## 801. SEE THIS SHEET FOR "LEGEND FOR DOOR TYPES", "LEGEND FOR DOOR AND INTERIOR WINDOW FRAME TYPES" AND "DOOR AND INTERIOR WINDOW FRAME DETAILS".

802. STUDY AND COMPARE THE: DRAWINGS; LEGENDS; NOTES; SPECIFICATIONS; AND DOOR, FRAME & HARDWARE SCHEDULE. REPORT ANY ERROR, INCONSISTENCY OR OMISSION TO ARCHITECT.

DOOR, FRAME & HARDWARE NOTES & ABBREVIATIONS

803. SEE DESCRIPTION OF THE HARDWARE SETS IN SPECIFICATION SECTION 08 7111 "DOOR HARDWARE".

804. DOORS IN RATED FIRE BARRIERS, RATED SMOKE BARRIERS, NON-RATED SMOKE PARTITIONS AND SOUND PARTITIONS MAY BE UNDERCUT ONLYA MAXIMUM OF 3/4 INCH ABOVE THE CONCRETE SLAB. THIS 3/4 INCH MAXIMUM GAP ABOVE THE CONCRETE SLAB APPLIES FOR THE FULL WIDTH OF THE DOOR IN ITS CLOSED POSITION. (NOTE: DOORS IN THESE BARRIERS AND PARTITIONS WITH AN UNDERCUT GREATER THAN THIS SHALLBE REPLACED AT THE CONTRACTOR'S EXPENSE.)

805. SEAL ALL FRAMES CONTINUOUSLY TO WALL. WHERE THERE IS A HORIZONTAL GAP OF 1/8 INCH OR LESS BETWEEN THE DOOR FRAME AND THE ADJACENT FINISH BASE AND/OR FLOOR MATERIAL, INSTALL A "PENCIL LINE" OF SEALANT BETWEEN THE FRAME AND THE FINISH BASE AND/OR FLOOR MATERIAL. HOWEVER, IF THIS HORIZONTAL GAP IS GREATER THAN 1/8 INCH, THE FINISH BASE AND/OR FLOOR MATERIAL SHALL BE REMOVED AND REINSTALLED TO ELIMINATE THE GAP.

806. IF THERE IS A VERTICAL GAP OF 1/8 INCH OR GREATER BETWEEN THE BOTTOM OF THE DOOR FRAME AND THE CONCRETE SLAB, THIS GAP SHALL BE REPAIRED WITH "BONDO" OR "GROUTED SOLID" TO PROVIDE "TESTED FIRESTOP ASSEMBLY". THIS "REPAIR" SHALL COMPLY WITH THE

807. DOORS SCHEDULED TO HAVE A FIRE RATING LABEL SHALL HAVE A METAL LABEL PERMANENTLY AFFIXED TO BOTH THE DOOR AND THE FRAME. THE LABELS SHALL NOT BE PAINTED. (NOTE: A VINYL LABEL IS NOT ACCEPTABLE; AND A LABEL THAT IS "EMBOSSED INTO THE FRAME" IS NOT ACCEPTABLE.)

808. ALL DOORS THAT PENETRATE RATED ENCLOSURES SURROUNDING STAIRS, STAIR VESTIBULES AND EXIT PASSAGEWAYS SHALL HAVE A TEMPERATURE RISE RATING [TRR] METAL LABEL PERMANENTLY AFFIXED TO THE DOOR.

809. ALL THRESHOLDS SHALL CONFORM TO THE MOST STRINGENT REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT [ADA] AND ALL OTHER ACCESSIBILITY CODES ENFORCED BY THE AUTHORITIES HAVING JURISDICTION.

810. VERIFY THAT DOOR CLOSERS AND OTHER HARDWARE WILL ALLOW DOOR TO SWING OPEN 180 DEGREES WHEN A "180 DEGREE SWING" IS EITHER SHOWN ON THE FLOOR PLAN AND/OR INDICATED IN THE DOOR SCHEDULE.

