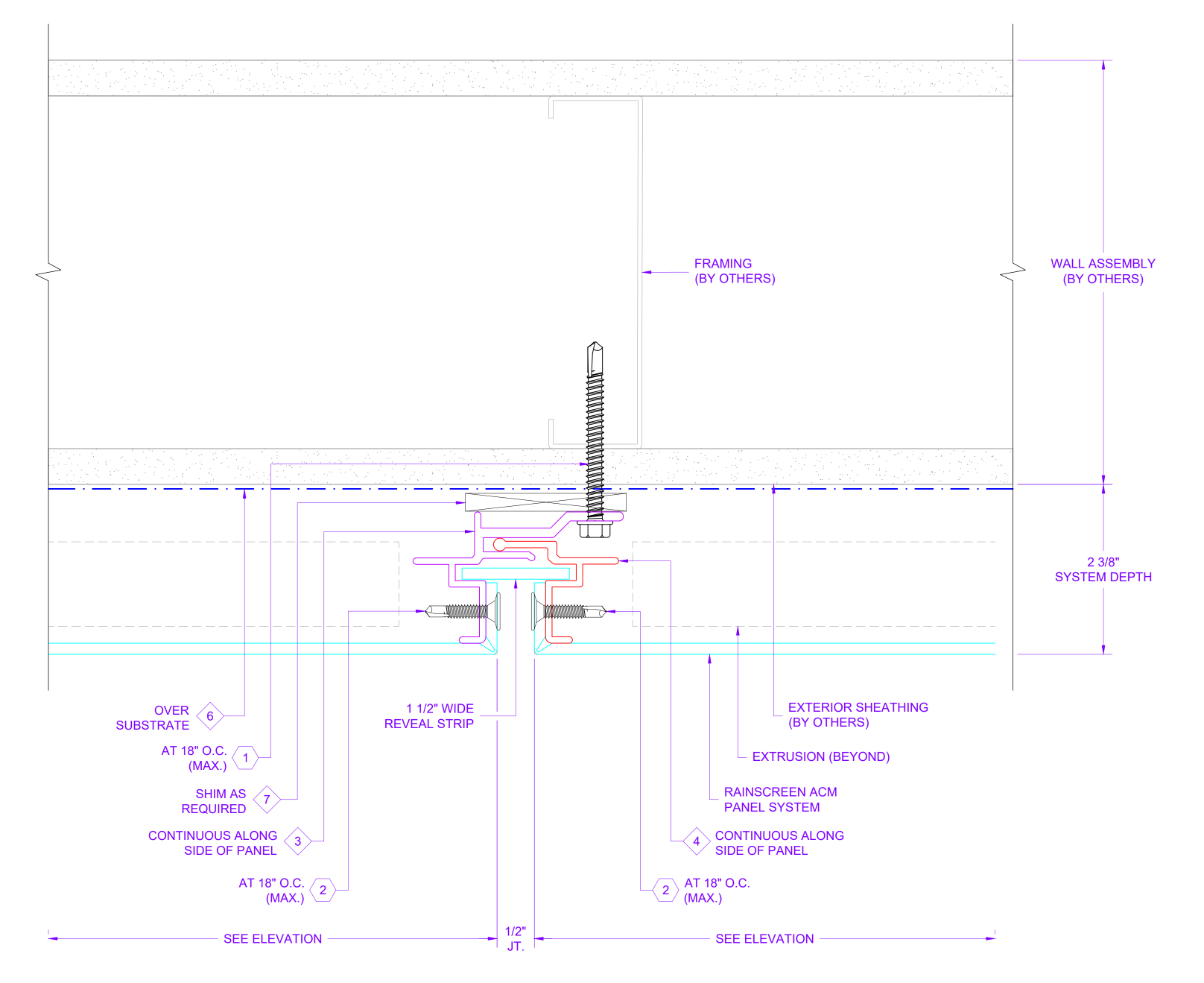
NOTES

- 1. SYSTEM INSTALLS BOTTOM TO TOP, LEFT TO RIGHT.
- 2. ACTUAL DIMENSIONS FOR RAINSCREEN ACM PANELS TO BE
- 3. FRAMING SHOWN IS AN <u>EXAMPLE</u> ONLY. ACTUAL SUPPORT TO BE VERIFIED IN FIELD.
- 4. ALL FASTENERS MUST PENETRATE 3/4" MIN. THROUGH SUBSTRATE AND FRAMING.

