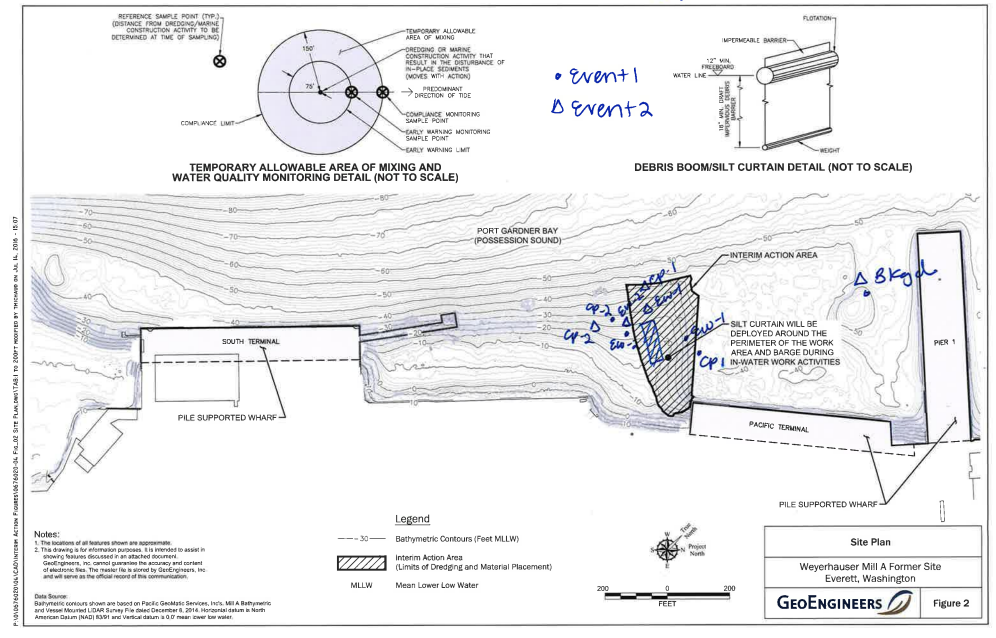
GeoEngineers *O* 

	In-Water Work Activity:	Recorded By:	
	doan dredging	Eline	
Project No.: MT-PT-2016-01	Weather Conditions:	Date:	
	Sunny	12/20/16	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:	
		Tier II, Event 2	

Monitoring Statlon		Ambient/		Early Warning Point			Point of Compliance	
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>	
Distance From In-W	ater Activity (feet)	600	75	75		150	150	
Station Monitoring Time		1430	1445	1450		1440	1465	
Tidal Status (Ebb, Slack or Flood)		9bb-		9		Ebb-	>	
Water Column Heig	ht (feet)	50	40	35		10	35	
Water Quality Mea	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)		11.34	0.12		12.0	9.78	
Mid-Water	Turbidity (NTUs)	23.72	8.16	D D		0.9	0	
DO (mg/		10-38	9.31	9.32		9.57	9.68	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	9.81	7.67	6.74		7.77	6.98	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
NO	
Visual Evidence of Discoloration or Turbidity:	
$\mathcal{N}^{\mathcal{O}}$	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  RDCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: WINDU CLOUDY	Date: 12/22/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther II, Event

Monitoring Station		Ambient/		Early Warning Point		Point of Compllance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing See attached figure for approximate location of monitoring points						<del></del>			
Longitude/Easting	*	See attached	figure for appro	ximate location	of monitoring p	points ———	<del>-</del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring T	ime -	1000	1015	1020		1010	1025		
Tidal Status (Ebb, Sl	lack or Flood)	F100d —		<b>→</b>		F100 d-	<del>-&gt;</del>		
Water Column Heigh	nt (feet)	40	40	40		45	45		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs) DO (mg/L)		9.91	15.25		12.11	12.64		
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	9.44	9.26		9.82	8.48		
Near-Bottom	Turbidity (NTUs) DO (mg/L)		9.78	0 8.43	þ	8.93	8,22		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Only Petroleum Sheen (Mickriess, Contiguous, Size, Nate of Dissipation).	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: 1 Ship @ PT	
Corrective Actions Required/Implemented:	

	1 2
Sheet:	of Z

Tide Levels based no NOAA predictions Low Tide = 11:34 AM 11.1 Ft MLLW High Tide = 6:42 PM 2.9 Ft MLLW

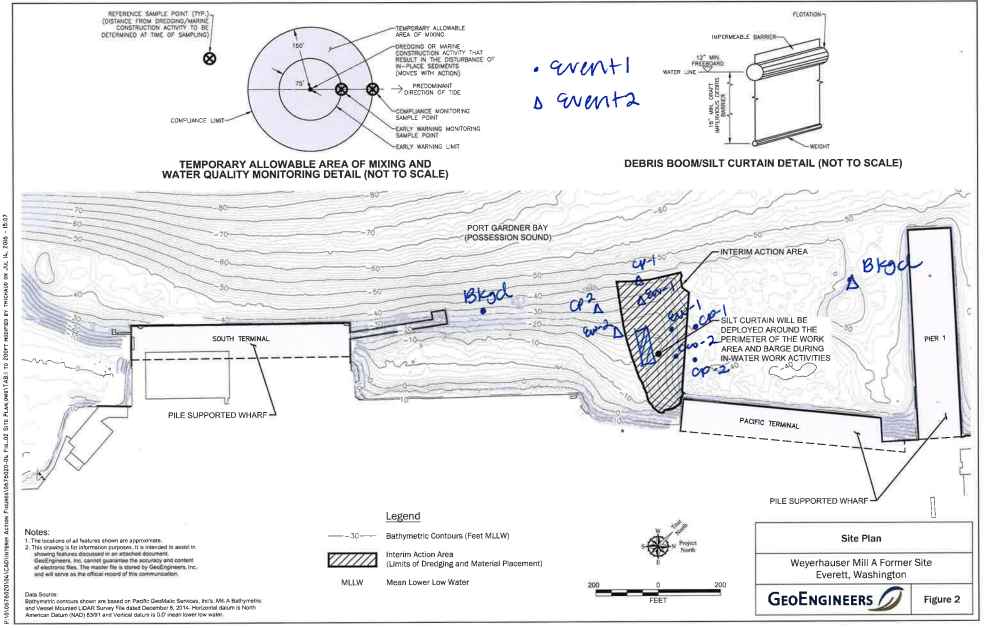
Job Name: Mill-A Cleanup Site Interim Action Dredging	RDCK Placement	Recorded By: 12/22/16
Project No.: MT-PT-2016-01	Weather Conditions:	Date: Leo-e
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tur I, Even + 2

Monitoring		Ambient/		Early Warning Point		Point of Compliance			
Stati	Station		EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached t	figure for appro	ximate location	of monitoring p	oints	$\rightarrow$		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	oints ———	<del></del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1330	13 45	1350		1310	1355		
Tidal Status (Ebb, Sl	lack or Flood)	966 -		7		266-	<b>→</b>		
Water Column Heigh	nt (feet)	50	40	30		40	40		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	0	0	0		0	0		
Near-Surrace	DO (mg/L)	11.93	11.13	11-09		11.52	11.03		
Maid Mateur	Turbidity (NTUs)		0	0		0	0		
Mid-Water	DO (mg/L)	9.58	9.54	8.99		8.54	9.34		
Near Detters	Turbidity (NTUs)	0	0	9		0	0		
Near-Bottom	DO (mg/L)	9.43	8.11	7.96		8.36	7.56		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
N O	
Evidence of Floating or Suspended Materials:	
$\sim$	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: 18h IP@ PT	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2

### 12/22/16



## **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		Turbidity (NTU) <sup>3</sup>		ed Oxygen <sup>3</sup>	(mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments																
		-	Background	600	9:45	35	0	0	0	17.04	14.77	13.18																		
			Early Warning 1	75	10:00	20	0	0	0	11.2	9.38	8.94		No sheen, visible turbidity or floating/suspended																
	Tier II/Event 1	Clean Dredging	Early Warning 2	75	10:15	40	0	0	5.39	12.55	9.04	8.01	Slack	material observed from the dredge area. Contractor																
			Compliance Point 1	150	9:50	30	0	0	0	12.26	10.11	9.16		reminded to check and maintain BMPs.																
12/27/2016			Compliance Point 2	150	10:10	40	0	0	0	10.26	9.07	8.09																		
12/21/2010			Background	600	14:20	30	0	0	0	12.22	11.5	9.41																		
		Clean Dredging	Early Warning 1	75	14:30	20	1.06	0	0	12.5	10.08	8.32		No sheen, visible turbidity or floating/suspended material observed from the dredge area.																
	Tier II/Event 2		Early Warning 2	75	14:40	20	0	0	0	10.6	10.17	7.77	Slack																	
			Compliance Point 1	150	14:45	35	0	0	0	15.26	10.34	7.32																		
			Compliance Point 2	150	14:30	30	0	0	0	13.63	9.62	8.56																		
				Background	600	9:15	50	0	0	0	15.32	10.92	9.08																	
			Early Warning 1	75	9:30	35	0	0	0	15.86	7.61	7.21		No sheen, visible turbidity or floating/suspended																
	Tier II/Event 1	Rock Placement	Early Warning 2	75	9:35	30	0	0	0	13.76	7.43	7.53	Ebb	material observed from the dredge area.																
			Compliance Point 1	150	9:25	35	0	0	0	15.95	8.02	7.73		_																
12/29/2016			Compliance Point 2	150	9:40	35	0	0	0	8.62	7.98	7.3																		
,,,		Backgrou	Background	600	12:45	40	0	0	0	19.28	11	9.93																		
			Early Warning 1	75	13:05	45	0	0	0	10.77	10.83	7.09	l	No sheen, visible turbidity or floating/suspended																
	Tier II/Event 2	Rock Placement	Early Warning 2	75	13:00	45	0	0.1	0	10.2	9.28	6.26	Flood	material observed from the dredge area.																
			Compliance Point 1	150	12:50	45	0	0	0	11.59	8.97	8.15																		
			Compliance Point 2	150	12:55	45	0	0	0	11.42	8.86	7.47																		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:	
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 12127116	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: TIEVII, GWEN+1	

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints	<del></del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	oints —	<del>-</del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring T	ime	6945	1000	1015		0950	1010		
Tidal Status (Ebb, SI	ack or Flood)	Slack -				Slack-	->		
Water Column Heigh	nt (feet)	35	20	40		30	40		
Water Quality Meas	surements					,			
Near-Surface	Turbidity (NTUs) DO (mg/L)	17.04	0	12.55		12.26	10.26		
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	9.38	9.04		10.11	9.07		
Near-Bottom Turbidity (NTUs)  DO (mg/L)			9.94	5.39 8.01		9.16	8.09		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	NO
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations: 1 Shipa PT	
Corrective Actions Required/Implemented: Check & Mainta	un BMPs

Sheet: \_\_\_\_\_ of \_\_\_\_



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:
	cleandredge	Plise
Project No.: MT-PT-2016-01	Weather Conditions: Claudy Raining   Hail	Date: 12127116
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890		Monitoring Type/Tier: TierII, Event2

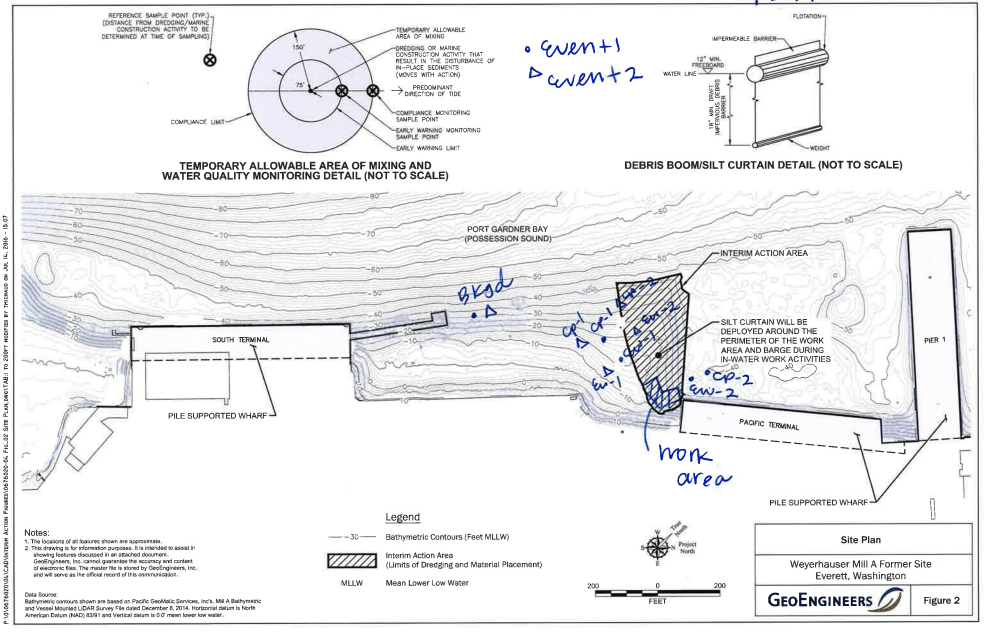
Monitoring		Ambient/		Early Warning Point		Point of Compliance				
Statio	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points	<del></del>			
Longitude/Easting		See attached	figure for appr	oximate location	of monitoring	points ———	<del></del>			
Distance From In-Wa	iter Activity (feet)	600	75	75		150	150			
Station Monitoring Ti	Station Monitoring Time		1430	14-40		1445	1430			
Tidal Status (Ebb, Sla	Status (Ebb, Slack or Flood)  Slack				<del>-&gt;</del>					
Water Column Heigh	t (feet)	30	20	20		35	30			
Water Quality Meas	urements		111							
Near-Surface	Turbidity (NTUs) DO (mg/L)	1000	12.5	10.60		15.24	13.63			
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	10.08	10.17		10,34	9.62			
Near-Bottom	Turbidity (NTUs)		7.32	8.5¢						

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	NO
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	





12/27/16



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placement	Recorded, By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 12129/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEN I. Green + 1

Monitoring Ami		Ambient/		<b>Early Warning Point</b>				
Stati	Station Background EW-1 EW-2 EW-3 CP-1 CP-2						CP-2	СР-3
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring p	points	<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points ———	·	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	tion Monitoring Time 0 9 15		0930	0935		0925	0940	
Tidal Status (Ebb, Sl	ack or Flood)	966 -		<del></del>		26b>		
Water Column Heigh	nt (feet)	50	35	30		35	35	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	15 30	15.96	13.76		15.95	8.62	
Mid-Water	Turbidity (NTUs) DO (mg/L)	10000	7.61	7.43		8.02	7.98	
Near-Bottom Turbidity (NTUs) DO (mg/L)		9.09	7.21	7.53		7.73	7.30	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
700	
Other Observations:	

		2
Sheet: _	of _	



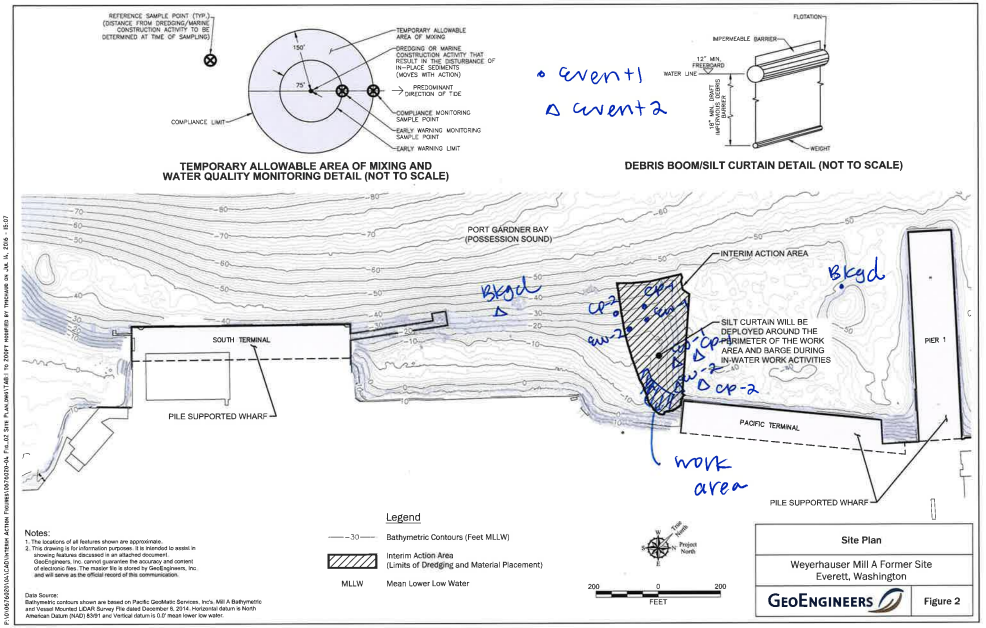
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placemen+	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 12/29/16
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment. Horiba U-52	Monitoring Type/Tier: TVEVII, EVENT 2

Monitoring An		Ambient/		Early Warning Point		Point of Compliance			
Stati	ion	Background	EW-1	EW-1 EW-2 EW-3		CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points	<del></del>		
Longitude/Easting		See attached	figure for appr	oximate location	n of monitoring	points	<del></del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		1245	1305	1300		1250	1255		
Tidal Status (Ebb, Slack or Flood)			->		Frood-	$\rightarrow$			
Water Column Heigh	nt (feet)	40	45	45		45	45		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	0	6	6		0	0		
Near-Surface	DO (mg/L)	19.28	10.77	10.20		11.59	11.42		
Mid-Water	Turbidity (NTUs)		0	0.10		0	0		
wiid-water	DO (mg/L)	11.00	10.93	9.28		8.97	8.86		
Near-Bottom	Turbidity (NTUs)	0	0	0		0,	0		
ivear-Bottom	DO (mg/L)	9.93	7.09	6.26		8.15	7.47		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
N0	
Evidence of Floating or Suspended Materials:	
NO	
Visual Evidence of Discoloration or Turbidity:	
// 0	
Other Observations:	

Sheet: 2 of 2





## **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen <sup>©</sup>	³ (mg/L)	Tide Conditions		
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments	
			Background	600	10:05	50	0	0	0	13.57	11.01	9.29			
			Early Warning 1	75	10:15	40	0	0	0	11.09	8.3	8.34	1		
	Tier II/Event 1	Clean Dredging	Early Warning 2	75	10:30	35	0	0	0	11.19	8.35	7.6	l Fhh	No sheen, visible turbidity or floating/suspended material observed from the dredge area.	
			Compliance Point 1	150	10:20	40	0	0	0	8.4	8.96	8.09			
1/3/2017			Compliance Point 2	150	10:25	35	0	0	0	11.1	7.96	7.91			
1/3/2017			Background	600	12:30	50	0	0	0	14.12	10.29	9.25			
	Tier II/Event 2 Rock Placemen			Early Warning 1	75	12:35	45	0.27	0	0	11.88	8.56	8.05		No sheen, visible turbidity or floating/suspended
		Rock Placement	Early Warning 2	75	12:50	45	0	0.66	0	11.8	8.51	7.37	I Fhh	material observed from the dredge area.	
			Compliance Point 1	150	12:40	45	0	0	0	9.28	8.75	8			
			Compliance Point 2	150	12:43	45	0	1.84	0	11.11	7.94	7.56			
			Background	600	9:00	40	0	0	0	13.14	12.57	11.37			
			Early Warning 1	75	9:15	30	0	0	0	11.51	8.81	6.94		No sheen, visible turbidity or floating/suspended	
	Tier II/Event 1	Rock Placement	Early Warning 2	75	9:20	45	0.32	0	0	13.87	7.36	6.86	Slack	material observed from the dredge area.	
			Compliance Point 1	150	9:10	35	0	0	0	12.36	8.62	7.05		G	
1/5/2017			Compliance Point 2	150	9:25	45	0	0	0	10.85	9.65	8.23			
1, 0, 201.			Background	600	12:00	50	0	0	0	11.24	9.24	9.03			
			Early Warning 1	75	12:10	45	1.11	0	0	10.87	8.48	8.16		No sheen, visible turbidity or floating/suspended	
	Tier II/Event 2	Rock Placement	Early Warning 2	75	12:25	45	0	0	0	10.47	7.78	7.08	I Fnn	material observed from the dredge area.	
			Compliance Point 1	150	12:15	45	0	0	0	10.27	8.22	8	]		
			Compliance Point 2	150	12:20	45	0	0	0	11	8.27	7.05			

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Tide Levels based on NOAA prediction Low Tide = 3:02 PM 5.5 Ft MLLW High Tide = 8:49 AM 11.9 Ft MLLW

Monitoring	Ambient/	Early Warning Point	Point of Compliance			
			Tier 2, Given+1			
Permit No.: Order No. 13125, Corps Ref N	o. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:			
Project No.: MT-PT-2016-01		Weather Conditions:	Date: 1/3/17			
Job Name: Mill-A Cleanup Site Interim Acti	on Dredging	Clean Dredge.	Recorded By:			
Job Name: Mill-A Cleanup Site Interim Acti	on Dredging	In-Water Work Activity:	Recorded By:			

Monitoring Station		Ambient/		Early Warning Point		Point of Compliance					
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————									
Longitude/Easting		See attached	See attached figure for approximate location of monitoring points ————————————————————————————————————								
Distance From In-Water Activity (feet)		600	75	75		150	150				
Station Monitoring Time		10 05	1015	1030		1020	1025				
Tidal Status (Ebb, Slack or Flood)		900 -		9		26b -	<del></del>				
Water Column Heigh	t (feet)	50	40	35		40	35				
Water Quality Meas	urements										
Near-Surface Turbidity (NTUs) D0 (mg/L)		0 13.57	11.09	0		8.40	11.16				
Mid-Water Turbidity (NTUs) D0 (mg/L			8.30	8.35		8.96	7.96				
Near-Bottom Turbidity (NTUs) DO (mg/L)			0 8.34	7.60		8.09	7.91				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
NO	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: $\mathcal{N}  \mathcal{D}$	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: \_\_\_\_ of \_\_\_\_

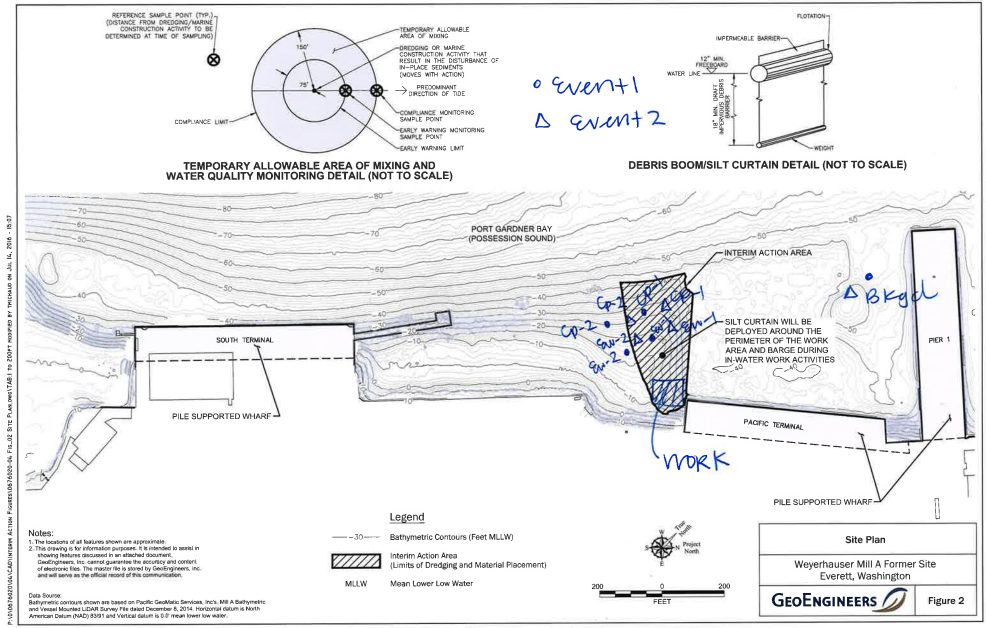
Tide Levels based on NOAA prediction Low Tide = 3:02 PM 5.5 Ft MLLW High Tide = 8:49 AM 11.9 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 13/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Twen 2, went 2

Monitoring Station		Ambient/		Early Warning Point	Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	<del></del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points	$\rightarrow$		
Distance From In-Wa	ater Activity (feet)	U0D	75	75		150	150		
Station Monitoring Time		1230	1235	1250		1240	1243		
Tidal Status (Ebb, S	ack or Flood)	app -		<b>→</b>		966 —	$\rightarrow$		
Water Column Heigh	nt (feet)	50	45	45		45	45		
Water Quality Meas	surements								
Near-Surface	Turbidity (NTUs)	6	0.27	O		0	6		
Near-Surface	DO (mg/L)	14.12	11.88	11.80		9.28	11. [1		
Mid-Water	Turbidity (NTUs)	D	0	0.66		0	1.84		
wiid-water	DO (mg/L)	10.29	8.56	g.S1		8.75	7.94		
Near Datters	Turbidity (NTUs)		0	0		0	0		
Near-Bottom	DO (mg/L)	9.25	8.05	7.37		8.00	7.56		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	ND
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	c
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2



Tide Levels based on NOAA prediction Low Tide = 4:55 PM 3.6 Ft MLLW High Tide = 10:04 AM 11.7 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK PLACEMENT	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/5/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TLEX 2, EVEN+ \

Monitoring Station		Ambient/		Early Warning Point		Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3		
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	$\rightarrow$			
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>			
Distance From In-Wa	ter Activity (feet)	1000	75	75		150	150			
Station Monitoring Ti	me	0900	0915	0920		0910	0925			
Tidal Status (Ebb, Sla	ack or Flood)	slack -		<del></del>		Slack-	$\longrightarrow$			
Water Column Heigh	t (feet)	40	<b>3</b> D	45		35	45			
Water Quality Meas	urements									
Near-Surface	Turbidity (NTUs)	0	0	0.32		Ó	6			
Near-Surface	DO (mg/L)	13.14	11.51	13.87		12.36	10.65			
B.A: 147	Turbidity (NTUs)	0	0	6		0	0			
Mid-Water	DO (mg/L)	12.57	8.81	7.36		8.62	9.65			
Near Detter-	Turbidity (NTUs)		0	0		0	0			
Near-Bottom	DO (mg/L)	11.37	10.94	6.86		7.05	8.23			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	





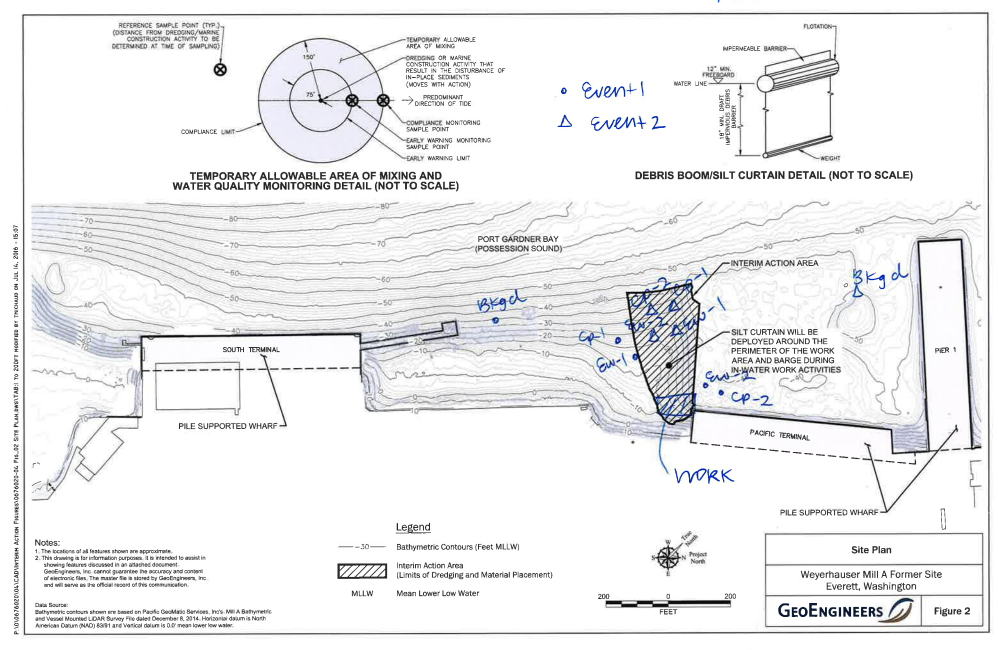
Tide Levels based on NOAA prediction Low Tide = 4:55 PM 3.6 Ft MLLW High Tide = 10:04 AM 11.7 Ft MLLW

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK PLACEMEN+	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/5/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEV 2, EVEN+2

Monitoring Station		Ambient/	Ambient/ Early Warning Point				Point of Compliance				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3			
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	oints	$\rightarrow$				
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring p	points ———					
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150				
Station Monitoring Time		1200	1210	1225		1215	1226				
Tidal Status (Ebb, SI	ack or Flood)	90b -	1	$\longrightarrow$		966	$\rightarrow$				
Water Column Heigh	t (feet)	50	45	45		45	45				
Water Quality Meas	urements										
Near-Surface Turbidity (NTUs)			1.11 In · 87	10.47		6 10.27	11.0				
Mid-Water Turbidity (NTUs) D0 (mg/L)		0	8.48	0 7.78		8.22	0 8.27				
Near-Bottom Turbidity (NTUs) DO (mg/L)		0.60	8.16	7.09		0 6.00	7.05				

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials: N 0
Visual Evidence of Discoloration or Turbidity: N D
Other Observations:
Corrective Actions Required/Implemented:

Sheet: 2 of 2



## **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	ırbidity (NT	'U) <sup>3</sup>	Dissolve	d Oxygen <sup>©</sup>	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	9:15	40	0	0	0	23.55	14.52	12.39		
			Early Warning 1	75	9:30	40	0	0	0	10.89	8.71	8.56		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	9:35	40	0	0	0	8.35	8.34	8.7	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	9:25	45	0	0	0	11.21	8.31	8.64		I
1/10/2017			Compliance Point 2	150	9:40	45	0	0	0	10.47	7.93	7.73		
1/10/2017		Rock Placement	Background	600	12:30	-	0	0	0					Water extremely choppy, could not get background location due to unsafe conditions. Zero NTU used as background conditions. No sheen, visible turbidity or floating/suspended material observed from the dredge area.
	Tier II/Event 2		Early Warning 1	75	12:50	45	0	0	0	12.37	9.06	7.2		
			Early Warning 2	75	12:55	45	3.56	0	0	15.18	9.19	7.2		
			Compliance Point 1	150	12:40	45	0	0	0	10.82	9.6	7.81		
			Compliance Point 2	150	12:45	45	0	0	0	8.27	8.16	7.91		
			Background	600	12:40	45	0	0	0	14.5	9.85	9.21		No sheen, visible turbidity or floating/suspended
			Early Warning 1	75	12:50	45	0	0	0	12.27	8.34	9.49		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	12:55	45	0	0	0	11.37	8.28	8.24	Flood	material observed from the dredge area.
			Compliance Point 1	150	12:45	45	0	0	0	12.81	9.07	10.09		Ç
1/13/2017			Compliance Point 2	150	13:00	45	0	0	0	12	9.11	8.23		
1, 10, 201.			Background	600	15:10	45	0	0	0	11.13	16.54	9.52		
			Early Warning 1	75	15:20	45	0	0	0	9.73	8.72	8.52		No sheen, visible turbidity or floating/suspended material observed from the dredge area.
	Tier II/Event 2	Rock Placement	Early Warning 2	75	15:25	45	0	0	0	12.09	8.4	8.5	Flood	
			Compliance Point 1	150	15:15	45	0	0	0	20.3	9.07	8.75		
			Compliance Point 2	150	15:30	45	0	0	0	9.01	8.36	8.27		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

WATER QUALITY	MONTORING	TOKWI					igit flue = 2.05 FW 11.	7 1 1 101   L   V
ob Name: Mill-A Cleanu		n Dredging		acement	•	Recorded By:		
Project No.: MT-PT-2016-01			Weather Conditions: SUNNY COLD, Windy			Date: 10/16		
ermit No.: Order No. 1	3125, Corps Ref No	. NWS-2014-0890	Sampling Equipment: F	Horiba U-52	J	Monitoring Type/Tier: There 2, event 1		
Monitoring		Ambient/	Early Warning Point			Point of Compliance		
Statio	on	Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points	<del></del>	
Longitude/Easting		See attached	figure for appr	oximate location	of monitoring	points ———	·	
Distance From In-Wa	ter Activity (feet)	600	75	75		150	150	
Station Monitoring Ti	ime	0915	0930	0935		0925	0940	
Tidal Status (Ebb, Sla	ack or Flood)	glack-		->		slack-	<del></del>	
Water Column Heigh	t (feet)	40	40	40		45	45	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs)	0	0.80	0		11.21	10.47	
	DO (mg/L) Turbidity (NTUs)	23.55	10.89	6.35		0	0 1 7	
Mid-Water	DO (mg/L)		8.71	9.34		8.31	7.93	
Near-Bottom	Turbidity (NTUs)	0	0	0		0	0	
DO (mg/L) 12.39		8.56	8.70		8.64	7.73		
vidence of Oil/Petrole	eum Sheen (Thicknes	ss, Contiguous, Size, Ra	ate of Dissipation):					
vidence of Floating or	Suspended Materia	ls:						
isual Evidence of Disc	coloration or Turbidit	y: ND						
Other Observations:								

