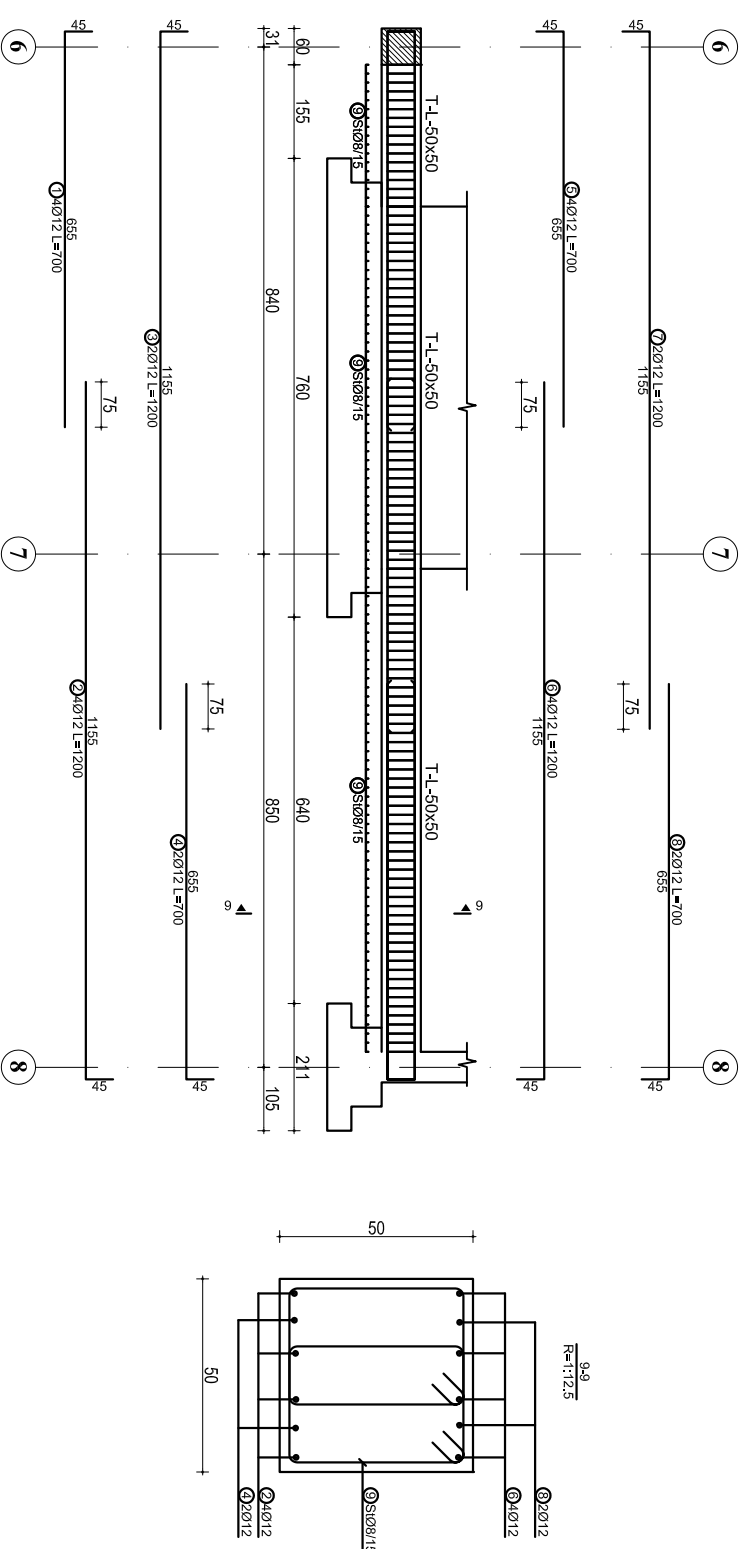
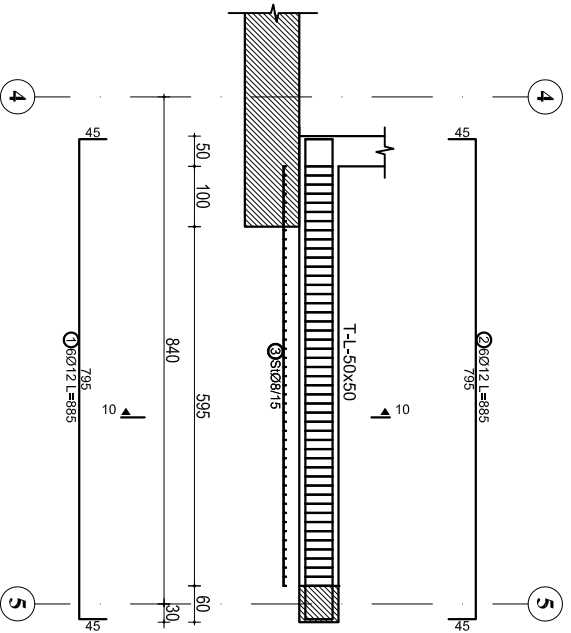


ARMIMI I TRAUT LIDHES NE DHE NEN AKSIN E(6-8)



ARMIMI I TRAUT LIDHES NE AKSIN C



ARMIMI I TRAUT LIDHES MBI AKSIN D(4-5)

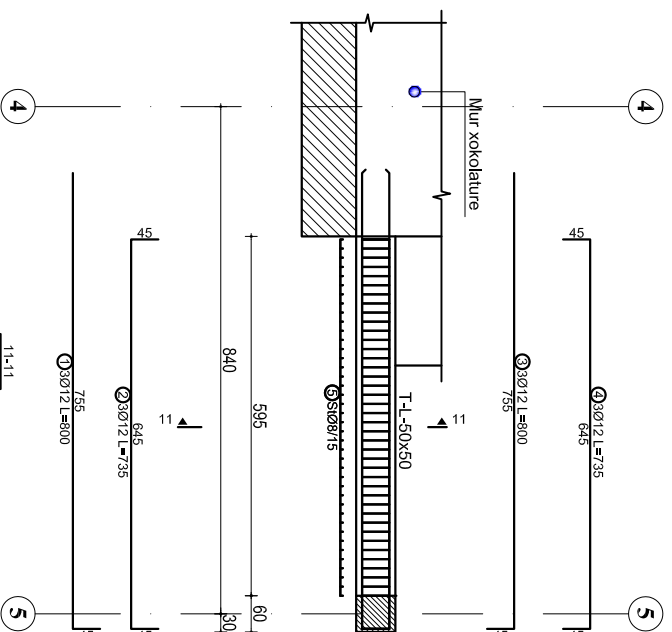


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]

Trau lidhes ne dhe nen aksin E (6-8) (1 cope)						
1	45	655	12	7.00	4	28.00
2	45	1155	12	12.00	4	48.00
3	45	1155	12	12.00	2	24.00
4	45	655	12	7.00	2	14.00
5	45	655	12	7.00	4	28.00
6	45	1155	12	12.00	4	48.00
7	45	1155	12	12.00	2	24.00
8	45	655	12	7.00	2	14.00
9	45	655	8	1.66	224	371.84

Trau lidhes ne aksin C (1 cope)						
1	45	795	12	8.85	6	53.10
2	45	795	12	8.85	6	53.10
3	45	45	8	1.66	94	156.04

Trau lidhes mbi aksin D(4-5) (1 cope)						
1	45	755	12	8.00	3	24.00
2	45	645	12	7.35	3	22.05
3	45	755	12	8.00	3	24.00
4	45	645	12	7.35	3	22.05
5	45	45	8	1.66	80	132.80

SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

OBJEKTI:			
EMERTIMET E BASHKUESHME:	KONSTRUKTOR	DIHETER PAPA	K-15/102
	KONSTRUKTOR		Nr. Fletes
	KONSTRUKTOR		K-26
PROJEKTI:	<input type="checkbox"/> Projektimi	<input checked="" type="checkbox"/> Projektimi	Dt.
PROJEKTI:			

ARMIMI I TRAUT LIDHES NE AKSIN E(1-5)

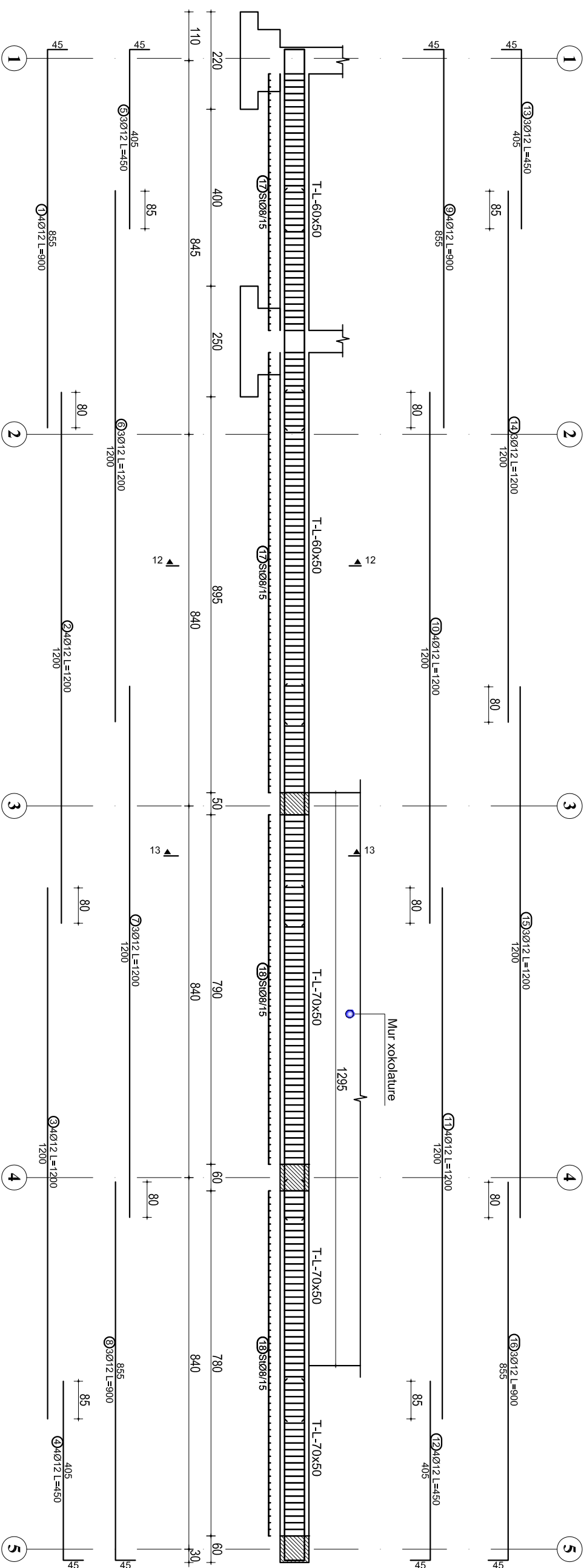
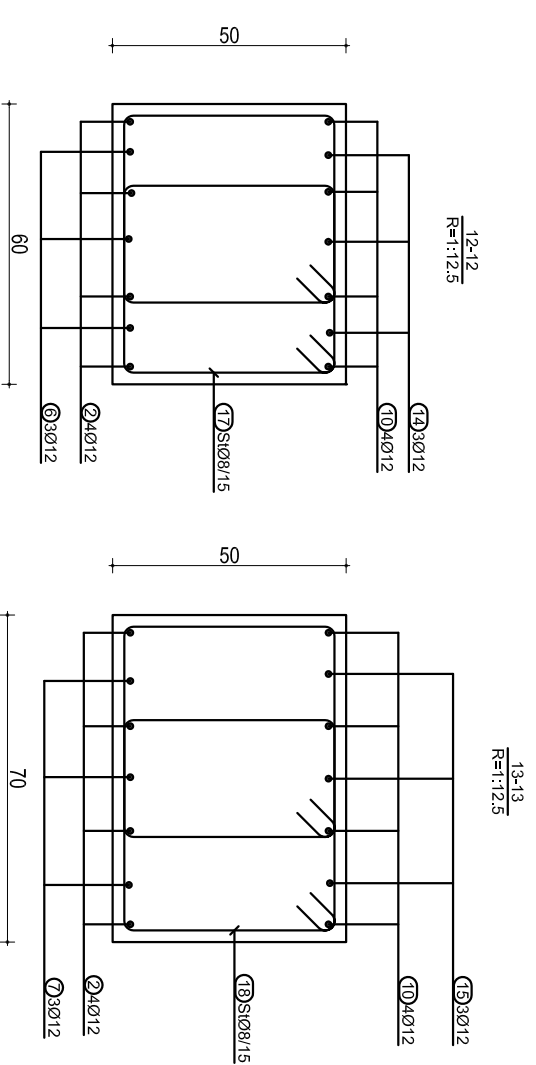


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [copel]	l(kotale) [m]
1	855	12	9.00	4	36.00
2	1200	12	12.00	4	48.00
3	1200	12	12.00	4	48.00
4	405	12	4.50	4	18.00
5	405	12	4.50	3	13.50
6	1200	12	12.00	3	36.00
7	1200	12	12.00	3	36.00
8	855	12	9.00	3	27.00

9	855	12	9.00	4	36.00
10	1200	12	12.00	4	48.00
11	1200	12	12.00	4	48.00
12	405	12	4.50	4	18.00
13	405	12	4.50	3	13.50
14	1200	12	12.00	3	36.00
15	1200	12	12.00	3	36.00
16	855	12	9.00	3	27.00
17	1200	8	1.86	214	398.04
18	855	8	1.96	214	419.44



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	
EMERTIME ADMINISTRATIVE LINDJE	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K.15/10/2
KONSTRUKTOR	Nr. Filies
Projektimi	<input type="checkbox"/> Projektimi
Projektimi	<input checked="" type="checkbox"/> Projektimi
Dr.	K.27

ARMIMI I TRAUT LIDHES NE AKSIN F

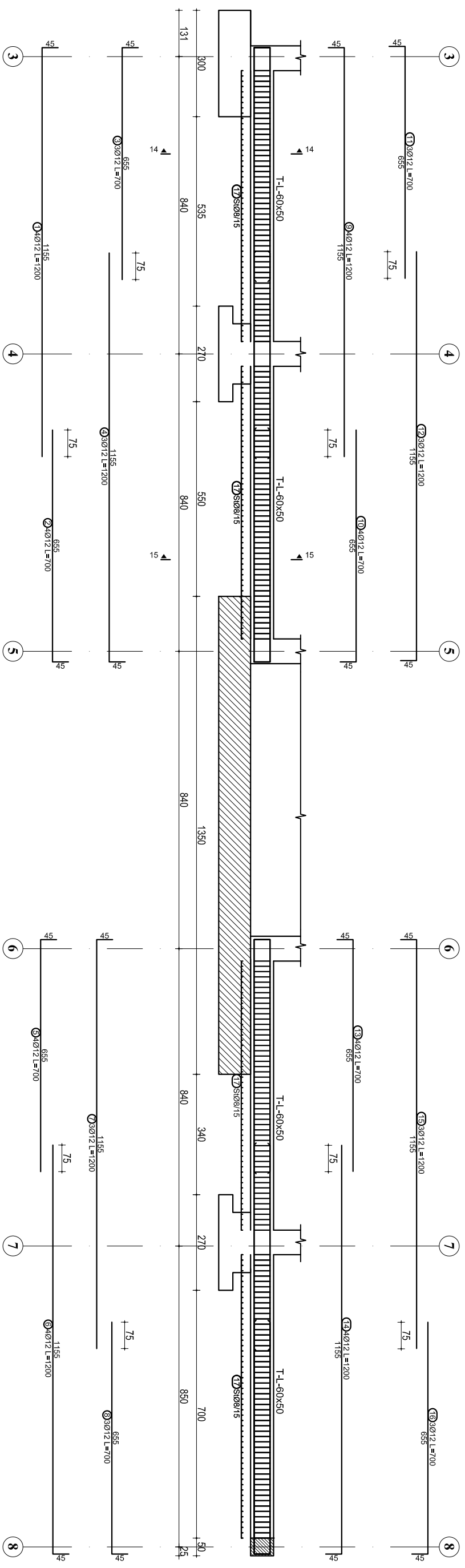
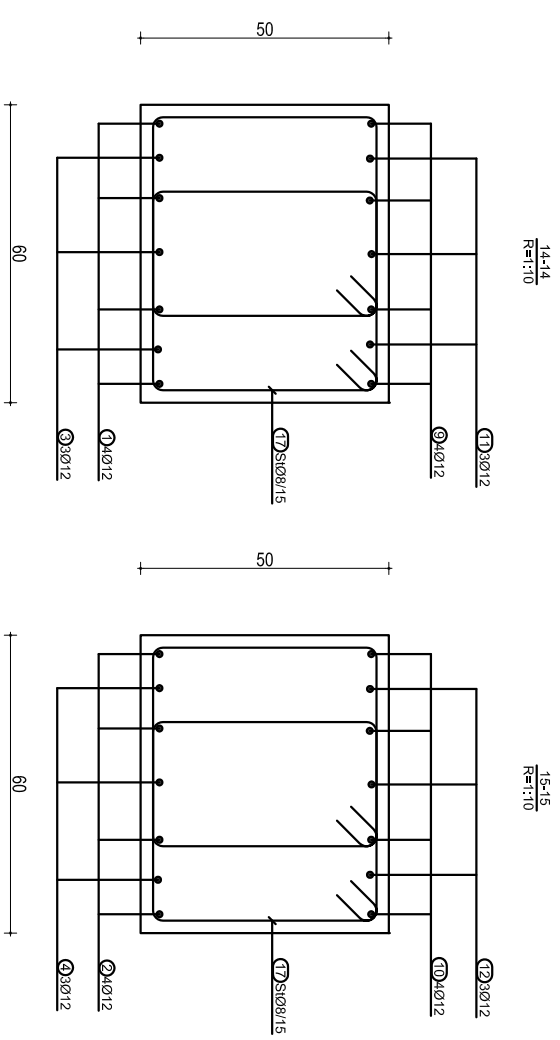


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [copes]	l(totale) [m]	TRAUT LIDHES NE AKSIN F (1 cope)							
						Ø	l [m]	n	l(totale)	Ø	l [m]	n	l(totale)
1	45 1155	12	12.00	4	48.00	12	12.00	4	48.00	12	12.00	4	48.00
2	45 655	12	7.00	4	28.00	12	7.00	3	21.00	12	7.00	3	21.00
3	45 655	12	7.00	3	21.00	12	7.00	3	21.00	12	7.00	3	21.00
4	45 1155	12	12.00	3	36.00	12	12.00	4	48.00	12	12.00	4	48.00
5	45 655	12	7.00	4	28.00	12	7.00	4	28.00	12	7.00	4	28.00
6	45 1155	12	12.00	4	48.00	12	12.00	3	36.00	12	12.00	3	36.00
7	45 1155	12	12.00	3	36.00	12	12.00	3	21.00	12	12.00	3	21.00
8	45 655	12	7.00	3	21.00	12	7.00	3	21.00	12	7.00	3	21.00
9	45 1155	12	12.00	4	48.00	12	12.00	4	48.00	12	12.00	4	48.00
10	45 655	12	7.00	4	28.00	12	7.00	3	21.00	12	7.00	3	21.00
11	45 655	12	7.00	3	21.00	12	7.00	3	21.00	12	7.00	3	21.00
12	45 1155	12	12.00	3	36.00	12	12.00	4	48.00	12	12.00	4	48.00
13	45 655	12	7.00	4	28.00	12	7.00	3	21.00	12	7.00	3	21.00
14	45 1155	12	12.00	4	48.00	12	12.00	3	36.00	12	12.00	3	36.00
15	45 1155	12	12.00	3	36.00	12	12.00	3	21.00	12	12.00	3	21.00
16	45 655	12	7.00	3	21.00	12	7.00	3	21.00	12	7.00	3	21.00
17	45 45	8	1.86	368	684.48	8	1.86	368	684.48	8	1.86	368	684.48



SHENIME TEKNIKE:
BETONI: C 25/30
HEKURRI: S500 OSE EKVIVALENT

OBJEKTI:	EMERTHE: ARMIMETIM I TRAUT LIDHES
KONSTRUKTOR:	DHIMITER PAPA
KONSTRUKTOR:	K.15/10/2
KONSTRUKTOR:	Nr. Fletës
KONSTRUKTOR:	K.28
PROJEKTI:	<input type="checkbox"/> Projekt i Re
PROJEKTI:	<input checked="" type="checkbox"/> Projekt i Ri
PROJEKTI:	Dt.

ARMIMI I TRAUT LIDHES NE AKSIN H

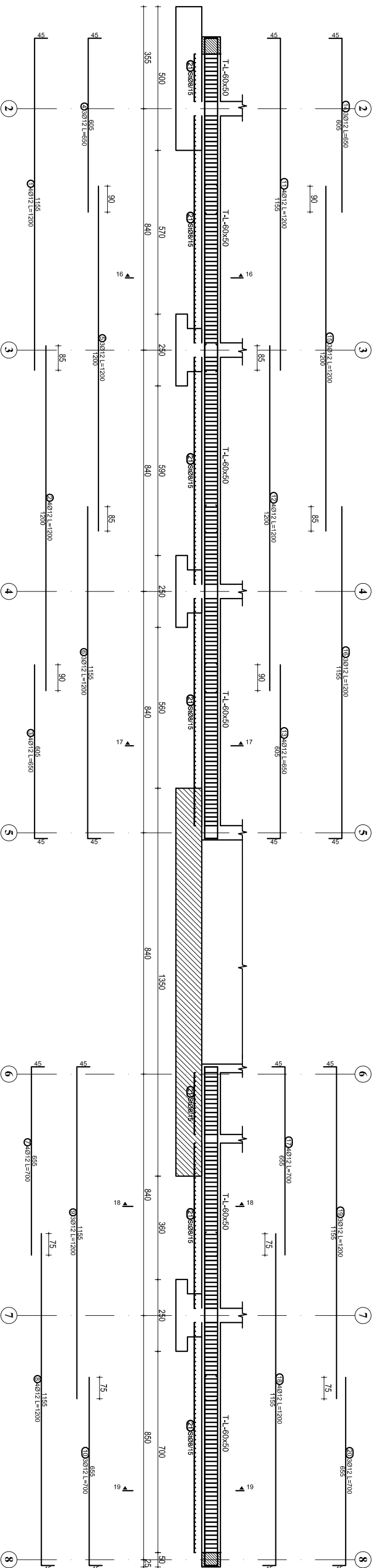
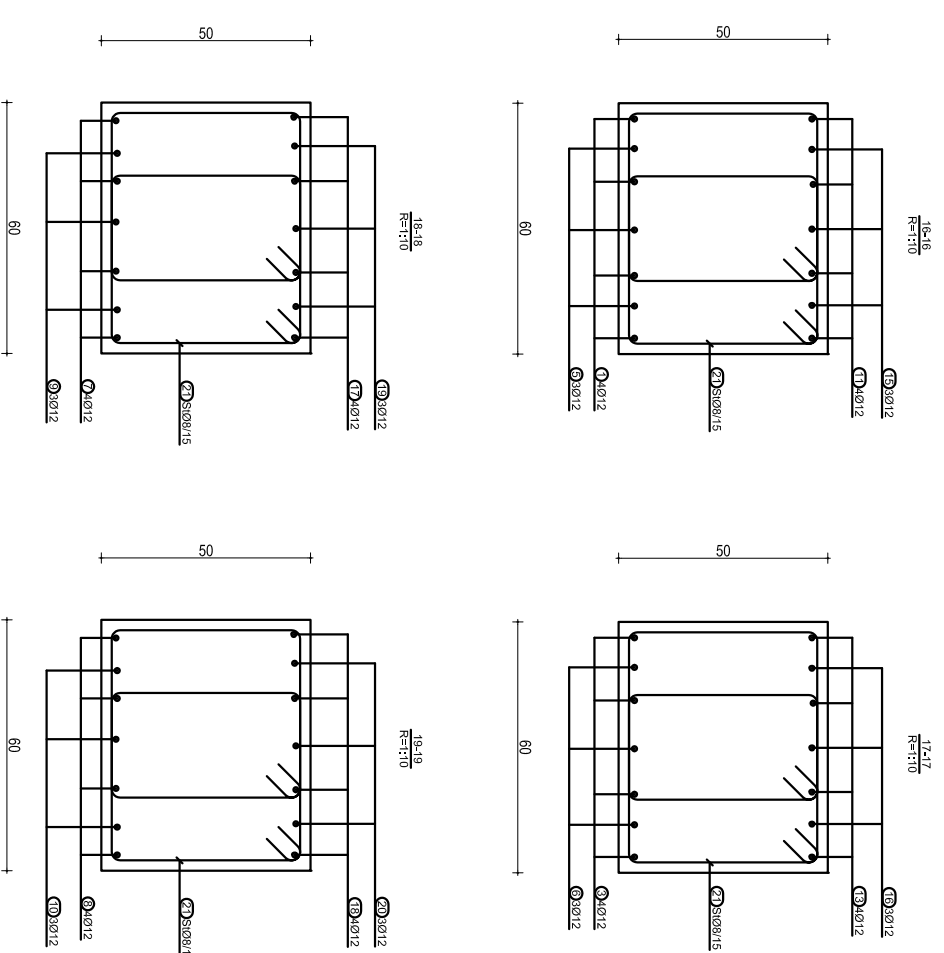


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [coppel]	l(totale) [m]
Trau lidhes ne aksin H (1 cope)					
1	45 1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	605 45	12	6.50	4	26.00
4	605 45	12	6.50	3	19.50
5	1200	12	12.00	3	36.00
6	45 1155	12	12.00	3	36.00
7	45 655	12	7.00	4	28.00
8	45 1155	12	12.00	4	48.00
9	45 1155	12	12.00	3	36.00

10	655 45	12	7.00	3	21.00
11	45 1155	12	12.00	4	48.00
12	1200	12	12.00	4	48.00
13	605 45	12	6.50	4	26.00
14	605 45	12	6.50	3	19.50
15	1200	12	12.00	3	36.00
16	45 1155	12	12.00	3	36.00
17	45 655	12	7.00	4	28.00
18	45 1155	12	12.00	4	48.00
19	45 1155	12	12.00	3	36.00
20	655 45	12	7.00	3	21.00
21	45 45	8	1.86	564	1049.04



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	
EMERTIMI I BASHKËPISHTETËSIAVE:	
KONSTRUKTOR	DIMITER PAPA
KONSTRUKTOR	K.15/10/2
KONSTRUKTOR	Nr. Fletes
Projektimi	<input type="checkbox"/> Projektimi
Projektimi	<input checked="" type="checkbox"/> Projektimi
Dr.	Dr.

ARMIMI I TRAUT LIDHES NE AKSIN I

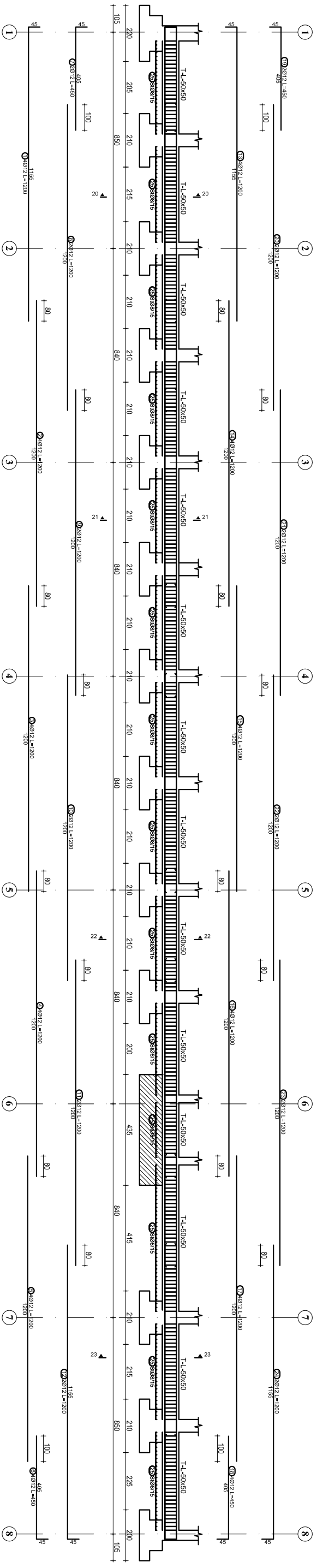
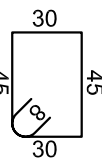
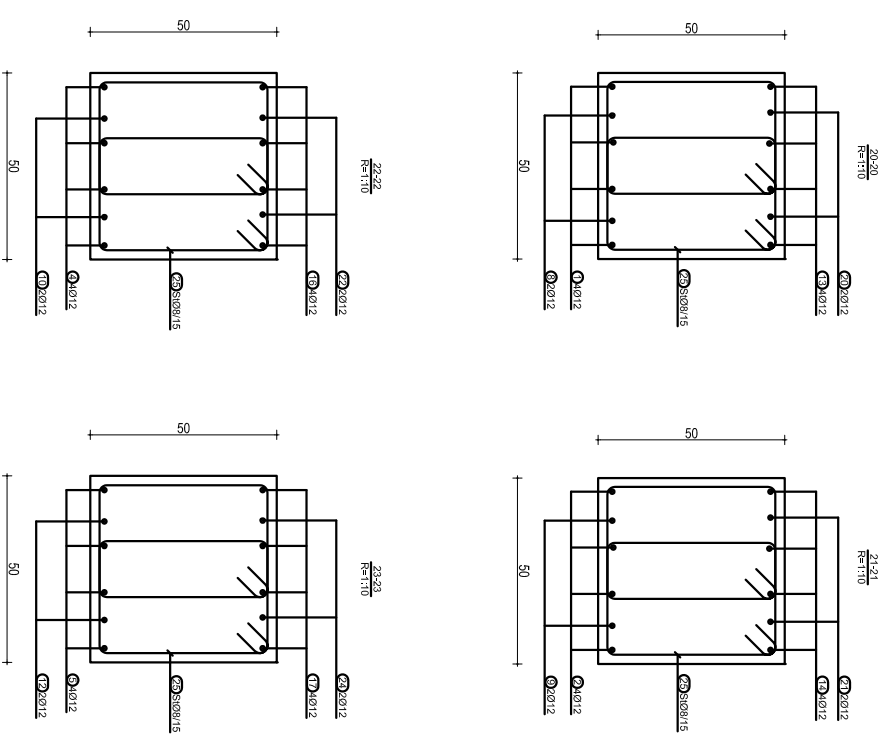


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cople]	l(totale) [m]
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	1200	12	12.00	4	48.00
4	1200	12	12.00	4	48.00
5	1200	12	12.00	4	48.00
6	405	12	4.50	4	18.00
7	405	12	4.50	2	9.00
8	1200	12	12.00	2	24.00
9	1200	12	12.00	2	24.00
10	1200	12	12.00	2	24.00
11	1200	12	12.00	2	24.00

12	1155	12	12.00	2	24.00
13	1155	12	12.00	4	48.00
14	1200	12	12.00	4	48.00
15	1200	12	12.00	4	48.00
16	1200	12	12.00	4	48.00
17	1200	12	12.00	4	48.00
18	405	12	4.50	4	18.00
19	405	12	4.50	2	9.00
20	1200	12	12.00	2	24.00
21	1200	12	12.00	2	24.00
22	1200	12	12.00	2	24.00
23	1200	12	12.00	2	24.00
24	1155	12	12.00	2	24.00
25		8	1.66	730	1211.80



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	OBJEKTI
EMERTIME ARKITEKTURALE LINDJE:	EMERTIME ARKITEKTURALE LINDJE
KONSTRUKTORI:	DHIMITER PAPA
KONSTRUKTORI:	K.15/10/2
KONSTRUKTORI:	Nr. Fletës
KONSTRUKTORI:	K-30
PROJEKTI:	Projekti i
PROJEKTI:	Projekti i
PROJEKTI:	Dt.

ARMIMI I TRAUT LIDHES NE AKSIN 1

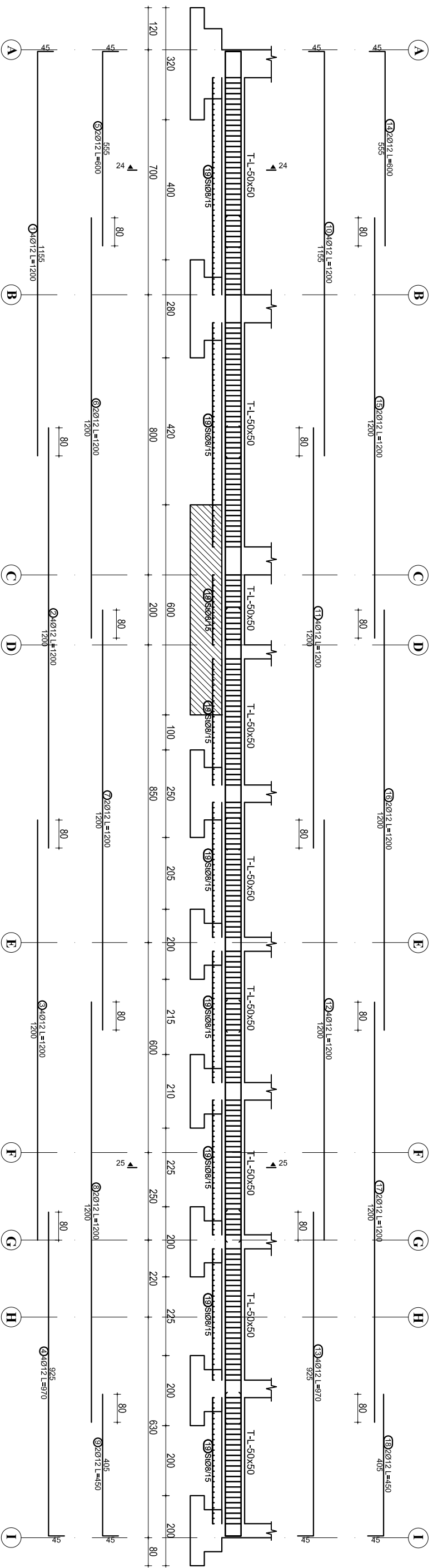
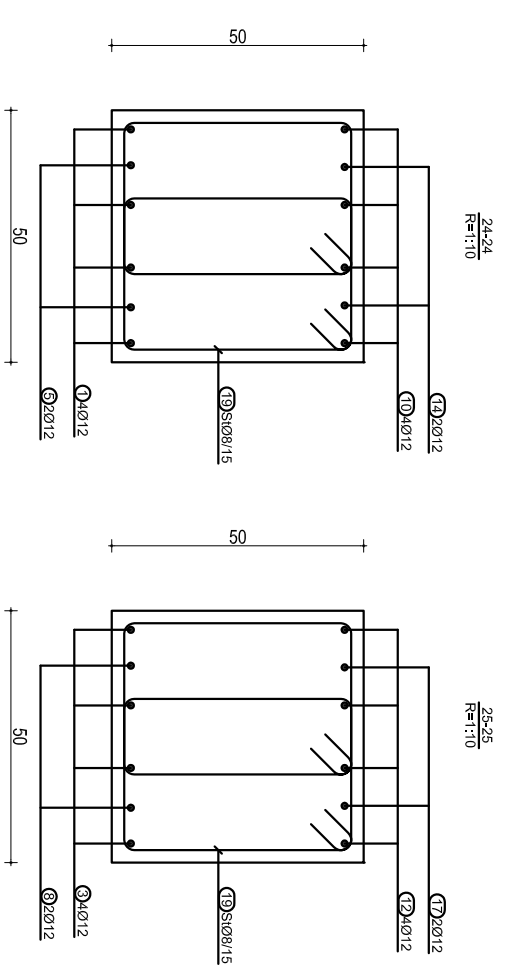


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	1200	12	12.00	4	48.00
4	925	12	9.70	4	38.80
5	555	12	6.00	2	12.00
6	1200	12	12.00	2	24.00
7	1200	12	12.00	2	24.00
8	1200	12	12.00	2	24.00
9	405	12	4.50	2	9.00

10	1155	12	12.00	4	48.00
11	1200	12	12.00	4	48.00
12	1200	12	12.00	4	48.00
13	925	12	9.70	4	38.80
14	555	12	6.00	2	12.00
15	1200	12	12.00	2	24.00
16	1200	12	12.00	2	24.00
17	1200	12	12.00	2	24.00
18	405	12	4.50	2	9.00
19	405	8	1.66	512	849.92



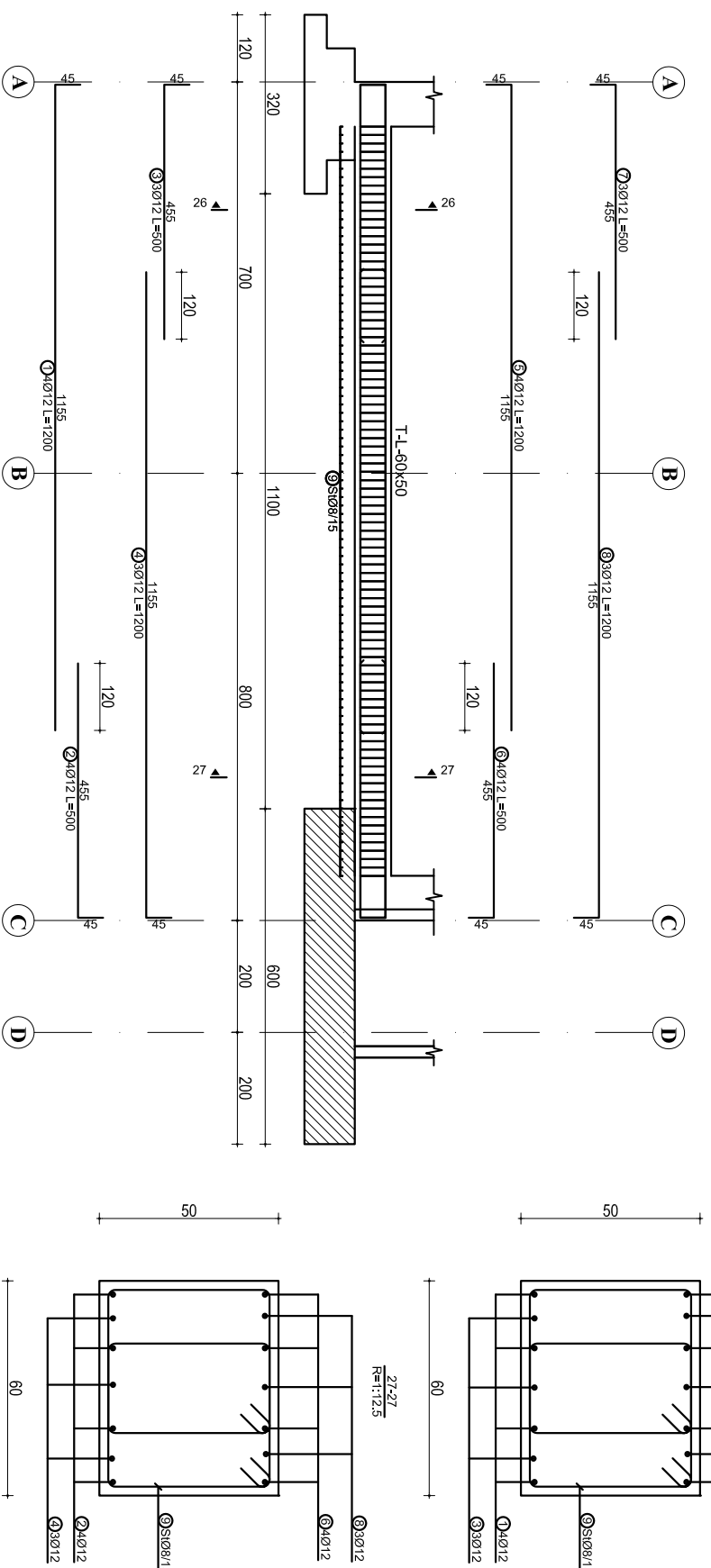
SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	KONSTRUKTORI: DHIMITER PAPA		K-15/02
OBJEKTI:	KONSTRUKTORI:		Nr. Fletës
OBJEKTI:	KONSTRUKTORI:		K-31
PROJEKTI:	<input type="checkbox"/> Projekt i Re	<input checked="" type="checkbox"/> Projekt i Ri	Dt.

