



CENTRAL MISSOURI PROFESSIONAL SERVICES, INC.
 CIVIL ENGINEER
 MISSOURI STATE CERTIFICATE OF AUTHORITY # 001558
 SSC ENGINEERING, INC.
 MECHANICAL/ELECTRICAL/PLUMBING ENGINEER
 MISSOURI STATE CERTIFICATE OF AUTHORITY # 001244
 SSC ENGINEERING, INC.
 STRUCTURAL ENGINEER
 MISSOURI STATE CERTIFICATE OF AUTHORITY # 001244

The Architects Alliance inc.
 Missouri State Certificate of Authority # 000143
 631 West Main Street
 Jefferson City, Missouri
 (573) 636-5000 phone

DOOR SCHEDULE AND DETAILS

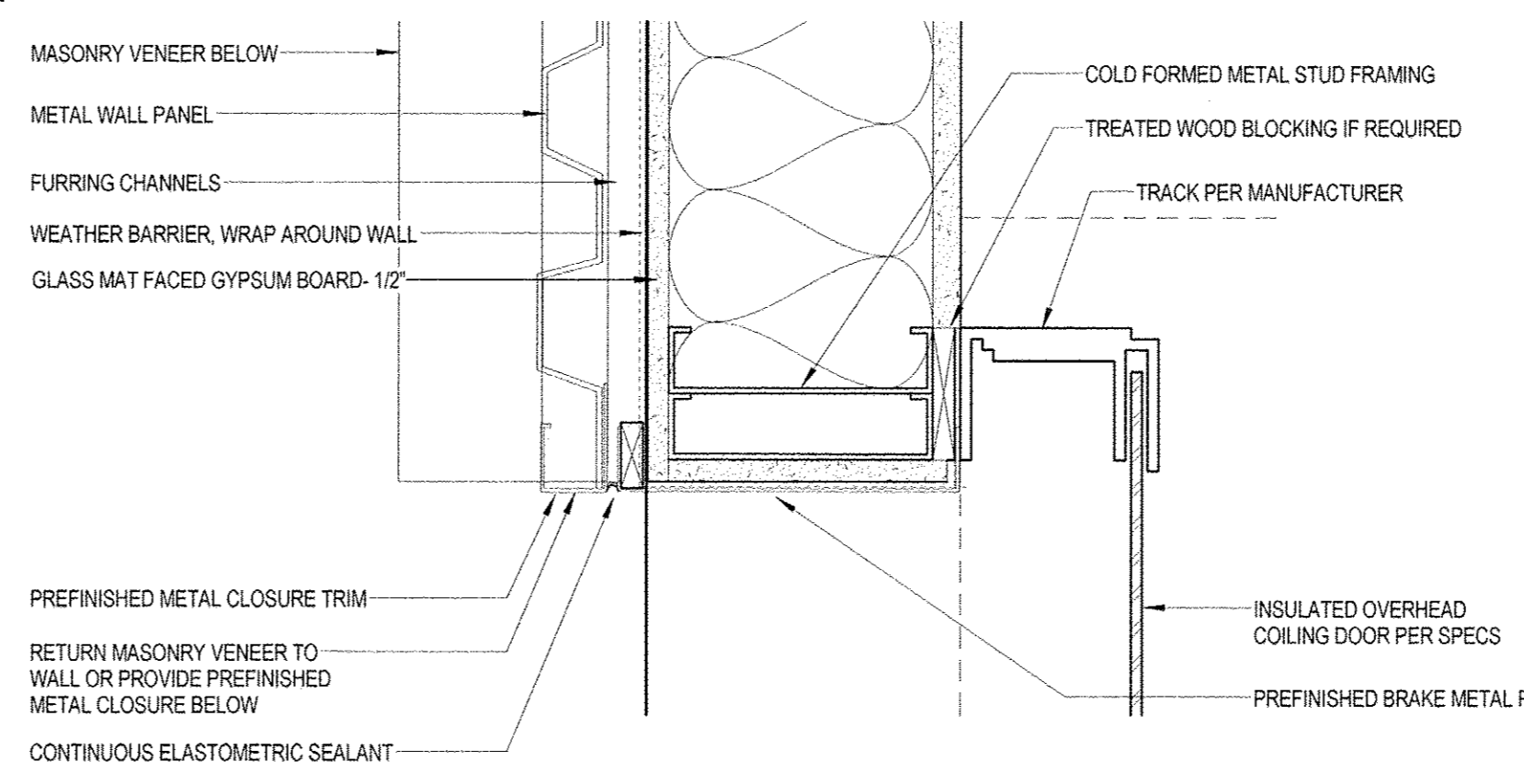
MISSOURI SOYBEAN INNOVATION CENTER
 NEW OFFICE BUILDING
 734 S. COUNTRY CLUB DRIVE
 JEFFERSON CITY, MISSOURI

