# Board of Education Meeting

# Facilities Master Plan: Implementation Plan

Plan B, as Board-approved on June 10, 2014

24 June 2014





## <u>Implementation Plan: Plan B-June 10<sup>th</sup></u>

The Board took action to approve the Implementation Plan B on June 10, 2014. The document presented tonight reflects the Board discussion and approval of the Implementation Plan B.

"Focus on Elementary and Middle Schools, with High Schools delayed to the future"



## Overview of Implementation Plan B-June 10<sup>th</sup>

## Maximized Impact at Elementary & Middle Schools

- Focus on spaces that impact students
- Respond to site specific demographic growth at 5 years (2019-2020)
- Correct most critical infrastructure (plumbing, mechanical & electrical) and most critical accessibility issues
- Respond to curriculum requirements for science spaces
- Improve fencing and security lighting
- Power, data (technology) and communication systems upgrades
- Repair or replace exterior doors, windows and roofs where critical
- Energy efficient upgrades in all new and modernized spaces
- Assess the viability of implementing elements from the proposed draft Solar Master Plan when reviewing major construction projects

### **Charter Schools**

- Improve fencing and security lighting
- Power, data (technology) and communication systems upgrades

### School Site Specific Improvements

#### MIDDLE SCHOOLS

<u>Lincoln Middle School</u> Growth: -76

Net Clsrm Chg: 0

\$6.7 M

- Modernize one science and one computer lab
- > Technology, communication & safety/security
- Critical mechanical, electrical, roofing and accessibility improvements

#### Wood Middle School

Growth: 4

Net Clsrm Chg: 0

\$4.5 M

- New three classroom STEAM (science, technology, engineering, art and math) building
- Remove portables
- Technology, communication & safety/security
- Critical mechanical, electrical, roofing and accessibility improvements

### School Site Specific Improvements

#### **ELEMENTARY SCHOOLS**

Bay Farm Elem School Growth: 97 Net Clsrm Chg: 4 \$6.3 M

- New four classroom building
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

#### Earhart Elem School Growth: 43 Net Clsrm Chg: 2 \$6.3 M

- New six classroom building
- Remove four portables
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

### School Site Specific Improvements

#### **ELEMENTARY SCHOOLS**

#### Edison Elem School

Growth: 24

Net Clsrm Chg: 1

\$6.4 M

- Comprehensive classrooms modernization
- One new classroom
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

#### Franklin Elem School

Growth: 24

Net Clsrm Chg: 1

\$3.7 M

- One reconfigured science classroom
- Three new kindergarten classrooms
- Remove two modular and portable classrooms
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

### School Site Specific Improvements

#### **ELEMENTARY SCHOOLS**

Haight Elem School

Growth: 51

Net Clsrm Chg: 2

\$4.3 M

- Reconfigure east wing into one new science classroom and four kindergarten classrooms
- Build two new classrooms
- Technology, communication & safety/security
- <u>Critical</u> mechanical, electrical and accessibility improvements

#### Lum Elem School

Growth: 103

Net Clsrm Chg: 4

\$6.5 M

- Build one new science classroom
- Build three new kindergarten classrooms
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

#### Maya Lin School

Growth: 41

Net Clsrm Chg: 0

\$4.9 M

- Modernize two existing kindergarten classrooms
- Comprehensive window replacement
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

## **School Site Specific Improvements**

#### **ELEMENTARY SCHOOLS**

Otis Elem School

Growth: 104

Net Clsrm Chg: 4

\$6.4 M

- Modernize two existing kindergarten classrooms
- Build six new classrooms, remove two portables
- Technology, communication & safety/security
- <u>Critical</u> mechanical, electrical and accessibility improvements

#### Paden Elem School

Growth: -5

Net Clsrm Chg: 0

\$3.7 M

- Reconfigure one new science classroom
- Modernize existing classrooms
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

#### Ruby Bridges Elem School

Growth: -43

Net Clsrm Chg: 0

\$1.3 M

- Reconfigure one existing classroom into one science classroom
- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

