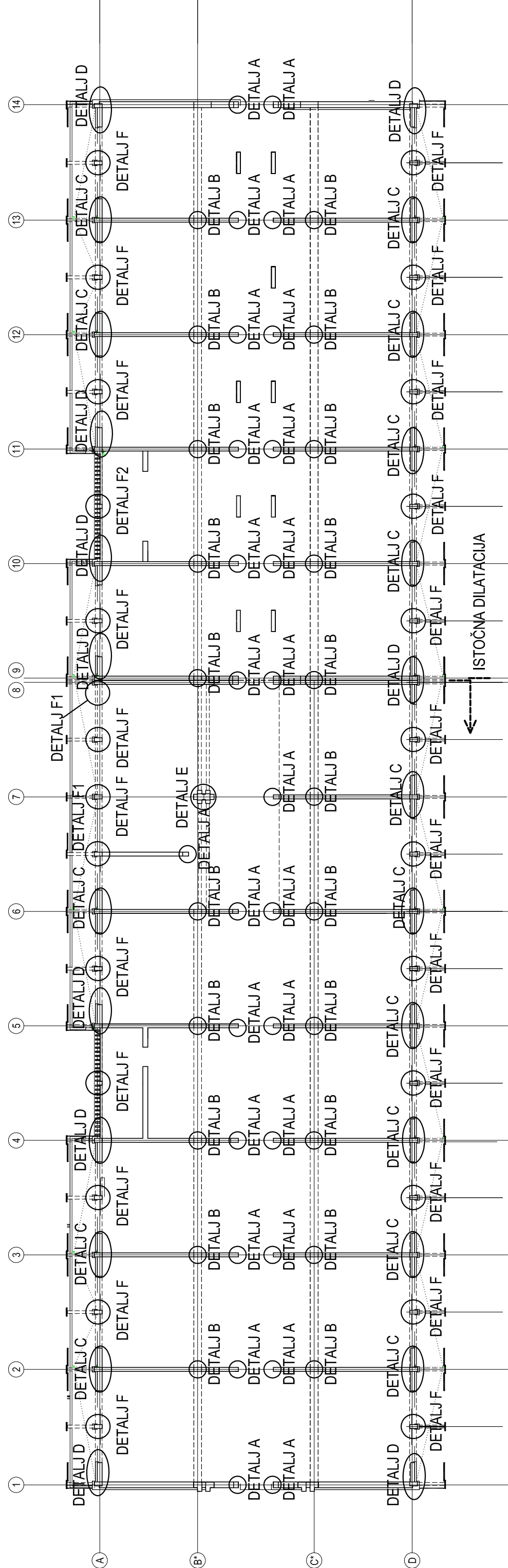
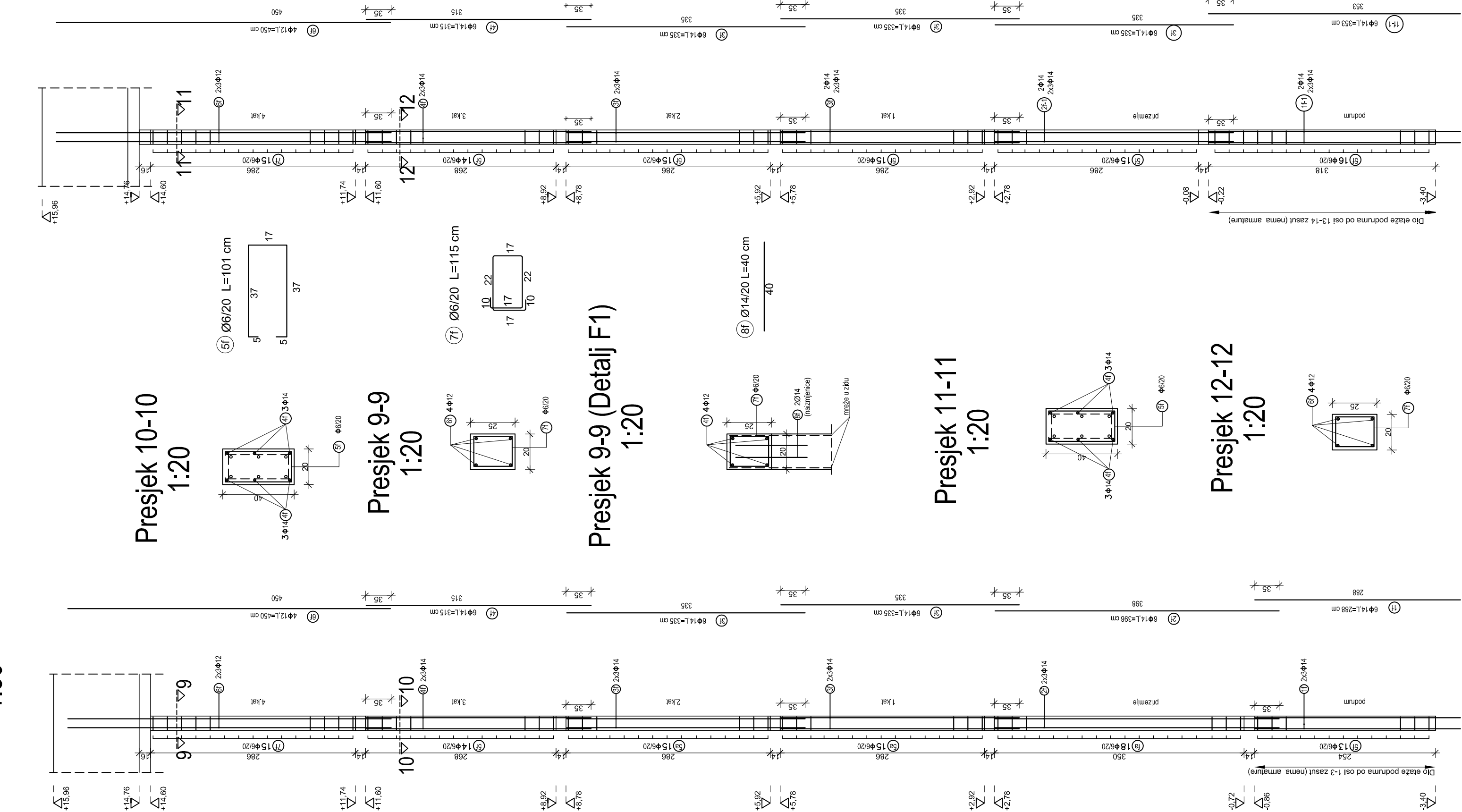


