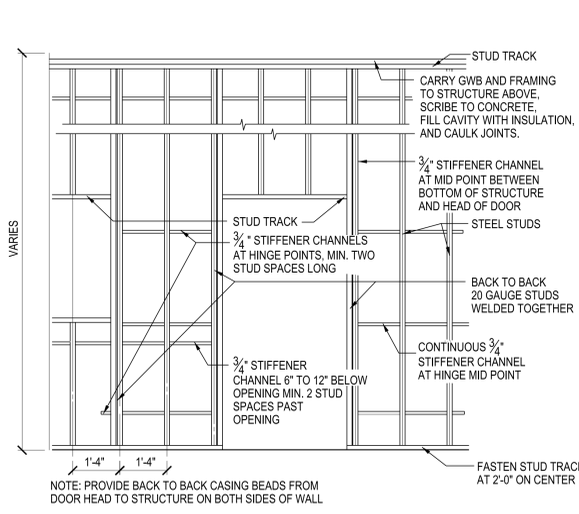
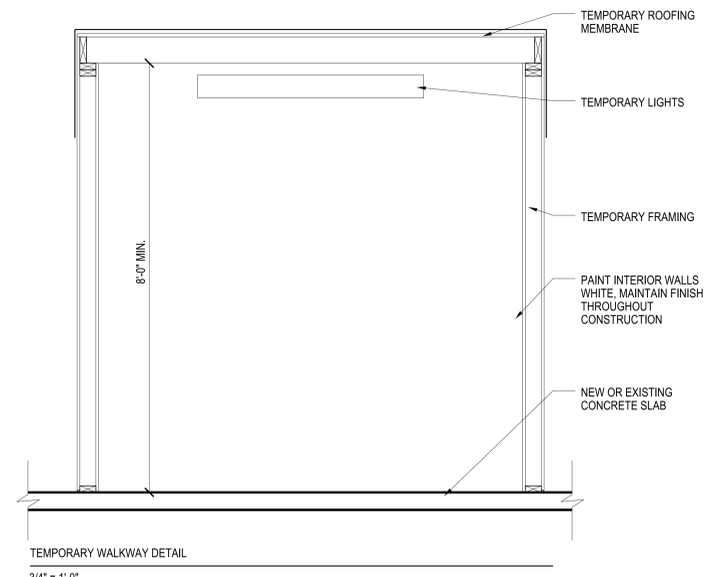


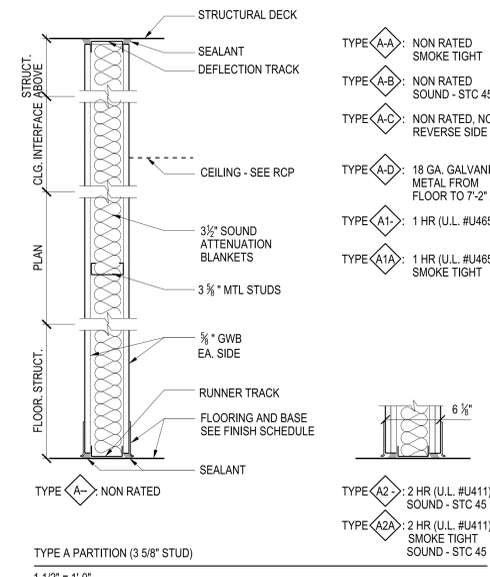
three inches : one foot
 one and one-half inches : one foot
 one inch : one foot
 three-quarters inch : one foot
 one-half inch : one foot
 three-eighths inch : one foot
 one-quarter inch : one foot
 one-eighth inch : one foot
 one-quarter inch : one foot
 one-eighth inch : one foot



TYPICAL FRAMING ELEVATION
 NOT TO SCALE



TEMPORARY WALKWAY DETAIL
 3/4" = 1'-0"