THIS DETAIL IS GENERAL IN NATURE AND WILL BE MODIFIED TO MEET JOB SPECIFIC CONDITIONS

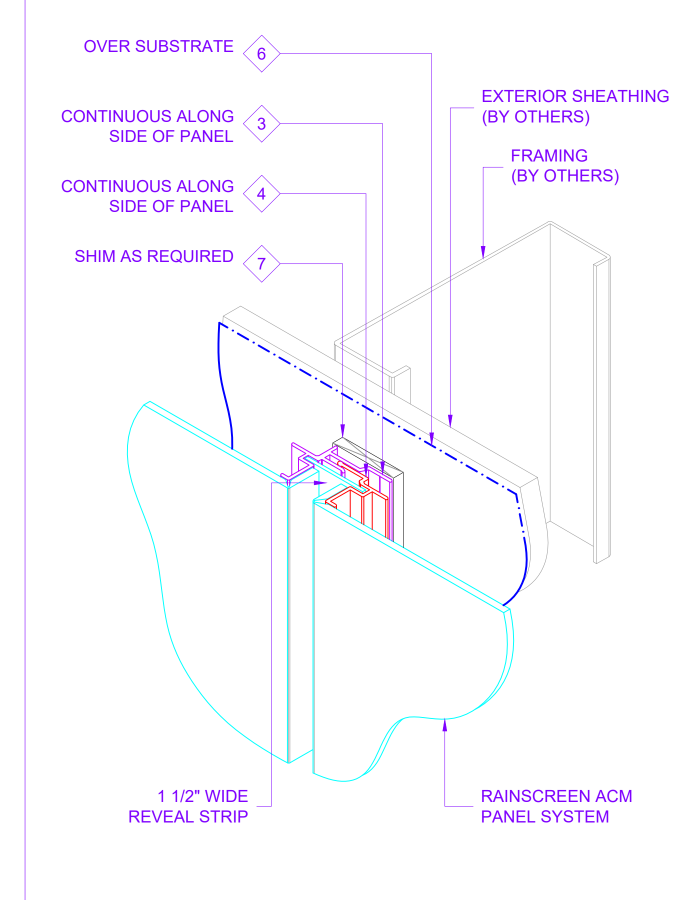


1 VERTICAL JOINT DETAIL
D1 REF. ARCH. DET. -

MATERIAL DESIGNATIONS

* (1000 HRS OF CORROSION RESISTANT COATING IN ACCORDANCE WITH ASTM B117)

MARK	DESCRIPTION
1>	BOTTOM STARTER EXTRUSION - CONTINUOUS (DIE #)
2	TOP STARTER EXTRUSION - CONTINUOUS (DIE #)
3	BOTTOM MID CLIP EXTRUSION - CONTINUOUS (DIE #)
4	TOP MID CLIP EXTRUSION - CONTINUOUS (DIE #)
5	TERMINATION EXTRUSION - CONTINUOUS (DIE #)
6	BEMO "40 MIL HT MEMBRANE
7	1/4" PLASTIC HORSESHOE SHIM
8	
9	
10	
11	
12	



ISOMETRIC VIEW

[NOTE: ISOMETRIC VIEW IS FOR VISUALIZATION ONLY - OBJECTS NOT TO SCALE]



SYSTEM

SCALE DWG NO.
1' = 1'-0"

REV

DRAWN: DRAWN BY DATE
CHECKED: CHECKED BY DATE
PROJECT NUMBER: ###

A

A

NO. REVISION / ISSUE DATE