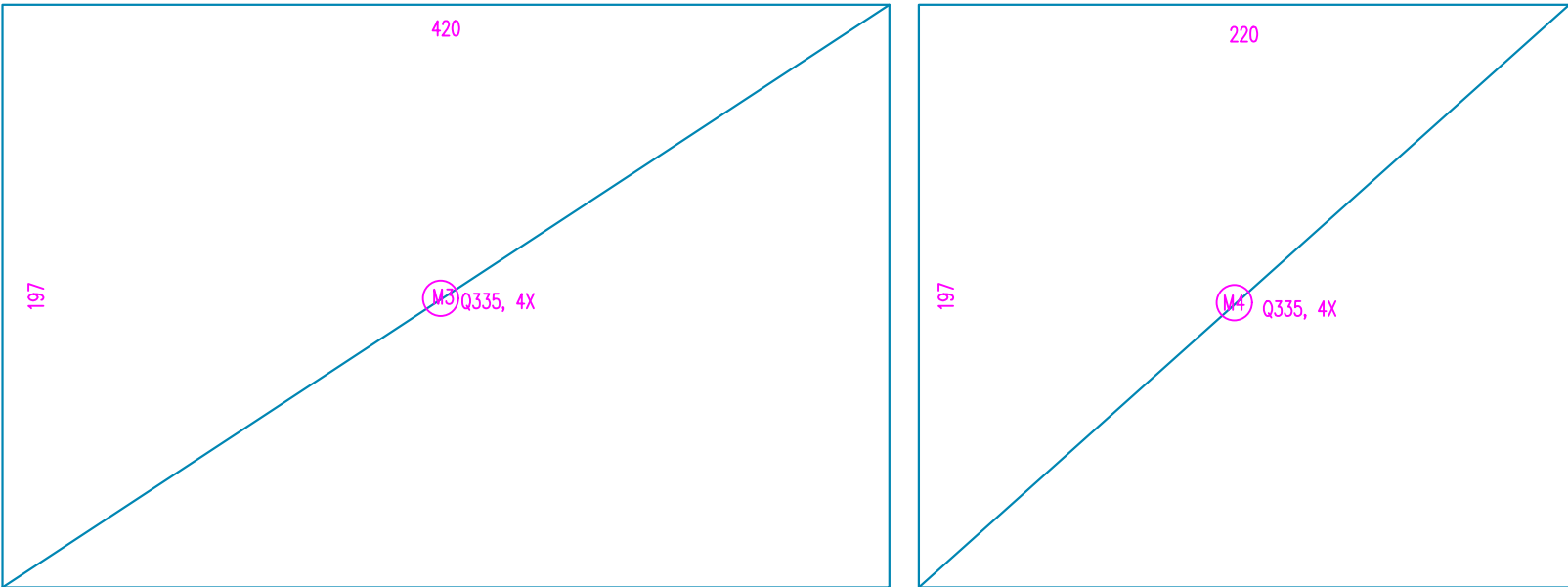
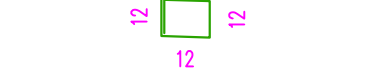
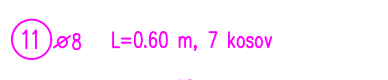
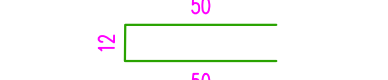
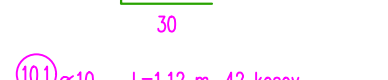
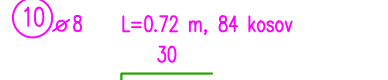
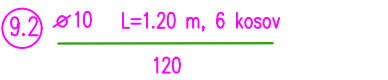
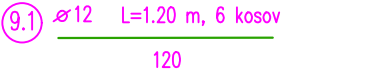
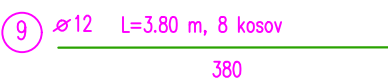
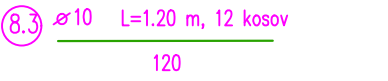
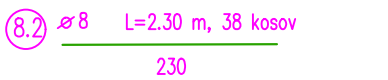
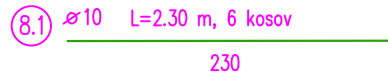
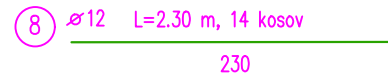
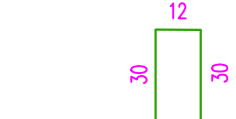
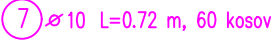
