PARTITION SCHEDULE	PARTITION SCHEDULE	PARTITION SCHEDULE	PARTITION CONDITIONS CODE	COPYRIGHT © FENTRESS ARCHITEC
TYPE DESCRIPTION DETAIL ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 7/8" FURRING	TYPE DESCRIPTION DETAIL ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 3-5/8" METAL STUDS.	YPE DESCRIPTION DETAIL TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 6" METAL STUDS.	PARTITION TO EXTEND TO UNDERSIDE OF STRUCTURE ABOVE (FIRE RATED, NONRATED, AND SOUND BARRIER PARTITION ASSEMBLIES).	ISSUED FOR DA BID PK #1 100 DD 10.06 50% PROGRESS 10.24
CHANNELS. 1 1/2"	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 3-5/8" METAL STUDS. 4 1/4" ##	TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 6" METAL STUDS. 8 1/2" # # #	PARTITION METAL STUDS TO EXTEND TO STRUCTURE ABOVE, GYPSUM WALLBOARD ON ONE SIDE OF METAL STUD TO EXTEND TO STRUCTURE ABOVE, OPPOSITE SIDE OF METAL STUD GYPSUM WALLBOARD TERMINATES 6" ABOVE HIGHEST ADJACENT CEILING. (SMOKE PARTITION NONRATED; RATED WHEN USED IN CONJUNCTION WITH RATED CEILING ASSEMBLY ONLY).	BID PK #1 80 CD 12.01 BID PK #1 100 CD 02.16 BID PK #2 100 CD 03.26
A1 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	D1 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD S600125-18 (25GA) 16' - 9" 19' - 9" 22' - 1"	PARTITION METAL STUDS TO EXTEND TO UNDERSIDE OF STRUCTURE ABOVE. GYPSUM WALLBOARD TO TERMINATE 6" ABOVE HIGHEST ADJACENT CEILING. (NONRATED; RATED WHEN USED IN CONJUNCTION WITH RATED CEILING ASSEMBLY ONLY. PROVIDE FIRESAFING/BLOCKING AS REQUIRED TO ACHIEVE RATED WALL AND CEILING ASSEMBLY).	T 100% CD 05.08 CD-3 01.0 CD-4 04.19
5 PSF LATERAL LOAD L/240 MAX DEFLECTION (25GA) UNLIMITED UNLIMITED UNLIMITED UNLIMITED FIRE RATING: N/A	5 PSF LATERAL LOAD L/240 MAX DEFLECTION 362S125-18 (25GA) 10' - 10" 12' - 5" 13' - 8" 362S125-30 (20GA) 13' - 1" 15' - 0" 16' - 6"	L/240 MAX DEFLECTION S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9" FIRE RATING: 2-HR WHERE INDICATED. UL DES U411 OR U419 SOUND RATING: 57 STC (24" STUD SPACING) TEST: ESTIMATED	PARTITION TO TERMINATE 6" ABOVE HIGHEST ADJACENT CEILING; DIAGONALLY BRACE TO STRUCTURE ABOVE AS REQ'D. NONRATED; RATED WHEN USED IN CONJUNCTION WITH RATED CEILING ASSEMBLY ONLY).	ASI 028 01.2
ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 2" Z FURRING CHANNELS WITH	SOUND RATING: N/A ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 3-5/8" METAL STUDS.	SOUND RATING: 56 STC (16" STUD SPACING) TEST: ESTIMATED ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO ROOM SIDE AND ONE	SUSPENDED CEILING ASSEMBLY TO RUN PAST TOP OF PARTITION, DIAGONALLY BRACE PARTITION ABOVE CEILING TO STRUCTURE. (NONRATED; RATED WHEN USED IN CONJUNCTION WITH RATED CEILING ASSEMBLY ONLY).	