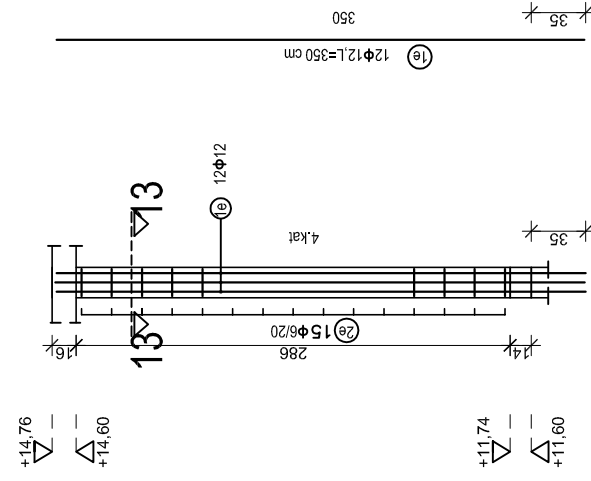
TLOCRTNI POLOŽAJ DETALJA A, B, C, D, E, F
1:200

Detalj F (istočna dilatacija)
1:50

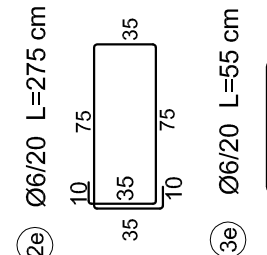
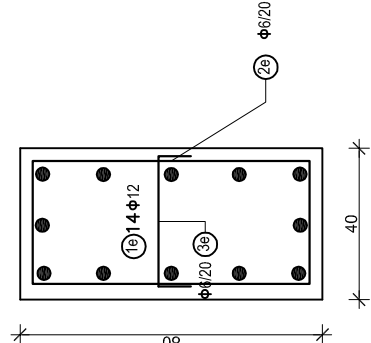
Detalj F (zapadna dilatacija)
1:50


