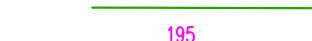
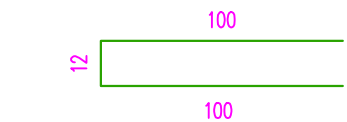
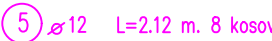
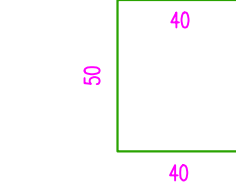
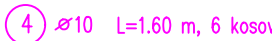
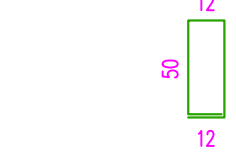
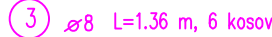
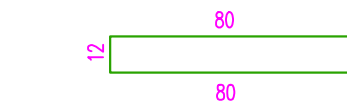
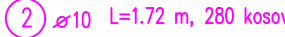
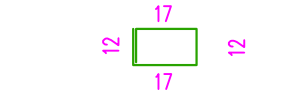
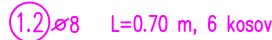
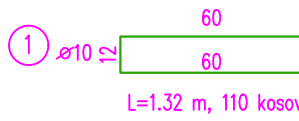
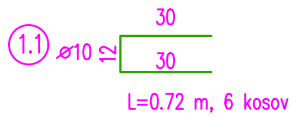
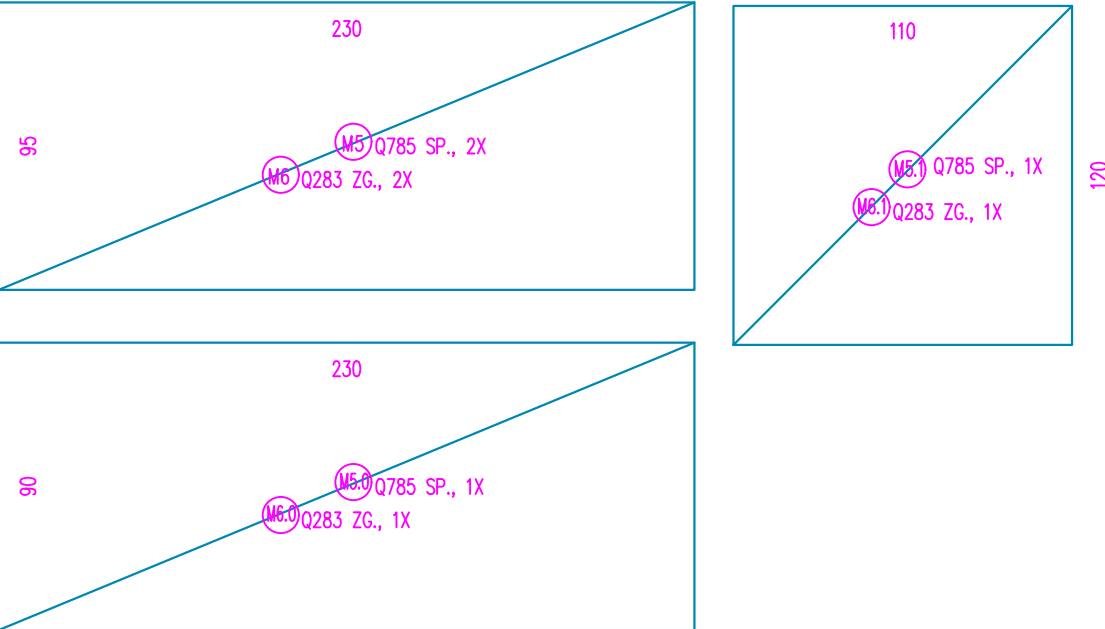


