

OUR CURRENT OFFICE STANDARD

-INTERIOR WINDOW SYSTEMS ARE SCHEDULED AS FRAMES AND, SHOULD READ LIKE THIS:

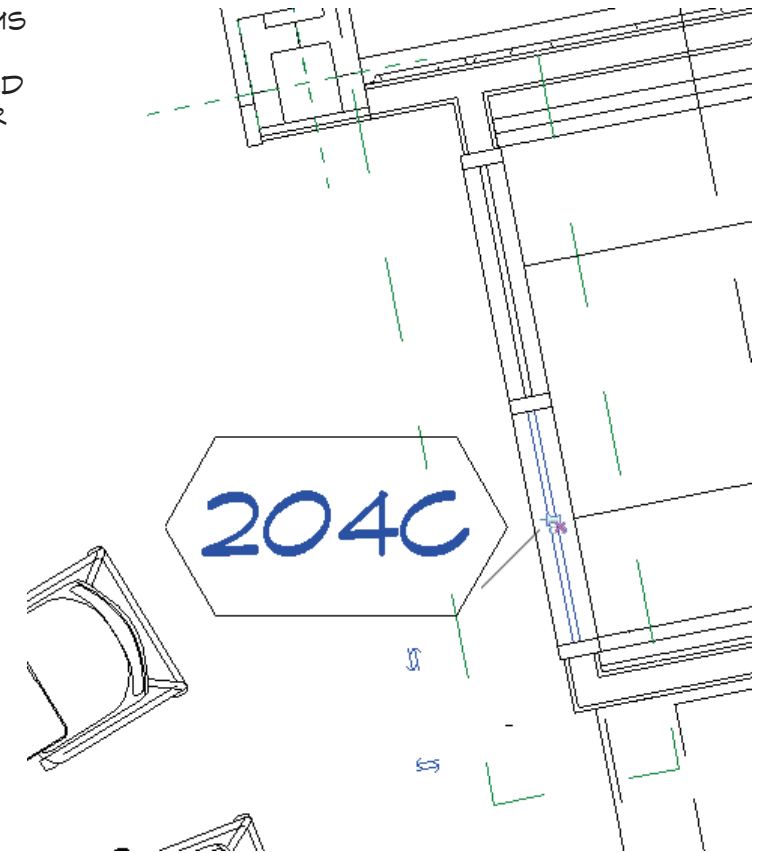
DOOR & FRAME SCHEDULE												
DOOR NO.	DOOR			FRAME				FIRE RATING (IN MINUTES)	HARDWARE	NOTES		
	SIZE	TYPE	MATERIAL	TYPE	MATERIAL	HEAD	JAMB					
UNIT D - CONTINUED												
SECOND FLOOR												
D201	(2) 3'-0" x 7'-10"	J	HM	34	HM	21/A33	10/A61	60	H-52			
D202	3'-0" x 7'-10"	A	WD	4	HM	1/A32	3/A32	--	H-10			
D203	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D204	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D205	3'-0" x 7'-10"	A	WD	27	HM	21/A34	3/A32	--	H-9	CMU SILL RE:20/A34 SIM		
D206	3'-0" x 7'-10"	A	WD	1	HM	1/A32	3/A32	--	H-28			
D207	3'-0" x 7'-10"	A	WD	27	HM	21/A34	3/A32	--	H-9	CMU SILL RE:20/A34 SIM		
D208	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D209	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-64			
D210	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D211	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-74			
D212	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D213	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D214	3'-0" x 7'-10"	A	WD	4	HM	1/A32	3/A32	--	H-28			
D215	(2) 4'-0" x 9'-2"	C	HM	20	HM	1/A32	6/A33	90	H-57			
D216	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-75			
D217	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D218	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-85			
D219	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-47			
D220	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-64			
D221	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D222	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D223	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-47			
D224	3'-0" x 7'-10"	A	WD	1	HM	1/A32	3/A32	--	H-4			
D225	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D226	3'-0" x 7'-10"	A	WD	4	HM	1/A32	3/A32	--	H-85			
D227	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D228	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D229	3'-0" x 7'-10"	A	WD	4	HM	1/A32	3/A32	--	H-28			
D230	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-30			
D231	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D232	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D233	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D234	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D235	3'-0" x 7'-10"	A	WD	4	HM	1/A33	3/A32	--	H-13			
D236	3'-0" x 7'-10"	A	WD	2	HM	1/A32	3/A32	--	H-36			
D237	3'-0" x 7'-10"	A	WD	5	HM	1/A32	3/A32	--	H-30			
D238	--	--	--	35	HM	4/A34	9/A33	--	--	INTERIOR WINDOW		
UNIT E												

