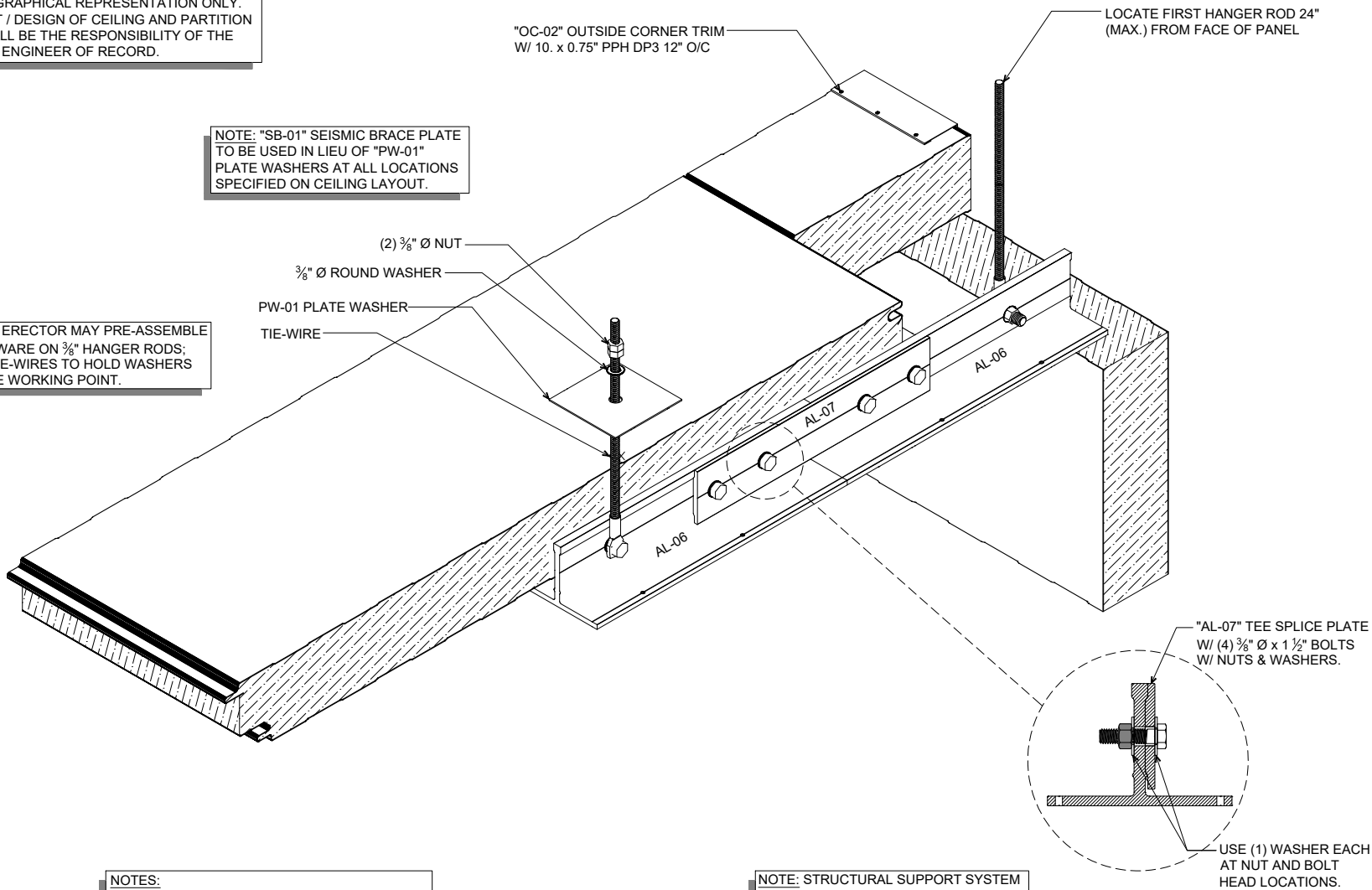


NOTE: AWIP WILL PROVIDE PW- AND SB- PLATES AS SHOWN IN THE DRAWINGS. THE PW- AND SB- LAYOUT IS A GRAPHICAL REPRESENTATION ONLY. FINAL LAYOUT / DESIGN OF CEILING AND PARTITION BRACING SHALL BE THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER OF RECORD.

NOTE: "SB-01" SEISMIC BRACE PLATE TO BE USED IN LIEU OF "PW-01" PLATE WASHERS AT ALL LOCATIONS SPECIFIED ON CEILING LAYOUT.

NOTE: ERECTOR MAY PRE-ASSEMBLE HARDWARE ON 3/8" HANGER RODS; USE TIE-WIRES TO HOLD WASHERS ABOVE WORKING POINT.

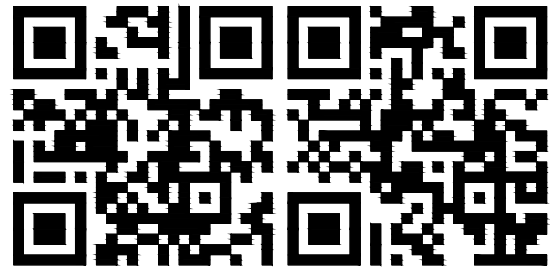


NOTES:  
 1. STANDARD CEILING DESIGN LOAD: 20 PSF  
 2. TYPICAL ALL-THREAD ROD SPACING: \_'-\_" O/C  
 3. TYPICAL CEILING TEE SPACING \_'-\_" O/C

NOTE: STRUCTURAL SUPPORT SYSTEM FOR THE CEILING ASSEMBLY LOAD BY OTHERS (NOT BY IMP SUPPLIER).

# AL-06 ALUMINUM CEILING TEE SYSTEM

(ISOMETRIC VIEW)



## ISOMETRIC - AL-06 TEE W/ EYELET

DATE:	06/12/24	SHEET:	1	OF	1
DRAWN BY:	MMF/DJM				
APPLICATION:	CEILING, AMBIENT, COOLER				
AWIP DETAIL NUMBER:	APC-AIIC-ISO-004				

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