Detalj E
1:50












Presjek 13-13
1:20




poz.	Profil	oblik	ukupna dužina (cm)	komada	masa (kg/m ²)	ukupna masa (kg)
1f	Ø14		238	6	1,35	21,60
2f	Ø14		398	6	1,35	29,85
3f	Ø14		335	12	1,35	60,26
4f	Ø14		315	6	1,35	23,63
5f	Ø6		101	75	0,222	16,82
6f	Ø12		450	4	0,92	16,56
7f	Ø8		115	75	0,222	19,16
Ukupno za 1 detalj F (kg) :						177,85
Ukupno za 14 detalja F (kg) :						2489,89

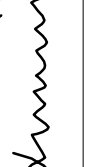

Iškaz Rebrašte armature B50B za DETALJ F1-ZAPADNA DILAT.							
poz.	Profil spike	oblik	ukupna duljina (cm)	konekta	masa (kg/m)	masa ukupna	
1f	Ø14		288	6	1,25	21,60	
2f	Ø14		398	6	1,25	29,85	
3f	Ø14		335	12	1,25	50,25	
4f	Ø14		315	6	1,25	23,85	
5f	Ø6		101	75	0,222	16,62	
6f	Ø12		450	4	0,92	16,56	
7f	Ø6		115	75	0,222	19,15	
8f	Ø14		40	15	1,25	7,50	
						Ukupno za 1 detalj F (kg) :	185,35
						Ukupno za 2 detalja F (kg) :	370,70

poz.	profil spike	oblik	ukupna duljina (cm)	komada	masa (kg/m ³)	ukupna masa (kg)
1/1-1	Ø14		353	6	1,25	26,48
3/1	Ø14		335	24	1,25	100,50
4/1	Ø14		315	6	1,25	23,63
5/1	Ø6		101	75	0,222	16,62
6/1	Ø12		450	6	0,92	24,84
7/1	Ø6		115	75	0,222	19,16
Ukupno za 1 detalj (F) :						211,40
Ukupno za 9 detalja (F) :						1902,64

poz.	Profil spike	oblik	ukupna dužina (cm)	konača	masa (kg/mr)	ukupna maza (kg)
1e	Ø 12		350	12	0.92	36.66
2e	Ø 6		275	15	0.222	9.16
2a	Ø 6		55	15	0.222	1.83
Ukupno za 1 detalj E (kg) :						49.63

IZMJENA BR.	OPIS	DATUM	POTPIS	

	<p>SVETLOŠT UŠTE U ŠKOLU FACILITETI ZA OBAVEŠTAVANJE POSREDOVANJE U PROMETU POSREDOVANJE U PROMETU</p>	<p>IZVEDENICA OZNAKA PROJEKTA: IZ04</p>	<p>SDBB</p>
<p>INVESTITOR: SVETLOŠT UŠTE U ŠKOLU Livanjska 5, 21000 Split MB:280306215</p>	<p>GRADNJEVINSKI STUDENTSKI DOM, BRUNO BUŠIĆ U ŠKOLU Spušnica 37, 21000 Split, k.č. 522/6</p>	<p>REKONSTRUKCIJA, MODERIZACIJA, DOGRAĐIVA- NJE I VEŠTAČENJE IZVEDENI PROJEKT - KONSTRUKCIJE</p>	<p>IZVEDBENI PROJEKT</p>
<p>RAZINA PROJEKTA</p>	<p>RAZINA PROJEKTA</p>	<p>RAZINA PROJEKTA</p>	<p>RAZINA PROJEKTA</p>
<p>SARAJEVA:</p>	<p>SARAJEVA:</p>	<p>SARAJEVA:</p>	<p>SARAJEVA:</p>

GLAVNI PROJEKTANT: Ante Kuzmančić, dia	MJESECI: 1.2020., 1.50., 1.20
 HR. DR. sc. Marija Štambolović, dipl. Marija Štambolović  Posjednik i izdavač građevinske	DATUM: Rujan 2016.
	MAPA:
	BROJ PROJEKTA: T.D. 01-5154/4-1310-90-2015 BROJ PROLOGA: 2
OZNAKA DOKUMENTA: SDD6_PLANOVI ARMATURE 2.dwg	