ARMIMI I TRAUT LIDHES NE AKSIN 2(A-C) DHE 3(A-C)



ARMIMI I TRAUT LIDHES NE AKSIN 4(A-C)

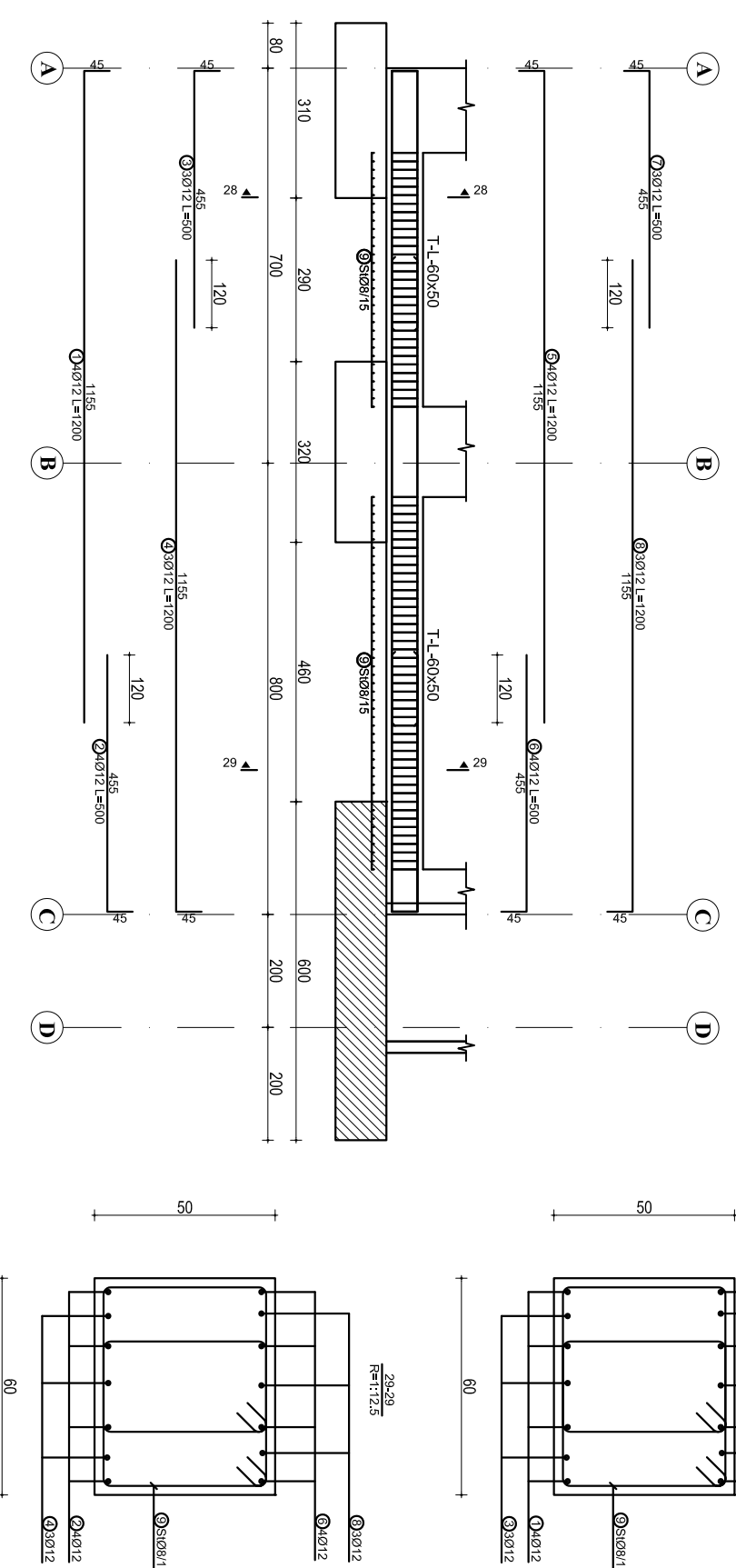


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	n (totale) [m]
1	1155	12	12.00	4	48.00
2	455	12	5.00	4	20.00
3	455	12	5.00	3	15.00
4	1155	12	12.00	3	36.00
5	1155	12	12.00	4	48.00
6	455	12	5.00	4	20.00
7	455	12	5.00	3	15.00
8	1155	12	12.00	3	36.00
9	45	8	1.86	180	334.80

Trau lidhes ne aksin 4(A-C) (1 cope)					
1	1155	12	12.00	4	48.00
2	455	12	5.00	4	20.00
3	455	12	5.00	3	15.00
4	1155	12	12.00	3	36.00
5	1155	12	12.00	4	48.00
6	455	12	5.00	4	20.00
7	455	12	5.00	3	15.00
8	1155	12	12.00	3	36.00
9	45	8	1.86	152	282.72

SHENIME TEKNIKE:
BETONI: C 25/30
HEKURI: S500 OSE EKVIVALENT

OBJEKTI: _____
 EMERTIME: _____
 KONSTRUKTOR: **DHIMTER PAPA** K.15/10/2
 KONSTRUKTOR: _____ Nr. Filies: _____
 KONSTRUKTOR: _____ K.32
 Projekti: Projekt i Re: Projekt i Ri: _____ Dt. _____
 POKROJTI: _____

ARMIMI I TRAUT LIDHES MBI AKSIN 2(D-I)

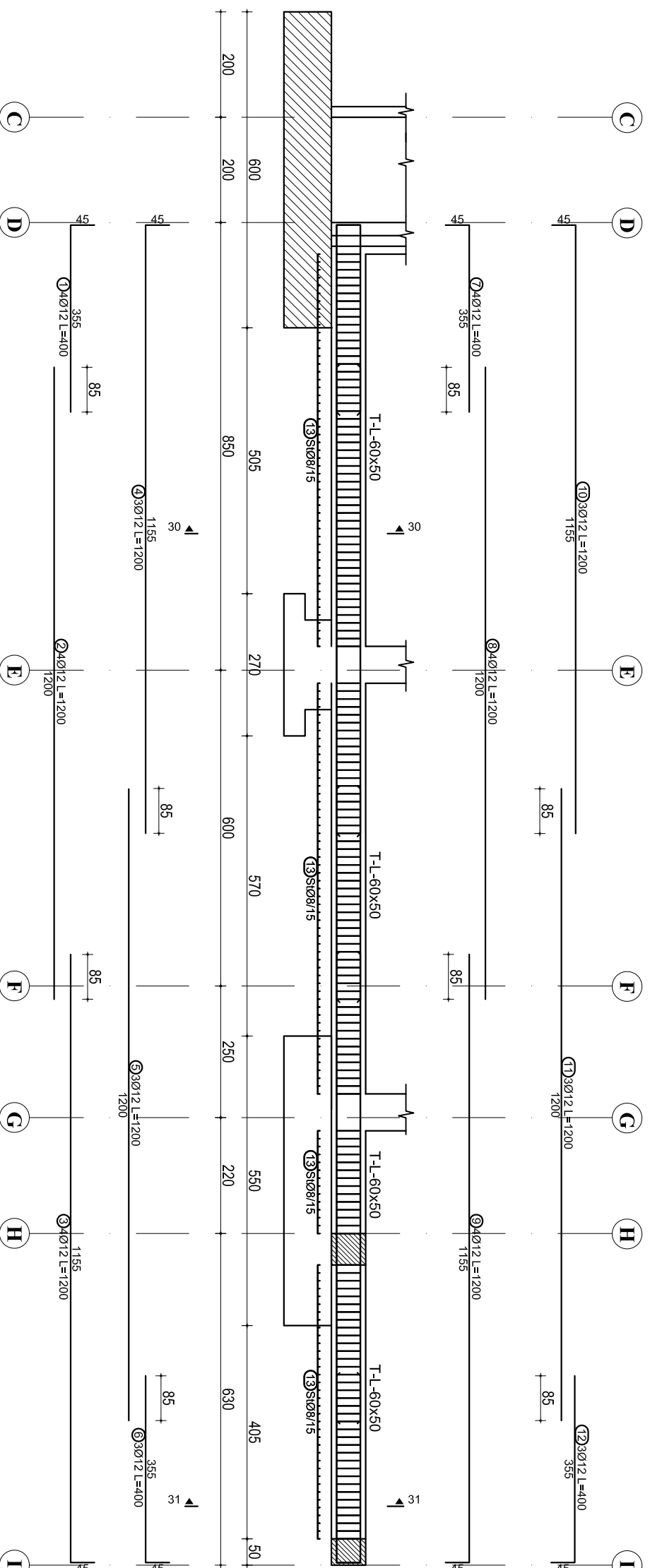
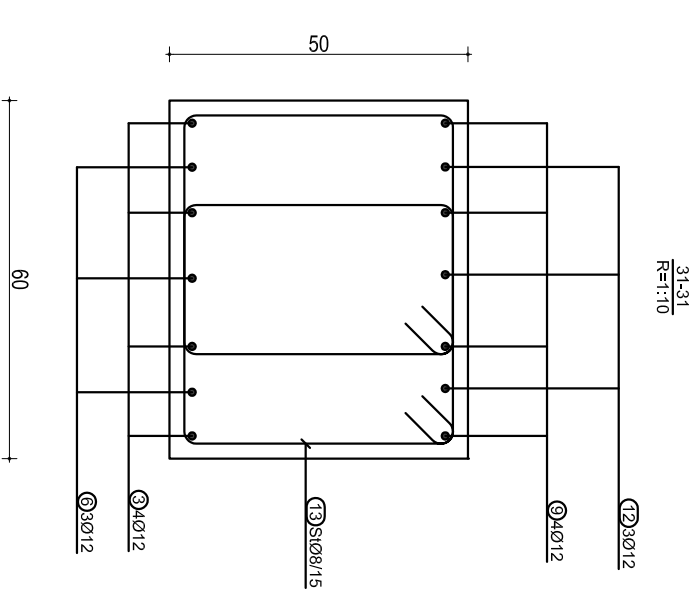
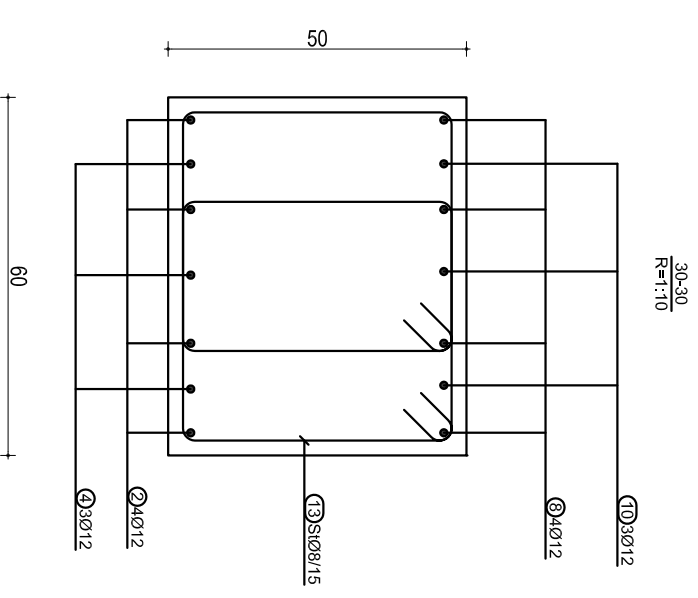


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n	l(totale) [m]
1	45 355	12	4.00	4	16.00
2	1200	12	12.00	4	48.00
3	1155	12	12.00	4	48.00
4	45 1155	12	12.00	3	36.00
5	1200	12	12.00	3	36.00
6	355	12	4.00	3	12.00

7	45 355	12	4.00	4	16.00
8	1200	12	12.00	4	48.00
9	1155	12	12.00	4	48.00
10	45 1155	12	12.00	3	36.00
11	1200	12	12.00	3	36.00
12	355	12	4.00	3	12.00
13	45 45	8	1.86	308	572.88



30x30
R=1:10

31x31
R=1:10

SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K.15/102
KONSTRUKTOR	Nr. Filies
KONSTRUKTOR	K.33
PROJEKTI	<input type="checkbox"/> Projekt i re
PROJEKTI	<input checked="" type="checkbox"/> Projekt i ri
PROJEKTI	Dt.

ARMIMI I TRAUT LIDHES NE AKSIN 3(D-1)

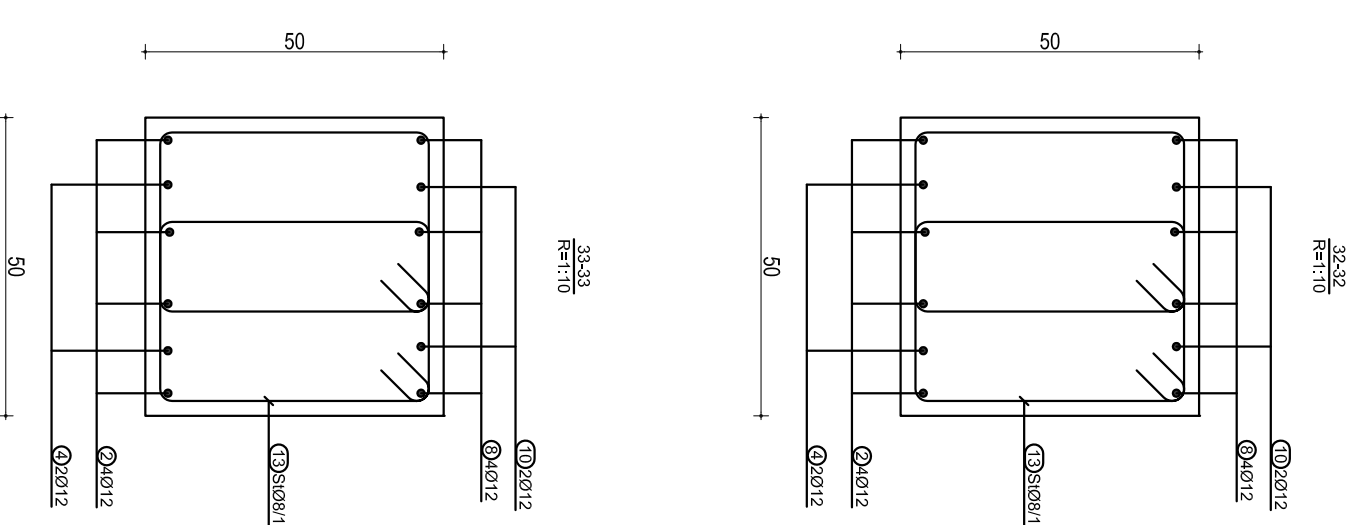
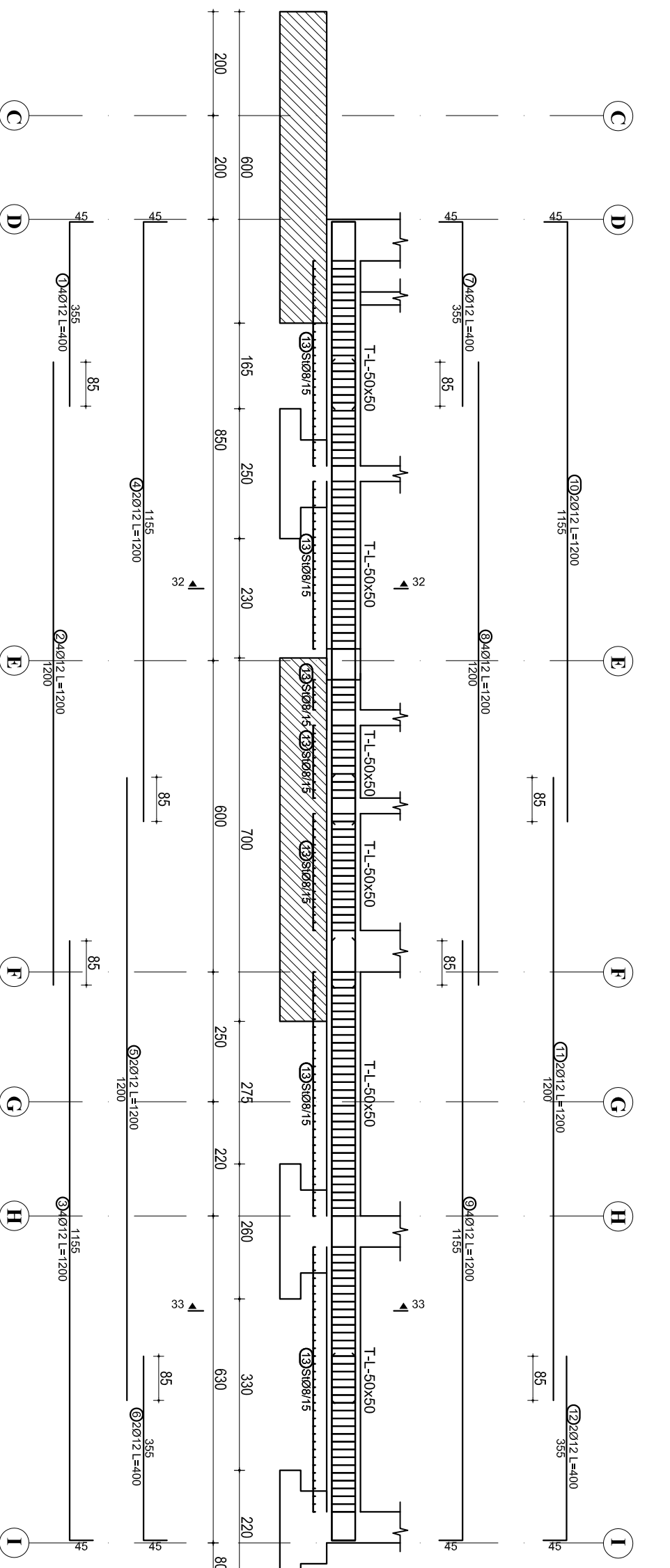


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [copel]	l(totale) [m]
Trau lidhës në aksin 3(D-1) (1 copel)					
1	45 355	12	4.00	4	16.00
2	1200	12	12.00	4	48.00
3	1155	12	12.00	4	48.00
4	45 1155	12	12.00	2	24.00
5	1200	12	12.00	2	24.00
6	355	12	4.00	2	8.00

7	45 355	12	4.00	4	16.00
8	1200	12	12.00	4	48.00
9	1155	12	12.00	4	48.00
10	45 1155	12	12.00	2	24.00
11	1200	12	12.00	2	24.00
12	355	12	4.00	2	8.00
13	45 355	12	4.00	2	8.00

13	45 355	12	4.00	2	8.00
14	1200	12	12.00	2	24.00
15	1155	12	12.00	2	24.00
16	45 1155	12	12.00	2	24.00
17	1200	12	12.00	2	24.00
18	355	12	4.00	2	8.00
19	45 355	12	4.00	2	8.00

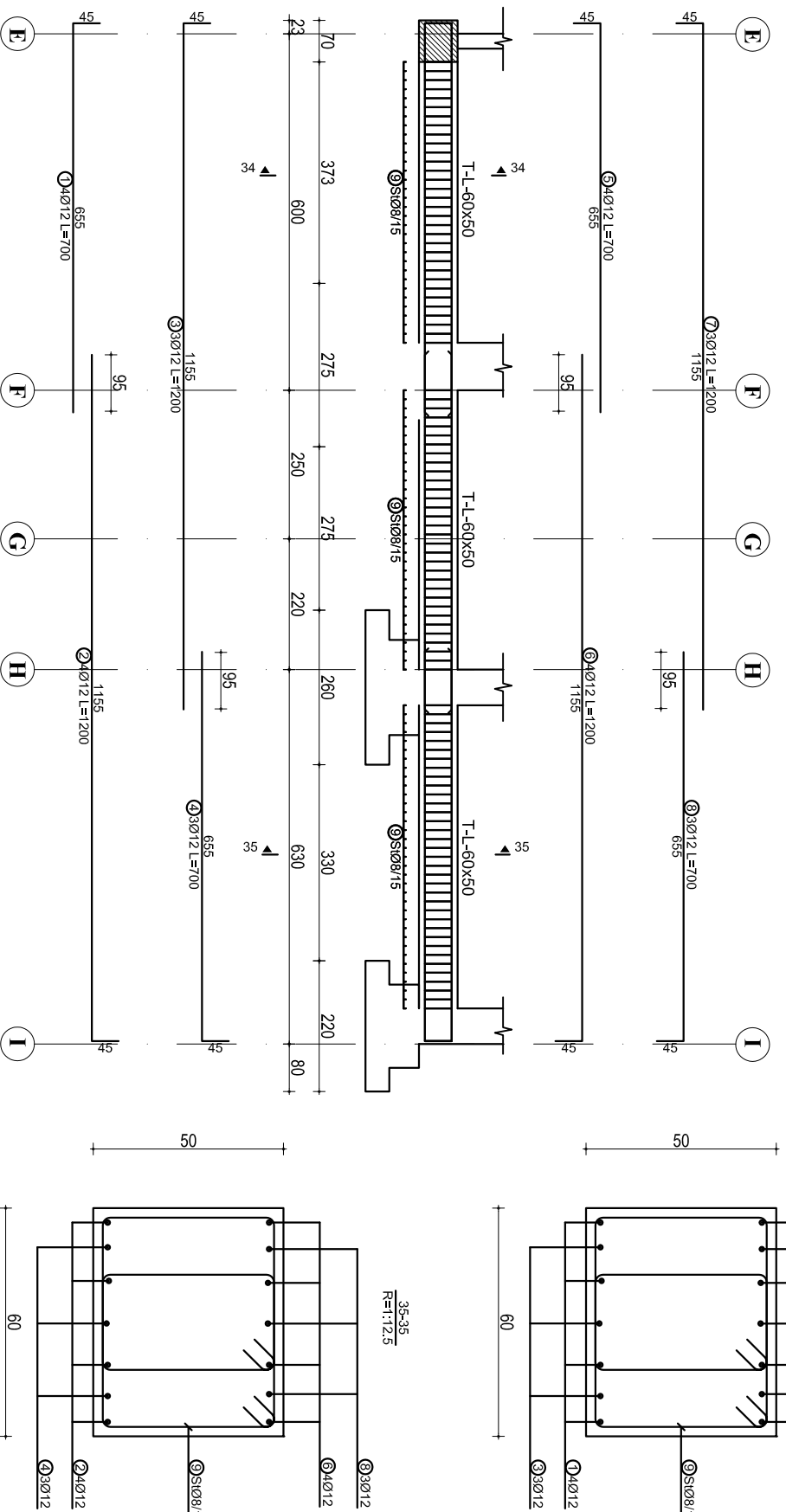
SHENIME TEKNIKE:

BETONI: C 25/30

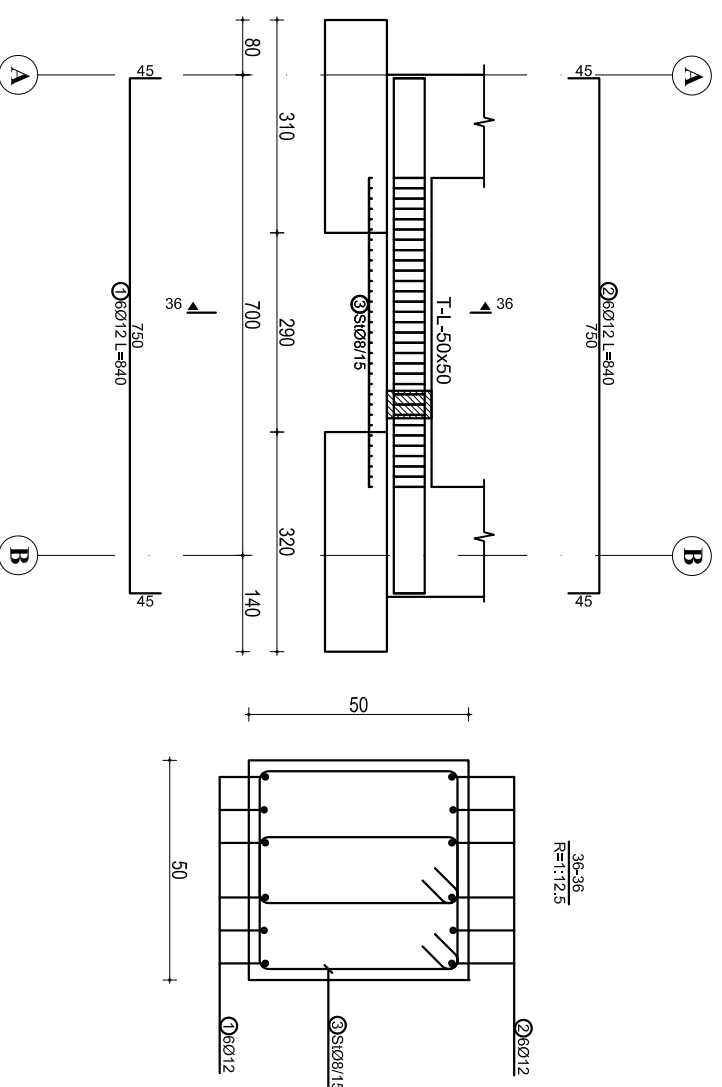
HEKURI: S500 OSE EKUIVALENT

OBJEKTI:		EMERTIME SHUMICAKORSHITËSE:	
KONSTRUKTOR	DHIMITER PAPA	K.15/10/2	Nr. Fletës
KONSTRUKTOR			K.34
KONSTRUKTOR			Dt.
Projektuar	<input type="checkbox"/> Projektuar	<input checked="" type="checkbox"/> Projektuar	
PKRISHITJE			

ARMIMI I TRAUT LIDHES NE AKSIN 4(E-I)



ARMIMI I TRAUT LIDHES MBI AKSIN 4(A-B)



ARMIMI I TRAUT LIDHES MBI AKSIN 4(D-E)

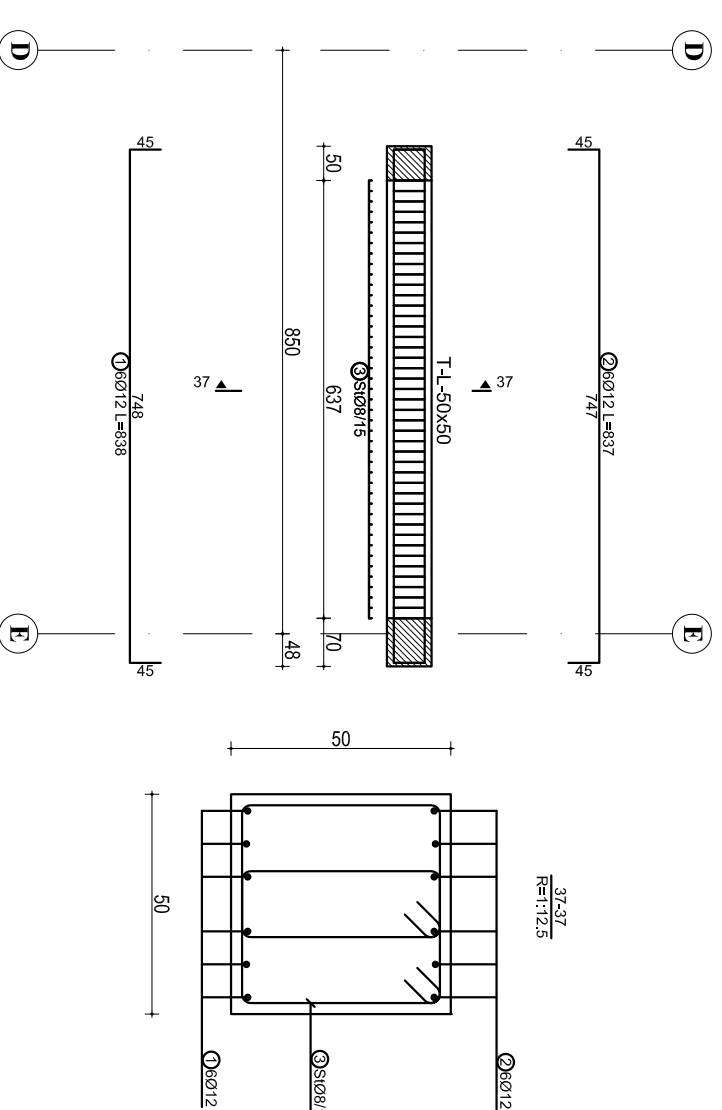


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
Trau lidhes ne aksin 4(E-I) (1 cope)					
1		12	7.00	4	28.00
2		12	12.00	4	48.00
3		12	12.00	3	36.00
4		12	7.00	3	21.00
5		12	7.00	4	28.00
6		12	12.00	4	48.00
7		12	12.00	3	36.00
8		12	7.00	3	21.00
9		8	1.86	198	368.28
Trau lidhes mbi aksin 4(A-B) (1 cope)					
1		12	8.40	6	50.40
2		12	8.40	6	50.40
3		8	1.66	62	102.92
Trau lidhes mbi aksin 4(D-E) (1 cope)					
1		12	8.38	6	50.28
2		12	8.37	6	50.22
3		8	1.66	86	142.76

SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI	DREZITARE	
KONSTRUKTOR	DHIMITER PAPA	K-15/10/2
KONSTRUKTOR		
KONSTRUKTOR		
PROJEKTI	<input type="checkbox"/> Projektimi	<input checked="" type="checkbox"/> Projektimi
PROJEKTI		
PROJEKTI		

ARMIMI I TRAUT LIDHES NE AKSIN 5

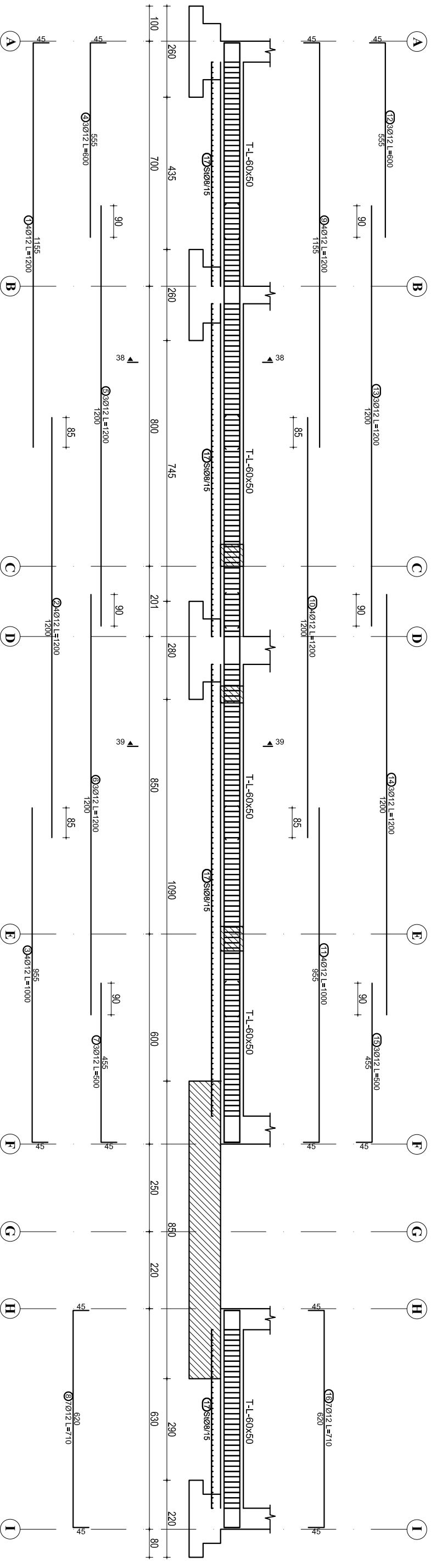
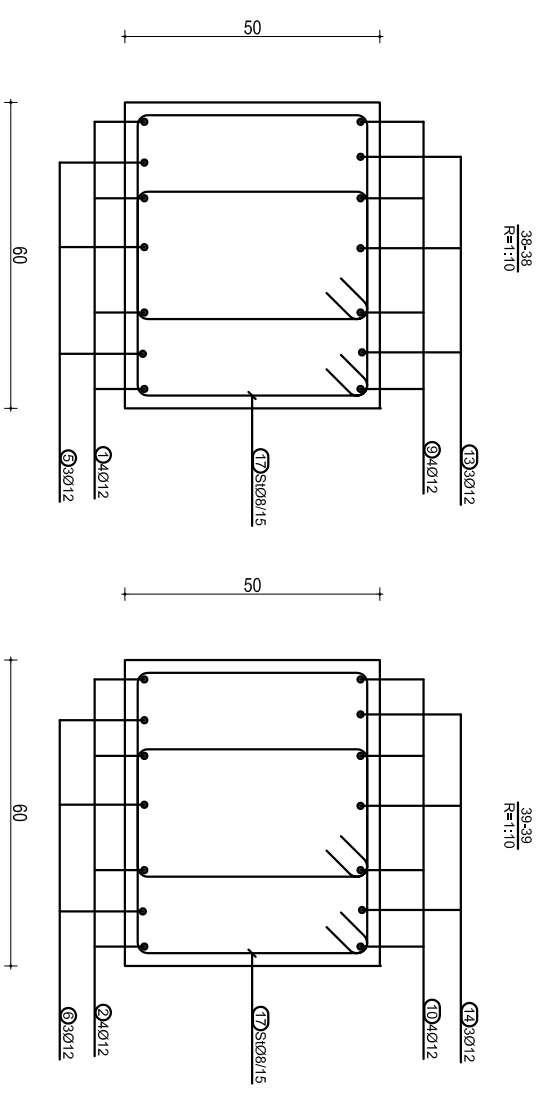


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	\varnothing	l [m]	n [copë]	l(totale) [m]
Traut lidhës në aksin 5 (1 copë)					
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	955	12	10.00	4	40.00
4	555	12	6.00	3	18.00
5	1200	12	12.00	3	36.00
6	1200	12	12.00	3	36.00
7	455	12	5.00	3	15.00
8	620	12	7.10	7	49.70

9	1155	12	12.00	4	48.00
10	1200	12	12.00	4	48.00
11	955	12	10.00	4	40.00
12	555	12	6.00	3	18.00
13	1200	12	12.00	3	36.00
14	1200	12	12.00	3	36.00
15	455	12	5.00	3	15.00
16	620	12	7.10	7	49.70
17	45	8	1.86	460	855.60



SHENIME TEKNIKE:
BETONI: C 25/30
HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	KONSTRUKTORI: DIMITER PAPA			K.15/02
OBJEKTI:	KONSTRUKTORI:			Nr. Fletës
OBJEKTI:	KONSTRUKTORI:			K.36
OBJEKTI:	KONSTRUKTORI:			Dt.

ARMIMI I TRAUT LIDHES NE AKSIN 6

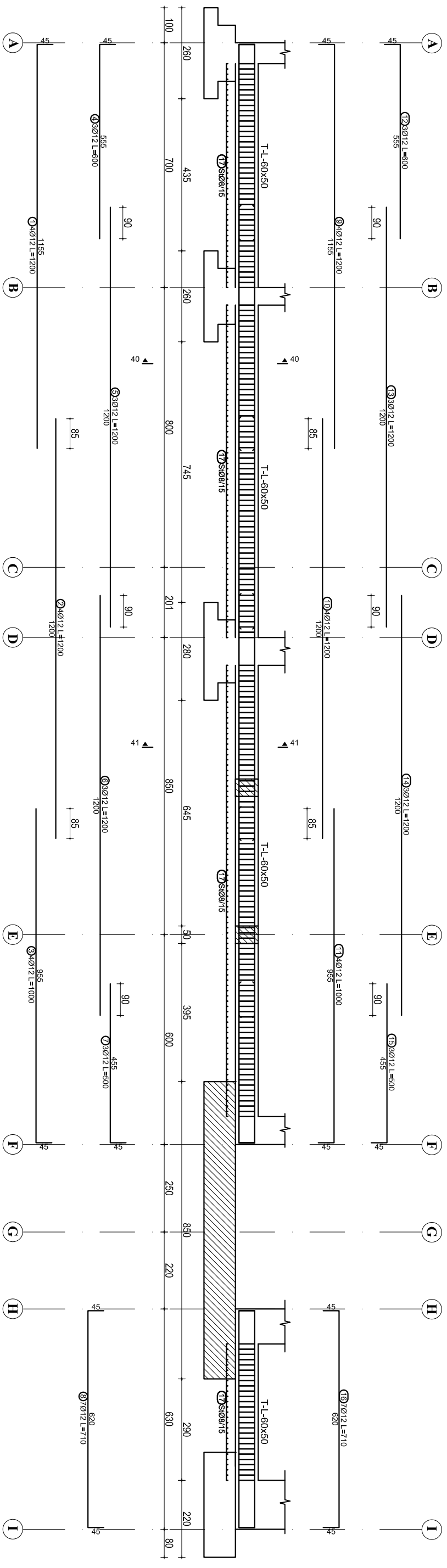
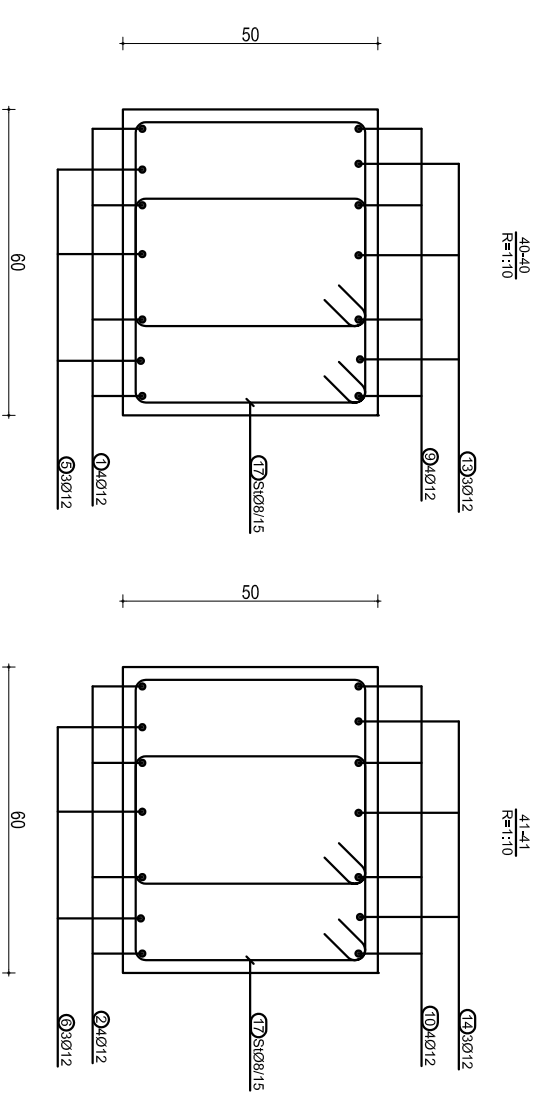


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [copel]	l(totale) [m]
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	955	12	10.00	4	40.00
4	555	12	6.00	3	18.00
5	1200	12	12.00	3	36.00
6	1200	12	12.00	3	36.00
7	455	12	5.00	3	15.00
8	620	12	7.10	7	49.70

9	1155	12	12.00	4	48.00
10	1200	12	12.00	4	48.00
11	955	12	10.00	4	40.00
12	555	12	6.00	3	18.00
13	1200	12	12.00	3	36.00
14	1200	12	12.00	3	36.00
15	455	12	5.00	3	15.00
16	620	12	7.10	7	49.70
17	45	8	1.86	444	825.84



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKUIVALENT

OBJEKTI	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K-15/02
KONSTRUKTOR	Nr. Filies
KONSTRUKTOR	K-37
Projektimi	<input type="checkbox"/> Projektimi
Projektimi	<input checked="" type="checkbox"/> Projektimi
Dr.	Dr.

