

Doc. Type Comments

DEPARTMENT OF TOXIC SUBSTANCES CONTROL

REGION 2
700 HEINZ AVE., SUITE 200
BERKELEY, CA 94710-2737



April 14, 1992

Mr. Wing Wong, Code 181WW
Naval Facilities Engineering Command
Western Division
900 Commodore Drive
San Bruno, California 94066-2402

Dear Mr. Wong:

**PROPOSED ADDITIONAL FIELD WORK AT SITES 4 AND 5 FOR THE RI/FS,
NAS ALAMEDA**

The Department of Toxic Substances Control (DTSC) has reviewed the subject document dated March 13, 1992 which proposes to collect soil and ground water samples at five different areas. DTSC generally approves the proposal except for the following comments which must be addressed:

1. In the Hazardous Waste Storage Area (HWSA), three more samples should be collected in addition to the proposed one sample. It is recommended that the HWSA be divided into quadrants. One sample to be collected at the center of each quadrant or where contamination is visible.
2. In the Battery Storage Area, another sample should be collected in addition to the proposed one sample. The additional sample should be collected along the trench as discussed with Ms. Donna Courington and Mr. Wing Wong during the April 2 site visit.
3. Boring and monitoring well locations in the plating shop should be included in the areas to be surveyed.
4. The sampling report to be submitted no later than May 30, 1992 should provide a more detail drawing of the five areas. The drawing should be to scale showing sampling locations and areas that previously contained, processed or handled hazardous wastes or materials.

1095
R



Mr. Wing Wong
April 14, 1992
Page Two

Please notify DTSC five days prior to field work. If you have any questions, please call me at (510) 540-3817.

Sincerely,



Virginia L. Lasky
Associate Hazardous Materials
Specialist
Site Mitigation Branch

cc: Ms. Janette Baxter
Alameda Naval Air Station
Building 114, Code 52
Alameda, California 94501

Ms. Barbara Smith
S.F. Bay, Regional Water Quality Control Board
2101 Webster Street, Suite 500
Oakland, California 94612