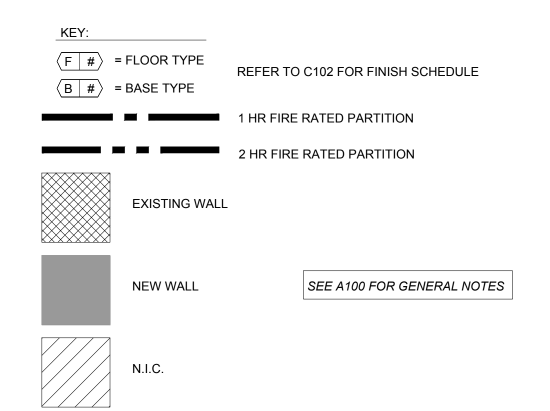
## WALL TYPE NOTES

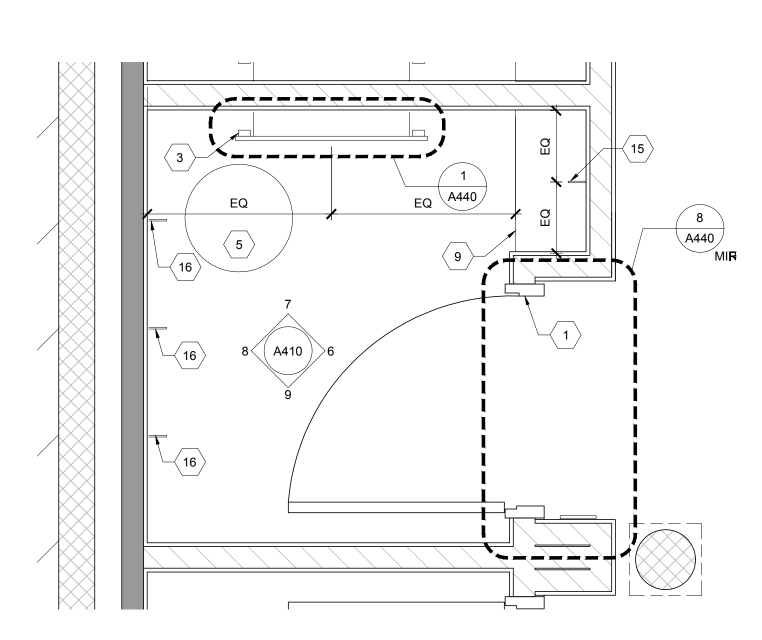
- 1. WALL LEGEND ABOVE AND NOTES THAT FOLLOW PROVIDE DIRECTION FOR PRIMARY WALL STRUCTURE. REFER
- TO FINISH SCHEDULE AND INTERIOR ELEVATIONS FOR WALL FINISH 2. ALL METAL STUDS TO BE 20 GA. UNLESS OTHERWISE NOTES IN STRUCTURAL DRAWINGS. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION AND BRACING DETAILS
- 3. G.C. TO SUBSTITUTE PLASTER BASED GYPSUM BOARD (BLUEBOARD) IN PLACE OF GYPSUM BOARD FOR ALL WALLS RECEIVING PLASTER FINISH.
- 4. G.C. TO USE MOISTURE RESISTANT GYPSUM BOARD (GREENBOARD) ON TOILET ROOM WALLS AND DRINKING FOUNTAIN WALL
- 5. G.C. TO INSTALL ALL REQUIRED BLOCKING FOR CASEWORK, FIXTURES, EQUIPMENT, ETC. REFER TO CONSTRUCTION DOCS AND VENDOR SHOP DRAWINGS FOR BLOCKING TYPES AND LOCATIONS
- 6. ALL DIMENSIONS IDENTIFIED ON FLOOR PLANS ARE STUD TO STUD, UNLESS NOTED OTHERWISE
- 7. G.C. TO INSTALL ALL REQ'D FIRE-STOP PRODUCT (HILTI OR EQ.) AROUND OPENING THAT CROSSES A FIRE-RATED COMPOSITION FOR MEP EQUIP. FIRE-STOP RATING TO MATCH RATING OF COMPOSITION 8. G.C. TO INSTALL ALL REQUIRED FIRE DAMPERS FOR MEP EQUP THAT CROSSES FIRE-RATED COMPOSITIONS
- 9. G.C. TO INSTALL FIRE-STOP CAULKING AT TOP/BOTTOM AND BOTH SIDES OF NEW FIRE RATED PARITION

