

MEMORANDUM

April 4, 2024

RE: First Quarter 2024 Status Report, Boeing Field Chevron, 10805 East

Marginal Way South, Tukwila, Washington, Agreed Order DE-10947

To: Mr. Dale Myers, Washington State Department of Ecology

cc: Mr. Nathan Blomgren, Chevron Environmental Management and Real

Estate Company; Mr. Raj Sandhu, Boeing Field Chevron; and Mr. Russ

Shropshire, Leidos

From: Thomas Cammarata

This status report is related to the ongoing environmental remediation effort for the Boeing Field Chevron facility at 10805 East Marginal Way South, Tukwila, Washington (the Site). The status report is developed to inform stakeholders of project progress in the First Quarter of 2024 and to comply with reporting requirements for the facility under Agreed Order DE-10947 with the Washington State Department of Ecology (Ecology).

FIRST QUARTER 2024 TASKS AND MILESTONES

Between January 1, 2024, and March 31, 2024, the following efforts were completed and milestones were reached on the project:

- On February 12, 2024, G-Logics responded to Ecology comments on the *Draft Pilot Test Report*, *Boeing Field Chevron*, 10805 East Marginal Way South, Tukwila, Washington 98168 (Draft Pilot Test Report). Ecology comments on the Draft Pilot Test Report were emailed to G-Logics on January 22.
- G-Logics performed groundwater monitoring and sampling at the Site, following the Final Groundwater Monitoring Sampling Workplan, Boeing Field Chevron, 10805

G-Logics 40 2nd Avenue SE Issaquah, WA 98027 T: 425-391-6874 F: 425-313-3074 East Marginal Way South, Tukwila, Washington. The groundwater monitoring and sampling were performed March 27–29, 2024.

PROBLEMS ENCOUNTERED

G-Logics encountered no problems in the First Quarter of 2024.

PLANNED SECOND QUARTER 2024 TASKS AND MILESTONES

The following tasks are expected to be completed in the Second Quarter of 2024 (April 1, 2024, through June 30, 2024):

- Meet with Ecology in April 2024 to discuss the findings from the in situ chemical oxidation pilot test performed at the Site from August 2022 through July 2023.
- Compile groundwater analytical results from groundwater monitoring and sampling events and prepare the draft Addendum to the Remedial Investigation Report.
- Finalize the Pilot Test Report after incorporating Ecology's comments and submit the revised report to Chevron for review and comment. After G-Logics addresses Chevron's comments the report will be submitted to Ecology.