NEW DOOR AND FRAME SCHEDULE										
MARK	ROOM	SALVAGED OR NEW DOOR	SIZE			MATL	HARDWARE GROUP	NOTES	ELEVATION	
			W	НТ	THK		TIANDWAKE GROOT	NOTES	LEEVATION	
101.1	LOBBY	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		4	REHANG EXISTING DOOR. NEW ADA HARDWARE		
102.1	WAITING ROOM	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		4	REHANG EXISTING DOOR. NEW ADA HARDWARE		
110.1	STOR.	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		3	REHANG EXISTING DOOR. NEW ADA HARDWARE		
111.1	EXAM 2	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		1	REHANG EXISTING DOOR. NEW ADA HARDWARE		
121.1	BIOHAZ	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		3	REHANG EXISTING DOOR. NEW ADA HARDWARE		
122.1	X-RAY	NEW SPECIAL DOOR WITH X-RAY SHIELDING PROTECTION	4'	6'-8"	0'-1 ^{3/4} "		1	DOOR TO HAVE 1/32" LEAD.		
123.1	EXAM 4	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		1	REHANG EXISTING DOOR. NEW ADA HARDWARE		
128.1	STORAGE	SALVAGED DOOR @ NEW LOCATION	3'	6'-8"	0'-1 ^{3/4} "		3	REHANG EXISTING DOOR. NEW ADA HARDWARE		
234.1	LOCKERS & STORAGE	NEW WOOD DOOR	3'	6'-8"	0'-1 ^{3/4} "		3A	NEW ADA HARDWARE		
E100.1	LOBBY	EXISTING DOOR @ EXISTING LOCATION	3'	7'-8"	0'-1 ^{3/4} "		8			
E100.2	LOBBY	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		10			
E103.1	RECEPTION	EXISTING DOOR @ EXISTING LOCATION.	2'-8"	6'-8"	0'-1 ^{3/4} "		6	NEW ADA HARDWARE		
E105.1	WORK ROOM	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		6	EXISTING ADA HARDWARE		
E106.1	BUS. OFFICE	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		6	NEW ADA HARDWARE		
E107.1	OFFICE 1	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		6	NEW ADA HARDWARE		
E109.1	EXAM 1	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		1	NEW ADA HARDWARE		
E112.1	EXAM 3	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		1	NEW ADA HARDWARE		
E113.1	OFFICE 2	EXISTING DOOR @ EXISTING LOCATION.	ঁ	6'-8"	0'-1 ^{3/4} "		6	NEW ADA HARDWARE		

NEW DOOR AND FRAME SCHEDULE										
MARK	ROOM	SALVAGED OR NEW DOOR	SIZE			MATL	HARDWARE GROUP	NOTES	ELEVATION	
			W	НТ	THK					
E116.1	EXISTING STAIRS #2	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		2	NEW ADA HARDWARE		
E116.2	EXISTING STAIRS #2	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		2	NEW ADA HARDWARE		
E120.1	HALL 2	EXISTING DOOR @ EXISTING LOCATION.	5'	6'-8"	0'-1 ^{3/4} "		2	NEW ADA HARDWARE		
E124.1	EXAM RM 5	EXISTING DOOR @ EXISTING LOCATION	3'	6'-8"	0'-1 ^{3/4} "		1	NEW ADA HARDWARE		
E125.1	EXAM 6	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		1	NEW ADA HARDWARE		
E126.1	OFFICE 3	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		6	NEW ADA HARDWARE		
E200.1	EXISTING STAIRS # 2	EXISTING DOOR @ EXISTING LOCATION.	3'	6'-8"	0'-1 ^{3/4} "		7	NEW ADA HARDWARE		

-- 5/8" LEAD LINED GYP. BOARD (1/32" MIN)

2" WIDE STRIPS @ GYPSUM BOARD JOINTS.

- SAME THICKNESS AS GYPSUM BOARD LEAD

NOTE: 5/8" M.R. GYP. BOARD AT SINKS OR OTHER

— 5/8" LEAD LINED GYP. BOARD (1/32" MIN.)

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NOTE: 5/8" M.R. GYP. BOARD AT SINKS OR OTHER

NOTE: 5/8" M.R. GYP. BOARD AT SINKS OR OTHER AREAS WITH WATER/MOISTURE

SHIMS NEEDED @ INTERMEDIATE

— 3^{5/8}" METAL STUD AT 16" O.C.

— 5/8" GYP. BOARD

— 5/8" GYP. BOARD

— 3^{1/2"} SOUND BATT

— 5/8" GYP. BOARD

-- 5/8" GYP. BOARD

— 5/8" GYP. BOARD

- 3^{5/8}" METAL STUD AT 16" O.C.

 $-3^{1/2}$ " SOUND ATTENUATION BATTS

NOTE: 5/8" M.R. GYP. BOARD AT SINKS OR OTHER AREAS WITH WATER/MOISTURE

— 6" METAL STUDS AT 16" O.C.

