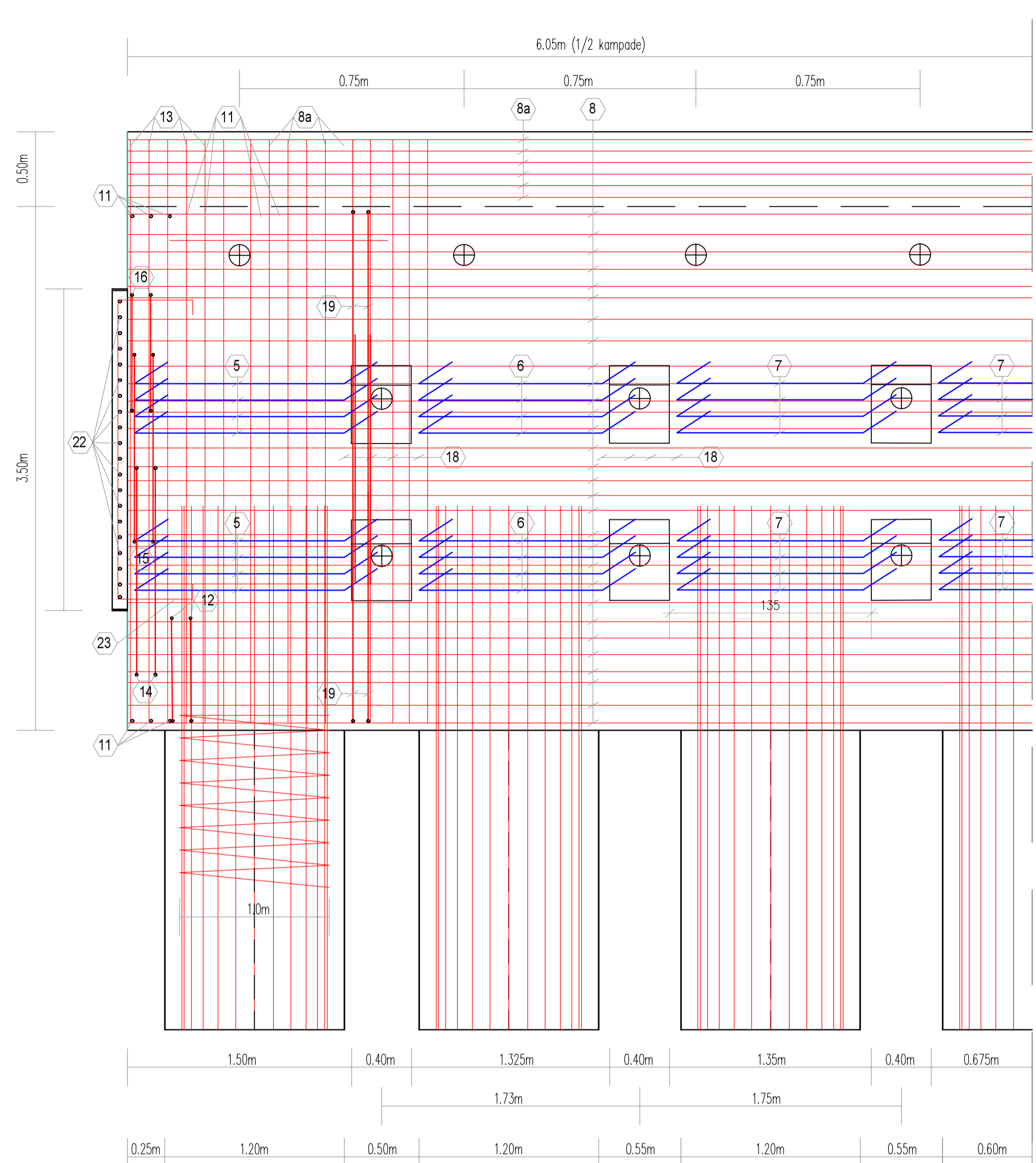


PODALŽEVANJE ARMATURE SE IZVEDE Z VARJENJEM
M:10

ELEMENT	BETON (sist EN 206-1)	ARMATURA (ZASČITNI SLOJ)
BETON GREDA, KONZOLA IN PARAPETNI ZID	C30/37, (V/C=0,45), XDS/NF4, dMAX=32	B 500-B, 5,0cm
BETON PILOTI	C30/37, (V/C=0,45), PV-II, dMAX=32	B 500-B, 5,0cm

