

July 15, 2020 G-Logics File 01-0410-M

Washington State Department of Ecology, NW Region Mr. Dale Myers 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008

Subject: Progress Memo, June 1 to 30, 2020

**Boeing Field Chevron** 

Ecology Facility-Site ID: 2551 Agreed Order: DE-10947

10805 East Marginal Way South

Tukwila, WA

Dear Mr. Myers:

This progress memo has been prepared per the reporting requirements of the Agreed Order for the Boeing Field Chevron Site (No. DE 10947). Presented below is information for activities that occurred during the month of June 2020, organized by the eight topics identified for Progress Memos.

### 1 – Actions Taken at the Property to Comply with Agreed Order No. DE 10947

G-Logics received Ecology comments on the Draft RI Report on June 20. We are currently working to address and incorporate these comments.

#### 2 – Summary of Sampling and Testing

Sampling or testing efforts did not occur during the month of June.

### 3 – Summary of Deviations from the Approved Workplan

Deviations from the approved workplans did not occur during the month of June.

# 4 – Summary of Contacts with Representatives from Local Community, Public Interest Groups, Press, and Federal, State, and Tribal Governments

None during this reporting period.

# **5 – Summary of Problems or Anticipated Problems in Meeting the Schedule or Objectives**

G-Logics does not anticipate any problems in meeting the Agreed Order Schedule.

## 6 – Summary of Solutions Developed and Implemented or Planned to Address Problems

None during this reporting period.

### 7 – Changes in Key Personnel

There have been no changes in key personnel during this reporting period.

### 8 – Description of Work Planned for Next Reporting Period

G-Logics anticipates providing our revised Draft RI to Ecology on July 20. G-Logics also continues to prepare the Draft FS report.

### Closing

Please contact us at your convenience with any questions regarding this progress memo.

G-Logics, Inc.

Rory L. Galloway, LG, LHG

Principal

Jackary S. Wall, LG

Project Geologist

