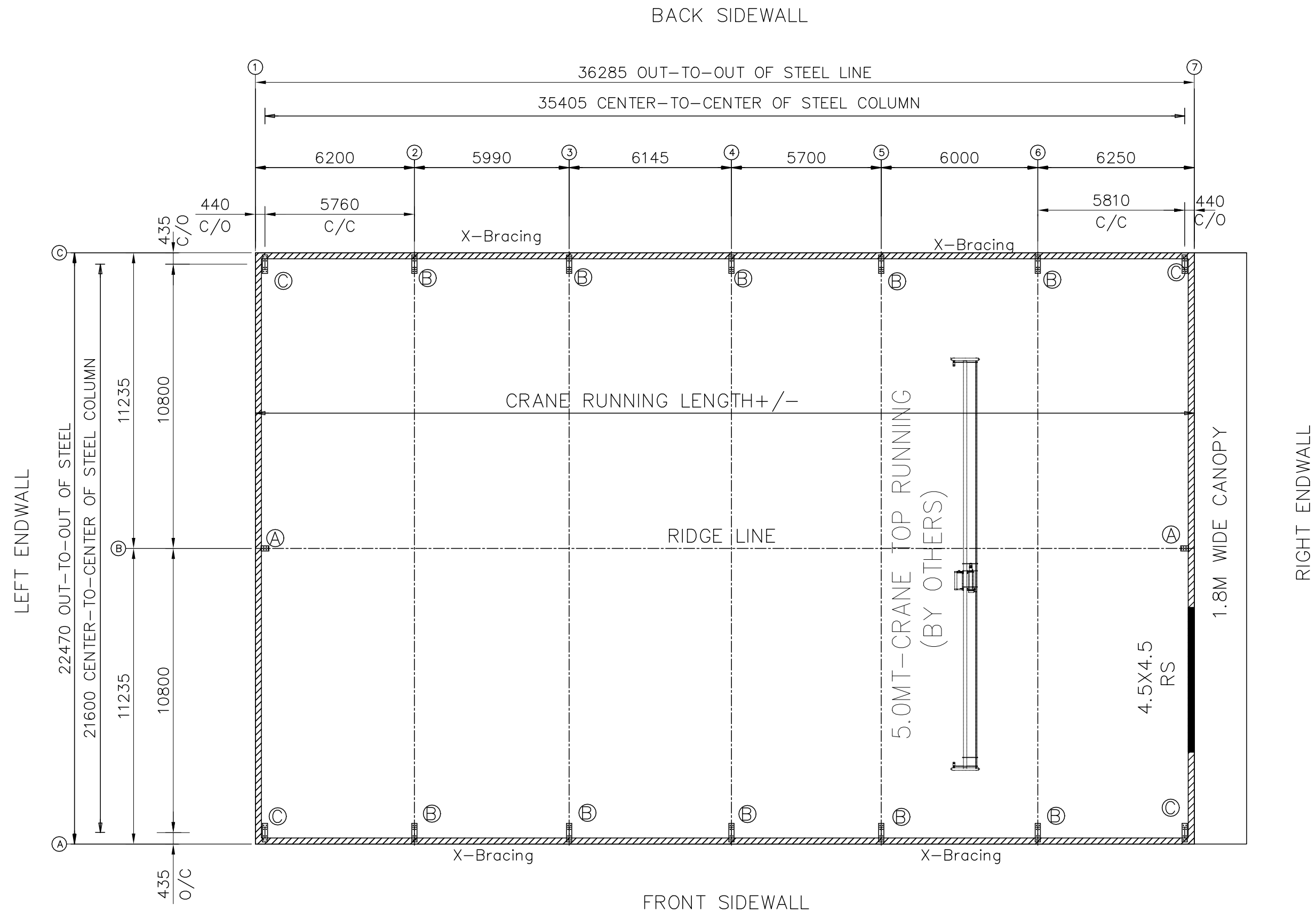




ANCHOR BOLT PLAN

NOTE: All Base Plates @ 0 (U.N.)