Sheet: \_\_l\_\_of\_\_2\_

Corrective Actions Required/Implemented:

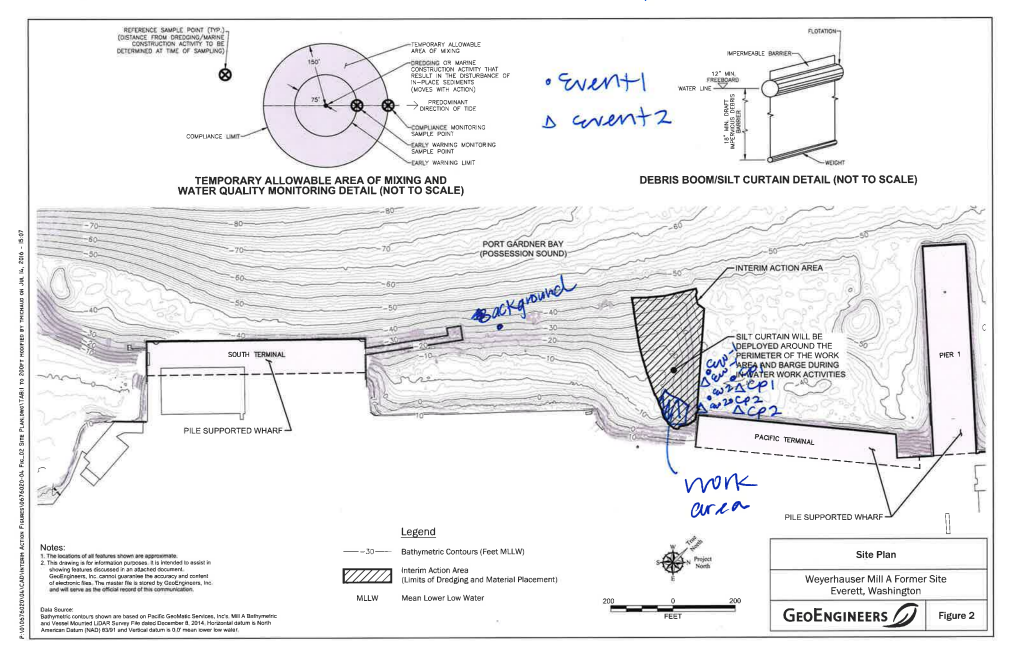


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  ROCK Placemen+	Recorded_By:
Project No.: MT-PT-2016-01	Weather Conditions: Rain high wind	Date: 1/(D/\7
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Even+2, The rII

Monitoring Station		Ап	Ambient/ Early Warning Point				Point of Compliance			
		Background		EW-1	EW-2	EW-3	CP-1	CP-2	СР-3	
Latitude/Northing		See	See attached figure for approximate location of monitoring points							
Longitude/Easting		See	attached	figure for appr	oximate location	n of monitoring	points —	<b></b>		
Distance From In-Water Activity (feet)		10	00	75	75		150	150		
Station Monitoring Time		12	30	1250	1255		1240	1245		
Tidal Status (Ebb, Slack or Flood)		F10	od-		<del>-&gt;</del>		Frood	$\rightarrow$		
Water Column Height (feet)		+00	choppy	45	45		45	45		
Water Quality Mea	surements		111							
No. of the second	Turbidity (NTUs)			0	3.56		0	8		
Near-Surface	DO (mg/L)			12.37	15.18		10.82	8.27		
Mid-Water	Turbidity (NTUs)			0	0		0	6		
	DO (mg/L)			9.06	9.19		9.60	8.16		
None Bettern	Turbidity (NTUs)		/	D	0		D	0		
Near-Bottom	DO (mg/L)	V		7.20	7.20		7.81	791		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):
Evidence of Floating or Suspended Materials:
Visual Evidence of Discoloration or Turbidity: $\sqrt{\varrho}$
Other Observations: Water extremely chopping, points taken down wind of bage, background whopen Corrective Actions Required/Implemented: are a gunsare
Corrective Actions Required/Implemented: are a g unsafe

Sheet: 2 of 2



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1713117
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEY II, EVENT

Monitoring Station		Amblent/	/ Early Warning Point				Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	СР-3		
Latitude/Northing		See attached figure for approximate location of monitoring points ————————————————————————————————————								
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<u> </u>			
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150			
Station Monitoring Time		1240	1250	1255		1245	1300			
Tidal Status (Ebb, SI	ack or Flood)	F100 d -		$\rightarrow$		F10001	>			
Water Column Heigh	nt (feet)	45	45	45		45	45			
Water Quality Meas	surements			THE STATE OF THE S						
Near-Surface	Turbidity (NTUs) DO (mg/L)	f a m.	12.27	11.37		12.81	12.00			
Mid-Water	Turbidity (NTUs) DO (mg/L)		8.34	8.28		9.07	9.11			
Near-Bottom	Turbidity (NTUs) DO (mg/L)	2	0 9.49	8.24		10.09	8.23			

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):						
Evidence of Floating or Suspended Materials:						
Visual Evidence of Discoloration or Turbidity:						
Other Observations:						
Corrective Actions Required/Implemented:						

Sheet: \_\_\_\_ of \_\_\_\_

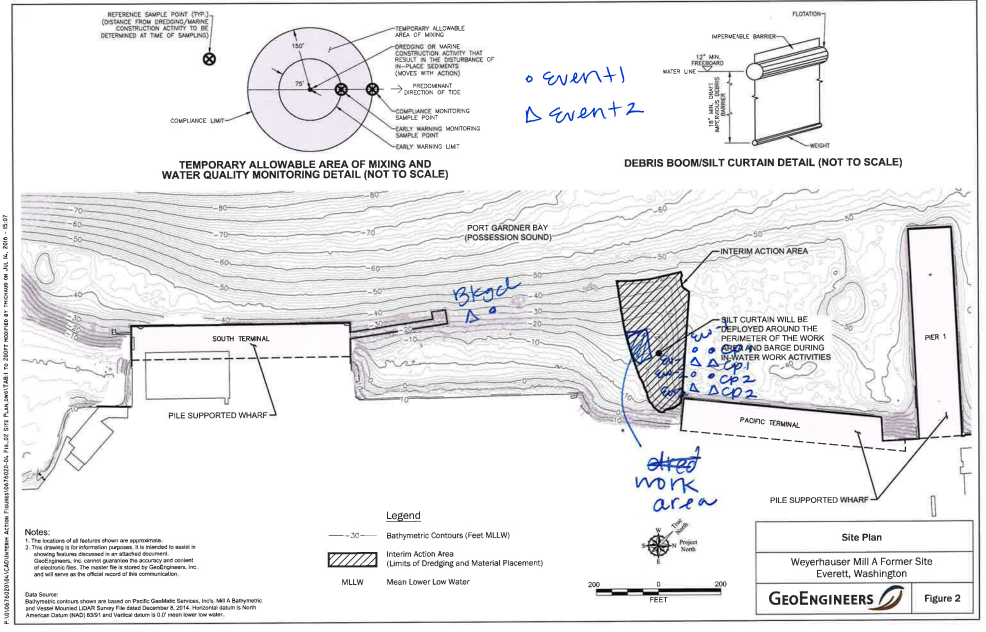


Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK Pla cement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/13/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther II, comenta

Monitoring Station		Amblent/ Early Warning Point			Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	eximate location	of monitoring	g points	<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	g points ———	<del>-</del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
Station Monitoring Time		1510	1520	1525		15 15	1530	
Tidal Status (Ebb, Slack or Flood)		Froud -		7		Frood -	->	
Water Column Height (feet)		45	45	45		45	45	
Water Quality Mea	surements			H.				
No. of Confess	Turbidity (NTUs)	B	0	0		0	0	
Near-Surface	DO (mg/L)	11.13	9.73	12.09		20.30	9.01	
Mid-Water	Turbidity (NTUs)	0	0	0		Ø	0	
	DO (mg/L)	16.54	8.72	8.40		9.07	8.36	
Non-Batton	Turbidity (NTUs)		0	0		0	0	
Near-Bottom	DO (mg/L)	9.52	8.52	9.50		8.75	8.27	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:   Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2



# **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen <sup>©</sup>	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	9:00	35	0	0	0	12.26	11.42	10.3		
			Early Warning 1	75	9:10	30	0	0	0	10.34	7.42	7.67		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	9:25	40	0	0	0	15.97	8.89	9.64	Slack	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	9:15	35	0	0	0	12.72	8.12	8.48		indicate observed from the dredge dred.
1/18/2017			Compliance Point 2	150	9:30	40	0.54	0	0	11.62	8.09	8.99		
1/ 10/ 2017	Tier II/Event 2	Rock Placement	Background	600	13:40	50	0	0	0	14.08	9.9	9.15		No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Early Warning 1	75	13:50	40	0	0	0	11.55	9.2	10.43		
			Early Warning 2	75	14:00	35	0	0	0	11.18	8	7.5	Ebb	
			Compliance Point 1	150	13:55	45	0	0	0	12.17	7.5	7.78		
			Compliance Point 2	150	14:05	40	0	0.45	0	7.41	7.2	7.43		
			Background	600	12:50	50	0	0	0	12.04	10.23	9.28		
			Early Warning 1	75	13:00	40	0	0	0	11.34	7.64	7.97		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	13:05	35	0	0	0	7.29	7.7	7.94	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	12:55	45	0	0	0	12.12	8.13	8.27		
1/20/2017			Compliance Point 2	150	13:10	35	0	0	0	10.87	6.45	8.55		
1, 20, 2011			Background	600	14:40	50	9.53	0	0	11.82	8.88	9.32		
			Early Warning 1	75	14:50	45	4.2	0	0	8.23	8.56	7.63		No choop visible turbidity or fleeting (cuspended
	Tier II/Event 2	Rock Placement	Early Warning 2	75	14:55	40	12.3	2.3	0	11.81	7.95	7.62	Ebb	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	14:45	45	8.78	0	0	11.91	8.35	2.78		
			Compliance Point 2	150	15:00	35	7.24	0	0	12.12	8.44	8		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCKPLACEMENT	Recorded By:	
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/18/17	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Tier II, Covent	

Monitoring Station		Ambient/		Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3	
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	<del></del>		
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points —	<del></del>		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150		
Station Monitoring Time		0900	0910	0925		0915	0930		
Tidal Status (Ebb, SI	ack or Flood)	Slack-			>	slack-	<b>→</b>		
Water Column Heigh	nt (feet)	35	30	40		35	40		
Water Quality Meas	surements								
	Turbidity (NTUs)	0	0	б		6	0.54		
Near-Surface	DO (mg/L)	12.26	10.34	15.97		12.72	11.62		
Mid-Water	Turbidity (NTUs)		0	Ô		0	0		
	DO (mg/L)	11.42	7.42	8.89		8.12	8.09		
N D. H	Turbidity (NTUs)	0	0	0		0	0		
Near-Bottom	DO (mg/L)	10.30	7.67	9.64		8.48	8.99		

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

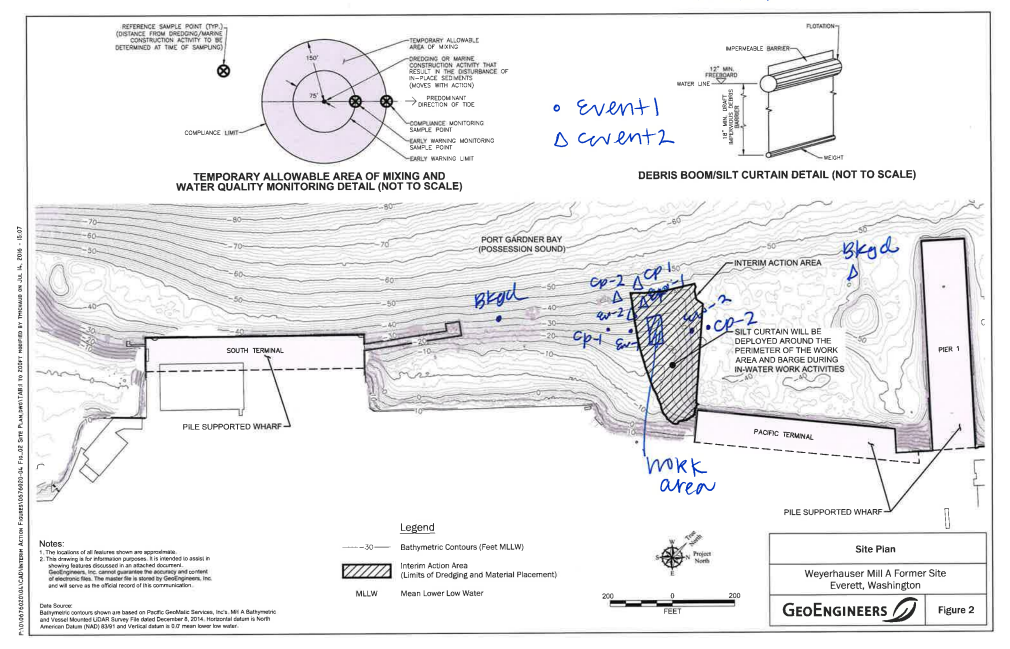
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Sheet:	of_	<u></u>

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:	Recorded By:	
	ROCK Placement	Ch se	
Project No.: MT-PT-2016-01	Weather Conditions:	Date:	
	Rany	11/19/17	
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier:	
		Tier I, gwent 2	
	T	Polet of Countillance	

Monitoring Station		Ambient/	Early Warning Point				Point of Compliance	
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	oximate location	of monitoring	points	<del></del>	
Longitude/Easting	÷	See attached	figure for appro	oximate location	of monitoring	points —	<del></del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
Station Monitoring Time		1340	1350	1400	,	1355	1405	
Tidal Status (Ebb, Slack or Flood)		96b-		<del>-&gt;</del>		266-	->	
Water Column Height (feet)		50	40	35		45	40	
Water Quality Meas	surements							
	Turbidity (NTUs)	Ó	0	0		0	0	
Near-Surface	DO (mg/L)	14.08	11.55	11.18		12.17	7.41	
Mid-Water	Turbidity (NTUs)	6	0	0		0	7.41 0.45	
	DO (mg/L)	9.90	9.20	8.00		7.50	7.20	
	Turbidity (NTUs)		0	0		0	0	
Near-Bottom	DO (mg/L)	9.15	10.43	7.50		7.78	7.43	

Sheet: 2 of 2

GEOENGINEERS



Monitoring	Amblent/	Early Warning Point	Point of Compliance
Permit No.: Order No. 13125, Corps Ref	No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: THEVIT, GWENT
Project No.: MT-PT-2016-01		Weather Conditions:	Date: 1/20/17
Job Name: Mill-A Cleanup Site Interim A	ction Dredging	In-Water Work Activity:  ROCK Pla Cemen+	Recorded By:

Monitoring Station		Ambient/		Early Warning Point			Point of Compliance	
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring	points	<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>	
Distance From In-Water Activity (feet)		600	75	75		150	150	
Station Monitoring Time		1250	1300	1305		1255	1310	
Tidal Status (Ebb, Slack or Flood)		966 -		>		abb -	->	
Water Column Heigh	t (feet)	50	40	35		45	35	
Water Quality Meas	urements							
	Turbidity (NTUs)	0	0	6		0	٥	
Near-Surface	DO (mg/L)	12.04	11.34	7.29		12.12	10.87	
Mid-Water	Turbidity (NTUs)	0	0	0		0	0	
	DO (mg/L)	10.23	7.64	7.70		8.13	6.45	
N D. II	Turbidity (NTUs)		0	Ó		0	0	
Near-Bottom	DO (mg/L)	9.28	7.97	7.94		8.27	8.55	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: \_\_\_\_ of 2\_

GEOENGINEERS

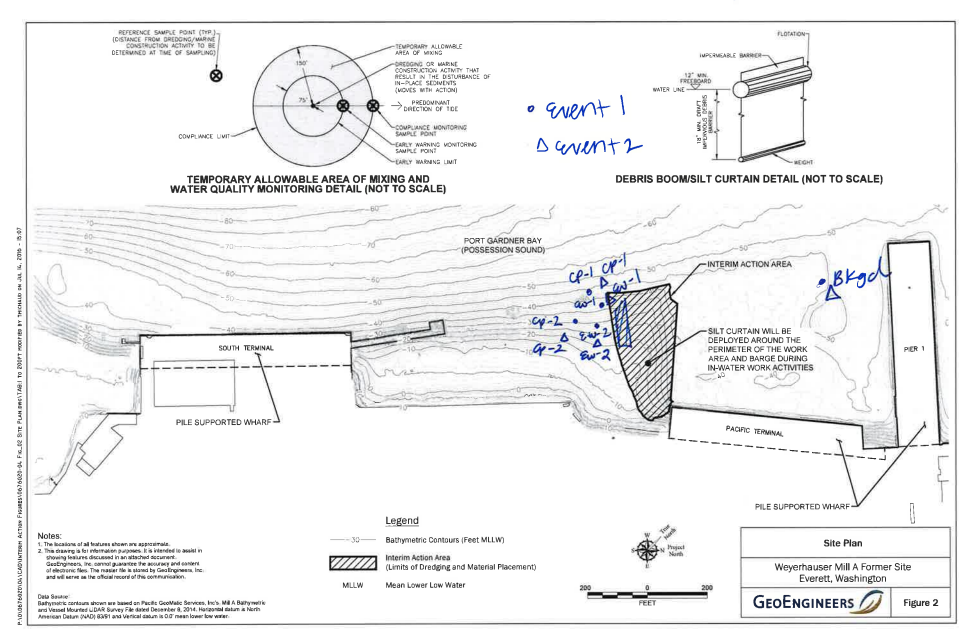
Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  ROCK Pla Cement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/20/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipmen: Horiba U-52	Monitoring Type/Tier: Ther IT, covent 2

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	· >	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	$\rightarrow$	
Distance From In-Wa	ater Activity (feet)	VOO	75	75		150	150	
Station Monitoring T	ïme	14:40	1450	1455		1445	1500	
Tidal Status (Ebb, SI	ack or Flood)	966 -		->		966	>	
Water Column Heigh	nt (feet)	50	45	40	(6)	45	35	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs)	9.53	4.20	12.3		8,78	7.24	
Near-Surface	DO (mg/L)	11.82	8.23	11.91		11.91	12.12	
Mid-Water	Turbidity (NTUs)		0	2.3		0	0	
Iviiu-vvatei	DO (mg/L)	8.88	8.56	7.95		8.35	8.44	
Near-Bottom	Turbidity (NTUs)	0	D	Ò		0	0	
ivear-bottom	DO (mg/L)	9.32	7.63	7.62		2.78	8.00	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	2
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	
Corrective Actions Required/Implemented:	

Sheet: 2 of 2





# **Summary of Water Quality Monitoring Results<sup>1</sup>**

# Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring  Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
	, ,,	,	Background	600	10:55	40	0	0	0	10.75	16.05	17.58	,	
			Early Warning 1	75	11:00	40	0	0	0	12.33	8.69	9.25		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	11:15	40	1.39	0	0	12.03	8.48	8.66	Flood	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	11:10	40	0	0	0	8.42	8.66	9.08		material observed from the dreage area.
1/25/2017			Compliance Point 2	150	11:20	40	0	0	0	13.1	9.22	8.68		
1/23/2017			Background	600	12:50	42	0	0	0	14.87	10.6	9.21		No sheen, visible turbidity or floating/suspended material observed from the dredge area.
		Rock Placement	Early Warning 1	75	13:05	45	0	0	0	8.25	8	8.3		
	Tier II/Event 2		Early Warning 2	75	13:10	45	0	0	0	11.36	10.24	8.36	Flood	
			Compliance Point 1	150	13:00	45	0	0	0	12.12	8.98	8.78		
			Compliance Point 2	150	13:15	45	0	0	0	7.99	7.4	8.07		
			Background	600	8:40	50	0	0	0	15.11	11.16	9.91		
			Early Warning 1	75	8:45	45	0	0	0	12.16	9.39	10.43		No sheen, visible turbidity or floating/suspended
	Tier II/Event 1	Rock Placement	Early Warning 2	75	8:55	45	0	0	0	14.88	11.46	14.51	Fhh	material observed from the dredge area.
			Compliance Point 1	150	8:50	45	0	0	0	10.12	10.74	10.54		-
1/26/2017			Compliance Point 2	150	9:00	45	0	0	0	14.48	16.57	16.46		
_, _, _, _,			Background	600	11:30	40	0	0	0	13.8	8.92	8.13		
			Early Warning 1	75	11:40	45	0	0	0	13.64	8.44	8.06		No sheen, visible turbidity or floating/suspended
	Tier II/Event 2	Rock Placement	Early Warning 2	75	11:50	45	0	0	0	11.44	10.13	8.21	Flood	material observed from the dredge area.
			Compliance Point 1	150	11:45	45	0	0	0	8.23	7.23	7.75		5
			Compliance Point 2	150	11:55	45	0	0	0	10.66	8.99	7.75		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCK PIACEMEN+	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 125/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horba U-52	Monitoring Type/Tier: TREVIF, GALENT

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	<del></del>	
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	<del>-</del>	
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	10:55	11:00	11:15		11:10	11:20	
Tidal Status (Ebb, Sla	ack or Flood)	Flood -		<del>-</del> >		F100d-	$\rightarrow$	
Water Column Heigh	it (feet)	40	40	40		40	40	
Water Quality Meas	surements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	10.75	0 12.33	1.39		9.92	13.10	
Mid-Water	Turbidity (NTUs) DO (mg/L)	2)	8.69	8.48		8.66	9.22	
Near-Bottom	Turbidity (NTUs) DO (mg/L)	17.58	9.25	8.66		9.08	0 8.68	

idence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
N0	
ridence of Floating or Suspended Materials:	
sual Evidence of Discoloration or Turbidity:	
her Observations:	

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Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: ROCKPlacement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions: Clouder Rain	Date: 1/25/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: Therett, Event 2

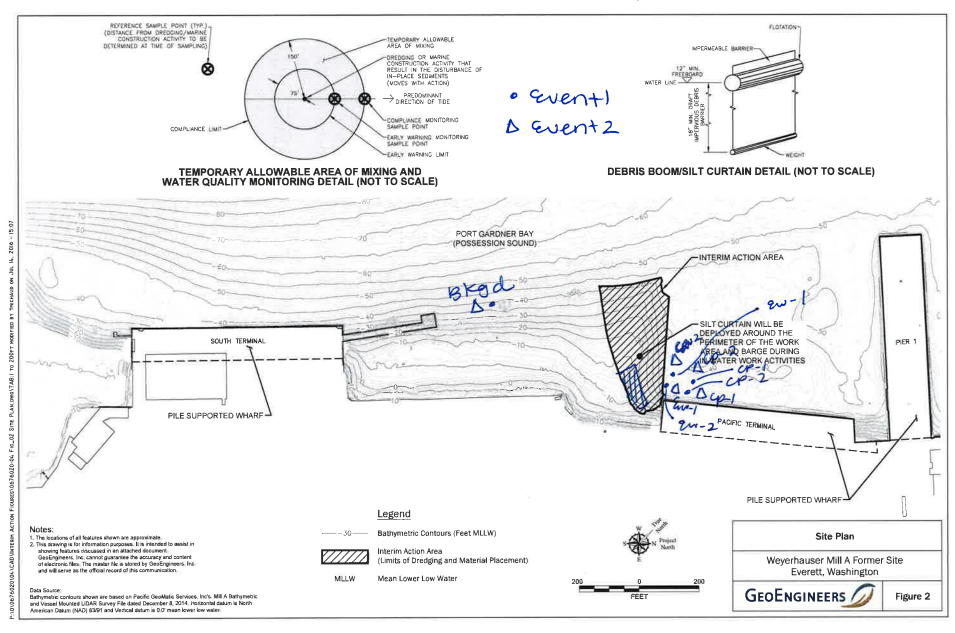
Monitoring		Ambient/	Early Warning Point			Point of Compliance		
Statio	Station		EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	oximate location	n of monitoring	points	·	
Longitude/Easting		See attached	figure for appr	oximate locatio	n of monitoring	points —	<del>.</del>	
Distance From In-Wa	ter Activity (feet)	600	75	75		150	150	
Station Monitoring Ti	me	1256	1305	1310		13 00	1315	
Tidal Status (Ebb, Sla	ack or Flood)	F100d -		-		F100d-	<b>→</b>	
Water Column Height	t (feet)	42	45	45		45	45	
Water Quality Measu	urements					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Near-Surface	Turbidity (NTUs)	0	6	6		0	0	
Near-Surface	DO (mg/L)	14.87	8.25	11.36		12.12	7.99	_
Mid-Water	Turbidity (NTUs)	0	6	0		0	0	
Wild-Water	DO (mg/L)	10.60	8.00	10.24		8.98	7.40	
Near-Bottom	Turbidity (NTUs)		6	0		0	0	
Near-Bottom	DO (mg/L)	9.21	8.30	8.36		8.78	8.07	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials 0	
// /	
Visual Evidence of Discoloration or Turbidity: N $\hat{\mathcal{O}}$	
Other Observations:	

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# 1/25/17



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: RDCKPlacemen+	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1/26/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther II, Event

Monitoring Station		Ambient/		Early Warning Point	Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing	Latitude/Northing See attached figure for approximate location of monitoring points ————————————————————————————————————							
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points ———	<del></del>	
Distance From In-Wa	ter Activity (feet)	600	75	75		150	150	
Station Monitoring Time		8:40	845	855		8 50	900	
Tidal Status (Ebb, Slack or Flood)		90b -		<b>→</b>		E00 -	$\rightarrow$	
Water Column Height	(feet)	50	45	45		45	4-5	
Water Quality Measi	urements		***					
Near-Surface	Turbidity (NTUs) DO (mg/L)	0 15. [1	12.16	14.98		10.12	14.48	
Mid-Water	Turbidity (NTUs) DO (mg/L)	0	9.39	0 11.46		0.74	16.57	
Near-Bottom Turbidity (NTUs) DO (mg/L)		9.91	10.43	0 14.51		10.54	16.46	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	2
Evidence of Floating or Suspended Materials: N 0	
Visual Evidence of Discoloration or Turbidity: No	
Other Observations:	

	7_
Sheet:	of



Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity: RDCKPlacement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 1 2 1 1 7
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TIEVII, COVENT 2

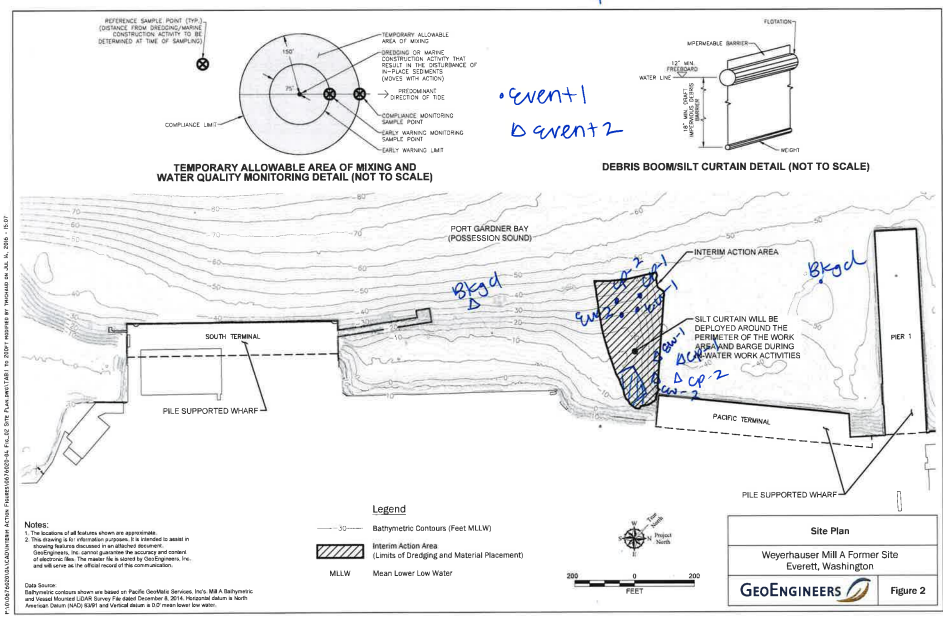
Monitoring Station		Ambient/		Early Warning Point	Point of Compliance			
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing	Latitude/Northing See attached figure for approximate location of monitoring points							
Longitude/Easting		See attached	figure for appro	oximate location	of monitoring	points —	$\rightarrow$	
Distance From In-Water Activity (feet)		600	75	75	1	150	150	
Station Monitoring Time		1130	1140	1150		1145	1155	
Tidal Status (Ebb, Slack or Flood)		Frood -		$\rightarrow$		Frood-	<del>-&gt;</del>	
Water Column Height (feet)		40	45	45		45	45	
Water Quality Meas	urements							
Noon Curfoos	Turbidity (NTUs)	0	0	0		0	0	
Near-Surface	DO (mg/L)	13.80	13.64	11.44		8.23	10.66	
Mid Water	Turbidity (NTUs)		0	0		0		
Mid-Water	DO (mg/L)	8.92	8.44	10.13		7.23	8.99	
Near Detters	Turbidity (NTUs)	0	0	0		0	0	
Near-Bottom	DO (mg/L)	8.13	8.00	8.21		7.75	7.75	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	NO
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	

	2	2
Sheet: _		of



1/26/17



# **Summary of Water Quality Monitoring Results<sup>1</sup>**

Mill A Cleanup Site Interim Action Dredging Everett, Washington

		In-Water		Distance from In-			Tu	rbidity (NT	U) <sup>3</sup>	Dissolve	ed Oxygen	³ (mg/L)	Tide Conditions	
Date	Monitoring Event Tier/Type	Construction Activity	Water Quality Monitoring Location <sup>2</sup>	Water Construction Activity (feet)	Time	Water Column Height (feet)	Near- Surface	Mid- Water	Near- Bottom	Near- Surface	Mid- Water	Near- Bottom	(Ebb/Slack or Flood)	Comments
			Background	600	11:00	50	0	0	0	12.17	11.05	9.21		
			Early Warning 1	75	11:10	45	0	0	0	12.12	10.09	8.87		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	11:20	20	0	0	2.24	14.16	9.88	10.74	Fhh.	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	11:15	45	0	0	0	8.66	8.14	8.49		inaterial observed from the drouge drou.
2/2/2017			Compliance Point 2	150	11:25	20	0	0	0	13.9	10.8	8.99		
2/2/2011			Background		-		-	-		-		-		Crew stopped work at 12:45 today, no second WQM Event
	Tier II/Event 2 N/A	N/A	Early Warning 1	-	-			-		-		-		
			Early Warning 2	-	-			-				-		
			Compliance Point 1	-	-			-				_		
			Compliance Point 2	-	-			-				_		
			Background	600	12:00	50	0	0	0	12.71	10.51	9.68		
			Early Warning 1	75	12:10	45	2.06	0	0	11.51	8.39	8.97		
	Tier II/Event 1	Rock Placement	Early Warning 2	75	12:20	45	1.99	0	0	13.46	9.19	9.89	l Enh	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	12:15	45	0	0	0	7.99	8.27	8.77		
2/3/2017			Compliance Point 2	150	12:25	45	0	0	0	9.32	10.32	10.27		
2, 3, 2011	2/3/2011		Background	600	14:00	45	0	0	0	12.16	11.17	11.58		
			Early Warning 1	75	14:10	45	0	0	0	13.66	7.74	7.97		No choop visible turbidity or fleeting (corporated
	Tier II/Event 2	2 Rock Placement	Early Warning 2	75	14:20	35	0	0	0	15.05	8.8	9.98	I Fnn	No sheen, visible turbidity or floating/suspended material observed from the dredge area.
			Compliance Point 1	150	14:15	45	0	0	0	7.78	7.79	7.97		
			Compliance Point 2	150	14:25	45	0	0	0	10.74	7.87	8.04		

#### Notes:

Water Quality Satandards - Turbidity shall not exceed 5 NTU over background conditions when the background is 50 NTU or less, or a 10 percent increase in turbidity when the background turbidity is more than 50 NTU.

mg/L = milligrams per liter

<sup>&</sup>lt;sup>1</sup>Additional details are presented in the water quality monitoring form and figure prepared for each monitoring event.

 $<sup>^2\!\</sup>mbox{Approximate}$  location shown on the figure prepared for each monitoring event.

