

High School Facility Needs

(Costs are estimates in most cases, not actual bids. Actual costs may be higher or lower.)

- | | |
|--|---------------------|
| 1. Heating system- A wing hall, C wing, music area not heating properly
Power Top & Ball Valve- regulate water (\$500. per) 40 units
Air exchanger damper- refresh air (\$500+) 40 units
Boiler Tube Two Boilers 20 Tubes per boiler \$1,000 per Tube | \$25,000+ |
| 40 year old wiring circuits one currently to capacity. | \$50,000 |
| 2A. Valves (Major) 24 Broken/Frozen \$1,000+ per.
To shut off water in an area
Right now for a major leak we would have to shut off school water main. | \$24,000+ |
| 2B. Valves (Minor) 24 Frozen \$500 per | \$12,000+ |
| 3A. Asbestos Abatement- First floor in B and C Wing | \$1,000,000+ |
| 3B. Upgrade technology- Smart boards for each classroom
40 Classrooms \$1500 per | \$60,000 |
| 30 computers per year \$1,000 per | \$30,000 |
| 4. Door handles and locks worn out and not ADA compliant
Door handles not code – \$300 with lock 50-80 Doors. | \$20,000 |
| 5. Hallway door hardware. \$7,000 per set 18 Sets
Not fire code standard
Magnetic hinges work with fire alarms | \$126,000 |
| 6. Handicap bathroom. Asbestos/Abatement may be needed. | \$75,000 |
| 7. Handicap Needs | |
| A. Cross over (Enclose opening) | \$250,000 |
| B. Elevator (3 Stop)
Access to cafeteria / Lower level | \$300,000 |
| C. Front access to auditorium for handicap | \$75,000 |
| 8. Female locker room renovations. | \$400,000 |
| 9. Athletic Fields & Lights | \$800,000 |
| 10. Tennis court lights | \$10,000 |
| 11. Windows- Single pane, leaky, don't open properly Multiple | \$50,000 |
| 12. Gym roof replacement | \$500,000 |