



Matthew Rodriguez Secretary for **Environmental Protection** 

## Department of Toxic Substances Control



Edmund G. Brown Jr. Governor

Barbara A. Lee, Director 700 Heinz Avenue Berkeley, California 94710-2721

August 2, 2018

Mr. Greg Haet EH&S Associate Director, Environmental Protection Office of Environment, Health & Safety University of California, Berkeley University Hall, 3rd Floor, #1150 Berkeley, California 94720 gjhaet@berkeley.edu

Dear Mr. Haet:

The Department of Toxic Substances Control (DTSC) received the Soil Management Plan proposed sampling approach for the Northern Regional Library Facility (NRLF) Phase 4 for the University of California (UC), Berkeley, Richmond Field Station Site located in Richmond, California. As required by the approved Soil Management Plan, UC provided SMP Form A and Form B, and soil sampling plan via electronic mail on July 19, 2018. DTSC has reviewed the plan and has no comments; however, in the event that contamination is visually detected in the geotechnical borings, additional environmental samples should be collected for analysis by your environmental consultant. Your environmental consultant should also be present during all geotechnical and environmental sampling.

If you have any questions, please contact Lynn Nakashima at (510) 540-3839 or lynn.nakashima@dtsc.ca.gov.

Sincerely,

Lynn Nakashima, Project Manager Senior Hazardous Substances Scientist

Brownfields and Environmental

Lym Nokashi

Restoration Program

Berkeley Office - Cleanup Operations

See next page CC:

Gerard F. Aarons, PG, CHG

**Engineering Geologist** 

E OF CALIFOR Brownfields and Environmental

GERARD

AARONS CHG 771 PG 7430

Restoration Program

Geological Services Branch

Mr. Greg Haet August 2, 2018 Page 2

cc: Alicia Bihler

University of California, Berkeley Environmental Health & Safety 317 University Hall Berkeley, California 94720 abihler@berkeley.edu

Jason Brodersen
Tetra Tech, Inc.
1999 Harrison Street, Suite 500
Oakland, CA 94612
Jason Brodersen@tetratech.com