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August 25, 2011
Paul Cho, P.G.
Water Resources Control Engineer
California Regional Water Quality Control Board, Site Cleanup Unit IV
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320 West 4th Street, Suite 200
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Second Addendum to the *Concrete Demolition and Soil Confirmation Sampling Work Plan*, Defense Fuel Support Point Norwalk, California (SCP No. 0286A, Site No. 16638); April 11, 2011

Dear Mr. Cho:

Parsons, on behalf of the Defense Energy Support Center (DESC), is pleased to submit this second addendum to the *Concrete Demolition and Soil Confirmation Sampling Work Plan*, **Defense Fuel Support Point (DFSP) Norwalk, California**¹ submitted on April 11, 2011 and the first addendum² submitted on June 7, 2011 for the DESC Norwalk Site. This second addendum addresses the RWQCB's comments regarding the proposed confirmation soil sampling.

As requested by the RWQCB, this addendum adds the following field data collection and laboratory sampling investigations. Soil samples will be collected by Encore samplers before taking photo ionization detector (PID) headspace measurements. At least three soil samples will be collected within the five-foot soil core before taking PID headspace measurements. If PID soil headspace measurements detects organic vapors the nearby collected soil sample(s) will be analyzed as proposed in Section 4.4 of the April 11th

¹ Parsons(a), Concrete Demolition and Soil Confirmation Sampling Work Plan, Defense Fuel Support Point Norwalk, 15306 Norwalk Boulevard, Norwalk, California; April 11, 2011.

² Parsons(b), Addendum to the *Concrete Demolition and Soil Confirmation Sampling Work Plan*, Defense Fuel Support Point Norwalk, 15306 Norwalk Boulevard, Norwalk, California; June 7, 2011.

Work Plan³ and for LNAPL saturation/mobility. If organic vapors are not detected in the PID soil headspace measurements from the five-foot cores, then one soil sample will be analyzed for chemical analysis as proposed in the Work Plan to verify no soil contamination.

If you have any questions please call me at (602) 734-1083.

Sincerely,

Sepun Starse

Redwan Hassan, P.G. Program Manager

cc: File

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³ Parsons(a).