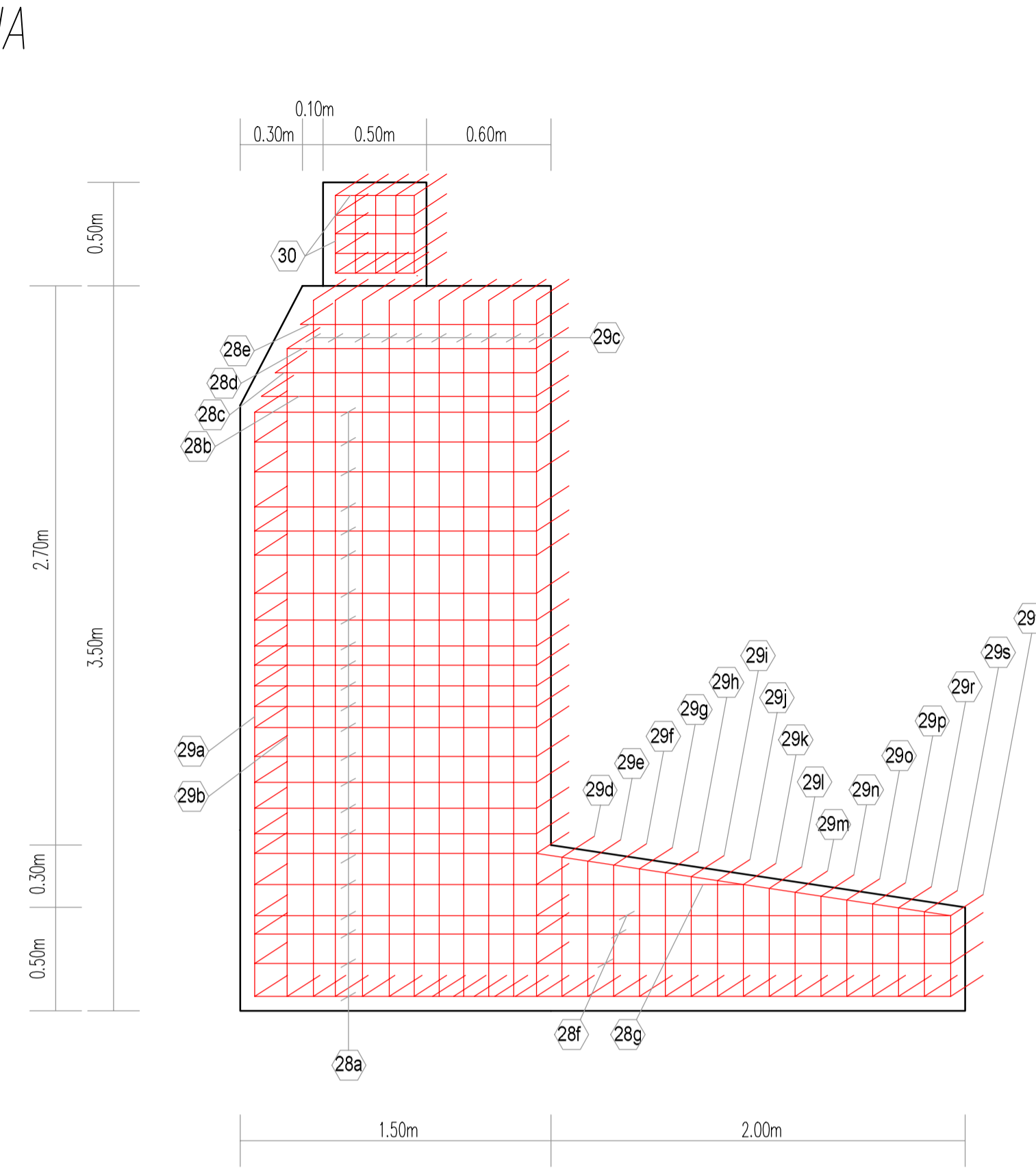
Naročnik:		Ministrstvo za infrastrukturo Direkcija RS za infrastrukturo Tržaška cesta 19 1000 Ljubljana		Objekt:		SANACIJA PLAZU NA CESTI R1-209/1089 BLED - SOTESKA od km 3.017 do km 3.259	
Projektant:		GRADING d.o.o. Podjetje za gradbeni inženiring MARIBOR		Opis risbe:		ARMATURNI NAČRT	
Naziv	Ime in priimek	Ident. št.	Podpis	Del risbe:			
Vodja proj.:	Mitja BIRSA, u.d.i.g.	G-0969		St. projekta:	938	Faza:	PZI
Pooblaščen inž.:	Mitja BIRSA, u.d.i.g.	G-0969		St. načrta:	938 K	Merilo:	1:25
Obdelal:	Dr. Stanislav SKRABL, u.d.i.g.	G-2332		Šifra CC:		Datum:	september 2021
St. odseka:	Arhivsko št.:	Faza/Objekt:	Šifra risbe:				
1089	0055.00	004.2162	G.272				
St. priloge:	G.12.1			Avtor risbe:			
				Ident. št. risbe:			

