

## DEPARTMENT OF HEALTH SERVICES

2151 BERKELEY WAY  
BERKELEY, CA 94704

January 18, 1990



Mr. Kam Tung  
Commanding Officer  
Naval Station Treasure Island  
Building I (Code 70)  
San Francisco, CA 94130-5000

Dear Mr. Tung:

DHS COMMENTS ON SITE INSPECTION WORK PLAN, SITES PA-13, AND PA-15 THROUGH PA-18, HUNTERS POINT ANNEX

Enclosed are comments on the Site Inspection (SI) work plan, sites PA-13, and PA-15 through PA-18 for Hunters Point Annex. Please respond on a point-by-point basis and add comments and responses as an appendix to the final draft of the Site Inspection Work Plan.

The final draft of the SI work plan should be submitted to the Department within 30 days of receipt of this letter.

If you have any questions regarding the Hunters Point Annex, please contact me at (415) 540-3816.

Sincerely,

Mark Malinowski  
Engineering Geologist  
Region 2  
Toxic Substances Control Program

Enclosure

cc: ✓ Commander Western Division  
Naval Facilities Engineering Command  
Attn: Richard Powell  
P.O. Box 727  
San Bruno, CA 94066-0720

Chuck Flippo  
U.S. EPA  
Region IX  
215 Fremont St.  
San Francisco, CA 94105

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Site Inspection Work Plan  
Hunters Point Annex  
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RWQCB, SF Bay  
1800 Harrison, 7th Floor  
Oakland, CA 94612

COMMENTS ON SI, SITE PA-13, AND PA-15 THROUGH PA-18  
HUNTERS POINT ANNEX

Page 2, Section 1, Paragraph 2. The Department does not agree that the data collected for the SI should be used for developing a Hazard Ranking System (HRS) score for each site. The Department recommends finding ways to include these sites into the existing site groupings (Group I, II, III, IV) being investigated at Hunters Point.

Page 10, Section 3.1.2, Paragraph 2. Will the "expected up-gradient" placement of monitor wells be based on the radial flow concept identified in the Hydrology section?

Page 11, Section 3.1.1, Paragraph 1. For easy reference, please add a table identifying the type of sample (soil or water) and the analytical methods (601/602, 624 etc.) to be performed. Include soil pH in the analytical testing for all soil samples.

Page 12, section 3.2.1, Paragraph 1. Include a site specific map which shows the location of the soil samples identified in Table 3. Confirm the reference to (HLA, 1988 "e"); should it be (HLA, 1988 "d")?

Page 13, Section 3.2.2, Paragraph 1. Without seeing the locations of previous borings, it is difficult to determine if the proposed boring locations are making full use of the available data. Include previous boring data for areas where available. The text indicates that two borings will be placed through concrete, but plate 3 shows only one boring (#2) is placed in concrete. Please explain or correct.

Page 16, Section 3.3.3, Paragraph 1. Include the soil analysis results from the previous HLA borings located near proposed borings number 1 & 2 shown in plate 4. Justify placement of proposed boring number 1 regarding proximity to existing borings.

Page 18, Section 3.5.1, Paragraph 1, Line 7. Should read; Site PA-17.....

Page 20, Section 3.6.1, Paragraph 1, Line 3, Table B-2. Should read Table 17.