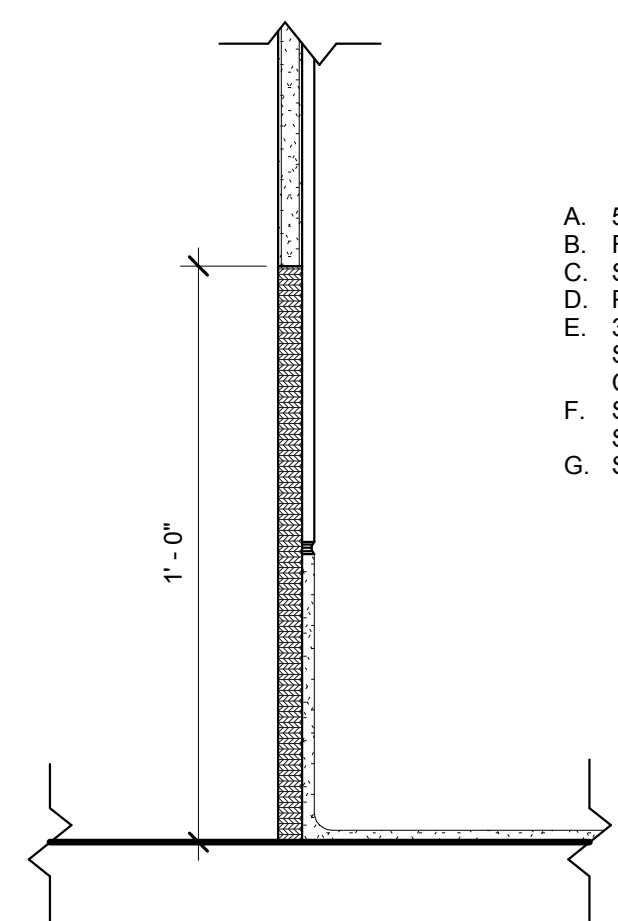


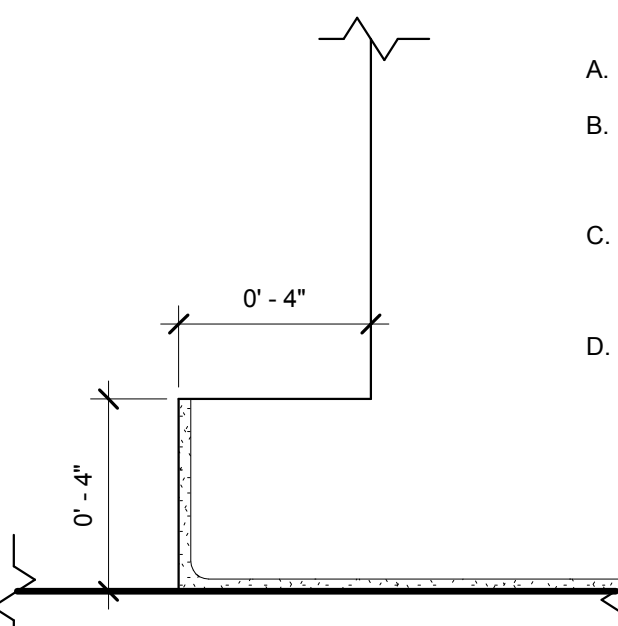
Number	Revision	Description	Date
1	Plan Check #1		8-26-2014
4	Plan Addendum #1		5-2-2015

- A. 5/8" GYPSUM BOARD SUBWALL
B. FINISH MATERIAL (SEE PLANS)
C. SEALANT
D. 2x4 WOOD SUBBASE
E. 3/8" RADIUS INTEGRAL SEAMLESS EPOXY SPOON COVE TO BE SMOOTH
F. SEALED CONCRETE FLOOR SLAB
G. SEAMLESS EPOXY FLOORING

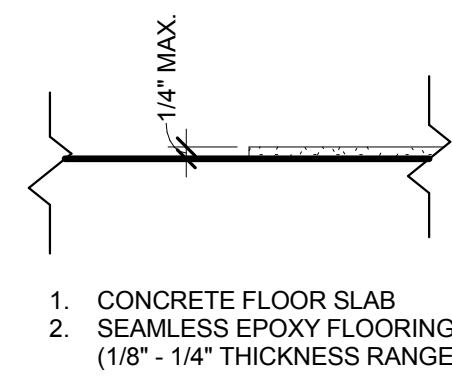


65 Epoxy Cove Base
3" x 1'-0"

- A. EQUIPMENT OR CASEWORK (SEE PLAN)
B. 3/8" RADIUS INTEGRAL SEAMLESS EPOXY SPOON COVE TO BE SMOOTH
C. SEAMLESS EPOXY FLOORING TO BE SMOOTH UNDER ALL EQUIPMENT
D. CONCRETE FLOOR SLAB (SEALED)

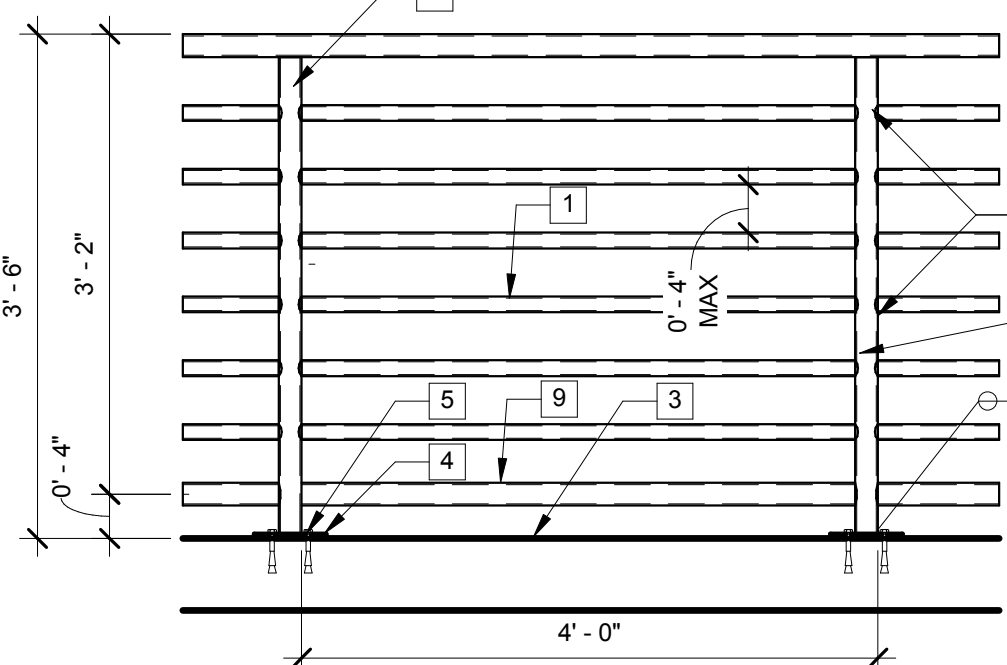


64 Base @ Case
3" x 1'-0"



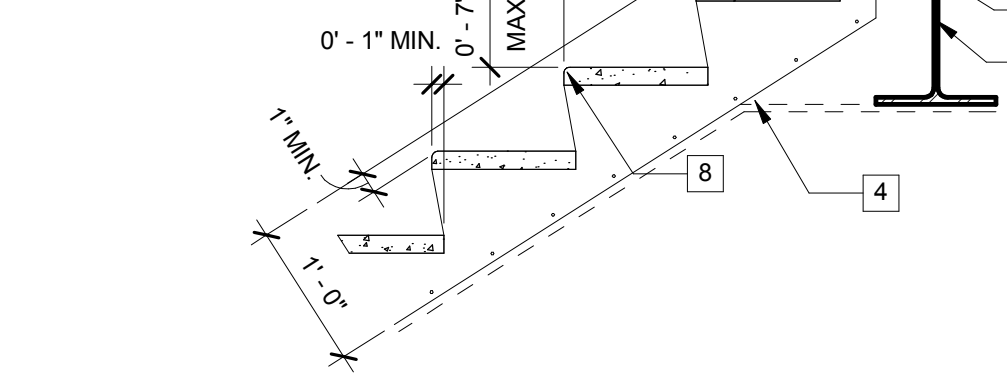
63 Epoxy To Concrete Transition
3" x 1'-0"

1. 1" SCH. 40 GALVANIZED PIPE
2. 1/2" Ø SCH. 40 GALVANIZED PIPE POSTS @ 4'-0" O.C. (MAX. PAINT)
3. TOP OF CURB
4. 1/2" x 1/2" x 1/2" THICK SQ. PLATE
5. 3/8" Ø x 4" LONG TAPCON LARGE DIAMETER SCREWS
6. CONCRETE STEEL WALL
7. A.C. PAVING & BASE
8. FULLY WELD ALL CONNECTIONS AND GRIND SMOOTH
9. 1/2" Ø SCH. 40 GALVANIZED PIPE TOP AND BOTTOM RAIL (PAINT)



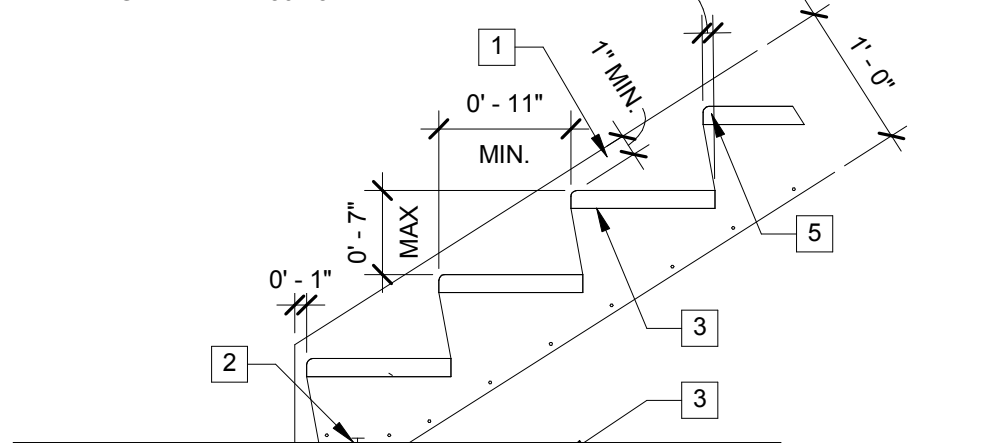
62 Guardrail Detail
3/4" x 1'-0"

1. STAIR WITH STEEL STRINGERS AND PRECAST CONCRETE TREADS
2. 5/8" BOLTS TO FLOOR BEAM (SEE STRUCTURAL)
3. CONCRETE FILLED METAL PAN
4. 5/8" TYPE "X" GYPSUM BOARD AT ALL USABLE SPACE UNDER STAIRS
5. CONC. PAN DECK FLOORING
6. FLOOR SYSTEM PER PLAN WELD STRINGER TO ANGLE OR C CHANGEL PER PLAN
7. STEEL BEAM PER PLAN
8. SMOOTH 1/2" ROUNDED AND BEVELD EDGE PER 11B-504.5 TYP.



