

# ARMIMI I KOLONES K-150X25

(K8)

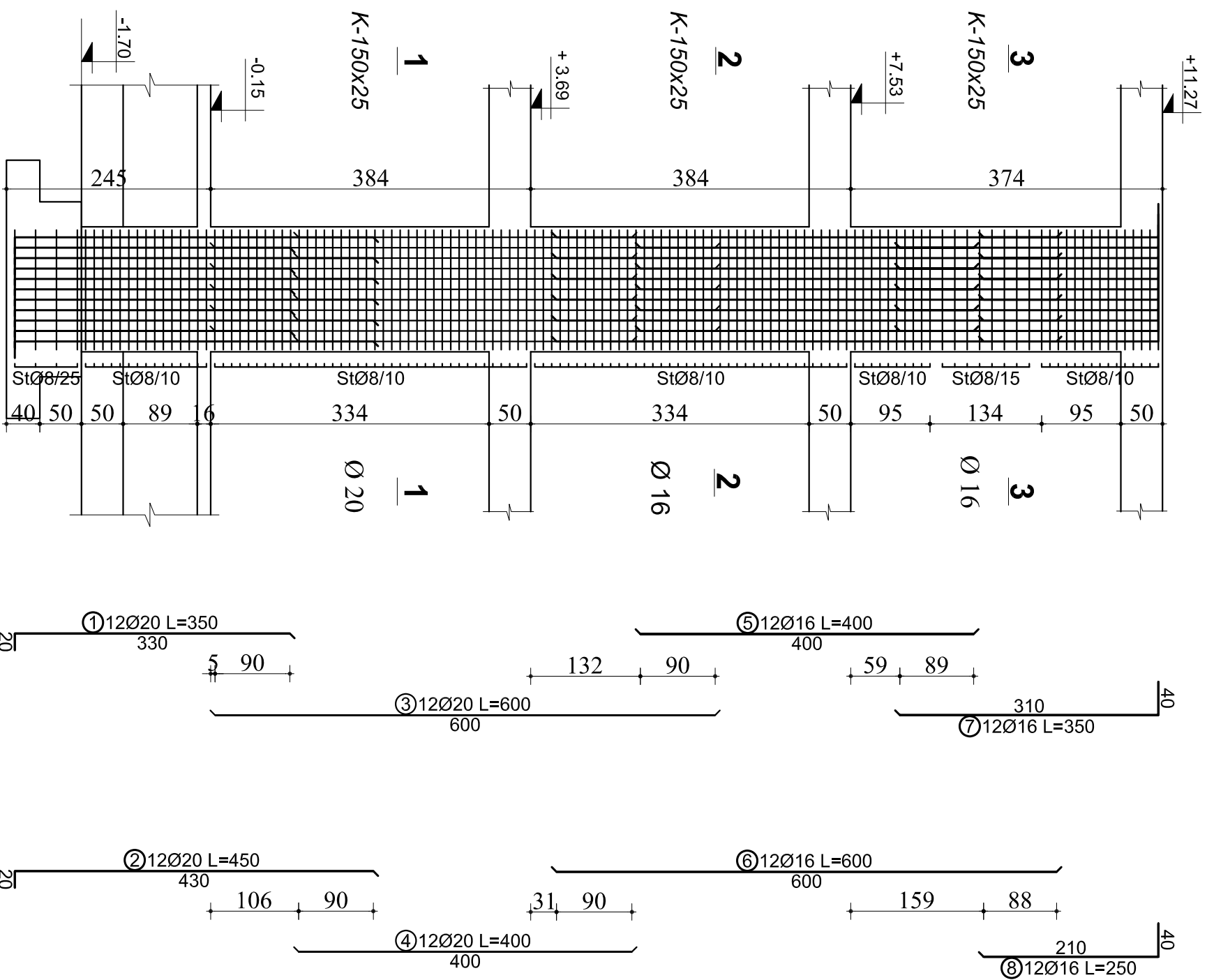


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1		20	3.50	12	42.00
2		20	4.50	12	54.00
3		20	6.00	12	72.00
4		20	4.00	12	48.00
5		16	4.00	12	48.00
6		16	6.00	12	72.00
7		16	3.50	12	42.00
8		16	2.50	12	30.00
9		8	3.46	128	442.88
10		8	0.86	248	213.28
11		8	0.50	248	124.00

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

OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONES K-150X25, K8		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			K-70
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM		DI.
PORROSI:			

# ARMIMI I KOLONESH K-150x25

(K8)

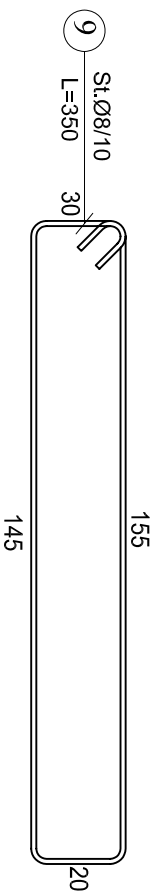
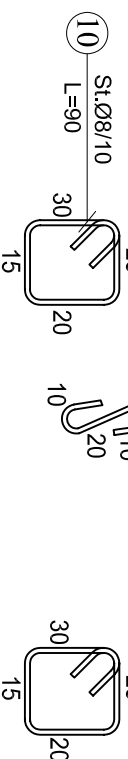
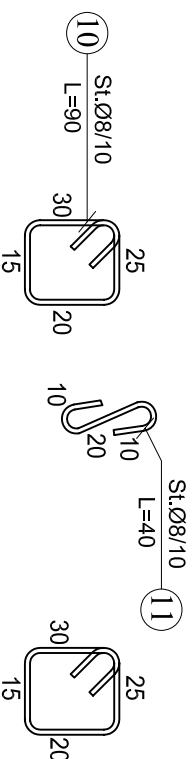
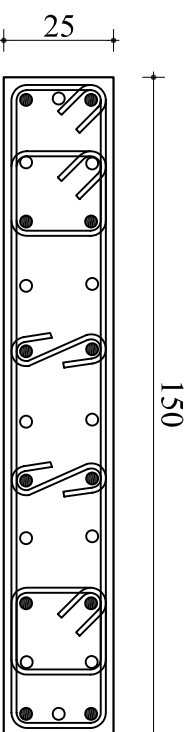
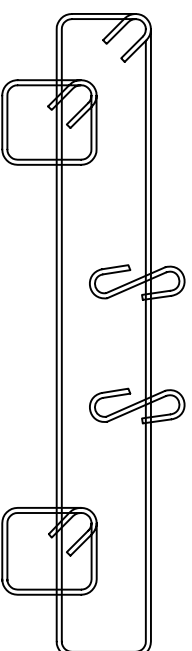
## PRERJJA 1-1

K 150x25

24Ø20

Stafe St.Ø8/10

- → 12Ø20 (1) (3)
- → 12Ø20 (2) (4)



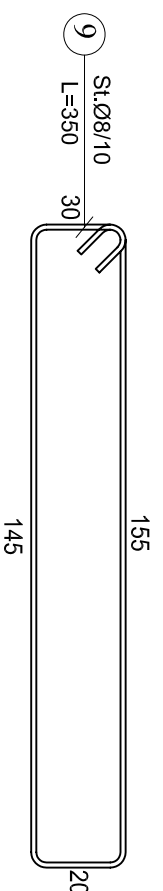
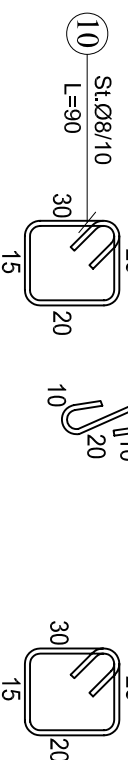
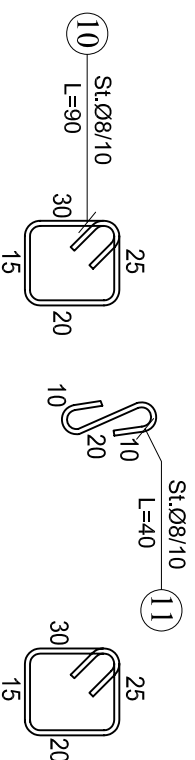
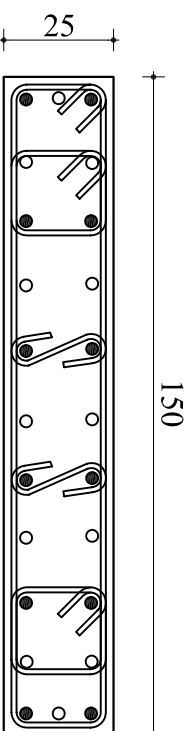
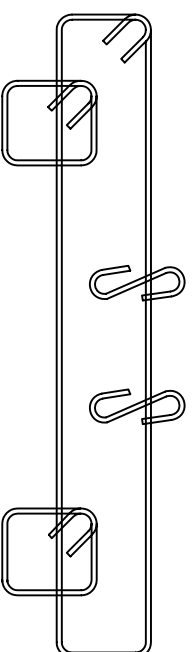
## PRERJJA 2-2

K 150x25

24Ø16

Stafe St.Ø8/10

- → 12Ø16 (5)
- → 12Ø16 (6)



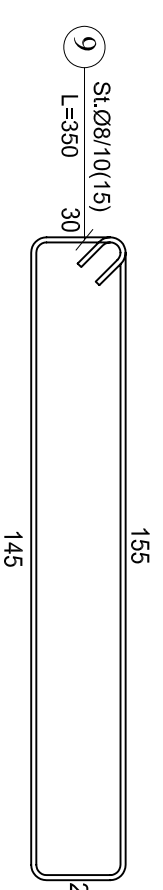
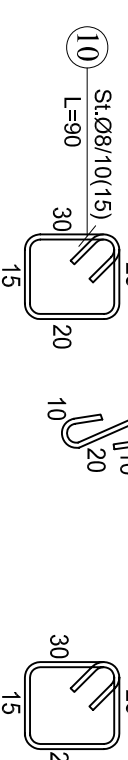
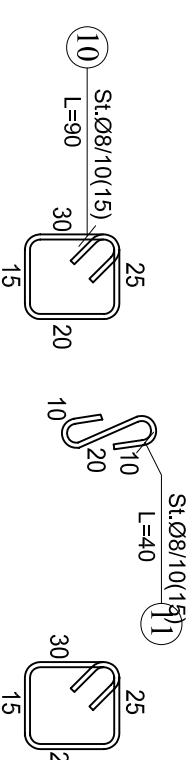
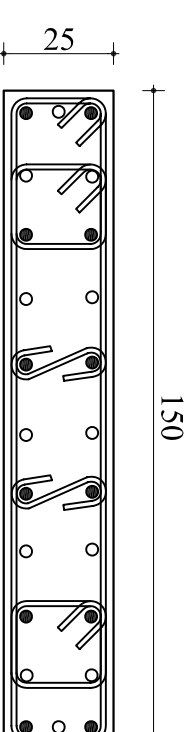
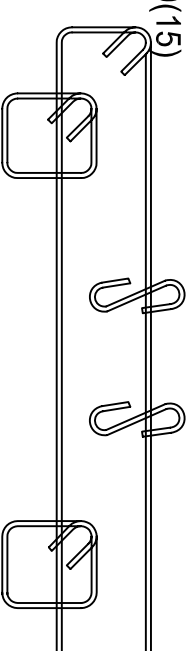
## PRERJJA 3-3

K 150x25

24Ø16

Stafe St.Ø8/10(15)

- → 12Ø16 (7)
- → 12Ø16 (8)



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

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONESH K-150x25, K8			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletës
KONSTRUKTOR			<b>K-71</b>
KONSTRUKTOR			DI.
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	
PORROSHITI:			

# ARMIMI I MURIT M-160x25

(M2)

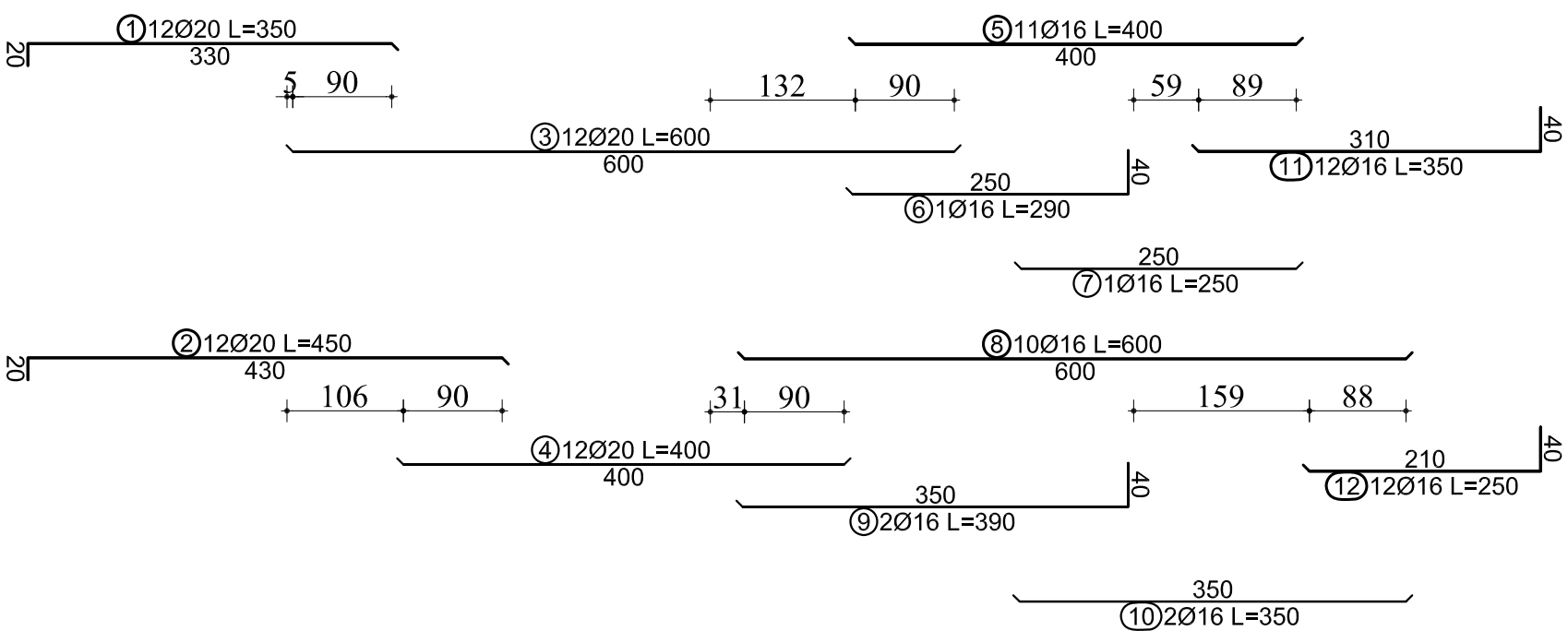
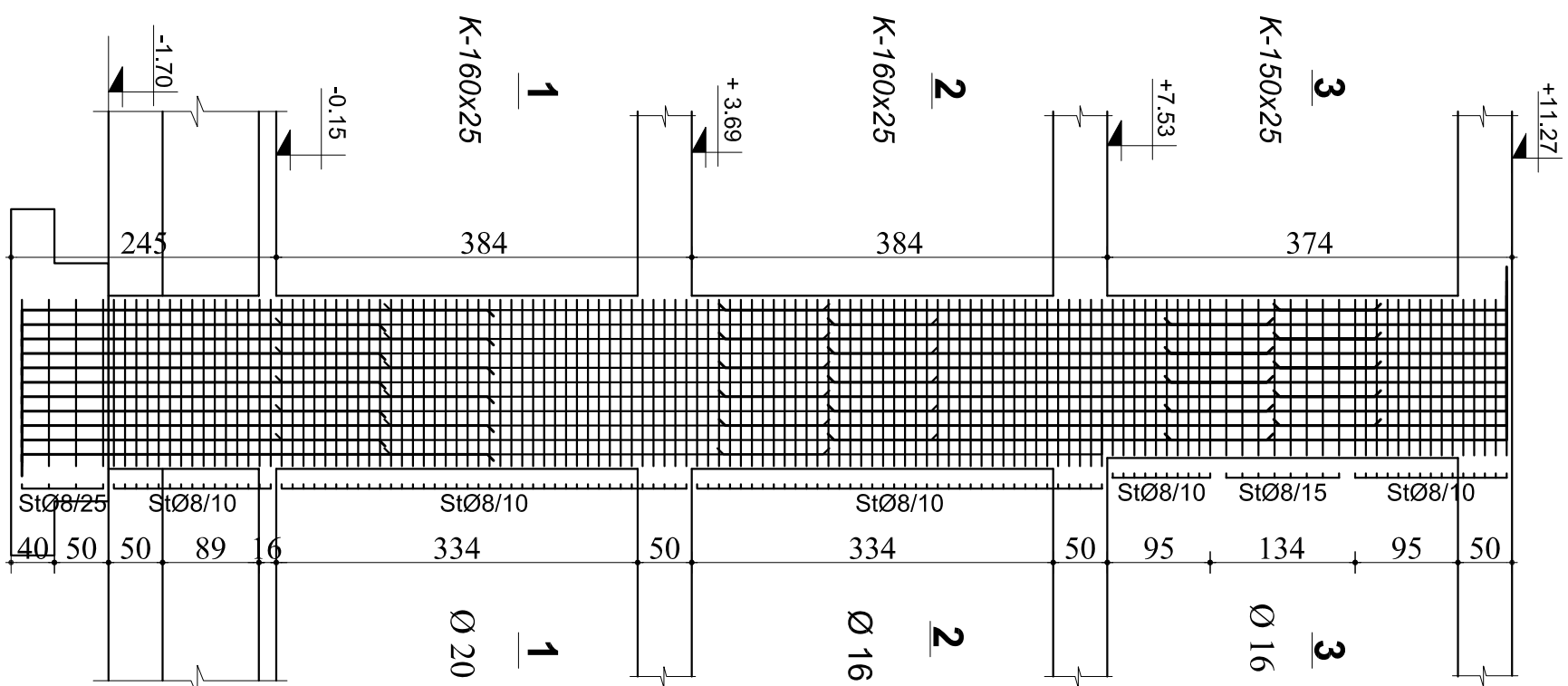


TABELA E SPECIFIKIMIT TE ARMATURES				
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [(totale) copej] [m]
Muri M-160x25, M2 (1 Cope)				
1		20	3.50	12 42.00
2		20	4.50	12 54.00
3		20	6.00	12 72.00
4		20	4.00	12 48.00
5		16	4.00	11 44.00
6		16	2.90	1 2.90
7		16	2.50	1 2.50
8		16	6.00	10 60.00
9		16	3.90	2 7.80
10		16	3.50	2 7.00
11		16	3.50	12 42.00
12		16	2.50	12 30.00
13		8	3.66	95 347.70
14		8	0.86	182 156.52
15		8	0.50	182 91.00
16		8	3.46	33 114.18
17		8	0.86	66 56.76
18		8	0.50	66 33.00

OBJEKTI:

EMERTIMI: ARMIMI I MURIT M-160x25, M2

KONSTRUKTOR: **DHIMITER PAPA**

K. 1510/2

KONSTRUKTOR:

Nr. Fletes

FAZA E PROJEKTTI:

PROJEKT IDE  PROJEKT ZBATIM

**K-72**

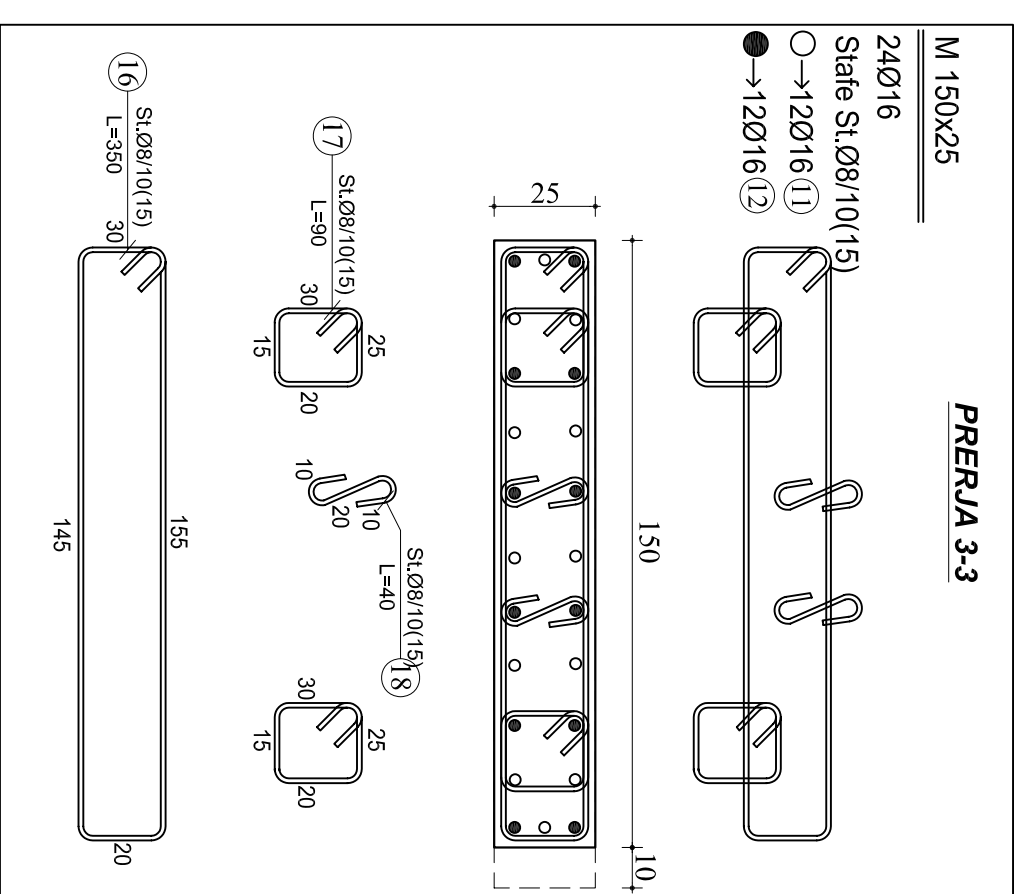
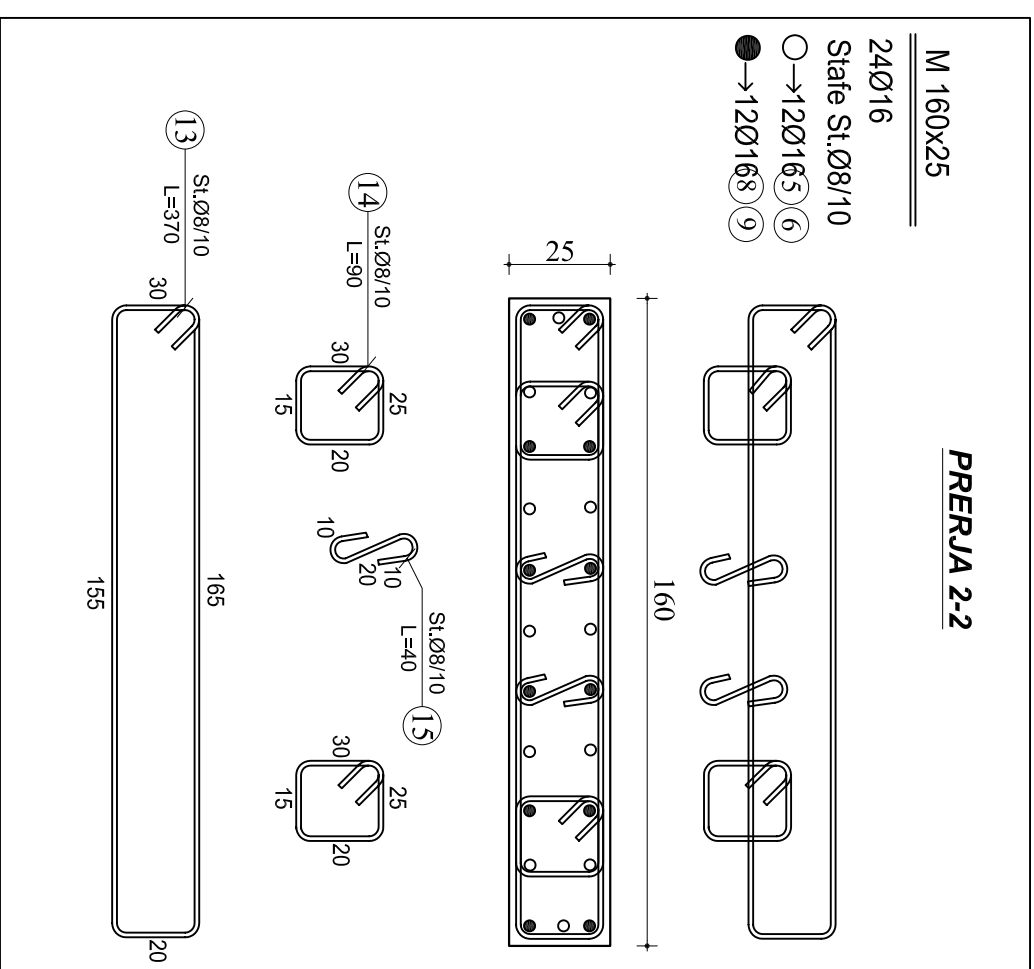
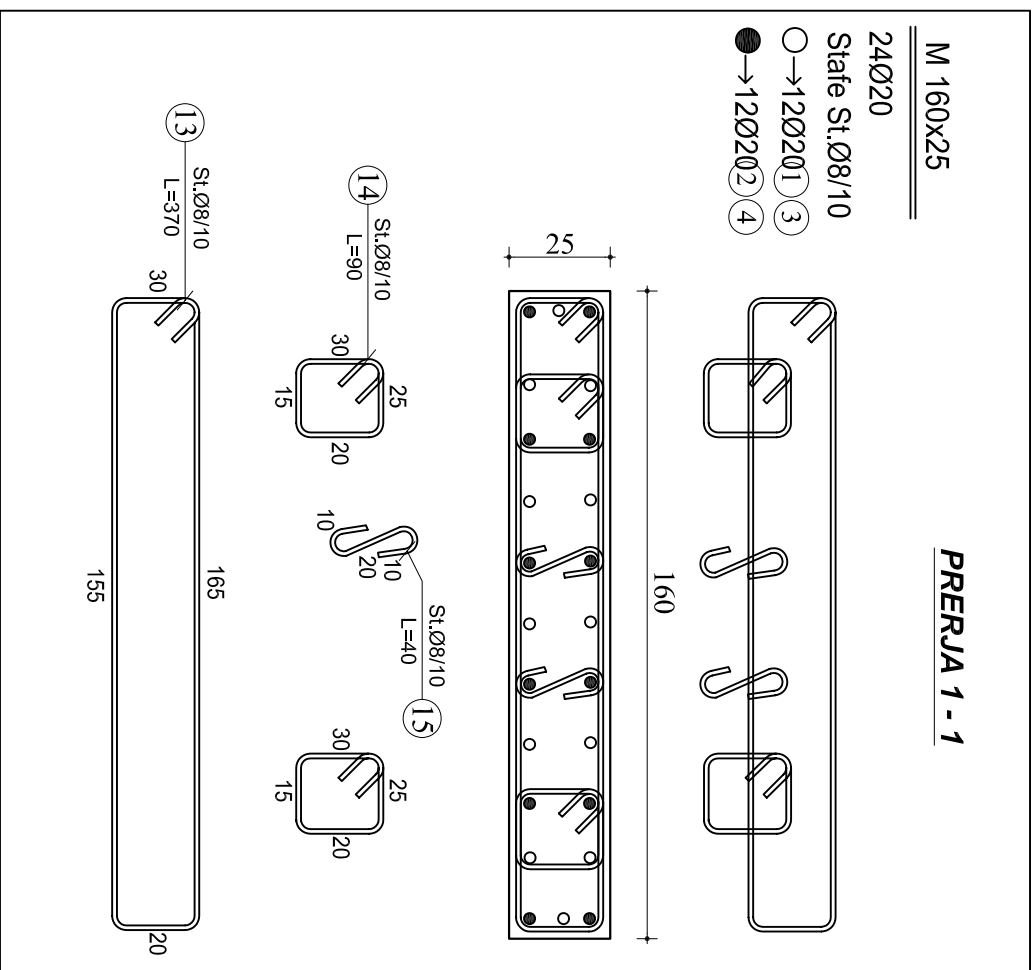
PROJEKTTI:

DI.

