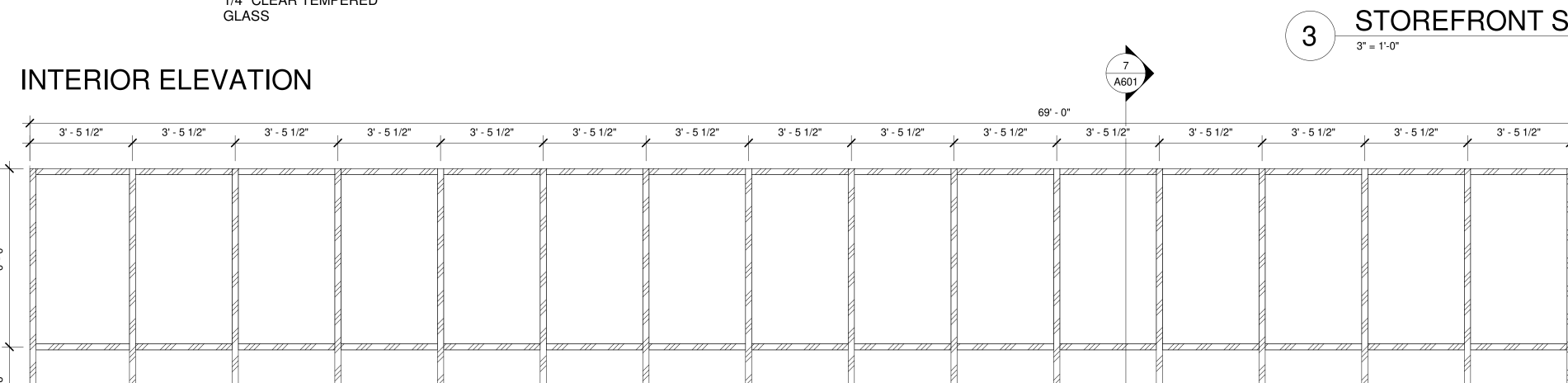


GL-1 -1" INSULATED CLEAR GLAZING ASSEMBLY, WITH TEMPERED GLASS, IN ALUM FRAMING



W3 GL-2 - 1/4" CLEAR TEMPERED GLAZING IN ALUMINUM FRAMING

OOR	DOO		R SCHEDL		ARDWARE	
MBER ROOM NAME V 00A LOBBY	WIDTH HEIGHT TYPE 6' - 0" 7' - 0" C	MATERIALFINISHALUM	TYPE MATERIAL FINIS ALUM		SET HW-1	NOTES CONCEALED DOOR OPERATOR
00C VEST.	6' - 0" 7' - 2" C 3' - 0" 7' - 0" D	ALUM	ALUM			CASED OPENING
136 MENS VEST	3' - 0" 7' - 0" A 3' - 0" 7' - 0" A	WD PF WD PF				RESUE EXISTING FRAME & HW
138 STORAGE	3' - 0" 7' - 9 1/2" D 6' - 0" 7' - 0" B	WD WD PT	-			CASED OPENING RESUE EXISTING FRAME & HW
	3' - 0" 7' - 0" A 3' - 0" 8' - 5 1/4" D	WD PF WD	-			RESUE EXISTING FRAME & HW CASED OPENING
IARDWARE LISTED BELOW IS EIW-1: PAIR ALUMINUM STOREFEACH TO HAVE:CR)CYLINDERSTYPE AND QUANTITY OF CYLINBALANCE OF HARDWARE BY DPROVIDE CYLINDERS FOR EXTSYSTEMCARD READER ACCESS CONTIW-2: STORAGE ROOMSEACH TO HAVE:HA)3EAHINGESCR)1EALOCKSETHA)1EASTOPTR)SILENCE	FRONT DOORS	-	-1/2 X 4-1/2 N CL3957 NZD			
STEEL CHANNELS TO REI						- EXISTING WALL
T INSULATED GLAZING	SCI	ILING AS HEDULED NT. SEALANT	HEAD DE			ALUMINUM FRAME AS SCHEDULED
		(4)-	3" = 1'-0"			EXISTING WALL
STEEL CHANNELS TO REMAIN NEW ALUMINUM FRAMING SYS						CONT. SEALANT
1" INSULATED GLAZING						
1" INSULATED GLAZING		5	JAMB DE 3" = 1'-0"			ALUMINUM FRAME AS SCHEDULED
		5		TAIL 4 1/2"		AS SCHEDULED
ЛB	SYSTEM		3" = 1'-0"			AS SCHEDULED
■ 1" INSULATED GLAZING	SYSTEM		3" = 1'-0"			AS SCHEDULED
■ 1" INSULATED GLAZING — NEW ALUMINUM FRAMING	SYSTEM		3" = 1'-0"	4 1/2"		AS SCHEDULED
▲ 1" INSULATED GLAZING	SYSTEM		3" = 1'-0"	4 1/2"		AS SCHEDULED
1" INSULATED GLAZING — NEW ALUMINUM FRAMING	SYSTEM	CONT	3" = 1'-0"	4 1/2"		AS SCHEDULED

	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 5 1/2"	3' - 3 1/2"
		1		1			1						
F													
F													
F]
F													
	7/ /// /// ///			, , <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>									7/ /// /// //
F													
]]	
F													
			<u> </u>			<i>\<u>\</u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			<u> </u>			<u> </u>	