POGLED NA GREDO (vzdolžna smer)

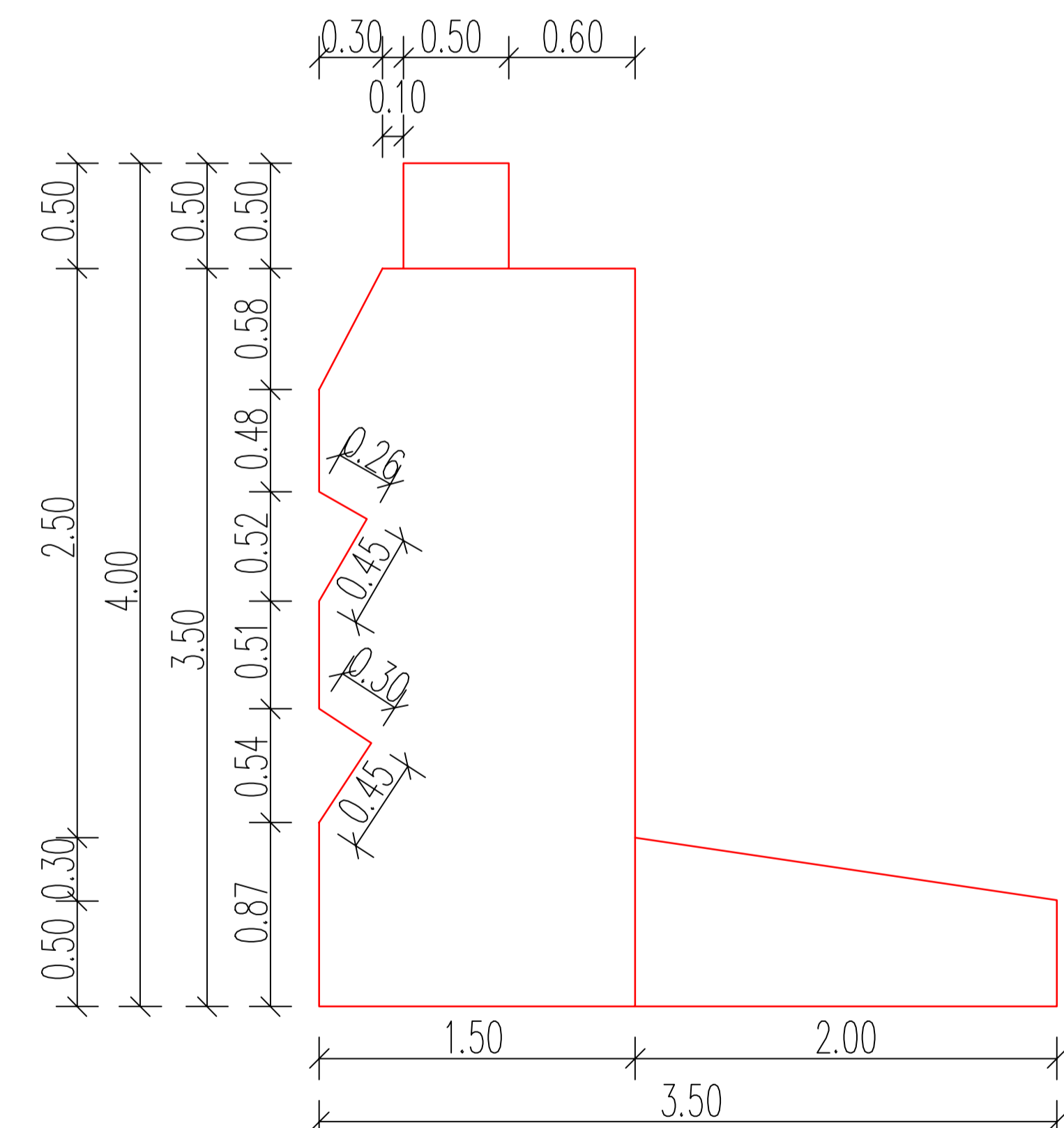