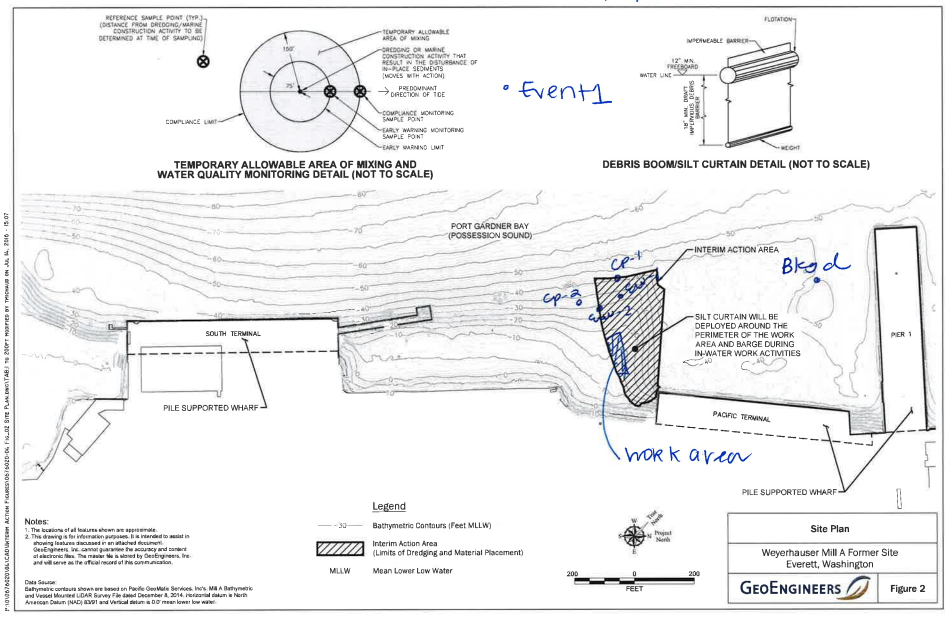
<sup>&</sup>lt;sup>3</sup>Turbidity is measured in nephelometric turbidity units (NTU) and dissolved oxygen is measured in milligrams per liter using a submersible-probe water quality instrument (Horiba U-52).

<sup>&</sup>quot;--"= not measured

	In-Water Work Activity: ROCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:	Date: 2/2/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: TerT, went 1

Monitoring Station		Ambient/		Early Warning Point				
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	points	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	ximate location	of monitoring	points ———	<del></del>	
Distance From In-Water Activity (feet)		1000	75	75		150	150	
Station Monitoring Time		1100	1110	1120		11 15	1125	
Tidal Status (Ebb, Slack or Flood)		9000 -		->		200-	<b>→</b>	
Water Column Height (feet)		50	45	20		45	20	
Water Quality Meas	urements					6		
Near-Surface	Turbidity (NTUs)	0	D	0			0	
Near-Surface	DO (mg/L)	12.17	12.12	14.11		8.60	13.9	
Mid-Water	Turbidity (NTUs)	0	6	0		0	0_	
wiiu-water	DO (mg/L)	11.05	10.09	9.88		8.14	10.8	
	Turbidity (NTUs)	0	0	2.24		0	6	
Near-Bottom	DO (mg/L)	9.21	8.97	10.74		8.49	8.99	

vidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
vidence of Floating or Suspended Materials:	
isual Evidence of Discoloration or Turbidity:  N 0	
ther Observations: - crew stopped nork @ 1245, NO second r	ound of
monitoring conducted	
Sheet:l of	GEOENGINEERS



Tide Levels based on NOAA prediction High Tide = 9:17 AM 11.5 Ft MLLW Low Tide = 4:14 PM 2.3 Ft MLLW

	In-Water Work Activity:  ROCK Placement	Recorded By:
	Weather Conditions:	Date: 213/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment: Horiba U-52	Monitoring Type/Tier: Ther 2, Even+

Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing		See attached	figure for appro	ximate location	of monitoring p	ooints	$\rightarrow$	
Longitude/Easting		See attached	figure for appro	eximate location	of monitoring p	points ———	$\longrightarrow$	
Distance From In-Wa	ter Activity (feet)	600	75	75		150	150	
Station Monitoring Ti	me	1200	1210	1220		1215	1225	
Tidal Status (Ebb, Sla	ack or Flood)	900 -		<del></del>		96b -	<del>- }</del>	
Water Column Height	t (feet)	50	45	45		45	45	
Water Quality Measi	urements							
Near-Surface	Turbidity (NTUs) DO (mg/L)	12.71	2.0b	1.99		6 7.99	9.32	
Mid-Water	Turbidity (NTUs) DO (mg/L)		8.39	9.19		8.27	10,32	
Near-Bottom	Turbidity (NTUs) DO (mg/L)		8.97	9.89		8.77	6	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity:	
Other Observations:	





Job Name: Mill-A Cleanup Site Interim Action Dredging	In-Water Work Activity:  BOCK Placement	Recorded By:
Project No.: MT-PT-2016-01	Weather Conditions:  Raining I hail Isman	Date: 2/3/17
Permit No.: Order No. 13125, Corps Ref No. NWS-2014-0890	Sampling Equipment Horiba U-52	Monitoring Type/Tier: Ther 2, Coven + 2

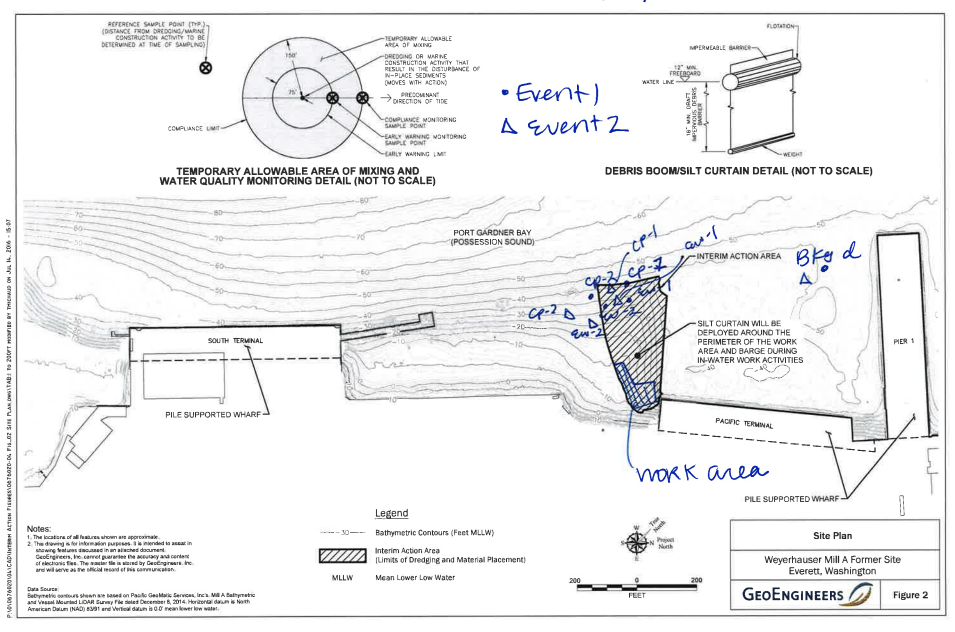
Monitoring Station		Ambient/	Early Warning Point			Point of Compliance		
		Background	EW-1	EW-2	EW-3	CP-1	CP-2	CP-3
Latitude/Northing	See attached figure for approximate location of monitoring points							
Longitude/Easting		See attached	figure for appr	oximate location	n of monitoring	points ———		
Distance From In-Wa	ater Activity (feet)	600	75	75		150	150	
Station Monitoring T	ime	1400	1410	1420		1415	1425	
Tidal Status (Ebb, Slack or Flood)		966 -		<b>—</b>		966-	$\rightarrow$	
Water Column Heigh	it (feet)	45	4.5	35		45	45	
Water Quality Meas	urements							
Near-Surface	Turbidity (NTUs)	0	0	0		_0	0	
Near-Surface	DO (mg/L)	12.16	13.66	15.05		7.78	10.74	
Mid-Water	Turbidity (NTUs)	0	0	0		0	0	
iviiq-water	DO (mg/L)	11.17	7.74	8.80		7.79	7.87	
Noor Dattor-	Turbidity (NTUs)		0	0		0	0	
Near-Bottom	DO (mg/L)	11.58	7.97	9.99		7,97	8.04	

Evidence of Oil/Petroleum Sheen (Thickness, Contiguous, Size, Rate of Dissipation):	
Evidence of Floating or Suspended Materials:	
Visual Evidence of Discoloration or Turbidity: N 0	
Other Observations:	

	2	2
Sheet: _		of



# 2/3/17



APPENDIX D
Certificate of Disposal for Contaminated Sediment



# Certificate of Disposal

December 7, 2016
Port of Everett
Between Pier 1 and Pigion Creek Road off Terminal Ave.
Everett, WA
Job # LW-16158

This is to certify that 22952.13 tons of Dredge Sediment was shipped from jobsite BETWEEN PIER 1 AND PIGION CREEK ROAD OF TERMINAL AVE. Everett Wa.by Orion Marine and received by Regional Disposal Company (Republic Services). The waste was shipped by rail to Roosevelt Regional Landfill, 500 Roosevelt Grade Road, Roosevelt WA 98356 for final disposal. The above-described NON-DANGEROUS WASTE was managed in compliance with all Permits and Laws Regulating this Facility.

Final Disposition: Subtitle D and WAC 173-351 MSW Landfill

Signature

For Regional Disposal Company

datein	tknumb	roll	cust	job	weii	weio	qty	
8/20/2016		GCEU435543		LW-16158	100320	45200		27.56
8/20/2016		AWIU200002	16258	LW-16158	104120	49460		27.33
8/20/2016		AWIU8214	16258	LW-16158	104040	47780		28.13
8/20/2016	240232	TOLU458915	16258	LW-16158	102440	46400		28.02
8/20/2016	240243	AWIU8083	16258	LW-16158	103560	48220		27.67
8/20/2016	240244	EGTU420206	16258	LW-16158	94780	45680		24.55
8/20/2016	240246	GCEU440046	16258	LW-16158	110880	46180		32.35
8/20/2016	240247	TRLU900070	16258	LW-16158	96620	48360		24.13
8/20/2016	240248	RBSU200314	16258	LW-16158	90720	46440		22.14
8/20/2016	240254	GCEU425312	16258	LW-16158	89260	46280		21.49
8/20/2016	240257	TRLU901853	16258	LW-16158	105840	46160		29.84
8/20/2016	240262	TOLU422708	16258	LW-16158	99460	46020		26.72
8/20/2016	240264	AWIU8241	16258	LW-16158	110940	48000		31.47
8/20/2016	240270	RBSU200391	16258	LW-16158	116500	46540		34.98
8/20/2016	240274	EGTU420308	16258	LW-16158	106820	46120		30.35
8/20/2016	240276	RBSU200216	16258	LW-16158	117820	46780		35.52
8/20/2016	240280	RBSU200347	16258	LW-16158	103660	47000		28.33
8/20/2016	240281	RBSU200426	16258	LW-16158	102140	46800		27.67
8/20/2016	240285	GCEU435045	16258	LW-16158	99680	45500		27.09
8/20/2016	240292	TRLU900694	16258	LW-16158	101720	45320		28.2
8/20/2016	240293	EGTU420782	16258	LW-16158		45600		21.09
8/20/2016		TOLU469925	16258	LW-16158		45920		26.52
8/23/2016	1000002	GCEU426319	16258	LW-16158	101260			26.88
8/24/2016		ICSU464551		LW-16158		45880		26.12
		UPCU411478		LW-16158	101800			27.73
1557 ES		GCEU435239		LW-16158		45660		26.99
and the same of th		EGTU420763		LW-16158		46440		18.79
		GCEU435259		LW-16158	112060			32.93
		EGTU420695		LW-16158	103580			28.25
		TOLU466628	16258	LW-16158		45280		27.26
		EGTU420560		LW-16158		45320		26.61
요한 경기 있는 어린 경기 없었다면 먹었다.		TOLU425157						27.17
		TRLU901194		LW-16158	116380			34.4
		TOLU455039		LW-16158	106180			30.08
		TOLU453362		LW-16158	115300			34.39
		TOLU474109		LW-16158	86740			19.91
		GCEU431837		LW-16158				33.45
		AWIU8176		LW-16158	110900			31.47
		EGTU420628		LW-16158		46280		21
security and the second second		TOLU460481		LW-16158	106360			30.05
		TOLU422405		LW-16158	105900			30.04
		TOLU453027		LW-16158	97120			25.83
		TOLU468313		LW-16158	108720			31.25
		GCEU440091		LW-16158	101580			27.97
		GCEU435343		LW-16158	106080			29.91
		GCEU430388	16258	LW-16158	100980	45300		27.84
8/24/2016	1000139	TPHU252006	16258	LW-16158	106600	45660		30.47

8/24/2016	1000140	GCEU435018	16258 LW-3	16158	103220	46100	28.56
		GCEU425116	16258 LW-3	16158	104960	46940	29.01
		EGTU420664	16258 LW-2	16158	103840	47400	28.22
8/24/2016	1000146	EGTU420370	16258 LW-2	16158	99980	46160	26.91
8/24/2016	1000147	TRLU902653	16258 LW-3	16158	93240	46660	23.29
8/24/2016	1000148	UPCU411467	16258 LW-1	16158	104720	46740	28.99
8/24/2016	1000154	GCEU435209	16258 LW-1	16158	99900	46980	26.46
8/24/2016	1000157	TOLU468788	16258 LW-1	16158	96980	45960	25.51
8/24/2016	1000158	TOLU459032	16258 LW-1	16158	100400	45560	27.42
8/24/2016	1000159	GCEU435186	16258 LW-1	16158	101340	45980	27.68
8/24/2016	1000160	GCEU431326	16258 LW-1	16158	99460	46160	26.65
8/24/2016	1000164	TOLU443480	16258 LW-1	16158	100460	45060	27.7
8/24/2016	1000167	GCEU430450	16258 LW-1	16158	98660	47380	25.64
8/24/2016	1000168	GCEU445001	16258 LW-1	16158	92540	45540	23.5
8/24/2016	1000169	TRLU900271	16258 LW-1	16158	102960	47000	27.98
8/24/2016	1000173	TOLU425233	16258 LW-1	16158	96840	45460	25.69
8/24/2016	1000175	RBSU200291	16258 LW-1	16158	96060	45820	25.12
8/24/2016	1000176	GCEU431125	16258 LW-1	16158	96860	48940	23.96
8/24/2016	1000182	TOLU459438	16258 LW-1	16158	105960	46960	29.5
8/24/2016	1000185	RBSU200293	16258 LW-1	16158	101420	46340	27.54
8/24/2016	1000186	GCEU431710	16258 LW-1	16158	110160	47200	31.48
8/24/2016	1000187	TOLU456617	16258 LW-1	16158	99660	46480	26.59
and the second second second		TRLU901855	16258 LW-1	16158	101740		27.96
8/24/2016	1000190	GCEU425341	16258 LW-1	16158	110140	46040	32.05
		TOLU459391	16258 LW-1	16158	94360	45200	24.58
and the second of the second o		GCEU431430	16258 LW-1	16158	99960		26.96
		GCEU425063	16258 LW-1	16158	109480	45740	31.87
		EGTU420383	16258 LW-1	16158	97800	46080	25.86
AUGUS SCHOOL WAS BELIEFER STEELS AND STEELS		UPCU411504	16258 LW-1		91240		22.31
		AWIU8086	16258 LW-1	16158	92900	47860	22.52
8/24/2016	1000210	TPHU252202	16258 LW-1	16158	104240	45960	29.14
		AWIU8218	16258 LW-1		96640	46380	25.13
		EGTU420348	16258 LW-1		99680		26.56
		GCEU435239	16258 LW-1		104100		28.74
		UPCU411478	16258 LW-1		103320		28.8
		EGTU420664	16258 LW-1		93740		23.1
30000 - 7 D000 0 0 - 1-10 - 700 0 000 0-1		TOLU466807	16258 LW-1		103840		28.84
and figures and the second		GCEU425116	16258 LW-1		108420		30.58
		TOLU466610	16258 LW-1		106980		29.86
		UPCU411467	16258 LW-1		105600		29.16
		ICSU464551	16258 LW-1		104740		29.84
		TRLU902653	16258 LW-1		107400		30.5
and December 19 has been a second		EGTU420370	16258 LW-1		93860		23.59
		EGTU420799	16258 LW-1		105760		30.08
		UPCU411540	16258 LW-1		106340		29.17
and harmallaness		GCEU435209	16258 LW-1		109020		30.37
8/29/2016	1000429	GCEU435186	16258 LW-1	16158	104540	45220	29.66

8/29/2016	1000430 TOLU469589	9 16258 LW-16158	97020 45500	25.76
8/29/2016	1000431 TOLU459032	2 16258 LW-16158	97060 46260	25.4
8/29/2016	1000434 TOLU459438	3 16258 LW-16158	105100 47540	28.78
8/29/2016	1000435 TOLU443480	0 16258 LW-16158	99360 44440	27.46
8/29/2016	1000442 TOLU456368	3 16258 LW-16158		30.51
	1000443 TOLU468764		105380 46740	29.32
	1000446 TOLU425233		101020 46780	27.12
Accordance (Constitution Const	1000449 TOLU425124		107240 47120	30.06
	1000452 TRLU901427			29.94
	1000454 GCEU43112			27.65
	1000460 TRLU900271		98540 46800	25.87
(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	1000472 TOLU475444		109460 48100	30.68
	1000516 GCEU43205		107440 45620	30.91
Tw	1000517 RBSU200426			30.05
	1000518 GCEU43074		112360 46940	32.71
	1000519 AWIU8495	16258 LW-16158	115060 48520	33.27
	1000520 TRLU903644	16258 LW-16158	106660 45380	30.64
8/30/2016	1000521 UPCU41148	3 16258 LW-16158	96440 45700	25.37
8/30/2016	1000522 AWIU9501	16258 LW-16158	113220 50200	31.51
8/30/2016	1000523 AWIU20000	8 16258 LW-16158	109960 48740	30.61
8/30/2016	1000524 AWIU8190	16258 LW-16158	93560 47400	23.08
8/30/2016	1000525 AWIU8130	16258 LW-16158	117280 47220	35.03
8/30/2016	1000527 EGTU420597	7 16258 LW-16158	113180 48940	32.12
8/30/2016	1000534 UPCU41140	8 16258 LW-16158	103840 46860	28.49
8/30/2016	1000535 TOLU475894	16258 LW-16158	105280 46860	29.21
8/30/2016	1000538 EGTU420206	5 16258 LW-16158	101620 45980	27.82
8/30/2016	1000539 TRLU900070	16258 LW-16158	112160 47740	32.21
8/30/2016	1000540 AWIU8378	16258 LW-16158	102760 46800	27.98
8/30/2016	1000547 AWIU20001	4 16258 LW-16158	110940 49620	30.66
8/30/2016	1000548 RBSU200314	16258 LW-16158	109280 46420	31.43
8/30/2016	1000553 EGTU420003	3 16258 LW-16158	86420 46940	19.74
8/30/2016	1000554 UPCU41154	4 16258 LW-16158	98620 47080	25.77
8/30/2016	1000555 EGTU420027	7 16258 LW-16158	95360 47680	23.84
8/30/2016	1000562 TOLU469915	5 16258 LW-16158	101800 46240	27.78
8/30/2016	1000565 GCEU42562	6 16258 LW-16158	94540 47440	23.55
8/30/2016	1000568 TOLU459552	2 16258 LW-16158	106320 46220	30.05
8/30/2016	1000569 RBSU200323	3 16258 LW-16158	112720 47140	32.79
8/30/2016	1000570 GCEU44004	6 16258 LW-16158	105860 45860	30
8/30/2016	1000578 GCEU440070	0 16258 LW-16158	108180 46280	30.95
8/30/2016	1000581 TOLU452265	5 16258 LW-16158	108200 46140	31.03
8/30/2016	1000583 UPCU41148	6 16258 LW-16158	117120 46880	35.12
8/30/2016	1000590 TOLU457898	3 16258 LW-16158	96900 46800	25.05
	1000611 GCEU42531			29.71
8/31/2016	1000613 AWIU8457	16258 LW-16158	111140 47580	31.78
	1000615 TOLU422405			28.37
Same and the same of the same	1000623 TOLU468514			28.84
8/31/2016	1000625 GCEU435018	8 16258 LW-16158	102300 45820	28.24

8/31/2016	1000632	UPCU411570	16258 LW-16158	102820	46060	28.38
8/31/2016	1000636	EGTU420763	16258 LW-16158	108840	46120	31.36
8/31/2016	1000637	TOLU452244	16258 LW-16158	103240	45420	28.91
8/31/2016	1000641	GCEU430285	16258 LW-16158	104120	46420	28.85
8/31/2016	1000642	TOLU456445	16258 LW-16158	105440	46260	29.59
8/31/2016	1000652	TOLU466628	16258 LW-16158	102060	45400	28.33
8/31/2016	1000654	EGTU420560	16258 LW-16158	103460	45100	29.18
8/31/2016	1000656	EGTU420695	16258 LW-16158	105980	47340	29.32
8/31/2016	1000659	GCEU440091	16258 LW-16158	110640	45600	32.52
8/31/2016	1000663	TPHU252450	16258 LW-16158	99000	47360	25.82
8/31/2016	1000670	GCEU445109	16258 LW-16158	107400	44880	31.26
8/31/2016	1000672	GCEU435506	16258 LW-16158	111320	47940	31.69
8/31/2016	1000673	TOLU460481	16258 LW-16158	105980	45740	30.12
8/31/2016	1000674	TOLU468481	16258 LW-16158	101880	46160	27.86
8/31/2016	1000675	AWIU8176	16258 LW-16158	113240	48300	32.47
8/31/2016	1000676	EGTU420667	16258 LW-16158	100580	45660	27.46
8/31/2016	1000677	GCEU431837	16258 LW-16158	113580	46640	33.47
8/31/2016	1000678	TOLU466526	16258 LW-16158	108420	47000	30.71
8/31/2016	1000679	TOLU453027	16258 LW-16158	99760	45400	27.18
8/31/2016	1000680	TOLU457824	16258 LW-16158	110480	46380	32.05
8/31/2016	1000681	GCEU435343	16258 LW-16158	105880	46880	29.5
8/31/2016	1000682	GCEU430388	16258 LW-16158	110340	45320	32.51
8/31/2016	1000683	TOLU466636	16258 LW-16158	114440	45180	34.63
8/31/2016	1000684	TOLU468313	16258 LW-16158	111740	45760	32.99
9/1/2016	1000688	RBSU200291	16258 LW-16158	105660	46560	29.55
		RBSU200293	16258 LW-16158	105300		29.3
		TOLU468788	16258 LW-16158	106140	45380	30.38
5 12.1		GCEU430450	16258 LW-16158	109600		30.92
		GCEU445001	16258 LW-16158	109140		31.91
		TOLU452257	16258 LW-16158	110680		31.07
		RBSU200259	16258 LW-16158	108000		30.77
			16258 LW-16158			33.35
			16258 LW-16158	108840		31.34
			16258 LW-16158	104880		29.1
		GCEU440046	16258 LW-16158		46820	26.56
		TRLU900955	16258 LW-16158	105060		28.85
			16258 LW-16158	106520		28.62
			16258 LW-16158		44760	27.4
		TOLU422708	16258 LW-16158	108440		30.92
		AWIU8083	16258 LW-16158	102180	2010/2010/2010/2010/2010/2010/2010/2010	27.49
		RBSU200216		106360		29.91
		TOLU453362	16258 LW-16158	110260		31.5
		AWIU8214	16258 LW-16158			27.11
". '명하다니다!' (1 15) ~ 1 15)		GCEU431710	16258 LW-16158	103600		28.16
(t)(1994)		TOLU455039	16258 LW-16158	110880		32.25
		AWIU8037	16258 LW-16158			26.25
9/6/2016	1001014	RBSU200323	16258 LW-16158	106500	47100	29.7

9/6/2016	1001015 EGTU420782	16258 LW-16158	105140	46900	29.12
9/6/2016	1001016 EGTU420308	16258 LW-16158	103340	46660	28.34
9/6/2016	1001018 UPCU411427	16258 LW-16158	101000	46740	27.13
	1001020 TOLU456617	16258 LW-16158	113660		33.17
	1001023 AWIU200008	16258 LW-16158	109820		30.87
	1001023 AWI0200008	16258 LW-16158			
			106040		30.72
	1001026 RBSU200391	16258 LW-16158	106580		29.89
	1001027 GCEU435366	16258 LW-16158	106140		29.35
	1001029 TOLU456155	16258 LW-16158	104440		29.71
9/6/2016	1001031 GCEU435543	16258 LW-16158	106220	46140	30.04
9/6/2016	1001032 TOLU466664	16258 LW-16158	104260	46360	28.95
9/6/2016	1001034 GCEU432073	16258 LW-16158	100560	45420	27.57
9/6/2016	1001035 GCEU430789	16258 LW-16158	110060	49700	30.18
9/6/2016	1001036 EGTU420334	16258 LW-16158	98280	45720	26.28
	1001037 UPCU411544	16258 LW-16158	100060	46420	26.82
	1001039 UPCU411451	16258 LW-16158	103640		28.88
and the colling and the colling	1001040 AWIU8275	16258 LW-16158	107300		29.14
	1001041 TOLU460463	16258 LW-16158	105360		28.44
	1001041 TOLU400403	16258 LW-16158	109400		33.64
	1001045 UPCU411538	16258 LW-16158	98860		27.67
	1001048 EGTU420661	16258 LW-16158	100240		26.47
	1001049 GCEU435150	16258 LW-16158	101520		27.65
	1001056 TOLU475411	16258 LW-16158	106540		30.05
	1001057 TRLU903644	16258 LW-16158	98900		26.02
9/6/2016	1001058 UPCU411545	16258 LW-16158	110860	46860	32
9/6/2016	1001060 EGTU420134	16258 LW-16158	107600	46240	30.68
9/6/2016	1001061 GCEU435175	16258 LW-16158	109240	45960	31.64
9/6/2016	1001062 RBSU200328	16258 LW-16158	108120	47160	30.48
9/6/2016	1001064 GCEU440215	16258 LW-16158	111640	46520	32.56
9/6/2016	1001067 EGTU420003	16258 LW-16158	105460	46640	29.41
9/6/2016	1001071 RBSU200415	16258 LW-16158	108040	45740	31.15
	1001072 TOLU424496	16258 LW-16158	116420	47500	34.46
	1001073 AWIU200002		98120		24.26
•	1001081 TOLU458915		107420	45880	30.77
A STATE OF THE PARTY OF THE PAR	1001082 TRLU901855	16258 LW-16158	102680		28.15
	1001083 GCEU425312		107180		30.26
	1001084 AWIU8241	16258 LW-16158	107140		29.69
	1001092 TRLU900772		103220		27.99
Series Commission		16258 LW-16158			
	1001093 RBSU200378		109600		31.46
- Altan Harana	1001094 GCEU431326	16258 LW-16158	106040		29.67
**************************************	1001095 RBSU200223		100940		27.18
	1001096 GCEU426213		105660		29.49
- allankaran	1001097 RBSU200403		107040		29.98
	1001098 TOLU458045	16258 LW-16158	106500		30.43
	1001099 AWIU200014		108080	49200	29.44
9/6/2016	1001100 TOLU457112	16258 LW-16158	110460	45020	32.72
9/6/2016	1001101 RBSU200208	16258 LW-16158	106480	46560	29.96

9/6/2016	1001102	AWIU8378	16258 LW-16158	107720	47440	30.14
9/6/2016	1001103	TOLU469915	16258 LW-16158	106160	46660	29.75
9/6/2016	1001104	TOLU459552	16258 LW-16158	105380		29.52
		RBSU200344	16258 LW-16158	110140		31.77
		TOLU468768	16258 LW-16158	112640		31.65
THE RESIDENCE OF STREET AND STREET		GCEU432240	16258 LW-16158	114120		32.57
		TOLU459482	16258 LW-16158	105180		29.31
		GCEU430438	16258 LW-16158	103980		28.14
		TOLU469235	16258 LW-16158	103980		28.77
9/7/2016	1001116	GCEU425038	16258 LW-16158	106060	46320	29.87
9/7/2016	1001117	GCEU431875	16258 LW-16158	105160	46220	29.47
9/7/2016	1001118	EGTU420223	16258 LW-16158	102120	47560	27.28
9/7/2016	1001119	UPCU411408	16258 LW-16158	106920	47320	29.8
9/8/2016	1001182	TOLU452257	16258 LW-16158	111960	48040	31.96
9/8/2016	1001183	GCEU435018	16258 LW-16158	115720	46420	34.65
9/8/2016	1001184	GCEU445001	16258 LW-16158	107440	46220	30.61
		TOLU459362	16258 LW-16158	110000	46260	31.87
		UPCU411507	16258 LW-16158	110900		31.79
Some order of the second some		EGTU420695	16258 LW-16158	110620		31.32
하면 이렇게 하면 하나 하다		EGTU420763	16258 LW-16158	109380		31.42
		RBSU200293	16258 LW-16158	105380		29.04
		GCEU425315	16258 LW-16158	106500		30.69
		TOLU468788	16258 LW-16158	109940		31.81
		UPCU411592	16258 LW-16158	101300		27.07
		TOLU456958	16258 LW-16158	101880		27.79
		GCEU425426	16258 LW-16158	101640		27.61
11 Farm Barreson and		RBSU200291	16258 LW-16158	108340		31.15
		TOLU456052	16258 LW-16158	108420		31.04
		TPHU252006	16258 LW-16158	107620		30.23
Anna garanta garanta anna		GCEU430285	16258 LW-16158	104960		29.31
9/8/2016	1001216	AWIU8207	16258 LW-16158	112220	48360	31.93
9/8/2016	1001221	TOLU443076	16258 LW-16158	112660	45100	33.78
9/8/2016	1001225	GCEU430340	16258 LW-16158	111260	45980	32.64
9/8/2016	1001226	AWIU8245	16258 LW-16158	113640	48160	32.74
9/8/2016	1001231	TOLU452244	16258 LW-16158	109020	46500	31.26
9/8/2016	1001232	GCEU435407	16258 LW-16158	109360	46600	31.38
9/8/2016	1001240	TOLU468514	16258 LW-16158	106920	46720	30.1
9/8/2016	1001243	TOLU466718	16258 LW-16158	104560	45160	29.7
9/8/2016	1001245	GCEU425109	16258 LW-16158	103300	46500	28.4
- Familian and		TOLU466825	16258 LW-16158		46380	31.99
		UPCU411486	16258 LW-16158			30.73
		EGTU420560	16258 LW-16158			31.51
		GCEU440091	16258 LW-16158			32.14
		EGTU420715	16258 LW-16158		45760	25.58
			16258 LW-16158			30.54
		UPCU411499				
		AWIU8045	16258 LW-16158			33.12
9/10/2016	1001347	GCEU431710	16258 LW-16158	110600	48480	31.06

9/10/2016	1001355	EGTU420588	16258	LW-16158	111960	47240	32.36	
		EGTU420348	16258	LW-16158	110840	47320	31.76	
9/10/2016	1001357	RBSU200109	16258	LW-16158	113040	47500	32.77	
9/10/2016	1001358	EGTU420523	16258	LW-16158	103900	47200	28.35	
9/10/2016	1001359	GCEU440046	16258	LW-16158	105600	46600	29.5	
9/10/2016	1001360	EGTU420425	16258	LW-16158	105620	47480	29.07	
9/10/2016	1001361	RBSU200235	16258	LW-16158	112780	47280	32.75	
9/10/2016	1001362	GCEU426622	16258	LW-16158	109400	47360	31.02	
9/10/2016	1001363	EGTU420782	16258	LW-16158	112280	46480	32.9	
9/10/2016	1001367	UPCU411575	16258	LW-16158	110200	47660	31.27	
9/10/2016	1001374	UPCU411553	16258	LW-16158	102140	47160	27.49	
		TOLU422672	16258	LW-16158	105520	48700	28.41	
9/10/2016	1001385	TOLU456617	16258	LW-16158	108160	47180	30.49	
		AWIU200002	16258	LW-16158	116600	49960	33.32	
		AWIU8492	16258	LW-16158	113400	47960	32.72	
9/10/2016	1001402	EGTU420710	16258	LW-16158	107100	46820	30.14	
9/10/2016	1001410	RBSU200323	16258	LW-16158	113560	47000	33.28	
9/10/2016	1001417	RBSU200278	16258	LW-16158	107260	47560	29.85	
		RBSU200280	16258	LW-16158	105820	47340	29.24	
9/10/2016	1001425	TOLU422708	16258	LW-16158	108700	46900	30.9	
		GCEU426526	16258	LW-16158	106340	48240	29.05	
		TOLU452118	16258	LW-16158	112780	46860	32.96	
		TOLU456155	16258	LW-16158	110300	46620	31.84	
		GCEU432046	16258	LW-16158	114080	48400	32.84	
		GCEU435543	16258	LW-16158	108020	45560	31.23	
- 항송기다. 교육하다. 하는 살		TOLU453362		LW-16158	109720	47620	31.05	
		TOLU424496		LW-16158		48320	31.81	
		GCEU431233		LW-16158			32.42	
		TOLU456838		LW-16158		45860	26.42	
- Allera Marca		AWIU200001		LW-16158	107120		28.73	
		TRLU900694		LW-16158			35.82	
		RBSU200248					31.9	
		GCEU440215					30.05	
		TOLU459482		LW-16158			28.24	
		RBSU200328		LW-16158			29.25	
		GCEU431875		LW-16158			34.4	
		RBSU200415		LW-16158			30.96	
1000		RBSU200358		LW-16158			29.95	
		RBSU200226		LW-16158			30.51	
		RBSU200113		LW-16158			32.11	
		AWIU8037		LW-16158			28.45	
		TOLU457070					15.19	
		TOLU424173		LW-16158	106800		29.26	
		GCEU432053		LW-16158	101080		27.36	
		GCEU445109		LW-16158			29.98	
		AWIU200011					30.54	
9/13/2016	1001574	AWIU8132	16258	LW-16158	104900	44060	30.42	

