NW Natural Pre-Remedial Design Data Gaps Sampling Gasco Sediments Site – Spring 2020 Field Change Request Form

| Project Name: Gasco Sediments C | leanup Action | Subconsultant: Anchor QEA, LLC | |
|--|--|--|---|
| Field Activity: Subsurface Sediment Sampling | | Request Number: 14 | |
| To: Hunter Young, U.S. Environme | ntal Protection Agency | Date: May 11, 2020 | |
| Field Change Request (FCR) Title: | Additional Perimeter S to Determine Final Pro | Subsurface Sediment Core Collection and Analyses | , |

Description

On April 16, 2020, NW Natural received approval from the U.S. Environmental Protection Agency (EPA) on Field Change Request Form No. 10 (FCR 10). FCR 10 described the rationale and approach for the collection of 18 additional perimeter subsurface sediment cores and analyses to determine the Final Project Area. The coring work was started on April 20, 2020, and all of these additional subsurface sediment cores have been successfully collected and processed with preliminary chemistry results received from the analytical laboratory. In addition, preliminary chemistry results have also been received on several cores collected pursuant to the EPA-approved FCR 12 dated April 24, 2020, and FCR 13 dated May 8, 2020. Preliminary chemistry results from one location (PDI-159 [Figure 1]) identified sediment concentrations exceeding the Record of Decision Table 21 total polycyclic aromatic hydrocarbon remedial action levels (RALs). Due to these preliminary chemistry results, and in order to collect all necessary data for remedial design during this mobilization, NW Natural proposes to collect one additional sediment core to bound potential RAL exceedances.

Recommended Change

NW Natural proposes to collect one additional sediment core less than 150 feet from locations PDI-158, PDI-159, and PDI-160 at the station shown in Figure 1 with the geographic coordinates provided in Table 1. The samples will be collected, processed, and submitted for chemical analysis consistent with FCR 10.

MOL

| Nik Bacher, Anchor QEA | masalm | May 11, 2020 |
|--|-----------|--------------|
| Respondent Field Coordinator (or Designee) | Signature | Date |
| Approval: | | |
| | Ryan Butt | |
| Ryan Barth, Anchor QEA | | May 11, 2020 |
| Respondent Project Lead | Signature | Date |

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Table

Table 1 Additional Perimeter Interim Project Area Subsurface Sediment Core Sampling Locations

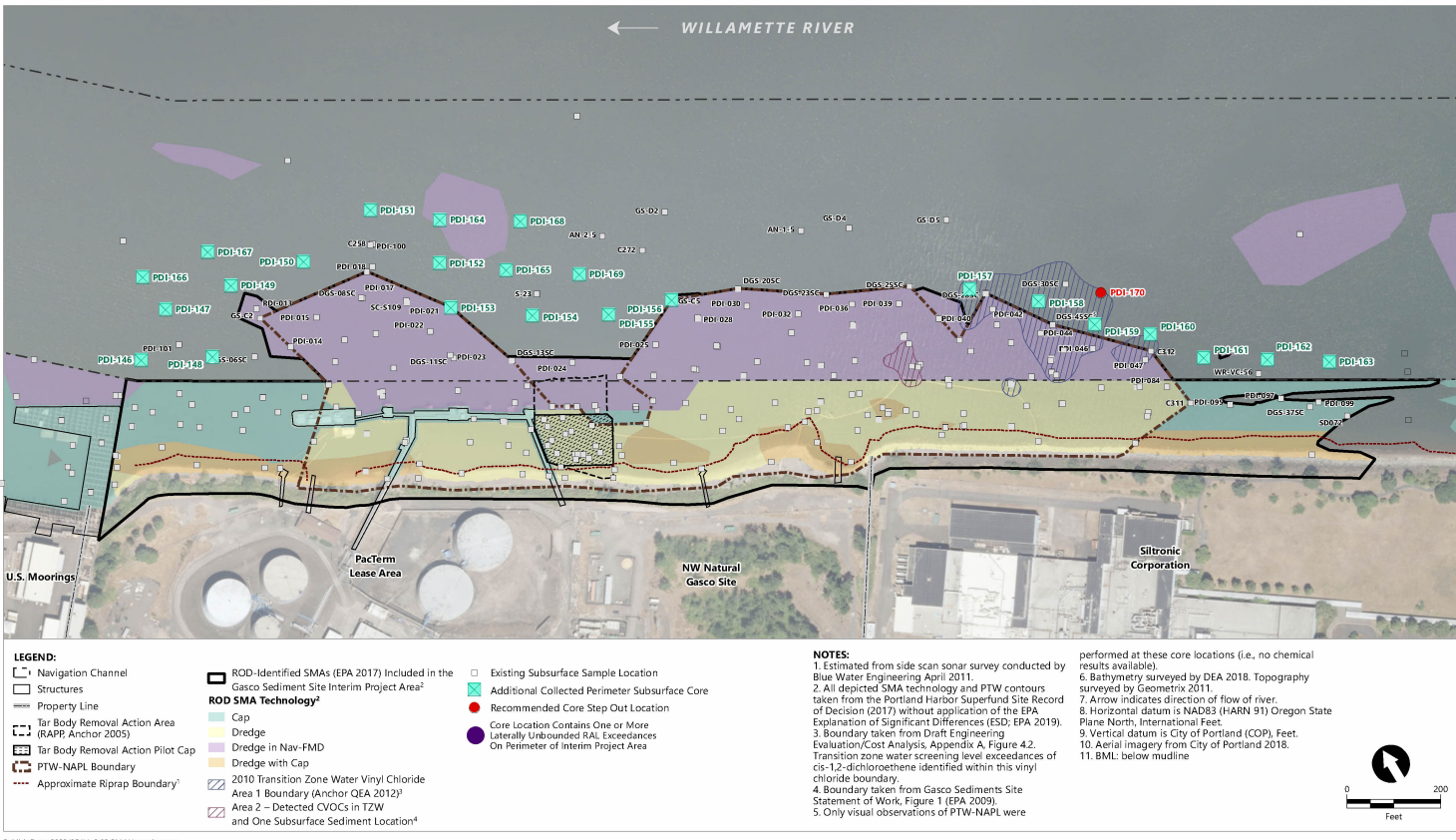
| Location ID | Easting (X) | Northing (Y) |
|-------------|-------------|--------------|
| PDI-170 | 7625101.82 | 705320.51 |

Notes:

Coordinates are in North American Datum of 1983 (HARN91), Oregon State Plane North, International Feet.

HARN91: High Accuracy Reference Network 91

Figure



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Figure 1 Proposed Additional Subsurface Sediment Core Locations

Field Change Request No. 14 Gasco Sediments Cleanup Action