

## 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 #: 15-1685 Version: 1 Name: Professional Services Contract - Software Project

Consulting, Inc. - Student Assignment Center

Type: Agreement or Contract Status: Passed

 File created:
 8/24/2015
 In control:
 Operations

 On agenda:
 9/24/2015
 Final action:
 9/24/2015

 Enactment date:
 9/24/2015
 Enactment #:
 15-1440

Title: Ratification by the Board of Education of a Professional Services Contract between the District and

Software Project Consulting Inc. (SPCI), Piedmont, CA, for the latter to perform a series of crucial data tasks for the Student Assignment Center, including providing expertise to create data solutions for very complex work around Options, initial California English Language Development Test (CELDT), Parent Notification Letters (PNL), reporting of space and assignments to schools and principals; write and operate customized Sequel Server software that links with OUSD's Student Information System (SIS)/Aeries to provide real time data on assignments and space availability, to meet current Local Control Federal Funding (LCFF), Projection and Contractual requirements by schools; perform other critical tasks and fixes for District's student assignment lottery process and the execution of state mandated mailings to parents (PNL), and the eligible English Language Learners, as described in the Scope of Work, incorporated herein by reference as though fully set forth, via the Student Assignment Center, for the period of July 1, 2015 through June 30, 2016, in an amount not to

exceed \$35,000.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 15-1685 Professional Services Contract - Software Project Consulting, Inc. - Student Assignment

Center

Contact: Alanna.Lim@ousd.org

Date	Ver.	Action By	Action	Result	
9/24/2015	1	Board of Education	Adopted on the General Consent	Adopted on the General Consent Report Pass	