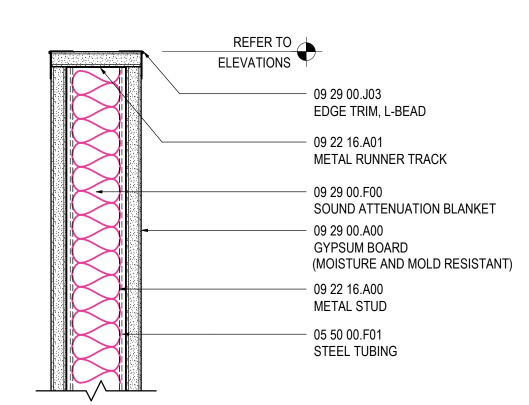


- 09 29 00.G00 CONTINUOUS ACOUS SEALANT - 09 22 16.A11 SLIP-TYPE HEAD JOINT - 09 29 00.F00 SOUND ATTENUATION BLANKET - - - -- - - -SCHEDULED CEILING, REFER TO REFLECTED CEILING PLAN - 09 29 00.A00 GYPSUM BOARD (MOISTURE AND MOLD RESISTANT) - 09 22 16.A00 METAL STUD

06 A T04
SCALE: 3" = 1'-0"



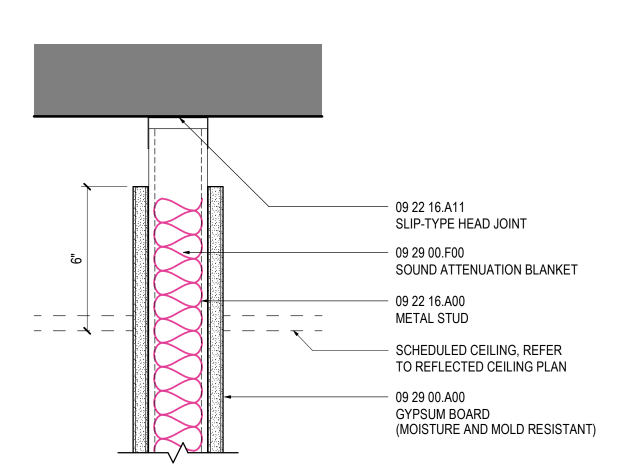
1 1 A T09
SCALE: 3" = 1'-0"

12 A T10
SCALE: 3" = 1'-0"

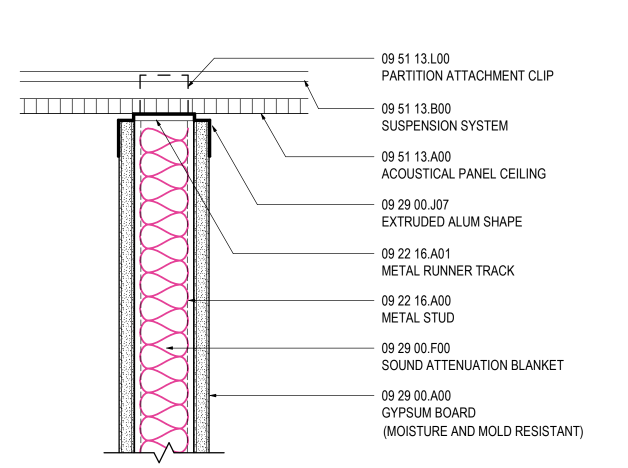
— 07 84 43.A00 FIRE-RESIS JOINT SYSTEM - 09 22 16.A01 METAL RUNNER TRACK - 09 29 00.F00 _ _ _ _ SOUND ATTENUATION BLANKET - - - -- - - -- SCHEDULED CEILING, REFER TO REFLECTED CEILING PLAN - 09 29 00.B00 TYPE X GYP BD - 09 22 16.A00 METAL STUD

(1-HOUR RATED-BASIS OF DESIGN UL SYSTEM NO. HW-D-0083)

