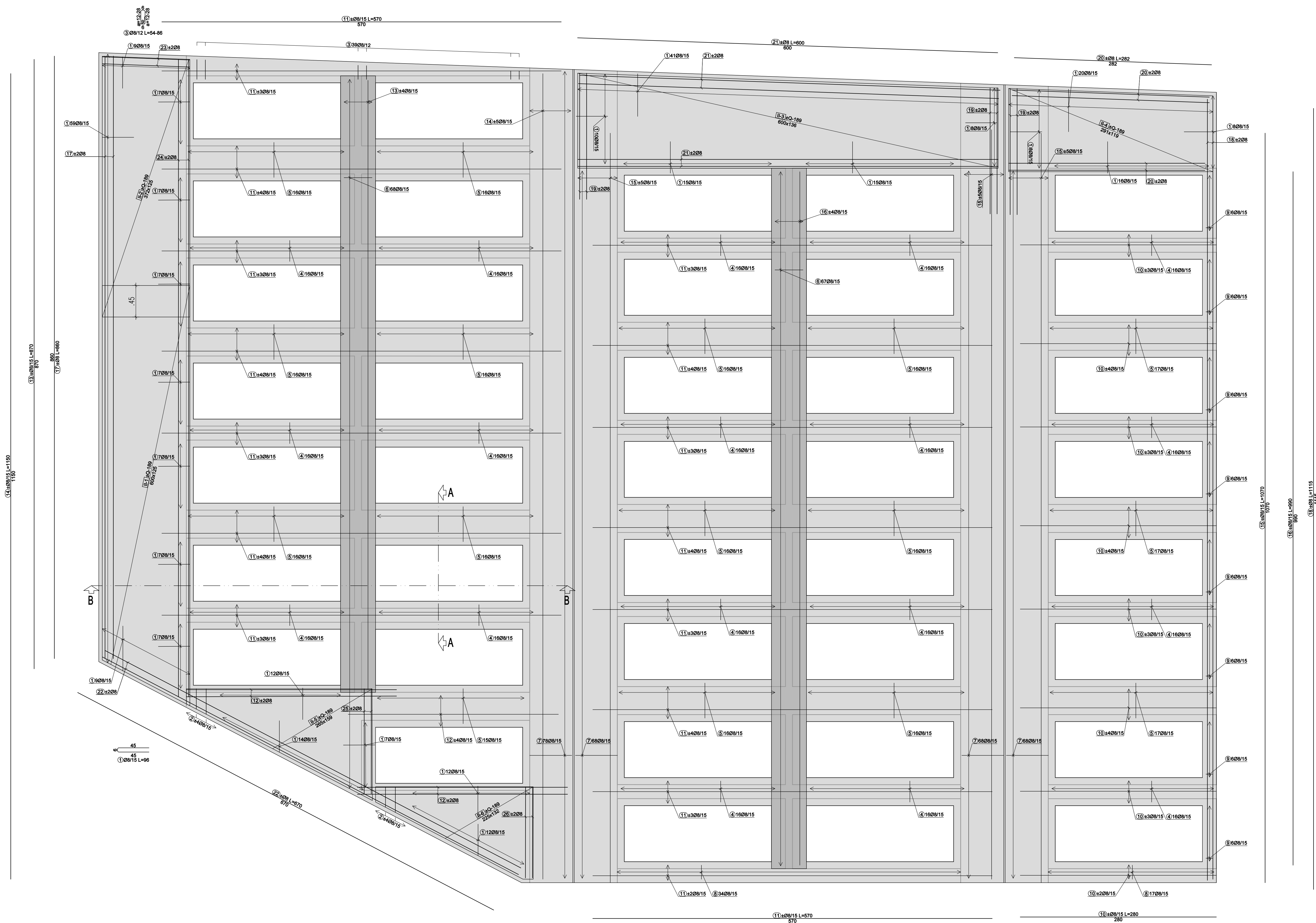
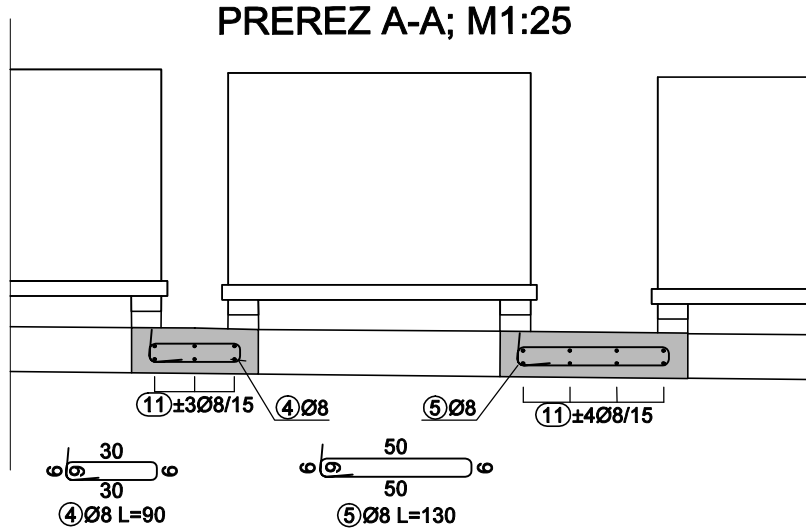