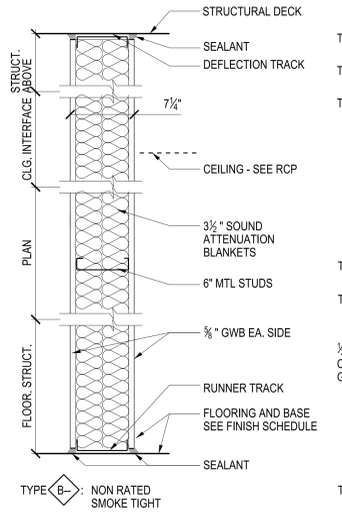
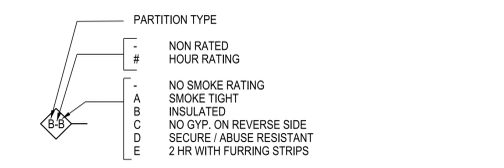
TYPE A PARTITION (3 5/8" STUD)
 1 1/2" = 1'-0"

- TYPE <A-A>: NON RATED SMOKE TIGHT
- TYPE <A-B>: NON RATED SOUND - STC 45
- TYPE <A-C>: NON RATED, NO GYP ON REVERSE SIDE
- TYPE <A-D>: 18 GA. GALVANIZED SHEET METAL FROM FLOOR TO 7'-2" A.F.F.
- TYPE <A1>: 1 HR (U.L. #U465)
- TYPE <A1A>: 1 HR (U.L. #U465) SMOKE TIGHT
- TYPE <A2>: 2 HR (U.L. #U411) SOUND - STC 45
- TYPE <A2A>: 2 HR (U.L. #U411) SMOKE TIGHT SOUND - STC 45

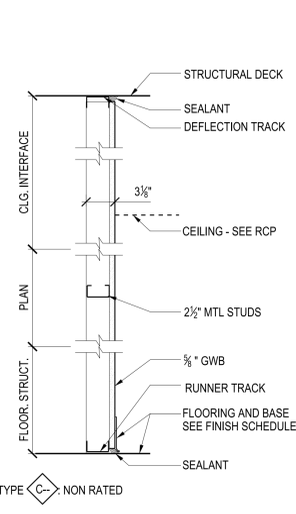
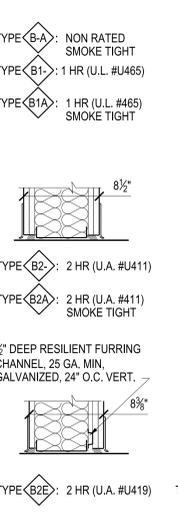
PARTITION TYPE NOTES