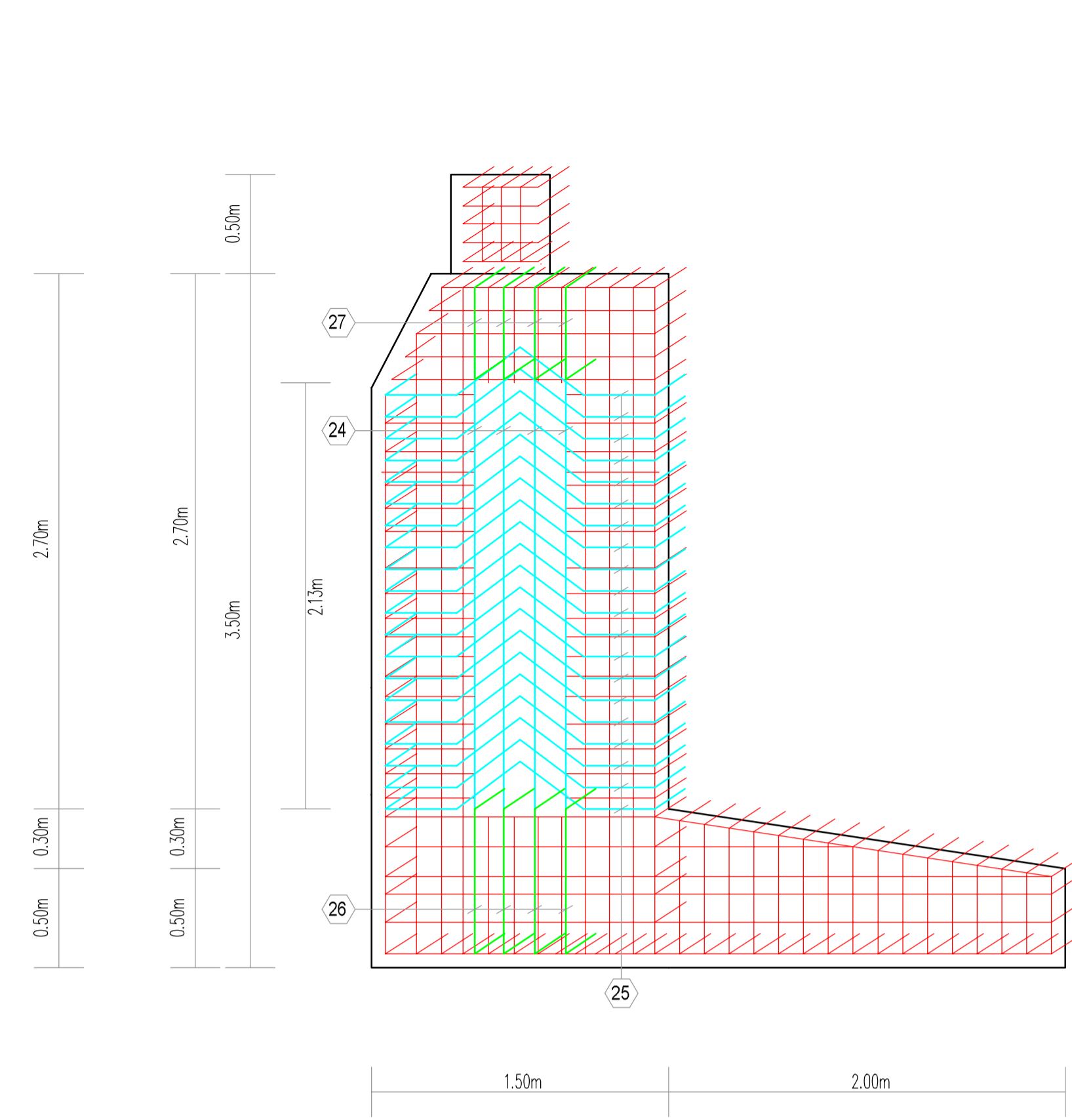