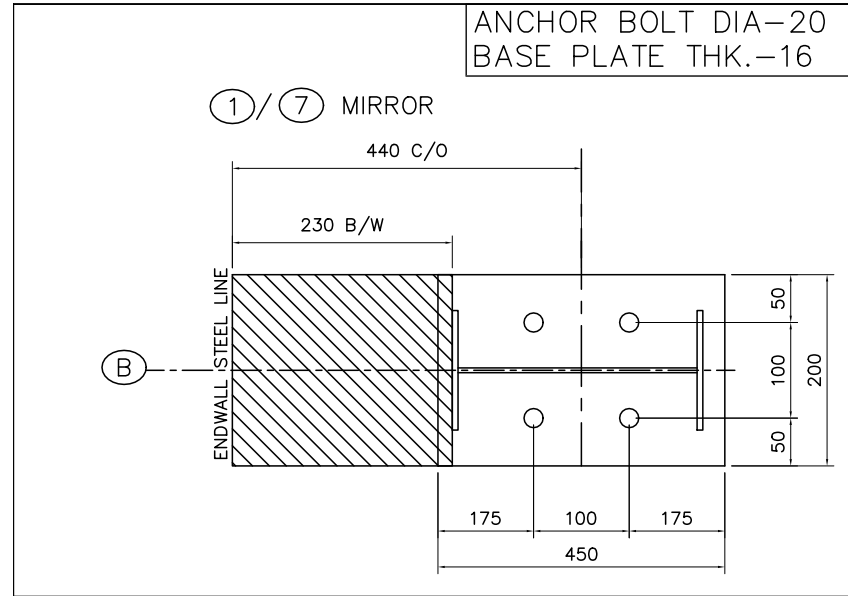
2.5M B/W AND ABOVE SHEETING

NOTE: CRANE IS IN FUTURE

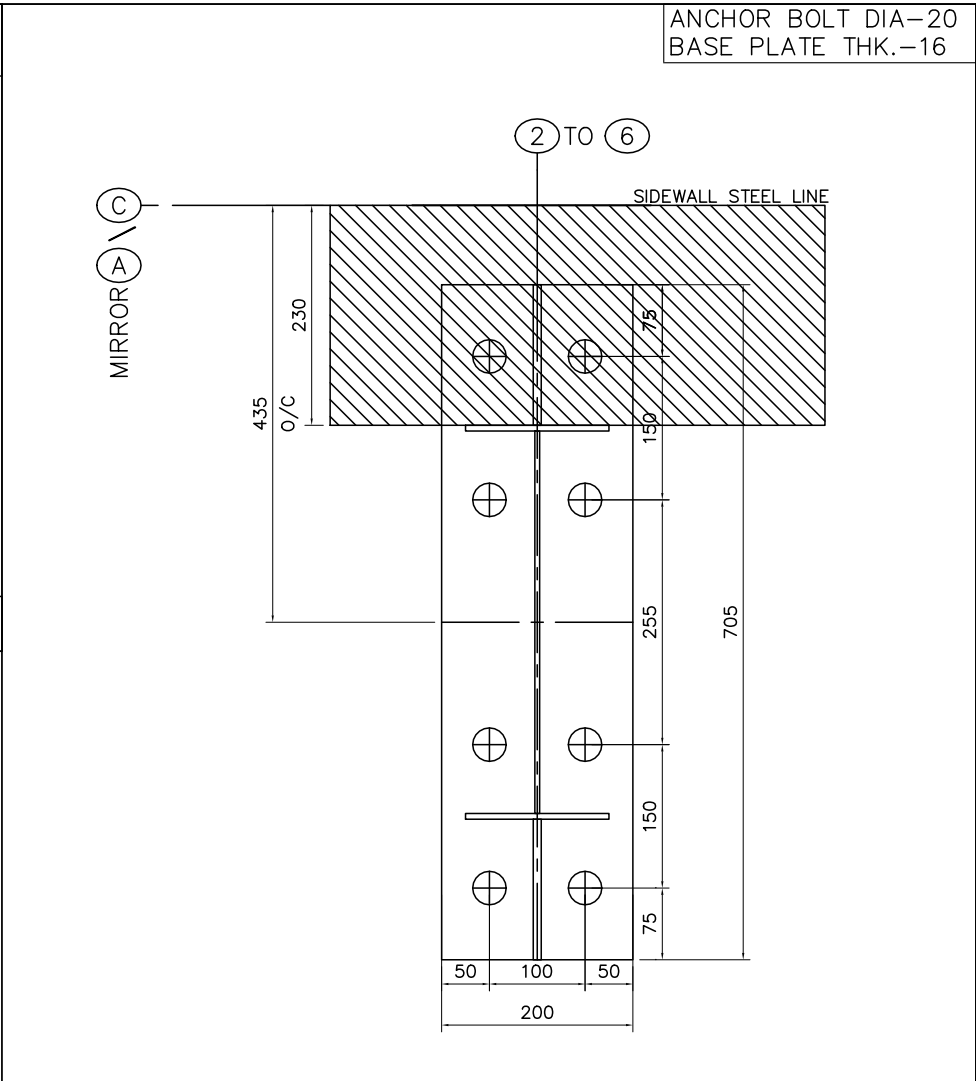


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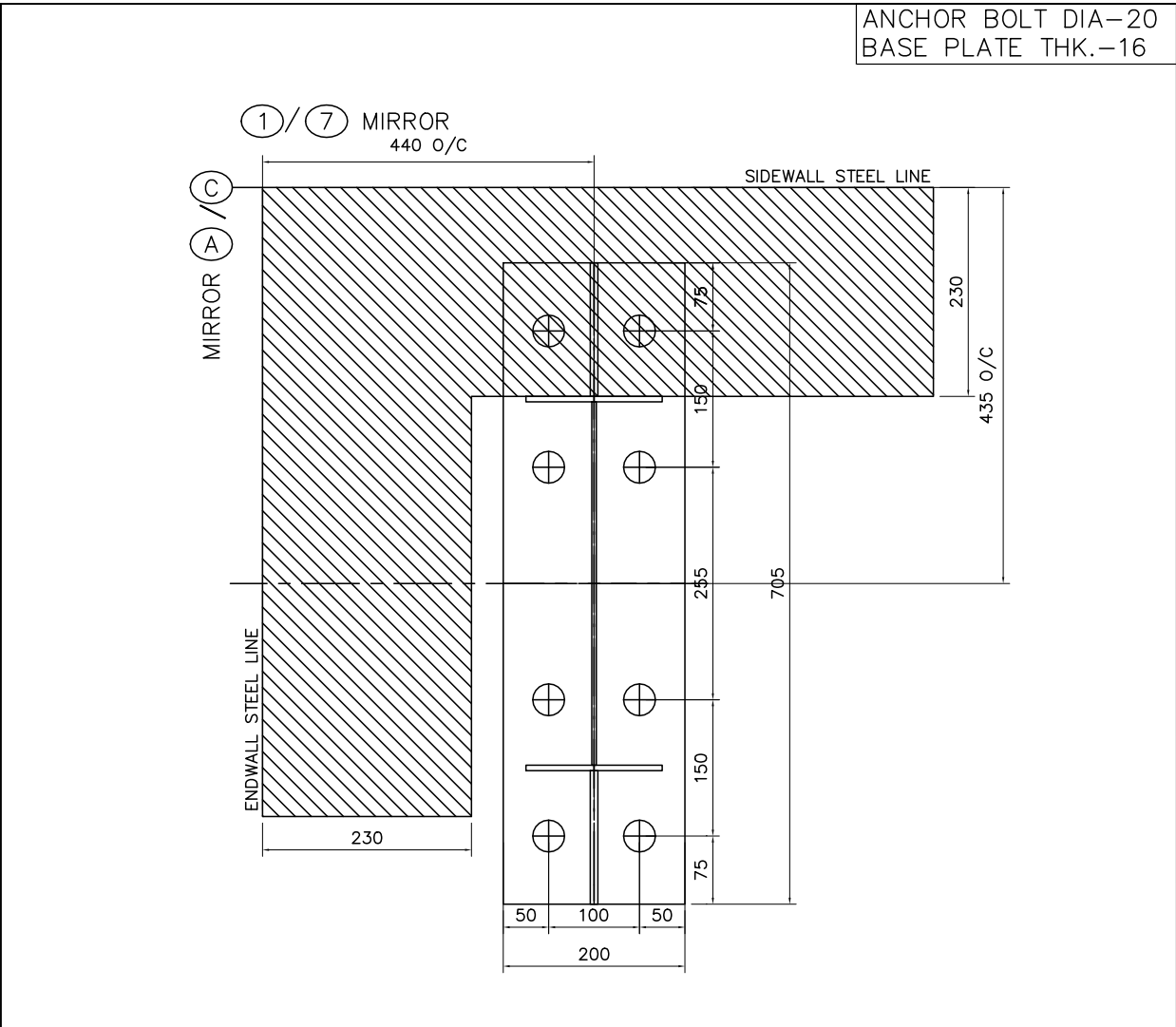
NOTE-THE DRAWING ARE INTENDED SOLELY FOR APPROVAL PURPOSES. CERTAIN PARTS OR DIMENSIONS MAY NOT BE TO SCALE AND THEREFORE MUST NOT BE USED FOR CONSTRUCTION OR ANY OTHER PURPOSE		
RECLA INTERNATIONALS PRIVATE LIMITED		
PROJECT	Proposed Warehouse	ANCHOR BOLT PLAN
ID	C323-153	DESIGN: AAB DRAFT: AAB CHECK: VVJ
PROJECT ADDRESS	PUNE	DATE: 09/JUN/2025
		C323-153_A01



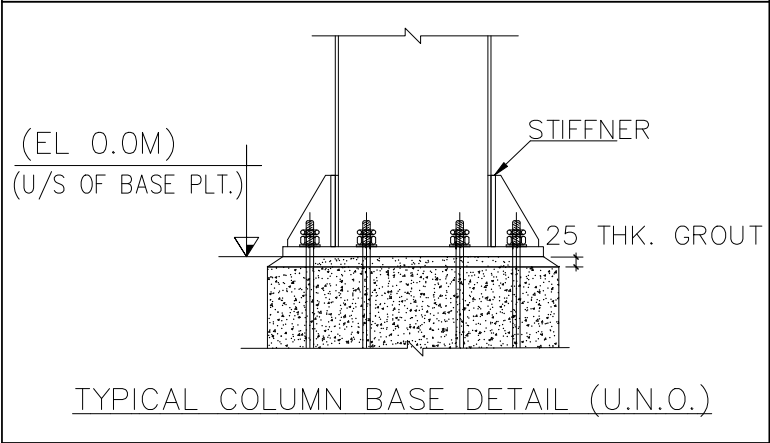
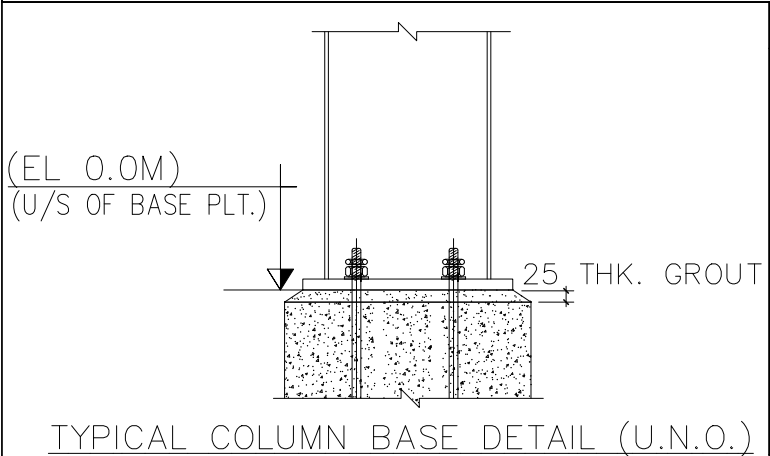
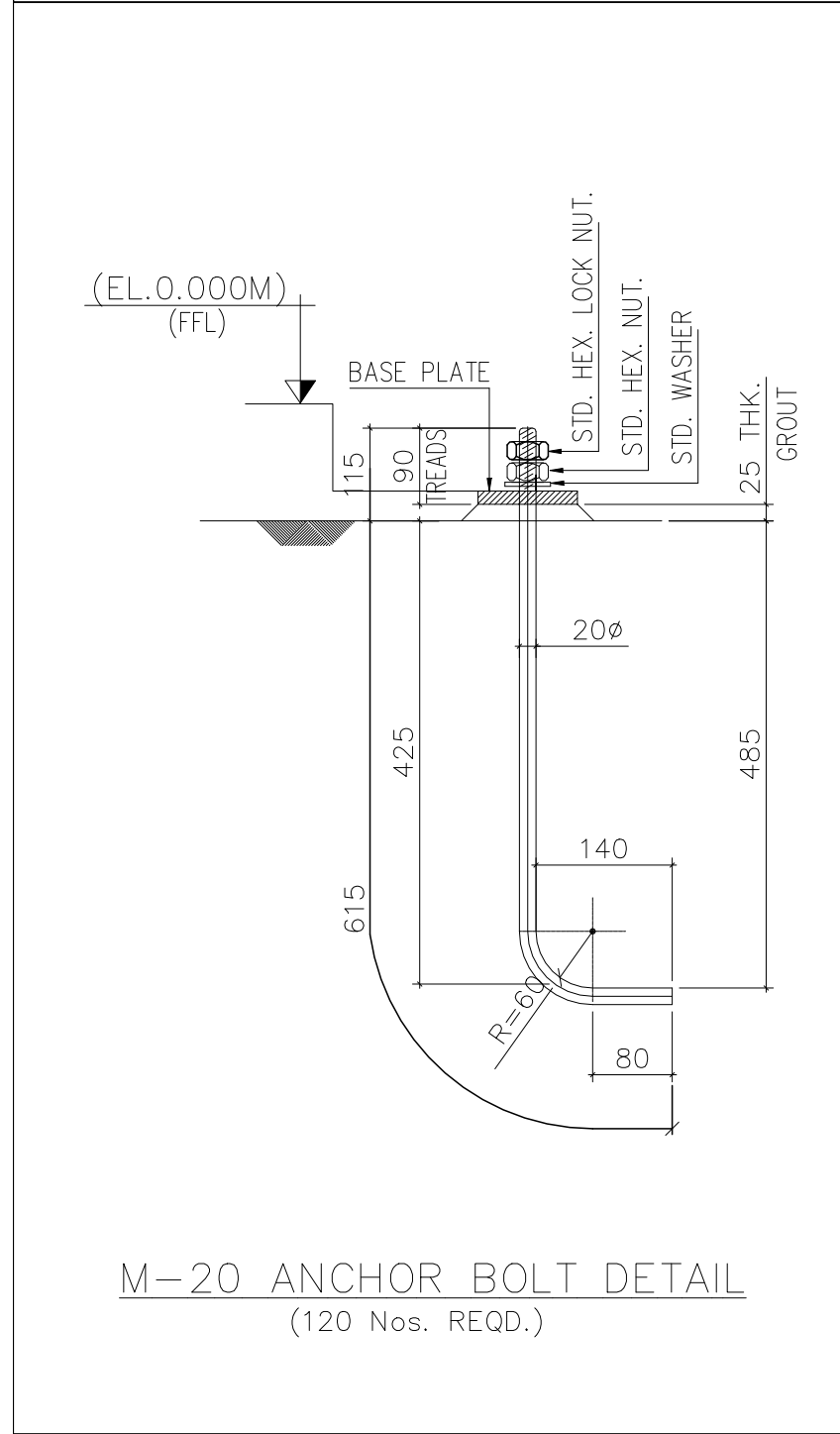
DETAIL-A



