

USL Pleasanton Lakes, L.P.

July 18, 2013

Mr. Jerry Wickham, PG (sent via E-mail to: jerry.wickham@acgov.org) Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

RE: Quarterly Summary Report of Fill Activities for the Busch Pit, Former Hanson Aggregates Radum Facility, 3000 Busch Rd, Pleasanton, California

Dear Jerry:

We declare, under penalty of perjury, that the information and/or recommendations contained in the attached document prepared by Haley and Aldrich, dated 16 July 2013, is true and correct to the best of our knowledge.

Sincerely yours, USL PLEASANTON LAKES, L.P., Its general partner

Name: BRYAN B. SANCHEZ

Title: SENIOR VICE PRESIDENT

Enclosures

cc: James Gilford - Alameda County Development Agency

Haley & Aldrich, Inc. 2033 N. Main Street Suite 309 Walnut Creek, CA 94596

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16 July 2013 File No. 39048-000

Mr. Jerry Wickham Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Subject:

Quarterly Summary Report of Fill Activities for the Busch Pit

Former Hanson Aggregate Facility

3000 Busch Road Pleasanton, California

Dear Mr. Wickham:

This letter was prepared to inform you that approximately 325,000 cubic yards (cy) of new fill was placed and compacted in Busch Pit during the second quarter period, between 4/1/13 and 6/30/13. The borrow source was from a nearby onsite soil stockpile, which was previously sampled, analyzed, and reported in a document titled "Environmental On-Site Stockpile Sampling Results, Former Hanson Aggregate Facility, 3000 Busch Road, Pleasanton, California," prepared by Haley & Aldrich, dated 17 July 2012. The 17 July 2012 report was submitted to Alameda County Environmental Health (ACEH) on 23 July 2013 and ACEH issued a response letter titled "Soil Sampling Results for Backfilling Activities at the Busch Pit, SLIC Case RO0002952 and GeoTracker Global ID SL0600101555, Hanson Aggregate Radum Plant, 3000 Busch Road, Pleasanton, CA 94566," which indicated that ACEH had no objection to the use of the material as backfill material within the Busch Pit.

During the grading activities, Haley & Aldrich personnel provided on-site monitoring for unacceptable material and performed periodic geotechnical compaction testing services. During the second quarter period, no unacceptable material was identified in the fill and all material from the onsite stockpile (with the exception of the surficial soil, which contained excessive plant material) was found to be acceptable for use as fill in Busch Pit.

Additional fill will be placed and compacted within Busch Pit during the upcoming third quarter period to complete the site grading activities. This work will use the same onsite source material. Upon completion of the site grading activities, a final report will be prepared which contains an as-built plan and a summary of our field observations and site activities.

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If you have any questions, please call at any time.

Sincerely yours,

HALEY & ALDRICH, INC.

Dean H. Iwasa, P.E., G.E. Senior Project Manager

Voytek Bajsarowicz Senior Client Leader

cc: USL Pleasanton Lakes, L.P.; Attn: Debra Patterson

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