→ SIMetrija

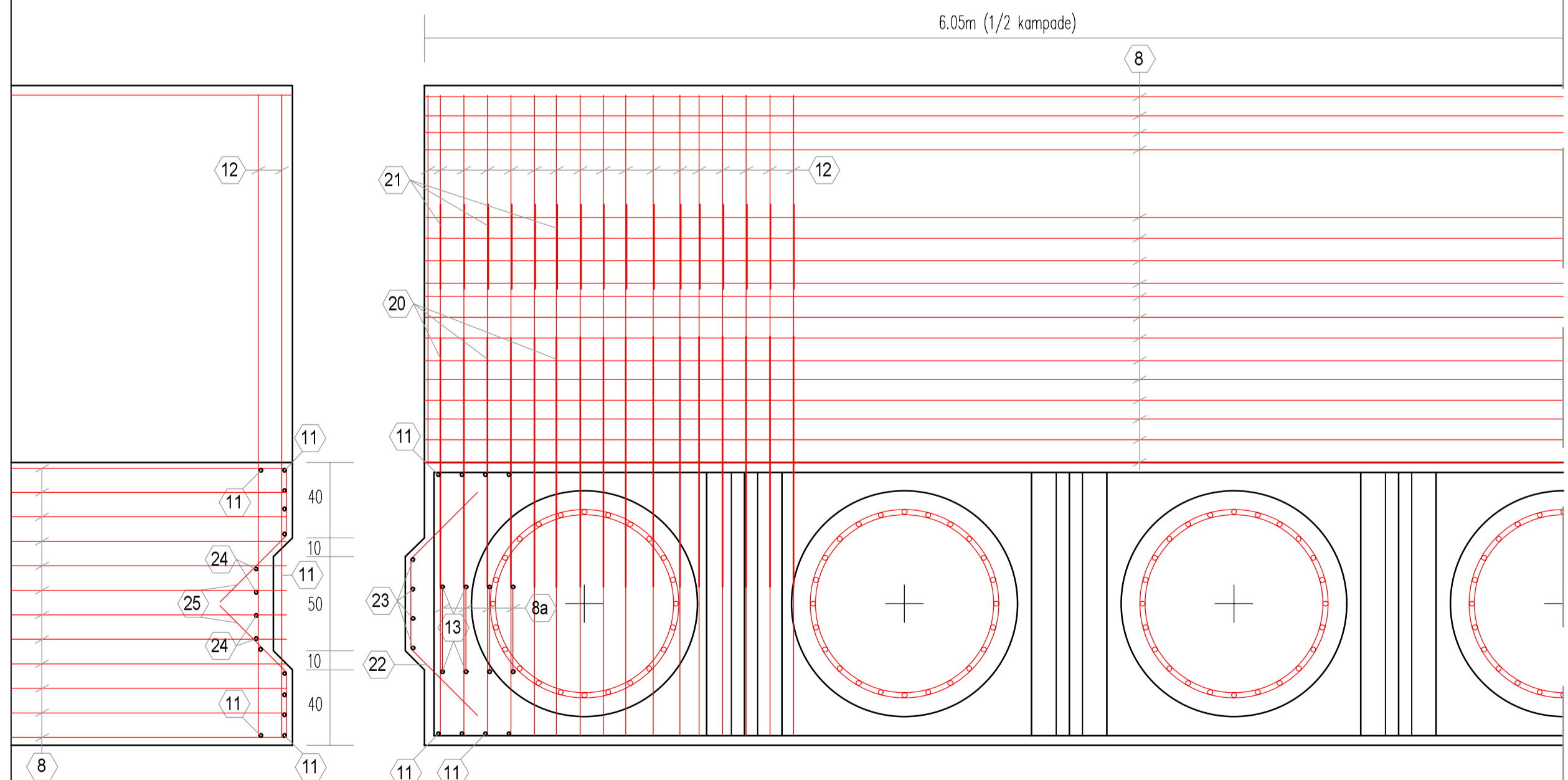
POGLED NA GREDO (prečna smer)