ARMIMI I TRAUT LIDHES NE AKSIN 7

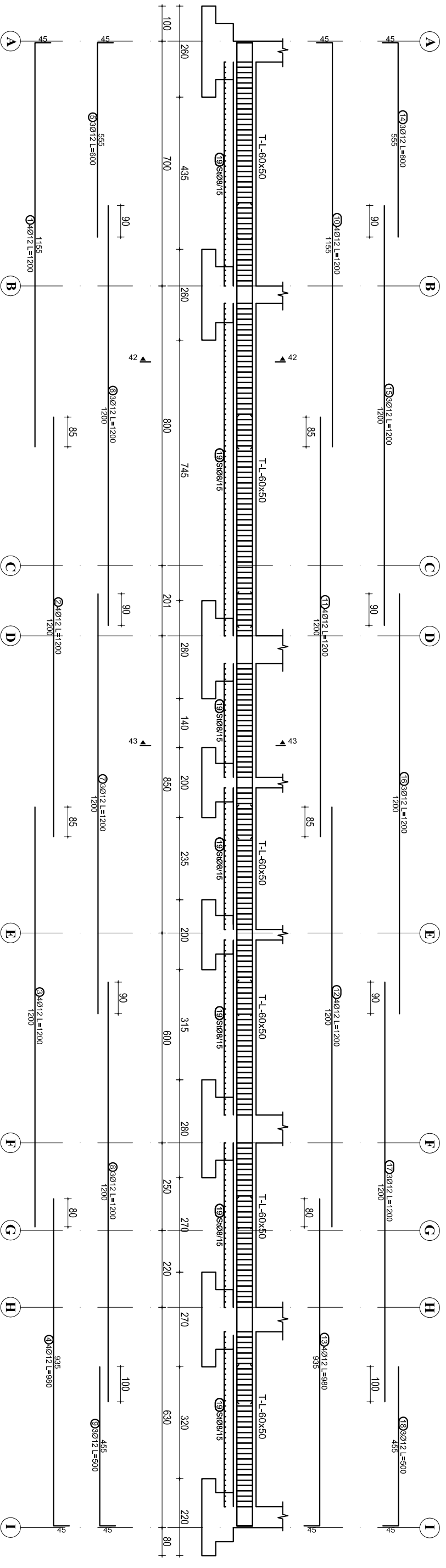
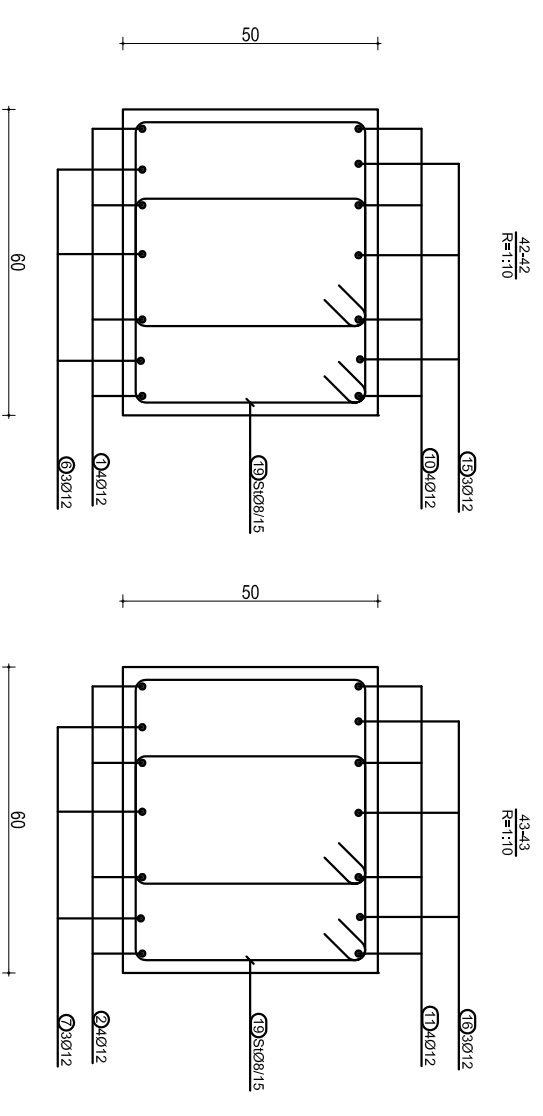


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [copes]	l(totale) [m]
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	1200	12	12.00	4	48.00
4	935	12	9.80	4	39.20
5	555	12	6.00	3	18.00
6	1200	12	12.00	3	36.00
7	1200	12	12.00	3	36.00
8	1200	12	12.00	3	36.00
9	455	12	5.00	3	15.00

10	1155	12	12.00	4	48.00
11	1200	12	12.00	4	48.00
12	1200	12	12.00	4	48.00
13	935	12	9.80	4	39.20
14	555	12	6.00	3	18.00
15	1200	12	12.00	3	36.00
16	1200	12	12.00	3	36.00
17	1200	12	12.00	3	36.00
18	455	12	5.00	3	15.00
19	45	8	1.86	518	963.48



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

OBJEKTI:	
EMERTHE ARMIIMITRIMIT LIDHES	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K-15/02
KONSTRUKTOR	Nr. Filies
Projekti	<input type="checkbox"/> Projektimi
Projekti	<input checked="" type="checkbox"/> Projektimi
Dt.	

ARMIMI I TRAUT LIDHES NE AKSIN 8

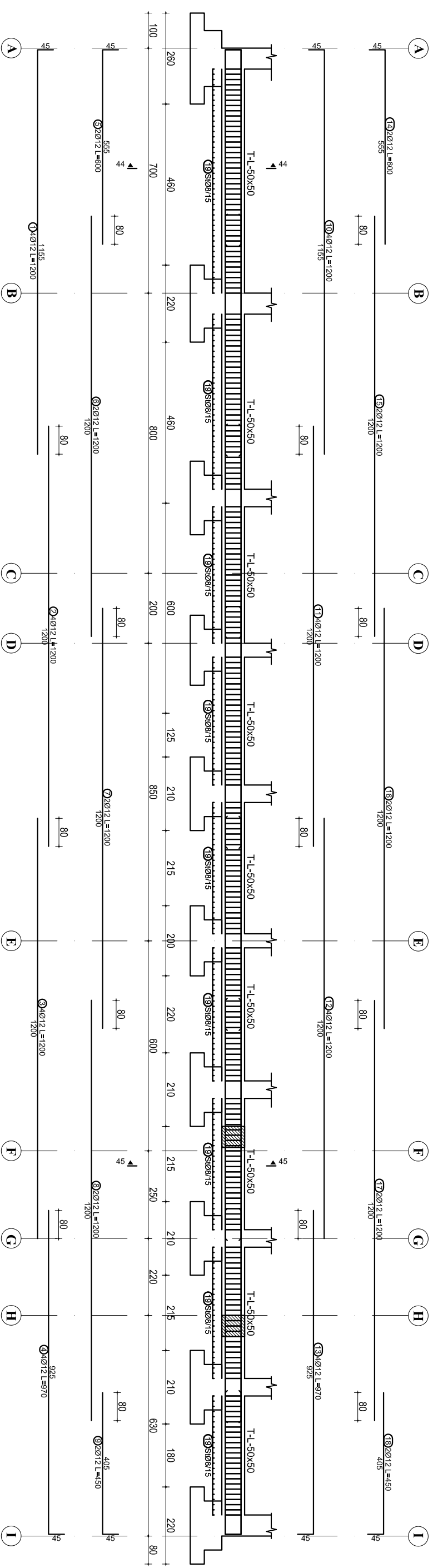
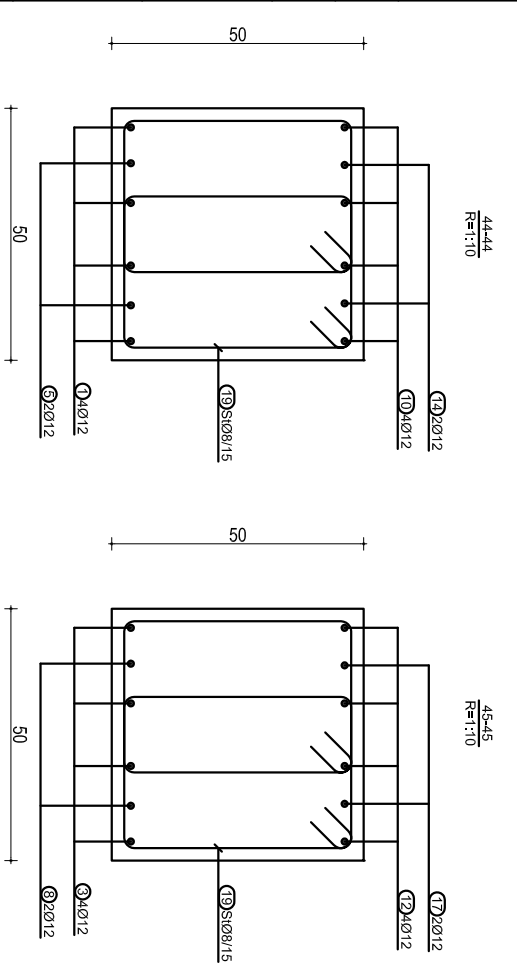


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
1	1155	12	12.00	4	48.00
2	1200	12	12.00	4	48.00
3	1200	12	12.00	4	48.00
4	925	12	9.70	4	38.80
5	555	12	6.00	2	12.00
6	1200	12	12.00	2	24.00
7	1200	12	12.00	2	24.00
8	1200	12	12.00	2	24.00
9	405	12	4.50	2	9.00

10	1155	12	12.00	4	48.00
11	1200	12	12.00	4	48.00
12	1200	12	12.00	4	48.00
13	925	12	9.70	4	38.80
14	555	12	6.00	2	12.00
15	1200	12	12.00	2	24.00
16	1200	12	12.00	2	24.00
17	1200	12	12.00	2	24.00
18	405	12	4.50	2	9.00
19	405	8	1.66	516	856.56



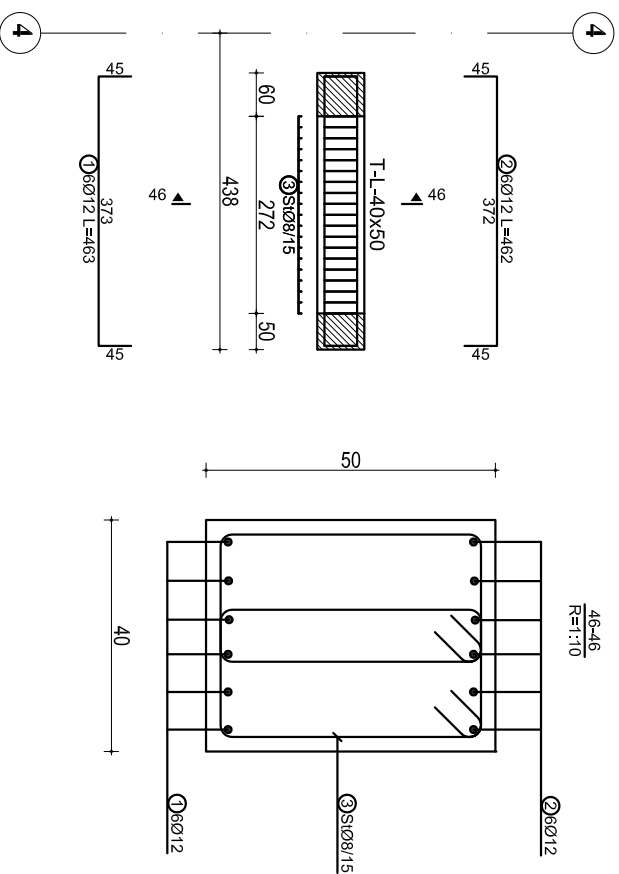
SHENIME TEKNIKE:

BETONI: C 25/30

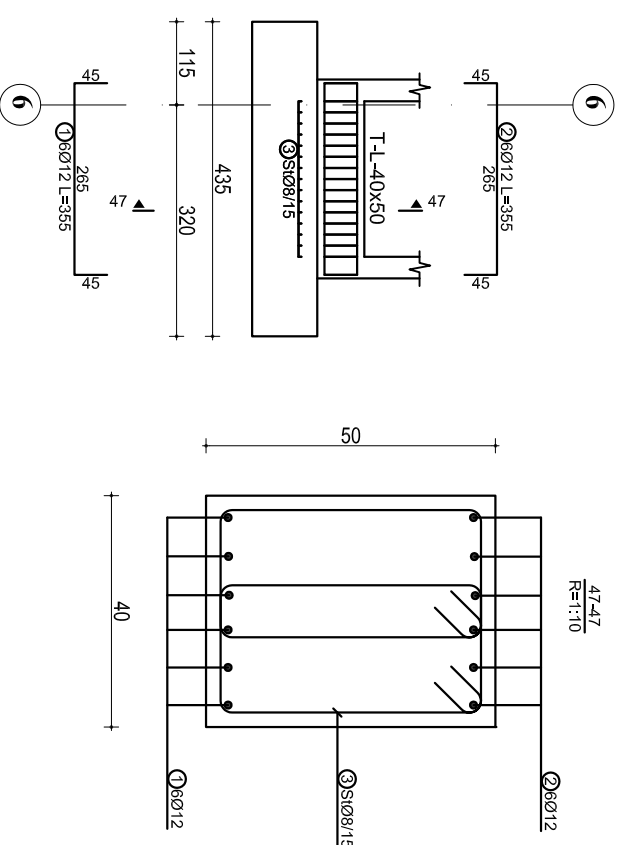
HEKURI: S500 OSE EKUIVALENT

OBJEKTI:	OBJEKTI
EMERTIMI I KLASIFIKIMIT:	EMERTIMI I KLASIFIKIMIT
KONSTRUKTORI:	DMITER PAPA
KONSTRUKTORI:	K-15/02
KONSTRUKTORI:	Nr. Fletes
KONSTRUKTORI:	K-39
PROJEKTI:	PROJEKTI
PROJEKTI:	PROJEKTI
PROJEKTI:	PROJEKTI
PROJEKTI:	PROJEKTI

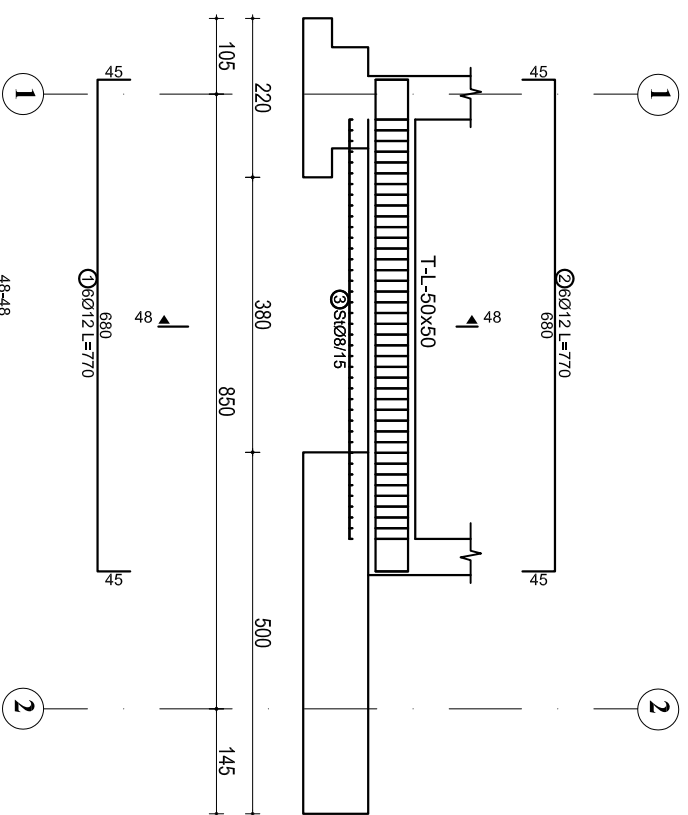
ARMIMI I TRAUT LIDHES NEN AKSIN B(4-5)



ARMIMI I TRAUT LIDHES NEN AKSIN I



ARMIMI I TRAUT LIDHES NEN AKSIN G(1-2)



ARMIMI I TRAUT LIDHES NEN AKSIN G(H-I)

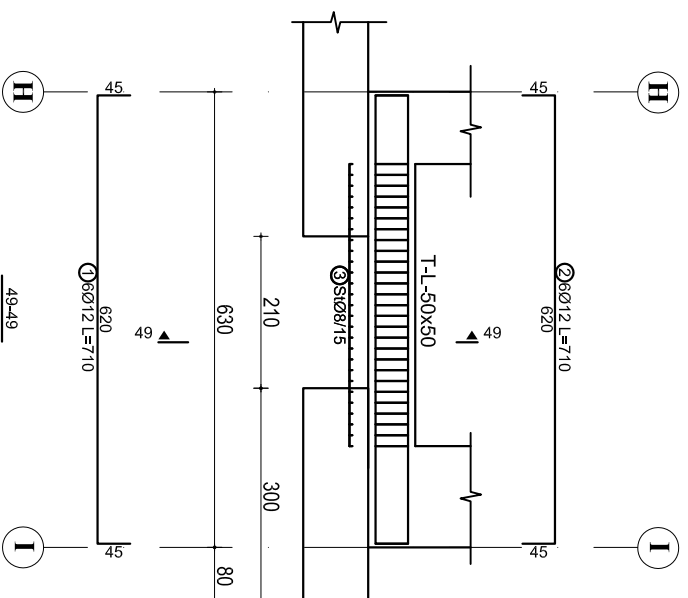
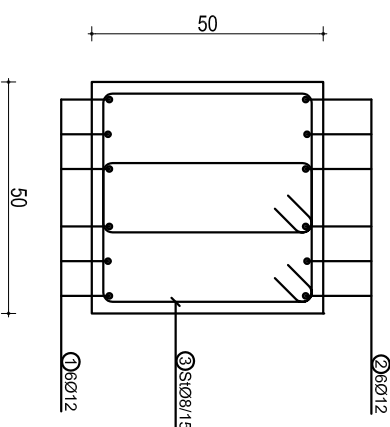
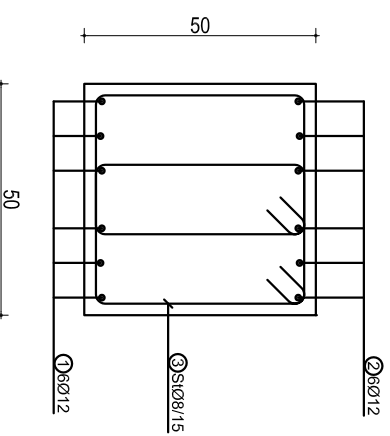


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
Trau lidhes nen aksin B(4-5) (1 cope)					
1	373	45	4.63	6	27.78
2	372	45	4.62	6	27.72
3	45 22 45	8	1.50	38	57.00
Trau lidhes nen aksin I (1 cope)					
1	265	45	3.55	6	21.30
2	265	45	3.55	6	21.30
3	45 22 45	8	1.50	30	45.00
Trau lidhes ne aksin G(1-2) (1 cope)					
1	680	45	7.70	6	46.20
2	680	45	7.70	6	46.20
3	45 30 45	8	1.66	80	132.80
Trau lidhes nen aksin G(H-I) (1 cope)					
1	620	45	7.10	6	42.60
2	620	45	7.10	6	42.60
3	45 30 45	8	1.66	54	89.64



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

OBJEKTI:			
EMERTIME ADMINISTRATIVE (NENI):			
KONSTRUKTOR	DHIMTER PAPA	K-15/10/2	Nr. Fletës
KONSTRUKTOR			K-4/0
Projekti	<input type="checkbox"/> Projekti i Re	<input checked="" type="checkbox"/> Projekti i Ri	Dt.
PËRSHIRTE			

TABELA PERMBLEDHESHE E ARMATURES

TABELA PERMBLEDHESHE E ARMATURES

\varnothing [mm]	l [m]	PESHA NJESI [kg/m]	PESHA [kg]
Traret lidhes			
8	15037.16	0.40	5939.68
12	10217.70	0.89	9073.32
TOTAL			15013.00

OBJEKTI:	EMERTIMI: TABELA PERMBLEDHESHE E ARMATURES		
KONSTRUKTOR:	DHIMITER PAPA	K.15/10/2	Nr. Flises
KONSTRUKTOR:			K-41
Faza e projekti	<input type="checkbox"/> projekt lide	<input checked="" type="checkbox"/> projekt zbatim	Dl.
POROSITTE:			

ARMIMI I KAFAZIT TE ASHENSORIT MA1

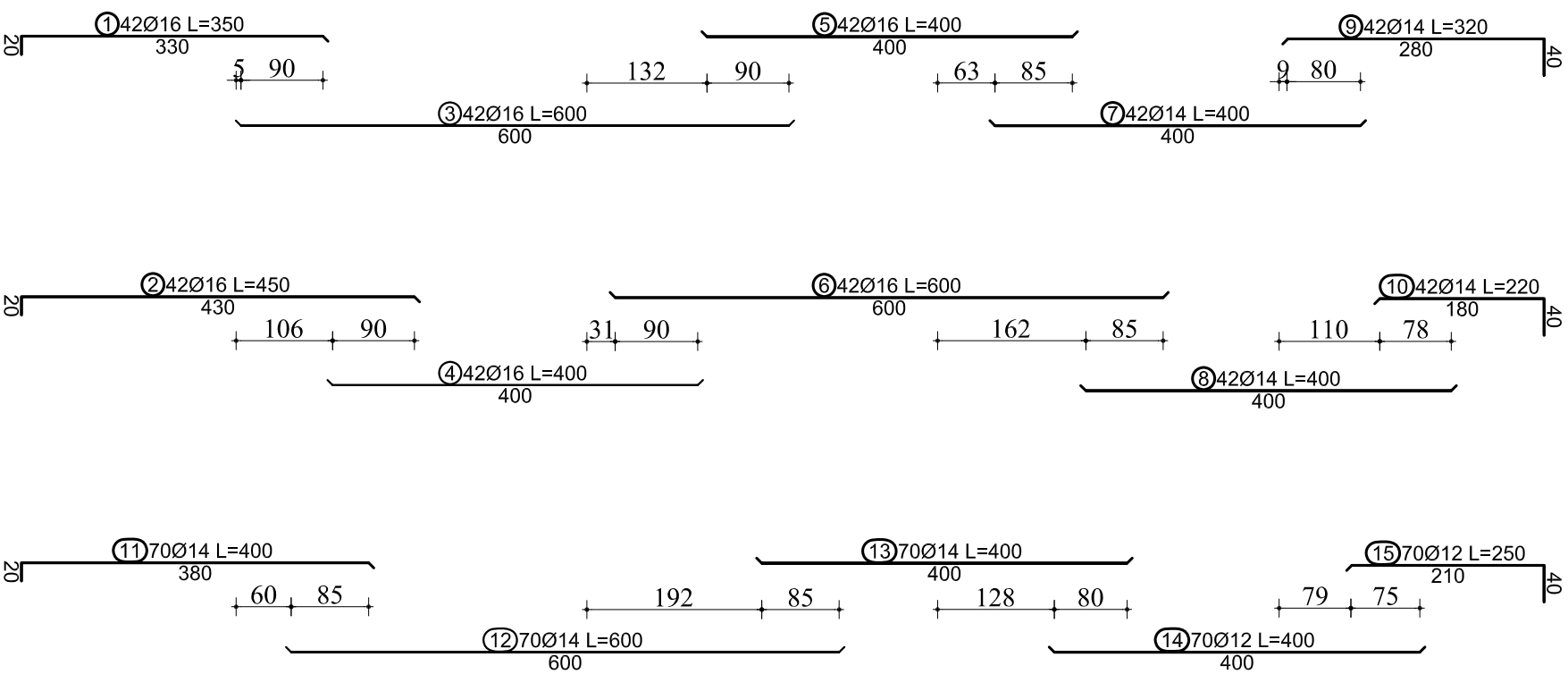
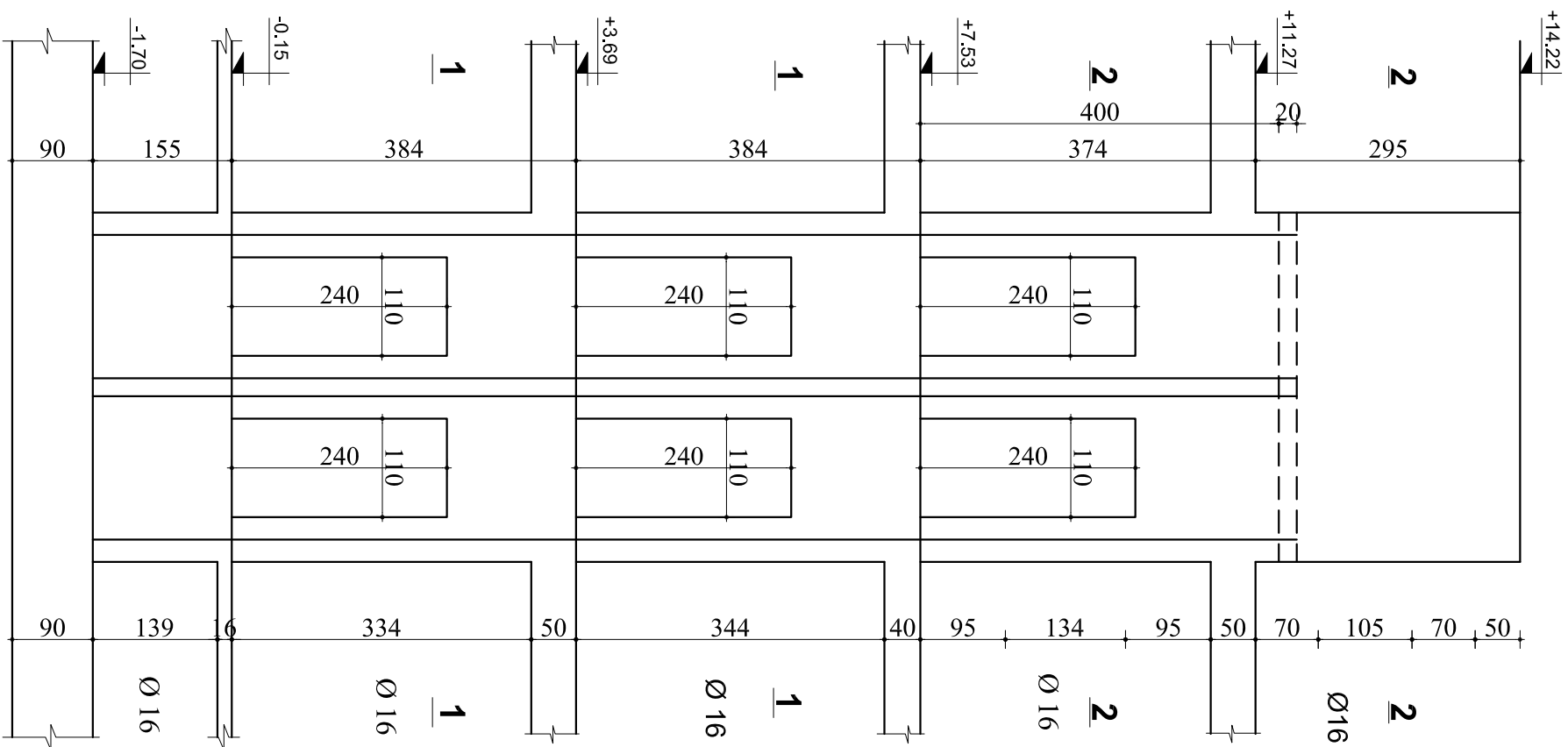


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [kopje]	l(kotale) [m]
Armimi i Kafazit te Ashensorit MA1 (1 Cope)					
1		16	3.50	42	147.00
2		16	4.50	42	189.00
3		16	6.00	42	252.00
4		16	4.00	42	168.00
5		16	4.00	42	168.00
6		16	6.00	42	252.00
7		14	4.00	42	168.00
8		14	4.00	42	168.00
9		14	3.20	42	134.40
10		14	2.20	42	92.40
11		14	4.00	70	280.00
12		14	6.00	70	420.00
13		14	4.00	70	280.00
14		12	4.00	70	280.00
15		12	2.50	70	175.00
16		8	1.46	1204	757.84
17		8	1.86	150	279.00
18		8	1.36	300	408.00
19		8	1.96	150	294.00
20		8	0.50	3000	500.00
21		8	0.45	600	270.00
22		10	2.51	546	370.46
23		10	4.31	182	784.42
24		8	2.51	396	993.96
25		8	4.31	132	568.92

OBJEKTI:

EMERTIMI: ARMIMI I KAFAZIT TE ASHENSORIT MA1

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: Nf. Fletes

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

PROJEKTI: DI.

PROJEKTI: DI.

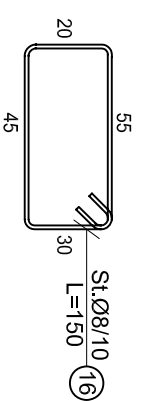
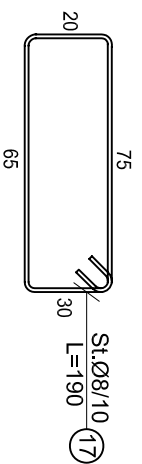
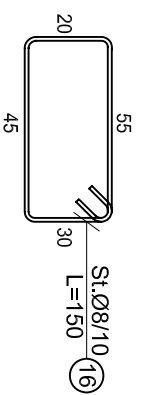
SHENIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKUIVALENT

PRERJA 1-1

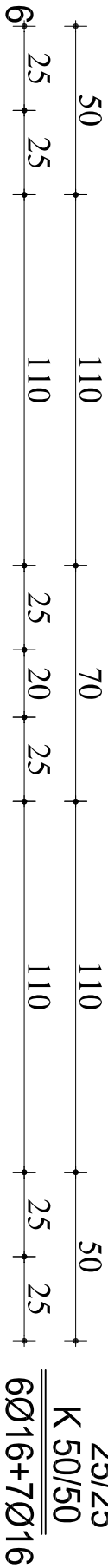
KOLONA

- → 42Ø16(1) (3) (5)
- → 42Ø16(2) (4) (6)
- SHPERNDARESET

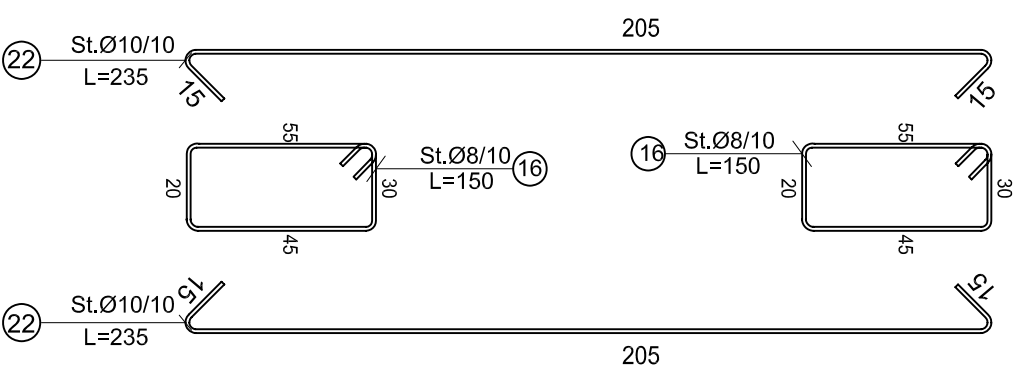
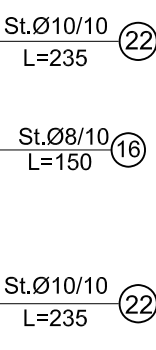
- → 70Ø14(1) (2) (3)
- STAFAT
- St.Ø8/10



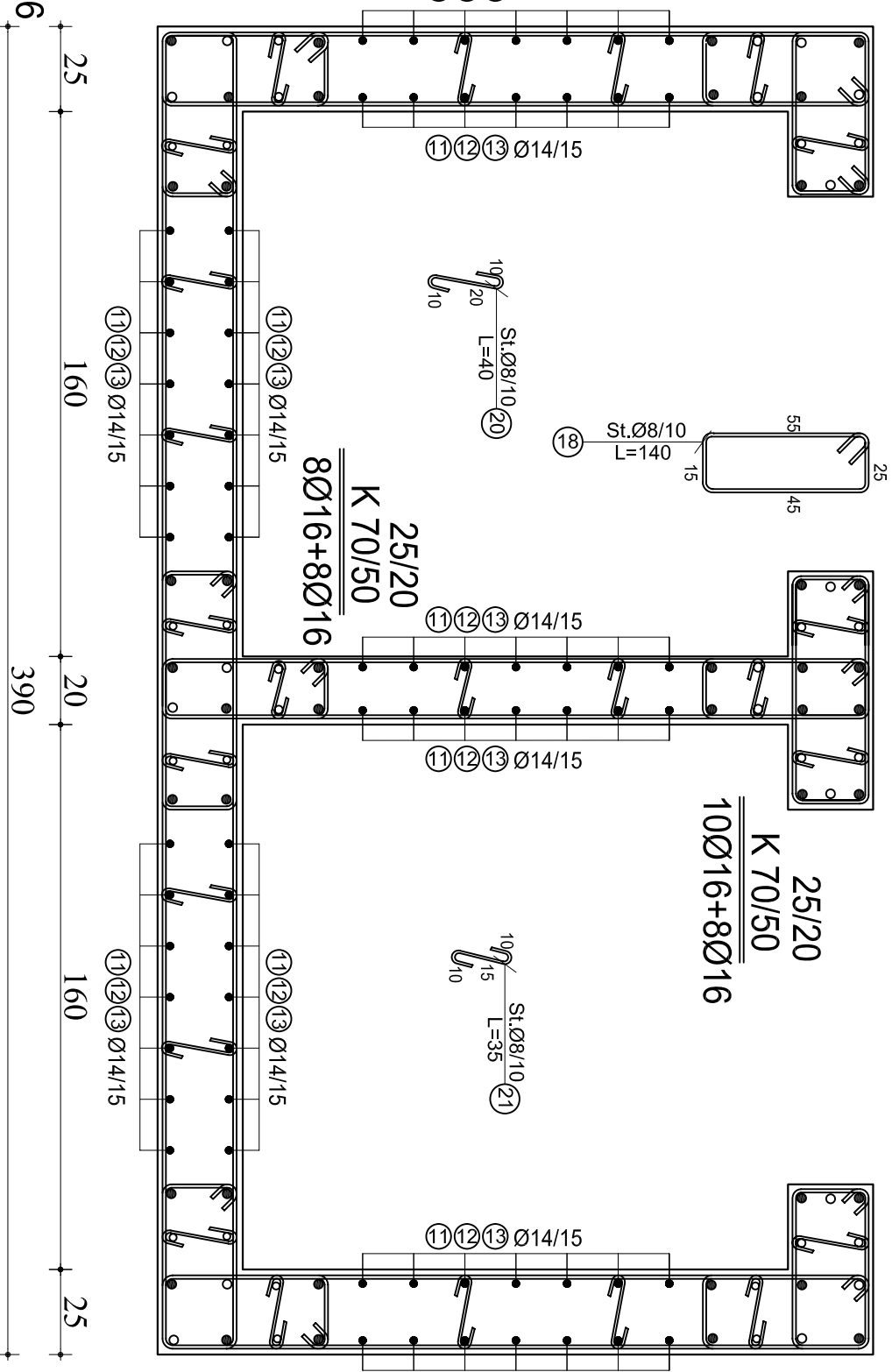
25/25
K 50/50
6Ø16+7Ø16



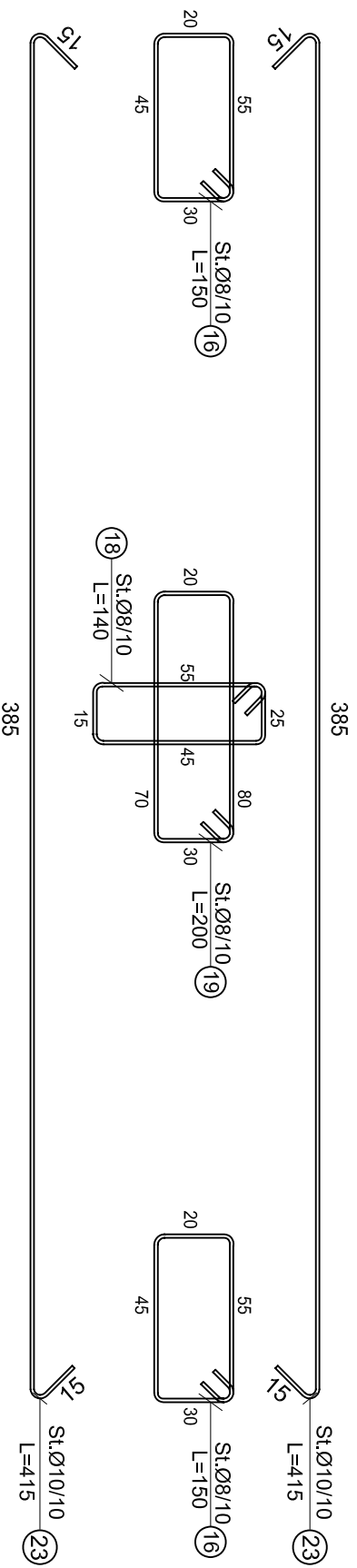
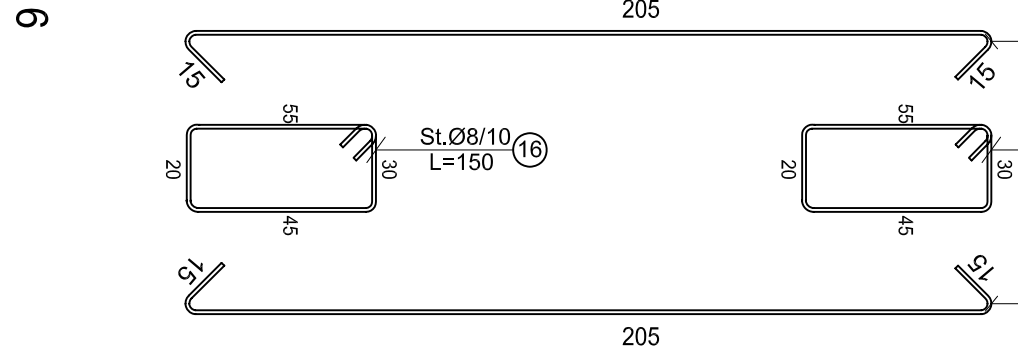
25/25
K 50/50
6Ø16+7Ø16



25/25
K 50/50
6Ø16+6Ø16



25/25
K 50/50
6Ø16+6Ø16



OBJEKTI:	
ENERGJIE, ARMIIMI / KAPAZITETI ASHENSORITIMAT, PRERJA 1-1	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K. 1510/2
KONSTRUKTOR	Ni Flies
FAZA E PROJEKUT	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM
POROSITI:	DI.

