

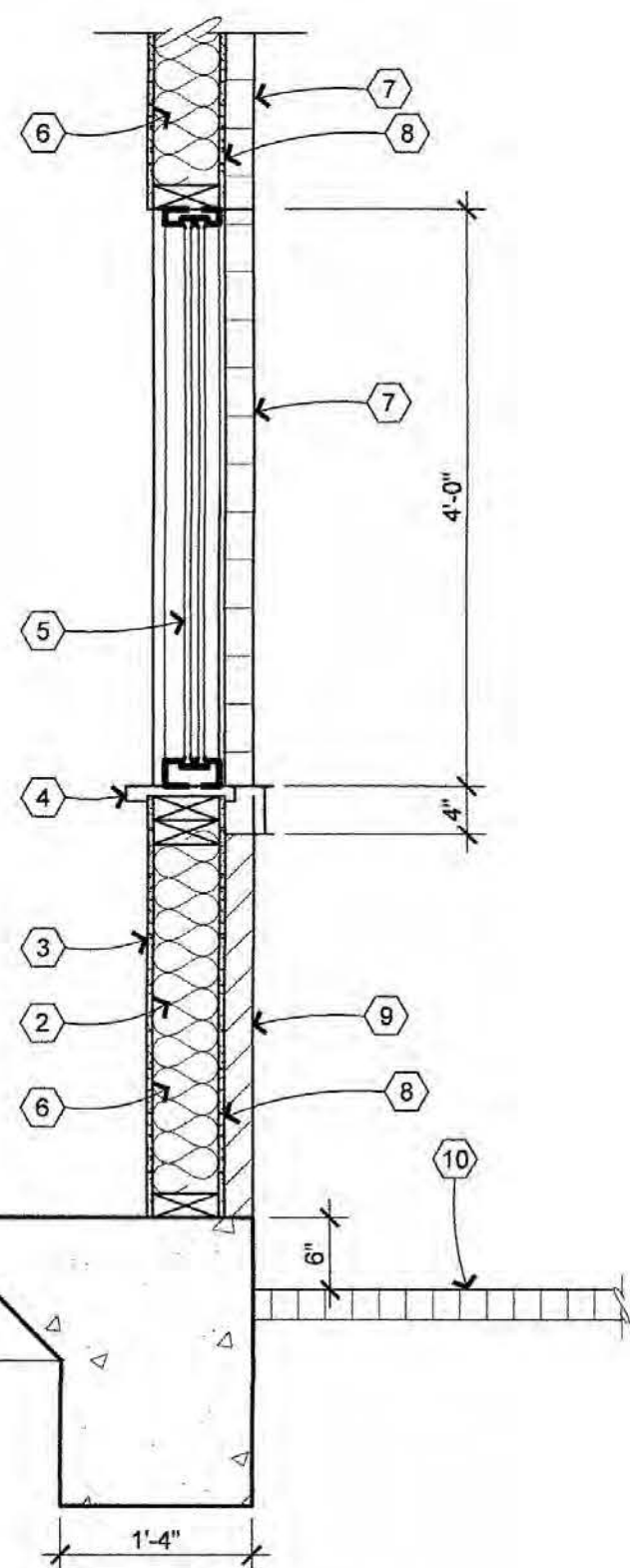
C CORNER DETAIL @ 8x8x6 POP-OUT
SCALE: 1 1/2" = 1'-0"

CORNER DETAIL AT POPOUTS

1. 5/8" drywall
2. 6" batts
3. Plywood per structural drawings
4. 2 3/8" cmu veneer. See exterior elevations for type of cmu.
5. 8" x 4" x 8" cmu with split faced on one side
6. 2 x 6 stud walls

CROSS SECTIONS KEYNOTES:

1. 4" concrete sidewalk per site plan
2. 2 3/8" center scored split faced cmu veneer
3. Storefront glass aluminum frames
4. 2 3/8" center scored cmu veneer
5. EIFS on wood framing
6. Corrugated metal siding
7. Steel canopy per details
8. 8" steel channel per structural drawings
9. 24ga. metal coping cap at top of parapet per detail
10. EIFS on 1" rigid insulation
11. R30 batts wired snug to roof deck
12. 1" foam roofing (R=7, Class 'B' roofing)
13. Concrete floor slab per structural drawings
14. Future ACT in suspension system
15. Steel roof column per structural drawings
16. R19 batt insulation
17. Concrete apron



