

July 16, 2018

1413.001.02

Washington Department of Ecology Northwest Regional Office Toxics Control Program 3190 – 160th Ave. SE Bellevue, WA 98008-5452 Attn: Ms. Tamara Cardona

BY EMAIL ONLY

PROGRESS REPORT NO. 8 – JUNE 2018 FORMER AMERICAN LINEN SUPPLY CO. AGREED ORDER NO. DE 14302

Dear Ms. Cardona:

On behalf of BMR-Dexter LLC ("BMRD"), PES Environmental, Inc. ("PES") is submitting this monthly progress report in accordance with the requirements of Agreed Order No. DE 14302 (the "AO") between the State of Washington Department of Ecology ("Ecology") and BMRD. Specifically, the progress report was prepared to fulfill the requirements of Sections VII.F and VII.G of the AO. This progress report provides information pertaining to work conducted during June 2018.

This progress report discusses: (1) activities that took place during the reporting period, (2) deviations from approved work plans or other required tasks not already documented in project plans or reports, (3) deviations or anticipated problems in meeting the schedule or objectives set forth in the AO or approved work plans, (4) validated laboratory data received and data entered into Ecology's Environmental Information Management ("EIM") database during the reporting period, (5) work planned and anticipated deliverables for the next reporting period (i.e., July 2018), and (6) summaries of contacts with representatives of the local community, public interest groups, press, and federal, state or tribal governments.

ACTIVITIES CONDUCTED DURING THE REPORTING PERIOD

During the reporting period, BMRD conducted the following work:

- Transported and disposed of additional investigation derived waste (well development/purge water and tank decontamination water) on June 11th.
- Sampled monitoring well W-MW-02 on June 12th as part of the baseline sampling round. This well was previously inaccessible because it was covered by soil management bins.
- Met with Ecology on June 14th to discuss data generated during the supplemental soil and groundwater investigations and approach for preparing the Final Draft IAWP.

- Submitted Progress Report No. 7 to Ecology on Tuesday June 15th.
- Submitted the Final Draft IAWP to Ecology for review on June 29th.

DEVIATIONS FROM REQUIRED TASKS NOT ALREADY REPORTED

No unreported deviations from required tasks occurred during the reporting period.

DEVIATIONS FROM THE SCHEDULE

No deviations were encountered during the reporting period, and there are no anticipated problems in meeting the schedule or objectives set forth in the AO.

VALIDATED DATA RECEIVED AND DATA ENTERED INTO EIM

Throughout the reporting period, data related to the supplemental soil and groundwater investigations and the baseline groundwater monitoring activities continued to be received and validated. PES completed validating the remaining data generated by these activities and submitted the data in the Final Draft IAWP.

No data were entered into the EIM database during the reporting period. The validated data from the supplemental soil and groundwater investigations and the baseline groundwater monitoring activities will be entered into EIM during the next reporting period.

WORK PLANNED AND ANTICIPATED DELIVERABLES DURING UPCOMING REPORTING PERIOD

Work planned during the July 2018 reporting period includes:

- Entering the validated soil and groundwater data into the EIM database;
- Finalizing the *Responses to Public Comments on Interim Action Work Plan American Linen Supply Co-Dexter Avenue Site* letter based on Ecology's comments; and
- Meeting with Ecology to discuss its preliminary comments on the Final Draft IAWP.

There are no other deliverables anticipated to be submitted to Ecology during the July 2018 reporting period.

CONTACTS WITH PUBLIC AND GOVERNMENTAL PERSONNEL

Aside from routine communications with Ecology regarding the ongoing work, BMRD did not issue any press releases or fact sheets related to the project and no major meetings occurred with interested public and local governments.

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Please call if you have any questions or comments regarding information included in this progress report.

Sincerely,

PES ENVIRONMENTAL, INC.

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Daniel A. Balbiani, P.E. Principal Engineer

cc: John Moshy, BMR-Dexter LLC