

January 22, 2008 Project 8770.005

Mr. Ed Jones Washington State Department of Ecology Northwest Regional Office 3190–160<sup>th</sup> Avenue, SE Bellevue, WA 98008-5452

Subject: Site Wide Feasibility Study

PSC Georgetown Facility Seattle, Washington

Dear Ed:

Philip Services Corporation (PSC) has completed and submitted Technical Memorandum 5 (TM-5) of the revised draft Site Wide Feasibility Study (SWFS) for the PSC Georgetown Facility. The Washington State Department of Ecology (Ecology) has reviewed and commented on TM-5, which resulted in a negotiation between PSC and Ecology on determination of a preferred final remedial action to address releases related to the former PSC Georgetown Facility. In a letter to PSC dated December 21, 2007, Ecology formally approved TM-5 and initiated the Cleanup Action Plan (CAP) process. Pursuant to the PSC Georgetown Permit, this letter transmits the final SWFS Report to Ecology for your files.

The SWFS process that PSC has completed has consisted of preparation and submittal of a number of individual documents that ultimately resulted in an agreement between PSC and Ecology on a final preferred remedy. Per discussions with Ecology, PSC and Ecology agreed that, for the purposes of the administrative record for the Georgetown facility Corrective Action process, a final SWFS would be submitted to Ecology after Ecology's approval of TM-5. It was also agreed that the Final SWFS consists of the following documents:

- Draft Site Wide Feasibility Study Report, PSC Georgetown, Seattle, Washington (September 2005);
- Revised Technical Memorandum No. 1: Modeling, Cleanup Levels, Constituents of Concern, Remediation Levels, Conditional Points of Compliance, and Corrective Action Schedule, Site Wide Feasibility Study, PSC Georgetown Facility, Seattle, Washington (Revised June 2006);
- Draft Technical Memorandum No. 2: Remediation Areas, Site Wide Feasibility Study, PSC Georgetown Facility, Seattle, Washington (June 2006);



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- Ecology Pre-Draft Review Technical Memorandum No. 3: Vapor Intrusion Assessment and Mitigation, Site Wide Feasibility Study, Seattle Washington, Philip Services Corporation Georgetown Facility (May 2006);
- Revised Technical Memorandum No. 4: Technology Identification and Screening, Site Wide Feasibility Study, PSC Georgetown Facility, Seattle, Washington (January 2007); and
- Agency Review Draft Technical Memorandum No. 5: Remedial Alternatives Development & Evaluation, Site Wide Feasibility Study, PSC Georgetown Facility, Seattle, Washington (April 2007).+

To provide a single document in the administrative record, these six documents have been assembled into a package consisting of six binders and are enclosed with this letter.

Sincerely yours,

GEOMATRIX CONSULTANTS, INC.

Gáry Dupuy, L'Hg

Principal Hydrogeologist

## Enclosures

Andy Maloy, PSC cc: Howard Orlean, EPA Marcia Bailey, EPA Pamela Bridge, EI Barbara Trejo Tong Li Marlys Polumbo, VanNess Feldman Chris Waldron, Pioneer Technologies Billy Joyce, Salter Joyce Ziker PLLC Carolyn Kossik, CH2M HILL Bill Stone, Stone Ashe & Drew