

INITIAL INVESTIGATION FIELD REPORT

LUST ID: 3819 FS ID: 2030 Site ID: 97428 SITE NAME **Equillon Seattle Dist Terminal** SITE LOCATION INFORMATION Contact Person Name Title Phone Number Zip + 4Mailing Address City 2555 13th Ave SW Seattle 98134 Site Location Closest City County 2555 13th Ave SW Seattle Quarter-Quarter Township Section Range Minute Second Latitude: Degree Longitude: Degree Minute Second INSPECTION INFORMATION Type of Entry Notice Inspection Date Inspection Time Partly Cloudy Overcast Photographs Yes No Weather: Clear Temperature Videotape Yes No Precipitation Samples Wind Direction Wind Speed Yes No RECOMMENDATION No Further Action: Yes, for these tanks. GW treated with rest of Harbor Island Superfund. Site Hazard Assessment Release or threatened release does not pose a threat No release or threatened release Interim Action Educational Mailing Emergency Action Plan Independent Cleanup Action Refer to another program/agency Completed In Progress CONTAMINANT(S) (See Page 3 for details) Soil Yes Gas, BTEX, diesel, oil. Groundwater Yes **DEPARTMENT REVIEW** Investigator Date Approved by Date 4/2/// Unit Supervisor NEW Section Manager Date COMMENTS

This site is part of the Harbor Island State Superfund Site and GW issues will be dealt with the Harbor Island project as a whole. One UST (Vapor recovery condensate) was closed in place and one mixed fuels UST was removed in 1992. Identified PCS was overexcavated and confirmation samples indicated the excavation was below MTCA for TPH (all ranges) and BTEX. Since GW was in the excavation, a bottom soil sample was not collected. Samples from the water pumped from the excavation were above MTCA for gas (1.05 ppb), diesel (2.05 ppb), B (0.026ppb), and total lead (0.29 ppb). PCS was disposed



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off-site and GW was pumped into an o/w separator and then to METRO. Soil samples form the CIP vapor recovery tank were collected with a hand auger for soil just above GW (4.5 ft bgs). Results from these samples were also below MTCA for TPH (all ranges) and BTEX.

HCID: 602