

5090
Ser 6225EG/L9134-1
14 May 1999

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

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) FOR
NAVAL STATION TREASURE ISLAND (NAVSTA TI)

- Encl: (1) Final Site 12 Removal Site Evaluation and Action Memorandum for Time-Critical Removal Action of Lead Contaminated Soil dtd 14 May 1999
(2) Work Plan - Removal Action of Lead Contaminated Soil Building Units 1207 and 1209, Revision 0, dtd May 1999
(3) Final Site 12 Construction Oversight Work plan for Time-Critical Removal of Lead Contaminated Soil dtd 14 May 1999

1. Enclosures (1) to (3) are provided for your review and comments. These three documents contain all the necessary components to serve as the Removal Action Work Plan (RAW) for the removal of lead contaminated soil at the Site 12 area adjacent to building units 1207 and 1209. The State Department of Toxic Substances Control (DTSC) is completing the required California Environmental Quality Act (CEQA) notification which will be a notice to the public. To meet the schedule, please provide your comments to the Navy on or before 21 May 1999. Responses to comments will be addressed via technical memorandum or addendum on 24 May 1999. Field mobilization will start on 2 June 1999 and excavation will start on 7 June 1999. All excavation and back filling activities will be completed by 30 June 1999 unless there is additional excavation.

2. Thank you for your guidance and involvement in this project. For further information, please call me at (650) 244-2560.


ERNESTO M. GALANG
Remedial Project Manager
By direction

Distribution:

California Department of Toxic Substances Control (Attn: Mr. David Rist) (2 copies)
California Regional Water Quality Control Board (Attn: Mr. David Leland)
U.S. Environmental Protection Agency, Region IX (Attn: Mr. James Ricks, Jr.)
San Francisco Redevelopment Agency (Attn: Ms. Martha Walters)
Geomatrix Consultants (Attn: Ms. Carol Yamane)
Tetra Tech EM Inc. (Attn: Jerry Wickham)
International Technology Corporation (Attn: John Baur)

5090
Ser 6225EG/L9134-1
14 May 1999

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) FOR
NAVAL STATION TREASURE ISLAND (NAVSTA TI)

Distribution: (cont)

Community RAB Members:

Mr. James Aldrich (w/o encl)	Ms. Karen Mendelow (w/o encl)
Mr. John Allman	Mr. Ernest Michelsen (w/o encl)
ARC Ecology (Mr. Saul Bloom)/ (Ms. Chris Shirley)	Ms. Patricia Nelson
Mr. Nathan Brennan (Alt Co-Chair)	Mr. Henry Ongerth (w/o encl)
Mr. Richard Hansen (w/o encl)	Mr. Jack Savage (w/o encl)
Mr. Paul Hehn (Co-Chair)	Ms. Dale Smith
Ms. Alice LaPierre (w/o encl)	Ms. Usha Vedagiri (w/o encl)
Mr. Clinton Loftman (w/o encl)	Mr. Harlan Van Wye (w/o encl)
Mr. Brandon McMillan (w/o encl)	Mr. Humphrey Ho (w/o encl)
	Mr. John Gregson

Blind copies to:

09CNB, 622A, 6225EG, TI CSO, ROICC SF Bay Area

Administrative Record file (3 copies)

Writer: E. Galang, 6225EG, X-2560

Chron, RF

File: NS Treasure Island

ENCLOSURE 1

FINAL
REMOVAL SITE EVALUATION AND ACTION MEMORANDUM
FOR TIME-CRITICAL REMOVAL OF LEAD-CONTAMINATED SOIL

DATED 14 MAY 1999

IS RECORD NO. N60028_001011

ENCLOSURE 2

WORK PLAN
REMOVAL ACTION OF LEAD-CONTAMINATED SOIL
BUILDING UNITS 1207 AND 1209

DATED 01 MAY 1999

IS RECORD NO. N60028_001013

N60028_001010
TREASURE ISLAND
SSIC NO. 5090.3

ENCLOSURE 3

FINAL
CONSTRUCTION OVERSIGHT WORK PLAN
FOR TIME-CRITICAL REMOVAL OF
LEAD-CONTAMINATED SOIL

DATED 14 MAY 1999

IS RECORD NO. N60028_001012