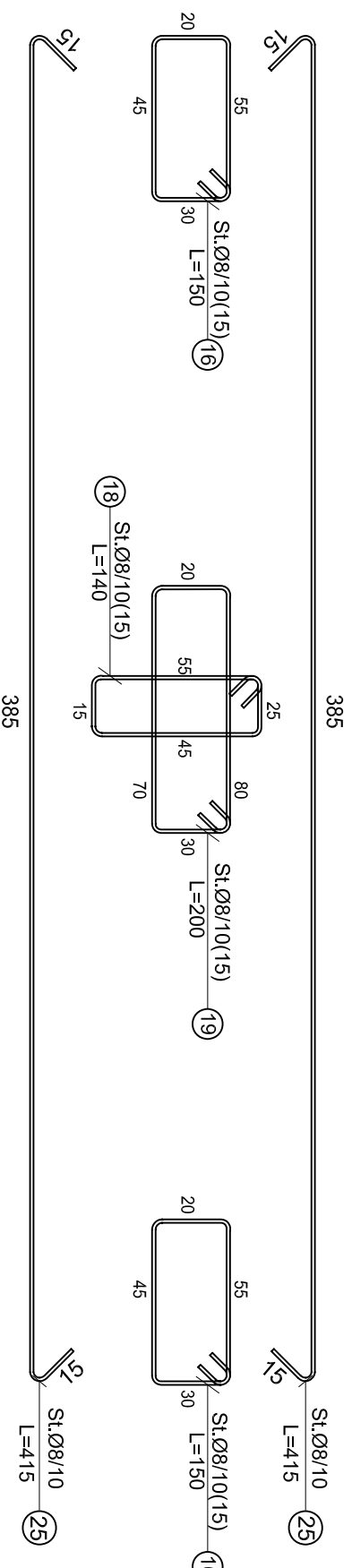
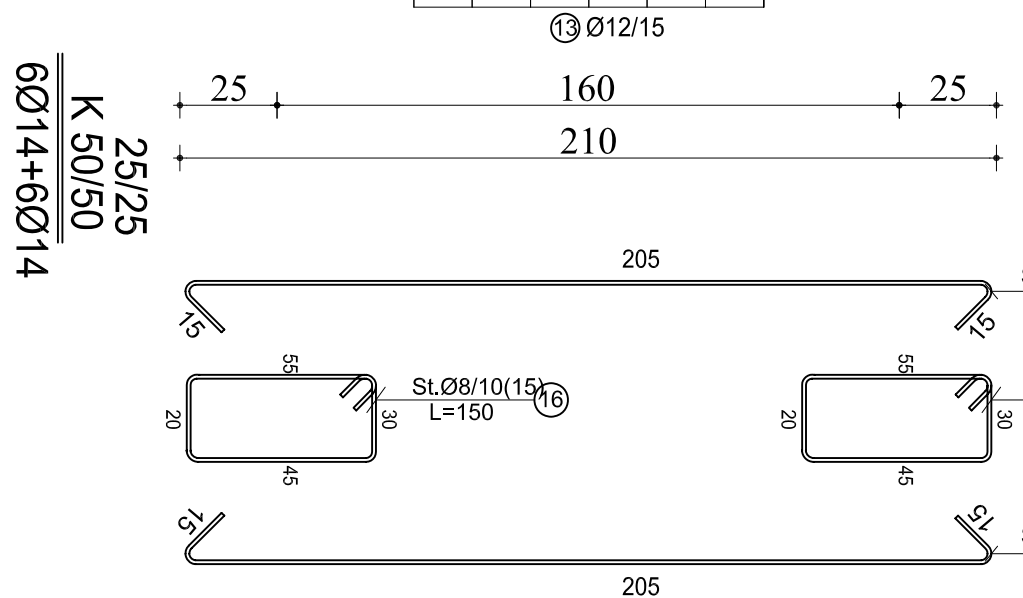
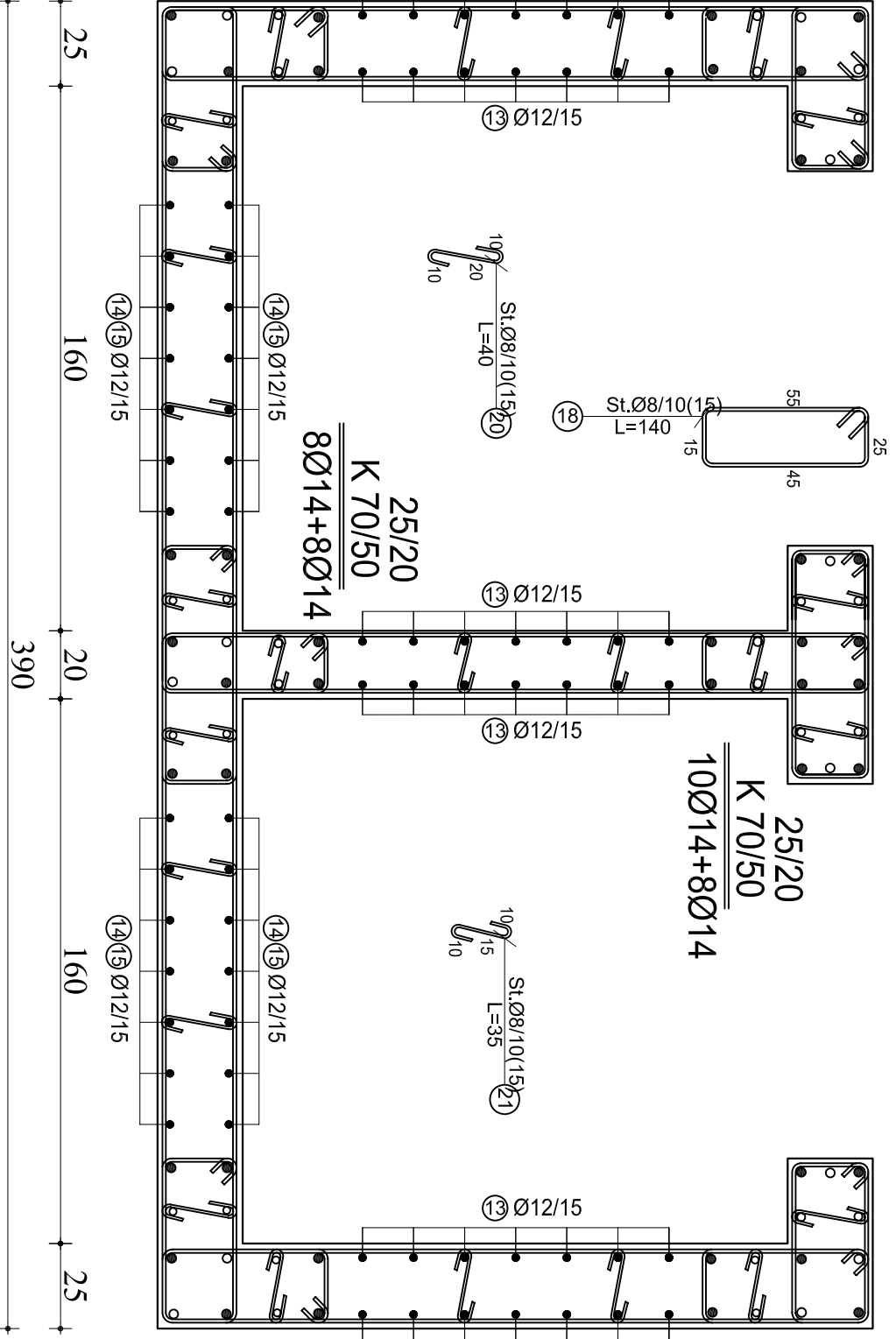
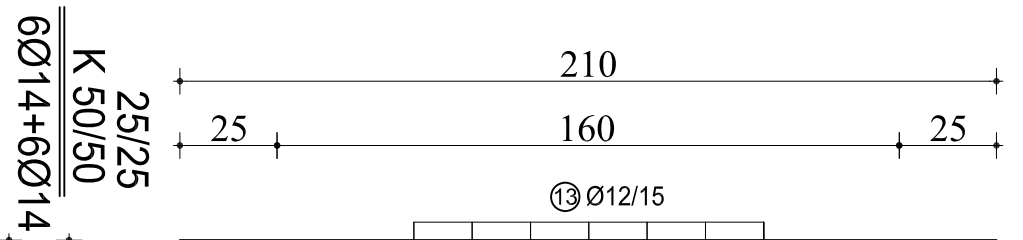
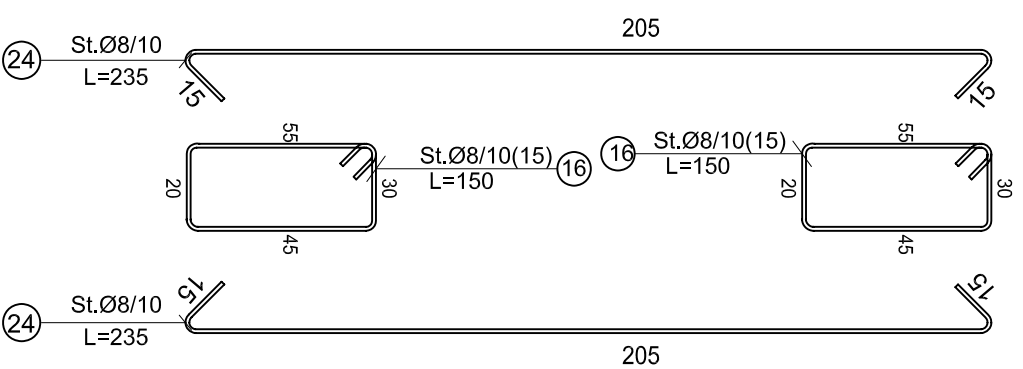
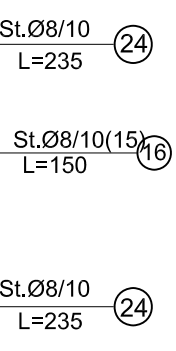
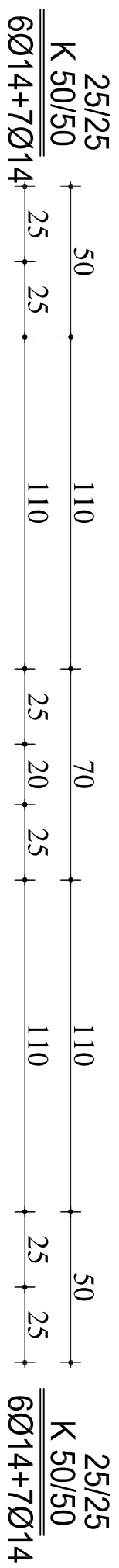
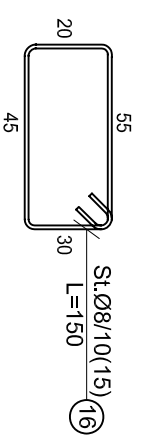
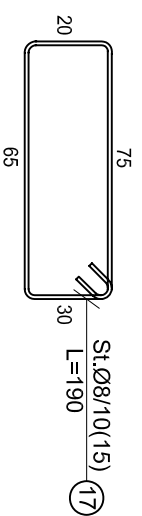
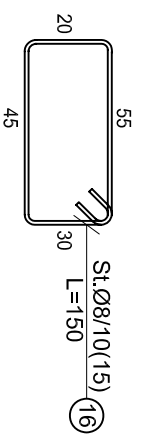
SHEMIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKVIVALENT

PRERJA 2-2

KOLONA

- → 42Ø14(7) ⑨
 - → 42Ø14(8) ⑩
- SHPERNDARESET

- → 70Ø12(14) ⑮
- STAFAT
- St.Ø8/10(15)



OBJEKTI:		EMERTIJE: ARMIWI / KAPAZIT TE ASHENSORITMAI, PRERJA 2-2	
KONSTRUKTOR:		DHIMITER PAPA	
KONSTRUKTOR:		K. 1510/2	
KONSTRUKTOR:		N. Fletes	
FAZA E PROJEKTT:		<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM	
POROSITI:		DI.	

SHENIME TEKNIKE
 BETONI: C-30/37
 ÇELIKU: S500 OSE EKUIVALENT

ARMIMI I ARKITRAREVE TE KAFAZIT TE ASHENSORIT MA1

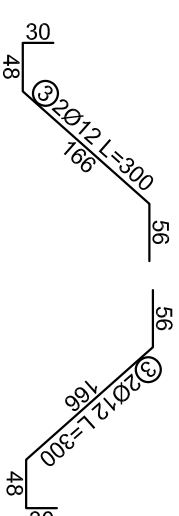
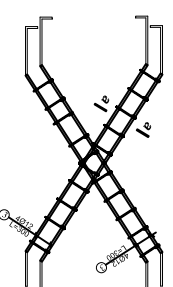
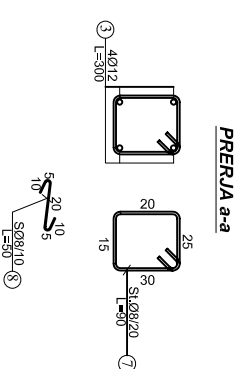
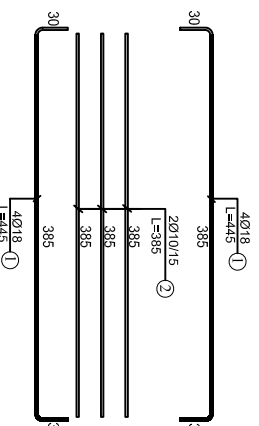
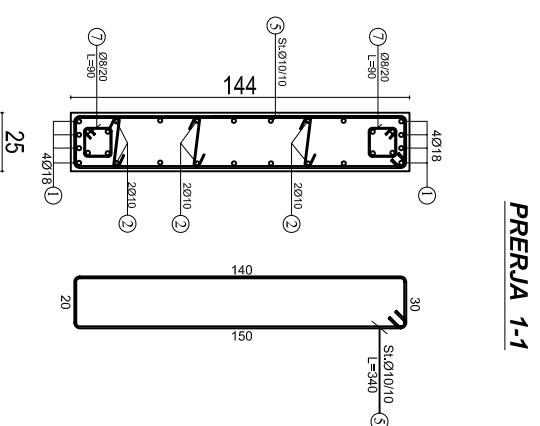
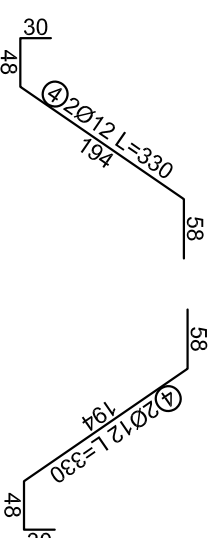
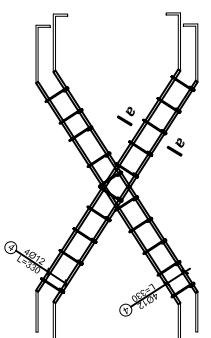
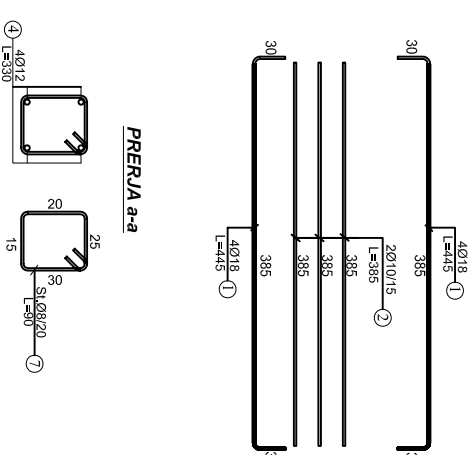
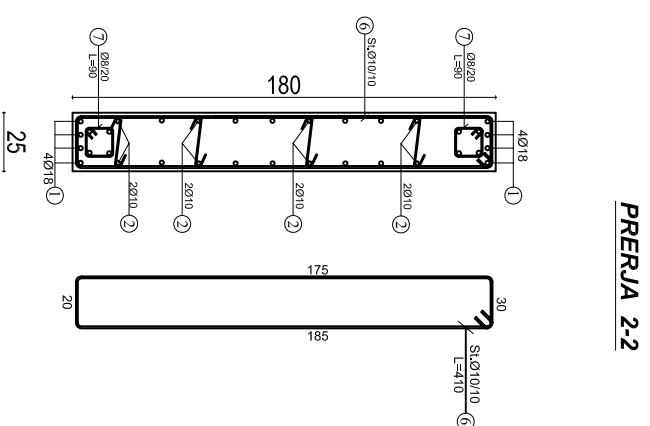
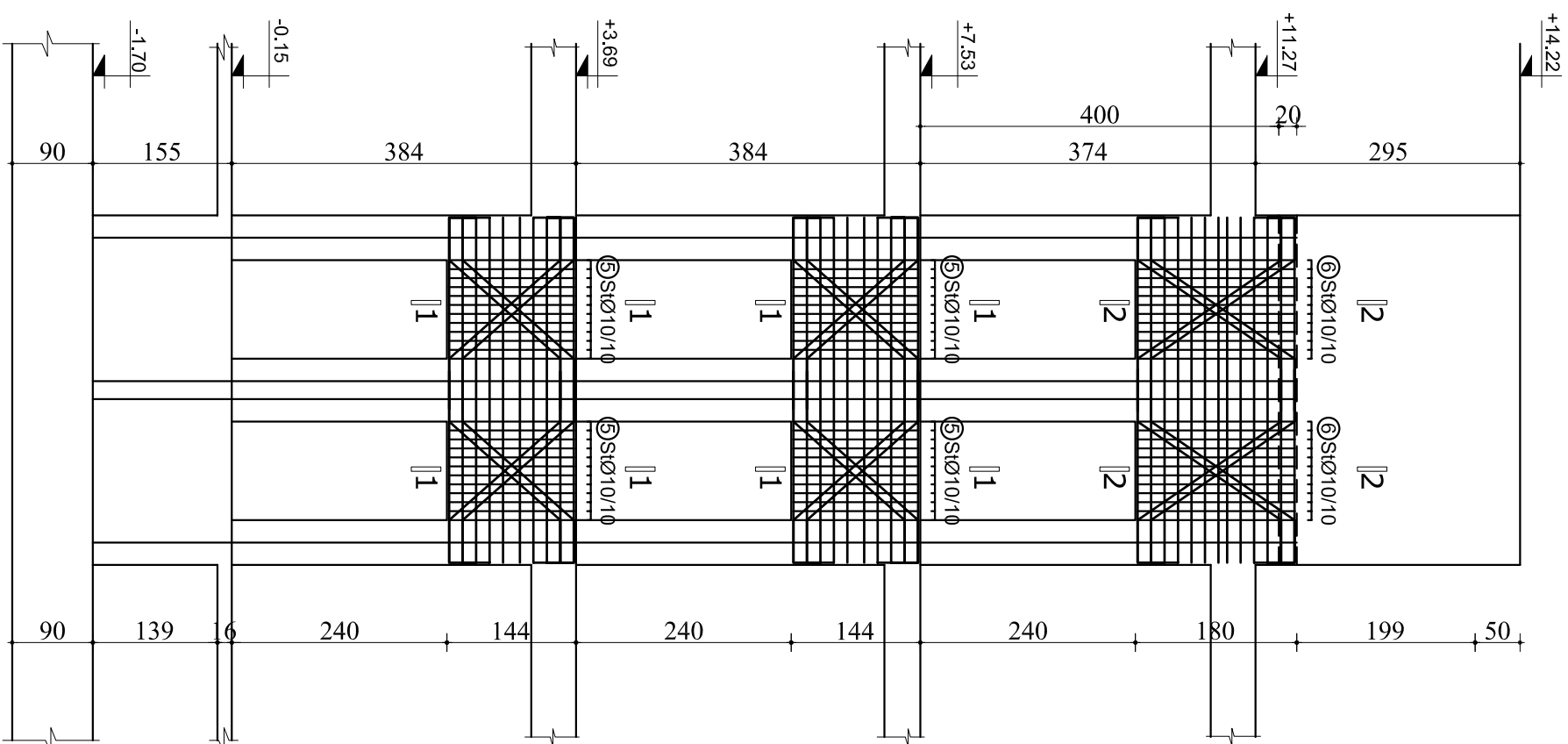


TABELA E SPECIFIKIMIT TE ARMATURES				
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [(totale) cope] [m]

Armimi i Arkitrareve te Kafazit te Ashensorit MA1 (1 Cope)				
1		18	4.45	24 106.80
2		10	3.85	54 207.90
3		12	3.00	32 96.00
4		12	3.30	16 52.80
5		10	3.36	48 161.28
6		10	4.06	24 97.44

SHENIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKVIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I ARKITRAREVE TE KAFAZIT TE ASHENSORIT MA1		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Etjes
KONSTRUKTOR:			K-45
KONSTRUKTOR:			DI.
FAZA E PROJEKTTIT:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	
PORROSI:			

ARMIMI I KOLONES K-70x80

(K45, K46)

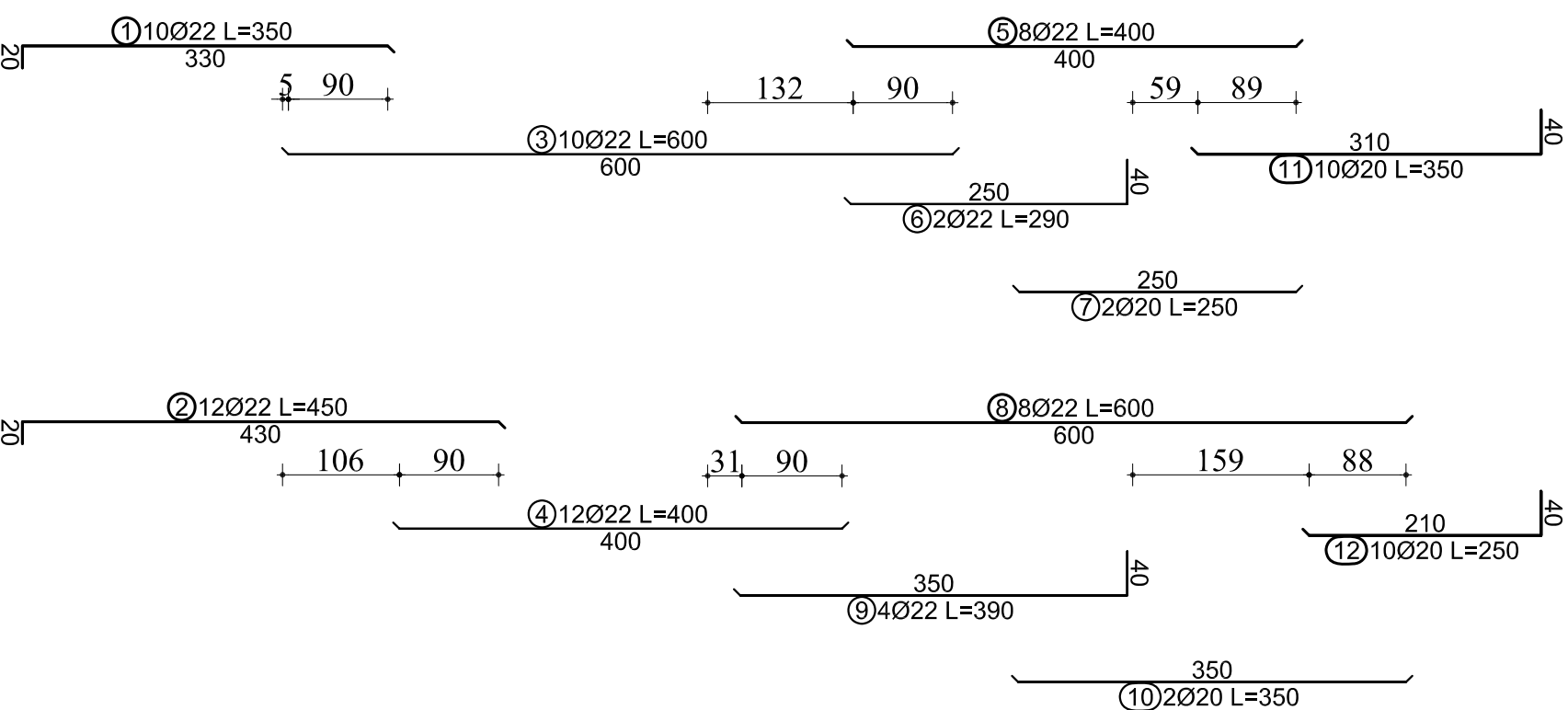
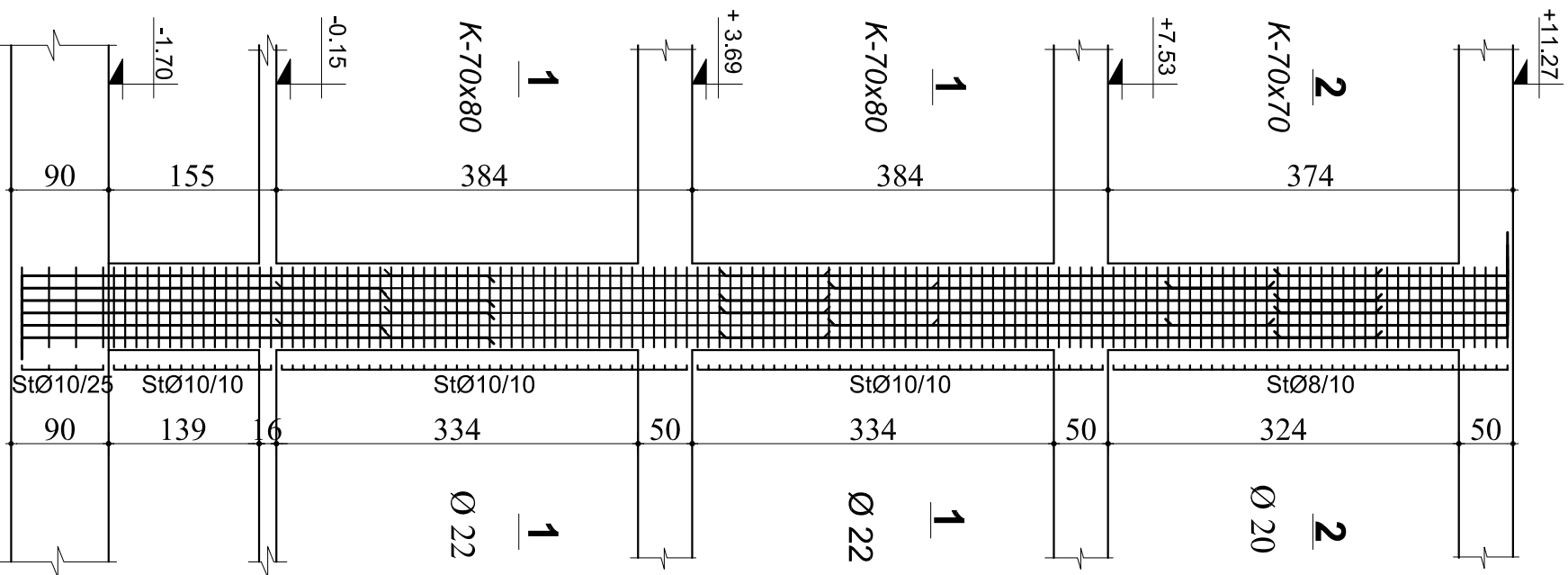


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copes]	n [(totale)] [m]
1		22	3.50	10	35.00
2		22	4.50	12	54.00
3		22	6.00	10	60.00
4		22	4.00	12	48.00
5		22	4.00	8	32.00
6		22	2.90	2	5.80
7		20	2.50	2	5.00
8		22	6.00	8	48.00
9		22	3.90	4	15.60
10		20	3.50	2	7.00
11		20	3.50	10	35.00
12		20	2.50	10	25.00
13		10	2.96	95	281.20
14		10	1.76	182	320.32
15		10	1.96	182	356.72
16		8	2.76	37	102.12
17		8	1.76	148	260.48

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-70x80, K45, K46

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR

KONSTRUKTOR

FAZA E PROJEKTT

POROSITI:

PROJEKT IDE PROJEKT ZBATIM

DI.

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONESH K-70x80

(K45, K46)

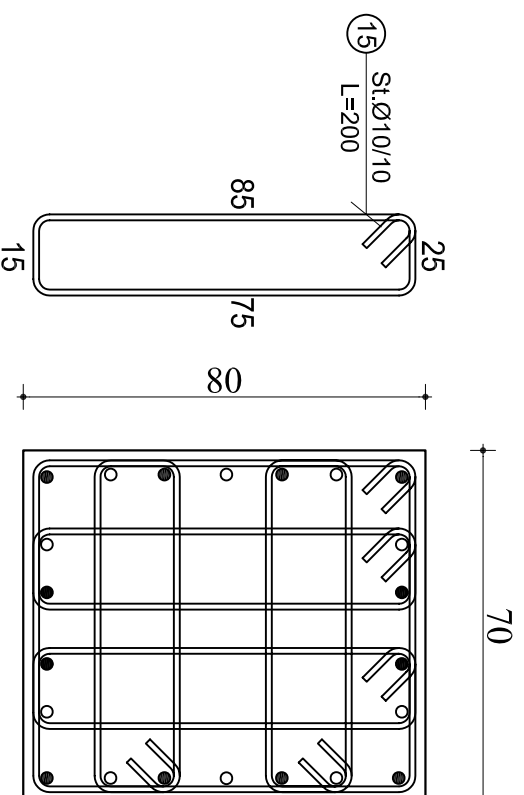
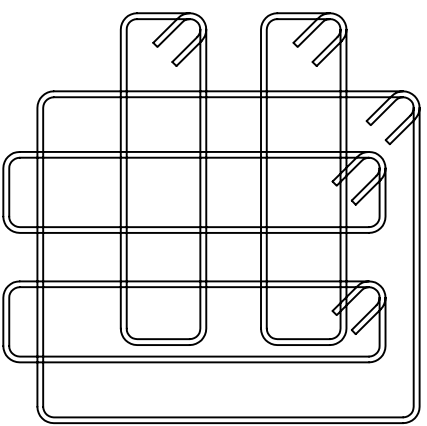
K 70x80

PRERJJA 1-1

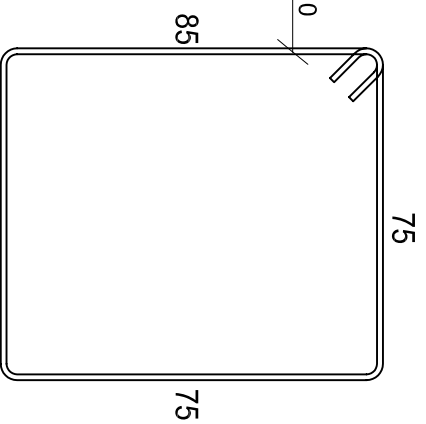
22Ø22

Stafe St.Ø10/10

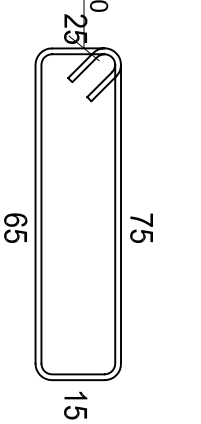
- → 10Ø22 ① ③ ⑤ ⑥
- → 12Ø22 ② ④ ⑧ ⑨



⑬ St.Ø10/10
L=300



⑭ St.Ø10/10
L=180



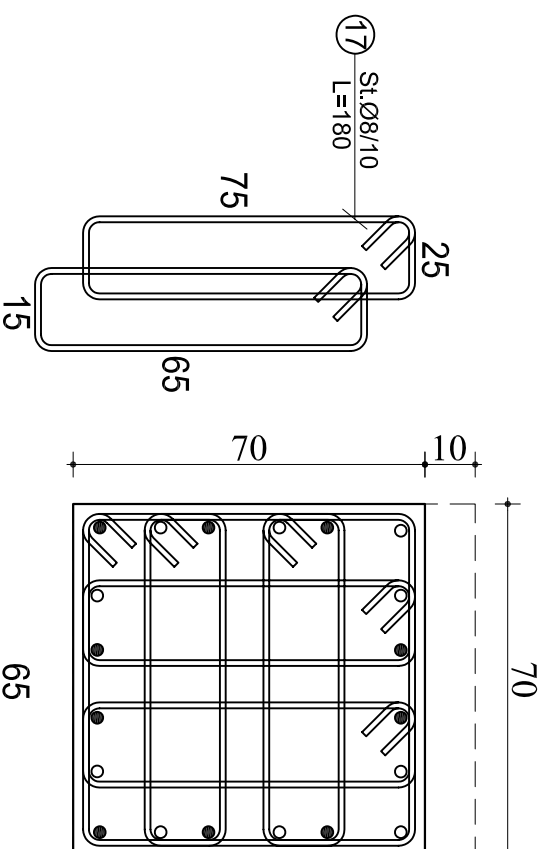
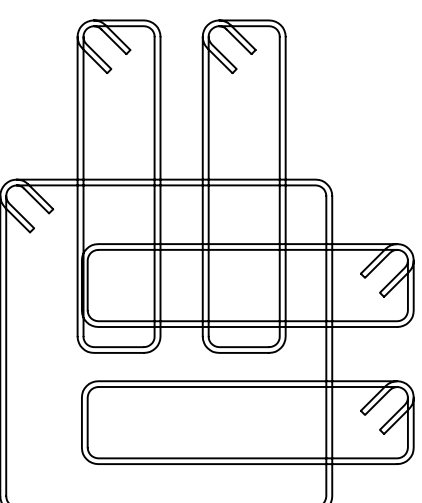
K 70/70

PRERJJA 2-2

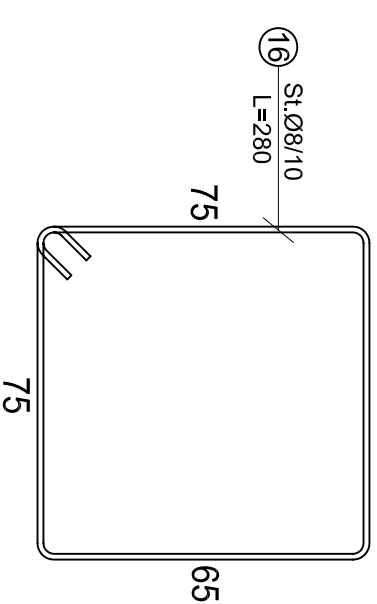
20Ø20

Stafe St.Ø8/10

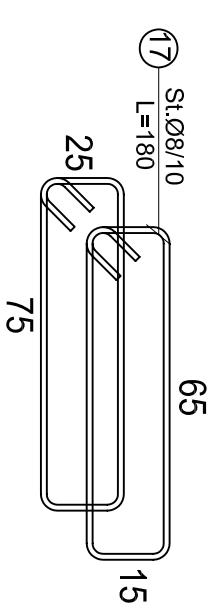
- → 10Ø20 ①
- → 10Ø20 ②



⑰ St.Ø8/10
L=180



⑰ St.Ø8/10
L=280



⑰ St.Ø8/10
L=180

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONESH K-70x80, K45, K46		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			K-47
KONSTRUKTOR:			DI.
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM		
PORROSHITI:			

ARMIMI I KOLONES K-50X60

(K55)

