

DEPARTMENT OF HEALTH SERVICES
TOXIC SUBSTANCES CONTROL PROGRAM
2151 BERKELEY WAY, ANNEX 9
BERKELEY, CA 94704

N00217.001621
HUNTERS POINT
SSIC NO. 5090.3



November 26, 1990

Commanding Officer
Naval Station Treasure Island
Building I (Code 70)
San Francisco, CA 94130-5000
Attn.: Eddie Sarmiento

Dear Mr. Sarmiento:

**DHS COMMENTS ON THE DRAFT ADDENDUM TO REMOVAL ACTION WORK PLAN
FOR TANK S-505, ASBESTOS ABATEMENT - HUNTERS POINT ANNEX**

Enclosed are the Department of Health Services comments on the draft copy of the above referenced report. The Bay Area Air Quality Management District and Regional Water Quality Control Board had no comments. Please respond on a point-by-point basis and add comments and responses as an appendix to the final draft work plan.

If you have any questions regarding these comments, please contact Mark Malinowski at (415) 540-3816.

Sincerely,

A handwritten signature in cursive script, appearing to read "Mark Malinowski".

Mark Malinowski
Engineering Geologist
Region 2
Toxic Substances Control Program

Enclosure

cc: Julie Carver
Western Division
Naval Facilities Engineering
P.O. Box 727
San Bruno, CA 94066-0720

Louise Lew
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D/N 82

Mr. Eddie Sarmiento
November 26, 1990
Page 2

Chuck Flippo
U.S. EPA, Region IX (H-7-5)
75 Hawthorne Street
San Francisco, CA 94015

Tom Gandesberry
San Francisco Regional Water
Quality Control Board
1800 Harrison Street, Suite 700
Oakland, CA 94612

Scott Lutz
Bay Area Air Quality
Management District
939 Ellis Street
San Francisco, CA 94109

Comments on the
Draft Addendum Removal Action Work Plan
Asbestos Abatement - Hunters Point Annex

Specific Comments

Pg	Sec.	Pgph.	Comment
17	4.1.1.1	2	Line 13. Describe filter replacement procedures so as to prevent worker exposure and fugitive releases.
18	4.1.2	1	Specify precautions that will be taken to prevent contact with PCB contaminated soils.
26	6.0		Specify the type of sampler to be used for monitoring worker exposure. The sampler and sampling methods must meet Federal regulatory standards.
26	6.1		DHS does not believe that prevalent sampling at the Tank Farm area would give pertinent data for Tank S-505. A separate prevalent sampling program should be performed at the Tank S-505 site. Specify if the three samples will be collected at a single station at different times of the day or if three stations will be sampled at a single time. Specify the type of sampler to be used.
26	6.2		Specify the types of corrective measures that may be taken to correct high airborne fiber concentrations.
27	6.3		Further describe how clearance sampling will be conducted.