

DOOR SCHEDULE																			
DOOR NO.	FROM ROOM NUMBER	TO ROOM NAME	TO ROOM NUMBER	DOOR SIZE W x H x TH	MATERIAL	DOOR LEAF INFORMATION			FRAME INFORMATION					DOOR NO.					
						TYPE	SLIDES/ROLLERS	FINISH	RESPONSIBILITY	PRIMEWARE INSTALL	FRAME SIZE W x H	MATERIAL	TYPE		RESPONSIBILITY	HEAD	SL	HARDWARE GROUP	
401	114F	HALLWAY A	108B	3'0\" x 7'0\"	H.M.	1		PAINT	G.C.	G.C.	3'0\" x 7'0\"	H.M.	1	G.C.	1.1	2.1	3.1	18	401
402	104D	PHARMACY WAITING	104B	3'0\" x 7'0\"	H.M.	1		PAINT	G.C.	G.C.	3'0\" x 7'0\"	H.M.	1	G.C.	1.1	2.1	3.1	10A	402
403	104A	PHARMACY	104B	3'0\" x 7'0\"	H.M.	1		PAINT	G.C.	G.C.	3'0\" x 7'0\"	H.M.	1	G.C.	1.1	2.1	3.1	10A	403
201	105A	FLORAL	107B	3'0\" x 7'0\"	ABS	1		BY MFG	KROGER		3'0\" x 7'0\"	ABS	1	G.C.	1.2	2.2	3.2	17	201
202	110A	PREP ROOM	110B	3'0\" x 7'0\"	ABS	2		BY MFG	KROGER		3'0\" x 7'0\"	ABS	2	G.C.	1.2	2.2	3.2	17	202
203	111A	MEAT	115A	3'0\" x 7'0\"	ABS	2		BY MFG	KROGER		3'0\" x 7'0\"	ABS	2	G.C.	1.2	2.2	3.2	17	203
204	106A	SALES	114D	3'0\" x 7'0\"	ABS	1		BY MFG	KROGER		3'0\" x 7'0\"	ABS	1	G.C.	1.2	2.2	3.2	17	204
205	112B	SEAFOOD PREP	111B	3'0\" x 7'0\"	ABS	2		BY MFG	KROGER		3'0\" x 7'0\"	ABS	2	G.C.	1.2	2.2	3.2	17	205
206	113B	SEAFOOD PREP	114B	3'0\" x 7'0\"	ABS	2		BY MFG	KROGER		3'0\" x 7'0\"	ABS	2	G.C.	1.2	2.2	3.2	17	206
207	114F	HALLWAY A	114B	3'0\" x 7'0\"	ABS	2		BY MFG	KROGER		3'0\" x 7'0\"	ABS	2	G.C.	1.2	2.2	3.2	17	207

DOOR NOTES:
 1. HARDWARE FOR ALL DOORS SHALL BE ADA COMPLIANT FOR THE PHYSICALLY DISABLED.
 2. 8'FT DOORS SHALL NOT BE SUBJECT TO THE USE OF A KEY OR REQUIRE SPECIALIZED KNOWLEDGE TO OPERATE.
 3. TRAFFIC DOORS WITH FRAMEWORK OPENINGS LESS THAN 8\"/>

- GENERAL NOTES**
- POSSIBLY NOT ALL WALL TYPES SHOWN ON THIS SHEET WILL BE USED FOR SPECIFIC PROJECT OR ARCHITECT MAY WANT TO ADD WALL TYPE.
 - CYPRESS BOARD: TYPICAL 1/2\"/>
 - MOISTURE RESISTANT CYPRESS BOARD 1/2\"/>
 - CEMENT BOARD 1/2\"/>
 - METAL STUDS: STANDARD DEPTH TO BE 3\"/>
 - LOADING AND DEFLECTION ISOLATION SYSTEM AT TOP OF WALL CONNECTION TO STRUCTURE FOR WALLS BEARING ON SLAB SHALL BE SUFFICIENT TO ALLOW 1\"/>
 - FLOOR FINISH AND BASE: REFER TO INTERIOR DECOR PLANS & ROOM FINISH SCHEDULES FOR WALL FINISHES. REFER TO SPECIFICATIONS 01 91 25 AND 01 61 27.
 - DOOR WOOD PANEL ALLOWED FOR SH CONSTRUCTION. USE FRT WOOD PANEL FOR SH NONCOMBUSTIBLE CONSTRUCTION.
 - ALL PARTITION WITH RECESSED ELECTRIC PANELS, PIPING AND RESTROOM FIXTURES SHALL BE 8\"/>
 - DO NOT USE DEFLECTION TRACK WHEN PARTITIONS ARE SUSPENDED.
 - PROVIDE CVP BOARD CONTROL JOISTS PER ASTM C 540. CONTROL JOISTS IN FINISHED WALLS NEXT TO EXTERIOR MASONRY WALLS SHOULD ALSO CORRESPOND WITH EXTERIOR MASONRY WALL CONTROL JOISTS. MAXIMUM SPACING OF CONTROL JOISTS SHOULD BE 30\"/>