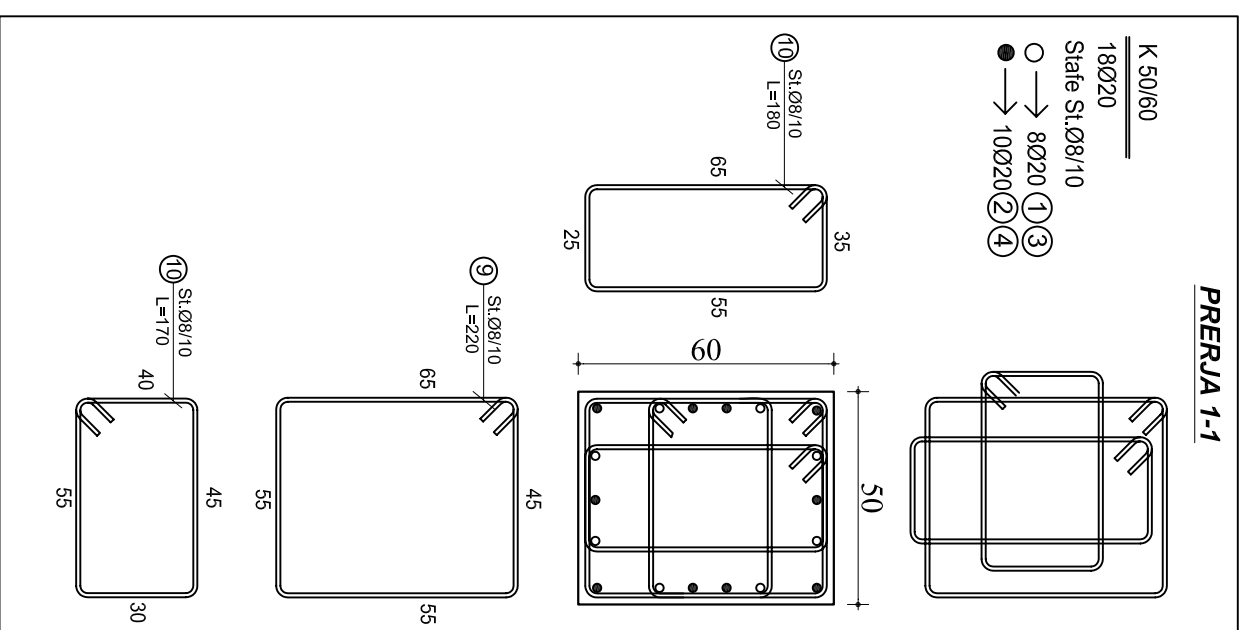
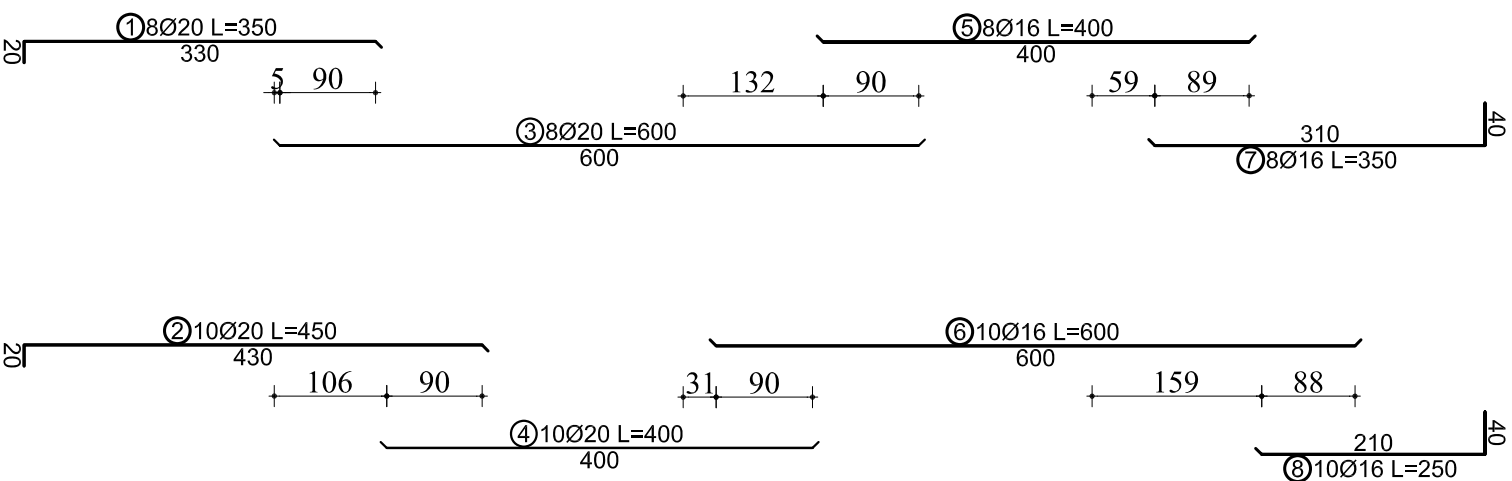
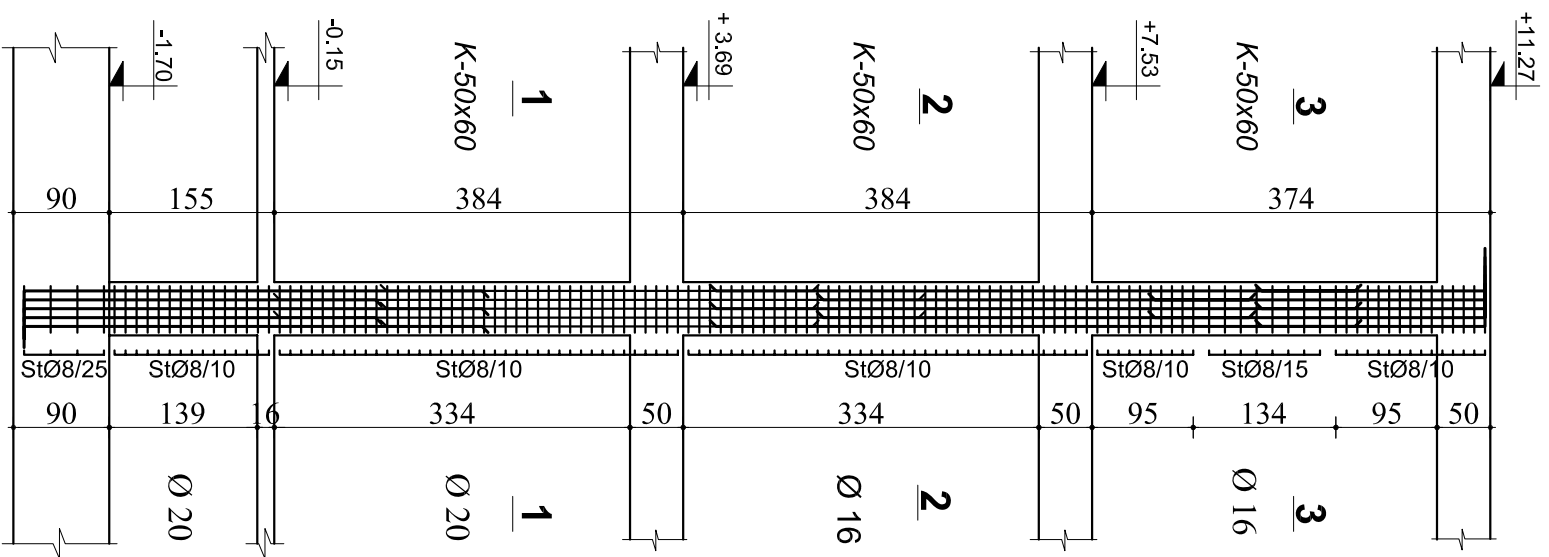


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n	l(totale) [(totale) [m]
Kolona K-50x60, K55 (1 Cope)					
1	330	20	3.50	8	28.00
2	430	20	4.50	10	45.00
3	600	20	6.00	8	48.00
4	400	20	4.00	10	40.00
5	400	16	4.00	8	32.00
6	600	16	6.00	10	60.00
7	310	16	3.50	8	28.00
8	210	16	2.50	10	25.00
9	55	8	2.16	128	276.48
10	45	8	1.66	124	205.84
11	55	8	1.76	124	218.24

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-50x60, K55

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: _____ Nf. Fletes

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

POROSITI: _____ DI.

SHENIME TEKNIKE
 BETONI: C-30/37
 CELIKU: S500 OSE EKUIVALENT

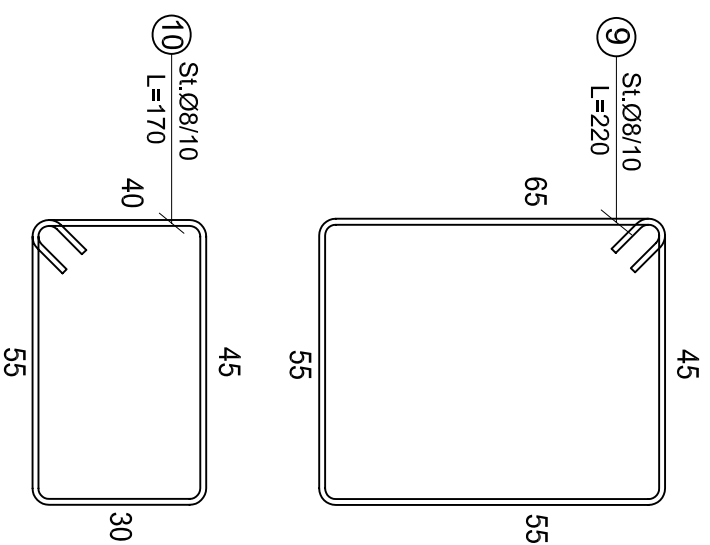
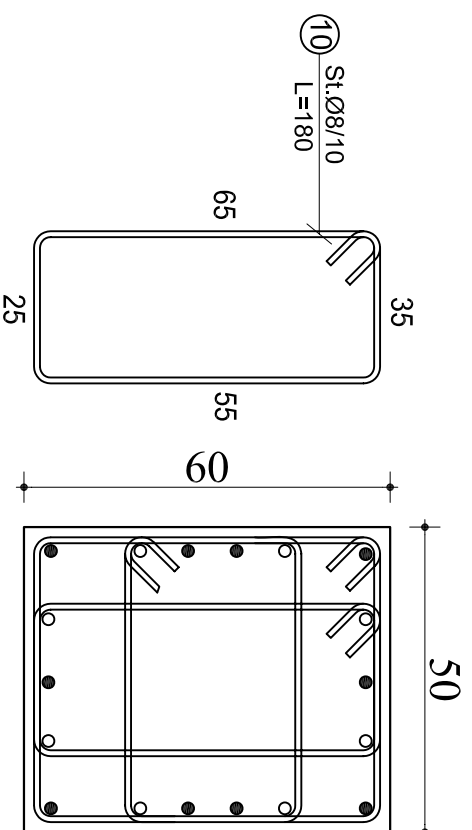
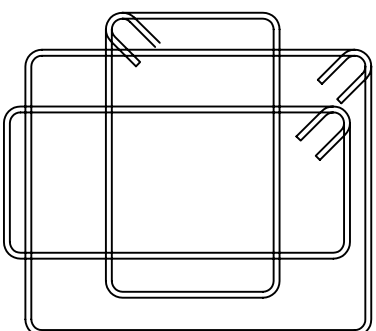
ARMIMI I KOLONYES K-50X60

(K55)

PRERJJA 2-2

K 50/60
18Ø16
Stafe St.Ø8/10

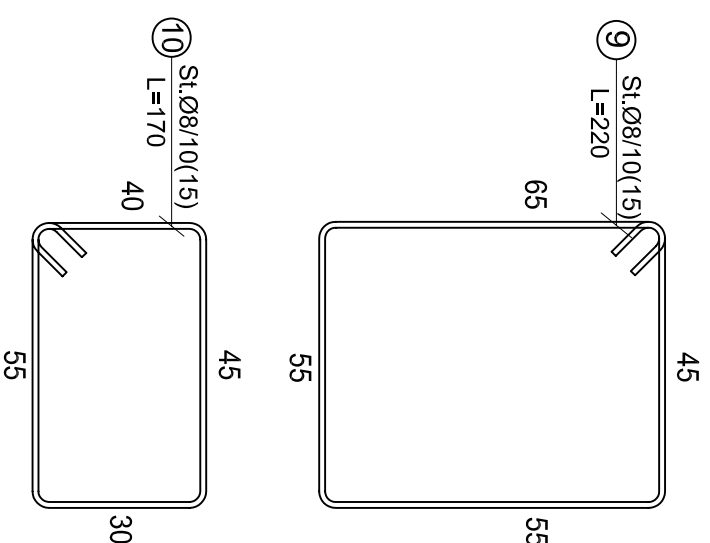
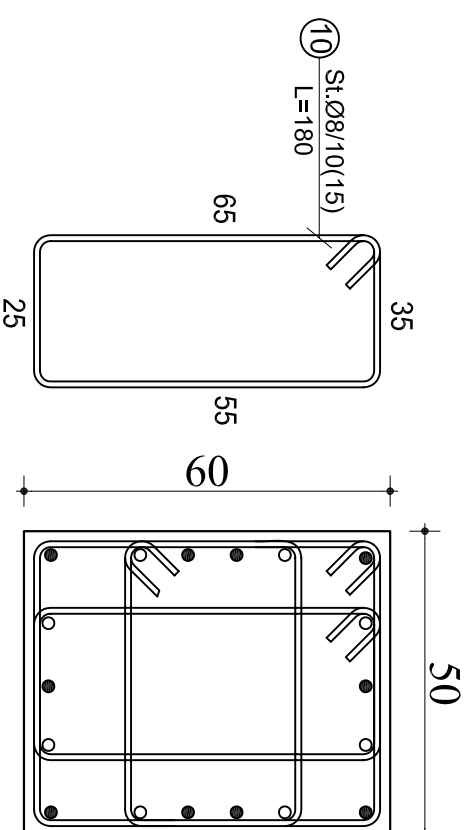
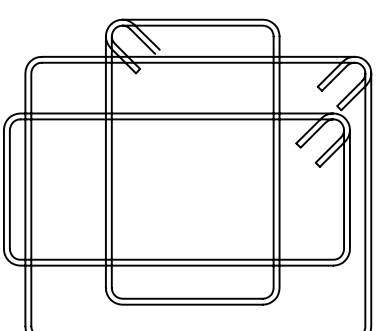
○ → 8Ø16 (5)
● → 10Ø16 (6)



PRERJJA 3-3

K 50/60
18Ø16
Stafe St.Ø8/10(15)

○ → 8Ø16 (7)
● → 10Ø16 (8)



SHENIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONYES K-50x60, K55		
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR			K-49
KONSTRUKTOR			
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			

ARMIMI I KOLONES K-100X30

(K56, K57)

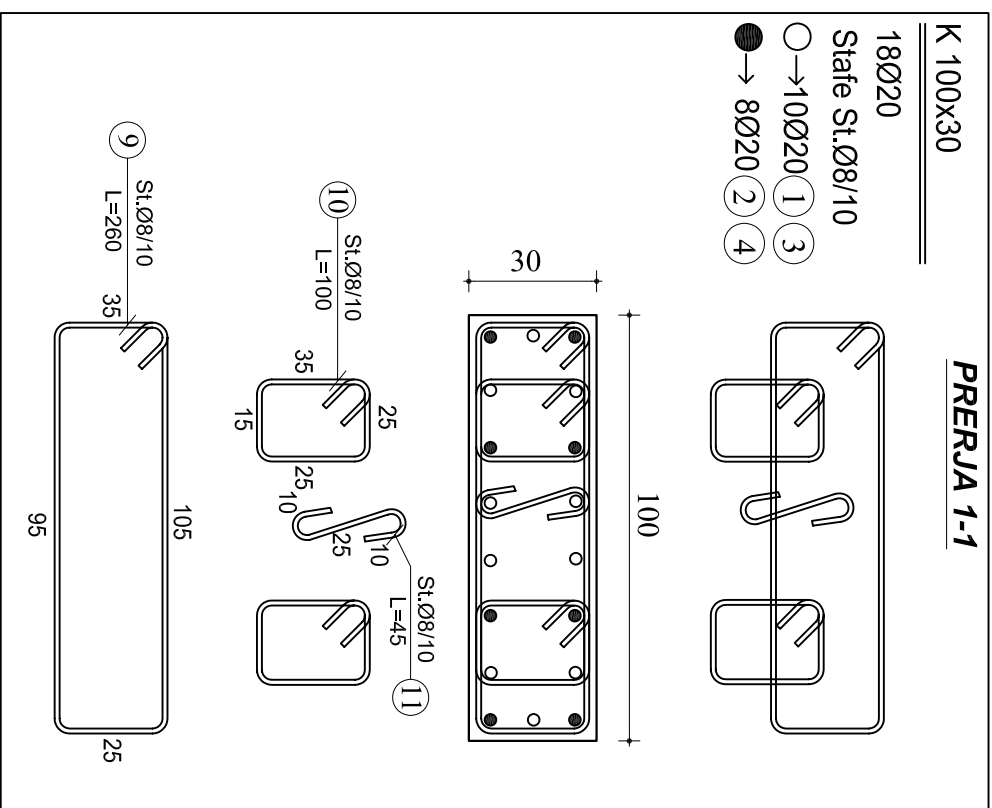
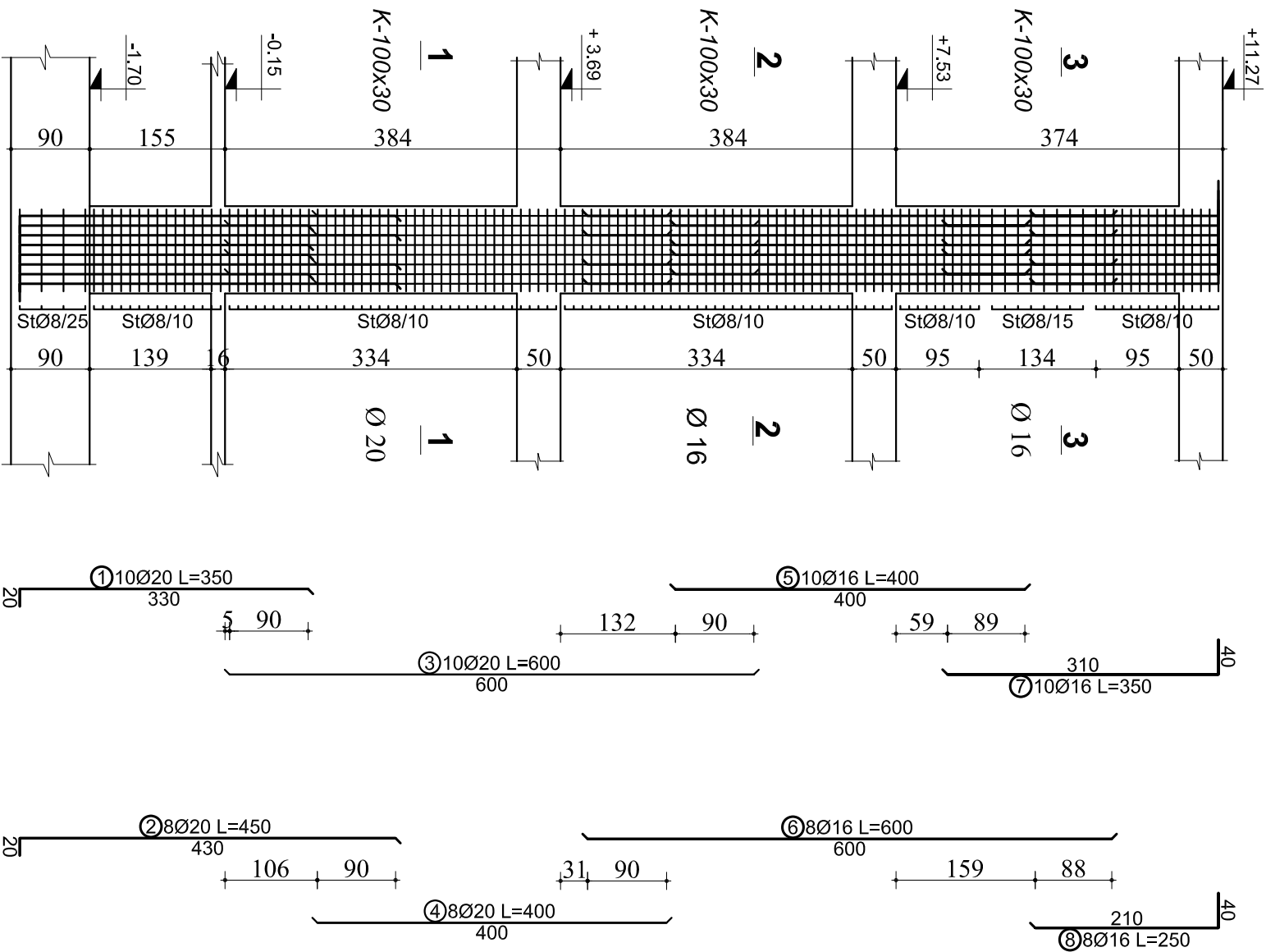


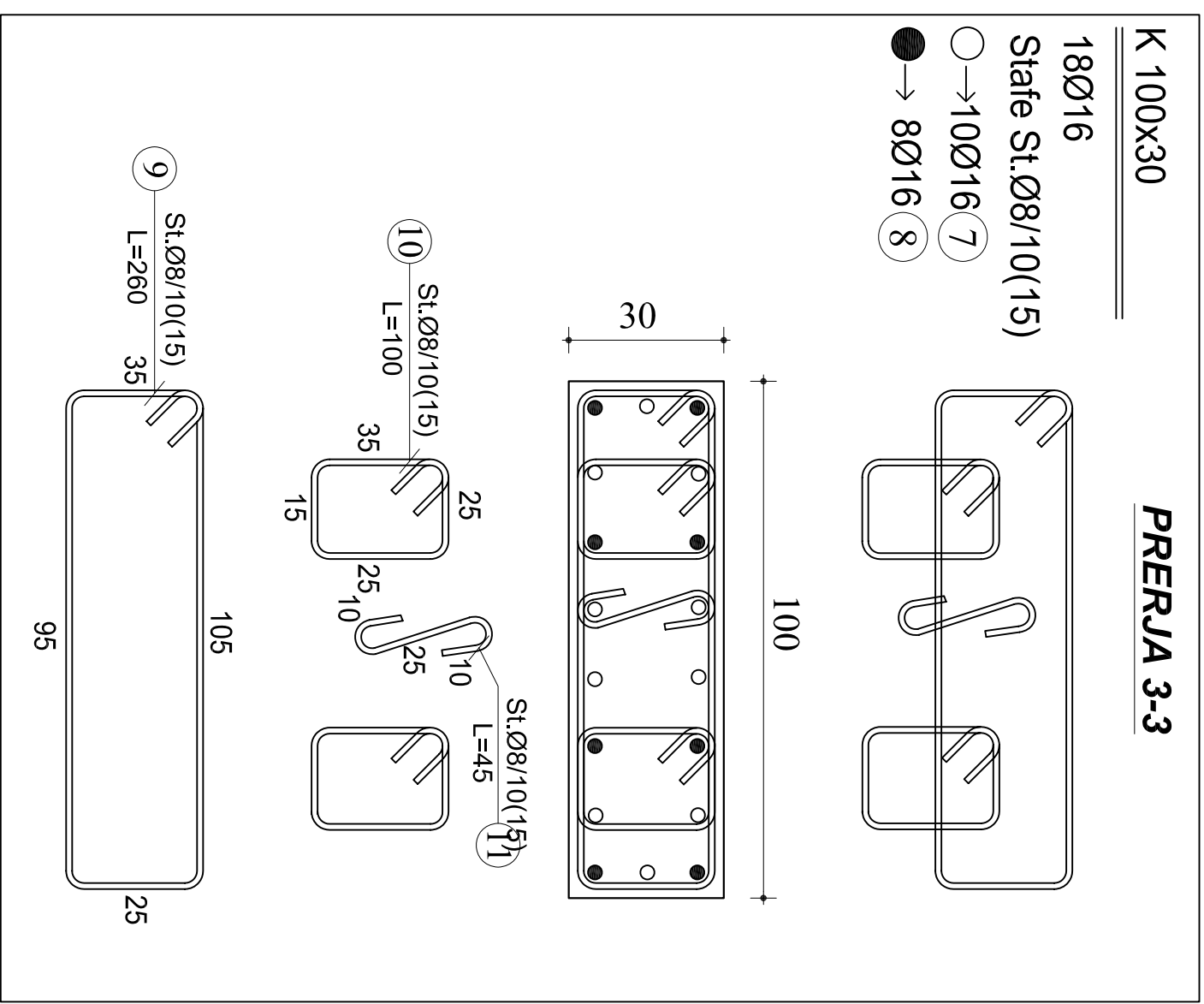
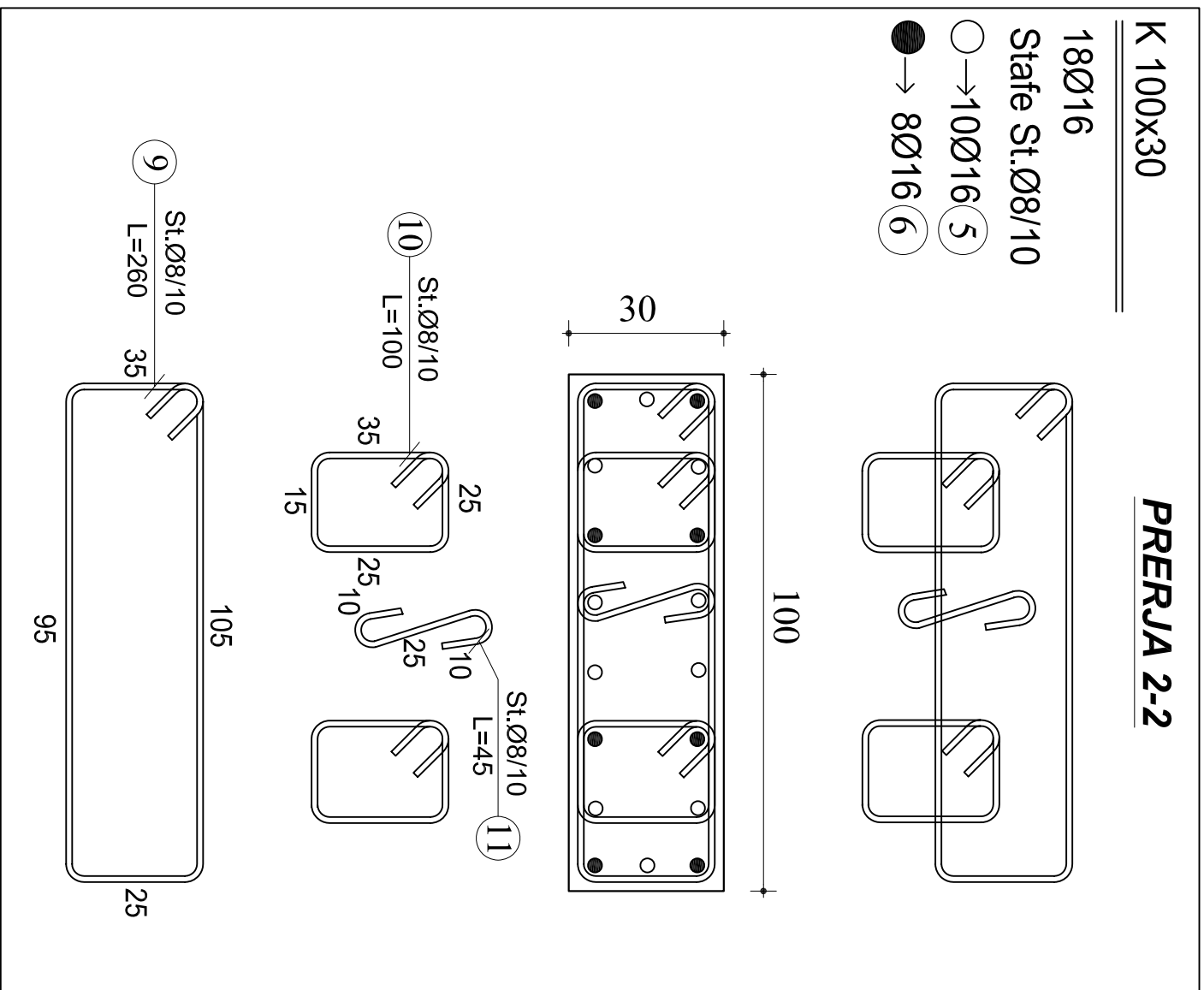
TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [(totale)]	l [m]
Kolona K-100x30, K56, K57 (1 Cope)					
1	330	20	3.50	10	35.00
2	430	20	4.50	8	36.00
3	600	20	6.00	10	60.00
4	400	20	4.00	8	32.00
5	400	16	4.00	10	40.00
6	600	16	6.00	8	48.00
7	310	16	3.50	10	35.00
8	210	16	2.50	8	20.00
9	95	8	2.56	128	327.68
10	25	8	0.96	248	238.08
11	10	8	0.55	124	68.20

SHENIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKVIVALENT

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-100x30, K56, K57			
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR			K-50
FAZA E PROJEKTTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHIT:			

ARMIMI I KOLONES K-100x30

(K56, K57)



OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-100x30, K56, K57

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: Nf. Fletes

KONSTRUKTOR: **K-51**

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

CELIKU: S500 OSE EKVIVALENT

DI:

ARMIMI I KOLONES K-80X50

(K19)

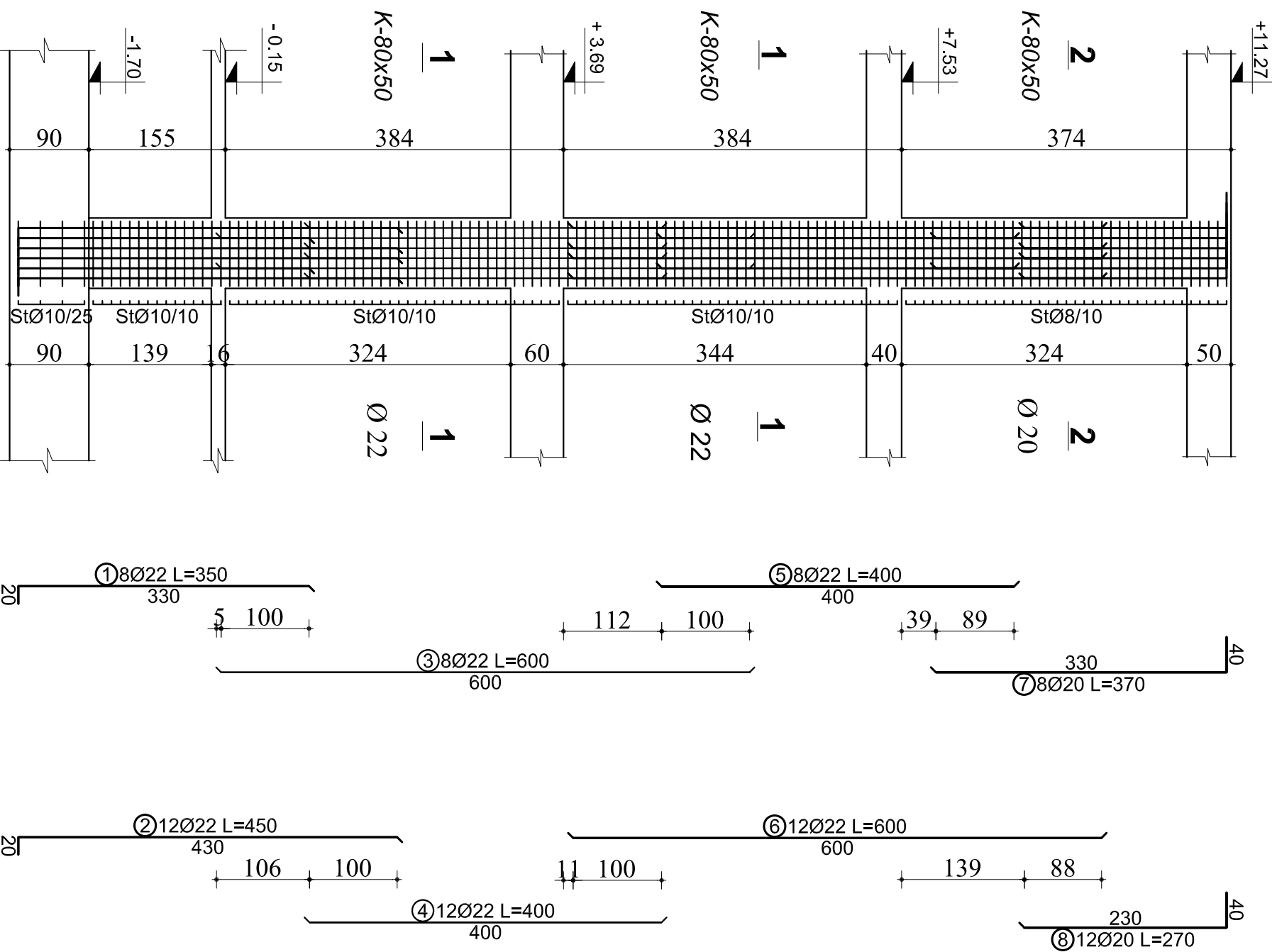


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	22	3.50	8	28.00
2	430	22	4.50	12	54.00
3	600	22	6.00	8	48.00
4	400	22	4.00	12	48.00
5	400	22	4.00	8	32.00
6	600	22	6.00	12	72.00
7	330	20	3.70	8	29.60
8	230	20	2.70	12	32.40
9	75	10	2.56	95	243.20
10	75	10	1.96	91	178.36
11	45	10	1.36	182	247.52
12	75	8	2.56	37	94.72
13	75	8	1.96	37	72.52
14	45	8	1.36	74	100.64

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80x50, K19

KONSTRUKTOR:

DHIMITER PAPA

K.1510/2

KONSTRUKTOR:

Nr. Fletes

FAZA E

K-52

PROJEKTI:

DI.

PORROSI:

PROJEKT IDE PROJEKT ZBATIM

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-80X50

(K19)

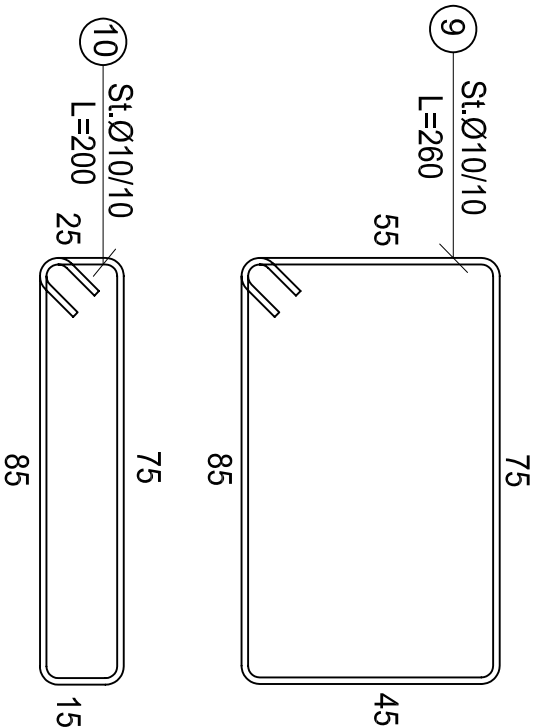
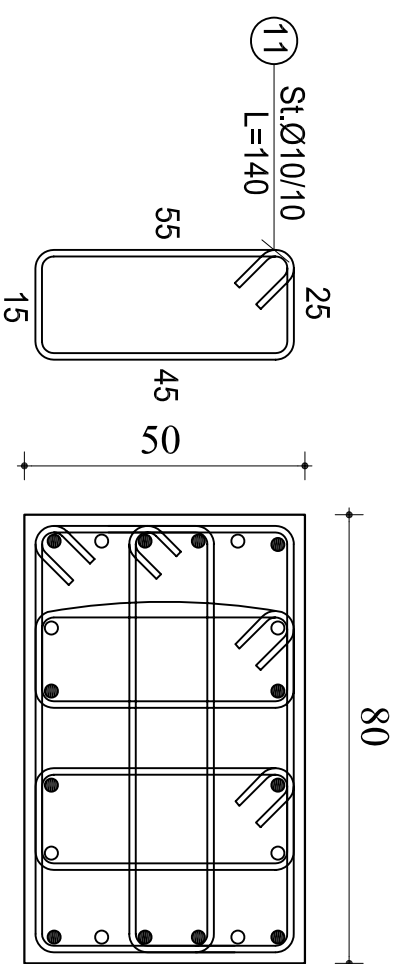
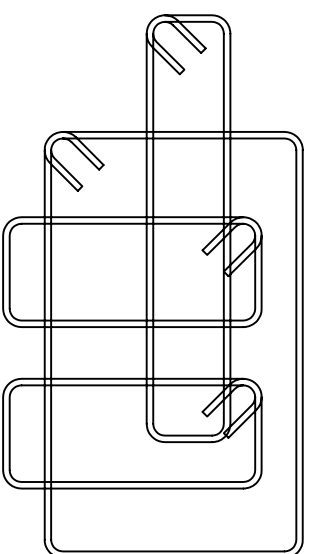
K 80/50

PRERJJA 1-1

20Ø22

Stafe St.Ø10/10

- → 8Ø22 ① ③ ⑤
- → 12Ø22 ② ④ ⑥



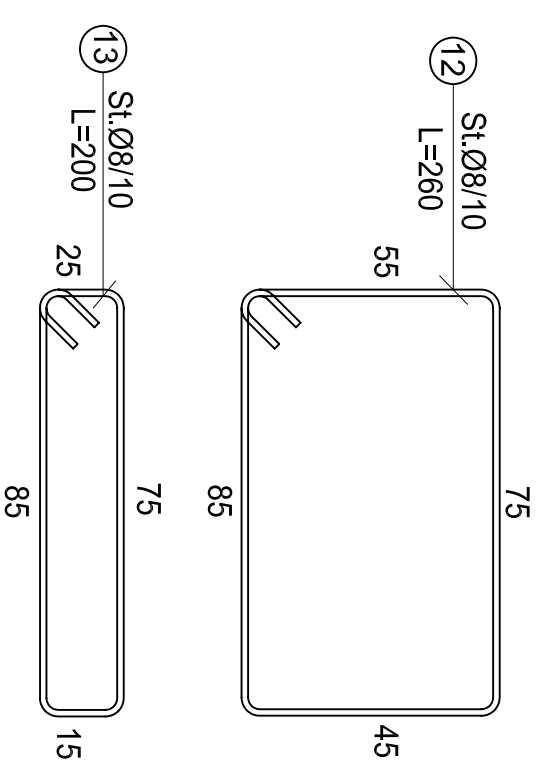
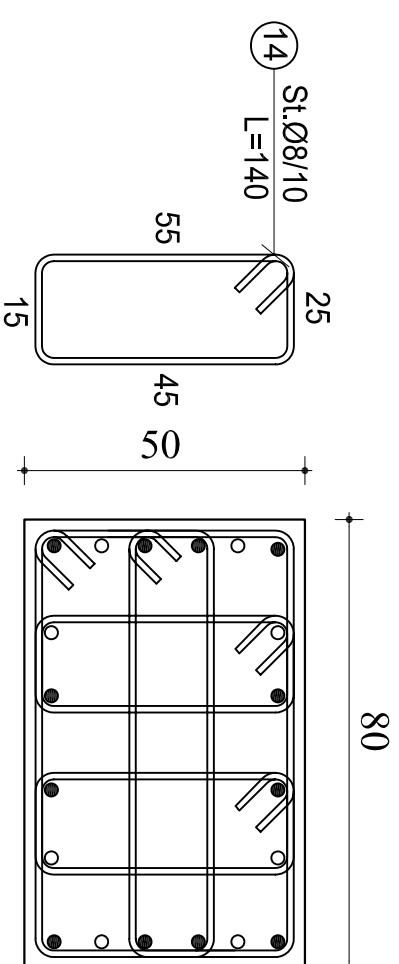
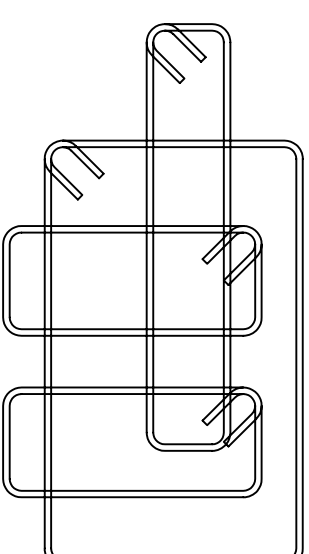
K 80/50

PRERJJA 2-2

20Ø20

Stafe St.Ø8/10

- → 8Ø20 ⑦
- → 12Ø20 ⑧



OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80x50, K19

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: Nf. Fletes

KONSTRUKTOR: **K-53**

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

PROJEKTI: DI.

