





### **DESIGN TASK FORCE MEETING #1**



Tuesday October 17, 2023





## WELCOME/INTRODUCTION

- AMANDA HAMMOND-WILLIAMS PRINCIPAL
- ATHENA FONSECA SDUSD PROJECT MANAGER
- FRANCISCO CAMPUZANO SDUSD PM SUPERVISOR
- LEE DULGEROFF SDUSD SR. EXEC. DIRECTOR FPC
- SAMER NAJI SDUSD COMMUNICATIONS
- RICHARD BARRERA SDUSD BOARD MEMBER
- JOHN MULLER AVRP STUDIOS ARCHITECTS
- RANDY ROBBINS AVRP STUDIOS ARCHITECTS







### **AGENDA**

- UPCOMING COMMUNITY MEETINGS
- PURPOSE OF DESIGN TASK FORCE MEETING
- PROJECTS COMPLETED TO DATE
- CAMPUS MODERNIZATION SCOPE
- TIMELINE
- PRESENTATION
- DISSCUSSION / FEEDBACK
- ADJOURN







### **UPCOMING COMMUNITY MEETINGS**

### **BIRNEY DESIGN TASK FORCE MEETING #2**

- November 7, 2023 @ 6pm

#### NORMAL ST. REDEVELOPMENT COMMUNITY VISIONING MEETING #2

- November 8, 2023 @ 5pm







### PURPOSE OF DESIGN TASK FORCE MEETING

### **FUNCTION:**

Allow Educational Community Partners the opportunity to provide input to the design team during the project assessment process. Information gathered during these meetings will potentially be used to prioritize needs and develop the scope of the projects.

#### **EDUCATIONAL COMMUNITY PARTNERS:**

PARENTS – STUDENTS – TEACHERS – STAFF – NEIGHBORS







## REVIEW OF COMPLETED/UPCOMING PROJECTS

### LIBRARY AND 2-STORY CLASSROOM ADDITION

(Completed in 2004)

#### **HEATING VENTILATION AND AIR CONDITIONING**

(Completed in 2018)

#### CLASSROOM TECHNOLOGY AND INFRASTRUCTURE

(Completed 2020 & 2022)

#### FILTERED HYDRATION STATIONS

(Completed 2022)

### PLANNED SINGLE POINT OF ENTRY/SECURITY IMPROVEMENTS

(Fall 2024)

#### **PLANNED SOLAR PV**

(Winter 2024)







### **CAMPUS MODERNIZATION SCOPE**

- IMPROVEMENTS TO SUPPORT STUDENT LEARNING AND INSTRUCTION
- Upgrades to wired and wireless infrastructure and equipment.
- Update classroom and instructional technology.
- Provide specialized facilities to support universal transitional kindergarten and special education.
- IMPROVEMENTS TO SUPPORT STUDENT HEALTH, SAFETY AND SECURITY
- Such as lighting, fencing, surveillance cameras, and intrusion upgrades.
- Improve food services, health office, and vehicular/pedestrian circulation and parking.
- ADDRESS SCHOOL ACCESSIBILITY AND CODE COMPLIANCE UPGRADES
- BUILDING SYSTEMS REPAIR AND REPLACEMENT
- Upgrades to mechanical, electrical, and plumbing systems.
- Upgrades to interior and exterior finishes.
- ENERGY EFFICIENT AND HIGH PERFORMING (SUSTAINABLE) UPGRADES
- Such as LED lighting, energy efficient windows, and solar panels.







### **TIMELINE**

#### **DESIGN TASK FORCE SCHEDULE**



### PROJECT DESIGN/CONSTRUCTION PROCESS















## **BUILDING 2 - CLASSROOMS**













## **BUILDING 3 - CLASSROOMS**













## **BUILDING 4 - ADMINISTRATION**







## **BUILDING 5 – MPR/CAFETERIA/KITCHEN**







## **BUILDING 7 – UTK**





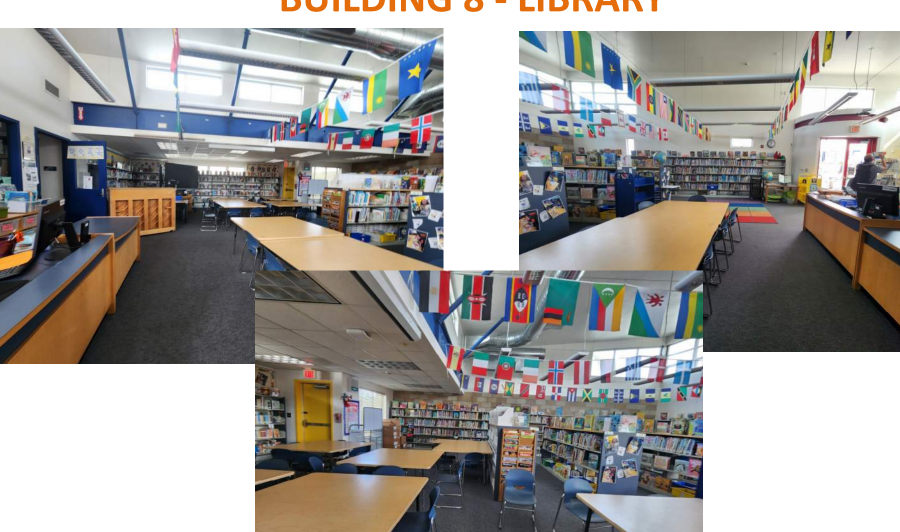








## **BUILDING 8 - LIBRARY**









## **BUILDING 9 – CLASSROOMS**











## **PORTABLE BUILDINGS**







## SITE









### **DESIGN CONCEPT**







### **DESIGN CONCEPT MAIN POINTS**

#### **ADMINSTRATION BUILDING**

- -Distinguishable main entrance
- -Create necessary support spaces

#### **CLASSROOM BUILDINGS 2, 3, 7**

-Replace cabinets, flooring and paint walls

### MPR/CAFETERIA/KITCHEN

- -Improve food service line
- -Provide safe kitchen service delivery area
- -Create trash enclosure area

### **UTK/KINDERGARTEN**

-Provide required space to accommodate increased enrollment and meet current district standards

#### **DROP-OFF & PARKING**

- -Create drop-off and pick-up area
- -Provide adequate parking







## **DESIGN CONCEPT**





## **DISCUSSION / FEEDBACK**