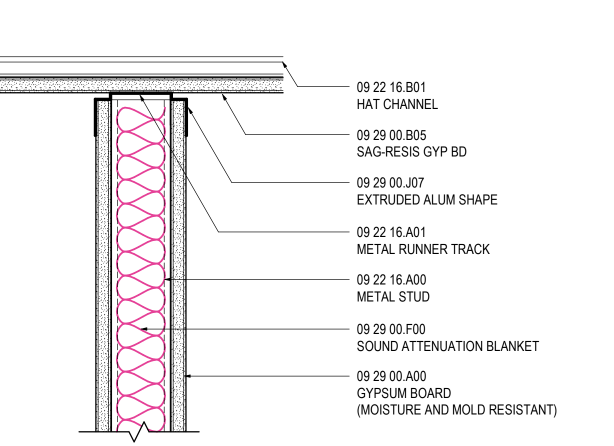
07 A T05 SCALE: 3" = 1'-0"



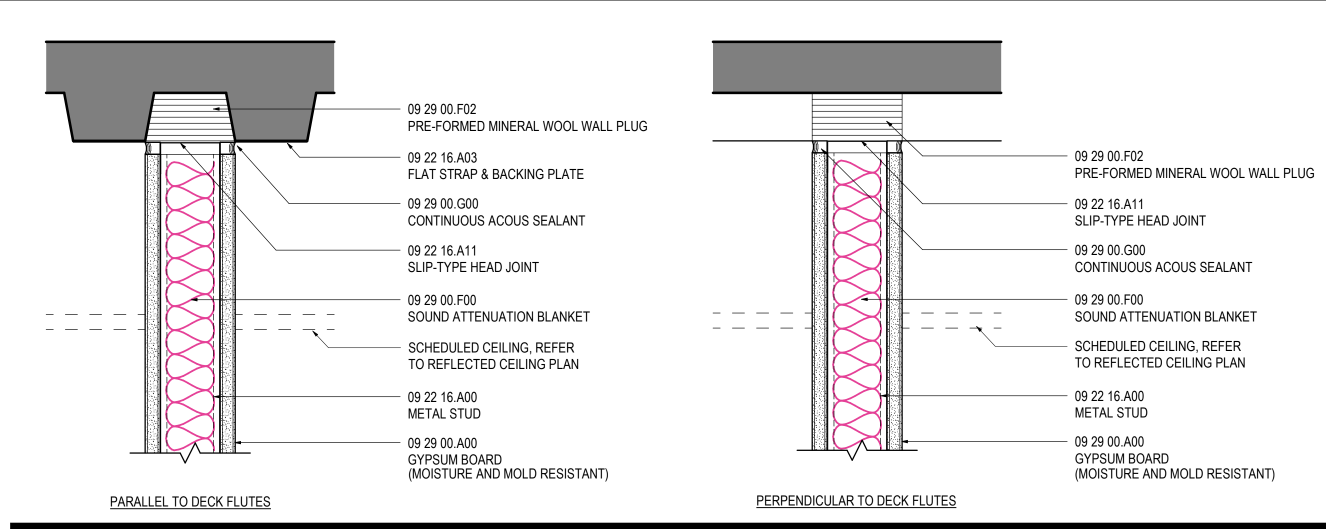
08 A T06
SCALE: 3" = 1'-0"



