



SCHOOL PATHWAYS

J.A. Vitovsky



Frank Seale



HHS/MHS

T.E. Baxter



Frank Seale/
Walnut Grove



HHS

McClatchey



Walnut Grove



HHS

Longbranch



Walnut Grove



HHS

J.R. Irvin



Frank Seale/
Dieterich



MHS

Mt. Peak



Dieterich



MHS

Miller



Dieterich



MHS

Coleman



Dieterich



MHS

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Baxter Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Repair roofing to address aging systems, leaks, and potential structural risks.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs over the life of the floor. LVT is resistant to scratches, dents, and moisture. It requires minimal maintenance: sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.

Districtwide Proposed Projects

- Technology Infrastructure
- Technology Devices
- Career and Technology Education Center
- Buses



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Coleman Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.
- Note: Any projects completed at Jean Coleman will be for the purpose of maintaining the facility as the building ages to address future lifecycle replacements.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging fleet and follow MISD's replacement cycle



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Irvin Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.
- Note: Any projects completed at J.R. Irvin will be for the purpose of maintaining the facility as the building ages to address future lifecycle replacements.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging fleet and follow MISD's replacement cycle



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Longbranch Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Remodel restroom finishes and fixtures to address ADA accessibility and maintain hygiene standards.
- Install new elevators to address ADA accessibility for students and staff.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
 - Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs. LVT is resistant to scratches, dents, and moisture. It requires minimal maintenance: sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.
- Improve the cafeteria stage with new audio/visual equipment and updated finishes to meet current safety and performance standards.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

Districtwide Proposed Projects

Technology Infrastructure, Technology Devices, Career and Technology Education Center, Buses



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.

McClatchey Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging fleet and follow MISD's replacement cycle



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Miller Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

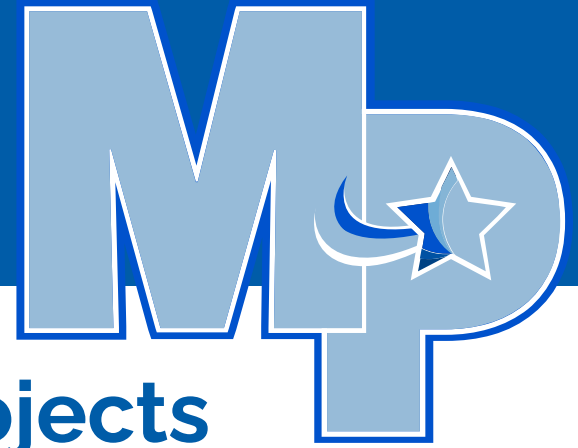
- Replace aging HVAC systems
- Improve cafeteria stage with new audio/visual equipment and updated finishes to meet current safety and performance standards.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

Districtwide Proposed Projects

- Technology Infrastructure
- Technology Devices
- Career and Technology Education Center
- Buses



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Mt. Peak Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Remodel restroom finishes and fixtures to address ADA accessibility and maintain hygiene standards.
- Install new elevators to address ADA accessibility for students and staff.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
 - Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs. LVT is resistant to scratches, dents, and moisture. It requires minimal maintenance: sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.
- Improve the cafeteria stage with new audio/visual equipment and updated finishes to meet current safety and performance standards.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

Districtwide Proposed Projects

Technology Infrastructure, Technology Devices, Career and Technology Education Center, Buses



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



Vitovsky Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Remodel restroom finishes and fixtures to address ADA accessibility and maintain hygiene standards.
- Install new elevators to address ADA accessibility for students and staff.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
- Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs. LVT is resistant to scratches, dents, and moisture. It requires minimal maintenance: sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.
- Improve the cafeteria stage with new audio/visual equipment and updated finishes to meet current safety and performance standards.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Improve sidewalks, parking lots, and playgrounds with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

Visit the district website to learn more about all the proposed projects across the MISD.



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



DMS Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Improve sidewalks and parking lots with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.
- Note: Any projects completed at Dieterich Middle School will be for the purpose of maintaining the facility as the building ages to address future lifecycle replacements.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging ones in accordance with MISD's replacement cycle



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



FSMS Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following renovations and capital improvements:

- If approved by voters, it is anticipated that bond funds will be used to:
- Address building design and functionality, including the split-level floors in the cafeteria, entry to the school, and the stairs in the choir room.
- Reconfigure the area adjacent to the stage to add ensemble spaces for band and choir. This would make the size of these spaces similar to the other MISD middle schools.
- Address finishes in the cafeteria and entry and purchase and install new theater stage lighting & sound system
- Replace roofing for the building (10-15 year restore, not a complete tear-off) and replace leaking skylights.
- Replace electrical switchgear to meet current electrical safety standards and provide capacity for future facility demands.
- Remodel restroom finishes and fixtures to address ADA accessibility and maintain hygiene standards.
- Replace fire alarm system.
- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
- Improve sidewalks and parking lots with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.



Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs. LVT is resistant to scratches, dents, and moisture and requires sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.

WGMS Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Install LED lighting with new controls (occupancy sensors, daylight harvesting) to reduce energy consumption and update lighting in learning environments.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
- Improve sidewalks and parking lots with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging ones in accordance with MISD's replacement cycle



Note: Bond funds used for items with a short useful life such as technology devices and vehicles are repaid within the items useful life. For devices that is typically five years and for buses 15 years.



HHS Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following capital improvements:

- Improve sidewalks and parking lots with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.
- Note: Any projects completed at Heritage High School will be for the purpose of maintaining the facility as the building ages to address future lifecycle replacements.

PROPOSED Districtwide Projects:

- Replace security video storage systems at end of life
- Add Uninterruptible Power Supply systems
- Replace switches and wireless equipment on all campuses and data centers
- Upgrade safety, security, and cybersecurity capabilities
- Replace Safety and Security cameras at all campuses
- Purchase and install Internet Protocol speakers with clock and strobe to replace analog speakers in classrooms
- Replace access control software
- Interactive Board replacements for Classroom Instruction
- Purchase student and teacher devices to address enrollment growth and replace aging devices in accordance with MISD's replacement cycle.
- Purchase buses to replace aging ones in accordance with MISD's replacement cycle



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MHS Proposed Projects

If approved by voters, it is anticipated that bond funds will be used for the following renovations and capital improvements:

- Reconfigure classroom spaces in 600-800 wing.
- Widen main north/south hallway to alleviate congestion.
- Reconfigure library for more efficient use of space.
- Replace cast iron plumbing that has deteriorated due to age. Replacement will address restrooms that are currently out of order and beyond repair in the 600-800 wing.
- Update restroom finishes and fixtures to address ADA accessibility and maintain hygiene standards.
- Replace HVAC units that are outdated, inefficient, and non-compliant with modern environmental standards. Replacements will address indoor air quality and operational reliability.
- Replace roofing for the building (30-35 year restore complete tear-off).
- Purchase and install stage and audio equipment (rigging, lighting, sound system, and control booth) in the auditorium and Blackbox theater.
- Replace worn, outdated, or non-compliant flooring in instructional and common areas.
- Improve sidewalks and parking lots with necessary paving and grading to ensure safety and accessibility.
- Paint interior and exterior surfaces to protect building materials, maintain aesthetics and learning environments.



Note: Replacing VCT with LVT will standardize flooring selection for all schools and reduce maintenance costs. LVT is resistant to scratches, dents, and moisture and requires sweeping and occasional mopping. VCT is porous and requires regular polishing, stripping and resealing.