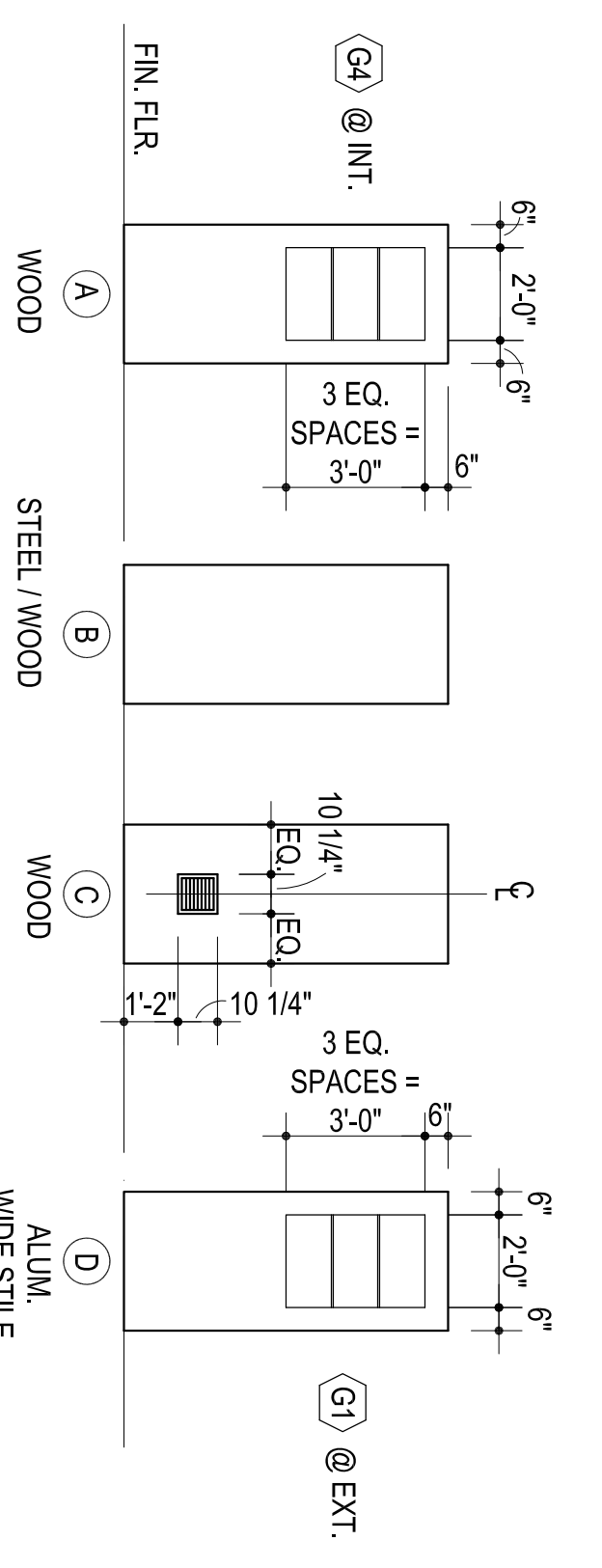


DOOR NO.	LOCATION	FROM TO	DOOR ELEV.	DOOR MAT'L	DOOR SIZE	THICK.	FRAME ELEV.	HEAD	SILL	JAMB	JAMB	REMARKS	HWDR. SET NO.
101	EXT.	D	ALUM	PR. 3-0"	7-0"	1 3/4"		31A501	15A501	24A501	24A501	3/4 HOUR DOOR & FRAME	1
102	EXT.	D	ALUM	PR. 3-0"	7-0"	1 3/4"		31A501	15A501	24A501	24A501	3/4 HOUR DOOR & FRAME	1
103	EXT.	A	H.M.	4-0"				1A501	15A501	8A501	8A501	STORM SHELTER DR. & FRAME	15
104	EXT.	B	STL.	4-0"				11A501	15A501	18A501	18A501	STORM SHELTER DR. & FRAME	7
105	EXT.	B	STL.	PR. 3-0"				11A501	15A501	18A501	18A501	STORM SHELTER DR. & FRAME	7
106	EXT.	D	ALUM	PR. 3-0"				31A501	15A501	24A501	24A501	3/4 HOUR DOOR & FRAME	1
107	NUMBER NOT USED												
108	111	101	A	WD.	3-0"			2A501	16A501	9A501	9A501	20 MIN. DOOR & FRAME	14
109	102	101	A										8
110	102	103	B										8
111	111	102	A										13
112	104	111	B										9
113	106	111	A										6
114	106	105	B										4
115	107	108	B										13
116	107	109	B										13
117	110	111	A										6
118	113	114	B	WD.	3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	13
119			E	STL.	10-0"			14A502	12A501	24A502	24A502	STORM SHELTER COLLING DOOR	3
120	115	116	A	WD.	3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	3
121	118	117	B										9
122	118	119	B										9
123	118	120	A										8
124	118	121	A										13
125	121	123	B										3
126	124	125	B										9
127	124	126	B	WD.	3-0"	7-0"		A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	9
128			E	STL.	10-0"			14A502	12A501	24A502	24A502	STORM SHELTER COLLING DOOR	3
