

FREEMAN SCHOOL DISTRICT



CAPITAL PROJECTS

PROJECTS PAID BY CAPITAL PROJECTS JUNE, 2024 - SEPTEMBER, 2024



www.freemansd.org



MAINTENANCE ::: SHOP HEATER

The shop's heater, which has been in use for 37 years, is now outdated. Due to its age, replacement parts for this model are no longer manufactured or available. As a result, the only viable solution is to fully replace the heater with a new unit to ensure continued functionality and safety in the shop.

\$5,534.72



FES POD BRICK :::

The original cinder block structure, over 30 years old, underwent restoration with the removal of deteriorated mortar, followed by the installation of new mortar to ensure structural integrity and aesthetic appeal of the building.

\$5,500.00





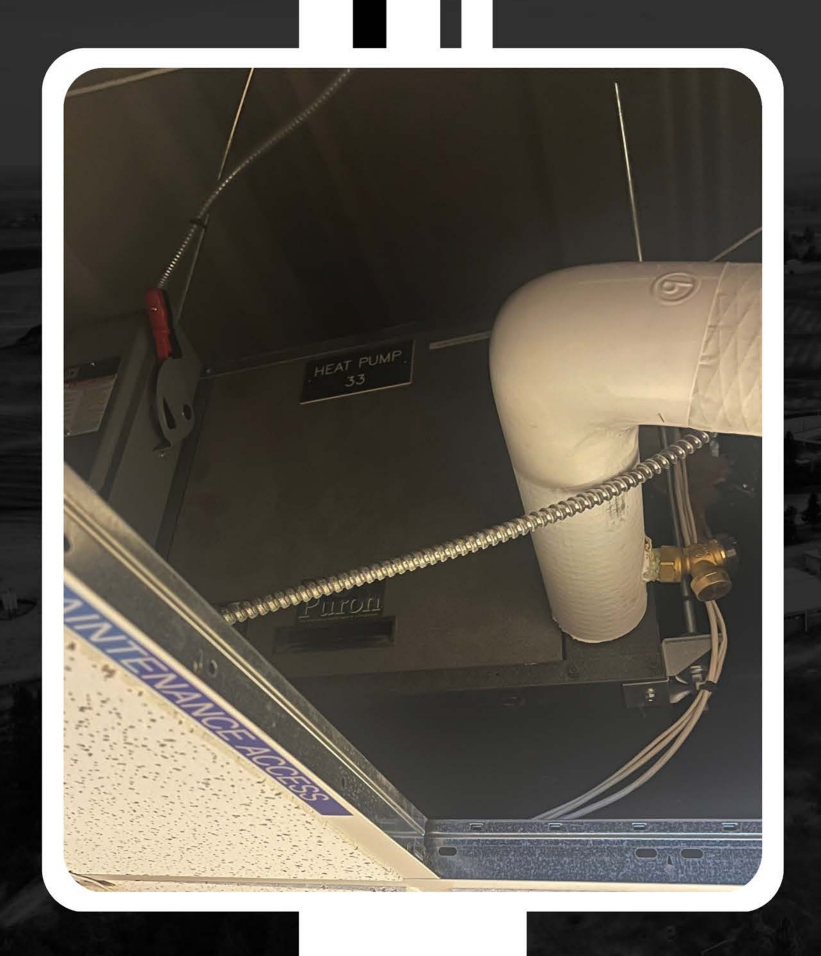
DOMESTIC ::: BOOSTER PUMP

The district's water supply relies on two pumps that ensure adequate water pressure for essential operations. These pumps support various functions, including:

- Toilets and showers
- Irrigation systems
- Fire hydrants and fire suppression systems
- Drinking fountains
- Faucets and sinks

One of the pumps has been in service for 14 years. Both pumps operate based on flow demand and are critical for maintaining daily operations across the district.

\$8,458.87



HEAT PUMP-33 ::: FAN MOTOR

The original 14 year old heat pump fan motor needed replacement. The fan motor provides both heating and cooling for the FHS Math classroom. Each classroom is equipped with its own dedicated heat pump system.

\$2,035.38



FES FIRE RISER ROOM

The heater in the FES Fire Riser Room requires an upgrade, as the current unit is insufficient to maintain a reliable and appropriate temperature within the room. Existing heater will be moved to multipurpose room girls bathroom

\$4,167.72

FHS BOILER :::

The original 14-year-old boiler at Freeman High School was recently replaced after it stopped functioning. This boiler is responsible for supplying hot water to key areas of the school, including:

- Showers
- Sinks
- The kitchen
- Laundry facilities

The replacement was necessary to restore consistent hot water access for daily operations throughout the high school.

\$9,404.70



ASPHALT REPAIR :::

Annual maintenance of the cracking asphalt is essential to prevent moisture infiltration, which helps mitigate potential damage and reduces future repair costs.

\$21,970.41