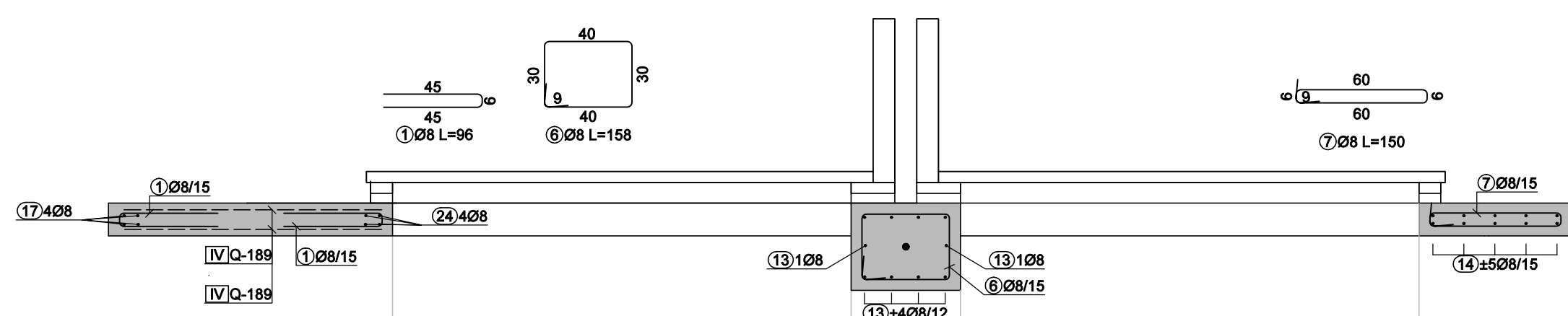
Armaturni načrt grobnega polja GP  
TLORIS ; M1:25



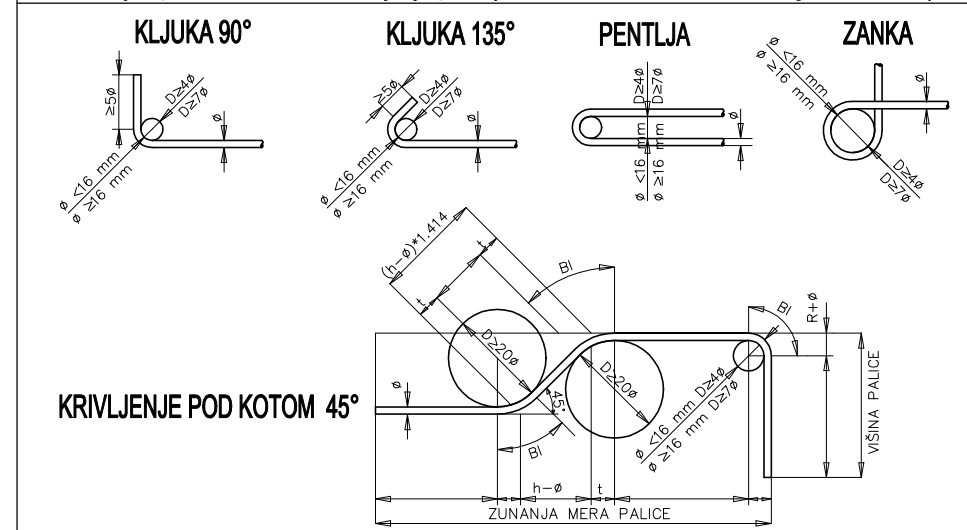
Detajl grobnih polj,  
PREREZ A-A: M1:25

