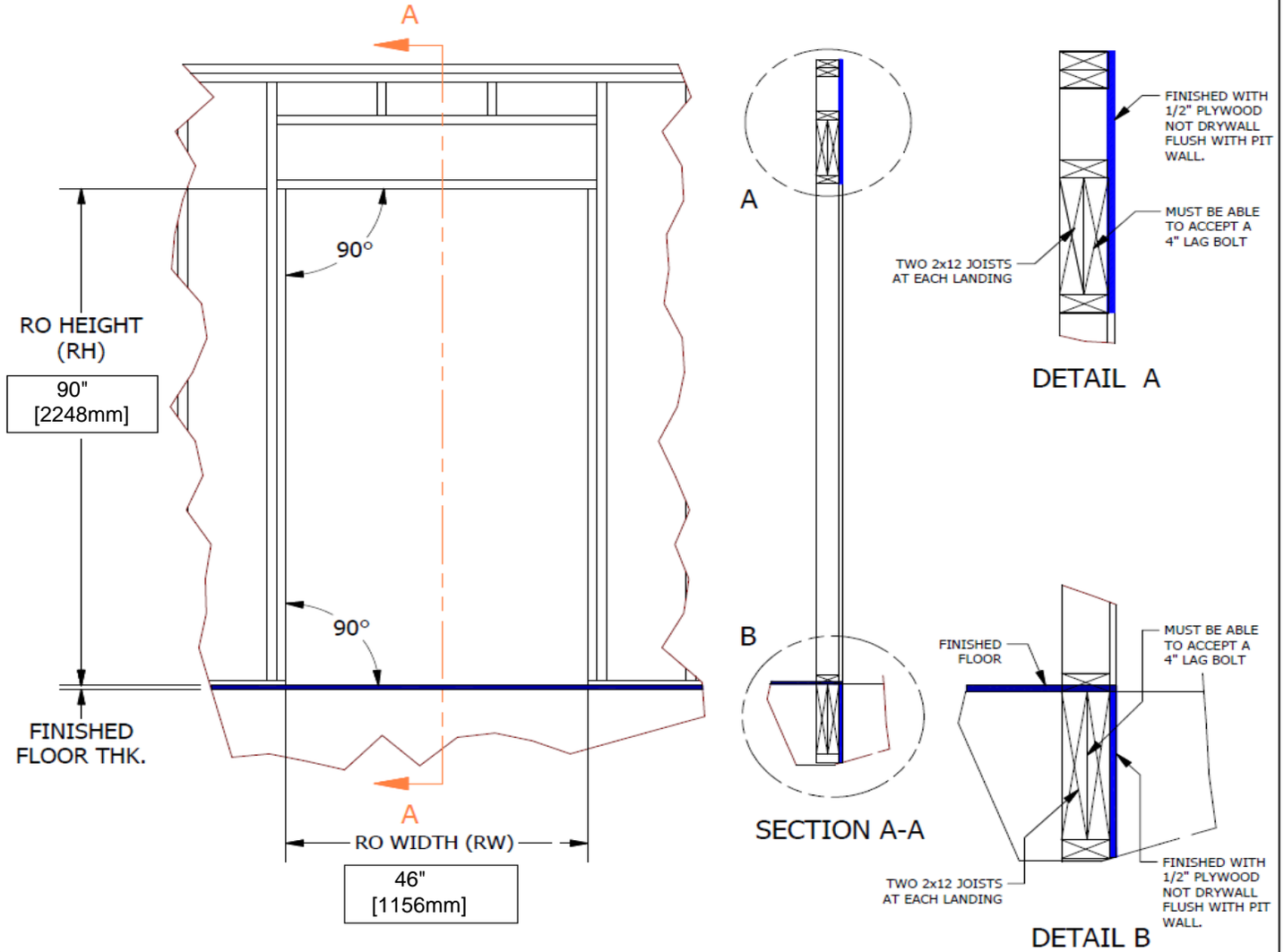


STUD ROUGH OPENING - CONSTRUCTION

CONSTRUCTION: WOOD
 ENTRANCE: FRONT
 ENTRANCE TYPE: AUTOMATIC (STEEL FRAMES)
 FLOOR: 2 of 3

RAIL WALL: LEFT HAND
 CAB DOOR: AUTOMATIC
 DOOR WIDTH: 36
 DOOR HEIGHT: 80



NOTE: PLEASE READ THE FOLLOWING CAREFULLY:
 IF ACTUAL CONDITIONS DIFFER IN ANY WAY TO WHAT IS SHOWN ON DRAWING, PLEASE ADVISE SITE SUPERVISOR.

1. ALL STUD WALLS MUST BE SET BACK 1/2" FROM PIT WALLS FOR FULL LENGTH OF HOISTWAY (SHAFT).
2. ALL STUD WALLS MUST BE SET BACK 1/2" FROM MASONRY/CONCRETE WALLS.
3. LASER ALL ROUGH OPENINGS (RO) AND LANDINGS SILLS PLUMB TO EACH OTHER. SEE FORM 162.
4. LASER ALL HOISTWAY (SHAFT) WALLS PLUMB. SEE FORM 162
5. RO HEIGHT IS FROM FINISHED LANDING FLOOR, PLEASE MAKE APPROPRIATE ADJUSTMENT FOR FLOOR THICKNESS.
6. RO STUD FRAME MUST BE SQUARE AND SIZED AS SHOWN.
7. SEE FORM 139 OR 140 OR 141 FOR LOCATION OF RO STUD FRAME IN HOISTWAY (SHAFT)



JOB NAME:	Q-3843-1	PROJECT No.:	None
-----------	----------	--------------	------