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

# ARMIMI I MURIT M-160X25

(M2)



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

OBJEKTI:			
EMERTIMI: ARMIMI I MURIT M-160x25, M2			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletës
KONSTRUKTOR			
KONSTRUKTOR			
FAZA E PROJEKTT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	Dl.
PORROJTI:			

# ARMIMI I KOLONES K-70x80

(K30, K31, K32, K43, K44, K47)

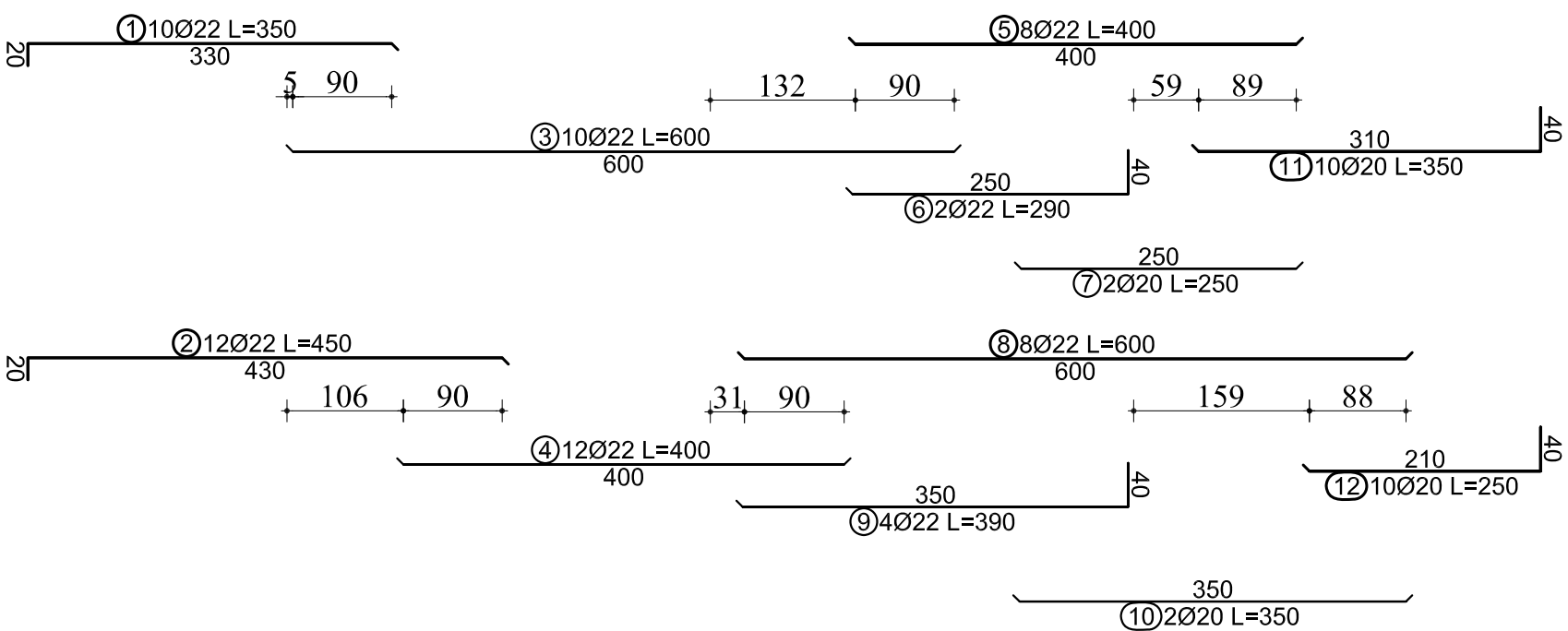
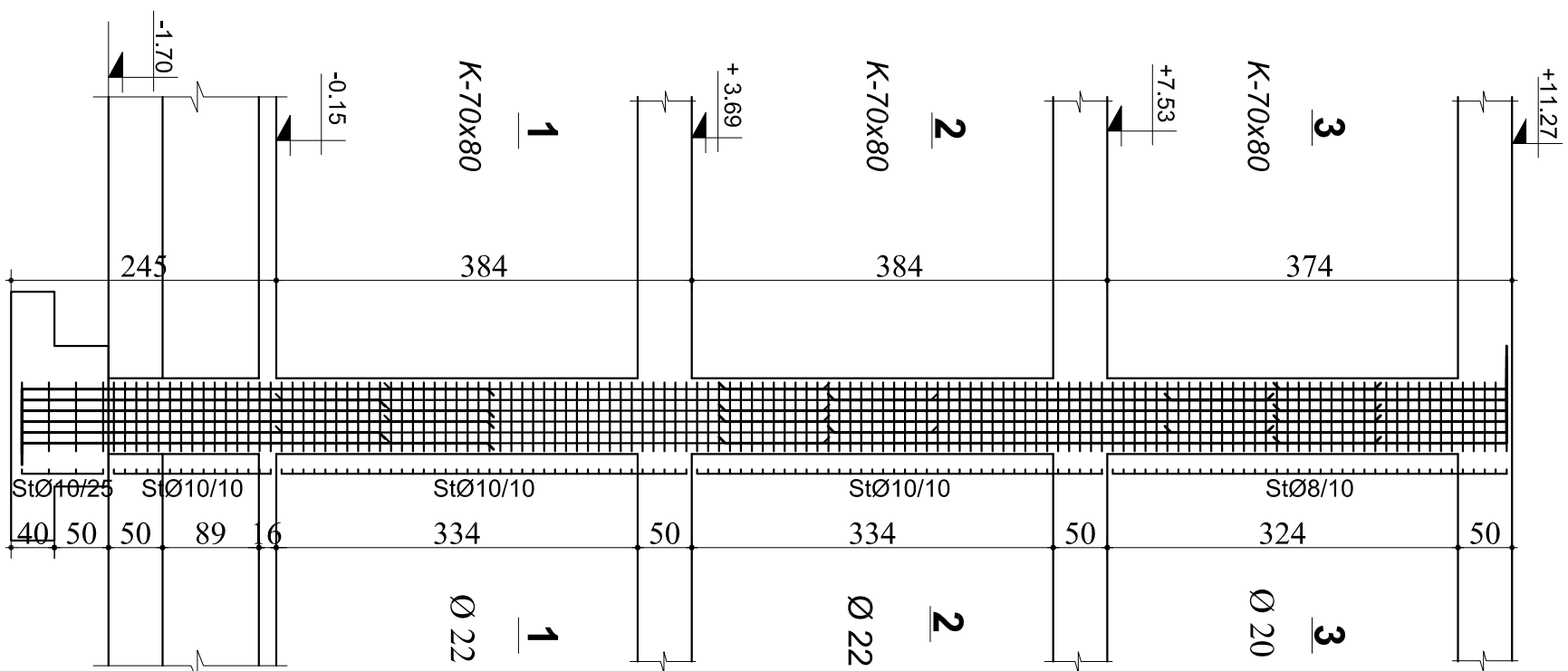


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copes]	l(totale) [m]
Kolona K-70x80, K30, K31, K32, K43, K44, K47 (1 Cope)					
1		22	3.50	10	35.00
2		22	4.50	12	54.00
3		22	6.00	10	60.00
4		22	4.00	12	48.00
5		22	4.00	8	32.00
6		22	2.90	2	5.80
7		20	2.50	2	5.00
8		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, K30, K31, K32, K43, K44, K47

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

KONSTRUKTOR: Nt. Fletes

FAZA E PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

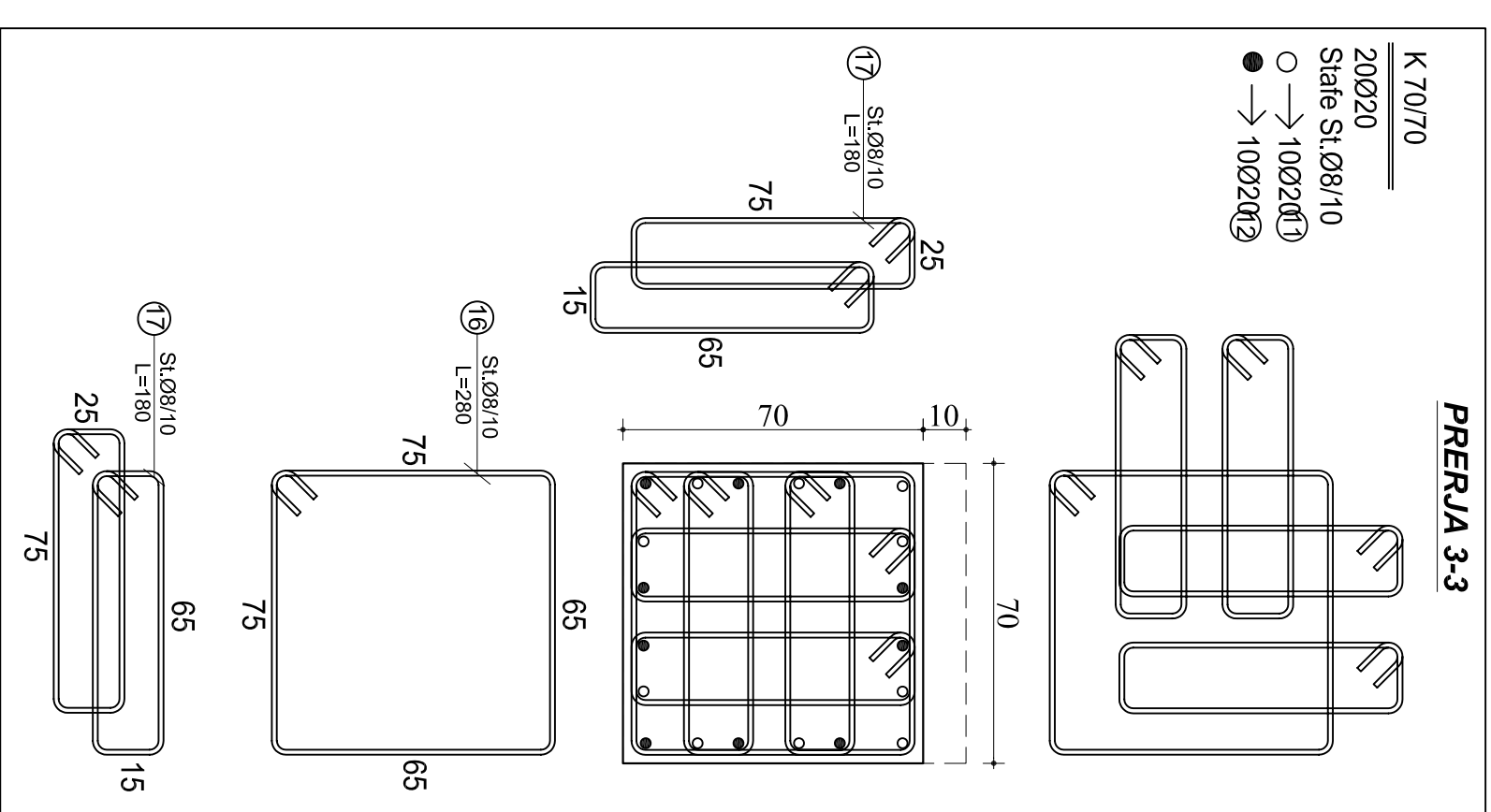
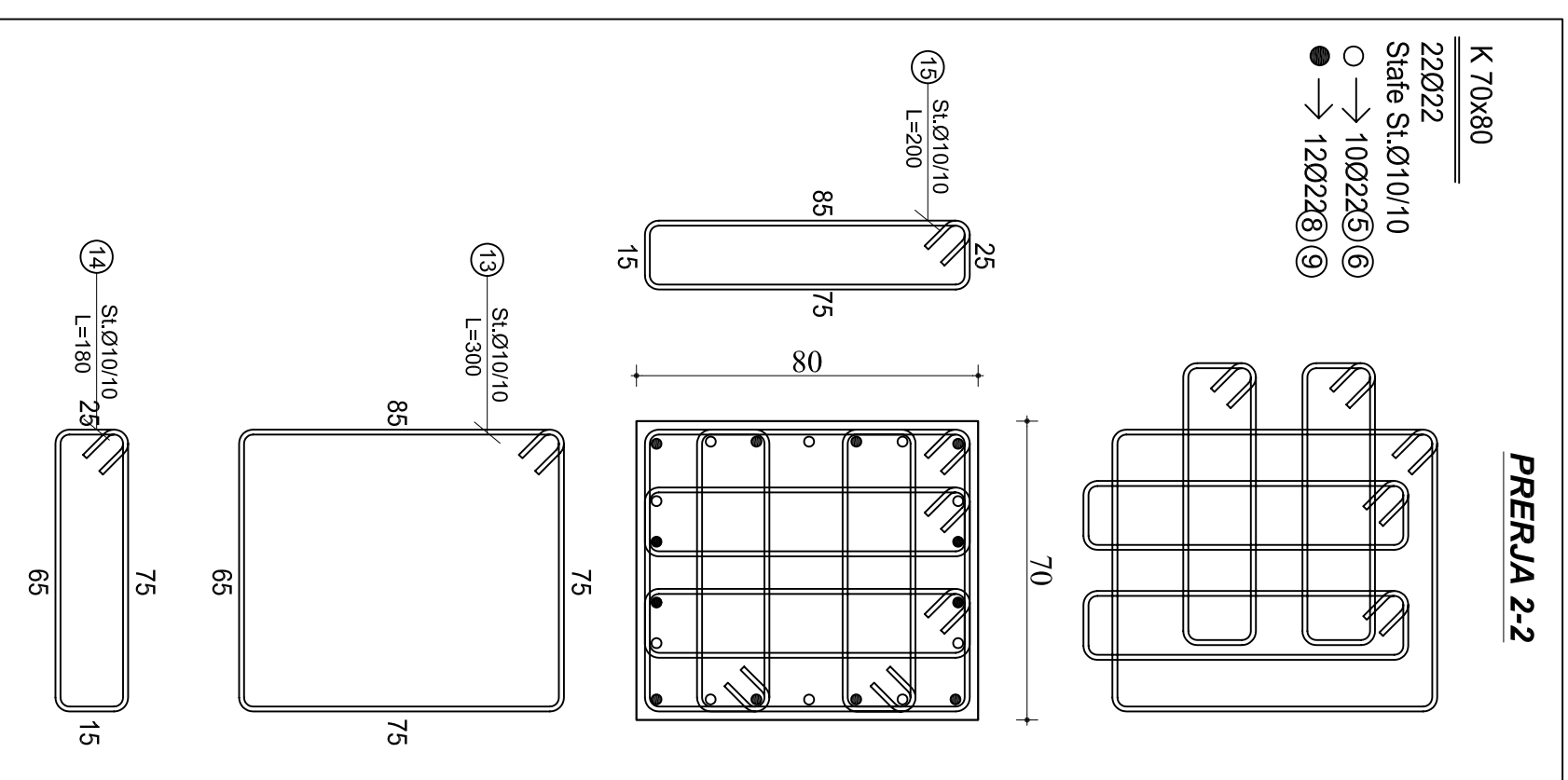
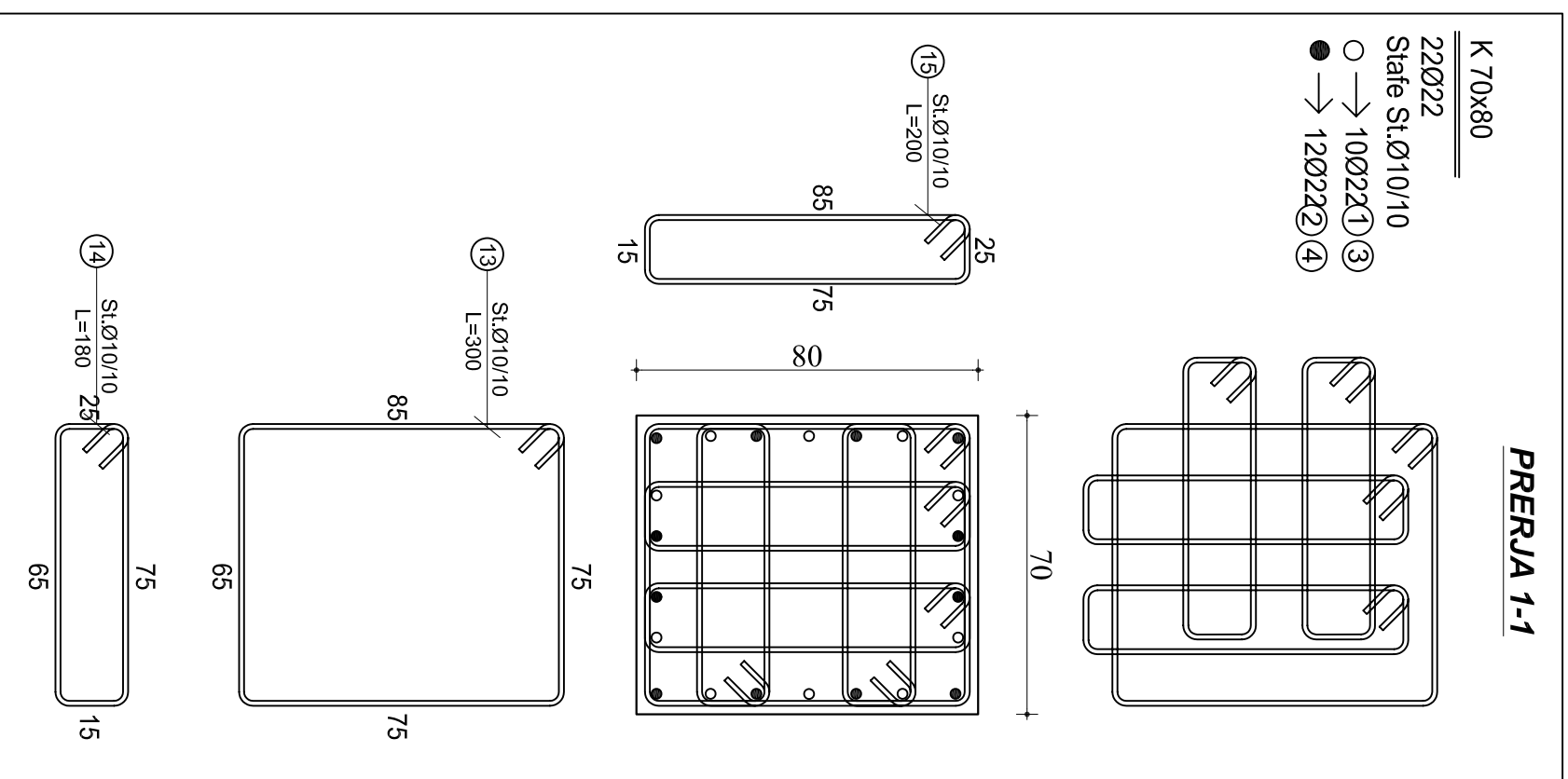
PROJEKTI: **K-74** DI:

PORROSI:

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

# ARMIMI I KOLONESH K-70x80

(K30, K31, K32, K43, K44, K47)



OBJEKTI:

EMERTIMI:	ARMIMI I KOLONESH K-70x80, K30, K31, K32, K43, K44, K47
KONSTRUKTOR:	<b>DHIMITER PAPA</b>
KONSTRUKTOR:	K. 1510/2
KONSTRUKTOR:	
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM
PORROJTI:	DI.

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

# ARMIMI I KOLONES K-100X30

(K40)

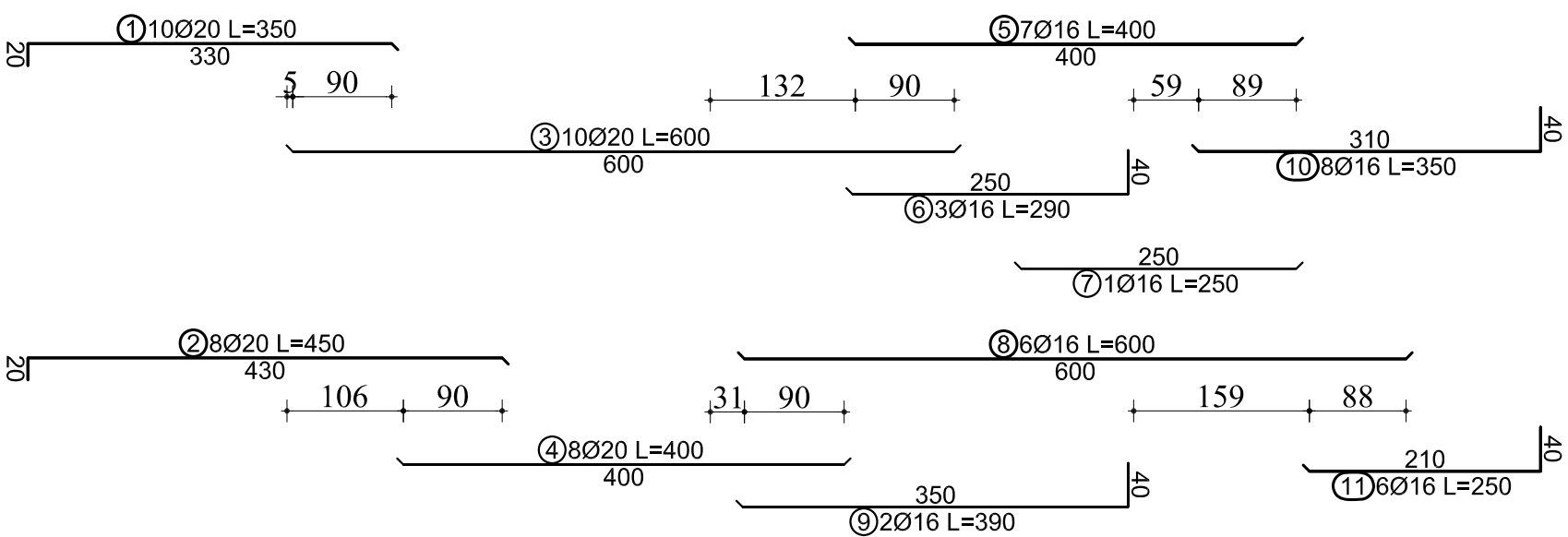
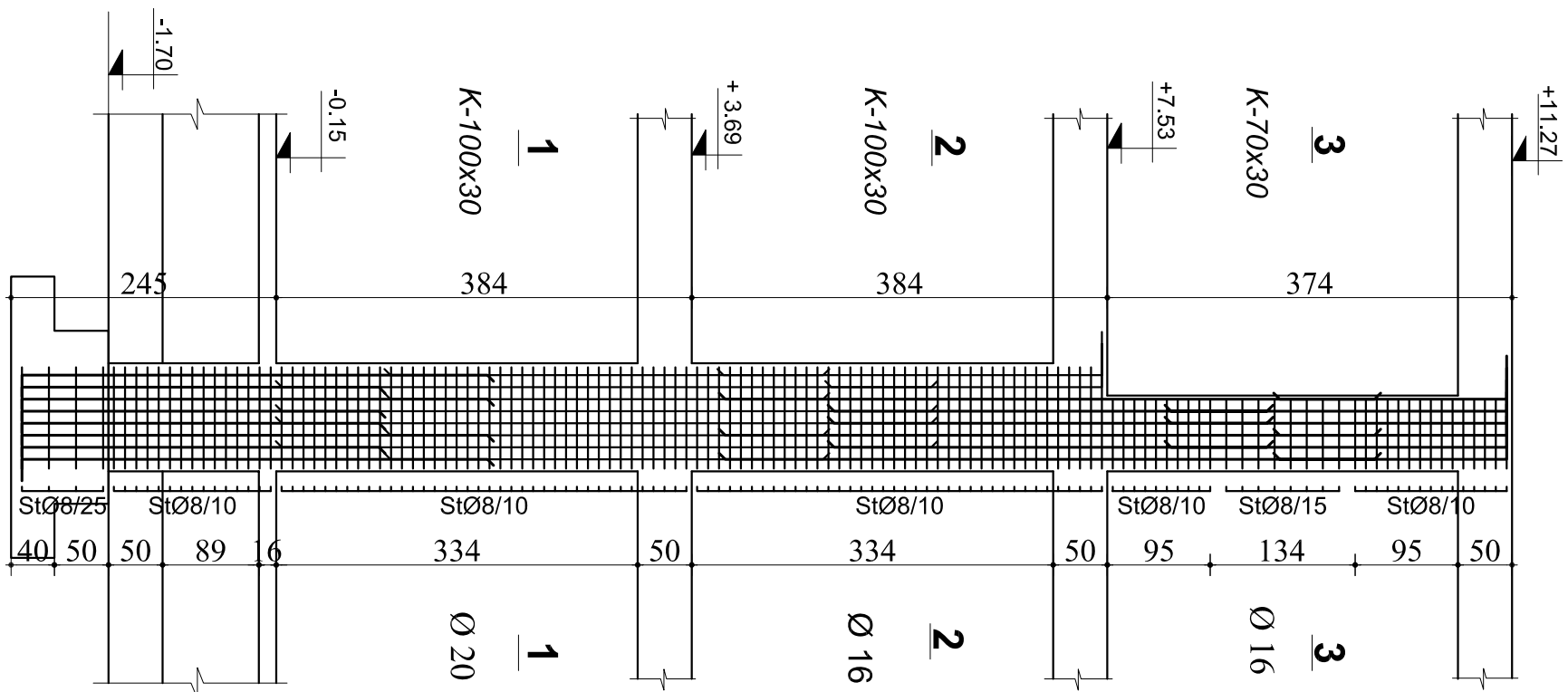


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1		20	3.50	10	35.00
2		20	4.50	8	36.00
3		20	6.00	10	60.00
4		20	4.00	8	32.00
5		16	4.00	7	28.00
6		16	2.90	3	8.70
7		16	2.50	1	2.50
8		16	6.00	6	36.00
9		16	3.90	2	7.80
10		16	3.50	8	28.00
11		16	2.50	6	15.00
12		8	2.56	95	243.20
13		8	0.96	182	174.72
14		8	0.55	91	50.05
15		8	1.96	33	64.68
16		8	0.96	66	63.36

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-100x30, K40

KONSTRUKTOR: **DHIMITER PAPA**

KONSTRUKTOR

KONSTRUKTOR

FAZA E

PROJEKTI

POROSITI:

K. 1510/2

Nr. Fletes

**K-76**

DI.