PROJECT NO. 1613
 DATE: OCT. 09, 2018

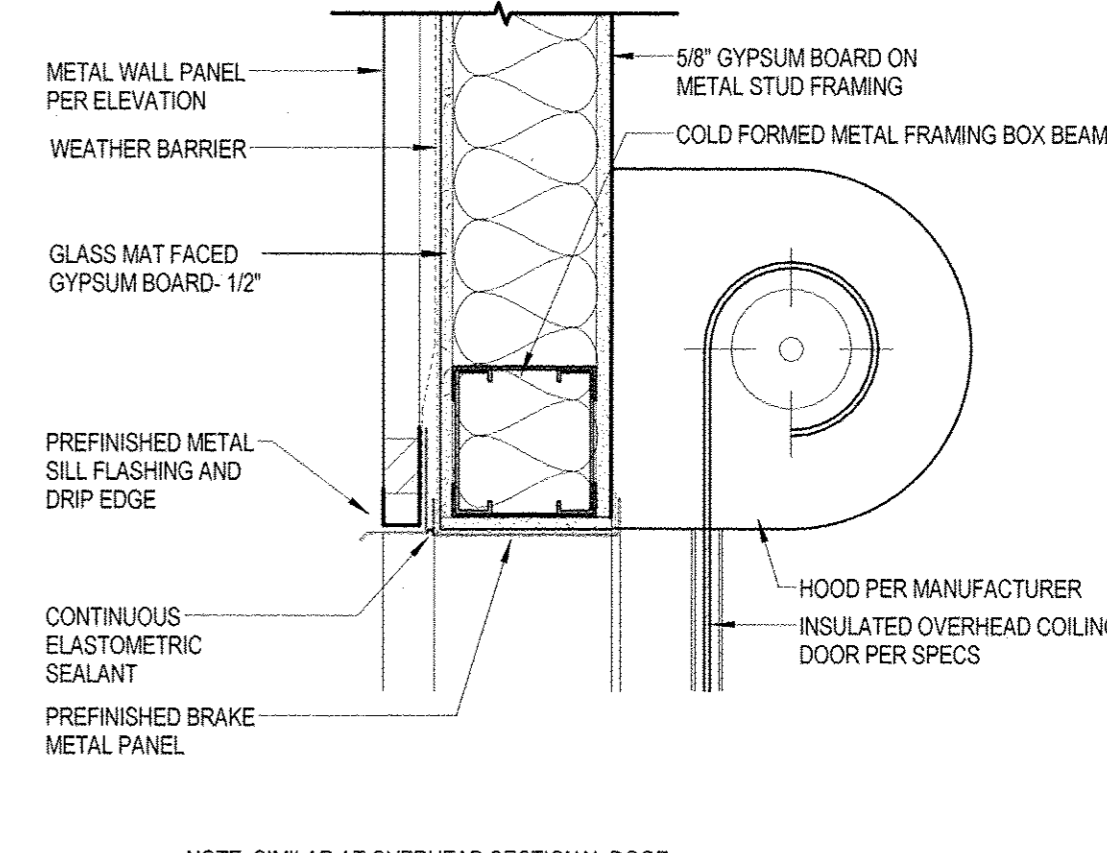
A501

DOOR SCHEDULE

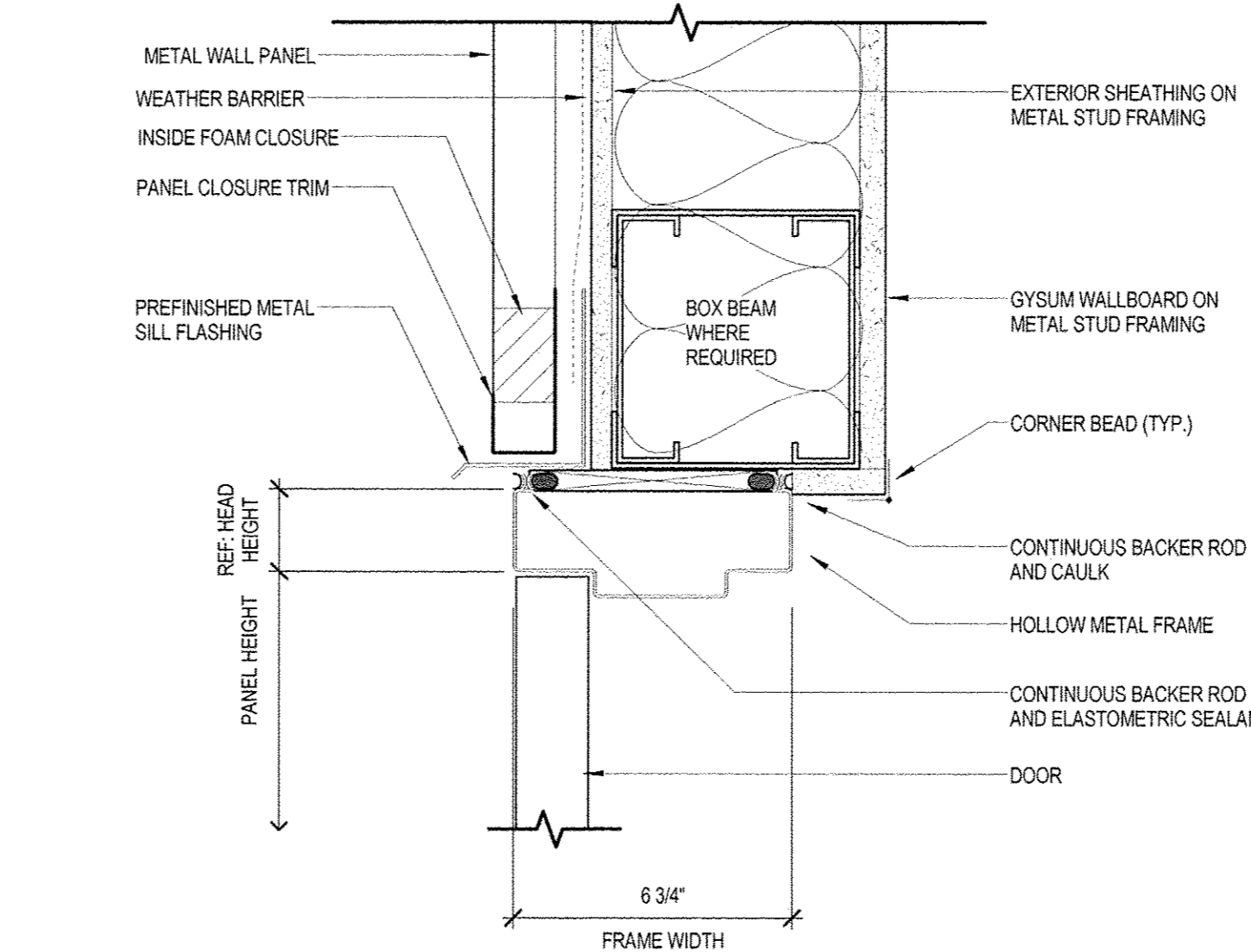
NO.	RATING(MIN.)	NO. OF PANELS	PANELS		FRAME TYPE	FRAME		JAMB WIDTH	PANEL FINISH 1	PANEL FINISH 2	FRAME FINISH	COMMENTS
			TYPE	WIDTH		HEIGHT	HEAD TYPE					
100	2	P30AL	3'-0"	7'-0"	'L' AL	SIM 21A502	H5A308	2"	AL1	GL1T	AL1	
101A	2	P30AL	3'-0"	7'-0"	'Y' AL	K5A503	K12A503	2"	AL1	GL3T	AL1	
101B	1	P30AL	3'-0"	7'-0"	'K' AL	SIM F2A502	SIM K2A502, K6A502, H6A502	2"	AL1	GL1T	AL1	
101C	1	P30AL	3'-0"	7'-0"	'K' AL	SIM F2A502	SIM K2A502, K6A502, H6A502	2"	AL1	GL1T	AL1	
101D	1	P67AL	16'-0"	12'-0"	PER SPECS	SIM C17A501	D10A508	NA	PER SPECS	PER SPECS	PER SPECS	
103	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
104	2	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
105A	1	P21WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
105B	1	P21HM	3'-0"	7'-0"	F00HM	G11A501	K11A501, K17A501	2"	XP2		XP2	
106A	2	P21WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2	GL3	IP2	
106B	1	P21WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
106C	1	P21WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2	GL3	IP2	