POGLED NA GREDO (prečna smer - strižni zob)



TLORIS GREDE IN STRIŽNEGA ZOBA:



→ SIMetrija

→ SIMetrija

143xP8+22xP8a				vzdolžna armatura
48.5x(P12+P20+P21+(13a oz 13b)+(P17 oz 0))				prečna armatura
6xP5		6xP6		→ SIMetrija
6xP7		6xP7		
12x(P11+P14+P15+P16)		4x(P18+P19)		→ SIMetrija
11x(P11+P14+P15+P16)		4x(P18+P19)		
11x(P11+P14+P15+P16)		4x(P18+P19)		→ SIMetrija
5.5x(P11+P14+P15+P16)		5.5x(P11+P14+P15+P16)		
4xP23+20xP22+celotna zaporna armatura		zob		
4xP24+40xP25+4xP26+4xP27+preostanek zaporne armature				

ELEMENT	BETON (sist EN 206-1)	ARMATURA (ZASČITNI SLOJ)
BETON GREDA, KONZOLA in PARAPETNI ZID	C30/37, (V/C=0.45), XD3/xf4, dMAX=32	B 500-B 5.0cm
BETON PILOTI	C30/37, (V/C=0.45), PV-II, dMAX=32	B 500-B 5.0cm

Naročnik: Ministrstvo za infrastrukturo Direkcija RS za infrastrukturo Tržaška cesta 19 1000 Ljubljana				Objekt: SANACIJA PLAZU NA CESTI R1-209/1089 BLED – SOTESKA od km 3.017 do km 3.259			
Projektant: GRADING d.o.o. Podjetje za gradbeni inženiring MARIBOR				Opis risbe: ARMATURNI NAČRT			
Naziv	Ime in priimek	Ident. št.	Podpis	Del risbe:		Faza:	PZI
Vodja proj:	Mitja BIRSA, u.d.i.q.	G-0969		St. projekta:	938	Merilo:	1:25
Pooblaščen inž:	Mitja BIRSA, u.d.i.q.	G-0969		St. načrta:	938 K	Datum:	september 2021
Obdelal:	Dr. Stanislav SKRABL, u.d.i.q.	G-2332		Štira CC:			
St. odseka:	Arhivsko št.:	Faza/Objekt:	Štira risbe:				
1089	0055.00	004.2162	G.272				
St. priloge:	G.12.2			Avtor risbe:			
				Ident. št. risbe:			

GRADING d.o.o.