129	147	112	A	WD.	3-0"	7-0"		A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	12
130	147	112	A	WD.	3-0"	7-0"		A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	12
131	128	111	D	WD.	3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	11
132				STL.				3A501	4A501	3A501	3A501	ELEVATOR DOOR	---
133	131	111	B	WD.	PR. 3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	16
134	131	129	B										3
135	132	111	A										14
136	134	137	A										6
137	135	137	A										6
138	138	137	A										6
139	142	140	B										3
140	139	140	B										4
141	137	141	B										9
142	137	142	B										6
143	111	137	B										5
144	111	143	B										3
145	144	144a	C										9
146	144	144b	C										9
147	144c	144	C										9
148	144d	144	C										9
149	144	144e	C										9
150	144	144f	C										9
151	CHS	111	B										3
152	145	111	A										13
153			B										4
154	CHS	111	B										3
155	111	136	B										3
156	133	111	A										13
157	133	111	A										13
158	146	EXT.	A	H.M.	3-0"			1A501	15A501	8A501	8A501	20 MIN. DOOR & FRAME	15
159	147	127	A	WD.	PR. 3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	5
160			F	STL.				6A501	13A501	13A501	13A501	COLLING DOOR	---
161			G	STL.				6A501	13A501	13A501	13A501	COLLING DOOR	---
162			G	STL.				6A501	13A501	13A501	13A501	COLLING DOOR	---
163			B	H.M.	3-0"	7-0"	1 3/4"	A	3A502	6A502	5A502	20 MIN. DOOR & FRAME	17
164	147	127	B	WD.	PR. 3-0"	7-0"	1 3/4"	A	3A502	6A502	5A502	20 MIN. DOOR & FRAME	17

