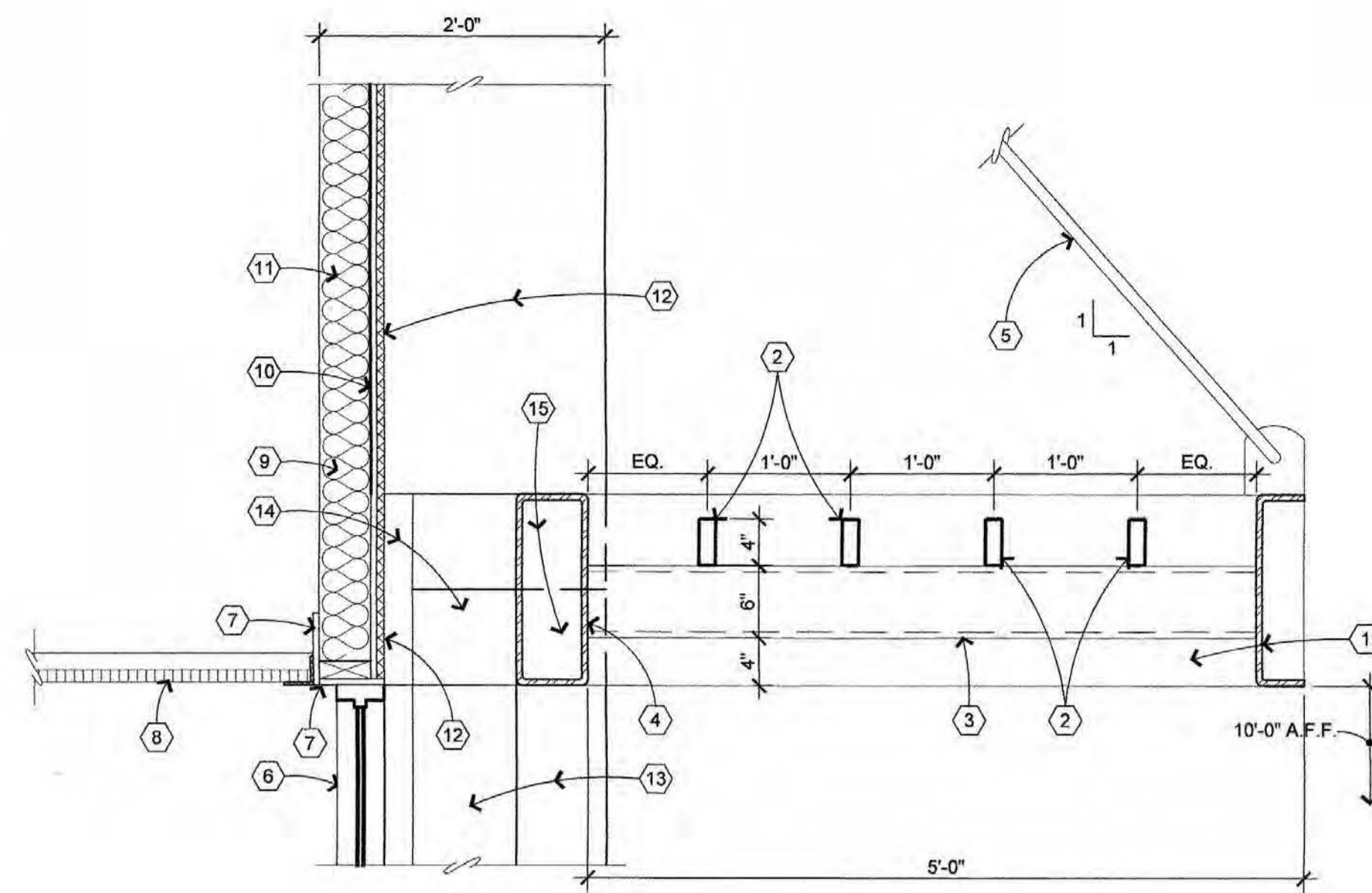


D TYPICAL CANOPY @ STOREFRONT
SCALE: 1/4" = 1'-0"