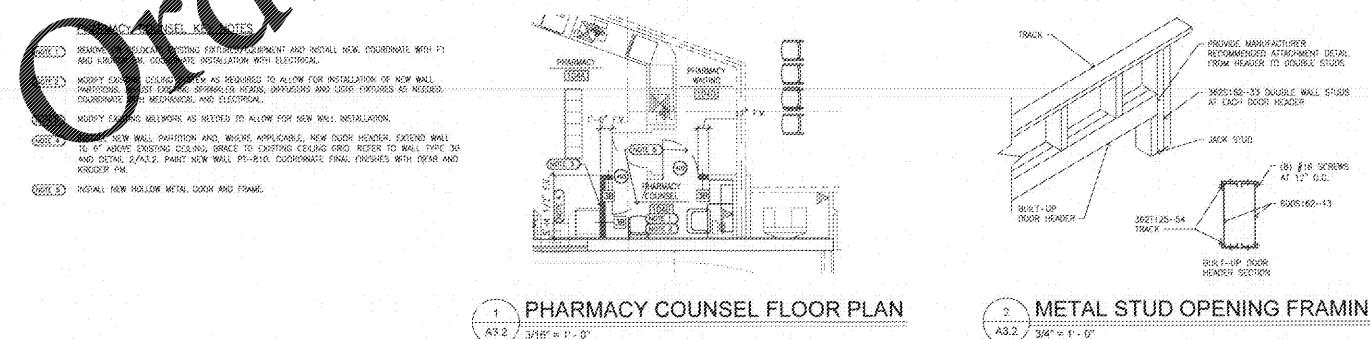
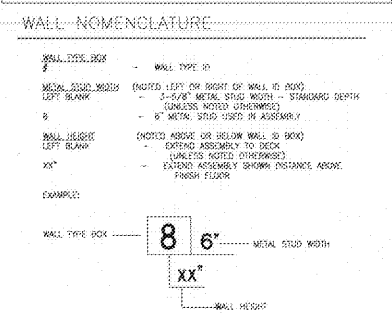
INTERIOR NON-LOAD BEARING METAL STUD WALL SCHEDULE

MAXIMUM UNBRACED METAL STUD HEIGHT (FT)

SPACING	STUD BRACING
FLOOR MOUNTED PARTITIONS	18\"/>
3605125-30	15\"/>
6005125-33	23\"/>
HANGING PARTITIONS	12\"/>
3605125-18	10\"/>
3605125-30	11\"/>
6005125-30	20\"/>

NOTES:

- WHERE WALL STUD EXCEEDS VALUE IN TABLE, PROVIDE A 45 DEGREE DIAGONAL STUD BRACE TO THE MASONRY OR ROOF STRUCTURE BRACE SHALL BE SAME SIZE AS WALL STUD AND SPACED AT 4'-0\"/>
- DO NOT OMIT BRACES TO MAKE CONNECTION TO BUILDING STRUCTURE. PROVIDE CLIP ANGLE ACCORDATE TO WITHSTAND REQUIRED BRACE FORCE. ANCHORED TO STRUCTURE. DO NOT ANCHOR CLIP ANGLES ON BRACES TO ROOF DECK.
- PROVIDE HORIZONTAL BRACING AT 4'-0\"/>
- THIS TABLE APPLIES TO NON-LOAD BEARING (N.L.B.) STUD WALLS ONLY. ALL FLOOR MOUNTED PARTITIONS TO BE 24\"/>
- ALL STUDS SHALL HAVE MINIMUM YIELD STRENGTH OF Fy=33 ksi; UNLESS NOTED OTHERWISE.



ROBERSON LOIA ROOF ARCHITECTS & ENGINEERS
 2445 Proton Ridge Road, Suite 275, Alpharetta, GA 30005
 770.671.2600 / www.rlrpe.com

Kroger GA-291
 6199 Hwy 92
 Acworth, GA 30102
 The Kroger Company
 2175 Park Lake Drive, Atlanta, GA

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