



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 #: 18-1518 **Version:** 1 **Name:** Independent Consultant Agreement Less Than \$90,200 - Johnson Controls Fire Protection, LP - Madison Park Academy Expansion Project

Type: Agreement or Contract **Status:** Passed

File created: 6/8/2018 **In control:** Senior Business Officer

On agenda: 6/27/2018 **Final action:** 6/27/2018

Enactment date: 6/27/2018 **Enactment #:** 18-1072

Title: Approval by the Board of Education of an Independent Consultant Agreement for Professional Services Less Than \$90,200.00 between the District and Johnson Controls Fire Protection, LP, Livermore, CA for the latter replace fire alarm panel at existing site, in conjunction with the Madison Park Academy Expansion Project, more specifically delineated in the Scope of Services in Exhibit "A", incorporated herein by reference as though fully set forth, commencing June 28, 2018 and concluding no later than March 29, 2019, in an amount not-to-exceed \$16,800.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 18-1518 Independent Consultant Agreement Less Than \$90,200 - Johnson Controls Fire Protection, LP - Madison Park Academy Expansion Project

Contact: Timothy.White@ousd.org

Date	Ver.	Action By	Action	Result
6/27/2018	1	Board of Education	Adopted on the General Consent Report	Pass

Approval by the Board of Education of an Independent Consultant Agreement for Professional Services Less Than \$90,200.00 between the District and Johnson Controls Fire Protection, LP, Livermore, CA for the latter replace fire alarm panel at existing site, in conjunction with the Madison Park Academy Expansion Project, more specifically delineated in the Scope of Services in Exhibit "A", incorporated herein by reference as though fully set forth, commencing June 28, 2018 and concluding no later than March 29, 2019, in an amount not-to-exceed \$16,800.00.