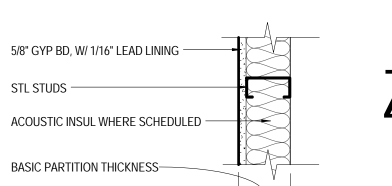
C1010.10-4D

C1010.10-4D

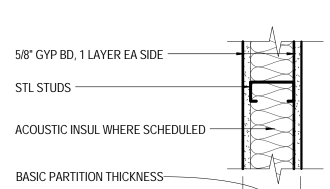
C1010.10-4A



NON-RATED WITH GYP BD D11 | 27 | D21 | 29 | D31 | 27 | D41 | 30 | D51 | 27 | D61 | 30 | D71 | 27 | D81 | 31 | D91 | 26 | TO STRUCTURE ABOVE NON-RATED WITH GYP BD
 D12
 D22
 D32
 D42
 D52
 D62 D72 D82 D92 TO 6" ABOVE CEILING NON-RATED WITH STUDS & GYP BD D23 STUD SIZE 2 1/2" 3 5/8" BASIC PARTITION THICKNESS 4 1/4" 4 5/8" 4 5/8" 6 5/8" 6 5/8" 2 1/8" 3 1/8" 4 1/4" ACOUSTICAL INSULATION THICKNESS 5 1/2" NOTE 1 ACOUSTICAL TEST NUMBER NOTE 1 NOTE 1 NOTE 1 NOTE 1 NOTE 1 NOTE 1 1. STC'S ARE PREDICTED USING THE "INSUL" COMPUTER PROGRAM. STC'S ARE BASED ON 0.018" THICK (25 GA) STUDS.
 REFER TO 20/A-8102 FOR BRACING.

_

	-1	-1																			
	D1_	STC	D2_	STC	D3_	STC	D4_	STC	D5_	STC	D6_	STC	D7_	STC	D8_	STC	D9_	STC	DETAIL		
NON-RATED WITH GYP BD TO STRUCTURE ABOVE	D11	27	D21	29	D31	27	D41	30	D51	27	D61	30	D71	27	D81	31	D91	26	01/A-810 SIM		
NON-RATED WITH GYP BD TO 6" ABOVE CEILING	D12		D22		D32		D42		D52		D62		D72		D82		D92		02/A-810 SIM		
NON-RATED WITH STUDS & GYP BD TO FINISHED CEILING	D13		D23		D33		D43		D53		D63		D73		D83		D93		03/A-810 SIM		
STUD SIZE	2 1/2"		2 1/2"		3 5/8"		3 5/8"		4"		4"		6"		6"		1 1/2"				
BASIC PARTITION THICKNESS	3 1/8"		3 1/8"		4 1/4"		4 1/4"		4 5/8"		4 5/8"		6 5/8"		6 5/8"		2 1/8"				
ACOUSTICAL INSULATION THICKNESS	-		2"		-		-		3"		-		3"		-		5 1/2"		1"		
ACOUSTICAL TEST NUMBER	NOTE 1		NOTE 1		NOTE 1		NOTE 1		NOTE 1		NOTE 1	NOTE 1			NOTE 1		NOTE 1		NOTE 1		
NOTE: 1. STC'S ARE PREDICTED USING THE "INS 2. STC'S ARE BASED ON 0.018" THICK (25 3. REFER TO 20/A-8102 FOR BRACING.		TER	PROGRAM.																		

