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ANN ARBOR PUBLIC SCHOOLS

Slauson Middle School Neighbor Update 2024

Bernerd Rice, Assistant Superintendent Capital Programs and Physical Properties

Jason Bing, Director Capital Programs

Stephanie Corona, Project Executive Gilbane Building Company

Kevin Stansbury, Project Design Manager Gilbane Building Company

AGENDA

Capital Program Background

- AAPS Capital Program and 2019 Bond Objectives
- Site-Related Commitments
- Phase 2 Capital Program Plan

Project Update

- Project Timeline
- 21st Century Schools
- Schematic Site Plan

Q/A



AAPS Capital Program – Objective



To transform the student learning experience with the goal of providing for the health, safety, and well-being of all students in high-quality, equitable, and environmentally sustainable schools



2019 Bond – Areas of Focus

2019 BOND PREPARING FOR THE FUTURE







- Upgrade classrooms and labs
- Improve natural light, air quality, sound
- Enhance performing arts spaces
- Replace musical instruments
- Add social / emotional support areas for counselors, nurses, tutors and speech therapists
- Create STEAM / Makerspace labs
- Address projected growth in student enrollment and overcrowding while maintaining class size
- Collaborative, project-based spaces in all schools
- Build upon long-standing environmental education program with new curricula and instructional models



- Add secure entry vestibules
- Upgrade surveillance cameras and access systems
- Ensure safe drinking water and air quality
- Cook healthy local food in the cafeterias
- Install school gardens
- Enhance playgrounds and athletic facilities
- Upgrade parking lots

SAFETY, HEALTH & WELL-BEING

Focus on Development of the Whole Child



- Add new classroom devices / equipment to support curriculum goals
- Refresh devices and equipment to stay current over next 15-20 years
- Renovate media centers to support digital learning and collaboration
- Continue bus fleet replacement schedule reduce repair costs, stay up-to-date on efficiency improvements, and promote bus fleet safety
- Provide improved custodial, information technology, public address, and audio/visual support spaces

EFFICIENT & EFFECTIVE SUPPORT SYSTEMS & SERVICES

Continue Technology & Transportation Replacement and Renewal



SUSTAINABLE & ENVIRONMENTALLY RESPONSIBLE INFRASTRUCTURE

Create Resilient Schools for Climate Change

- Prepare schools to adapt to climate change
- Chart a course for carbon neutrality
- Utilize interior and exterior finishes that are longlasting and require minimal maintenance and replacement
- Install dimmable LED lighting
- Install renewable solar & geothermal energy sources
- Increase recycling and composting



Phase 2 Capital Program – Site-Related Goals

To ensure safe and secure schools as centers of the community

To prepare our schools to adapt to climate change and act as centers of neighborhood resiliency and, when feasible, to maintain critical life-support conditions in the event of extended power loss, heating fuel or water

Where possible, to improve school grounds to provide separation of pedestrian, bicycle, car, and bus traffic



Phase 2 Capital Program – Site-Related Goals

To provide opportunities for all students to enjoy physical activity in formal and informal settings

To continue improvement of sports fields, ADA / universal design, and spaces for outdoor Educational opportunities

To create bio-diverse ecologies on school grounds that support local ecosystems and manage storm water. Promote bio-diversity and healthy sites