811. PROVIDE TESTED FIRE RATED GLASS ASSEMBLY IN DOOR LITES OF INTERIOR RATED DOORS. WHERE INDICATED FOR USE IN NON-RATED DOORS, PROVIDE NON-RATED INTERIOR DOOR LITES WITH INTEGRAL VISUAL OBSCURRING ABILITY (VISTAMATIC OR APPROVED EQUAL) UNLESS OTHERWISE NOTED OR REQUIRED BY CODE. PROVIDE 1/4 INCH MINIMUM THICKNESS OF TEMPERED SAFETY GLASS IN ALL OTHER INTERIOR DOOR LITES. COMPLY WITH THE FOLLOWING FOR ALL EXTERIOR DOORS: REQUIREMENTS OF THE AUTHORITIES HAVING JURISDICTION; CODE REQUIREMENTS RELATED TO HIGH VELOCITY WIND ZONES; SPECIFICATIONS; AND NFPA 80.

812. VERIFY THE REQUIRED "THROAT WIDTH" FOR EACH DOOR FRAME BASED ON: SIZE OF STUDS; THICKNESS AND NUMBER OF LAYERS OF GYPSUM BOARD, GYPSUM SHEATHING, ETC.; CMU SIZE; CONCRETE WALL THICKNESS; ETC. AFTER TOTALING THE WIDTH OF THE COMPONENTS TO BE INSERTED INTO THE THROAT OF EACH FRAME, ADD AN ADDITIONAL 1/4 INCH TO THE CLEAR "THROAT WIDTH" DIMENSION TO ALLOW FOR CONSTRUCTION TOLERANCES. COMPLY WITH NOTES #813 AND #814.

813. VERIFY THAT THE THROAT OF EACH FIRE RATED DOOR FRAME WRAPS ONLY AROUND THE RATED PORTION OF THE WALL/BARRIER. (NOTE: NON-RATED PORTIONS OF FURRED OUT WALLS/PARTITIONS, FURRING STRIPS, WOOD TRIM, WALL PROTECTION, ETC. SHALL NOT BE INSERTED INTO THE THROAT OF A RATED DOOR FRAME. SEE NOTES #812 AND #814.

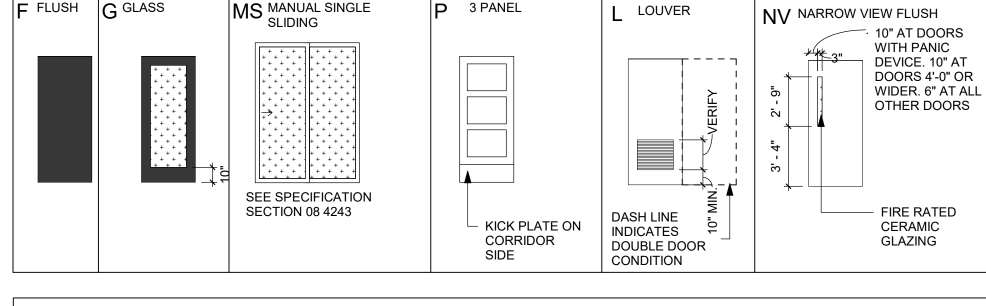
814. VERIFY THAT ALL REQUIRED COMPONENTS OF THE RATED WALL/BARRIER ARE INSERTED A MINIMUM OF 1/2 INCH INTO THROAT OF RATED DOOR FRAME TO COMPLY WITH NFPA 80 AND THE LATEST EDITION OF GYPSUM ASSOCIATION GA-600 FIRE RESISTANCE MANUAL. SEE NOTES 812

815. VERIFY THAT ALL RATED DOORS AND FRAMES ARE FIRESTOPPED (TO MAINTAIN THE INTEGRITY OF THE RATED ASSEMBLY) AFTER DOOR HARDWAREAND SECURITY ITEMS (SUCH AS DOOR CONTACTS, ETC.) ARE INSTALLED.

816. INSTALLATION OF DOORS, HARDWARE AND FRAMES SHALL COMPLY WITH ALL REQUIREMENTS OF NFPA 80 AND WITH OTHER CODES ENFORCED BY THE AUTHORITIES HAVING JURISDICTION.

