

DOOR SCHEDULE													
NO.	SIZE	DOOR			FRAME			DETAILS			FIRE RATING	NOTES	
		TYPE	MAT	FINISH	HARDWARE SET	TYPE	MAT	FINISH	HEAD	JAMB			SILL
FIRST FLOOR													
S02	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	7	-	ALUM	HPC	1D/AE622	-	1E/AE622	60 MIN	
S02A	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	7	-	ALUM	HPC	1D/AE622	-	1E/AE622	60 MIN	
100	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	3	CURTAINWALL	3	1H/AE621	1K/AE621	1J/AE621			
100A	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	3	CURTAINWALL	3	1H/AE621	1K/AE621	1J/AE621			
100B	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	4	ALUM	HPC	3G/AE622	3H/AE622		60 MIN	
100C	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	4	ALUM	HPC	3G/AE622	3H/AE622		60 MIN	
101	3'-0"x7'-0"x1-3/4"	E	WD	NAT/STN	9	5	HM	PNT	3/AE602	2/AE602			
101A	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	2	1H/AE621	1K/AE621	1J/AE621			
102	3'-0"x7'-0"x1-3/4"	E	WD	NAT/STN	9	5	HM	PNT	3/AE602	2/AE602			
102A	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	1	1H/AE621	1K/AE621	1J/AE621			
104	(2) 3'-0"x7'-0"x1-3/4"	E	WD	NAT/STN	8	6	HM	PNT	3/AE602	2/AE602			
104A	3'-0"x7'-0"x1-3/4"	E	WD	NAT/STN	8	6	HM	PNT	3/AE602	2/AE602			
104B	3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	8	2	HM	PNT	1/AE602	2/AE602			
104C	3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	8	2	HM	PNT	1/AE602	2/AE602			
104D	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	18	2	HM	PNT	1/AE602	2/AE602			
104E	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	1	1H/AE621	1K/AE621	1J/AE621			
104F	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	1	1H/AE621	1K/AE621	1J/AE621			
104G	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	1	1H/AE621	1K/AE621	1J/AE621			
104H	4'-0"x7'-6"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	1	1H/AE621	1K/AE621	1J/AE621			
105	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602			
106	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	17	1	HM	PNT	1/AE602	2/AE602			
107	(2) 3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	17	1	HM	PNT	1/AE602	2/AE602			
108	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	-	ALUM	HPC	3G/AE622	3H/AE622			
109	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	-	ALUM	HPC	3G/AE622	3H/AE622			
110	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	9	ALUM	HPC	3G/AE622	3H/AE622			
111	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	9	ALUM	HPC	3G/AE622	3H/AE622			
112	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	9	ALUM	HPC	3G/AE622	3H/AE622			
113	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	12	1	HM	PNT	1/AE602	2/AE602			
115	(2) 3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	12	2	HM	PNT	1/AE602	2/AE602			
116	(2) 3'-6"x7'-0"x1-3/4"	G	ALUM	HPC	4	CURTAINWALL	12	1H/AE621	1K/AE621	1J/AE621			
116A	(2) 3'-6"x7'-0"x1-3/4"	G	ALUM	HPC	5	CURTAINWALL	9	1H/AE621	1K/AE621	1J/AE621			
116C	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	4	-	ALUM	HPC	1H/AE621	1K/AE621			
117	(2) 3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	2	2	HM	PNT	1/AE602	2/AE602			
119	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	13	1	HM	PNT	1/AE602	2/AE602			
120	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	12	1	HM	PNT	1/AE602	2/AE602			
122	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602			
124	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	10A	1	HM	PNT	1/AE602	2/AE602			
124A	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	10A	8	ALUM	HPC	3G/AE622	3H/AE622		45 MIN	
125	2'-8"x7'-0"x1-3/4"	G	ALUM	HPC	7	7	ALUM	HPC	3D/AE622	3C/AE622			
125A	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	7	ALUM	HPC	3D/AE622	3C/AE622			
125B	2'-8"x7'-0"x1-3/4"	G	ALUM	HPC	7	7	ALUM	HPC	3D/AE622	3C/AE622			
125C	2'-8"x7'-0"x1-3/4"	G	ALUM	HPC	5	CURTAINWALL	8	1H/AE621	1K/AE621	1J/AE621			
125D	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	3	CURTAINWALL	8	1H/AE621	1K/AE621	1J/AE621			
125E	2'-8"x7'-0"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	8	1H/AE621	1K/AE621	1J/AE621			
126	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	7	17	ALUM	HPC	3D/AE622	3C/AE622			
126A	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	17	ALUM	HPC	3D/AE622	3C/AE622			
126B	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	7	17	ALUM	HPC	3D/AE622	3C/AE622			
128	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602		2	
128A	3'-0"x7'-0"x1-3/4"	A	WD	PNT	15	1	HM	PNT	1/AE602	2/AE602			
129	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602		1	
130	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
132	4'-6"x7'-0"x1-3/4"	A	WD	NAT/STN	10	3	HM	PNT	1/AE602	2/AE602			
133	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
134	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
135	4'-6"x7'-0"x1-3/4"	A	WD	NAT/STN	10	3	HM	PNT	1/AE602	2/AE602		1	
136	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
136A	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	11	1	HM	PNT	1/AE602	2/AE602			
137	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
140	4'-6"x7'-0"x1-3/4"	A	WD	NAT/STN	10	3	HM	PNT	1/AE602	2/AE602		1	
141	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
142	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
143	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
143A	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602			
144	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	19	1	HM	PNT	1/AE602	2/AE602			
146	(2) 3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	18	2	HM	PNT	1/AE602	2/AE602			
146A	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	10A	1	HM	PNT	1/AE602	2/AE602			
146B	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	10A	1	HM	PNT	1/AE602	2/AE602			
146C	3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	15	1	HM	PNT	1/AE602	2/AE602			
147	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	9	1	HM	PNT	1/AE602	2/AE602			
147A	(2) 3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	12	2	HM	PNT	1/AE602	2/AE602			
149	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	6	1T/AE621	1T/AE621	1J/AE621			
150	(2) 3'-0"x7'-0"x1-3/4"	A	WD	NAT/STN	16	2	HM	PNT	1/AE602	2/AE602			
152	(2) 3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	1	2	HM	PNT	14A/AE602	14B/AE602			
152A	3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	7	1	HM	PNT	14A/AE602	14B/AE602			
153	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	9	-	ALUM	HPC	3G/AE622	3H/AE622		45 MIN	
153A	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	11	-	ALUM	HPC	3G/AE622	3H/AE622			
153B	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	6	CURTAINWALL	12	1H/AE621	1K/AE621	1J/AE621			
154	3'-0"x7'-0"x1-3/4"	F	ALUM	HPC	10	1	ALUM	HPC	3D/AE602	3C/AE602			
154B	24'-0"x7'-0"x1-3/4"	-	ALUM	HPC	-	-	-	7/AE721	-	-			
155	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
156	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
157	4'-6"x7'-0"x1-3/4"	A	WD	NAT/STN	10	3	HM	PNT	1/AE602	2/AE602		1	
161	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
162	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
163	4'-6"x7'-0"x1-3/4"	A	WD	NAT/STN	10	3	HM	PNT	1/AE602	2/AE602		1	
164	3'-0"x7'-0"x1-3/4"	D	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			
166	3'-0"x7'-0"x1-3/4"	B	WD	NAT/STN	10	1	HM	PNT	1/AE602	2/AE602			

