

Oakland Unified School District

Board of Education 1011 Union Street, #940 Oakland, CA 94607 (510) 879-1944 boe@ousd.org E-Mail http://www.ousd.org

Legislation Details

File #: 08-2032 Version: 1 Name: Amendment No. 2 - ACC Environmental

Consultants - Chabot Portable Replacement Project

Type: Agreement or Contract Status: Passed

File created: 9/24/2008 In control: Facilities Management

On agenda: Final action: 9/24/2008

Enactment date: 9/24/2008

Enactment #: 08-1466

Title: Approval by Board of Education of Amendment No. 2 to Professional Services Agreement between

District and ACC Environmental Consultants, Oakland, CA, for the latter to provide additional soils testing which has been requested by the District in order to: 1) inform concerned neighbors of soil conditions. Based on the earlier sampling performed by ACC they felt that there was a low likelihood of potential issues; 2) To provide the contractor with data to allow appropriate dust mitigation and preliminary information regarding possible soil disposition in the off haul phase; 3) To closely approximate possible DTSC requirement so if they request additional samples ACC will have already obtained them in conjunction with the Chabot Portable Replacement Project in an amount not to

obtained them in conjunction with the Chabot Portable Replacement Project in an amount not t exceed \$11,438.00, increasing the Agreement from \$13,980.00 to a not-to-exceed amount of \$25,418.00. All other terms and conditions of the Agreement remain in full force and effect.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 08-2032 - AMENDMENT NO. 2 - ACC ENVIRONMENTAL CONSULTANTS - CHABOT PORTABLE

REPLACEMENT PROJECT, 2. 08-2032 - AMENDMENT NO. 2 - ACC ENVIRONMENTAL

CONSULTANTS - CHABOT PORTABLE REPLACEMENT PROJECT, 3. 08-2032 - AMENDMENT NO. 2 - ACC ENVIRONMENTAL CONSULTANTS - CHABOT PORTABLE REPLACEMENT PROJECT

Contact: Timothy.White@ousd.k12.ca.us

DateVer.Action ByActionResult9/24/20081State Administrator and/or Board of EducationAdoptedPass