ABBREVIA	TIONS:	FIRE LABEL DESIGNATIONS:					
HM HM-LL LAM GL LEAD; LEAD G LL LS MEX OPP HD; OH PR SOUND SIM S STL STL	ALUMINUM AUTOMATIC DOOR (INTEGRAL HOLD OPEN NOT ALLOWED) AUTOMATIC DOOR WITH INTEGRAL HOLD OPEN EXISTING TO REMAIN ELECTROMAGNETIC HOLD OPEN FIRE RATED GLASS GALVANIZED STEEL HOLLOW METAL HOLLWO METAL - LEAD LINED LAMINATED SAFETY GLASS GLEAD SAFETY GLASS (NON RATED USE ONLY) LEAD LINED LIGHT SEALS MATCH EXISTING OPPOSITE HAND PAIR OF DOORS SOUNDS DOOR (FLUSH DOOR TYPE) SIMILAR STAINLESS STEEL STEEL GL TEMPERED SAFETY GLASS (NON RATED USE ONLY) TEMPERATURE RISE RATING WOOD DOOR WOOD DOOR - LEAD LINED	A-180 B-90 C-60 C-45 20 MIN.	"C" LABEL - 45 MINUTE FIRE RATED				

## F FLUSH G GLASS **P** 3 PANEL MS MANUAL SINGLE LOUVER SLIDING



## LEGEND FOR DOOR & WINDOW FRAME TYPES

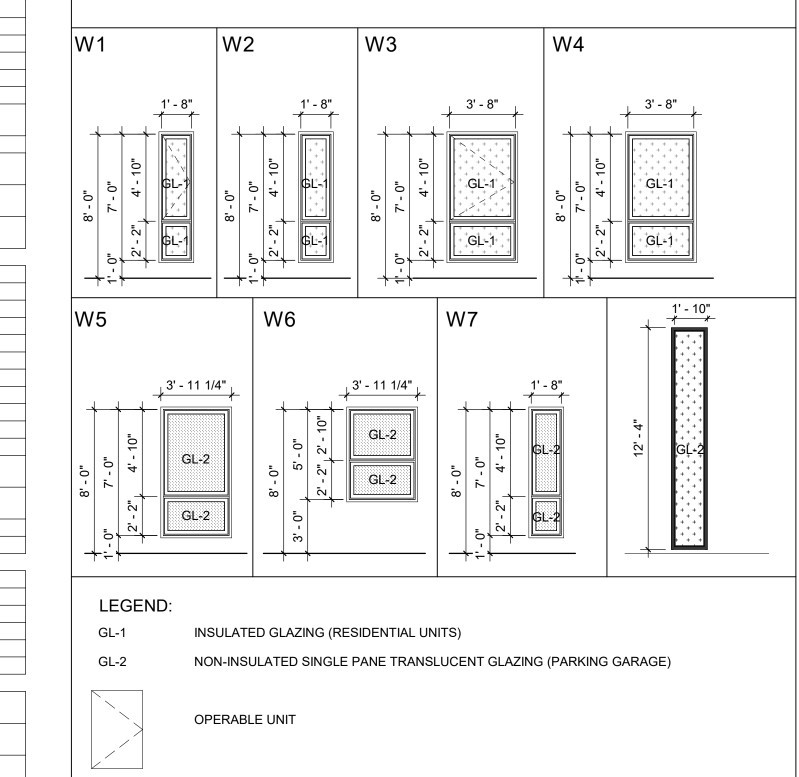
S	SINGLEDOOR FRAME	D	DOUBLE DOOR FRAME	DE DOUBLE EGRESS FRAME					

DOORS NOTED WITH "A" ARE TO BE PROVIDED WITH ADA ACCESIBLE HARDWARE

	UNIT DOOR SCHEDULE													
SPACE NO. /	DOOR							FRAM	E					
DOOR	SIZE			DESCRIPTION			DESC	RIPTION		FIRE	Hardware			
DESIGNATION	WIDTH	HEIGHT	THICK	MAT'L	TYPE	GLASS	MAT'L	TYPE	DETAILS	RATING	Set	REMARKS	Revision 1	
U01	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	WD S		20 MIN	33			
U01-A	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7,21	20 MIN	34			
U02	2' - 0"	7' - 0"	1 3/8"	WD	F		WD	WD S 8			37			
U03	2' - 10"	7' - 0"	1 3/8"	WD	F		WD	S	8,9		35			
U03-A	2' - 10"	7' - 0"	1 3/8"	WD	F		WD	S	8,9		35			
U04	5' - 0"	7' - 0"	1 3/8"	WD	F		WD	D	8,9		36			
U05	3' - 0"	8' - 0"	1 3/4"	НМ	G		НМ	S	36,37,20		38			
U06	2' - 10"	7' - 0"	1 3/4"	WD	F		WD	S	6,7,21	20 MIN	39			
U07	6' - 0"	8' - 0"			MS									
U10	6' - 0"	8' - 0"			MS									
U11	6' - 0"	8' - 0"			MS									
U12	6' - 0"	8' - 0"			MS									
NOTE:	•	•	•	•	•	•	•	•	•	•	•		•	