TYPICAL CANOPY @ STOREFRONT KEYNOTES

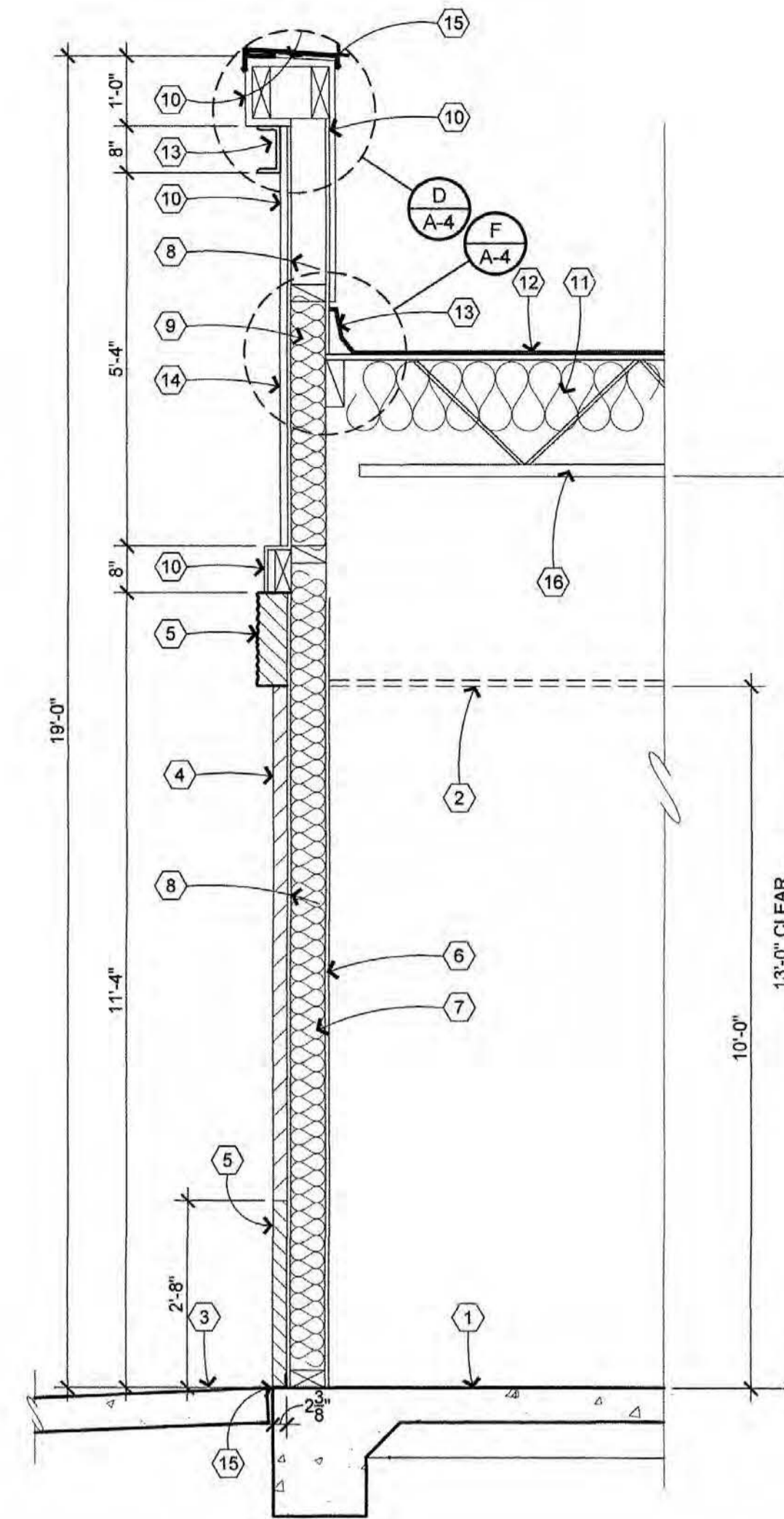
1. Stud partition per Floor Plan keynotes
2. HSS 6"x 3"x ____
3. 16" deep 'C' channel
4. 1" diameter steel diagonal canopy support
5. HSS 4"x 2"x ____
6. Open to below