- NOTES:**
- 1 WAY MIRROR GLASS - SIDE LIGHTS
 - FRAME ON INTERIOR OF SHAFT TO IS TO BE FLUSH WITH WALL.
 - TELESCOPING GLASS FRAME OPERABLE WALL.

LIST OF ABBREVIATIONS (THIS SHEET ONLY)

NAT: NATURAL (CLEAR COATING)
 STN: STAIN
 WD: WOOD
 HM: HOLLOW METAL
 PNT: PAINT
 ALUM: ALUMINUM
 HPC: HIGH PERFORMANCE COATING

DOOR SCHEDULE													
NO.	SIZE	DOOR			FRAME			DETAILS			FIRE RATING	NOTES	
		TYPE	MAT	FINISH	HARDWARE SET	TYPE	MAT	FINISH	HEAD	JAMB			SILL
SECOND FLOOR													
S02B	3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	2	HM	PNT	4/AE602	6/AE602		60 MIN	
S05	3'-0"x7'-0"x1-3/4"	C	WD	NAT/STN	19	1	HM	PNT	14A/AE602	14B/AE602		60 MIN	
200	(2) 3'-0"x7'-0"x1-3/4"	G	ALUM	HPC	8	6	ALUM	HPC	7/AE602	9/AE602	12/AE602	60 MIN	