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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) Monthly Status Report – November 1999

1. Enclosure (1) is provided for your use and information.
2. Thank you for your guidance and involvement in this project. For further information, please call me at (650) 244-2560.



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Remedial Project Manager  
By direction

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**INSTALLATION RESTORATION PROGRAM  
MONTHLY STATUS REPORT  
NAVAL STATION, TREASURE ISLAND**

**November 1999**

**1. PROGRESS DURING THIS PERIOD**

Completed the pilot-test activities at Site 6.  
Continued the preparation of final onshore RI report and responses to comments on the draft final RI report.  
Continued the preparation of the final offshore OU RI report.  
Continued the preparation of the draft onshore feasibility study report.  
Continued the CAP for the TPH-contaminated soil and GW at Site 12.  
Continued the preparation of the draft final Site 12 OU RI report.  
Continued the additional focused investigation activities for CAP sites.

**2. MEETINGS AND REPORTS DURING THIS PERIOD**

Meetings:

November 1, 1999 - RPM/BCT Meeting  
November 16, 1999 - Restoration Advisory Board (RAB) Meeting  
November 17, 1999 - RPM/BCT Meeting to Address DTSC Concerns for Site 12

Reports:

Monthly Progress Report/Meeting Minutes  
Draft Field Sampling Plan Addendum for Additional Investigation in the Vicinity of Buildings 1205/1207, 1244, 1251/1253, Debris Disposal Area A and Debris Disposal Area D at Site 12  
Final Field Sampling Plan Addendum for Additional Investigations in the Vicinity of Buildings 1202, 1217, 1228, and 1230 at Site 12  
Final Site 12 Removal Site Evaluation and Action Memorandum for Time-Critical Removal of Lead-Contaminated Soil Near Building 1133  
Additional Characterization of Metals, Dioxins, and Landfill Gas at Site 12 Debris Disposal Area A  
Soil Sampling results Technical Memorandum

**3. PROBLEMS ENCOUNTERED AND RESOLUTIONS**

Appropriate TPH screening levels for soil and groundwater at NAVSTA TI have not been resolved. However, in the 19 November 1998 resolution meeting, the Navy agreed to use 1.4 mg/L as TPH screening level for groundwater only for Site 12.

**4. MEETINGS AND REPORTS SCHEDULED FOR THE NEXT TWO MONTHS**

Meetings:

December 06, 1999 - RPM/BCT Meeting  
December 14, 1999 - RPM/BCT TI-Wide Environmental Project Strategic Planning Meeting  
December 14, 1999 - Restoration Advisory Board (RAB) Meeting  
January 11, 2000 - RPM/BCT Meeting  
January 18, 2000 - Restoration Advisory Board (RAB) Meeting

Reports:

Project Monthly Status Report/Meeting Minutes

Final Groundwater Status Report

Final Field Sampling and Analysis Plan for Additional Sampling at Corrective Action Plan Sites  
04/19, 06, 14/22, 15, 16, 20, and 25

Final Site 12 CAP for Petroleum Hydrocarbon-Contaminated Soil and Ground Water

Draft Final Remedial Investigation Report for Site 12 OU

Final Field Sampling Plan Addendum for Investigation of the Elementary School Area  
Adjacent to Site 12

Closure Reports for Site 12 Removals at Buildings 1207/1209 and 1133/1125

**5. ACTIVITIES PLANNED FOR THE NEXT TWO-MONTH PERIOD**

Continue the CAP for the TPH-contaminated soil and GW at Site 12.

Continue the preparation of the draft final Site 12 OU RI report.

Continue the preparation of the final onshore RI report.

Continue the preparation of the final offshore OU RI report.

Continue the preparation of the draft onshore feasibility study report.

Continue the additional focused investigation activities for CAP sites.

Continue the additional investigations for identified AOCs at Site 12 and vicinity.