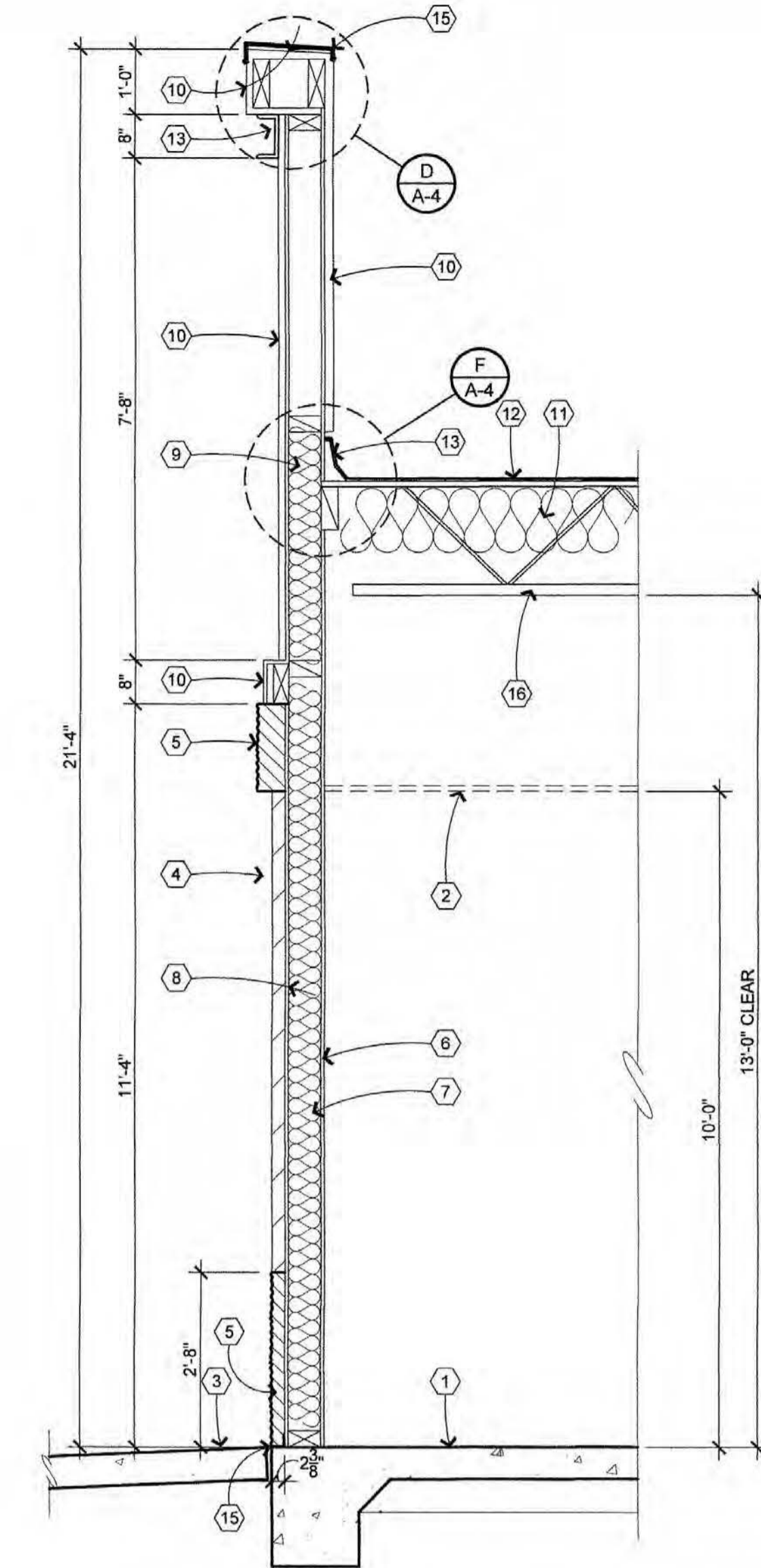
C SECTION @ STOREFRONT CANOPY
SCALE: 1" = 1'-0"

SECTION @ STOREFRONT CANOPY KEYNOTES:

1. 'C' channel 16" deep
2. HSS 4"x 2"x ____
3. HSS 6"x 3"x ____
4. HSS 16"x 6"x ____
5. 1" diameter steel diagonal canopy support
6. Storefront per Exterior Elevations
7. 5/8" drywall
8. ACT in T-bar suspension system
9. 6" batt insulation
10. Plywood per Structural drawing
11. 2x6 studs per Structural drawing
12. 1" insulation and EIFS
13. 8"x 2 3/4"x 8" center scored cmu veneer
14. 8"x 2 3/4"x 8" split faced/center scored cmu veneer
15. At where beam is provide regular 8"x 2 3/4"x 8" cmu veneer.



B WALL SECTION @ LOW PARAPET, TYP.
SCALE: 1/2" = 1'-0"



A WALL SECTION, TYP.
SCALE: 1/2" = 1'-0"