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKVIVALENT

PORROSI:

ARMIMI I KOLONES K-80X50

(K1, K3, K5)

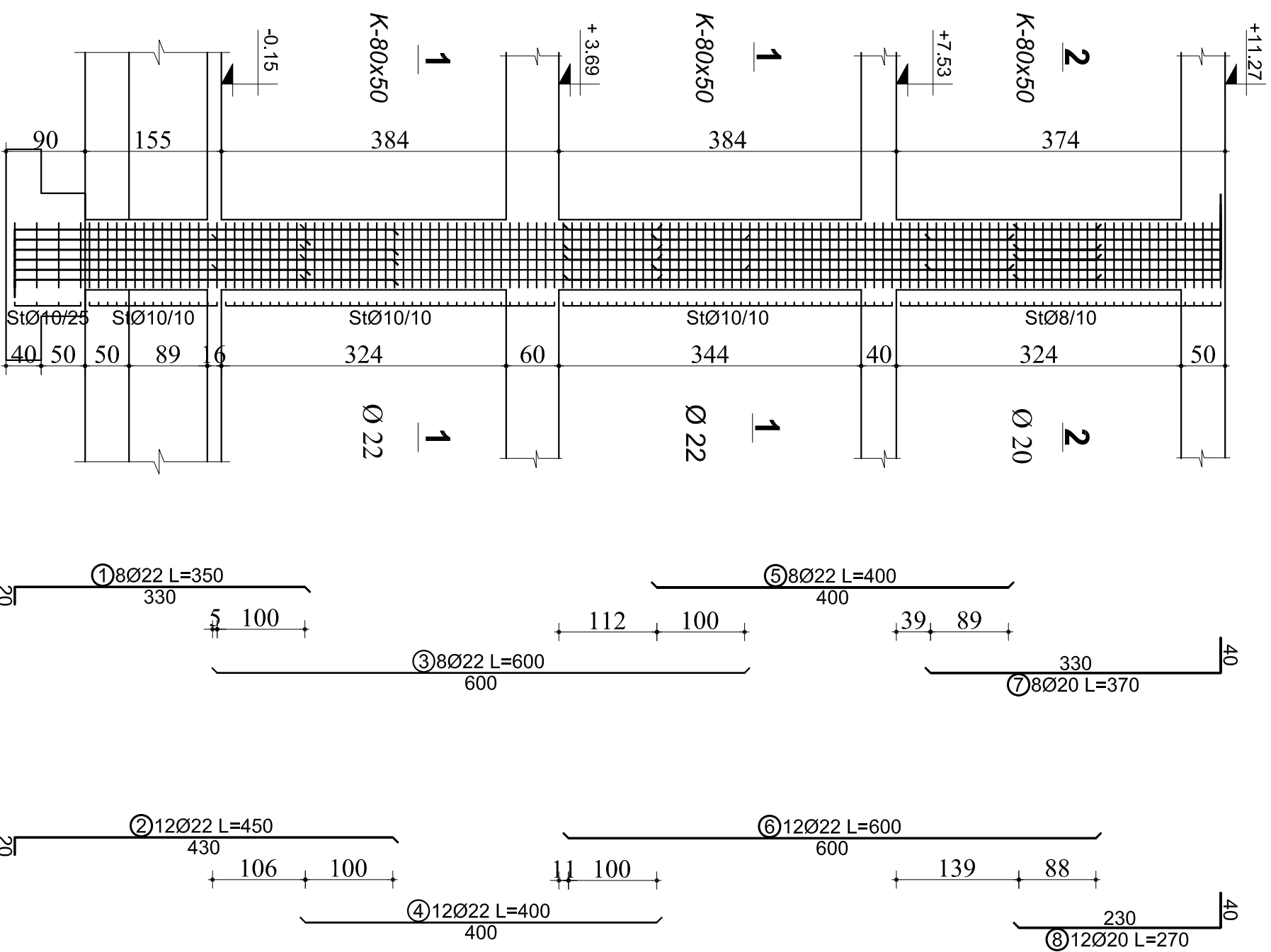


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	22	3.50	8	28.00
2	430	22	4.50	12	54.00
3	600	22	6.00	8	48.00
4	400	22	4.00	12	48.00
5	400	22	4.00	8	32.00
6	600	22	6.00	12	72.00
7	330	20	3.70	8	29.60
8	230	20	2.70	12	32.40
9	75/45/75	10	2.56	95	243.20
10	75/75/75	10	1.96	91	178.36
11	45/15/45	10	1.36	182	247.52
12	75/45/75	8	2.56	37	94.72
13	75/75/75	8	1.96	37	72.52
14	45/15/45	8	1.36	74	100.64

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80x50, K1, K3, K5

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR

FAZA E PROJEKTT

PROJEKTT

POROSITTI:

PROJEKT IDE PROJEKT ZBATIM

DI:

SHENIME TEKNIKE

BETONI: C-35/45

CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-80x50

(K1, K3, K5)

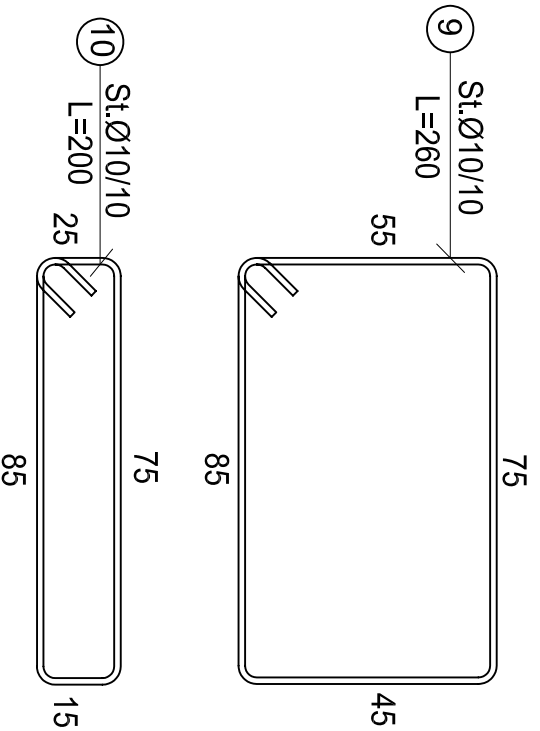
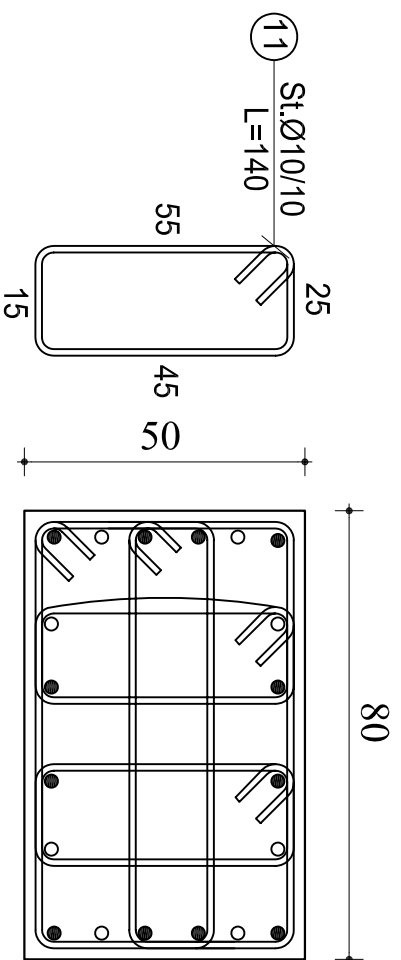
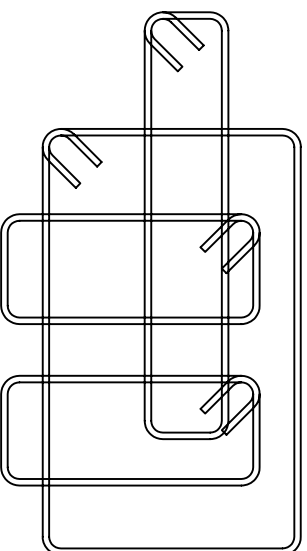
K 80/50

PRERJJA 1-1

20Ø22

Stafe St.Ø10/10

- → 8Ø22 ① ③ ⑤
- → 12Ø22 ② ④ ⑥



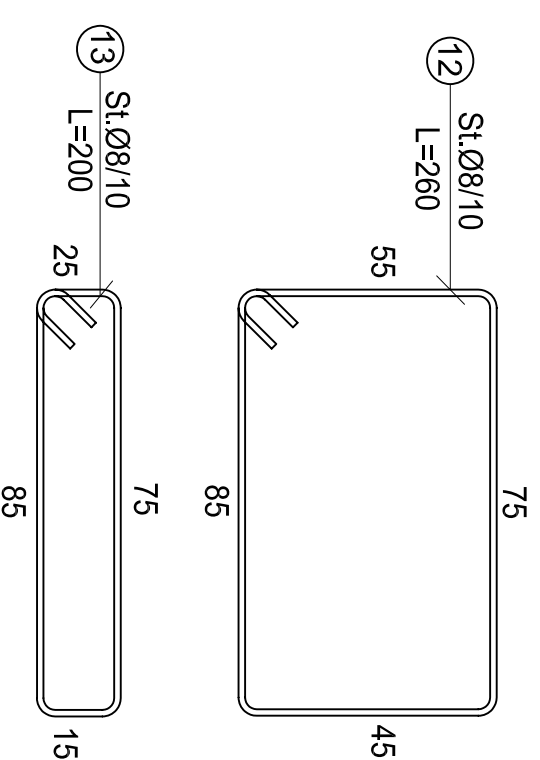
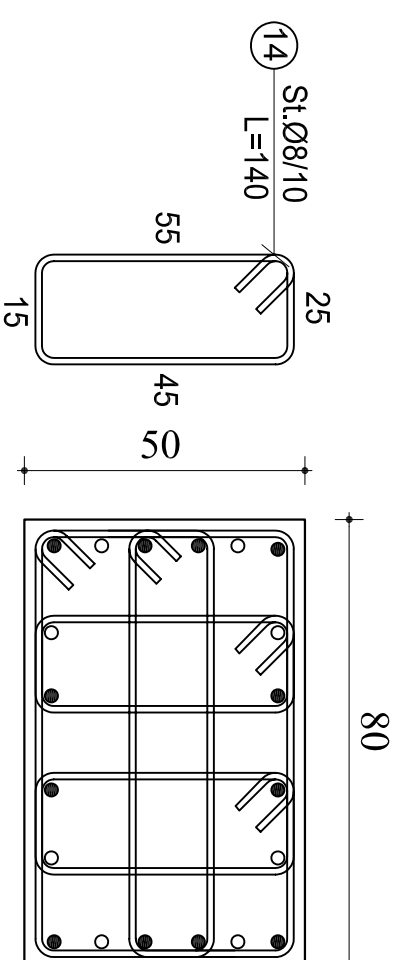
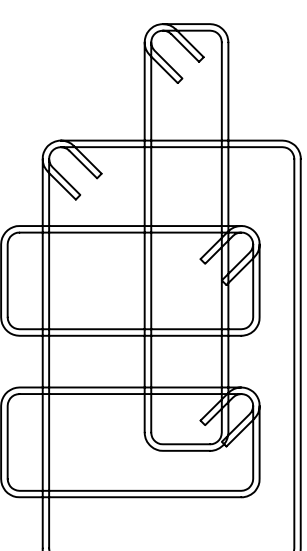
K 80/50

PRERJJA 2-2

20Ø20

Stafe St.Ø8/10

- → 8Ø20 ⑦
- → 12Ø20 ⑧



OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80x50, K1, K3, K5

KONSTRUKTOR **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR Nf. Fletes

KONSTRUKTOR **K-55**

FAZA E PROJEKTTI PROJEKT IDE PROJEKT ZBATIM

PROJEKTI DI.

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

PORROSI:

ARMIMI I KOLONES K-60X40

(K26)

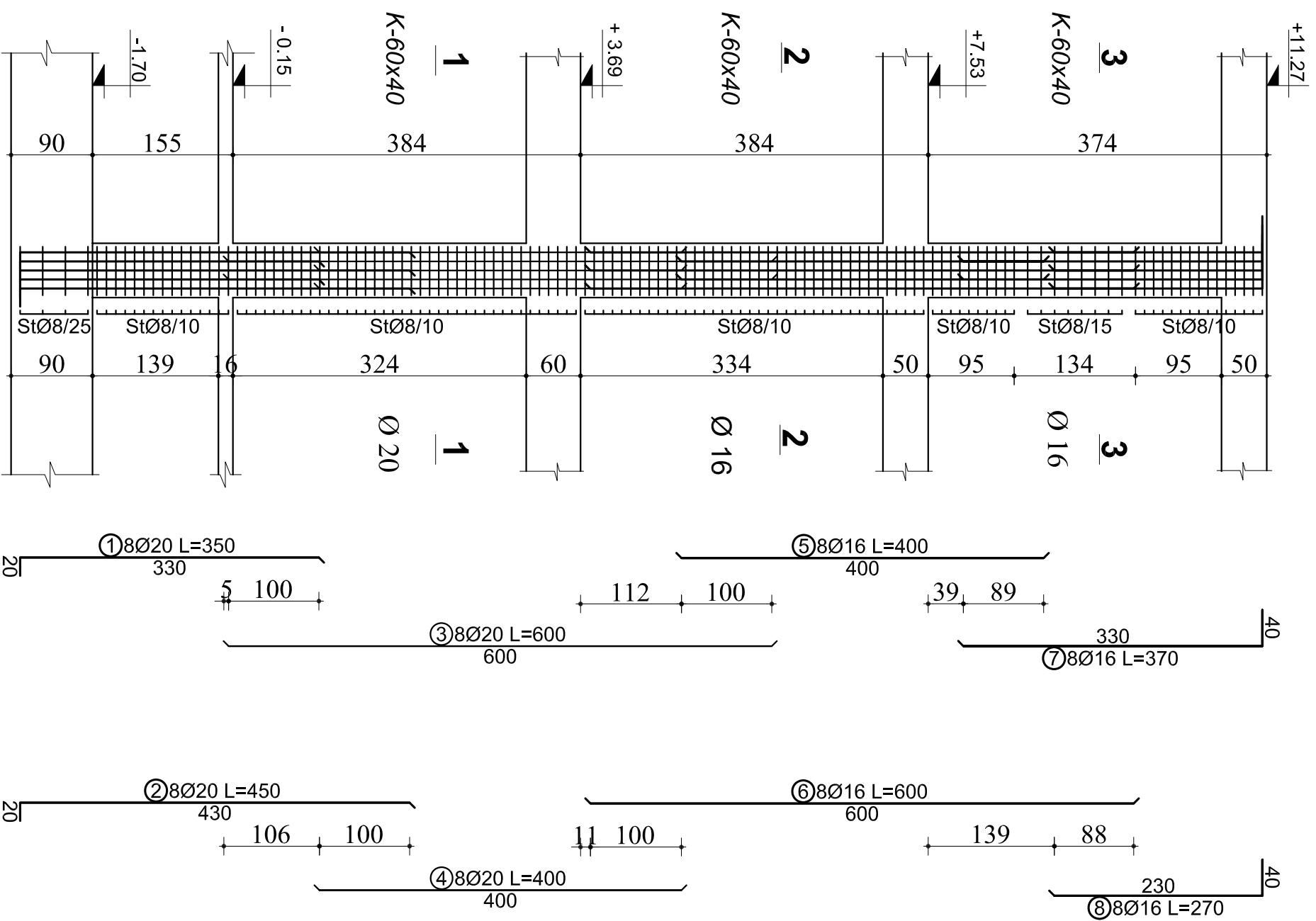


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1		20	3.50	8	28.00
2		20	4.50	8	36.00
3		20	6.00	8	48.00
4		20	4.00	8	32.00
5		16	4.00	8	32.00
6		16	6.00	8	48.00
7		16	3.70	8	29.60
8		16	2.70	8	21.60
9		8	1.96	128	250.88
10		8	1.66	124	205.84
11		8	1.46	124	181.04
12		8	0.65	124	80.60

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-60x40, K26

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR

KONSTRUKTOR

FAZA E

PROJEKTI

PROJEKT IDE PROJEKT ZBATIM

PROJEKTI: **K-56** DI:

SHENIME TEKNIKE

BETONI: C-30/37

CELIKU: S500 OSE EKUIVALENT

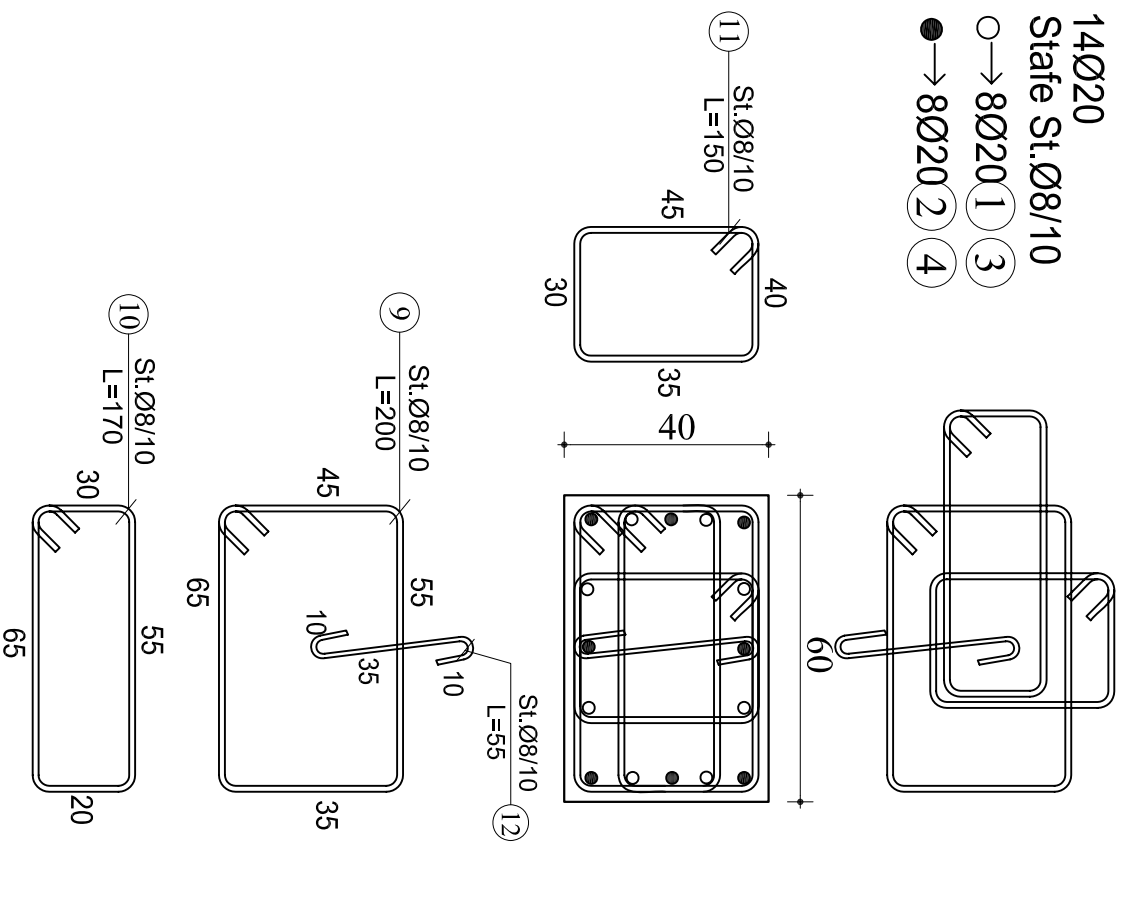
ARMIMI I KOLONESH K-60X40

(K26)

K 60/40

PRERJJA 1-1

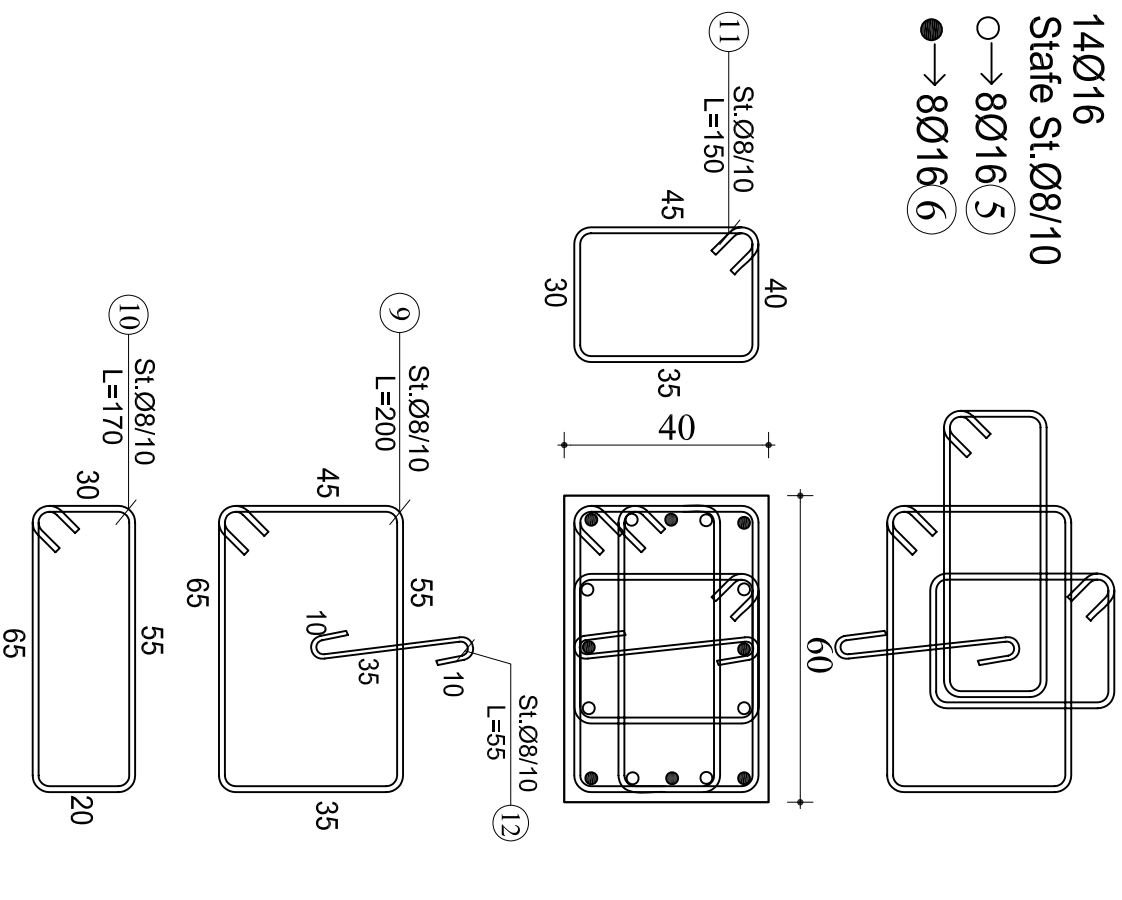
14Ø20
Stafe St.Ø8/10
○→8Ø20(1) (3)
●→8Ø20(2) (4)



K 60/40

PRERJJA 2-2

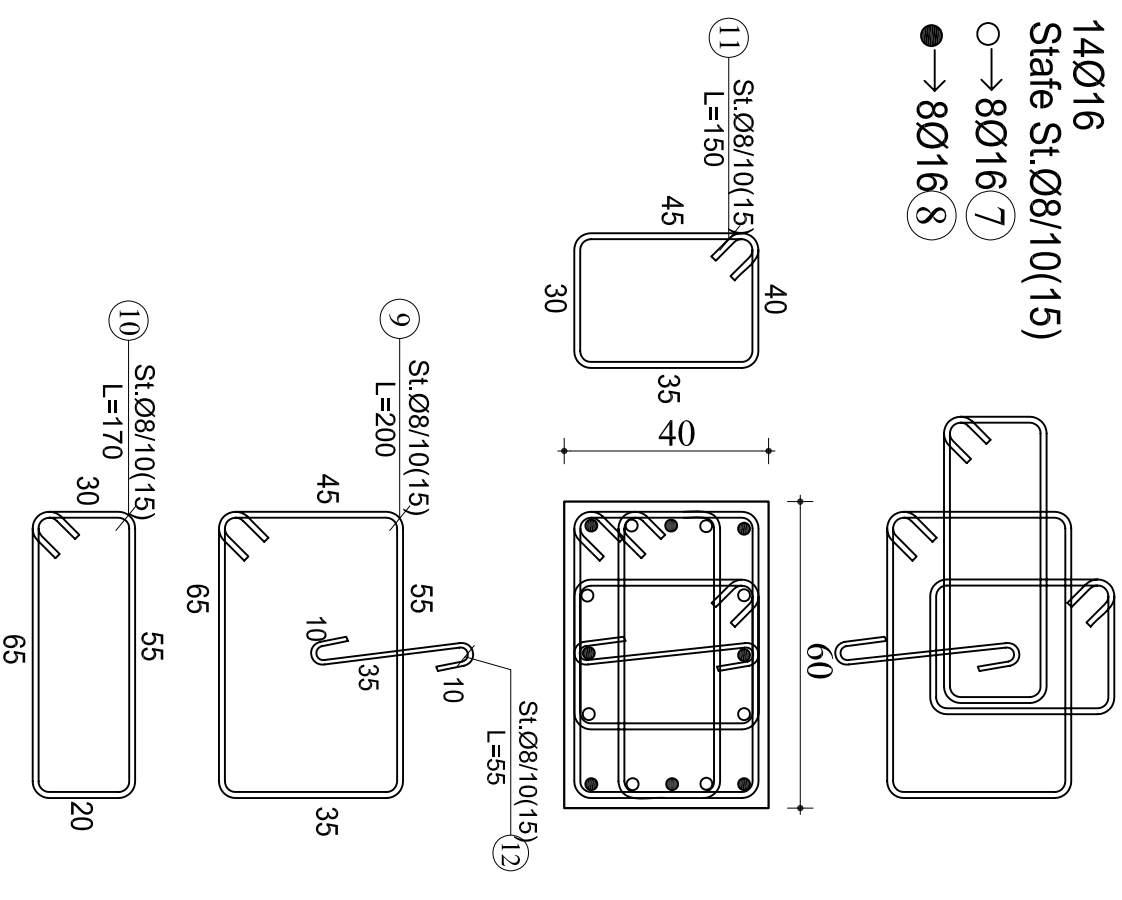
14Ø16
Stafe St.Ø8/10
○→8Ø16(5)
●→8Ø16(6)



K 60/40

PRERJJA 3-3

14Ø16
Stafe St.Ø8/10(15)
○→8Ø16(7)
●→8Ø16(8)



SHENIME TEKNIKE
BETONI: C-30/37
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONESH K-60X40, K26		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nf. Fletes
KONSTRUKTOR:			K-57
KONSTRUKTOR:			DI.
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	
PORROSHITI:			

ARMIMI I KOLONES K-60x60

(K27)

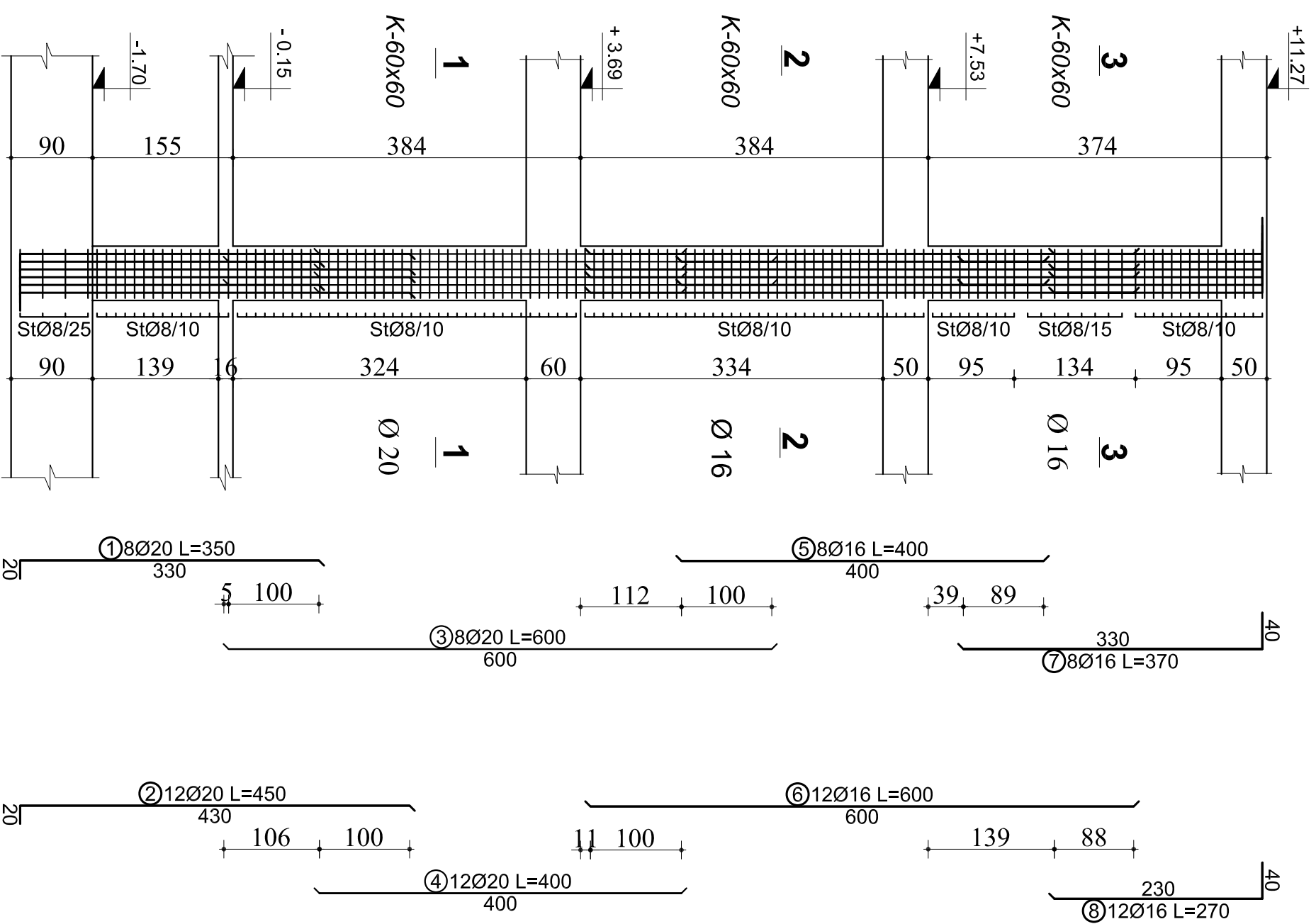


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Kolona K-60x60, K27 (1 Cope)					
1		20	3.50	8	28.00
2		20	4.50	12	54.00
3		20	6.00	8	48.00
4		20	4.00	12	48.00
5		16	4.00	8	32.00
6		16	6.00	12	72.00
7		16	3.70	8	29.60
8		16	2.70	12	32.40
9		8	2.36	128	302.08
10		8	1.56	248	386.88

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-60x60, K27

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: **N. Fletes**

KONSTRUKTOR: **K-58**

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

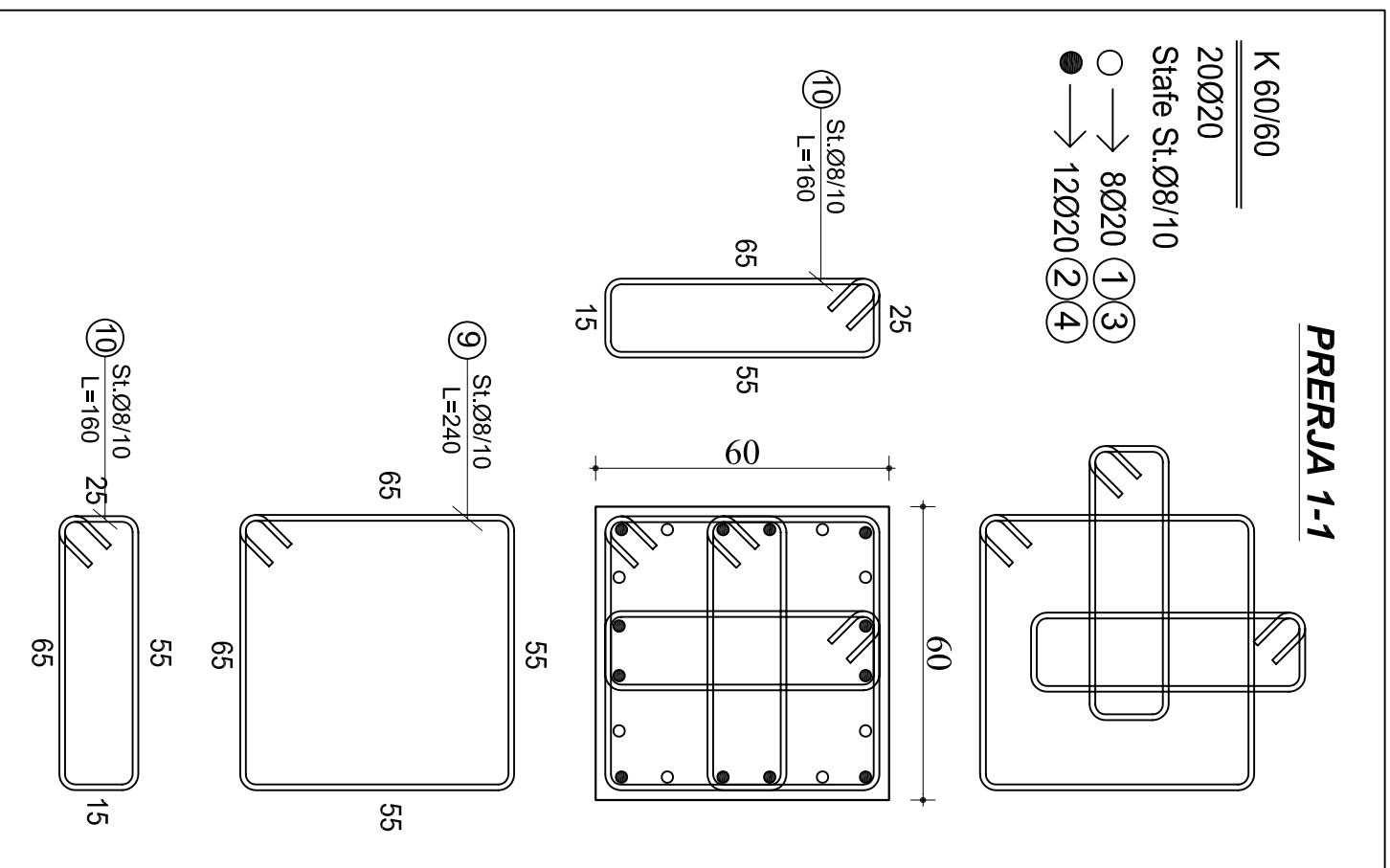
CELIKU: S500 OSE EKUIVALENT

PROJEKTI: **DI.**

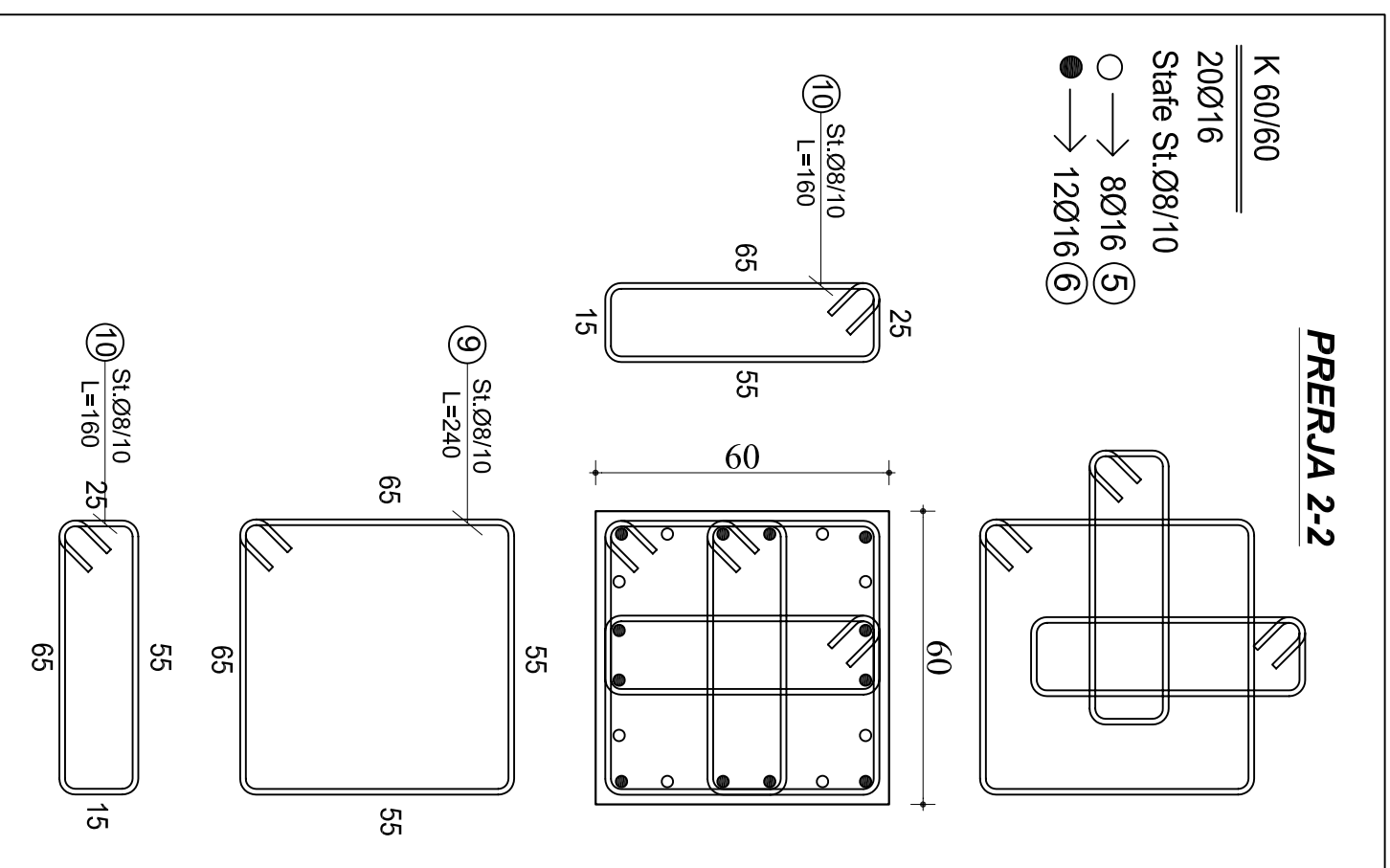
ARMIMI I KOLONES K-60X60

(K27)

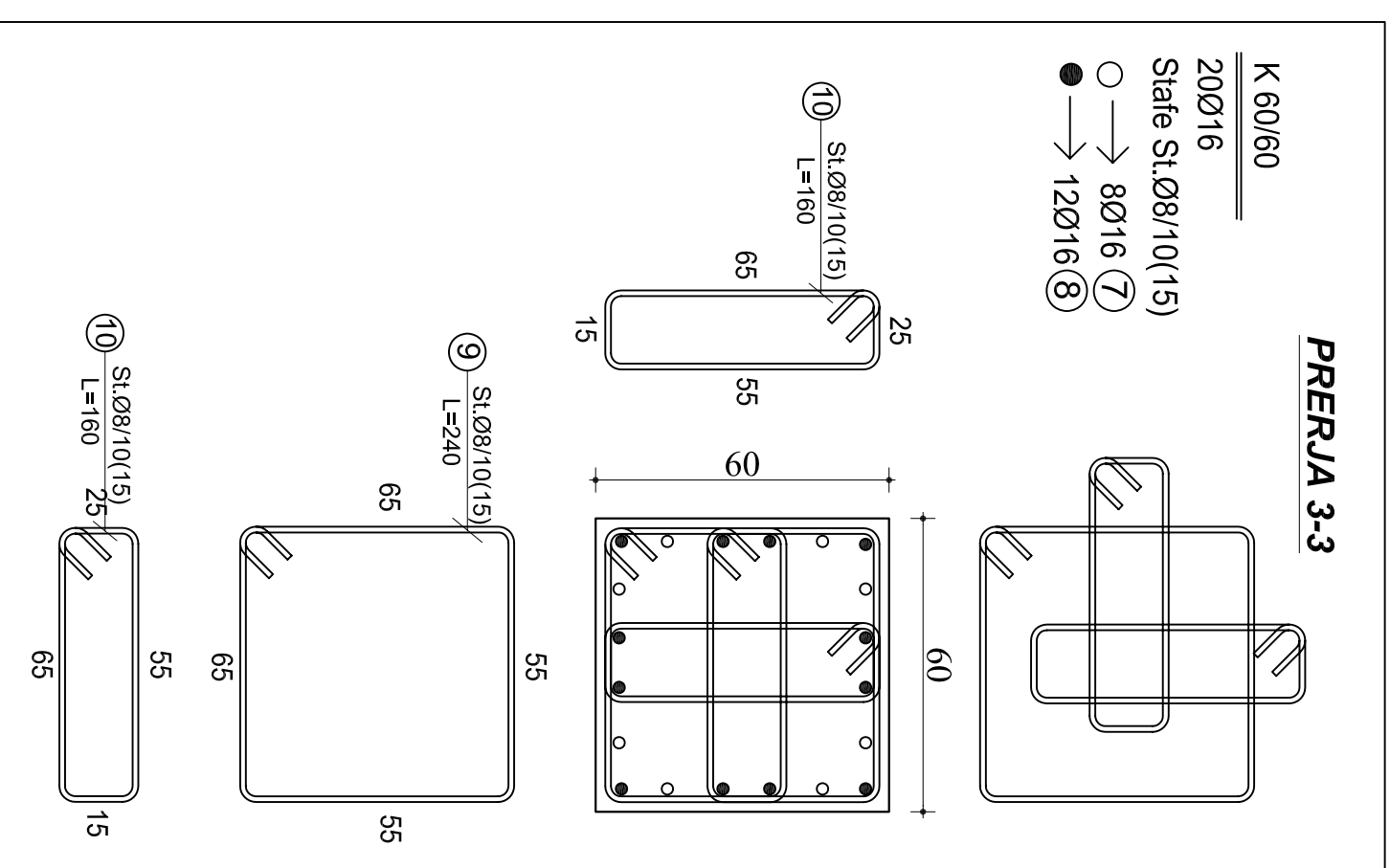
PRERJJA 1-1



PRERJJA 2-2



PRERJJA 3-3



OBJEKTI:

EMERTIMI:	ARMIMI I KOLONES K-60x60, K27	
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2
KONSTRUKTOR:		Nr. Fletes
KONSTRUKTOR:		K-59
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM
PORROJTI:		DI.