WALL LEG	GEND				
WALL TYPE	ASSEM	BLY		WIDTH	NOTES
EX					EXISTING WALL
FINISH ONE SID	DE		_		
AW-1			5" GYP  3" PLYWOOD  7/8" MTL HAT CHANNEL AT 16" O.C.  EXISTING WALL	2-1/4"	NEW 7/8" METAL HAT CHANNEL AT 16" O.C. WITH 5/8" GYP. ONE SIDE, BRACE WALL AS REQ'D FINISH ON WALL TAG SIDE
^			<sup>5</sup> " GYP		NEW 3-5/8" METAL STUDS AT 16"
A-4			3 <sup>5</sup> " MTL STUD AT 16" O.C.	4-1/4"	O.C. WITH 5/8" GYP. ONE SIDE, BRACE WALL AS REQ'D
A-6			<sup>5</sup> " GYP 6" MTL STUD AT 16" O.C.	6-5/8"	NEW 6" METAL STUDS AT 16" O.C. WITH 5/8" GYP. ONE SIDE, BRACE WALL AS REQ'D
			5 <sub>11</sub> CVD		FINISH ON WALL TAG SIDE
AW-4			5" GYP  3" PLYWOOD  35" MTL STUD  AT 16" O.C.	5"	NEW 3-5/8" METAL STUDS AT 16" O.C. WITH 3/4" PLYWOOD & 5/8" GYP. ONE SIDE, BRACE WALL AS REQ'D
FINISH BOTH SI	IDES				FINISH ON WALL TAG SIDE
			5" GYP		
B-4			3.5" MTL STUD AT 16" O.C.	4-7/8"	NEW 3-5/8" METAL STUDS AT 16" O.C. WITH 5/8" GYP. BOTH SIDES, BRACE WALL AS REQ'D
BM-4			$\frac{5}{8}$ " GYP $\frac{3}{4}$ " PLYWOOD $3\frac{5}{8}$ " MTL STUD AT 16" O.C.	5-5/8"	NEW 3-5/8" METAL STUDS AT 16" O.C. WITH 3/4" PLYWOOD & 5/8" GYP. ONE SIDE, 5/8" GYP. OTHER SIDE.
			5/8" GYP		PLYWOOD ON WALL TAG SIDE
BM-6 —			§" GYP 3" PLYWOOD 6" MTL STUD AT 16" O.C.	8"	NEW 6" METAL STUDS AT 16" O.C. WITH 3/4" PLYWOOD & 5/8" GYP. ONE SIDE, 5/8" GYP. OTHER SIDE.
			5" GYP		PLYWOOD ON WALL TAG SIDE
B-10			5" GYP  3-5" MTL STUD  AT 16" O.C.	11"	PLUMBING CHASE WALL- 3-5/8" METAL STUDS AT 16" O.C. WITH 1 LAYER OF \$" GYP (GREEN BOARD) ON BOTH SIDES- 2-1/2" AIR SPACE
TERMINA	ATION TYPES				
		STR ABC	UCTURE DVE		
REFER TO SUBSCRIPT	22.42.42.42.42.43.43.43.43.43.43.43.43.43.43.43.43.43.	ARRIVE LA SET	WALL TYPE	FIRE RATING  A-4  X'-X"  PARTITION	
B-4	8'-0" —	NO SUBSCRIPT =	·		HEIGHT OR SUBSCRIPT  STUD SIZE
STUDS	& FINISH TO INDICATED	STUDS & FINISH DECK			



