

## 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 (With Text)

File #: 14-2232 Version: 1 Name: Amendment No. 1, Independent Consultant

Agreement for Professional Services - Geosphere

Consultants, Inc. - Madison Middle School

**Expansion-New Contract Project** 

Type: Agreement or Contract Status: Passed

 File created:
 10/20/2014
 In control:
 Operations

 On agenda:
 11/19/2014
 Final action:
 11/19/2014

 Enactment date:
 11/19/2014
 Enactment #:
 14-1902

Title: Approval by the Board of Education of Amendment No. 1, Independent Consultant Agreement for

Professional Services between District and Geosphere Consultants, Inc., Oakland, CA, to provide site -specific fees for seismic ground motion analysis in conjunction with the Madison Middle School Expansion-New Contract Project, in an additional amount not to exceed \$4,000.00, increasing the Contract not to exceed amount from \$15,300.00 to \$19,300.00. All other terms and conditions of the

Contract remain in full force and effect.

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. 14-2232 Amendment No. 1, Independent Consultant Agreement for Professional Services -

Geosphere Consultants, Inc. - Madison Middle School Expansion-New Contract Project

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

Date	Ver.	Action By	Action	Result
11/19/2014	1	Board of Education	Adopted on the General Consent Report	Pass

Approval by the Board of Education of Amendment No. 1, Independent Consultant Agreement for Professional Services between District and Geosphere Consultants, Inc., Oakland, CA, to provide site-specific fees for seismic ground motion analysis in conjunction with the Madison Middle School Expansion-New Contract Project, in an additional amount not to exceed \$4,000.00, increasing the Contract not to exceed amount from \$15,300.00 to \$19,300.00. All other terms and conditions of the Contract remain in full force and effect.