

Oakland Unified School District

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Legislation Details (With Text)

File #: 16-0869 Version: 1 Name: Agreement for Architectural Services - Byrens Kim

Design

Works - Madison Lighting Upgrades Project

Type:Agreement or ContractStatus:PassedFile created:4/19/2016In control:OperationsOn agenda:5/11/2016Final action:5/11/2016Enactment date:5/11/2016Enactment #:16-0645

Title: Approval by the Board of Education of Agreement for Architectural Services between District and

Byres Kim Design Works, Oakland, CA, for the latter to replace existing exterior metal halide or high pressure sodium lights with LED bi-level fixtures, replace existing CFL gym lighting with new LED lights, decamp existing fluorescent fixtures at portable classrooms with volumetric wake-up direct indirect retrofit kit with bi-level ballast, install 18 occupancy sensors at classrooms, portable classrooms and kitchen, optimize existing startup controls sequence of boilers and package units, in conjunction with the Madison Lighting Upgrades Project, more specifically delineated in the Scope of

Services in Exhibit "A", incorporated herein by reference as though fully set forth, for the period commencing on May 11, 2016 and concluding no later than December 31, 2016 in an amount not to

exceed \$20,300.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 16-0869 Agreement for Architectural Services - Byrens Kim Design

Works - Madison Lighting Upgrades Project

Contact: Roland.Broach@ousd.org

Date	Ver.	Action By	Action	Result
5/11/2016	1	Board of Education	Adopted on the General Consent Report	Pass

Approval by the Board of Education of Agreement for Architectural Services between District and Byres Kim Design Works, Oakland, CA, for the latter to replace existing exterior metal halide or high pressure sodium lights with LED bilevel fixtures, replace existing CFL gym lighting with new LED lights, decamp existing fluorescent fixtures at portable classrooms with volumetric wake-up direct indirect retrofit kit with bi-level ballast, install 18 occupancy sensors at classrooms, portable classrooms and kitchen, optimize existing startup controls sequence of boilers and package units, in conjunction with the Madison Lighting Upgrades Project, more specifically delineated in the Scope of Services in Exhibit "A", incorporated herein by reference as though fully set forth, for the period commencing on May 11, 2016 and concluding no later than December 31, 2016 in an amount not to exceed \$20,300.00.