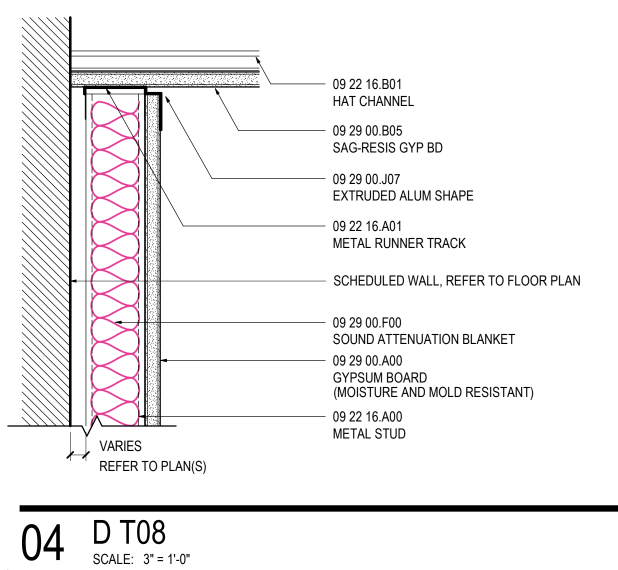


03 DT07
SCALE: 3" = 1'-0"

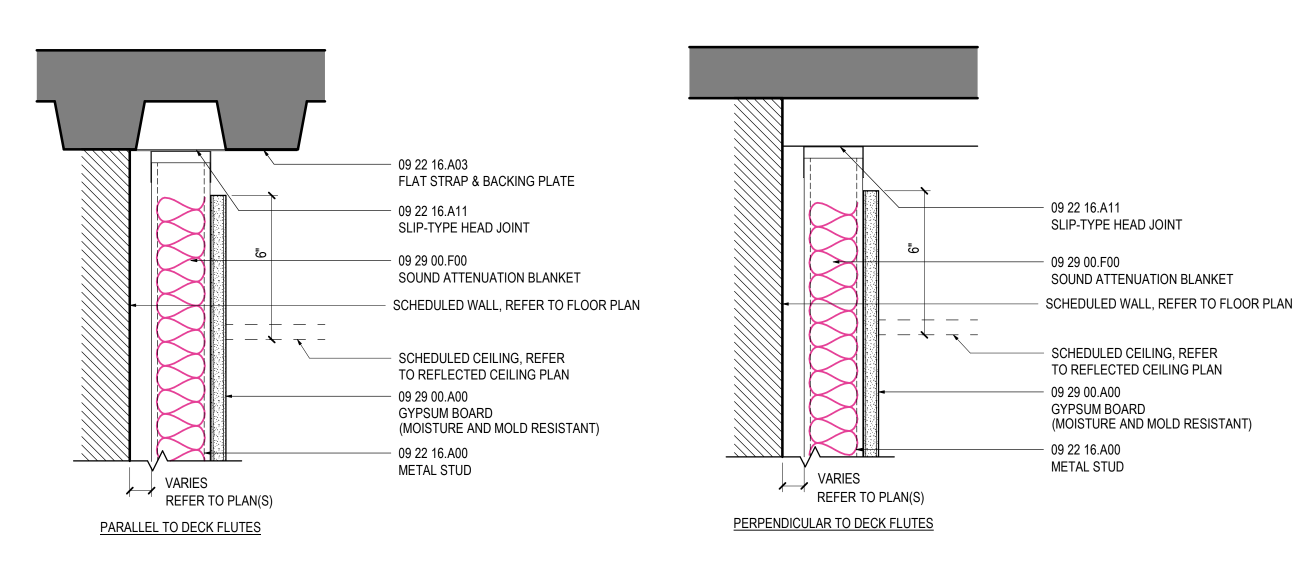
09 29 00.G00 CONTINUOUS ACOUS SEALANT - 09 29 00.F00 SOUND ATTENUATION BLANKET SCHEDULED WALL, REFER TO FLOOR PLAN \_ \_ \_ \_ \_ \_ \_ \_ SCHEDULED CEILING, REFER TO REFLECTED CEILING PLAN - 09 29 00.A00 GYPSUM BOARD (MOISTURE AND MOLD RESISTANT) - 09 22 16.A00 METAL STUD VARIES REFER TO PLAN(S)