1. REFER TO "FIRE RESISTANCE DESIGN MANUAL", LATEST EDITION PUBLISHED BY THE GYPSUM ASSOCIATION FOR ADDITIONAL INFORMATION. THE DESIGN MANUAL'S GENERAL EXPLANATORY NOTES PERMIT MODIFICATIONS AND SUBSTITUTIONS WITHOUT DEGRADING THE FIRE RESISTANT RATING, RESULTING FROM INCREASING STUD DEPTHS, STUD GAUGES, WALLBOARD THICKNESS, NUMBER OF LAYERS, AND CHASE WALL DIMENSIONS.
2. MEET OR EXCEED THE PARTITION TYPE REQUIREMENTS INDICATED.
3. REFER TO THE ARCHITECTURAL "FLOOR PLANS" FOR PARTITION TYPE LOCATIONS.
4. PROVIDE BLOCKING AND SUPPORT FOR EQUIPMENT AND ACCESSORIES WHICH REQUIRE INTERNAL REINFORCEMENT ON PARTITION WALLS. REVIEW EQUIPMENT LOCATED ON ALL PLANS AND EQUIPMENT FOUND ON SCHEDULE ON SHEET 1-A30.
5. REFER TO TYPICAL PARTITION DETAILS FOR CONFIGURATIONS AT INTERFACE WITH VARIOUS STRUCTURAL COMPONENTS.
6. GYPSUM BOARD JOINTS ARE TO BE FINISHED DOWN TO FLOOR LEVEL AND UP TO SLAB/STRUCTURAL DECK ABOVE.
7. FOR RATED WALLS ALL EXPOSED SCREWS SHALL BE COVERED WITH JOINT COMPOUND.
8. ALL WALLS WITH RATINGS ARE ASSUMED TO BE NON-BEARING, U.O.N.
9. IT IS ACCEPTABLE TO INCREASE GAUGE OR DIMENSION OF METAL STUDS FOR RATED WALLS AND STILL MAINTAIN LISTED RATING. INCREASES IN GYP THICKNESS IS ALSO ACCEPTABLE AS PROVIDED SCREW LENGTH IS ALSO INCREASED ACCORDINGLY.
10. WHEN USING A RATED WALL, FOLLOW ALL DETAILS OF THE LISTED ASSEMBLY. NOT ALL OF THESE DETAILS ARE INDICATED ON THIS SHEET.
11. ALL PARTITIONS TO BE TYPE <A> U.O.N.
12. FULL HEIGHT WALLS WILL BE RUN FROM THE STRUCTURE FLOOR SLAB TO GYP CEIL. ABOVE. THESE WALLS SHALL NOT BE INTERRUPTED SYSTEMS OR SUSPENDED (OR OTHER) CEILING SYSTEMS.
13. ALL STUDS WILL BE 20 GA. MIN. U.O.N.
14. SEAL THRU WALL CABLE TRAYS AND PENETRATIONS AT SOUND RATED WALLS.
15. UNDERCUT OUTER LAYER OF GWB 1/2" AT BASE AND SEAL W/ MOISTURE RESISTANT SEALANT THAT MEETS FIRE RATING FOR WALL.
16. PROVIDE WATER RESISTANT GWB AT AREAS SCHEDULED TO RECEIVE EPOXY PAINT AND AT AREAS NEAR SINKS AND ICE MACHINES.
17. REFER TO STRUCTURAL DRAWINGS FOR STUD ATTACHMENT TO STRUCTURE.

PARTITION TYPE KEY



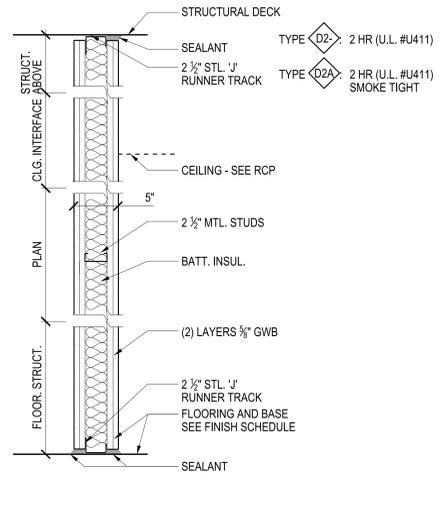
TYPE B PARTITION (6" STUD)
 1 1/2" = 1'-0"



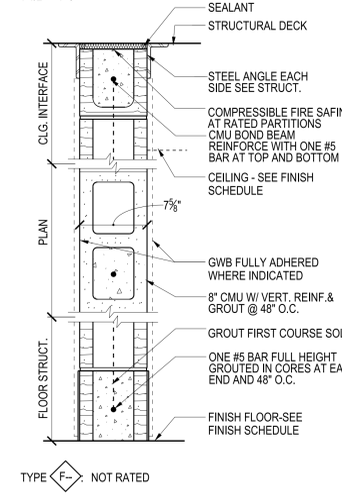
TYPE C PARTITION (2 1/2" STUD)
 1 1/2" = 1'-0"



TYPE D PARTITION (2 1/2" STUD)
 1 1/2" = 1'-0"



TYPE E PARTITION (CHASE WALL)
 1 1/2" = 1'-0"



