Hazardous Materials Storage Building

Boiler Room Addition

This project replaces the existing 35-year-old boiler and provides a 160 sq. ft. addition to the existing Hazardous Materials Storage Building. Housed within the addition will be a new electric boiler, hot water circulation pump, expansion tank, air separator and glycol feeder. This new hydronic hot water system will replace the existing hydronic hot water system whose boiler has failed. The building addition is necessary due to space limitations in the existing boiler closet.

Regional Engineer Covenant Engineering, Lewiston designed the project and Quality Contractors, Deary, Idaho will be the contractor.

Deferred Maintenance Funds have been used for this project.
Figure 2 Exterior