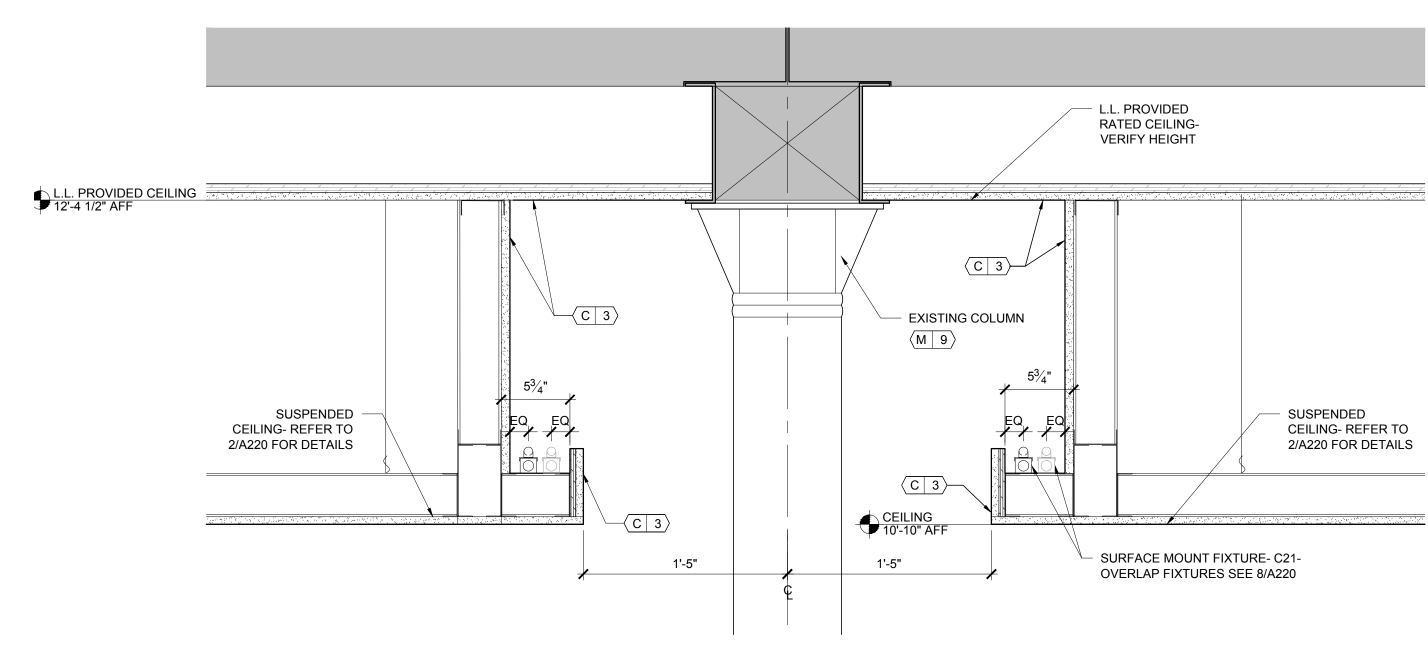
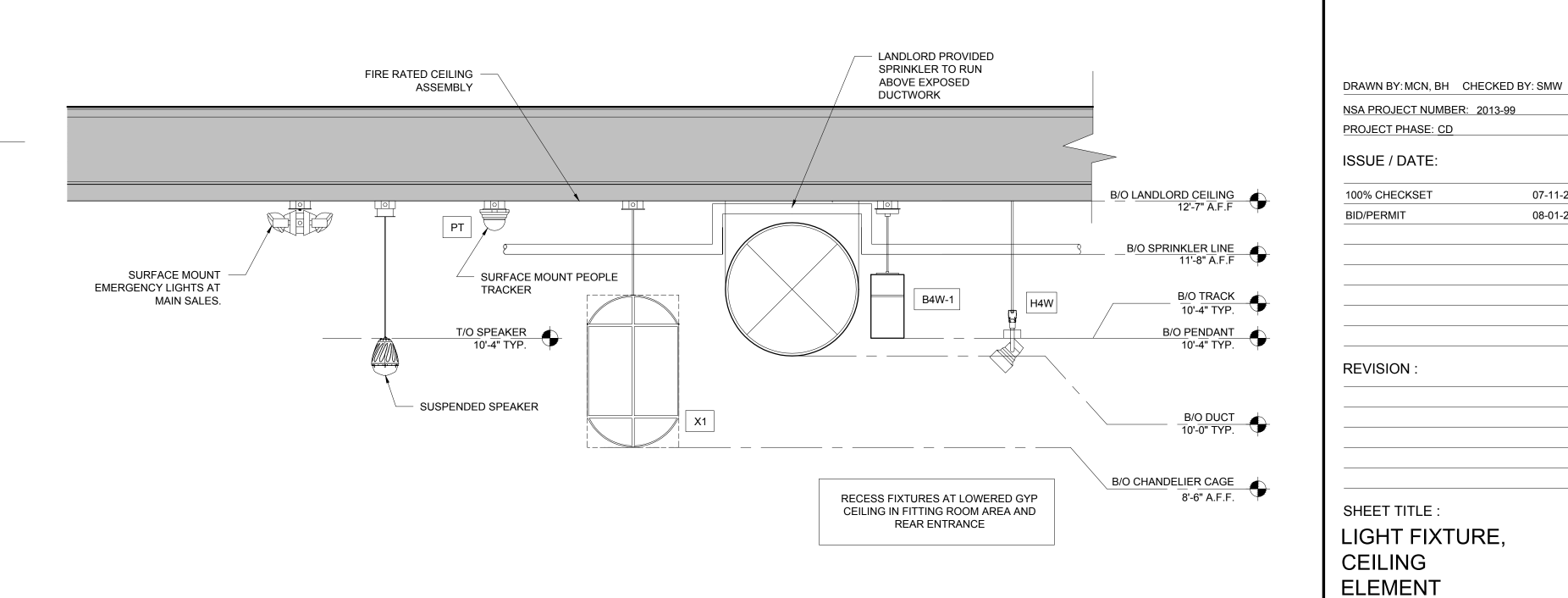


