



Tetra Tech EM Inc.

135 Main Street, Suite 1800 ♦ San Francisco, CA 94105 ♦ (415) 543-4880 ♦ FAX (415) 543-5480

July 24, 2003

Mr. G. Patrick Brooks, R.G.
Remedial Project Manager
Naval Facilities Engineering Command
Southwest Division
1230 Columbia Street, Suite 1100
San Diego, CA 92101

**Subject: Quarterly Status Report
Parcel C Treatability Study Support
Hunters Point Shipyard, San Francisco, California
Contract Number N68711-00-D-0005, Delivery Order 0013**

Dear Mr. Brooks:

This letter presents the status of activities conducted by Tetra Tech EM Inc. (Tetra Tech) for the Feroxsm zero-valent iron injection technology demonstration at Parcel C, Remedial Unit C4, of Hunters Point Shipyard. This work is being conducted under the above-referenced delivery order from the U.S. Department of the Navy (Navy), Naval Facilities Engineering Command, Southwest Division, under the Indefinite Quantity Contract for Architectural-Engineering Services to Provide CERCLA/RCRA/UST Studies. The demonstration project is being conducted in association with and is partially funded by the Navy's Alternative Restoration Technology Team, Naval Facilities Engineering Service Center.

Major accomplishments and milestones completed during the second quarter of 2003 included several project deliverables. Tetra Tech delivered five user data packages to the Navy that transmitted field and laboratory data generated for the project. User Data Package 1 included boring logs and well construction details related to the field demonstration and User Data Packages 2 through 5 included the analytical results for each of four groundwater sampling efforts previously conducted under this delivery order. Tetra Tech also delivered the Draft Cost and Performance Report to the Navy on May 29, 2003. The team addressed comments from the Navy on the draft report and delivered the Final Cost and Performance Report to regulatory agencies and administrative record on behalf of the Navy on July 11, 2003. A summary of responses to comments from the Navy's Alternative Restoration Technology Team was submitted to the Navy with the final report. All deliverables under this delivery order have been completed.

No technical issues or problems were encountered during the second quarter of 2003. Also, no significant changes to the assumptions inherent in the costing of the project were encountered.

DS.A013.10836

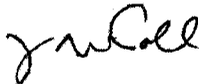
Mr. G. Patrick Brooks, R.G.

July 24, 2003

Page 2

If you have any questions or comments, please contact me at (215) 656-8720 or Doug Bielskis at (415) 222-8242.

Sincerely,



John McCall, P.E.

Project Manager

cc: Dr. D.B. Chan, ARTT
Mr. Keith Forman, Southwest Division
Ms. Diane Silva (Admin. Record), Southwest Division
Mr. Doug Bielskis, Tetra Tech
AECRU File

DS.A013.10836



TRANSMITTAL/DELIVERABLE RECEIPT

Contract No. N68711-00-D-0005

Document Control No. DS.A013.10836

TO: Mr. Ron Fuller, Code 02R1.RF
Contracting Officer
Naval Facilities Engineering Command
Southwest Division
1230 Columbia Street, Suite 1100
San Diego, CA 92101-8517

DATE: 07/24/2003
DO: 013
LOCATION: Hunters Point Shipyard, San Francisco, California

FROM: Michael Wanta, Contract Manager

DOCUMENT TITLE AND DATE:

Quarterly Status Report, Parcel C Treatability Study Support, July 24, 2003

TYPE: Contractual Deliverable (checkbox), Technical Deliverable (DS) (checked), Other (TC) (checkbox)

VERSION: NA REVISION #: Rev # or NA

ADMIN RECORD: Yes (checked), No (checkbox) CATEGORY: Confidential (checkbox)

SCHEDULED DELIVERY DATE: 7/21/2003 ACTUAL DELIVERY DATE: 7/25/2003

NUMBER OF COPIES SUBMITTED TO NAVY: O/5C/6E
O = original transmittal form
C = copy of transmittal form
E = enclosure

COPIES TO: (Include Name, Navy Mail Code, and Number of Copies)

Table with columns: NAVY, TtEMI, OTHER. Rows include recipients like K. Forman, P. Brooks, D. Silva, J. Howell-Payne, T. Martin, D.B. Chan with their respective copy counts.

Date/Time Received box

*Admin Record Recipient
**Copies to Information Repositories