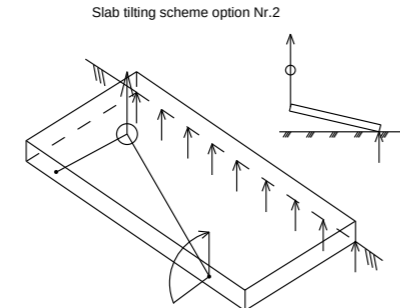
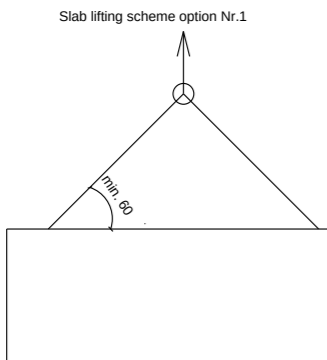
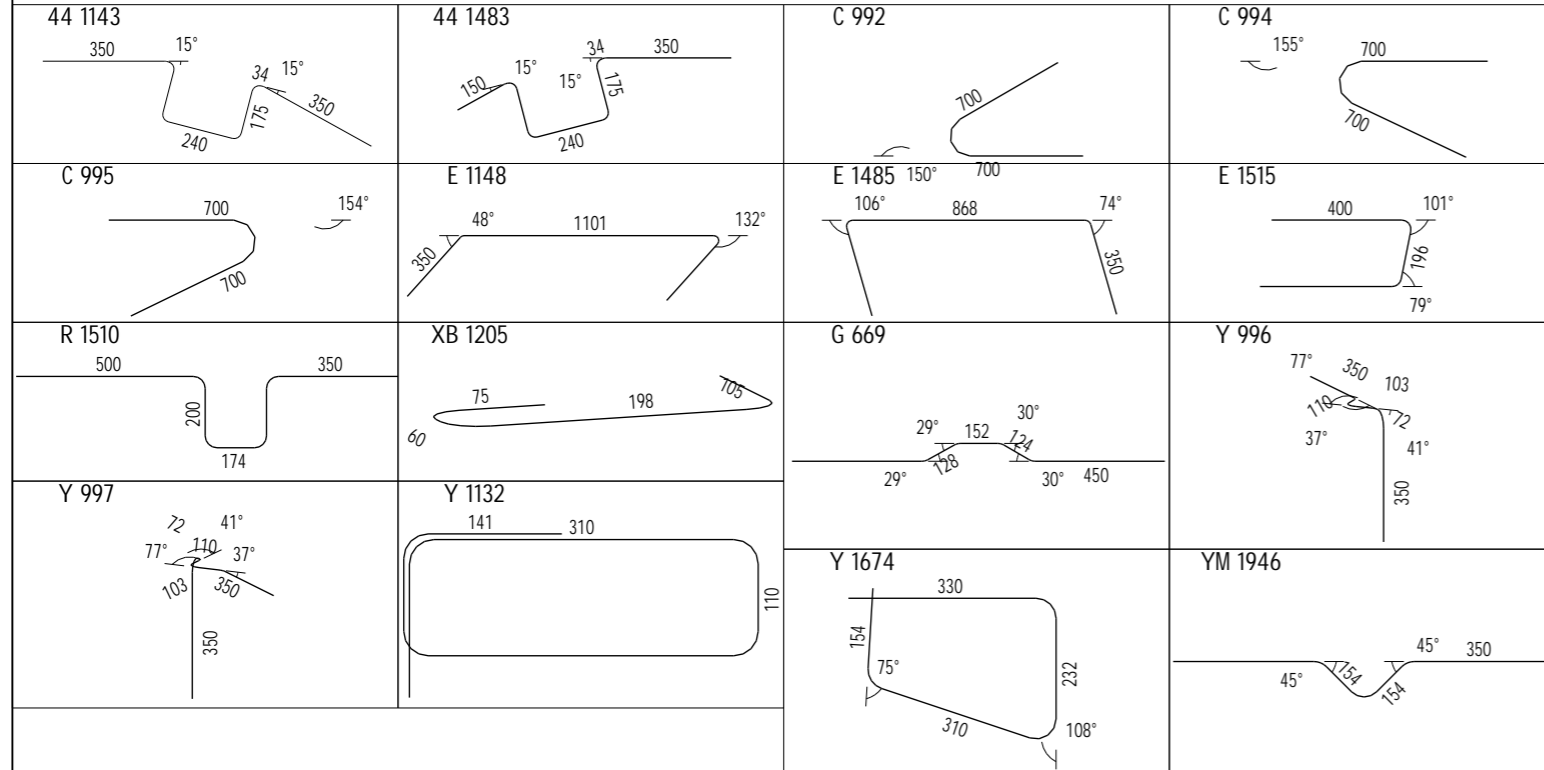
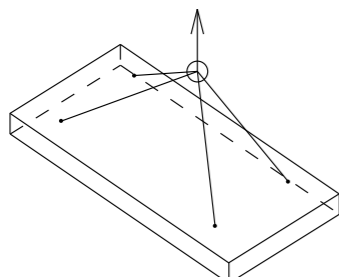
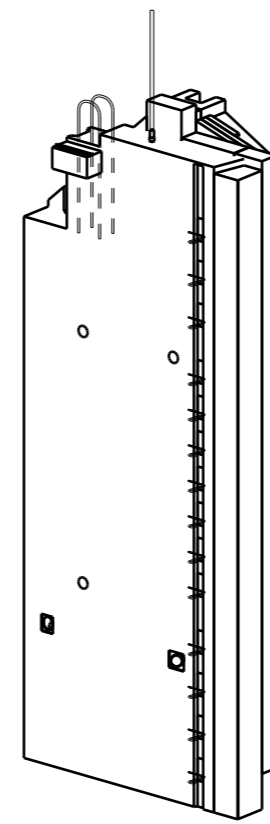
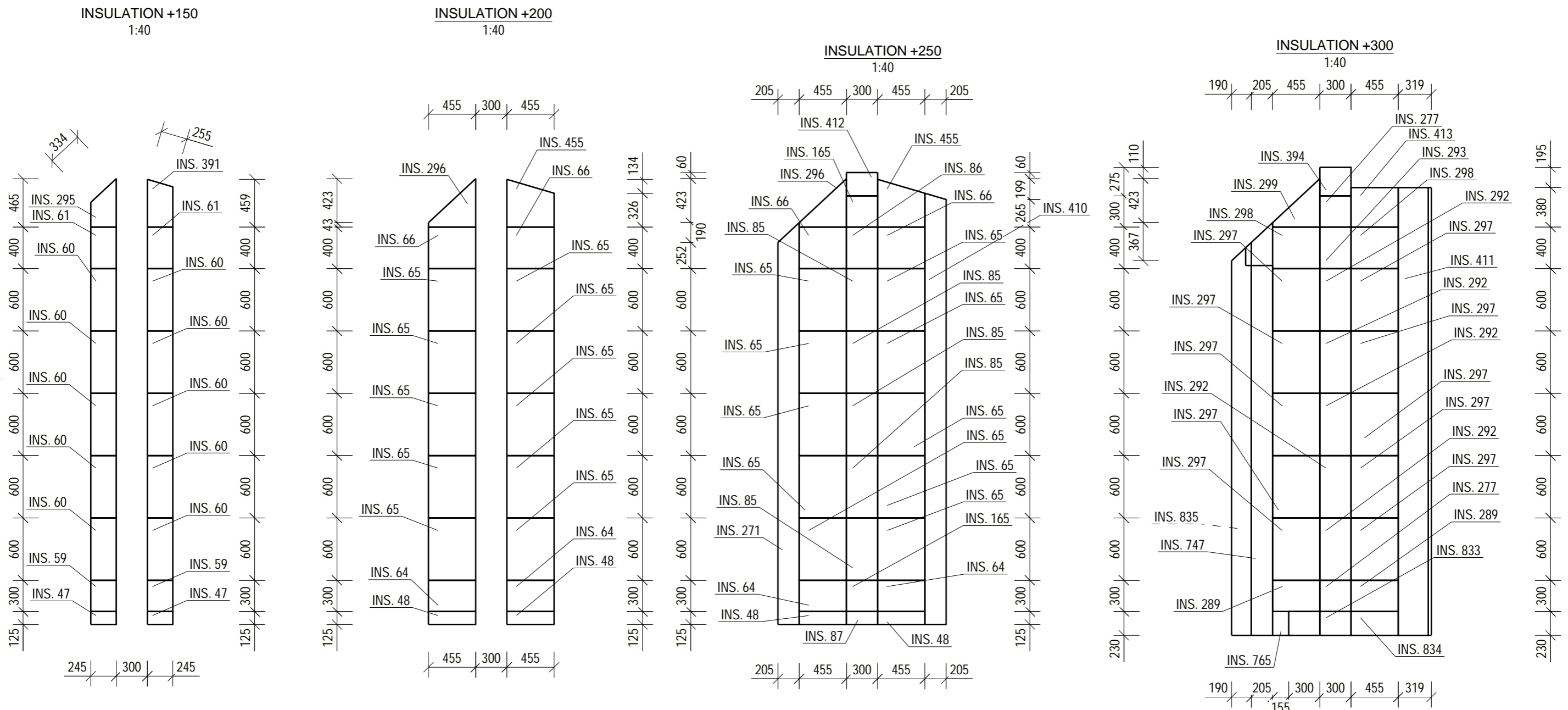