DETAIL AT COVE LIGHTING **A220** 6"= 1'-0"



CEILING COVE SECTION DETAIL

A220 1- 1/2"= 1'-0"

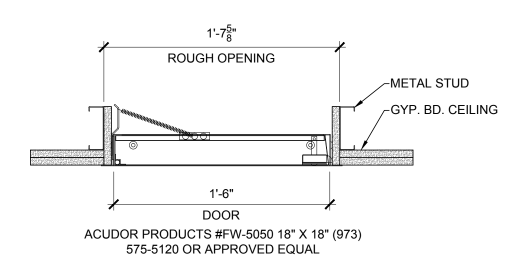


MOUNTING HEIGHT DIAGRAM

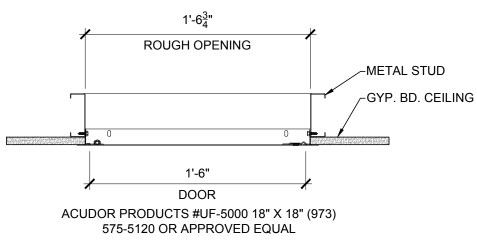
1. G.C. TO LOCATE CEILING ACCESS PANELS AS REQUIRED FOR EASY ACCESS TO SERVICE HVAC COMPONENTS & LANDLORD EQUIPMENT.

2. ACCESS PANELS LOCATED ON A PLASTER SURFACE MUST BE ABLE TO RECEIVE PLASTER FINISH-ACCESS PANEL SHOULD BE FLUSH TO ADJACENT WALL