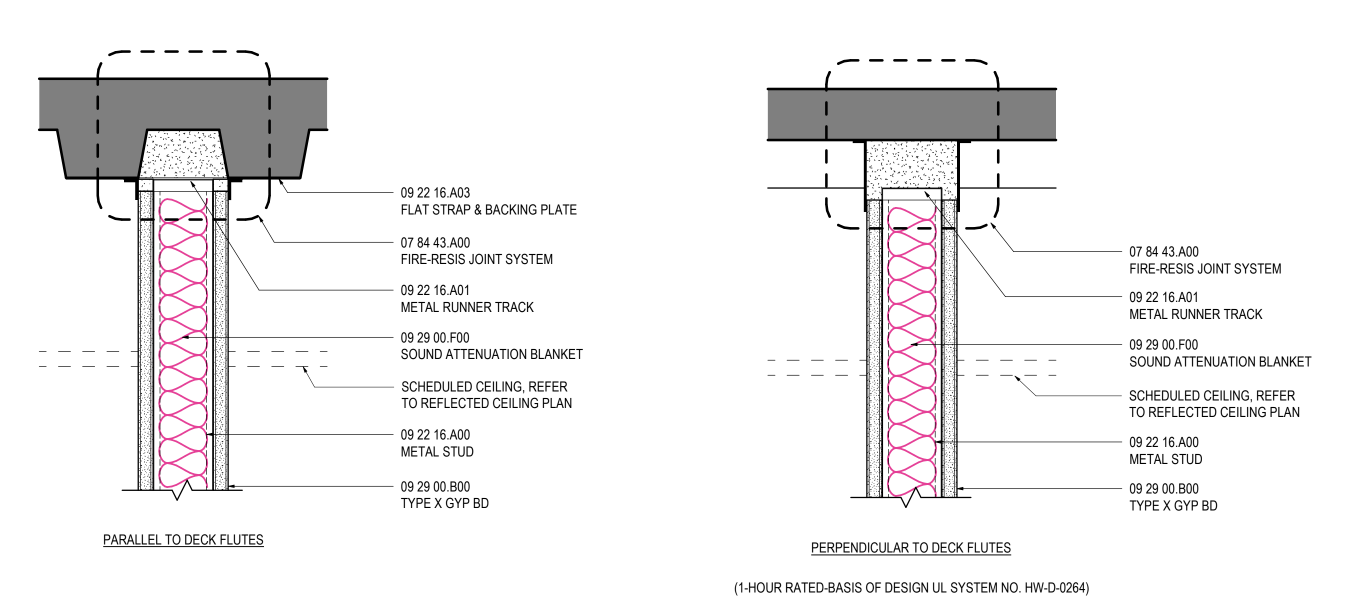
09 A T07
SCALE: 3" = 1'-0"



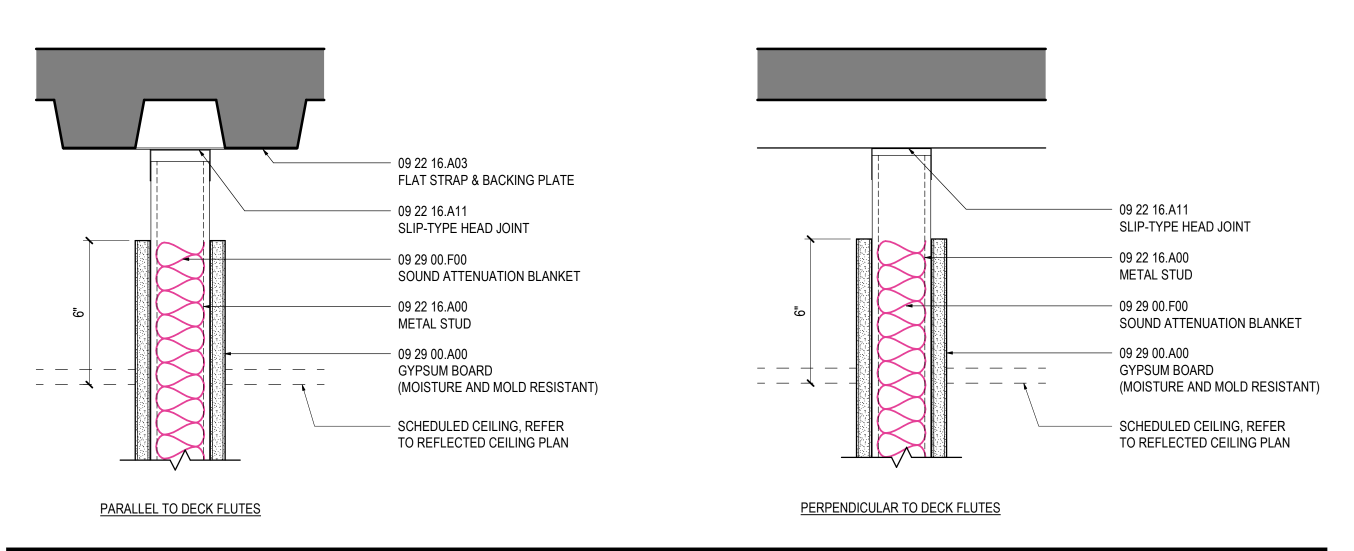
10 A T08
SCALE: 3" = 1'-0"



