

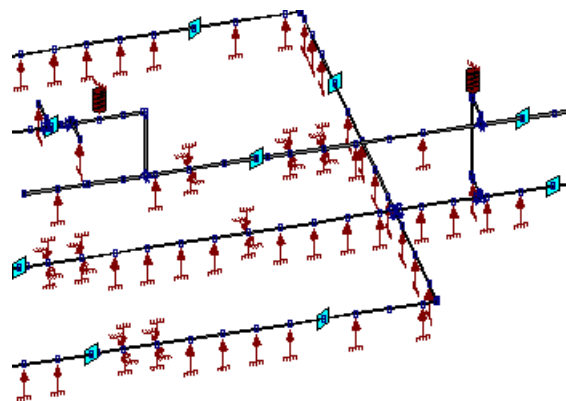


Project Profile:

HVAC and Process Piping Design

Owner: New England High Purity, Bristol-Myers Squibb
Location: Fort Devens, MA

Evergreen Engineering provided design and turnkey construction support for the installation of HVAC and process piping associated with a new large scale cell culture (LSCC) facility.



Evergreen Engineering provided the following services:

- Stress Analysis
- Flexibility Design
- Pipe Support Selection
- Pipe Layout
 - Hot and Cold HVAC Piping Systems including Steam, Condensate, Low Temperature Chilled Water and Heating Hot Water

Specific tasks included:

- Computerized Stress Analysis using Autopipe software
- Process Piping Design
 - Process Drain / Vent
 - Lab Air
 - Instrument Air
 - Natural Gas including Pipe Support Selection and Layout
 - Plan View Pipe Routing Drawings

Evergreen Engineering Performance

Our long-standing relationship with NEHP allows us to work together effectively, while providing project satisfaction to our mutual client.

Client Contact

Adam Tarr, New England High Purity (NEHP)
(802) 652-1444