

November 12, 1993

Paul M. Smith Hazardous Materials Specialist Alameda County Health Services Agency 80 Swan Way, Room 350 Oakland CA 94621

Dear Mr. Smith:

SUBJECT: SUPPLEMENTAL WORK PLAN FOR PHASE III REMEDIAL

INVESTIGATION AT SEABREEZE YACHT CENTER SITE (Env.

Proj. # 92-109)

In your conditional approval of the Port's workplan for further investigation at the Seabreeze site, you indicated that "an appropriate number of samples" should be collected near the concrete containment structure.

Enclosed please find a supplemental workplan which details the sampling the Port intends to perform in connection with the concrete containment structure. Please review this supplemental workplan and provide us with your comments and/or approval as soon as possible. Because this site is the subject of litigation, and because the information gathered from this phase of the investigation is important in resolving the litigation, we would appreciate it if you could provide us with a written response by November 22, 1993.

Please contact me at (510) 272-1220 if you have any questions or concerns.

Sincerely

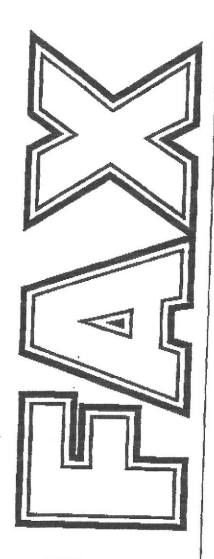
Dan Schoenholz

Associate Environmental Scientist

cc: Yane Nordhav, Baseline

Michele Heffes Robert Martinez

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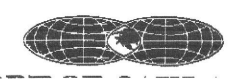


PORT OF OAKLAND
ENVIRONMENTAL
DEPARTMENT
530 WATER STREET,
STH FLOOR
OAKLAND, CA 94607
FAX (510) 465-3755
PHONE (510) 272-1174

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Paul - here's the werkplan. I sent it to you with a cover letter date L 11/12. ARAB You should see the original today or tomorrow.

Dan





ENVIRONMENTAL CONSULTING

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RECEIVEL

Mr. Dan Schoenholz Port of Oakland 530 Water Street Oakland, CA. 94607

Subject: Proposed Supplemental Work Plan For Phase III Remedial Investigation at Seabreeze

Yacht Center, Inc., Oakland, CA.

Dear Dan:

This letter serves as a supplemental Work Plan for groundwater monitoring and soil and concrete sampling at Seabreeze Yacht Center, 280 Sixth Avenue in Oakland, CA. The work presented herein supplements work previously proposed in the Report on Phase II Remedial Investigation (Phase I Report) dated 5 March 1992 and conditionally approved by the Alameda County Health Services Agency (County) in a letter dated 21 October 1993. The proposed additional sampling activities are in response to conditions specified by the County. Except as described in this supplemental work plan, no other additions or revisions to the original scope of work would occur.

BACKGROUND

The project site is located on approximately nine acres of land at the southern terminus of Sixth-Avenue, along the Oakland Inner Harbor (Figure 1). Remedial investigative activities began in November 1990 and were completed with a Phase II investigation in March 1992, which included: the collection and analyses of soil samples from designated locations; the installation of two on-site groundwater monitoring wells; the removal and disposal of hazardous waste materials generated during field activities; groundwater monitoring well installation, and sampling; and the excavation of the contents of an on-site concrete containment structure.

Based on results of the Phase II investigation, a work plan for Phase III activities was provided in the Phase II Report prepared by BASELINE and submitted to the County for review and approval. The proposed scope-of-work for Phase III remedial activities included the following tasks:

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- To further define the lateral and vertical extent of subsurface soils containing copper and lead in excess of Title 26 CCR concentrations.
- To conduct quarterly groundwater sampling for one year to identify the potential presence of copper and lead in the groundwater.
- To demolish, remove, and dispose of the concrete containment structure.

CONDITIONS OF APPROVAL BY ALAMEDA COUNTY

By letter dated 21 October 1993, the County approved the work plan contained in the Phase II Report, with the following inclusions:

- All groundwater samples collected on a quarterly basis for a period of one year should also be analyzed for volatile organic compounds and total oil and grease.
- Additional subsurface soil samples should be collected at boring location SB-9 and analyzed for lead.
- An appropriate number of soil samples should be collected from beneath the
 concrete containment during its removal. These samples should be analyzed for
 petroleum hydrocarbons, total oil and grease, copper, and lead.

PROPOSED SUPPLEMENTAL WORK PLAN

Permits

All field activities will be performed under those permits described in the Phase II Report. No other permits will be required to conduct the proposed supplemental phase of this work plan.

Collection of Subsurface Samples

The work plan contained in the Phase II Report identified additional subsurface soil samples to be collected to further delineate the lateral and vertical extent of the soluble concentrations of lead and/or copper which exceed STLC values and where the lateral and/or vertical extent of the lead and copper were not defined. Soil samples were also proposed to be analyzed for total lead from previous soil boring locations which indicated total lead concentrations above the TTLC. The County requested additional investigations near soil boring location SB-9 where

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lead levels exceeded the STLC. However, according to a letter to the County from the Port of Oakland, dated 1 November 1993, the County indicated that the original scope of work addressed further characterization at this location and that additional soil samples would not be necessary.

Groundwater Monitoring

Groundwater samples will be collected on a quarterly basis for one year as proposed in the Phase III work plan contained in the Phase II Report. These samples will also be analyzed for volatile organic compounds (EPA Method 8240), and total oil and grease (SMWW 17:5520BF), as requested by the County. The samples will be collected similarly to the methods described in the Phase III Work Plan; samples to be analyzed for volatile organics will be collected in glass VOAs using a VOC attachment to reduce volatilization, and oil and grease samples will be collected in one-liter amber glass bottles.

Concrete Containment

Seven samples will be collected prior to the removal of the concrete containment atructure. Two concrete core samples will be collected from the base of the containment and two soil samples will be collected from soils immediately underlying the containment base at each of the two concrete core locations. Three soil samples from the soils surrounding the containment perimeter will also be collected. The soil samples will be collected by hand auger and/or a drill rig, depending on site conditions. In accordance with the County's request, samples will be analyzed for petroleum hydrocarbons (EPA Method 8015M), total oil and grease (SMWW 17:5520BF), copper (EPA Method 7210) and lead (EPA Method 7420). In addition, water, if any, present within the containment from past rainfall will be pumped into a 55-gallon drum and sampled. The sample will be analyzed for the above analyses to determine disposal options. Following sampling activities, the soil and concrete core holes will be sealed with grout.

Reporting

Following Phase III activities, a report containing the summary of methodologies for field activities, sampling protocols, soil boring logs, laboratory reports and recommendations for additional work, if necessary, will be submitted to the Port for review and approval and thereafter to the County for review and approval.

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Schedule

BASELINE would commence Phase III remedial investigation (including supplemental) activities following receipt of County approval of this supplemental Work Plan and authorization to proceed from the Port of Oakland. A draft report on Phase III activities would be submitted to the Port within six weeks of commencing work.

Should you have any questions about this work plan, please contact us at your convenience.

Sincerely,

Teresa Anaya

Associate

Yane Nordhay

Principal

SAMPLING LOCATIONS

Figure 1