106D	2	P30AL	3'-0"	7'-0"	'H' AL	F2A502	K2A502, K6A502	2"	AL1	GL1T	AL1	
107	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
108	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
109	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
111	1	P00HM	4'-0"	7'-0"	F00HM	G17A501	SIM G17A501	2" JAMB/4" HEAD	IP2		IP2	
112	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
114A	1	P35AL	3'-0"	7'-0"	'S' AL	K5A503	K12A503	2"	AL1	GL3T	AL1	
114B	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
117	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
118	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
119	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
120	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
121	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
122	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
123	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
125A	2	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
125B	1	P21HM	3'-0"	7'-0"	F00HM	G11A501	K11A501, K17A501	2"	XP2		XP2	
125C	1	P60STL	8'-0"	9'-0"	F60STL	C17A501	C11A501	NA	PER SPECS		PER SPECS	
126	1	P30AL	3'-0"	7'-0"	'T' AL	K5A503	K12A503	2"	AL1	GL3T	AL1	
127	1	P30AL	3'-0"	7'-0"	'J' AL	SIM F2A502	SIM K2A502, K6A502	2"	AL1	GL1T	AL1	
129	1	P30WD	3'-0"	7'-0"	'P' HM	F5A503	F12A503	2"	WD2	GL3T	IP2	
130	1	P30WD	3'-0"	7'-0"	'P' HM	F5A503	F12A503	2"	WD2	GL3T	IP2	
131	1	P00WD	3'-0"	7'-0"	F00HM	F5A503	F12A503	2"	WD2		IP2	
132	1	P30WD	3'-0"	7'-0"	'P' HM	F5A503	F12A503	2"	WD2	GL3T	IP2	
134	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
135	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
136	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
138	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
139	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
140	1	P30WD	3'-0"	7'-0"	'Q' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
141	1	P30AL	3'-0"	7'-0"	'G' AL	F2A502	K2A502, K6A502	2"	AL1	GL1T	AL1	
144	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
145	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
146	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
147	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
148	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	
149	1	P30WD	3'-0"	7'-0"	'R' HM	F5A503	F18A503	2"	WD2	GL3T	IP2	



