

COMPASS HEALTH Tenant Fit up

Merrill's Wharf, Portland, Maine

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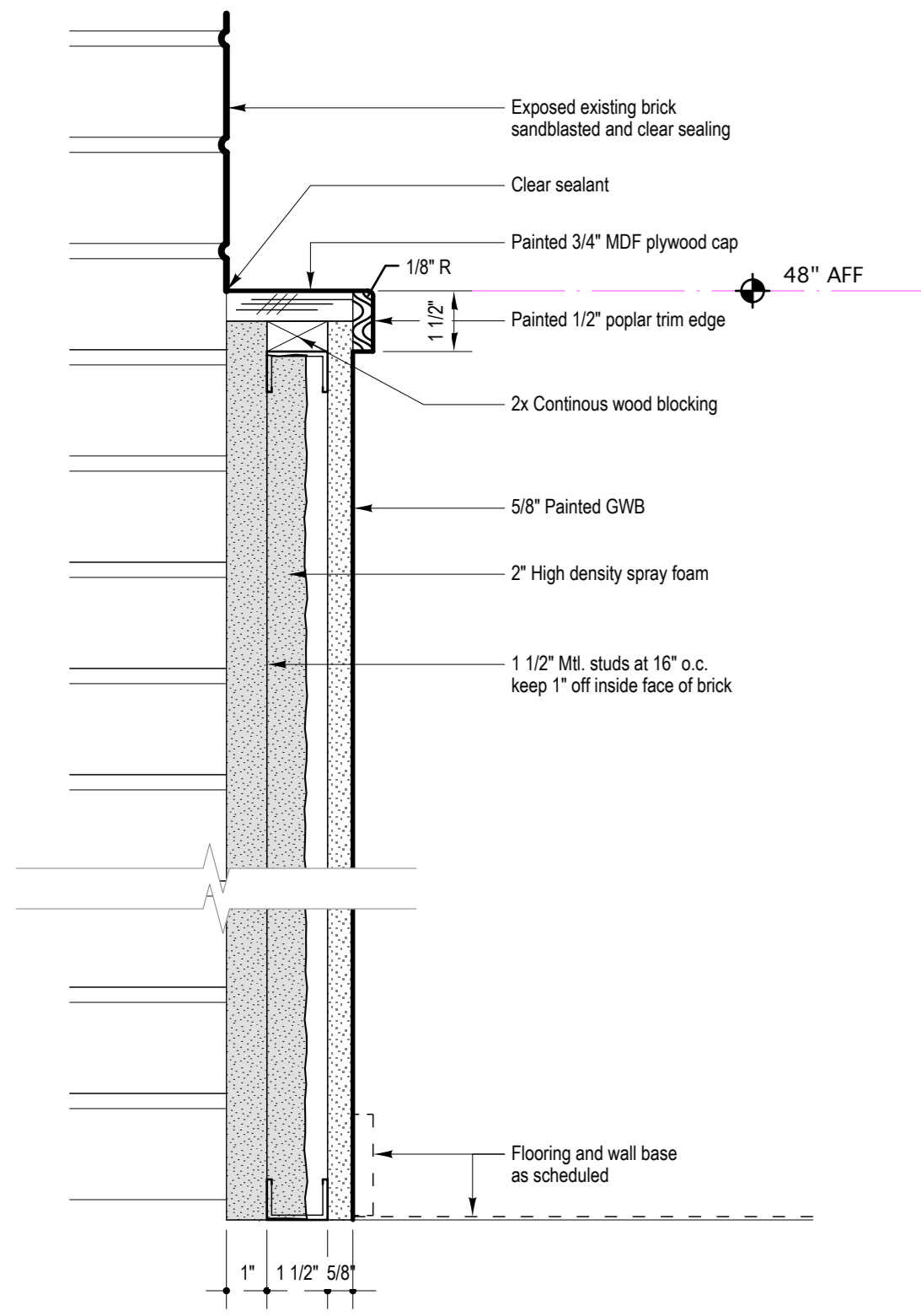
Bartlett Design
942 Washington St., Bath, ME 04530
207.443.5447 | bartlettdesigninc@comcast.net>