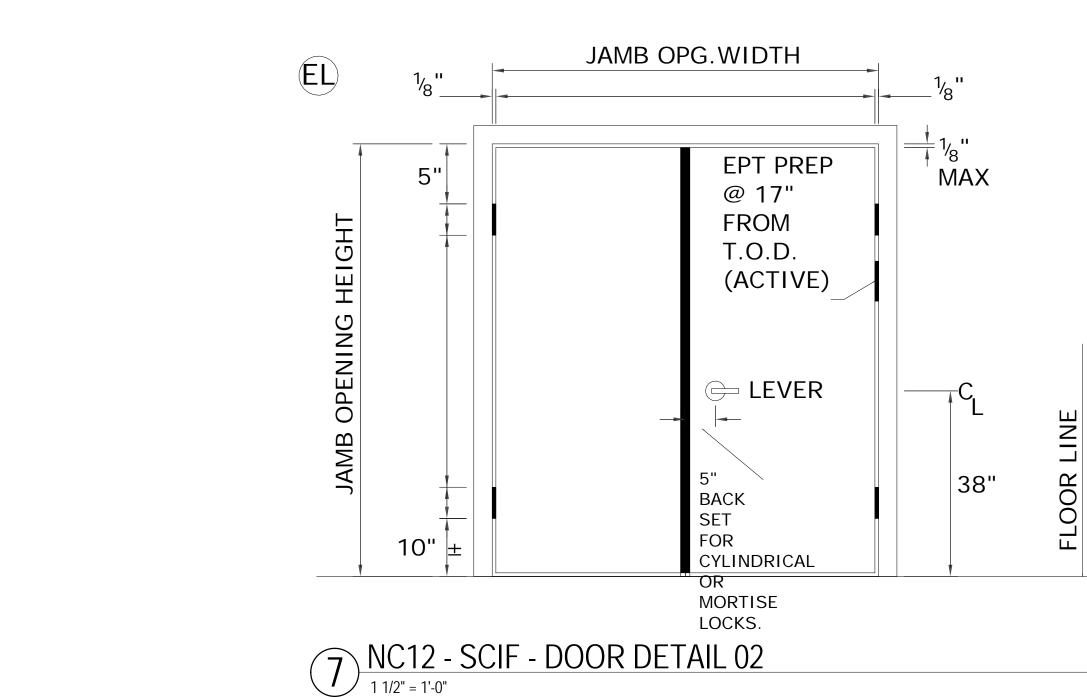


DAGIOT AIRTHON THIONNESS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1															
			A2_	STC	A3_	STC	A4_	STC	A5_	STC	A6_	STC	A7_	STC	A8_	STC	DETAIL NO
1-HR RATED WITH GYP BD TO STRUCTURE ABOVE			A20	46	A30	39	A40	47	A50	39	A60	47	A70	40	A80	48	01/A-8102
NON-RATED WITH GYP BD TO STRUCTURE ABOVE	A11	39	A21	46	A31	39	A41	47	A51	39	A61	47	A71	40	A81	48	01/A-8102 SIM
NON-RATED WITH GYP BD TO 6" ABOVE CEILING	A12		A22		A32		A42		A52		A62		A72		A82		02/A-8102
NON-RATED WITH STUDS & GYP BD TO FINISHED CEILING	A13		A23		A33		A43		A53		A63		A73		A83		03/A-8102
PARTIAL HEIGHT PARTITION. SEE FLOOR PLANS FOR HEIGHTS. NOTE 1.					A34		A44		A54		A64		A74		A84		13/A-8102
STUD SIZE	2 1/2"		2 1/2"		3 5/8"		3 5/8"		4"		4"		6"		6"		
BASIC PARTITION THICKNESS	3 3/4"		3 3/4"		4 7/8"		4 7/8"		5 1/4"		5 1/4"		7 1/4"		7 1/4"		
ACOUSTICAL INSULATION THICKNESS	-		2"		-	-			-		3"		-		5 1/2"		
ACOUSTICAL TEST NUMBER	SIM US0 860808		SIM SA 831001		SIM USG 860808		SIM USG 870717		SIM USG 860808		SIM SA 870717		SIM US0 860808 NOTE 3		SIM USG 870717 NOTE 4		
FIRE TEST NUMBER (WHERE APPLICABLE)	-	UL DES U419		;	UL DES U465		UL DES U465		UL DES U465		UL DES U465		UL DES U465	;	UL DES U465	;	

REFER TO 13/A-8102 FOR PARTIAL HEIGHT PARTITION DETAIL. REFER TO 04/A-8102 FOR FLOOR DETAIL. STC IS PREDICTED USING THE "INSUL" COMPUTER PROGRAM.