DOOR FRAME AND HARDWARE SCHEDULE

	DOOL	R, FRAMI	E AND I	HARDW	AR	E SC	CHE	=D(	JLE	•						
	SPACE NO. /					SIZE	DO		SCRIPT	ION	DESC	FRAM RIPTION	E	FIDE		
	DOOR DESIGNATION	Level	FROM ROOM	TO ROOM	WIDTH	HEIGHT	THICK			GLASS			DETAILS	FIRE RATING	HW SET	REMARKS
	104A 105A	LEASING / AMENITY LEASING / AMENITY			3' - 0" 3' - 0" "	8' - 0"	1 3/4" 1 3/4"	HM HM	G F02		HM HM	S S	1, 2 1, 2		31.0	
	106A	LEASING / AMENITY			3' - 0" "		1 3/4"	HM HM	F02		НМ	S	1, 2		20.0	
	108A 109A	LEASING / AMENITY LEASING / AMENITY	LEASING LOBBY CORRIDOR	LEASING OFFICE COMPUTER ROOM		8' - 0" 8' - 0"	1 3/4" 1 3/4"	HM HM	G <sub>-</sub>		HM HM	S S	1, 2		32.0 21.0	
	109A 109B	LEASING / AMENITY	COMPUTER	STORAGE	3' - 0" "		1 3/4"	HM	F02		ΉM	S	1, 2		22.0	
	100A		ROOM	CLOSET	6' - 0"	8' - 0"		ALUM.	G		ALUM.		41,42,38		1	STOREFRONT DOOR
	103A	LEASING / AMENITY	BACKFLOW		3' - 0"		1 3/4"	HM	F			S	30,31,32			STORE ROW BOOK
	111A	F.F.E. LEASING / AMENITY	PREVENTOR	BUILDING	3' - 0"	7' - 0"	1 3/4"	HM	F		НМ	S	1,2		8.0	
		F.F.E.		MAINTENANCE												
	115B	LEASING / AMENITY F.F.E.			3' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S	1,2		14.0	2
	1-ST1A	LEVEL 1	ST1 - 01	CORRIDOR	3' - 0"	0' 0"	1 3/4"	НМ	NV		НМ	S	15,16	60 MIN	27.0	Addendum No.2
	1-ST1A 1-ST2A	LEVEL 1	ST2 - 01			8' - 0"	1 3/4"	HM	NV		HM	S	15,16		27.0	Addendum No.2
	100A 112A	LEVEL 1 LEVEL 1			6' - 6" 3' - 0"	8' - 0" 7' - 0"	1 3/4" 1 3/4"	НМ	E		НМ	S	32,37,41 1,2	,	10.0	
	113A	LEVEL 1	CORRIDOR	-	3' - 0"	7' - 0"	1 3/4"	HM	F		НМ	S	1,2		9.0	
	115A 116A	LEVEL 1 LEVEL 1	CORRIDOR		3' - 0" 3' - 0"	8' - 0" 8' - 0"	1 3/4" 1 3/4"	HM HM	F G		HM HM	S S	36,37,32 1,2		1.0 15.0	
	117A	LEVEL 1	CORRIDOR			8' - 0"	1 3/4"	HM	F		HM	S	1,2	60 MIN	16.0	
	117B 118A	LEVEL 1 LEVEL 1	CORRIDOR SECURITY			8' - 0" 8' - 0"	1 3/4" 1 3/4"	HM HM	F		HM HM	S S	36,37,32	90 MIN	1.0	
	119A	LEVEL 1	CORRIDOR			8' - 0"	1 3/4"	HM	F		НМ	D	15,16	90 MIN	7.0	
	120A	LEVEL 1	CORRIDOR	MAIN ELEC.	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	15,16	90 MIN		
	120B	LEVEL 1	MAIN		6' - 0"	8' - 0"	1 3/4"	НМ	F		НМ	D	15,16	90 MIN	23.0	
	121A	LEVEL 1	ELEC. TELE.	VESTIBULE	3' - 0"	8' - 0"	1 3/4"	HM	F		HM	S	15,16	90 MIN	13.0	
	122A	LEVEL 1	MECH CLOSET		2' - 10"	_	1 3/4"	WD	F		WD	S	15,16	20 MIN		
	2-ST1-02	LEVEL 2	PARKING	ST1 - 02	3' - 0"	8' - 0"	1 3/4"	НМ	NV		НМ	s	10	60 MIN	26.0	
	2-ST2-02	LEVEL 2	PARKING	ST2 - 02	3' - 0"	8' - 0"	1 3/4"	НМ	NV		НМ	S	10	60 MIN	26.0	
	201A 202A	LEVEL 2 LEVEL 2	PARKING TRASH			7' - 0" 7' - 0"	1 3/4"	WD HM	F		WD HM	S D	36,37 39,40		5.0	MIN. 1 SF FREE AREA
	203A	LEVEL 2		PARKING	5' - 0"	6' - 6"	1 0/ 1	1 11111	_		1 1101		00,10		0.0	FENCE GATE
,	203B	LEVEL 2	PARKING		5' - 0"	7' - 0"										FENCE GATE
	3-ST1-03	LEVEL 3	CORRIDOR -	ST1 - 03	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	3-ST2-03	LEVEL 3	SOUTH CORRIDOR -	ST2 - 03	3' - 0"	7' - 0"	1 3/4"	HM	NV		НМ	S	13,14	90 MIN	27.0	
			NORTH		6' - 0"	71 011			F				,			
	301A	LEVEL 3	CORRIDOR - NORTH	SOUTH			1 3/4"	НМ	F		НМ	DE	3/510	90 MIN	17.0	