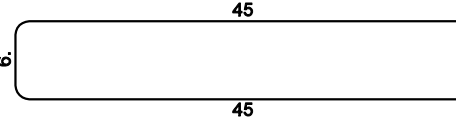
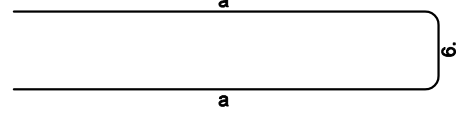
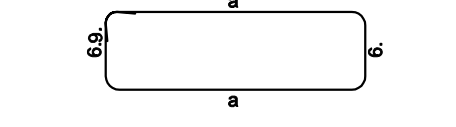
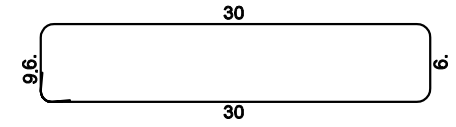
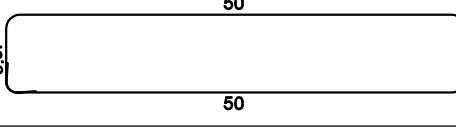
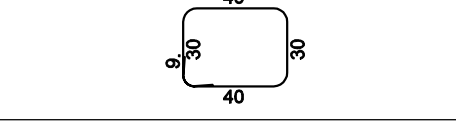
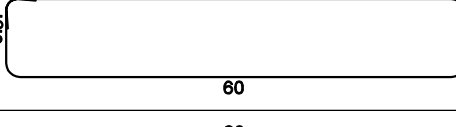
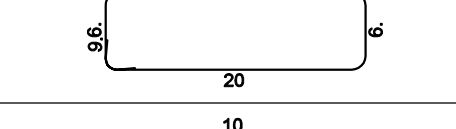
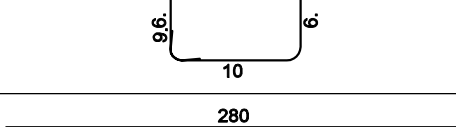
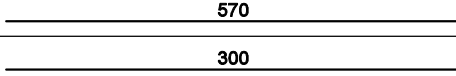
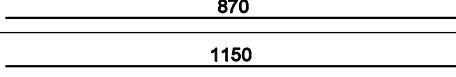
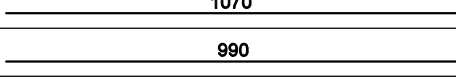
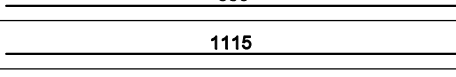
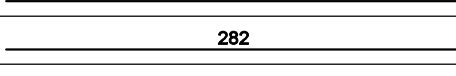
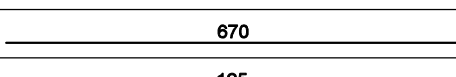
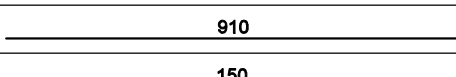
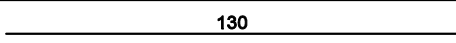

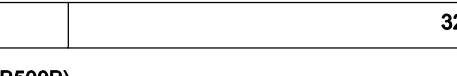


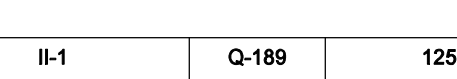
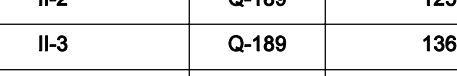
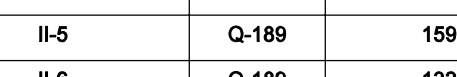
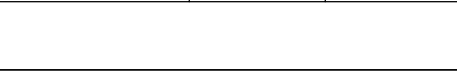
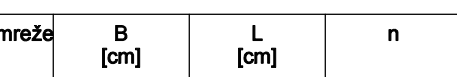


**Detalj grobnih polj.**  
PREREZ B-B; M1:25



Dovoljen premer vretena za krivljenje palic ( SIST EN 1992-1-1:2005 - Preglednica 8.1N



Palice - specificacija						
ozn	oblika in mere [cm]	Ø	lg [m]	n [kos]	lgm [m]	Opomba
GP6 (1 kos)						
1		8	0.96	324	311.04	
2	 4 x : a = 44, 36, 28, 22	8	~0.72	4 x 4	11.44	
3	 a = 12, 12, 13, 13, 14, 14, 14, 15, 15, 16, 16, 17, 17, 18, 18, 19, 19, 20, 20, 21, 21, 22, 22, 23, 23, 24, 24, 25, 25, 26, 26, 27, 27, 28, 28	8	~0.70	1 x 39	27.30	
4		8	0.90	288	259.20	
5		8	1.30	258	335.40	
6		8	1.58	135	213.30	
7		8	1.50	282	423.00	
8		8	0.70	51	35.70	
9		8	0.50	48	24.00	
10		8	2.80	52	145.60	
11		8	5.70	100	570.00	
12		8	3.00	16	48.00	
13		8	8.70	10	87.00	
14		8	11.50	10	115.00	
15		8	10.70	30	321.00	
16		8	9.90	10	99.00	
17		8	8.60	4	34.40	
18		8	11.15	4	44.60	
19		8	1.80	12	21.60	
20		8	2.82	8	22.56	
21		8	6.00	8	48.00	
22		8	6.70	4	26.80	
23		8	1.25	4	5.00	
24		8	9.10	4	36.40	
25		8	1.50	4	6.00	
26		8	1.30	4	5.20	