2" RIGID INSULATION IN CAVITY. 2 5/8"	4 7/8"	LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD OVER ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO CORRIDOR SIDE OF 6" METAL STUDS. 7 7/8" ** **	LOW WALL PARTITION, SEE DETAIL OR INTERIOR ELEVATIONS FOR SCHEDULED HEIGHT, HEIGHT NOT TO EXCEED 6'-0" A.F.F. PROVIDE	
A2 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD (25GA) LINI IMITED LINI IMITED LINI IMITED	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" L/240 MAX DEFLECTION 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10"	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD	3" X 3" X 1/4" STEEL ANGLE SUPPORT BRACES AT 6'-0" O.C. MAXIMUM WHERE WALL CONFIGURATION IS NOT SELF BRACING OR USED A GUARD RAIL ANCHOR SUPPORT BRACES TO SLAB AS REQUIRED BY SLAB CONSTRUCTION.	AS
L/240 MAX DEFLECTION (20GA) UNLIMITED UNLIMITED UNLIMITED FIRE RATING: N/A	FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U465 SOUND RATING: 47 STC (24" STUD SPACING) TEST: NRC TL 93-365	S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9" FIRE RATING: SOUND RATING:	G SUSPENDED HORIZONTAL DRYWALL ENCLOSURE, SUSPENDED FROM AND SEALED TO UNDERSIDE OF FIRE RATED STRUCTURAL DECK OR STEEL STAIR STRINGERS.	
SOUND RATING: N/A	SOUND RATING: 40 STC (16" STUD SPACING) TEST: NRC TL 92-413 ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE AND TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO OPPOSITE SIDE OF 3-5/8" METAL STUDS.	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 6" METAL STUDS. 7 1/4"	SUSPENDED DRYWALL PARTITION FROM STRUCTURAL DECK ABOVE.	
	5 1/2" ***			
	D3 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" L/240 MAX DEFLECTION 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10"	EXAMPLE 26 LIMITING HEIGHT: 5 PSF LATERAL LOAD L/240 MAX DEFLECTION STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. S600125-18 (25GA) 16' - 9" 19' - 9" 22' - 1" S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9"		
	FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U465 SOUND RATING: 54 STC (24" STUD SPACING) TEST: NRC TL 93-440 SOUND RATING: 51 STC (16" STUD SPACING) TEST: NRC TL 92-368	FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U465 SOUND RATING: 52 STC (24" STUD SPACING) TEST: NRC TL 93-299 SOUND RATING: 51 STC (16" STUD SPACING) TEST: NRC TL 93-298		│
	TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 3-5/8" METAL STUDS. 6 1/8"	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 6" METAL STUDS. 6 5/8"		
	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.			
	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" L/240 MAX DEFLECTION 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10" FIRE RATING: 2-HR WHERE INDICATED. UL DES U411 OR U419	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD		一回
	SOUND RATING: 58 STC (24" STUD SPACING) TEST: NRC TL 92-441 SOUND RATING: 53 STC (16" STUD SPACING) TEST: NRC TL 92-369	FIRE RATING: N/A SOLIND RATING: N/A		 2
ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 1-5/8" METAL STUDS. 3" 2 1/4"	TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 3-5/8" METAL STUDS. 4 7/8"	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD OVER ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO CORRIDOR SIDE OF 6" METAL STUDS.	PARTITION GENERAL NOTES	↓