STC IS MODIFIED FROM THE REFERENCE.

STC IS BASED ON 0.018" THICK (25 GA) STUDS WHERE AN * NEXT TO THE PARTITION TAG, PROVIDE 3/4" PLYWOOD BEHIND THE GYP BD ON THE STORE ROOM SIDE.



OPENING SIZE

5' - 10" 7' - 0"

SCHEDULE

D (DOUBLE OPENING)

| WIDTH | HEIGHT | E | AL

TYP MATERI

ACROVYN 4000-949

ACROVYN 4000-949

ACROVYN 4000-949

SCHEDULE

F (SINGLE FLUSH)

OPENING

8149B

8149C

NUMBER

TAG ROOM NAME

CATH LAB 4

CATH LAB 4

CATH LAB 4

SCHEDULE

S (SINGLE OPENING)

3" THICK SOUND LEVEL 4 7 NC12 - SCIF - DOOR DETAIL 02
1 1/2" = 1'-0" P&D & PRESSURE CLEAR OPENING DIMS: ANCHOR LOCATIONS TO BE PLACED TO FULLY FIELD INSTALL FLOOR ANCHOR & ENGAGE STUDS AT JAMB OPENING DIMS: ATTACHED 1/4-20 DIA. HEX HD. EVERY 18" O.C. 6 NC12 - SCIF - DOOR DETAIL 03 SCREWS (2) EACH SIDE AS SHOWN. BY OTHERS

Door and Frame Schedule

SCHEDULE

FF (DOUBLE FLUSH)

TYPE

MATERIAL

MODEL#

KRIEGER NC12-SCIF PAIR

KRIEGER NC12-SCIF PAIR

KRIEGER NC12-SCIF SINGLE S

FRAME

REFER TO

SCHEDULE

N1N1 (DOUBLE NARROW LITE)

__ NET THICK WALL

+ $\frac{1}{4}$ " CLR. FOR WALL.

FINISH

PT-MATCH DOOR

PT-MATCH DOOR

PT-MATCH DOOR

HEAD

SILL

SCHEDULE

FGFG (DOUBLE FULL GLASS)

ROUGH OPENING

ALUM

ALUM

HARDWARE

ACCURATE LOCK 9100

ACCURATE LOCK 9100

ACCURATE LOCK 9100

REMARKS

VERIFY LOCK SET WITH DOOR MANUF

VERIFY LOCK SET WITH DOOR MANUF

VERIFY LOCK SET WITH DOOR MANUF

SCHEDULE

HGHG (DOUBLE HALF GLASS)

TRIM PIECE

SCREW APPLIED

FILL SOLID

DEADENING

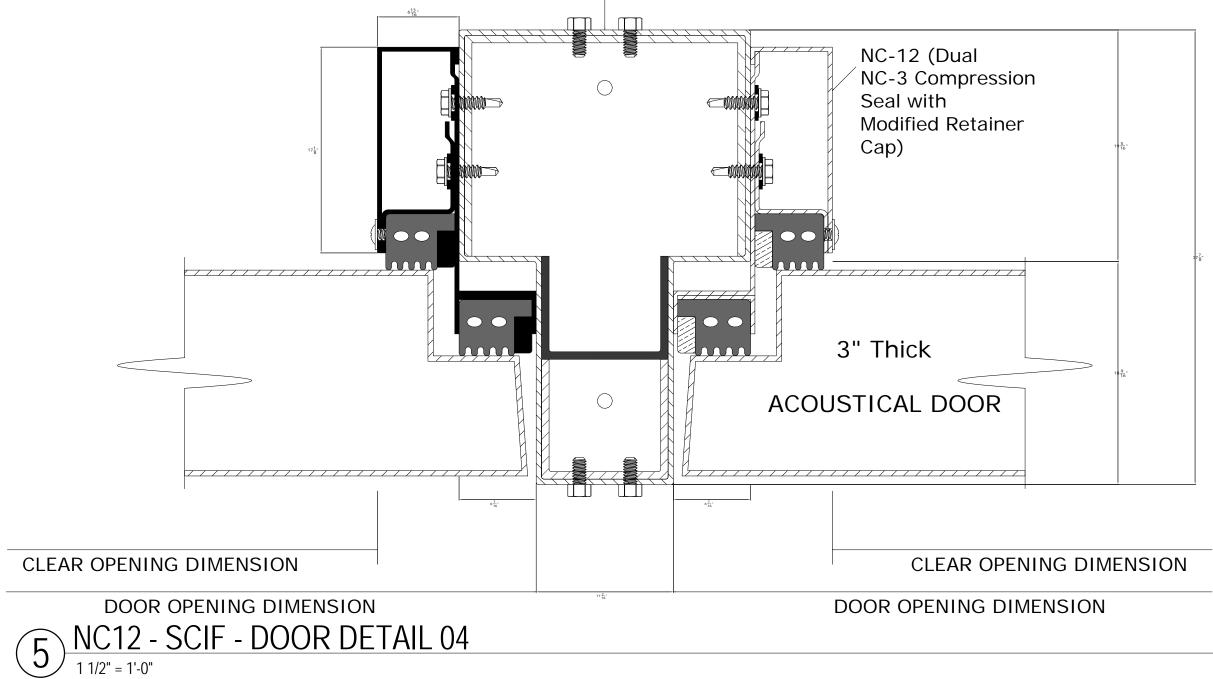
WITH SOUND

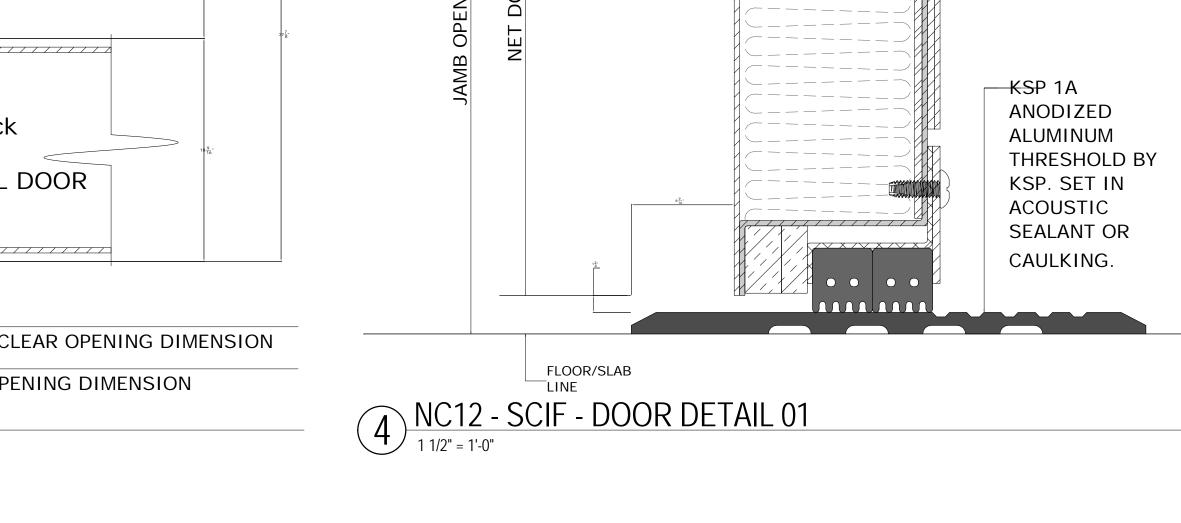
MATERIAL (BY INSTALLER).

REFER TO PIB

160.

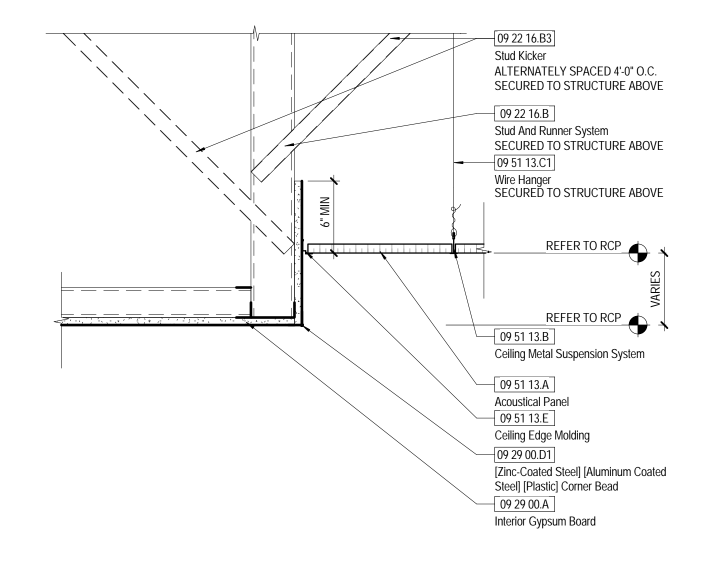
(S1)



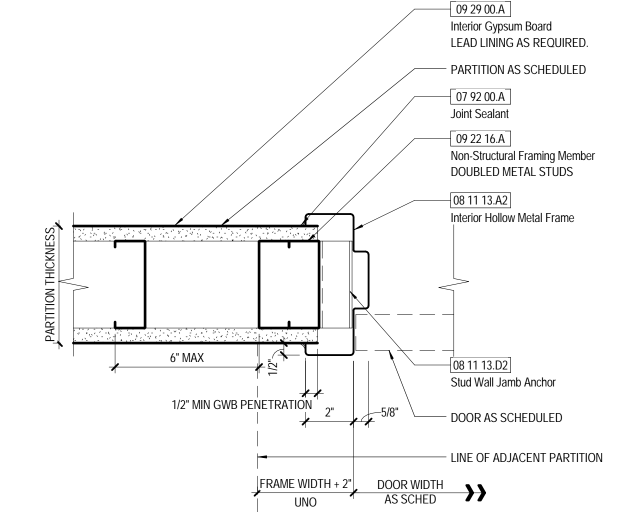


SWING OF DOOR

TO OPEN POSITION

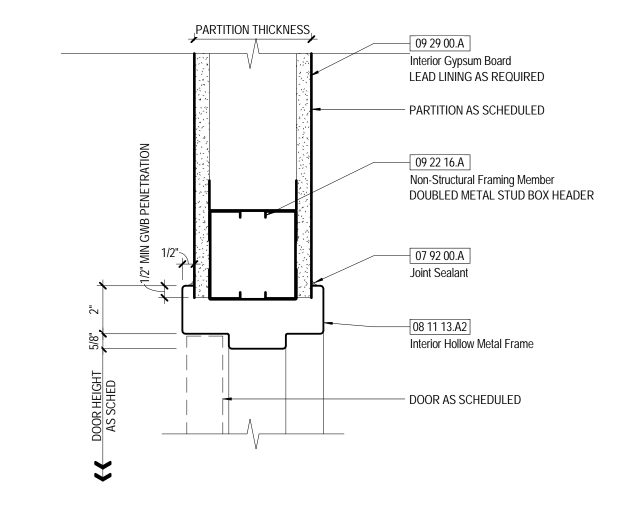


3 ACT TO GWB OFFSET @ BULKHEAD



TYP HMF JAMB DETAIL @ GWB PARTITION

C1030 90-14 - Jamb Datail @ Tow Delivery



C1030.90-1B - Head Detail @ Typ Rated/ Non-Rated Door

PERKINS + WILL

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CONSULTANTS

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STRUCTURAL 41 Seyon Street, Building 1, Suite 500 Waltham, MA t 781.907.9000 f 781.907.9009

PROJECT

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Maine Medical Center 22 Bramhall Street Portland, ME 04102



ISSUED FOR BID JANUARY 15, 2016

ISSUE CHART

ISSUE DATE 152168.028 Job Number Approver

TITLE DOORS, WALLS **AND FINISHES SCHEDULES AND LEGENDS**

A62-01

SHEET NUMBER

C1030.90-1A - Jamb Detail @ Typ Rated/ Non-Rated Door

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