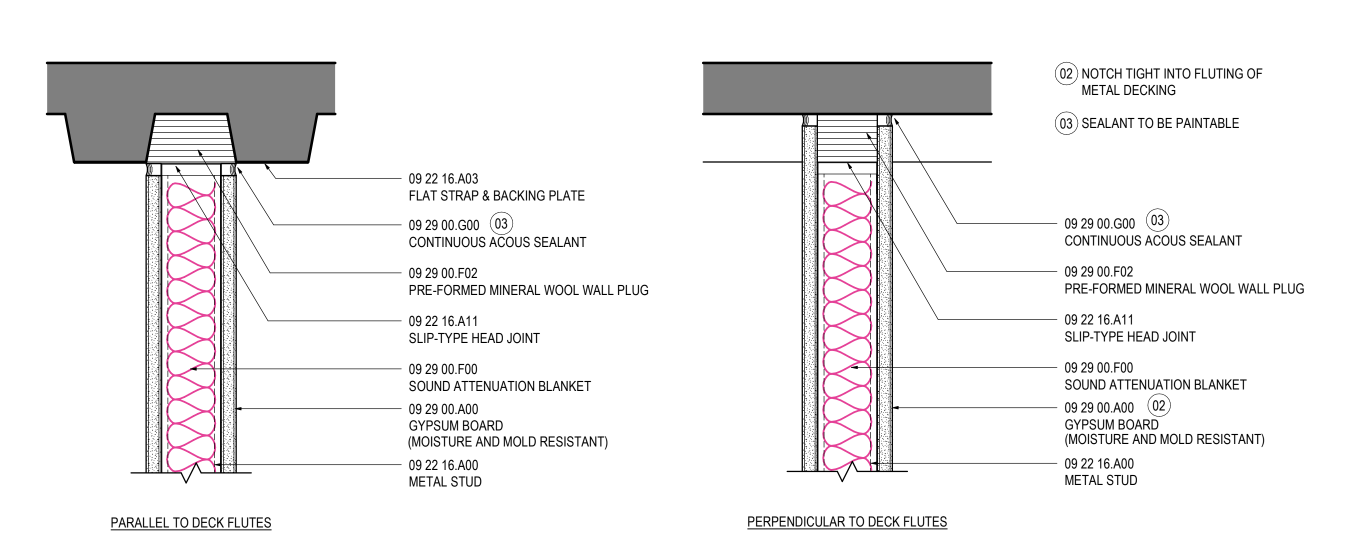
A T01 SCALE: 3" = 1'-0"