B1 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	EB LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	1. WHERE FIRE TESTS ARE INDICATED IN PARTITION DESCRIPTION, CONFIGURE AND INSTALL PARTITION PER TESTING AGENCY CRITERIA OR OTHER TESTS APPROVED BY LOCAL CODE OFFICIALS. TESTING AGENCY CRITERIA MAY INCLUDE ADDITIONAL COMPONENTS NOT	
5 PSF LATERAL LOAD L/240 MAX DEFLECTION 162S125-18 (25GA) 6' - 0" 6' - 11" 7' - 7" 162S125-30 (20GA) 7' - 3" 8' - 4" 9' - 2"	5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" 12' - 4" 15' - 4" 15' - 4" 15' - 10"	5 PSF LATERAL LOAD S600125-27 (25GA) 19' - 6" 22' - 4" 24' - 8" S600125-30 (20GA) 20' - 2" 23' - 1" 25' - 5"	SPECIFICALLY INDICATED ON THIS SCHEDULE OR REFERENCED DETAILS. 2. DO NOT SCALE DRAWINGS, WRITTEN DIMENSIONS SHALL ESTABLISH LOCATION OF ALL PARTITIONS. LARGER SCALE DRAWINGS HAVE	🗲
FIRE RATING: N/A SOUND RATING: N/A TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 1-5/8" METAL STUDS.	FIRE RATING: SOUND RATING: N/A ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO EACH SIDE OF	FIRE RATING: N/A SOUND RATING: N/A	PRIORITY OVER SMALLER SCALE DRAWINGS. CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES IN THE DRAWINGS BEFORE PROCEEDING WITH CONSTRUCITON.	一曲
3 5/8"	3-5/8" METAL STUDS. 4 7/8"		3. GYP BD IS 5/8 INCH THICKNESS U.O.N., PROVIDE TYPE "X" FIRE RATED GYP BD AT TESTED FIRE ASSEMBLIES. SOME PARTITIONS SUBSTITUTE 5/8 INCH TYPE "X" IN LIEU OF 1/2 INCH TYPE "C" REQUIRED BY LISTED TEST REPORT. CONFIRM APPROVAL OF THIS	E SPINE
B2 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSE LATERAL LOAD 1200 (STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.		SUBSTITUTION BY THE BUILDING OFFICIAL. 4. DRYWALL PARTITION CONTROL JOINTS ARE REQUIRED AT APPROXIMATELY 30'-0" O.C. FOR STRAIGHT AND CONTINUOUS WALLS, AT	GE
5 PSF LATERAL LOAD 162S125-18 (25GA) 6' - 0" 6' - 11" 7' - 7" 162S125-30 (20GA) 7' - 3" 8' - 4" 9' - 2" FIRE RATING: N/A	5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" 15' - 4" 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10" FIRE RATING:		OPENING LOCATIONS, OR AS NOTED OTHERWISE ON DRAWINGS. WHERE NOT SPECIFICALLY INDICATED ON THE DRAWINGS SUBMIT CONTRACTOR'S PROPOSED CONTROL JOINT LOCATIONS TO ARCHITECT FOR APPROVAL. 5. DO NOT PLACE MECHANICAL AND/OR ELECTRICAL DEVICES BACK TO BACK IN SOUND BARRIER PARTITIONS. ALL DEVICES TO	СЕNI
SOUND RATING: N/A ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 1-5/8" METAL STUDS.	SOUND RATING: ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO ROOM SIDE AND ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD OVER ONE LAYER 5/8" GYPSUM 5 1/2"	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 8" METAL STUDS. 9 1/4"	BE PLACED IN SEPARATE STUD SPACES WITH 8" O.C. MIN. SEPARATION. 6. DUCT PENETRATIONS THROUGH SOUND BARRIER PARTITIONS TO RECIEVE PERIMETER SOUND SEAL BETWEEN DUCT AND	1
2 7/8" 1	WALLBOARD APPLIED TO CORRIDOR SIDE OF 3-5/8" METAL STUDS.		WALL FRAMING ON BOTH SIDES OF GYPSUM WALLBOARD LAYER MEETING DUCT SURFACES. 7. OUTER LAYER OF ALL INTERIOR GYP. BD. PARTITIONS ADJACENT OR EXPOSED TO HUMID CONDITIONS SHALL BE CONSTRUCTED WITH	
LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 162S125-18 (25GA) 7' - 11" 8' - 4" 8' - 10" 1/240 MAX DEFLECTION 1000105 20 (200A) 21 0" 21	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4"	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD S600125-18 (25GA) 16' - 9" 19' - 9" 22' - 1"	WATER RESISTANT GYP. BD. OR EQUAL AS THE SUBSTRATE. PREPARE SUBSTRATE TO RECEIVE SCHEDULED CERAMIC OR STONE TILE, WATER RESISTANT WALL PANELS OR HIGH PERFORMANCE PAINT FINISHES. HUMID SPACES INCLUDE BUT ARE NOT LIMITED TO TOILET ROOM WALLS, KITCHEN WALLS AND WALLS ADJACENT TO WATER FEATURES. USE CEMENTITIOUS TILE BACKER BOARD AT ALL WALLS IN DIRECT CONTACT WITH WATER, FOR EXAMPLE, SHOWERS, STEAM ROOMS, ETC. U.O.N.	A FEY
L/240 MAX DEFLECTION 162S125-30 (20GA) 8' - 9" 9' - 8" 10' - 4" FIRE RATING: 1-HR WHERE INDICATED. UL DES U412 OR U419 SOUND RATING: 39 / 44* STC (24" STUD SPACING) TEST: RAL TL 64-244	L/240 MAX DEFLECTION 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10" FIRE RATING: SOUND RATING:	L/240 MAX DEFLECTION S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9" FIRE RATING: SOUND RATING:	8. FINISH ALL EXPOSED GYP BD CONSTRUCTION. ALL GYP BD CONSTRUCTION SHALL BE TAPED AND FLOATED. ALL EXPOSED CONSTRUCTION WILL BE SANDED SMOOTH TO REMOVE ALL INDICATION OF THE JOINT WITH A VISUAL INSPECTION AND PREPARED TO RECIEVE THE APPROPRRIATE SCHEDULED WALL FINISH. FINISH SHALL BE IN ACCORDANCE WITH THE ROOM	
TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 1-5/8" METAL STUDS. 4 1/8"	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD OVER ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 3-5/8" METAL STUDS. 6 1/8"		FINISH SCHEDULE AND/OR FINISH LEVELS NOTED IN THE GYPSUM BOARD ASSEMBLIES SPECIFICATION SECTION 09250. 9. PARTITIONS ARE DIMENSIONED TO FACE OF GYP BD, FACE OF MASONRY AND TO FACE OF EXISTING CONSTRUCTION. ANY	TIC
B4 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	D8 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.		INTERIOR PARTITIONS DIMENSIONED TO FACE OF METAL STUD ARE NOTED - "FOS" (FACE OF STUD). 10. PARTITIONS ARE PERPENDICULAR AND/OR PARALLEL TO COLUMN GRID U.O.N.	ļ μ
5 PSF LATERAL LOAD 162S125-18 (25GA) 7' - 11" 8' - 4" 8' - 10" 162S125-30 (20GA) 8' - 9" 9' - 8" 10' - 4"	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" 15' - 4" 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10"		11. NOTES TO "ALIGN" MEAN TO ALIGN FINISHED FACE OF PARTITION UNLESS OTHERWISE NOTED AND SHALL HAVE PRIORITY OVER A DIMENSIONED LOCATIONS.12. NOT USED.	3C
FIRE RATING: 2-HR WHERE INDICATED. UL DES U412 OR U419 SOUND RATING: 49 STC (24" STUD SPACING) TEST: KG-85	FIRE RATING: SOUND RATING:		13. PERIMETER DIMENSIONS ARE TO FACE OF WALL BELOW SILL U.O.N.	
	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 3-5/8" METAL STUDS. 4 1/4" 1	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO FINISH SIDE OF 4" METAL C-H STUDS. 1" GYPSUM WALLBOARD LINER PANELS APPLIED TO SHAFT SIDE. 4 5/8" 1 1	14. PROVIDE 20 GAUGE METAL BLOCKING AS SHOWN OR AS REQUIRED FOR ATTACHMENT OF WALL MOUNTED HARDWARE, TOILET ACCESSORIES, CASEWORK, MILLWORK, FINISH CARPENTRY ETC. AS MAY BE REQUIRED FOR THE SECURE ATTACHMENT OF ADJOINING WORK.	
