

5090
Ser 1145GB/3AAQMD
25 JUL 1988

Mr. Scott Lutz
Bay Area Air Quality Management District
939 Ellis Street
San Francisco, CA 94105

Subj: FINAL SCOPING DOCUMENT, NAVAL STATION TREASURE ISLAND, HUNTERS POINT ANNEX.

In accordance with the Remedial Action Order (Docket No. HSA57/88-034RA) for Naval Station, Treasure Island, Hunters Point Annex, the Final Scoping Document (enclosure (1)) is provided. A Revised Scoping Document reflecting regulatory comments on the Draft Scoping Document was provided on March 3, 1988. Concurrence on the Revised Scoping Document from the California Department of Health Services was received on May 3, 1988. The Final Scoping Document is provided for your records and information.

Thank you for the effort and time provided to review and comment on the initial draft Scoping Documents. If you have any additional questions concerning this matter, the point of contact is Commander, Western Division, Naval Facilities Engineering Command (Attn: Mr. Alex E. Dong, Code 1146, (415) 877-7502).

Sincerely,

W. F. HARRIS
CAPTAIN, CEC, USN
ACTING COMMANDER

Encl:

(1) Final Scoping Document, Naval Station, Treasure Island, Hunters Point Annex.

Copy to: (w/o encl)

Department of Health Services (Attn: Mr. Dwight Goertz)
Environmental Protection Agency (Attn: Mr. Jerry Clifford)
Regional Water Quality Control Board (Attn: Mr. Steve Kicorle)
California Department of Fish & Game (Attn: Mr. Mike Rugg)
U.S. Fish and Wildlife Service (Attn: Mr. Don Patalski)
National Oceanic & Atmospheric Administration (Attn: Ms. Sharon Christopoulos)
City and County of San Francisco (Attn: Mr. David Wells)
San Francisco District Attorney (Attn: Mr. Steve Castellan)
Blind copy to: 0905, 1146, 1146CL, 1146JJ
COMNAVBASE San Francisco Writer: Greg Brown, 1145GB, x7502
NAVSTA Treasure Island, 09B, Typist: B. Palmer, 830/19, Ser 3045a
NAVSTA Treasure Island HPA File: HP/BAAQMD

N/B 19

ENCLOSURE

FINAL
SCOPING DOCUMENT FOR THE
REMEDIAL INVESTIGATION/FEASIBILITY STUDIES
VOLUMES I AND II OF II

DATED 03 MARCH 1988

THIS RECORD IS ENTERED IN THE DATABASE AND FILED
AS

RECORD NOS. AR_N00217_000230 AND AR_N00217_000231