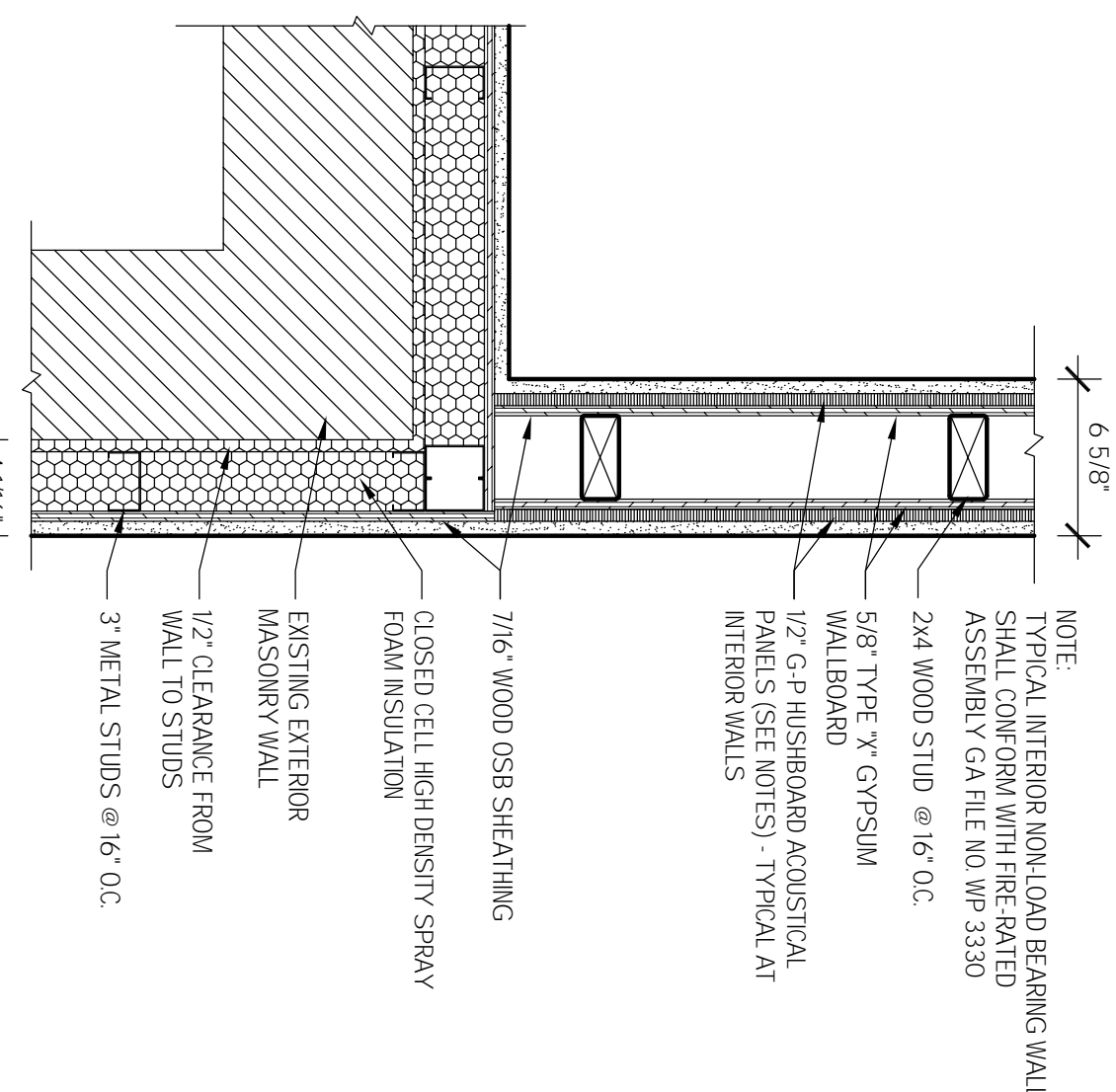


Window Trim Detail
Typical
1'-11/2" = 1'-0"



Typical Interior Wall Detail
1'-11/2" = 1'-0"

NOTES:

G-P HUSHBOARD PANELS TO BE VERTICAL APPLIED DIRECTLY TO WOOD @ 16" O.C. ALL PANEL EDGES MUST BE OVER FRAMING OR BLOCKING.

ALLOW A 1/16" GAP BETWEEN PANEL EDGES AT PANEL JOINTS AND 1/8" AROUND WALL OPENINGS AND AT THE TOP AND BOTTOM OF THE WALL FOR EXPANSION.