	D9 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. SHAFT SIDE	 15. PROVIDE A 1/2 " WIDE SOFT JOINT AT ALL INTERSECTIONS OF INTERIOR PARTITIONS WITH EXTERIOR WALLS. SEE TYPICAL DETAIL. 16. PROVIDE STUDS OF GAUGE AND SPACING ADEQUATE TO SUPPORT APPLIED LOADS INCLUDING HAND-RAILS, GRAB BARS, 	
	5 PSF LATERAL LOAD L/240 MAX DEFLECTION 362S125-18 (25GA) 10' - 10" 12' - 5" 13' - 8" 362S125-30 (20GA) 13' - 1" 15' - 0" 16' - 6"	5 PSF LATERAL LOAD L/240 MAX DEFLECTION REFER TO MANUFACTURER AND SUBMIT DATA FIRE RATING: 1-HR WHERE INDICATED. UL DES U415 OR U469	WALL-MOUNTED FIXTURES, ETC. 17. PROVIDE AND INSTALL FIRESTOP ASSEMBLIES AT ALL PENETRATIONS THROUGH FIRE RATED PARTITIONS AND AT ALL FIRE RATED PARTITION HEADS. REFER TO FIRESTOPPING SPECIFICATION SECTION 07841 FOR ADDITIONAL REQUIREMENTS.	
	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO ROOM SIDE AND ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO CORRIDOR SIDE OF 3-5/8" METAL STUDS. 4 7/8"	SOUND RATING: 49** STC (24" STUD SPACING) TEST: NRC TL 66-68 TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO FINISH SIDE OF 4"METAL C-H STUDS. 1" GYPSUM WALLBOARD LINER PANELS APPLIED TO SHAFT SIDE. 5 1/4"	18. REFER TO GYPSUM BOARD ASSEMBLIES SPECIFICATION SECTION 09250 FOR ADDITIONAL REQUIREMENTS FOR GYPSUM BOARD ASSEMBLIES INCLUDING, BUT NOT LIMITED TO FIRE RATED CONSTRUCTION, BRACING AND SUPPORT, BLOCKOUTS, SOUND RATED CONSTRUCTION, MATERIALS AND TOLERANCES.	
	STERTOR OTH SOME WALEBOARD ALL LIED TO CORRIDOR SIDE OF 3-3/0 IVIETAL STUDS.	5 1/4"	19. LIMITING HEIGHTS SHOWN ARE BASED ON MINIMUM STUD SECTION PROPERTIES AS LISTED IN THE STEEL STUD MANUFACTURERS ASSOCIATION PRODUCT TECHNICAL INFORMATION PUBLICATION. WHERE GYP BD IS PROVIDED ON ONE SIDE ONLY LIMITING HEIGHTS ARE BASED ON NON-COMPOSITE ACTION. WHERE GYP BD IS PROVIDED ON BOTH SIDES LIMITING	
	D10 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 362S125-18 (25GA) 10' - 10" 12' - 5" 13' - 8"	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD REFER TO MANUFACTURER	HEIGHTS ARE BASED ON COMPOSITE ACTION. 20. WHERE NOTED UL DESIGNS REFERENCE PROPRIETARY MATERIALS, EQUIVALENT MATERIALS FROM OTHER	SA
32	L/240 MAX DEFLECTION 362S125-30 (20GA) 13' - 1" 15' - 0" 16' - 6" FIRE RATING: N/A SOUND RATING: N/A	L/240 MAX DEFLECTION AND SUBMIT DATA FIRE RATING: 2-HR WHERE INDICATED. UL DES U415 OR U438 SOUND RATING: 52** STC (24" STUD SPACING) TEST: KG-186-64	MANUFACTURERS WILL ONLY BE APPROVED UPON SUBMISSION BY THE CONTRACTOR OF EVIDENCE OF A SUCCESSFUL FIRE TEST BY AN INDEPENDENT TESTING LABORATORY OF THE PROPOSED MANUFACTURER'S ASSEMBLY INDICATING COMPLIANCE WITH THE LISTED FIRE-RESISTANCE RATING.	
ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 2-1/2" METAL STUDS.	ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD OVER ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO CORRIDOR SIDE OF 3-5/8" METAL STUDS.	THREE LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO FINISH SIDE OF 4" METAL C-H STUDS INSTALLED HORIZONTALLY. 1" GYPSUM WALLBOARD LINER PANELS APPLIED TO SHAFT SIDE. INTENDED FOR HORIZONTAL APPLICATION. 5 7/8"	21. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL REQUIREMENTS NOT SHOWN IN THIS SCHEDULE. 22. LIMITING HEIGHT IS SPAN BETWEEN TOP AND BOTTOM TRACKS, OR INTERMEDIATE BRACING. CONTRACTOR TO PROVIDE ENGINEERING CALCULATIONS FOR BRACING.	
C1 FACE OF	D11 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	J 2 SHAFT SIDE	23. PROVIDE DEFLECTION HEAD AT ALL INTERIOR PARTITIONS WHICH SPAN FROM SLAB TO SLAB. 24. AT SHAFT CONSTRUCTION AND VERTICAL ENCLOSED EXIT STAIRWAYS "NO PENETRATIONS OTHER THAN THOSE NECESSARY	800
5 PSF LATERAL LOAD 250S125-18 (25GA) 8' - 4" 9' - 6" 10' - 6" 250S125-30 (20GA) 10' - 1" 11' - 7" 12' - 9"	5 PSF LATERAL LOAD L/240 MAX DEFLECTION 362S125-18 (25GA) 13' - 5" 14' - 4" 15' - 4" 362S125-33 (20GA) 14' - 9" 16' - 5" 17' - 10"	LIMITING HEIGHT: 5 PSF LATERAL LOAD L/240 MAX DEFLECTION STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. REFER TO MANUFACTURER AND SUBMIT DATA	FOR THE PURPOSE OF THE SHAFT OR ENCLOSED STAIRWAY ARE ALLOWED." PER CBC SECTION 707.8.1, 1020.1.2 AND FIRE MARSHAL RELEVANT UCSD SPECIFICATIONS.	
FIRE RATING: N/A SOUND RATING: N/A ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 2-1/2" METAL STUDS.	FIRE RATING: SOUND RATING:	FIRE RATING: 2-HR. WH1-495 PSH 0154/0167 SOUND RATING: 57** STC (24" STUD SPACING) TEST: RAL TL 169-118 TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO FINISH SIDE OF 6" METAL C-H STUDS.	INIOLII ATIONI OLIEENI OODE	
3 3/4"	Munder Manuel Ma	1" GYPSUM WALLBOARD LINER PANELS APPLIED TO SHAFT SIDE. 7 1/4"	INSULATION SUFFIX CODE	
C2 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 250S125-18 (25GA) 10' - 7" 11' - 3" 11' - 11"		AT H4a PARTITION PROVIDE ADDITIONAL LAYER OF GYPSUM WALLBOARD PUBLIC SIDE OF WALL. LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. SHAFT SIDE	PROVIDE INSULATION IN PARTITIONS WHERE INDICATED BY THE PARTITION TYPE SYMBOL WITH AN INSULATION SUFFIX OF "T" OR "S" AS FOLLOWS: T: THERMAL BARRIER PARTITIONS ARE NOTED WITH SUFFIX "T". PROVIDE FULL THICKNESS FIBERGLASS BATT INSULATION WITH VAPOR	
L/240 MAX DEFLECTION 250S125-30 (20GA) 11' - 7" 12' - 10" 13' - 11" FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U448 SOUND RATING: 43 STC (24" STUD SPACING) TEST: NRC TL 93-043		5 PSF LATERAL LOAD L/240 MAX DEFLECTION REFER TO MANUFACTURER AND SUBMIT DATA FIRE RATING: 2-HR WHERE INDICATED. UL DES U415 OR U438	RETARDER ON THE WARM SIDE OF THE PARTITION. S: SOUND BARRIER PARTITIONS ARE NOTED WITH SUFFIX "I". PROVIDE FULL THICKNESS FIBERGLASS BATT INSULATION WITH VAPOR RETARDER ON THE WARM SIDE OF THE PARTITION. S: SOUND BARRIER PARTITIONS ARE NOTED WITH SUFFIX "S". AT SOUND BARRIER PARTITIONS. PROVIDE SOUND ATTENUATION BLANKET AS INDICATED IN THE TABLE BELOW, FILL VOIDS BETWEEN OVERHEAD TRACK AND STRUCTURE WITH SOUND ATTENUATION BLANKET AND SEAL	ISULTAN
SOUND RATING: 35 STC (16" STUD SPACING) TEST: NRC TL 93-064 ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE AND TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO OPPOSITE SIDE OF 2-1/2" METAL STUDS.	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 4" METAL STUDS.	SOUND RATING: 66** STC (24" STUD SPACING) TEST: RAL TL 83-231	INDICATED IN THE TABLE BELOW, FILL VOIDS BETWEEN OVERHEAD TRACK AND STRUCTURE WITH SOUND ATTENUATION BLANKET AND SEAL PERIMETER. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION AND REQUIREMENTS. X: FILL VOIDS BETWEEN OVERHEAD TRACK AND STRUCTURE WITH INSULATION AND SEAL PERIMETER. (TELECOM)	O N
