



DEPARTMENT OF THE NAVY  
SOUTHWEST DIVISION  
NAVAL FACILITIES ENGINEERING COMMAND  
ENVIRONMENTAL DIVISION  
1220 PACIFIC HIGHWAY, RM 18  
SAN DIEGO, CALIFORNIA 92132-5181

N60258.000676  
NSY LONG BEACH  
SSIC #5090.3

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Ser 1823.AM/ 2175  
6 Oct 92

From: Commanding Officer, Southwest Division, Naval Facilities Engineering Command  
To: Commander, Naval Command, Control and Ocean Surveillance Center  
(Code 522)

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) FOR NAVSHIPYD LONG BEACH AND NAVSTA LONG BEACH HARBOR SEDIMENT SITES

Ref: (a) MTG NCCOSC RDT&E (Code 522) J. Grovhoug/SOUTHWESTNAVFACENCOM  
(Code 1823.AM) A. Muckerman of 24 Sep 92

1. In response to reference (a), this is a description of work to be requested from the Marine Environmental Support Branch for the harbor sediment sites at NAVSHIPYD Long Beach and NAVSTA Long Beach during the development of the RI/FS work plans (WP).

2. The key work elements for this project are as follows:

a. Provide SOUTHWESTNAVFACENCOM with reports, studies, and background information relating to Long Beach Harbor, NAVSHIPYD Long Beach, and NAVSTA Long Beach related to harbor sediment studies and ecological assessments done by the Navy, Navy contractors, or other agencies.

b. Provide recommendations for, assist in the development of, and review the draft and final documents for the field sampling plan (FSP), ecological assessment, and feasibility study for the RI/FS WPs for NAVSHIPYD Long Beach and NAVSTA Long Beach.

3. As discussed in reference (a), the schedule on this project is critical due to regulatory deadlines. Development of the WPs will begin in November 1992 and will proceed to completion by April-June 1993.

4. During the course of work, at least two meetings will be required at the office of the contractor (CH2M HILL) in Santa Ana, CA. Comments on draft and final reports are requested within 2 weeks from delivery.

5. Request your proposal for this project by COB 12 October 1992.

6. Point of contact is Andrea Muckerman, Code 1823.AM, (619) 532-1250, FAX (619) 532-1242.

*Christopher A. Kotas*  
CHRISTOPHER A. KOTAS  
By direction