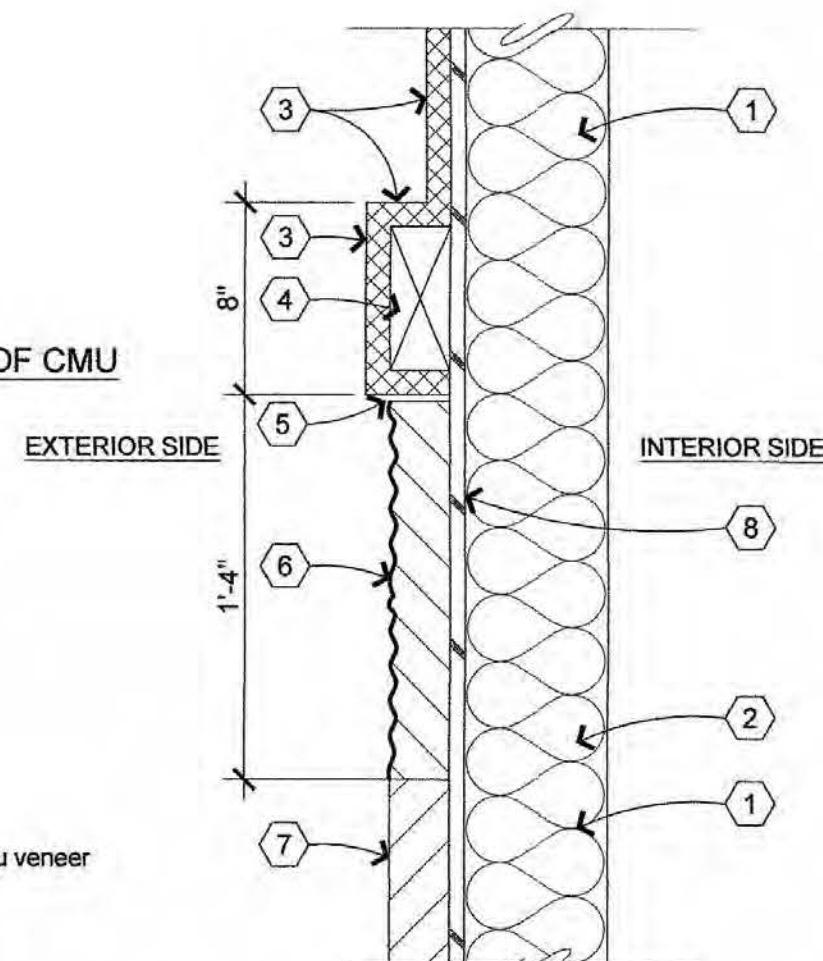
E SECTION @ PICK-UP WINDOW
SCALE: 3/4" = 1'-0"

SECTION AT PICK UP WINDOW KEYNOTES

1. Concrete floor slab per structural drawings
2. 2 x 6 stud wall per structural drawings
3. 5/8" drywall
4. Solid countertop material
5. Aluminum glass slider
6. R19 batt insulation
7. Center scored cmu veneer
8. Plywood sheathing per structural drawings
9. Center scored split faced cmu
10. Asphalt pavement per civil drawings

HORIZONTAL TRIM @ TOP OF CMU VENEER KEYNOTES:

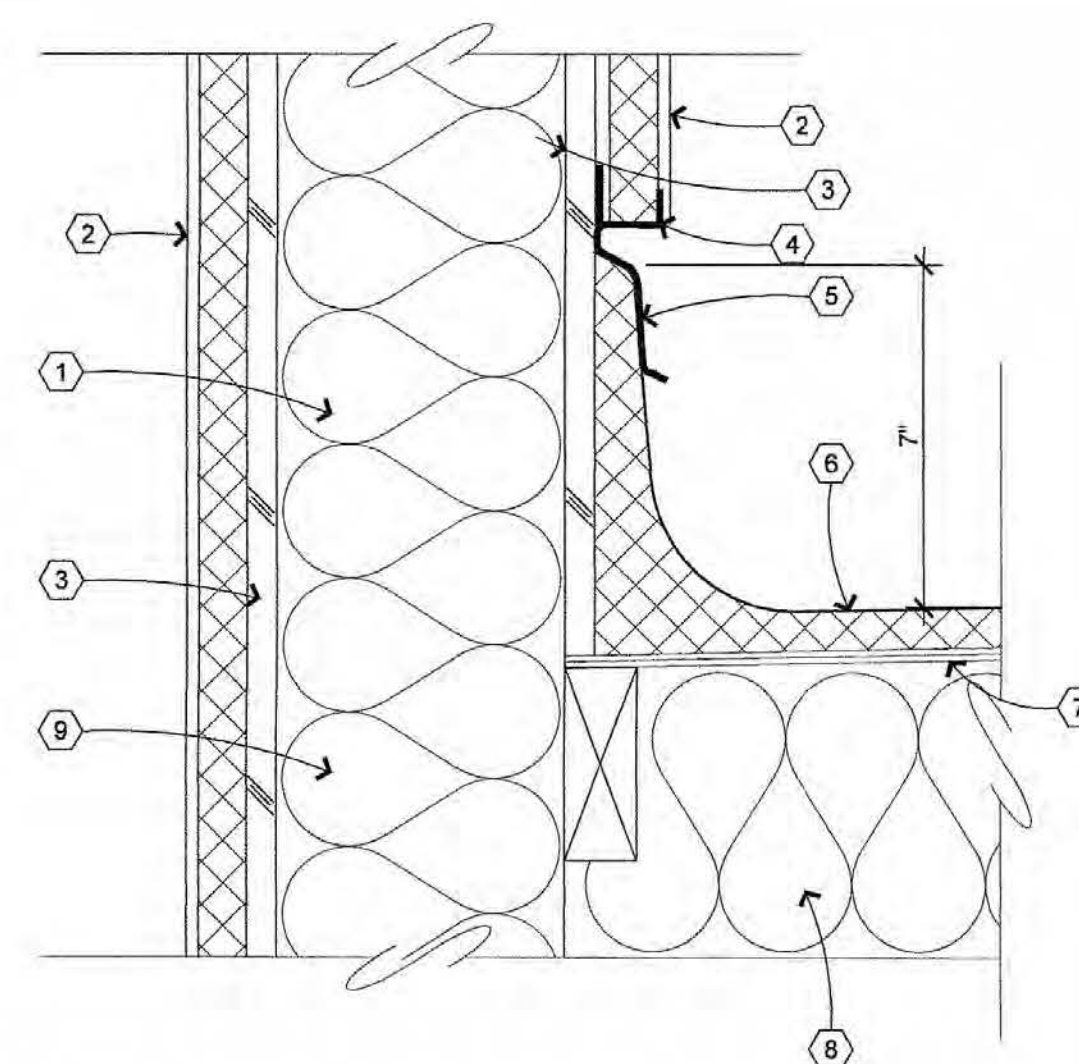
1. R-19 batt insulation
2. 2 x 6 stud wall
3. EIFS on 1" rigid insulation
4. Horizontal 2 x 6 trim
5. Continuous caulking
6. 2 3/8" split faced/center scored cmu veneer
7. 2 3/8" center scored cmu veneer
8. Plywood sheathing



