

HOMETOWN
PLUMBING & HEATING



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DAVENPORT COMMUNITY SCHOOLS HAYES ELEMENTARY DAVENPORT, IA

Commercial: HVAC | (\$1 Million - \$5 Million)



Size of Project:
8,654 sq ft



Length of Project:
7 Months

TYPE OF CONSTRUCTION

Hometown Plumbing & Heating provided complete HVAC renovation and new installation for the Davenport Community School District (DCSD) Hayes Elementary School project. The project included innovative programs relating to project delivery method, scheduling, and coordination.

BUILDING FEATURES

It became evident in recent years that the current HVAC system in Hayes Elementary was no longer efficient and the two steam boilers in the mechanical room would need replaced. The Hometown team removed and replaced the boilers, installed two hot water boilers, demolished existing steam piping through the school's difficult to navigate crawl spaces, installed one new ground-mounted AHU to serve the cafeteria, and installed new hydronic piping throughout. Additionally, they removed and replaced: 25 cabinet unit ventilators, six cabinet unit heaters, casework at each location of the ventilators, 900 square feet of concrete ceiling in order to remove/replace boilers.