



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 #: 20-1655 **Version:** 1 **Name:** Professional Services Agreement 2020-2021 - MCT Technology, Inc. - Early Childhood Development Department

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

File created: 8/17/2020 **In control:** Chief Academic Officer

On agenda: 9/23/2020 **Final action:** 9/23/2020

Enactment date: 9/23/2020 **Enactment #:** 20-1419

Title: Ratification by the Board of Education of a Professional Services Agreement 2020-2021 between the District and MCT Technology, Inc., Diamond Bar, CA, for the latter to provide its "Carecloud" software for Early Childhood Program to assist with Enrollment, Eligibility Determination, Allergy & Emergency Contacts, Notion of Actions & Forms, Electronic Attendance, contactless attendance for parents, Meal Count, Licensing Compliant, and Billing, via Early Childhood Development Department, for the period of August 17, 2020 through June 30, 2021, in an amount not to exceed \$14,037.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 20-1655 Professional Services Agreement 2020-2021- MCT Technology, Inc. - Early Childhood Development Department

Contact: Christie.Herrera@ousd.org

Date	Ver.	Action By	Action	Result
9/23/2020	1	Board of Education	Adopted on the General Consent Report	Pass

Ratification by the Board of Education of a Professional Services Agreement 2020-2021 between the District and MCT Technology, Inc., Diamond Bar, CA, for the latter to provide its "Carecloud" software for Early Childhood Program to assist with Enrollment, Eligibility Determination, Allergy & Emergency Contacts, Notion of Actions & Forms, Electronic Attendance, contactless attendance for parents, Meal Count, Licensing Compliant, and Billing, via Early Childhood Development Department, for the period of August 17, 2020 through June 30, 2021, in an amount not to exceed \$14,037.00.