



Skyline High School – Completed 2011

- The classroom wings at Skyline High School will be completely remodeled and updated to enhance the Science, Technology, Engineering and Math (STEM) learning communities with St. Vrain's 2008 STEM Educational Specifications.
- Improvements will be made to learning environments with improved air quality, natural and artificial light, increased storage, improved learning environment, sound control and additional opportunities to encourage learning while providing educational growth and achievement.
- Additional technology teaching infrastructure will be provided to enhance the educational delivery possibilities.
- Additional areas will support student achievement with resource and literature rooms, special needs classrooms and improvements to art, music and gymnasium areas.
- Media and computer labs will be enhanced to provide students with new educational possibilities while supporting the STEM program.
- Building safety will be enhanced to support learning in a safe environment.
- Interior doors will be refinished or replaced and ADA compliant hardware will be installed.
- Replacement of old sidewalks and replace deteriorated elements with new concrete.
- Install ADA compliant curb ramps.
- Install a nonslip drainage system for the downspouts along the exterior walls and provide new parking lot lighting and asphalt repairs as required.
- Replace the original bathroom floors, base and wall tiles, counters and toilet partitions as required.
- Install new parking lot asphalt and to re-stripe as needed.
- Replace the damaged wardrobes and base cabinets.
- Exterior walls will be repaired/replaced/modified and classroom windows will be repaired or replaced.
- Replace the carpet and refinish existing flooring to enhance educational environments.
- Replace the exhaust fans, air-conditioning system and the rooftop units as needed.
- Upgrade the building maintenance system with full electronic controls.
- Replace the water closets and flush valves, lavatories and faucets.
- Installation of a fire-sprinkler system as required.
- Upgrade electrical services and the fire alarm systems.
- Repair or replace deteriorated roofing.
- A new library will be constructed and permanent classrooms will be added to reduce mobile classrooms at the facility.



2008 Bond

Project Update (as of 10/1/12)

Schedule

Design Start: Completed Construction Start: Completed Construction End: Completed

Project completed 2011

Team

Architect: klipp

Construction Manager/General Contractor:

Saunders Construction
Project Manager: Mike Gesie