DI.

SHENIME TEKNIKE

BETONI: C-30/37

CELIKU: S500 OSE EKUIVALENT

# ARMIMI I KOLONES K-100X30

(K40)

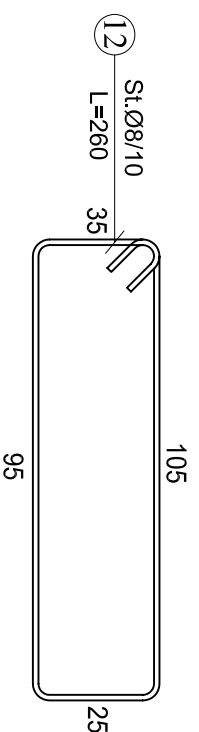
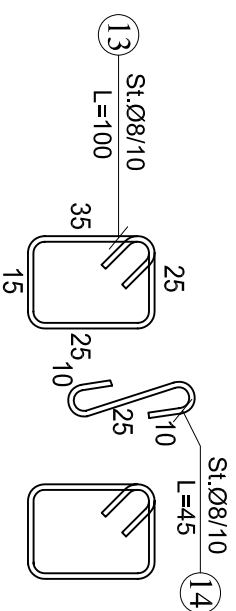
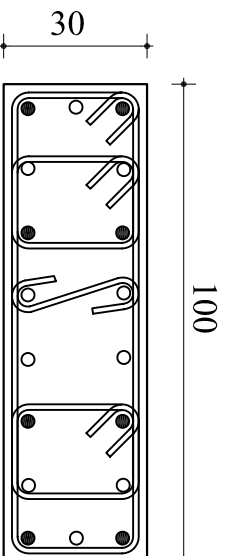
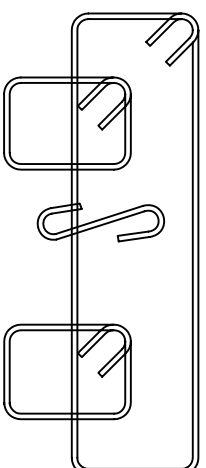
K 100x30

**PRERJJA 1-1**

18Ø20

Stafe St.Ø8/10

- → 10Ø20(1) (3)
- → 8Ø20(2) (4)



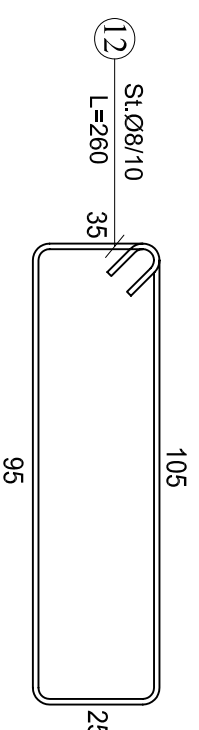
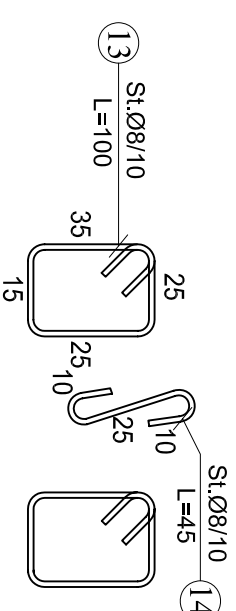
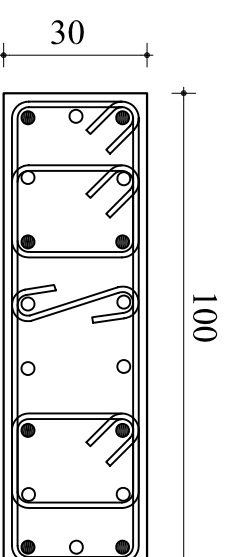
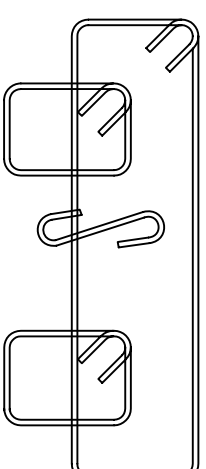
K 100x30

**PRERJJA 2-2**

18Ø16

Stafe St.Ø8/10

- → 10Ø16(5) (6)
- → 8Ø16(8) (9)



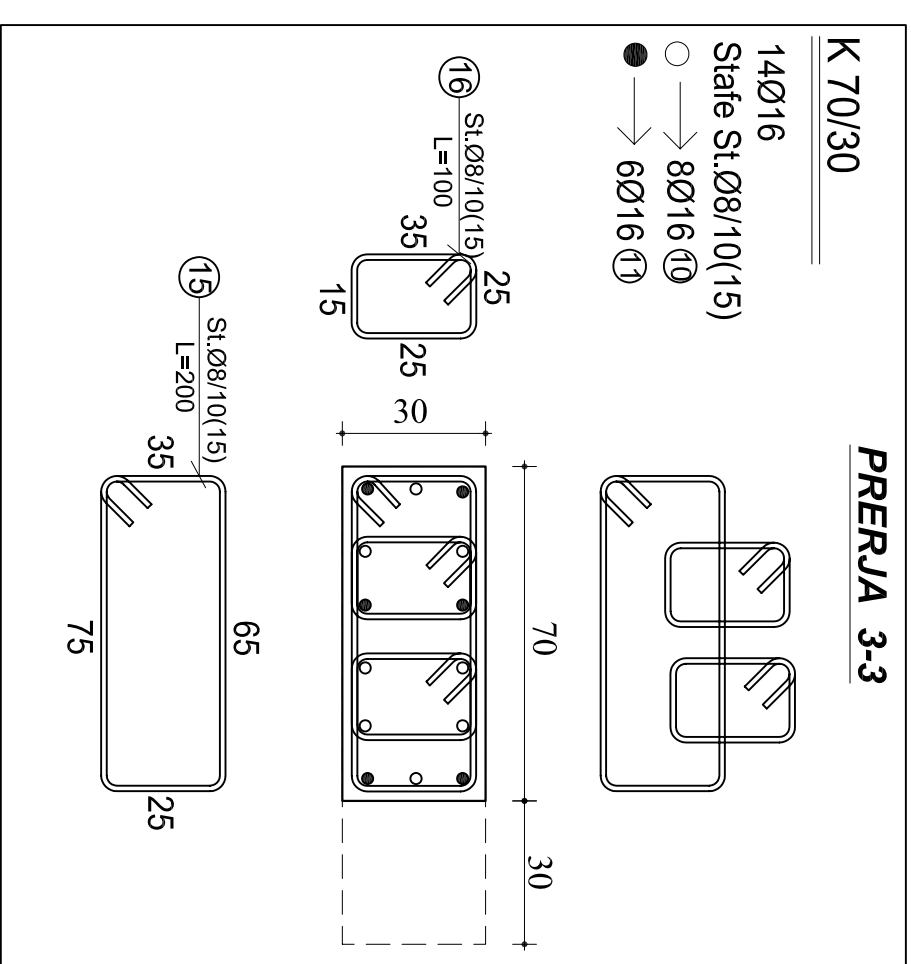
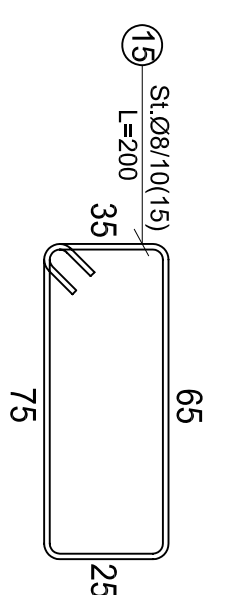
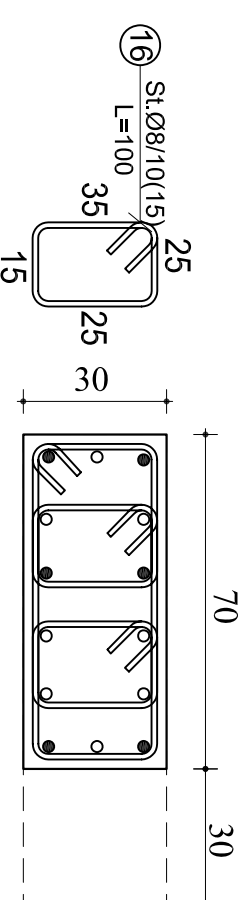
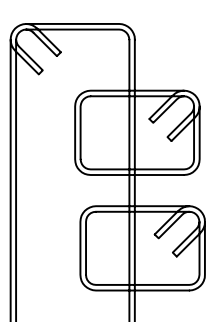
K 70/30

**PRERJJA 3-3**

14Ø16

Stafe St.Ø8/10(15)

- → 8Ø16 (10)
- → 6Ø16 (11)



OBJEKTI:

EMERTIMI:	ARMIMI I KOLONES K-100x30, K40
KONSTRUKTOR:	<b>DHIMITER PAPA</b>
KONSTRUKTOR:	K. 1510/2
KONSTRUKTOR:	Nr. Fletes
KONSTRUKTOR:	<b>K-77</b>
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM
PROJEKTI:	DI.
PORROSI:	

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



# ARMIMI I KOLONES K-100X30

(K41)

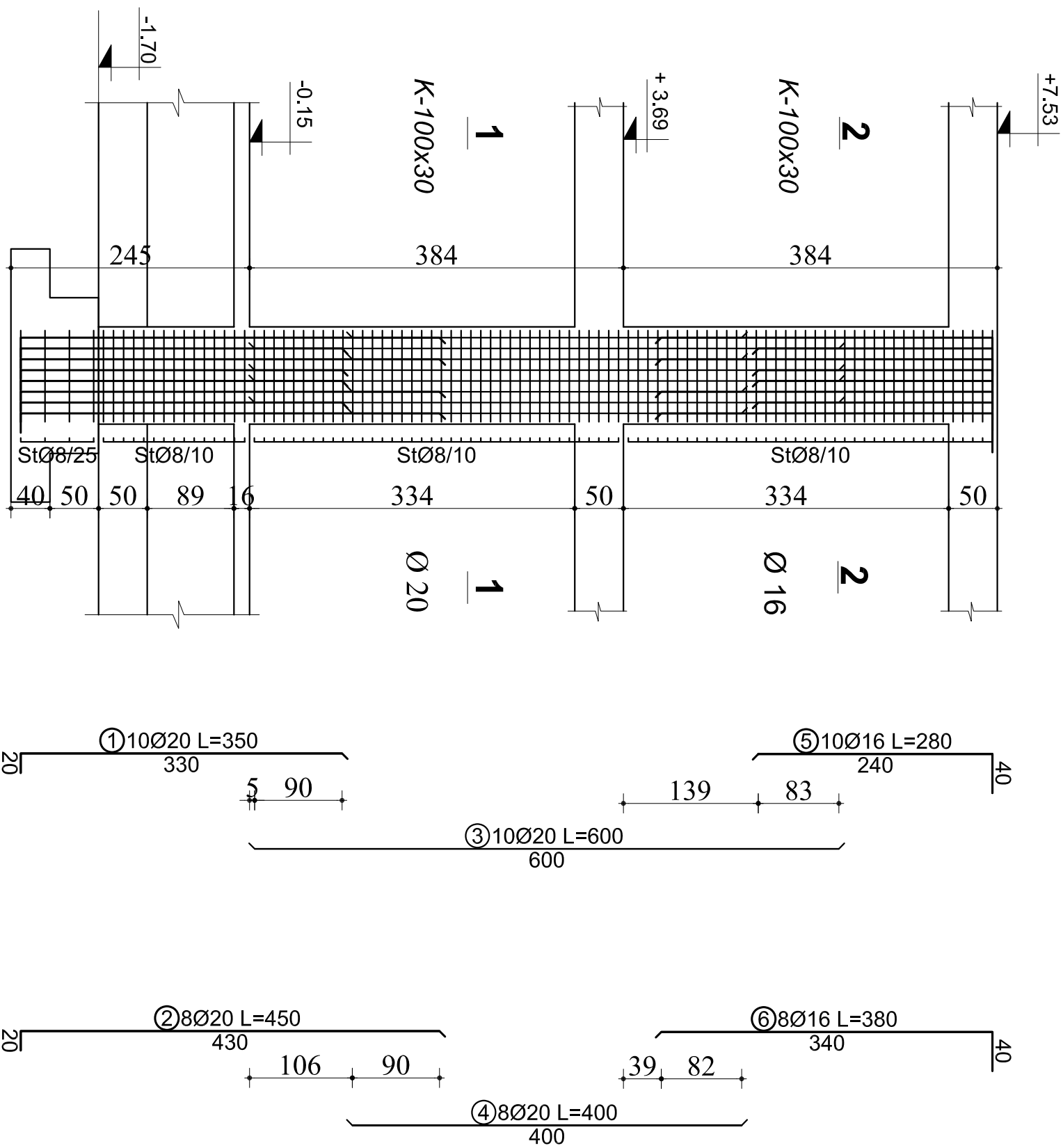


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	20	3.50	10	35.00
2	430	20	4.50	8	36.00
3	600	20	6.00	10	60.00
4	400	20	4.00	8	32.00
5	240	16	2.80	10	28.00
6	340	16	3.80	8	30.40
7	95	8	2.56	95	243.20
8	25	8	0.96	182	174.72
9	10	8	0.55	91	50.05

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-100X30, K41

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

KONSTRUKTOR: Nf. Fletes

KONSTRUKTOR: **K-78**

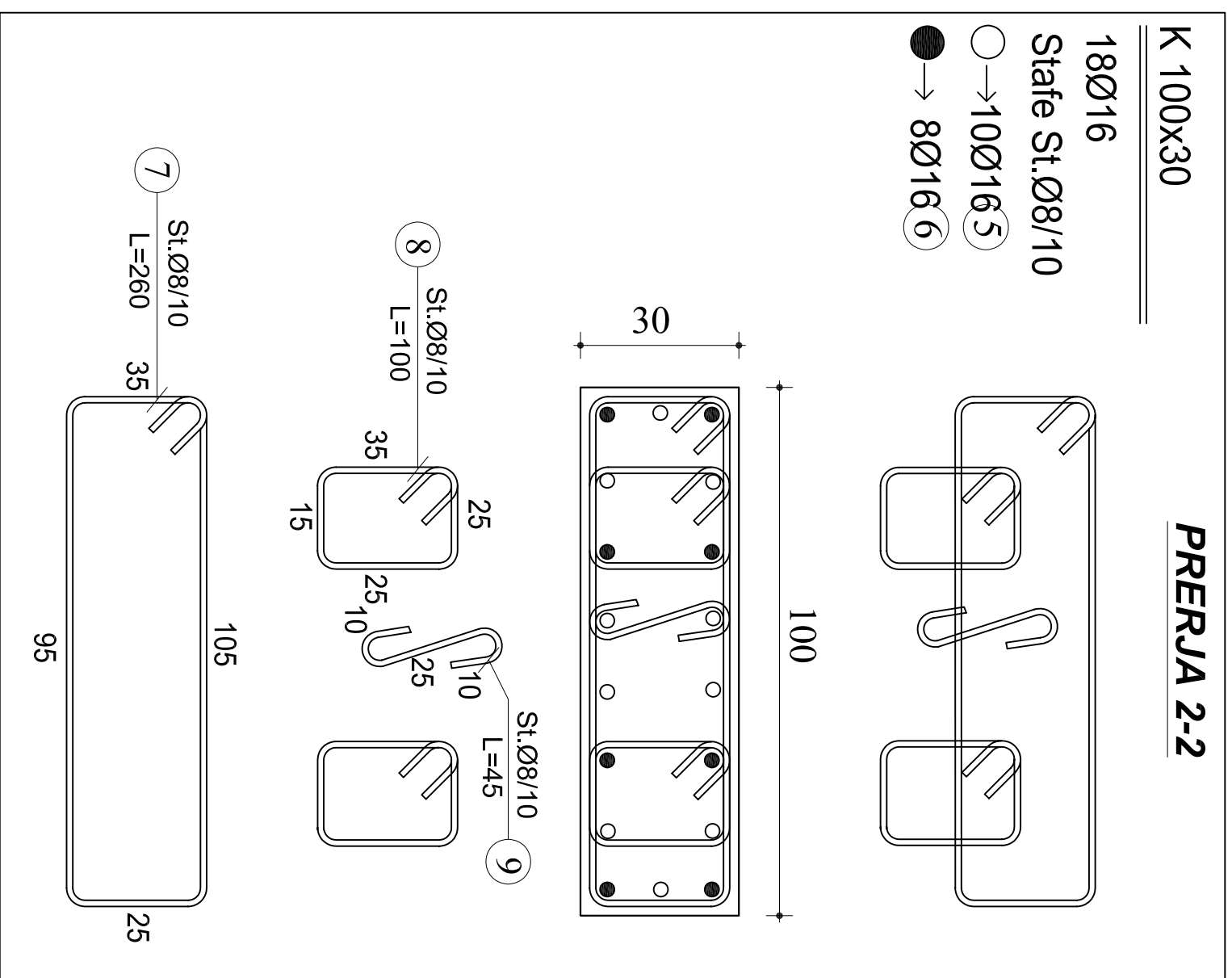
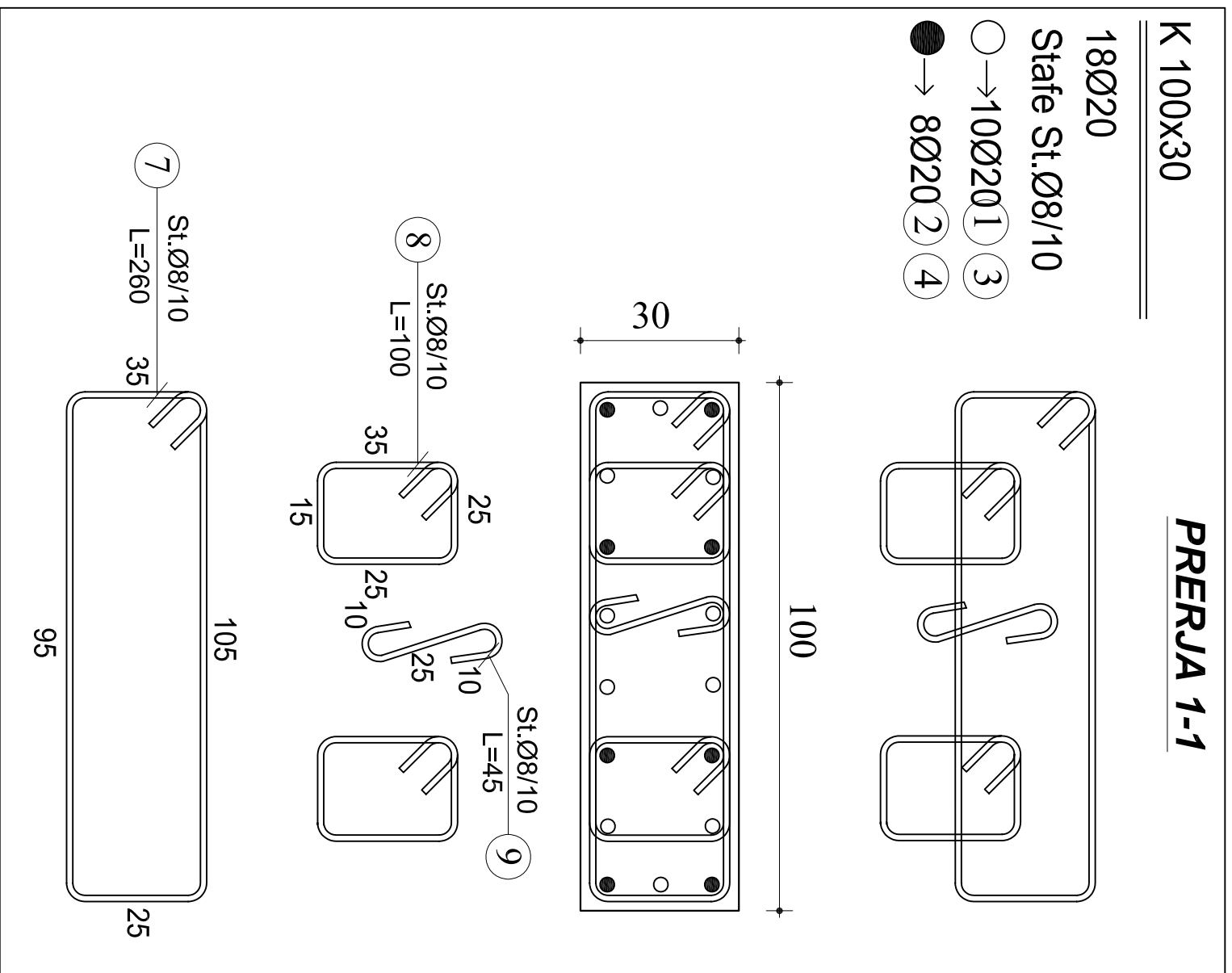
FAZA E PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

CELIKU: S500 OSE EKUIVALENT

PROJEKTI: DI.

