

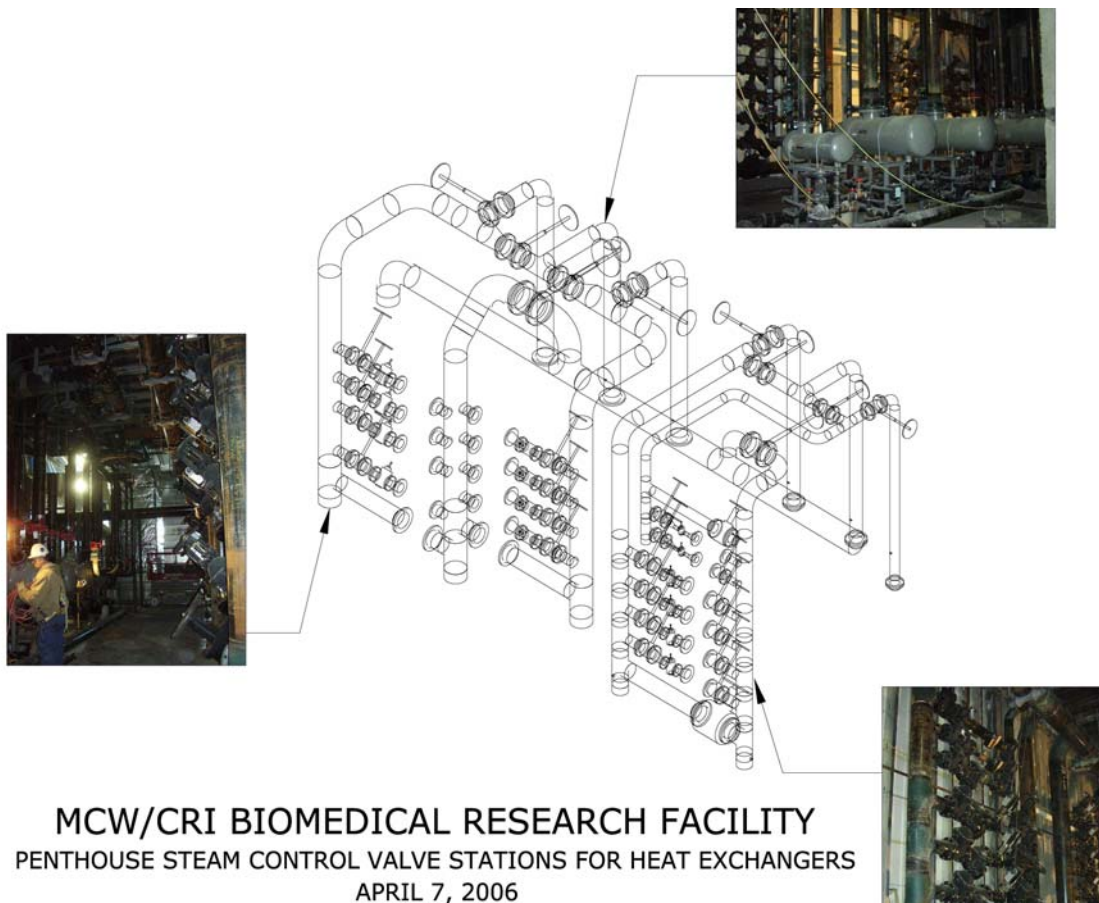
To continually examine our processes to provide greater value to our customers without waste.

The Lean Line

Pre-Planning at Med College

With the large size of the Medical College of Wisconsin project, many different lean tools have been utilized by Grunau to ensure our end product is completed in the best and most productive way possible. One of the tools we've employed at Med College is pre-planning.

A fab drawing was created in advance using the East Coast CAD system to illustrate the installation of the Penthouse Steam Control Valve Stations for Heat Exchangers. With planning all the intricacies ahead of time, the prefab was installed almost exactly like how it was coordinated. The photos linked to the drawing below show examples of the actual installed equipment. Many of you who have worked at the Med College site can attest to the ways Lean has impacted that project. Keep up the great work!



MCW/CRI BIOMEDICAL RESEARCH FACILITY
PENTHOUSE STEAM CONTROL VALVE STATIONS FOR HEAT EXCHANGERS
APRIL 7, 2006