SHENIME TEKNIKE

BETONI: C-30/37

CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-80x50

(K20, K21, K22, K23, K24, K25)

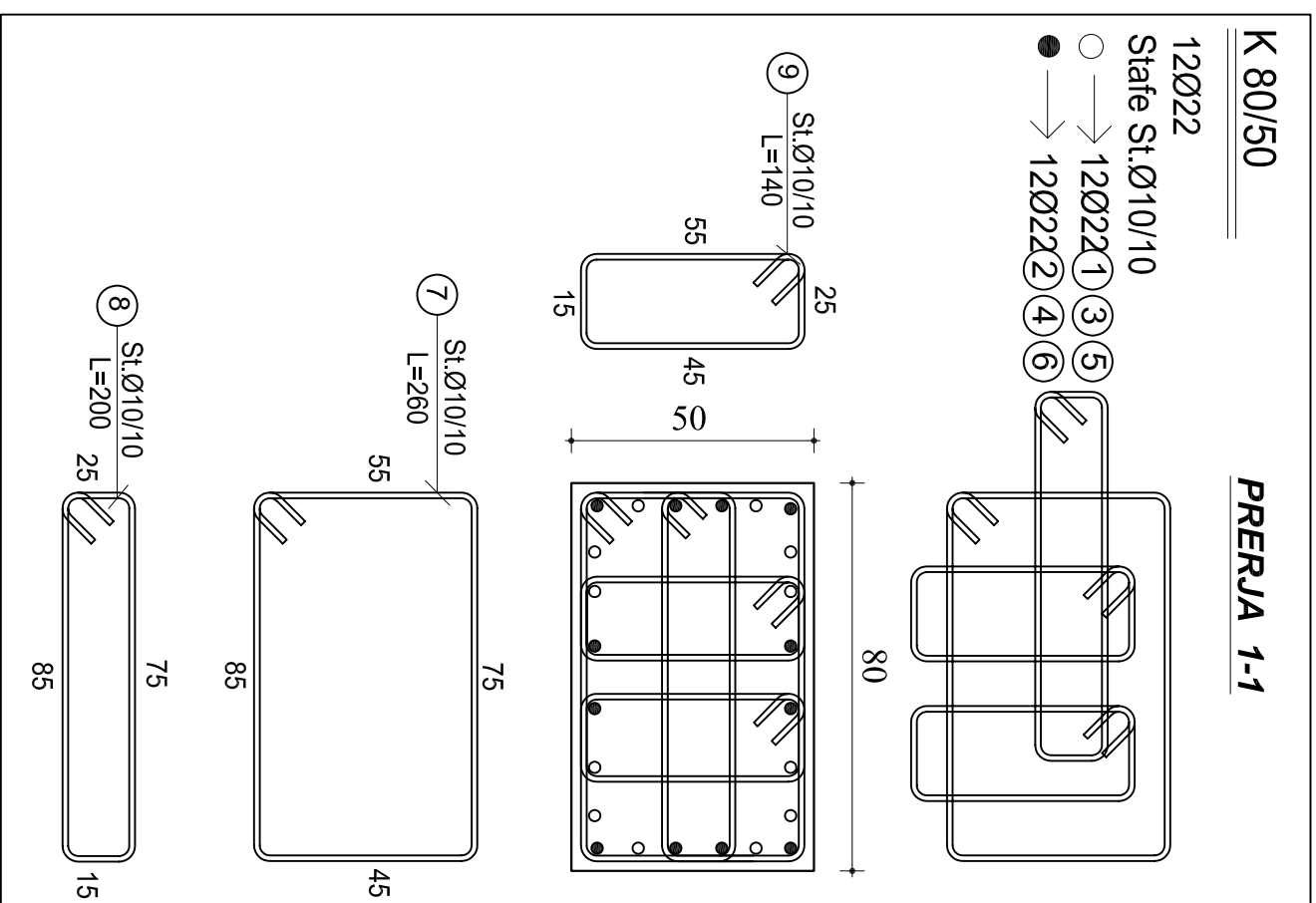
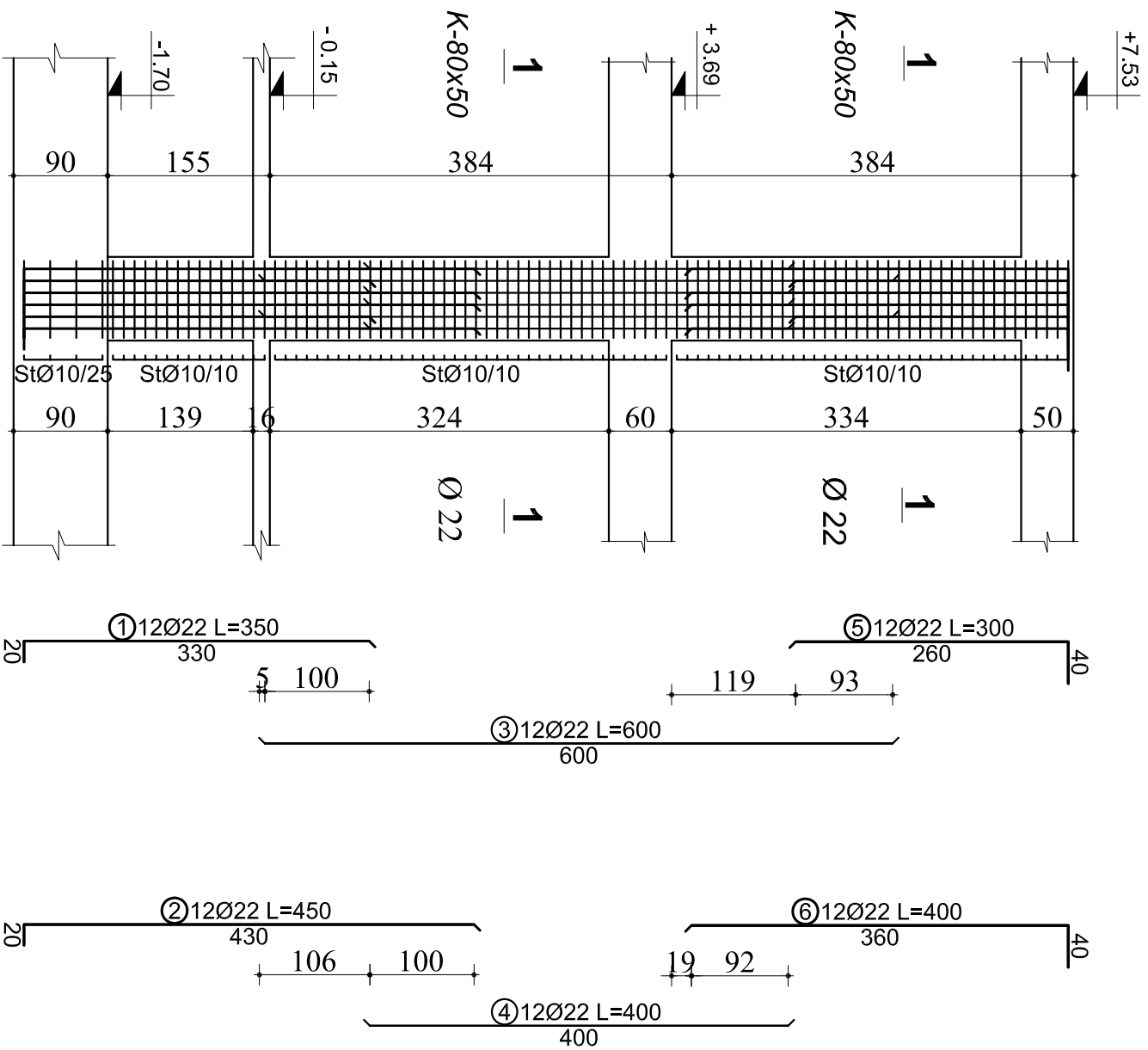


TABELA E SPECIFIKIMIT TE ARMATURES				
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [(totale)]
1	330	22	3.50	12
2	430	22	4.50	12
3	600	22	6.00	12
4	400	22	4.00	12
5	260	22	3.00	12
6	360	22	4.00	12
7	75	10	2.56	95
8	75	10	1.96	91
9	45	10	1.36	182

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-80x50, K20, K21, K22, K23, K24, K25			
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR			K-60
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM		DI.
POROSITI:			

ARMIMI I KOLONES K-70x80

(K28, K29)

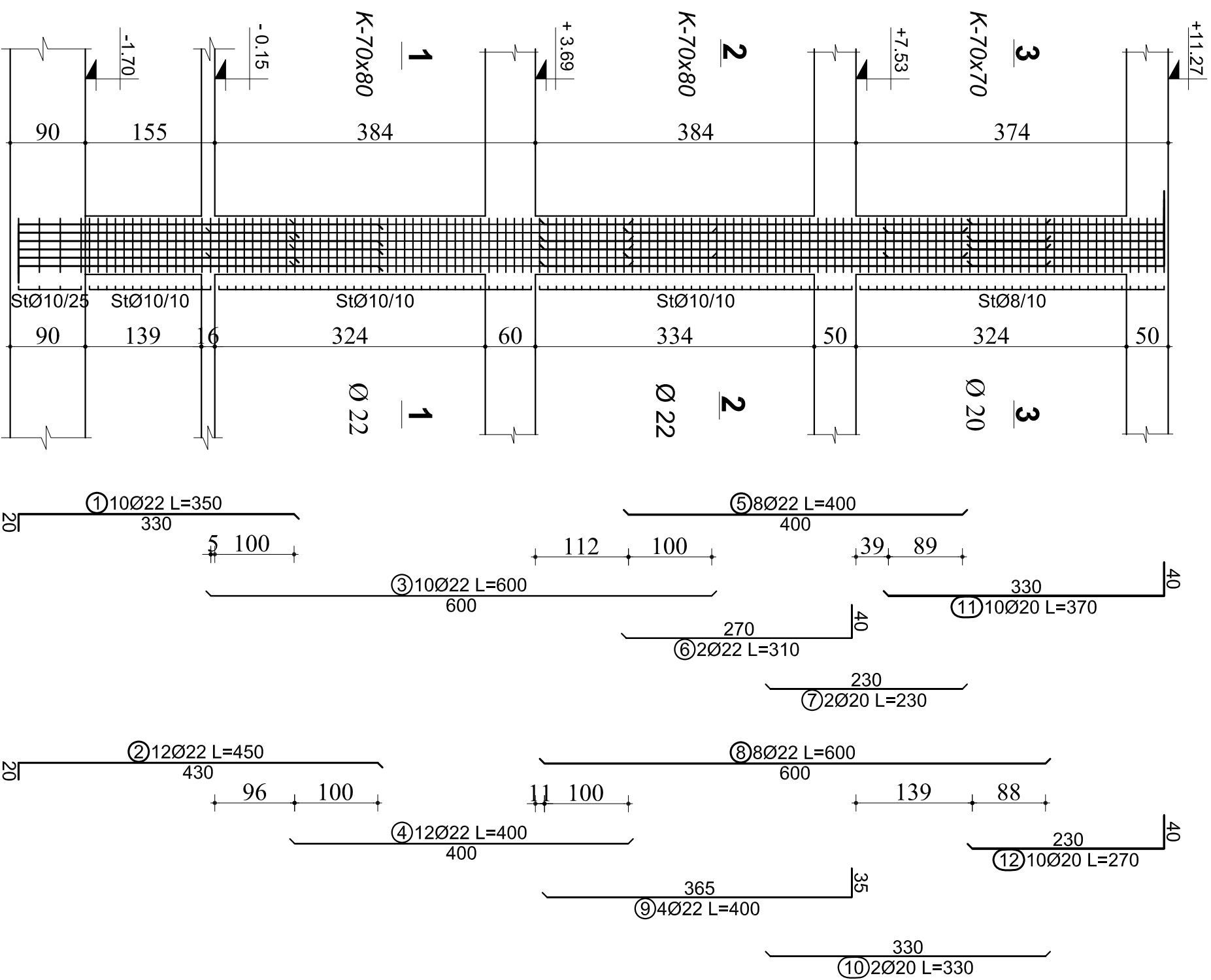


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Kolona K-70x80, K28, K29 (1 Cope)					
1		22	3.50	10	35.00
2		22	4.50	12	54.00
3		22	6.00	10	60.00
4		22	4.00	12	48.00
5		22	4.00	8	32.00
6		22	3.10	2	6.20
7		20	2.30	2	4.60
8		22	6.00	8	48.00
9		22	4.00	4	16.00
10		20	3.30	2	6.60
11		20	3.70	10	37.00
12		20	2.70	10	27.00
13		10	2.96	95	281.20
14		10	1.76	182	320.32
15		10	1.96	182	356.72
16		8	2.76	37	102.12
17		8	1.76	148	260.48

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-70x80, K28, K29

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: **Ni Fletes**

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM **K-61**

CELIKU: S500 OSE EKUIVALENT **DI.**

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-70x80

(K28, K29)

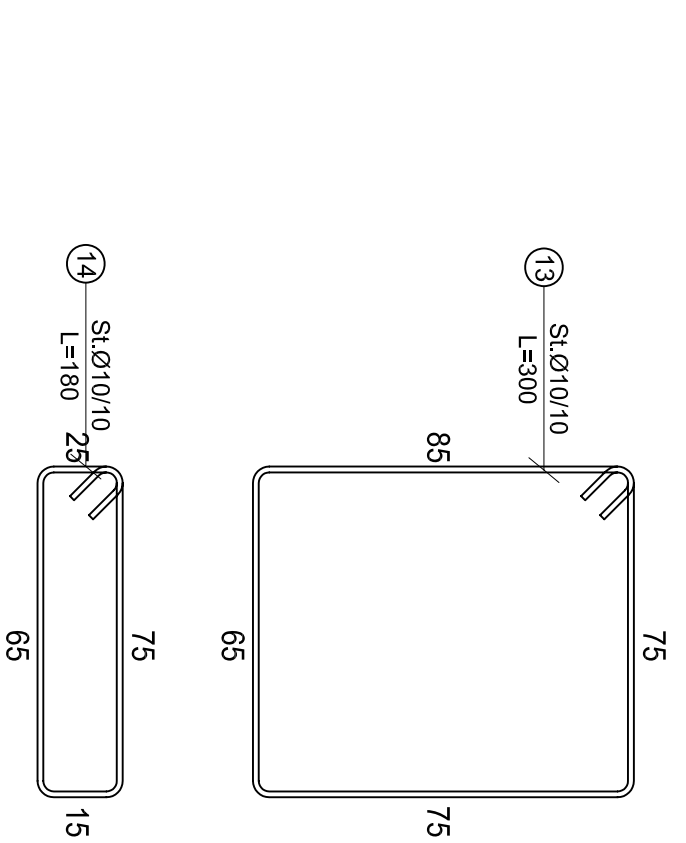
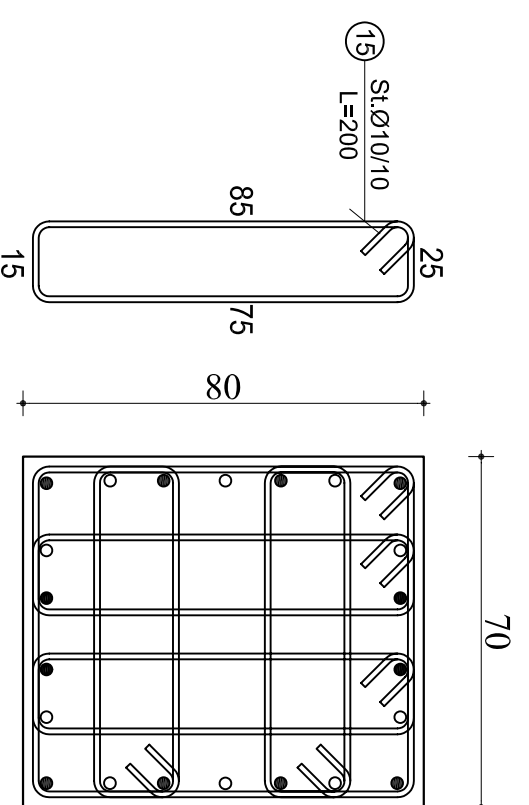
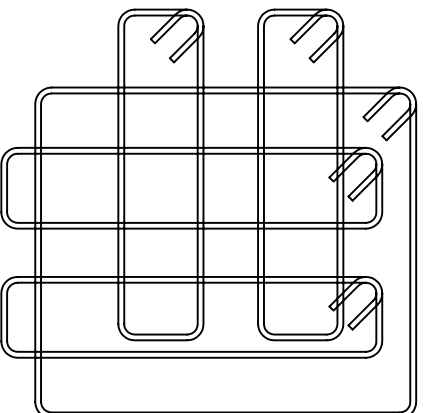
PRERJJA 1-1

K 70x80

22Ø22

Stafe St.Ø10/10

- → 10Ø22①③
- → 12Ø22②④



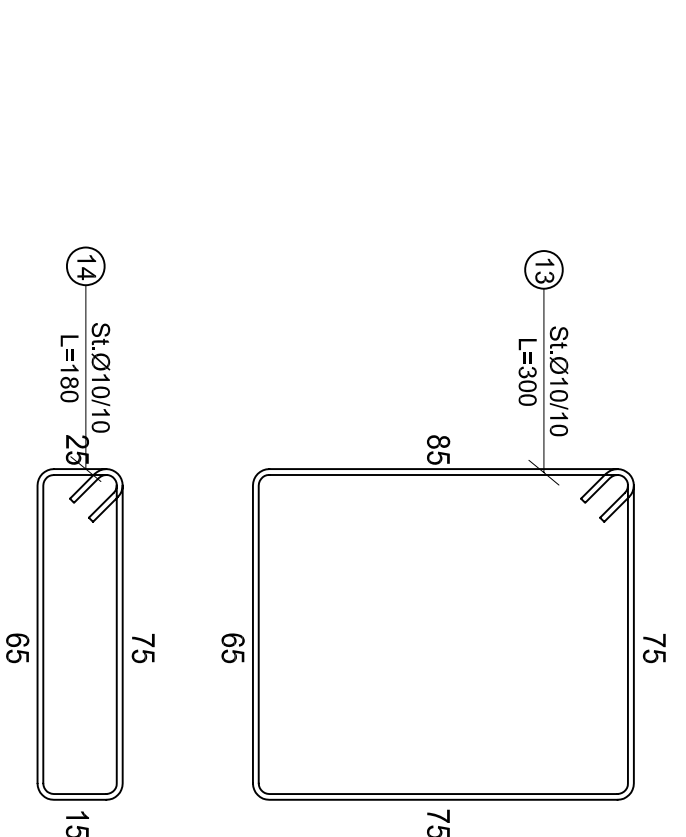
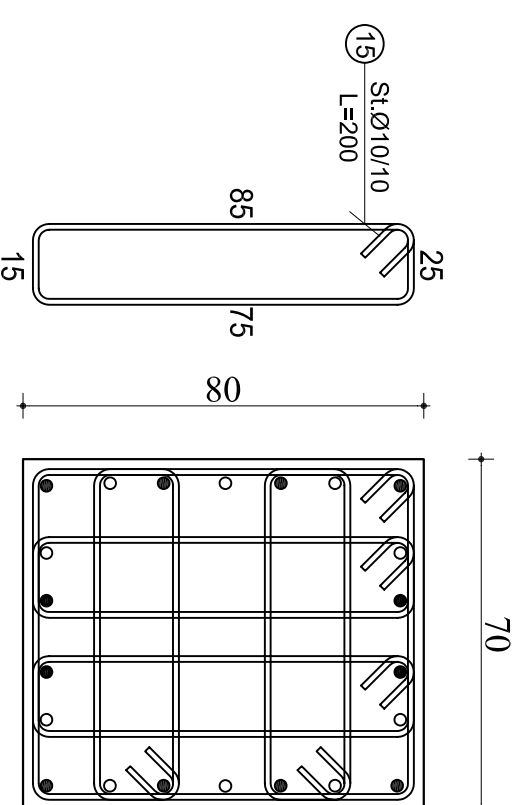
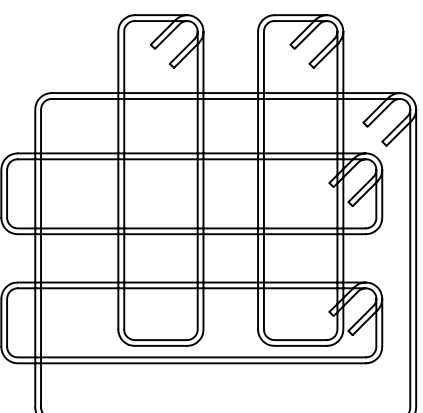
PRERJJA 2-2

K 70x80

22Ø22

Stafe St.Ø10/10

- → 10Ø22⑤⑥
- → 12Ø22⑧⑨



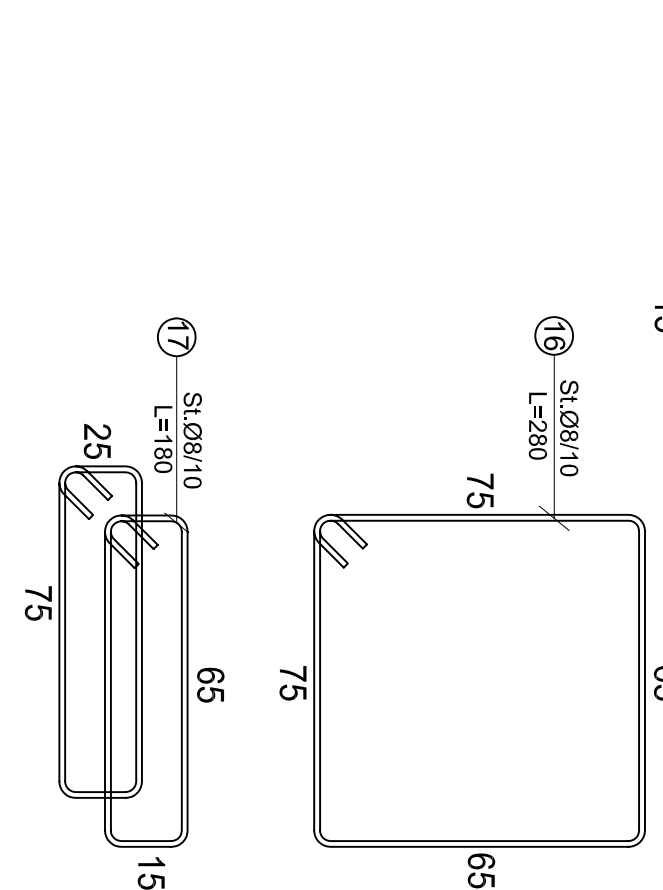
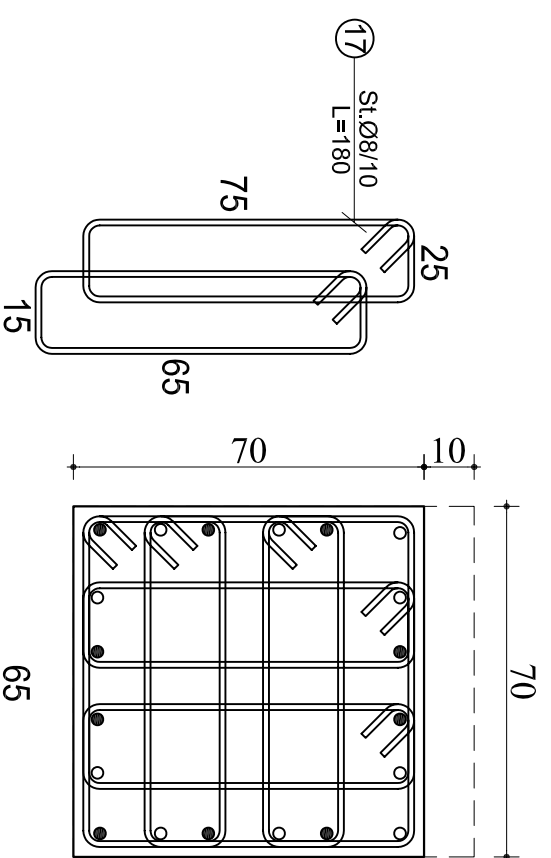
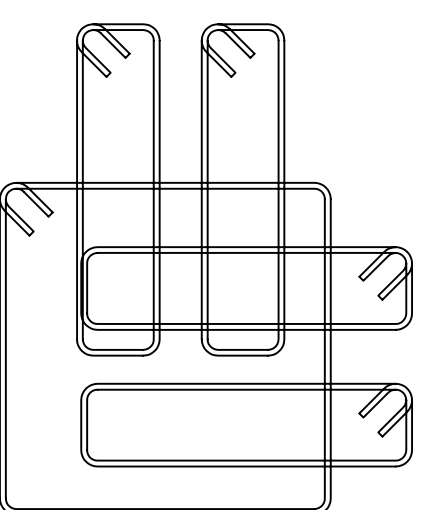
PRERJJA 3-3

K 70/70

20Ø20

Stafe St.Ø8/10

- → 10Ø20①
- → 10Ø20②



SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONES K-70x80, K28, K29		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nt-Fletes
KONSTRUKTOR:			K-62
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			

ARMIMI I KOLONES K-80X40

(K13)

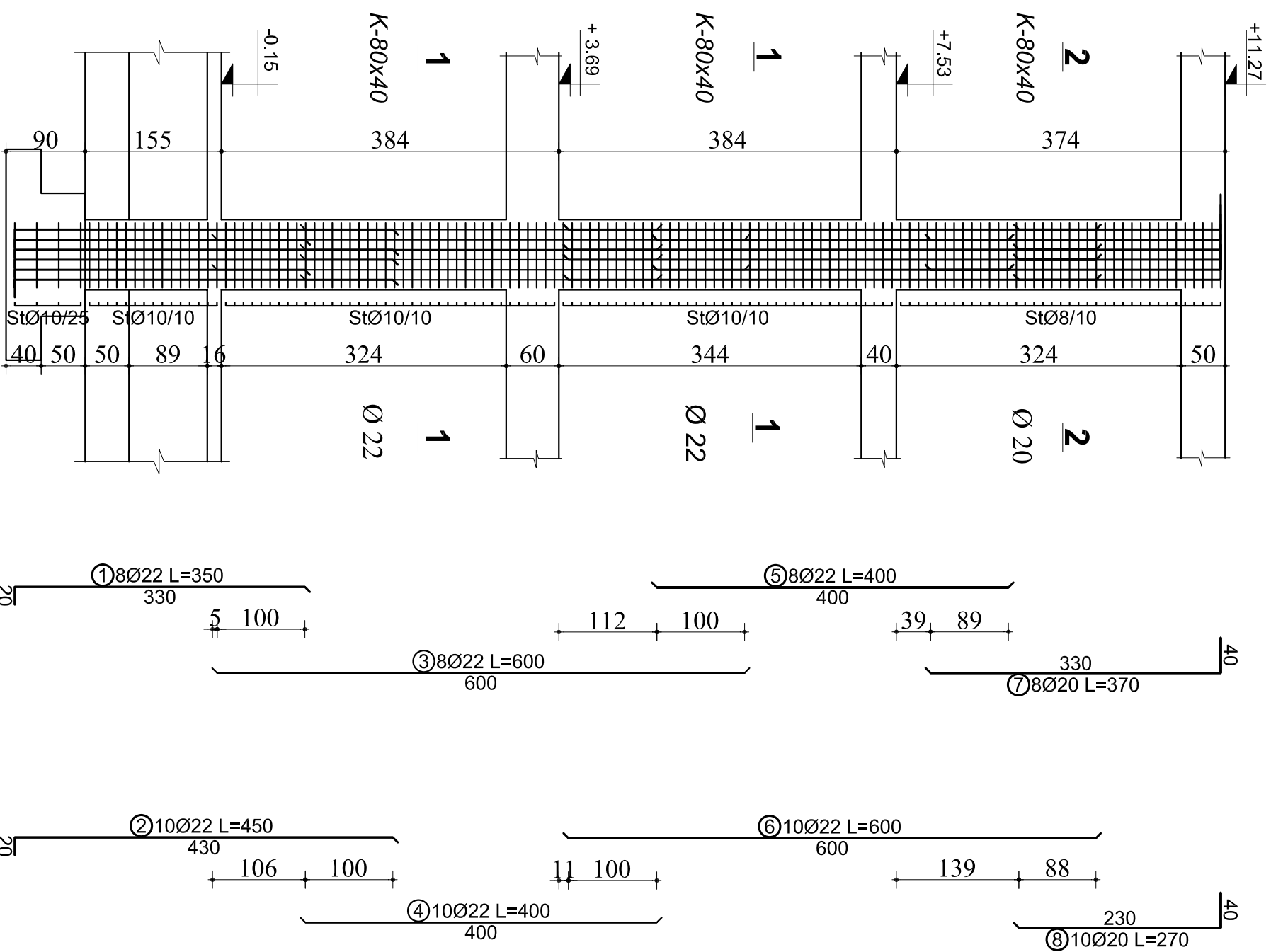


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	22	3.50	8	28.00
2	430	22	4.50	10	45.00
3	600	22	6.00	8	48.00
4	400	22	4.00	10	40.00
5	400	22	4.00	8	32.00
6	600	22	6.00	10	60.00
7	330	20	3.70	8	29.60
8	230	20	2.70	10	27.00
9	75	10	2.36	95	224.20
10	75	10	2.06	91	187.46
11	35	10	1.16	182	211.12
12	75	8	2.36	37	87.32
13	75	8	2.06	37	76.22
14	35	8	1.16	74	85.84

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80x40, K13

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: N. Fletes

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

CELIKU: S500 OSE EKUIVALENT

PROJOSITI: DI.