SCALE: AS NOTED

PLANS /
PARTITION & CEILING
TYPES

A1.1

JULY 11, 2011

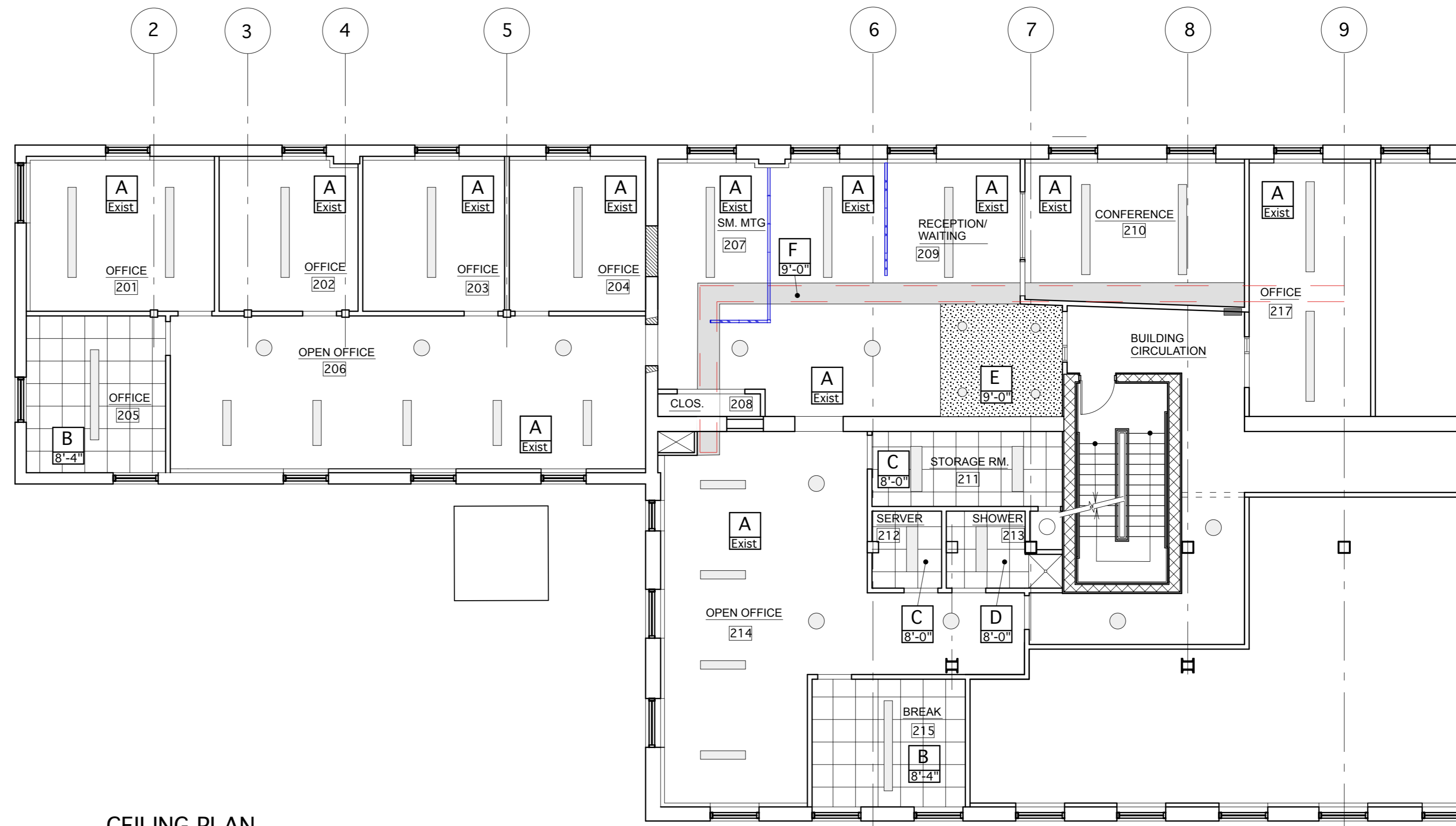


CEILING TYPE LEGEND

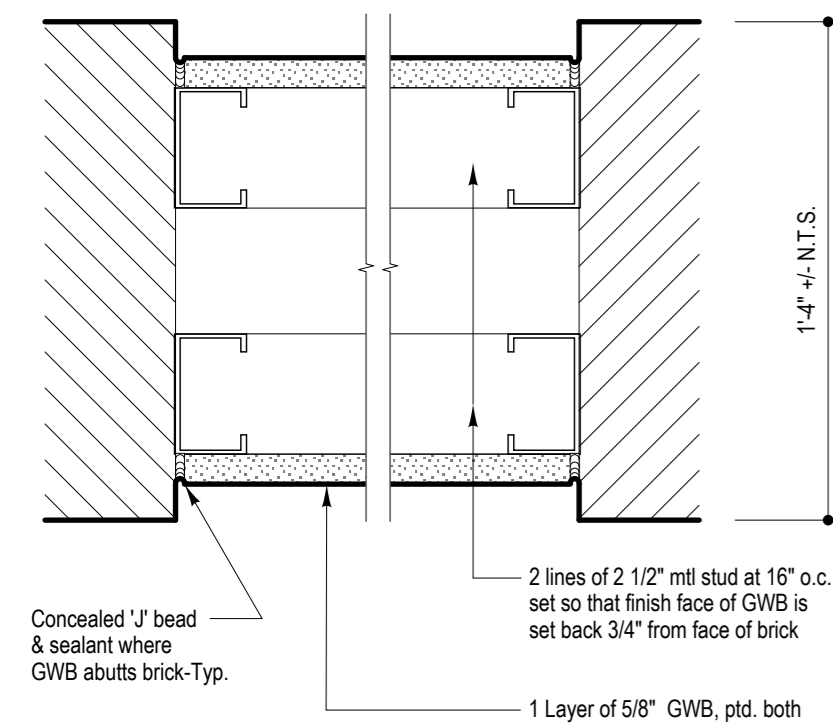
- A** Existing wood beams and deck to remain. New beams to be stained to match as closely as possible the color of exist'g beams.
- B** 2x2 ACT: Tile: 'Optima' Open Plan fiberglass Beveled Tegular tile panels by Armstrong
Grid: 'Interlude XL ' 9/16" Dimensional Tee Grid by Armstrong (white)
- C** 2x2 ACT: Tile: 'Dune' Square Lay-in tile panels by Armstrong
Grid: 'Prelude ML ' 15/16" Exposed Tee Grid by Armstrong (white)
- D** 2x2 ACT: Tile: 'Ceramaguard' Square Lay-in tile unperforated panels by Armstrong