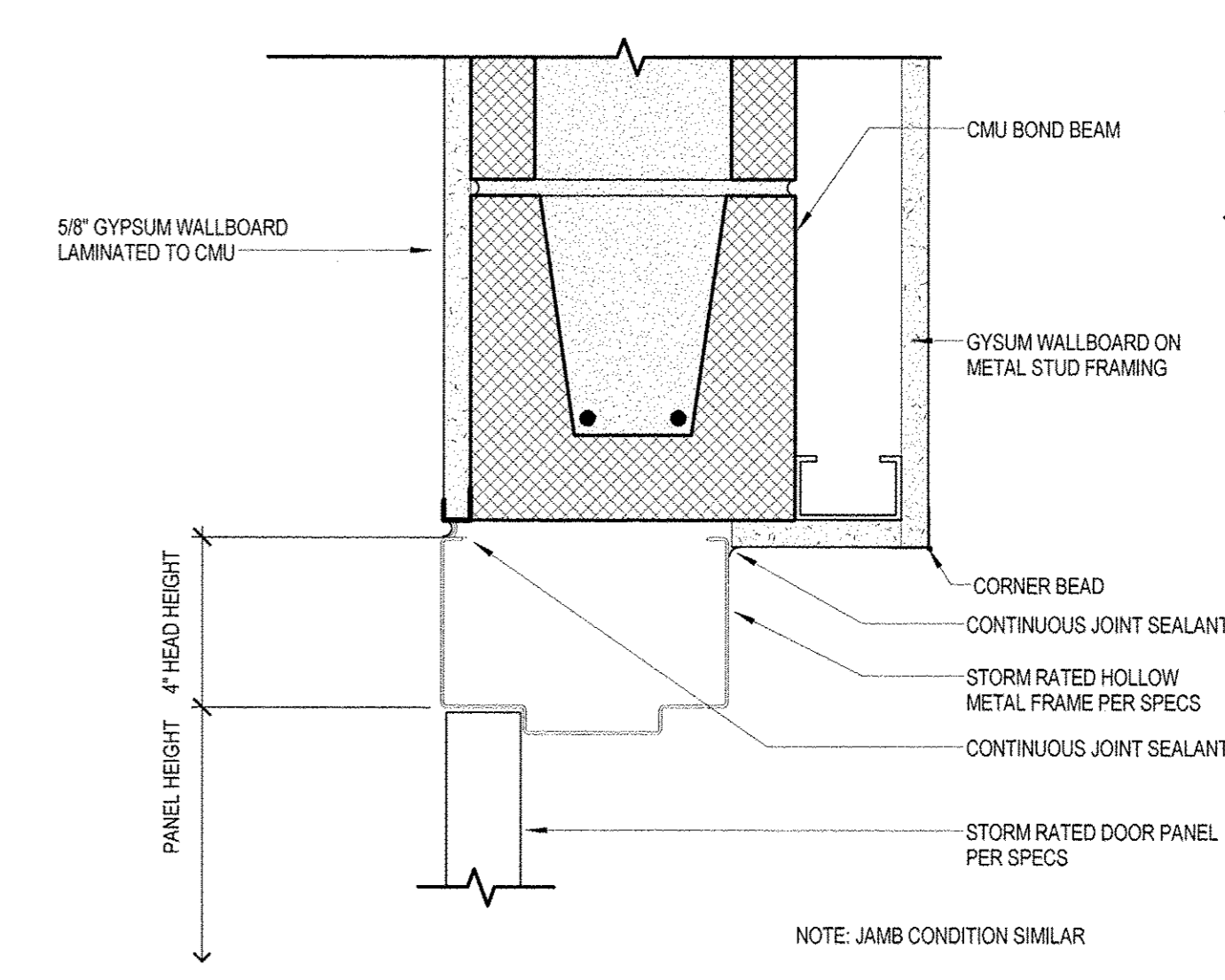
C11 JAMB AT COILING DOOR
 SCALE: 3" = 1'-0"



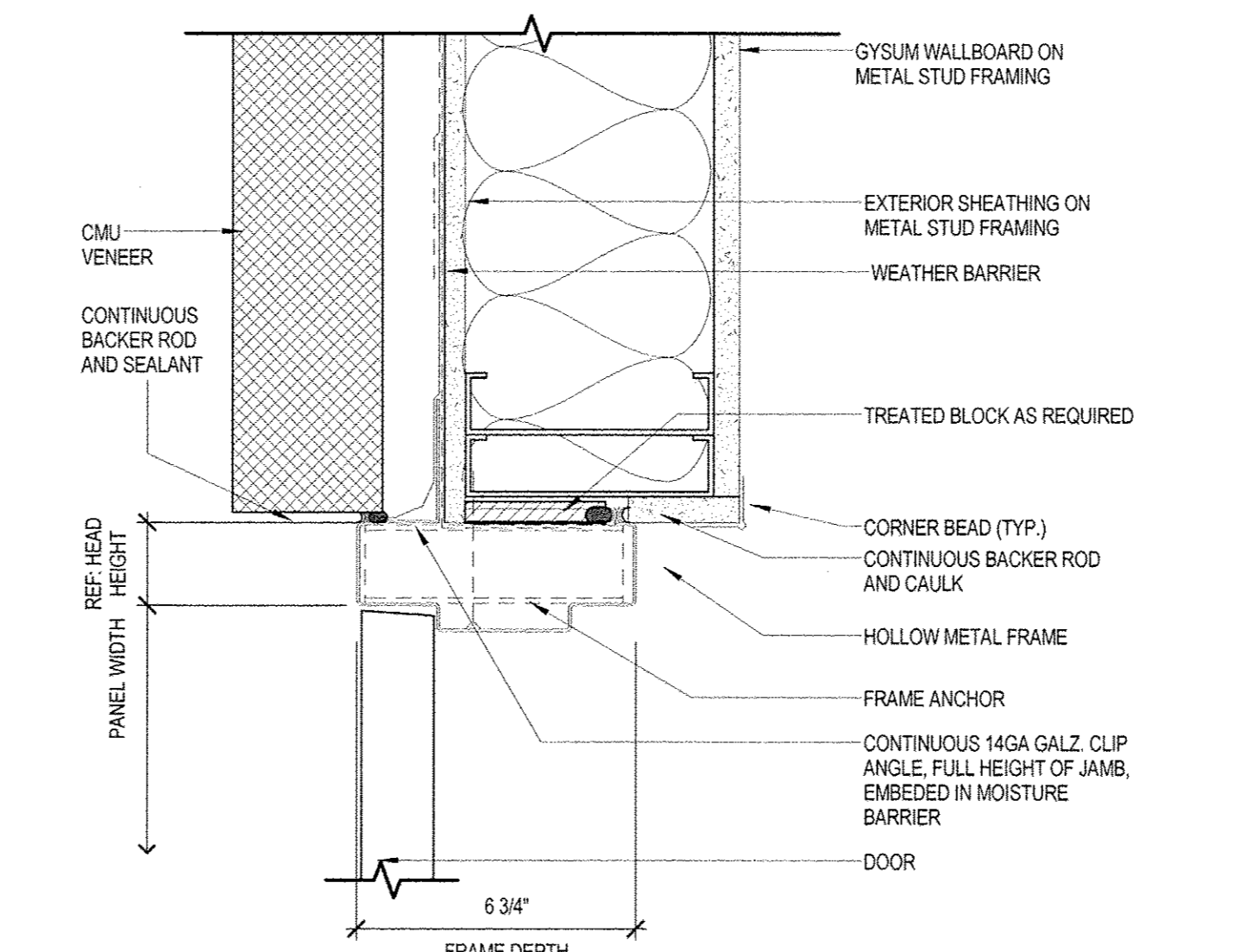
C17 HEAD AT COILING DOOR
 SCALE: 1 1/2" = 1'-0"



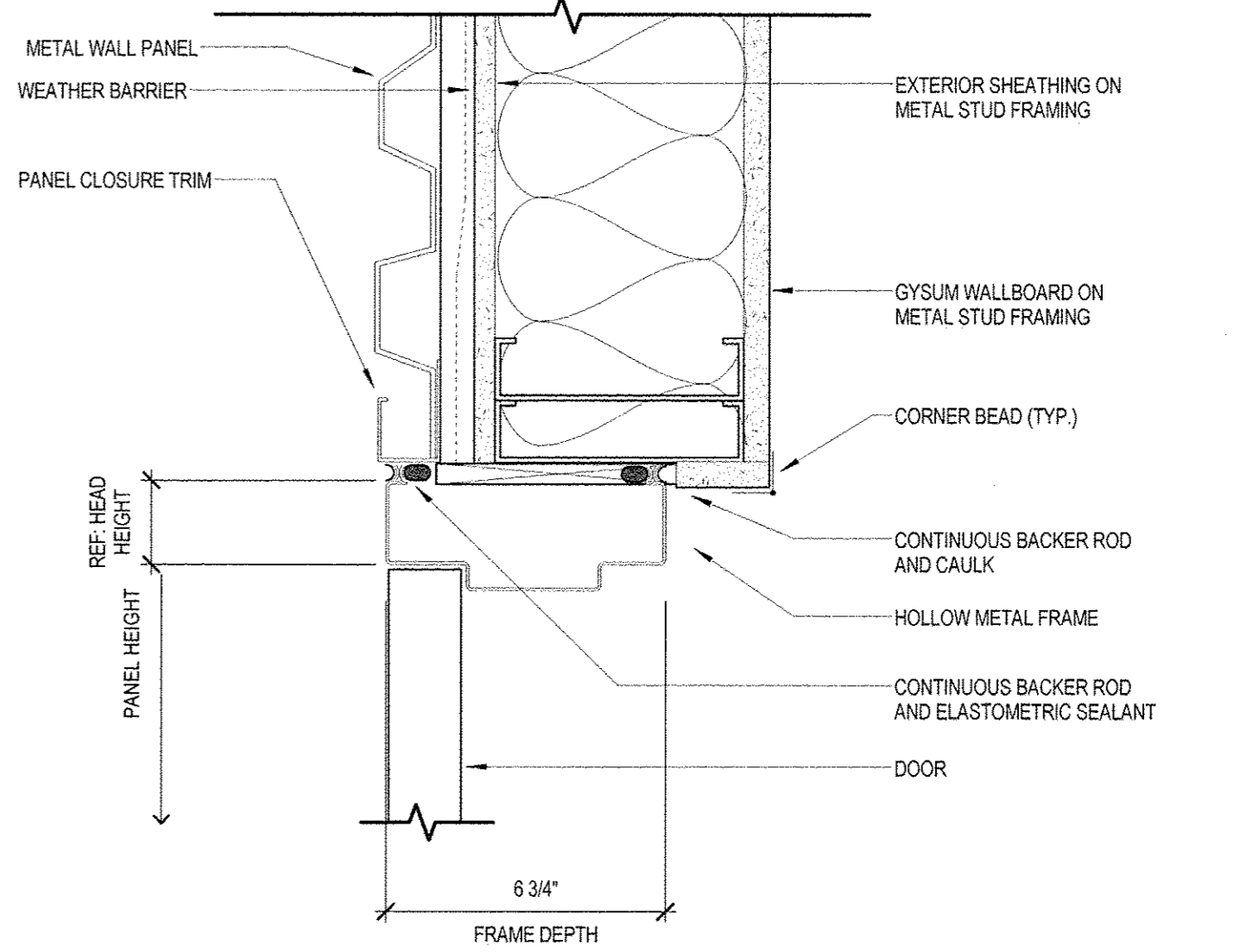
G11 EXT. HM HEAD AT MWP
 SCALE: 3" = 1'-0"



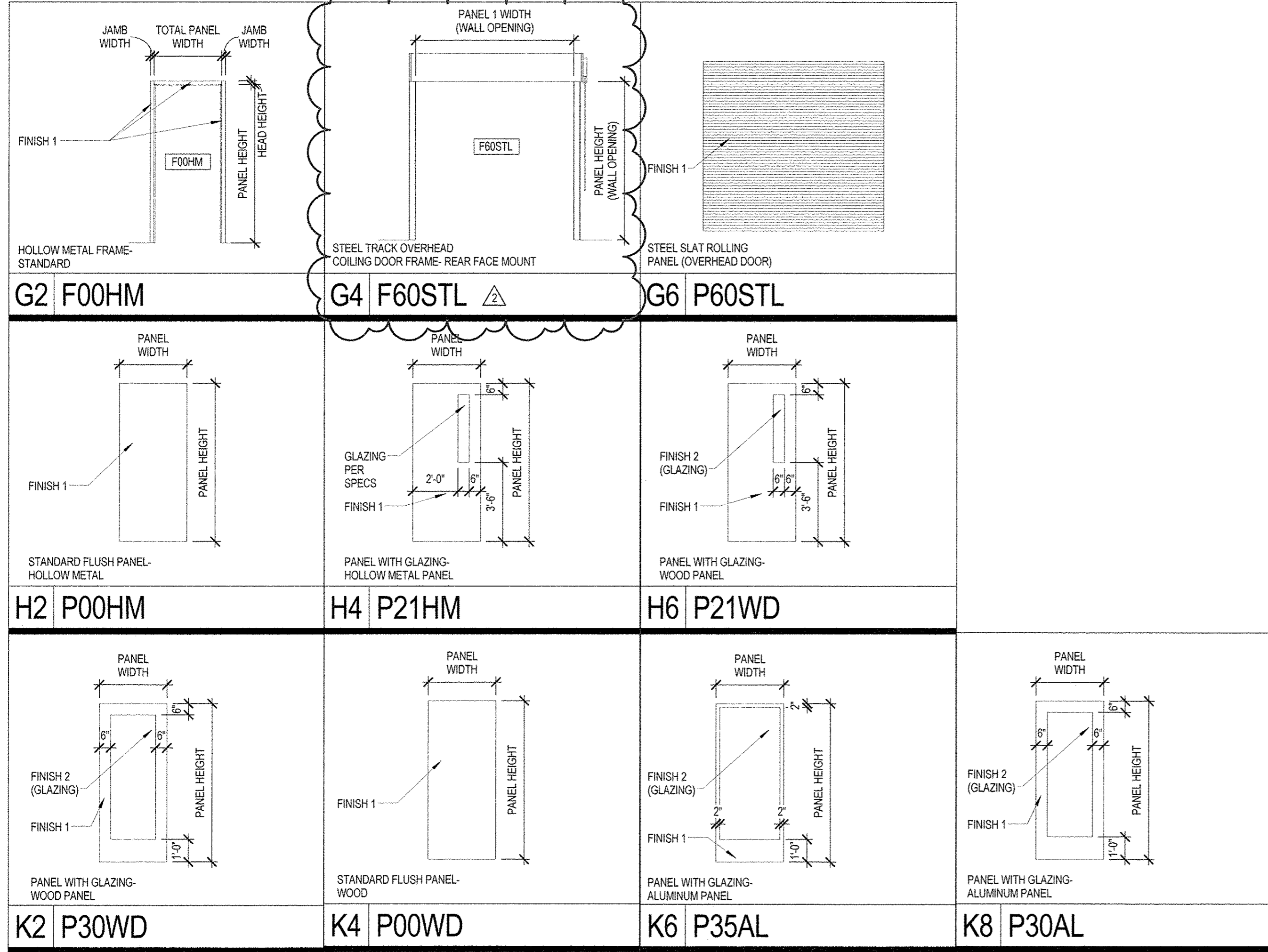
G17 INT. HM HEAD/JAMB AT CMU
 SCALE: 3" = 1'-0"



K11 EXT. HM JAMB AT MASONRY
 SCALE: 3" = 1'-0"



K17 EXT. HM JAMB AT MWP
 SCALE: 3" = 1'-0"



ADDENDUM NO. 2- DOOR DETAILS ADDED