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9/13/2016	1001575	TOLU460481	16258 LW-16158	108000	46040	30.98
9/13/2016	1001576	GCEU420172	16258 LW-16158	104900	46300	29.3
9/13/2016	1001577	TOLU440437	16258 LW-16158	101140	47360	26.89
9/13/2016	1001578	TOLU460463	16258 LW-16158			31.21
9/13/2016	1001579	RBSU200384	16258 LW-16158			30.99
9/13/2016	1001580	TRLU900194	16258 LW-16158	101100	46120	27.49
9/13/2016	1001581	TOLU468988	16258 LW-16158	100720	43400	28.66
			16258 LW-16158	100040	46480	26.78
			16258 LW-16158			29.48
			16258 LW-16158			28.14
		UPCU411427	16258 LW-16158			27.83
		EGTU420308	16258 LW-16158			28.2
and the second through the sealth as			16258 LW-16158			26.25
			16258 LW-16158			33.7
		TRLU903644	16258 LW-16158			32.13
		TOLU469150	16258 LW-16158			33.27
		GCEU425968	16258 LW-16158			33.43
		TOLU468379	16258 LW-16158			32.23
		RBSU200273	16258 LW-16158			25.76
			16258 LW-16158			
		TRLU900263	16258 LW-16158			32.96 29.1
		AWIU8214	16258 LW-16158			
DESCRIPTION OF DESCRIPTION OF DESCRIPTION OF THE PROPERTY OF T						34.01
		TOLU459264	16258 LW-16158			27.86
			16258 LW-16158			31.21
			16258 LW-16158			29.09
		GCEU430744	16258 LW-16158			27.27
		AWIU8495	16258 LW-16158			29.68
			16258 LW-16158			28.6
		GCEU425043	16258 LW-16158			28.2
englishmand farmannane			16258 LW-16158			30.32
		RBSU200426	16258 LW-16158			28.6
			16258 LW-16158			27.71
100			16258 LW-16158			35.58
The state of the s		GCEU425021	16258 LW-16158			29.92
: : : : : : : : : : : : : : : : : : :		TOLU457801	16258 LW-16158		1203 - 100703703	29.63
		EGTU420597	16258 LW-16158			29.14
		TOLU468481	16258 LW-16158			32.2
		GCEU435506	16258 LW-16158	113640	48380	32.63
9/13/2016	1001623	TRLU900070	16258 LW-16158			29.99
9/13/2016	1001624	AWIU8026	16258 LW-16158	110620	47300	31.66
9/13/2016	1001625	GCEU426701	16258 LW-16158	107440	45780	30.83
9/13/2016	1001626	EGTU420135	16258 LW-16158	102560	45760	28.4
9/13/2016	1001627	UPCU411451	16258 LW-16158	106580	43100	31.74
9/13/2016	1001628	RBSU200158	16258 LW-16158	108260	47200	30.53
9/13/2016	1001629	TPHU252450	16258 LW-16158	99660	47060	26.3
9/13/2016	1001630	GCEU426709	16258 LW-16158	108460	48200	30.13
9/13/2016	1001631	TRLU900475	16258 LW-16158	108660	45820	31.42

9/13/2016 1	.001632	EGTU420661	16258 LW-16158	99300	42640	28.33
9/13/2016 1	.001633	TOLU422405	16258 LW-16158	102780	45780	28.5
9/13/2016 1	.001634	UPCU411504	16258 LW-16158	107180	46660	30.26
9/13/2016 1	.001635	AWIU8457	16258 LW-16158	105180	47520	28.83
9/13/2016 1	.001636	AWIU8130	16258 LW-16158	102900	47440	27.73
9/14/2016 1	001637	TOLU458708	16258 LW-16158	116160	47800	34.18
9/14/2016 1	.001638	TOLU452257	16258 LW-16158	113480	49620	31.93
9/14/2016 1	.001661	TOLU457079	16258 LW-16158	101080	46500	27.29
9/14/2016 1	001689	AWIU9501	16258 LW-16158	108160	49160	29.5
9/14/2016 1	.001690	GCEU425315	16258 LW-16158	103540	41380	31.08
9/14/2016 1	001691	RBSU200293	16258 LW-16158	106780	47140	29.82
9/14/2016 1	001692	TOLU460663	16258 LW-16158	110800	47040	31.88
9/14/2016 1			16258 LW-16158	107380		30.32
COLOR CONTRACTOR AND ACCUSATION OF THE PARTY.		TOLU457097	16258 LW-16158	105740	46960	29.39
		GCEU435218	16258 LW-16158	108080	46400	30.84
9/15/2016 1			16258 LW-16158	100580	45060	27.76
9/15/2016 1			16258 LW-16158	107640		29.5
		UPCU411553	16258 LW-16158	103800		28.23
		EGTU420588	16258 LW-16158	100480		26.74
- a Faran Eastana an an an		EGTU420348	16258 LW-16158	103220		28.16
9/15/2016 1			16258 LW-16158	107520		30.3
9/15/2016 1			16258 LW-16158	102640		27.7
		GCEU431598	16258 LW-16158	109980		31.97
		GCEU431457	16258 LW-16158	114040		33.07
9/15/2016 1			16258 LW-16158	105740		29.58
9/15/2016 1			16258 LW-16158	103860		28.72
9/15/2016 1			16258 LW-16158	106980		30.88
9/15/2016 1			16258 LW-16158	98520		25.89
23 Months and American Control (1900)		GCEU440046	16258 LW-16158	106780		30.27
9/15/2016 1			16258 LW-16158	116440		34.67
		GCEU431710	16258 LW-16158	106720		29.36
			16258 LW-16158 16258 LW-16158			32.74
		TOLU456702 EGTU420425				30.14
		EGTU420423	16258 LW-16158 16258 LW-16158			27.37
		UPCU411575	16258 LW-16158			28.44 27.3
		UPCU411373	16258 LW-16158			27.92
		TOLU459362	16258 LW-16158			35.35
9/15/2016 1				112500		31.99
9/15/2016 1			16258 LW-16158			29.28
9/15/2016 1			16258 LW-16158			32.79
9/15/2016 1			16258 LW-16158			34.58
9/16/2016 1			16258 LW-16158			31.6
9/16/2016 1			16258 LW-16158	114060		33.69
9/16/2016 1			16258 LW-16158			31.61
9/16/2016 1			16258 LW-16158			30.64
9/16/2016 1			16258 LW-16158			31.48
		7.0			-	

9/16/2016	1001824	TOLU460599	16258 LW-16158	108080	45140	31.47	
9/16/2016	1001825	GCEU426382	16258 LW-16158	117780	48200	34.79	
9/16/2016	1001826	GCEU440180	16258 LW-16158	108160	44800	31.68	
9/16/2016	1001827	GCEU431545	16258 LW-16158	110740	47440	31.65	
9/16/2016	1001828	GCEU420274	16258 LW-16158	111280	46180	32.55	
9/16/2016	1001829	TOLU456493	16258 LW-16158	104140	44720	29.71	
9/16/2016	1001830	TOLU458869	16258 LW-16158	105220	45080	30.07	
9/16/2016	1001831	TOLU467061	16258 LW-16158	109100	45540	31.78	
9/16/2016	1001832	GCEU425056	16258 LW-16158	115180	45800	34.69	
9/16/2016	1001833	GCEU435263	16258 LW-16158	111760	45160	33.3	
9/16/2016	1001834	TOLU466825	16258 LW-16158	108620	46600	31.01	
9/16/2016	1001835	TOLU469915	16258 LW-16158	100480	45400	27.54	
9/16/2016	1001836	GCEU432045	16258 LW-16158	109160	46520	31.32	
9/16/2016	1001837	GCEU426104	16258 LW-16158	91400	46060	22.67	
9/16/2016	1001838	TOLU455168	16258 LW-16158	102560	46660	27.95	
9/16/2016	1001839	GCEU440175	16258 LW-16158	110720	48620	31.05	
9/16/2016	1001840	UPCU411507	16258 LW-16158	108700	46740	30.98	
9/16/2016	1001841	GCEU435018	16258 LW-16158	113300	46280	33.51	
9/16/2016	1001842	RBSU200314	16258 LW-16158	106800	45840	30.48	
9/16/2016	1001843	RBSU200370	16258 LW-16158	102460	47220	27.62	
9/16/2016	1001844	RBSU200320	16258 LW-16158	107500	47360	30.07	
9/16/2016	1001845	RBSU200291	16258 LW-16158	98360	46280	26.04	
9/16/2016	1001846	RBSU200154	16258 LW-16158	102300	48060	27.12	
9/16/2016	1001849	GCEU435010	16258 LW-16158	101040	45780	27.63	
9/16/2016	1001852	RBSU200344	16258 LW-16158	103720	47060	28.33	
9/16/2016	1001854	GCEU426418	16258 LW-16158	110520	46340	32.09	
9/16/2016	1001859	GCEU435079	16258 LW-16158	105980	47080	29.45	
9/16/2016	1001864	TOLU468938	16258 LW-16158	105460	46640	29.41	
9/16/2016	1001868	EGTU420763	16258 LW-16158	107320	46380	30.47	
9/16/2016	1001870	UPCU411592	16258 LW-16158	108020	47120	30.45	
9/16/2016	1001871	TOLU458725	16258 LW-16158	109920	46660	31.63	
9/16/2016	1001877	RBSU200133	16258 LW-16158	111820	49420	31.2	
9/19/2016	1002036	TPHU252136	16258 LW-16158	107940	47780	30.08	
9/19/2016	1002045	AWIU200001	16258 LW-16158	106580	48400	29.09	
9/20/2016	1002107	GCEU426058	16258 LW-16158	100700	46640	27.03	
9/20/2016	1002108	TOLU456114	16258 LW-16158	93980	47460	23.26	
9/20/2016	1002109	GCEU430038	16258 LW-16158	100860	45980	27.44	
9/20/2016	1002110	GCEU432248	16258 LW-16158	101160	46620	27.27	
9/20/2016	1002111	GCEU430663	16258 LW-16158	96560	45660	25.45	
9/20/2016	1002112	TOLU459438	16258 LW-16158	99220	47800	25.71	
9/20/2016	1002113	UPCU411476	16258 LW-16158	100780	47640	26.57	
9/20/2016	1002114	TOLU456617	16258 LW-16158	101780	47320	27.23	
and the second second second second		EGTU420326	16258 LW-16158	100320	46040	27.14	
9/20/2016	1002116	RBSU200226	16258 LW-16158	107260	46780	30.24	
			16258 LW-16158	99380	47240	26.07	
9/20/2016	1002118	GCEU440215	16258 LW-16158	107040	45540	30.75	
9/20/2016	1002119	GCEU426461	16258 LW-16158	111060	47060	32	

9/20/2016 1002120 AWIU8497	16258 LW-16158	107760 4814	10 29.81
9/20/2016 1002121 UPCU411570	16258 LW-16158	110260 4628	30 31.99
9/20/2016 1002122 AWIU8438	16258 LW-16158	106780 4772	20 29.53
9/20/2016 1002123 TRLU900382	16258 LW-16158	108180 4706	30.56
9/20/2016 1002124 TOLU466654	16258 LW-16158	108720 4528	30 31.72
9/20/2016 1002125 GCEU420126	16258 LW-16158	109440 4640	00 31.52
9/20/2016 1002126 TOLU469316	16258 LW-16158	106900 4552	20 30.69
9/20/2016 1002127 UPCU411486	16258 LW-16158	112160 4710	00 32.53
9/20/2016 1002128 AWIU8492	16258 LW-16158	113660 4762	20 33.02
9/20/2016 1002129 EGTU420710	16258 LW-16158	104620 4646	50 29.08
9/20/2016 1002130 TRLU901576	16258 LW-16158	109760 4622	20 31.77
9/20/2016 1002131 GCEU431751	16258 LW-16158	110440 4500	00 32.72
9/20/2016 1002132 GCEU431875	16258 LW-16158	107060 4632	20 30.37
9/20/2016 1002133 RBSU200328	16258 LW-16158	105060 4728	30 28.89
9/20/2016 1002134 TOLU458381	16258 LW-16158	108900 4640	00 31.25
9/20/2016 1002136 SCXU297728	16258 LW-16158	103860 4620	00 28.83
9/20/2016 1002139 GCEU425648	16258 LW-16158	109280 4642	20 31.43
9/20/2016 1002142 GCEU426263	16258 LW-16158	106800 4682	20 29.99
9/20/2016 1002144 TOLU467693	16258 LW-16158	109380 4662	20 31.38
9/20/2016 1002145 GCEU431837	16258 LW-16158	109400 4812	20 30.64
9/20/2016 1002146 GCEU430734	16258 LW-16158	107440 4838	30 29.53
9/20/2016 1002147 GCEU430285	16258 LW-16158	113820 4664	10 33.59
9/20/2016 1002148 TPHU252006	16258 LW-16158	100860 4650	00 27.18
9/20/2016 1002149 AWIU8207	16258 LW-16158	103120 4806	50 27.53
9/20/2016 1002150 GCEU435259	16258 LW-16158	109180 4554	10 31.82
9/20/2016 1002151 EGTU420695	16258 LW-16158	106240 4656	50 29.84
9/20/2016 1002152 GCEU426143	16258 LW-16158	110660 4602	20 32.32
9/20/2016 1002153 GCEU425224	16258 LW-16158	107720 4632	20 30.7
9/20/2016 1002154 UPCU411483	16258 LW-16158	100940 4682	20 27.06
9/20/2016 1002156 GCEU431233	16258 LW-16158	108220 4620	00 31.01
9/20/2016 1002157 GCEU431988	16258 LW-16158	110220 4742	20 31.4
9/20/2016 1002158 TOLU468379	16258 LW-16158	105380 4732	20 29.03
9/20/2016 1002159 RBSU200248	16258 LW-16158	106320 4718	30 29.57
9/20/2016 1002161 RBSU200323	16258 LW-16158	112300 4698	32.66
9/20/2016 1002162 AWIU200002	16258 LW-16158	104220 4958	30 27.32
9/20/2016 1002163 AWIU200012	16258 LW-16158	108720 4854	10 30.09
9/20/2016 1002164 AWIU200010	16258 LW-16158	105900 4878	30 28.56
9/20/2016 1002165 AWIU8439	16258 LW-16158	110980 4784	10 31.57
9/20/2016 1002166 TRLU900772	16258 LW-16158	107760 4802	20 29.87
9/20/2016 1002167 GCEU426056	16258 LW-16158	106260 4754	10 29.36
9/20/2016 1002168 AWIU8280	16258 LW-16158	107240 4802	20 29.61
9/21/2016 1002174 RBSU200339	16258 LW-16158	102480 4676	50 27.86
9/21/2016 1002175 TOLU476859		97840 4650	00 25.67
9/21/2016 1002176 TPHU252184	16258 LW-16158	109920 4784	31.04
9/21/2016 1002177 TOLU453454		107380 4494	10 31.22
9/21/2016 1002178 UPCU411465	16258 LW-16158	102500 4658	30 27.96
9/21/2016 1002179 UPCU411462	16258 LW-16158	107680 4822	20 29.73

9/21/2016	1002180	EGTU420618	16258 LW-16158	100120	48080	26.02
9/21/2016	1002181	TOLU443076	16258 LW-16158	107280	44920	31.18
9/21/2016	1002182	TOLU425276	16258 LW-16158	101660	46400	27.63
9/21/2016	1002183	TOLU467881	16258 LW-16158	109080	47180	30.95
9/21/2016	1002184	TOLU457282	16258 LW-16158	105260	47760	28.75
9/21/2016	1002185	UPCU411524	16258 LW-16158		46660	24.95
		GCEU425626	16258 LW-16158	111700		31.81
		GCEU432073	16258 LW-16158	91380		22.38
and Parameter State of the Control o		TOLU466664	16258 LW-16158			21.7
9/21/2016			16258 LW-16158	98560		25.33
		EGTU420206	16258 LW-16158	103700		28.65
		TOLU468692	16258 LW-16158	107660		30.87
R 1 . J. F 1 . L B 1 .		TOLU466628	16258 LW-16158	105480		29.85
9/21/2016			16258 LW-16158	103220		27.86
9/21/2016			16258 LW-16158	110740		31.38
200 100 0 10		EGTU420027	16258 LW-16158	103060		27.98
and Ramana and the same and a second		TRLU901194	16258 LW-16158	103260		27.83
		TOLU453437	16258 LW-16158	103040		28.78
		TOLU475894	16258 LW-16158	101300		26.98
SANT THE PROPERTY OF THE PROPE		TOLU474109	16258 LW-16158	110540		31.62
		TRLU900263	16258 LW-16158	102480		28.76
		TOLU453223	16258 LW-16158	110020		30.72
0.12			16258 LW-16158	111400		
		TOLU467347 GCEU432170	16258 LW-16158	103120		33.21 29.23
- Alaman Tunan ana a			16258 LW-16158	109160		30.94
		TRLU902611	16258 LW-16158	107340		30.94
		TOLU454046	16258 LW-16158			
9/21/2016			16258 LW-16158	102240 111160		27.3
9/21/2016		RBSU200273	16258 LW-16158	110520		31.84 31.73
			16258 LW-16158	111700		
11000		TRLU900694				32.93
		RBSU200278	16258 LW-16158	103220		28.68
- 10 to 10 t		RBSU200280				25.61
		GCEU430753	16258 LW-16158			32.47
11.00 miles (10.00		GCEU425968	16258 LW-16158	104700		28.89
A SAN COLUMN STATE OF THE ACT OF SAN		TRLU903644	16258 LW-16158	96240		25.63
- DemonSon Son Commence		GCEU435263	16258 LW-16158			29.47
N		TOLU456493	16258 LW-16158	69160		11.62
		GCEU420274	16258 LW-16158	102700		29.06
		EGTU420370	16258 LW-16158		46000	22.9
		AWIU8495	16258 LW-16158	114560		33.35
		TOLU476396	16258 LW-16158	100620		26.7
and the second		TOLU465715	16258 LW-16158	100240		26.51
		TOLU453460	16258 LW-16158		46580	26.05
and the second s		TOLU460440	16258 LW-16158		46460	26.24
		TOLU456368	16258 LW-16158		44920	26.71
And a second		TOLU459032	16258 LW-16158		46540	24.7
9/22/2016	1002347	GCEU430018	16258 LW-16158	97400	46520	25.44

9/22/2016	1002363	GCEU431150	16258	LW-16158	111200	47260	31.97
		TOLU469150	16258	LW-16158	108120	46020	31.05
9/22/2016	1002365	TPHU252034	16258	LW-16158	113040	46360	33.34
9/22/2016	1002371	GCEU432053	16258	LW-16158	110380	45380	32.5
9/22/2016	1002372	GCEU425255	16258	LW-16158	114560	46640	33.96
9/22/2016	1002373	TOLU456052	16258	LW-16158	114860	46400	34.23
9/22/2016	1002376	TOLU422718	16258	LW-16158	107120	46600	30.26
9/22/2016	1002377	TOLU466636	16258	LW-16158	103800	46420	28.69
9/22/2016	1002378	GCEU425056	16258	LW-16158	101340	45880	27.73
9/22/2016	1002379	TOLU469589	16258	LW-16158	100320	44900	27.71
9/27/2016	1002590	TOLU469237	16258	LW-16158	115760	46540	34.61
9/27/2016	1002591	TOLU456114	16258	LW-16158	103040	46860	28.09
9/27/2016	1002592	GCEU426058	16258	LW-16158	106200	45940	30.13
9/27/2016	1002593	EGTU420135	16258	LW-16158	102000	45160	28.42
9/27/2016	1002594	EGTU420003	16258	LW-16158	106920	48460	29.23
9/27/2016	1002597	TOLU458607	16258	LW-16158	105080	46260	29.41
9/27/2016	1002600	TOLU467524	16258	LW-16158	102140	46400	27.87
9/27/2016	1002608	UPCU411451	16258	LW-16158	105160	47560	28.8
9/27/2016	1002610	GCEU426509	16258	LW-16158	102300	46800	27.75
9/27/2016	1002612	TOLU457465	16258	LW-16158	107860	46960	30.45
9/27/2016	1002614	TOLU460599	16258	LW-16158	111620	44060	33.78
9/27/2016	1002615	TOLU467061	16258	LW-16158	102200	45800	28.2
		TOLU422134	16258	LW-16158	96740	45780	25.48
9/27/2016	1002621	ICSU464551	16258	LW-16158	99780	45740	27.02
		TOLU425233	16258	LW-16158	101400	45660	27.87
		GCEU432088		LW-16158	102220	45180	28.52
		TOLU468764		LW-16158	103720	48000	27.86
		GCEU425636		LW-16158		46100	25.74
		TOLU443480		LW-16158		45420	25.91
		AWIU8261		LW-16158	104480		28.63
Americal American control		GCEU430038		LW-16158	102280		27.86
		TOLU468788					28.01
		GCEU432248		LW-16158	108060		30.22
		AWIU8457		LW-16158	104460		28.91
		GCEU431372		LW-16158	110780		32.19
		TOLU468812		LW-16158			30.13
		GCEU425116		LW-16158			23.99
		TRLU902653		LW-16158	93760		24.16
		TPHU252450		LW-16158	101340		27.74
		UPCU411467		LW-16158	95820		24.52
		TOLU468514		LW-16158	101200		27.01
e eller e		TOLU452265		LW-16158	107840		30.98
		TOLU466807		LW-16158	95460		24.56
		AWIU8470		LW-16158	105140		28.67
		GCEU435285			105240		30.34
and the same of the same and the		UPCU411478			90840		22.32
9/28/2016	1002712	GCEU426157	16258	LW-16158	103980	48420	27.78

9/28/2016	1002734 TRLU900349	16258 LW-16158	103180	45960	28.61	
9/28/2016	1002735 TOLU466709	16258 LW-16158	104640	45980	29.33	
9/28/2016	1002750 GCEU420366	16258 LW-16158	107740	45060	31.34	
9/28/2016	1002751 GCEU435186	16258 LW-16158	90420	46440	21.99	
9/28/2016	1002752 TRLU900694	16258 LW-16158	108100	45480	31.31	
9/28/2016	1002753 GCEU435239	16258 LW-16158	100960	46160	27.4	
9/28/2016	1002754 TOLU422268	16258 LW-16158	103260	45700	28.78	
9/28/2016	1002755 TOLU459281	16258 LW-16158	91120	46980	22.07	
9/28/2016	1002756 TOLU452951	16258 LW-16158	95740	47140	24.3	
9/28/2016	1002757 GCEU426548	16258 LW-16158	107100	47060	30.02	
9/28/2016	1002758 EGTU420799	16258 LW-16158	90140	46380	21.88	
10/3/2016	1003003 GCEU432123	16258 LW-16158	112040	48320	31.86	
10/3/2016	1003004 RBSU200226	16258 LW-16158	111360	47100	32.13	
10/3/2016	1003005 EGTU420027	16258 LW-16158	108380	47340	30.52	
10/3/2016	1003006 TOLU468751	16258 LW-16158	110760	46460	32.15	
10/3/2016	1003007 AWIU8500	16258 LW-16158	89520	47740	20.89	
10/4/2016	1003030 GCEU435218	16258 LW-16158	101500	46760	27.37	
10/4/2016	1003031 UPCU411553	16258 LW-16158	91220	46180	22.52	
10/4/2016	1003032 RBSU200286	16258 LW-16158	105280	49740	27.77	
10/4/2016	1003033 TOLU422672	16258 LW-16158	107980	48640	29.67	
10/4/2016	1003035 TOLU457097	16258 LW-16158	106500	47560	29.47	
10/4/2016	1003036 GCEU435079	16258 LW-16158	106180	47740	29.22	
10/4/2016	1003037 RBSU200158	16258 LW-16158	106600	47660	29.47	
10/4/2016	1003038 GCEU425789	16258 LW-16158	107140	46180	30.48	
	1003039 GCEU420172	16258 LW-16158	104680	46160	29.26	
	1003040 TOLU458915	16258 LW-16158	109200	45740	31.73	
THE CONTROL OF THE PERSON AND THE PE	1003041 RBSU200344	16258 LW-16158	104200	47220	28.49	
	1003042 GCEU435010		109560	45160	32.2	
3 5	1003045 TOLU459438				30.86	
10-10-10-10-10-10-10-10-10-10-10-10-10-1	1003046 TOLU453227	16258 LW-16158			31.49	
	1003048 UPCU411476	16258 LW-16158	91960		22.08	
and the section of	1003050 GCEU425315				29.55	
	1003052 AWIU200010				28.62	
THE PERSON NAMED IN CO. ASS.	1003056 RBSU200154	16258 LW-16158	96640		24.54	
	1003059 RBSU200291	16258 LW-16158			29.69	
rando en Españo Españo a como a como a	1003060 RBSU200370	16258 LW-16158	96720		25	
	1003065 TOLU469915	16258 LW-16158			31.15	
GUACING-1* WINNESS SHOWING	1003066 RBSU200314	16258 LW-16158			29.68	
	1003069 AWIU8176	16258 LW-16158			25.7	
and law like a common	1003073 GCEU435018	16258 LW-16158			32.68	
	1003076 GCEU426104	16258 LW-16158			31.4	
ever the management of the	1003079 TOLU455168	16258 LW-16158			27.75	
시 시간에 그렇게 되었어요?	1003080 UPCU411507	16258 LW-16158			29.38	
	1003084 GCEU425216	16258 LW-16158	96540		25.09	
	1003086 EGTU420308	16258 LW-16158			25.99	
	1003087 AWIU8360	16258 LW-16158			29.73	
10/4/2016	1003094 TRLU901575	16258 LW-16158	98760	46520	26.12	

10/4/2016	1003095	GCEU432072	16258	LW-16158	100780	45860	27.46
		GCEU425933	16258	LW-16158	98680	49240	24.72
10/4/2016	1003102	TOLU457052	16258	LW-16158	114780	45760	34.51
		AWIU8245	16258	LW-16158	111600	47160	32.22
10/4/2016	1003104	TRLU902854	16258	LW-16158	102760	46360	28.2
10/4/2016	1003107	RBSU200259	16258	LW-16158	112800	47260	32.77
10/4/2016	1003108	TOLU455138	16258	LW-16158	107380	45640	30.87
10/4/2016	1003110	RBSU200245	16258	LW-16158	115380	46640	34.37
10/4/2016	1003114	RBSU200179	16258	LW-16158	99480	46100	26.69
10/4/2016	1003119	TRLU900271	16258	LW-16158	109200	46920	31.14
10/4/2016	1003120	GCEU425209	16258	LW-16158	103900	49620	27.14
10/4/2016	1003121	TPHU252136	16258	LW-16158	109020	46680	31.17
10/4/2016	1003123	TRLU900477	16258	LW-16158	103720	46380	28.67
10/4/2016	1003125	RBSU200391	16258	LW-16158	111120	46560	32.28
10/4/2016	1003126	AWIU200001	16258	LW-16158	111200	49400	30.9
10/4/2016	1003127	TOLU466825	16258	LW-16158	94420	46760	23.83
10/4/2016	1003128	AWIU9501	16258	LW-16158	111360	51500	29.93
10/4/2016	1003129	GCEU435366	16258	LW-16158	112200	47400	32.4
10/4/2016	1003132	GCEU445104	16258	LW-16158	112120	46080	33.02
10/4/2016	1003133	GCEU435263	16258	LW-16158	110520	46080	32.22
10/4/2016	1003134	AWIU8083	16258	LW-16158	111420	47500	31.96
10/4/2016	1003136	AWIU8218	16258	LW-16158	110740	47420	31.66
10/4/2016	1003138	AWIU8335	16258	LW-16158	111200	47340	31.93
10/4/2016	1003139	GCEU435484	16258	LW-16158	105140	47860	28.64
10/4/2016	1003140	GCEU425626	16258	LW-16158	109740	47740	31
10/4/2016	1003141	GCEU430852	16258	LW-16158	106640	46000	30.32
10/4/2016	1003142	GCEU425968	16258	LW-16158	101760	46840	27.46
10/4/2016	1003145	TOLU456216	16258	LW-16158	94300	46320	23.99
10/4/2016	1003151	TOLU458869	16258	LW-16158	104060	45500	29.28
10/4/2016	1003152	TOLU456493	16258	LW-16158	108440	46400	31.02
10/4/2016	1003153	RBSU200227	16258	LW-16158	112960	46040	33.46
10/4/2016	1003154	TOLU452871	16258	LW-16158	110100	46680	31.71
10/4/2016	1003155	GCEU420274	16258	LW-16158	110580	46120	32.23
		RBSU200268		LW-16158	113180		33.15
		RBSU200216	16258	LW-16158	109700		31.76
		TOLU460663	16258	LW-16158	103440	46980	28.23
		RBSU200426		LW-16158	109560	47360	31.1
		TOLU458663		LW-16158	102240	46100	28.07
		GCEU426319		LW-16158	106360	47820	29.27
		UPCU411544		LW-16158	102940	46540	28.2
10/10/2016				LW-16158	98320	47580	25.37
10/10/2016	1003478	GCEU431430	16258	LW-16158	107780	46360	30.71
and State and State State State		TOLU459264		LW-16158	109620		32.34
		GCEU432143		LW-16158	99900		27.04
		TOLU456958		LW-16158	115680		35.2
		GCEU432072		LW-16158	110460		31.52
10/11/2016	1003488	TOLU422644	16258	LW-16158	112400	45720	33.34

10/11/2016	1003489	AWIU8131	16258 LW-1615	8 116180	47200	34.49
10/11/2016	1003490	AWIU8245	16258 LW-1615	8 106340	46680	29.83
10/11/2016	1003491	RBSU200109	16258 LW-1615	8 112020	46000	33.01
		RBSU200245	16258 LW-1615	8 116200	47600	34.3
10/11/2016			16258 LW-1615	8 102820	46380	28.22
		RBSU200236	16258 LW-1615		45980	30.35
		GCEU440070	16258 LW-1615			34.85
15 15		TOLU459032	16258 LW-1615			33.84
		TOLU468764	16258 LW-1615			32.82
		TOLU455168	16258 LW-1615			32.96
10/11/2016			16258 LW-1615			30.37
10/11/2016			16258 LW-1615			33.45
		RBSU200291	16258 LW-1615			30.22
10/11/2016			16258 LW-1615 16258 LW-1615			29.68
10/11/2016 10/11/2016			16258 LW-1615			30.6
10/11/2016			16258 LW-1615			32.54 32.94
		EGTU420308	16258 LW-1615	2000 PORTO POR SERVICE DE LA 100-00-00-00-00-00-00-00-00-00-00-00-00-		31.36
		TOLU426049	16258 LW-1615			31.98
10/11/2016			16258 LW-1615			31.26
10/11/2016			16258 LW-1615	vaner was a second and a second a second and		35.35
10/11/2016			16258 LW-1615			27.95
		EGTU420348	16258 LW-1615			32.09
10/11/2016	1003562 F	RBSU200113	16258 LW-1615	8 105480	46700	29.39
10/11/2016	1003563 F	RBSU200208	16258 LW-1615	8 112600	46240	33.18
10/11/2016	1003564	TOLU469911	16258 LW-1615	8 110560	46640	31.96
10/11/2016	1003565 F	RBSU200223	16258 LW-1615	8 115300	45480	34.91
10/11/2016	1003566 E	GTU420715	16258 LW-1615	8 113560	44900	34.33
10/12/2016			16258 LW-1615		45180	27.99
10/19/2016			16258 LW-1615			34.3
10/19/2016			16258 LW-1615			27.67
10/19/2016			16258 LW-1615			33.6
		GCEU431150	16258 LW-1615			30.7
10/19/2016			16258 LW-1615			31.17
		JPCU411504	16258 LW-1615			32.2
10/19/2016 10/19/2016			16258 LW-1615 16258 LW-1615			33.74
10/19/2016			16258 LW-1615			33.38 31.71
10/19/2016			16258 LW-1615			29.18
10/19/2016			16258 LW-1615	en en en en en en en en		32.97
10/19/2016			16258 LW-1615			32.56
10/19/2016			16258 LW-1615			31.4
10/19/2016			16258 LW-1615			34.69
10/19/2016			16258 LW-1615			29.67
10/19/2016			16258 LW-1615			31.09
10/19/2016			16258 LW-1615			33.01
10/19/2016	1004239 T	TPHU252034	16258 LW-1615	8 112800	45440	33.68

11/10/2016	1005168	GCEU431988	16258 LW-16158	101560	48500	26.53
11/10/2016	1005169	TOLU425092	16258 LW-16158	107220	46200	30.51
11/10/2016	1005170	TRLU900772	16258 LW-16158	112260	49040	31.61
11/10/2016	1005173	GCEU431768	16258 LW-16158	110640	47760	31.44
11/10/2016	1005175	GCEU426709	16258 LW-16158	109520	49120	30.2
11/10/2016	1005176	AWIU8439	16258 LW-16158	112860	48120	32.37
11/10/2016	1005226	GCEU426831	16258 LW-16158	112400	48200	32.1
11/10/2016	1005228	TOLU466636	16258 LW-16158	108200	47040	30.58
11/10/2016	1005233	GCEU431966	16258 LW-16158	111580	48400	31.59
11/10/2016	1005234	GCEU440179	16258 LW-16158	104580	45100	29.74
11/16/2016	1005473	AWIU8130	16258 LW-16158	115440	49120	33.16
11/16/2016	1005483	EGTU420661	16258 LW-16158	115120	47980	33.57
11/16/2016	1005492	GCEU435498	16258 LW-16158	114900	47000	33.95
11/16/2016	1005499	AWIU8190	16258 LW-16158	114500	48740	32.88
11/16/2016	1005506	TOLU424194	16258 LW-16158	115120	49840	32.64
11/16/2016	1005514	TOLU424168	16258 LW-16158	109960	46540	31.71
11/19/2016	1005694	TOLU468379	16258 LW-16158	107540	47200	30.17
11/21/2016	1005821	AWIU8470	16258 LW-16158	106460	47780	29.34
11/21/2016	1005822	GCEU425255	16258 LW-16158	105680	46020	29.83
11/21/2016	1005823	EGTU420003	16258 LW-16158	112340	48920	31.71
11/21/2016	1005824	TOLU456052	16258 LW-16158	109440	46420	31.51
11/21/2016	1005825	TRLU900755	16258 LW-16158	112860	45200	33.83
11/21/2016	1005826	TOLU458607	16258 LW-16158	112580	47500	32.54
11/21/2016	1005827	TOLU467524	16258 LW-16158	102780	46640	28.07

# **APPENDIX E**Open Water Disposal Site Use Authorization



#### OPEN WATER DISPOSAL SITE USE AUTHORIZATION NO. 20-522034

The STATE OF WASHINGTON, acting by and through the Department of Natural Resources, hereinafter called State, does hereby permit the PORT OF EVERETT (Grantee), a Washington State Special Purpose District (Port District), to use certain lands owned by the state of Washington situated in Snohomish County and designated as follows:

That area encompassed within a 600 foot radius of a point which is 47° 58.85 North Latitude and 122° 16.74 West Longitude (1983 North American Datum), also known as the Port Gardner non-dispersive VTS open water disposal site.