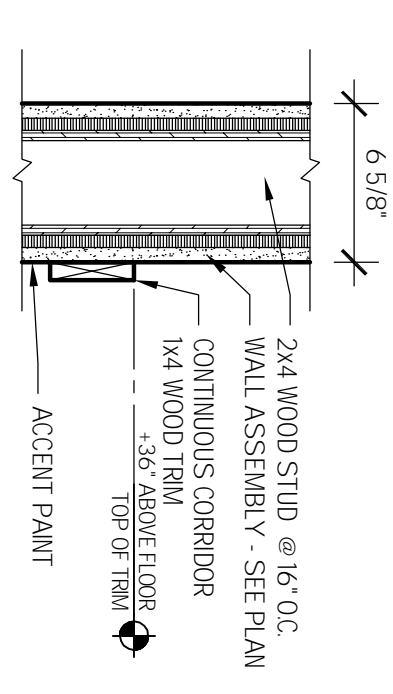
FASTEN WITH 5D COATED ROOFING NAILS (WOOD STUDS) OR MINIMUM 1 1/2" BIRCLE HEAD, COATED DRYWALL SCREWS (TYPE W FOR WOOD) 12" O.C. AT PANEL EDGES AND INTERMEDIATE SUPPORTS FASTEN 1/2" IN FROM PANEL EDGES AND DRIVE FLUSH WITH THE HUSHBOARD SURFACE.

STAGGER VERTICAL JOINTS IN THE HUSHBOARD ON THE OPPOSITE SIDES BY AT LEAST TWO SUPPORTS.

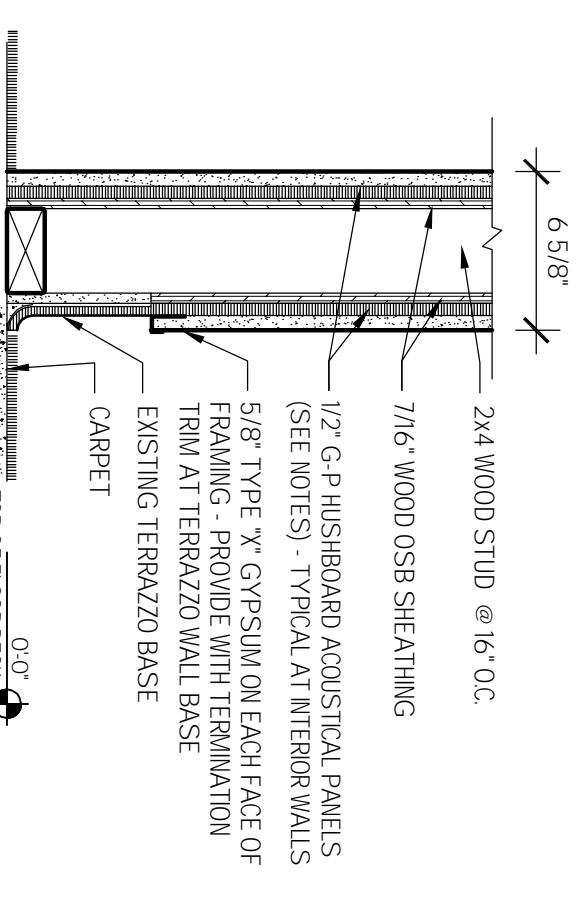
STAGGER JOINTS IN THE DRYWALL FROM VERTICAL JOINTS IN THE HUSHBOARD.

AVOID WALL PENETRATIONS FOR PUMBING, ELECTRICAL, ETC. THROUGH THE WALL ON BOTH SIDES INTO THE SAME FRAMING BAY AS THIS CAN INCREASE THE LIKELIHOOD OF FLAKING OF SOUND.