4 3/8° ***	5 1/4" 十十 月 月		B PARTITIONS: 1-5/8" STUDS, 1-1/2" SOUND ATTENUATION BATTS UON C PARTITIONS: 2-1/2" STUDS, 2" SOUND ATTENUATION BATTS UON D PARTITIONS: 3-5/8" STUDS, 3" SOUND ATTENUATION BATTS UON	tium LL CA 92101 1655 Fax
C3 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 250S125-18 (25GA) 10' - 7" 11' - 3" 11' - 11" 250S125-30 (20GA) 11' - 7" 12' - 10" 13' - 11"	E2 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 400S125-18 (25GA) 14' - 2" 15' - 4" 16' - 5"		E PARTITIONS: 4" STUDS, 3" SOUND ATTENUATION BATTS UON F PARTITIONS: 6" STUDS, 4" SOUND ATTENUATION BATTS UON G PARTITIONS: 8" STUDS, 6" SOUND ATTENUATION BATTS UON H PARTITIONS: 4" C-H STUDS. 3" SOUND ATTENUATION BATTS UON	Consor o San Diego, C 619-702-1
FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U448 SOUND RATING: 51 STC (24" STUD SPACING) TEST: NRC TL 93-036 SOUND RATING: 45 STC (16" STUD SPACING) TEST: NRC TL 93-062	L/240 MAX DEFLECTION 400S125-30 (20GA) 16' - 5" 18' - 4" 19' - 11" FIRE RATING: 1-HR WHERE INDICATED. UL DES U411 OR U465		J PARTITIONS: 4" C-H STUDS, 3" SOUND ATTENUATION BATTS UON J PARTITIONS: 10" STUDS, 10" SOUND ATTENUATION BATTS UON	Phelps way, Suite 145
TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 2-1/2" METAL STUDS. 5"	SOUND RATING: N/A-	TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 10" STRUCTURAL STUDS. (1000S200-68) @ 12" O.C. PROVIDE DEFLECTION HEAD CLIP (VERTCLIP SL800. PROVIDE FULL THICKNESS BATT INSULATION. FILL VOIDS BETWEEN OVERHEAD TRACK AND STRUCTURE AND		nkford/F
LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.		SEAL PERIMETER.		Lar Lar
5 PSF LATERAL LOAD L/240 MAX DEFLECTION 250S125-30 (20GA) 10' - 7" 11' - 3" 11' - 11" FIRE RATING: 2-HR WHERE INDICATED. UL DES U411 OR U419				
SOUND RATING: 55 STC (24" STUD SPACING) TEST: NRC TL 93-037 SOUND RATING: 52 STC (16" STUD SPACING) TEST: NRC TL 93-063	ONE LAVED FOR OVERALITY DATES AND ADDITION OF THE PROPERTY OF	FIRE RATING: 2-HR WHERE INDICATED. UL DES U411 OR U419		ARCH (er, co. 8020)
ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD AND ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 2-1/2" METAL STUDS. 4 5/8" 3 3/4"	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE OF 6" METAL STUDS. 6 5/8"	TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 10" STRUCTURAL STUDS. (1000S200-68) @ 12" O.C. PROVIDE DEFLECTION HEAD CLIP (VERTCLIP SL800. PROVIDE FULL THICKNESS BATT INSULATION. FILL VOIDS BETWEEN OVERHEAD TRACK AND STRUCTURE AND SEAL PERIMETER.		3SS / / / / / / / / / / / / / / / / / /
C5 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	F1 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	J2 EXTERIOR WALL EXTERIOR WALL AND FINI	NG CONTRACTOR OF THE CONTRACTO	VTR.