#### **SECTION 1 TERMS**

- **1.01 Term.** This use authorization shall be effective on August 15, 2016, and will expire at 11:59 pm on February 15, 2017, or as otherwise specified herein.
- **1.02** Renewal. State may extend this use authorization upon whatever terms and conditions it may prescribe, providing an extension is in the public interest.
- **1.03** Cancellation. This use authorization may be suspended or terminated for violation of any of the terms stated in this use authorization or any amendments thereto or if such action is found to be in the public interest.
- **1.04 Termination.** This use authorization shall terminate upon the expiration, cancellation, or suspension of State's shoreline permit authorizing the site. If State does obtain a renewed shoreline permit for said site, this use authorization may be reinstated upon terms then in effect, but shall include any additional application fees associated with increased costs for management of the site. This use authorization or reinstated use authorization will terminate upon the use authorization expiration date shown above.

#### **SECTION 2 USE OF PREMISES**

- **2.01 Permitted Use.** Grantee shall have non-exclusive use of the premises only for the disposal of approved dredged material of a volume not to exceed 17,210 cubic yards, as authorized by federal, state, and local regulatory agencies for the Port of Everett's Pacific Terminal Berth. This volume will be determined based on pre- and post- dredging site measurements using procedures established by State. If such procedures are not established by State, then volume will be based on the barge volume times the number of trips to the site.
- 2.02 Positioning. Grantee, its contractor, or operator shall fix and record exact position (latitude and longitude to the nearest one-thousandths of a minute) at the initiation and completion of discharge and shall concentrate the dumping of material at the center of the site, unless otherwise specified. The vessel's position shall be fixed by using a global positioning system (GPS), the Coast Guard Puget Sound Vessel Traffic Service (PSVTS), Radar, LORAN-C, SATNAV, or any other methods approved by State. Grantee, its contractor, or operator shall also record the reading on the vessel's fathometer at the time of discharge of the material. In areas where the Coast Guard PSVTS is available, Grantee, its contractor, or operator shall notify PSVTS ("Seattle Traffic" on VHF-FM Channel 14) prior to arriving at the disposal site and shall obtain US Coast Guard notification that the barge is on site at the time of dumping. If such notification is not received the material shall not be dumped. Position and fathometer recordings shall be made on Disposal Site Use Report forms (see Subsection 4.02) provided by State.
- **2.03** Cleanup. All floatable debris coming from material disposed of at the site shall be collected and disposed of on land by Grantee. Grantee shall comply with all federal, state, and local laws, regulations, rules or ordinances in disposing of any such debris.
- **2.04** Other. From time-to-time, if it is determined that additional environmental conditions or benefits to the public are necessary, State reserves the right to amend this use authorization to include such conditions.
- **2.05 Disposal Method.** All disposals of approved dredged materials shall be done in accordance with the specifications set forth in the Plan of Operations (Attachment A). In addition to any requirements described in the Plan of Operations, Grantee must only use bottom dump barges to dispose of the approved dredged material at this site. Use of any type of barge other than a bottom dump barge is prohibited, unless expressly approved in a separate writing by the State before the commencement of any disposal activity.

#### **SECTION 3 PAYMENT**

The payment of these fees to State is the essence of this use authorization, and the same shall be, and is, a condition precedent to the execution and continuance of this use authorization or any rights thereunder.

- **3.01 Minimum Fee.** Grantee shall pay State a fee of \$2,000.00 or \$0.45 for each cubic yard dumped, whichever is larger as provided in WAC 332-30-166(9) or as hereafter amended, with the initial \$2,000.00 per permit being a minimum nonrefundable fee.
- **3.02 Payment.** The payment of the minimal nonrefundable fee to State is a condition precedent to the execution of this permit. Failure to pay any required fees in addition to the nonrefundable fee shall be grounds for termination or suspension of the permit. Payment is to be made to the Department of Natural Resources, Financial Management Division, PO Box 47041, Olympia, Washington 98504-7041, in the following manner:
- \$2,000.00 is due and payable at time of application. Additional payments, as provided by Subsection 3.01; if any, due monthly not more than thirty (30) days after completion of each calendar month's dredging. Payments to be based on either actual amounts dumped or estimates based on barge volume.
- **3.03** Records. Grantee shall keep an accurate record and account of all materials deposited at the above described site, including but not limited to those records required by Section 2.02 of this use authorization on the Disposal Site Use Report (see Subsection 4.02). State shall be allowed to inspect and audit books, contracts and accounts of Grantee to determine whether State is being paid the full amount payable to it for the disposal of such material, and to ensure that the material discharged at the open water disposal site originated at an approved dredging site.
- **3.04** Application Fee Adjustments. The fees stated herein may be reviewed and adjusted annually or more often as needed in accordance with WAC 332-30-166(9) as enacted and as hereafter amended.

#### **SECTION 4 REQUIREMENTS**

- **4.01 Notification.** Grantee shall observe the completed Plan of Operation (Attachment A) submitted in writing to State at least five working days in advance of first use. State must be notified of, and approve any changes in the Plan of Operations at least twenty-four (24) hours before the changes are implemented. Notification by Grantee, and subsequent approval by State, may be made verbally. However, the verbal notification must be followed by submission of a revised Plan of Operation within five (5) working days. State shall be notified by telephone at (360) 902-1735, twenty-four (24) hours prior to each startup of dredging operations. Grantee also shall notify State by letter immediately upon completing use of the site.
- **4.02 Disposal Site Use Report.** The tug captain shall fill out a Disposal Site Use Report (provided by State) at the time of each disposal event. It is the responsibility of Grantee to ensure that the completed forms are forwarded to State at the completion of each week's disposal operations.

- **4.03** Volume Reporting. Within twenty (20) days of completing dredging operations for a calendar month, Grantee shall forward a summary of that month's disposal information to State. The summary shall include the volumes of material deposited at the site or volumes estimated from barge volume, and shall be provided on a Monthly Disposal Statement form provided by State.
- **4.04** Compliance. Grantee shall conform to any applicable law, regulation, permit, or license of any public authority affecting the disposal site premises and the use thereof, and shall correct at Grantee's own expense any failure of compliance created through Grantee's fault or by reason of Grantee's use. If any other permit or license condition changes during the term of this use authorization, those changed conditions shall apply to Grantee.
- **4.05 Permits.** Procurement of the necessary permits and licenses, excepting the shoreline permit for the disposal site, shall be solely the responsibility of Grantee.
- **4.06** Indemnity. Grantee shall indemnify and save harmless State, its employees, officers and agents from any and all liability, damages (including environmental damages, damages to land, aquatic life, and other natural resources), expenses, causes of action, suits, claims, costs, fees (including attorneys' fees and costs), penalties (civil or criminal), and response, clean-up, and habitat restoration costs assessed, imposed or incurred as a result of the use, occupation or control of the site by Grantee's employees, agents, assigns, contractors, subcontractors, licensees, or invitees. This indemnity shall not extend to liability arising solely out of the willful or grossly negligent act of State or State's agents.
- **4.07 Damages.** In addition to other remedies available to it under the law, State may charge Grantee a fee of \$5.00 per cubic yard for all dumping not in conformance with the use authorization, WAC 332-30-166 or other statute, rule, regulation or ordinance governing the activity, including, but not limited to, materials not approved for open water disposal, failure to give proper notification, dumping without valid permits and/or dumping outside the disposal zone.
- **4.08 Shoreline Permit.** This Open Water Disposal Site Use Authorization is subject to the conditions contained in the shoreline permit issued for the aforementioned site and any conditions and/or provisions contained therein.
- **4.09 Breach.** In addition to any other remedies available, if any condition of this use authorization is violated by Grantee, State may suspend or terminate this use authorization. Any action by a contractor, operator, or agent of Grantee may be imputed to Grantee.

**4.10 Survival.** All obligations of Grantee to be performed prior to the expiration or earlier termination shall not cease upon termination or expiration of this use authorization, and shall continue as obligations until fully performed. All clauses of this use authorization (including but not limited to 4.06 (Indemnity)), which require performance beyond the termination or expiration date shall survive the termination or expiration date of this use authorization.

Grantee expressly agrees to all covenants herein and binds itself for the payment hereinbefore specified.

PORT OF EVERETT

By: LES REARDANZ

Title: Chief Executive Officer

Address: PO Box 538

Everett, WA 98206

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

Dated:  $\frac{\ell}{20/6}$ 

By: KRISTIN SWENDDAL

Title: Division Manager Address: PO Box 47027

Olympia, WA 98504-7027

#### REPRESENTATIVE ACKNOWLEDGMENT

STATE OF WASHINGTON	)	
	)	SS
County of Snohomish	)	

I certify that I know or have satisfactory evidence that LES REARDANZ is the person who appeared before me, and said person acknowledged that (he)she) signed this instrument, on oath stated that (he)she) was authorized to execute the instrument and acknowledged it as the Chief Executive Officer of the Port of Everett to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

Dated: July 3

-

16 Su

Seal or stamp)

Ousur Name

(1 mit ivame)

Notary Public in and for the State of Washington, residing at

Everett

My appointment expires 1-29-2018

#### STATE ACKNOWLEDGMENT

STATE OF W	VASHINGTON	)	
		) ss.	
County of The	urston	)	
			Clair Reeves
			tor
I certify that I	know or have s	satisfactory ev	idence that KRISTIN SWENDDAL is the person who
			wledged that he signed this instrument, on oath stated
			ment and acknowledged it as the Division Manager of
			State of Washington to be the free and voluntary act
of such party	for the uses and	l purposes mei	ntioned in the instrument.
Dated:	7-8-	, 20_[[p	allagner
			(Signature)
	(Seal or stamp	))	Andrea Wagner
			(Print Name)
	· · · · · · · · · · · · · · · · · · ·	Witte.	
	STRUMAGN	ER WILL	Notaty Public in and for the State of
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	N N N	3.TC	My appointment expires $4 - 10 - 18$
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	AND ARY ON PUE	A 111 O CIC SALLA VINITALIA VINITALI	My appointment expires 9-16-18

# **APPENDIX F**Daily and Monthly Open Water Disposal Site Use Reports



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to <a href="mailto:dmmp@dnr.wa.gov">dmmp@dnr.wa.gov</a> or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS - 2014 - 300
DREDGING SITE (Lat/Long): 47 9748715 4
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: MON OCT 17 7011
NAME OF TUG/TUG CAPTAIN: PLIC BLAND
COMPANY/PHONE NUMBER: OF OA
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER:
FATHOMETER READING: 400
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.  AS BARCE STANDS
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
TIME  AS BARGE COMPLETED.  (Also recorded for barge orientation schematic due with  LATITUDE  LONGITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSATE
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
1943 14758 4560 1 122 16 43.57 LATITUDE  LATITUDE  LONGITUDE
ESTIMATED DISPOSAL QUANTITY: SqC (how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED DISPOSATION:
(how calculated manifester)
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: Alal Blul

47°58, 83 Updated 12/08/2011



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034	
CORPS OF ENGINEERS PERMIT NUMBER NIMES 2 2244 222	
DREDGING SITE (Lat/Long). 47 97 97	
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE	
DATE OF DISPOSAL: 10-18-16	
NAME OF TUG/TUG CAPTAIN.	
COMPANY/PHONE NUMBER 2	
NAME OF BARGE/TYPE. 28101120 10 10 10 10 10 10 10 10 10 10 10 10 10	
NAME OF TUG/TUG CAPTAIN: Fidely / Matt Branscome  COMPANY/PHONE NUMBER: Deslap Towny lawpany (425-259-4/63  NAME OF BARGE/TYPE: ORION 2001/Dump Scow  VOLUME OF BARGE: 1750 CY	
BARGE LOAD NUMBER: 2	
FATHOMETER READING: 402	
after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.  AS BARGER ST	
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with	-
TIME  LATITUDE  LONGITUDE  LONGITUDE  LONGITUDE	
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Co.	
(Same, will be recorded for barge orientation	
TIME , 47°58.868'N , 122° 16.797'W	
ESTIMATED DISPOSAL QUANTITY: 756 yd3	
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:	
Disposition or other observations:	
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:	
Matt Branscome / Captan / 425-345-2433  SIGNATURE: Mett Branscome	
GIGNATURE: Met Brancone	-



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to dmmp@dnr.wa.gov or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034	
CORPS OF ENGINEERS PERMIT NUMBER	
DIEDGING SITE (Lat/Long). UT OT (ST. C. )	
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE	
of Distosal:	
NAME OF TUG/TUG CAPTAIN:	
COMPANY/PHONE NUMBER:	Alvord
NAME OF TUG/TUG CAPTAIN: Port Gadrer Dave  COMPANY/PHONE NUMBER: Dunlap Towing Co.  NAME OF BARGE/TYPE: ORION 2001/DUMP Scow	425-259-416
VOLUME OF BARGE: 1750 CY	
BARGE LOAD NUMBER: 3	
FATHOMETER READING: NA	
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full once. Once shift change to a new officer, then full name, for the full once. Once shift change to a new officer, then full name, for the full once of the full o	tion schematic due with  16 753
1800 , 47° 58' 852" , 122° 1.	LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 788 Cibic Vacal	C
(how calculated required on monthly no process of the control of t	eport)
	ions:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:  Dave Alvil 360 540 3987	2
SIGNATURE: Dave alvoir	



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47 9768715 A / 12 2 224021
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: 10-20-16
NAME OF TUG/TUG CAPTAIN: Port tardner / Matt Brans come  COMPANY/PHONE NUMBER: Duly Confort / 425-259-4/63  NAME OF BARGE/TYPE: ORION 2001/DUMP Scow
COMPANY/PHONE NUMBER: Parked Towns Company (4) = 255 1442
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF DARGE
BARGE LOAD NUMBER: 4
FATHOMETER READING: 400
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
TIME 18/4 , 47°58. 856'N , 122°16. 690'W
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
1845 147° 58. 822° N 122° 16. 815° W
ESTIMATED DISPOSAL QUANTITY: 706 yd3
(how calculated : :
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
Matt Branswame/ Captay/ 425-345-2433
SIGNATURE: Met Brancome



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to dmmp@dnr.wa.gov or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS - 2014 - 900
DREDGING SITE (Lat/Long): 47 97/87/5 4 / 33 33
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE
DATE OF DISPOSAL: 10 - 21_16
NAME OF TUG/TUG CAPTAIN: Polt Gaster Matt Bransone
COMPANY/PHONE NUMBER: D. L.O. T.
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 5
FATHOMETER READING: 401
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initial after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
TIME 1717 1 47°58.842'N 122° 16.710'W
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
schematic) (Same, will be recorded for barge orientation
1755 , 47°58, 837' 122°16, 820' W
ESTIMATED DISPOSAL QUANTITY: 858 4d3
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
Mat Branswome / Captan / 425-345-243>
Mat Branswe / Captan / 425-345-243)  SIGNATURE: Matt Brumone



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to  $\underline{dmmp@dnr.wa.gov}$  or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122.224934 W
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE
DATE OF DISPOSAL: 10-24-16
NAME OF TUGITUG CAPTAIN: Skagit Phil BLAND
COMPANY/PHONE NUMBER: Ofice
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 6
FATHOMETER READING: 397
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
1745 147 58 3019 122 1635-80" LATITUDE
TIME LATITUDE LONGITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
1830 , 47°58,49.96
TIME LATITUDE LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 1076
(how calculated required on monthly report)
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: Phl Bhl



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034		
CORPS OF ENGINEERS PERMIT NUMBER	JWS- 2014-6	190
DREDGING SITE (Lat/Long): 47 9748714	5 N/122 221	403.1
DISPOSAL SITE: PORT GARDNER NOND	015 PERSONE	1759 W
DATE OF DISPOSAL: 10-25-16	TOPERSIVE	
NAME OF TUG/TUG CAPTAIN: Skagit	- Dk:/	2/ 4/10
COMPANY/PHONE NUMBER:	Pic	B(HID)
NAME OF BARGE/TYPE: ORION 2001/DU	MAP SCAUL	
VOLUME OF BARGE: 1750 CY		
BARGE LOAD NUMBER: 7		
FATHOMETER READING: 400		
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Requested to the state of the s	uired) (Also recorded	for barge orientation schematic due with
AS BARGE COMPLETES CLOSING AFTER DISPOSA	T (D)	LONGITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSA schematic)  1733	L: (Kequired) (Sam	122/64080 w  LONGITUDE
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMO	(how calculated requi	red on monthly report)
NAME/TITLE OF PERSON FILLING OUT REPORT/CO	ONTACT NUMBER	£1
SIGNATURE: phil 3 hl		



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122.224934 W
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: (0-26-16
NAME OF TUG/TUG CAPTAIN: Skag: T Phil BLAND
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 8
FATHOMETER READING: 40Z
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)  1720 14758 48.41 11 122 16 42.44 11 11 11 11 11 11 11 11 11 11 11 11 1
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation schematic)  1737 4758 4880 122 1640.840  TIME  LATITUDE  LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 690
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:  Ph: BLAND CAPT  SIGNATURE:



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to dmmp@dnr.wa.gov or faxed to 360-902-1786



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122-224934 W
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: 12-24- \$\frac{1}{2} \frac{1}{2} \fra
NAME OF TUG/TUG CAPTAIN: Skagit Phil BLAND
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001/Dump Scow
VOLUME OF BARGE: 1750 cy
BARGE LOAD NUMBER: \O
FATHOMETER READING: 404
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)
6728 1 47 38 49.10 N 1 12216 45.78 W
TIME LATITUDE LONGITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation schematic)
0900 , 47 58 5060W , 122 16 4935 W
LATITUDE LONGITUDE
ESTIMATED DISPOSAL QUANTITY:
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
C TROUTABLE MATERIAL REMOVED/DISPOSITION OF other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:  This BLAND CAPT



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122.224934 W
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: (1-3-16
NAME OF TUG/TUG CAPTAIN: SKAGET PAIL BLAND COMPANY/PHONE NUMBER:
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF BARGE: _ 1750 CY
BARGE LOAD NUMBER:
FATHOMETER READING:
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)  O 730
AS BARGE COMPLETES CLOSING APPEND DATE:
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
0821 147° 58' 50 1570 122'16 46.07200 LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 678
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
Control of the contro
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: phl 3/4



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47 9768715 A / 12 2 2249211
- CANUNER ALBAHALDERSIAE
DATE OF DISPOSAL: 1000 7 7 7016
NAME OF TUG/TUG CAPTAIN: Skag, T 74: L BLAND
CONTACT/FHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 12
FATHOMETER READING: 408
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
TIME  AS BARGE COMPLETES CLOSENCE:  LATITUDE  LATITUDE  LONGITUDE  LONGITUDE
schematic) schematic)
TIME  LATITUDE  (Coquincity) (Saine, Will be recorded for barge orientation  (Coquincity) (Saine, Will be recorded for barge orientation
ESTIMATED DISPOSAL QUANTITY: 478
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
14. BLAND CAPT
SIGNATURE: phl 3hl



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to  $\underline{dmmp@dnr.wa.gov}$  or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122.224934 W
DISPOSAL SITE: PORT GARDNER ALONDISPERSIVE
DATE OF DISPOSAL: Nov 972 2016
NAME OF TUG/TUG CAPTAIN: Skag; T 74: ( BLAD
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP Scow
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 13
FATHOMETER READING: 400
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
0730 147°58'509031 172°16 41.4722 TIME LATITUDE LONGITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
0802 147°58509262 11221648202°2  TIME LATITUDE LONGITUDE
LATITUDE LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 4/5/
(how calculated required on monthly report)
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: _ Zhl izh.



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034	
CORPS OF ENGINEERS PERMIT NUMBER NWS-201	4-890
DREDGING SITE (Lat/Long): 47. 9768715 N /122-	224934 W
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE	
DATE OF DISPOSAL: Nov 10 2016	
NAME OF TUG/TUG CAPTAIN: Skagit Phil	BLAND
COMPANY/PHONE NUMBER:	
NAME OF BARGE/TYPE: ORION 2001 Dump Scow	
VOLUME OF BARGE: 1750 CY	
BARGE LOAD NUMBER: 14	
FATHOMETER READING: 401	
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM CO. after VTS officer's name has been written in full once. Once shift change to a new	
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also monthly report)  OSO 1 47 58 50 52 1	,
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Require schematic)  10835 49.577"  TIME LATITUDE	
ESTIMATED DISPOSAL QUANTITY: 247	LONGITUDE
(how calcu	lated required on monthly report)
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPO	SITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT N	UMBER:
SIGNATURE: Zhel Ble	



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122-224934 W
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE
DATE OF DISPOSAL: NOU 16 2016
NAME OF TUG/TUG CAPTAIN: Skag + Phil BLAND
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 15
FATHOMETER READING: 406
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)  1 47 58 47.841 \(\nu\)   122 16 39 00 \(\nu\)  TIME  LATITUDE
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
0745 147 58 50,150 pp , 122° 16 44,040 pc  TIME LATITUDE LONGITUDE
ESTIMATED DISPOSAL QUANTITY:
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: Mul 3hl



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to dmmp@dnr.wa.gov or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47 9749715 4
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE
DATE OF HISPINAL.
NAME OF THE CAPTAIN CA
NAME OF TUG/TUG CAPTAIN: Skag T FAIL BLAMD COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
of BARGE: 1450 CY
BARGE LOAD NUMBER: 16
FATHOMETER READING: 409
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
1102 1475851.020 1 122°1638.377 W
Schematic) LONGITUDE schematic) (Same will)
1125 14758 4628   1 122/6 4/266 w
ESTIMATED DISPOSAL QUANTITY: 233
Champion
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
BEAND CAPT
SIGNATURE: She Bhil



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

Note: The site use report must be submitted by the Wednesday after disposal. Site use reports can be emailed (preferred method) to  $\underline{dmmp@dnr.wa.gov}$  or faxed to 360-902-1786

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47.9768715 N /122.224934 1./
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: Dec 2157 2016
NAME OF TUG/TUG CAPTAIN: Skag T Phil BLAM
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 17
FATHOMETER READING: 404
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)  1024 147 58 50.021 122 1642 456 1
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
11/2 147° 58 51522 N 1122° 16 50 501 W LATITUDE LONGITUDE
ESTIMATED DISPOSAL QUANTITY: 522
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
This BLAND CAPT
SIGNATURE: 3hl jshl



INSTRUCTIONS TO TUG CAPTAINS: This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47, 9768715 N /122, 224934 1.4
DISPOSAL SITE: PORT GARDNER NONDISPERSIVE
DATE OF DISPOSAL: Dec 28 2016
NAME OF TUG/TUG CAPTAIN: SKASIT PLIC BLAND
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001/DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 18
FATHOMETER READING: 408 FT
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with
15/8 147°58 5/432" 1 122/640,505 LATITUDE  AS RAPGE COMPLETION
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
1635 14758 53127 1216 43183 LATITUDE
ESTIMATED DISPOSAL QUANTITY: 756 yds
(how calculated required on monthly report)  DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:
SIGNATURE: The 31

RLIT

### **DISPOSAL SITE USE REPORT**



**INSTRUCTIONS TO TUG CAPTAINS:** This disposal site use report MUST be completed in its entirety at the time of each disposal for both VTS and non VTS monitored sites. Position coordinates read from the approved positioning aid MUST be recorded to the NEAREST THOUSANDTH of a minute e.g., 47° 56.556', 122° 16.786'.

DNR PERMIT NO.: 20-522034
CORPS OF ENGINEERS PERMIT NUMBER NWS- 2014-890
DREDGING SITE (Lat/Long): 47,9768715 N /122-224934 1./
DISPOSAL SITE: PORT GARDNER MONDISPERSIVE
DATE OF DISPOSAL: _an / 2017
NAME OF TUG/TUG CAPTAIN: Skagit Phil BLAND
COMPANY/PHONE NUMBER:
NAME OF BARGE/TYPE: ORION 2001 DUMP SCOW
VOLUME OF BARGE: 1750 CY
BARGE LOAD NUMBER: 19
FATHOMETER READING: 403
FOR VTS SITES, AUTHORIZATION OBTAINEDFROM COAST GUARD: (First and Last name), initials after VTS officer's name has been written in full once. Once shift change to a new officer, then full name, followed by initials.
AS BARGE STARTS TO OPEN FOR DISPOSAL: (Required) (Also recorded for barge orientation schematic due with monthly report)  109 147 58,50162 1122 16 39437 11 100 100 100 100 100 100 100 100 100
AS BARGE COMPLETES CLOSING AFTER DISPOSAL: (Required) (Same, will be recorded for barge orientation
TIME  LATITUDE  LONGITUDE  ESTIMATED DISPOSAL QUANTITY: 437
(how calculated required on monthly report)
DESCRIBE PERCENTAGE FLOATABLE MATERIAL REMOVED/DISPOSITION or other observations:
NAME/TITLE OF PERSON FILLING OUT REPORT/CONTACT NUMBER:  Phil BLAND Capt  SIGNATURE: The BLAND Capt
SIGNATURE: 1704 1500



	RT GARONER NO Name: PORT OF		· 57203H	
Contractor name/Contact number: ORION MARINE CONTRACTOR, INC.				
Barge Load	Date	MATT CUTTINGHAM-(253)905 Vessel/Barge Name	3	
	10/17/16	ORION 2001/TUG SKAGIT	_896	
2	10/18/16	ORION ZOOI/TUG FIDALGO	756	
3	- 10/19/16	ORION 2001/TUB PORT GALDNER	788	
4	- 10/20/16	ORION 2001/TUG PORTGARDNER	706	
5		- ORION 2001/TUG PORT GARDNER	_858	
5	10/24/16	ORION 2001 TUG SKAGIT	1076	
<u>t</u>	10/25/16	O L'ON 200 1/TUB SKAGIT	884	
9	10/26/16	ORION 2001 / TUG SKAGIT	690	
1	10/28/16	ORION 2001 TUG SKAGIT	1331	
<del></del>		,		
	-			
			-	
10 m				
arily/Ela	borate how cubic	yards (CY) of volume disposed were m	leasured:	
	7 114 0 2 0 2 1 21	ASSESSED LANGER TO BE ASSESSED JUNE 1	SEC SE SESSES	
CONVER	ST TONNAGE TO	CUBIC FOOT OF THE MATTERIAL, AND I	WE THAT DONSIT	



	lame: PORT OF		0.53000
Contracto	r name/Contact ni	umber: ORION MARINE CONTROL	
Barge		(6)1/2/1/2	7 7 6 6 7
Load	<u>Date</u>	Vessel/Barge Name	Cubic Yards
(0	11/2/16	DRION ZOOI / TUE SKAGIT	
	11/3/16	GRION ZOOI (TUG SKAGIT	678
12	11/7/16	ORION ZOOI/TUG SKAGIT	478
13	11/9/16	ORION ZOOI/ TUG SKAGIT	
14	11/10/16	ORION 2001/TUG SKAGIT	<u> 491</u> <u> 247</u>
15	11/16/16	ORION 2001/TUG SKAGIT	
ile	11/18/16	ORION ZOO! TUG SKAGIT	
- V			
1			
			_
rify/Elah	Orate how out	and (CV)	
SION MIA	RINE USES DISPLA	ards (CY) of volume disposed were KEMENT THE 2001 BA	measured:
APTY AND	FULL FREEHOARDS,	AND COMPARE THE TOWNING OF W	RGE. WE MEASURE
CONVERT	TONNAGE TO CL	ubic foot of The matterial, and ubic Yards,	DUSE THAT DOUSITY
	)	PRIC YARDS,	3.7
7		NGINGA SITE IN TOTAL VOLUME	



Month/Da	ny/Year - to - Month	n/Dow/V	12/1/16-12/31/16	Matural Resources
Site: Po	RT GARDNER NON	Duc-	12/1/16-12/31/16	2
Grantee N	ame: PORT OF E	DISPERSIVE		
Contractor	r namo/Cont	VERSTT	DNR SUA #:	9-522034
D	name/Contact nur	nber: ORIO	MARINE CONTRACT  - Y SHAW - (253) 298-2	
Barge Load	<u>Date</u>	MAT	T CUTTINGHAM-(253)	Cubic Yards
_17	12/21/16	ORION ?	DOI/TUG SKAGIT	Turus
18	12/28/16	DRIONZ	DOI TUG SKAGIT	572
			TIEG SKAGIT	756
				-
-				
Clarify/Elab	Orate how cubic yor	eda (CV) e		
ORION MAN	SINE USES DISPLACE	ENCENT TABLE	olume disposed were	measured:
EACH BARGE	WE WEIGH AND SHE	ND COMPARE	THE TONNINGE OF W	ATTEN DISPLACED.
	TONNAGE TO CUE		THE MATTERIAL, AND	USE THAT DOUBLTY
0/5	DIOR PROTOCT ENGINE			
Authorized Re	epresentative Signatu	re and Title	TOTAL VOLUME	1278 0/
	-5-4414	und THE		



Month/Day	/Year - to - Month/D	Day/Year:	
Site: Por	T GARONER NON DI	SPERSIVE	
Grantee Na	me: PORT OF EV	DNR SUA #: 20 - 5	522034
		Der: ORION MARINE CONTRACTORS, CASEY SHAW - (253) 298-2243	
Barge Load	<u>Date</u>	MATT (UTTINGHAM-(253)905- Vessel/Barge Name	806 Cubic Yards
19	1/7/2017	ORION 2001/TUG SKAGIT	437
-			
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
Clarify/Elal	borate how cubic yar	rds (CY) of volume disposed were me Empt takes be the 2001 barge	easured:
EMPTY AN	D FULL FREEDARDS, A	ND COMPARE THE TONNAGE OF WATE	WE MEASURE
FACH BAKES	WE WEIGH ONE CU	BIC FOOT OF THE MATTERIAL, AND U	SE THAT DEASITY
TO CONVER	T TONNAGE TO CU	BIC YAROS.	
MAT Authorized F	Representative Signatu	TOTAL VOLUME_	437 cv