61 Steel Stairs
3/4" x 1'-0"

1. STAIR WITH STEEL STRINGERS AND PRECAST CONCRETE TREADS
2. 1 5/8" ANCHOR 3" EMBEDMENT
3. CONCRETE FILLED METAL PAN
4. CONCRETE SLAB (SEE PLAN)
5. SMOOTH 1/2" ROUNDED AND BEVELD EDGE PER 11B-504.5 TYP.



60 Steel Stairs
3/4" x 1'-0"

Recycling Center For:
HOISTON INT'L ENTERPRISES INC.

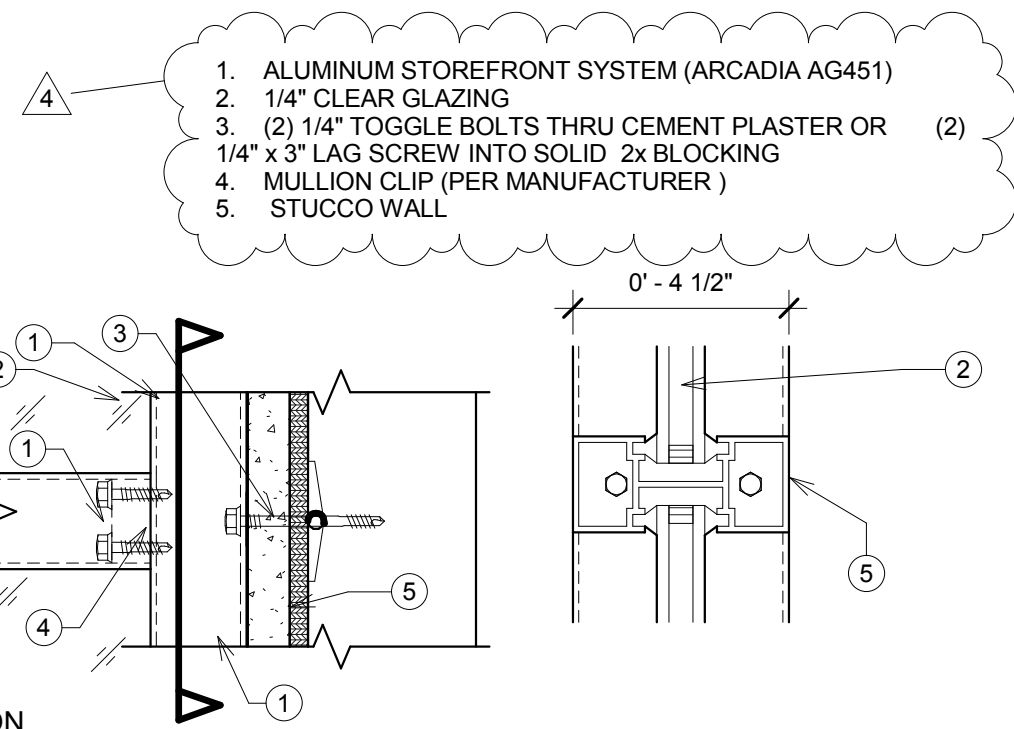
13-940

6-31-14

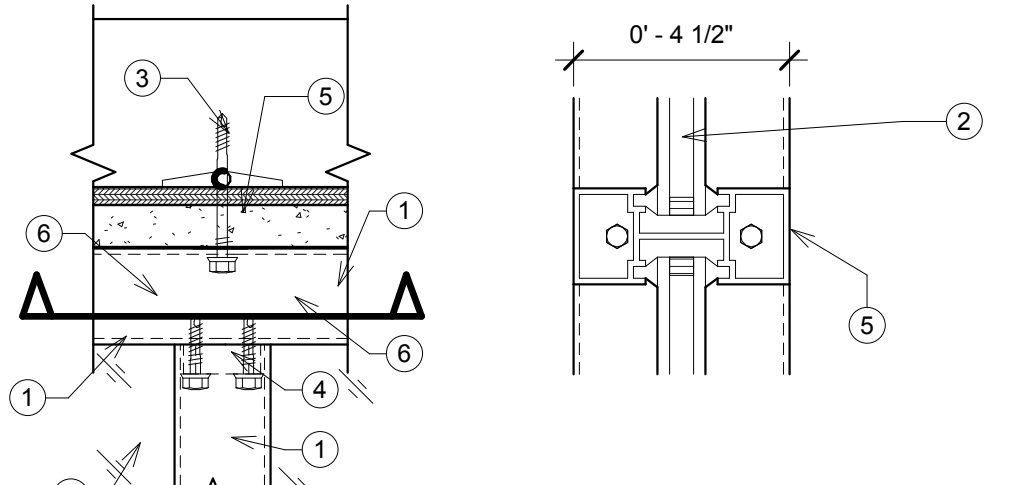
2192 W. HIGHLAND AVE. SAN
BERNARDINO, CA 92407

D300

Door / Window &
Finish Details

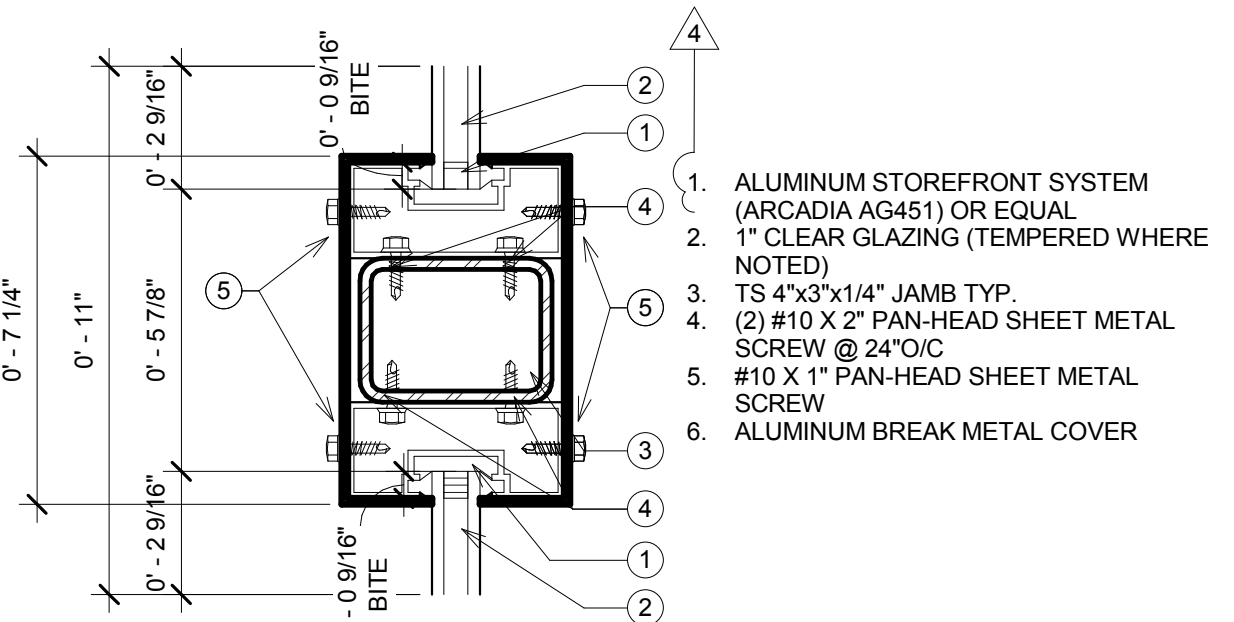


VERTICAL CON.

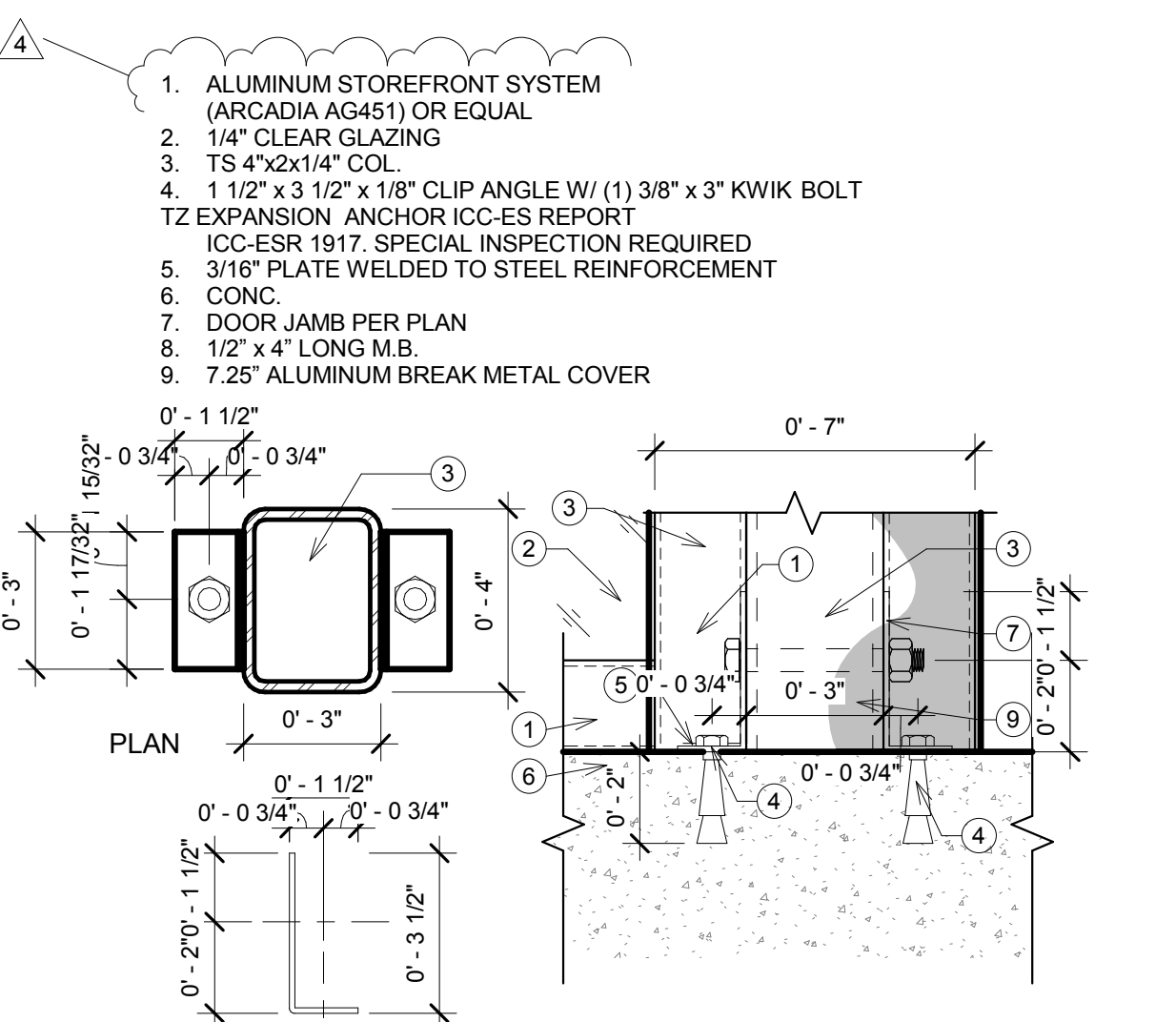


HORIZONTAL CON.