5 PSF LATERAL LOAD 250S125-18 (25GA) 10' - 7" 11' - 3" 11' - 11" 250S125-30 (20GA) 11' - 7" 12' - 10" 13' - 11" FIRE RATING: 1-HR WHERE INDICATED. UL DES U411 OR U419	5 PSF LATERAL LOAD S600125-27 (25GA) 19' - 6" 22' - 4" 24' - 8" L/240 MAX DEFLECTION S600125-30 (20GA) 20' - 2" 23' - 1" 25' - 5" FIRE RATING: N/A	FIRE RATING: 2-HR WHERE INDICATED. UL DES U411 OR U419	PARTITION TYPE SYMBOL	Ξ Δ
SOUND RATING: N/A ONE LAYER 5/8" ABUSE RESISTANT GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 2-1/2"	SOUND RATING: N/A ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO EACH SIDE OF 6" METAL STUDS.			STAMP
	7 1/4" 十十 			
C6 LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD 250S125-18 (25GA) 10' - 7" 11' - 3" 11' - 11" 250S125-30 (20GA) 11' - 7" 12' - 10" 13' - 11"	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C. 5 PSF LATERAL LOAD S600125-18 (25GA) 16' - 9" 19' - 9" 22' - 1" L/240 MAX DEFLECTION S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9"		PARTITION TYPE - SEE SCHEDULE INSULATION SUFFIX CODE - SEE DESCRIPTION THIS SHEET	
FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U448 SOUND RATING: 43 STC (24" STUD SPACING) TEST: NRC TL 93-043 SOUND RATING: 35 STC (16" STUD SPACING) TEST: NRC TL 93-064	FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U465 SOUND RATING: 52 STC (24" STUD SPACING) TEST: NRC TL 93-299 SOUND RATING: 51 STC (16" STUD SPACING) TEST: NRC TL 93-298		A 1 HOURLY FIRE-RESISTANCE RATING	SHEET NAME
	ONE LAYER 5/8" GYPSUM WALLBOARD APPLIED TO ONE SIDE AND TWO LAYERS 5/8" GYPSUM WALLBOARD APPLIED TO CORRIDOR SIDE OF 6" METAL STUDS. 7 7/8"	CAST-IN-PLACE CONCRETE PARTITION. SEE STRUCUTAL FOR REQUIRED REINFORCING STEEL. REFER TO PLANS FOR PARTITION THICKNESS.	HOURLY FIRE-RESISTANCE NATING	PARTITION SCHEDULE AN CODE INFORMATION
	LIMITING HEIGHT: STUD SIZE (GAGE) 24"O.C. 16"O.C. 12"O.C.	M		DRAWN BY: Author PROJECT #: 200725.000
	5 PSF LATERAL LOAD S600125-18 (25GA) 16' - 9" 19' - 9" 22' - 1" L/240 MAX DEFLECTION S600125-33 (20GA) 21' - 7" 24' - 6" 26' - 9" FIRE RATING: 1-HR WHERE INDICATED. UL DES U419 OR U465	FIRE RATING: 1, 2, 3, OR 4-HR WHERE INDICATED. CBC 720.1, ITEM 4-1.1 TABLE 720.1(2) 4 - 1.1 3.5" = 1HR 5.0" = 2HR		SHEET NUMBER A0007
	SOUND RATING: 55 STC (24" STUD SPACING) TEST: ESTIMATED SOUND RATING: 54 STC (16" STUD SPACING) TEST: ESTIMATED	SOUND RATING: 58 STC (8" THICK) TEST: RAL TL 76-77		/

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Warning: It is a violation of the law for any person, unless acting under the direction of a licensed architect, to alter an item in any way. If an item in this document is altered by follows by his signiture and the date of such alteration, and the specific description of the alteration.