**REBAR CUSTOM SHAPES:**


Slab lifting scheme option Nr.3

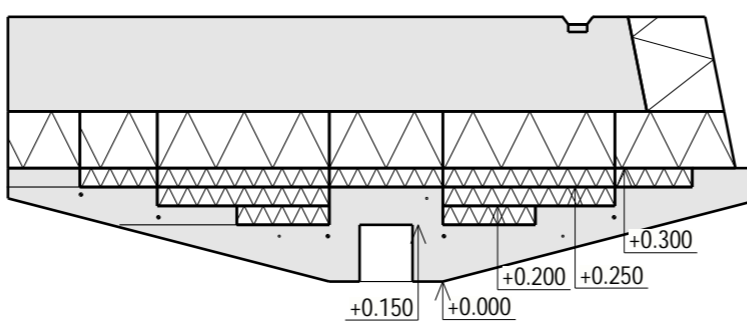

 3D  
1:50


Reinforcement specification:															MATERIAL SPECIFICATION							
Shape	Pos.	Pcs	Grade	Diam.	L	a	b	c	d	e	u	v	D	kg/one	kg/all	Element Mark	Material	Weight (kg)	Volume (m³)			
44	1143	28	B500B	8	1280	359	175	240	175	359	97	97	0.5	14.2	SF-A3-1-01R							
44	1483	2	B500B	8	1080	159	175	240	175	359	47	97	0.4	0.9	INNER LAYER	C30/37	4326.6	1.80				
A	1073	2	B500B	16	3760	3760							5.9	11.9	OUTER LAYER	C30/37	2464.6	1.03				
A	1504	2	B500B	12	680	680							0.6	1.2	ADM260-3000	Stainless	1	Anstar	0.4			
A	1505	2	B500B	10	680	680							0.4	0.8	ADM320-3000	Stainless	2	Anstar	0.4			
A	1507	2	B500B	16	4490	4490							7.1	14.2	ADM360-900	Stainless	3	Anstar	0.1			
A	2212	1	B500B	8	3490	3498							1.4	1.4	ADM360-3000	Stainless	2	Anstar	0.4			
A	4467	2	B500B	8	4280	4285							1.7	3.5	APA 260		10	Anstar	0.0			
A	4468	2	B500B	8	4380	4385							1.7	3.5	APA 320		2	Anstar	0.0			
A	4469	1	B500B	8	4030	4038							1.6	1.6	APA 360		16	Anstar	0.0			
B	1147	2	B500B	8	500	350	170						32	3.6	PVL100BL		14	Peikko	1.2			
B	1512	2	B500B	12	1870	1200	700						48	1.7	HSP-Rd36	61670	4	Terwa	1.0			
B	1513	2	B500B	12	1370	900	500						48	1.2	PSA20-M24-L1000		1	Terwa	0.5			
C	992	2	B500B	25	1430	700	700						174	5.5	RBF-100		4	Terwa	2.4			
C	994	1	B500B	25	1440	700	700						174	5.5	SA-SP-075-350		4	Terwa	2.4			
C	995	1	B500B	25	1440	700	700						174	5.5	TSE20-M24-0900		1	Terwa	0.5			
D	83	31	B500B	10	950	400	200	400					40	0.6	Neoprene strip 10*20 L=300mm		1	Shore 60	0			
D	670	4	B500B	16	1240	600	119	600					64	2.0	Gofra O80*1 L=1030mm		1	Gofra	2.0			
D	988	1	B500B	12	1060	500	120	500					48	0.9	Gofra O80*1 L=1080mm		1	Gofra	2.0			
D	1075	14	B500B	12	1110	500	170	500					48	1.0	Total:							
D	1145	2	B500B	8	540	170	240	170					32	0.2	Material: Frontrock S							
D	1149	2	B500B	8	1510	350	848	350					32	0.6	Material: GofraO80*1							
D	1150	1	B500B	8	2540	350	1880	350					32	1.0	Material: Neoprene strip10*20							
D	1219	9	B500B	8	930	400	170	400					32	0.4	CAST UNIT TOTAL WEIGHT (kg):	7284.7						
D	1498	2	B500B	12	2000	950	195	950					140	1.8								
D	1514	1	B500B	12	2470	500	1529	500					48	2.2								
D	1673	2	B500B	12	1860	500	915	500					48	1.7								
D	1688	1	B500B	12	2500	500	1559	500					48	2.2								
E	1148	1	B500B	8	1790	350	1101	350					132	48								
E	1485	150	B500B	8	1540	350	868	350					106	74								
E	1515	1	B500B	10	960	400	196	400					101	79								
G	669	1	B500B	12	2470	500	1529	500					48	1.2								
Y	996	1	B500B	12	1860	500	915	500					32	0.1								
Y	1132	1	B500B	16	900	350	110	350					32	0.8								
Y	1674	1	B500B	16	1280	450	128	152	124	350	154	154	450	29	30							
YM	1946	1	B500B	16	1020	310	110	310	110	310	110	90	90	141	75							
Y	1674	2	B500B	12	960	330	232	310	154	310	154	75	48	0.9								
YM	1946	2	B500B	16	950	350	154	154	154	350	154	350	64	1.5								
Reinforcement total weight (kg):															INSULATION SPECIFICATION							
Meshes:															Pos. nr.	Size	Quantity	Pos. nr.	Size	Quantity		
Pos.															Diam.	Grade	Weight	Pos. nr.	Size	Quantity		
M.224	1	B500A	6/6-150/150-220/1920											MESH	0.8	0.8	INS.47	125*50*245	2	INS.295	465*50*245	1
M.310	1	B500A	6/6-150/150-4275/809											MESH	10.5	10.5	INS.48	125*50*455	4	INS.296	465*50*455	2
M.342	1	B500B	16/10-150/150-1631/4705											MESH	103.2	103.2	INS.59	300*50*245	2	INS.297	600*50*245	10
M.343	1	B500B	16/10-150/150-1599/4705											MESH	102.0	102.0	INS.60	600*50*245	10	INS.298	400*50*455	2
M.854	1	B500A	6/6-150/150-4239/809											MESH	9.9	9.9	INS.61	400*50*245	2	INS.299	465*50*455	1
Mesh total weight (kg):																						