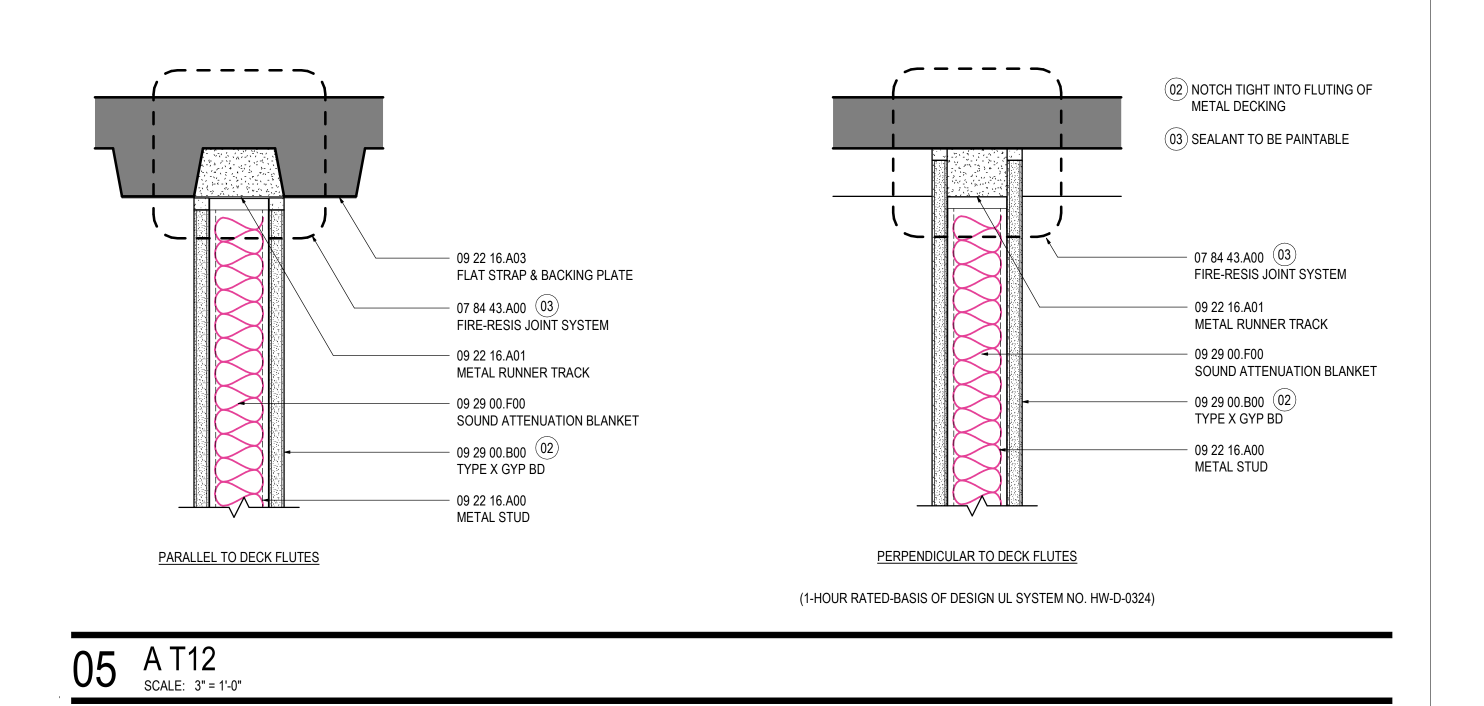
02 A T02
SCALE: 3" = 1'-0"



A T03 03 A T03
SCALE: 3" = 1'-0"



A T11 SCALE: 3" = 1'-0"



PARTITION NOTES

(SEE **TABLE B** OR **TABLE C** - BELOW

- PARTITION SERIES

TABLE A- PART SERIES CONSTR ASSEMBLY

A 1-LYR MTL C-STUD 1-LYR

B 2-LYRS MTL C-STUD 2-LYRS

D 1-LYR MTL C-STUD NONE

E 2-LYRS MTL C-STUD NONE

G 1-LYR NONE

M NONE CMU

V-Z CUSTOM N/A

1 5/8"

3 5/8"

10 10"

TAG#

N/A

N/A

1-LYR MTL HAT CHNL NONE

H 1-LYR MTL C-H STUD LINER PNL

J 2-LYRS MTL C-H STUD LINER PNL

2-LYRS (2) MTL C-STUDS 2-LYRS

N-U RESERVED FOR FUTURE EXPANSION

K 1-LYR (2) MTL C-STUDS 1-LYR

C 1-LYR MTL C-STUD 2-LYRS

(SEE **TABLE A** - BELOW)

FIRE RATING (IF APPLICABLE)

REGENERON 1 A2A - PARTITION TAG REAL ESTATE & - PART. TYPE DESIGNATOR (SEE FACILITIES MANAGEMENT PART. SERIES TYPE SCHEDULES) FRAMING MEMBER DEPTH

777 Old Saw Mill River Road Tarrytown, NY 10591-6707 T: 914.847.7400 SERIES SHEATHING STRUCTURE SHEATHING F: 914.847.7991 www.regeneron.com