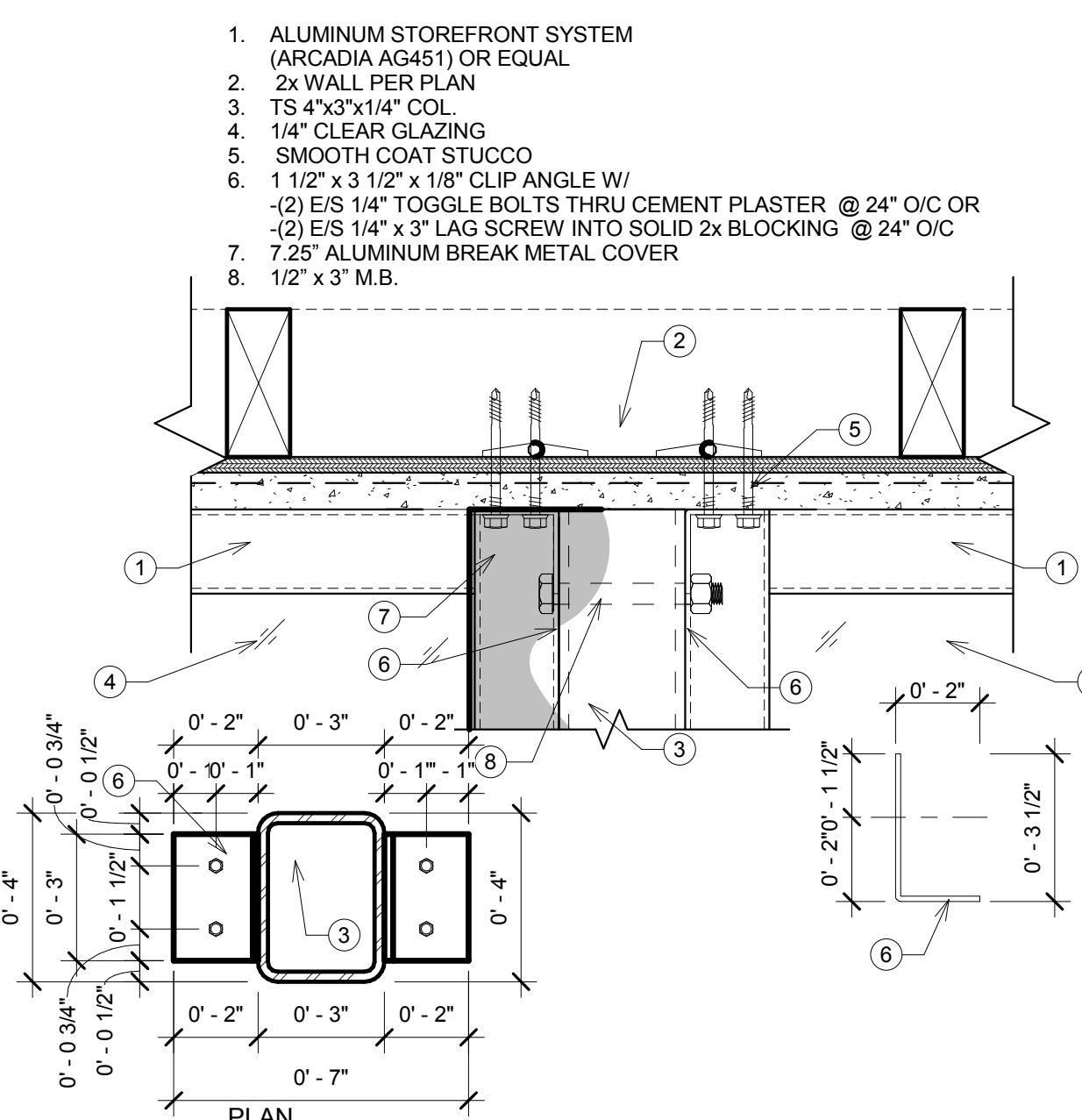
87 Window Mullion To Wall
3" x 1'-0"



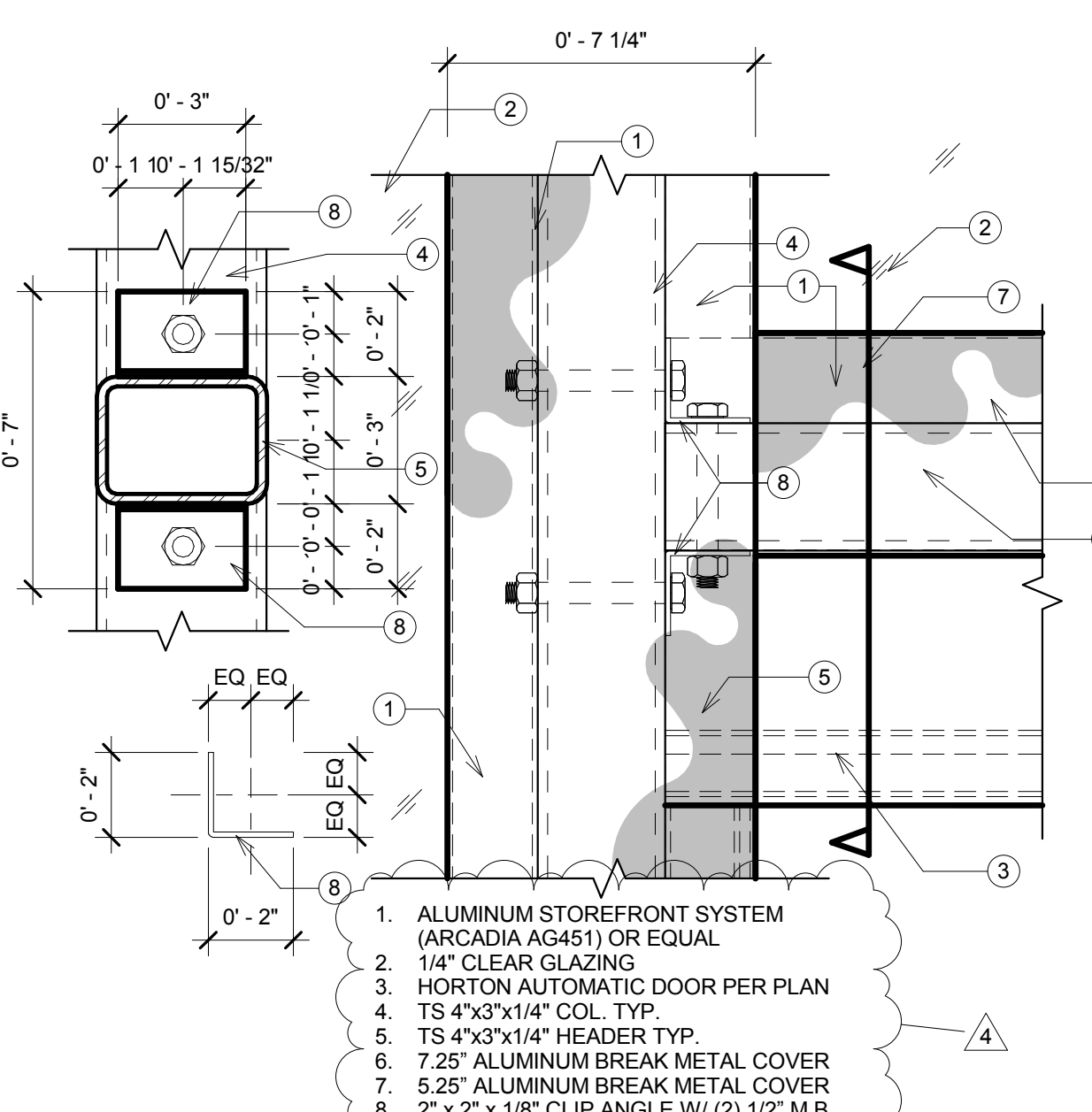
86 Steel Reinforced Window Mullion
3" x 1'-0"



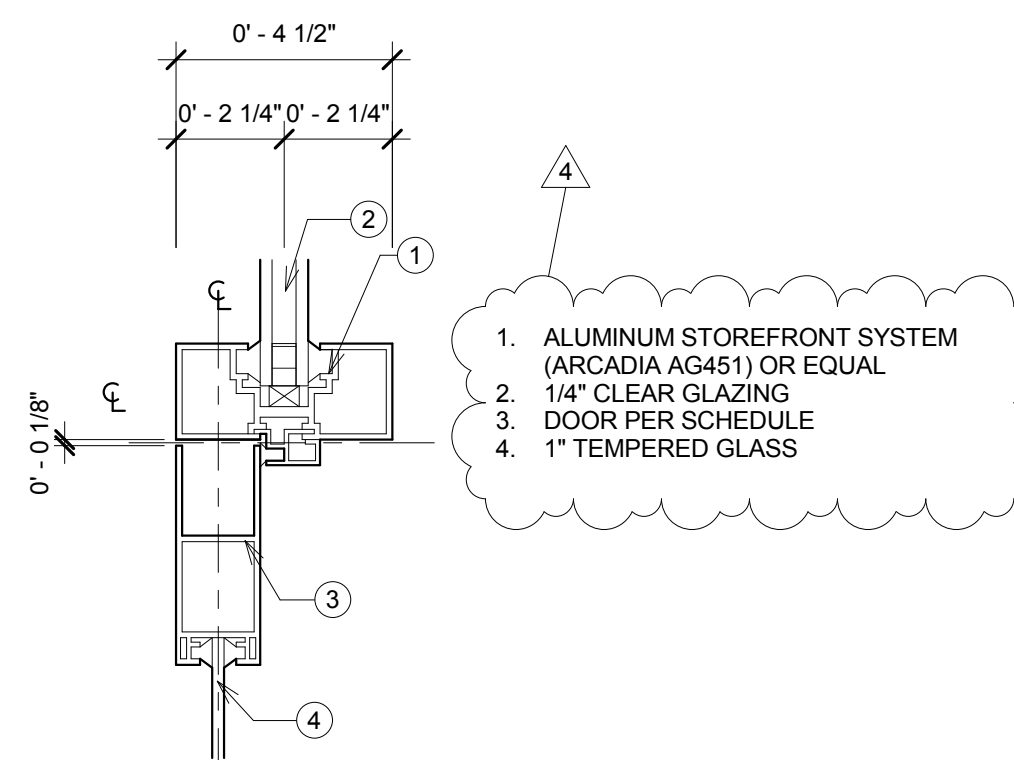
85 Steel Reinforced H.d. To Conc.
3" x 1'-0"