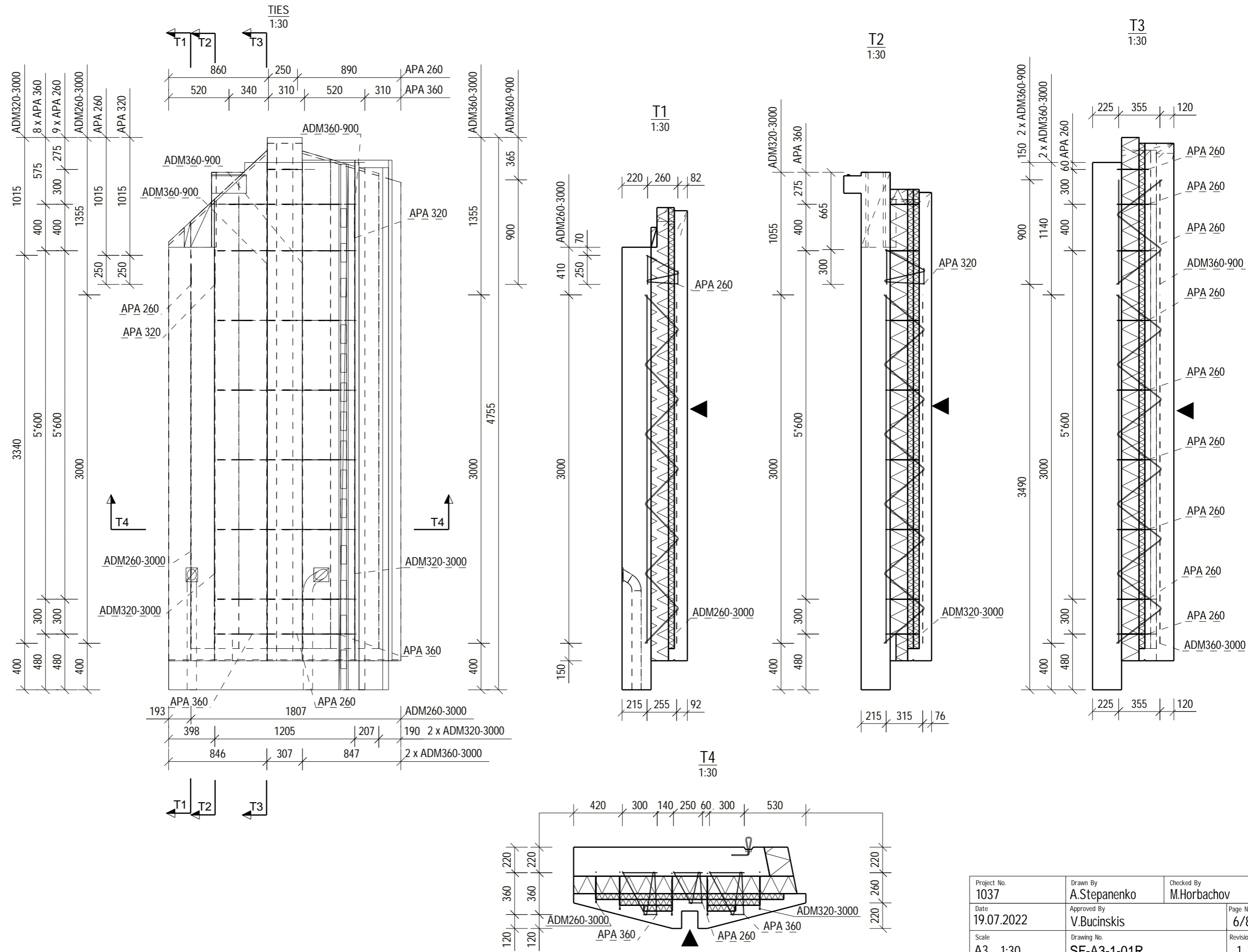


### INSULATION LEVELS

1:20

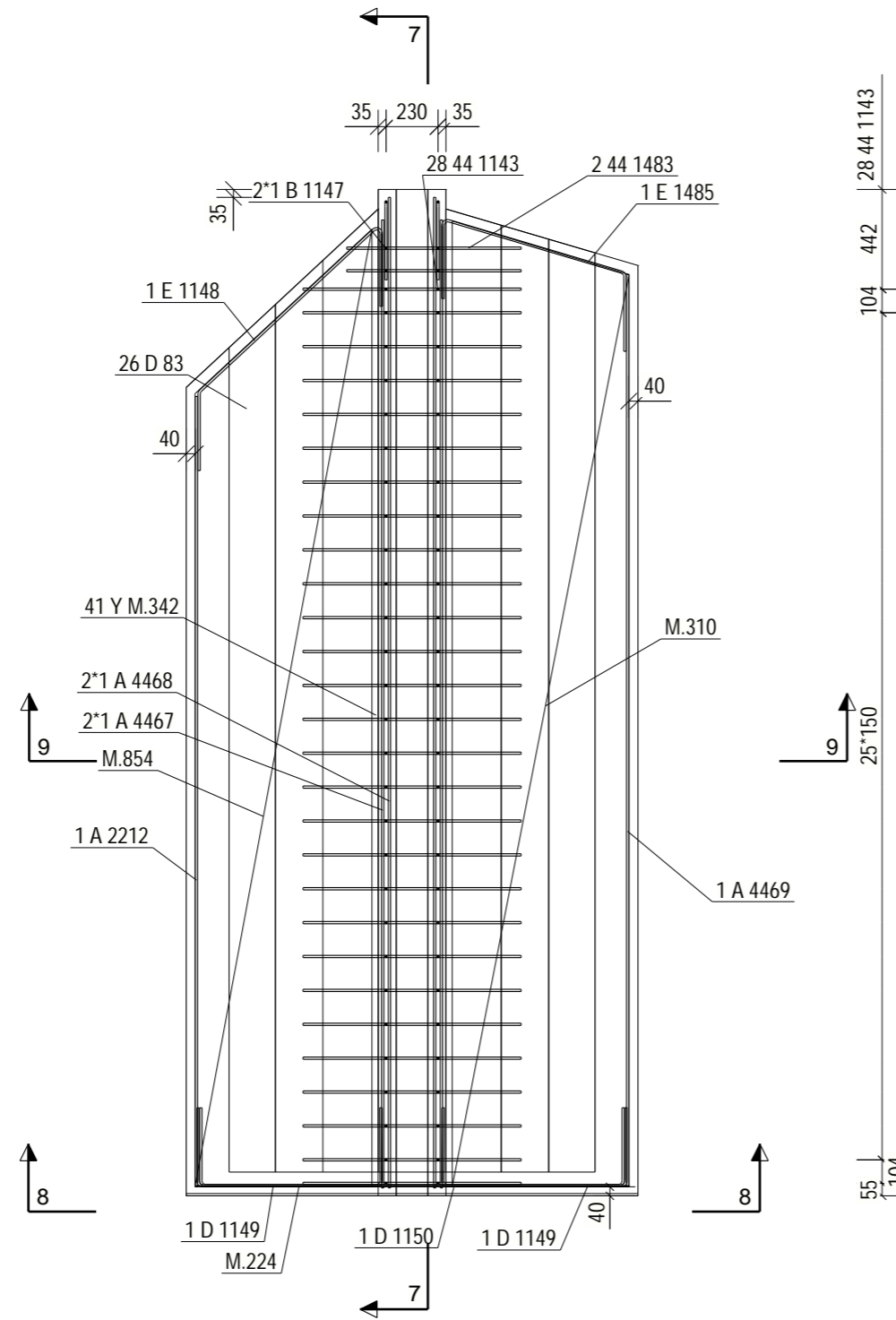


Project No.	Drawn By	Checked By
1037	A.Stepanenko	M.Horbachov
Date 19.07.2022	Approved By V.Bucinskis	Page No. 7/8
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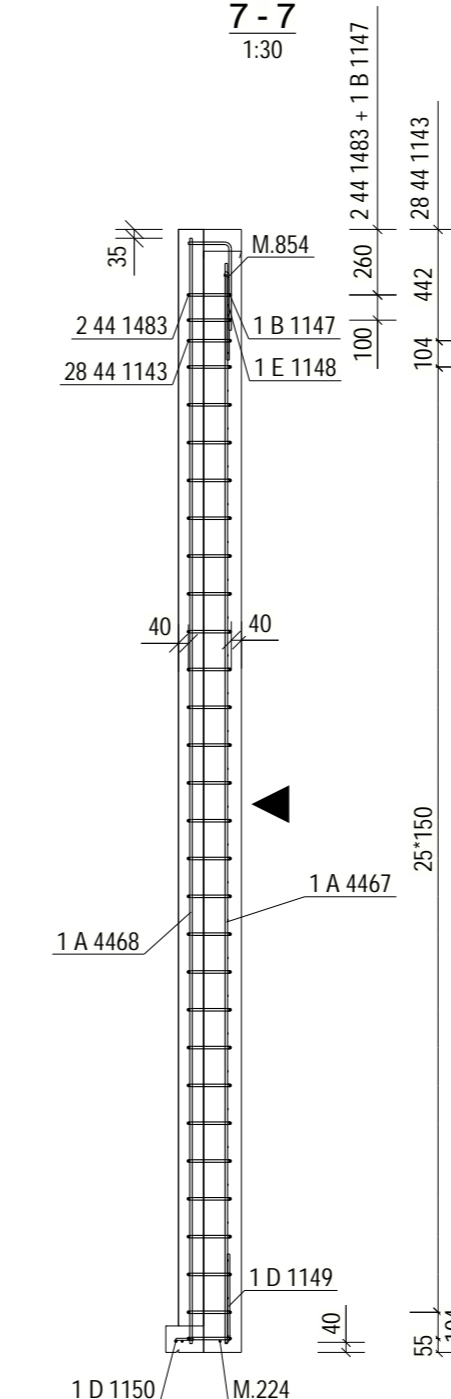


