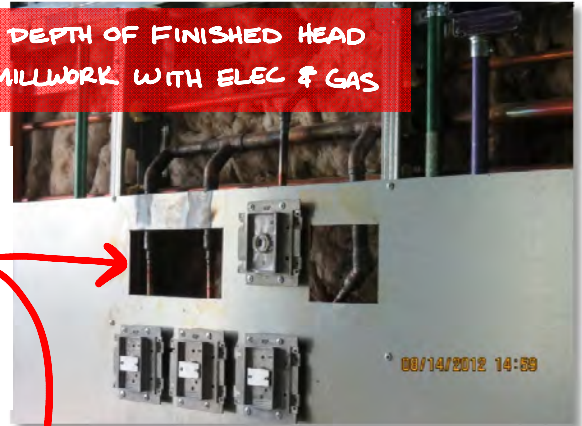


When preparing for a prefabricated head of wall, there are a few items that should be discussed prior to the fabrication and installation (Lessons Learned):



REVIEW DEPTH OF FINISHED HEAD WALL MILLWORK WITH ELEC & GAS

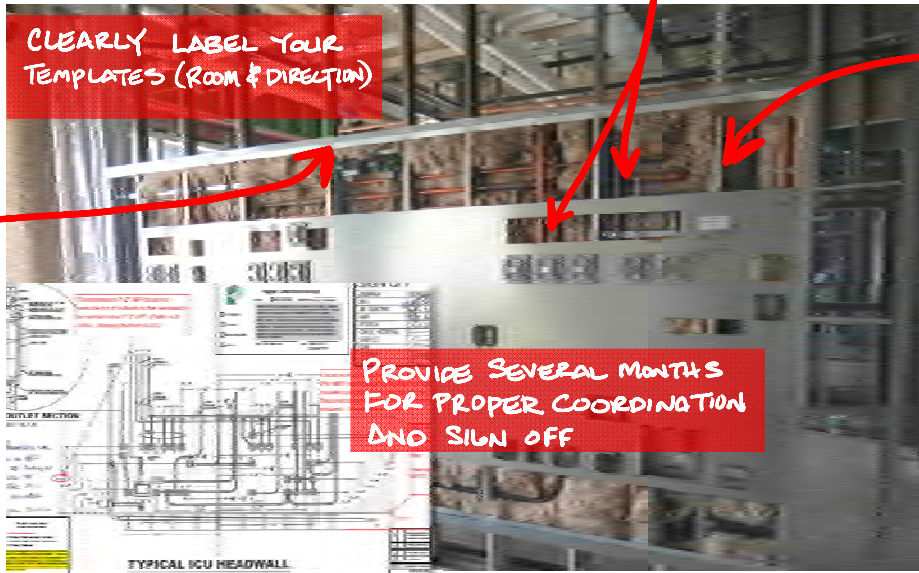
Access points should be reviewed several times throughout the process



An installation of a header at top & bottom will allow for the room framing to continue ahead of the head wall installation.

***Framing should always line up at the top & bottom (must be coordinated)**

CLEARLY LABEL YOUR TEMPLATES (ROOM & DIRECTION)



**Build metal stud framing into head wall assembly – coordinate the stud locations with millwork, access, installation, etc.
* BE CONSISTENT**



Prior to installing back-to-back head walls, define a procedure to verify in-between installations



Have a pre-installation meeting to allow for proper planning of the entire system, including studs, mechanical, electrical, insulation, sound attenuation on boxes, installation sequencing, verification, and final attachment coordination.