DETAIL-C



DETAIL-B



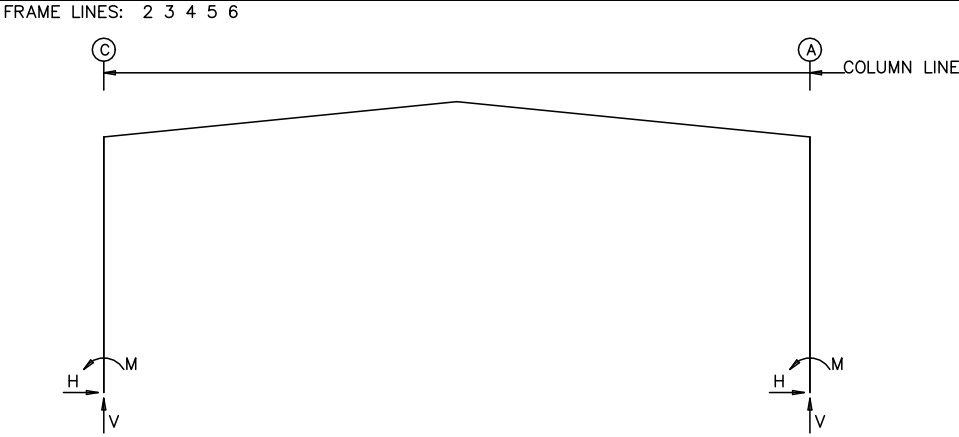
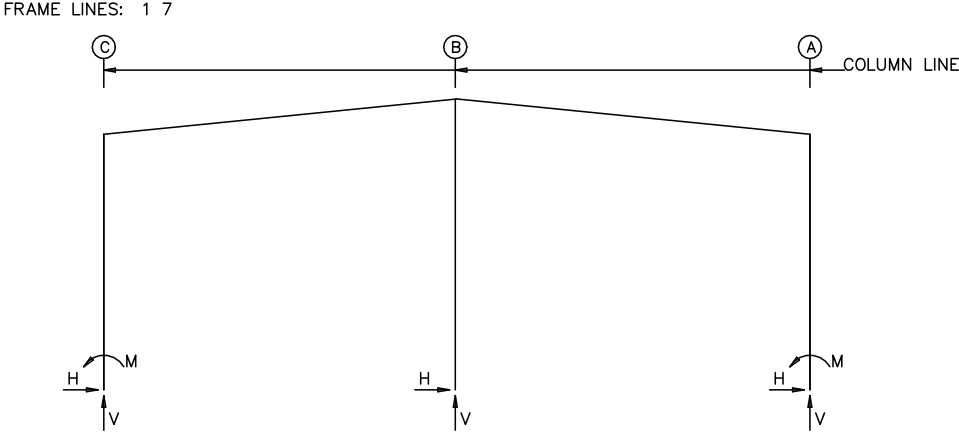
- NOTES
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND STRUCTURAL DRAWINGS.
 2. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS UNLESS NOTED OTHERWISE.
 3. DO NOT SCALE THE DRAWING.
 4. ALL HOT ROLLED MEMBERS SHALL CONFORM TO BSEN 10025-S275 OR EQUIVALENT.
 5. ALL THE BUILT UP MEMBERS SHALL CONFORM TO ASTM A572 OR BSEN 10025-S355
 6. ALL WELDS ARE AWS STANDARD UNLESS OTHERWISE NOTED.
 7. BOLTS FOR MAIN STRUCTURAL CONNECTIONS ARE ASTM A325
 8. BOLTS FOR BRACINGS, PURLINS, GIRTS ETC.. ARE GRADE 8.8
 9. PAINTING SYSTEM AND ALL OTHER TERMS AS PER CONTRACTS.

NOTE-THE DRAWING ARE INTENDED SOLELY FOR APPROVAL PURPOSES. CERTAIN PARTS OR DIMENSIONS MAY NOT BE TO SCALE AND THEREFORE MUST NOT BE USED FOR CONSTRUCTION OR ANY OTHER PURPOSE

RECLA INTERNATIONALS PRIVATE LIMITED		
PROJECT	SHED	ANCHOR BOLT DETAILS
ID	C323-153	DESIGN: AAB DRAFT: AAB CHECK: VVJ
PROJECT	PUNE	DATE: 07/AUG/2025
ADDRESS		C323-153_A02



RECLA



NOTES FOR REACTIONS

- All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported.
- Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.
- Building reactions are based on the following building data:

Width (mm)= 22470

Length (mm)= 35390

Eave Height (mm)= 8170/ 8170

Roof Slope (rise/100) =10.00/10.00

Roof Dead Load (kN/m2) = 0.10

Wall Dead Load

Left Endwall (kN/m2) = 0.10

Right Endwall (kN/m2) = 0.10

Front Sidewall (kN/m2) = 0.10

Back Sidewall (kN/m2) = 0.10

Live Load (kN/m2) = 0.57

Collateral Load (kN/m2) = 0.05

Wind Speed (m/s) = 39.0

Wind Code =MBMA10

Exposure =B

Closure =Enclosed

Internal Wind Coeff =-0.18, +0.18

Risk Category =-

Importance – Wind = 1.00

Importance – Seismic = 1.00

Seismic Design Category =B

Seismic Coeff (Sms) = 0.16

Temperature Change = 20
- Loading conditions are:

1 Dead+Collateral+Live

2 Dead+Collateral+0.75Live+0.75Wind_Right2+0.75Floor_Live

3 Dead+Collateral+0.75Live+0.75Wind_Long2L+0.75Floor_Live+0.75LWIND2_L2E

4 0.6Dead+Wind_Left1

5 0.6Dead+Wind_Right1

6 0.6Dead+Wind_Left2

7 0.6Dead+Wind_Right2

8 0.6Dead+Wind_Long1L+LWIND1_L2E

9 0.6Dead+Wind_Long1L+LWIND1_R2E

10 Dead+Collateral+F1CRANEA2

11 Dead+Collateral+F1CRANEA3

12 Dead+Wind_Left1/2+F1CRANEA1

13 Dead+Wind_Right1/2+F1CRANEA4

14 Dead+Collateral+F2CRANEA2

15 Dead+Collateral+F2CRANEA3

16 0.6Dead+Wind_Right1+Wind_Suction

17 0.6Dead+Wind_Pressure+Wind_Long1L

RIGID FRAME: BASIC COLUMN REACTIONS (kN,kN-m)

Frame Line	Column Line	---Dead---			---Collateral---			---Live---			---Wind_Left1---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	1.3	7.5	-2.07	0.5	1.7	-0.81	5.4	19.3	-9.17	-17.1	-25.5	39.42
1*	A	-1.3	7.5	2.08	-0.5	1.7	0.81	-5.4	19.3	9.22	-9.4	-12.1	25.08
1*	B	0.0	10.7	0.00	0.0	3.3	0.00	-0.8a	37.2	0.00	0.0	-34.9	0.00

Frame Line	Column Line	---Wind_Right1---			---Wind_Left2---			---Wind_Right2---			---Wind_Press---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	9.4	-12.0	-25.14	-20.5	-18.1	42.71	6.0	-4.7	-21.85	0.0	0.0	0.00
1*	A	17.1	-25.4	-39.45	-6.0	-4.7	21.80	20.5	-18.1	-42.72	0.0	0.0	0.00
1*	B	0.0	-34.9	0.00	0.0	-23.1	0.00	0.0	-23.1	0.00	-27.8a	0.0	0.00

Frame Line	Column Line	---Wind_Suct---			---Wind_Long1---			---Wind_Long2---			---Seismic_Left---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	0.0	0.0	0.00	4.8	-17.4	-3.62	1.3	-10.1	-0.33	-1.3	-0.2	8.20
1*	A	0.0	0.0	0.00	-4.8	-17.4	3.58	-1.3	-10.1	0.31	-1.3	0.2	8.20
1*	B	32.6a	0.0	0.00	0.0	-29.3	0.00	0.0	-17.5	0.00	0.0	0.0	0.00

Frame Line	Column Line	---Seismic_Right---			---Temp---			---F1CRANEA1---			---F1CRANEA2---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	1.3	0.2	-8.20	0.9	0.4	-4.92	0.3	59.3	27.94	8.1	60.0	-11.21
1*	A	1.3	-0.2	-8.20	-0.9	0.4	4.92	-8.1	18.1	36.23	-0.3	17.4	-2.91
1*	B	0.0	0.0	0.00	0.0	-0.7	0.00	0.0	-0.7	0.00	0.0	-0.7	0.00

Frame Line	Column Line	---F1CRANEA3---			---F1CRANEA4---			---LWIND1_L2E---			---LWIND1_R2E---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	0.3	17.4	3.01	8.1	18.1	-36.14	-0.2	-5.1	-3.83	-0.8	0.0	5.34
1*	A	-8.1	60.0	11.28	-0.3	59.3	-27.86	0.8	0.0	-5.35	0.2	-5.1	3.82
1*	B	0.0	-0.7	0.00	0.0	-0.7	0.00	0.0	-0.4	0.00	0.0	-0.5	0.00

Frame Line	Column Line	---LWIND2_L2E---			---LWIND2_R2E---			---F1PAT_LL_1---			---F1PAT_LL_2---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
1*	C	-0.2	-5.1	-3.83	-0.8	0.0	5.34	2.7	21.4	16.52	2.7	-2.1	-25.69
1*	A	0.8	0.0	-5.35	0.2	-5.1	3.82	-2.7	-2.1	25.73	-2.7	21.4	-16.51
1*	B	0.0	-0.4	0.00	0.0	-0.5	0.00	0.0	18.4	0.00	0.0	18.8	0.00