## **REINFORCEMENT OUTER FRONT**

1:30

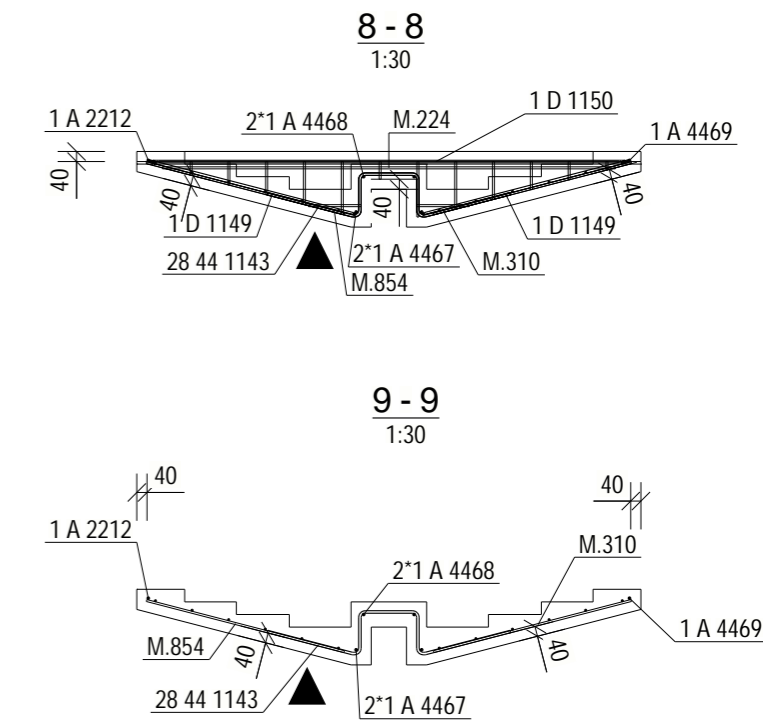


7 -  
1:30



8 - 8

1:30

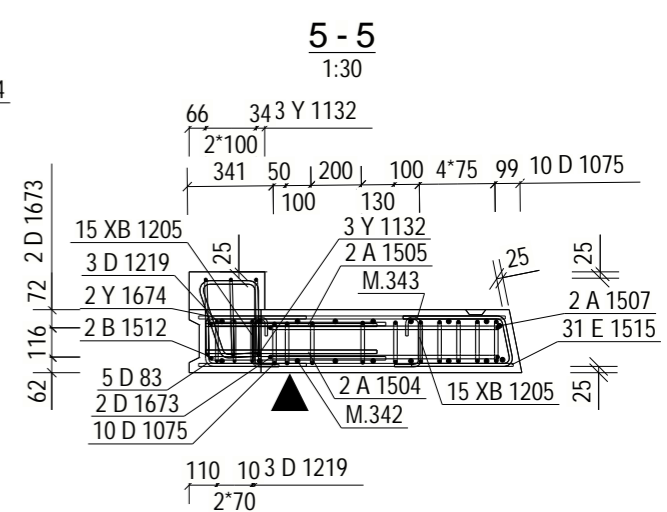
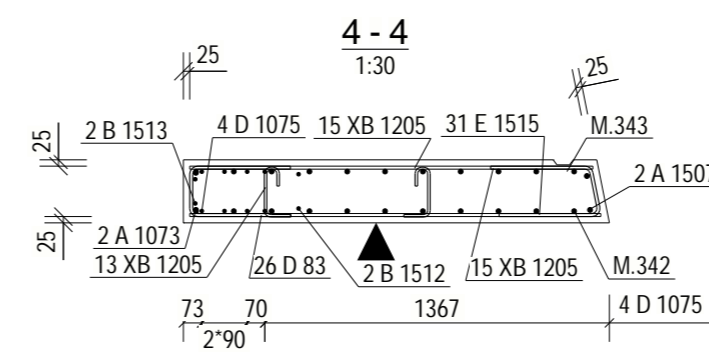
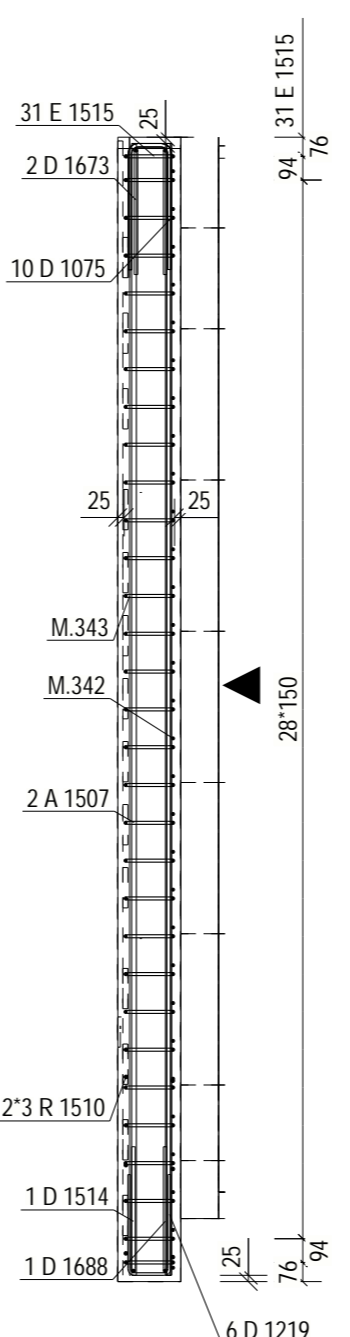
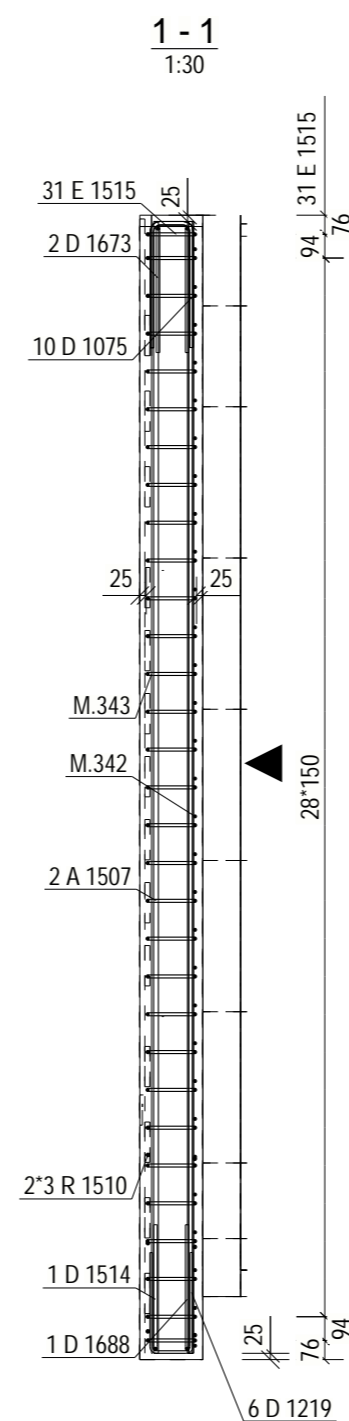
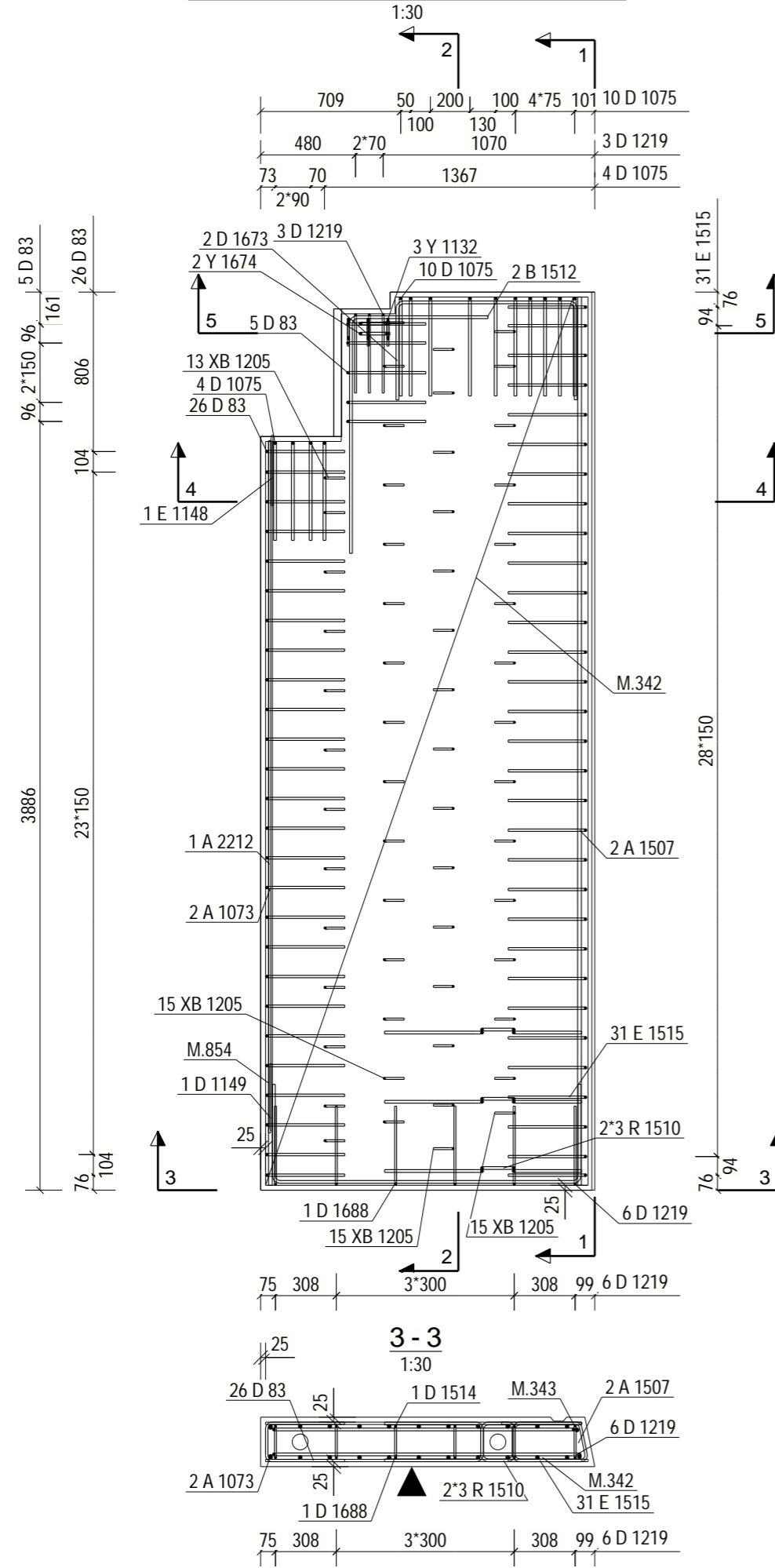