	302A	LEVEL 3	CORRIDOR - SOUTH	FLEX SPACE	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	90 MIN	21.0	
	303A	LEVEL 3	CORRIDOR -	SECURITY CLO.	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN	11.0	
	304A	LEVEL 3	SOUTH CORRIDOR -	ELEC	3' - 0"	7' - 0"	1 3/4"	HM	F		НМ	S	6,7	45 MIN	24.0	
	305A	LEVEL 3	NORTH CORRIDOR -	JAN.	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN		
			NORTH	O/AIV.	3 - 0	1 - 0	1 3/4	WB	1		VVD		·	45 101111		
	S01	LEVEL 3											33,34,35			SLIDING BALCONY DOOR
	4-ST1-04	LEVEL 4	CORRIDOR - SOUTH	ST1 - 04	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	4-ST2-04	LEVEL 4	CORRIDOR -	ST2 - 04	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	401A	LEVEL 4	NORTH CORRIDOR -	CORRIDOR -	6' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	DE	3/510		17.0	
			NORTH	SOUTH					•							
	402A	LEVEL 4	CORRIDOR - SOUTH	FLEX SPACE	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	90 MIN	21.0	
	403A	LEVEL 4	CORRIDOR - SOUTH	STORAGE	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN	11.0	
	404A	LEVEL 4	CORRIDOR -	ELEC	3' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S	6,7	45 MIN	24.0	
	405A	LEVEL 4	JAN.	CORRIDOR -	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN		
				NORTH									,			
	S01	LEVEL 4											33,34,35			SLIDING BALCONY DOOR
	5-ST1-05	LEVEL 5	CORRIDOR - SOUTH	ST1 - 05	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	5-ST2-05	LEVEL 5	CORRIDOR -	ST2 - 05	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	501A	LEVEL 5	NORTH CORRIDOR -	CORRIDOR -	6' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	DE	3/510	90 MIN	17.0	
			NORTH	SOUTH		7' - 0"			F							
	502A	LEVEL 5	CORRIDOR - SOUTH				1 3/4"	WD	'		WD		6,7	90 MIN	21.0	
	503A	LEVEL 5	CORRIDOR - SOUTH	STORAGE	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN	11.0	
	504A	LEVEL 5	CORRIDOR - NORTH	ELEC	3' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S	6,7	45 MIN	24.0	
	505A	LEVEL 5	JAN.	CORRIDOR -	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN		
	S01	LEVEL 5		NORTH									,			SLIDING BALCONY DOOR
₹				I	L		<u> </u>				<u> </u>	<u> </u>	33,34,35	<u> </u>		OLIDINO DALOONI DOUK
LL	6-ST1-06	LEVEL 6	CORRIDOR - SOUTH	ST1 - 06	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	6-ST2-O6	LEVEL 6	CORRIDOR -	ST2 - 06	3' - 0"	7' - 0"	1 3/4"	НМ	NV		НМ	S	13,14	90 MIN	27.0	
	601A	LEVEL 6	NORTH CORRIDOR -		6' - 0"	7' - 0"	1 3/4"	НМ	F		HM	DE	3/510	90 MIN	17.0	
	602A	LEVEL 6	NORTH CORRIDOR -	SOUTH	3' - 0"		1 3/4"	WD	F		WD	S	6,7	90 MIN	21.0	
			SOUTH						•				,			
	603A	LEVEL 6	CORRIDOR - SOUTH	STORAGE	3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN	11.0	
	604A	LEVEL 6	CORRIDOR - NORTH	ELEC	3' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S	6,7	45 MIN	24.0	
	605A	LEVEL 6	JAN.		3' - 0"	7' - 0"	1 3/4"	WD	F		WD	S	6,7	45 MIN		
	S01	LEVEL 6		NORTH									33,34,35			SLIDING BALCONY DOOR
				1										1		
	R-ST2-R	ROOF	ST2 - R	CORRIDOR - NORTH	3' - 0"	7' - 0"	1 3/4"	HM	F		НМ	S	44,45,43	90 MIN	28.0	
	L	1	,	1	-	-1		-1				1		-	•	



