

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX

75 Hawthorne Street San Francisco, CA 94105



STATE OF HAWAII DEPARTMENT OF HEALTH

P. O. BOX 3378 HONOLULU, HI 96801-3378

MAR 28 2017

Mr. Mark S. Manfredi Red Hill Regional Program Director Navy Region Hawaii 850 Ticonderoga Street, Suite 110 Joint Base Pearl Harbor Hickam, Hawaii 96860

Re: Completion of Scoping Phase of Section 4.4 of Red Hill Administrative Order on Consent

("AOC") Statement of Work ("SOW")

Dear Mr. Manfredi:

The U.S. Environmental Protection Agency ("EPA") and Hawaii Department of Health ("DOH"), collectively the "Regulatory Agencies", find that the objectives outlined in section 4.4 of the Red Hill AOC SOW have been satisfied, and we seek your written concurrence.

On Monday, March 20, 2017 the Regulatory Agencies participated in a conference call with the U.S Department of the Navy ("Navy") and Defense Logistics Agency ("DLA") to discuss outstanding issues related to the development of a new release detection alternatives report to satisfy the requirements of the Red Hill AOC SOW. The Regulatory Agencies are satisfied with the Navy and DLA's proposal, as described on the call, for how to proceed with developing the scope of work for the new release detection alternatives report. On that call the Regulatory Agencies and Navy and DLA verbally agreed that scoping had concluded. According to section 4.5 of the Red Hill AOC SOW, the new release detection alternatives scope of work shall be submitted to the Regulatory Agencies for approval on June 19, 2017, which is the first business day after 90 days from the final scoping meeting.

Please respond in writing whether the Navy and DLA concur that scoping for section 4.4 is complete. If you do not concur, please propose specific next steps to complete scoping.

Sincerely,

Bob Pallarino
Project Coordinator

EPA Region 9 Land Division

Steven Charle

Project Coordinator

DOH Solid and Hazardous Waste Branch

cc: Capta

Captain Richard D. Hayes III, Navy

John Montgomery, Navy