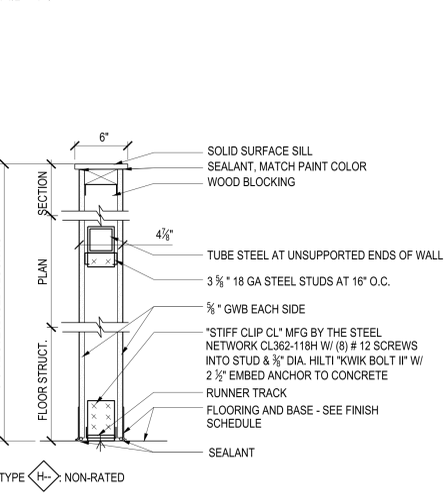
TYPE F PARTITION (7 5/8" CMU)
 1 1/2" = 1'-0"



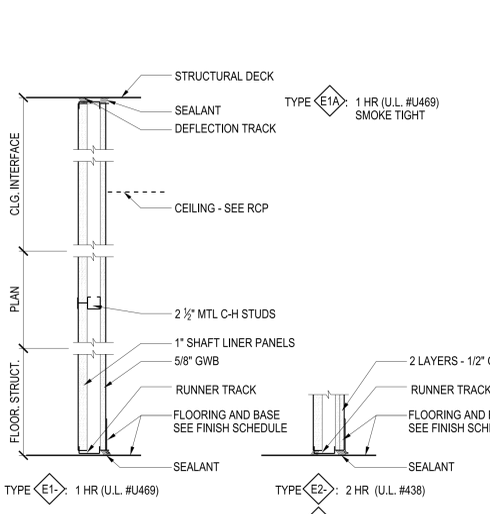
TYPE G PARTITION (WIRE MESH PARTITION)
 1 1/2" = 1'-0"



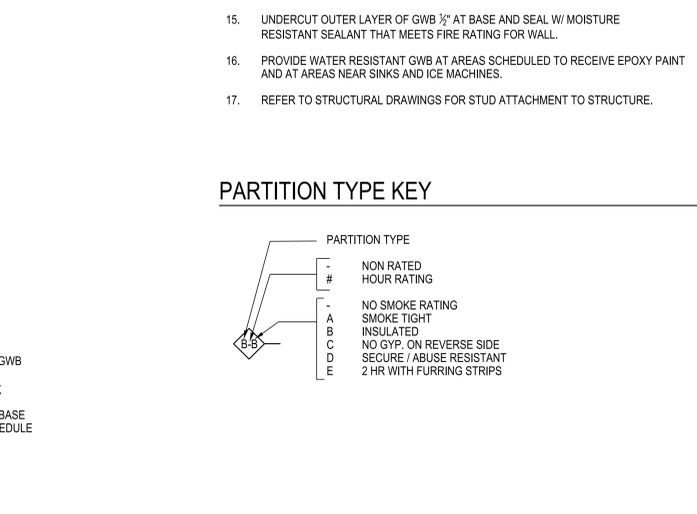
TYPE H PARTITION (LOW RISE 3 5/8" STUD)
 1 1/2" = 1'-0"



TYPE I PARTITION (TEMPORARY)
 1 1/2" = 1'-0"



TYPE J PARTITION (FURRED OUT)
 1 1/2" = 1'-0"



TYPE K PARTITION (8" STUD)
 1 1/2" = 1'-0"

SCALE: 3/8" = 1'-0"

Revisions	Date	Revisions	Date

<p>Heery International Inc. 125 South Dubuque Street, Suite 500, Iowa City, IA 52240-4003 319.354.4700</p>	project number 11-25503	Drawing Title INTERIOR PARTITION TYPES	Project Title EXPAND BLDG. 1 FOR PACT AMBULATORY CARE & RADIOLOGY	Date 12/15/2014
	CONSTRUCTION DOCUMENTS	Building No. BLDG 1	Checked 	Drawn
Location ICVA HEALTH CARE SYSTEM			DRAWING NO. 1-A20	