Frame Line	Column Line	---Dead---			---Collateral---			---Live---			---Wind_Left1---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
2*	C	5.8	12.2	-12.93	2.1	3.4	-4.76	24.0	39.0	-53.97	-27.0	-31.6	69.23
2*	A	-5.8	12.2	12.98	-2.1	3.4	4.78	-24.0	39.0	54.20	-0.1	-22.5	3.10

Frame Line	Column Line	---Wind_Right1---			---Wind_Left2---			---Wind_Right2---			---Wind_Long1---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
2*	C	0.1	-22.5	-3.25	-27.5	-18.0	62.31	-0.4	-8.9	-10.16	-9.6	-48.3	31.21
2*	A	27.0	-31.6	-69.39	0.4	-8.9	10.09	27.5	-18.0	-62.40	9.6	-48.6	-31.39

Frame Line	Column Line	---Wind_Long2---			---Seismic_Left---			---Seismic_Right---			---Seismic_Long1---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
2*	C	-7.3	-34.6	20.51	-1.2	-0.2	7.15	1.2	0.2	-7.15	0.0	-2.0	0.00
2*	A	7.3	-35.0	-20.61	-1.2	0.2	7.16	1.2	-0.2	-7.16	0.0	-2.0	0.00

Frame Line	Column Line	---Seismic_Long2---			---Temp---			---F2CRANEA1---			---F2CRANEA2---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
2*	C	0.0	2.0	0.00	0.5	0.0	-4.00	0.2	62.1	27.37	8.2	63.1	-10.76
2*	A	0.0	2.0	0.00	-0.5	0.0	4.00	-8.2	20.4	34.57	-0.2	19.5	-3.57

Frame Line	Column Line	---F2CRANEA3---			---F2CRANEA4---			---LWIND1_L2E---			---LWIND1_R2E---		
		Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom	Horz	Vert	Mom
2*	C	0.2	19.5	3.66	8.2	20.4	-34.47	-0.4	-5.4	-3.36	-1.0	-0.3	5.94
2*	A	-8.2	63.1	10.83	-0.2	62.2	-27.31	1.0	-0.3	-5.95	0.4	-5.4	3.36

Frame Line	Column Line	---LWIND2_L2E---			---LWIND2_R2E---								
		Horz	Vert	Mom	Horz	Vert	Mom						
2*	C	-0.4	-5.4	-3.36	-1.0	-0.3	5.94						
2*	A	1.0	-0.3	-5.95	0.4	-5.4	3.36						

1* Frame lines: 1 7

2* Frame lines: 2 3 4 5 6

a – Out-Of-Plane Horizontal Load

RIGID FRAME: ANCHOR BOLTS & BASE PLATES

Frm Line	Col Line	Anc. Bolt Qty	Dia	Base_Plate (mm)			Grout (mm)	
				Width	Length	Thick		
1*	C	8	20	200	705	16	0	Moment connection. See table.
1*	A	8	20	200	705	16	0	
1*	B	4	20	200	450	16	0	

1* Frame lines: 1 7

RIGID FRAME: ANCHOR BOLTS & BASE PLATES

Frm Line	Col Line	Anc. Bolt Qty	Dia	Base_Plate (mm)			Grout (mm)	
				Width	Length	Thick		
2*	C	8	20	200	705	16	0	Moment connection. See table.
2*	A	8	20	200	705	16	0	

2* Frame lines: 2 3 4 5 6

BUILDING BRACING REACTIONS

Loc	Wall Line	Col Line	Reactions in plane of wall		Panel Shear (N/m)	Note
			Wind Horz	Seismic Horz		
L_EW	1					(h)
F_SW	A	2,3 5,6	*	12.2	2.0	
R_EW	7					(h)
B_SW	C	6,5 3,2	*	11.9	2.0	

(h)Rigid frame at endwall

*See RF reactions table for vertical and horizontal reactions in plane of the rigid frame.

Reactions for seismic represent shear force, Eh
Reaction values shown are unfactored



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NOTE-THE DRAWING ARE INTENDED SOLELY FOR APPROVAL PURPOSES. CERTAIN PARTS OR DIMENSIONS MAY NOT BE TO SCALE AND THEREFORE MUST NOT BE USED FOR CONSTRUCTION OR ANY OTHER PURPOSE				
RECLA INTERNATIONALS PRIVATE LIMITED				
PROJECT	SHED			
ID	C323-153		DESIGN: AAB	DRAFT: AAB
PROJECT	PUNE		DATE: 7/AUG/2025	
ADDRESS			C323-153_A03	

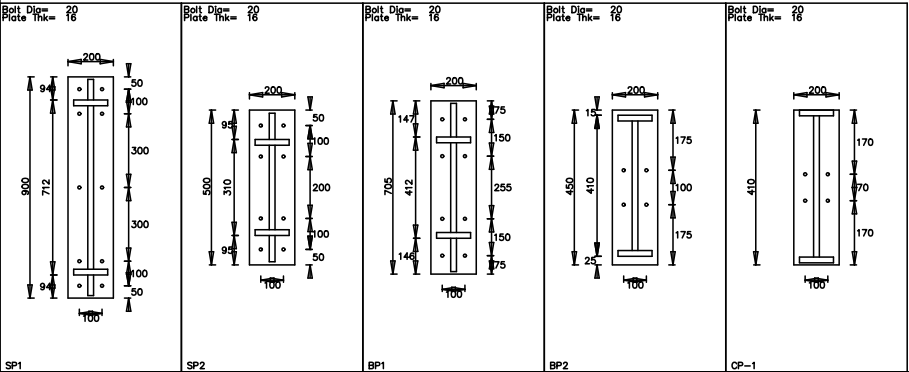
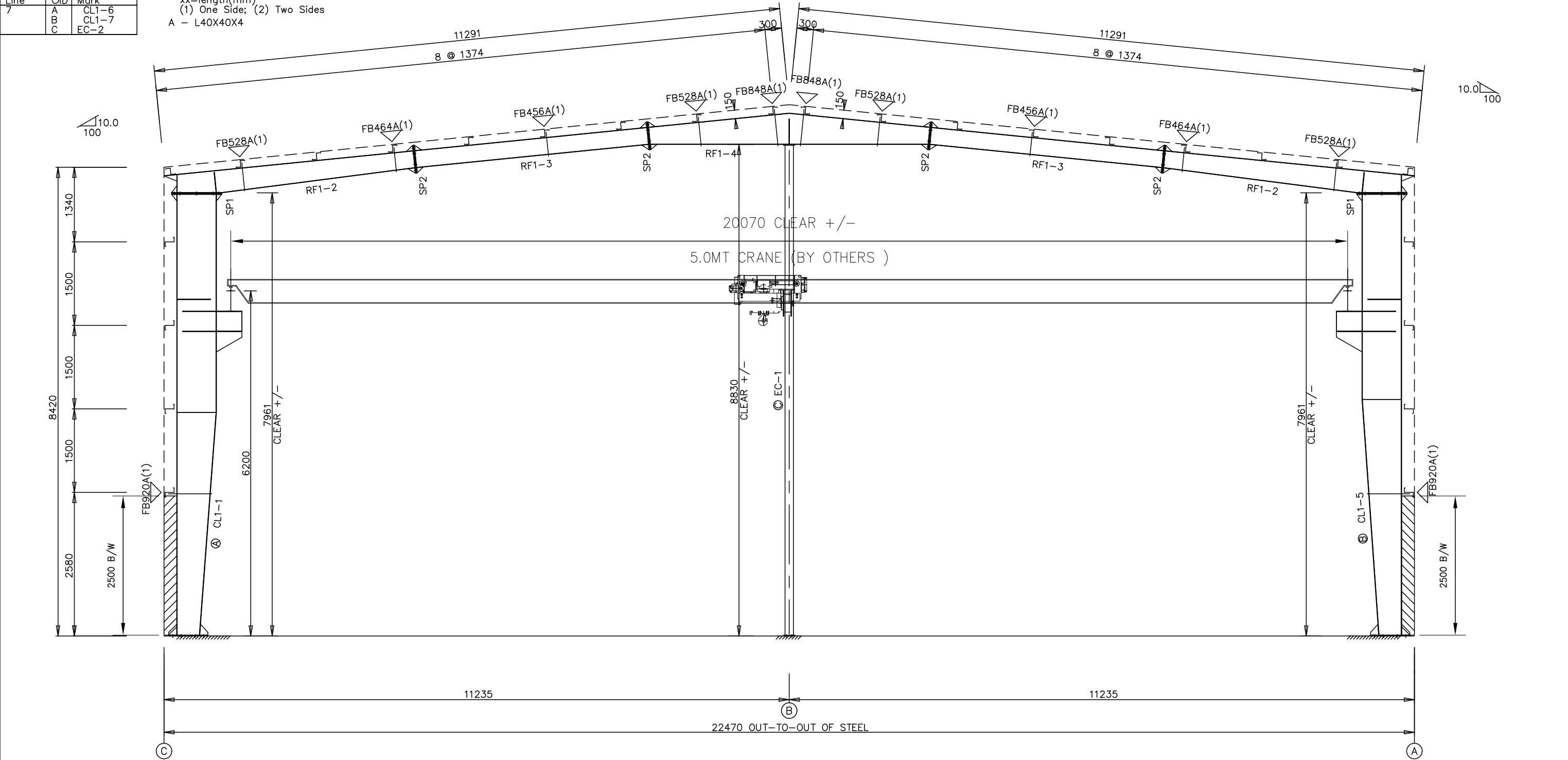
SPLICE PLATES & BOLTS									
Splice Mark	Quan	Top/Bot/Int	-----Bolt-----	-----	Plate Size				
			Type	Dia	Len	Wid	Thick	Length	
SP1	4	4	2	Gr8.8	20	90	200	16	900
SP2	4	4	0	Gr8.8	20	90	200	16	500