# ARMIMI I KOLONES K-100x30

(K41)

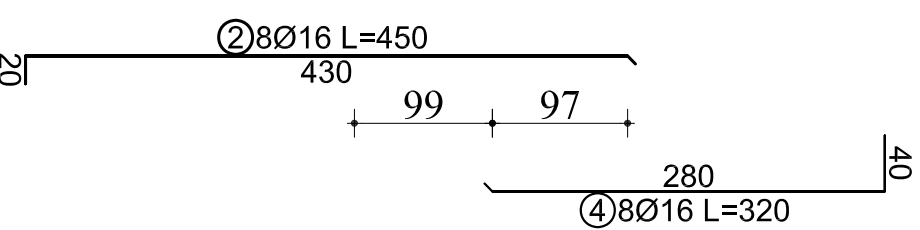
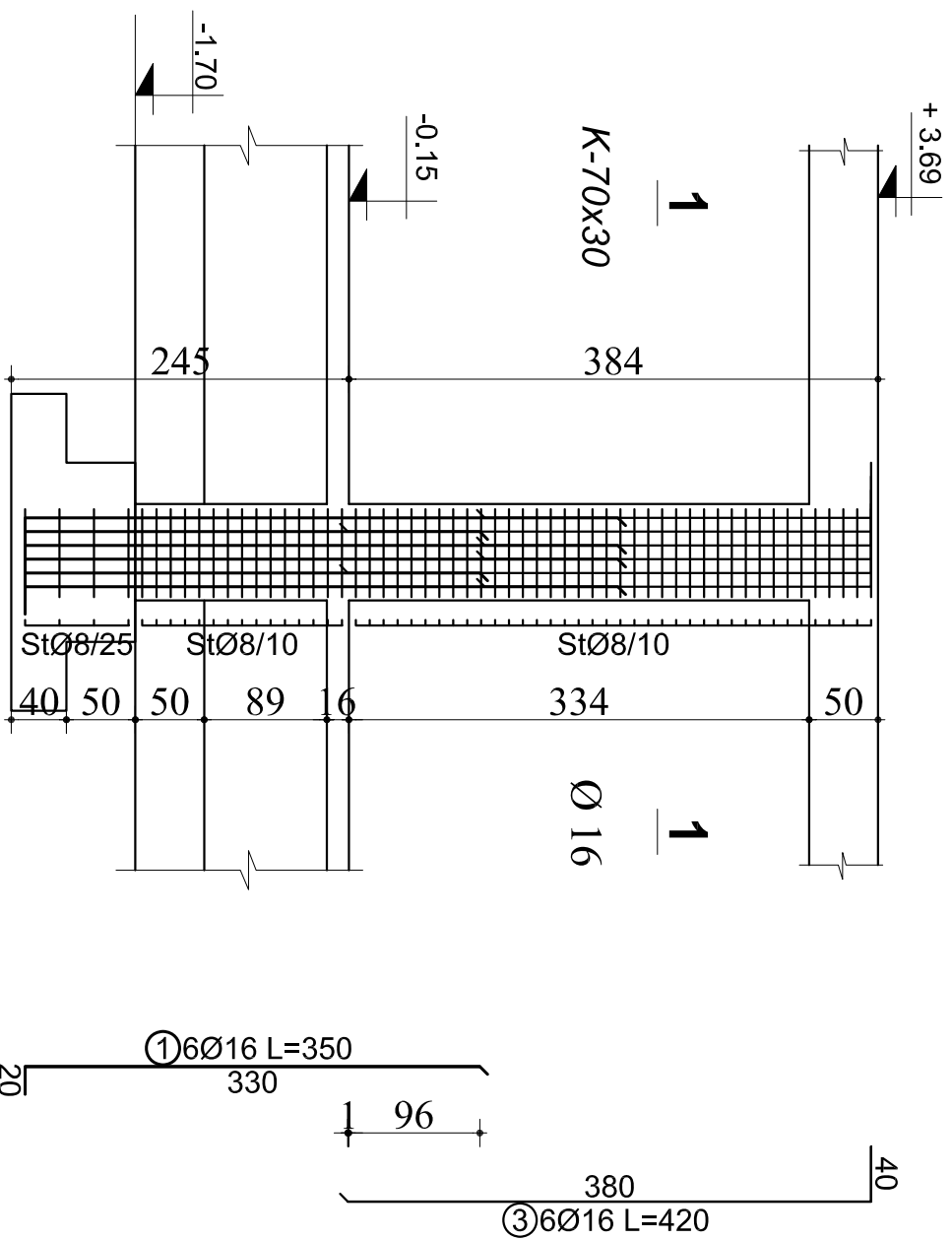


OBJEKTI:			
EMERTIMI:	ARMIMI I KOLONES K-100x30	K41	
KONSTRUKTOR:	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			<b>K-79</b>
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHITI:			

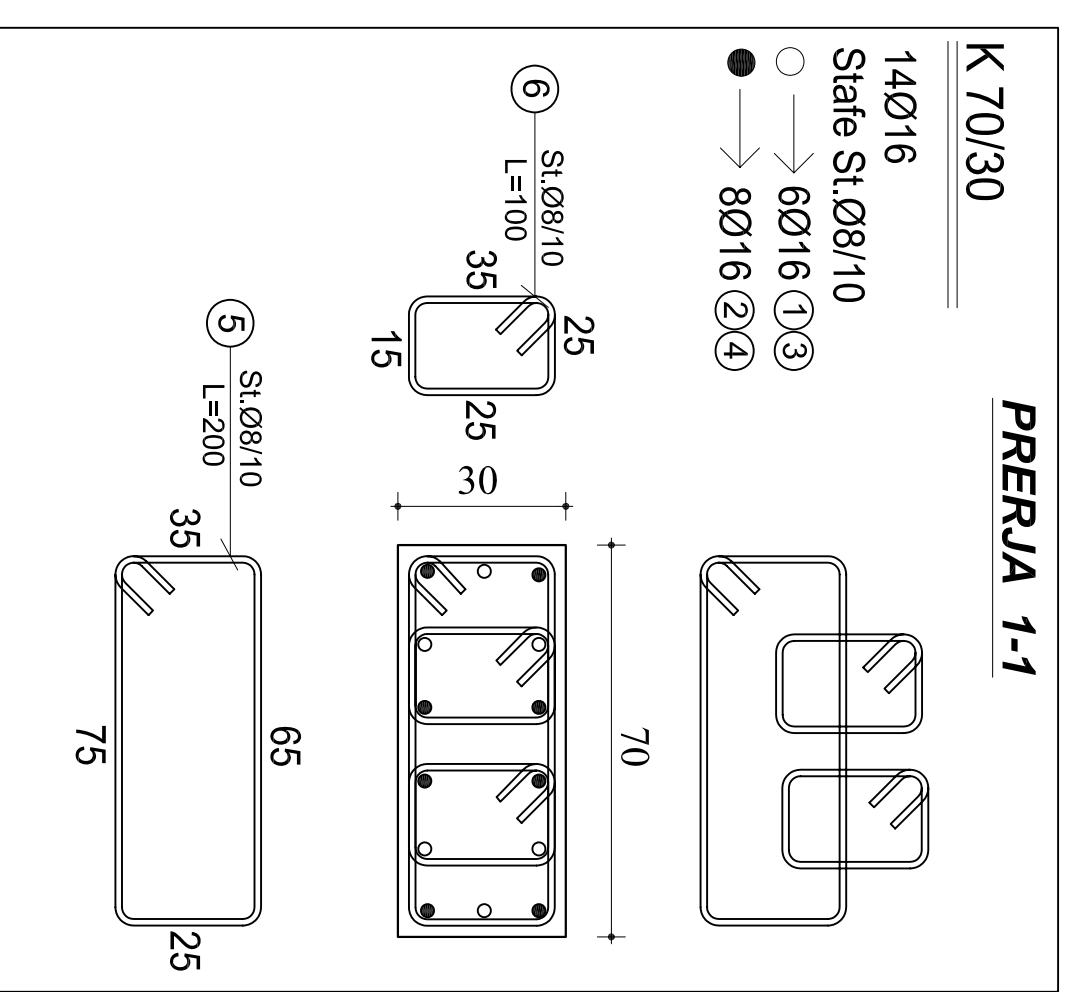
SHENIME TEKNIKE  
BETONI: C-30/37  
CELIKU: S500 OSE EKVIVALENT

# ARMIMI I KOLONES K-70x30

(K35)



## PRERJJA 1-1



### TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	16	3.50	6	21.00
2	430	16	4.50	8	36.00
3	380	16	4.20	6	25.20

4	280	16	3.20	8	25.60
7	65	8	1.96	57	111.72
8	25	8	0.96	106	101.76

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-70x30, K35

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

KONSTRUKTOR: K. 1510/2 Nr. Fletes

KONSTRUKTOR: K. 1510/2 Nr. Fletes

FAZA E PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

PORROJTI:  PROJEKT IDE  PROJEKT ZBATIM

SHENIME TEKNIKE

BETONI: C-30/37

CELIKU: S500 OSE EKUIVALENT

DI.

# ARMIMI I KOLONES K-70x50

(K38, K50, K58)

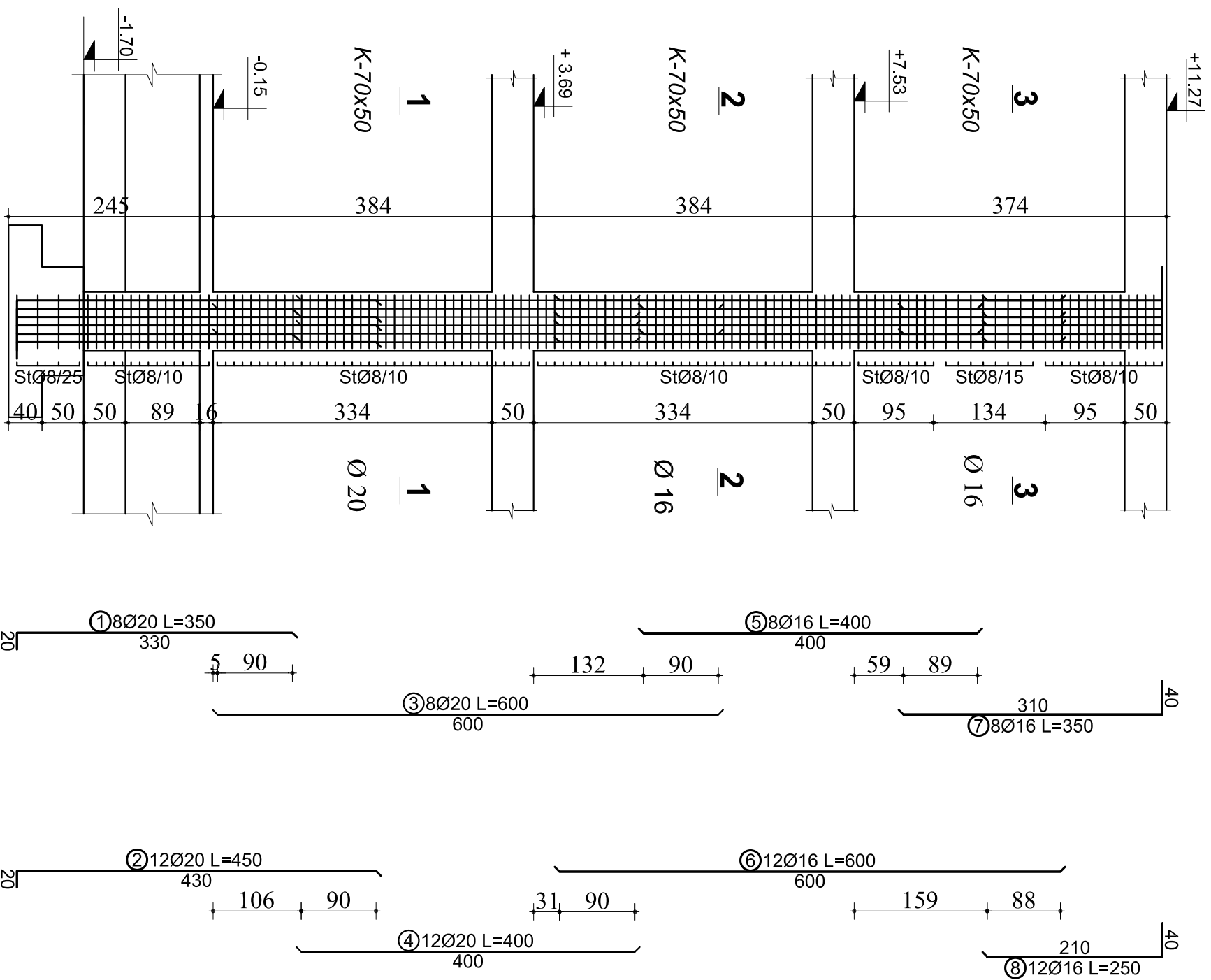


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Kolona K-70x50, K38, K50, K58 (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	3.50	8	28.00
8		16	2.50	12	30.00
9		8	2.36	128	302.08
10		8	1.76	124	218.24
11		8	1.36	248	337.28

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-70x50, K38, K50, K58

KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletes
KONSTRUKTOR			<b>K-81</b>

FAZA E PROJEKTTI

PROJEKT IDE  PROJEKT ZBATIM

PROJEKTI: DI.

CELIKU: S500 OSE EKUIVALENT

# ARMIMI I KOLONES K-70X50

(K38, K50, K58)

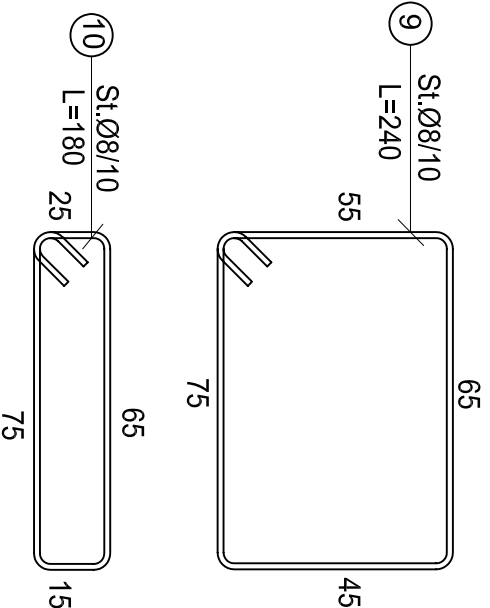
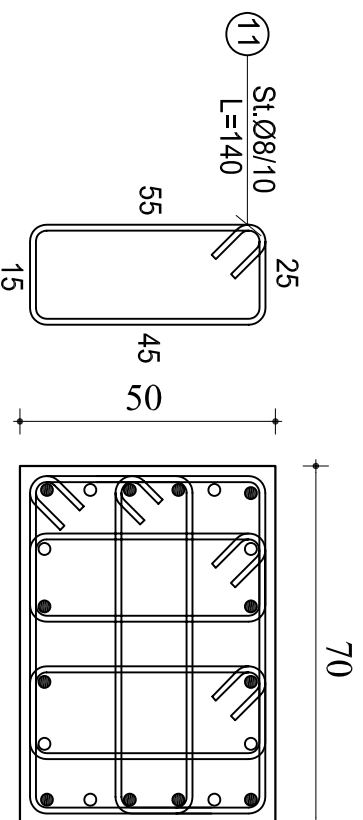
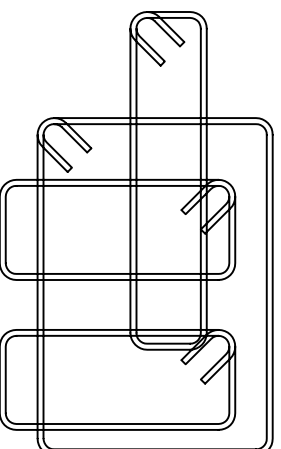
K 70/50

PRERJJA 1-1

20Ø20

Stafe St.Ø8/10

- → 8Ø20 ① ③
- → 12Ø20 ② ④



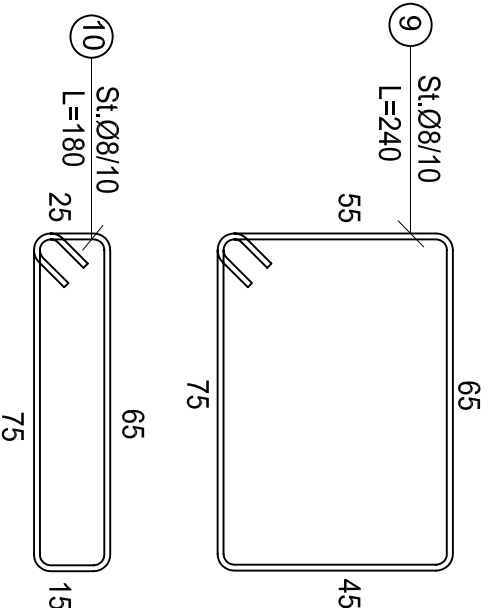
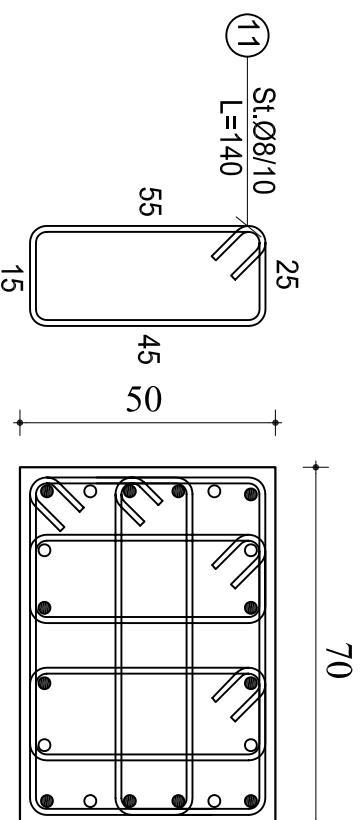
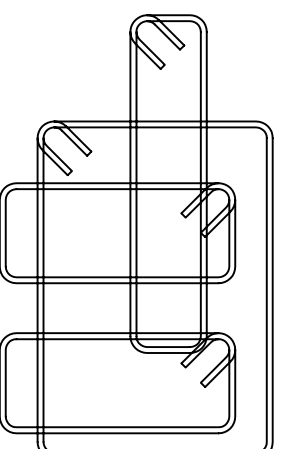
K 70/50

PRERJJA 2-2

20Ø16

Stafe St.Ø8/10

- → 8Ø16 ⑤
- → 12Ø16 ⑥



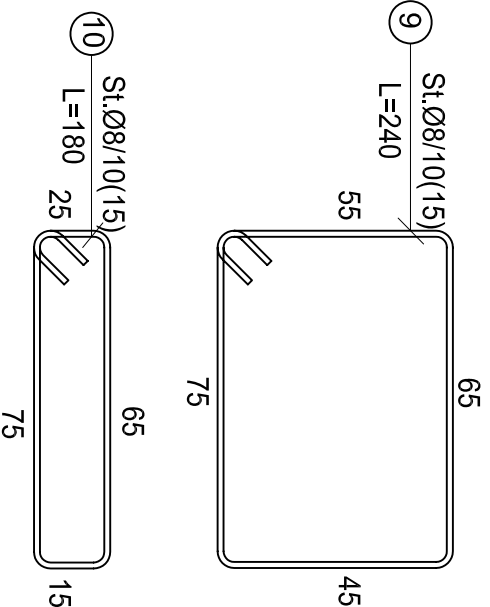
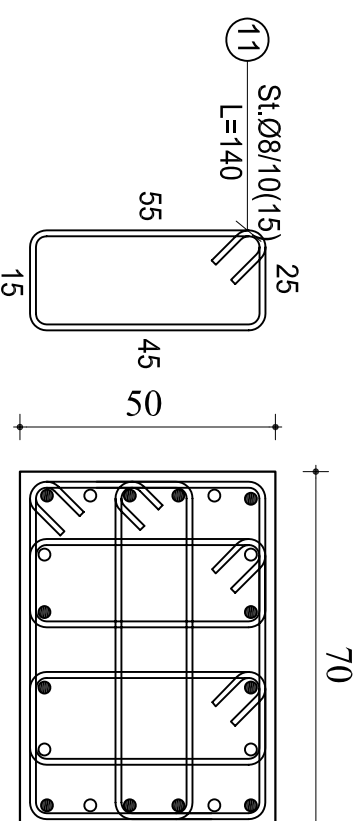
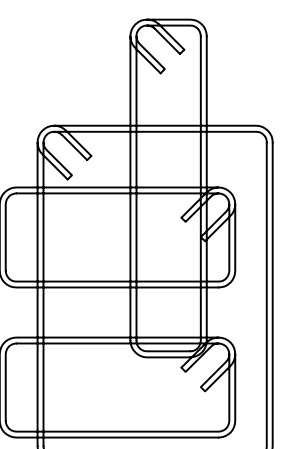
K 70/50

PRERJJA 3-3

20Ø16

Stafe St.Ø8/10(15)

- → 8Ø16 ⑦
- → 12Ø16 ⑧



OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-70x50, K38, K50, K58

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

KONSTRUKTOR: Nf. Fletes

KONSTRUKTOR: **K-82**

FAZA E PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

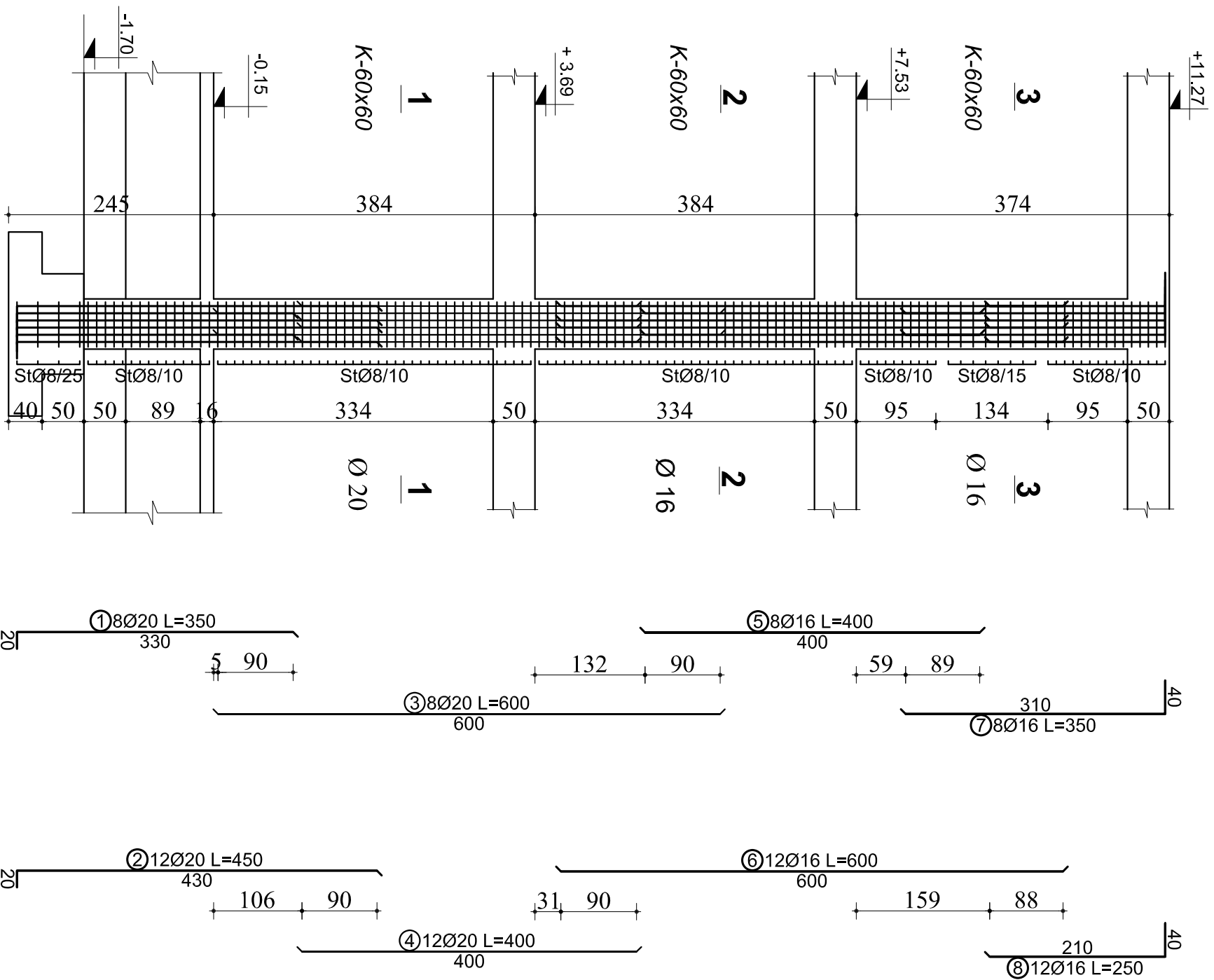
CELIKU: S500 OSE EKUIVALENT

PROJEKTI:  PROJEKT IDE  PROJEKT ZBATIM

DI:

# ARMIMI I KOLONES K-60X60

## (K9, K10, K11)



### TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l (totale) [m]
Kolona K-60x60, K9, K10, K11 (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	3.50	8	28.00
8		16	2.50	12	30.00
9		8	2.36	128	302.08
10		8	1.56	248	386.88

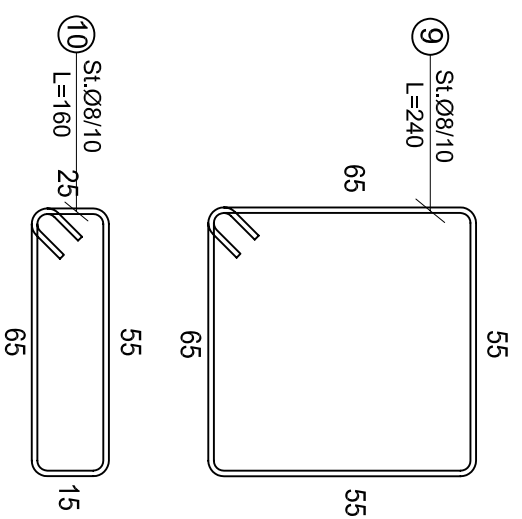
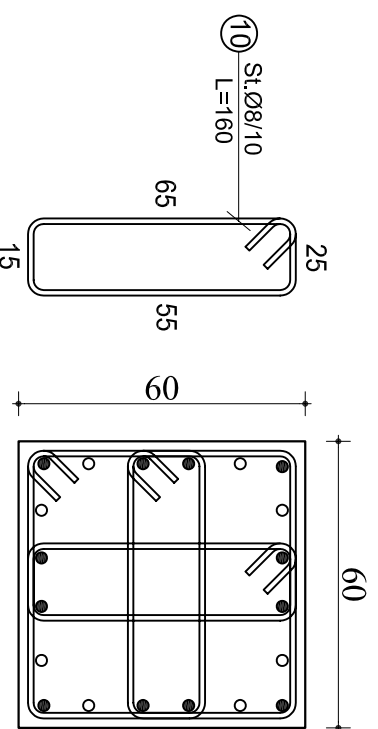
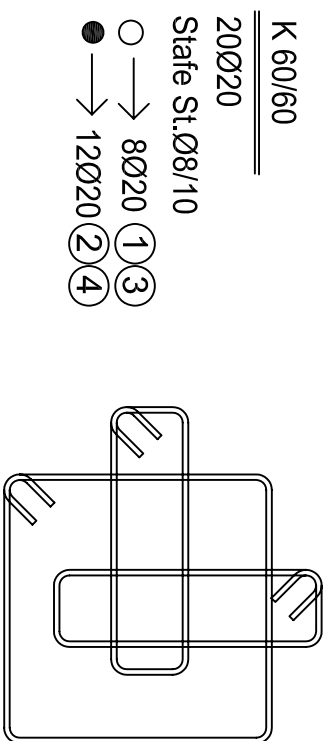
SHENIME TEKNIKE  
BETONI: C-30/37  
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-60x60, K9, K10, K11			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletes
KONSTRUKTOR			<b>K-83</b>
FAZA E PROJEKTTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			

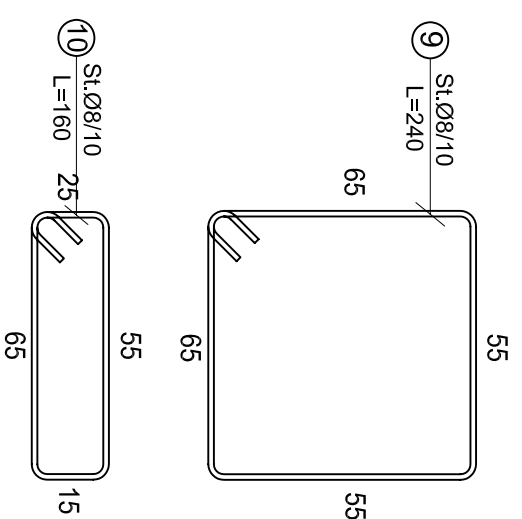
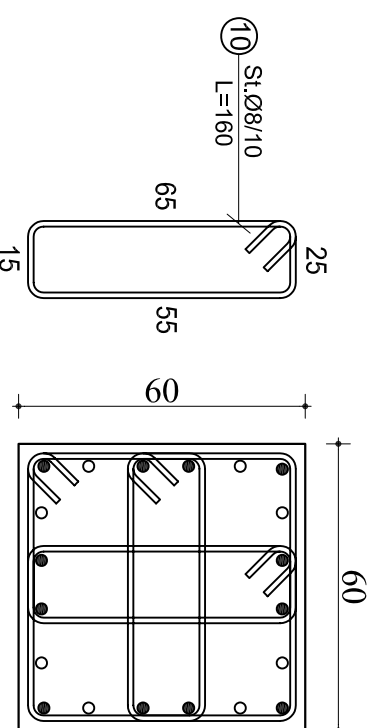
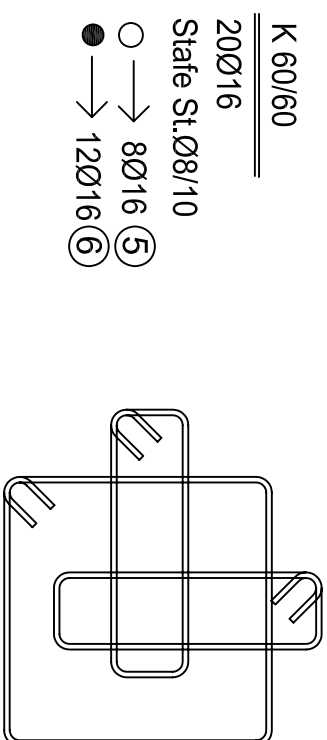
# ARMIMI I KOLONESH K-60X60

