

#### High School upgrades (this school year):

- Renovated the front high school main office and administrative offices.
- Air conditioning for the cafeteria.
- New floor in cafeteria.
- New upper transom windows allowing more natural light in cafeteria.
- New ceiling and all LED lighting in cafeteria.
- Installed additional roll up door for serving line in cafeteria (grab and go area).
- New refrigerator/freezer unit and additional kitchen equipment.
- New countertop with charging station for students.
- New courtyard doors from the cafeteria and hallway.
- New picnic tables in courtyard for students.
- Two bottle filling water fountains installed in gym/cafeteria hallway.
- New faucets in men's room by gym.
- All science room ventilation issues repaired from prior construction work, Science room unit ventilators now controlled and monitored on a computer controlled BMS system.
- Auditorium air conditioner unit has been replaced, should be operational by end of April.
- New motorized projection screen in auditorium.
- New wrestling room wall padding.
- Repairs to stage curtains and lighting.
- Renovated adaptive gym area, new rubber matting floor installed, wall padding, SMARTboard and projector. Various new exercise machines and hanging swing/platforms. New AC unit installed in that room.
- New LED light bulbs installed in the auditorium house lights.
- Flat screen information monitors installed in main lobby and guidance office.
- Over 15 new LED light fixtures installed on exterior of building, several existing fixtures retrofitted to LED bulbs.

#### Middle School:

- Renovated third floor music rooms to make new classrooms.
- Renovated first floor office and shop areas for new classrooms, art, and music rooms.
- Renovated transportation office.
- Renovated print shop.
- New Facilities office.
- New Playground (in progress).
- New wrestling/multi-purpose room wall and floor mats.
- New softball field and backstop area (lower field MS).
- New roof for exterior equipment/grounds building.
- Various fencing improvements.
- Repaved back area of parking lot by cafeteria.
- Parking lot restriped.
- New burners installed on boilers. Boilers have been converted to run on natural gas.
- New gas service run to building.
- New exterior LED fixtures installed over doorways.

- Several existing exterior fixtures retrofitted to LED bulbs.
- Library lights all retrofitted to LED bulbs.
- New cafeteria equipment for serving lines.
- Over 50 smartboard and projectors installed (districtwide).

Future projects at HS:

- New elevator (will be ADA compliant).
- Student bathrooms renovated.
- New bleachers in gym.
- New LED lighting in gym.
- Gym floor refinished.
- New bottle filling water coolers for each floor, repairs to existing water fountains.
- PA/entertainment system installed in cafeteria.
- New Upper transom window installed in courtyard windows allowing more natural light into building hallways.

Future projects at MS:

- Continued upgrades to first floor hallway.
- A/C for auditorium.
- Replace windows in auditorium.
- LED bulbs for Auditorium.
- Restoration of clock tower/cupola and woodwork on exterior.
- Parking lot paving by upper field/playground area.
- New LED lighting for both gyms. Old gym will be done first.
- Bottle filling water fountains installed on each floor, continued repairs to existing water fountains.