Podjetje za gradbeni inženiring MARIBOR

SESTAVIL: Dr. Stanislav ŠKRABL, u.d.i.gradb.

ŠT.PROJEKTA: 938 ŠT.NAČRTA: P.1.1

OBJEKT: SANACIJA PLAZU NA CESTI
R1-209/1089
BLED - SOTESKA
OD km 3,017 do KM 3,259

DATUM: september 2021

OPIS: ARMATURNI IZVLEČEK (1/4)

POZ.	KOS.	∅	L (m)	ΣL (m)	OBLIKA PALICE	∅10 (0,651kg)	∅12 (0,911kg)	∅14 (1,242kg)	∅16 (1,621kg)	∅20 (2,536kg)	∅25 (3,951kg)	∅32 (6,474kg)	
1a	2.352	32	12,00	28.224,0								182.722,2	P
1b	2.352	32	12,00	28.224,0								182.722,2	
2a	98	14	240,00	23.520				29.211,8					I
2b	98	14	275,00	26.950,0				33.471,9					L
3a	882	25	2,65	2.337,4						9.234,7			O
3b	196	20	1,97	386,1						979,2			T
3c	784	20	2,84	2.226,6						5.646,6			I
3d	392	20	12,00	4.704,0						11.929,3			G
3e	392	20	10,50	4.116,0						10.438,2			
4	3.528	16	0,37	1.305,4					2.115,9				
5	168	12	2,40	403,2			367,3						
6	168	12	2,23	374,64			341,3						
7	252	12	2,25	567,0			516,5						
8	2.002	16	12,00	24.024					38.942,9				R
8a	264	10	8,50	2.244,0		1.460,8							
9	840	12	1,24	1.041,6			949,0						
10	672	12	0,90	604,8			551,0						
11	1.190	16	9,86	11.733,4					19.019,8				E
12	1.358	16	7,55	10.252,9					16.620,0				D
13a	1.164	14	8,19	9.533,2				11.840,2					
13b	194	14	7,97	1.546,2				1.920,4					A

GRADING d.o.o.

Podjetje za gradbeni inženiring MARIBOR

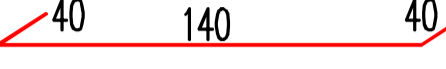
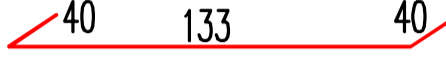
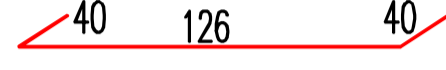

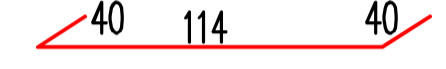


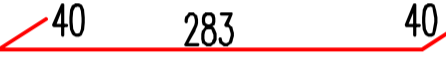
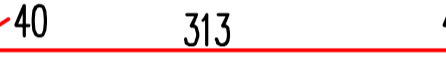
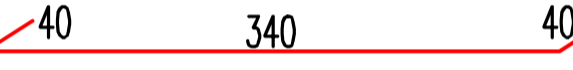
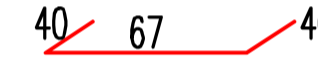
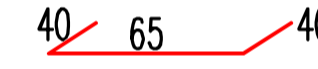
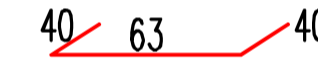
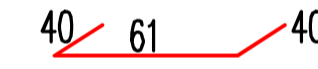
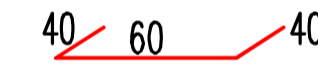
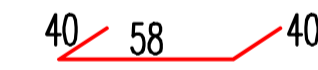
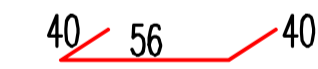
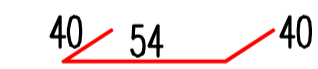
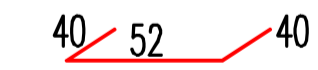
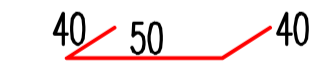
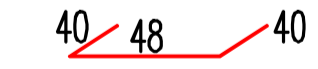
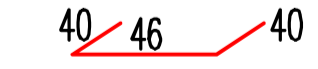





