

The board has approved the following first-round projects for your school. This is phase 1 of a multiple phase bond construction/reconstruction project. The completion of these projects will be based on constructibility plans developed by our architects and will be influenced by state remodeling dollars.

Brookside School

Electrical upgrade for more computers
Roof repair/repair damage in rm 16 (in progress)
Science Lab for 7/8
Covered seating area like VO, concrete, curbing
Water to Portables
More restrooms for faculty and students
Technology, computer, and network upgrades
Good Portable Stage with Storage
Music Room
Pad and Shade Structure Behind 7 & 8

Claudia Landeen School

Self locking gates that can be opened with a key
Traffic mirror(s) in hall
Bathrooms for both portable wings (relocatable)
Refurbish staff bathrooms in Multi-use
Rewire library for versatility - electrical and computer lines, electrical only
New roof and downspouts (at relocatables)
New ball walls
Bring water to portables
Add a locking gate from Kindergarten to the green belt
Remodel student bathrooms - replace stall walls with impermeable type
Make one science lab with deep sinks
Stain or paint soffet/stucco
Update electrical needs
Storage area or place for Maintenance to store their items (in the ball wall)
Modular classrooms as opposed to portables (8 at this time)
Reroof, mansard, decks, parapets, replace skylights
HVAC (28 units)
Technology, computer, and network upgrades
Heat and Serve Kitchen
Shade Structure

Colonial Heights School

Fix Speech/Title I, etc. moves to old Office
Extend parking lot to south property line
New drop-off circle in front of office
Replace chain link in front of school and continue brick to make it look uniform across entire front of school
More secured front area
Fencing around the air conditioning units
Privacy fencing for kindergarten playground, trash enclosure and around pump by primary playground
Replace old portable classrooms with new permanent classrooms with water (6 total)
Replace storage containers with a building (as part of ball wall)
World class science lab for 7/8
Pavilion in 7&8 areas with skateboard proof tables & benches (Shade Structure)
Swingarm gates in parking lots to close off staff parking if appropriate with new parking lot design.
Remodel front office, replace non-compliant windows, update bathrooms
Ball wall
Add bathrooms
Updated phone system
Technology, computer, and network upgrades
Address HVAC and roofing needs
Heat and serve Kitchen

Don Riggio School

Storage area for office and custodian
Ball wall
Technology, computer, and network upgrades
Water to Portables
Portable Basketball Standards
Additional Student Restroom

John R. Williams School

Redesign Entrance and Office; include adult restrooms (3,000 sf)
Repave and repaint the parking lot; Reconfigure
Replace the 7th&8th grade portables; move to area by 6th grade & parking; also move rooms 30&31 to make an upper grade area (10 permanent classrooms with restrooms & concrete plaza)
Add a covered outside eating area (shade structure)
Add fencing around the air conditioning on top of the roofs, including the cafeteria
Paint inside of Multi-use
New draperies in Multi-use
New fire-proof stage curtains
Upgrade electrical in school
HVAC , 22 units
Replace roof (12,000 sf)
Upgrade EMS control panel
Technology, computer, and network upgrades

Lincoln Elementary School

New Multi-use room/performing arts center/computer lab/ with warming kitchen, Indoor gym (large enough to be used by community)
Move Library to old Multi-use room
Move Staff Lounge to old Library
New Office - change front of school to corner (3,000 sqft)
Computer lab to staff lounge
Put in pavilion or shade structure with tables
Restrooms that can be supervised from playground
Technology, computer, and network upgrades

Lincoln High School

Second gym with better exits; multiple story fitness center (18,000 sf), locker rooms - update, size, HVAC, office space, expand current gym, new seating, Wrestling facility, expand End Zone
Lockers for all students with rolling overhead door for security (in 4 locations)
Enclosed storage for Art
Replacement of 8 portables
HVAC (36 units)

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Lincoln High School (cont.)

Reroof (approx. 14,000)
Updated EMS control panel
Security Cameras
Technology, computer, and network upgrades

Mable Barron School

New Multi-use building including music room(s), rest rooms, large stage, storage for CNS, warming kitchen, basketball (12,000 sf)
Gut main building and redo classrooms, wiring, HVAC, sinks in all classrooms, Real walls for real classrooms, Make sure every 5th, 7th, & 8th grade has access to the exit halls or exterior doors, Make current MU into library, music rooms, media center, psychologist/counseling room
Outdoor eating area created with shade structure
Better HVAC in main building and rooms 6-10
Add sinks in all rooms
Real science room for 7th/8th grades
Technology, computer, and network upgrades

McCandless Center

New portable housing science lab and student restrooms (36x40 + 12x40 relocatable at grade)
Three umbrella table with chairs for courtyard (shade structure)
Science lab equipment (microscopes, etc.)
HVAC – 8 units including façade
Roof (8,000 sf)
New EMS control panel
Technology, computer, and network upgrades

Sierra Middle School

New Sierra Library, 86x60 or larger with art room, TV station and restrooms (6,000 sq ft)
Student Park revitalization; shade canopies until trees grow, more benches
Move Preschool next to SL; add pick-up zone/parking -will need sanitary/water lines, electrical upgrade
Air conditioning for the gyms
MU bathrooms - close doors on outside; inside use only
Clean up old Pavilion,
Improve all bathrooms
Lighting upgrade
HVAC (28 units)
Reroof (14,000 sf)
Updated EMS control panel
Technology, computer, and network upgrades
New Gym as Joint Use Facility (Our Share)
Screen Off LHS From SMS

Sture Larsson High School

Library/Student Center; new portable where cottage currently is (4,000 sf relocatable at grade)
Replace fence by cottage
Security cameras
Electrical upgrade for computers
Technology, computer, and network upgrades

Tully C. Knoles

Enlarge staff room; extend/square off walls, take out entrance, put in enclosed patio (3,000 sqft addition), Enlarge office including a sick room, lateral file cabinets, larger office area, Storage for office, operations, clothes closet; include fireproof
Replace all portables with modular bldg. (7 classrooms), Running water in all portables

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Tully C. Knoles (continued)

Enlarge computer lab 3-4 ft; bump out wall into office
Pavilion like VO at 7/8 area (shade Structure)
Remodel all bathrooms (except brick bldg.)
Add another student restroom
Fix or replace ball wall
Staff restroom remodel
Add Drop-down Basketball hoops to MU Room
HVAC (22 units)
Reroof (14,000 sf)
Updated EMS control panel
Technology, computer, and network upgrades

Village Oaks School

Move the front office and make a parking lot adjacent; increase space and create a secure front entrance; 3,000 sf office, 5 classrooms & restrooms, Eliminate front playground; make preschool area with playground & classroom
Install one more canopy for shade structure
Dry rot
Storage for school and custodial supplies with a new ball wall
Upgrade fire alarm system / clock system
Electrical distribution to school
Gate past office with buzz entrance
Existing restrooms & additions: ADA accessible
Heat & serve kitchen
Reroof
Reroof (approx 14,000 sf)
New HVAC (22 units) including façade
Updated EMS control panel
Add Drop-down hoops to MU Room
Technology, computer, and network upgrades