(K9, K10, K11)

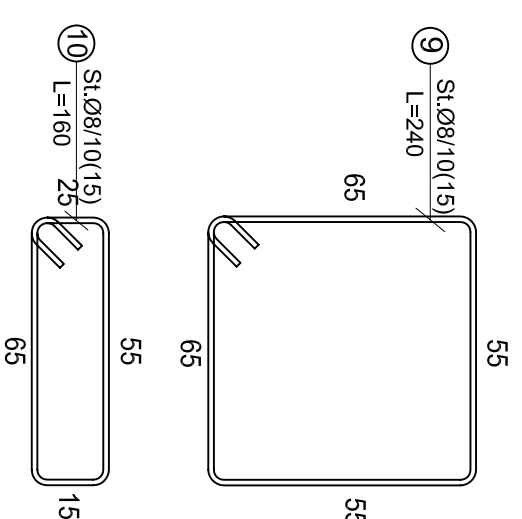
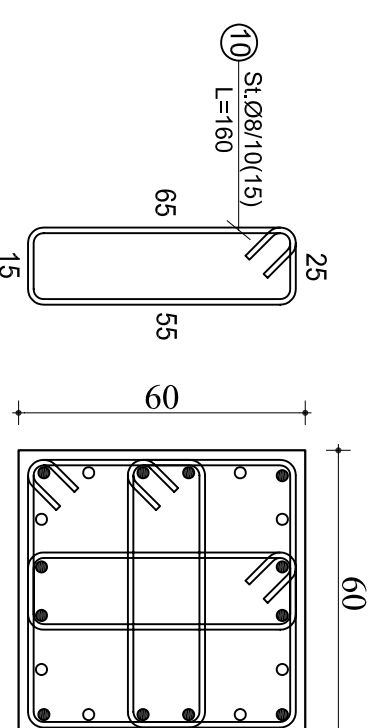
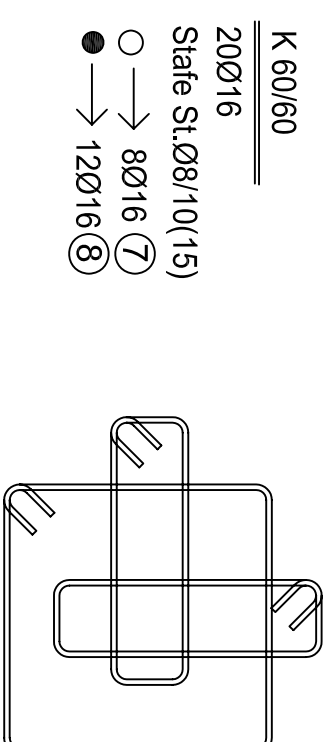
### PRERJJA 1-1



### PRERJJA 2-2



### PRERJJA 3-3



OBJEKTI:

EMERTIMI: ARMIMI I KOLONESH K-60x60, K9, K10, K11

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

KONSTRUKTOR: Nf. Fletes

KONSTRUKTOR: **K-84**

FAZA E PROJEKTTI:  PROJEKT IDE  PROJEKT ZBATIM

PROJEKTTI: DI.

CELIKU: S500 OSE EKUIVALENT

# ARMIMI I KOLONES K-60X50

(K52, K53, K54, K63, K65, K67, K69, K73)

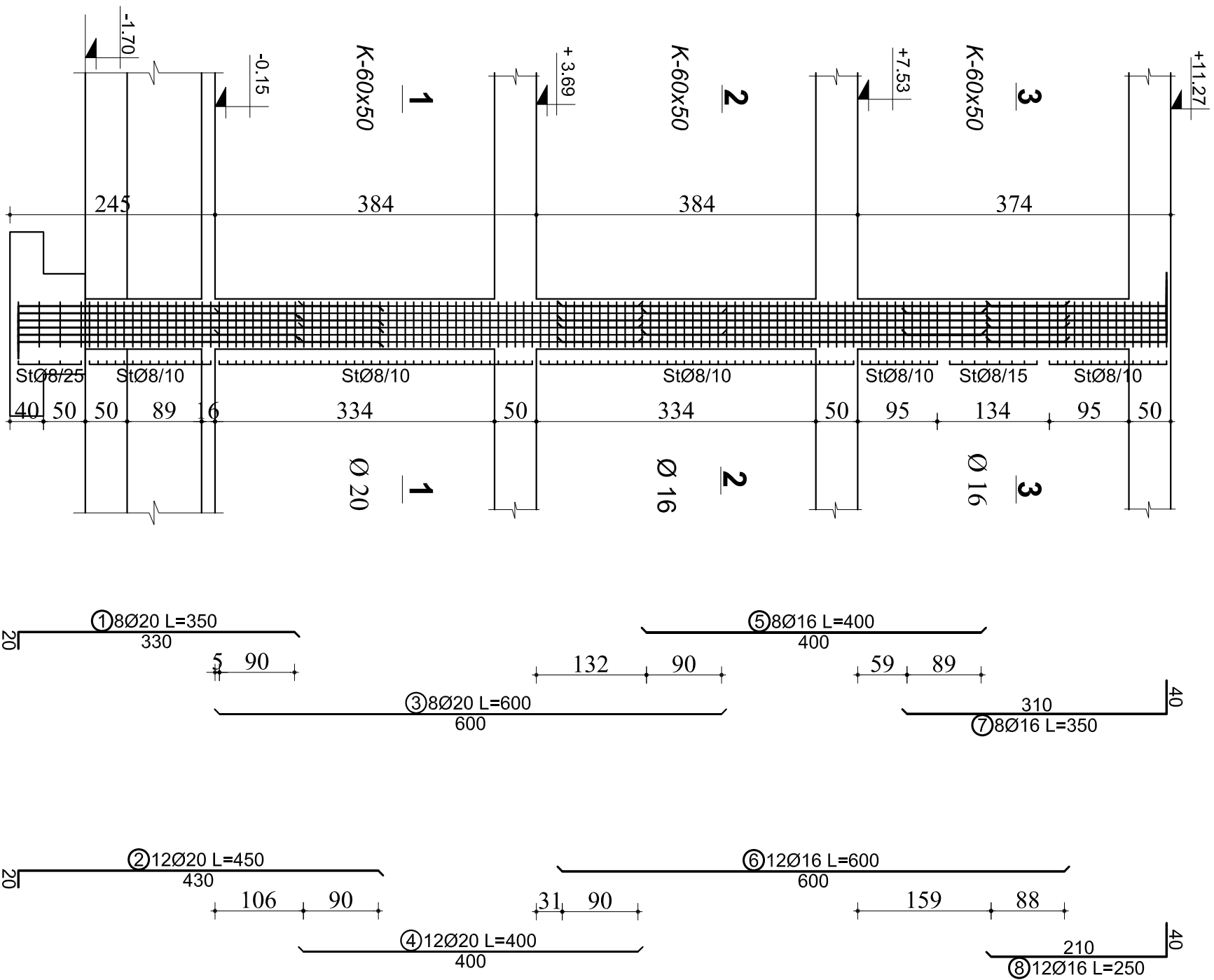


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copes]	l(totale) [m]
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	3.50	8	28.00
8		16	2.50	12	30.00
9		8	2.16	128	276.48
10		8	1.56	124	193.44
11		8	1.36	124	168.64

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-60x50, K52, K53, K54, K63, K65, K67, K69, K73

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

KONSTRUKTOR Nr. Fletes **K-85**

FAZA E PROJEKTTI  PROJEKT IDE  PROJEKT ZBATIM DI.

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

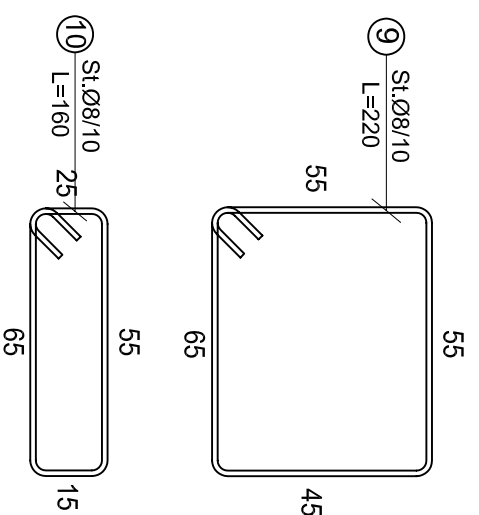
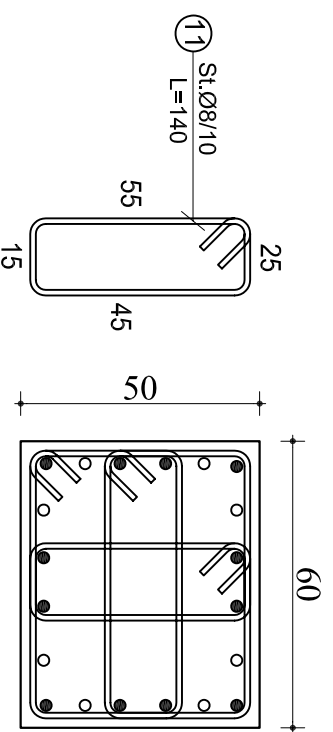
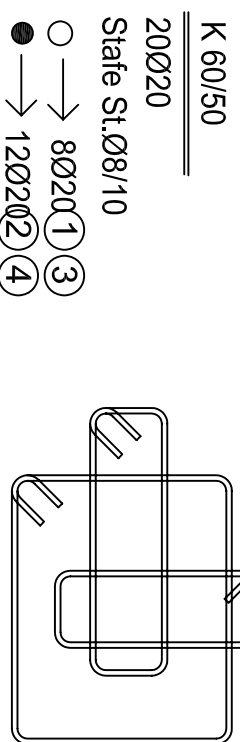
PORROSI:



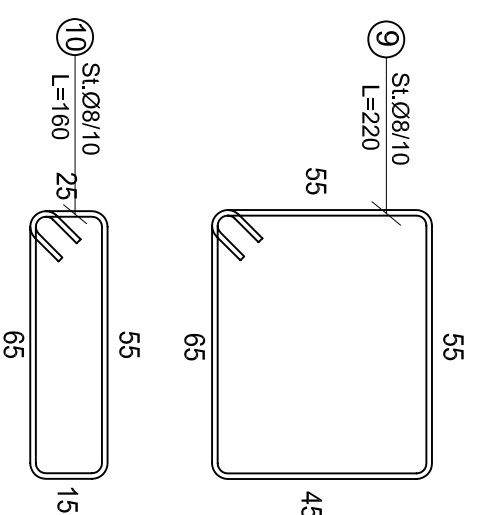
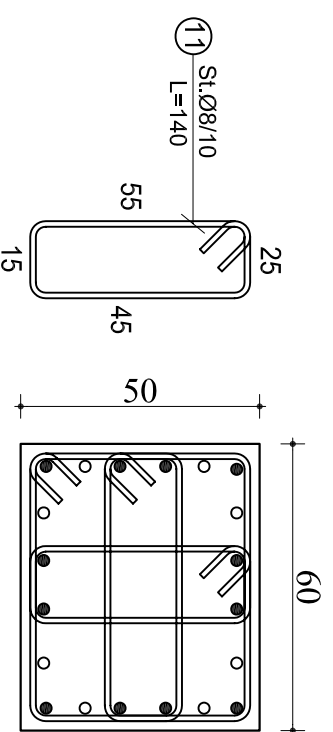
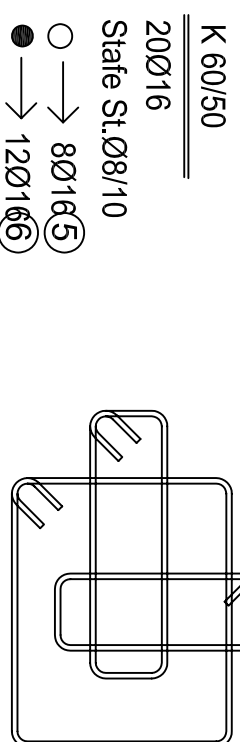
# ARMIMI I KOLONESH K-60X50

(K52, K53, K54, K63, K65, K67, K69, K73)

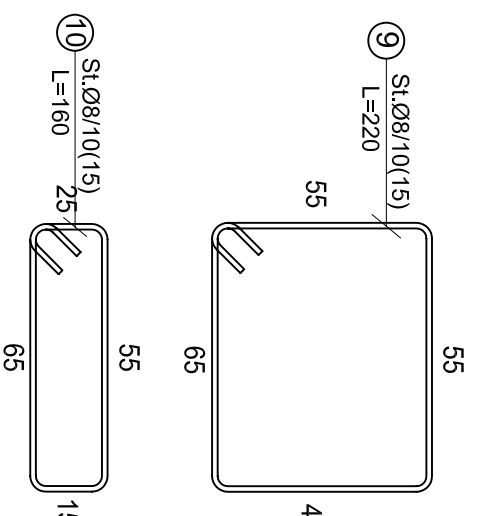
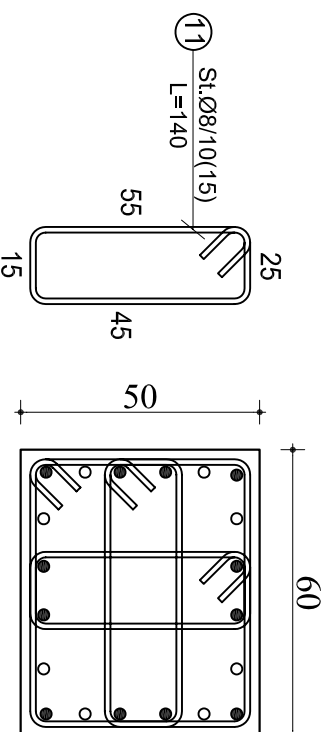
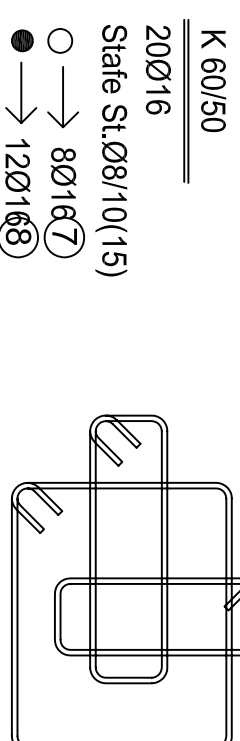
**PRERJJA 1-1**



**PRERJJA 2-2**



**PRERJJA 3-3**



OBJEKTI:

EMERTIMI: ARMIMI I KOLONESH K-60X50, K52, K53, K54, K63, K65, K67, K69, K73

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

KONSTRUKTOR \_\_\_\_\_ Nf. Fletes

KONSTRUKTOR \_\_\_\_\_ **K-86**

FAZA E PROJEKTTI  PROJEKT IDE  PROJEKT ZBATIM \_\_\_\_\_ DI.

PORROJTI:

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

# ARMIMI I KOLONES K-60X40

(K12, K17, K33, K37, K39, K49, K61, K75)

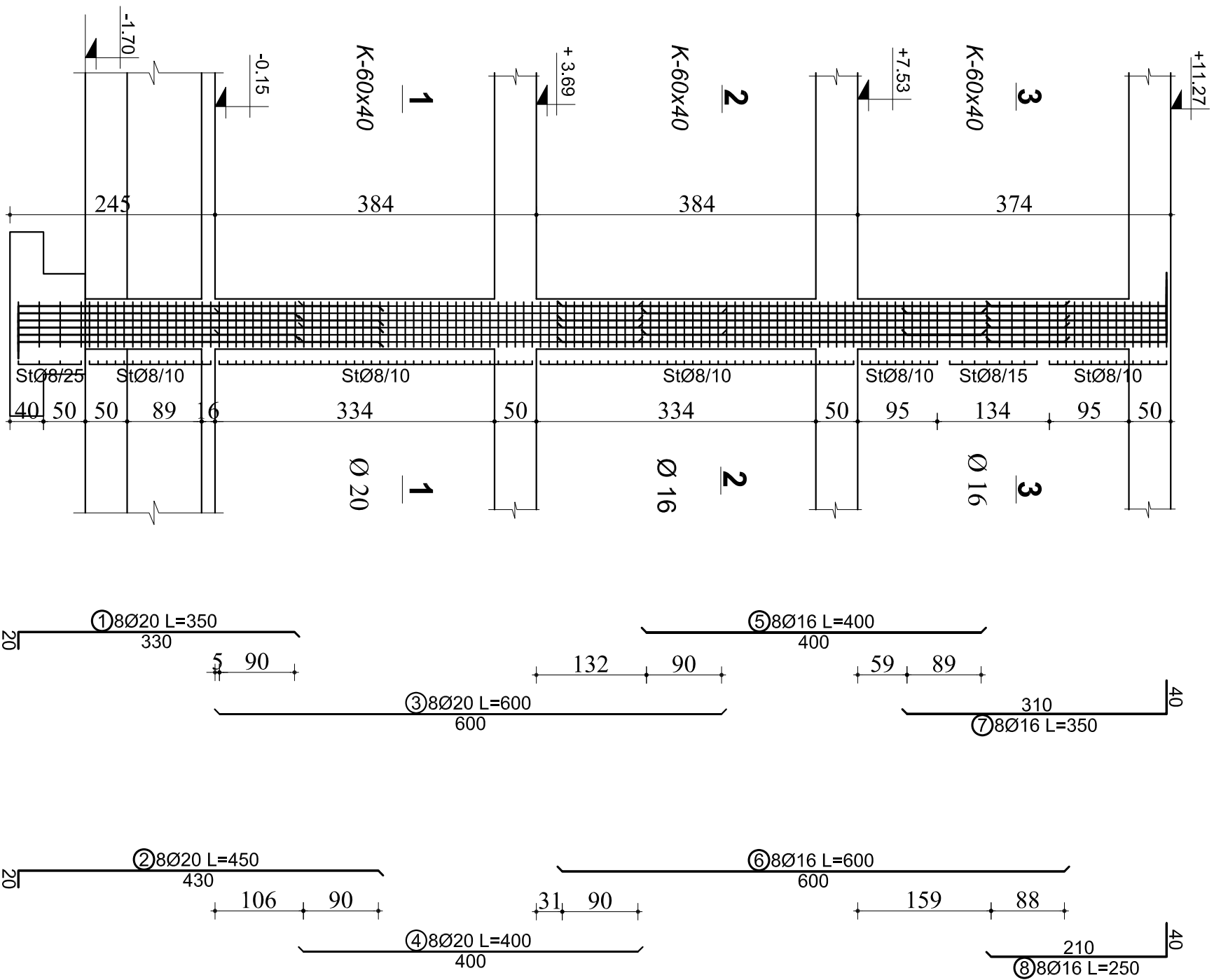


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Kolona K-60x40, K12, K17, K33, K37, K39, K49, K61, K75 (1 Cope)					
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	3.50	8	28.00
8		16	2.50	8	20.00
9		8	1.96	128	250.88
10		8	1.56	124	193.44
11		8	1.16	124	143.84

OBJEKTI:

EMERTIMI: ARMIMI I KOLONES K-60x40, K12, K17, K33, K37, K39, K49, K61, K75

KONSTRUKTOR: **DHIMITER PAPA**

K. 1510/2

KONSTRUKTOR:

Nr. Fletes

KONSTRUKTOR:

**K-87**

FAZA E PROJEKTTI:

PROJEKT IDE  PROJEKT ZBATIM

DI:

PORROSI:

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

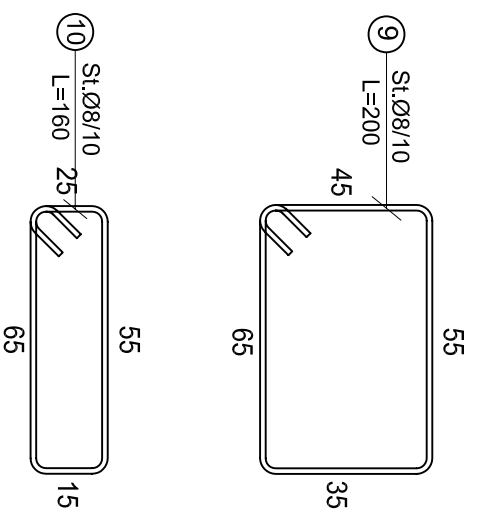
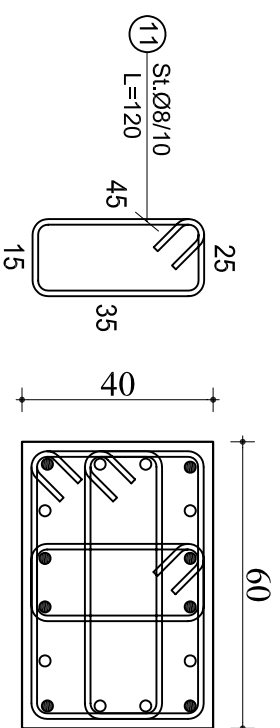
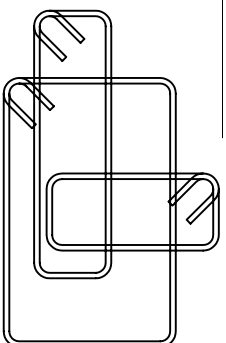
# ARMIMI I KOLONESH K-60x40

(K12, K17, K33, K37, K39, K49, K61, K75)

**PRERJJA 1-1**

K 60/40  
16Ø20  
Stafe St.Ø8/10

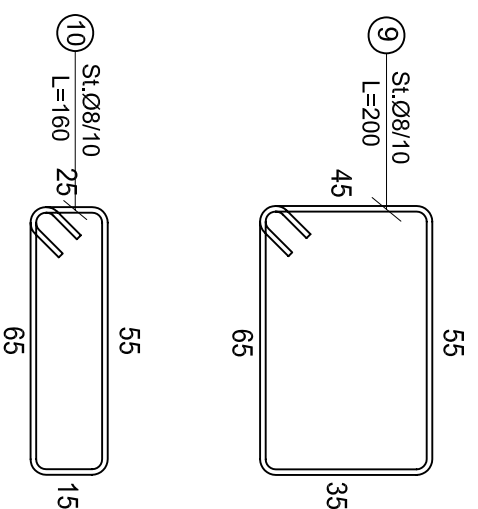
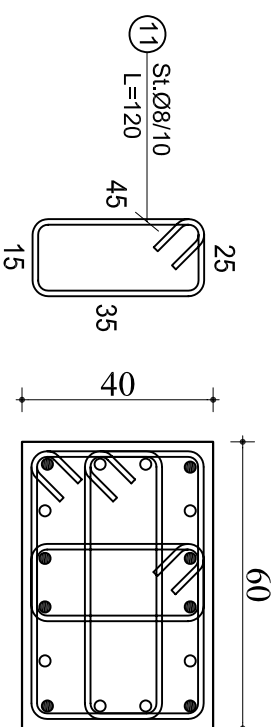
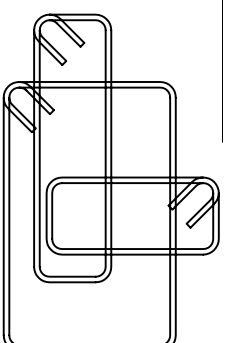
○ → 8Ø20 ① ③  
● → 8Ø20 ② ④



**PRERJJA 2-2**

K 60/40  
16Ø16  
Stafe St.Ø8/10

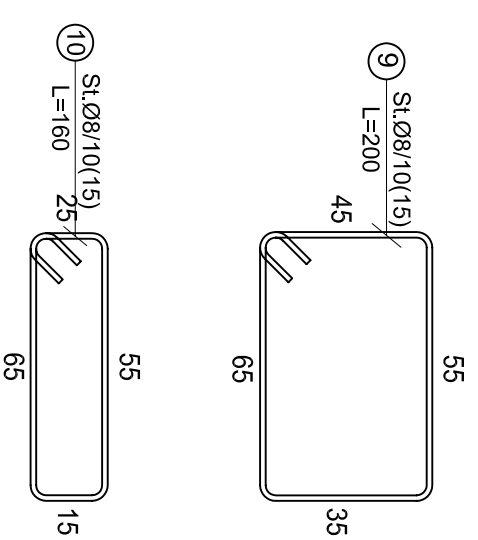
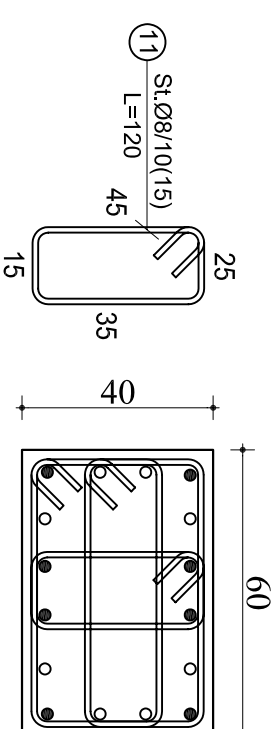
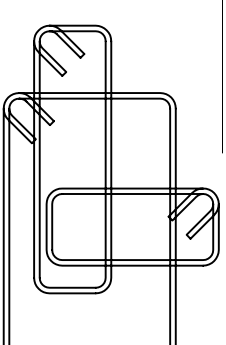
○ → 8Ø16 ⑤  
● → 8Ø16 ⑥



**PRERJJA 3-3**

K 60/40  
16Ø16  
Stafe St.Ø8/10(15)

