

BUILDING IMPROVEMENT LIST

A. **Energy Efficiency**

1. Elementary Windows
2. Middle School Windows
3. Middle School Entryway
4. Boiler Upgrade (heat reclaim system)
5. Interior Lighting (occupancy sensors, LEDs, light layout)
6. Insulating heat loss areas (roof, walls)
7. VSD on blower motors
8. Geothermal H/C
9. Entry door sealing

B. **Functionality**

10. H.S. Gym Storage Wings (steps, organization)
11. Removal of Carpeted Areas
12. Communication System Throughout School (VOIP speaker system)
13. One centralized office location (instead of three) for principal (DOS), superintendent, secretaries, curriculum, bookkeeping, technology coordinator, building and grounds coordinator.
14. Weather controlled storage area
15. Commons Area / Cafeteria Area - open area up, reorganize lunch serving set up
16. Home Economics / Concession Room (Remodel)
17. Kitchen Equipment Upgrades
18. Evaluate All Usable Space for Operating Efficiency
19. Commons Area High School / Gym Entrance

C. **Accessibility**

20. H.S. Dual Entry to the Visiting Side
21. Elementary Office (better visibility, public accessible)
22. ADA compliance (entryways and restrooms)

D. Health and Safety

23. Asbestos Floor Tile Removal
24. Fire Alarm Upgrade
25. Air Quality (i.e. duct cleaning, filtering)
26. Tornado Safety Evaluation (safe area, professional evaluation)
27. Fitness area expansion (evaluate codes for safe occupancy)
28. Ventilation (evaluate chemistry and biology ventilation)
29. H.S. Gymnasium (wall padding, ventilation)

E. Aesthetics / Building Integrity

30. H.S. Restroom Renovation
31. Suspended Ceiling
32. H.S. Gymnasium Paint or Acoustical Coating
33. Interior Doors and Grilles
34. Removal of Old Chimney
35. Brick Tuckpointing
36. H.S. Art Room