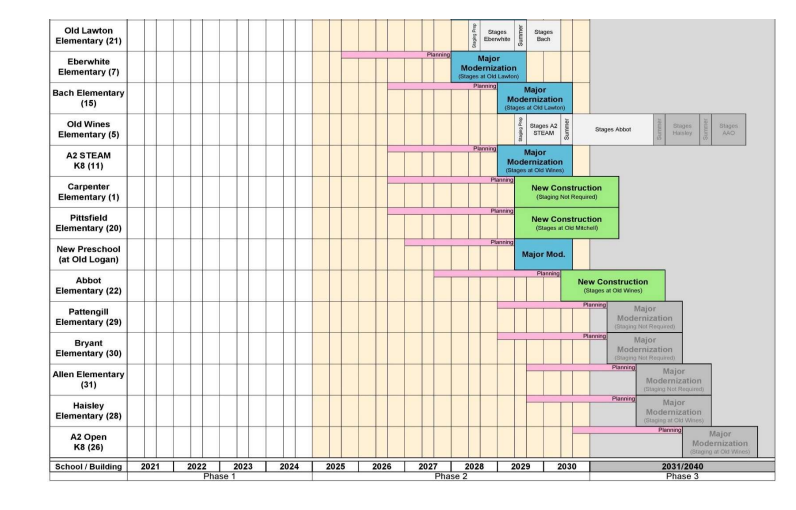


Phase 2 Capital Program Plan

		Phase 1					ase 2	4		Phase 3
School	2021	2022 2023	2024	2025	2026	2027	2028	202	9 2030	2031/2040
Pathways to Success (13)		P		v Construc taging Not Requir						
New Mitchell Elementary			Planning	New Const (Staging Not F						
Dicken Elementary (3)			Pi		w Construct					
New Logan Elementary (8)			Pi		w Construct					
Thurston Elementary (18)				(S	w Construct					
Slauson Middle School (16)			PI.		ajor Modern (Staging Not Red					
New Middle School Natatorium				Planning	New Constru					
Lakewood Elementary (9)		Planning New Construction (Staging Not Required)								
New Lawton Elementary				P	Planning New Construction (Staging Not Required)					
Old Mitchell Elementary (2)						Suidents Bu	stages ms Park 0	Stages Angell	Stages Pittsfield	
Burns Park Elementary (4)					Planning	Major (Stages at OI TBI	d Mitchell or			
Old Logan Elementary (8)						Staging Prep	Stages K	ing	Conversion to Preschool	
King Elementary (10)							ew Const (Stages at Old			
New Wines Elementary					PI		ew Consti (Staging Not R			
Angell Elementary (6)						Planni	Major M	lod. (Stages tchell or TBD)		



Phase 2 Capital Program Plan, con't







Timeline



Engagements began with the School Community to develop the Project Program. The process then moved through a phase where the Program has been translated into rough building blocks and vetted for conformity.

Groundbreaking is expected in Spring, 2025. The project is expected to be phased, with completion of the final phase by Summer, 2029.





21st Century Schools

New AAPS schools will be designed as humancentric 21st Century learning environments

These are state-of-the-art, flexible, sustainable facilities providing agile learning environments which encourage exploration and collaboration, with ample support spaces

Schools continue to provide more space per student to improve how instruction is delivered and received





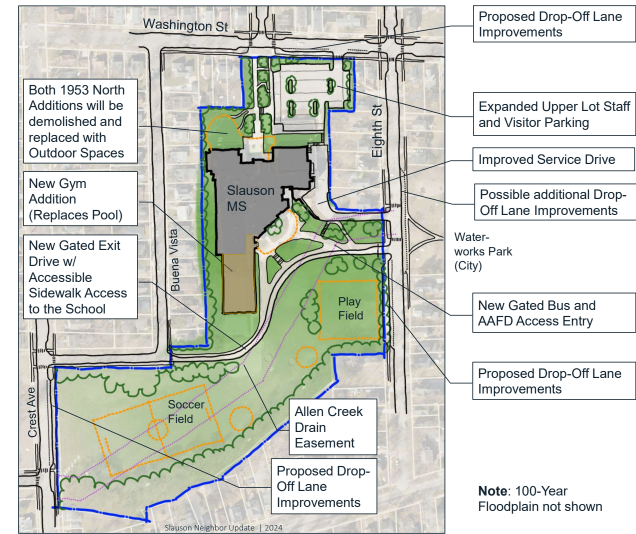
Slauson – Schematic Site Plan

Building:

- Present Enrollment: 736
- Max Enrollment in the Past Decade: 798
- Target Design Enrollment: 800
- Number of Stories: 4

Site:

- Off-Site Queuing Length: Expanded on Eighth and Crest. Improved on Washington
- On Site Parking : Expanded to accommodate all Staff and Visitors
- Setback from Adjoining Residences: Increased at north, unchanged at east, west, and south



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Thank You!

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