



DEPARTMENT OF THE NAVY  
BASE REALIGNMENT AND CLOSURE  
PROGRAM MANAGEMENT OFFICE WEST  
1455 FRAZEE ROAD, SUITE 900  
SAN DIEGO, CA 92108-4310

5090  
Ser BPMOW.dlj/0231  
JUN 16 2014

Ms. Remedios Sunga  
California Department of Toxic Substances Control  
Brownfields and Environmental Restoration Program  
700 Heinz Avenue  
Berkeley, CA 94710-2737

SUBJECT: TRANSMITTAL OF THE DRAFT FOCUSED FEASIBILITY STUDY  
ADDENDUM, INSTALLATION RESTORATION SITE 24, FORMER  
DRY CLEANING FACILITY, NAVAL STATION TREASURE ISLAND,  
SAN FRANCISCO, CALIFORNIA

Enclosure 1, the Draft Focused Feasibility Study Addendum  
for Installation Restoration Site 24 at Naval Station Treasure  
Island, is submitted for your review. Please provide your  
comments by Wednesday, July 16, 2014.

Thank you for your support of this program. For further  
information, please contact Danielle Janda at (619)532-0796, or  
Mr. David Clark, Lead Remedial Project Manager, at (619)532-0973.

Sincerely,

A handwritten signature in black ink, appearing to read "Keith Forman", is written over the word "Sincerely,".

KEITH FORMAN  
BRAC Environmental Coordinator  
By direction of the Director

Enclosure: 1. Draft Focused Feasibility Study Addendum,  
Installation Restoration Site 24, Former Dry  
Cleaning Facility, Naval Station Treasure Island,  
San Francisco, California

5090

Ser BPMOW.dlj/0231

JUN 16 2014

Copy to:

Ms. Myriam Zech, Regional Water Quality Control Board

Mr. David Stensby, U.S. Environmental Protection Agency, Region IX

Mr. Robert Beck, Office of Economic and Workforce Development

Mr. Christopher Glenn, Treadwell & Rollo

Mr. William Carson, Terraphase Engineering, Inc.

Ms. Jessica O'Sullivan, Tetra Tech EM Inc.

Dr. Sheetal Singh

Community RAB Members:

Mr. Nathan Brennan

Ms. Dale Smith

Ms. Alice Pilram

Mr. Saul Bloom, Arc Ecology

Mr. Ryan Martin

ENCLOSURE

DRAFT  
FOCUSED FEASIBILITY STUDY ADDENDUM  
FORMER DRY CLEANING FACILITY  
INSTALLATION RESTORATION SITE 24

DATED 16 JUNE 2014

IS RECORD NO. N60028\_002314