SESTAVIL: Dr. Stanislav ŠKRABL, u.d.i.gradb.

ŠT.PROJEKTA: 938 ŠT.NAČRTA: P.1.3

OBJEKT: SANACIJA PLAZU NA CESTI
R1-209/1089
BLED - SOTESKA
OD km 3,017 do KM 3,259

DATUM: september 2021

OPIS: ARMATURNI IZVLEČEK (3/4)

POZ.	KOS.	∅	L (m)	∑ L (m)	OBLIKA PALICE	∅10 (0,651kg)	∅12 (0,911kg)	∅14 (1,242kg)	∅16 (1,621kg)	∅20 (2,536kg)	∅25 (3,951kg)	∅32 (6,474kg)	
28a	176	12	2,20	387,2			352,7						G
28b	28	12	2,13	59,6			54,3						
28c	28	12	2,06	57,7			52,5						
28d	28	12	2,00	56,0			51,0						
28e	28	12	1,94	54,3			50,0						
28f	84	12	2,80	235,2			214,3						
28g	84	12	1,80	151,2			137,7						R
29a	28	12	3,63	101,6			92,6						
29b	28	12	3,93	110,1			100,2						
29c	150	12	4,20	630,0			573,9						
29d	28	12	1,47	41,2			37,5						
29e	28	12	1,45	40,6			37,0						
29f	28	12	1,43	40,0			36,5						
29g	28	12	1,41	39,5			36,0						E
29h	28	12	1,40	39,2			35,7						
29i	28	12	1,38	38,6			35,2						
29j	28	12	1,36	38,1			34,7						
29k	28	12	1,34	37,5			34,2						
29l	28	12	1,32	37,0			33,7						
29m	28	12	1,30	36,4			33,2						
29n	28	12	1,28	35,8			32,7						D
29o	28	12	1,26	35,3			32,2						
29p	28	12	1,24	34,7			31,7						
29r	28	12	1,22	34,2			31,1						
29s	28	12	1,21	33,9			30,9						
29t	28	12	1,20	33,6			30,6						
30	240	12	1,20	288,0			262,4						A

GRADING d.o.o.

Podjetje za gradbeni inženiring MARIBOR

SESTAVIL: Dr. Stanislav ŠKRABL, u.d.i.gradb.

ŠT.PROJEKTA: 938 ŠT.NAČRTA: P.1.4

OBJEKT: SANACIJA PLAZU NA CESTI
R1-209/1089
BLED - SOTESKA
OD km 3,017 do KM 3,259

DATUM: september 2021

OPIS: ARMATURNI IZVLEČEK (4/4)

POZ.	KOS.	∅	L (m)	ΣL (m)	OBLIKA PALICE	∅10 (0,651kg)	∅12 (0,911kg)	∅14 (1,242kg)	∅16 (1,621kg)	∅20 (2,536kg)	∅25 (3,951kg)	∅32 (6,474kg)
						2.794,4	27.014,6	91.861,3	76.698,6	28.993,3	9.234,7	365.444,4

∅ ≤ 12mm 29.809,0kg

∅ > 14mm 572.232,3kg

SKUPAJ 602.041,3kg