

BLISSFIELD COMMUNITY SCHOOLS
Probable Construction Cost and Summary

Site Work / General

• Bus Loop Revisions
• New Parking Lot at High School including Landscaping
• Two (2) New Entry Monument Signs
• Elementary School - Geothermal Field & Piping
• High School - Geothermal Field & Piping
Total \$2,143,750

High School

• Entry Enhancements
• Roofing Replacement
• Window Replacement
• Building Settling / Tuck Pointing / Caulking
• Exterior Entrance / Door Replacement
• Interior Finish Upgrades/Public Areas
• Classroom Upgrades
Replace floor tile with new, includes removal and polyurethane finish.
Paint Walls
New Lighting
New Furniture
Science Lab Casework
• Cafetorium/Office Addition
• Classroom Addition
• Multi-Purpose Room/Classroom Renovation
• Mechanical, Electrical, Plumbing Upgrades
Replace existing unit ventilators and steam heating system with geothermal heat pump system having code required fresh air capability.
Provide a new building automation system utilizing DDC controls.
Replace exit/egress lighting throughout the building, and utilize emergency generator.
Upgrade Fire Alarm system to ADA compliant system.
Install electric metering equipment for energy consumption monitoring/trending.
Upgrade classroom electrical services for additional technology power receptacles.
Upgrade/replace lighting controls for energy efficiency
Upgrade electrical service/add capacity to serve new air conditioning
Ethernet, Phone System, Cabling, Fiber Optics, Etc.
Total 5,023,750



Middle School

• Building Settling / Tuck Pointing / Caulking
• Exterior Entrance / Door Replacement
• Interior Finish Upgrades/Public Areas
• Classroom Upgrades
Replace floor tile with new, includes removal and polyurethane finish.
Paint Walls
New Lighting
New Furniture
Science Lab Casework
• Mechanical, Electrical, Plumbing Upgrades
Replace existing boilers with new 94% high efficiency hot water boilers.
Extend current Honeywell automation system.
Provide new VAV system air distribution control boxes and ductwork to replace Moduline
Add chilled water cooling via an air cooled chiller serving the existing main building air handler.
Replace exit/egress lighting throughout the building, and utilize emergency generator.
Upgrade Fire Alarm system to ADA compliant system.
Install electric metering equipment for energy consumption monitoring/trending.
Upgrade Classroom electrical services for additional technology power receptacles.
Upgrade/replace lighting controls for energy efficiency
Upgrade electrical service/add capacity to serve new air conditioning.
Ethernet, Phone System, Cabling, Fiber Optics, Etc.
Total 1,818,750

Elementary School

• Window Replacement
• Building Settling / Tuck Pointing / Caulking
• Exterior Entrance / Door Replacement
• Interior Finish Upgrades/Public Areas
• Classroom Upgrades
Replace floor tile with new, includes removal and polyurethane finish.
Paint Walls
New Lighting
New Furniture
• Mechanical, Electrical, Plumbing Upgrades
Replace existing unit ventilators and hot water system with geothermal heat pump system
Upgrade control system and tie into campus wide building automation system.
Replace exit/egress lighting throughout the building, and utilize emergency generator.
Upgrade Fire Alarm system to ADA compliant system.
Install electric metering equipment for energy consumption monitoring/trending.
Upgrade classroom electrical services for additional technology power receptacles.
Upgrade/replace lighting controls for energy efficiency.
Upgrade electrical service/add capacity to serve new air conditioning.
Ethernet, Phone System, Cabling, Fiber Optics, Etc.
Total \$3,007,500