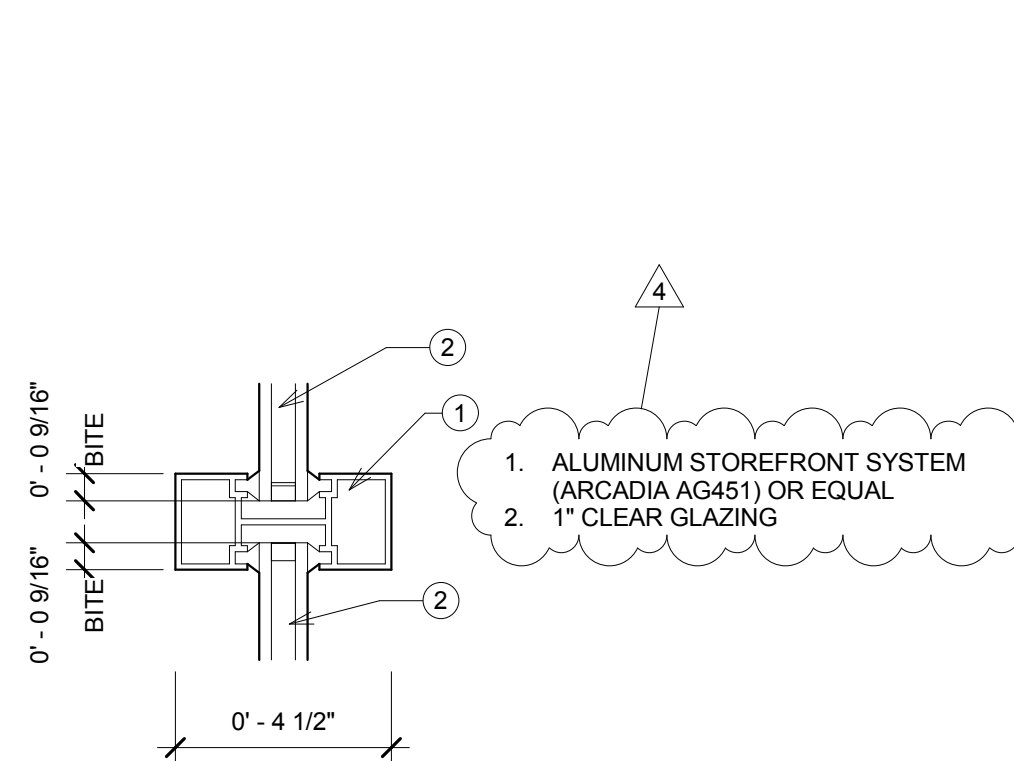
84 Steel Reinforced Clip @ Top
3" x 1'-0"



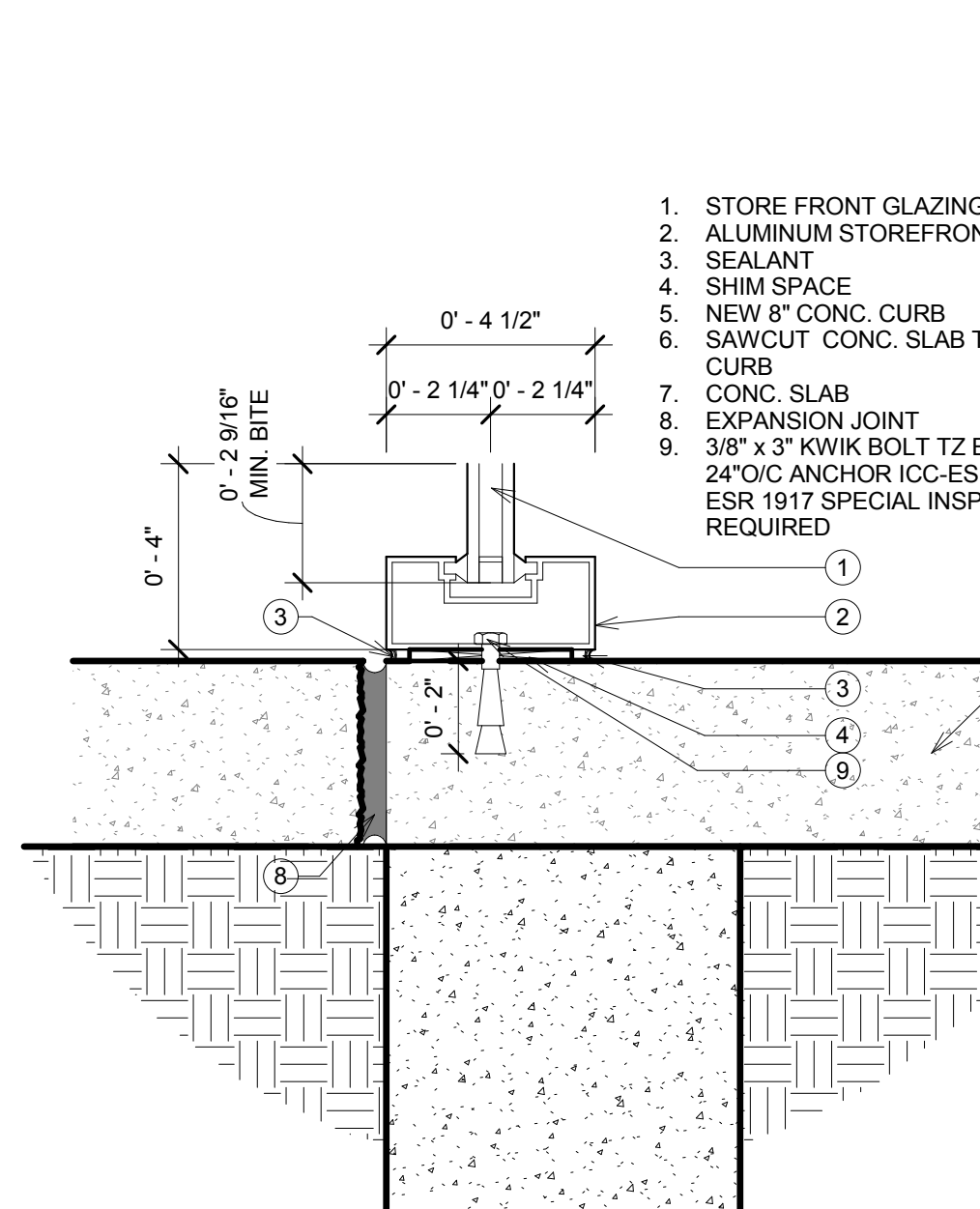
83 Steel Connection
3" x 1'-0"



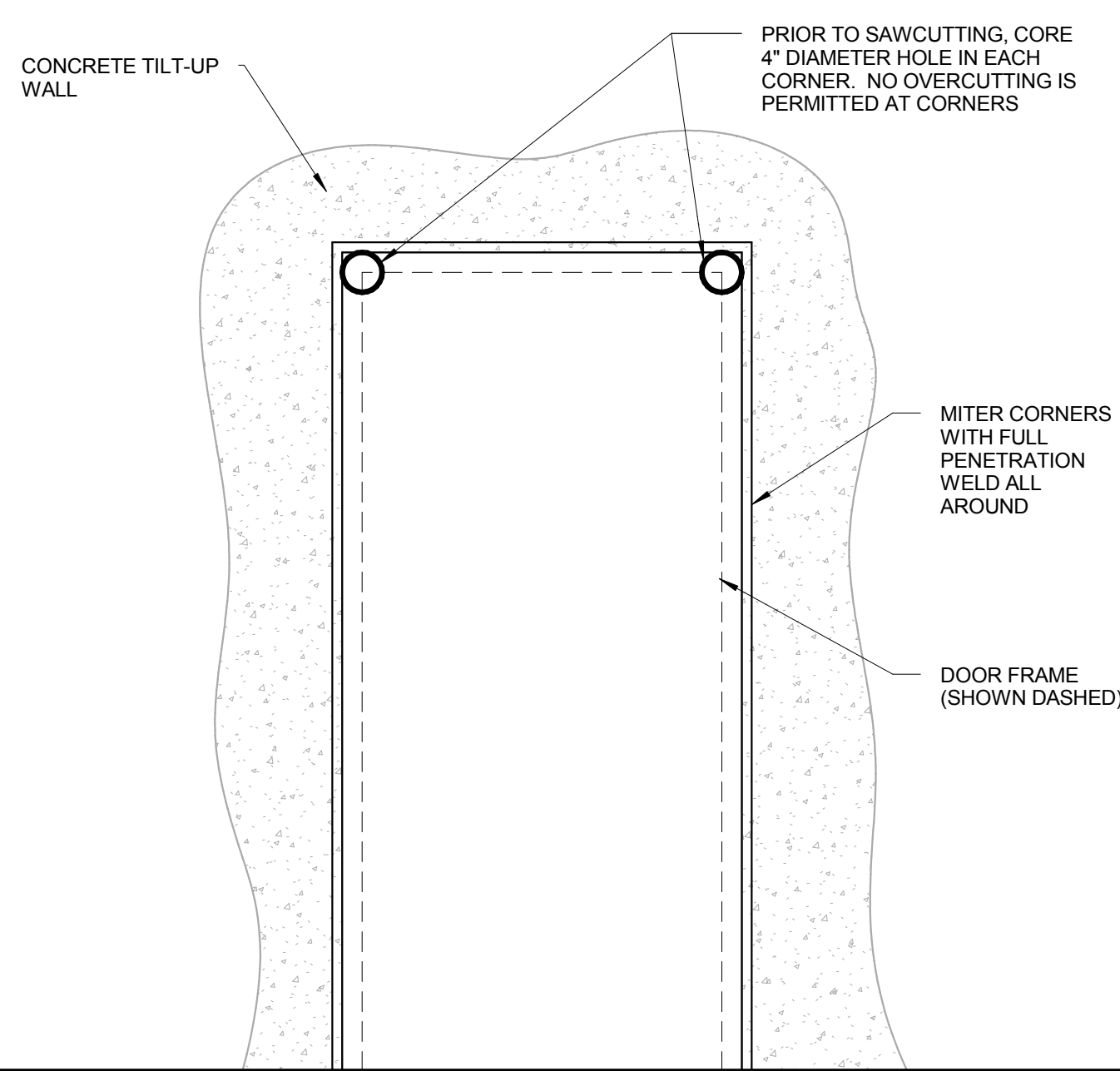
78 Door Head & Jamb At Window
3" x 1'-0"