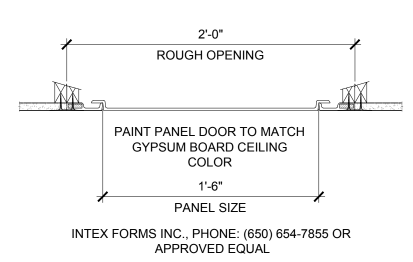
3. REFER TO 4/A433 & 5/A433 FOR ACCESS PANELS AT FRONT AND REAR ENTRY



BOH: RATED CEILING



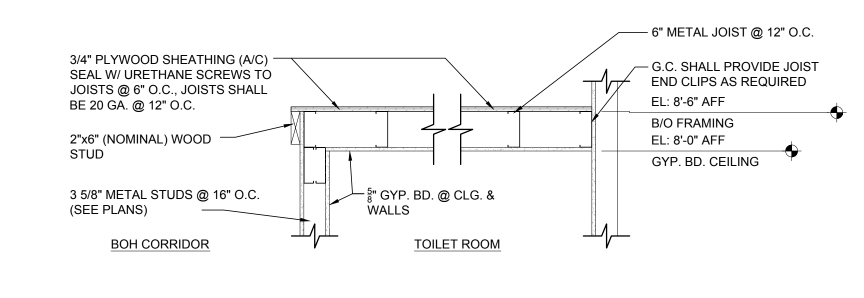
BOH: NON-RATED CEILING



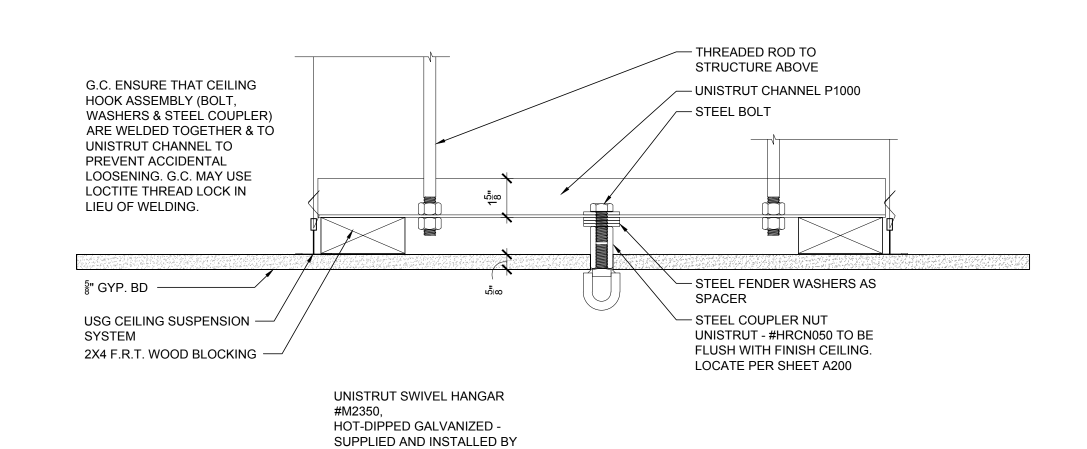
SALES: GYP. BD. CEILING

A220 NTS

CEILING ACCESS PANELS

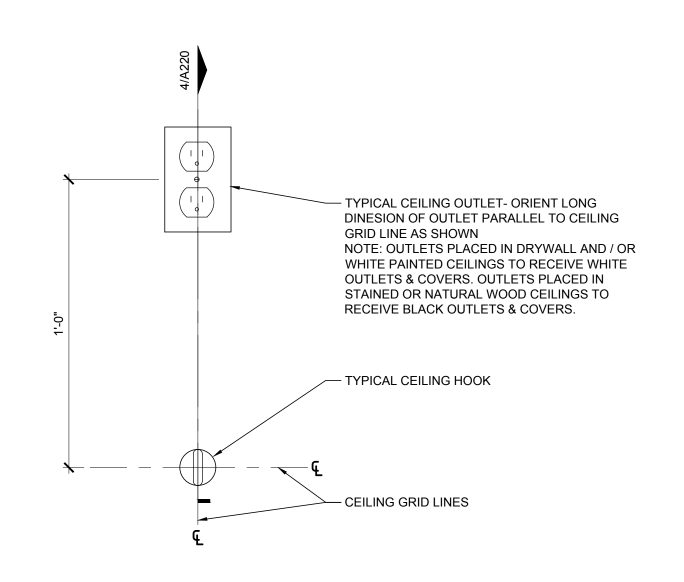


SECTION AT B.O.H. PLATFORM **A220** 3/4"= 1'-0"



DETAIL - CEILING HOOK AT LOWERED GYP CEILING

A220 NTS



THE SUSPENDED GYPSUM BOARD CEILING FRAMING SHOWN ANGLE MOLDING: SECURED MAIN BEAM: SLOTTED, IS BASED UPON THE TO WALLS. ARMSTRONG HEAVY DUTY COLD ROLLED ARMSTRONG DRYWALL GRID & PART NO. - 7838 STEEL. ARMSTRONG PART FRAMING SYSTEM. USG CEILING NO. - HD8906 SYSTEM IS SIMILAR & AN ACCEPTED SUBSTITUTE. ____ WIRE TIE: 18 ga. SUSPENSION WIRE: 12 ga. CONSULT W/ OWNER & SPACING @ 4'-0" O.C. (MAX.) ARCHITECT IF MFG. CHANGES ARE MADE. THE USE OF BLACK IRON & HAT CHANNEL IS NOT AN ACCEPTED SUBSTITUTE AS LIGHT FIXTURE HOUSINGS WILL NOT CROSS/FURRING TEE: ADEQUATELY CLEAR FRAMING. ARMSTRONG PART NO. -XL8945 - GYPSUM BOARD PANELS TO FLOOR DECK.

NOTE: TIE OFFS MUST BE TO STRUCTURAL SYSTEM. ONLY MINOR CONNECTIONS ALLOWED

2 TYPICAL SUSPENDED CEILING LAYOUT DETAIL DETAIL - TYPICAL CEILING OUTLET

A220 NTS

A220 NTS

A220 3/4"= 1'-0"

was prepared by me or under my direct supervision and that I am a duly Licensed Architect under the laws of the State of Maine. Print Name: Sean M. Wagner, AIA Date: **08-01-2014** License # : ARC4112

I hereby certify that this plan, specification, or report

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07-11-2014

08-01-2014

DETAILS

SHEET NO: