

2. CONTRACTOR SHALL COORDINATE ALL HARDWARE REQUIREMENTS WITH THE OWNER PRIOR TO ORDERING. 3. ALL HINGES SHALL BE SATIN BRASS, BALL BEARING HINGES, COLOR SATIN CHROME.

4. ALL DOOR CLOSERS TO BE BY 'LCN' 4000 SERIES COMMERCIAL GRADE, ADA CODE COMPLIANT AND EQUIPPED WITH HOLD OPEN FEATURE. COLOR SATIN CHROME OR APPROVED EQUAL.

CONTRACTOR TO SUBMIT SHOP DRAWINGS FOR DOORS TO OWNER/ARCHITECT FOR REVIEW PRIOR TO ORDERING DOORS.

MATCH EXISTING. ALL NEW DOORS TO HAVE FLOOR MOUNTED DOOR STOPS INSTALLED TO MATCH EXISTING.

8. NEW DOORS TO HAVE LOCKS OR LOCK SETS TO

ALL DOORS AND HARDWARE SHALL COMPLY WITH NFPA 101, SECTION 7.2.1

PAF

PL PNT

SECT

SIM

STANDARD

EXISTING CORRIDOR DOOR TO LOBBY TO BE MAINTAINED.

ABBREVIATIONS:

GC GYP ADDL ADDITIONAL ALUM ALUMINUM BLDG BUILDING HG CENTER LINE CHAIN LINK CMU CONCRETE MASONRY UNIT CONC CONCRETE CLEAR WIRE EACH LBS EXISTING LMI **EXTERIOR** LVR EQ FULL FLUSH MFR FIXED GLASS FIELD VERIFY GAUGE

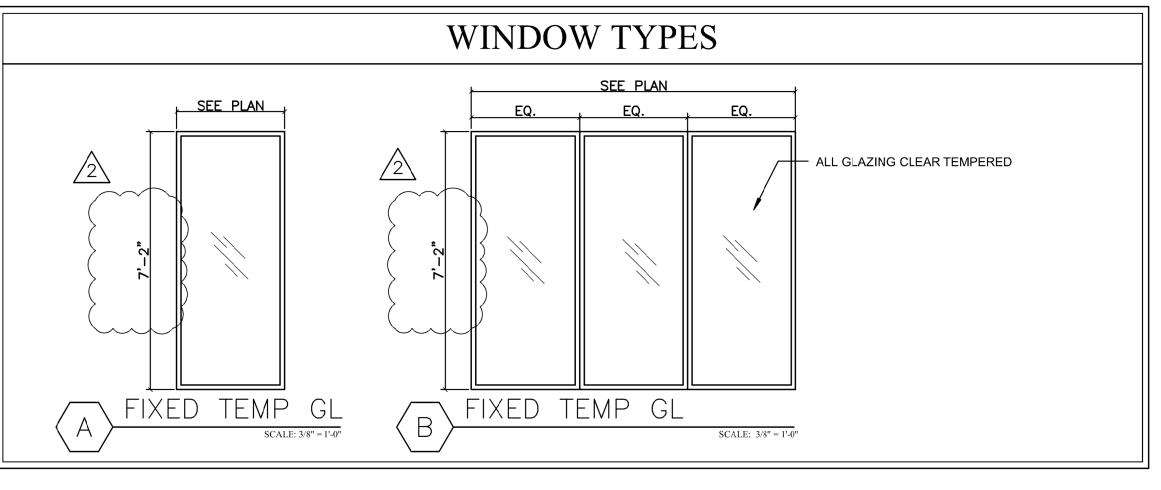
GENERAL CONTRACTOR GYPSUM HDWR HARDWARE HALF GLASS HOLLOW METAL IMPACT INCH INFORMATION INTERIOR POUNDS LARGE MISSILE IMPACT LIGHT LOUVER MANUFACTURER MISC MISCELLANEOUS MOISTURE RESISTANT MTL METAL

SPEC SPECIFICATION NARROW LITE NARROW GLASS POWDER ACTUATED FASTENER PLATE PAINTED PRESSURE TREATED PRIVACY REINF REINFORCEMENT ROLL UP SOLID CORE SECTION **STOREFRONT** SHEET SIMILAR SIDELITE SMALL MISSILE IMPACT

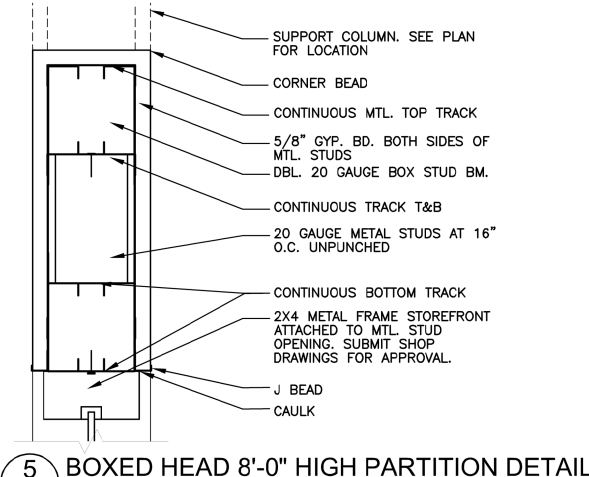
TO BE DETERMINED TEMPERED CLEAR TEMPORARY **TYPICAL** UNDER CUT UNO UNLESS NOTED OTHERWISE VP VISION PANEL W/ WITH W/O WITHOUT WOOD

STAINLESS STEEL

Finishing Level Matrix Finishing Level Final Appearance **How To Achieve Result** Accessories & Surface Joints & Interior Angles Entire surface covered with As in Level 4 As in Level 4 Surfacer (Tuff-Hide) or SHEETROCK Brand Primer Surfacer (Tu skim coat and prime b) Skim coat with CGC First Coat, SYNKO Brand Pre-Coat and ready to deco<del>rating</del> with gloss, semigloss before painting or enamel paint. or texturing No marks or ridges. Two separate Three separate Joints filled and Ready for priming, followed coats of coats of smoothed again. by wallcoverings, flat paints compound Shall be primed with compound CGC First Coat or light textures. over Level 2 before painting or texturing Joints filled and No marks or ridges. One separate Ready for priming, to be coat of coats of smooth. Shall followed by heavy texture. compound compound over Level 2 Coat before painting or texturing Tape embedded Free of excess okay. Thin coating of in compound compound compound ( one coat co fastener hea Free of excess Tool marks Tape embedded Option: idges acceptable. in compound One coat of ompound compound Unfinished None 3 WALL FINISH LEVELS A-300 / SCALE: NTS

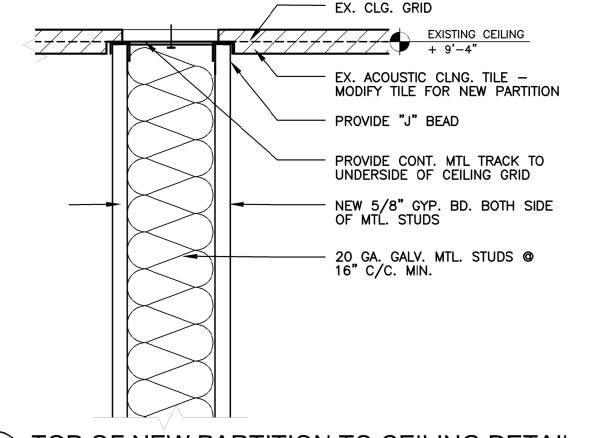


WINDOW SCHEDULE								
NUMBER	SIZE		MANUFACTURER -	TYPE CON:	CONSTRUC.	GLASS SPECIFICATION	FRAME / FINISH	REMARKS
	WIDTH	HEIGHT						
Α	SEE PLAN	86"	TBD	FIXED	ALUMINUM.	CLEAR 1/4" TEMP.	ALUMINUM-BRONZE	
В	SEE PLAN	86"	TBD	FIXED	ALUMINUM.	CLEAR 1/4" TEMP.	ALUMINUM-BRONZE	

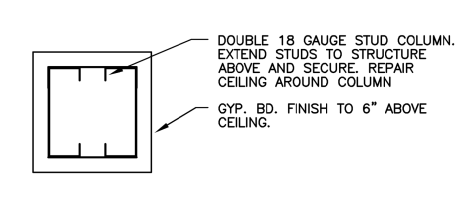


NOTE: HEADER TO BE CONTINUOUS ABOVE DOOR AND WINDOW & BEAR ON MINIMUM

DOUBLE STUDS ON ENDS



A-300 / SCALE: 3"=1'-0"



TYPICAL WALL SUPPORT COLUMN DETAIL A-300 / SCALE: 3"=1'-0"

6 TOP OF NEW PARTITION TO CEILING DETAIL

CHRIS P. ZIMMERMAN, A.I.A. REGISTERED ARCHITECT NO. 10,995 STATE OF FLORIDA

SHEET:

NO. REVISION DATE 50% CD SUBMITTAL 11/29/2019 90% CD SUBMITTAL 01/20/2020 100% CDs PERMIT 01/31/2020 BID SET 02/28/2020

CONSULTANT:

0

4

DRAWING TITLE: WALL TYPES, DETAILS, WINDOW & DOOR SCHEDULE

DRAWN LV/SL/MW CHECKED CPZ/MWW 11.04.19 DATE SCALE AS NOTED PROJECT NO. 1852B