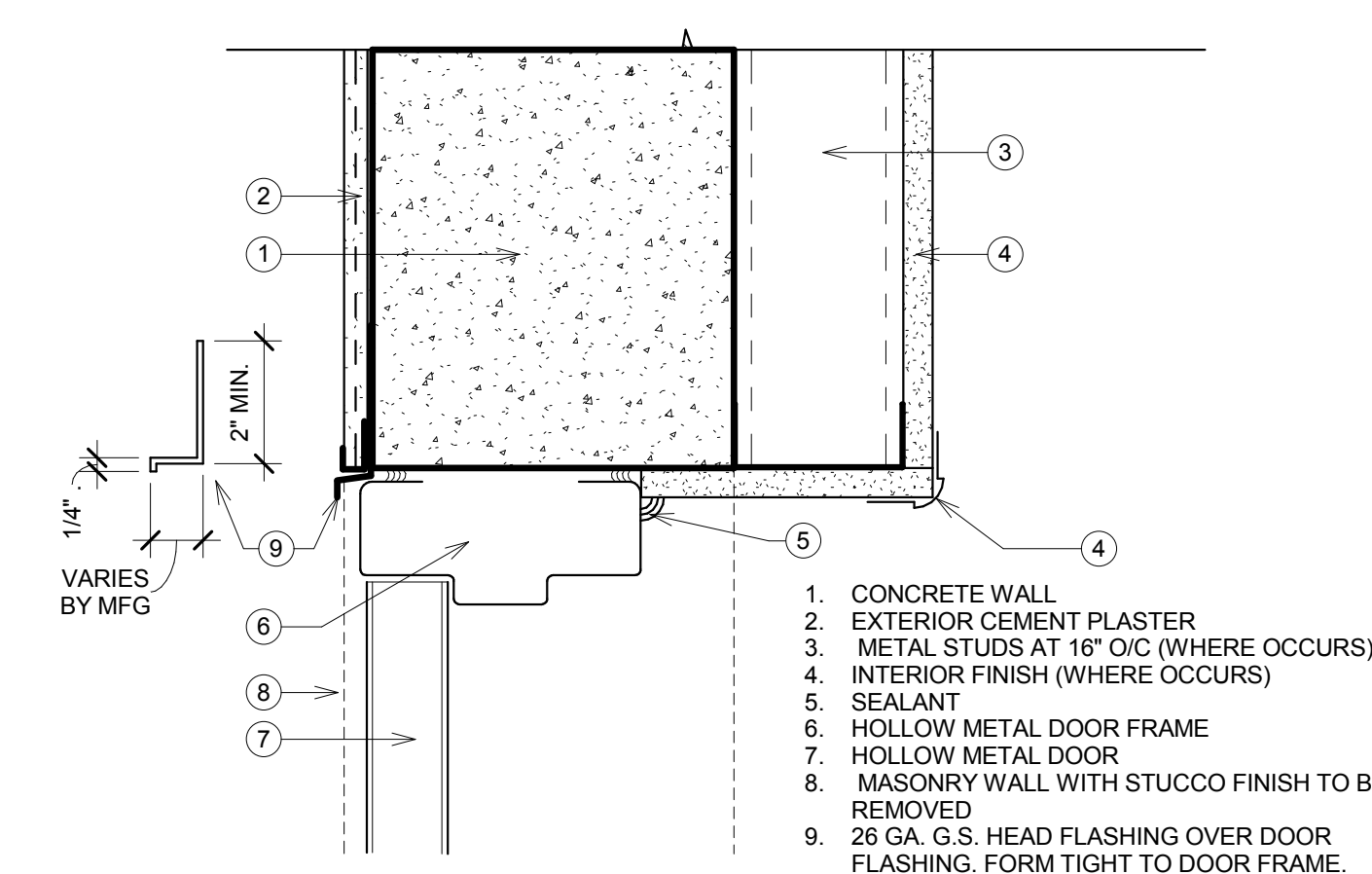
79 Window Typical Mullion
3" x 1'-0"



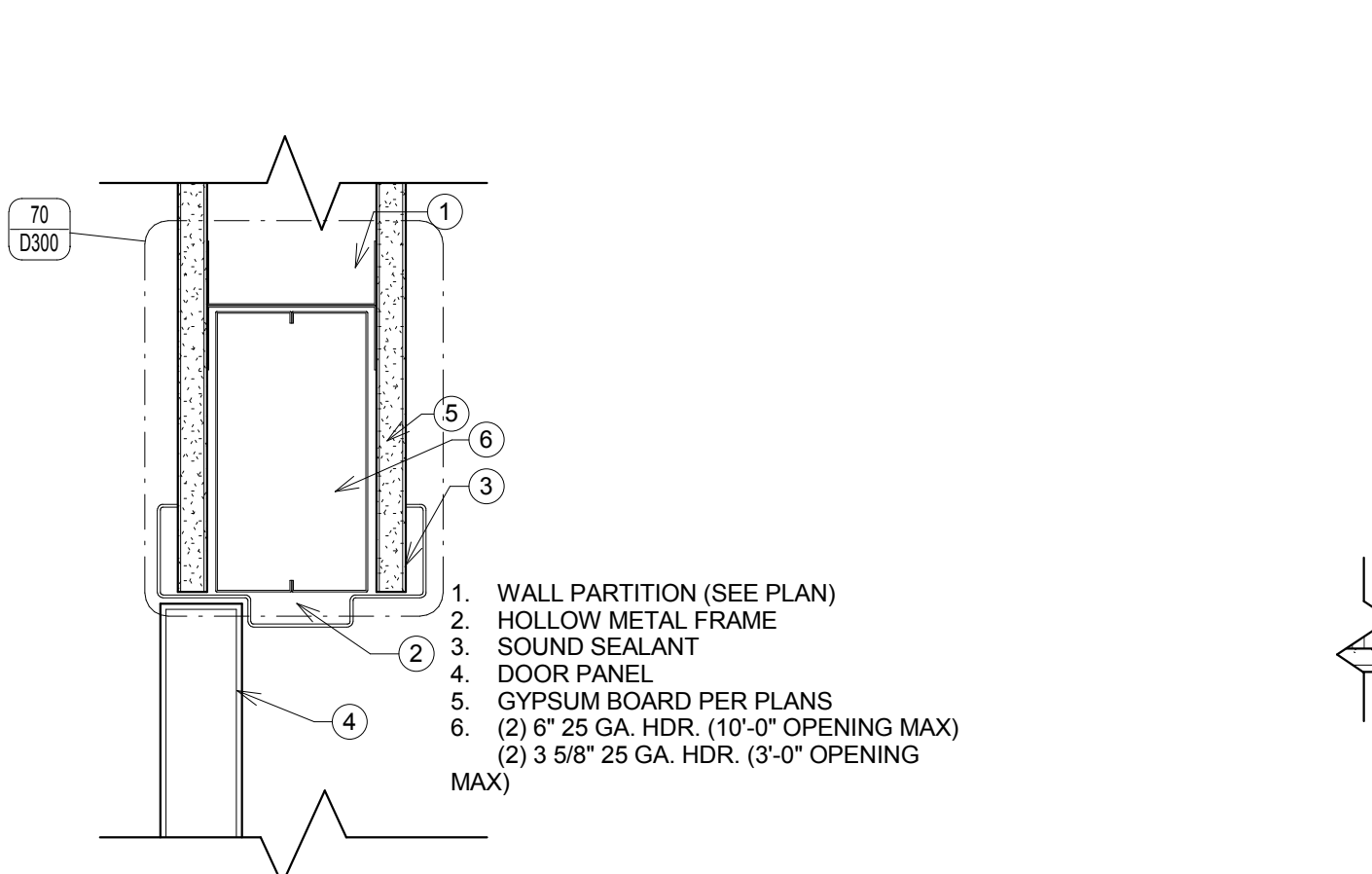
80 Window Sill W/ Curb
3" x 1'-0"



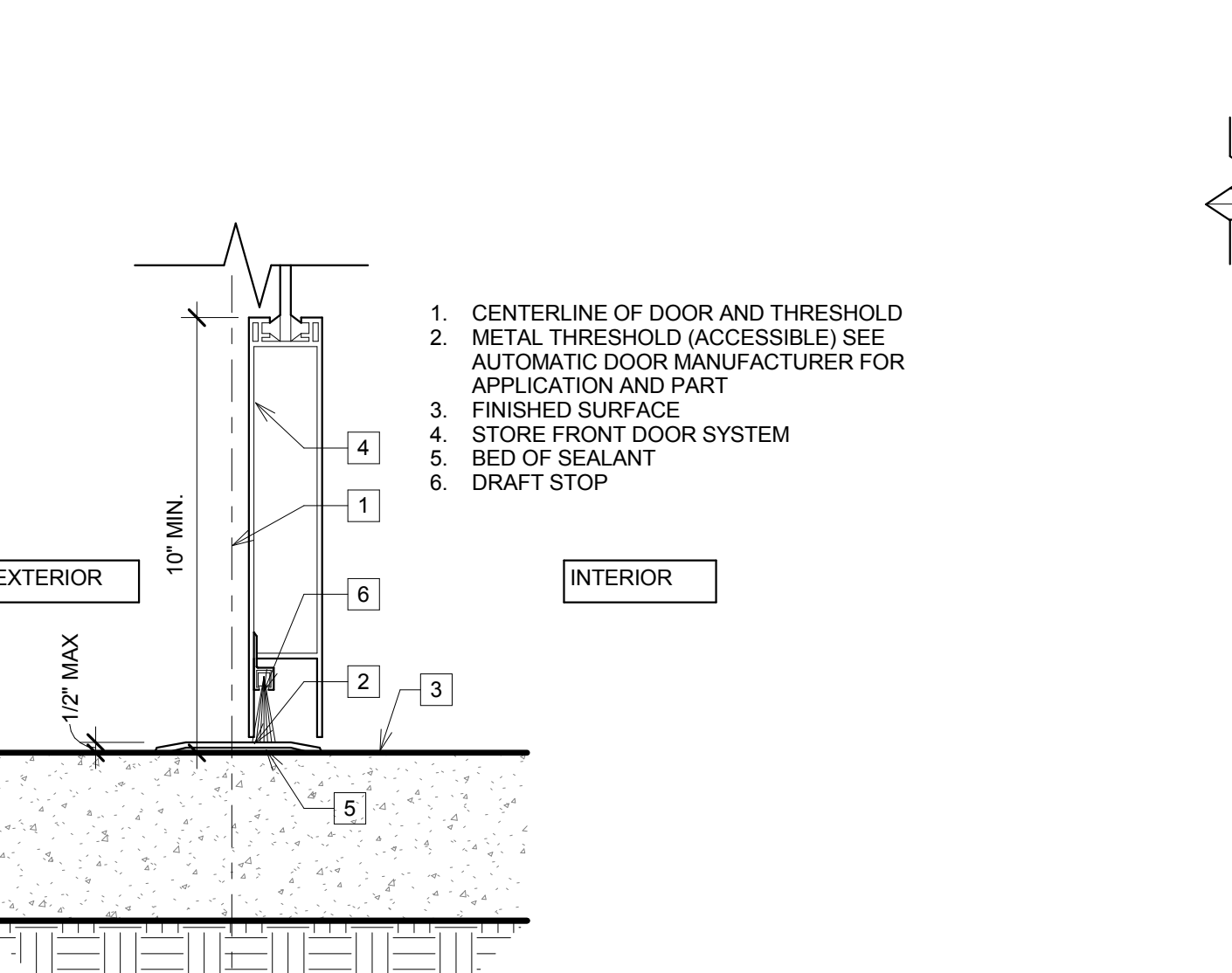
82 08 - 100A - Door Elevation @ CMU
3/4" x 1'-0"