9 -

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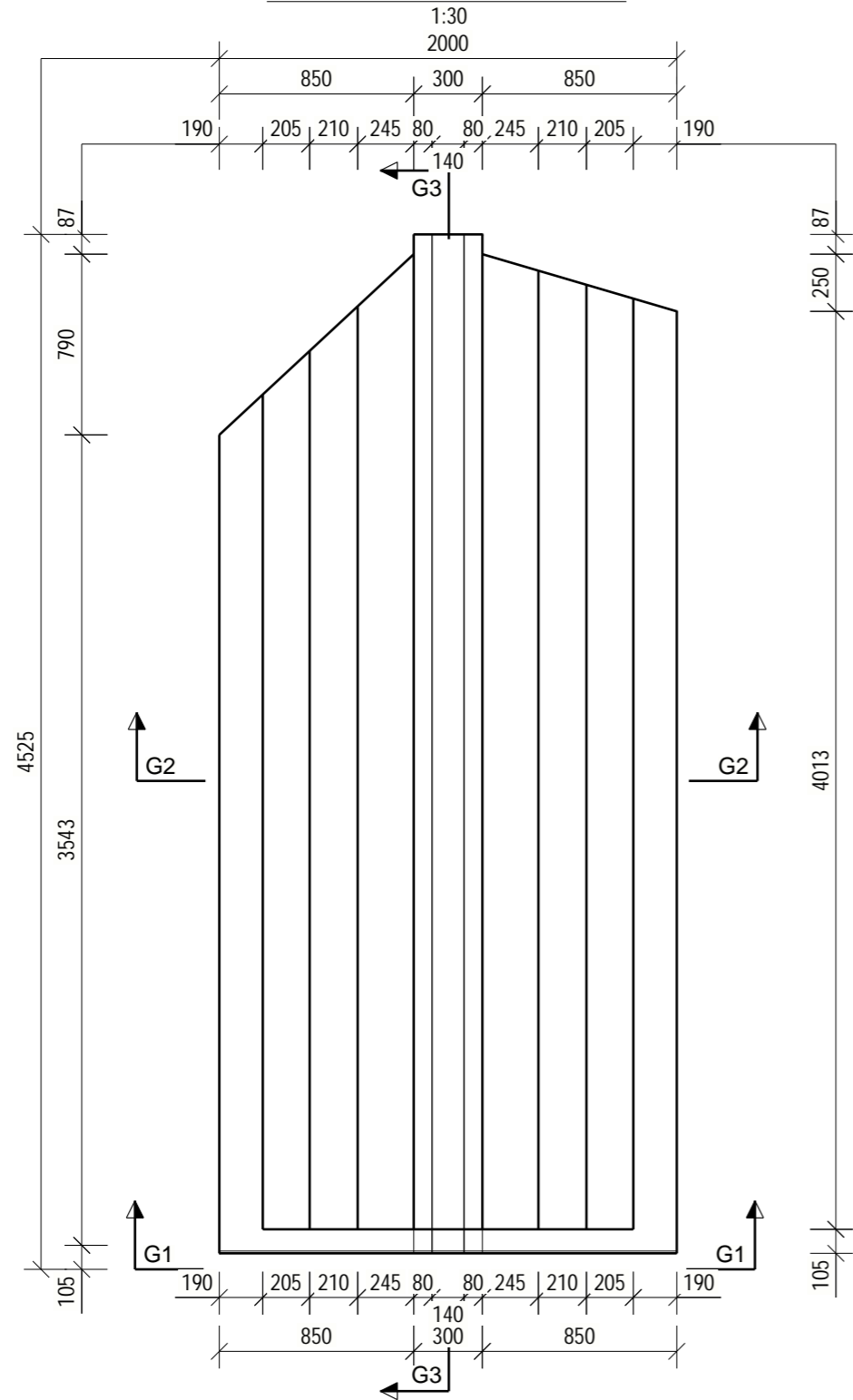
Project No. <b>1037</b>	Drawn By <b>A.Stepanenko</b>	Checked By <b>M.Horbachov</b>
Date <b>19.07.2022</b>	Approved By <b>V.Bucinskis</b>	Page No. <b>5/8</b>
Scale <b>A3 1:30</b>	Drawing No. <b>SF-A3-1-01R</b>	Revision <b>1</b>

# REINFORCEMENT INNER FRONT

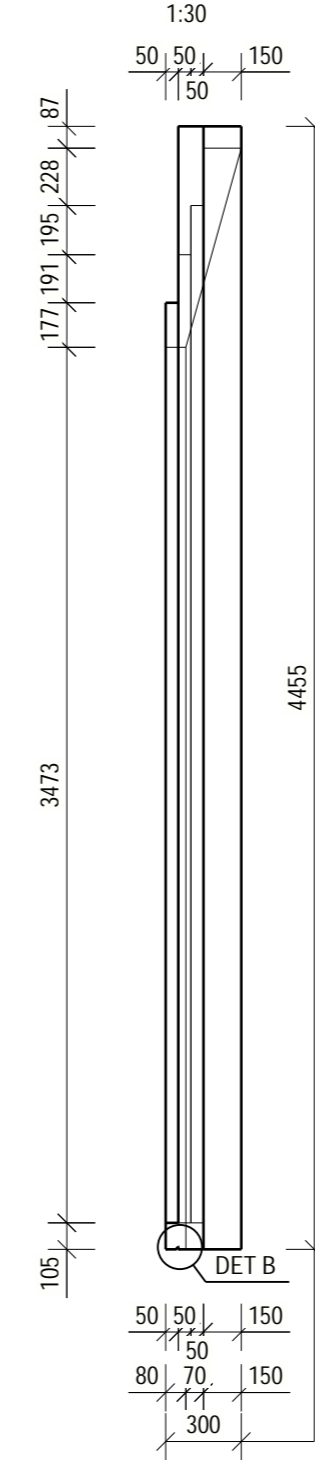


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1037	A.Stepanenko	M.Horbachov
Date	Approved By	Page No.
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A3 1:30	SF-A3-1-01R	1