**1 FIRST FLOOR DOOR SCHEDULE**

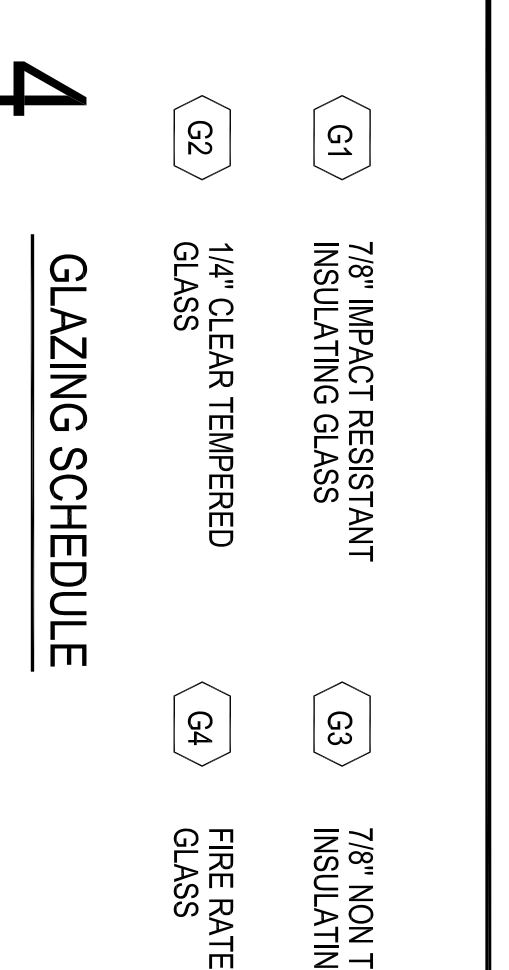


**5 DOOR ELEVATIONS**

PROVIDE LOUVER "IN DOOR" EQUAL TO ACP MODEL NO. STEEL ADL8X8 DOOR MFR TO PROVIDE "RAILS" ALL AROUND OPENING. ATTACH W/ TAMPERPROOF SCREWS

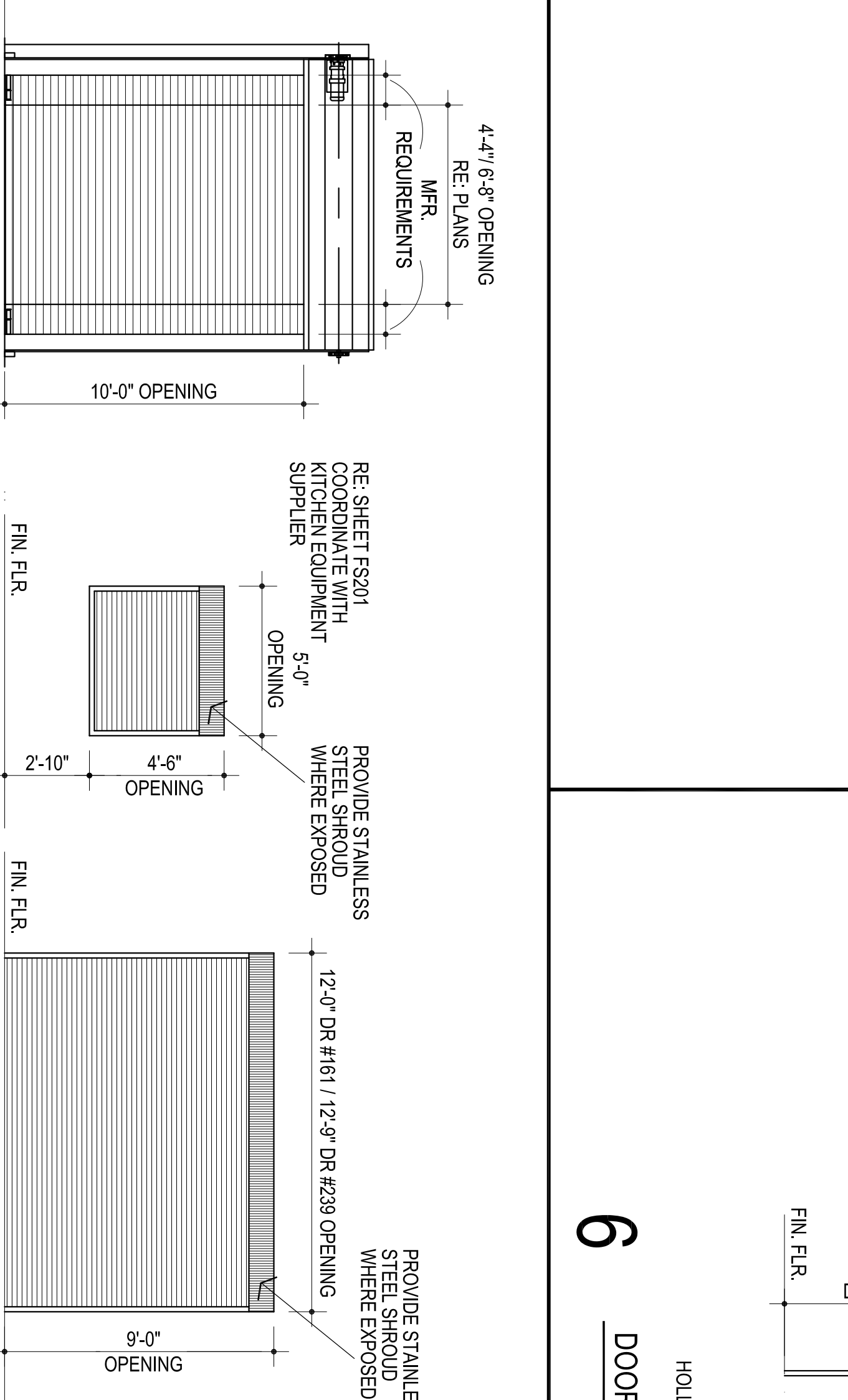
DOOR NO.	LOCATION	FROM TO	DOOR ELEV.	DOOR MAT'L	DOOR SIZE	THICK.	FRAME ELEV.	HEAD	SILL	JAMB	JAMB	REMARKS	HWDR. SET NO.
201	218	A	WD.	3-0"	7-0"	1 3/4"	C	2A501	16A501	9A501	9A501	20 MIN. DOOR & FRAME	6
202	218	A		3-0"	7-0"		C	2A501	16A501	9A501	9A501	20 MIN. DOOR & FRAME	6
203	CHS	218	B										3
204	203	203a	C										9
205	203	203b	C										9
206	203c	203	C										9
207	203d	203	C										9
208	203	203e	C										9
209	203	203f	C										9
210	CHS	218	B										3
211	206	205	B										13
212	206	204	B										13
213	206	207	B										13
214	206	208	B										13
215	209	218	A										8
216	210	218	B										9
217	212	211	B										8
218	212	213	B										8
219	212	214	B										8
220	216	215	B										8