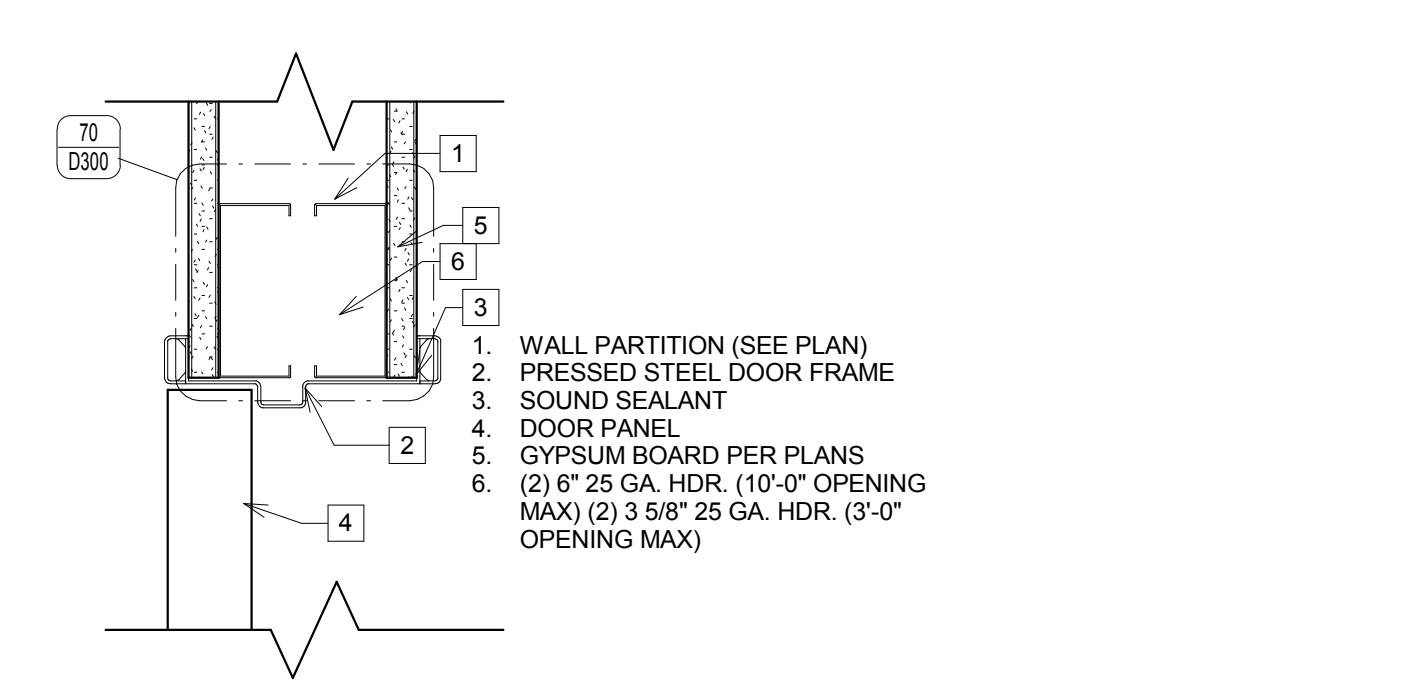
77 Hollow Metal Door
3" x 1'-0"



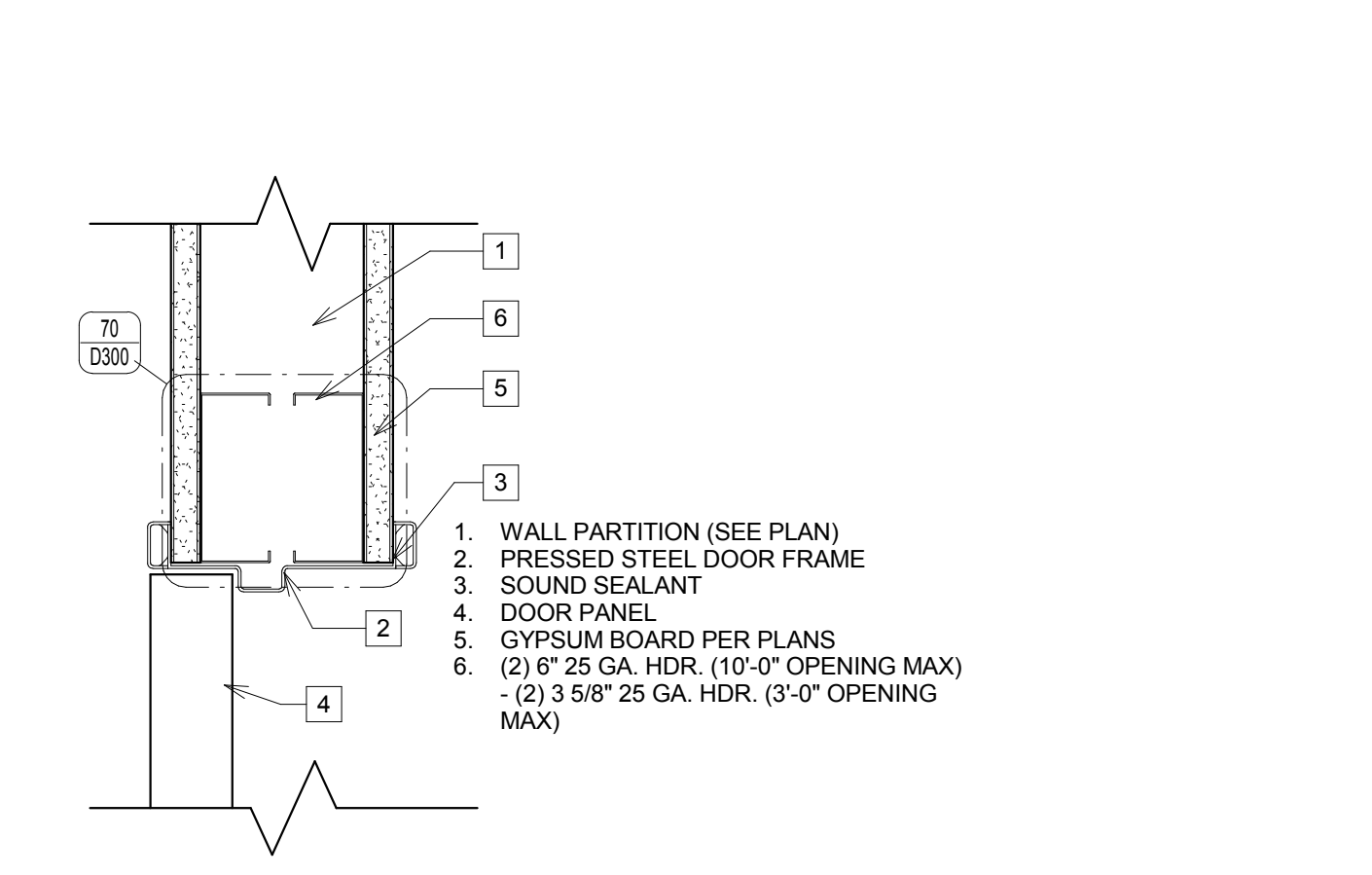
76 Door Head Interior - HM
3" x 1'-0"



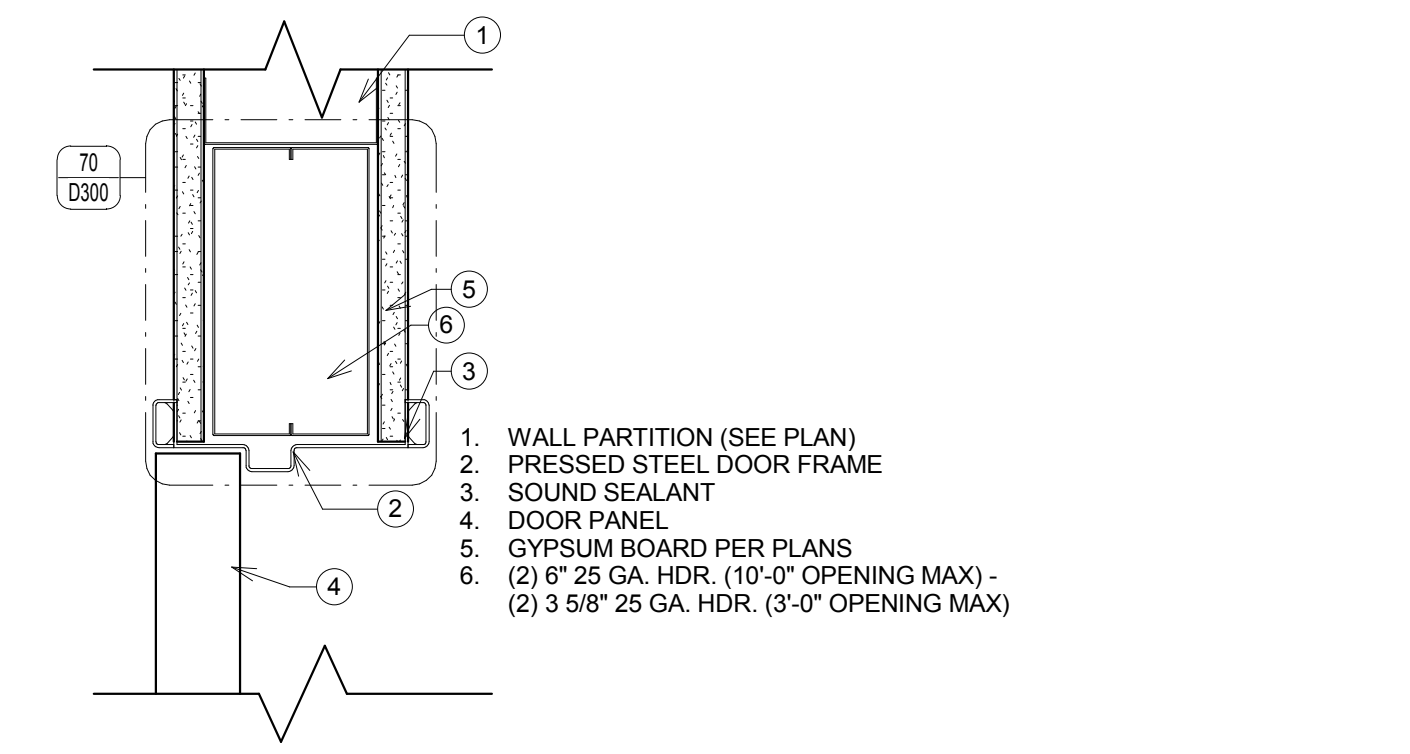
74 Accessible Threshold
3" x 1'-0"



