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May 1, 2020 Project No. 0624.04.16

Tena Seeds, PE Washington State Department of Ecology Northwest Regional Office 3190 160th Avenue SE Bellevue, Washington 98008

Re: Quarterly Progress Report – 1st Quarter 2020 Northern State Multi Service Center Site Facility Site ID: 65415931; Cleanup Site ID: 10048 Agreed Order No. DE 16309 2070 Northern State Road, Sedro-Woolley, Washington

Dear Ms. Seeds:

On behalf of the Port of Skagit (the Port), this letter serves as a progress report for the first quarter of 2020 for the former Northern State Multi Service Center Site (the Site), located at 2070 Northern State Road in Sedro-Woolley, Washington. The Site is also referred to as the Sedro-Woolley Innovation for Tomorrow (SWIFT) Center. This report fulfills the progress reporting requirement specified in Section VII of Agreed Order No. DE 16309.

PROJECT STATUS

On January 29, 2020, a draft interim cleanup action plan and engineering design report (IA CAP & EDR) for AOC 4 was submitted to Ecology for review.

The draft remedial investigation work plan and IA CAP & EDR for AOC 1 were submitted to Ecology for review on December 13, 2019.

ON-SITE FIELD ACTIVITIES

There were no on-site activities during the reporting period.

DEVIATIONS FROM REQUIRED TASK

There were no deviations from required tasks during the reporting period.

DEVIATIONS FROM SCOPE OF WORK, SCHEDULE, AND CLEANUP ACTION PLAN

There were no deviations from scope of work, schedule, or the cleanup action plan.

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DATA

There was no data generated during the reporting period.

UPCOMING DELIVERABLES AND DEADLINES

All future actions and associated deadlines are dependent upon Ecology approval of the draft remedial investigation work plan and draft IA CAP & EDR for AOC 1 and AOC 4.

If you have any questions regarding this letter, please feel free to contact either of us.

Sincerely,

Maul Foster & Alongi, Inc.

James J. Maul, LHG Principal Hydrogeologist

Carolyn R. Wise, LG Project Geologist

cc: Heather Rogerson, Port of Skagit

Mark Adams, LHG, Washington State Department of Ecology