CAP PLATES									
Col Id	Qnt	Type	-----Bolt-----	-----	Plate Size				
			Dia	Len	Width	Thick	Length		
EC-1	4	Gr8.8	20	90	200	16	410		

ALTERNATE MEMBER		
Frame Line	OID	Mark
7	A	CL1-6
	B	CL1-7
	C	EC-2

▽FLANGE BRACES: FBxx (1 or 2)
xx=length(mm)
(1) One Side; (2) Two Sides
A - L40X40X4

MEMBER TABLE						
Mark	Web Depth	Start/End	Web Thick	Plate Length	Outside Flange	Inside Flange
					W x Thk x Length	W x Thk x Length
CL1-1	400/ 700			4000	150 x x 7918	150 x x 4011
RF1-2	700/ 700			3918		150 x x 3918
	401/ 300			4294	125 x x 322	125 x x 3497
RF1-3	300/ 300			4189	125 x x 4489	
	302/ 553			5053	125 x x 4189	125 x x 4189
CL1-5	700/ 700			3684	150 x x 2539	150 x x 4992
	700/ 400			4234	150 x x 2539	150 x x 4244
EC-1	W40b155				150 x x 7918	150 x x 3684



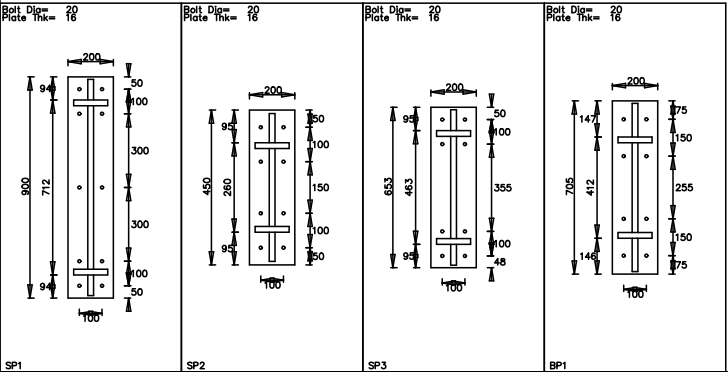
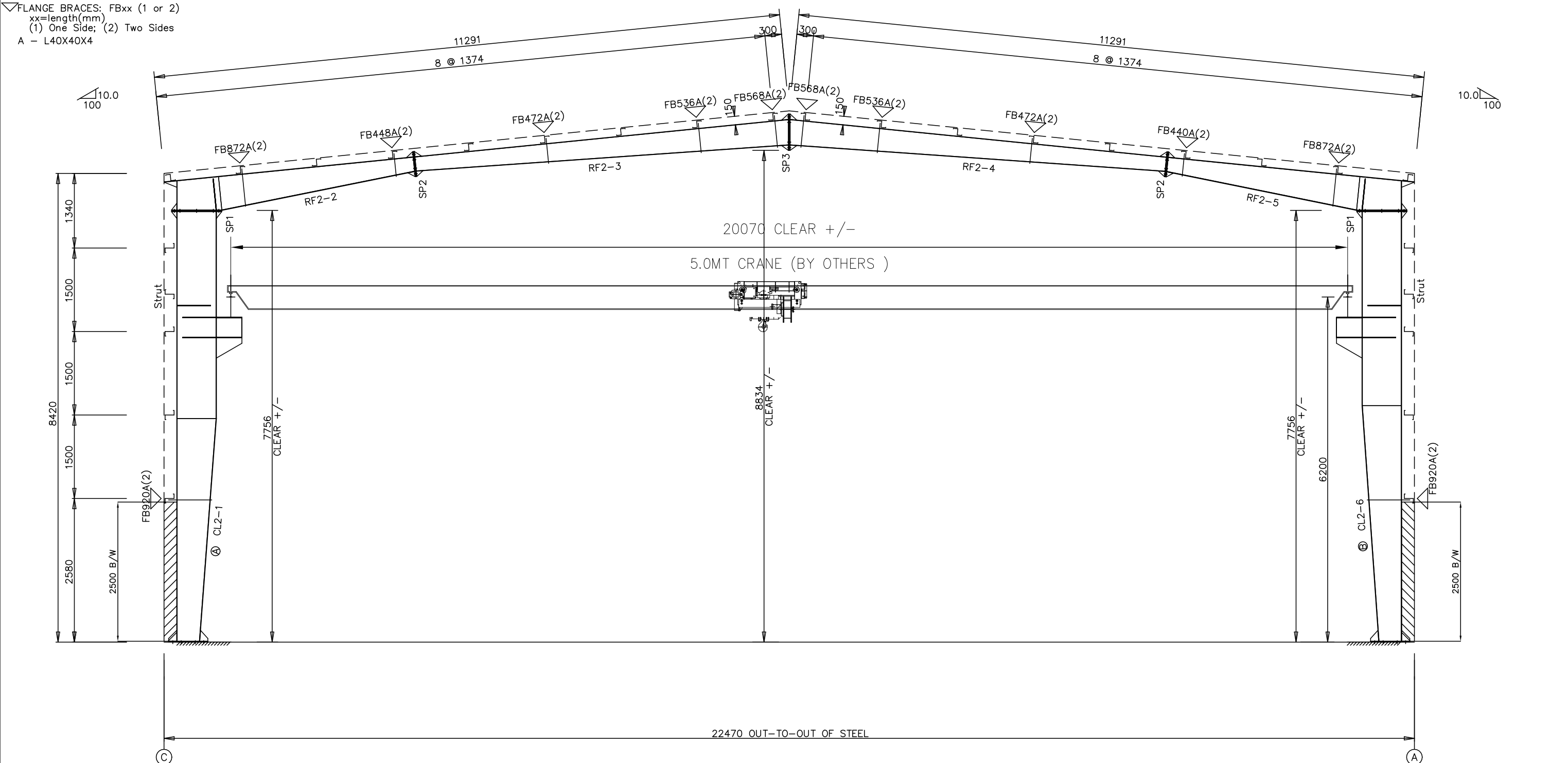
RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	RIGID FRAME ELEVATION		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT ADDRESS	Warehouse PUNE	DATE: 7/AUG/2025		
		C323-153-A04		

SPLICE PLATES & BOLTS									
Splice Mark	Quan		Bolt			Plate Size			
	Top	Bot	Int	Type	Dia	Len	Wid	Thick	Length
SP1	4	4	2	Gr8.8	20	90	200	16	900
SP2	4	4	0	Gr8.8	20	90	200	16	450
SP3	4	4	0	Gr8.8	20	90	200	16	653

ALTERNATE MEMBER		
Frame Line	OID	Mark
6	A	CL2-7
	B	CL2-8

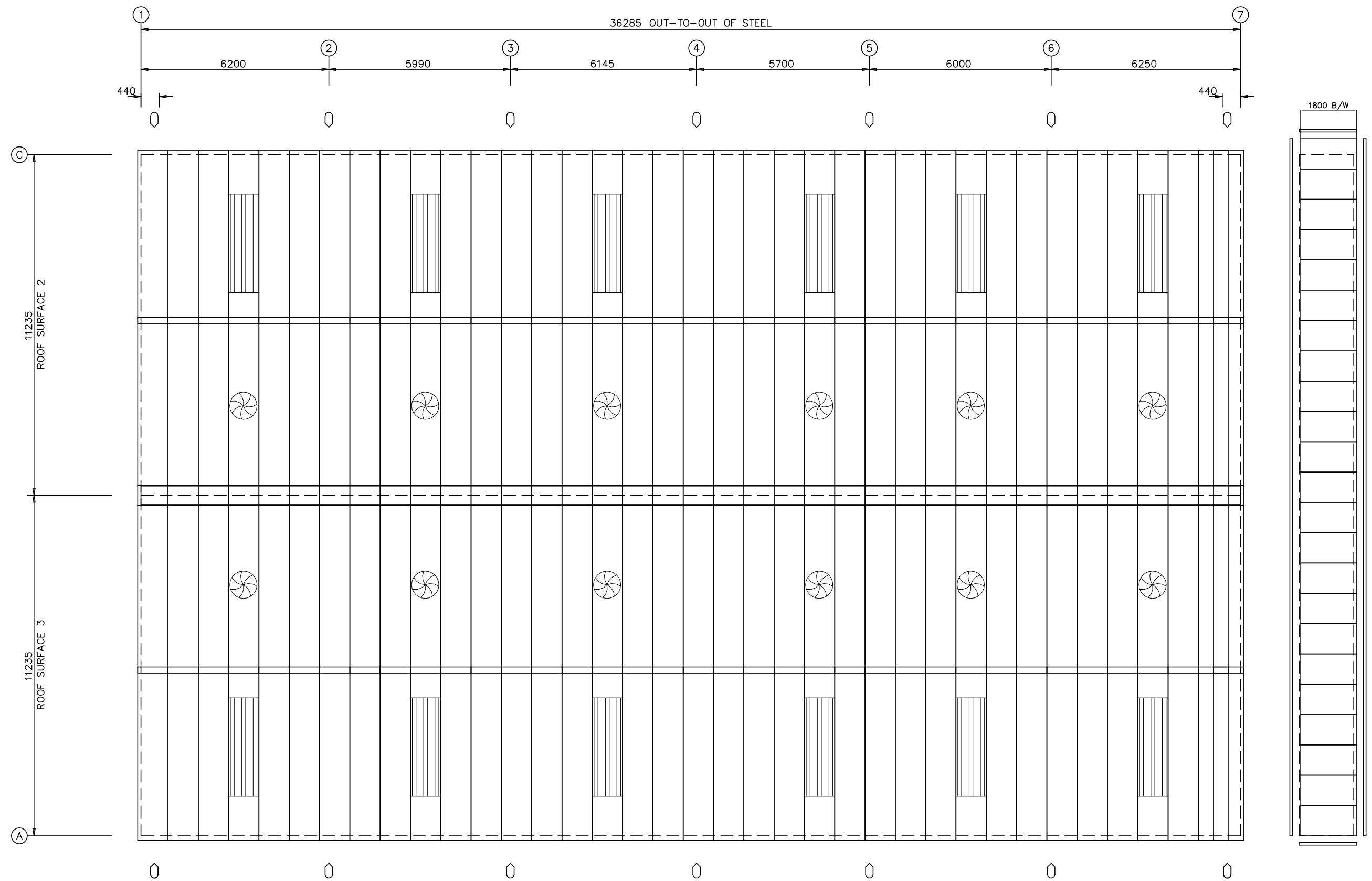
MEMBER TABLE						
Mark	Web Depth		Web Plate		Outside Flange	
	Start	End	Thick	Length	W x Thk	x Length
CL2-1	400	700		4000	150 x	x 7716
	700	700		3716	150 x	x 4011
RF2-2	521	601		799	125 x	x 523
	601	252		3515	125 x	x 4489
RF2-3	250	450		6743	125 x	x 6743
RF2-4	450	250		6796	125 x	x 6796
RF2-5	252	601		3462	125 x	x 4436
	601	521		799	125 x	x 523
CL2-6	700	700		3482	150 x	x 7716
	700	400		4234	150 x	x 4244