# APPENDIX G Import Material Chemical Criteria and Testing Results

# Chemical Import Criteria and Results of the Iron Mountain Quarry Sample

Mill A Cleanup Site Interim Action Dredging Everett, Washington

			Chemical Im		Results		
Analyte	Analyses	Organic Carb 3.5		Organic Carl or >3		(Iron Mount Sam	ain Quarry
Organic Carbon	PSEP 1986	NA		NA		0.20%	
Metals							
Arsenic	EPA 6010/6020		mg/kg		mg/kg		mg/kg
Cadmium	EPA 6010/6020		mg/kg		mg/kg		mg/kg
Chromium	EPA 6010/6020		mg/kg		mg/kg		mg/kg
Copper	EPA 6010/6020		mg/kg		mg/kg		mg/kg
Lead	EPA 6010/6020	21	mg/kg	21	mg/kg		mg/kg
Mercury	EPA 7470A/7471A	0.2	mg/kg	0.2	mg/kg	0.0052 U	mg/kg
Silver	EPA 6010/6020	6.1	mg/kg	6.1	mg/kg	0.207 U	
Zinc	EPA 6010/6020	410	mg/kg	410	mg/kg	49.8	mg/kg
Low Molecular Weight Polycyclic Aromatic Hyd	frocarbons (LPAHs)					1	<u> </u>
Total LPAH	-	370	mg/kg OC	5.2	mg/kg	0.0677 U	mg/kg
Naphthalene	EPA 8270 SIM	99	mg/kg OC	2.1	mg/kg	0.0677 U	mg/kg
Acenaphthylene	EPA 8270 SIM	66	mg/kg OC	1.3	mg/kg	0.00339 U	mg/kg
Acenaphthene	EPA 8270 SIM	16	16 mg/kg OC		mg/kg	0.00339 U	mg/kg
Fluorene	EPA 8270 SIM	23	mg/kg OC	0.54	mg/kg	0.00339 U	mg/kg
Phenanthrene	EPA 8270 SIM	100	mg/kg OC	1.5	mg/kg	0.00339 U	mg/kg
Anthracene	EPA 8270 SIM	220	mg/kg OC	0.96	mg/kg	0.00339 U	mg/kg
2-Methylnaphthalene	EPA 8270 SIM	38	mg/kg OC	0.67	mg/kg	0.00339 U	mg/kg
High Molecular Weight Polycyclic Aromatic Hy	drocarbons (HPAHs)						
Total HPAH		960	mg/kg OC	12	mg/kg	0.00339 U	mg/kg
Fluoranthene	EPA 8270 SIM	160	mg/kg OC	1.7	mg/kg	0.00339 U	mg/kg
Pyrene	EPA 8270 SIM	1000	mg/kg OC	2.6	mg/kg	0.00339 U	mg/kg
Benzo(a)anthracene	EPA 8270 SIM	110	mg/kg OC	0.6	mg/kg	0.00339 U	mg/kg
Chrysene	EPA 8270 SIM	110	mg/kg OC	1.4	mg/kg	0.00339 U	mg/kg
Total Benzofluoranthenes	-	230	mg/kg OC	0.6	mg/kg	0.00339 U	mg/kg
Benzo(a)pyrene	EPA 8270 SIM	99	mg/kg OC	0.06	mg/kg	0.00339 U	mg/kg
Indeno(1,2,3-cd)pyrene	EPA 8270 SIM	34	mg/kg OC	0.6	mg/kg	0.00339 U	mg/kg
Dibenzo(a,h)anthracene	EPA 8270 SIM	12	mg/kg OC	0.23	mg/kg	0.00339 U	mg/kg
Benzo(ghi)perylene	EPA 8270 SIM	31	mg/kg OC	0.67	mg/kg	0.00339 U	
Total carcinogenic PAHs - TEQ		21	µg/kg	21	µg/kg	4.9 U	µg/kg

#### Chemical Import Criteria and Results of the Iron Mountain Quarry Sample

Mill A Cleanup Site Interim Action Dredging Everett, Washington

			Chemical Im	port Criteria		Results	
Analyte	Analyses	Organic Carb	•	Organic Carl or >3	•	(Iron Mount Sam	ain Quarry
Chlorinated Organic Compounds							
1,2-Dichlorobenzene	EPA 8270	2.3	mg/kg OC	0.035	mg/kg	0.0001 U	mg/kg
1,4-Dichlorobenzene	EPA 8270	3.1	mg/kg OC	0.11	mg/kg	0.0677 U	mg/kg
1,2,4-Trichlorobenzene	EPA 8270	0.81	mg/kg OC	0.031	mg/kg	0.0001 U	mg/kg
Hexachlorobenzene	EPA 8081B	0.38	mg/kg OC	0.022	mg/kg	0.0001 U	mg/kg
Phthalates			•		•		•
Dimethyl phthalate	EPA 8270	53	mg/kg OC	0.071	mg/kg	0.00339 U	mg/kg
Diethyl phthalate	EPA 8270	61	mg/kg OC	0.2	mg/kg	0.00339 U	mg/kg
Dibutyl phthalate	EPA 8270	220	mg/kg OC	1.4	mg/kg	0.00339 U	mg/kg
Butyl benzyl phthalate	EPA 8270	4.9	mg/kg OC	0.063	mg/kg	0.00339 U	mg/kg
Bis(2-Ethylhexyl) Phthalate	EPA 8270	47	mg/kg OC	1.3	mg/kg	0.0125	mg/kg
Di-N-Octyl Phthalate	EPA 8270	58	mg/kg OC	6.2	mg/kg	0.00339 U	mg/kg
Miscellaneous Extractables		•	•		•	•	•
Dibenzofuran	EPA 8270	15	mg/kg OC	0.54	mg/kg	0.0677 U	mg/kg
Hexachlorobutadiene	EPA 8081B	3.9	mg/kg OC	0.011	mg/kg	0.0001 U	mg/kg
N-Nitrosodiphenylamine	EPA 8270	11	mg/kg OC	0.028	mg/kg	0.0001 U	mg/kg
Benzyl Alcohol	EPA 8270		µg/kg		µg/kg	0.1 U	µg/kg
Benzoic Acid	EPA 8270	650	µg/kg	650	µg/kg	33.9 U	µg/kg
Polychlorinated Biphenyls (PCBs)	1	T T	ı		ı	ı	
Total Dioxin-Like PCBs - human health TEQ	EPA 1668A	2	ng/kg	2	ng/kg	1.53	ng/kg
Total PCBs (Total for Congeners)	EPA 1668A	0.21	mg/kg	0.21	mg/kg	0.000875	mg/kg
Phenols							
Phenol	EPA 8270	1	µg/kg		µg/kg	67.7 U	
2-methylphenol	EPA 8270		µg/kg		µg/kg		µg/kg
4-methylphenol	EPA 8270	1	µg/kg		µg/kg		µg/kg
2,4-Dimethylphenol	EPA 8270 SIM	+	µg/kg		µg/kg		µg/kg
Pentachlorophenol	EPA 8270	360	µg/kg	360	µg/kg	16.9 U	µg/kg
Dioxins and Furans	I ==. · · · · ·	1	T ,,		T ,,	ı	1
Total dioxins/furans - TEQ	EPA 1613	5	ng/kg	5	ng/kg	4.6	ng/kg

#### Notes:

mg/kg = milligrams per kilogram

mg/kg OC = milligrams per kilogram normalized to organic carbon

μg/kg = micrograms per kilogram

ng/kg = nanograms per kilogram

TEQ = Toxicity Equivalence (https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf)

www.amtestlab.com



Professional Analytical Services

#### **ANALYSIS REPORT**

Iron Mountain Quarry 22121 17th Ave. SE Bothell, WA 98021

Attention: LEE LANGLEY

All results reported on a dry weight basis.

Date Received: 08/03/16 Date Reported: 11/28/16

AMTEST Identification Number Client Identification Sampling Date

16-A020515 MILL A CLEANUP 08/03/16, 09:00

## **Conventionals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Solids	96.6	%		0.1	SM 2540B	СО	08/17/16

## **Demand**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Organic Carbon	0.20	%		0.05	SW 846 9060	СО	09/09/16

#### **Total Metals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Acid Digestion	Υ				SW-846 3050B	МН	08/11/16
Silver	< 0.207	ug/g		0.207	EPA 6010C	МН	08/15/16
Arsenic	8.77	ug/g		0.414	EPA 6010C	МН	08/15/16
Cadmium	< 0.021	ug/g		0.021	EPA 6010C	МН	08/15/16
Chromium	21.6	ug/g		0.207	EPA 6010C	МН	08/15/16
Copper	31.2	ug/g		0.207	EPA 6010C	МН	08/15/16
Lead	8.12	ug/g		0.414	EPA 6010C	МН	08/15/16
Zinc	49.8	ug/g		0.083	EPA 6010C	МН	08/15/16
Mercury	< 0.0052	ug/g		0.01	SW-846 7471A	AY	08/16/16

Iron Mountain Quarry Project Name: AmTest ID: 16-A020515

## **Semi-Volatiles**

Jeili-Voiatiles	I	1		l		1	I
PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
1,2,4-Trichlorobenzene	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
1,2-Dichlorobenzene	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
1,3-Dichlorobenzene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
1,4-Dichlorobenzene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
1-Methylnaphthalene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
2,4,5-Trichlorophenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
2,4,6-Trichlorophenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
2,4-Dichlorophenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
2,4-Dimethylphenol	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
2,4-Dinitrophenol	< 339	ug/kg		340	EPA 8270	NNL	09/02/16
2,4-Dinitrotoluene	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
2,6-Dinitrotoluene	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
2-Chloronaphthalene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
2-Chlorophenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
2-Methylphenol	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
2-Nitroaniline	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
2-Nitrophenol	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
3,3-Dichlrobenzidine	< 102	ug/kg		100	EPA 8270	NNL	09/02/16
3-Nitroaniline	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
4,6-Dinitro-2-methylpheno	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
4-Bromophenyl-phenyl ethe	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
4-Chloro-3-methylphenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
4-Chloroaniline	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
4-Chlorophenyl-phenyl eth	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
4-Methylphenol (cresol)	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
4-Nitroaniline	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
4-Nitrophenol	< 339	ug/kg		340	EPA 8270	NNL	09/02/16
Aniline	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Azobenzene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Benzidine	< 1690	ug/kg		1700	EPA 8270	NNL	09/02/16
Benzoic Acid	< 33.9	ug/kg		34.	EPA 8270	NNL	09/02/16
Benzyl Alcohol	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
bis(2-Chloroethoxy)methan	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
bis(2-Chloroethyl)ether	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
bis(2-Chloroisopropyl)eth	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16

Iron Mountain Quarry Project Name: AmTest ID: 16-A020515

# Semi-Volatiles continued...

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
bis(2-Ethylhexyl)phthalat	12.5	ug/kg		3.4	EPA 8270-SIM	NNL	09/06/16
Butylbenzylphthalate	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Carbazole	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Chlorpyrifos	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Diazinon	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Dibenzofuran	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Dichlobenil	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Diethylphthalate	< 3.39	ug/kg		3.4	EPA 8270-SIM	NNL	09/06/16
Dimethylphthalate	< 3.39	ug/kg		3.4	EPA 8270-SIM	NNL	09/06/16
Di-n-butylphthalate	< 3.39	ug/kg		3.4	EPA 8270-SIM	NNL	09/06/16
Di-n-octylphthalate	< 3.39	ug/kg		3.4	EPA 8270-SIM	NNL	09/06/16
Hexachlorobenzene	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
Hexachlorobutadiene	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
Hexachlorocyclopentadiene	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
Hexachloroethane	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Isophorone	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Malathion	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Nitrobenzene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
N-Nitrosodimethylamine	< 169	ug/kg		170	EPA 8270	NNL	09/02/16
N-Nitroso-di-n-propylamin	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
N-nitrosodiphenylamine	< 0.1	ug/kg		0.10	EPA 8270	NNL	10/27/16
Pentachlorophenol	< 16.9	ug/kg		17.	EPA 8270-SIM	NNL	09/06/16
Phenol	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Prometon	< 16.9	ug/Kg		17.	EPA 8270-SIM	NNL	09/06/16

# **Semi-Volatiles - SIM**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
2-Methylnaphthalene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Acenaphthene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Acenaphthylene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Anthracene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Benzo(a)anthracene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Benzo(a)pyrene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Benzo(b)fluoranthene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Benzo(ghi)perylene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16

Iron Mountain Quarry

Project Name: AmTest ID: 16-A020515

# Semi-Volatiles - SIM continued...

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Benzo(k)fluoranthene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Chrysene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Dibenzo(ah)anthracene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Fluoranthene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Fluorene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Indeno(123-cd)pyrene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Naphthalene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Phenanthrene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16
Pyrene	< 3.39	ug/Kg		3.4	EPA 8270-SIM	NNL	09/06/16

## **Semi-Volatiles**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
bis(2-Ethylhexyl)phthalat	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Butylbenzylphthalate	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Diethylphthalate	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Dimethylphthalate	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Di-n-butylphthalate	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16
Pentachlorophenol	< 169	ug/kg		170	EPA 8270	NNL	09/02/16

**Polynuclear Aromatic Hydrocarbons (PAH)** 

i orymaologi 7 i omalio rry di ocarbono (i 7 i i)									
PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE		
2-Methylnaphthalene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Acenaphthene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Acenaphthylene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Anthracene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Benzo(a)anthracene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Benzo(a)pyrene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Benzo(b)fluoranthene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Benzo(g,h,i)perylene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Benzo(k)fluoranthene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Chrysene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Dibenzo(a,h)anthracene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Di-n-octylphthalate	< 33.9	ug/kg		34.	EPA 8270	NNL	09/02/16		
Fluoranthene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Fluorene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		

Iron Mountain Quarry
Project Name:

Project Name: AmTest ID: 16-A020515

Polynuclear Aromatic Hydrocarbons (PAH) continued...

	,		1						
PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE		
Indeno(1,2,3-cd)pyrene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Naphthalene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Phenanthrene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		
Pyrene	< 67.7	ug/kg		68.	EPA 8270	NNL	09/02/16		

**Semi-Volatile Surrogates** 

ocini-volatile ourrogates					
% RECOVERY	LIMITS				
57.8 %	26.5 - 120.				
65.1 %	23.0 - 135.				
68.3 %	25.0 - 128.				
73.0 %	27.0 - 134.				
71.9 %	23.0 - 137.				
155. %	18.0 - 192.				
	% RECOVERY 57.8 % 65.1 % 68.3 % 73.0 % 71.9 %				

Kathy Fugiel



Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com

September 15, 2016

Kathy Fugiel Amtest

13600 NE 126th Pl. Suite C

Kirkland, WA 98034 TEL: 425-885-1664 FAX: 425-820-0245

RE: 20515

Dear Kathy Fugiel: Order No.: 16080562

Summit Environmental Technologies, Inc. received 1 sample(s) on 8/9/2016 for the analyses presented in the following report.

There were no problems with the analytical events associated with this report unless noted in the Case Narrative.

Quality control data is within laboratory defined or method specified acceptance limits except where noted.

If you have any questions regarding these tests results, please feel free to call the laboratory.

Sincerely,

Holly Florea

Project Manager

3310 Win St.

Cuyahoga Falls, Ohio 44223

Holly Store

Alabama 41600, Arkansas 88-0735, California 07256CA, Colorado, Connecticut PH-0105, Delaware, Florida NELAC E87688, Georgia E87688, Idaho OH00923, Illinois 200061, Indiana C-OH-13, Kansas E-10347, Kentucky (Underground Storage Tank) 3, Kentucky 90146, Louisiana 04061, Maryland 339, Massachusetts M-OPH923, Minnesota 409711, New Hampshire 2996, New Jersey OH006, New York 11777, North Carolina 39705 and 631, North Dakota R-201, Ohio Drinking Water 4170, Ohio VAP CL0052, Oklahoma 9940, Oregon OH200001, Rhode Island LA000317, South Carolina 92016001, Texas T104704466-11-5, Region 8 8TMS-L, USDA/APHIS P330-11-00244, Utah OH009232011-1, Vermont VT-87688, Virginia 00440 and 1581, Washington C891, West Virginia 248 and 9957C and E87688, Wisconsin 399013010

TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com **Case Narrative** 

WO#: **16080562**Date: **9/15/2016** 

CLIENT: Amtest Project: 20515

This report in its entirety consists of the documents listed below. All documents contain the Summit Environmental Technologies, Inc., Work Order Number assigned to this report.

Paginated Level I Report including Cover Letter, Case Narrative, Analytical Results, Applicable Quality Control Summary Reports, and copies of the Chain of Custody Documents are supplied with this sample set.

Concentrations reported with a J-Flag in the Qualifier Field are values below the Limit of Quantitation (LOQ) but greater than the established Method Detection Limit (MDL).

Method numbers, unless specified as SM (Standard Methods) or ASTM, are EPA methods.

Estimated uncertainty values are available upon request.

Analysis performed by DBM, VRM, or SFG were performed at Summit Labs 2704 Eatonton Highway Haddock, GA 31033

All results for Solid Samples are reported on an "as received" or "wet weight" basis unless indicated as "dry weight" using the "-dry" designation on the reporting units.

Summit Environmental Technologies, Inc., holds the accreditations/certifications listed at the bottom of the cover letter that may or may not pertain to this report.

The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the customer. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the customer for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.

This report is believed to meet all of the requirements of NELAC or the accrediting / certifying agency. Any comments or problems with the analytical events associated with this report are noted below.

Summit Environmental does not hold certification for EPA1668.



Summit Environmental Technologies, Inc.
3310 Win St.

Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489

Website: http://www.settek.com

**Case Narrative** 

WO#: **16080562**Date: **9/15/2016** 

CLIENT: Amtest Project: 20515

Analytical Comments for PctSolid\_S(2540), Sample 16080562-001A, Batch ID R58591 : Sample analyzed past hold time for Percent Solids Analysis.

Revised report isued 11Oct16. The LOD for Total TEQ was added to the report. (HLF)



Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com Workorder Sample Summary

WO#: **16080562** 

11-Oct-16

CLIENT: Amtest Project: 20515

 Lab SampleID
 Client Sample ID
 Tag No
 Date Collected
 Date Received
 Matrix

 16080562-001
 20515
 8/3/2016 9:00:00 AM
 8/9/2016 10:25:00 AM
 Solid



Amtest

 ${\it Summit Environmental Technologies, Inc.}$ 

3310 Win St.

Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489

Website: http://www.settek.com

**Analytical Report** 

Date Reported:

(consolidated)

WO#: **16080562** 

9/15/2016

**Collection Date:** 8/3/2016 9:00:00 AM

**Project:** 20515

**CLIENT:** 

**Lab ID:** 16080562-001 **Matrix:** SOLID

**Client Sample ID** 20515

Analyses	Result	RL Q	ual	Units	DF	Date Analyzed
DIOXIN 1613 FULL-LIST SOLIDS HRMS DIOXIN ANALYSIS - FULL LIS	ST (1613-B)			E1613	E161:	Analyst: AJG
2378-TCDF	< 1.15	1.15		ng/Kg-dry	1	8/30/2016 5:52:00 AM
12378-PeCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
23478-PeCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123478-HxCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123678-HxCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
234678-HxCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123789-HxCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
1234678-HpCDF	3.31	2.31 BI	MB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
1234789-HpCDF	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
OCDF	5.18	4.62 BI	MB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
2378-TCDD	< 1.15	1.15		ng/Kg-dry	1	8/30/2016 5:52:00 AM
12378-PeCDD	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123478-HxCDD	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123678-HxCDD	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
123789HxCDD	< 2.31	2.31		ng/Kg-dry	1	8/30/2016 5:52:00 AM
1234678-HpCDD	< 2.31	2.31 N	/IB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
OCDD	14.3	4.62 BI	MB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Tetrafurans	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Tetradioxins	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Pentafurans	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Pentadioxins	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Hexafurans	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Hexadioxins	< 4.62	4.62		ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Heptafurans	6.45	4.62 Bl	MB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
Totals-Heptadioxins	< 4.62	4.62 N	/IB+	ng/Kg-dry	1	8/30/2016 5:52:00 AM
TEQ	5.79			ng/Kg-dry	1	8/30/2016 5:52:00 AM
DIOXIN 1613 FULL-LIST SOLIDS PERCENT SOLIDS (2540)				A2540B		Analyst: CXS
Percent Solids	96.6		Н	%	1	8/29/2016 6:30:00 PM

Qualifiers: H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

M Manual Integration used to determine area response

PL Permit Limit

W Sample container temperature is out of limit as specified at testcode



	16080562-001		Adj. LOD	Adj. LOQ
Analyte	ng/kg dry	Qualifie		(ng/kg)
PCB-1	0.0	U	18.2	22.3
PCB-3	0.0	U	17.3	22.5
PCB-4/10	0.0	U	72.0	87.8
PCB-15	21.3	U	181.0	194.4
PCB-19	0.0	U	39.9	42.9
PCB-37	34.4	U	155.5	164.6
PCB-54	0.0	U	23.6	33.3
PCB-104	0.0	U	22.1	32.4
PCB-81	0.0	U	28.1	41.6
PCB-77	0.0	U	60.0	60.0
PCB-155	0.0	U	12.8	32.9
PCB-107/123	0.0	U	50.0	73.3
PCB-118	31.2	U	116.6	121.1
PCB-114	0.0	U	21.0	27.5
PCB-105	17.2	U	64.9	73.9
PCB-126	0.0	U	23.1	35.0
PCB-167	0.0	U	28.1	41.2
PCB-156	0.0	U	29.6	42.6
PCB-157	0.0	U	19.8	29.5
PCB-169	0.0	U	24.2	33.7
PCB-188	0.0	U	20.2	31.8
PCB-202	0.0	U	32.1	48.4
PCB-189	0.0	U	22.5	33.6
PCB-205	0.0	U	34.0	51.7
PCB-208	0.0	U	34.0	45.7
PCB-206	0.0	U	32.3	48.6
PCB-209	0.0	U	37.9	55.9
PCB-2	0.0	U	6.5	13.0
PCB-9/7	0.0	U	28.4	38.7
PCB-6	0.0	U	39.7	45,6
PCB-8/5	"Analytical megrity"	· EH Ce	ertified 201 NELA	P cenined

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	16080562-001	0 . 115	Adj. LOD	Adj. LOQ
Analyte	ng/kg dry	Qualifier	(ng/kg)	(ng/kg)
PCB-14	0.0	U	3,0	6.8
PCB-11	90.6	U	589.2	589.2
PCB-12	0.0	U	6.0	12.5
PCB-13	0.0	U	13.6	17.7
PCB-30	0.0	U	3,0	9.9
PCB-18	40.5	U	269.7	269.7
PCB-17	19.0	υ	116.7	127.1
PCB-27	0.0	U	18.7	29.2
PCB-24	0.0	U	7.7	14.3
PCB-16/32	15.7	U	116.8	226,4
PCB-34	0.0	U	6.3	1 <b>7.7</b>
PCB-29	0.0	j	10.1	24.2
PCB-26	4.1	U	72.0	97.6
PCB-25	0.0	U	21.5	23.7
PCB-31	28.4	U	222.2	225.7
PCB-33/20/21	27.7	U	19 <b>3.1</b>	195.4
PCB-22	23.2	U	102.5	109.6
PCB-36	0.0	U	4.4	9.1
PCB-39	0.0	υ	4.5	8.5
PCB-38	0.0	U	3.2	8.1
PCB-35	2.9	υ	45.0	45.0
PCB-50	0.0	U	26.4	41.6
PCB-53	4.6	U	74.5	91.3
PCB-51	0.0	U	51.7	63.9
PCB-45	0.0	U	103.3	124.2
PCB-46	0.0	U	53.2	68.7
PCB-52/43	41.2	U	494.6	639.7
PCB-49	14.2	U	306.1	340.1
PCB-75/47/65	0.0	U	205.7	248.9
PCB-44	35.9	U	354.5	459.4
PCB-59	9.5	U	62.6	92.9
PCB-71	"Analytical integrity"	· EPA Cert	ified 29 NELA	P Certified

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Awalisha	16080562-001	Qualifier	Adj. LOD (ng/kg)	Adj. LOQ (ng/kg)
Analyte	ng/kg dry	-		
PCB-41/72	0.0	U	123.8	172.4
PCB-68/64	22.9	U	265.1	312.7
PCB-40	0.0	U	99.8	137.5
PCB-57	0.0	U	9.1	26.2
PCB-58/67	0.0	U	18.1	44.4
PCB-96	0.0	U	29.5	42.6
PCB-103	0.0	U	33.1	47.6
PCB-100	0.0	U	26.7	35.9
PCB-94	0.0	U	18.6	29.5
PCB-63/61	0.0	U	72.8	122.7
PCB-76/74	22.2	U	109.1	168.5
PCB-70	41.3	U	182.8	239.7
PCB-66	24.9	U	161.3	205.5
PCB-55	0.0	U	10.6	25.9
PCB-56	20.0	U	82.7	113.3
PCB-60	13.7	U	50.6	61.9
PCB-79	0.0	U	22.1	33.5
PCB-78	0.0	U	23.9	37.3
PCB-102	0.0	U	30.7	38.3
PCB-98	0.0	U	24.4	32.8
PCB-95/121	13.5	U	170.8	186.7
PCB-91	0.0	U	57.1	70.8
PCB-92	0.0	U	34.3	47.5
PCB-89	19.4	U	41.3	52.2
PCB-113/101	0.0	U	106.2	133.2
PCB-99	0.0	U	52.7	70.7
PCB-119	0.0	U	21.0	30.9
PCB-83/112	8.0	U	19.2	51.3
PCB-108	0.0	U	4.1	18.1
PCB-116/117	0.0	U	23.9	29.6
PCB-85	32.8	U	50.4	58.8
PCB-120	"Analytical thegrity"		ified 8.6 ELA	
2210 Win Street	Curphone Fells Of	- EFA COIL	Dieu NELA	r certified

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	16080562-001		Adj. LOD	Adj. LOQ
Analyte	ng/kg dry	Qualifier	(ng/kg)	(ng/kg)
PCB-82	0.0	U	34.5	43.3
PCB-150	0.0	U	11.1	27.5
PCB-152	0.0	U	28.0	39.7
PCB-145	0.0	U	11.3	31.9
PCB-148	0.0	U	29.7	40.2
PCB-136	0.0	U	43.8	72.2
PCB-154	0.0	U	32.2	44.4
PCB-151	0.0	U	69.9	82.2
PCB-135	0.0	U	44.1	48.2
PCB-143	0.0	U	46.1	57.0
PCB-140	0.0	U	21.9	44.8
PCB-124	0.0	U	28.2	43.1
PCB-109	0.0	U	19.8	28.0
PCB-106	0, 0	U	22.8	34.9
PCB-122	0.0	U	33.9	50.5
PCB-127	0.0	U	18.9	29.5
PCB-149	12.9	U	155.0	159.7
PCB-147/144	0.0	U	53.4	68.2
PCB-134	0.0	U	36.3	47.1
PCB-142/133/131	0.0	U	0.0	125.3
PCB-165	0.0	U	11.5	32.4
PCB-168	0.0	U	6.5	20.9
PCB-141	0.0	U	39.4	47.8
PCB-137	0.0	U	26.7	36.0
PCB-130	0.0	U	33.8	45.5
PCB-163/138	19.6	U	119.4	135.2
PCB-160/158	0.0	U	29.8	66.1
PCB-166	0,0	U	25.3	37.0
PCB-159	0, 0	U	22.1	32.2
PCB-162/128	0.0	U	45.2	56.8
PCB-184	0.0	U	11.4	28.5
PCB-179	"Analytica" Ategrity"	· ENA Cer	tified <sup>25.</sup> LELA	P Certified

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	16080562-001		Adj. LOD	Adj. LOQ
Analyte	ng/kg dry	Qualifier	(ng/kg)	(ng/kg)
PCB-176	0.0	U	31.7	42.0
PCB-186	0.0	U	14.7	22.7
PCB-178	0.0	U	25.9	36.9
PCB-175/182	0.0	U	44.2	59.0
PCB-183	0.0	U	29.7	40.6
PCB-185	0.0	U	21.9	31.2
PCB-174	6.9	U	30.8	38.8
PCB-181	0.0	U	12.9	27.6
PCB-177	0-0	U	28.4	39.8
PCB-171	0.0	U	25.9	38.2
PCB-173	0.0	U	19.6	29.4
PCB-172	0.0	U	19.6	28.7
PCB-192	0.0	U	7.1	19.2
PCB-180/193	11.3	Ü	46.2	58.6
PCB-191	0.0	U	21.8	31.3
PCB-170	0.0	U	24.7	34.2
PCB-190	0.0	U	22.1	31.6
PCB-201	0.0	U	64.0	97.9
PCB-197	0.0	U	40.6	63.6
PCB-200	0.0	U	63.4	95.6
PCB-198	0.0	U	55.7	87.2
PCB-196	0.0	U	46.1	73.2
PCB-195	0.0	U	68.2	97.8
PCB-194	0.0	U	67.2	98.3
PCB-207	0.0	U	57.7	85.9
PCB-110	0.0	U	126.5	139.8
PCB-80	0.0	U	7.2	25.2
PCB-23	0.0	U	3, 6	11.5
PCB-28	64.2	U	319.8	319.8
PCB-73	0.0	U	26.5	42.6
PCB-69	0.0	U	30, 2	46.9
PCB-62	"Analytical Ategrity"	· EH Cert	ified 21.6 ELA	P Certified

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Analyte	16080562-001 ng/kg dry	Qualifier	Adj. LOD (ng/kg)	Adj. LOQ (ng/kg)
PCB-42	0.0	U	219.8	262.1
PCB-139	0.0	U	26.4	<b>37.3</b>
PCB-93	0.0	U	30.2	42.7
PCB-88	0.0	U	45.5	45.5
PCB-84	0.0	U	6.9	23.9
PCB-90	0.0	U	13.8	24.8
PCB-125	0.0	U	12.2	22.1
PCB-97	20.4	U	52.6	73.6
PCB-115	0.0	U	18.7	26.5
PCB-146	0.0	U	32.6	43.0
PCB-161	0.0	U	26.1	38.1
PCB-153/132	20.3	U	155.6	173.1
PCB-164	0.0	U	16.8	32.8
PCB-129	0.0	U	35.6	51.2
PCB-187	0, 0	U	29.7	37.9
PCB-204	0.0	U	59.4	87.9
PCB-199	0.0	υ	42.8	62.7
PCB-203	0.0	U	21.0	53.8
PCB-86	0.0	U	6.2	23.4
PCB-48	11.8	U	154.2	191.0
PCB-111/87	0.0	U	76.8	102.1

TOTAL DICHLORO 128 ng	g/kg
TOTAL TRICHLORO 260 ng	g/kg
TOTAL TETRACHLORO 273 ng	g/kg
TOTAL PENTACHLORO 143 ng	g/kg
TOTAL HEXACHLORO 53 ng	g/kg
TOTAL HEPTACHLRO 18 ng	g/kg
TOTAL OCTACHLORO 0 ng	g/kg

TOTAL NONACHLORO Analytical Integrity "ng/EPA Certified · NELAP Certified



16080562-001 Adj. LOD Adj. LOQ Analyte ng/kg dry Qualifier (ng/kg) (ng/kg)

TOTAL DECACHLORO 0 ng/kg
TOTAL PCB 875 ng/kg

**TOTAL TEQ** 0.00 ng/kg TEQ (DL/2) 2.27 ng/kg



Extraction Date: 8/20/2016 Analysis Date: 8/31/2016 Batch # PCB-130 Sample ID: 16080562

Method: 1668B Analyst: AJG

Sample # 16080562-01

Sallible #	10000302 01
Surrogate	% Recovery
13C-PCB-1	20.3
13C-PCB-3	24.4
13C-PCB-4/10	24.0
13C-PCB-15	33, 5
13C-PCB-19	27.5
13C-PCB-37	59.5
13C-PCB-54	42.6
13C-PCB-81	66.7
13C-PCB-77	66.2
13C-PCB-104	47.2
13C-PCB-107/123	101.2
13C-PCB-114	107.7
13C-PCB-118	111.6
13C-PCB-105	117.0
13C-PCB-126	145.5
13C-PCB-155	22.7
13C-PCB-156	60.3
13C-PCB-157	62.2
13C-PCB-167	58.8
13C-PCB-169	68.3
13C-PCB-188	31.8
13C-PCB-189	72.4
13C-PCB-202	38.5
13C-PCB-205	57.3
13C-PCB-206	46.5
13C-PCB-208	50.6
13C-PCB-209	47.9
13C-PCB-28	75.2
13C-PCB-111	84.4
13C-PCB-178	36.4
13C-PCB-9	114.4
13C-PCB-52	62.9
13C-PCB-101	44.2
13C-PCB-138	100.0
13C-PCB-194	106.5

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	BLANK ng/kg	O Uffin	LOD	LOQ (ng/kg)
Analyte	dry	Qualifier	(ng/kg)	9.8
PCB-1	0.0	U	8.0	9.8 9.9
PCB-3	0.0	U	7.6	
PCB-4/10	0.0	U	31.7	38.7
PCB-15	11.6	U	79.8	85.7
PCB-19	0.0	U	17.6	18.9
PCB-37	16.4	U	68.5	72.5
PCB-54	0.0	U	10.4	14.7
PCB-104	0.0	U	9.7	14.3
PCB-81	0.0	U	12.4	18.3
PCB-77	0.0	U	26.4	26.4
PCB-155	0.0	U	5.6	14.5
PCB-107/123	0.0	U	22.0	32.3
PCB-118	11.1	U	51.4	53,4
PCB-114	0.0	U	9.3	12.1
PCB-105	5.0	U	28.6	32.6
PCB-126	0.0	U	10.2	15.4
PCB-167	0.0	υ	12,4	18.2
PCB-156	0.0	U	13.1	18.8
PCB-157	0.0	U	8.7	13.0
PCB-169	0.0	U	10.7	14.9
PCB-188	0.0	U	8.9	14.0
PCB-202	0.0	U	14.2	21.3
PCB-189	0.0	U	9.9	14.8
PCB-205	0.0	U	15.0	22.8
PCB-208	0.0	U	15.0	20.1
PCB-206	0.0	U	14.3	21.4
PCB-209	0.0	U	16.7	24.6
PCB-2	0.0	U	2.9	5.7
PCB-9/7	0.0	U	12.5	17.0
PCB-6	0.0	U	17.5	20.1
PCB-8/5	"Analytical thegrity	" · EPA Ceri	tified <sup>88.6</sup> EL	AP Certified

