

5090  
Ser 1832.3/L7117  
27 Feb 1997

From: Commanding Officer, Engineering Field Activity, West, Naval Facilities Engineering Command

Subj: PARCEL C FEASIBILITY STUDY REPORT, HUNTERS POINT SHIPYARD, SAN FRANCISCO, CA

Encl: (1) Draft Parcel C Feasibility Study, Hunters Point Shipyard, San Francisco, California, dated 27 February 1997; Volumes 1 and 2

1. Enclosure (1) is forwarded in accordance with the Hunters Point Federal Facilities Agreement. Please review this enclosure and provide your written comments to Commanding Officer, Engineering Field Activity, West, Naval Facilities Engineering Command, (Attn: Mr. Richard Powell, Code 1832), 900 Commodore Drive, San Bruno, CA 94066-5006, with a copy to Ms. Glenna Clark, Code 1832.3. The receipt of your comments by 14 April 1997 will allow the Navy to keep this Feasibility Study report on schedule.

2. Please direct any questions regarding this enclosure, please contact Ms. Glenna Clark, Code 1832.3, at (415) 244-2659.

**Original signed by:**

RICHARD E. POWELL  
By direction of  
the Commanding Officer

**Distribution:**

U.S. Environmental Protection Agency (Attn: Ms. Sheryl Lauth)  
California Department of Toxic Substances Control (Attn: Mr. Cyrus Shabahari, 2 copies)  
California Regional Water Quality Control Board (Attn: Mr. Richard Hiett)  
City and County of San Francisco, Dept. of Public Health, Bureau of Toxics  
(Attn: Ms. Gina Kathuria)  
RAB Member: ARC Ecology (Attn: Ms. Christine Shirley)  
Roy F. Weston, Inc. (Attn: Ms. Karla Brasaemle)  
Kern Mediation Group (Attn: Mr. Douglas Kern)  
PRC Environmental Management, Inc. (Attn: Mr. James Sickles, w/o encl.)

**Blind copies to:**

62.3, 1832, 1832.3  
09CMN, 182A, 62C (HPS CSO)  
Information Repository (3 copies, w/encl)  
Chron, Green  
Activity File: HPS (File: L7117GC.DOC) ab

N00217.003860  
HUNTERS POINT  
SSIC NO. 5090.3

DRAFT FINAL PARCEL C FEASIBILITY STUDY

DATED 27 FEBRUARY 1997

IS ENTERED IN THE DATABASE AND FILED AT  
ADMINISTRATIVE RECORD NO.  
N00217.003643 THROUGH N00217.003644