▽ FLANGE BRACES: FBxx (1 or 2)
xx=length(mm)
(1) One Side; (2) Two Sides
A - L40X40X4



RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	RIGID FRAME ELEVATION		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT ADDRESS	PUNE	DATE: 7/AUG/2025		
		C323-153-A05		

DOWNSPOUT LOCATIONS



ROOF SHEETING PLAN

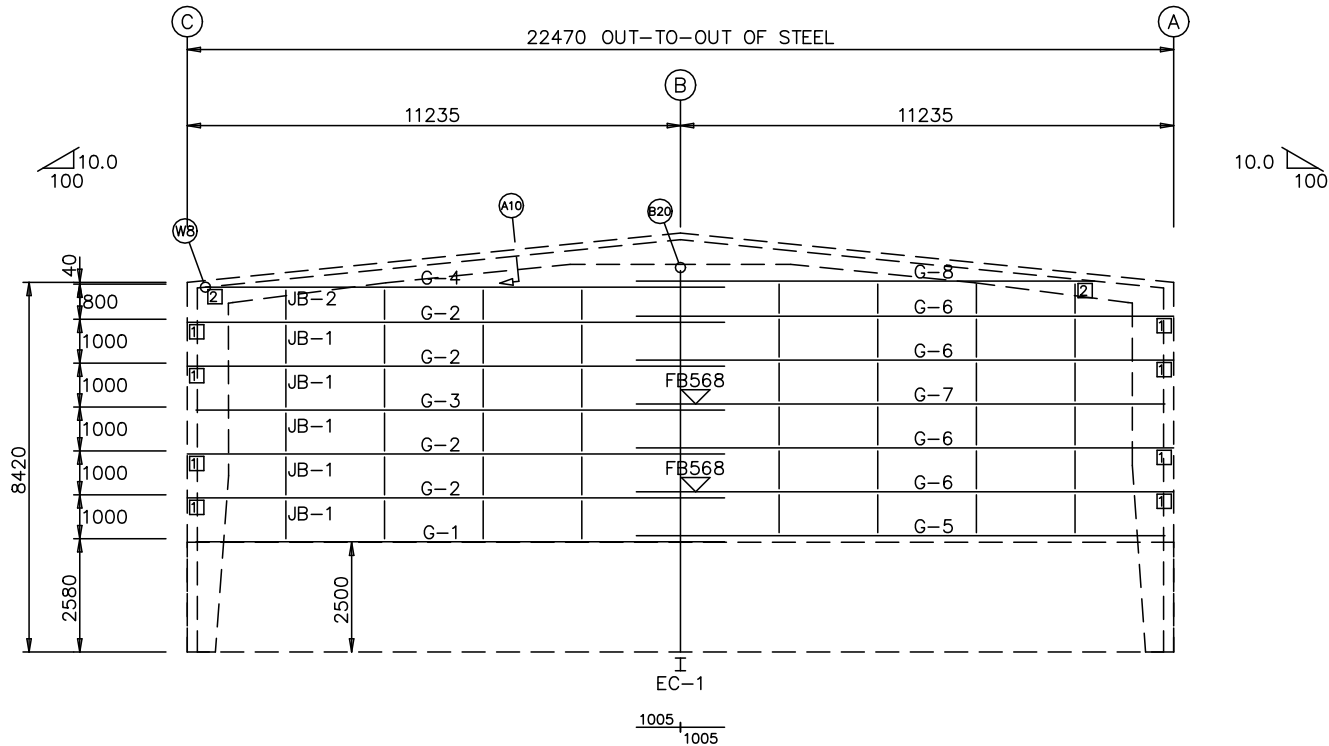
RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	ROOF SHEETING		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT ADDRESS	Proposed Warehouse PUNE	DATE: 7/AUG/2025 C323-153-A07		

BOLT TABLE				
FRAME LINE 1 & 7				
LOCATION	QUAN	TYPE	DIA	LENGTH
Columns/Raf	4	Gr8.8	20	90

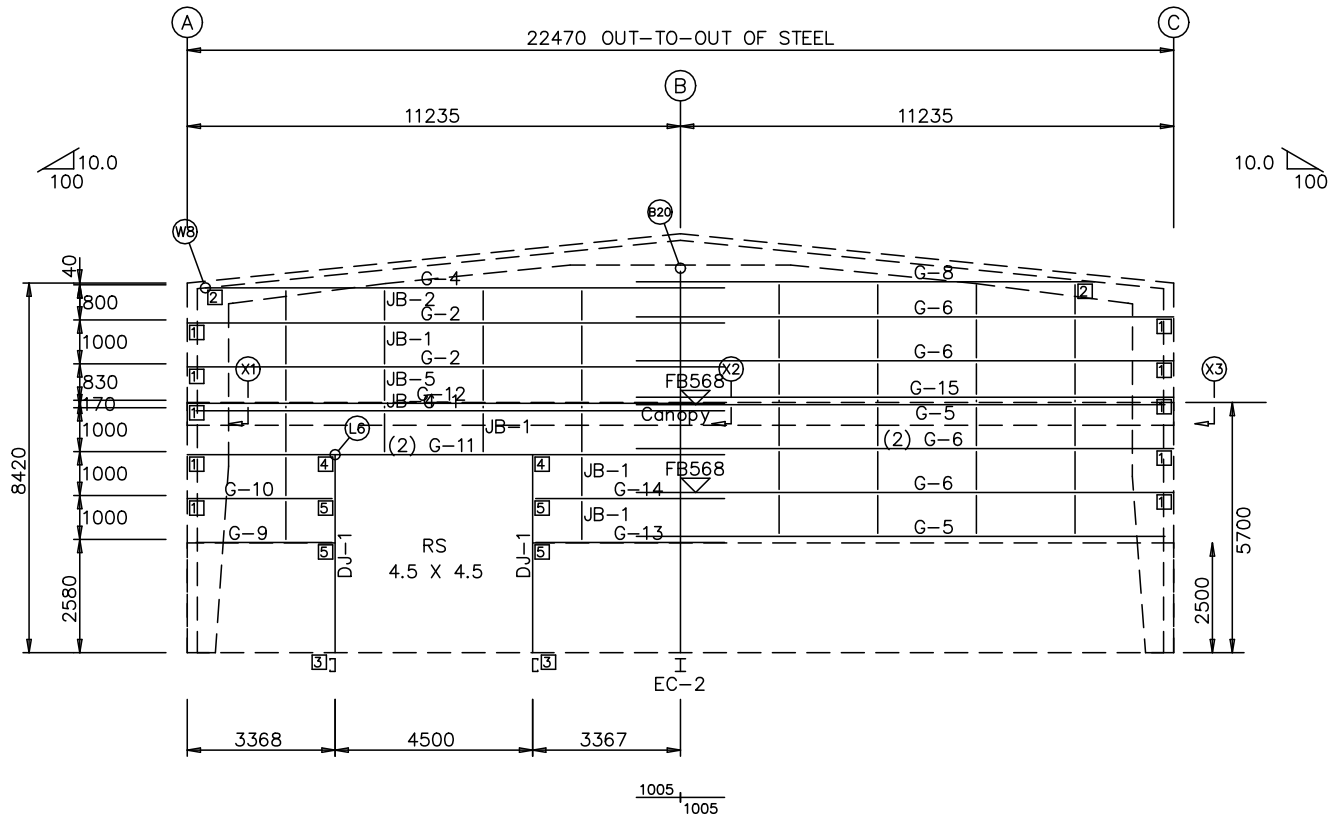
MEMBER TABLE		
FRAME LINE 1 & 7		
MARK	PART	LENGTH
EC-1	W40b155	8830
EC-2	W40b155	8830
DJ-1	200Z	4480
G-1	200Z	12030
G-2	200Z	12235
G-3	200Z	12030
G-4	200Z	11132
G-5	200Z	12030
G-6	200Z	12235
G-7	200Z	12030
G-8	200Z	11132
G-9	200Z	3066
G-10	200Z	3271
G-11	200Z	12235
G-12	200Z	12235
G-13	200Z	4280
G-14	200Z	4280
G-15	200Z	12235
G-6	200Z	12235
JB-1	SROD	1100
JB-2	SROD	900
JB-4	SROD	270
JB-5	SROD	930