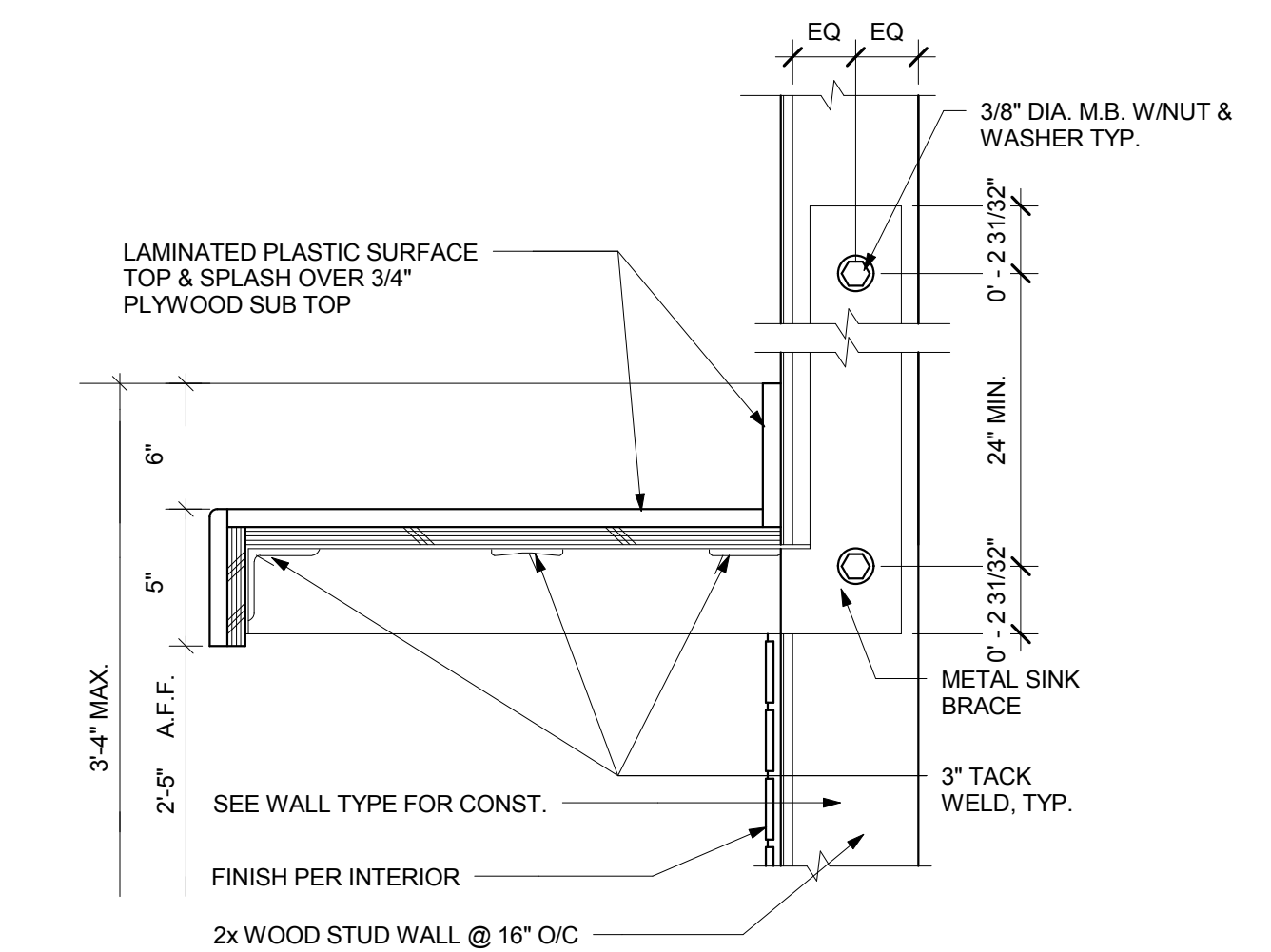
73 Door Head Interior - SC
3" x 1'-0"



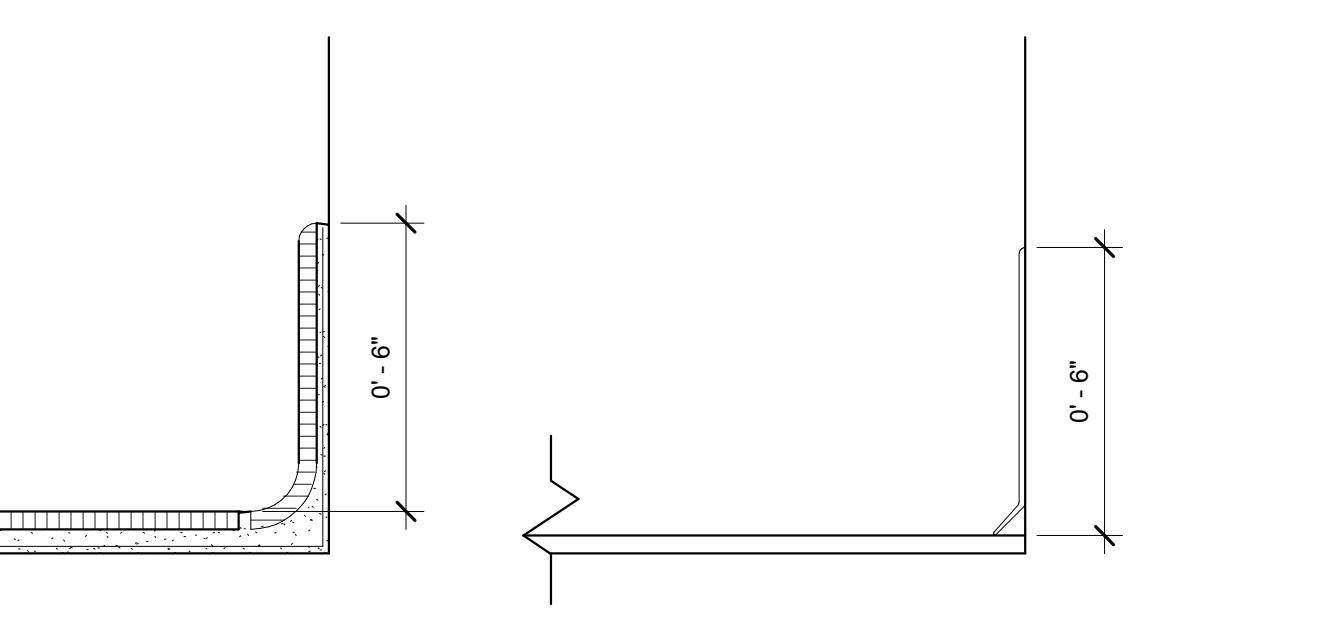
72 Door Head Interior - PS
3" x 1'-0"



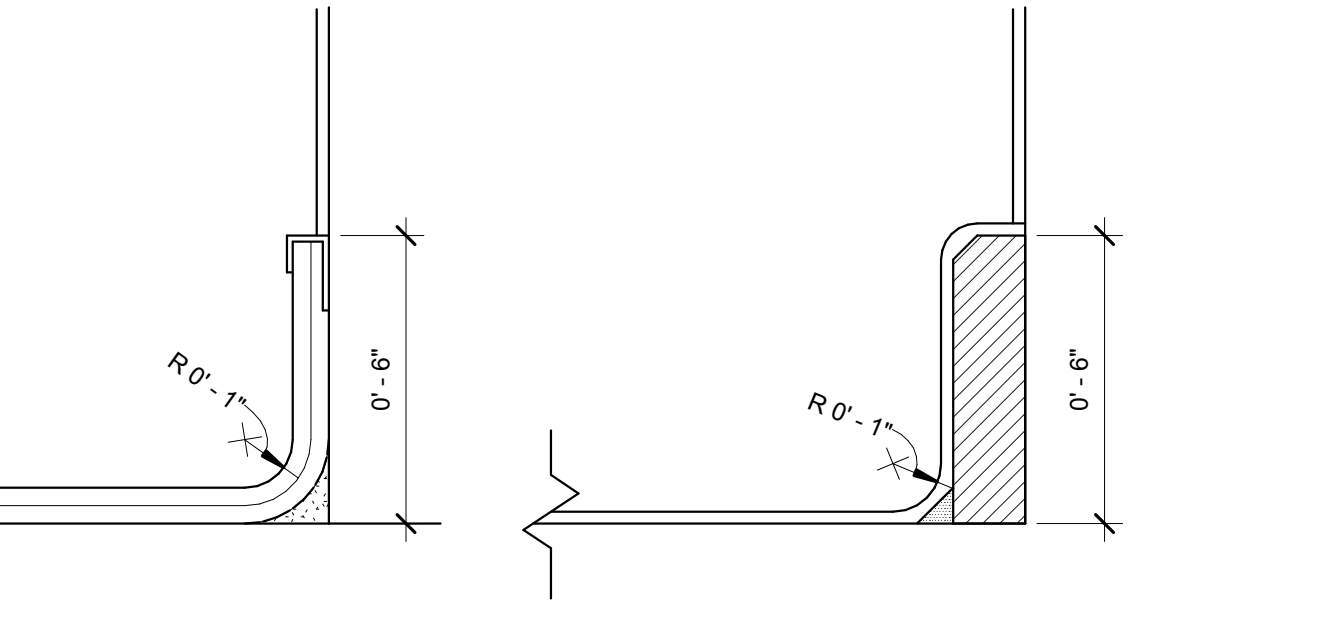
71 Door Head Interior - HWD
3" x 1'-0"



