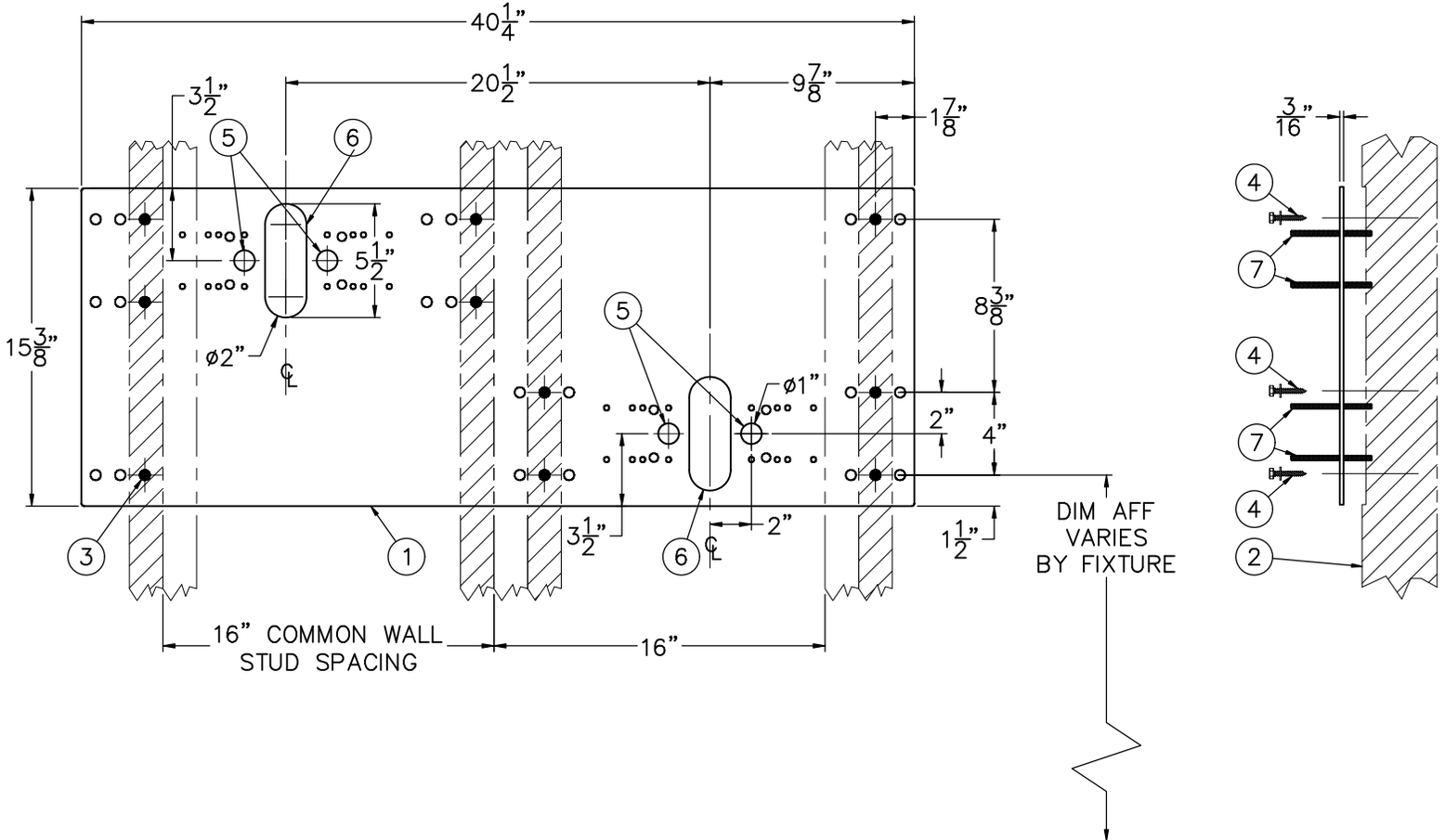


ROUGH-IN FOR 3/8" OD PUSH-IN SUPPLY INLET  
STRAIGHT STOP RECOMMENDED \*1/4" OD x 2"  
LONG TUBE STUB PROVIDED.

ROUGH-IN FOR 1-1/4" OD P-TRAP WASTE  
OUTLET.



**INSTALLATION INSTRUCTIONS:**

NOTE: STANDARD BI-LEVEL INSTALLATION SHOWN,  
OPTIONAL RBL REVERSE BI-LEVEL INSTALLATION  
OPPOSITE.

A- PLATE ① INTENDED TO BE RECESSED FLUSH WITH  
SUPPORT FRAMING ② PROVIDED BY INSTALLER.  
FRAME & BLOCK OUT SUPPORT USING DIMENSIONS  
SHOWN. FRAME SHOULD SUPPORT 300 LBS  
MINIMUM.

B- MOUNTING PLATE ① IS 3/16" THICK AND  
INCLUDES 30, 1/2" DIAMETER PUNCHING FOR  
ANCHORING HARDWARE BY OTHERS.

C- STRIKE A LEVEL HORIZONTAL CHALK LINE TO  
LOCATE BOTTOM MOUNTING HOLES ③. REFERENCE  
DISCHARGE HEIGHT REQUIREMENTS FOR YOUR  
MODEL AND FACILITY TO DETERMINE CORRECT  
HEIGHT AT FINISHED FLOOR (AFF).

D- AFTER POSITIONING PLATE CORRECTLY, FIX  
PLATE TO WALL USING APPROPRIATE INSTALLER  
PROVIDED ANCHORING HARDWARE ④.

E- MAKE UP APPROPRIATE SUPPLY ⑤ AND WASTE  
⑥ ROUGHS THROUGH MOUNTING PLATE OPENINGS.  
A STRAIGHT SUPPLY STOP IS RECOMMENDED.

F- REFER TO FIXTURE INSTALLATION SHEETS TO  
LOCATE 5/16" THREADED STUD MOUNTING  
HARDWARE AND THREAD STUDS ⑦ THRU PLATE  
SO THAT A MINIMUM OF 1-1/4 OF THREAD  
PROJECTS BEYOND THE FINISHED WALL MATERIAL.

G- PROTECT THREADED STUDS ⑦, SUPPLY ⑤ AND  
AND WASTE ⑥ ROUGHS WHILE FINISHING WALL.