901. SEE THIS SHEET IN THE DRAWINGS FOR "LEGEND FOR DOOR AND INTERIOR WINDOW FRAME TYPES" AND "DOOR AND INTERIOR

902. STUDY AND COMPARE THE DRAWINGS, LEGENDS, NOTES, SPECIFICATIONS AND INTERIOR WINDOW SCHEDULE. REPORT ANY ERROR, INCONSISTENCY OR OMISSION TO ARCHITECT.

903. IF THE WINDOW FRAME EXTENDS TO THE FLOOR. AND THERE IS A VERTICAL GAP OF 1/8 INCH OR GREATER BETWEEN THE BOTTOM OF THE WINDOW FRAME AND THE CONCRETE SLAB, THIS GAP SHALL BE REPAIRED WITH "BONDO" OR "GROUTED SOLID" TO PROVIDE "TESTED FIRESTOP ASSEMBLY". THIS REPAIR SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 80.

904. SEAL ALL FRAMES CONTINUOUSLY TO WALL. IF THE WINDOW FRAME EXTENDS TO THE FLOOR, AND THERE IS A HORIZONTAL GAP OF 1/8 INCH OR LESS BETWEEN THE WINDOW FRAME AND THE ADJACENT FINISH BASE AND/OR FLOOR MATERIAL, INSTALL A "PENCIL LINE" OF SEALANT BETWEEN THE FRAME AND THE FINISH BASE AND/OR FLOOR MATERIAL. HOWEVER, IF THIS HORIZONTAL GAP IS GREATER THAN 1/8 INCH, THE FINISH BASE AND/OR FLOOR MATERIAL SHALL BE REMOVED AND REINSTALLED TO ELIMINATE THE GAP.

