

The College of Wooster: Student Wellness Center

Project Location: Wooster, Ohio

Project Date: 2001



Project Description:

A nominal 12,000 square foot free standing facility consisting of medical staff offices, medical exam rooms and student patient rooms for the campus students.

In addition to the typical plumbing fixtures for a medical office environment, the plumbing system includes two copper fin tube boilers each with an associated 100 gallon storage tank for domestic hot water to serve the shower and bathing needs.

The HVAC system is a four pipe hydronic system with two (2) 450 MBH steel flex tube boilers and an outdoor air cooled 50 ton chiller. The air system utilizes eight (8) hydronic heating and cooling fan coil units. In addition, there is perimeter heat thru panel type hydronic radiators. An isolation room with a noxious exhaust system is also included.