## Implementation Plan B-June 10<sup>th</sup> – Charter Schools

## School Site Specific Improvements

#### **CHARTER SCHOOLS**

ACLC/Nea at Woodstock

Growth: n/a

Net Clsrm Chg: 0

\$2.3 M

- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

<u>Academy of Alameda</u>

Growth: n/a

Net Clsrm Chg: 0

\$1.4 M

- Technology, communication & safety/security
- Critical mechanical, electrical and accessibility improvements

## Implementation Plan B-June 10<sup>th</sup> – High Schools

### School Site Specific Improvements – Pending future approval

#### **HIGH SCHOOLS**

Alameda High School Growth: 195

Structural Rehab of all Historic Alameda HS buildings

- Comprehensive restoration of Historic Alameda HS and Technical Arts buildings
- Create 9 fully modernized science classrooms in HAHS East Wing
- Renovate HAHS Central Avenue façade
- Remove debris fence from HAHS buildings
- Technology, communication & safety/security
- Critical mechanical, electrical, roofing and accessibility improvements

**Encinal High School** 

Growth: 286

Net Clsrm Chg: 12

Net Clsrm Chg: 8

\$39.5 M

\$44.0 M

- Complete classroom reconfiguration of 100/200 wings
- Build two new 2 story 400 classroom wings for growth
- Complete science classrooms modernization/reconfiguration
- Modernize 600 wing and restrooms throughout campus
- Modernize existing Gym Locker Rooms
- Science and computer lab modernization at Library/Media Center
- Technology, communication & safety/security
- <u>Critical</u> mechanical, electrical, roofing and accessibility improvements

High
Schools
on hold
pending
Board
future
decisions
and
actions
for scope
of work.

## Implementation Plan B-June 10<sup>th</sup> – High Schools

## School Site Specific Improvements – Pending future approval

#### **HIGH SCHOOLS**

**ASTI High School** 

Growth: 14

Net Clsrm Chg: 1

<u>\$1.0 M</u>

- Expand into and modernize current College of Alameda portable classroom
- Toilet room improvements
- Technology, communication & safety/security
- Critical mechanical, electrical, roofing and accessibility improvements

WCDC/Island High School

Growth: -9

Net Clsrm Chg: 0

\$5.7 M

- Comprehensive classrooms modernization
- Reconfigure existing space into two career technical education (CTE) type classrooms
- Technology, communication & safety/security
- Critical mechanical, electrical, roofing and accessibility improvements

High
School
on hold
pending
Board
future
decisions
and
actions
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of work.

## Implementation Plan B-June 10<sup>th</sup>

With a successful bond on November 2014 ballot, it would give AUSD \$179,500,000 worth of bond authority.

- Earmark \$90M of the \$179.5M for future scope of work on the high schools.
- \$89.5M remains in bond authority for AUSD to issue bonds.

Series A Bond Issuance – Spring 2015

- \$89.5M PAR value; cost of issuance approximately 0.75% of PAR
- Net cash to AUSD approximately \$88,828,750
- Projects: Elementary and Middle Schools, Charter Schools

Board to approve the issuance of bonds and the project list prior to any action by Staff.

Board to approve high school scope of work prior to any work by Staff.

# Implementation Plan B-June 10<sup>th</sup>

Category	Budgeted
Bond Authority Amount	\$179,500,000
Less Earmarked bond authority for High Schools (scope tbd)	90,000,000
Bond Authority remaining for Series A bond issuance Spring 2015	\$89,500,000
Less Series A Cost of Issuance - \$89,500,000 PAR value (0.75%)	671,250
Funds available to access in Phase I of bond building program	\$88,828,750
Middle Schools 11,246,166	
Elementary Schools 49,796,110	
Charter Schools 3,662,413	
Less Middle, Elementary, Charter Schools subtotal	\$64,704,689
Less Escalation costs (2 years at 5% per year of project estimate)	6,470,469
Less Contingency Fee, 10% of Series A issuance amount	8,950,000
Estimated Total Series A Expense	\$80,125,158
Estimated funds remaining from Series A issuance	\$8,703,592
Photovoltaic (Solar) and Sustainability Allocation (tbd)	

# Implementation Plan B-June 10<sup>th</sup>

Staff recommends the Implementation Plan B-June 10<sup>th</sup>.

