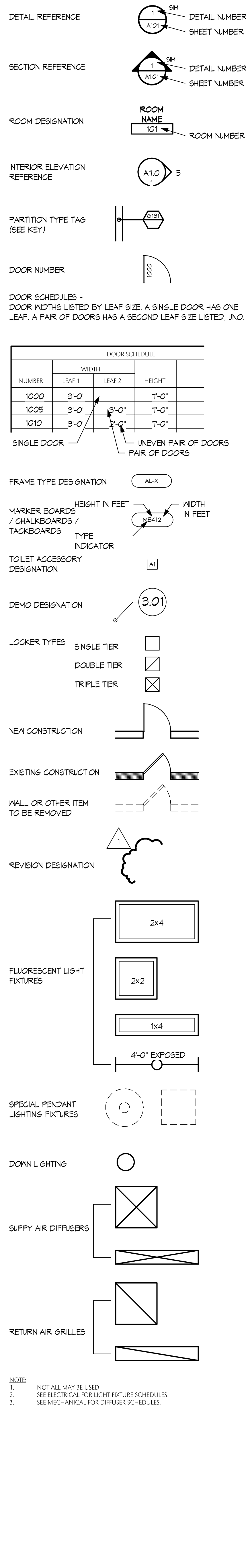


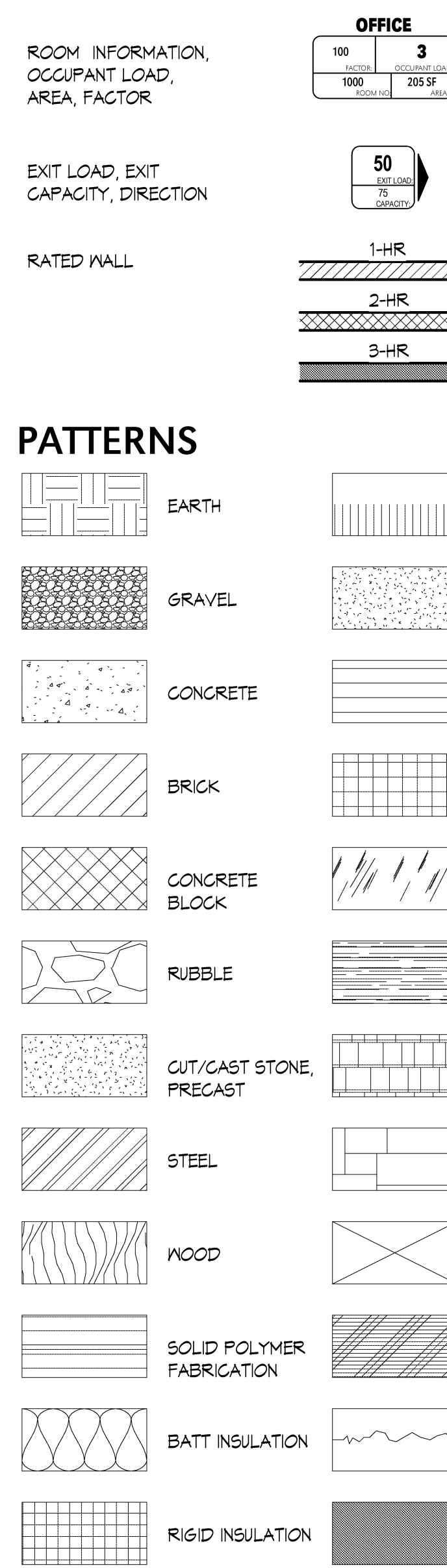
ABBREVIATIONS

±	PLUS OR MINUS	GC	GENERAL CONTRACTOR	RC	REFLECTED CEILING PLAN
∅	DIAMETER	GF BD	GLASS FIBER BOARD	RD	ROOF DRAIN
AB	ACOUSTICAL BOARD	GFRC	GLASS FIBER REINFORCED	REBAR	REINFORCING BAR
AC DR	ACCESS DOOR	GL	GLASS	REF	REFRIGERATOR
ACC	ACCESSORIES	GLZ	GLAZED	REINFC	REINFORCING
ACST	ACOUSTIC	GR	GRADE	REQD	REQUIRED
ACVP	ACRYLIC CEMENT VENEER PLASTER	GRAN	GRANULAR	RES	RESILIENT
AD	AREA DRAIN	GRNT	GRANITE	REV DR	REVOLVING DOOR
ADD/	ADD. ADDITION, ADDITIONAL	GRUT	GROUT	RF	ROOF
ADDM	ADDENDUM	GS	GYPSUM SHEATHING	RFG	ROOFING
ADI	ADJUSTABLE	GYM	GYMNASIUM	RGH	ROUGH
ADIT	ADJACENT	GYP	GYPSUM	RGT	REGISTER
AED	AUTOMATED EXTERNAL DEFIBRILLATOR	HB	HOSE BIB	RIGI	RIGID INSULATION
AF	ABOVE FINISH FLOOR	HC	HOLLOW CORE	RM	ROOM
AGGR	AGGREGATE	HDDB	HARDBOARD	RO	ROUGH OPENING
AL	ALUMINUM	HDR	HEADER	RT	RESILIENT TILE
ALT	ALTERNATE	HDW	HARDWARE	RUB	RUBBER
ALUM	ALUMINUM	HDWD	HARDWOOD	RUB	REDWOOD
AP	ACOUSTICAL PANEL	HM	HOLLOW METAL	SAB	SOUND ATTENUATION BLANKET
APPROX	APPROXIMATE	HNR	HANDRAIL	SC	SPECIAL COATING
ARCH	ARCHITECTURAL	HCR	HORIZONTAL	SCHD	SCHEDULE
ASPH	ASPHALT	HP	HIGH POINT	SCOREBD	SCOREBOARD
AUTO	AUTOMATIC	HR	HOUR	SECT	SECTION, SECTIONAL
		HT	HEIGHT	SF	SMALLER FLOORING, SQUARE FEET
		HW	HOT WATER	SGT	STRUCTURAL GLAZED TILE
				SHR	SHOWER
B	BASE	ID	INSIDE DIAMETER	SMT	SHEET
B.L.	BRICK LEDGE	IEC	IN ELECTRICAL CONTRACT	SMTH	SMOOTHING
B.O.	BOTTOM OF ...	IC	IN MECHANICAL CONTRACT	SNV	SHOVING
B.O.M.	BOTTOM OF METAL DECK	IN	INCH, INCHES	SMR	SIMLAR
B.C	BOTTOM OF CURB	INCIN	INCINERATOR	SLN	SEALANT
B/F	BOTTOM OF FOOTING	INSUL	INSULATION	SIR	SEALER
B/M	BENCH MARK	INT	INTERIOR	SM	SMALL
B/M/D	BOTTOM OF METAL DECK	IPC	IN PLUMBING CONTRACT	SM/REC	SURFACE MOUNTED FIRE EXTINGUISHER CABINET
B/W	BOTTOM OF WALL	JAN	JANITOR	SMR	SINGLE MEMBRANE ROOF
BB STOP	BASKETBALL BACKSTOP	JC	JANITOR'S CLOSET	SO FRS	SPRAY-ON FIREPROOFING
BD	BOARD	JF	JOINT FILLER	SPEC	SPECIFICATIONS
BIT	BITUMINOUS	JT	JOIST	SFS	SOLID POLYMER SURFACE
BJ	BIM JOST	JST	JOINT	SQ	SQUARE
BK	BOOK	KB	BACKING BOARD	SK/REC	SEMI RECESSED FIRE EXTINGUISHER CABINET
BK BD	BACKING BOARD	KB	BACKING BOARD	SS	SERVICE SINK
BL BD	BULLETIN BOARD	KB	BACKING BOARD	SSF	SPECIAL SHORTS FLOORING
BLDG	BUILDING	KB	BACKING BOARD	SS	STAINLESS STEEL
BLK	BLOCK	KB	BACKING BOARD	ST	STONE
BLKG	BLOCKING	KB	BACKING BOARD	STA	STATION
BM	BEAM	KB	BACKING BOARD	STC	SOUND TRANSMISSION CLASS
BM/FE	BRACKET MOUNTED FIRE EXTINGUISHER	KB	BACKING BOARD	STD	STANDARD
BT	BOTTOM	KB	BACKING BOARD	STL	STEEL
BR	BEDROOM	KB	BACKING BOARD	STM	STAIN TO MATCH
BRD	BOARD	KB	BACKING BOARD	STN	STAIN
BRG	BEARING	KB	BACKING BOARD	STNWK	STONEWORK
BRK	BRICK	KB	BACKING BOARD	STOR	STORAGE
BRKT	BRACKET	KB	BACKING BOARD	STR	STRUCTURAL STRUCTURE
BRZ	BRONZE	KB	BACKING BOARD	SUB	SUBSTRATE
BSMT	BASEMENT	KB	BACKING BOARD	SV	SHEET VINYL
		KB	BACKING BOARD	SYM	SYMMETRICAL
		KB	BACKING BOARD	SYS	SYSTEM
C	COURSE (BRICK)	KB	BACKING BOARD	T	TREAD
C/C	CENTER TO CENTER	KB	BACKING BOARD	T&G	TONGUE AND GROOVE
CARP	CARPENTRY	KB	BACKING BOARD	T.F.O.	TO FACE OF ...
CB	CATCH BASIN	KB	BACKING BOARD	T.O.	TOP OF ...
CB WK	CABINET WORK	KB	BACKING BOARD	T/B	TOP OF BEAM
CBT	CABINET	KB	BACKING BOARD	T/BL	TOP OF BRICK LEDGE
CBVP	CEMENT BOARD VENEER PLASTER	KB	BACKING BOARD	T/C	TOP OF CURB
CCM	CEMENT	KB	BACKING BOARD	T/CONC	TOP OF CONCRETE
CCM BD	CEMENT BOARD	KB	BACKING BOARD	T/CO	TOP OF COATING
CCR	CERAMIC	KB	BACKING BOARD	T/J	TOP OF JOIST
CC	CASE IRON	KB	BACKING BOARD	T/M	TOP OF MASONRY
CI	CONTROL JOINT	KB	BACKING BOARD	T/S	TOP OF STEEL
CL	CENTERLINE	KB	BACKING BOARD	T/W	TOP OF WALL
CLG	CEILING	KB	BACKING BOARD	TEL	TELEPHONE </td
CLO	CLOSET	KB	BACKING BOARD	TEMP	TEMPERED
CLR	CLEAR	KB	BACKING BOARD	TER	TERRAZZO
CMU	CONCRETE MASONRY UNIT	KB	BACKING BOARD	THK	THICK, THICKNESS
CMU#	BURNISHED BLOCK	KB	BACKING BOARD	THT	TILE
CMU#G	GROUND FACE BLOCK	KB	BACKING BOARD	TK	TROWEL FINISH
CMU#S	8" SCORED BLOCK	KB	BACKING BOARD	TRCP	TRASH RECEPTACLE
CMU#F	SPIT FACED BLOCK	KB	BACKING BOARD	TUB	TUBE
CNTR	COUNTER	KB	BACKING BOARD	TRT WD	TREATED WOOD
COL	COLUMN	KB	BACKING BOARD	TV	TELEVISION
COMPO	COMPOSITION	KB	BACKING BOARD	TX-FN	TEXTURED FINISH
CONC	CONCRETE	KB	BACKING BOARD	TYP	TYPICAL
CONF	CONFERENCE	KB	BACKING BOARD	UL	UNDERWRITERS LABEL
CONN	CONNECT	KB	BACKING BOARD	UN	UNFINISHED
CONSTR	CONSTRUCTION	KB	BACKING BOARD	UN	UNLESS OTHERWISE NOTED
CONT	CONTINUOUS	KB	BACKING BOARD	V	VINYL
CONTR	CONTRACTOR	KB	BACKING BOARD	VAR	VARIABLE
CORR	CORRIDOR	KB	BACKING BOARD	VARS	VARIETY
COV	COVER	KB	BACKING BOARD	VBS	VINYL BASE
CP	COPPER	KB	BACKING BOARD	VCT	VINYL COMPOSITION TILE
CP	COUNTERSINK PHILLIPS SCREW	KB	BACKING BOARD	VERT	VERTICAL
CPT	CARPET	KB	BACKING BOARD	VEST	VESTIBULE
CPU	COMPUTER	KB	BACKING BOARD	VHM	VENDING MACHINE
CS	COUNTERSINK	KB	BACKING BOARD	VNR	VENER
CSMT	CASIMET	KB	BACKING BOARD	VWC	VINYL WALL COVERING
CSWK	CASWORK	KB	BACKING BOARD	W	WATER
CT	CERAMIC TILE	KB	BACKING BOARD	W/	WITH ...
CTD	COATED	KB	BACKING BOARD	W/O	WITHOUT ...
CTL	CONTROL	KB	BACKING BOARD	WB	WALL BASE
CTR	CENTER	KB	BACKING BOARD	WC	WATER CLOSET
CUH	CABINET UNIT HEATER	KB	BACKING BOARD	WD	WOOD
CW	COLD WATER	KB	BACKING BOARD	WDW	WINDOW
CWS	COUNTERSINK WOOD SCREW	KB	BACKING BOARD	WG	WIRE GLASS
CYL	CYLINDER (TEST)	KB	BACKING BOARD	WH	WEEP HOLE
		KB	BACKING BOARD	WHTR	WATER HEATER
D	DRAIN	KB	BACKING BOARD	WK	WORK
DBL	DOUBLE	KB	BACKING BOARD	WNST	WAINSCOT
DEPT	DEPARTMENT	KB	BACKING BOARD	WOD	WHERE OCCURS
DET	DETAIL	KB	BACKING BOARD	WP	WATERPROOF, WATERPROOFING
DF	DRINK FOUNTAIN	KB	BACKING BOARD	WPT	WORK POINT
DIA	DIAMETER	KB	BACKING BOARD	WR	WATER RESISTANT
DM	DIMENSION	KB	BACKING BOARD	WT	WEIGHT
DIR	DIRECTOR	KB	BACKING BOARD	WVF	WELDED WIRE FABRIC
DISP	DISPENSER	KB	BACKING BOARD	YH	YARD HYDRANT
DK LEV	DOCK LEVELER	KB	BACKING BOARD		
DK SH	DOCK SHEETER	KB	BACKING BOARD		
DK SL	DOCK SEAL	KB	BACKING BOARD		
DN	DOWN	KB	BACKING BOARD		
DO	DOOR OPENING	KB	BACKING BOARD		
DFP	DEEP	KB	BACKING BOARD		
DK	DOOR	KB	BACKING BOARD		
DS	DOWN SPOUT	KB	BACKING BOARD		
DTL	DETAIL	KB	BACKING BOARD		
DWG	DRAWING	KB	BACKING BOARD		
DWD	DOWEL	KB	BACKING BOARD		
DWR	DRAWER	KB	BACKING BOARD		
DWTR	DUMB WATER	KB	BACKING BOARD		
		KB	BACKING BOARD		
EA	EACH	KB	BACKING BOARD		
EJ	EXPANSION JOINT	KB	BACKING BOARD		
EL	ELEVATION	KB	BACKING BOARD		
ELECT	ELECTRICAL	KB	BACKING BOARD		
ELEV	ELEVATOR	KB	BACKING BOARD		
EMER	EMERGENCY	KB	BACKING BOARD		
ENCL	ENCLOSURE	KB	BACKING BOARD		
ENGR	ENGINEER	KB	BACKING BOARD		
ENTR	ENTRANCE	KB	BACKING BOARD		
ES	EDGE OF SLAB	KB	BACKING BOARD		
EP	EPOXY	KB	BACKING BOARD		
EQ	EQUAL	KB	BACKING BOARD		
EQP	EQUIPPED, EQUIPMENT	KB	BACKING BOARD		
EW	EACH WAY	KB	BACKING BOARD		
EWC	ELECTRIC WATER COOLER	KB	BACKING BOARD		
EX	EXISTING	KB	BACKING BOARD		
EXH	EXHAUST	KB	BACKING BOARD		
EXP	EXPANSION	KB	BACKING BOARD		
EXPD	EXPOSED	KB	BACKING BOARD		
EXT	EXTERIOR	KB	BACKING BOARD		
EXTD	EXTENDED	KB	BACKING BOARD		
		KB	BACKING BOARD		
F.O.	FACE OF ...	KB	BACKING BOARD		
FB/REC	SURFACE MOUNTED FIRE EXTINGUISHER CABINET W/ FIRE BLANKET	KB	BACKING BOARD		
FD	FLOOR DRAIN	KB	BACKING BOARD		
FDN	FOUNDATION	KB	BACKING BOARD		
FEC	FIRE EXTINGUISHER CABINET	KB	BACKING BOARD		
FFL	FINISH FLOOR LINE	KB	BACKING BOARD		
FB/REC	FULLY RECESSED FIRE EXTINGUISHER CABINET	KB	BACKING BOARD		
FRP	FIBERGLASS REINFORCED PANEL	KB	BACKING BOARD		
FS	FLOOR SINK	KB	BACKING BOARD		
FT	FOOT, FEET	KB	BACKING BOARD		
FWC	FABRIC WALL COVERING	KB	BACKING BOARD		
		KB	BACKING BOARD		
GA	GALVE	KB	BACKING BOARD		
GB	GYPSUM BOARD	KB	BACKING BOARD		
GB-WR	WATER RESISTANT GYPSUM BOARD	KB	BACKING BOARD		

SYMBOL LEGEND



CODE SYMBOL LEGEND



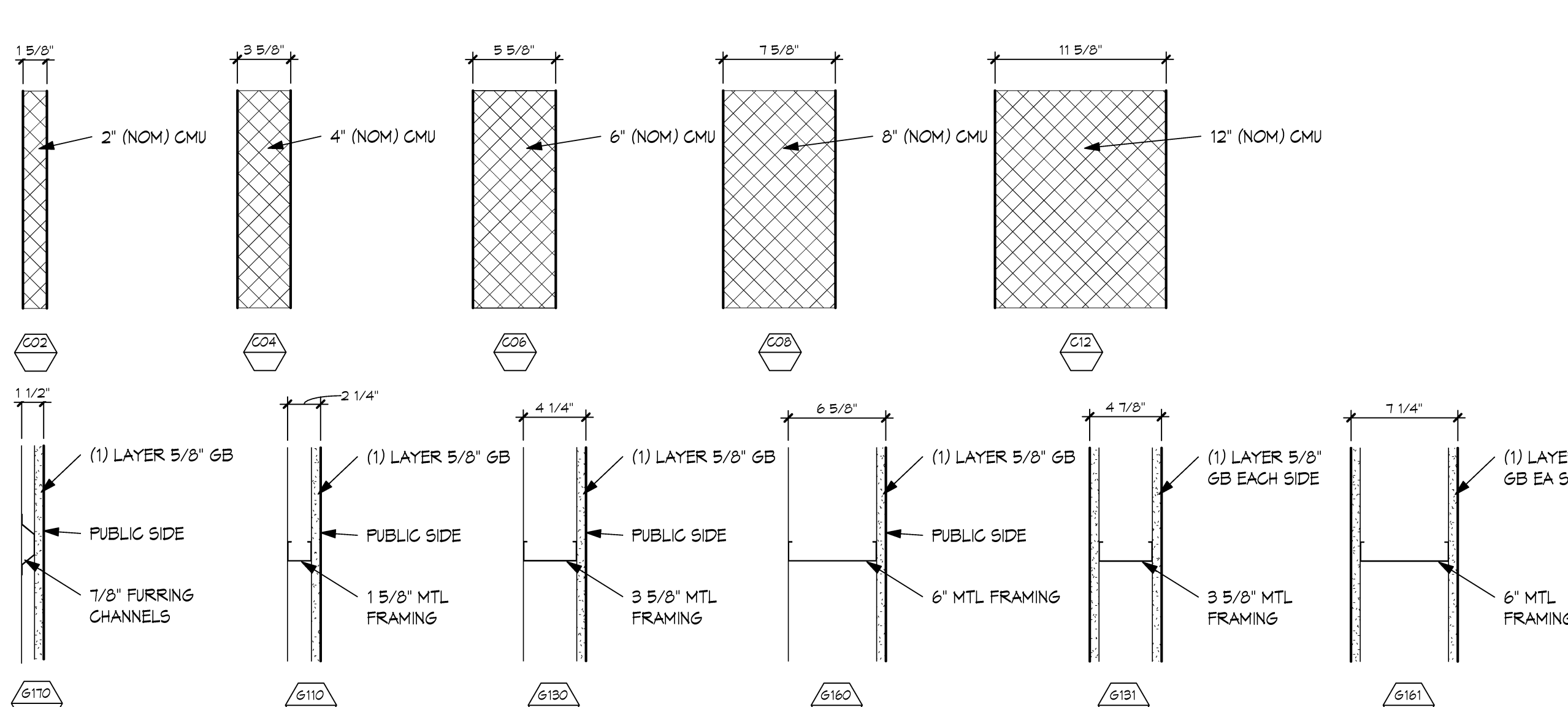
PARTITION TYPES KEY

Partition types are identified with the following system:
 • Each partition has a Category, Configuration and possible Variation(s).
 • Top Row - The first letter indicates the Category the partition belongs to.
 • The remaining indicates the Configuration.
 • Bottom Row - Variations to the partition are listed below.

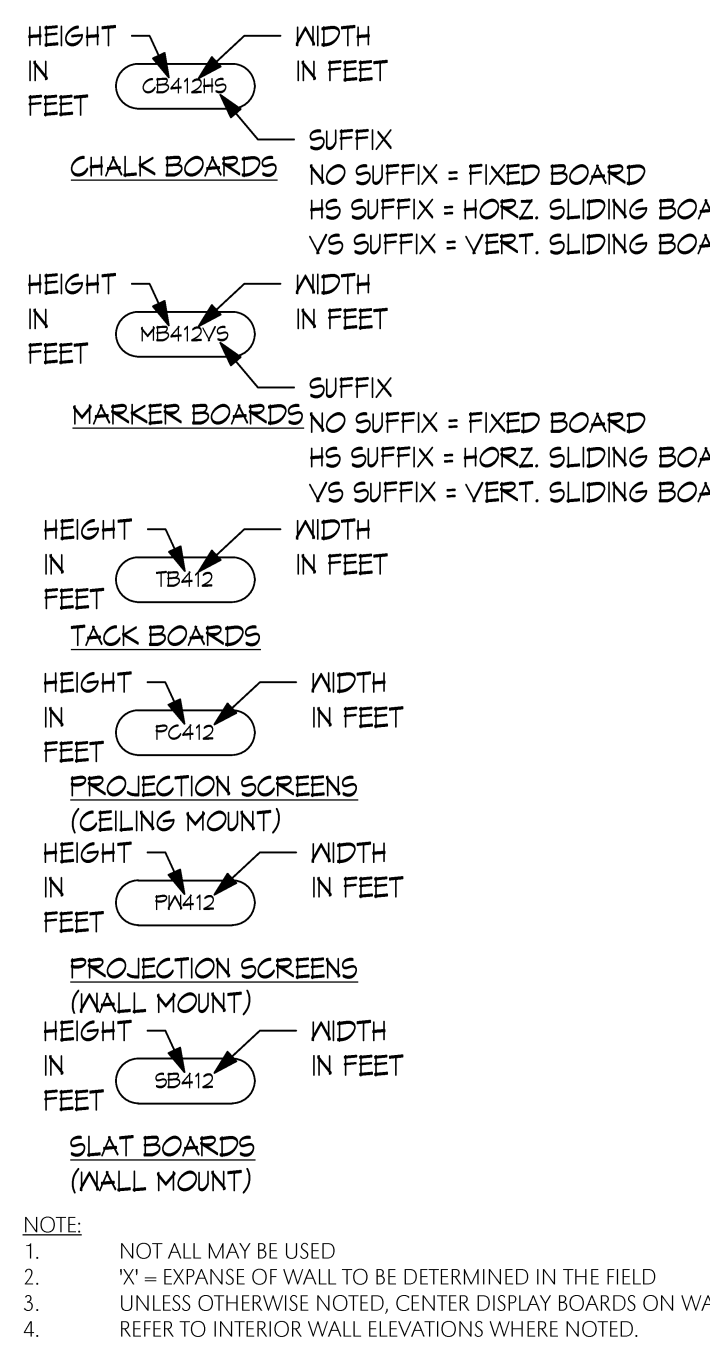
Not every Category or Variation listed may be used on this project. Variations may be used in combination in some instances.