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	BLANK ng/kg		LOD	LOQ
Analyte	dry	Qualifier	(ng/kg)	(ng/kg)
PCB-14	0.0	U	1.3	3.0
PCB-11	42.8	U	259.7	259.7
PCB-12	0.0	U	2.6	5.5
PCB-13	0.0	U	6.0	7.8
PCB-30	0.0	U	1.3	4.4
PCB-18	18.4	U	118.9	118.9
PCB-17	8.1	U	51.4	56.0
PCB-27	0.6	U	8.3	12.9
PCB-24	0.0	U	3.4	6.3
PCB-16/32	5.2	U	51.5	99.8
PCB-34	0.0	U	2.8	7.8
PCB-29	0.0	U	4.5	10.7
PCB-26	1.8	U	31.7	43.0
PCB-25	1.1	U	9.5	10.5
PCB-31	12.5	U	97.9	99.5
PCB-33/20/21	12.5	U	85.1	86.1
PCB-22	10.8	U	45.2	48.3
PCB-36	0.0	U	2.0	4.0
PCB-39	0.0	U	2.0	3.7
PCB-38	0.0	U	1.4	3.6
PCB-35	1.6	U	19.8	19.8
PCB-50	0.0	U	11.7	18.3
PCB-53	0.0	U	32,8	40.2
PCB-51	0.0	U	22.8	28.2
PCB-45	0.0	U	45.5	54.7
PCB-46	0.0	υ	23.4	30.3
PCB-52/43	15.6	U	218.0	281.9
PCB-49	5.6	U	134.9	149.9
PCB-75/47/65	0.0	U	90.6	109.7
PCB-44	15.3	U	156.3	202.5
PCB-59	3.9	U	27,6	40.9
PCB-71	"Analytical thiegrity	" · EA Ceri	tified 57. NEL	AP Certified
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	BLANK ng/kg	LOD	LOQ	
Analyte	dry	Qualifier	(ng/kg)	(ng/kg)
PCB-41/72	0.0	U	54.6	76.0
PCB-68/64	10.3	U	116.8	137.8
PCB-40	0.0	U	44.0	60.6
PCB-57	0.0	U	4.0	11.5
PCB-58/67	0.0	U	8.0	19.6
PCB-96	0.0	U	13.0	18.8
PCB-103	0.0	υ	14.6	21.0
PCB-100	0.0	U	11.8	15.8
PCB-94	0.0	U	8.2	13.0
PCB-63/61	0.0	U	32.1	54.1
PCB-76/74	9.9	U	48.1	74.2
PCB-70	18.5	U	80.6	105.7
PCB-66	10.9	U	71.1	90.6
PCB-55	0.0	U	4.7	11.4
PCB-56	8.9	U	36.4	49.9
PCB-60	5.5	U	22.3	27.3
PCB-79	0.0	U	9.8	14.8
PCB-78	0.0	U	10.6	16.4
PCB-102	0.0	U	13.5	16.9
PCB-98	0.0	U	10.7	14.5
PCB-95/121	6.6	U	<b>75.</b> 3	82.3
PCB-91	0.0	U	25.2	31.2
PCB-92	0.0	U	15.1	20.9
PCB-89	10.5	U	18.2	23.0
PCB-113/101	5.1	U	46.8	58.7
PCB-99	0.0	U	23.2	31.2
PCB-119	0.0	U	9.2	13.6
PCB-83/112	4.4	U	8.5	22.6
PCB-108	0.0	U	1.8	8.0
PCB-116/117	4.9	U	10.5	13.0
PCB-85	15.1	U	22.2	25.9
PCB-120	"Analytical fitegrity	" · EVA Cer	tified 3.8 EL/	AP Cartified

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	BLANK ng/kg		LOD	LOQ
Analyte	dry	Qualifier	(ng/kg)	(ng/kg)
PCB-82	0.0	U	15.2	19.1
PCB-150	0.0	U	4.9	12.1
PCB-152	0.0	U	12.3	17.5
PCB-145	0.0	U	5.0	14.1
PCB-148	0.0	U	13.1	17.7
PCB-136	0.0	U	19.3	31.8
PCB-154	0.0	Ų	14.2	19.6
PCB-151	0.0	U	30.8	36.2
PCB-135	0.0	Ü	19.4	21.2
PCB-143	0.0	U	20.3	25.1
PCB-140	0.0	U	9.7	19.7
PCB-124	0. 0	U	12.4	19.0
PCB-109	0.0	U	8.7	12.3
PCB-106	0.0	U	10.0	15.4
PCB-122	0.0	U	14.9	22.3
PCB-127	0.0	U	8.3	13.0
PCB-149	6.3	U	68.3	70.4
PCB-147/144	0.0	U	23.5	30.0
PCB-134	0.0	U	16.0	20.8
PCB-142/133/131	0.0	U	0.0	55.2
PCB-165	0.0	U	5.1	14.3
PCB-168	0.0	U	2.9	9.2
PCB-141	0.0	U	17.4	21.1
PCB-137	0.0	U	11.8	15.9
PCB-130	0.0	U	14.9	20.1
PCB-163/138	5.6	U	52.6	59.6
PCB-160/158	0.0	U	13.1	29.1
PCB-166	0.0	U	11.2	16.3
PCB-159	0.0	U	9.7	14.2
PCB-162/128	0.0	U	19.9	25.0
PCB-184	0.0	U	5.0	12,6
PCB-179	"Analytical integrity	" · EPA Cert	ified 11. HELA	AP Carmed

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	BLANK ng/kg	LOD	LOQ	
Analyte	dry	Qualifier	(ng/kg)	(ng/kg)
PCB-176	0.0	U	14.0	18.5
PCB-186	0.0	U	6.5	10.0
PCB-178	0.0	U	11.4	16.3
PCB-175/182	0.0	U	19.5	26.0
PCB-183	0.0	U	13.1	17.9
PCB-185	0.0	U	9.7	13.7
PCB-174	0.0	U	13.6	17.1
PCB-181	0.0	U	5.7	12.2
PCB-177	0.0	U	12.5	17.5
PCB-171	0.0	U	11.4	16.8
PCB-173	0.0	U	8.7	12.9
PCB-172	0.0	U	8.6	12.7
PCB-192	0.0	U	3.1	8.5
PCB-180/193	0.0	U	20.4	25.8
PCB-191	0.0	U	9.6	13.8
PCB-170	0.0	U	10.9	15.1
PCB-190	0.0	U	9.7	13.9
PCB-201	0.0	U	28.2	43.1
PCB-197	0.0	U	17.9	28.0
PCB-200	0.0	U	27.9	42.1
PCB-198	0.0	U	24.6	38.4
PCB-196	0.0	U	20.3	32.3
PCB-195	0.0	U	30.1	43.1
PCB-194	0.0	U	29.6	43.3
PCB-207	0.0	U	25.4	37.9
PCB-110	0.0	U	55.8	61.6
PCB-80	0.0	U	3.2	11.1
PCB-23	0.0	U	1.6	5.1
PCB-28	29.3	U	140.9	140.9
PCB-73	0.0	U	11.7	18.8
PCB-69	0.0	U	13.3	20.7
PCB-62	"Analytical Ategrity	" - EPA Cer	tifled 9.5 ELA	P Certified

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Extraction Date: 8/20/2016 Batch # PCB-130 **Analysis Date: 8/31/2016** Instrument: HRMS-1  $LOD = 2015_Q4$ Method 1668B Analyst AJG  $LOQ = 2015_Q4$ 

	BLANK ng/kg		LOD	LOQ
Analyte	dry	Qualifier	(ng/kg)	(ng/kg)
PCB-42	0.0	U	96.9	115.5
PCB-139	0.0	U	11.6	16.4
PCB-93	0.0	U	13.3	18.8
PCB-88	0.0	U	20.0	20.0
PCB-84	0.0	U	3.0	10.5
PCB-90	0.0	U	6.1	10.9
PCB-125	0.0	U	5.4	9.8
PCB-97	0.0	U	23.2	32.4
PCB-115	0.0	U	8.2	11.7
PCB-146	0.0	U	14.3	18.9
PCB-161	0.0	U	11.5	16.8
PCB-153/132	7.7	U	68.6	76.3
PCB-164	0.0	U	7.4	14.4
PCB-129	0.0	U	15.7	22.6
PCB-187	0.0	U	13.1	16.7
PCB-204	0.0	U	26.2	38.7
PCB-199	0.0	U	18.9	27.7
PCB-203	0.0	U	9.2	23.7
PCB-86	0.0	U	2.7	10.3
PCB-48	5.4	U	68.0	84.2
PCB-111/87	0.0	U	33.9	45.0

TOTAL MONOCHLORO	0 ng/kg
TOTAL DICHLORO	62 n <b>g/kg</b>
TOTAL TRICHLORO	118 ng/kg
TOTAL TETRACHLORO	115 ng/kg
TOTAL PENTACHLORO	63 ng/kg
TOTAL HEXACHLORO	20 ng/kg
TOTAL HEPTACHLRO	0 ng/kg
TOTAL OCTACHLORO	0 ng/kg

TOTAL NONACHLORO Analytical Integrity "ng/kfa Certified · NELAP Certified 3310 Win Street · Cuyahoga Falls, Ohio 44223 • Phone: 330-253-8211 · Fax: 330-253-4489 Web Site: www.settek.com



 Extraction Date:
 8/20/2016
 Batch # PCB-130

 Analysis Date:
 8/31/2016
 Instrument:
 HRMS-1

 Method
 1668B
 LOD = 2015\_Q4

Analyst AJG LOQ = 2015\_Q4

BLANK ng/kg LOD LOQ Analyte dry Qualifier (ng/kg) (ng/kg)

TOTAL DECACHLORO 0 ng/kg

TOTAL PCB 377 ng/kg

**TOTAL TEQ** 0.00 ng/kg TEQ (DL/2) 1.00 ng/kg



Extraction Date: 8/20/2016
Analysis Date: 8/31/2016
Method 1668B

Analyst AJG

Batch # PCB-130 Instrument: HRMS-1 LOD = 2015\_Q4 LOQ = 2015\_Q4

	LCS-130	LCSD-130	
Analyte	% Recovery	% Recovery	RPD
PCB-1	111.2	112.1	0.8%
PCB-3	106.8	106.5	0.3%
PCB-4	111.6	108.3	3.0%
PCB-15	107.6	106.0	1.5%
PCB-19	98.5	94.4	4.3%
PCB-37	119.4	120.5	0.9%
PCB-54	97.0	96.4	0.7%
PCB-104	104.8	104.3	0.6%
PCB-81	98.5	97.7	0.8%
PCB-77	99.7	94.2	5.7%
PCB-155	104.0	105.1	1.0%
PCB-123	99.0	100.9	1.8%
PCB-118	109.7	105.3	4.0%
PCB-114	100.5	99.4	1.2%
PCB-105	112.9	113.0	0.1%
PCB-126	107.8	112.9	4.7%
PCB-167	98.5	98.1	0.4%
PCB-156	98.4	98.1	0.3%
PCB-157	98.2	96.8	1.5%
PCB-169	98.4	96.4	2.0%
PCB-188	108.0	108.3	0.3%
PCB-202	98.1	93.4	5.0%
PCB-189	103.9	102.9	0.9%
PCB-205	105.4	104.8	0.5%
PCB-208	95.8	94.4	1.5%
PCB-206	102.6	104.1	1.5%
PCB-209	108.0	102.1	5.6%



Extraction Date: 8/20/2016 **Analysis Date: 8/31/2016** Method 1668B **Analyst AJG** 

TEQ (DL/2 using LOQ)

Batch # PCB-130 **Instrument:** HRMS-1  $LOD = 2015_Q4$ 

 $LOQ = 2015_Q4$ 

A collection	16080562-001	Ouglifier	-	Adj. LOQ	
Analyte	ng/kg dry	Quaimer	(ng/kg dry)	(ng/kg ary)	
TOTAL TETRACHLORO	273	ng/kg dry			
TOTAL PENTACHLORO	143	ng/kg dry			
TOTAL HEXACHLORO	53	ng/kg dry			
TOTAL HEPTACHLRO	18	ng/kg dry			
TOTAL OCTACHLORO	0	ng/kg dry			
TOTAL NONACHLORO	0	ng/kg dry			
TOTAL DECACHLORO	0	ng/kg dry			
TOTAL PCB	875	ng/kg dry			
TOTAL TEQ (ND = 0)	0.00	ng/kg dry			
TEQ (DL/2 using LOD)		J. J ,	1.53	ng/kg dry	
TEQ (DL/2 using LOQ)				<b>2.27</b> n	g/kg dry



Summit Environmental Technologies, In

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Website: http://www.settek.co

**Qualifiers and Acronyms** 

WO#: **16080562**Date: **9/15/2016** 

These commonly used Qualifiers and Acronyms may or may not be present in this report.

#### Qualifiers

TT	The compound was	analyzed for but	was not detected
U	rne compound was	anaivzed for but	was not detected.

J The reported value is greater than the Method Detection Limit but less than the Reporting Limit.

**H** The hold time for sample preparation and/or analysis was exceeded.

**D** The result is reported from a dilution.

**E** The result exceeded the linear range of the calibration or is estimated due to interference.

**MC** The result is below the Minimum Compound Limit.

\* The result exceeds the Regulatory Limit or Maximum Contamination Limit.

**m** Manual integration was used to determine the area response.

N The result is presumptive based on a Mass Spectral library search assuming a 1:1 response.

P The second column confirmation exceeded 25% difference.

C The result has been confirmed by GC/MS.

**X** The result was not confirmed when GC/MS Analysis was performed.

**B/MB+** The analyte was detected in the associated blank.

**G** The ICB or CCB contained reportable amounts of analyte.

QC-/+ The CCV recovery failed low (-) or high (+).

R/QDR The RPD was outside of accepted recovery limits.

QL-/+ The LCS or LCSD recovery failed low (-) or high (+).

**QLR** The LCS/LCSD RPD was outside of accepted recovery limits.

**QM-/+** The MS or MSD recovery failed low (-) or high (+).

**OMR** The MS/MSD RPD was outside of accepted recovery limits.

**QV-/+** The ICV recovery failed low (-) or high (+).

**S** The spike result was outside of accepted recovery limits.

Z Deviation; A deviation from the method was performed; Please refer to the Case Narrative for

additional information

#### Acronyms

ND	Not Detected	RL	Reporting Limit
QC	Quality Control	MDL	Method Detection Limit
MB	Method Blank	LOD	Level of Detection
LCS	Laboratory Control Sample	LOQ	Level of Quantitation
LCSD	Laboratory Control Sample Duplicate	PQL	Practical Quantitation Limit
QCS	Quality Control Sample	CRQL	Contract Required Quantitation Limit
DUP	Duplicate	PL	Permit Limit
MS	Matrix Spike	RegLvl	Regulatory Limit
MSD	Matrix Spike Duplicate	MCL	Maximum Contamination Limit
RPD	Relative Percent Different	MinCL	Minimum Compound Limit
ICV	Initial Calibration Verification	RA	Reanalysis
ICB	Initial Calibration Blank	RE	Reextraction
CCV	Continuing Calibration Verification	TIC	Tentatively Identified Compound
CCB	Continuing Calibration Blank	RT	Retention Time
RLC	Reporting Limit Check	CF	Calibration Factor
DF	Dilution Factor	RF	Response Factor

This list of Qualifiers and Acronyms reflects the most commonly utilized Qualifiers and Acronyms for reporting. Please refer to the Analytical Notes in the Case Narrative for any Qualifiers or Acronyms that do not appear in this list or for additional information regarding the use of these Qualifiers on reported data.



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# **QC SUMMARY REPORT**

WO#: **16080562** 

11-Oct-16

Client: Amtest

Project: 20515 BatchID: 22528

Sample ID 16070359-001AMSD	SampType: MSD	TestCo	de: <b>DX-Full_S</b>	(16 Units: ng/Kg		Prep Da	te: <b>8/22/20</b>	116	RunNo: 580	623	
Client ID: BatchQC	Batch ID: 22528	Test	No: <b>E1613</b>	E1613		Analysis Da	te: <b>8/30/20</b>	16	SeqNo: 954	4120	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	23.6	0.281	22.44	0	105	15	128	23.77	0.854	20	
12378-PeCDF	114	0.561	112.2	0	102	80	134	107.7	5.85	20	
23478-PeCDF	119	0.561	112.2	0	106	68	160	116.7	1.97	20	
123478-HxCDF	123	0.561	112.2	0	109	73	134	121.0	1.43	20	
123678-HxCDF	119	0.561	112.2	0	106	84	130	118.3	0.387	20	
234678-HxCDF	120	0.561	112.2	0	107	70	156	117.1	2.62	20	
123789-HxCDF	117	0.561	112.2	0	105	78	130	114.1	2.90	20	
1234678-HpCDF	123	0.561	112.2	0	110	82	122	121.4	1.69	20	BMB+
1234789-HpCDF	121	0.561	112.2	0	107	78	138	118.1	2.03	20	
OCDF	240	1.12	224.4	0	107	63	170	230.9	3.72	20	BMB+
2378-TCDD	24.3	0.281	22.44	0	108	67	158	24.42	0.702	20	
12378-PeCDD	134	0.561	112.2	0	119	70	130	130.7	2.42	20	
123478-HxCDD	128	0.561	112.2	0	114	70	164	128.3	0.155	20	
123678-HxCDD	126	0.561	112.2	0	112	70	134	125.3	0.256	20	
123789HxCDD	115	0.561	112.2	0	102	64	162	105.7	8.29	20	
1234678-HpCDD	119	0.561	112.2	0	106	70	140	118.3	0.736	20	BMB+
OCDD	252	1.12	224.4	2.576	111	78	144	244.6	3.17	20	BMB+

Sample ID LCS-22528	SampType: <b>LCS</b>	TestCode: DX-Full_S(1	16 Units: ng/Kg	Prep Date: <b>8/22/2016</b>	RunNo: <b>58623</b>
Client ID: LCSS	Batch ID: 22528	TestNo: <b>E1613</b>	E1613	Analysis Date: 8/29/2016	SeqNo: <b>954126</b>
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- B Analyte detected in the associated Method Blank
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
- RPD outside accepted recovery limits

Revision v1

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# **QC SUMMARY REPORT**

WO#:

16080562

11-Oct-16

Client: Amtest

Project: 20515 BatchID: 22528

Sample ID LCS-22528	SampType: <b>LCS</b>	TestCo	de: DX-Full_S	6(16 Units: ng/Kg	Prep Date: 8/22/2016			16	RunNo: 580	623	
Client ID: LCSS	Batch ID: 22528	Test	No: <b>E1613</b>	E1613	Analysis Date: 8/29/2016			16	SeqNo: <b>954126</b>		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	82.3	1.00	80.00	0	103	15	128				
12378-PeCDF	369	2.00	400.0	0	92.3	80	134				
23478-PeCDF	398	2.00	400.0	0	99.6	68	160				
123478-HxCDF	407	2.00	400.0	0	102	73	134				
123678-HxCDF	404	2.00	400.0	0	101	84	130				
234678-HxCDF	403	2.00	400.0	0	101	70	156				
123789-HxCDF	388	2.00	400.0	0	97.1	78	130				
1234678-HpCDF	417	2.00	400.0	0	104	82	122				BMB+
1234789-HpCDF	412	2.00	400.0	0	103	78	138				
OCDF	796	4.00	800.0	0	99.5	63	170				BMB+
2378-TCDD	84.1	1.00	80.00	0	105	67	158				
12378-PeCDD	459	2.00	400.0	0	115	70	130				
123478-HxCDD	440	2.00	400.0	0	110	70	164				
123678-HxCDD	437	2.00	400.0	0	109	70	134				
123789HxCDD	363	2.00	400.0	0	90.9	64	162				
1234678-HpCDD	396	2.00	400.0	0	99.1	70	140				BMB+
OCDD	863	4.00	800.0	0	108	78	144				BMB+
Commis ID 1 00D 00500	CommTimes LOOP	T 10		1/40		D D /	0/00/00		Durable: 50		

Sample ID LCSD-22528	SampType: LCSD	TestCode: DX-Full_S(16	Units: ng/Kg	Prep Date: <b>8/22/2016</b>	RunNo: <b>58623</b>
Client ID: LCSS02	Batch ID: 22528	TestNo: E1613	E1613	Analysis Date: 8/29/2016	SeqNo: <b>954127</b>
Analyte	Result	PQL SPK value SF	PK Ref Val %REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- B Analyte detected in the associated Method Blank
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
  - RPD outside accepted recovery limits Page 8 of 13

Revision v1



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# **QC SUMMARY REPORT**

WO#: **16080562** 

11-Oct-16

Client: Amtest

Project: 20515 BatchID: 22528

Sample ID LCSD-22528	SampType: LCSD	TestCod	de: DX-Full_S	(16 Units: ng/Kg	·	Prep Da	te: <b>8/22/20</b>	)16	RunNo: 580	623	
Client ID: LCSS02	Batch ID: 22528	TestN	No: <b>E1613</b>	E1613		Analysis Da	te: <b>8/29/20</b>	116	SeqNo: 954	4127	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	80.5	1.00	80.00	0	101	15	128	82.26	2.14	20	
12378-PeCDF	376	2.00	400.0	0	93.9	80	134	369.1	1.78	20	
23478-PeCDF	398	2.00	400.0	0	99.6	68	160	398.4	0.0301	20	
123478-HxCDF	413	2.00	400.0	0	103	73	134	407.3	1.49	20	
123678-HxCDF	390	2.00	400.0	0	97.4	84	130	404.4	3.71	20	
234678-HxCDF	406	2.00	400.0	0	102	70	156	403.3	0.757	20	
123789-HxCDF	401	2.00	400.0	0	100	78	130	388.3	3.31	20	
1234678-HpCDF	420	2.00	400.0	0	105	82	122	416.9	0.818	20	BMB+
1234789-HpCDF	420	2.00	400.0	0	105	78	138	411.8	2.06	20	
OCDF	804	4.00	800.0	0	100	63	170	795.9	0.948	20	BMB+
2378-TCDD	85.1	1.00	80.00	0	106	67	158	84.13	1.12	20	
12378-PeCDD	457	2.00	400.0	0	114	70	130	458.7	0.463	20	
123478-HxCDD	439	2.00	400.0	0	110	70	164	440.2	0.315	20	
123678-HxCDD	422	2.00	400.0	0	105	70	134	436.6	3.42	20	
123789HxCDD	298	2.00	400.0	0	74.4	64	162	363.5	20.0	20	
1234678-HpCDD	406	2.00	400.0	0	101	70	140	396.4	2.29	20	BMB+
OCDD	854	4.00	800.0	0	107	78	144	863.3	1.11	20	BMB+

Sample ID	16070359-001AMS	SampType: MS	TestCode: DX-Full_S(	16 Units: ng/Kg	Prep Date:	8/22/2016	RunNo: <b>58623</b>	
Client ID:	BatchQC	Batch ID: 22528	TestNo: <b>E1613</b>	E1613	Analysis Date:	8/30/2016	SeqNo: <b>954128</b>	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit Hig	hLimit RPD Ref Val	%RPD RPDLimit	Qual

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- B Analyte detected in the associated Method Blank
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
  - RPD outside accepted recovery limits

Revision v1

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# **QC SUMMARY REPORT**

WO#:

16080562

11-Oct-16

Client: Amtest

Project: 20515 BatchID: 22528

Sample ID 16070359-001AMS	SampType: MS	TestCode: DX-Full_S(16 Units: ng/Kg			Prep Date: 8/22/2016				RunNo: <b>58623</b>		
Client ID: BatchQC	Batch ID: 22528	TestN	No: <b>E1613</b>	E1613	Analysis Date: 8/30/2016			SeqNo	SeqNo: <b>954128</b>		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD	Ref Val %	RPD RPDLimit	Qual	
2378-TCDF	23.8	0.281	22.44	0	106	15	128				
12378-PeCDF	108	0.561	112.2	0	96.0	80	134				
23478-PeCDF	117	0.561	112.2	0	104	68	160				
123478-HxCDF	121	0.561	112.2	0	108	73	134				
123678-HxCDF	118	0.561	112.2	0	105	84	130				
234678-HxCDF	117	0.561	112.2	0	104	70	156				
123789-HxCDF	114	0.561	112.2	0	102	78	130				
1234678-HpCDF	121	0.561	112.2	0	108	82	122			BMB+	
1234789-HpCDF	118	0.561	112.2	0	105	78	138				
OCDF	231	1.12	224.4	0	103	63	170			BMB+	
2378-TCDD	24.4	0.281	22.44	0	109	67	158				
12378-PeCDD	131	0.561	112.2	0	116	70	130				
123478-HxCDD	128	0.561	112.2	0	114	70	164				
123678-HxCDD	125	0.561	112.2	0	112	70	134				
123789HxCDD	106	0.561	112.2	0	94.2	64	162				
1234678-HpCDD	118	0.561	112.2	0	105	70	140			BMB+	
OCDD	245	1.12	224.4	2.576	108	78	144			BMB+	
Sample ID <b>MB-22528</b>	SampType: <b>MBLK</b>	TootCoo	do: DV Eur G	6(16 Units: ng/Kg		Prop Dot	e: <b>8/22/2016</b>	Dimili	o: <b>58623</b>		

Sample ID MB-22528	SampType: MBLK	TestCode: DX-Full_S(1	6 Units: ng/Kg	Prep Date: 8/22/2016	RunNo: <b>58623</b>
Client ID: PBS	Batch ID: 22528	TestNo: E1613	E1613	Analysis Date: 8/29/2016	SeqNo: <b>954130</b>
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- B Analyte detected in the associated Method Blank
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
- RPD outside accepted recovery limits

Revision v1

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# **QC SUMMARY REPORT**

WO#:

16080562

11-Oct-16

Client: Amtest

**Project:** 20515 **BatchID:** 22528

Sample ID MB-225	28 SampType: MBLK	TestCoo	le: DX-Full	_S(16 Units: ng/Kg		Prep Da	ate: <b>8/22/</b>	2016	RunNo: 586	623	
Client ID: PBS	Batch ID: 22528	TestN	lo: <b>E1613</b>	E1613		Analysis Da	ate: <b>8/29/</b>	2016	SeqNo: 954	1130	
Analyte	Result	PQL	SPK valu	e SPK Ref Val	%REC	LowLimit	HighLim	t RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	< 1.00	1.00									
12378-PeCDF	< 2.00	2.00									
23478-PeCDF	< 2.00	2.00									
123478-HxCDF	< 2.00	2.00									
123678-HxCDF	< 2.00	2.00									
234678-HxCDF	< 2.00	2.00									
123789-HxCDF	< 2.00	2.00									
1234678-HpCDF	4.66	2.00									
1234789-HpCDF	< 2.00	2.00									
OCDF	9.50	4.00									
2378-TCDD	< 1.00	1.00									
12378-PeCDD	< 2.00	2.00									
123478-HxCDD	< 2.00	2.00									
123678-HxCDD	< 2.00	2.00									
123789HxCDD	< 2.00	2.00									
1234678-HpCDD	4.77	2.00									
OCDD	14.2	4.00									
Totals-Tetrafurans	< 4.00	4.00									
Totals-Tetradioxins	< 4.00	4.00									
Totals-Pentafurans	< 4.00	4.00									
Totals-Pentadioxins	< 4.00	4.00									
Totals-Hexafurans	< 4.00	4.00									
Totals-Hexadioxins	< 4.00	4.00									
Qualifiers: *	Value exceeds Maximum Contaminant Lev	el.	B Ana	alyte detected in the association	ciated Meth	od Blank	Е	Value above quan	titation range		
Н	H Holding times for preparation or analysis exceeded		J Ana	alyte detected below quar	titation lin	nits	M	Manual Integratio	n used to determ	ine	
MC	Value is below Minimum Compound Limit		ND Not	Detected at the Reportin	g Limit		O	RSD is greater tha	n RSDlimit		evision v
P	Second column confirmation exceeds		PL Per	mit Limit			R	RPD outside acce	pted recovery lin	nits Pag	ge 11 of 13



## **QC SUMMARY REPORT**

WO#:

16080562

11-Oct-16

Client: Amtest

Project: 20515 BatchID: 22528

Website: http://www.settek.com

Sample ID MB-22528 Client ID: PBS	SampType: MBLK Batch ID: 22528	TestCode: DX-Full_S(1) TestNo: E1613	6 Units: ng/Kg E1613		•	te: <b>8/22/2016</b> te: <b>8/29/2016</b>		RunNo: 586 SeqNo: 954		
Analyte	Result	PQL SPK value S		%REC	•		Ref Val	%RPD	RPDLimit	Qual
Totals-Heptafurans	6.46	4.00								
Totals-Heptadioxins	4.77	4.00								

**Qualifiers:** \* Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

MC Value is below Minimum Compound Limit.

P Second column confirmation exceeds

B Analyte detected in the associated Method Blank

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

PL Permit Limit

E Value above quantitation range

M Manual Integration used to determine

O RSD is greater than RSDlimit

RPD outside accepted recovery limits

Revision v1

Page 12 of 13



**QC SUMMARY REPORT** 

WO#:

16080562

11-Oct-16

**Client:** Amtest

Project: 20515 BatchID: R58591

Website: http://www.settek.com

Sample ID LCS-R58591 SampType: LCS TestCode: PctSolid\_S(2 Units: % Prep Date: RunNo: 58591 Client ID: LCSS Batch ID: **R58591** Analysis Date: 8/29/2016 TestNo: A2540B SeqNo: 953475 Result **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Analyte Qual Percent Solids 100 100.0 100 90 110 0

**Qualifiers:** \* Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

MC Value is below Minimum Compound Limit.

P Second column confirmation exceeds

B Analyte detected in the associated Method Blank

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

PL Permit Limit

E Value above quantitation range

M Manual Integration used to determine

O RSD is greater than RSDlimit

RPD outside accepted recovery limits

Revision v1

Page 13 of 13



COMMENTS:

# AmTest Chain of Custody Record 13600 NE 126<sup>th</sup> PL, Suite C, Kirkland, WA 98034 Ph (425) 885-1664 Fx (425) 820-0245

www.amtestlab.com

Chain of Custody No. 27756

Client Name	& Address:			]	Invoice	e To:				
Am	Test Lab									
Contact Persor	n: A	11	Cipl		Invoice	Conta	act:			
Phone No:	"Aaron Ko	dhy	higier		PO Nun	nber:	11 - 12	^		
	6.05 (3) (3)	17.56			Invoice	Ph/Fa	16-42	0		
Fax No:					Invoice	THE PARTY				7,74,83
E-mail:	Kathyfea	mtes	Hlab. E	m				t. VEC	. / NO	
Report Deliver	ry: (Choose all that appropriate for all the all the all the all that appropriate for all the	oly)	d Online		Web Lo		to online accou	Int: YES	5 / NO	
Special Instru	ctions:	Hach	ment	*			P. Harris			
Requested TA	I: (Rush must be pre-a		y lab)		HR )	Tem	perature upon	Receipt:		
Project Name		., ,				(v)		Analysis	Requested	
Project Numb	er:		Date Sampled	Time Sampled	Matrix	ontainer	/Furan			
AmTest ID	Client ID (35 characters ma	x)	Date S	Time S	Ma	No. of containers	Choxing Epa lieus			QA/QC
	20515		8/3/16	91.00	Suil	1	+X			
			1/4	70	7	~	60)	-0	Disy	
			10	U	>	<i></i>	0,0			
Collected/Relin	aguiched By:	Date	Time	Receiv	red By:				Date	Time
Collected/Relif	iquisited by:	8/3/10	0 14:30	1						
Relinquished F	Зу:	Date	Time		red By:	Sn	u Cand	110	Date &G(	Time 102
Relinquished I	Ву:	Date	Time	Receiv	ved By:	311	acay		Date	Time
		1			689		NE TOO			

## PORT OF EVERETT MILL-A CLEANUP SITE INTERIM ACTION DREDGING

## SECTION 35 31 00 BEDDING, ARMOR AND HABITAT-MIX MATERIAL AND PLACEMENT



1 81 838	mg/kg OC	0.23 0.67 21 0.035 0.11 0.031 0.022 0.071	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
3 1 81 38	OC μg/kg mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg	0.035 0.11 0.031 0.022	μg/kg mg/kg mg/kg mg/kg mg/kg
3 1 81 81 838	mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg	0.035 0.11 0.031 0.022	mg/kg mg/kg mg/kg mg/kg
1 81 838	OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg	0.11 0.031 0.022	mg/kg mg/kg mg/kg
1 81 838	OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg OC mg/kg	0.11 0.031 0.022	mg/kg mg/kg mg/kg
38	Mg/kg OC Mg/kg OC Mg/kg OC Mg/kg OC Mg/kg	0.031	mg/kg mg/kg mg/kg
38	OC mg/kg OC mg/kg OC mg/kg	0.022	mg/kg
	oc mg/kg oc mg/kg	0.071	mg/kg
	mg/kg OC mg/kg		
	OC mg/kg		
		0.2	mg/kg
	UC	ALL TENNY	
0	mg/kg	1.4	mg/kg
9	mg/kg	0.063	mg/kg
1	mg/kg	1.3	mg/kg
1	mg/kg	6.2	mg/kg
	mg/kg OC	0.54	mg/kg
		0.011	mg/kg
	mg/kg	0.028	mg/kg
		57	μg/kg
		650	μg/kg
	ng/kg	2	ng/kg
21	mg/kg	0.21	mg/kg
	0	mg/kg OC mg/kg	OC mg/kg 1.4 OC mg/kg 0.063 OC mg/kg 1.3 OC mg/kg 6.2 OC mg/kg 0.54 OC mg/kg 0.011 OC mg/kg 0.028 OC μg/kg 57 μg/kg 650 ng/kg 2

PORT OF EVERETT
MILL-A CLEANUP SITE
INTERIM ACTION DREDGING

SECTION 35 31 00 BEDDING, ARMOR AND HABITAT-MIX MATERIAL AND PLACEMENT



Phenol	EPA 8270	420	μg/kg	420	μg/kg
2-methylphenol	EPA 8270	63	μg/kg	63	μg/kg
4-methylphenol	EPA 8270	670	μg/kg	670	μg/kg
2,4-Dimethylphenol	EPA 8270 SIM	29	μg/kg	29	μg/kg
Pentachlorophenol	EPA 8270	360	μg/kg	360	μg/kg
Dioxins and Furans	College College College				的知识是
Total dioxins/furans - TEQ	EPA 1613	5	ng/kg	5	ng/kg

mg/kg = milligrams per kilogram

mg/kg OC = milligrams per kilogram normalized to organic carbon

μg/kg = micrograms per kilogram

ng/kg = nanograms per kilogram
TEQ = Toxicity Equivalence (<a href="https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf">https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf</a>)

## 2.07 INSPECTION

A. Material Source. The material source shall be inspected by the CONTRACTOR in order to assure that the materials to be delivered to the site will meet the appropriate specifications.