221	212	218	A										13
222	217	218	A										6
223	218	EXT.	D	ALUM	PR. 3-0"			31A501	15A501	24A501	24A501	20 MIN. DOOR & FRAME	2
224	220	218	A	WD.	3-0"			2A501	16A501	9A501	9A501	20 MIN. DOOR & FRAME	6
225	221	218	A	WD.	3-0"			2A501	16A501	9A501	9A501	20 MIN. DOOR & FRAME	6
226	218	222	D	WD.	3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	11
227				STL.				3A501	4A501	3A501	3A501	ELEVATOR DOOR	---
228	225	224	B	WD.	3-0"	7-0"	1 3/4"	A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	3
229	225	218	B										10
230	218	226	B										3
231	227	218	A										6
232	228	218	A										6
233	229	218	A										6
234	230	218	A										6
235	218	EXT.	D	ALUM	PR. 3-0"			31A501	15A501	24A501	24A501	20 MIN. DOOR & FRAME	2
236			B	WD.	3-0"			2A501	16A501	9A501	9A501	12 LOCATIONS	4
237	CHS	218	B	WD.	2-0"			A	2A501	16A501	9A501	20 MIN. DOOR & FRAME	3
238	212	231	B	WD.	3-0"	7-0"	1 3/4"	C	2A501	16A501	9A501	20 MIN. DOOR & FRAME	8
239			G	STL.				6A501	13A501	13A501	13A501	COLLING DOOR	---