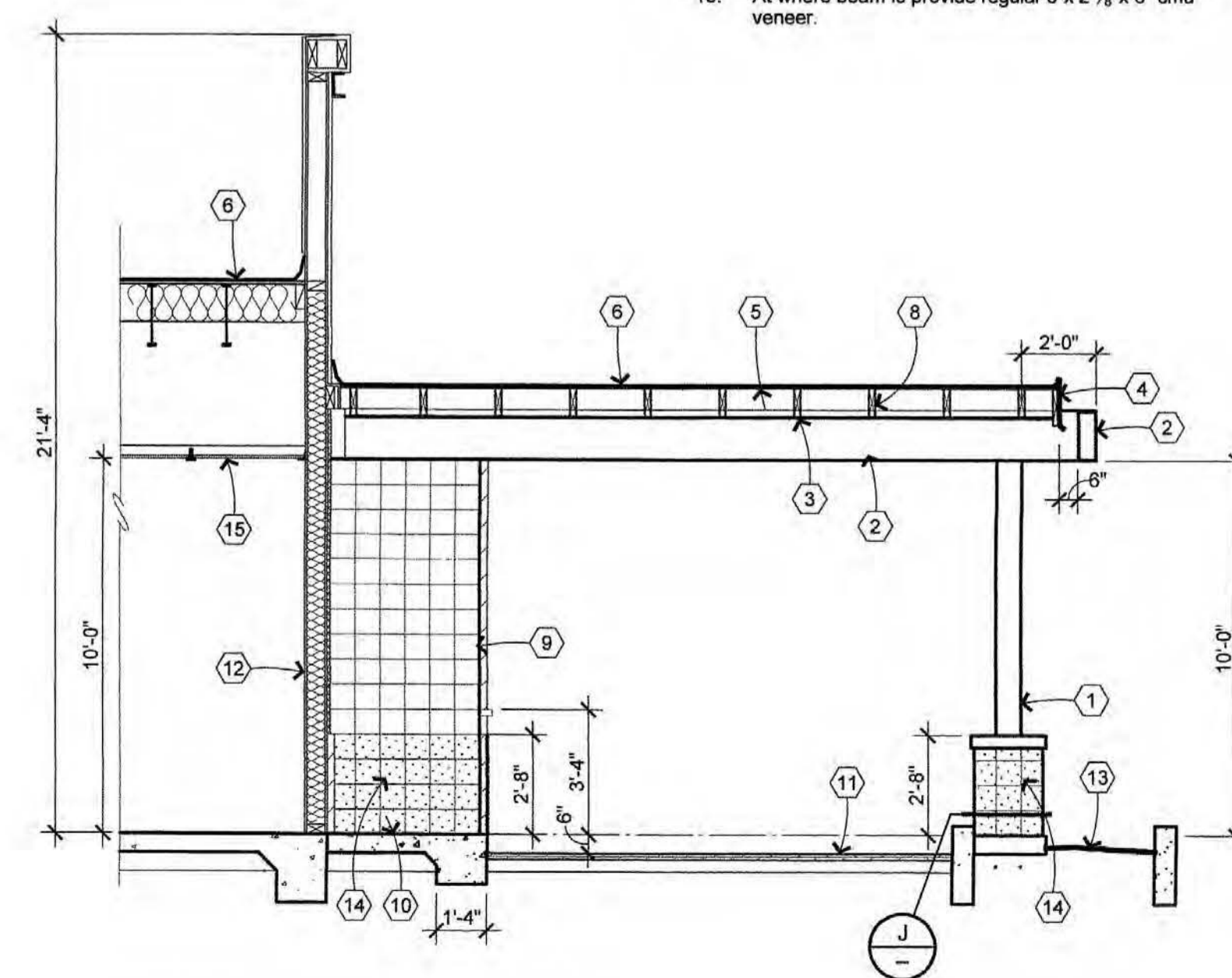
NOTE: Exterior glass to be insulated in clear anodized center glazed aluminum frames. Glass to be 1" Sun Guard by Guardian Glass. Super neutral 68 on gray (U-value = 0.29, SHGC = 0.25)

