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TECHNICAL MEMORANDUM

Date: January 8, 2009
To: Steve Teel – Department of Ecology
From: David Dinkuhn – Parametrix *DD*
Subject: RI/FS and IA Work Plan Addendum No. 1 – Soil Sampling from Monitoring Well Borings Downgradient of SB-19
cc: Julie McQuary – OPARD
Tom Morrill – City of Olympia
David Hanna – OPARD
Brandon Ball – Parametrix
Project Number: 235-1577-024
Project Name: Solid Wood Incorporated Site (West Bay Park) RI/FS and Interim Action

This addendum is provided in response to Ecology's request to potentially collect additional soil samples during upcoming work at the Solid Wood Incorporated Site. The request resulted from Ecology's response to comments submitted by People for Puget Sound during the November 20 to December 24, 2008 comment period for the RI/FS and IA Work Plan. Specifically, the concern raised by comment is that the extent of groundwater contamination downgradient of the SB-19 location has not been fully defined.

Three monitoring wells are to be installed downgradient of SB-19 for the purposes of investigating groundwater quality and further delineation of the contaminated groundwater plume. Soils from the borings drilled for these three wells will be field screened using a PID and visual/olfactory methods.

The following activities are hereby added to the RI/FS and IA Work Plan:

Soil samples will be collected from each interval within each boring that shows elevated PID readings or noticeable staining or odors from apparent contamination. Each soil sample will be analyzed for the same parameters as samples collected from the SB-19 area:

- NWTPH-Dx, BTEX, PAHs, & Lead

Sample collection and analytical procedures will be conducted in accordance with the RI/FS and IA Work Plan.