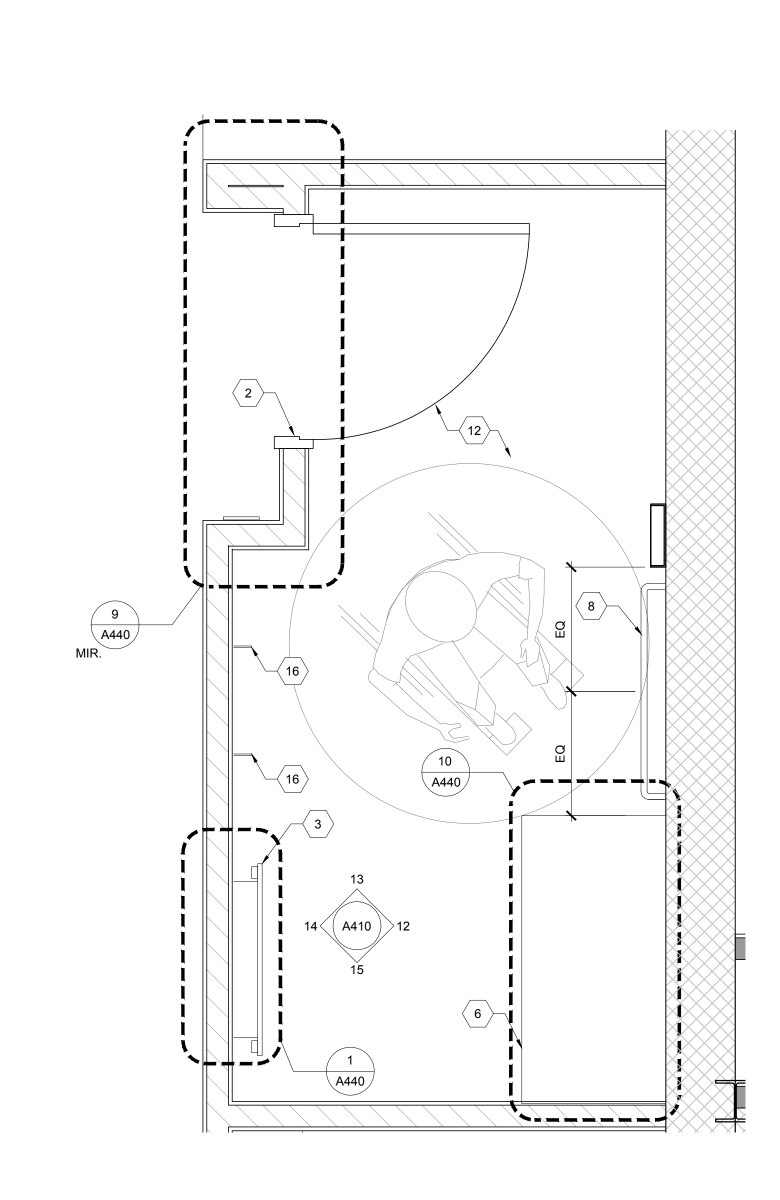
## FITTING ROOM KEY NOTES

- FITTING ROOM PRE-HUNG FLAT PANEL DOOR & JAMB WITH VENDOR APPLIED TRIM (TS 701) AND LEVER (TS 704)
- FITTING ROOM PRE-HUNG FLAT PANEL DOOR & JAMB WITH VENDOR APPLIED TRIM TS 702 AND ADA LEVER TS 704
- $\langle 3 \rangle$  FITTING ROOM MIRROR FRAMES (TS) 705
- FITTING ROOM 3-WAY MIRROR FRAME. TS 706 SEE 7/A451 FOR DETAILS.
- $\langle$  5  $\rangle$  FITTING ROOM CONCRETE STUMPS (TS 707)
- FITTING ROOM ADA BENCH TS 708
- RAKED OAK CLADDING/TRIM (TS 709)  $\langle 7 \rangle$  EXISTING STEEL CHANNEL  $\langle M | 9 \rangle$
- $\langle$  8  $\rangle$  FITTING ROOM ADA HANGBAR (TS 712)
- $\langle \mathsf{g} \rangle$  FITTING ROOM RAKED OAK SHELVES (TS 713)
- (10) FITTING ROOM SERVICES CASEWORK (TS 714) (11) FITTING ROOM SERVICES HANGBARS (TS 715)
- ACCESSIBLE FITTING ROOM TO COMPLY WITH APPLICABLE CODES
- $\langle 13 \rangle$  FITTING ROOM NAME FRAMES (TS 718)
- $\langle 14 \rangle$  EXISTING STEEL COLUMN TO REMAIN, TYP.  $\langle M | 9 \rangle$  $\langle 15 \rangle$  FOUND HOOK (TS 711)
- $\langle 16 \rangle$  FITTING ROOM HOOKS (TS 710)