B. Project Site. Truckloads or barges of imported material shall be visually inspected by the CONTRACTOR upon delivery to the site. Materials shall be inspected for presence of foreign, recycled or reprocessed material. The ENGINEER may at any and all times perform an independent inspection. Material may be rejected if identified as substandard or test results show it to be substandard. Materials may be segregated for testing based on appearance or odor.

## PART 3 - EXECUTION

## 3.01 GENERAL

- A. The CONTRACTOR shall conduct all material placement activities using waterbased equipment. No equipment shall be allowed to operate on the sediment surface.
- B. Placing of materials shall be suspended when adverse wave, weather, and tidal conditions will not allow proper placement.
- C. Should any exceedances of water quality compliance criteria be observed during the material placement activities, the CONTRACTOR shall immediately adjust their operations and/or implement necessary BMPs to ensure compliance with the water quality criteria and permit conditions.
- D. Material shall not be placed outside the placement limits. The CONTRACTOR will not be paid for any material placed outside the placement limits as indicated on the Contract Drawings and/or as directed by the PORT/ENGINEER.

## Summit Environmental Technologies, Inc. Cooler Receipt Form

client: AMCST	Initials of person inspecting cooler and samples: Scorer Number: 10080562	
Date Received: 8-9-10 Time Received: 10a.5	Date cooler(s) opened and samples inspected: 8	-9-16
Number of Coolers/Boxes:/	N/A	
Shipper: FED EX UPS DHL Airborne US Postal	Walk-in Pickup Other:	
Packaging: Peanuts Bubble Wrap Pa	per Foam None Other	
Tape on cooler/box:	N N/A	
Custody Seals intact	Y N (NA)	
C-O-C in plastic	D N N/A	
Ice Blue ice	present / absent / melted N/A	
Sample Temperature IR Gun #16020459 CFOC °C	4-1 °C N/A	
Radiological Testing Instrument serial #35127	Y (N) N/A	
(see page 2 for scan results) **Use 1 sheet per sample for Radiological Testing. If sar immediately.		notified
C-O-C filled out properly	Ŷ N N/A	
Samples in separate bags	Y N N/A	
Sample containers intact*	P N N/A	
*if no, list broken sample(s):		
Sample label(s) complete (ID, date, etc.)	Y N N/A	
Label(s) agree with C-O-C	Y2 N N/A	
Correct containers used	Ø N N/A	
Sufficient sample received	Y) N N/A	
Samples received within holding time	€ N	
Bubbles absent from 40 mL vials**	Y N NÃ	
** Samples with bubbles <6mm are acceptable. Indicate bubbles		
Was client contacted about samples Y	N	
Will client send new samples	N	
Client contact:		
Date/Time:		
Logged in by:		
Comments:		



Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com

November 16, 2016

Kathy Fugiel Amtest

13600 NE 126th Pl. Suite C

Kirkland, WA 98034 TEL: 425-885-1664

FAX: 425-820-0245

RE: Iron Mountain Quarry

Dear Kathy Fugiel: Order No.: 16101360

Summit Environmental Technologies, Inc. received 1 sample(s) on 10/25/2016 for the analyses presented in the following report.

There were no problems with the analytical events associated with this report unless noted in the Case Narrative.

Quality control data is within laboratory defined or method specified acceptance limits except where noted.

If you have any questions regarding these tests results, please feel free to call the laboratory.

Sincerely,

Holly Florea

Project Manager

3310 Win St.

Cuyahoga Falls, Ohio 44223

Holly Store

Alabama 41600, Arkansas 88-0735, California 07256CA, Colorado, Connecticut PH-0105, Delaware, Florida NELAC E87688, Georgia E87688, Idaho OH00923, Illinois 200061, Indiana C-OH-13, Kansas E-10347, Kentucky (Underground Storage Tank) 3, Kentucky 90146, Louisiana 04061, Maryland 339, Massachusetts M-OPH923, Minnesota 409711, New Hampshire 2996, New Jersey OH006, New York 11777, North Carolina 39705 and 631, North Dakota R-201, Ohio Drinking Water 4170, Ohio VAP CL0052, Oklahoma 9940, Oregon OH200001, Rhode Island LA000317, South Carolina 92016001, Texas T104704466-11-5, Region 8 8TMS-L, USDA/APHIS P330-11-00244, Utah OH009232011-1, Vermont VT-87688, Virginia 00440 and 1581, Washington C891, West Virginia 248 and 9957C and E87688, Wisconsin 399013010



Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223

TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com **Case Narrative** 

WO#: **16101360**Date: **11/16/2016** 

**CLIENT:** Amtest

**Project:** Iron Mountain Quarry

Paginated Report including Cover Letter, Case Narrative, Analytical Results, Applicable Quality Control Summary Reports, and copies of the Chain of Custody Documents are supplied with this sample set.

Summit Environmental Technologies, Inc., holds the accreditations/certifications listed at the bottom of the cover letter that may or may not pertain to this report.

The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the customer. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the customer for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.

This report is believed to meet all of the requirements of NELAC or the accrediting / certifying agency. Any comments or problems with the analytical events associated with this report are noted below.

Analytical Comments for DX-Full\_S(8290), Sample LCS-24058, Batch ID 24058: Recoveries above acceptance limits in the LCS for 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 1,2,3,4,6,7,8-HpCDF, and OCDF

Analytical Comments for DX-Full\_S(8290), Sample LCSD-24058, Batch ID 24058: Recoveries above acceptance limits in the LCSD for 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, and 1,2,3,4,6,7,8-HpCDF

Analytical Comments for DX-Full\_S(8290), Sample 16101360-001A, Batch ID 24058: OCDD detected in the MB at low concentration; Recoveries above acceptance limits for 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF in the LCS and LCSD, and for 2,3,4,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, and OCDF in the LCS. The TEQ is based on the EDLs calculated at a method-defined 2.5 signal to noise ratio.

Revised report provided 16Nov16. TEQ results were corrected. HLF



Summit Environmental Technologies, Inc. 3310 Win St.

Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489

Website: http://www.settek.com

**Case Narrative** 

WO#: **16101360**Date: **11/16/2016** 

**CLIENT:** Amtest

**Project:** Iron Mountain Quarry

Revised report provided 18Nov16.

TEQ results were revised to report to the EDL. HLF



Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489 Website: http://www.settek.com Workorder Sample Summary

WO#: **16101360** 

18-Nov-16

**CLIENT:** Amtest

**Project:** Iron Mountain Quarry

 Lab SampleID
 Client Sample ID
 Tag No
 Date Collected
 Date Received
 Matrix

 16101360-001
 27069
 10/13/2016 9:00:00 AM
 10/25/2016 10:45:00 AM
 Solid



 $Summit\ Environmental\ Technologies,\ Inc.$ 

3310 Win St.

Cuyahoga Falls, Ohio 44223 TEL: (330) 253-8211 FAX: (330) 253-4489

Website: http://www.settek.com

**Analytical Report** 

(consolidated)

WO#: **16101360** 

Date Reported: 11/16/2016

CLIENT: Amtest Collection Date: 10/13/2016 9:00:00 AM

**Project:** Iron Mountain Quarry

**Lab ID:** 16101360-001 **Matrix:** SOLID

Client Sample ID 27069

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
DIOXIN 8290 FULL-LIST SOLIDS HRMS DIOXIN ANALYSIS - FULL LIS	T (8290-A)			SW8290	SW	/8290 Analyst: CxA
2378-TCDF	ND	3.74		ng/Kg-dry	1	11/15/2016 12:55:00 PM
12378-PeCDF	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
23478-PeCDF	ND	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
123478-HxCDF	ND	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
123678-HxCDF	ND	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
234678-HxCDF	ND	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
123789-HxCDF	ND	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
1234678-HpCDF	9.24	7.47	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
1234789-HpCDF	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
OCDF	16.2	14.9	QL+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
2378-TCDD	ND	3.74		ng/Kg-dry	1	11/15/2016 12:55:00 PM
12378-PeCDD	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
123478-HxCDD	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
123678-HxCDD	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
123789-HxCDD	ND	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
1234678-HpCDD	21.6	7.47		ng/Kg-dry	1	11/15/2016 12:55:00 PM
OCDD	73.8	14.9	BMB+	ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Tetrafurans	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Tetradioxins	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Pentafurans	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Pentadioxins	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Hexafurans	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Hexadioxins	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Heptafurans	ND	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
Totals-Heptadioxins	42.0	14.9		ng/Kg-dry	1	11/15/2016 12:55:00 PM
TEQ	4.60			ng/Kg-dry	1	11/15/2016 12:55:00 PM
DIOXIN 8290 FULL-LIST SOLIDS PERCENT SOLIDS (2540)				A2540B		Analyst: <b>DHC</b>
Percent Solids	99.9			%	1	10/26/2016 3:10:00 PM

Qualifiers:

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

W Sample container temperature is out of limit as specified at testcode

M Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit



Summit Environmental Technologies, In 3310 Win S

Cuyahoga Falls, Ohio 4422 TEL: (330) 253-8211 FAX: (330) 253-448 Website: <u>http://www.settek.co</u> **Qualifiers and Acronyms** 

WO#: **16101360**Date: **11/16/2016** 

These commonly used Qualifiers and Acronyms may or may not be present in this report.

## Qualifiers

TT	The compound was	analyzed for but	was not detected
U	rne compound was	anaivzed for but	was not detected.

J The reported value is greater than the Method Detection Limit but less than the Reporting Limit.

**H** The hold time for sample preparation and/or analysis was exceeded.

**D** The result is reported from a dilution.

**E** The result exceeded the linear range of the calibration or is estimated due to interference.

MC The result is below the Minimum Compound Limit.

\* The result exceeds the Regulatory Limit or Maximum Contamination Limit.

**m** Manual integration was used to determine the area response.

N The result is presumptive based on a Mass Spectral library search assuming a 1:1 response.

P The second column confirmation exceeded 25% difference.

C The result has been confirmed by GC/MS.

**X** The result was not confirmed when GC/MS Analysis was performed.

**B/MB+** The analyte was detected in the associated blank.

**G** The ICB or CCB contained reportable amounts of analyte.

QC-/+ The CCV recovery failed low (-) or high (+).

R/QDR The RPD was outside of accepted recovery limits.

QL-/+ The LCS or LCSD recovery failed low (-) or high (+).

**QLR** The LCS/LCSD RPD was outside of accepted recovery limits.

**QM-/+** The MS or MSD recovery failed low (-) or high (+).

**OMR** The MS/MSD RPD was outside of accepted recovery limits.

**QV-/+** The ICV recovery failed low (-) or high (+).

S The spike result was outside of accepted recovery limits.

Z Deviation; A deviation from the method was performed; Please refer to the Case Narrative for

additional information

## Acronyms

ND	Not Detected	RL	Reporting Limit
QC	Quality Control	MDL	Method Detection Limit
MB	Method Blank	LOD	Level of Detection
LCS	Laboratory Control Sample	LOQ	Level of Quantitation
LCSD	Laboratory Control Sample Duplicate	PQL	Practical Quantitation Limit
QCS	Quality Control Sample	CRQL	Contract Required Quantitation Limit
DUP	Duplicate	PL	Permit Limit
MS	Matrix Spike	RegLvl	Regulatory Limit
MSD	Matrix Spike Duplicate	MCL	Maximum Contamination Limit
RPD	Relative Percent Different	MinCL	Minimum Compound Limit
ICV	Initial Calibration Verification	RA	Reanalysis
ICB	Initial Calibration Blank	RE	Reextraction
CCV	Continuing Calibration Verification	TIC	Tentatively Identified Compound
CCB	Continuing Calibration Blank	RT	Retention Time
RLC	Reporting Limit Check	CF	Calibration Factor
DF	Dilution Factor	RF	Response Factor

This list of Qualifiers and Acronyms reflects the most commonly utilized Qualifiers and Acronyms for reporting. Please refer to the Analytical Notes in the Case Narrative for any Qualifiers or Acronyms that do not appear in this list or for additional information regarding the use of these Qualifiers on reported data.

## Summit Environmental Technologies, Inc. Method 8290 TEQ Report

Parameter	TEF	Result 16101360- 01	EDL	TEQ		
2,3,7,8-TCDF	0.1			0.10950177	1	
1,2,3,7,8-PeCDF	0.03	1.306555	2.61311	0.03919666	2	
2,3,4,7,8-PeCDF	0.3		2.837091		3	
1,2,3,4,7,8-HxCDF	0.1	1.231895	2.46379	0.12318949	4 5	
1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	0.1 0.1			0.11821213 0.12567816	5 6	
1,2,3,7,8,9-HxCDF	0.1			0.12567616	7	
1,2,3,4,6,7,8-HpCDF	0.1	9.24	1.667413	0.13067721	8	
1,2,3,4,7,8,9-HpCDF	0.01	0.983027			9	
OCDF	0.0003	16.23	3.757902	0.00963627	10	
2,3,7,8-TCDD	1		2.239809	1.11990443	11	
1,2,3,7,8-PeCDD	1			1.66741327	12	
1,2,3,4,7,8-HxCDD	0.1		2.737544		13	
1,2,3,6,7,8-HxCDD	0.1			0.12941118	14	
1,2,3,7,8,9-HxCDD	0.1			0.12567816	15	
1,2,3,4,6,7,8-HpCDD	0.01	21.64	1.941168	0.2164	16	
OCDD	0.0003	73.84	3.45926	0.022152	17	
TEQ				4.60		0.00

0.088 0.105
0.105
0.114
0.099
0.095
0.101
0.11
0.067
0.079
0.151
0.09
0.134
0.11
0.104
0.101
0.078
0.139
2832.04
2839.04
2948.36
3101.32
3123.12
3089.28
3268.4
3316.04
3156.12
4000
2802.04
2889.36
3139.52
3167.4
3304.8
7538
4000
343.72
66.16

0 569.52 0 1988.72 104.4 3202.48 1465.28	569.52 0 1988.72 104.4 3202.48		
569.52 0 1988.72 104.4 3202.48	569.52 0 1988.72 104.4 3202.48		
0 1988.72 104.4 3202.48	0 1988.72 104.4 3202.48	0	
1988.72 104.4 3202.48	1988.72 104.4 3202.48	569.52	
104.4 3202.48	104.4 3202.48	0	
3202.48	3202.48	1988.72	
		104.4	
1465.28	1465.28	3202.48	
0	0	1465.28	
		0	
			ı



## AmTest Chain of Custody Record

13600 NE 126<sup>th</sup> PL, Suite C, Kirkland, WA 98034 Ph (425) 885-1664 Fx (425) 820-0245 www.amtestlab.com

Client Name & Address: Chain of Custody No. 28294 Invoice To: Contact Person: KATHY FUEIEL Invoice Contact: Phone No: PO Number: Fax No: Invoice Ph/Fax: E-mail: KATHYF@AMTESTLAB.COM Invoice E-mail: Report Delivery: (Choose all that apply) Data posted to online account: YES / NO Mail / Fax / Email / Posted Online Web Login ID: Special Instructions: Requested TAT: (Rush must be pre-approved by lab) Standard RUSH ( 5 Day / 3 Day / 48 HR / 24 HR Temperature upon Receipt: Project Name: IRON MOUNTAIN Analysis Requested Project Number: of containers Date Sampled Sampled Client ID AmTest ID (35 characters max) No. QA/ 27069 10/13/16 9:00AH Collected/Relinquished By: Date Time Received By: Date Time 10/18/16 2:00 Relinquished By: Date Time Received By: Date Time STu Comphen 1025-16 1045 Relinquished By: Date Time Received By: Date Time COMMENTS:



AmTest Chain of Custody Record 13600 NE 126<sup>th</sup> PL, Suite C, Kirkland, WA 98034 Ph (425) 885-1664 Fx (425) 820-0245

www.amtestlab.com

Chain of Custody No. 27701

	e & Address:				Invoid	e To	):							
Iron	Mountain (	PUDIT	у											
2212	1 17th AVESE	Svite '	117											
Softhy Contract Borne	11 WA 980Z	1-7404	/		Invoice	Cont	tact.							
Contact Perso	n: Lee Longle	y							100	L TUE				
	206 953				PO Nur	III la hogy virta	- 5							
Fax No:	425 486 334	6			Invoice	Ph/F	ax:							
	lee e ironmt ne				Invoice	E-ma	ail:				1116			
Report Delive Mail /	ry: (Choose all that ap Fax / Email	ply)	ed Online		Data p Web Lo			ine ac	count:	YES	/ NO			
Special Instru	ctions:				2117		3104							
Requested TA	T: (Rush must be pre-		by lab) Day / 48 HF	R / 24	HR )	Tem	perati	ire up	on Rece	eipt:				
Project Name		40				S	20		Ana	lysis R	lequest	ed		
Project Numb			beld	Time Sampled	-	aine	X							
			Sam	San	Matrix	cont	Disxi		10					
AmTest ID	Client ID (35 characters ma	ax)	Date Sampled	Time	2	No. of containers	Furd Furd							QA/QC
27069	Chiprock		10/13/16	9;00 AL	1		1							
			- 1											
									+					
										101				
	7.14											Me		
			1					1			Data		17	Time
Collected/Relin	iquished By:	Date 10/13/	Time // /3 30	Receive	а ву:		1	15			Date	13/14	0 1	3:30
Relinquished B					Received By:						Date		T	Time
Relinquished B	y:	Date	Time	Receive	ed By:		1				Date		Т	Time
COMMENTS:												(	LIE	NT

## Summit Environmental Technologies, Inc. Cooler Receipt Form

Client: Amtest		Initials o		g cooler and samples: (p 101360	sc
Date Received: 10-3514 Time Received	1045	Date	cooler(s) opened	and samples inspected:	10-25
Number of Coolers/Boxes:(		N/A			
Shipper: FED EX UPS DHL Airborne	US Postal	Walk-in	Pickup Other:		
Packaging: Peanuts Bubl	bid Wrap Pa	aper Foa	m None Other	>	
Tape on cooler/box:	0		N	N/A	
Custody Seals intact		Υ	N	(NIA)	
C-O-C in plastic		0	N	N/A	
IceBlue ice		present	abser / melted	N/A	
Sample Temperature IR Gun #16020459 CF	0.0 0	16	3,9 00	N/A	
Radiological Testing Instrument serial # <u>3512</u> (see page 2 for scan results) **Use 1 sheet per sample for Radiological 1 immediately.		Y ample is H	OT, the Radiolog	N/A ical Safety Officer must	be notified
C-O-C filled out properly		6	N	N/A	
Samples in separate bags		0	N	N/A	
Sample containers intact*		0	N	N/A	
"If no, list broken sample(s):					
Sample label(s) complete (ID, date, etc.)		0	N	N/A	
abel(s) agree with C-O-C		0	N	N/A	
Correct containers used		0	N	N/A	
Sufficient sample received		0	N	N/A	
Samples received within holding time		0	N		
Bubbles absent from 40 mL vials**		Υ	N	43	
* Samples with bubbles <6mm are acceptable	. Indicate bu	bble size if	>6mm		
Vas client contacted about samples	Y		N		
Vill client send new samples	Y		N		
lient contact:					
ate/Time:				BI TO BE STORY	
ogged in by:				E REPORT	
ommerts:					



Website: http://www.settek.com

## **QC SUMMARY REPORT**

WO#: **16101360** 

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Sample ID MB-240	SampType: MBLK	TestCode	DX-Full_S	(82 Units: ng/Kg		Prep Da	ite: 11/8/2	2016	RunNo: 618	876	
Client ID: PBS	Batch ID: 24058	TestNo	SW8290	SW8290		Analysis Da	ate: 11/11	/2016	SeqNo: 10	18169	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimi	t RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	ND	1.00									
12378-PeCDF	ND	2.00									
23478-PeCDF	ND	2.00									
123478-HxCDF	ND	2.00									
123678-HxCDF	ND	2.00									
234678-HxCDF	ND	2.00									
123789-HxCDF	ND	2.00									
1234678-HpCDF	ND	2.00									
1234789-HpCDF	ND	2.00									
OCDF	ND	4.00									
2378-TCDD	ND	1.00									
12378-PeCDD	ND	2.00									
123478-HxCDD	ND	2.00									
123678-HxCDD	ND	2.00									
123789-HxCDD	ND	2.00									
1234678-HpCDD	ND	2.00									
OCDD	5.85	4.00									
Totals-Tetrafurans	ND	4.00									
Totals-Tetradioxins	ND	4.00									
Totals-Pentafurans	ND	4.00									
Totals-Pentadioxins	ND	4.00									
Totals-Hexafurans	ND	4.00									
Totals-Hexadioxins	ND	4.00									
Qualifiers: *	Value exceeds Maximum Contaminant Level.		B Analyt	e detected in the assoc	iated Meth	od Blank	Е	Value above quan	titation range		
Н	Holding times for preparation or analysis exceed	led	J Analyt	e detected below quan	titation lim	nits	M	Manual Integration	n used to determ	nine	ardalan
MC	Value is below Minimum Compound Limit.		ND Not Do	etected at the Reporting	g Limit		O	RSD is greater tha	n RSDlimit		evision v
P	Second column confirmation exceeds		PL Permit	Limit			R	RPD outside accep	oted recovery lin	<sub>nits</sub> Pa	ge 7 of 12



Website: http://www.settek.com

## **QC SUMMARY REPORT**

WO#:

16101360

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Sample ID MB-24058 Client ID: PBS	SampType: MBLK Batch ID: 24058	TestCode: DX-Full_S(82 Units: ng/Kg TestNo: SW8290 SW8290	Prep Date: 11/8/2016  Analysis Date: 11/11/2016	RunNo: <b>61876</b> SeqNo: <b>1018169</b>
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Totals-Heptafurans	ND	4.00		
Totals-Heptadioxins	ND	4.00		

Sample ID LCS-24058	SampType: LCS	TestCod	de: DX-Full_S	(82 Units: ng/Kg		Prep Date	e: <b>11/8/2016</b>		RunNo: 618	376	
Client ID: LCSS	Batch ID: 24058	TestN	lo: <b>SW8290</b>	SW8290		Analysis Date	e: <b>11/11/201</b>	6	SeqNo: 10	18170	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RI	PD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	96.3	1.00	80.00	0	120	70	130				
12378-PeCDF	506	2.00	400.0	0	126	70	130				
23478-PeCDF	555	2.00	400.0	0	139	70	130				S
123478-HxCDF	546	2.00	400.0	0	136	70	130				S
123678-HxCDF	565	2.00	400.0	0	141	70	130				S
234678-HxCDF	523	2.00	400.0	0	131	70	130				S
123789-HxCDF	527	2.00	400.0	0	132	70	130				S
1234678-HpCDF	532	2.00	400.0	0	133	70	130				S
1234789-HpCDF	519	2.00	400.0	0	130	70	130				
OCDF	1040	4.00	800.0	0	130	70	130				S
2378-TCDD	92.6	1.00	80.00	0	116	70	130				
12378-PeCDD	508	2.00	400.0	0	127	70	130				
123478-HxCDD	501	2.00	400.0	0	125	70	130				
123678-HxCDD	488	2.00	400.0	0	122	70	130				
123789-HxCDD	425	2.00	400.0	0	106	70	130				

## Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- Analyte detected in the associated Method Blank
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
  - R RPD outside accepted recovery limits

Revision v2

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Website: http://www.settek.com

## **QC SUMMARY REPORT**

WO#: **16101360** 

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Sample ID LCS-24058	SampType: <b>LCS</b>	TestCod	de: DX-Full_S	6(82 Units: ng/Kg		Prep Da	te: <b>11/8/201</b> 6	6	RunNo: 618	376	
Client ID: LCSS	Batch ID: 24058	TestN	lo: <b>SW8290</b>	SW8290	Analysis Date: 11/11/2016			SeqNo: <b>10</b> 1	18170		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit F	RPD Ref Val	%RPD	RPDLimit	Qual
1234678-HpCDD	486	2.00	400.0	0	122	70	130				
OCDD	944	4.00	800.0	0	118	70	130				BMB+

Sample ID LCSD-24058	SampType: LCSD	TestCod	de: DX-Full_S	(82 Units: ng/Kg		Prep Dat	e: <b>11/8/2</b> 0	116	RunNo: 618	876	
Client ID: LCSS02	Batch ID: 24058	TestN	lo: <b>SW8290</b>	SW8290		Analysis Dat	e: <b>11/11/2</b>	2016	SeqNo: 10	18171	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	95.6	1.00	80.00	0	120	70	130	96.26	0.659	20	
12378-PeCDF	485	2.00	400.0	0	121	70	130	505.5	4.25	20	
23478-PeCDF	531	2.00	400.0	0	133	70	130	555.2	4.40	20	S
123478-HxCDF	534	2.00	400.0	0	134	70	130	545.9	2.19	20	S
123678-HxCDF	542	2.00	400.0	0	136	70	130	565.5	4.22	20	S
234678-HxCDF	517	2.00	400.0	0	129	70	130	523.3	1.13	20	
123789-HxCDF	512	2.00	400.0	0	128	70	130	526.6	2.73	20	
1234678-HpCDF	527	2.00	400.0	0	132	70	130	532.2	1.05	20	S
1234789-HpCDF	511	2.00	400.0	0	128	70	130	518.8	1.56	20	
OCDF	1010	4.00	800.0	0	127	70	130	1041	2.59	20	
2378-TCDD	92.8	1.00	80.00	0	116	70	130	92.57	0.224	20	
12378-PeCDD	488	2.00	400.0	0	122	70	130	507.5	3.84	20	
123478-HxCDD	499	2.00	400.0	0	125	70	130	500.8	0.459	20	
123678-HxCDD	477	2.00	400.0	0	119	70	130	487.6	2.13	20	
123789-HxCDD	417	2.00	400.0	0	104	70	130	425.0	1.83	20	

## Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- Analyte detected in the associated Method Blank
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits

Revision v2

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Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223

TEL: (330) 253-8211 FAX: (330) 253-4489 Website: <u>http://www.settek.com</u>

## **QC SUMMARY REPORT**

WO#: **16101360** 

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Sample ID LCSD-24058 Client ID: LCSS02	SampType: LCSD Batch ID: 24058		TestCode: DX-Full_S(82 Units: ng/Kg TestNo: SW8290 SW8290			Prep Da Analysis Da	te: 11/8/20 te: 11/11/2	-	RunNo: <b>618</b> SeqNo: <b>10</b> 1		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1234678-HpCDD	473	2.00	400.0	0	118	70	130	486.0	2.63	20	
OCDD	928	4.00	800.0	0	116	70	130	944.5	1.76	20	BMB+

Sample ID 16101402-003AMS	SampType: MS	TestCod	de: DX-Full_S	(82 Units: ng/Kg		Prep Dat	te: <b>11/8/20</b>	16	RunNo: 618	876	
Client ID: BatchQC	Batch ID: 24058	TestN	No: <b>SW8290</b>	SW8290		Analysis Da	te: 11/11/2	016	SeqNo: 10	18177	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	88.7	0.979	78.31	0	113	70	130				
12378-PeCDF	451	1.96	391.5	0	115	70	130				
23478-PeCDF	506	1.96	391.5	0	129	70	130				
123478-HxCDF	505	1.96	391.5	0	129	70	130				
123678-HxCDF	512	1.96	391.5	0	131	70	130				S
234678-HxCDF	472	1.96	391.5	0	121	70	130				
123789-HxCDF	468	1.96	391.5	0	119	70	130				
1234678-HpCDF	486	1.96	391.5	2.445	123	70	130				
1234789-HpCDF	457	1.96	391.5	2.135	116	70	130				
OCDF	918	3.92	783.1	4.564	117	70	130				
2378-TCDD	83.0	0.979	78.31	0	106	70	130				
12378-PeCDD	450	1.96	391.5	0	115	70	130				
123478-HxCDD	424	1.96	391.5	0	108	70	130				
123678-HxCDD	433	1.96	391.5	0	111	70	130				
123789-HxCDD	256	1.96	391.5	0	65.5	70	130				S

## Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- Analyte detected in the associated Method Blank
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits

Revision v2

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Summit Environmental Technologies, Inc. 3310 Win St. Cuyahoga Falls, Ohio 44223

TEL: (330) 253-8211 FAX: (330) 253-4489 Website: <u>http://www.settek.com</u>

## **QC SUMMARY REPORT**

WO#: **16101360** 

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Sample ID 16101402-003AMS Client ID: BatchQC	SampType: MS Batch ID: 24058		TestCode: DX-Full_S(82 Units: ng/Kg TestNo: SW8290 SW8290			Prep Da Analysis Da	te: 11/8/20 te: 11/11/2		RunNo: 618 SeqNo: 10		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1234678-HpCDD	466	1.96	391.5	41.16	109	70	130				
OCDD	2550	3.92	783.1	1696	109	70	130				BMB+

Sample ID 16101402-003AMSD	SampType: MSD	TestCod	de: <b>DX-Full_S</b>	(82 Units: ng/Kg	·				RunNo: 618	376	
Client ID: BatchQC	Batch ID: 24058	TestN	No: <b>SW8290</b>	SW8290		Analysis Dat	e: <b>11/11/2</b>	2016	SeqNo: 10	18178	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
2378-TCDF	84.8	0.980	78.38	0	108	70	130	88.75	4.54	20	
12378-PeCDF	439	1.96	391.9	0	112	70	130	450.7	2.74	20	
23478-PeCDF	481	1.96	391.9	0	123	70	130	506.1	5.11	20	
123478-HxCDF	497	1.96	391.9	0	127	70	130	504.7	1.62	20	
123678-HxCDF	507	1.96	391.9	0	129	70	130	512.1	0.916	20	
234678-HxCDF	469	1.96	391.9	0	120	70	130	472.4	0.656	20	
123789-HxCDF	468	1.96	391.9	0	119	70	130	467.5	0.153	20	
1234678-HpCDF	468	1.96	391.9	2.445	119	70	130	485.7	3.62	20	
1234789-HpCDF	457	1.96	391.9	2.135	116	70	130	457.2	0.0277	20	
OCDF	895	3.92	783.8	4.564	114	70	130	918.2	2.54	20	
2378-TCDD	79.4	0.980	78.38	0	101	70	130	83.03	4.44	20	
12378-PeCDD	432	1.96	391.9	0	110	70	130	450.1	4.01	20	
123478-HxCDD	427	1.96	391.9	0	109	70	130	423.9	0.841	20	
123678-HxCDD	424	1.96	391.9	0	108	70	130	432.7	1.94	20	
123789-HxCDD	361	1.96	391.9	0	92.1	70	130	256.3	33.8	20	R

## Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- H Holding times for preparation or analysis exceeded
- MC Value is below Minimum Compound Limit.
- P Second column confirmation exceeds

- Analyte detected in the associated Method Blank
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- PL Permit Limit

- E Value above quantitation range
- M Manual Integration used to determine
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits

Revision v2

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**QC SUMMARY REPORT** 

WO#:

16101360

18-Nov-16

**Client:** Amtest

Project: Iron Mountain Quarry BatchID: 24058

Website: http://www.settek.com

Sample ID 16101402-003AMSD	SampType: MSD	TestCod	de: DX-Full_S	6(82 Units: ng/Kg		Prep Da	te: <b>11/8/2</b> 0	)16	RunNo: 618	376	
Client ID: BatchQC	Batch ID: 24058	TestN	No: <b>SW8290</b>	SW8290		Analysis Da	te: 11/11/2	2016	SeqNo: 101	18178	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1234678-HpCDD	457	1.96	391.9	41.16	106	70	130	466.2	2.04	20	
OCDD	2900	3.92	783.8	1696	153	70	130	2549	12.9	20	BSMB+

**Qualifiers:** \* Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

MC Value is below Minimum Compound Limit.

P Second column confirmation exceeds

B Analyte detected in the associated Method Blank

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

PL Permit Limit

E Value above quantitation range

M Manual Integration used to determine

O RSD is greater than RSDlimit

RPD outside accepted recovery limits

Revision v2

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