○ → 8Ø16 ⑦  
● → 8Ø16 ⑧



**OBJEKTI:**

EMERTIMI:	ARMIMI I KOLONESH K-60x40, K12, K17, K33, K37, K39, K49, K61, K75	
KONSTRUKTOR:	<b>DHIMITER PAPA</b>	K. 1510/2
KONSTRUKTOR:		Nr. Fletës
KONSTRUKTOR:		<b>K-88</b>
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHITI:		

**SHENIME TEKNIKE**

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

# ARMIMI I KOLONES K-50X50

(K14, K15, K16, K18, K34, K36, K42, K48, K51, K59, K60, K62, K64, K66, K68, K70, K74)

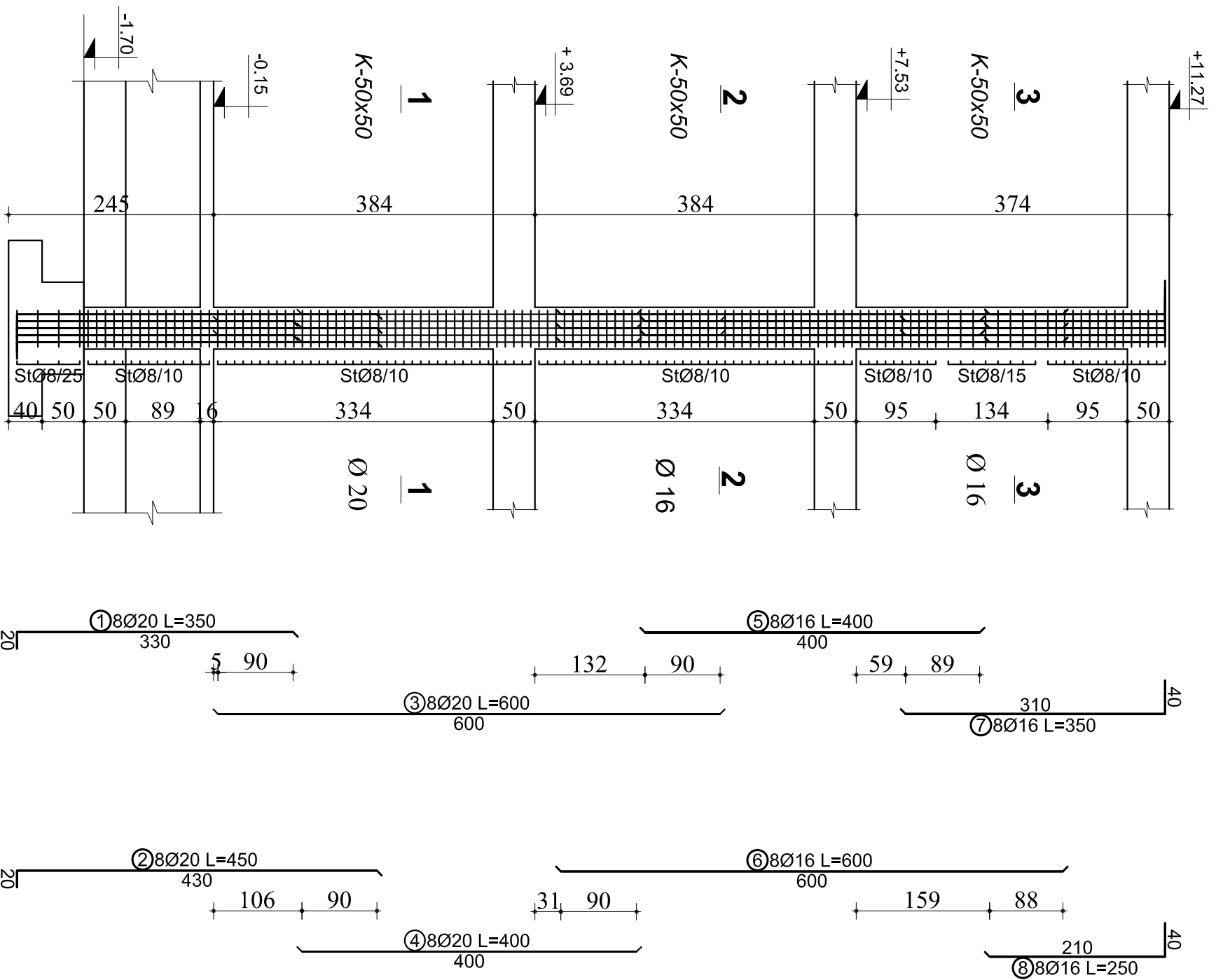


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1	330	20	3.50	8	28.00
2	430	20	4.50	8	36.00
3	600	20	6.00	8	48.00
4	400	20	4.00	8	32.00
5	400	16	4.00	8	32.00
6	600	16	6.00	8	48.00
7	310	16	3.50	8	28.00
8	210	16	2.50	8	20.00
9	45	8	1.96	128	250.88
10	45	8	1.56	248	386.88

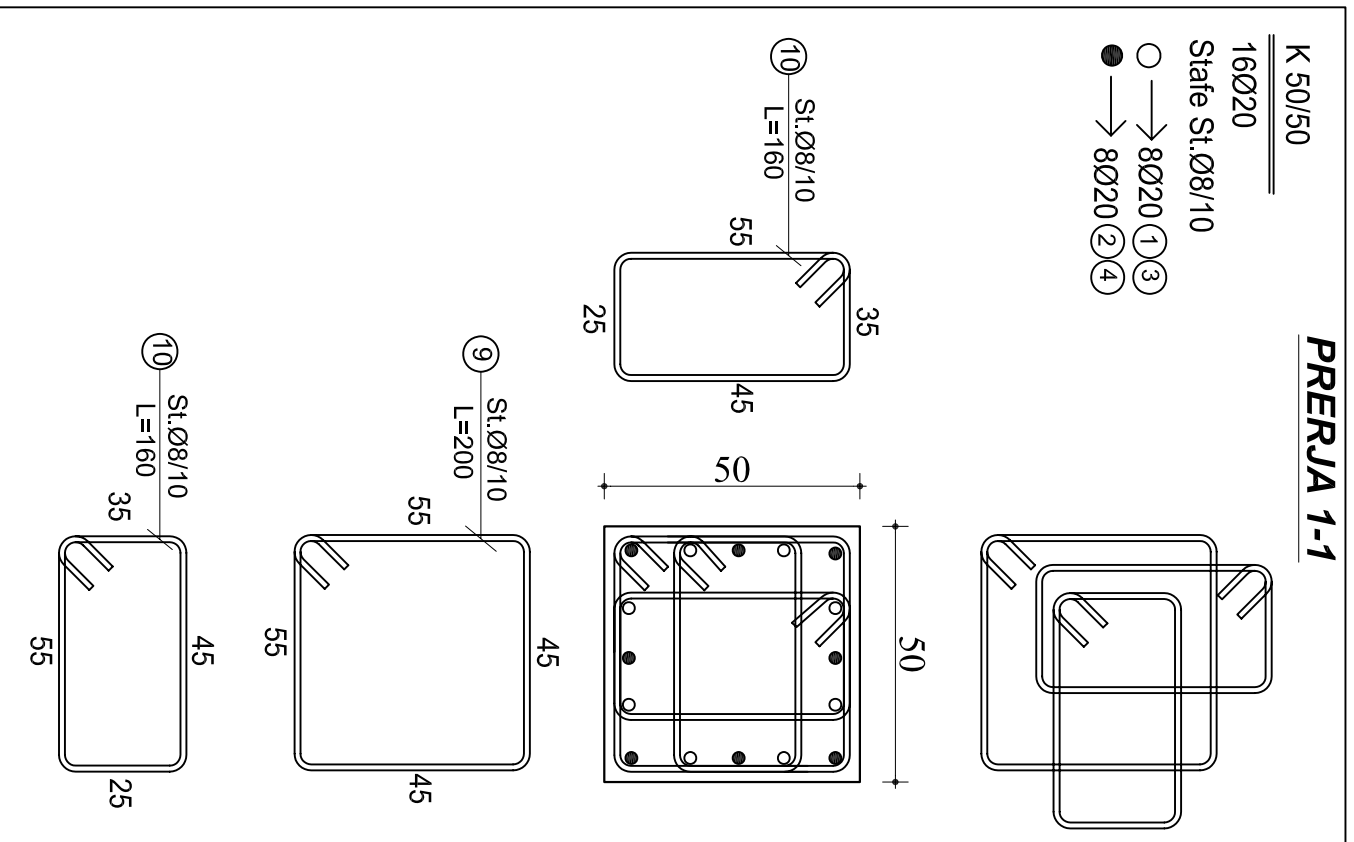
SHENIME TEKNIKE  
BETONI: C-30/37  
CELIKU: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTIME: ARMIMI I KOLONES K-50X50, K14, K15, K16, K18, K34, K36, K42, K48, K51, K59, K60, K62, K64, K66, K68, K70, K74			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletes
KONSTRUKTOR			<b>K-89</b>
FAZA E PROJEKTTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			

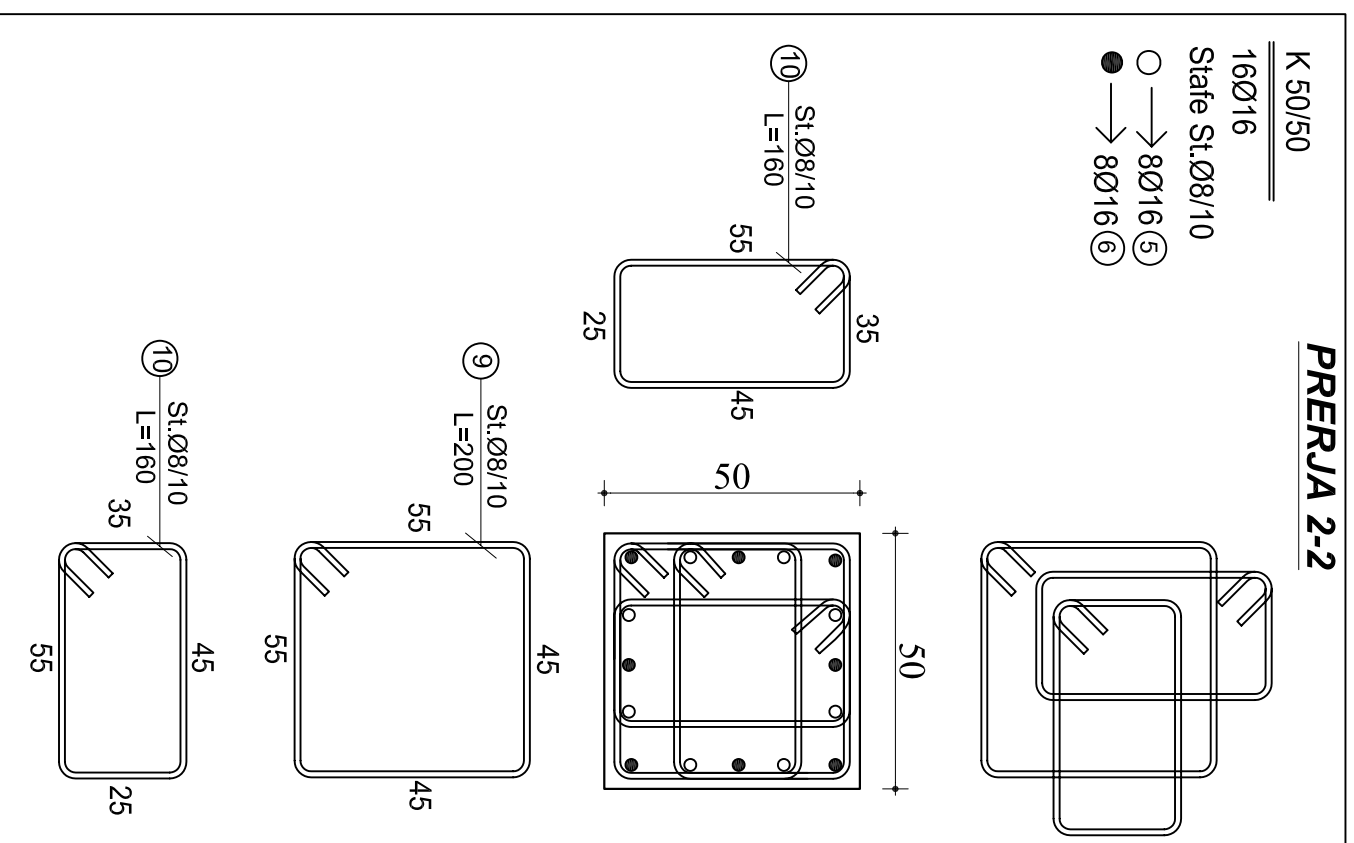
# ARMIMI I KOLONESH K-50X50

(K14, K15, K16, K18, K34, K36, K42, K48, K51, K59, K60, K62, K64, K66, K68, K70, K74)

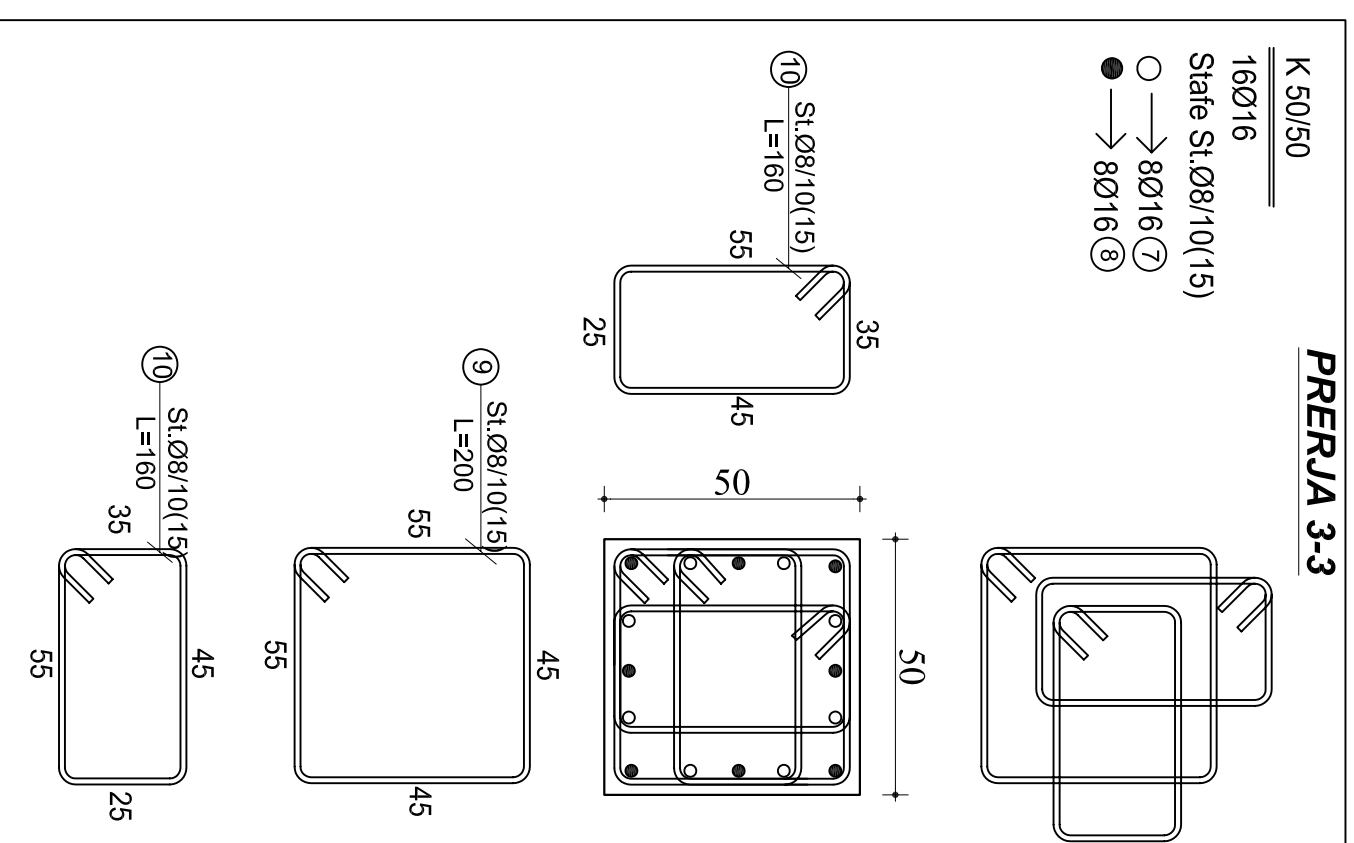
**PRERJJA 1-1**



**PRERJJA 2-2**



**PRERJJA 3-3**



OBJEKTI:		ARMIMI I KOLONESH K-50X50, K14, K15, K16, K18, K34, K36, K42, K48, K51,	
EMERTIME:		K59, K60, K62, K64, K66, K68, K70, K74	
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	
KONSTRUKTOR			Nr. Fletës
KONSTRUKTOR			<b>K-90</b>
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHITI:			

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

# ARMIMI I KOLONES K-140X30

(K71, K72)

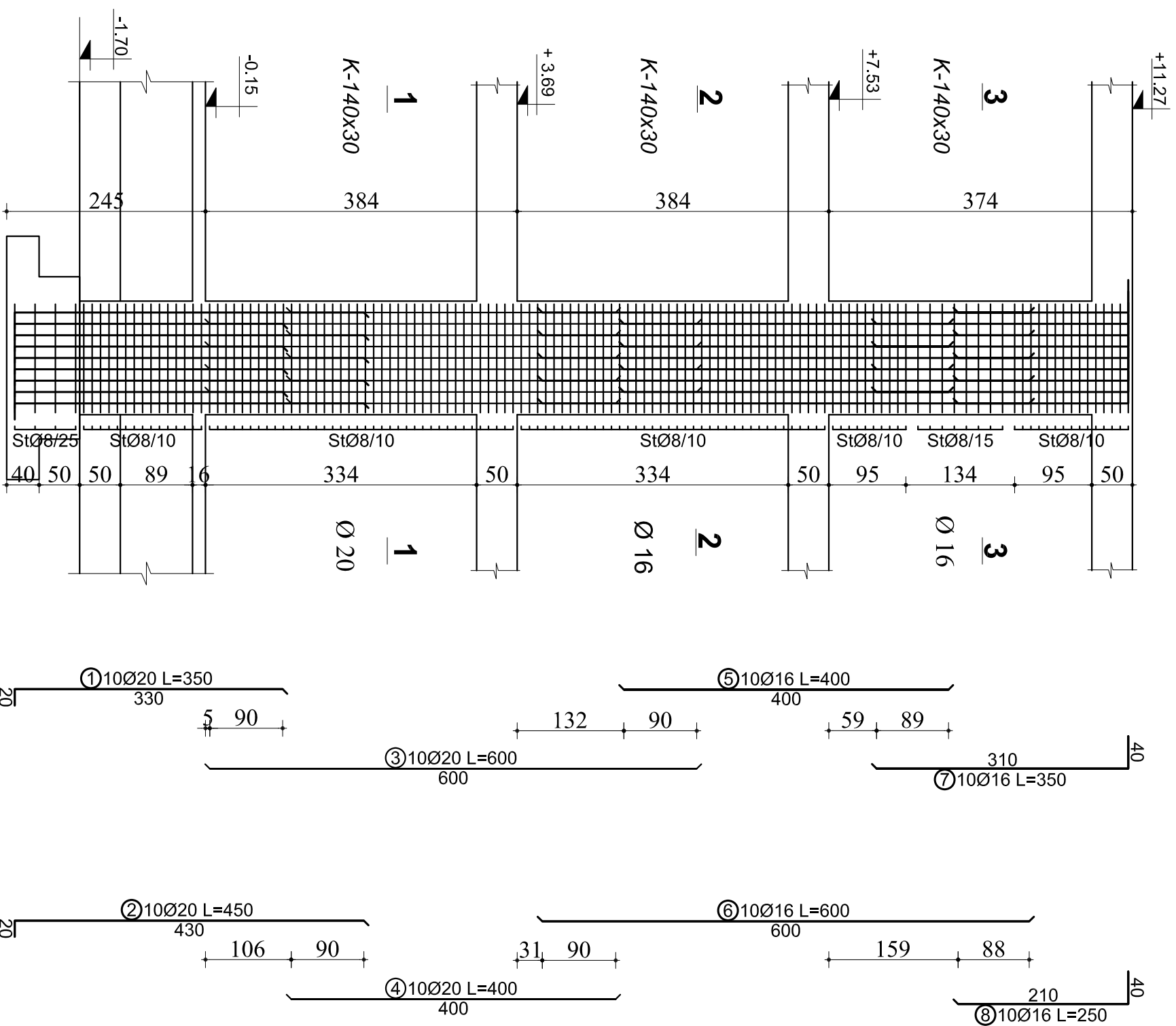


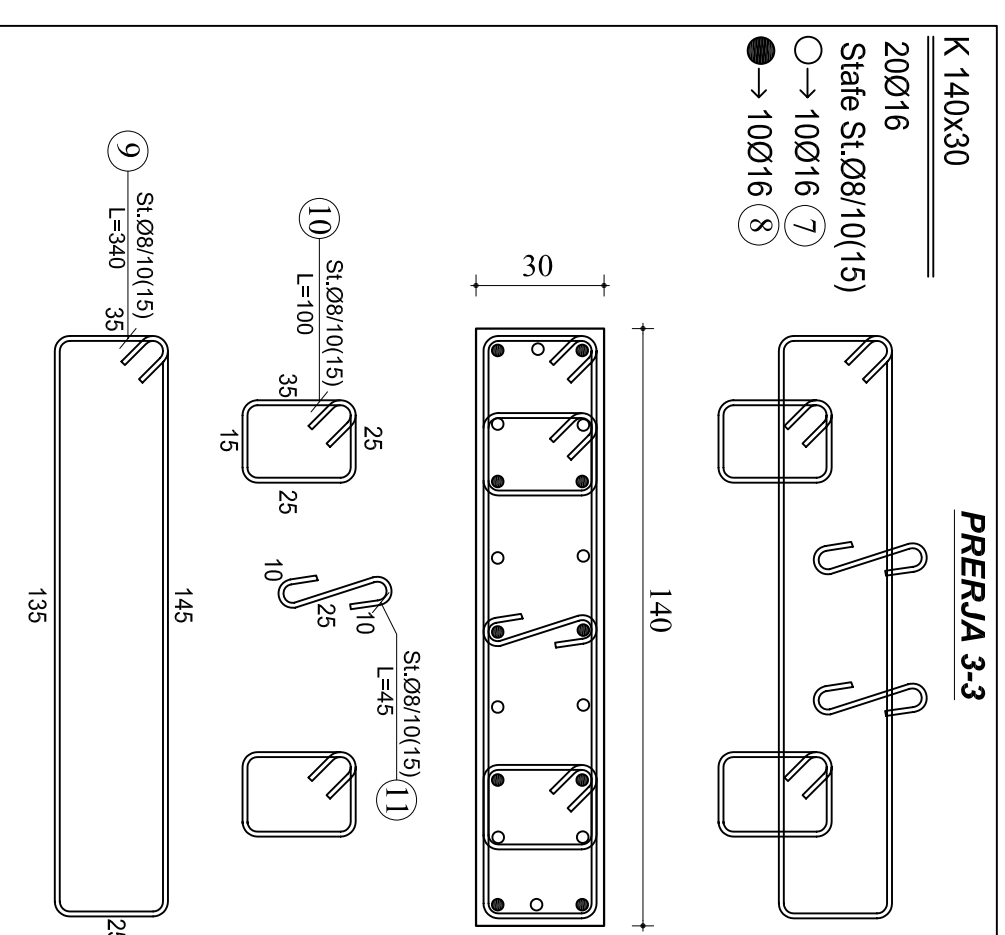
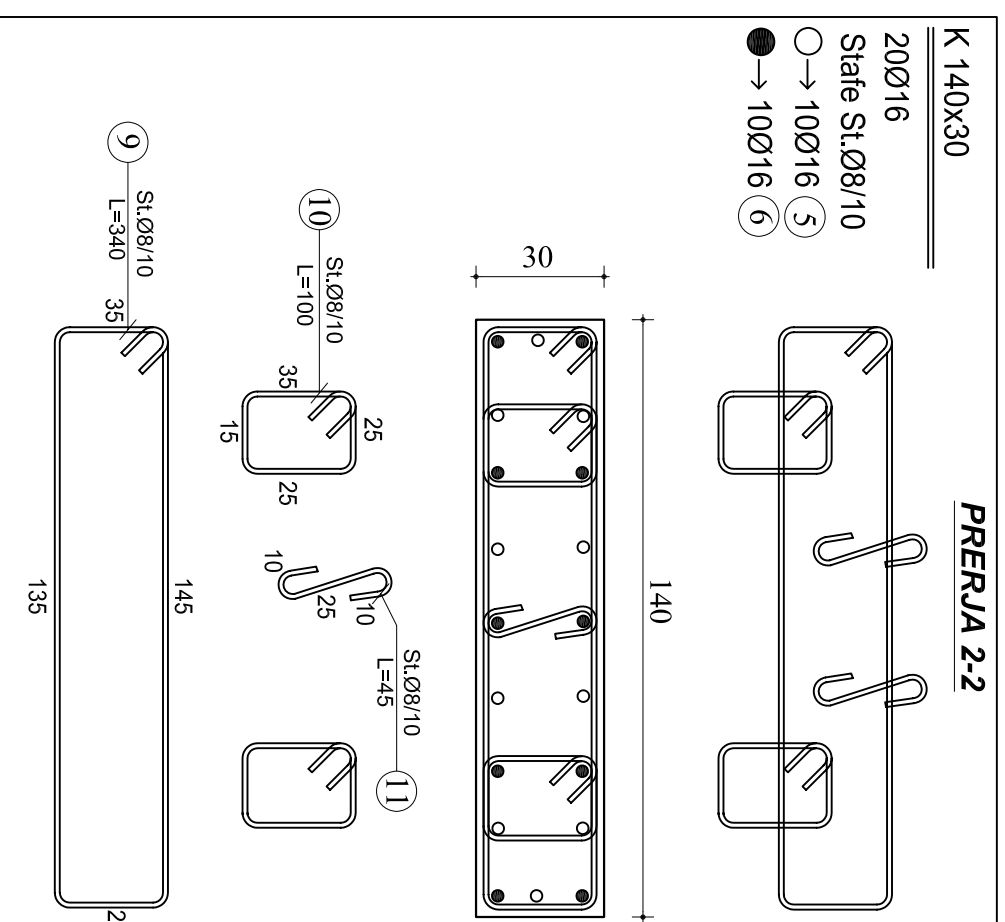
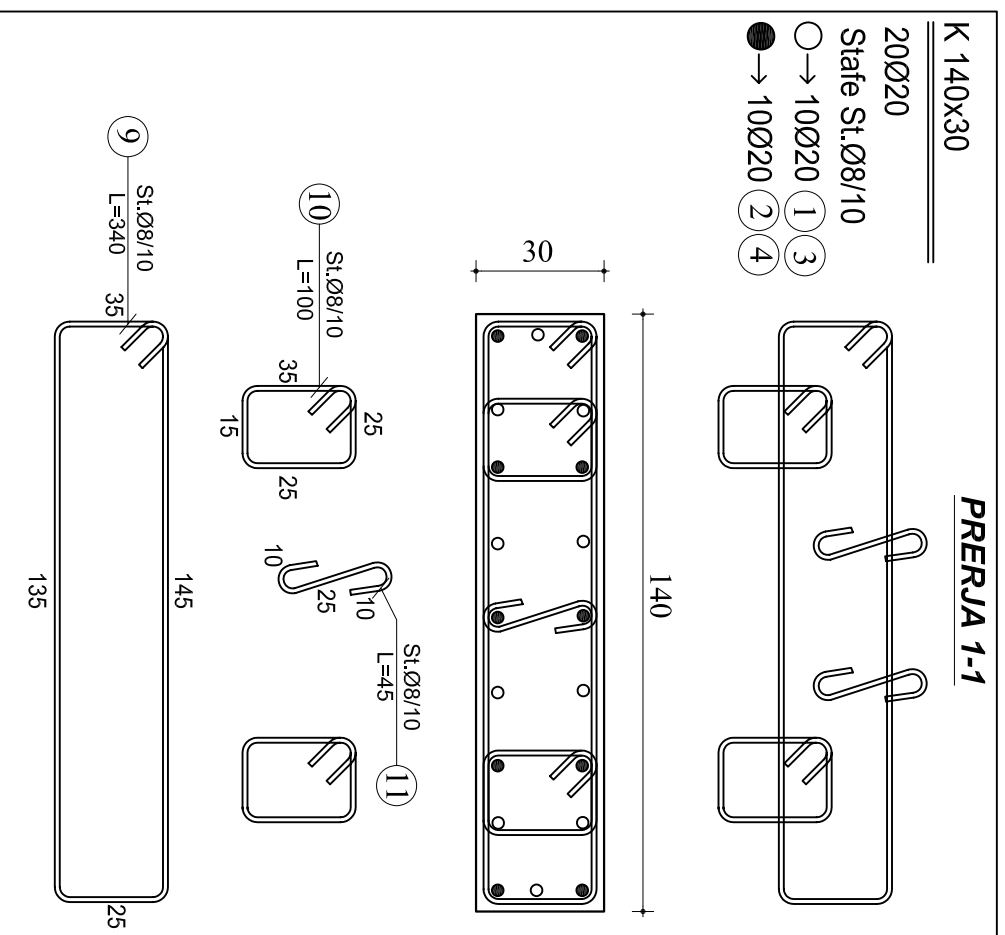
TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1		20	3.50	10	35.00
2		20	4.50	10	45.00
3		20	6.00	10	60.00
4		20	4.00	10	40.00
5		16	4.00	10	40.00
6		16	6.00	10	60.00
7		16	3.50	10	35.00
8		16	2.50	10	25.00
9		8	3.36	128	430.08
10		8	0.96	248	238.08
11		8	0.55	124	68.20

