Beam height, outside wall $=13^{\prime} 6^{\prime \prime}$
Beam height, roof peak $=16^{\prime}$
Fire suppression pipe, roof peak $=15^{\prime}$
Ceiling height outside wall $=17^{\prime} 6^{\prime \prime}$ Ceiling height, roof peak $=19^{\prime}$

The lowest objects in the room are the heating units at 13 .
Entire Facility is Air Conditioned.

Red "E" represents electrical outlets.

110' outside measurement
$108^{\prime}$ inside measurement, wall to wall
103 ' inside beams, wall to wall