905. ALIGN TOP OF INTERIOR WINDOW FRAMES WITH THE TOP OF DOOR FRAMES FOR 7'- 0" HEIGHT DOORS.

906. MOUNT THE METAL GLAZING STOPS WITHIN THE FRAMES ON THE "INSIDE" OF EACH SPACE.

907, PROVIDE TESTED FIRE RATED GLASS ASSEMBLY IN WINDOWS LOCATED IN INTERIOR RATED WALLS/BARRIERS. UNLESS OTHERWISE NOTED OR REQUIRED BY CODE, INSTALL 1/4 INCH MINIMUM THICKNESS OF TEMPERED SAFETY GLASS IN ALL OTHER INTERIOR WINDOWS. COMPLY WITH THE FOLLOWING: ALL REQUIREMENTS OF THEAUTHORITIES HAVING JURSIDICATION; SPECIFICATIONS; AND NFPA 80.

908. VERIFY THE REQUIRED "THROAT WIDTH" FOR EACH INTERIOR WINDOW FRAME BASED ON: SIZE OF STUDS: THICKNESS AND NUMBER OF LAYERS OF GYPSUM BOARD, GYPSUM SHEATHING, ETC.; CMU SIZE; CONCRETE WALL THICKNESS; ETC. AFTER TOTALING THE WIDTH OF THE COMPONENTS TO BE INSERTED INTO THE THROAT OF EACH FRAME, ADD AN ADDITIONAL 1/4 INCH TO THE CLEAR "THROAT WIDTH" DIMENSION TO ALLOW FOR CONSTRUCTION TOLERANCES. COMPLY WITH NOTES #909 AND #910.

909. VERIFY THAT THE THROAT OF EACH WINDOW FRAME IN A RATED INTEREIOR WALL/BARRIER WRAPS ONLY AROUND THE RATED PORTION OF THE INTERIOR WALL/BARRIER. (NOTE: NON-RATED PORTIONS OF THE FURRED-OUT WALLS/PARTITIONS, FURRING STRIPS, WOOD TRIM, WALL PROTECTION, ETC. SHALL NOT BE INSERTED INTO THE THROAT OF AN INTERIOR WINDOW FRAME IN A RATED WALL/BARRIER.) SEE NOTES #908 AND #910.

910. VERIFY THAT ALL REQUIRED COMPONENTS OF THE RATED WALL/BARRIER ARE INSERTED A MINIMUM OF 1/2 INCH INTO THE THROAT OF EACH INTERIOR WINDOW FRAME TO COMPLY WITH NFPA 80 AND WITH THE LATEST EDITION OF GYPSUM ASSOCIATION'S GA-600 FIRE RESISTANCE DESIGN MANUAL. SEE NOTES #908 AND #909.

911. PROVIDE AND INSTALL BOTH THE OPERABLE WINDOW HARDWARE TO COMPLY WITH THE MOST STRINGENT REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT [ADA] AND ALL OTHER ACCESSIBILITY CODES ENFORCED BY THE AUTHORITIES HAVING JURISDICTION.

ABBREVIATIONS:

FIRE RATED GLASS GALV STL GALVANIZED STEEL **HOLLOW METAL** SIMILAR

STAINLESS STEEL VISTA VISTAMATIC GLAZING - REFER TO SPECIFICATIONS DECORATIVE GLASS - REFER TO SPECIFICATIONS

Gresham

GreshamSmith.com

222 Second Avenue South Suite 1400 Nashville, TN 37201 615.770.8100





LYNE





Revision No. Date Description 10/13/22 | ADDENDUM 01 01/13/22 | Addendum No. 2

> DOOR, FRAME, HARDWARE & DOOR/WINDOW SCHEDULE

44287.01

09.21.2022