

Scope of Proposed Project

In an effort to reduce costs, the Board of Education spent a great deal of time redesigning the high school project in such a way as to meet the needs of our students both now and in the future while maintaining as much of the existing building as possible. As you can see from the conceptual floor plans, a new academic wing is proposed with light and heavy remodeling throughout the remainder of the building. More in-depth descriptions of the scope of this project follow.

Energy Efficiency / Safety Improvements

- Convert existing building and all new areas to a geothermal heating and cooling system to reduce operating costs.
- Install new roof on entire building.
- Upgrade electrical and plumbing systems.
- Install fire sprinkler system throughout entire building.
- Create a secure entrance.

Heavy Remodeling (Blue area on floor plans)

Includes items such as demolition of walls and floors, new masonry and drywall, new flooring, ceilings, wall finishes (painting), doors and windows; upgrades to electrical, plumbing, and casework as required.

Light Remodeling (Tan area on floor plans)

Includes items such as the relocation of doors and casework, new flooring, ceilings, and wall finishes (painting); upgrades to some electrical items and plumbing fixtures.

New Construction (Rust area on floor plans)

- Two-story academic wing including classrooms for science, social studies, FACE, English, Foreign Language, Art, Business, and Special Education.
- Cafeteria / Commons Area that will seat 350 students for lunch and serve as a gathering area for events.
- New High School Administration and Guidance offices.
- Eight-lane pool and two-station gymnasium with separate locker rooms for both areas.
- Upgrade parking lots for students and staff and improve student, visitor, and bus drop-off and pick-up.

Outdoor Improvements (on Site Plan above)

Includes resurfacing and expanding the track from 6 to 8 lanes at existing location, new tennis courts, new restrooms and storage facility. Also includes improved water drainage and retention system for entire site.