CATEGORY	MATERIAL KEY	MATERIAL DESCRIPTION	LAYERS OF GB (CORR. SIDE)	MATERIAL WIDTH	LAYERS OF GB (INT. SIDE)	VARIATIONS
G		Gypsum Board and Metal Stud Partition	1 2 3 4	1 5/8" Metal Stud 2 1/2" Metal Stud 2 1/2" Metal Stud (Double) 3 5/8" Metal Stud	0 1 2 3 4	A Partition extends 4" MPN or one block course above ceiling C Glass-Fiber Reinforced Gypsum Board where exposed to moisture or ceramic tile F1 1 Hour Fire Rated F2 2 Hour Fire Rated F3 3 Hour Fire Rated G Ground CMU See Specs. N Fill cells of CMU with Spand S Sound Attenuation Blankets U Partition to extend to underside of ceiling W Water Resistant GB
C		Concrete Masonry Unit Partition	04 06 08 10 12	4" Nom. Thickness 6" Nom. Thickness 8" Nom. Thickness 10" Nom. Thickness 12" Nom. Thickness		Additional Notes: 1. All GB in toilet rooms and janitor closets to be Water Resistant (W) except as noted. 2. All Fire Rated Partitions (F1, F2, F3) are to be constructed in accordance with appropriate UL Assembly. 3. All GB Partitions with Sound Attenuation Blanket (S) are to be sealed top and bottom. 4. All Partitions to be Broad. See Details & Specs. 5. All Partitions extend to structure above unless otherwise noted.
S		Shaft Walls	2	2 1/2" C#1 Stud 4" C#1 Stud	1 2 3 4	
R		Racquetball Court Panel	2 4 6 8	2 1/2" Metal Stud 4" Metal Stud 6" Metal Stud 8" Metal Stud	1 2 3 4	

PARTITION TYPES



DISPLAY BOARD LEGEND



GENERAL NOTES