## 3 TYPICAL FITTING ROOM PLAN

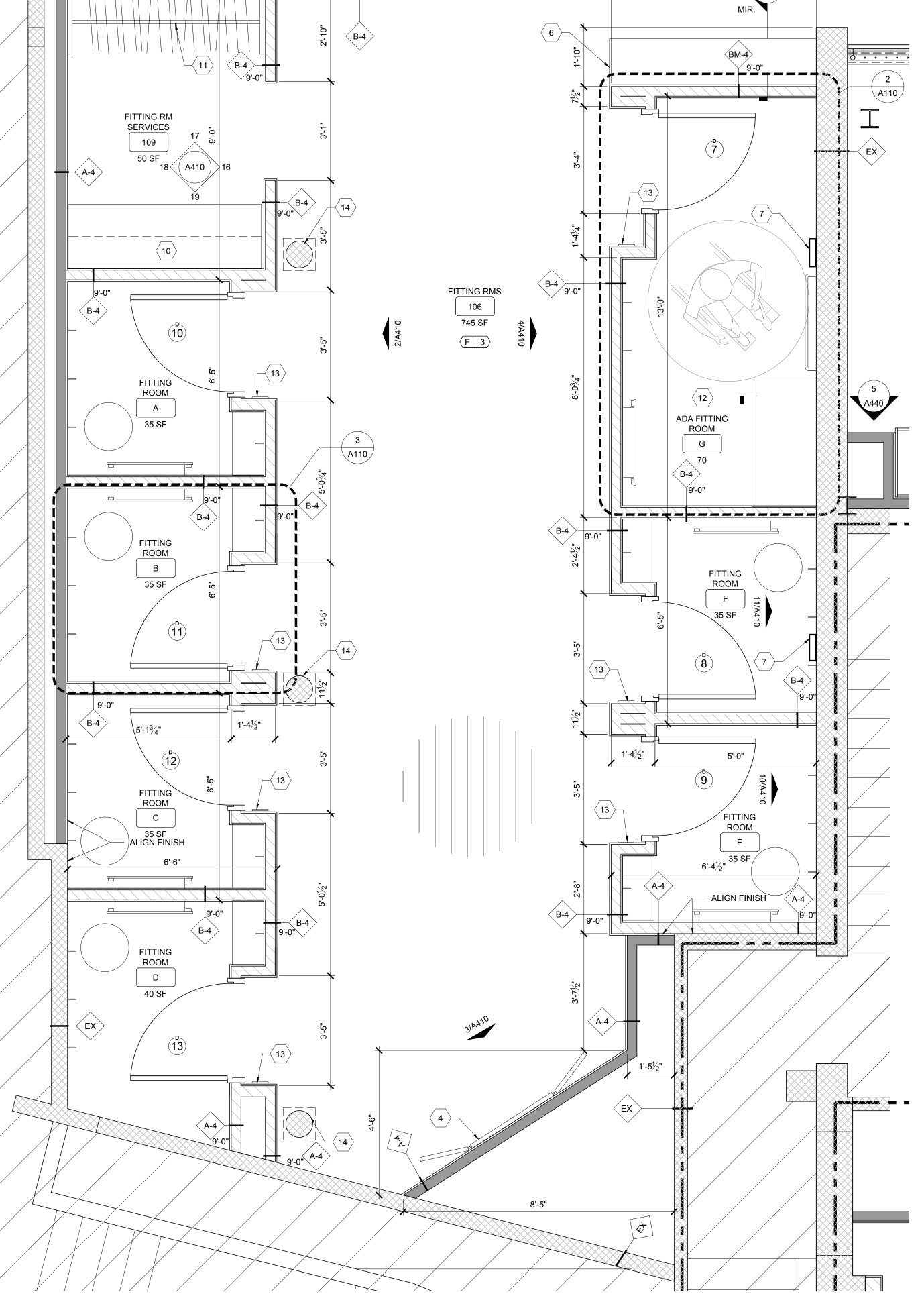
A110 SCALE: 3/4" = 1'-0"



## 2 TYPICAL ADA FITTING ROOM PLAN

A110 SCALE: 3/4" = 1'-0"







<u>ARCHITECTS</u> I hereby certify that this plan, specification, or report 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

**NewStudio** Architecture 4431 Lake Avenue South

p: 651.207.5527 f: 651.207.8247

White Bear Lake, MN 55110

ANTHROPOLOGIE

60 Pearl Street Portland, ME 04101

SHEET NO:

A110

DRAWN BY: BH

PROJECT PHASE: CD

ISSUE / DATE:

100% CHECKSET

BID/PERMIT

REVISION

SHEET TITLE :

**ENLARGED PLAN** 

- FITTING ROOMS

NSA PROJECT NUMBER: 2013-99

CHECKED BY: SMW

07-11-2014

08-01-2014