Grid: 'AL Prelude Plus XL ' 15/16" Exposed Tee Grid by Armstrong (white)
- E** Suspended GWB ceiling system with metal framed soffit returns at ceiling edged not abutting walls
- F** Area of boxed in piping consisting of Owner-supplied boards milled from framing members removed from building. Provide framing/blocking as required to create three-sided box enclosing pipes as tight to the piping as possible.

5 Exterior Wall Finish as shown

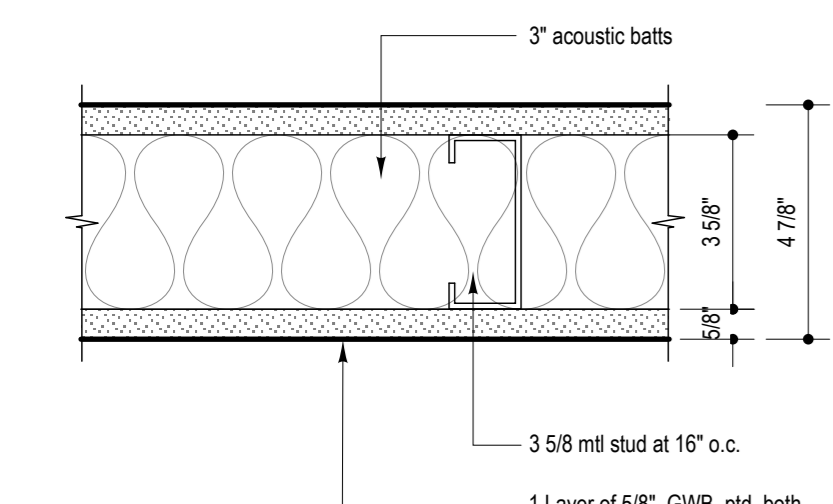
5A Exterior Wall Finish full height: floor to underside of deck; omit wood cap use 2 1/2" mtl stud, keep 1/2" off face of brick



CEILING PLAN
1/8" = 1'-0"