**2 SECOND FLOOR DOOR SCHEDULE**



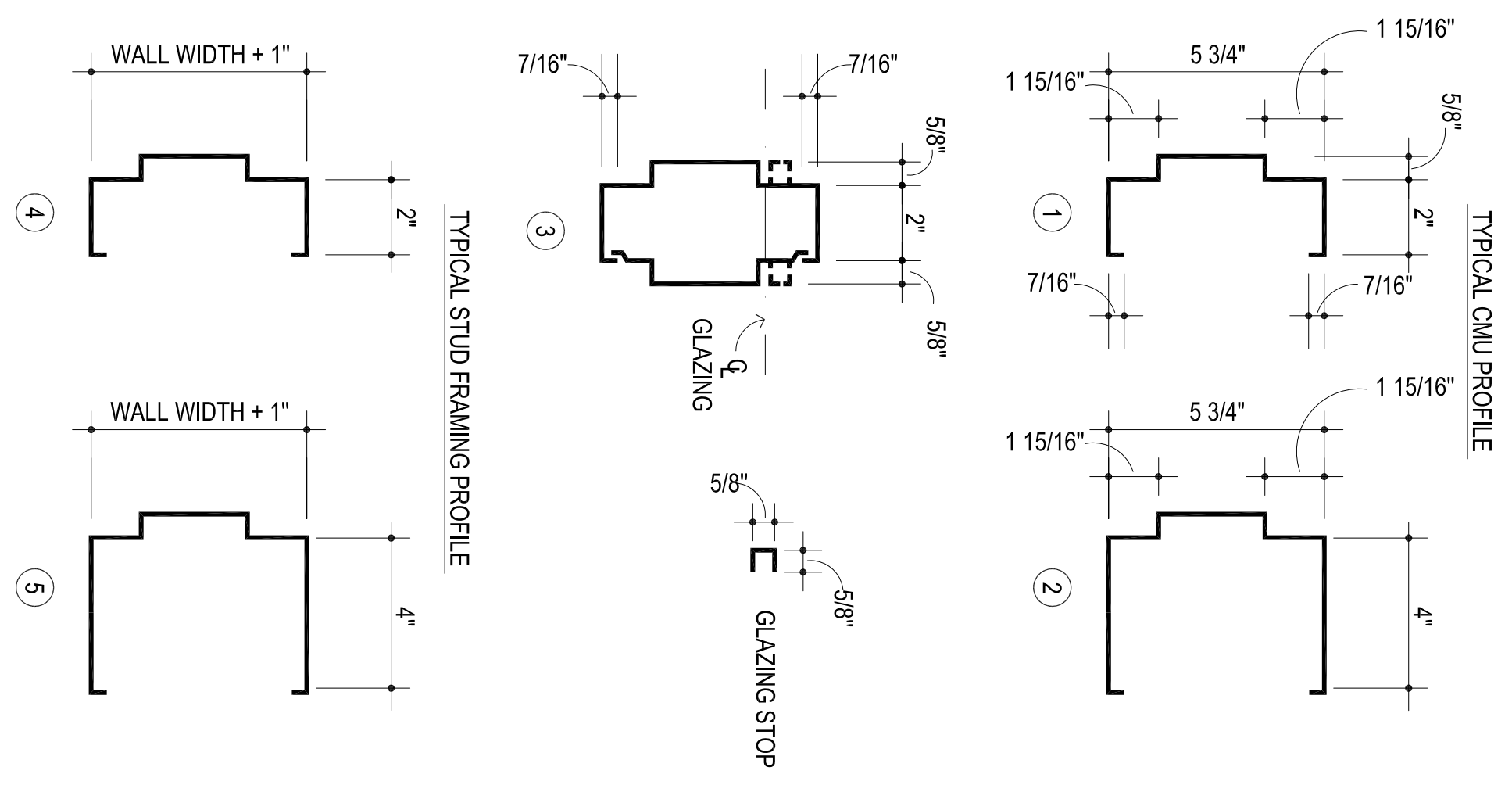
**4 GLAZING SCHEDULE**

COORDINATE W/ ELEC. FOR FIXTURE TO BE MOUNTED ON FRAMES



**6 DOOR FRAME ELEVATIONS**

**3 FRAME PROFILE**



the Abia Griffin Partnership L.L.C.  
313 S. E. 5th Street  
MOORE, OK. 73160  
405.735.3477  
ACGP@theACP.net  
www.theACP.net

CEDAR CREEK  
CIVIL  
KFC ENGINEERING  
STRUCTURAL  
SALAS O'BRIEN  
MECHANICAL/ELECTRICAL



CG  
drawn by  
MA  
checked by  
NOVEMBER 2025  
date



OLD SCHOOL REPLACEMENT

Sheet No. **A602**

OWNERSHIP USE OF DOCUMENTS:  
APP EXPRESSLY RESERVES ITS COPYRIGHT AND OTHER PROPERTY RIGHTS OF ALL PLANS AND DRAWINGS DESIGNED AND/OR PRODUCED. PLANS AND DRAWINGS ARE NOT TO BE REPRODUCED IN ANY FORM OR MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF ACP.