The Black Box Student Gallery -- Map Schichtl Fine Arts, UCA

A "Wall" = a section of the wall that is about 48 inches wide X 100 inches height.
The height of the pipes that holds movable lights = about 108 inches from the floor.
The ceiling is about 32 inches higher than the pipes.
Movable lights $=$ about 20-22 $/$ Fixed lights on the ceiling $=7$.
$\hat{N}=$ Sockets near the floor.