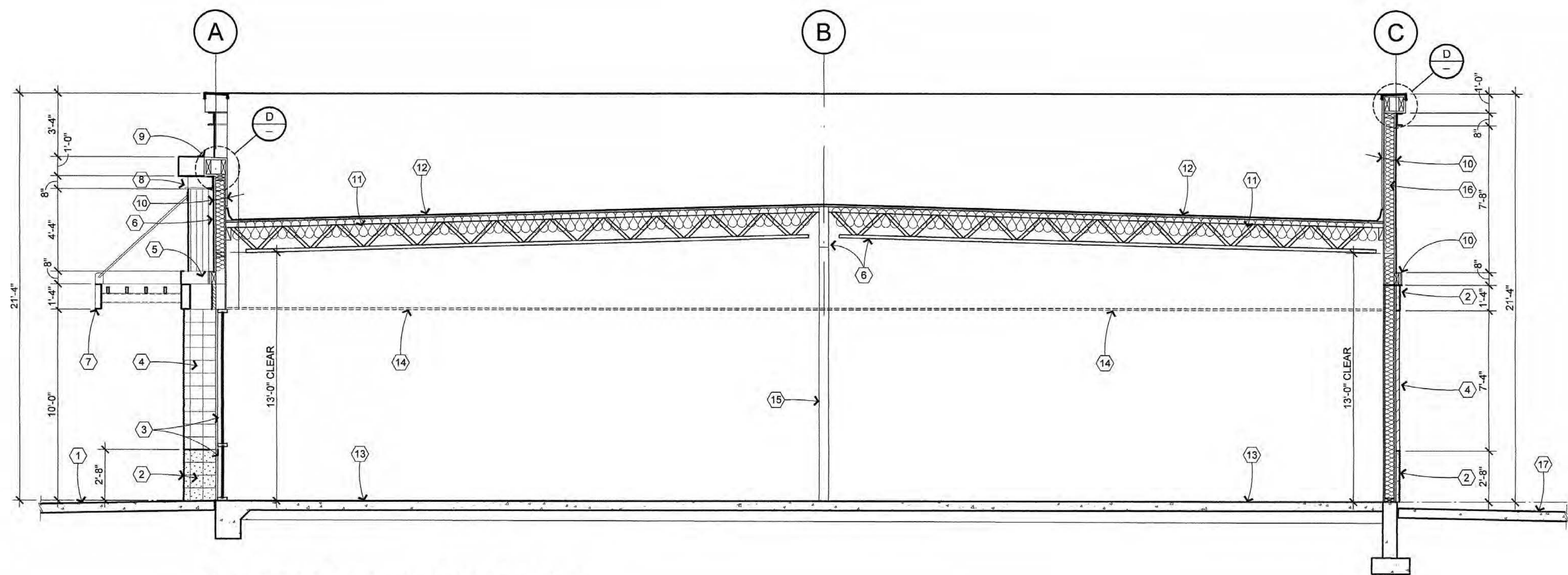
G HORIZONTAL TRIM @ TOP OF CMU VENEER
SCALE: 1 1/2" = 1'-0"

FLASHING AT EIFS ROOF KEYNOTES

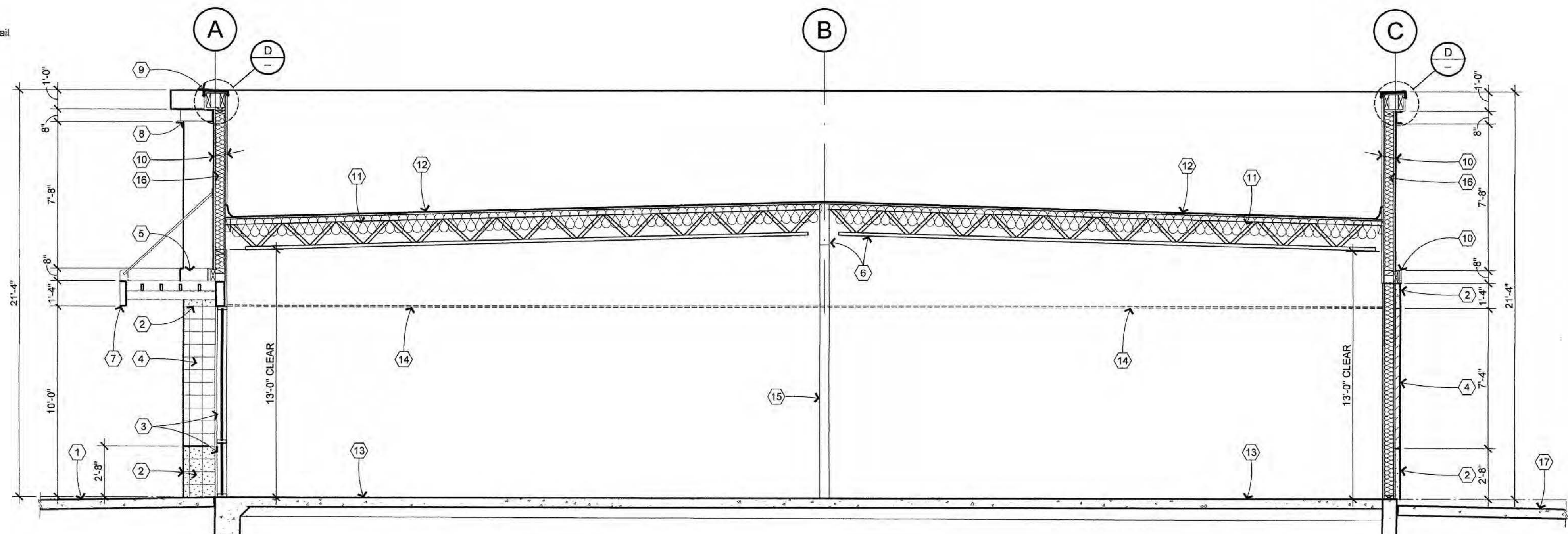
1. 2 x 6 stud wall per structural drawings
2. EIFS on 1" rigid insulation
3. Plywood sheathing per structural drawings
4. Metal casing bead
5. Metal counter flashing
6. 1" foam roofing (R=7, Class 'B' roofing)
7. Plywood decking per structural drawings
8. R30 batts wired snug to the deck