Palice - izvešek			
Ø (mm)	lgm (m)	Teža enote (kg/m')	Teža (kg)
B500B			
8	3278.54	0.40	1294.23

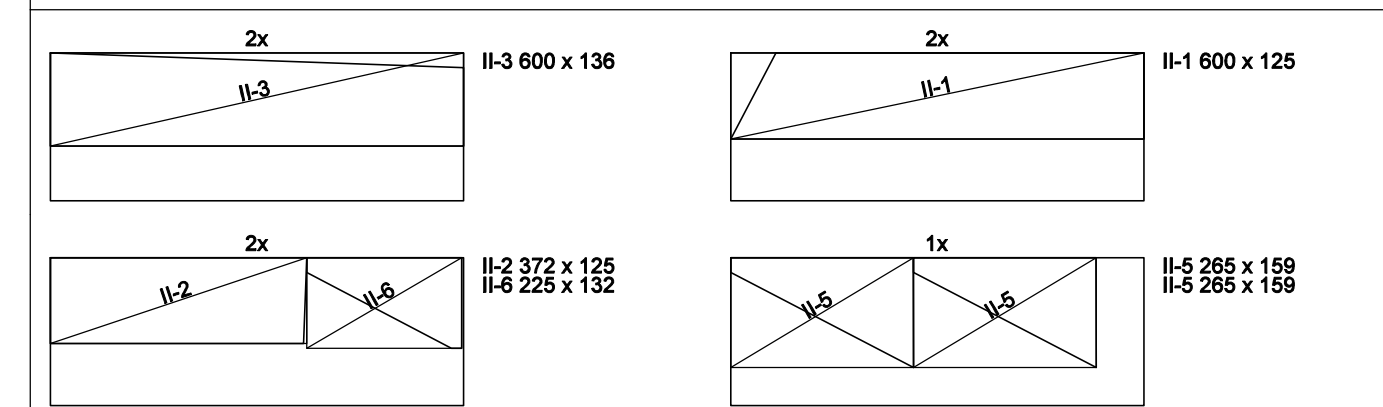
Skupaj (B500B)	1294.23
Skupaj	1294.23

Mreža - specifikacija							
Polozaja	Oznaka mreže	B [cm]	L [cm]	n	Teža enote [kg/m2]	Skupna teža [kg]	Opomba
GP8 (1 kos)							
II-1	Q-189	125	600	2	3.03	45.44	
II-2	Q-189	125	372	2	3.03	28.19	
II-3	Q-189	136	600	2	3.03	49.31	
II-4	Q-189	119	291	2	3.03	20.98	
II-5	Q-189	159	265	2	3.03	23.65	
II-6	Q-189	132	225	2	3.03	17.97	


Skupaj	167.53
Mreže - izvirček	

Oznaka mreže	B [cm]	L [cm]	n	Teža enote [g/m <sup>2</sup> ]	Skupna teža [kg]	Neto vgrajena teža [kg]
Q-189	215	600	8	3.03	312.59	161.95
Skupaj					312.59	161.95

Mrežo - načrt razreza
GP6
Q-189 (600 cm x 215 cm)



**Opomba:** Za zgornjo armaturo uporabiti podporne košare (kačasta oblika)

Inovativno:	Marjetka Koper d.o.o. Ulica: 15. maja 4 1000 Koper	Mestna občina Koper Verdžulija ulica 10 1000 Koper	Navedi naslov:  <b>Razširitev pokopališča Škojčan v Kopru          GROBNO POLJE GP6</b>
Projektant:	IRGO Consulting d.o.o. Slovenčeva 93 1000 Ljubljana		<b>07- Načrtar s področja geotehnologije          in nadzora - vodilni načrt</b>
Vredn. projekta (v €, št. listov):	<b>Maja Martinec Gorpuc, u.d.r.l/g / PI RG-0139</b>  <b>Maja Martinec Gorpuc, u.d.r.l/g / PI RG-0139</b>	Za gradnjo: <b>nova gradnja</b>  Št. projektov: <b>1c 03222</b>	Vrsta dokumentacije: <b>PZ3-izvleček</b>  Št. listov: <b>1c 03222</b>
Sodestvo:	<b>mag. Boštjan Volk, univ.dipl.inž.grd. / G-2619</b> <b>mag. Gregor Veselič, u.d.r.l/g / PI RG-0135</b> <b>Andrej Hotko, dipl.inž.geotehnol. in nat.</b>	Rabe: <b>ARMATURNI NAČRT GROBNEGA POLJA GP6</b>	
Datum:	<b>junij, 2022</b>	Merilo: <b>1:25</b>	Št. risov: <b>G.24</b>