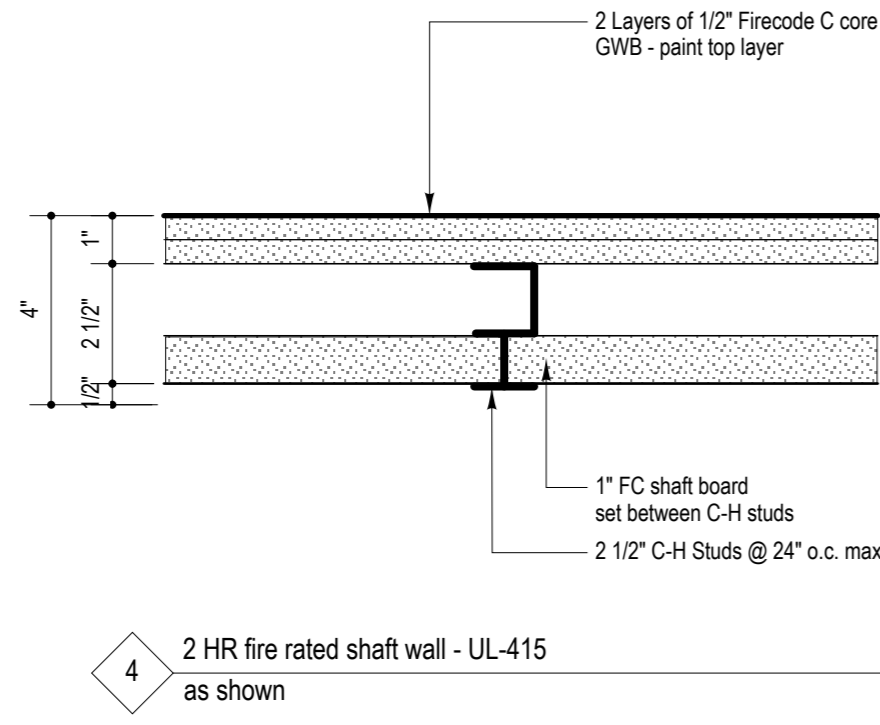


2 2 1/2" Metal Stud Infill Partition @ Existing Doorway in Brick Wall As shown

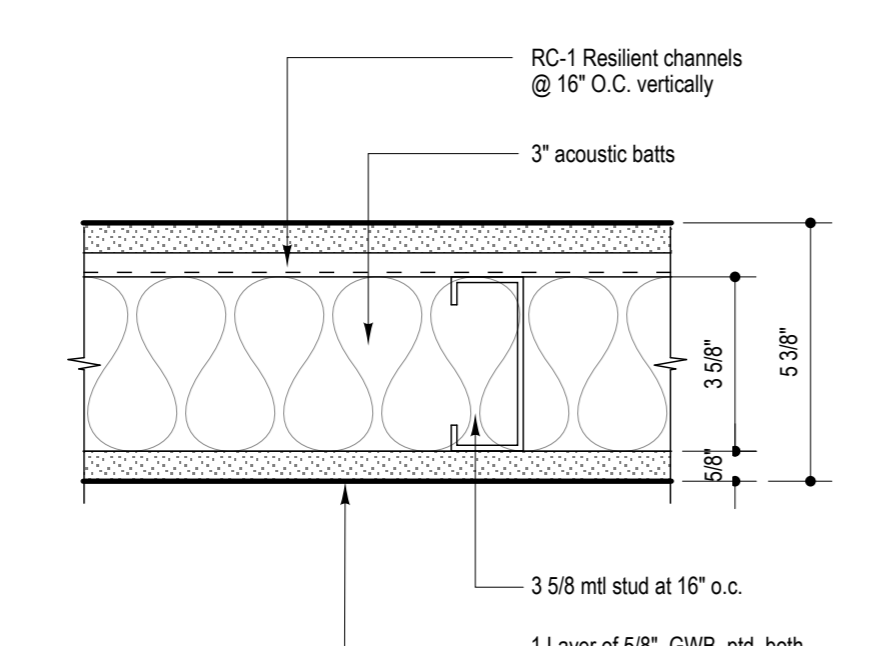


1 3 5/8" Metal Stud Partition As shown

1A 3 5/8" Metal Stud Partition Same as '1' except provide moisture resistant GWB at Shower Rm. side