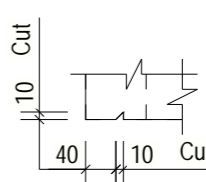
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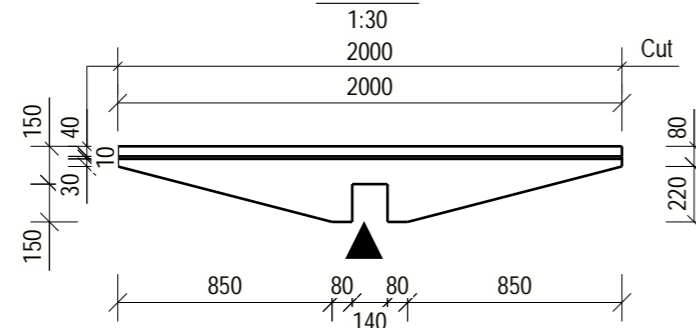
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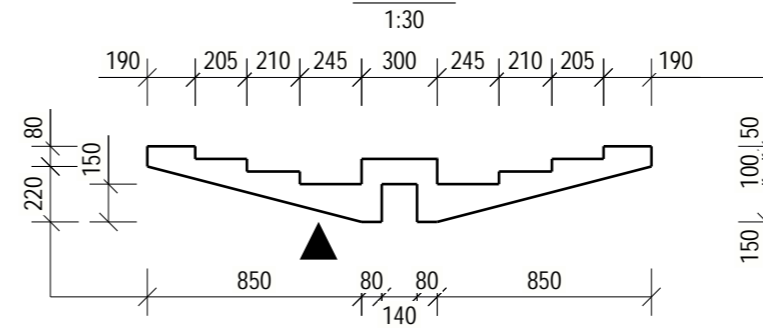
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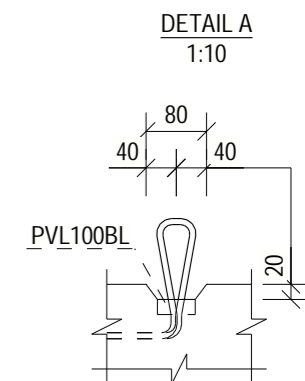
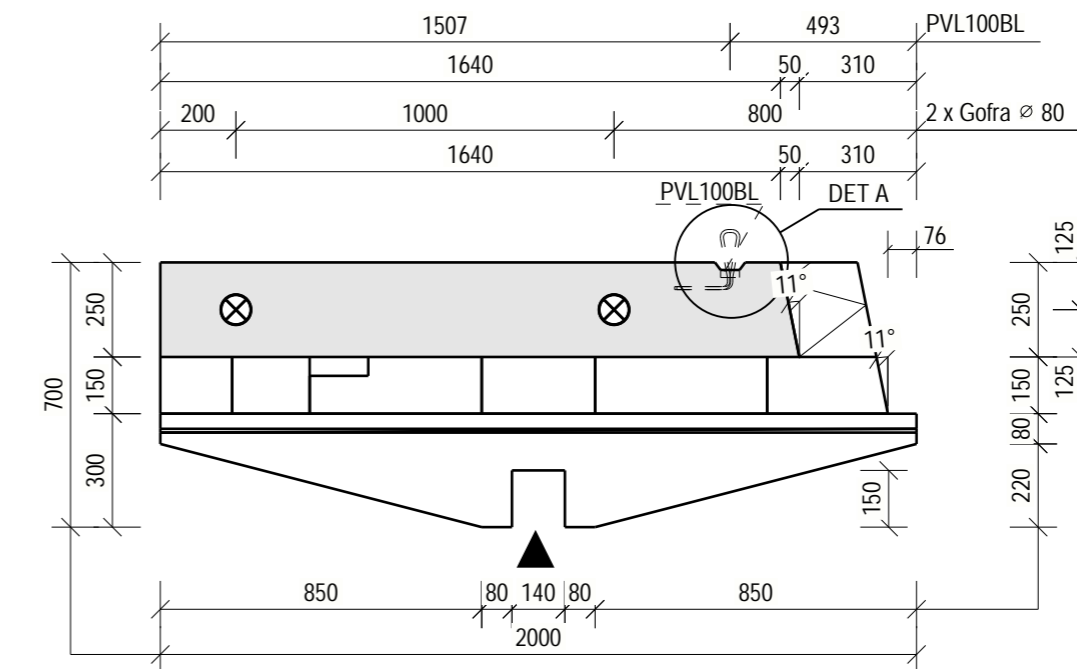
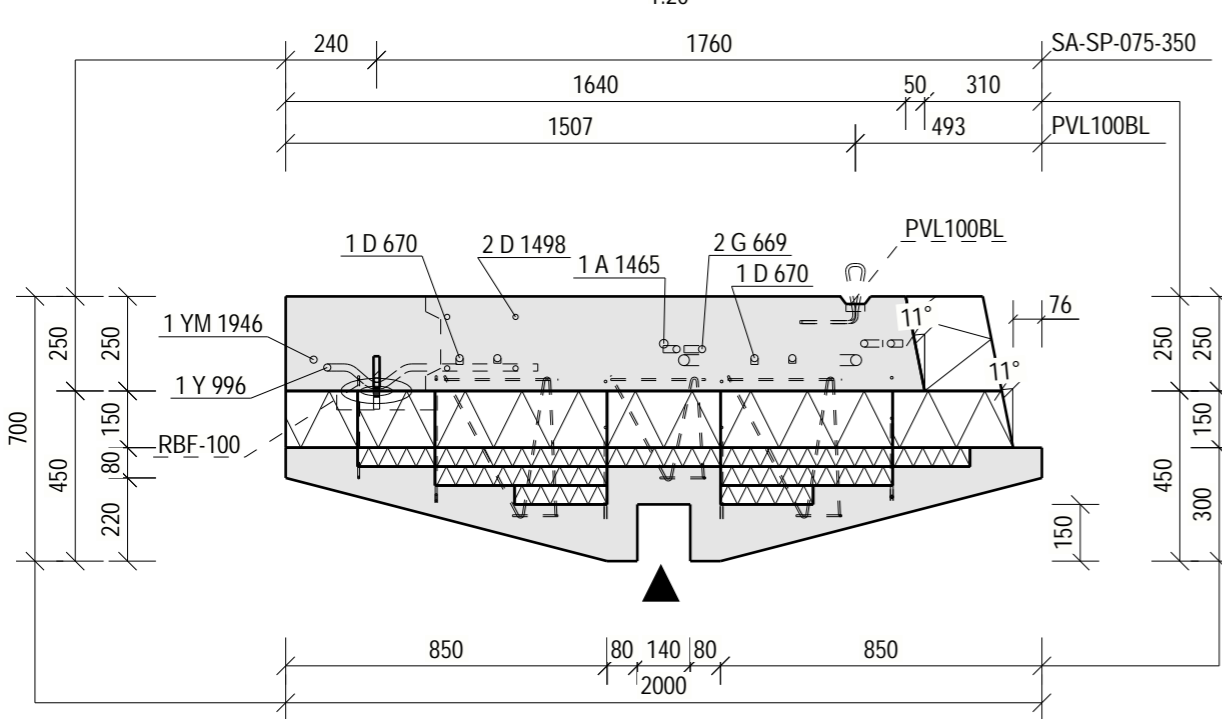
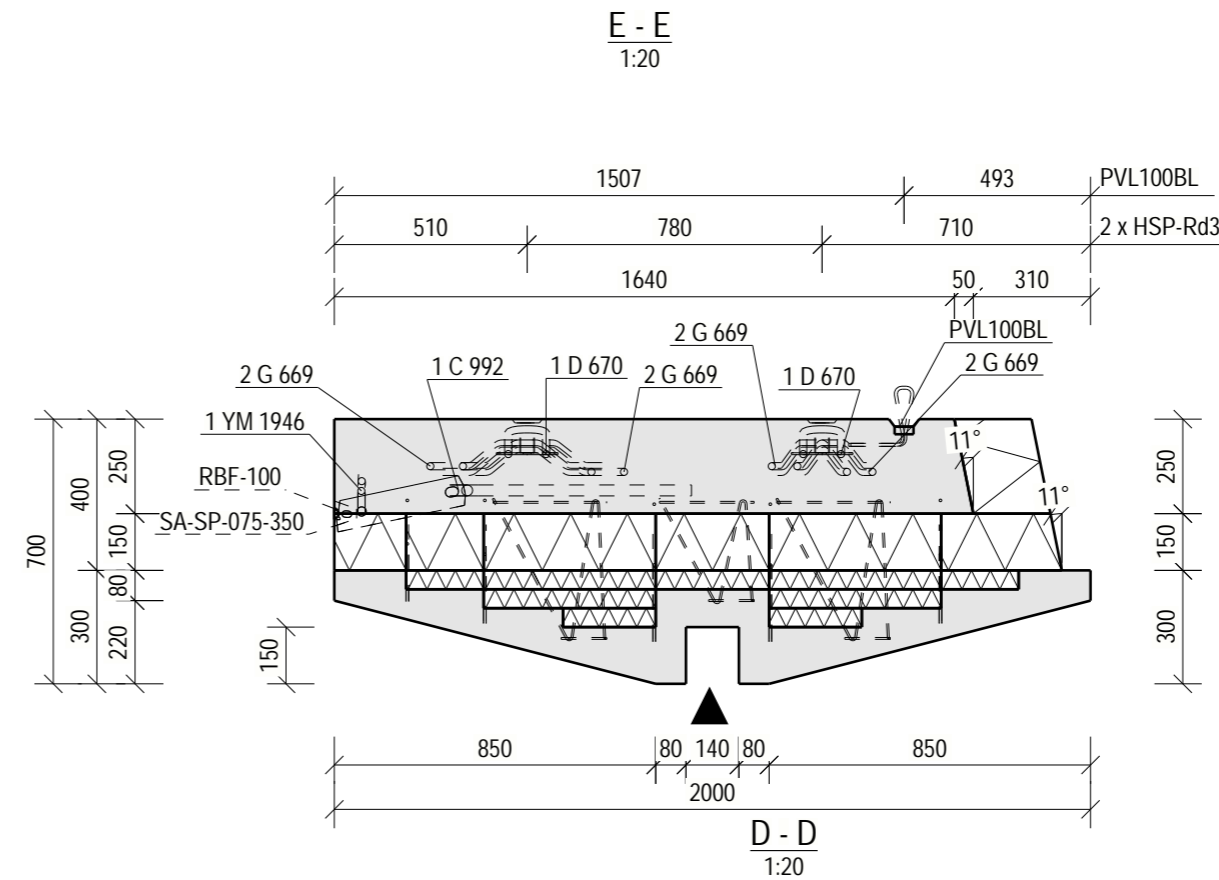
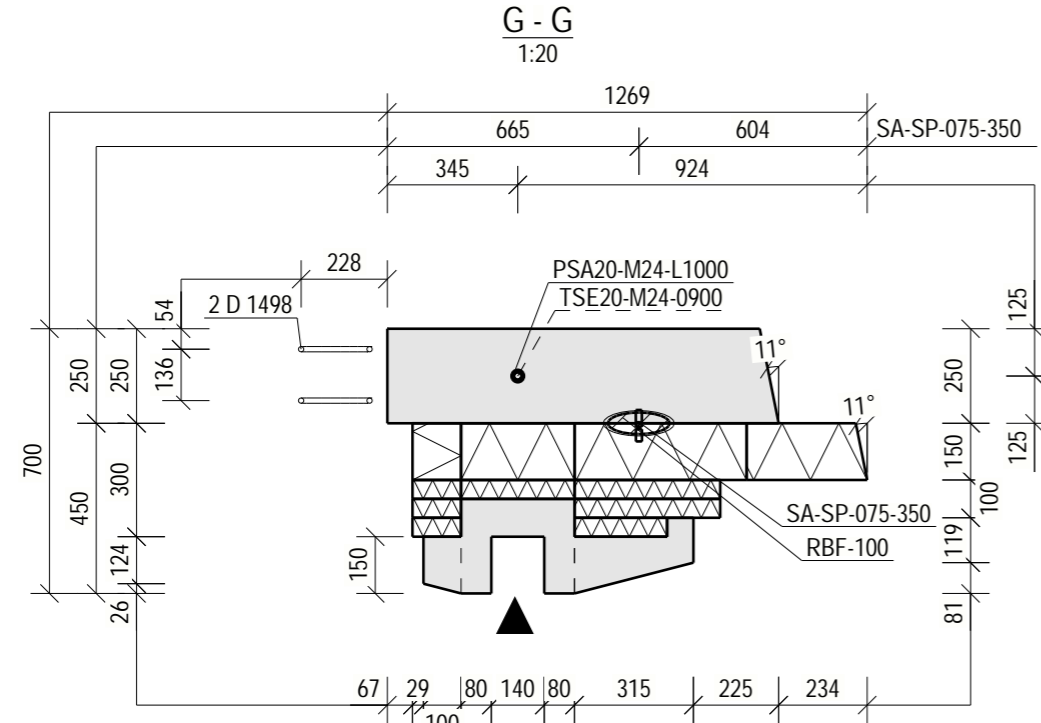