WALL SECTIONS AT UPPER & LOWER PARAPET KEYNOTES

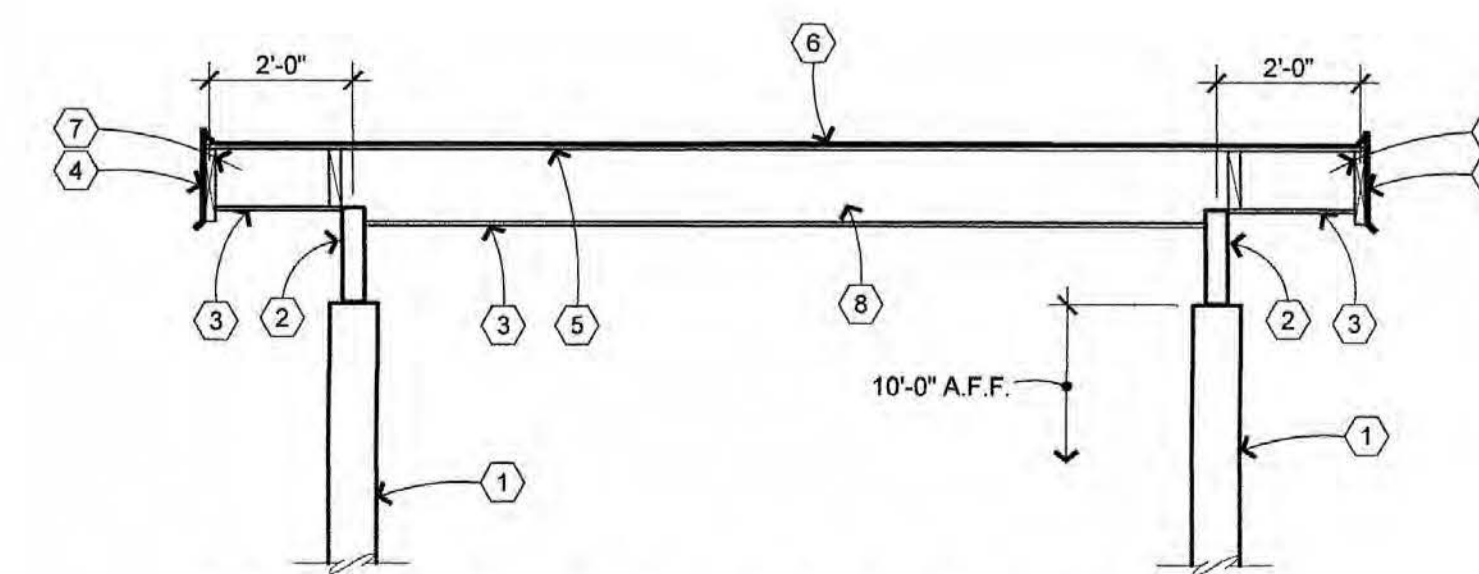
1. Concrete floor slab per structural drawings
2. Future ACT in T-Bar suspension system
3. Concrete sidewalk per site plan
4. 4" center scored split faced cmu per exterior elevations
5. 8" x 6" x 8" center scored split faced cmu
6. 5/8" drywall
7. 2 x 8 stud wall per structural drawings
8. Plywood per structural drawings
9. R19 batts
10. EIFS on 1" rigid insulation
11. R19 batts wired snug to roof deck
12. 1" foam roofing (R7, Class 'B' roofing)
13. 8" 'C' channel per structural drawings
14. Corrugated metal siding
15. Steel angle @ base

SECTION @ DRIVE-THRU CANOPY KEYNOTES

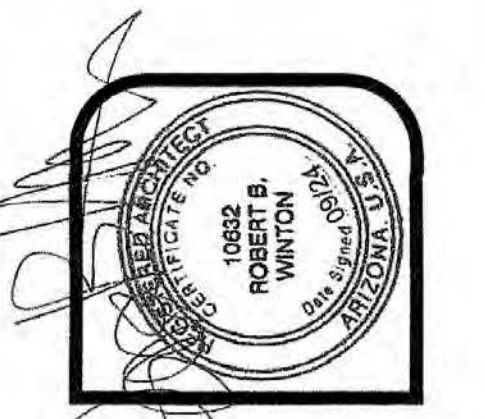
1. Steel column per structural drawings
2. Tube steel beam per structural drawing
3. 5/8" exterior drywall
4. 26 ga. fascia
5. Plywood deck per structural drawing
6. 1" foam roofing (R-7, Class 'B' roofing)
7. 2 x 10 wood fascia
8. 2 x 10's @ 24" o.c. - notch ends per Detail E, this sheet. Notch creates a 2 x 8
9. 2 3/4" center scored cmu veneer
10. 6" raised slab. Match finish floor elevation
11. Asphalt pavement per civil plan
12. Stud partition per floor plan
13. Landscape area
14. 2 3/4" split faced/center scored cmu veneer
15. Acoustical ceiling tile in T-bar suspension system



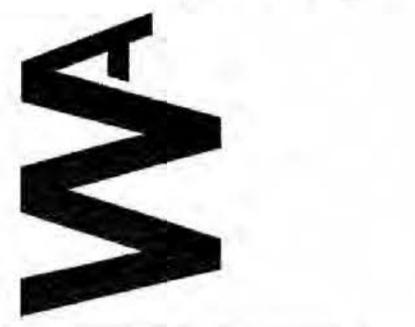
F SECTION @ DRIVE THRU CANOPY
SCALE: 1/4" = 1'-0"



E SECTION @ DRIVE THRU CANOPY
SCALE: 3/8" = 1'-0"



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A NEW BUILDING FOR: KIWAMI ON BELL
5327 W. BELL ROAD
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approved RBW
date 9/25/24

revisions

A-3