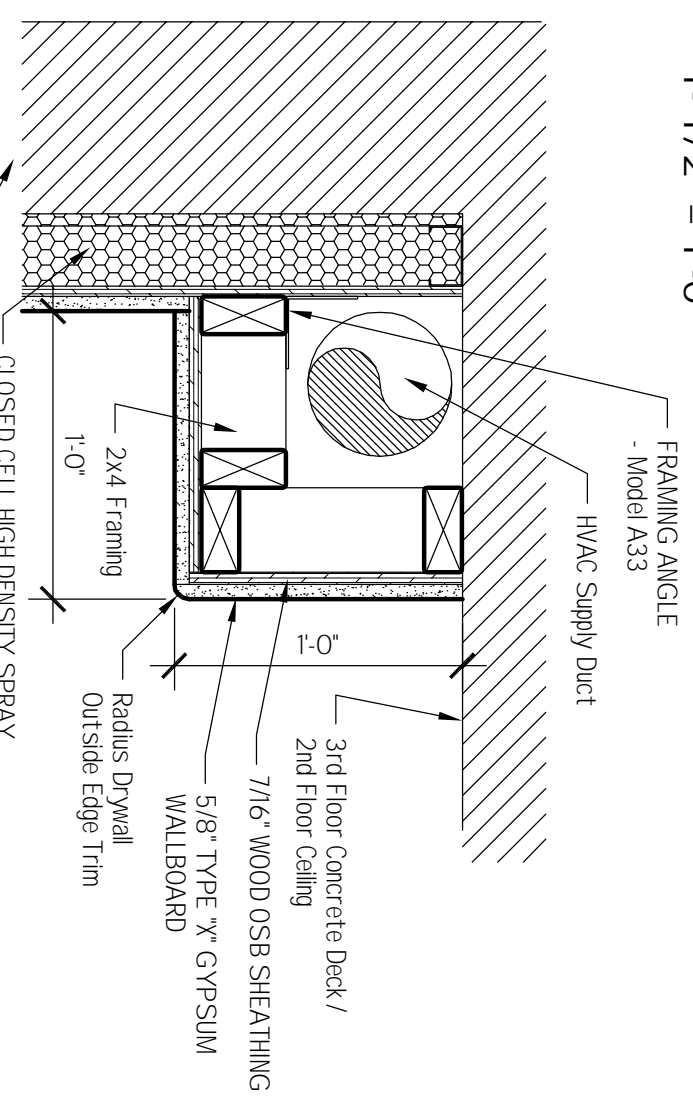
SEAL THE PERIMETER JOINTS OF THE WALL AND AROUND ANY PENETRATIONS WITH DENSE ACOUSTICAL MASTIC TO GASKET THE OPENINGS AND JOINTS AGAINST FLANKING OF SOUND.



Corridor Trim Detail
1'-11/2" = 1'-0"



Wall Base Detail @ Terrazzo
1'-11/2" = 1'-0"



Mechanical Soffit Detail
1'-11/2" = 1'-0" Typical @ Exterior Walls Perimeter

LUMBER SPECIES

POSTS, BEAMS NO. 2 DOUGLAS FIR

HEADERS, JOISTS NO. 2 DOUGLAS FIR

RATERS NO. 2 DOUGLAS FIR

SILL PLATES NO. 3 DOUGLAS FIR

BLOCKING/BRIDGING NO. 3 DOUGLAS FIR

ROOM NO.	ROOM NAME	FIR	Base	WALLS				CEILING	Height	NOTES
				NORTH	SOUTH	EAST	WEST			
200	CORRIDOR	CARPET #1	RUBBER/EXISTING TERRAZZO	PMT GYP #2	PMT GYP #2	PMT GYP #2	PMT GYP #2	ACT #1	8'-1"	Accent paint 36" high
208	COMMON AREA	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	9'-2"	...
221	CHAPTER ROOM	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
222	ROOM 22	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
223	ROOM 23	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
224	ROOM 24	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
225	ROOM 25	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
226	ROOM 26	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
227	ROOM 27	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
228	ROOM 28	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
229	ROOM 29	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
230	ROOM 29A	CARPET TILE	RUBBER	PMT GVB	PMT GVB	PMT GVB	PMT GVB	PAINT EXISTING	9'-2"	Quarter turn carpet tile
240	MEN'S SHOWER	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	8'-8"	...
270	SOUTH STAIRS	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	9'-2"	...
280	NORTH STAIRS	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	9'-2"	...
290	STORAGE	CONC #2	WVVL #1	PMT GYP #1	PMT GYP #1	PMT GYP #1	PMT GYP #1	PMT EXP	9'-2"	...
291	MECH	CONC #2	WVVL #1	PMT GYP #1	PMT GYP #1	PMT GYP #1	PMT GYP #1	PMT EXP	9'-2"	...

Carpet

Acceptable Manufacturer: MANNINGTON COMMERCIAL

Color and Pattern: ODYSSEY, POETIC (MONOLITHIC)