STENE



KROVNA PLOŠČA



OZN.	Ø (mm)	L (m)	kos		ΣL (m)	masa (kg)
1	10	1,32	40+35+20+15=	110	145,20	91,91
1.1	10	0,72	3+3=	6	4,32	2,73
1.2	8	0,80	3+3=	6	4,80	1,94
2	10	1,72	40+40+20+20+4x40=	280	481,60	304,85
3	8	1,36	3+3=	6	8,16	3,30
4	10	1,60	2x3=	6	9,60	6,08
5	12	2,12	4x2=8	8	16,96	15,45
6	12	1,95	4x4=16	16	31,20	28,42
7	10	0,72	20+20+10+10=	60	43,20	27,35
8	12	2,30	3+3+4+4=	14	32,20	29,33
8.1	10	2,30	3+3=	6	13,80	8,74
8.2	8	2,30	2x13+12=38	38	87,40	35,40
8.3	10	1,20	8	8	9,60	6,08
9	12	3,30	2x4=	8	26,40	24,05
9.1	12	1,20	2x3=	6	7,20	6,56
9.2	10	1,20	2x3=	6	7,20	4,56
10	8	0,72	6+6+6x12=	84	60,48	24,49
10.1	8	1,12	7x6=	42	47,04	19,05
11	8	0,60	7	7	4,20	1,70
11.1	8	0,80	3x7=	21	16,80	6,80
12	16	1,10	4x2	8	8,80	14,41

REKAPITULACIJA ARMATURE - PALICE:			
profil (mm)	na dolžina	masa (kg/m)	skupna masa (kg)
8	228,88	0,405	92,70
10	714,52	0,633	452,29
12	113,96	0,911	103,82
16	8,80	1,638	14,41
skupaj:			663,22

ARMATURA: ARMATURNE MREŽE MA S 500 B						
OZN.	TIP	DIMENZIJE (mxm)	POVRŠINA (m2)	KOS	POVRŠINA (m2)	MASA (kg)
M1	Q283	0,70 x 0,70	0,49	2,00	0,98	4,35
M2	Q335	2,20 x 4,00	8,80	2,00	17,60	139,08
M3	Q503	1,97 x 4,00	7,88	4,00	31,52	249,07
M4	Q503	1,97 x 2,20	4,33	4,00	17,34	136,99
M5	Q785	0,95 x 2,30	2,19	2,00	4,37	53,93
M5.0	Q785	0,90 x 2,30	2,07	1,00	2,07	25,54
M5.1	Q785	1,20 x 1,10	1,32	1,00	1,32	16,29
M6	Q283	0,95 x 2,30	2,19	2,00	4,37	19,40
M6.0	Q283	0,90 x 2,30	2,07	1,00	2,07	9,19
M6.1	Q283	1,20 x 1,10	1,32	1,00	1,32	5,86

REKAPITULACIJA - MREŽE:			
TIP	MASA/KOS (kg)	MASA (kg)	
Q283	48,40	48,40	
Q335	70,30	421,80	
Q785	162,90	162,90	
SKUPAJ:		633,10	

DOPOLNITVE				
DATUM	OPIS	POTRDL	PODPIS	
<div><div></div><div><div>hidroinženiring d.o.o.</div><div>Projektiranje in inženiring hidrotehničnih objektov, čistilnih naprav in drugih nizkih gradenj Vodovodna 109, 1000 Ljubljana</div></div></div>				
		ID. ŠT.	DATUM PODPISA	PODPIS
VODJA PROJEKTA:	Borut ŽELEZNIK, univ.dipl.inž.grad.	IZS G-0067	sept. 21	
POOBLAŠČENI INŽENIR:	Borut ŽELEZNIK, univ.dipl.inž.grad.	IZS G-0067		
SODELAVCI:				
INVESTITOR / NAROČNIK:		MESTNA OBČINA LJUBLJANA MESTNI TRG 1, 1000 LJUBLJANA		
VRSTA IN LOKACIJA OBJEKTA:		VODOVOD BESNICA – 2.FAZA		
VSEBINA:		REGULATOR TLAKA – ZG.BESNICA REGULATOR TLAKA – SP.BESNICA 1 AB JAŠEK 4.0x2.0x2.0 m – SEZNAM ARMATURE		
VRSTA PROJ. DOK.:		PZI	DATUM: FEBRUAR 2024	ŠT. RISBE:
ŠT. NAČRTA:		2 Načrt gradbenih konstr.	MERILO: NI V MERILU	2.2/2.5.7.2
ŠT. PROJEKTA:		40-2261-00-2020		