OUR REVIT SCHEDULE AS IT STANDS

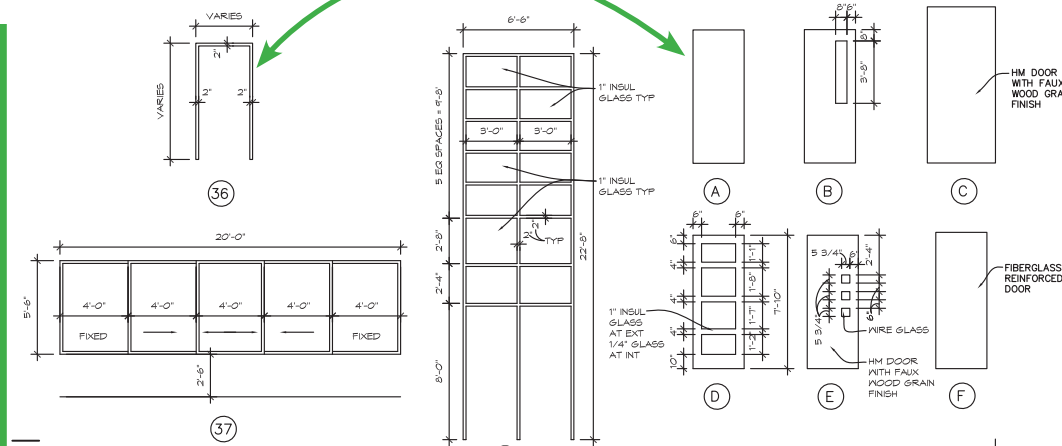
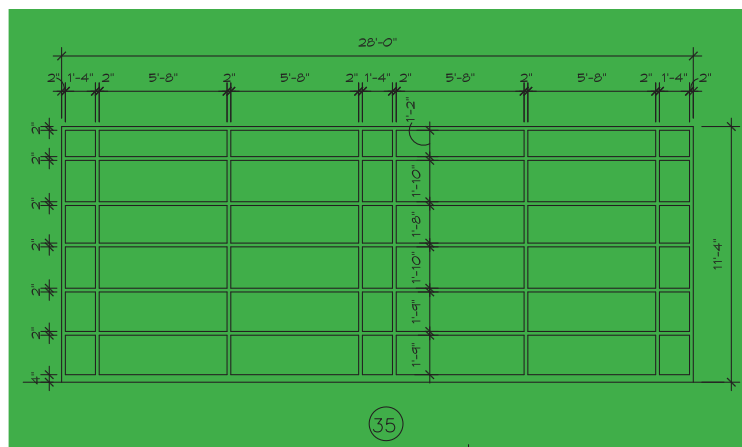
-NEED TO GET THE SIZE COLUMN FOR INTERIOR WINDOW SYSTEMS TO READ '---'

230A	3'-0" x 7'-10"	A	HM	1	HM					
231A	3'-0" x 7'-10"	C	AL		HM					
232A	3'-0" x 7'-10"	C	AL		HM					
233A	3'-0" x 7'-10"	C	AL		HM					
234A	3'-0" x 7'-10"	C	AL		HM					
234B	2'-6"	---	---		HM					
234C	2'-6"	---	---							
234D	2'-6"	---	---							
234E	2'-6"	---	---							
235A	3'-0" x 7'-10"	A	HM	1	HM					
236A	3'-0" x 7'-10"	A	HM	1	HM					
237A	3'-0" x 7'-10"	A	WD	5	HM					
238A	3'-0" x 7'-10"	A	WD	5	HM					
239A	3'-0" x 7'-10"	A	HM	1	HM					
240A	3'-0" x 7'-10"	A	WD	5	HM					

CURRENT WORK-AROUND FOR SCHEDULING WINDOW SYSTEMS ON A DOOR SCHEDULE WAS TO CREATE A CURTAIN WALL 'DOOR' FAMILY WHICH IS ACTUALLY JUST A GLASS PANEL AND REPLACE ONE OF THE REGULAR GLASS PANELS WITH IT FOR SCHEDULING. THIS SEEMS TO WORK WELL BUT, HOW DO WE OVERRIDE THE SIZE IN OUR SCHEDULE?



FRAMES SHOWN SEPARATE FROM DOORS



WHAT IS THE BEST WAY TO ACHIEVE THIS?

- WE TRIED USING THE DOOR LEGEND BUT, YOU CANNOT SHOW FRAMES WITHOUT DOORS AND THE OTHER WAY AROUND.
- THOUGHT ABOUT USING ASSEMBLIES BUT, YOU CANNOT INCLUDE THE CURTAIN GRIDS WHICH MEANS YOU CAN NO LONGER EDIT THE SYSTEM
- TRIED ELEVATIONS BUT, WE DON'T WANT TAGS ALL OVER THE FLOOR PLANS
- WE COULD DO LINES (LIKE IN THE STONE AGE) BUT, IT KINDA DEFEATS THIS GREAT MOVE TO REVIT...