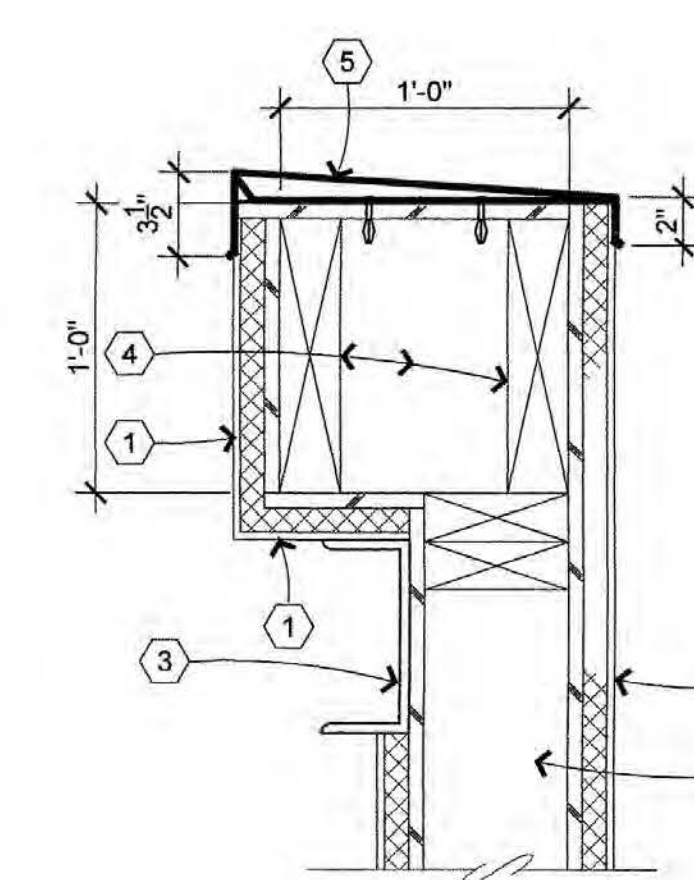
F FLASHING @ EIFS / ROOF
SCALE: 3" = 1'-0"



A CROSS SECTION (LOW PARAPET)
SCALE: 1/4" = 1'-0"



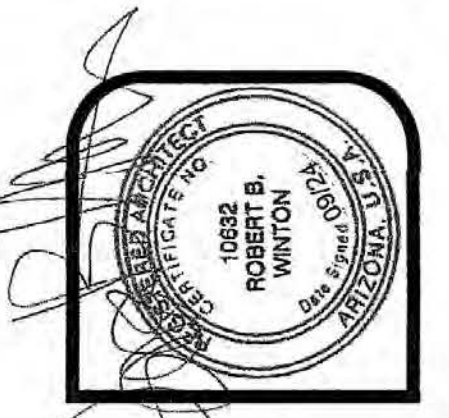
B CROSS SECTION (HIGH PARAPET)
SCALE: 1/4" = 1'-0"



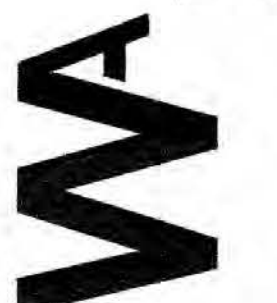
STANDARD COPING CAP DETAIL KEYNOTES:

1. EIFS on 1" rigid insulation
2. 2' x 8" stud wall
3. 8" steel channel
4. 2 x 12
5. 24ga coping cap
6. Plywood per structural drawings

D STANDARD COPING CAP
SCALE: 1 1/2" = 1'-0"



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A NEW BUILDING FOR: KIWAMI ON BELL
5327 W. BELL ROAD
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LOGOS BUILDERS SOUTHWEST

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revisions