01 DT04 SCALE: 3" = 1'-0"

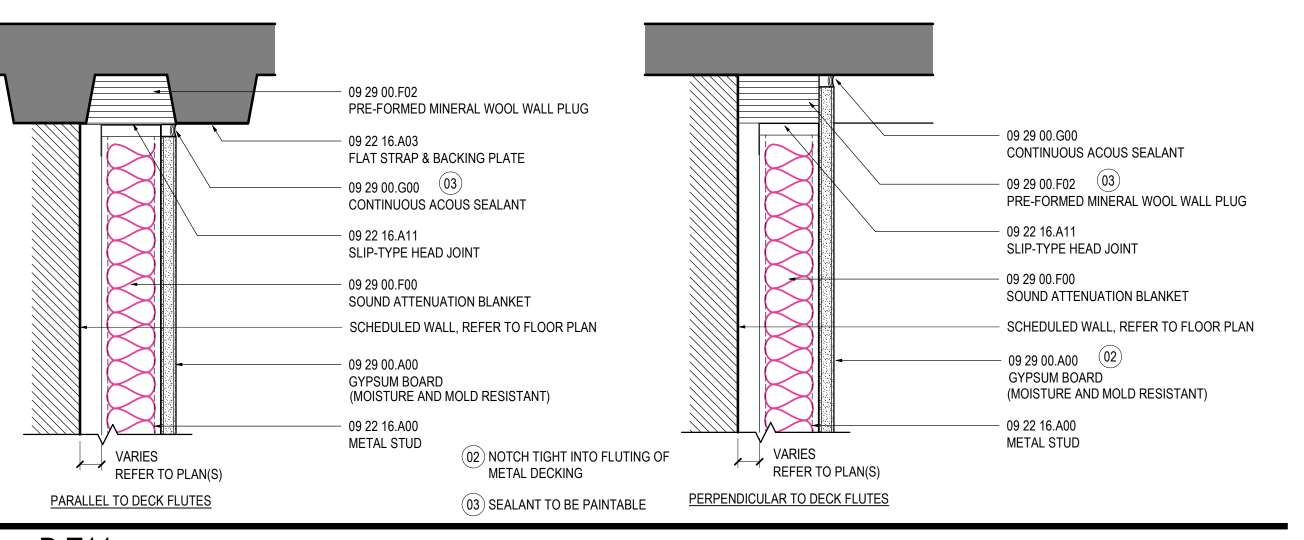


- 09 22 16.A11 SLIP-TYPE HEAD JOINT - 09 29 00.F00 SOUND ATTENUATION BLANKET SCHEDULED WALL, REFER TO FLOOR PLAN - + - -- + - -SCHEDULED CEILING, REFER TO REFLECTED CEILING PLAN 09 29 00.A00 GYPSUM BOARD (MOISTURE AND MOLD RESISTANT) - 09 22 16.A00 METAL STUD VARIES REFER TO PLAN(S)

02 D T06
SCALE: 3" = 1'-0"



05 DT03
SCALE: 3" = 1'-0"



06 DT11
SCALE: 3" = 1'-0"

**PARTITION NOTES** 

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1 A2A - PARTITION TAG PART. TYPE DESIGNATOR (SEE PART. SERIES TYPE SCHEDULES) FRAMING MEMBER DEPTH (SEE **TABLE B** OR **TABLE C** - BELOW PARTITION SERIES

(SEE **TABLE A** - BELOW) FIRE RATING (IF APPLICABLE)

TABLE A- PART SERIES CONSTR ASSEMBLY SERIES SHEATHING STRUCTURE SHEATHING A 1-LYR MTL C-STUD 1-LYR **B** 2-LYRS MTL C-STUD 2-LYRS C 1-LYR MTL C-STUD 2-LYRS **D** 1-LYR MTL C-STUD NONE E 2-LYRS MTL C-STUD NONE **F** 1-LYR MTL HAT CHNL NONE **G** 1-LYR NONE H 1-LYR MTL C-H STUD LINER PNL J 2-LYRS MTL C-H STUD LINER PNL **K** 1-LYR (2) MTL C-STUDS 1-LYR L 2-LYRS (2) MTL C-STUDS 2-LYRS M NONE CMU N-U RESERVED FOR FUTURE EXPANSION