- 3^{1/2}" SOUND ATTENUATION BATTS

AREAS WITH WATER/MOISTURE

_ SHIMS NEEDED @ INTERMEDIATE

— EXISTING WALL PARTITION

METAL STUD PARTITION @ X-RAY ROOM

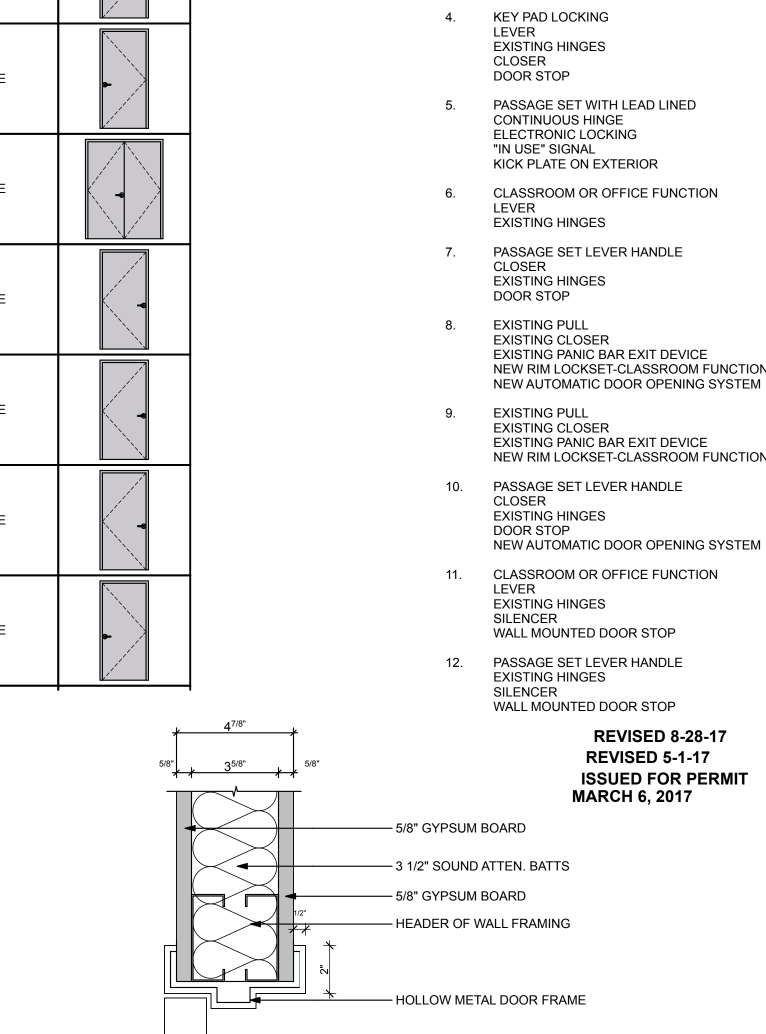
METAL STUD PARTITION @ X-RAY ROOM

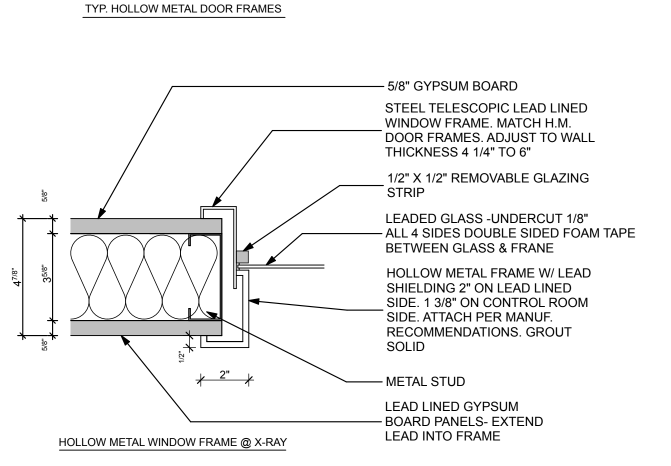
6" METAL STUD PARTITION

TYPICAL 3^{5/8"} METAL STUD PARTITION

MALL TYPES

SCALE: 3" = 1'-0"





HOLLON METAL FRAME DETAILS

THIS DRAWING IS AN INSTRUMENT OF SERVICE AND SHALL REMAIN THE PROPERTY OF WHIPPLE CALLENDER ARCHITECTS.

HARDWARE GROUP TYPES:

 PASSAGE SET-LEVER HANDLE **EXISTING HINGES** DOOR STOP

CLASSROOM FUNCTION LEVER HANDLE (IN THE DIRECTION OF EGRESS) **EXISTING HINGES** CLOSER DOOR STOP KICK PLATE

KEY PAD LOCKING LEVER EXISTING HINGES

DOOR STOP

PASSAGE SET WITH LEAD LINED CONTINUOUS HINGE ELECTRONIC LOCKING "IN USE" SIGNAL KICK PLATE ON EXTERIOR

6. CLASSROOM OR OFFICE FUNCTION

PASSAGE SET LEVER HANDLE

EXISTING CLOSER EXISTING PANIC BAR EXIT DEVICE NEW RIM LOCKSET-CLASSROOM FUNCTION

EXISTING CLOSER EXISTING PANIC BAR EXIT DEVICE NEW RIM LOCKSET-CLASSROOM FUNCTION

EXISTING HINGES NEW AUTOMATIC DOOR OPENING SYSTEM

11. CLASSROOM OR OFFICE FUNCTION

WALL MOUNTED DOOR STOP 12. PASSAGE SET LEVER HANDLE

EXISTING HINGES WALL MOUNTED DOOR STOP

- INTERIOR DOOR PER SCHEDULE

- 5/8" GYPSUM BOARD

■ INTERIOR DOOR PER SCHEDULE

- 5/8" GYPSUM BOARD

- METAL STUD

ACRYLIC SEALANT (TYP.) BOTH

- HOLLOW METAL DOOR FRAME

REVISED 8-28-17 REVISED 5-1-17 ISSUED FOR PERMIT MARCH 6, 2017

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8/28/17 CHECKED BY: AEC DRAWN BY:

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CLL SHEET TITLE:

DOOR SCHEDULE WALL TYPES & HM FRAMES

A4.1