FLANGE BRACE TABLE		
FRAME LINE 1 & 7		
VID	MARK	LENGTH
1	FB568	568

CONNECTION PLATES	
FRAME LINE 1 & 7	
ID	MARK/PART
1	d2
2	d1
3	f1
4	j1
5	b1

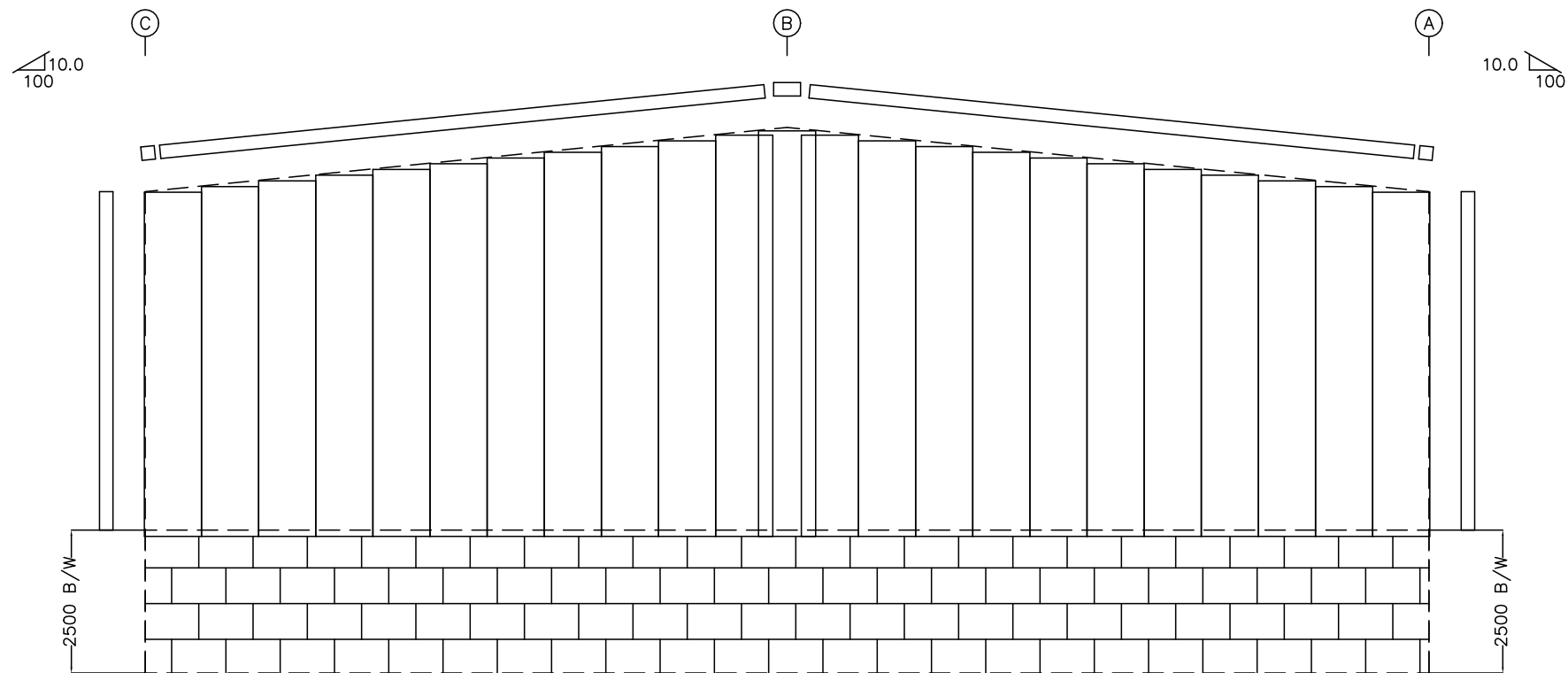


ENDWALL FRAMING: FRAME LINE 1

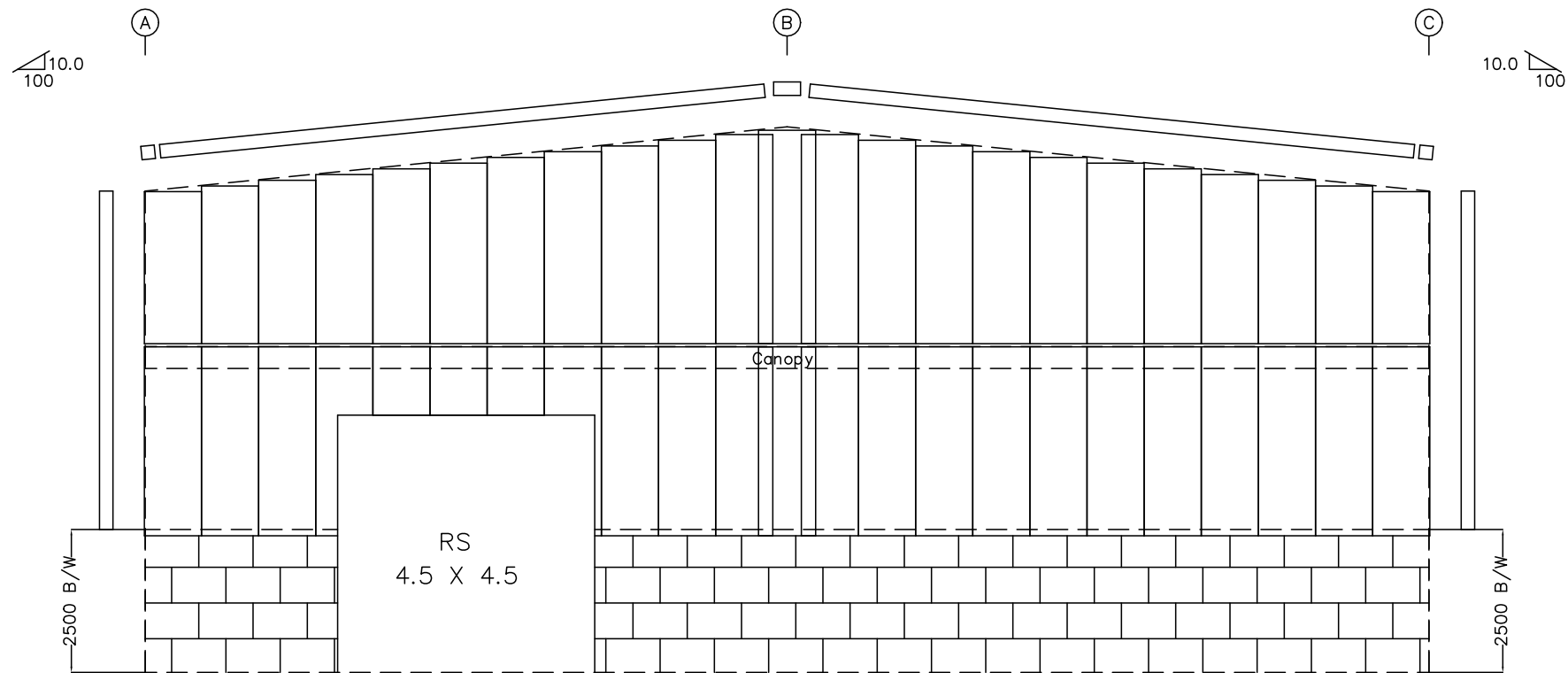


ENDWALL FRAMING: FRAME LINE 7

RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Proposed Warehouse	ENDWALL FRAMING		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: SSP
PROJECT	Proposed Warehouse	DATE: 7/AUG/2025		
ADDRESS	PINE	C323-153-A09		

