

5090  
Ser 1831.3DW/L6201  
9 May 1996

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

Subj: TRANSMITTAL OF POST CONSTRUCTION IMPLEMENTATION REPORT,  
SITE 15 REMOVAL ACTION, NAVAL AIR STATION (NAS), ALAMEDA,  
CALIFORNIA

Encl: (1) Post Construction Implementation Report, Removal Action at Site 15, NAS  
Alameda, California, April 1996

1. Enclosure (1) is provided for your information. Review and comment are not required. This report was prepared to document field activities of the Removal Action at Site 15, including demolition of structures, removal and disposal of concrete and asphalt, excavation of lead and Polychlorinated Biphenyls (PCBs) contaminated soils and backfilling of clean soil. Treatment of the contaminated soils is not included in this document. A separate report will be generated when the soil treatment process is completed.

3. If you have any questions regarding this matter, I can be reached at (415) 244-2526, Code 1831.3, FAX (415) 244-2654.

**Original signed by:**

DENNIS WONG  
By direction of  
the Commanding Officer

Distribution:

NAS Alameda (Attn: LCDR Mike Petouhoff/Steve Edde)  
NADEP Alameda (Attn: Paul Pentony)  
California Department of Toxic Substances Control (Attn: Tom Lanphar)  
California Regional Water Quality Control Board (Attn: Gina Kathuria)  
US Environmental Protection Agency (Attn: James Ricks)  
RAB Community Co-Chair (Ken O'Donoghue)  
RAB Early Actions Focus Group Chair (Kent Rosenblum)  
PRC Environmental Management, Inc. (Attn: Duane Balch)  
ROICC San Francisco Bay (Attn: Wayne Coffey)

Blind copies to:

1831, 1831.1TB, 1831.2GK, 1831.4KS, 1831.3DW, 1831 file, 1813.1LC  
Information Repository (3 copies)  
WRITER: D.Wong/1831.3DW/X2526  
Chron, Green  
Activity File: NAS Alameda (File: L6201DW.DOC) ab

ENCLOSURE 1

FINAL  
POST CONSTRUCTION  
IMPLEMENTATION REPORT  
REMOVAL ACTION

DATED 01 APRIL 1996

IS ENTERED IN THE DATABASE AND FILED AT  
ADMINISTRATIVE RECORD NO. **N00236.001295**