> Building #17 Campus Expansion Child Day-care Center

899 Old Saw Mill River Road Mount Pleasant, NY 10591 Project No. B17-DAYCARE

TABLE B- FRAMING DEPTH SCHEDULE 1700 Broadway, Suite 400 TAG # MTL STUD MTL C-H WD STUD New York, NY 10019 DEPTH STUD DEPTH DEPTH (212) 492-1400 Phone NO FRAMING (212) 492-1472 Fax 7/8" FURRING CHANNEL N/A Structural Engineer

> N/A Thornton Tomasetti 120 Broadway, 15th Floor New York, NY 10271

(917) 661-7801 Fax

TABLE C- MASONRY WIDTH SCHEDULE Cosentini Associates CMU WIDTH 498 Seventh Avenue 3 5/8" New York, NY 10018 5 5/8" (212) 615-3600 Phone (212) 615-3700 Fax 7 5/8" 9 5/8"

11 5/8" STL SHEET THK FOR STUDS & RUNNERS

GAUGE*	MIN. STL BASE MTL THK UNCOATED)		
	INCH	MILS	MM
12	0.0966	97	2.454
14	0.0677	68	1.720
16	0.0538	54	1.367
18	0.0428	43	1.087
20	0.0296	30	0.752
22	0.0269	27	0.683
25	0.0179	18	0.455

*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

PARTITION TYPE DESIGNATION SCHEDULE

FACING SURFACES.

MANUFACTURER'S RECOMMENDATIONS

GN-10. ALL GYPSUM BOARD TO BE WITH

MOISTURE AND MOLD RESISTANT CORE AND

	PARTITION TYPE DESIGNATION SCHEDULE		
	TYPE	DESCRIPTION	
	Α	FULL HEIGHT PARTITION	
	С	6" ABOVE FINISHED CEILING	
	Р	SLAB TO PARTIAL HEIGHT PARTITION	

R RATED WALL - FULL HEIGHT PARTITION

(917) 661-7800 Phone MEP / IT / Security Engineer

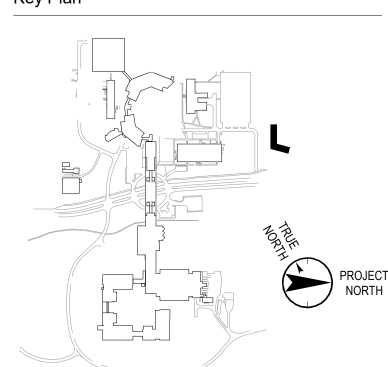
Civil Engineer

120 Bedford Road Armonk, NY 10504 (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 05.20.2022 ISSUED FOR PERMIT 06.20.2022 100% CONSTRUCTION DOCUMENTS 07.01.2022 100% CONSTRUCTION DOCUMENTS-1

Plot Date: 07.01.2022 ALL DRAWINGS AND WRITTEN MATERIALS REPRESENTED ON THIS SHEET CONSTITUTE THE COPYRIGHTED WORK AND ARE THE SOLE PROPERTY OF REGENERON PHARMACEUTICALS. THIS SHEET MAY NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART, NOR MAY ANY OF THE DRAWINGS OR WRITTEN MATERIALS APPEARING WITHIN, BE INCORPORATED INTO ANOTHER WORK FOR ANY REASON WITHOUT THE WRITTEN CONSENT OF REGENERON PHARMACEUTICALS. THIS SHEET MUST BE RETURNED UPON THE REQUEST OF REGENERON PHARMACEUTICALS. IF REGENERON MAKES OR AUTHORIZES REUSE OF ANY SUCH DOCUMENTS OR INFORMATION PRODUCED BY DESIGN PROFESSIONAL OUTSIDE OF THE PROJECT WITHOUT THE EXPRESS WRITTEN CONSENT OF DESIGN PROFESSIONAL, REGENERON ASSUMES FULL RESPONSIBILITY FOR ANY AND ALL RISKS INVOLVED IN SUCH

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: