

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 #: 11-3140 Version: 1 Name: Independent Contractor Agreement for Special

Services - Roland Lakes - Division of Facilities,

Planning and Management Project

Type: Agreement or Contract Status: Passed

File created: 12/6/2011 In control: Facilities Committee

 On agenda:
 Final action:
 12/14/2011

 Enactment date:
 12/14/2011
 Enactment #:
 11-2552

Title: Approval by the Board of Education of Independent Contractor Agreement for Special Services

between District and Roland Lakes, Oakland, CA, for the latter to provide cost estimates for new, modernization and related products; provide estimates and evaluation of proposed change orders; and related services for the Facilities Department, as needed, in conjunction with the Division of Facilities, Planning and Management Project for the period commencing January 1, 2012 and

concluding no later than December 31, 2012 in an amount not to exceed \$120,000.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 11-3140 - Independent Contractor Agreement for Special Services - Roland Lakes - Division of

Facilities, Planning and Management Project.pdf

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

Date	Ver.	Action By	Action	Result
12/14/2011	1	Board of Education	Adopted	Pass
12/6/2011	1	Facilities Committee		

Approval by the Board of Education of Independent Contractor Agreement for Special Services between District and Roland Lakes, Oakland, CA, for the latter to provide cost estimates for new, modernization and related products; provide estimates and evaluation of proposed change orders; and related services for the Facilities Department, as needed, in conjunction with the Division of Facilities, Planning and Management Project for the period commencing January 1, 2012 and concluding no later than December 31, 2012 in an amount not to exceed \$120,000.00.

[Enter body here.]