

HALEY & ALDRICH, INC. 3131 Elliott Avenue Suite 600 Seattle, WA 98121 206.324.9530

TECHNICAL MEMORANDUM

15 November 2023 File No. 0202738-100

TO:	Washington State Department of Ecology
	Tena Seeds, P.E.

- C: 800 Mercer, LLC Christian Gunter and Darya Saber
- FROM: Haley & Aldrich, Inc. Marissa Goodman, P.E., Project Manager, Environmental Engineer Ryan Scott, P.E., Senior Technical Specialist
- SUBJECT: Progress Report No. 20 October 2023 Seattle DOT Mercer Parcels Site Seattle, Washington

On behalf of 800 Mercer, LLC, Haley & Aldrich, Inc. is submitting this monthly progress report in accordance with the requirements of Prospective Purchaser Consent Decree No. 22-2-02695-2SEA (PPCD) between the Washington State Department of Ecology (Ecology) and 800 Mercer, LLC. Specifically, this progress report was prepared to fulfill the requirements of Section XII of the PPCD. This progress report provides information pertaining to the work conducted for the Seattle DOT Mercer Parcels Site during October 2023.

Activities Conducted During the Reporting Period

During the reporting period, 800 Mercer, LLC conducted the following work:

- submitted the revised draft Environmental Covenant; and
- began preparing the Perimeter Air Monitoring Plan (PAMP).

Deviations from Required Tasks/Cleanup Action Plan Not Already Documented

No deviations occurred during the reporting period, and none are anticipated in the upcoming reporting period.

Washington State Department of Ecology 15 November 2023 Page 2

Deviations from the Schedule

No deviations occurred during the reporting period.

Data Received

No data received during the reporting period.

Planned Activities and Deliverables During Upcoming Reporting Period

Work planned during the next reporting period includes:

• continue to prepare the PAMP.

\\haleyaldrich.com\share\sea_projects\Notebooks\1940906_800_Mercer_Env_Support\Deliverables\Memos\Progress Reports\October 2023 Progress Report\Final\2023_1115_HAI_Oct2023_ProgressReport_SeattleDOT_MercerParcelsSite_F.docx