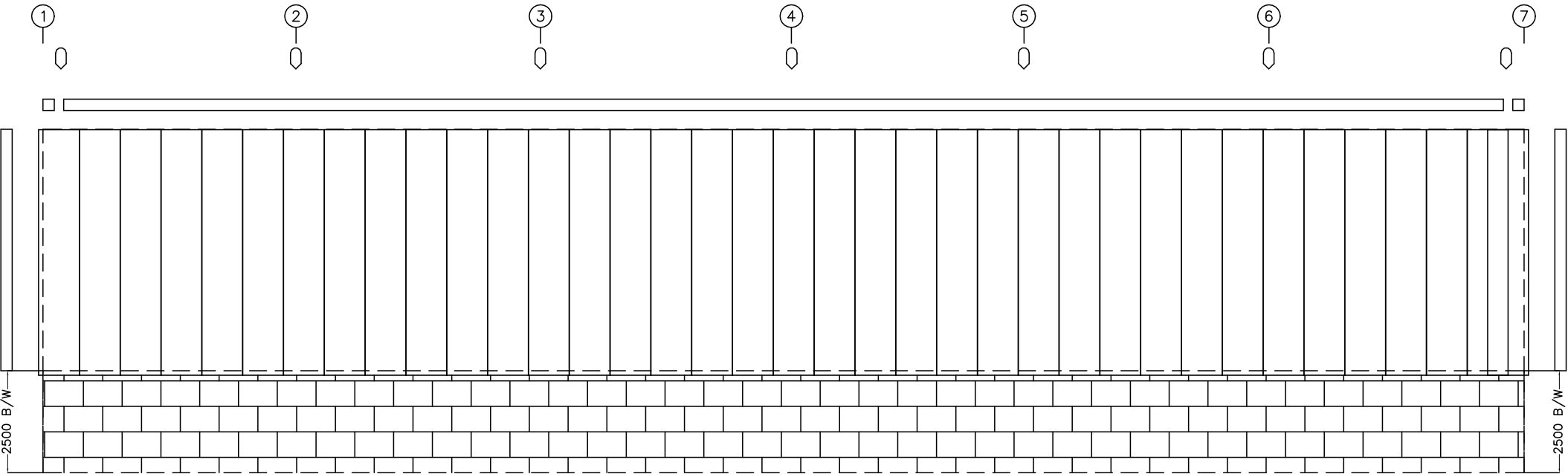


ENDWALL SHEETING & TRIM: FRAME LINE 1

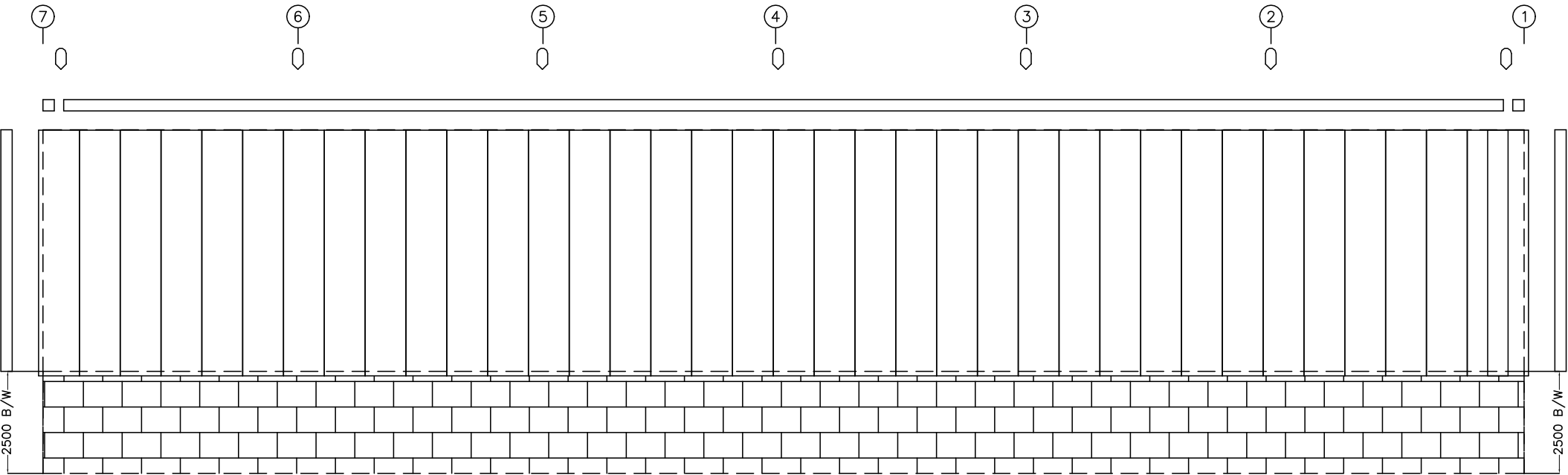


ENDWALL SHEETING & TRIM: FRAME LINE 7

RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	ENDWALL FRAMING		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT	Warehouse	DATE: 7/AUG/2025		
ADDRESS	PUNE	C323-153-A010		



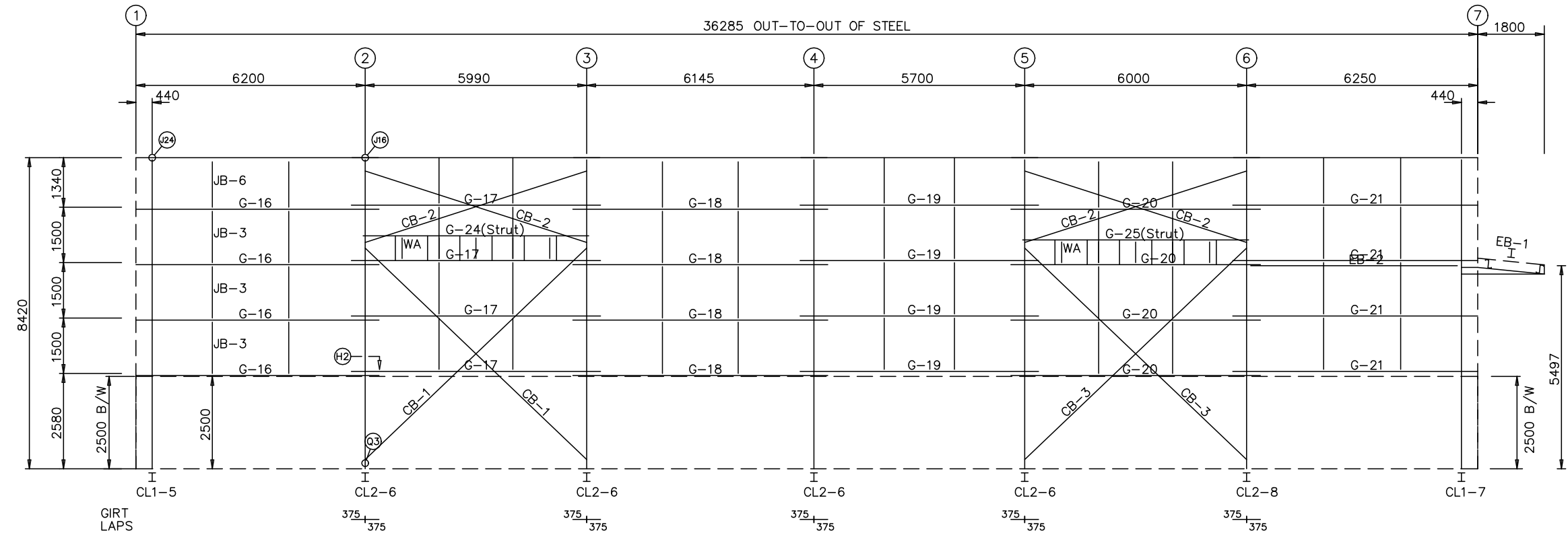
SIDEWALL SHEETING & TRIM: FRAME LINE A



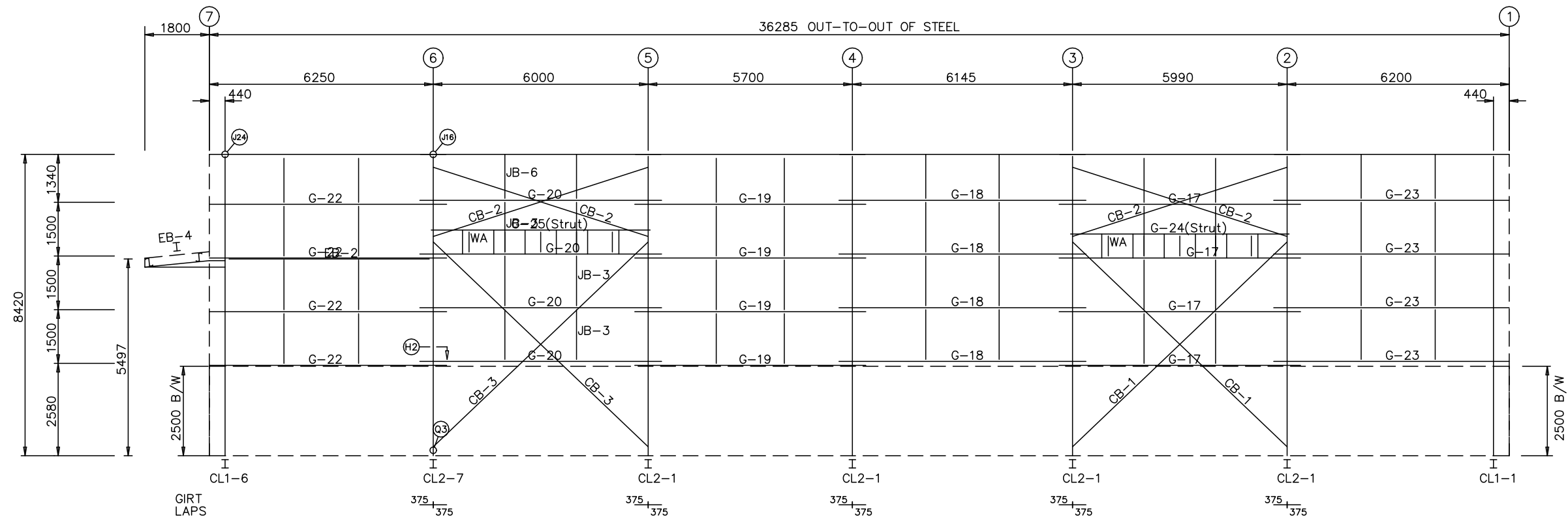
SIDEWALL SHEETING & TRIM: FRAME LINE C

RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	SIDEWALL FRAMING		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT	Warehouse	DATE: 7/AUG/2025		
ADDRESS	PUNE	C323-153-A011		

MEMBER TABLE		
FRAME LINE A & C		
MARK	PART	LENGTH
EB-1	BEAM	2272
EB-2	W30x155	5805
EB-4	BEAM	2272
G-16	200Z	6570
G-17	200Z	6740
G-18	200Z	6895
G-19	200Z	6450
G-20	200Z	6750
G-21	200Z	6620
G-22	200Z	6620
G-23	200Z	6570
G-24	200Z	6180
G-25	200Z	6190
CB-1	ROD	8220
CB-2	ROD	6270
CB-3	ROD	8230
JB-3	SROD	1600
JB-6	SROD	1290
WA	Z200	200



SIDEWALL FRAMING: FRAME LINE A



SIDEWALL FRAMING: FRAME LINE C

RECLA INTERNATIONAL PRIVATE LIMITED				
PROJECT	Warehouse	SIDEWALL FRAMING		
ID	C323-153	DESIGN: AAB	DRAFT: SSP	CHECK: VVJ
PROJECT	Warehouse	DATE: 7/AUG/2025		
ADDRESS	PUNE	C323-153-A012		