SHENIME TEKNIKE

BETONI: C-35/45

CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-80X40

(K13)

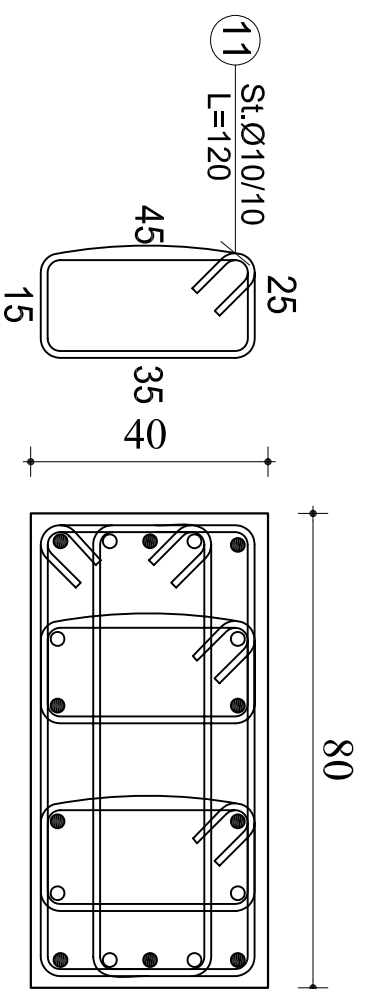
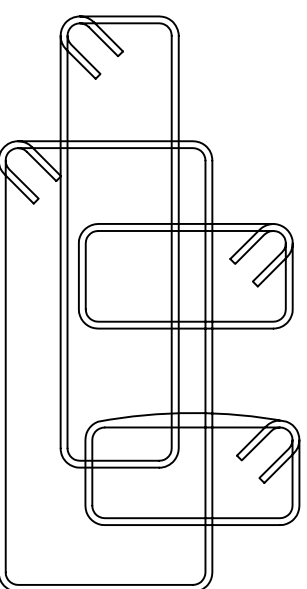
K 80/40

PRERJJA 1-1

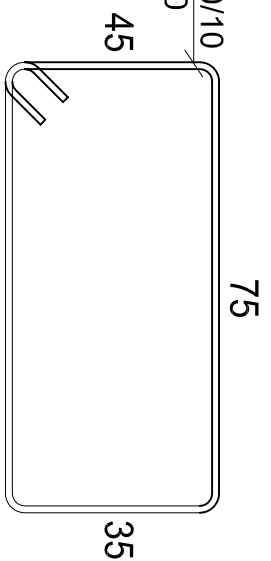
18Ø22

Stafe St.Ø10/10

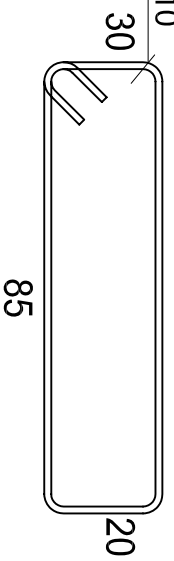
- → 8Ø22 ① ③ ⑤
- → 10Ø22 ② ④ ⑥



⑨ St.Ø10/10
L=240



⑩ St.Ø10/10
L=210



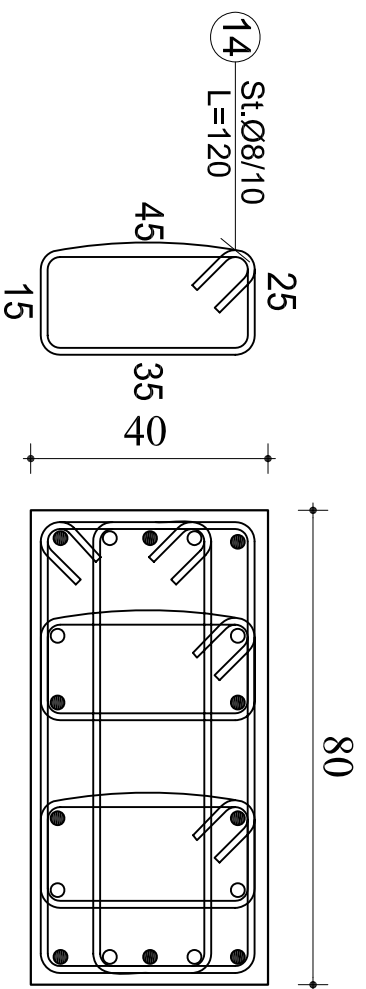
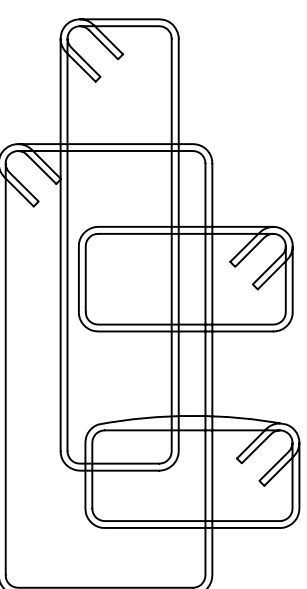
K 80/40

PRERJJA 2-2

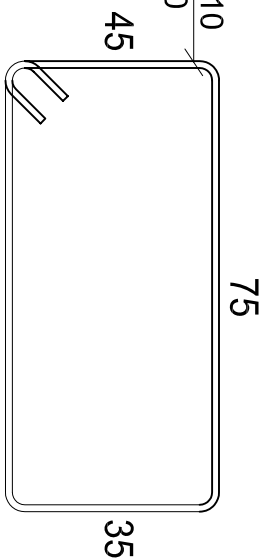
18Ø20

Stafe St.Ø8/10

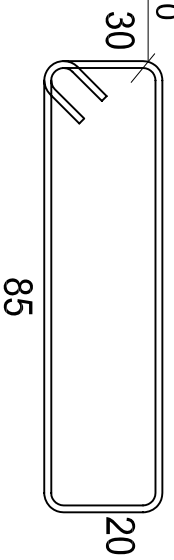
- → 8Ø20 ⑦
- → 10Ø20 ⑧



⑫ St.Ø8/10
L=240



⑬ St.Ø8/10
L=210



OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-80X40, K13

KONSTRUKTOR **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR **Nr. Fletes**

KONSTRUKTOR **K-64**

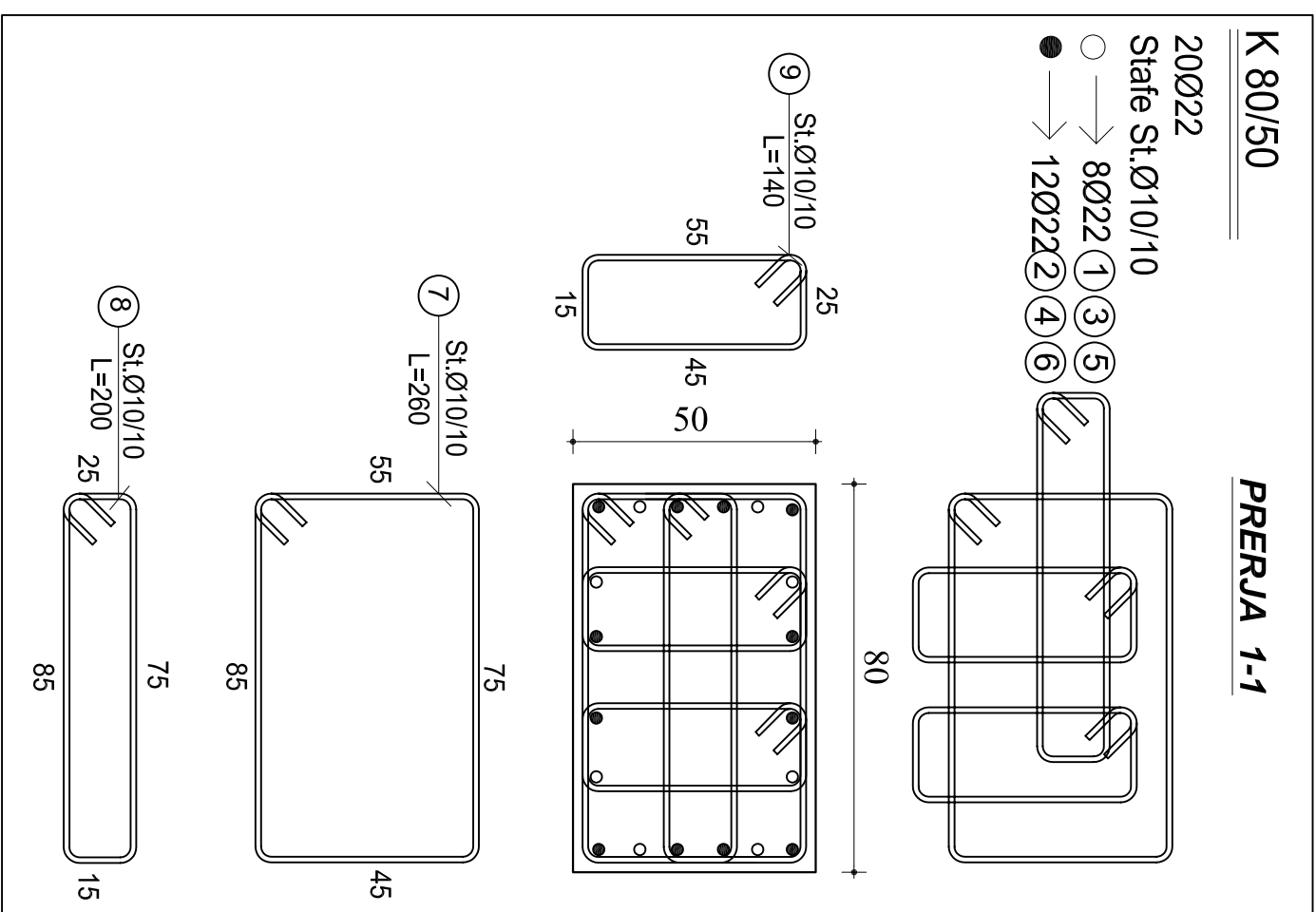
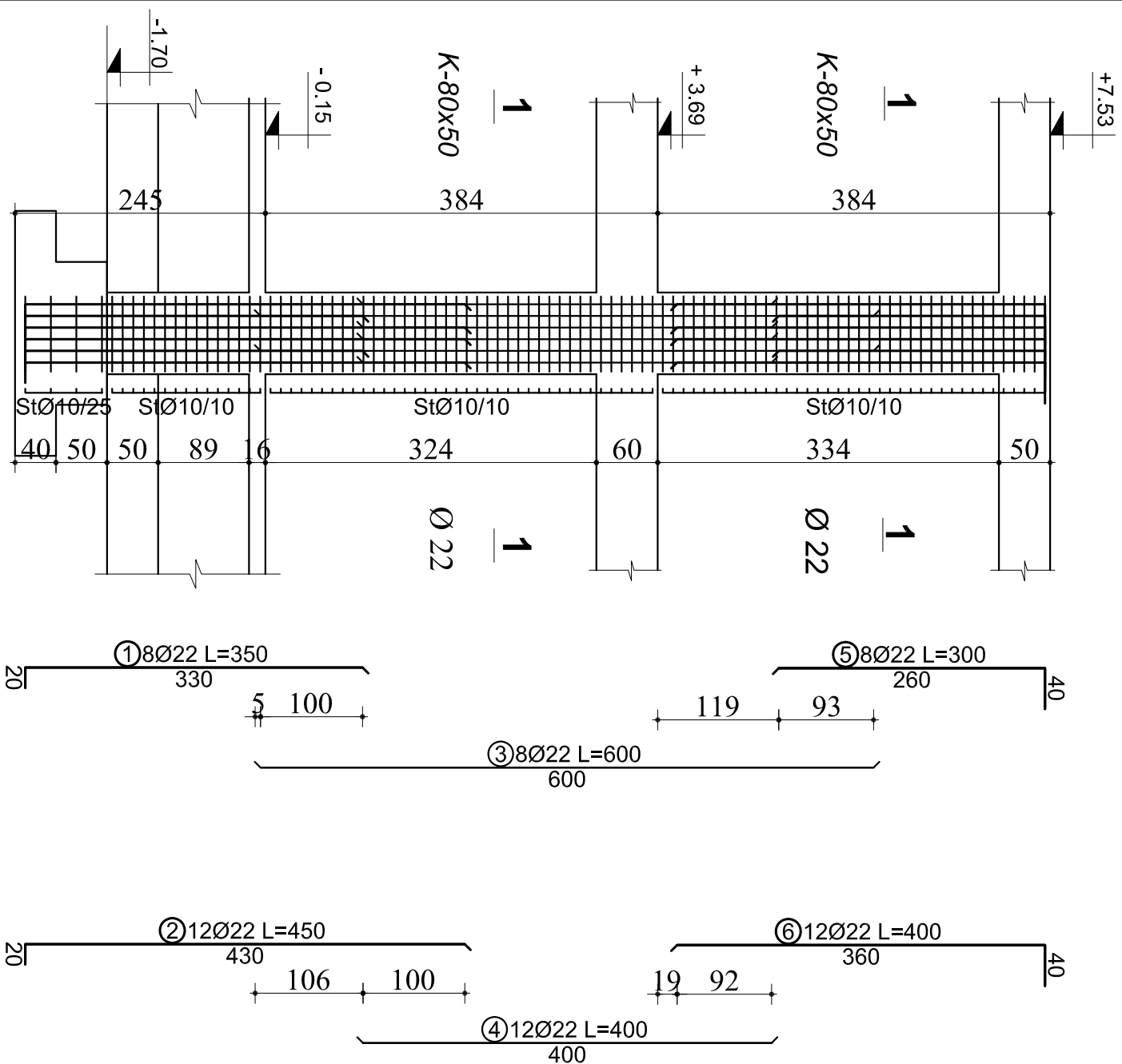
FAZA E PROJEKTTI PROJEKT IDE PROJEKT ZBATIM

PORROJTI: **DI.**

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I KOLONES K-80x50

(K2, K4, K6)



K 80/50

PRERJJA 1-1

20Ø22

Stafe St.Ø10/10

○ → 8Ø22 ① ③ ⑤
● → 12Ø22 ② ④ ⑥

TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copel]	n (totale) [m]
Kolona K-80x50, K2, K4, K6 (1 Copel)					
1	330	22	3.50	8	28.00
2	430	22	4.50	12	54.00
3	600	22	6.00	8	48.00
4	400	22	4.00	12	48.00
5	260	22	3.00	8	24.00
6	360	22	4.00	12	48.00
7	75	10	2.56	95	243.20
8	75	10	1.96	91	178.36
9	45	10	1.36	182	247.52

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKVIVALENT

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-80x50, K2, K4, K6			
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR			K-65
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHITI:			

ARMIMI I KOLONES K-150X40

(K7)

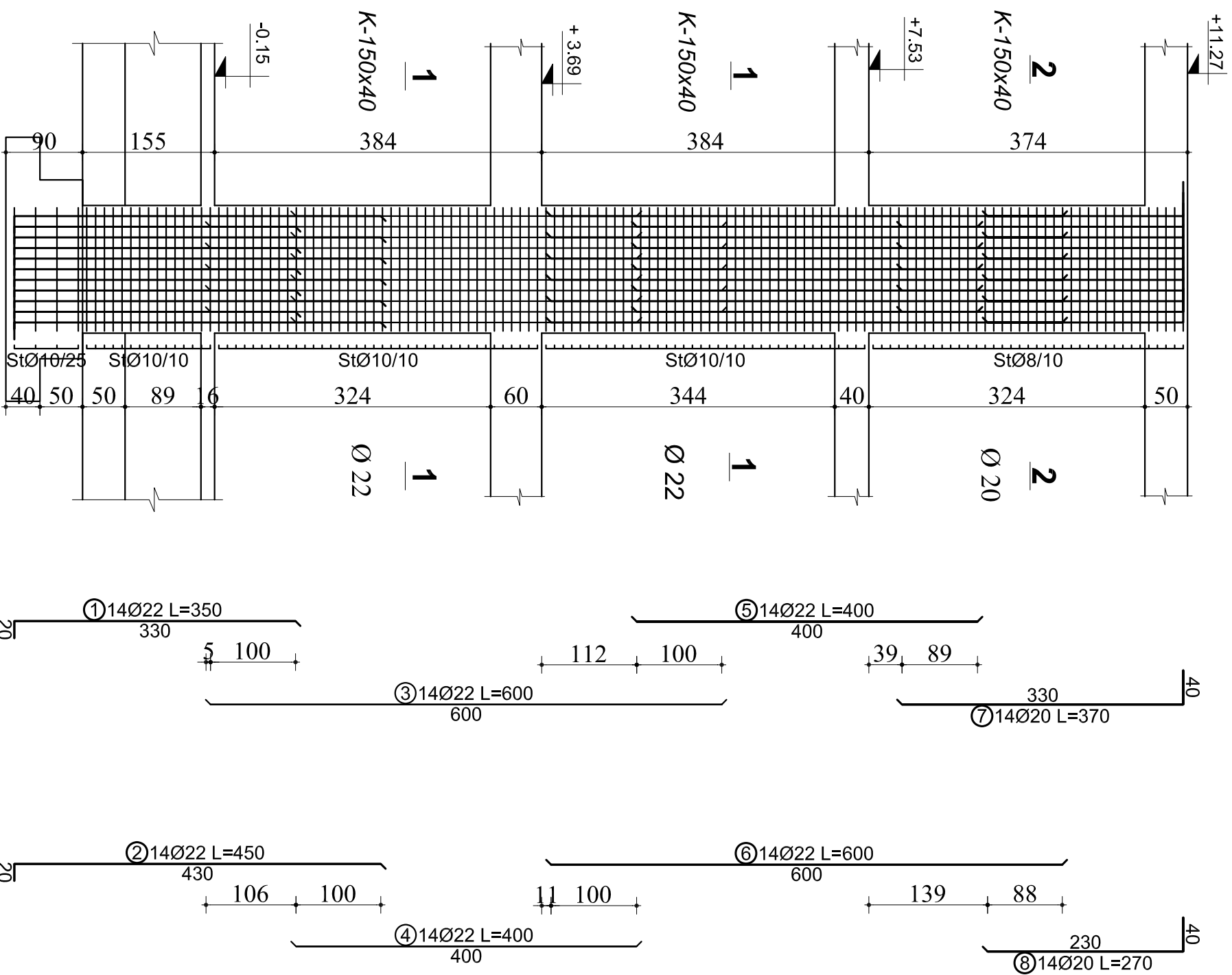


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copel]	l(totale) [m]
Kolona K-150x40, K7 (1 Cope)					
1		22	3.50	14	49.00
2		22	4.50	14	63.00
3		22	6.00	14	84.00
4		22	4.00	14	56.00
5		22	4.00	14	56.00
6		22	6.00	14	84.00
7		20	3.70	14	51.80
8		20	2.70	14	37.80
9		10	3.76	95	357.20
10		10	3.46	91	314.86
11		10	1.16	182	211.12
12		10	0.65	182	118.30
13		8	3.76	37	139.12
14		8	3.46	37	128.02
15		8	1.16	74	85.84
16		8	0.65	74	48.10

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONES K-150x40, K7		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			K-66
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM		DI.
PORROSI:			

ARMIMI I KOLONES K-150X40

(K7)

K 150X40

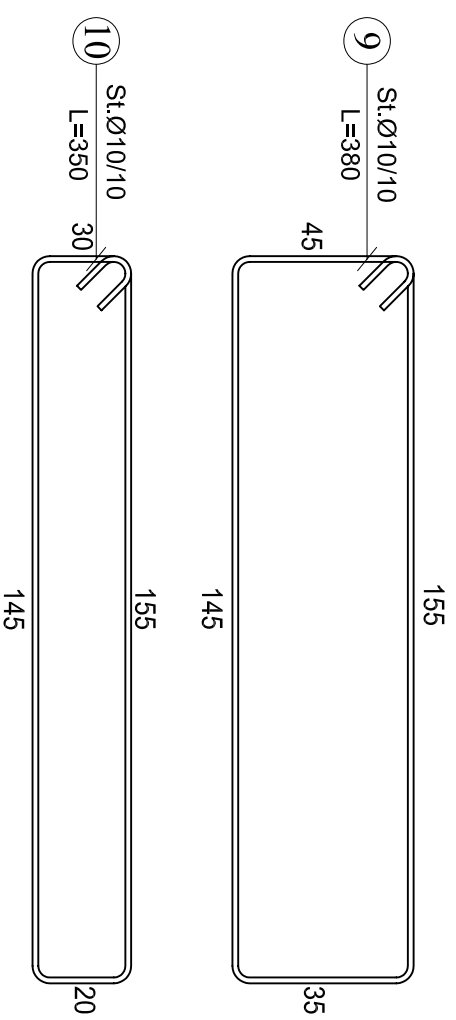
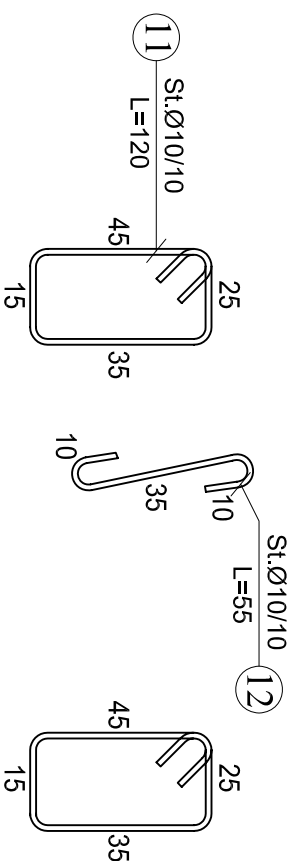
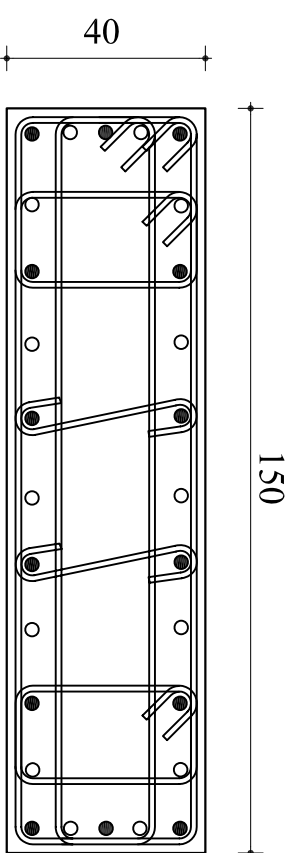
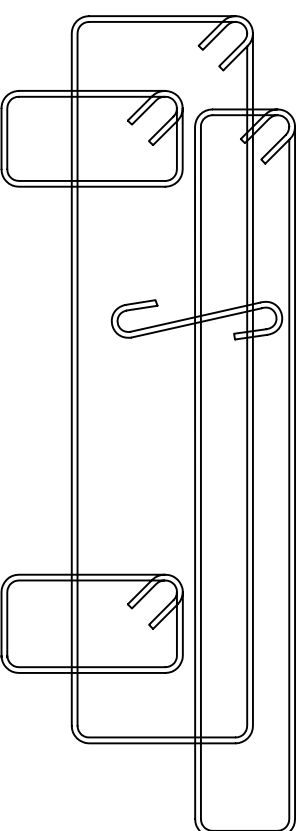
PRERJJA 1 - 1

28Ø22

Stafe St.Ø10/10

○→14Ø22 (1) (3) (5)

●→14Ø22 (2) (4) (6)



K 150X40

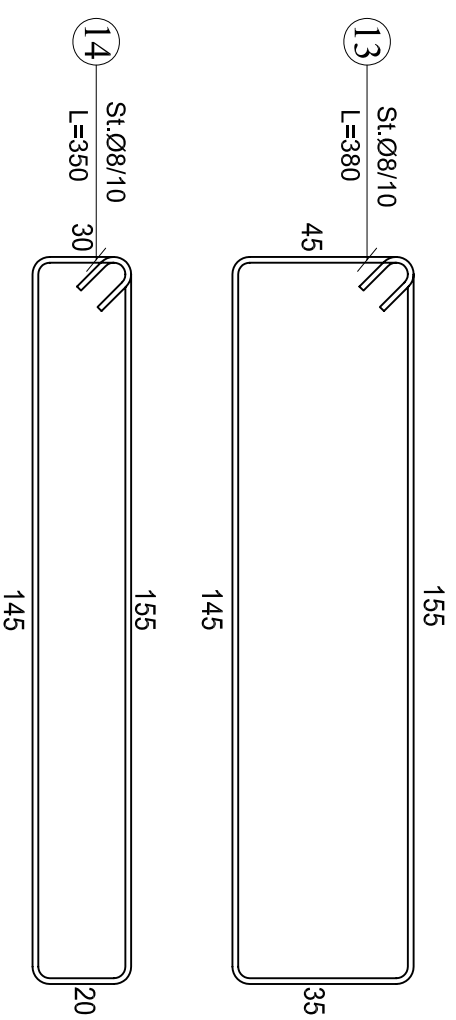
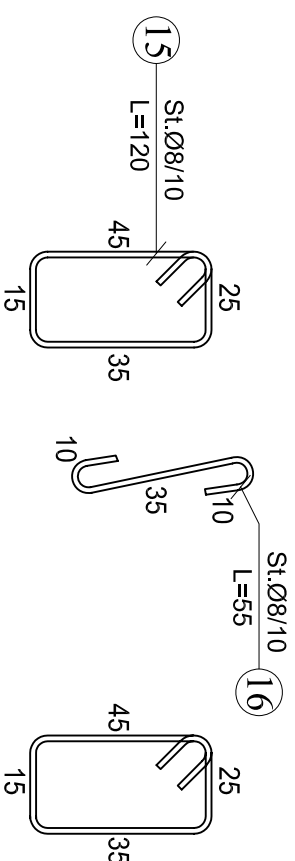
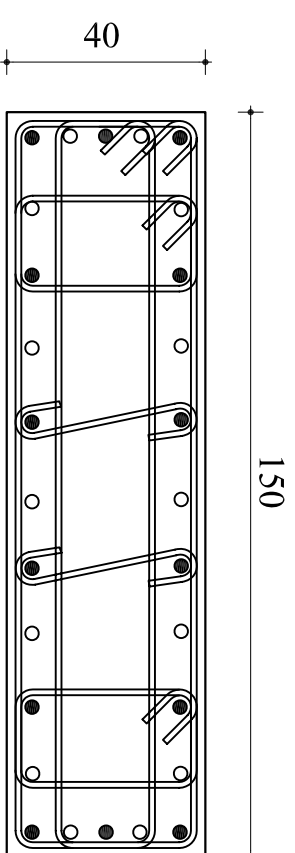
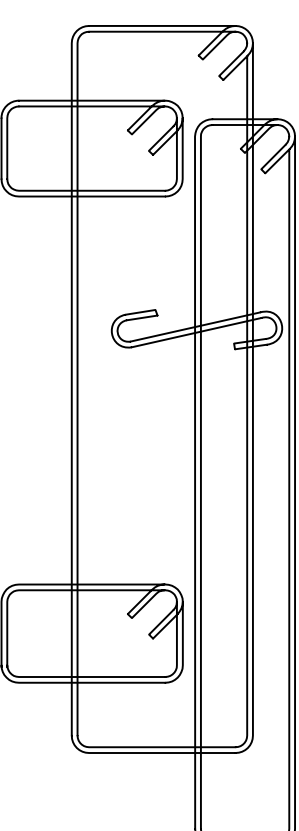
PRERJJA 2-2

28Ø20

Stafe St.Ø8/10

○→14Ø20 (7)

●→14Ø20 (8)



OBJEKTI:		EMERTIMI: ARMIMI I KOLONES K-150X40, K7	
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	Nr. Fildes
KONSTRUKTOR			K-67
FAZA E PROJEKTT	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM		Dl.
POROSITTI:			

SHEMIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I MURIT M-160x25

(M1)

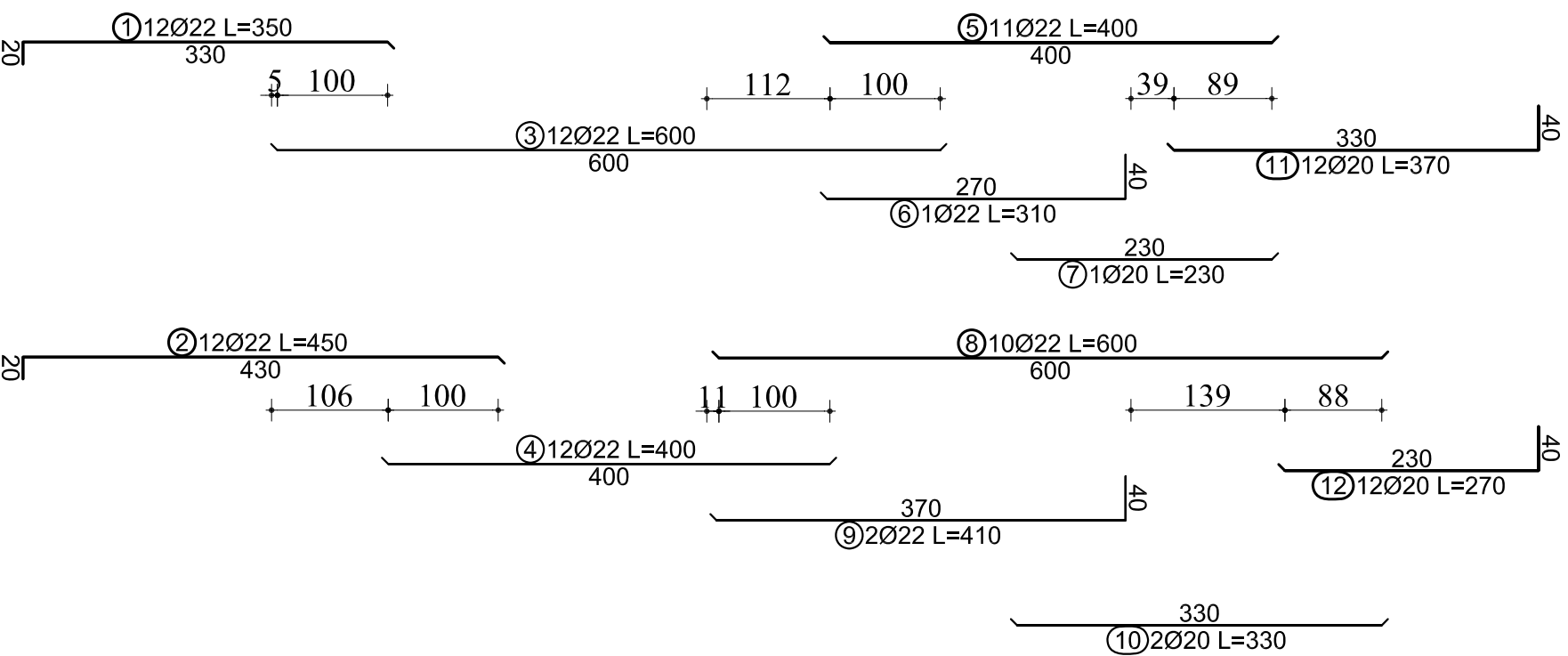
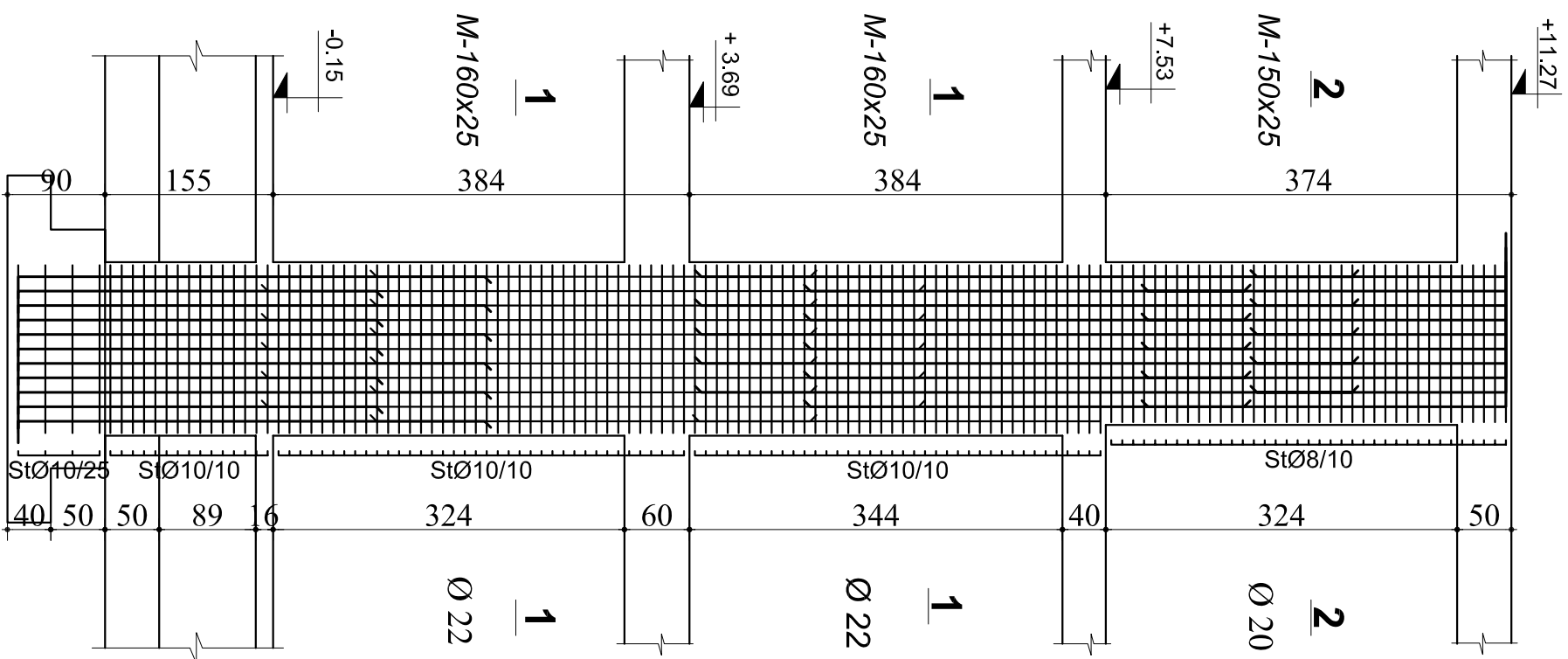


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copes]	(totale) [m]
Muri M-160x25, M1 (1 Cope)					
1	330	22	3.50	12	42.00
2	430	22	4.50	12	54.00
3	600	22	6.00	12	72.00
4	400	22	4.00	12	48.00
5	400	22	4.00	11	44.00
6	270	22	3.10	1	3.10
7	230	20	2.30	1	2.30
8	600	22	6.00	10	60.00
9	370	22	4.10	2	8.20
10	330	20	3.30	2	6.60
11	330	20	3.70	12	44.40
12	230	20	2.70	12	32.40
13	155	10	3.66	95	347.70
14	155	10	0.86	182	156.52
15	145	10	0.50	182	91.00
16	145	8	3.46	37	128.02
17	145	8	0.86	74	63.64
18	145	8	0.50	74	37.00

OBJEKTI:

EMERTIMI: ARMIMI I MURIT M-160x25, M1

KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2

KONSTRUKTOR: N. Fletes

FAZA E PROJEKTTI: PROJEKT IDE PROJEKT ZBATIM

PROJEKTI: K-68

PROJEKTI: DI.

SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S500 OSE EKUIVALENT

ARMIMI I MURIT M-160x25

(M1)

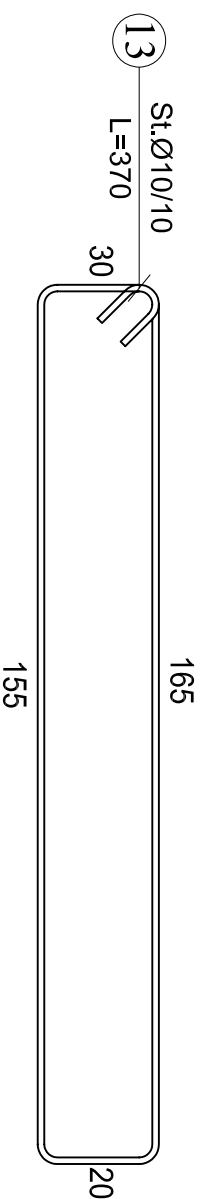
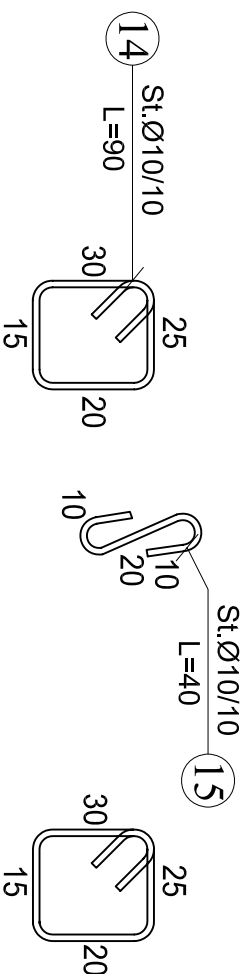
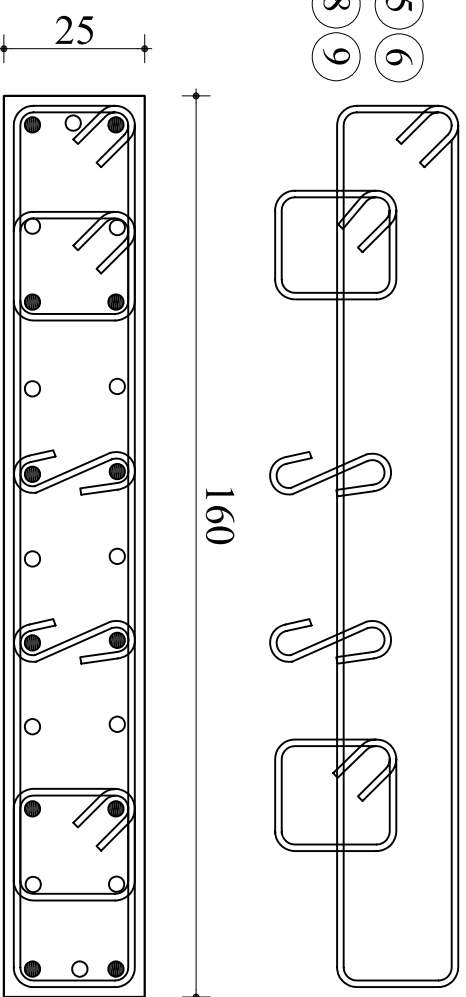
M 160x25

24Ø22

Stafe St.Ø10/10

- → 12Ø22 1 3 5 6
- → 12Ø22 2 4 8 9

PRERJA 1-1



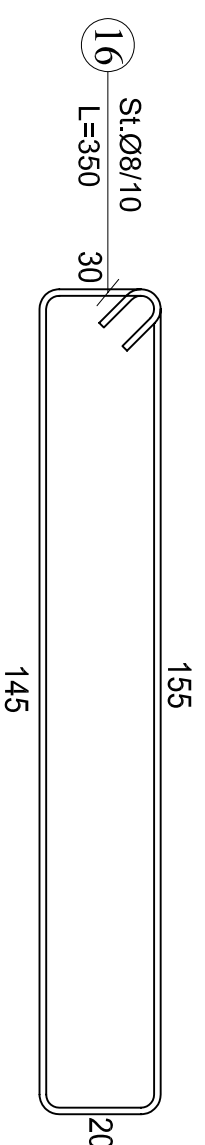
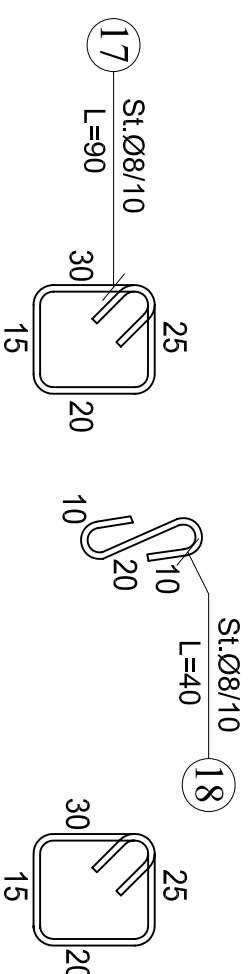
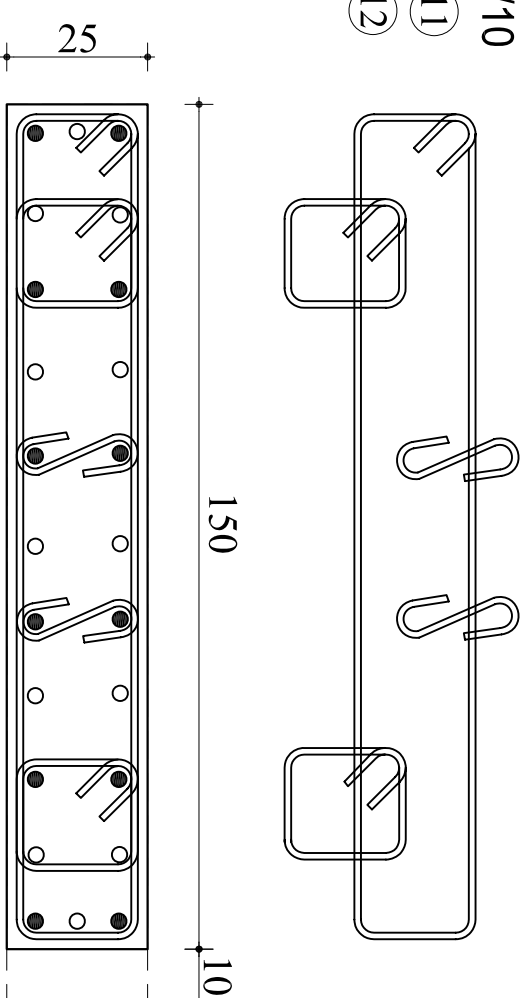
M 150x25

24Ø20

Stafe St.Ø8/10

- → 12Ø20 11
- → 12Ø20 12

PRERJA 2-2



SHENIME TEKNIKE
BETONI: C-35/45
CELIKU: S800 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI: ARMIMI I MURIT M-160x25, M1			
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	
KONSTRUKTOR			Nr. Fletes
KONSTRUKTOR			K-69
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			