

**Madison Elementary School  
Modernization**

**COMMUNITY MEETING**

**January 26, 2024**



# AGENDA

1. Welcome
2. Purpose
3. Madison Project
4. Project Description
5. Next steps
6. Questions
7. Adjournment





# **Educational Master Plan**



# Educational Master Plan

## *Purpose*

1. Define the most important academic priorities and goals for student success within 4 Focus Areas.
2. Guide facilities and technology master plans, program development, and distribution of resources to embrace changes to educational pedagogy in the future.

More info can be found here:

[gopusd.com/EMP](https://gopusd.com/EMP)

[gopusd.com/EdSpecs](https://gopusd.com/EdSpecs)



# 4 Focus Areas & Goal Development:

## Learner-Centeredness

**Goal:** PUSD will ensure a learner-centered environment that allows for student voice and choice to collaborate and meet individual needs, and opportunities for all to excel.

## Wellbeing

**Goal:** PUSD will create and maintain a positive and safe environment that promotes and supports all learners.

## Flexible Spaces

**Goal:** PUSD will create flexible learning spaces that accommodate both mental and physical needs to ensure the environment promotes, rather than constraints learning.

## Community Partnership

**Goal:** PUSD will invest in proactively building and sustaining community relationships through partnerships that support improved academic outcomes, whole-child engagement, and family development.



# BACKGROUND

- Measure “O”
- Facility Master Plan ( <https://www.pusdplan.org> )
- Board of Education (BOE) Approval for School Prioritization
- BOE Approval to Proceed with Project
- Release Request for Proposal (RFP) for Architectural Services
- BOE Approval to Award Architectural Service



# PROJECT SCOPE / DESCRIPTION

## Modernization of Permanent Facilities

New Interior Finishes

Replacement of Electrical Distribution

Replacement of Low Voltage Systems (Fire Alarm, Clock, Data, Wi-Fi, and Intercom)

Replacement of Heating, Ventilation and Air Condition Systems

Replacement of Windows

New Elevator and Exterior Stairs

Replacement of Site Utilities

New Electrical Service

Accessibility (path of travel) upgrades

Renovation of Restrooms

Patch, Repair, and Paint Exterior sides of Permanent Buildings

Minor Interior Modifications to Improve Safety



# NEXT STEPS

1. Assessment & Programming
2. Schematic Design
3. Design Development
4. Construction Documents
5. Bidding
6. Construction Administration







# **CONVERSATION**

