



Board Agenda Item #	V G: Action Item
Date:	February 10, 2022
To:	Magnolia Public Schools – Board of Directors
From:	Alfredo Rubalcava, CEO & Superintendent
Staff Lead:	Patrick Ontiveros, Director of Facility and General Counsel, Mustafa Sahin, Facility Project Manager
RE:	CalSHAPE Plumbing Grant Resolution MSA-1

Proposed Board Motion

Staff recommends and moves that the Magnolia Public School Board of Directors approve and adopt Board Resolution # 20220210-02, attached as Exhibit A, to authorize Magnolia Science Academy 1 to apply for a plumbing and ventilation grant from the California Energy Commission to implement a CalSHAPE Program project.

Background

California Energy Commission’s California Schools Healthy Air, Plumbing, and Efficiency (CalSHAPE) Program provides grants to local educational agencies (LEA), that includes school districts, charter schools, and regional occupational programs, to fund the assessment, maintenance, and repair of ventilation systems, installation of carbon dioxide monitors, and replacement of noncompliant plumbing fixtures and appliances. Staff submitted the application for plumbing grant in September 2021, the amount is 60,920.29. We were informed by the CalSHAPE staff that MSA1 was not going to get this time due to the funding issues but will be in the list as soon as the funding is available in the next round.

This is a requirement by CalSHAPE to complete our application.

Budget Implications

- None

Exhibits (Attachments):

- Project estimate

ESTIMATE



Magnolia Science Academy 1
18238 Shermanway
Reseda , CA 91335
(760) 587-6031

Zingo Construction Inc.

6009 Lindenhurst Ave
Los Angeles, CA 90036
Phone: (310) 997-8297
Email: info@zingocontractors.com
Web: www.zingocontractors.com

Estimate # 000010
Date 09/22/2021
Business / Tax # Lic No: 969638

Description	Total
ZER6003PL-ULF-CPM urinal flush set (9 pc)	\$5,020.29
ZER6000PL-CPM Toilet flush set (43 Pc)	\$25,585.00
Zurn z6915-XL Touchless Faucet (47 Pc)	\$30,315.00
<hr/>	
Subtotal	\$60,920.29
Total	\$60,920.29

Notes:

Estimated start day for the project is 2/21/2022
Estimated completion date js 3/30/2022

Magnolia Science Academy 1