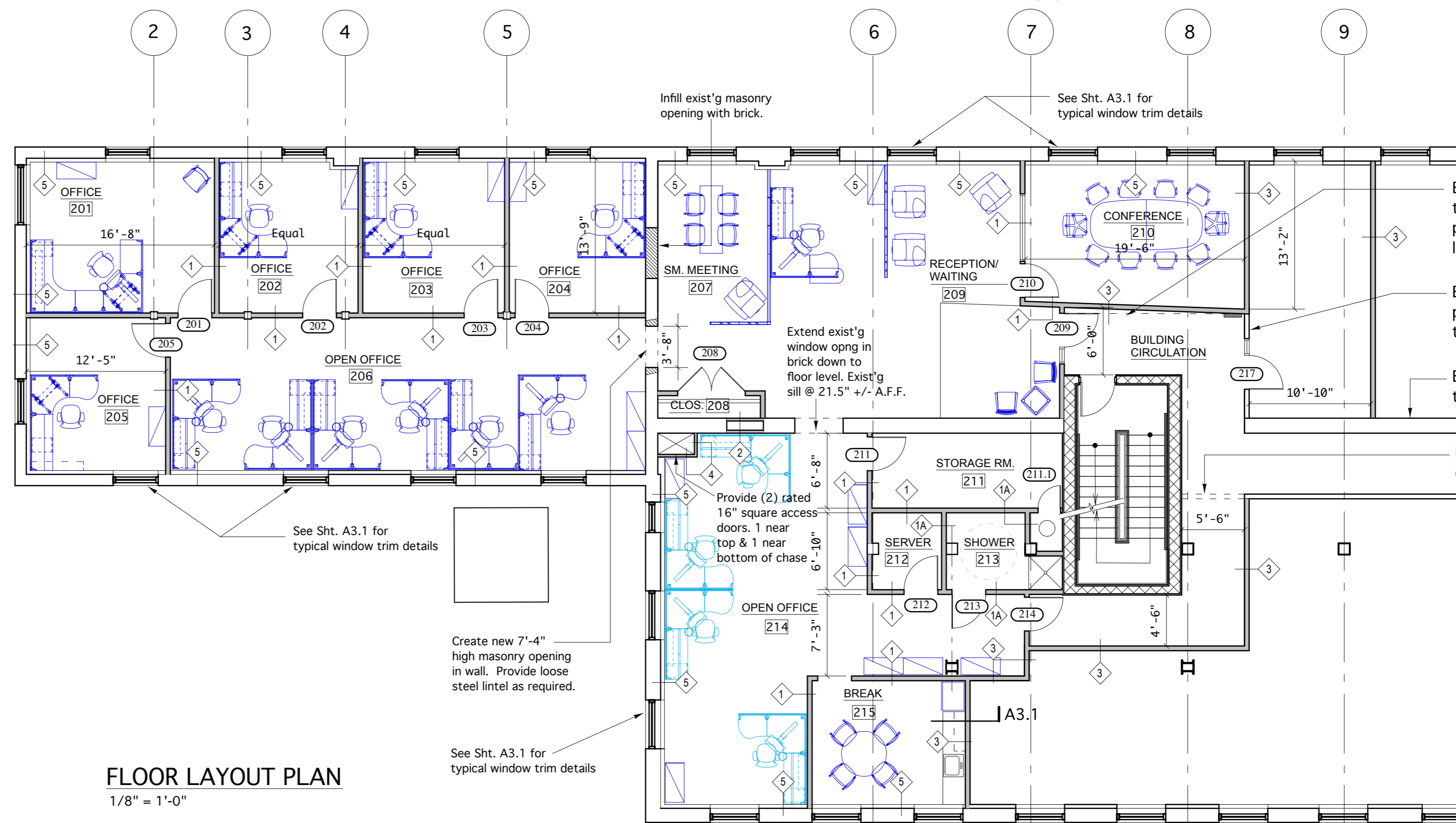


4 2 HR fire rated shaft wall - UL-415 as shown



3 3 5/8" Metal Stud Partition As shown

3A 3 5/8" Metal Stud Partition Same as '3' except provide moisture resistant GWB at Toilet Rm. side



FLOOR LAYOUT PLAN
1/8" = 1'-0"