66 Counter Top
1 1/2" x 1'-0"

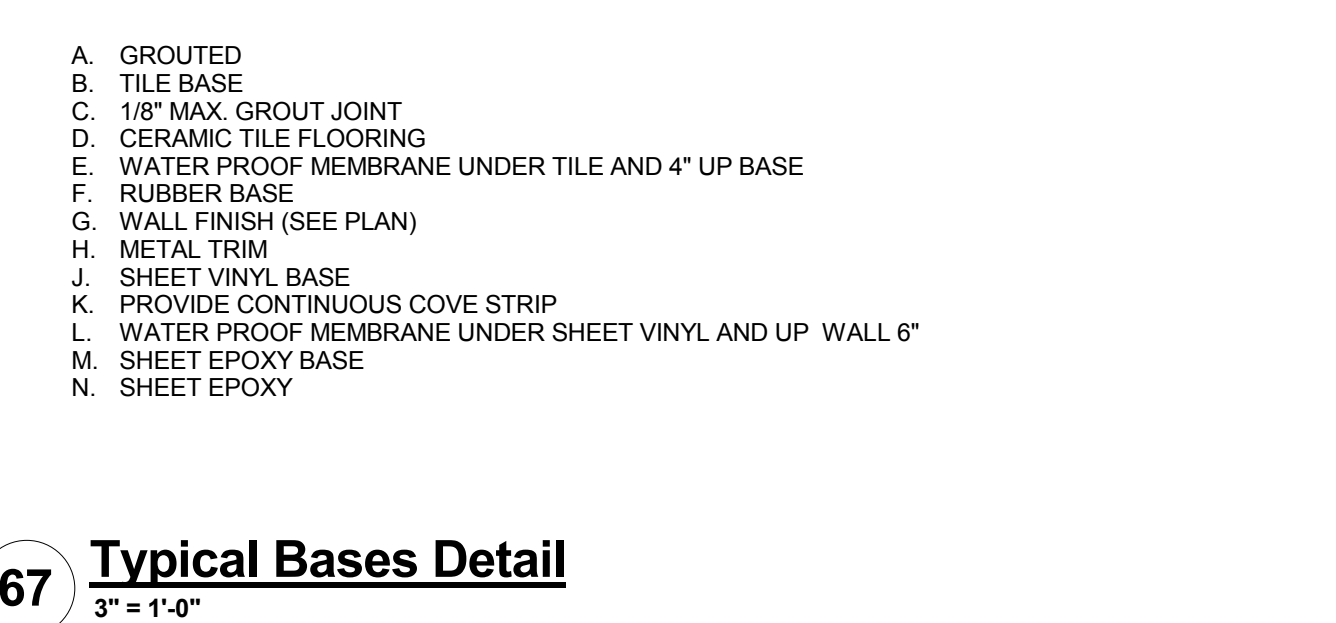


TILE BASE



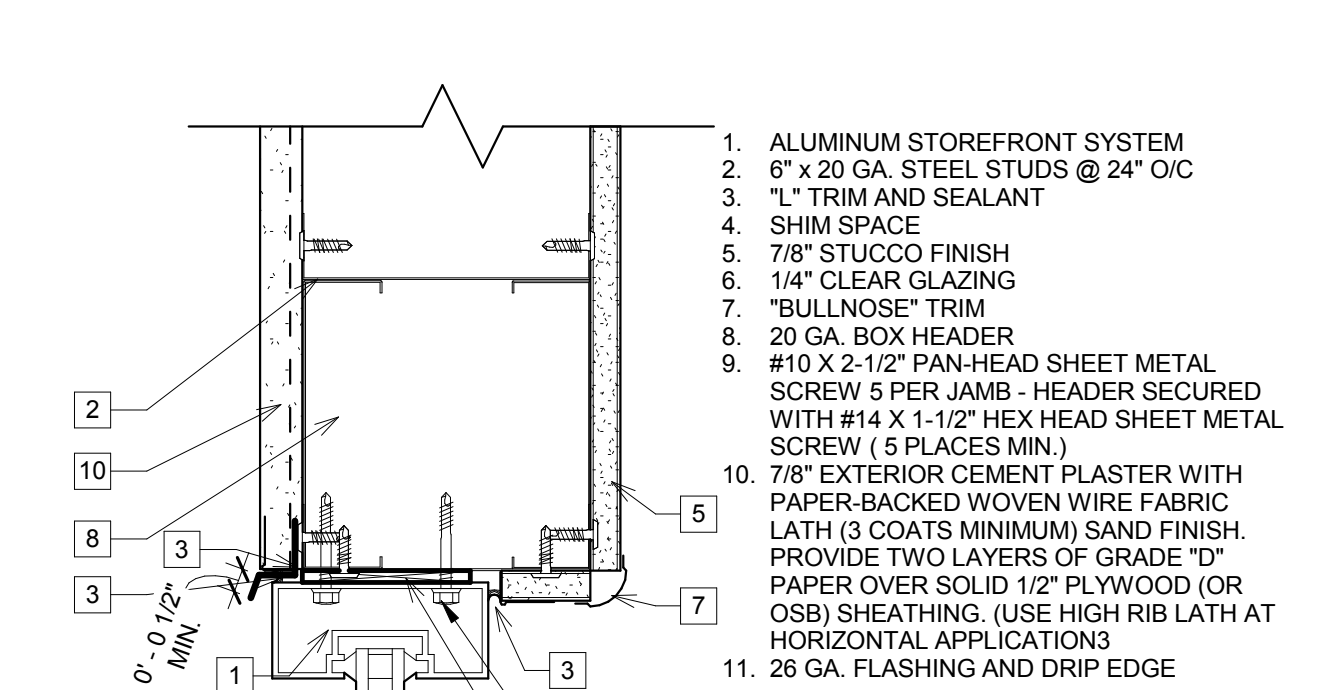
RESILIENT BASE

SHEET VINYL BASE

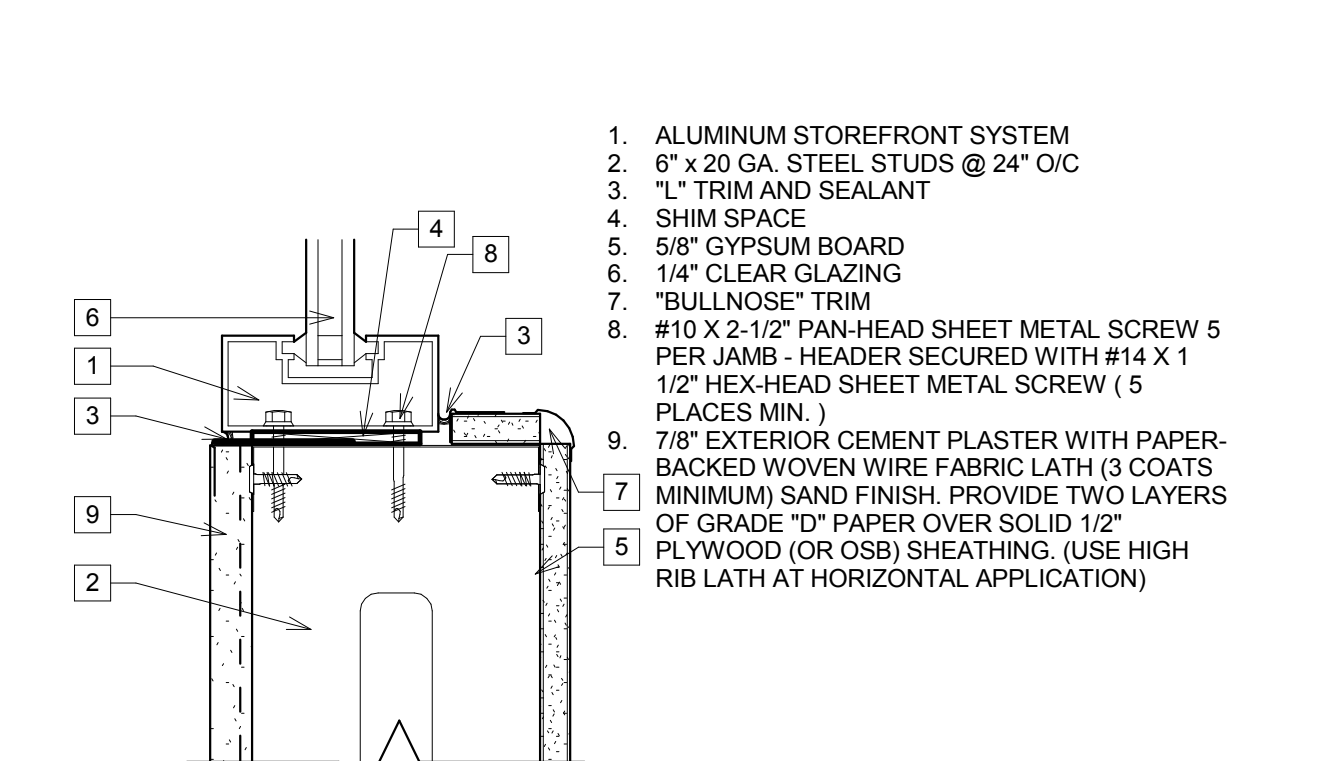


EPOXY BASE

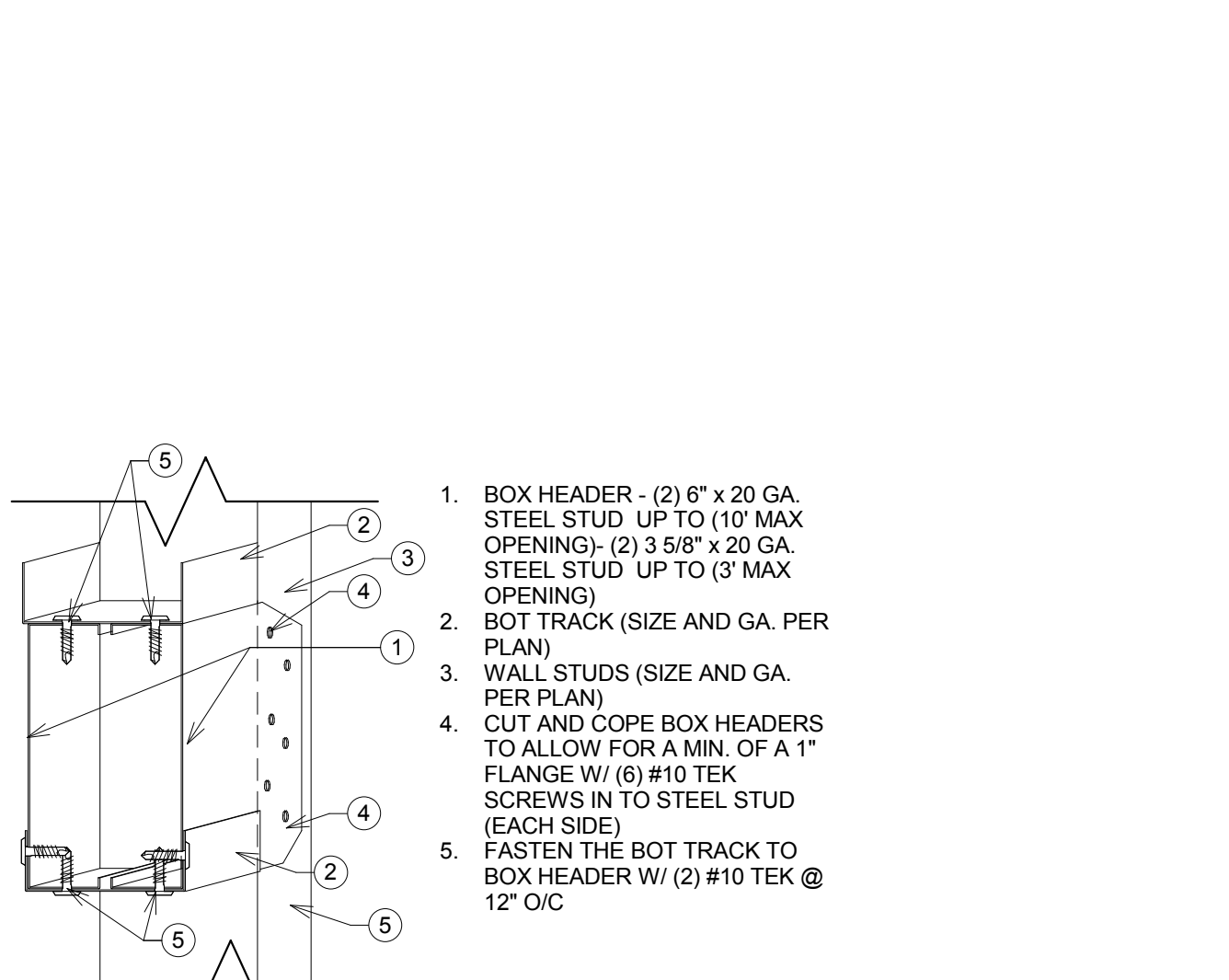
67 Typical Bases Detail
3" x 1'-0"



68 Window Head
3" x 1'-0"



69 Window Jamb
3" x 1'-0"



70 Box Header
3" x 1'-0"