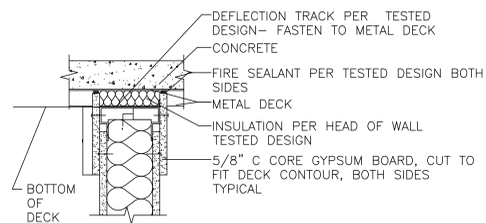
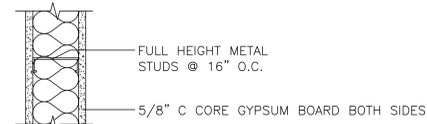


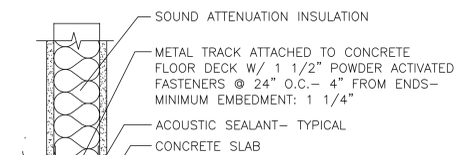
HEAD PARALLEL TO MTL DECK
1" DEFLECTION



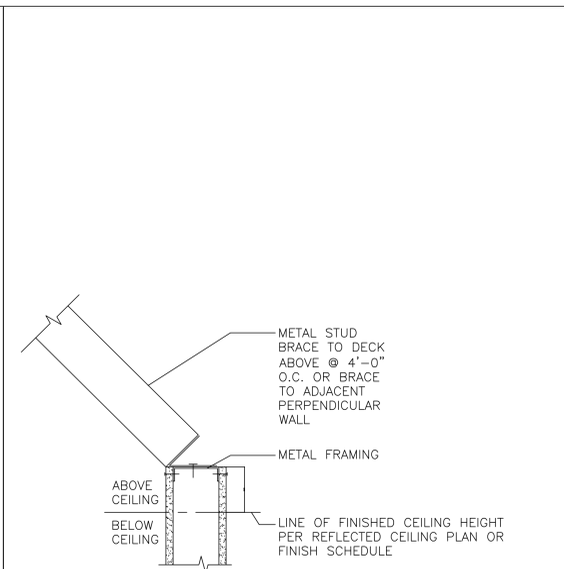
PERPENDICULAR TO MTL DECK
1" DEFLECTION



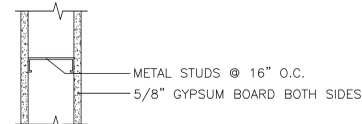
PLAN SECTION



FLOOR



SECTION AT TOP OF WALL



PLAN SECTION



FLOOR

HEAD OF WALL DESIGN		UL- # HW-D-0060	
WALL TYPE IDENTIFIERS		-FIRE-	-SOUND-
3, 5/8" METAL STUDS = 4 7/8" WALL	RATING	TEST #	STC TEST #
4" METAL STUDS = 5 1/4" WALL	0 hr		51 RAL-TL-90-166
6" METAL STUDS = 7 1/4" WALL			
8" METAL STUDS = 9 1/4" WALL			
B1_ WALL TYPE	SCALE: 1 1/2"=1'-0"		

HEAD OF WALL DESIGN		UL- NONE	
WALL TYPE IDENTIFIERS		-FIRE-	-SOUND-
B01 1 5/8" METAL STUDS = 2 7/8" WALL	RATING	TEST #	STC TEST #
B02 2 1/2" METAL STUDS = 3 3/4" WALL	0 hr	NONE	N/A N/A
B03 3 5/8" METAL STUDS = 4 7/8" WALL			
B04 4" METAL STUDS = 5 1/4" WALL	NONRATED		
B06 6" METAL STUDS = 7 1/4" WALL			
B08 8" METAL STUDS = 9 1/4" WALL			
B0_ WALL TYPE	SCALE: 1 1/2"=1'-0"		

LEGEND

GENERAL NOTES
A. When filling in Door, Window or other sections of wall, contractor shall match adjacent sections.

#	REVISIONS	BY

BUILDING 204
RENOVATE AUDIOLOGY
 COVER SHEET
 3/7/14

JAMES H. QUILLEN
 A MEDICAL CENTER

DRAWN BY	PROJ. MGR
C. LAWSON	PROSAK
ORIGINAL DATE	3/7/14
LAST REVISION	1-17-14
SCALE	
A-501	