OBJEKTI:  
 EMERTIMI: ARMIMI I KOLONES K-140X30, K71, K72  
 KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2  
 KONSTRUKTOR: \_\_\_\_\_ Nr. Fletes  
 KONSTRUKTOR: \_\_\_\_\_ **K-91**  
 Faza e Projektit:  Projekt Ide  Projekt Zbatim Di.  
 Porrositi: \_\_\_\_\_

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

# ARMIMI I KOLONES K-140X30

(K71, K72)



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

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-140X30, K71, K72			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletes
KONSTRUKTOR			<b>K-92</b>
KONSTRUKTOR			DI.
FAZA E PROJEKTTI	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	
PORROSI:			

# ARMIMI I MURIT M-600X30

(M3, M4)

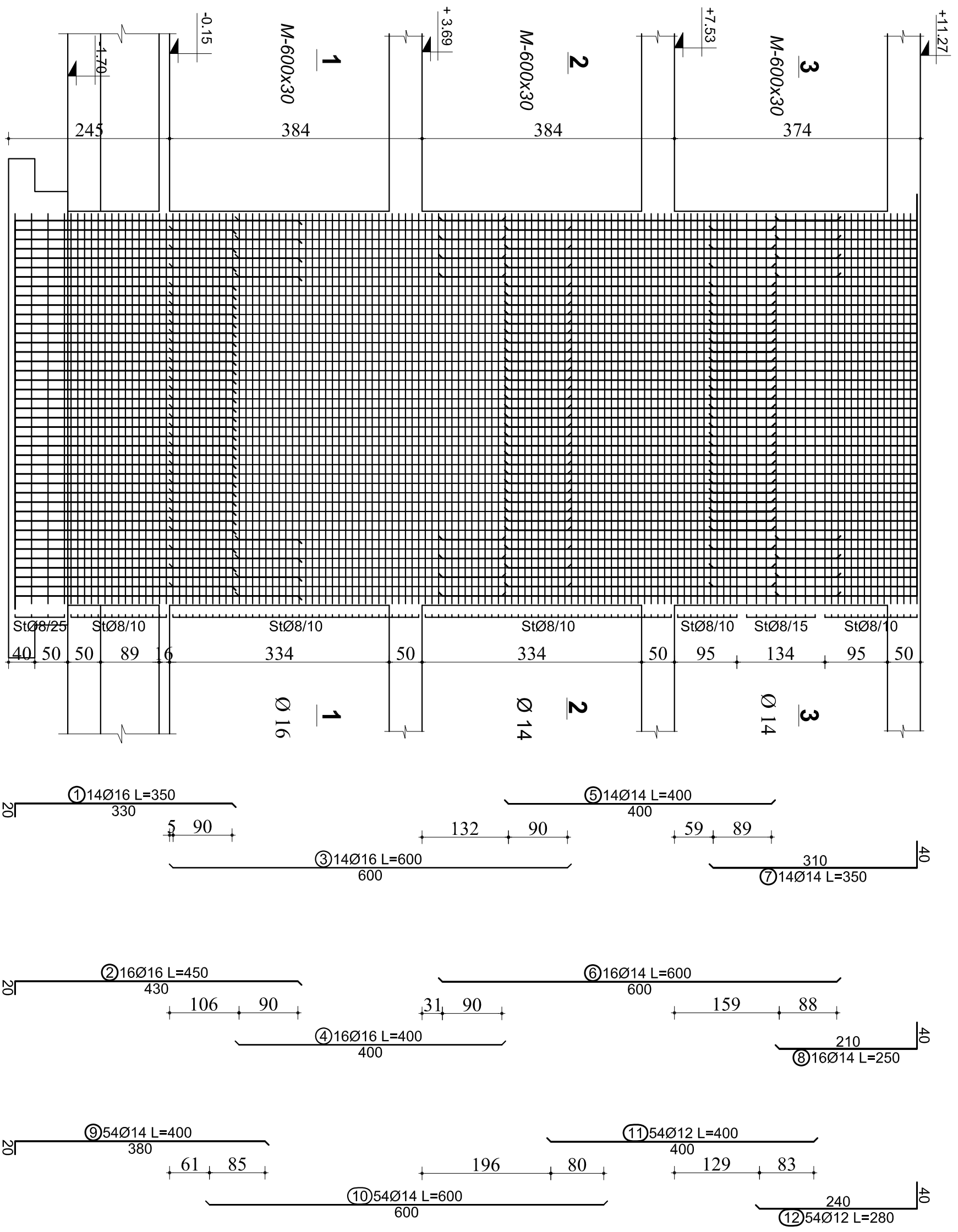


TABELA E SPECIFIKIMIT TE ARMATURES				
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [(totale)]
				[cope]
Muri M-600x30, M3, M4 (1 Cope)				
1	330	16	3.50	14
2	430	16	4.50	16
3	600	16	6.00	14
4	400	16	4.00	16
5	400	14	4.00	14
6	600	14	6.00	16
7	310	14	3.50	14
8	210	14	2.50	16
9	380	14	4.00	54
10	600	14	6.00	54
11	400	12	4.00	54
12	240	12	2.80	54
13	85	8	2.36	252
14	25	8	0.96	496
15	25	8	0.55	1364
16	625	10	6.41	106
17	625	8	6.41	150
				961.50

OBJEKTI: \_\_\_\_\_  
 EMERTIRI: ARMIMI I MURIT M-600X30, M3, M4  
 KONSTRUKTOR: **DHIMITER PAPA** K. 1510/2  
 KONSTRUKTOR: \_\_\_\_\_ Nf. Piles  
 KONSTRUKTOR: \_\_\_\_\_ **K-93**  
 FAZA E PROJEKTT:  PROJEKT IDE  PROJEKT ZBATIM  
 POROSITTI: \_\_\_\_\_ Df. \_\_\_\_\_  
 SHENIME TEKNIKE  
 BETONI: C-30/37  
 CELIKU: S500 OSE EKVIVALENT



# ARMIMI I MURIT M-600x30

(M3, M4)

M 600x30

30Ø16+54Ø14

Stafe St.Ø8/10

KOLONA

○→14Ø16 ①③

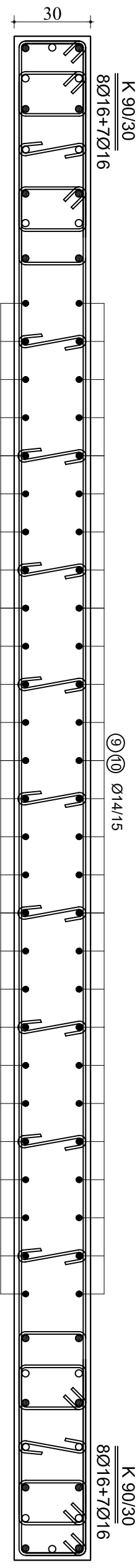
●→16Ø16 ②④

SHPERNDARESET

⊖→54Ø14 ⑨⑩

PRERJJA 1 - 1

600

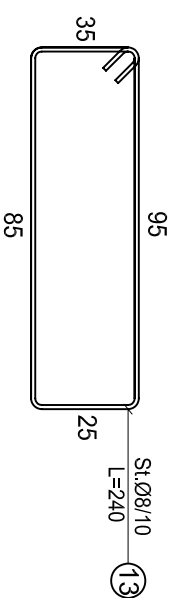


⑨⑩ Ø14/15

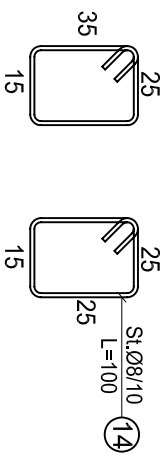
⑨⑩ Ø14/15

595

⑬ St.Ø10/10  
L=625

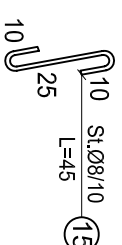


St.Ø8/10  
L=240 ⑬



St.Ø8/10  
L=100 ⑭

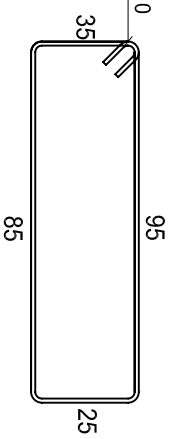
⑮ St.Ø10/10  
L=625



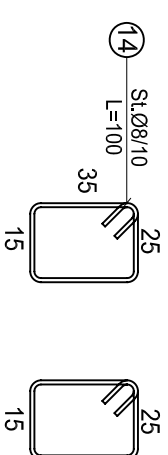
St.Ø8/10  
L=45 ⑮

595

⑬ St.Ø8/10  
L=240



St.Ø8/10  
L=240 ⑬



St.Ø8/10  
L=100 ⑭

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

OBJEKTI:	EMERTIR: ARMIMI I MURIT M-600x30, M3, M4		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			
KONSTRUKTOR:			
FAZA E PROJEKTT:	<input type="checkbox"/> PROJECT IDE	<input checked="" type="checkbox"/> PROJECT ZBATIM	DI.
POROSITTI:			

# ARMIMI I MURIT M-600x30

(M3, M4)

M 600x30

30Ø14+54Ø12

Stafe St.Ø8/10

KOLONA

○→14Ø14 ⑤

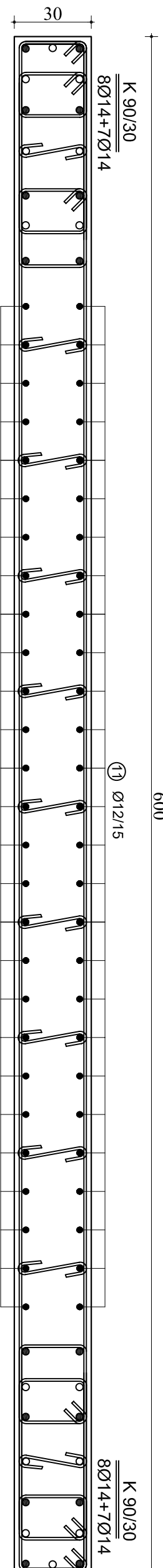
●→16Ø14 ⑥

SHPERNDARESET

⊖→54Ø12 ①

PRERJJA 2-2

600

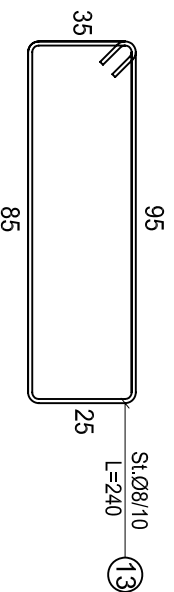


① Ø12/15

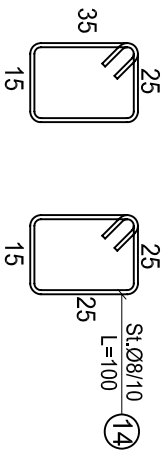
595

①7 St.Ø8/10  
L=625

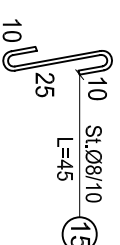
75



St.Ø8/10 ⑬  
L=240



St.Ø8/10 ⑭  
L=100

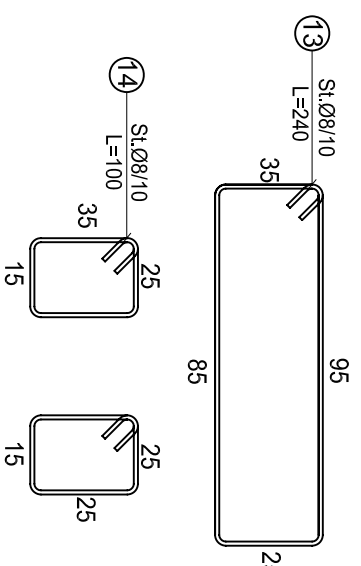


St.Ø8/10 ⑮  
L=45

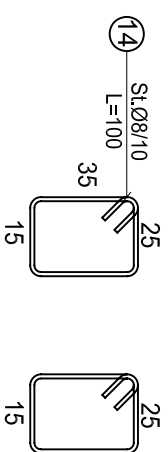
①7 St.Ø8/10  
L=625

15

595



St.Ø8/10 ⑬  
L=240



St.Ø8/10 ⑭  
L=100

OBJEKTI:

EMERTIR: ARMIMI I MURIT M-600x30, M3, M4

KONSTRUKTOR: DHIMITER PAPA

K. 1310/2

KONSTRUKTOR:

Nr. Fletes

KONSTRUKTOR:

K-95

FAZA E PROJEKTI:

D.

POROSITI:

D.

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

# ARMIMI I MURIT M-600x30

(M3, M4)

M 600x30

30Ø14+54Ø12

Stafë St.Ø8/10(15)

KOLONA

○→14Ø14 ⑦

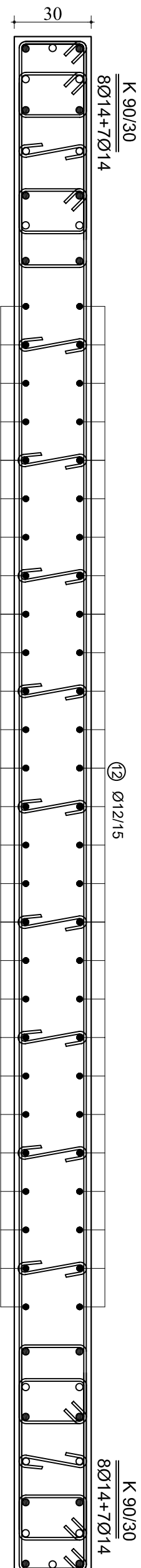
●→16Ø14 ⑧

SHPERNDARRESET

⊖→54Ø12 ⑫

PRERJJA 2-2

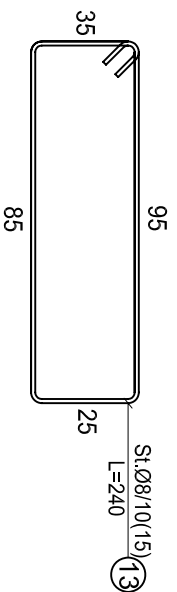
600



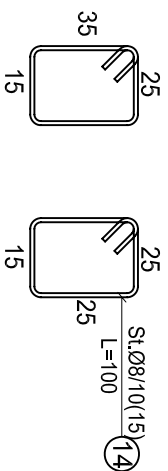
⑫ Ø12/15

595

⑬ St.Ø8/10  
L=625

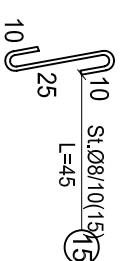


⑬ St.Ø8/10(15)  
L=240



⑭ St.Ø8/10(15)  
L=100

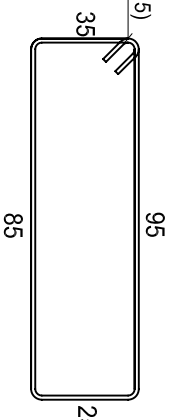
⑮ St.Ø8/10  
L=625



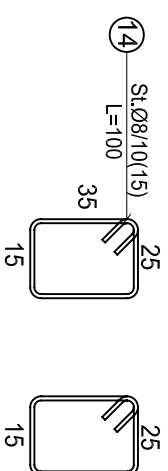
⑮ St.Ø8/10(15)  
L=45

595

⑬ St.Ø8/10(15)  
L=240



⑬ St.Ø8/10(15)  
L=240



⑭ St.Ø8/10(15)  
L=100

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

OBJEKTI:	EMERTIR: ARMIMI I MURIT M-600x30, M3, M4		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			
KONSTRUKTOR:			
FAZA E PROJEKTT:	<input type="checkbox"/> PROJECT IDE	<input checked="" type="checkbox"/> PROJECT ZBATIM	Dt.
POROSITTI:			

# ARMIMI I KOLONES K-50x50

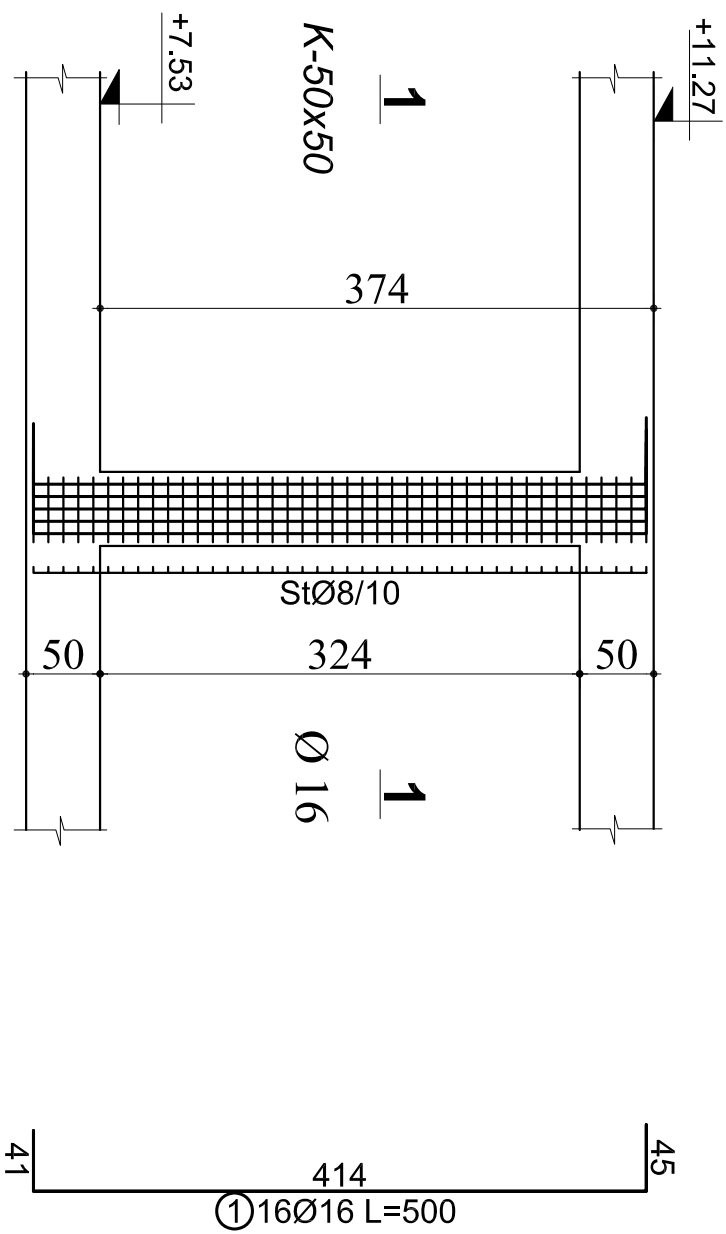
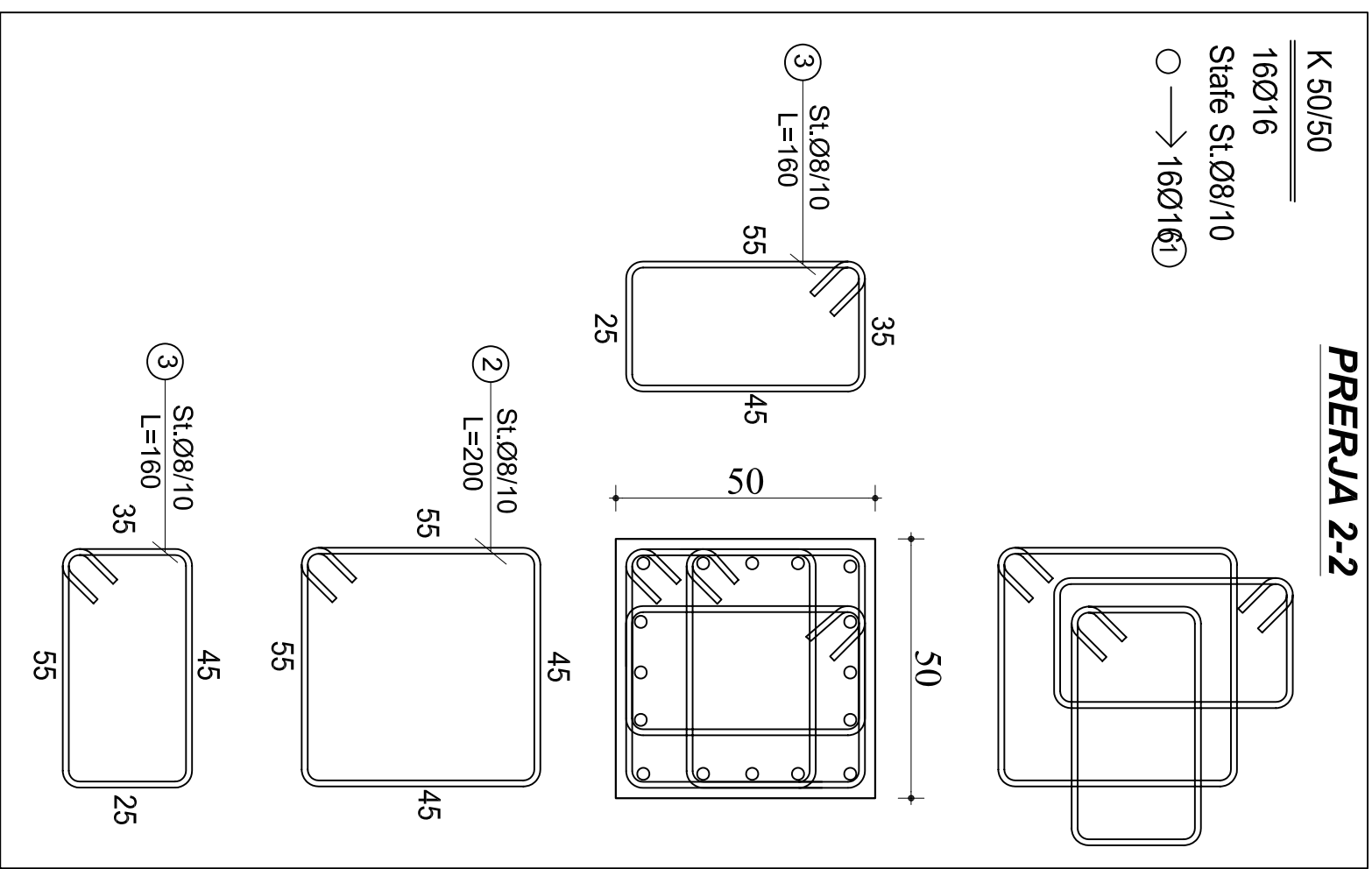


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
1		16	5.00	16	80.00
2		8	1.96	42	82.32
3		8	1.56	84	131.04