V-Z CUSTOM N/A TABLE B- FRAMING DEPTH SCHEDULE

TAG# MTL STUD MTL C-H WD STUD DEPTH STUD DEPTH DEPTH NO FRAMING 7/8" FURRING CHANNEL N/A 1 5/8" 2 1/2" N/A 3 5/8" 7 1/4" N/A N/A

TABLE C- MASONRY WIDTH SCHEDUL	
TAG#	CMU WIDTH
4	3 5/8"
6	5 5/8"
8	7 5/8"
10	9 5/8"

STL SHEET THK FOR STUDS & RUNNERS

11 5/8"

GAUGE\* MIN. STL BASE MTL THK UNCOATED) INCH MILS **12** 0.0966 97 2.454 **14** 0.0677 **16** 0.0538 **18** 0.0428 **20** 0.0296 **22** 0.0269 **25** 0.0179 18

\*GAUGE 12,14,16,18 USED FOR STRUCTURAL FRAMING; 20, 22, AND 25 USED FOR NON-STRUCTURAL FRAMING \*USE OF DIMPLED STEEL STUDS ACCEPTABLE PROVIDED CONTRACTOR SUPPLIES DOCUMENTATION PROVING THE EQUIVALENT MINIMUM BASE METAL THICKNESS IS ACHIEVED

**GENERAL NOTES** 

**GN-01.** PART. TYPES ARE NOT SEQUENTIAL. **GN-02**. ALL PTN SHEATHING TO BE 5/8"GYP GN-03. REFER TO A-030 SERIES FOR TOP OF PTN AND A-040 SERIES FOR BTM OF PTN CONDITIONS LISTED IN PTN SCHEDULE. **GN-04.** ALL PARTITIONS SHALL BE COORD. WITH SCHEDULED FINISHES FOR PART. LAYOUT AND REQ'D CLEARANCES. **GN-05.** PROVIDE BLOCKING IN PARTITIONS FOR ARTWORK HANGING AS INDICATED. SEE CONSTRUCTION PLAN(S) AND/ OR INTERIOR ELEVATIONS FOR LOCATIONS. **GN-06.** FOR INT. FRAMING LIMITING HEIGHTS REFER TO SSMA TABLES FOR INTERIOR NON-STRUCTURAL NON-COMPOSITE PARTITIONS **GN-07.** CONTRACTOR TO RE-CONFIRM STUD SIZING AND SUBMIT SELECTION CRITERIA FOR REVIEW INCLUDING DELINEATION OF SLAB TO UNDERSIDE OF SLAB INFORMATION **GN-08.** FOR INTERIOR FRAMING LIMITING HEIGHTS REFER TO SSMA TABLES FOR INTERIOR NONSTRUCTURAL NON-COMPOSITE PARTITIONS **GN-09.** PROVIDE PARTITION BRACING AT ALL PARTITION ASSEMBLIES PER MANUFACTURER'S RECOMMENDATIONS **GN-10.** ALL GYPSUM BOARD TO BE WITH

PARTITION TYPE DESIGNATION SCHEDULE

FACING SURFACES.

MOISTURE AND MOLD RESISTANT CORE AND

TYPE DESCRIPTION A | FULL HEIGHT PARTITION C 6" ABOVE FINISHED CEILING P SLAB TO PARTIAL HEIGHT PARTITION

RATED WALL - FULL HEIGHT PARTITION

REGENERON

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MEP / IT / Security Engineer

Cosentini Associates 498 Seventh Avenue New York, NY 10018 (212) 615-3600 Phone (212) 615-3700 Fax

120 Bedford Road Armonk, NY 10504

Civil Engineer

(914) 273-5225 Phone (914) 273-2102 Fax

Landscape Architect

21 Penn Plaza, 360 West 31st Street, 8th Floor New York, NY 10001 (212) 479-5400 Phone (212) 479-5444 Fax

Key Plan

No. Date Description 0 05.20.2022 ISSUED FOR PERMIT 06.20.2022 100% CONSTRUCTION DOCUMENTS

2 07.01.2022 100% CONSTRUCTION DOCUMENTS-1

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Professional Seal and Signature

Vendor Name: GENSLER Vendor Project No.: 006.3608.000 Discipline: ARCHITECTURE Drawn By: GENSLER HEAD OF WALL DETAILS

Scale: 3" = 1'-0" Floor: