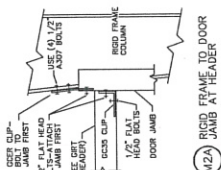




SHEET	11	OF	18	REV	1
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MEMBER TABLE		
FRAME LINE 1		
MARK	PART	LENGTH
EC-1	C825D14	25'-8 1/4"
EC-2	08B14	25'-2"
EC-3	08B14	27'-11 15/16"
EC-4	08B14	28'-1 1/8"
EC-5	08B14	26'-7 7/8"
EC-6	C825D12	24'-4 7/8"
DJ-1	C825D14	13'-2"
DJ-2	C825-16	7'-0"

[illegible]

ENDWALL SHEETING & TRIM: FRAME LINE 1

7 PANELS: 26 Ga. PBR - Polar White

1] PANELS: 26 Go. PBR - Polar White



ENDWALL FRAMING
CURECRETE
1203 SPRING CREEK PLACE
SPRINGVILLE, UT 84663
WAREHOUSE

REVISIONS	
DESCRIPTION	DATE
REDESIGN	2/24



Cory James Price 2025.01.15 12:49:15-0700'

DESIGN: DT
DRAFT: MA
CHECK:
DATE: 12/

23069580

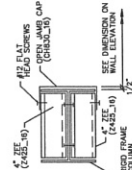
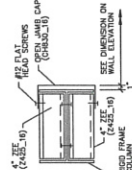
SHEET 12 OF 18 REV 1

TRIM TABLE FRAME LINE	OID	MARK
1	312	
2	312M	
3	212	
4	C_CAP	
5	413	
6	512	
7	762	
8	412M	
9	413	
10	512	
11	413	
12	512	
13	413	
14	512	
15	441A	
16	441	
17	441A	
18	441	
19	518M	

MEMBER TABLE

FRAME	LINE	ANGLE	LENGTH
DB-1	DB-1	95.2°	1/8"
DB-2	DB-2	21.4°	5/8"
DB-3	DB-3	21.4°	5/8"
DB-4	DB-4	24.7°	7/8"
DB-5	DB-5	24.7°	0 1/2"
DB-6	DB-6	25.0°	0 1/2"
DB-7	DB-7	25.0°	3/8"
DB-8	DB-8	13.2°	1/8"
DB-9	DB-9	14.0°	1/8"
DB-10	DB-10	4.0°	0"
DB-11	DB-11	4.0°	0"
DB-12	DB-12	13.2°	1/8"
DB-13	DB-13	13.2°	1/8"
DB-14	DB-14	16.9°	1/2"
DB-15	DB-15	16.9°	1/2"
DB-16	DB-16	16.9°	1/2"
DB-17	DB-17	22.0°	1/2"
DB-18	DB-18	22.0°	1/2"
DB-19	DB-19	22.0°	1/2"
DB-20	DB-20	22.0°	1/2"
DB-21	DB-21	15.1°	3/4"
DB-22	DB-22	15.1°	3/4"
DB-23	DB-23	12.9°	9"
DB-24	DB-24	12.9°	9"
DB-25	DB-25	16.9°	1/2"
DB-26	DB-26	16.9°	1/2"
DB-27	DB-27	14.1°	1/4"
DB-28	DB-28	14.1°	1/4"
DB-29	DB-29	14.1°	1/4"
DB-30	DB-30	12.0°	1/2"
DB-31	DB-31	12.0°	1/2"
DB-32	DB-32	12.0°	1/2"
DB-33	DB-33	15.1°	1/2"
DB-34	DB-34	19.4°	1/4"
DB-35	DB-35	19.4°	1/4"
DB-36	DB-36	19.4°	1/4"
DB-37	DB-37	16.9°	9"
DB-38	DB-38	16.9°	9"
DB-39	DB-39	16.9°	9"
DB-40	DB-40	16.9°	9"
DB-41	DB-41	16.9°	9"
DB-42	DB-42	16.9°	9"
DB-43	DB-43	16.9°	9"
DB-44	DB-44	16.9°	9"
DB-45	DB-45	16.9°	9"
DB-46	DB-46	16.9°	9"
DB-47	DB-47	16.9°	9"
DB-48	DB-48	16.9°	9"
DB-49	DB-49	16.9°	9"
DB-50	DB-50	16.9°	9"
DB-51	DB-51	22.0°	1/2"
DB-52	DB-52	22.0°	1/2"
DB-53	DB-53	22.0°	1/2"
DB-54	DB-54	22.0°	1/2"
DB-55	DB-55	22.0°	1/2"
DB-56	DB-56	22.0°	1/2"
DB-57	DB-57	22.0°	1/2"
DB-58	DB-58	22.0°	1/2"
DB-59	DB-59	22.0°	1/2"
DB-60	DB-60	22.0°	1/2"
DB-61	DB-61	22.0°	1/2"
DB-62	DB-62	22.0°	1/2"
DB-63	DB-63	22.0°	1/2"
DB-64	DB-64	22.0°	1/2"
DB-65	DB-65	22.0°	1/2"
DB-66	DB-66	22.0°	1/2"
DB-67	DB-67	22.0°	1/2"
DB-68	DB-68	22.0°	1/2"
DB-69	DB-69	22.0°	1/2"
DB-70	DB-70	22.0°	1/2"
DB-71	DB-71	22.0°	1/2"
DB-72	DB-72	22.0°	1/2"
DB-73	DB-73	22.0°	1/2"
DB-74	DB-74	22.0°	1/2"
DB-75	DB-75	22.0°	1/2"
DB-76	DB-76	22.0°	1/2"
DB-77	DB-77	22.0°	1/2"
DB-78	DB-78	22.0°	1/2"
DB-79	DB-79	22.0°	1/2"
DB-80	DB-80	22.0°	1/2"
DB-81	DB-81	22.0°	1/2"
DB-82	DB-82	22.0°	1/2"
DB-83	DB-83	22.0°	1/2"
DB-84	DB-84	22.0°	1/2"
DB-85	DB-85	22.0°	1/2"
DB-86	DB-86	22.0°	1/2"
DB-87	DB-87	22.0°	1/2"
DB-88	DB-88	22.0°	1/2"
DB-89	DB-89	22.0°	1/2"
DB-90	DB-90	22.0°	1/2"
DB-91	DB-91	22.0°	1/2"
DB-92	DB-92	22.0°	1/2"
DB-93	DB-93	22.0°	1/2"
DB-94	DB-94	22.0°	1/2"
DB-95	DB-95	22.0°	1/2"
DB-96	DB-96	22.0°	1/2"
DB-97	DB-97	22.0°	1/2"
DB-98	DB-98	22.0°	1/2"
DB-99	DB-99	22.0°	1/2"
DB-100	DB-100	22.0°	1/2"

CONNECTION PLATES	
FRAME LINE 9	
ID	MARK/PART
1	PBC3N
2	GC35
4	GC35M2
5	HC35

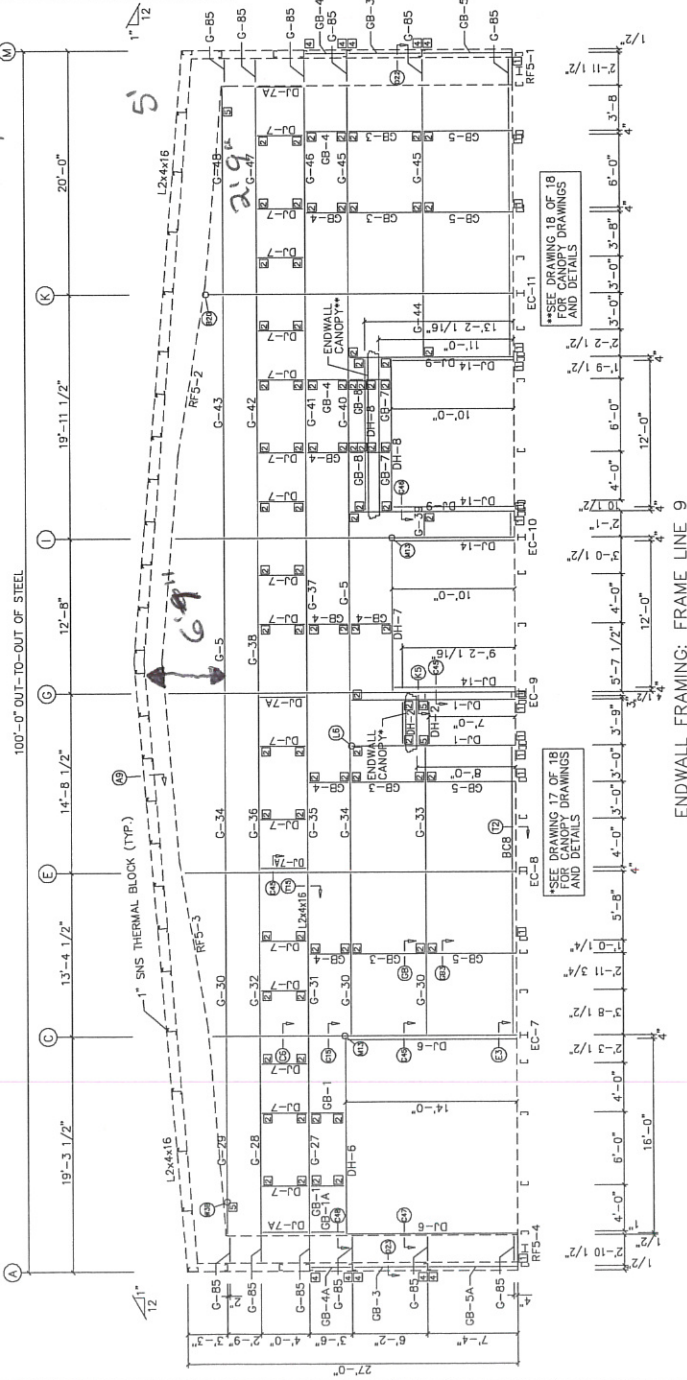


USE 1/2" A307 BOLTS TO ATTACH
4" ZEE'S TO WEB OF COLUMN

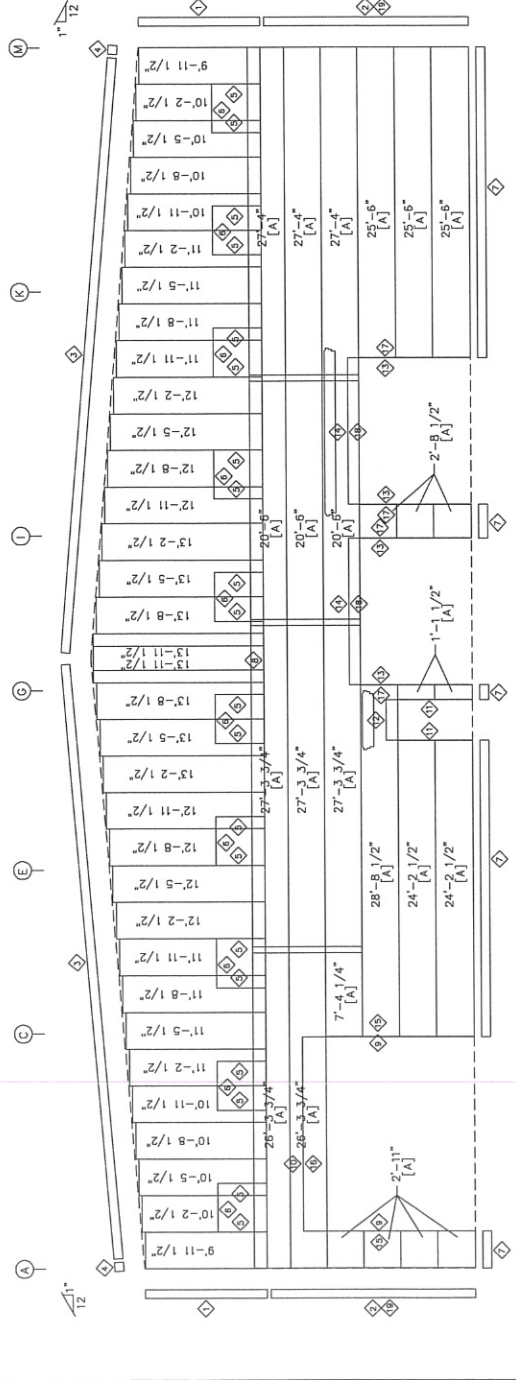
USE 1 1/2" A307 BOLTS TO ATTACH
4" ZEE'S TO WEB OF COLUMN

48 OPEN JAMB CAP TO
RIGID FRAME COLUMN

47 OPEN JAMB CAP TO
ACID FRAME COLUMN



ENDWALL FRAMING: FRAME LINE 9



ENDWALL SHEETING & TRIM: FRAME LINE 9

[A] PANELS: 26 Ga. Horizontal PBR – Polar White

[A] PANELS: 26 Gg. Horizontal PBR - Polar White

GENERAL NOTES:

CO BUILDING SYSTEMS RECOMMENDS THAT AT LEAST ONE BRACED BAY BE INSTALLED PRIOR TO OTHER FRAME LINES. THIS INCLUDES EAVE STRUTS, PURLIN STRUTS, WIND BENTS, AND BRACE CABLE/ROD OVER THE COMPLETE BAY. FAILURE TO DO SO MAY RESULT IN SERIOUS DAMAGE TO THE STRUCTURE AND/OR BODILY INJURY.

TRIM TABLE

FRAME LINE	MARK	COLOR	SENT LENGTH	FIELD-CUT LENGTH	DETAIL
1	312	Black	10'-3"	10'-3"	TRIM_452
2	312	Black	17'-5"	17'-5"	TRIM_452
3	811	Black	20'-6"	20'-6"	TRIM_150
4	821	Black	4"	4"	TRIM_100
11	512	Black	20'-6"	20'-6"	TRIM_100
12	512	Black	15'-0"	15'-0"	TRIM_450
13	512	Black	8'-0"	8'-0"	TRIM_450
14	512M	Black	17'-5"	17'-5"	TRIM_453
15	518M	Black	17'-5"	17'-5"	TRIM_453

MEMBER TABLE

FRAME LINE	MARK	PART	LENGTH
DJ-1	G825D14		13'-2"
DJ-2	G825-16		3'-11 1/2"
DH-2	G825-16		3'-11 1/2"
E-1	10C09-12		24'-11 3/4"
E-2	10C09-12		24'-11 3/4"
E-3	10C09-12		24'-11 3/4"
E-4	10C09-12		24'-11 3/4"
E-5	10C09-12		24'-11 3/4"
E-6	10C09-12		24'-11 3/4"
E-7	10C09-12		24'-11 3/4"
E-8	10C09-12		24'-11 3/4"
E-9	10C09-12		24'-11 3/4"
E-10	10C09-12		24'-11 3/4"
E-11	10C09-12		24'-11 3/4"
E-12	10C09-12		24'-11 3/4"
E-13	10C09-12		24'-11 3/4"
E-14	10C09-12		24'-11 3/4"
E-15	10C09-12		24'-11 3/4"
E-16	10C09-12		24'-11 3/4"
E-17	10C09-12		24'-11 3/4"
E-18	10C09-12		24'-11 3/4"
E-19	10C09-12		24'-11 3/4"
E-20	10C09-12		24'-11 3/4"
E-21	10C09-12		24'-11 3/4"
E-22	10C09-12		24'-11 3/4"
E-23	10C09-12		24'-11 3/4"
E-24	10C09-12		24'-11 3/4"
E-25	10C09-12		24'-11 3/4"
E-26	10C09-12		24'-11 3/4"
E-27	10C09-12		24'-11 3/4"
E-28	10C09-12		24'-11 3/4"
E-29	10C09-12		24'-11 3/4"
E-30	10C09-12		24'-11 3/4"
E-31	10C09-12		24'-11 3/4"
E-32	10C09-12		24'-11 3/4"
E-33	10C09-12		24'-11 3/4"
E-34	10C09-12		24'-11 3/4"
E-35	10C09-12		24'-11 3/4"
E-36	10C09-12		24'-11 3/4"
E-37	10C09-12		24'-11 3/4"
E-38	10C09-12		24'-11 3/4"
E-39	10C09-12		24'-11 3/4"
E-40	10C09-12		24'-11 3/4"
E-41	10C09-12		24'-11 3/4"
E-42	10C09-12		24'-11 3/4"
E-43	10C09-12		24'-11 3/4"
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E-47	10C09-12		24'-11 3/4"
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E-49	10C09-12		24'-11 3/4"
E-50	10C09-12		24'-11 3/4"
E-51	10C09-12		24'-11 3/4"
E-52	10C09-12		24'-11 3/4"
E-53	10C09-12		24'-11 3/4"
E-54	10C09-12		24'-11 3/4"
E-55	10C09-12		24'-11 3/4"
E-56	10C09-12		24'-11 3/4"
E-57	10C09-12		24'-11 3/4"
E-58	10C09-12		24'-11 3/4"
E-59	10C09-12		24'-11 3/4"
E-60	10C09-12		24'-11 3/4"
E-61	10C09-12		24'-11 3/4"
E-62	10C09-12		24'-11 3/4"
E-63	10C09-12		24'-11 3/4"
E-64	10C09-12		24'-11 3/4"
E-65	10C09-12		24'-11 3/4"
E-66	10C09-12		24'-11 3/4"
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E-71	10C09-12		24'-11 3/4"
E-72	10C09-12		24'-11 3/4"
E-73	10C09-12		24'-11 3/4"
E-74	10C09-12		24'-11 3/4"
E-75	10C09-12		24'-11 3/4"
E-76	10C09-12		24'-11 3/4"
E-77	10C09-12		24'-11 3/4"
E-78	10C09-12		24'-11 3/4"
E-79	10C09-12		24'-11 3/4"
E-80	10C09-12		24'-11 3/4"
E-81	10C09-12		24'-11 3/4"
E-82	10C09-12		24'-11 3/4"
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E-92	10C09-12		24'-11 3/4"
E-93	10C09-12		24'-11 3/4"
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E-118	10C09-12		24'-11 3/4"
E-119	10C09-12		24'-11 3/4"
E-120	10C09-12		24'-11 3/4"
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E-124	10C09-12		24'-11 3/4"
E-125	10C09-12		24'-11 3/4"
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E-128	10C09-12		24'-11 3/4"
E-129	10C09-12		24'-11 3/4"
E-130	10C09-12		24'-11 3/4"
E-131	10C09-12		24'-11 3/4"
E-132	10C09-12		24'-11 3/4"
E-133	10C09-12		24'-11 3/4"
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E-211	10C09-12		24'-11 3/4"
E-212	10C09-12		24'-11 3/4"
E-213	10C09-12		24'-11 3/4"
E-214	10C09-12		24'-11 3/4"
E-215	10C09-12		24'-11 3/4"
E-216	10C09-12		24'-11 3/4"
E-217	10C09-12		24'-11 3/4"
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E-227	10C09-12		24'-11 3/4"
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E-229	10C09-12		24'-11 3/4"
E-230	10C09-12		24'-11 3/4"
E-231	10C09-12		24'-11 3/4"
E-232	10C09-12		24'-11 3/4"
E-233	10C09-12		24'-11 3/4"
E-234	10C09-12		24'-11 3/4"
E-235	10C09-12		24'-11 3/4"
E-236	10C09-12		24'-11 3/4"
E-237	10C09-12		24'-11 3/4"
E-238	10C09-12		24'-11 3/4"
E-239	10C09-12		24'-11 3/4"
E-240	10C09-12		24'-11 3/4"
E-241	10C09-12		24'-11 3/4"
E-242	10C09-12		24'-11 3/4"
E-243	10C09-12		24'-11 3/4"
E-244	10C09-12		24'-11 3/4"
E-245	10C09-12		24'-11 3/4"
E-246	10C09-12		24'-11 3/4"
E-247	10C09-12		24'-11 3/4"
E-248	10C09-12		24'-11 3/4"
E-249	10C09-12		24'-11 3/4"
E-250	10C09-12		24'-11 3/4"
E-251	10C09-12		24'-11 3/4"
E-252	10C09-12		24'-11 3/4"
E-253	10C09-12		24'-11 3/4"
E-254	10C09-12		24'-11 3/4"
E-255	10C09-12		24'-11 3/4"
E-256	10C09-12		24'-11 3/4"
E-257	10C09-12		24'-11 3/4"
E-258	10C09-12		24'-11 3/4"
E-259	10C09-12		24'-11 3/4"
E-260	10C09-12		24'-11 3/4"
E-261	10C09-12		24'-11 3/4"
E-262	10C09-12		24'-11 3/4"
E-263	10C09-12		24'-11 3/4"
E-264	10C09-12		24'-11 3/4"
E-265	10C09-12		24'-11 3/4"
E-266	10C09-12		24'-11 3/4"
E-267	10C09-12		24'-11 3/4"
E-268	10C09-12		24'-11 3/4"
E-269	10C09-12		24'-11 3/4"
E-270	10C09-12		24'-11 3/4"
E-271	10C09-12		24'-11 3/4"
E-272	10C09-12		24'-11 3/4"
E-273	10C09-12		24'-11 3/4"
E-274	10C09-12		24'-11 3/4"
E-275	10C09-12		24'-11 3/4"
E-276	10C09-12		24'-11 3/4"
E-277	10C09-12		24'-11 3/4"
E-278	10C09-12		24'-11 3/4"
E-279	10C09-12		24'-11 3/4"
E-280	10C09-12		24'-11 3/4"
E-281	10C09-12		



REVISIONS	
DATE:	DESCRIPTION
12/10/24	REDESIGN



JOB # 23069580

SHEET 10	OF 18	REV 1
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PANELS: 26 Ga. PBR - Crimson Red
[A] PANELS: 26 Ga. PBR - Polar White