



Matthew Rodriquez
Secretary for
Environmental Protection

Department of Toxic Substances Control



Edmund G. Brown Jr. Governor

Deborah O. Raphael, Director 700 Heinz Avenue Berkeley, California 94710-2721

November 16, 2011

Mr. Greg Haet EH&S Associate Director, Environmental Protection 317 University Hall, No 1150 Berkeley, California 94720

Dear Mr. Haet:

The Department of Toxic Substances Control (DTSC) received the *Final, Revision I, Phase I Groundwater Sampling Results Technical Memorandum, University of California, Berkeley, Richmond Field Station, Richmond, California* (Tech Memo), dated August 22, 2011, and prepared by Tetra Tech EM on behalf of the University of California, Berkeley. The Tech Memo updates the version submitted on May 11, 2011 and incorporates revisions requested by DTSC's July 21, 2011 comment letter. The Tech Memo summarizes the construction, sampling and sampling results of 50 shallow water-bearing zone piezometers at the Richmond Field Station. We have reviewed the revised report and found that it responded to all of our previous comments; therefore, the report is approved.

If you have any questions regarding this letter, please contact Lynn Nakashima at (510) 540-3839 or email at lnakashi@dtsc.ca.gov.

Sincerely,

Lynn Nakashima, Project Manager Senior Hazardous Substances Scientist Brownfields and Environmental

Lym Makashi

Restoration Program

Berkeley Office - Cleanup Operations

Mark Vest, P.G.

Merle Vest

Senior Engineering Geologist

Brownfields and Environmental

Restoration Program

Sacramento Office - Geologic Services

cc: next page

Mr. Greg Haet November 16, 2011 Page 2

cc: Karl Hans

University of California, Berkeley Environmental Health & Safety 317 University Hall, No 1150 Berkeley, California 94720

Jason Brodersen Tetra Tech EM Inc. 1999 Harrison Street, Suite 500 Oakland, CA 94612

J. Michael Eichelberger, Ph.D. Department of Toxic Substances Control Human and Ecological Risk Office 8800 Cal Center Drive Sacramento, CA 95826

Kimi Klein, Ph.D. Department of Toxic Substances Control Human and Ecological Risk Office 700 Heinz Avenue Berkeley, CA 94710