



Westview Middle School

- Technology teaching infrastructure will be provided to enhance the educational delivery possibilities.
- Media and computer labs will be enhanced to provide students with new educational possibilities while supporting secondary education in IB, AP, STEM, MESA and other advanced opportunities.
- Building safety will be enhanced to support learning in a safe environment.
- Interior partitions will be refurbished or replaced as required.
- Old sidewalks and deteriorated exterior elements will be replaced with new concrete.
- Replace roof.
- Implement improved energy performance through lighting and energy upgrades.

Project Update (as of 09/30/11)

Schedule

Design Start: Spring 2011
Construction Start: Summer 2011
Construction End: Summer 2013

Team

Architect: Hutton Architecture Studio
General Contractor: Golden Triangle Construction
Project Manager: Mike Gesie

Summary of current activities

- Planning and design for the following:
 - Replacement of the HVAC control system.
 - Addition of VAV boxes in each classroom.
 - VFD's for the air handling units.

Summary of completed activities

- Energy efficiency improvements are complete.
- Existing metal fixtures in hallways and the cafeteria have been replaced by energy efficient florescent fixtures. The new fixtures use half the electricity of the existing lighting while providing more and higher quality lighting.
- Partial reroof complete.

2011

- Expanded main office adding room for the SRO and moved closer to the front door with glass window wall for additional security.
- Security camera system was upgraded.
- Ceiling mounted projectors and voice amplification systems were added to each classroom.

The scope and prioritization of projects will be based on the needs of the district.



2008 Bond

- Technology room was renovated for flexibility of use and data cable added for a computer lab.
- All interior operable partitions between the classrooms were replaced.
- Heaving and sinking sidewalks at the front entry and around the building were replaced.
- Failing doors and hardware were replaced.
- All corridor carpeting was replaced and the corridors repainted.

The scope and prioritization of projects will be based on the needs of the district.