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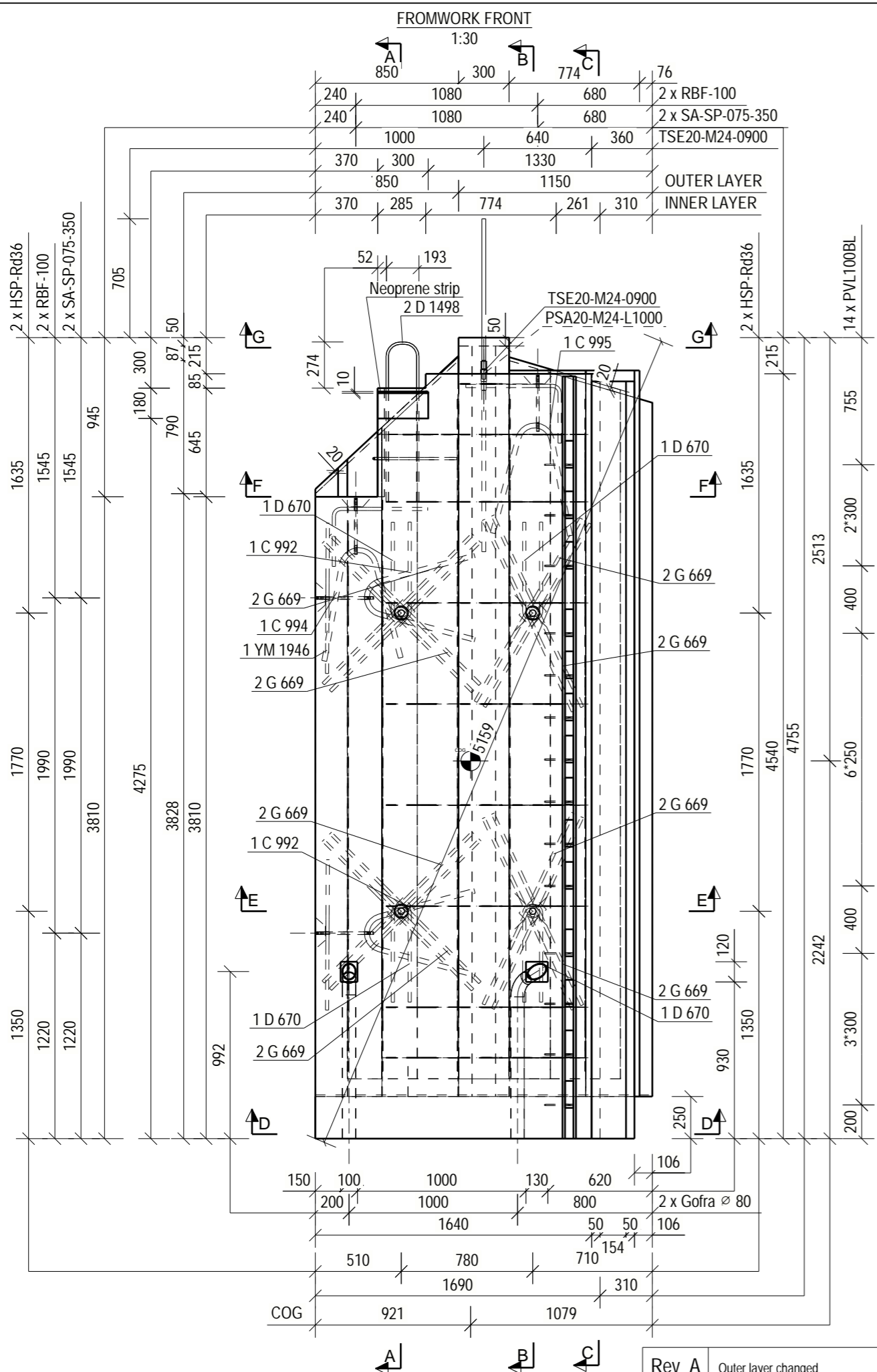
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Date 19.07.2022	Approved By V.Bucinskis	Page No. 3/8
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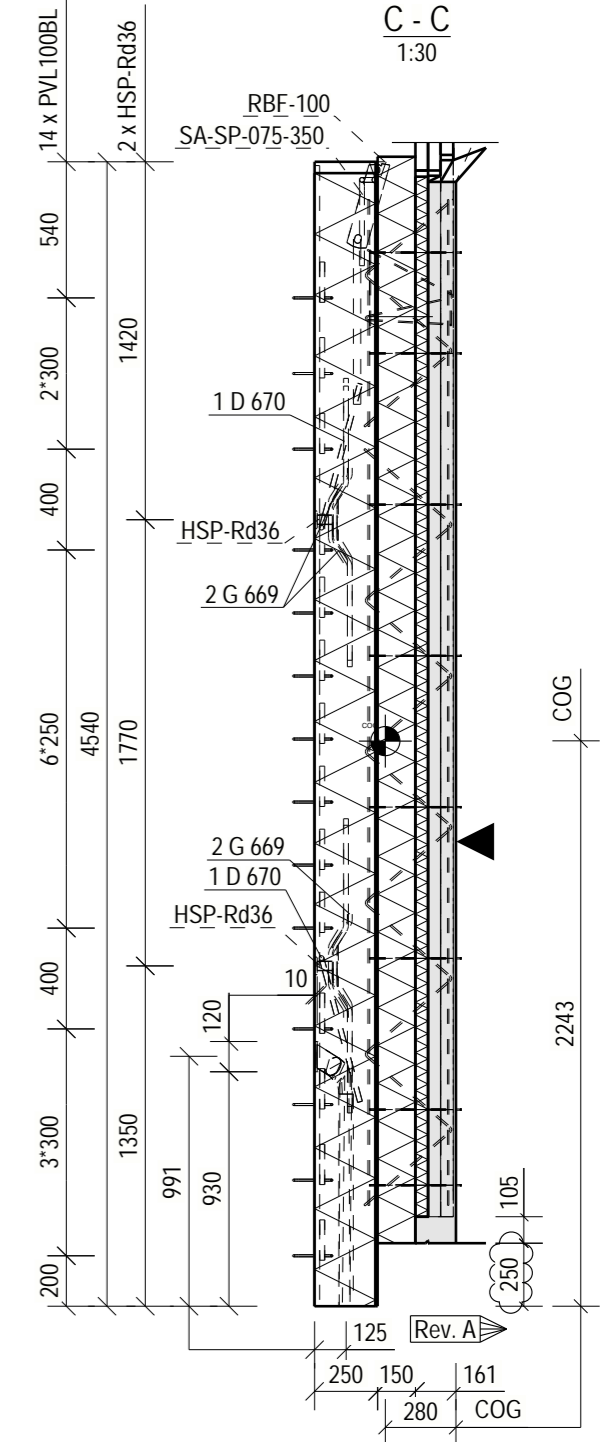
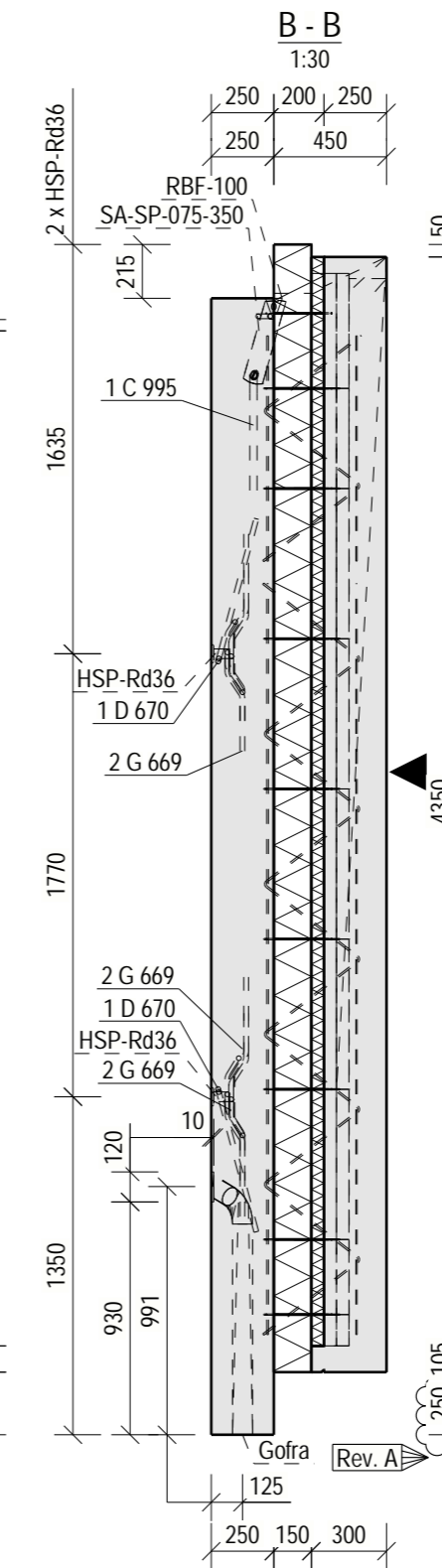
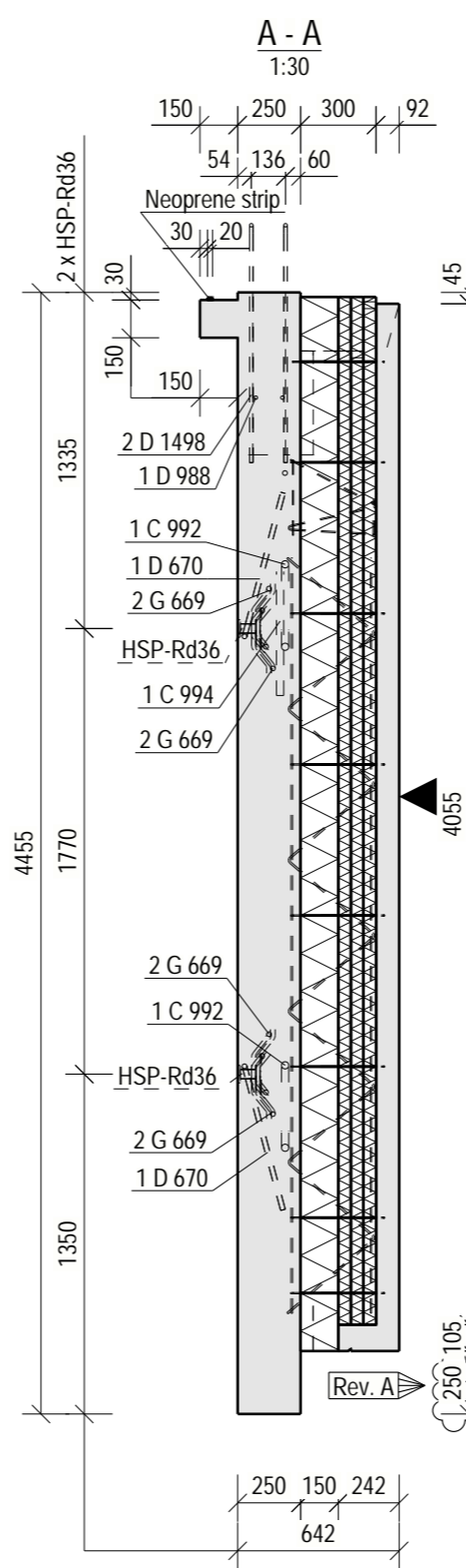


Project No.	Drawn By	Checked By
1037	A.Stepanenko	M.Horbachov
Date 19.07.2022	Approved By V.Bucinskis	Page No. 2/8
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Rev_A	Outer layer change
Rev. Mark	Revision description

	AST	MXG	31.08.202
	Created	Approved	Date



A3 Building  
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Project No. 1037	Drawn By A.Stepanenko	Checked By M.Horbachov
Date 19.07.2022	Approved By V.Bucinskis	
SF-A3-1-01R Sandwich panel		Page No. 1/8
Scale A3 1:30	Drawing No. <b>SF-A3-1-01R</b>	Revision 1