Wall Base

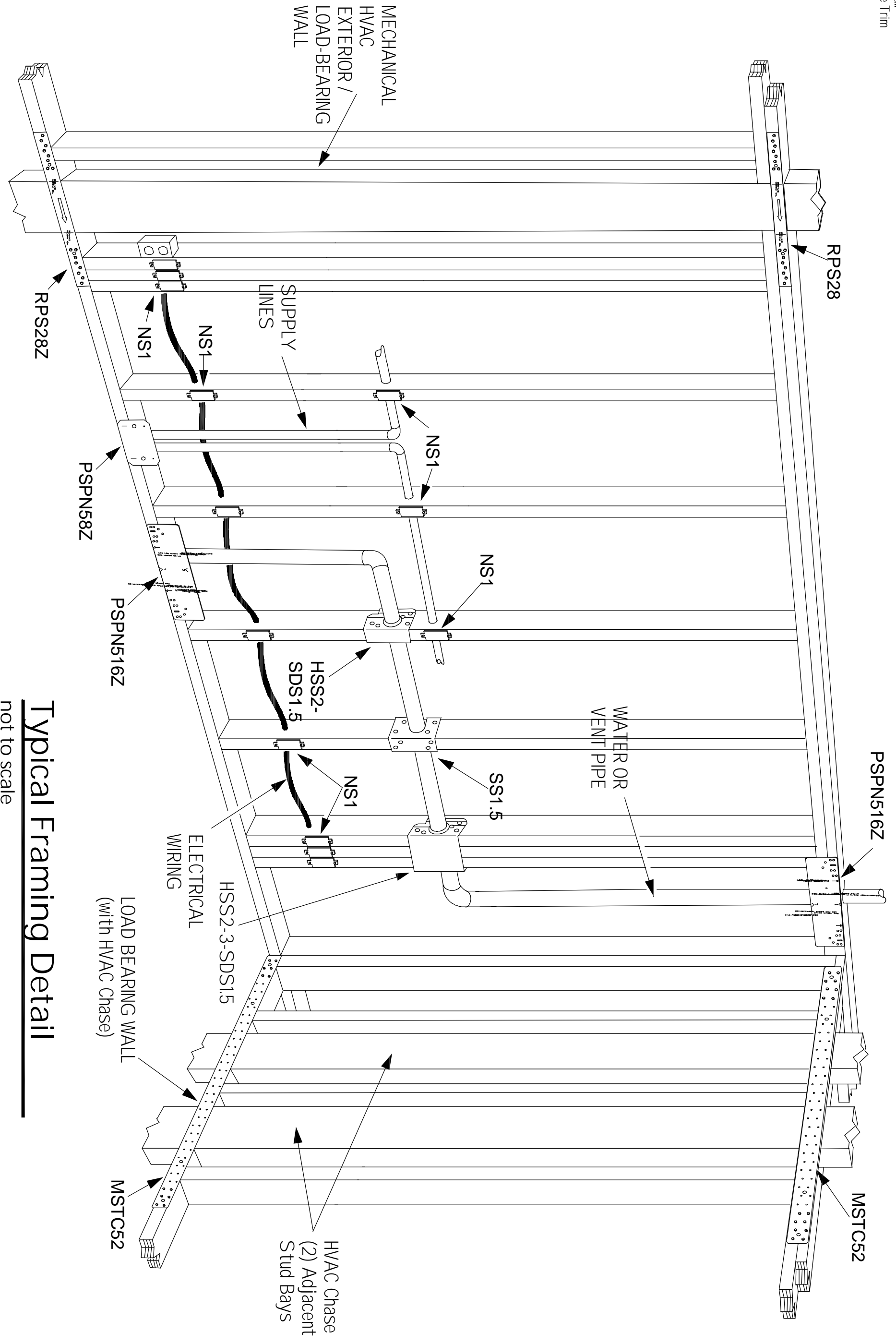
Acceptable Manufacturer: ROPPE

4" TPR RUBBER BASE: COLOR: P147 *LIGHT BROWN*

ACOUSTICAL CEILING GRID AND PANELS

1. Acoustical panels painted class 'A' with the following characteristics:
 - 11. Thickness: 1/2"
 - 12. Light Reflectance: 0.90
 - 13. Surface Color: White
 - 14. MGR: 0.95 as specified in ASTM E2264
 - 15. Edge Square
 - 16. Product: "Optima Open Panel" (Items 3251/3257) by Armstrong World Industries, Inc.
2. Suspension System:
 - 21.吊钩 and interlocking components with stabilizer bars.
 - 22. Clips, spacers, perimeter moldings and hold-down clips as required.
 - 23. Exposed steel Suspension System: Formed steel commercial quality cold rolled.
 - 24. Intermediate-duty hold-down clips with face as scheduled.
 - 25. Construction Double web.
 - 26. Finish: White painted.

PROVIDED WITH "X-GUARD" STAIN RESISTANCE, "COLORSAFE", AND MANNINGTON MODULAR BACKING SYSTEM



Typical Framing Detail
not to scale

Architect:



ANY ELECTRICAL AND MECHANICAL UTILITIES SHOWN ARE DIAGRAMMATIC AND ARE SHOWN FOR THE LIMITED PURPOSE OF INDICATING LOCATIONS OF REQUIRED FEATURES. MECHANICAL AND ELECTRICAL CONTRACTORS SHALL PROVIDE DESIGNS IN ACCORDANCE WITH ALL APPLICABLE CODES AND HAVING JURISDICTION. CONTRACTORS SHALL COORDINATE THE INSTALLATION OF NEW SYSTEMS WITH EXISTING SYSTEMS.

Project: **SIGMA NU RENOVATIONS**
630 DUBUQUE STREET
Iowa City, IOWA

Project number: **09.03**

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details and notes

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