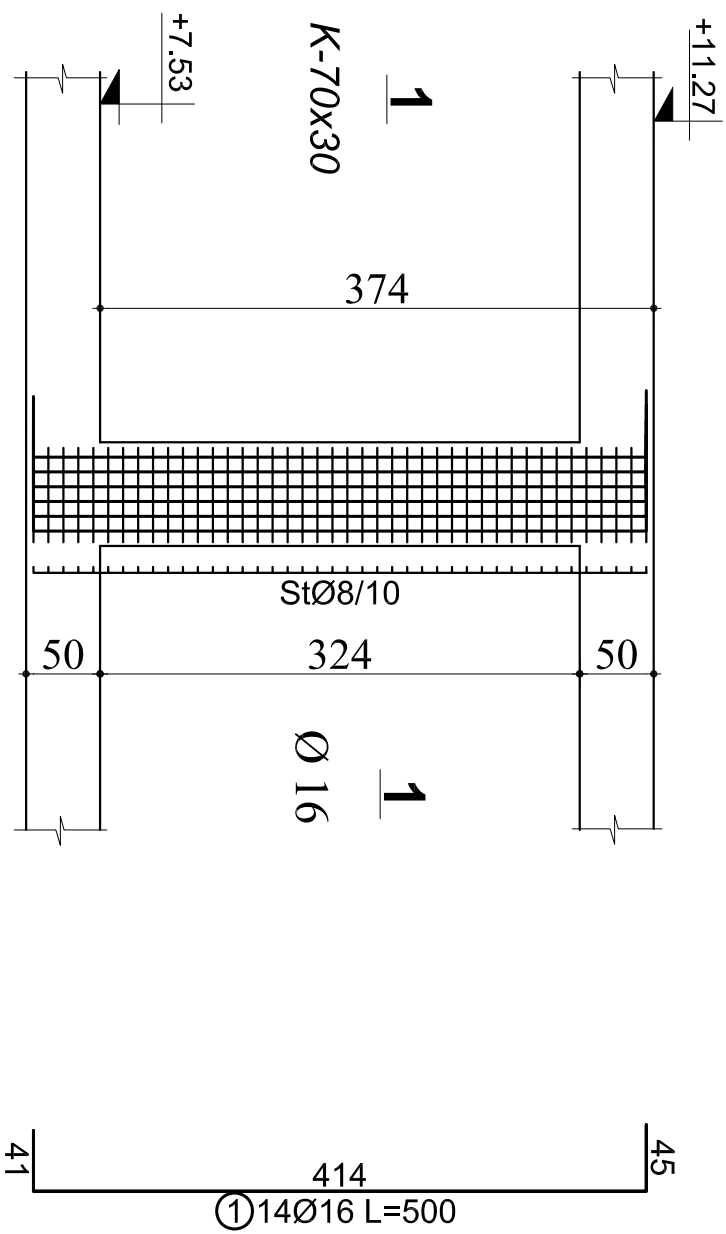
PRERJJA 2-2



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

OBJEKTI:			
EMERTIMI: ARMIMI I KOLONES K-50x50			
KONSTRUKTOR	<b>DHIMITER PAPA</b>	K. 1510/2	Nr. Fletës
KONSTRUKTOR			<b>K-97</b>
FAZA E PROJEKTTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSHITI:			

# ARMIMI I KOLONES K-70x30



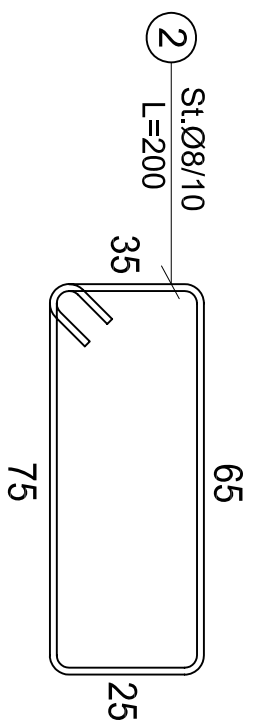
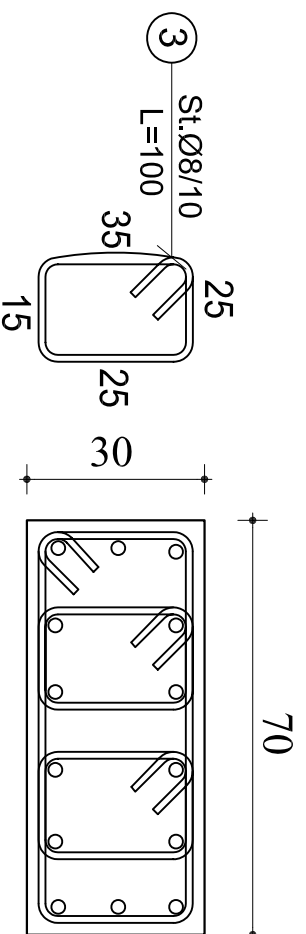
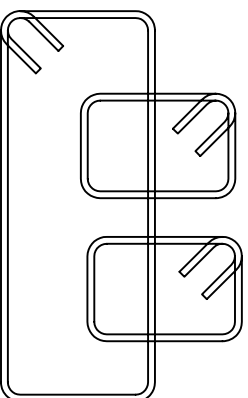
## PRERJJA 1-1

K 70/30

14Ø16

Stafe St.Ø8/10

○ → 14Ø16



## TABELA E SPECIFIKIMIT TE ARMATURES

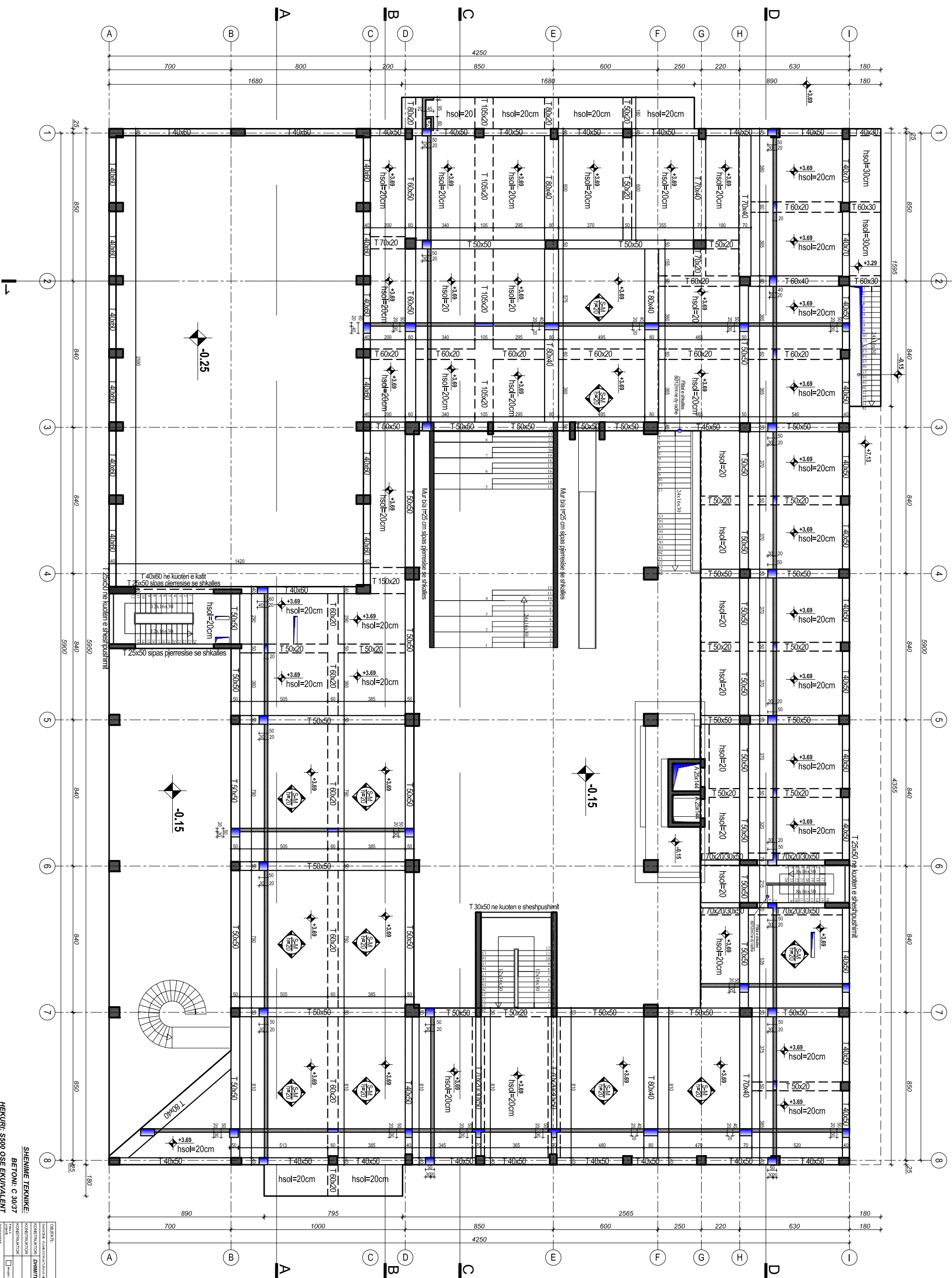
Kolona K-70x30 (1 Cope)

Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n	l(totale) [(cope) [m]
1		16	5.00	14	70.00
2		8	1.96	42	82.32
3		8	0.96	84	80.64

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

OBJEKTI:	EMERTIME: ARMIMI I KOLONES K-70x30		
KONSTRUKTOR:	DHIMITER PAPA	K. 1510/2	Nr. Fletes
KONSTRUKTOR:			K-98
FAZA E PROJEKTTI:	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	DI.
PORROSI:			

# PLANI I STRUKTURAVE NE KUOTEN +3.69 m PLANI I KALLEPIT

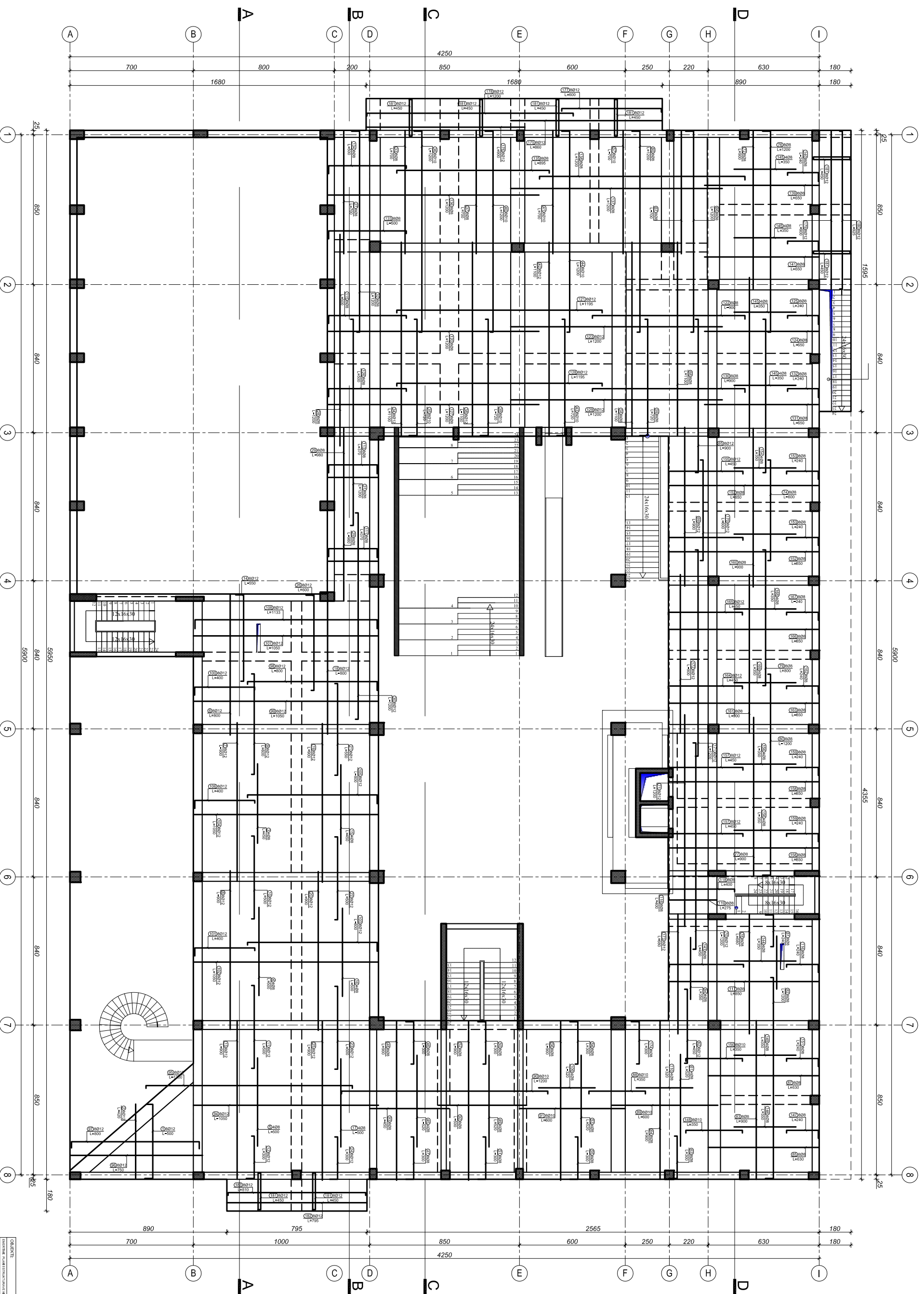


**SHENIME TEKNIKE:**  
 BETONI: C 30/37  
 HEKUR: S500 OSE EKVIVALENT

OBJEKTI:	OBJEKTI:
KONSTRUKTORI:	KONSTRUKTORI:
PROJEKTI:	PROJEKTI:
DATE:	DATE:
PROJEKTI:	PROJEKTI:

# PLANI I STRUKTURAVE NE KUOTEN +3.69 m

## ARMIMI I SOLETES



**OBJEKTI:**

KONSTRUKTORI	DIMITRI PAPA
KONSTRUKTORI	N. PAPA
KONSTRUKTORI	K-100
PROJEKTANTI	
PROJEKTANTI	

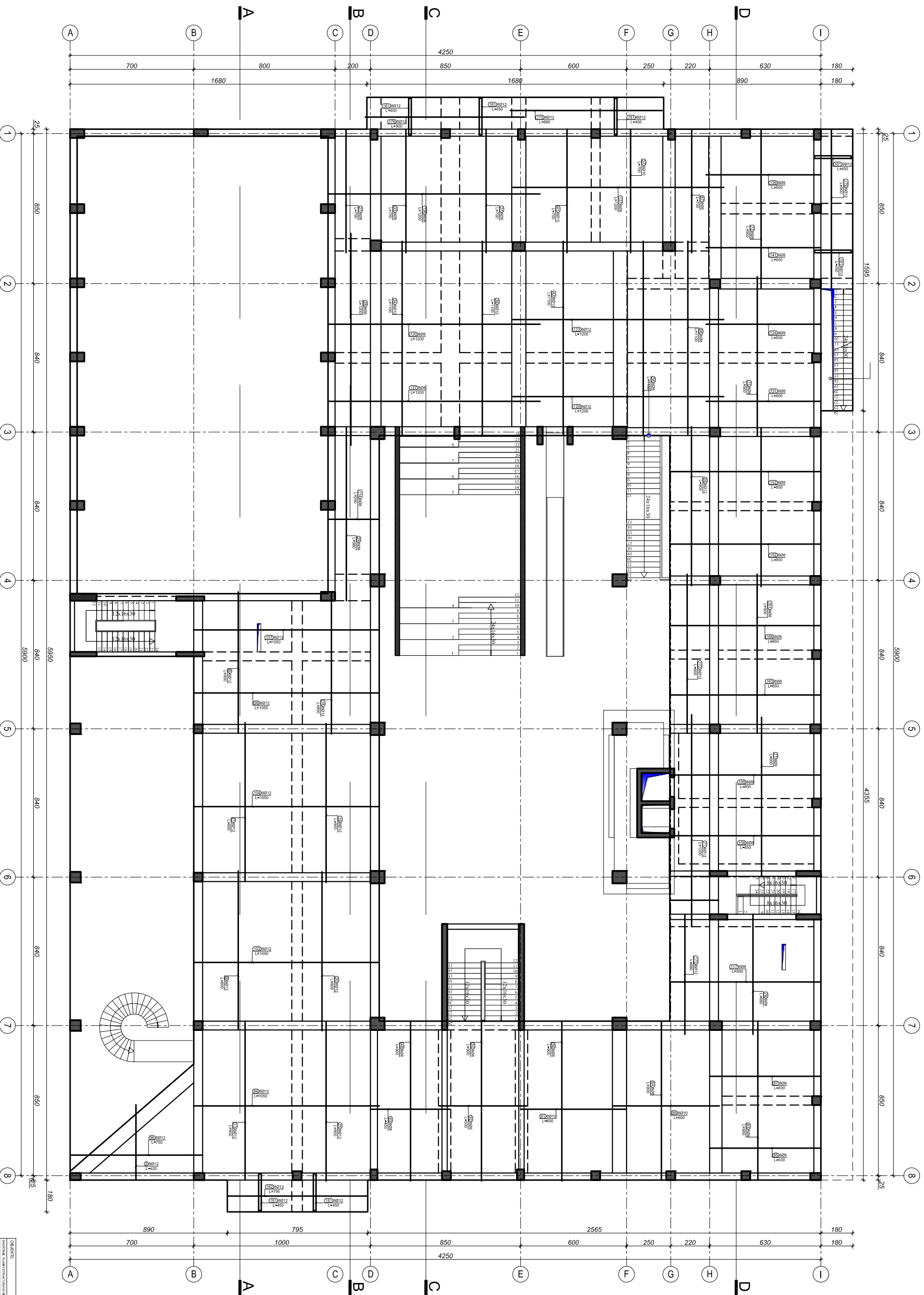
**SHENIME TEKNIKE:**

BETONI: C 30/37

HEKURI: S500 OSE EKUIVALENT

# PLANI I STRUKTURAVE NE KUOTEN +3.69 m

## SHUFRAI E POSHTME



**SHENIME TEKNIKE:**

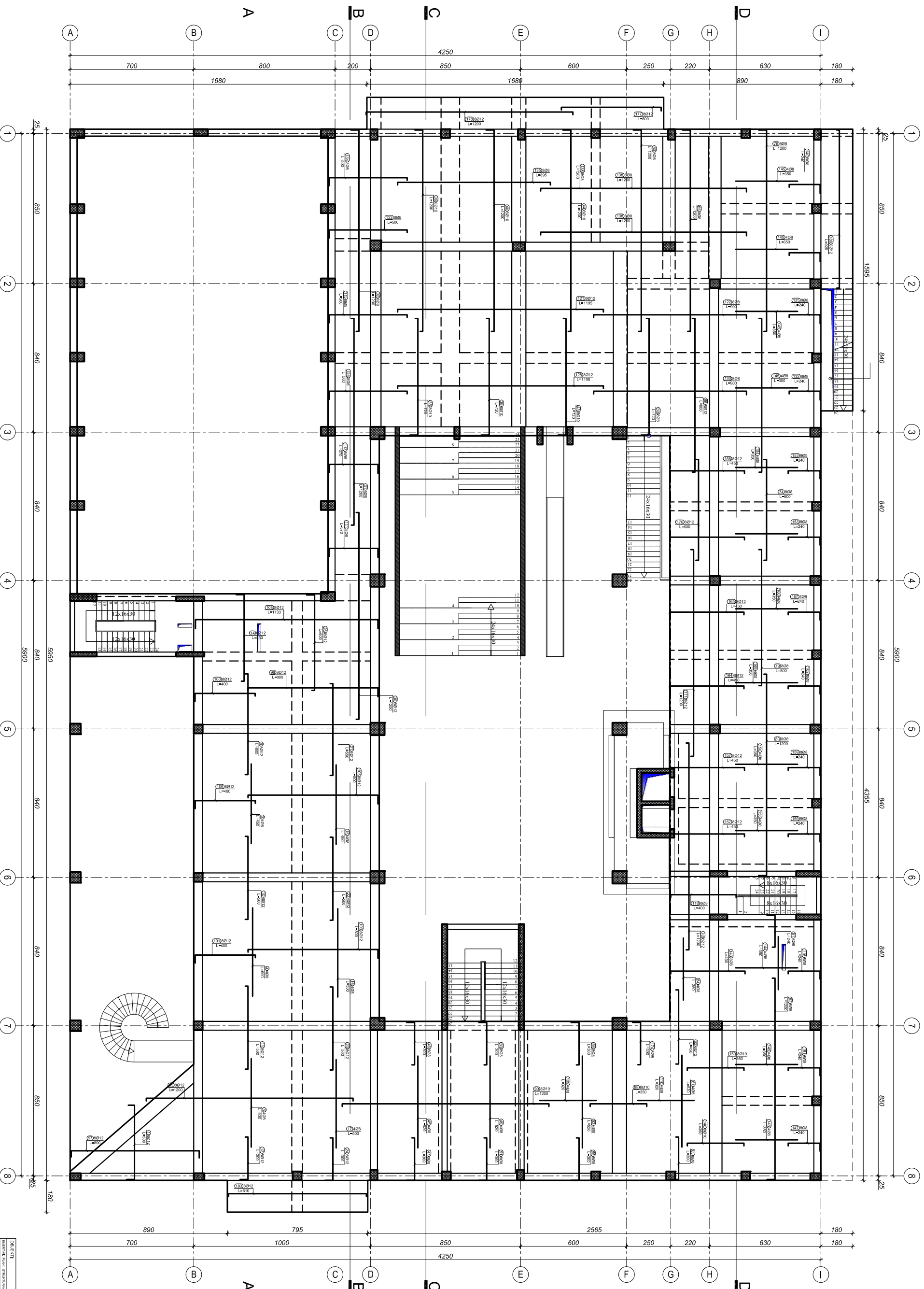
BETONI: C 30/37

HEKURI: S500 OSE EKVIVALENT

OBJEKTI:	PRILENJE NË SHKURTIM
KONSTRUKTORI:	DIMITRI PAPA
KONSTRUKTORI:	N. PAPA
KONSTRUKTORI:	K-01
PROJEKTI:	
PROJEKTI:	



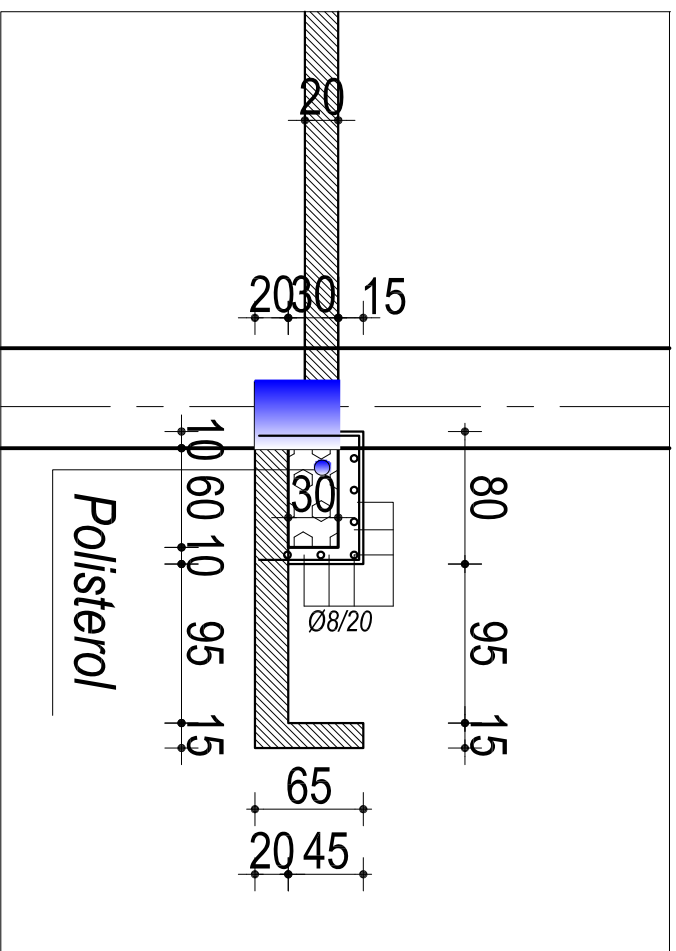
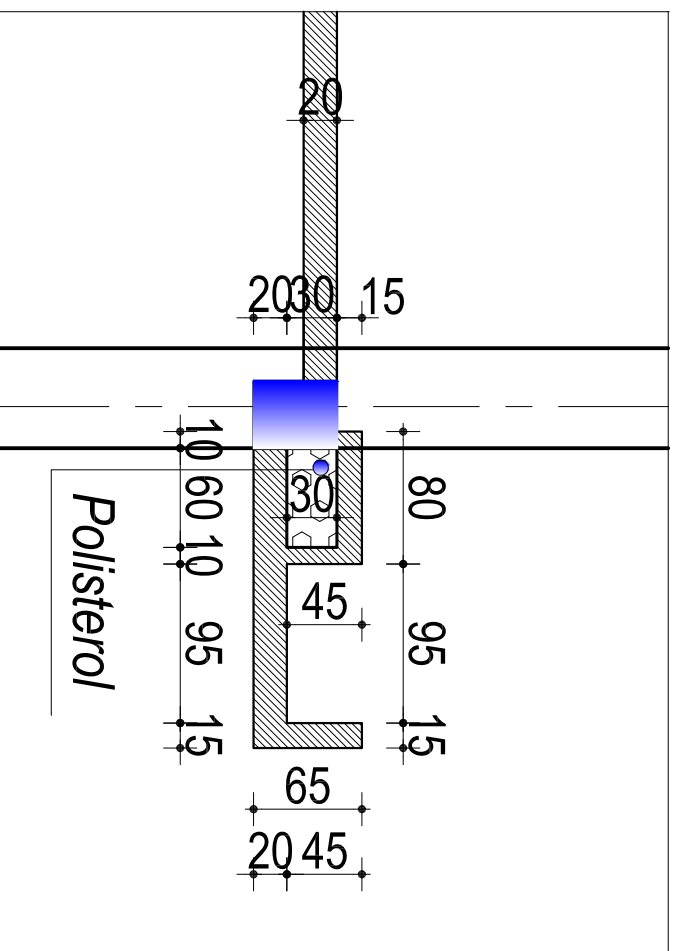
# PLANI STRUKTURAVE NE KUOTEN +3.69 m SHUFRA E SIPERME



**SHEJIMET E TEKNIKE:**  
 BETONI: C 30/37  
 HEKUR: S500 OSE EKVIVALENT

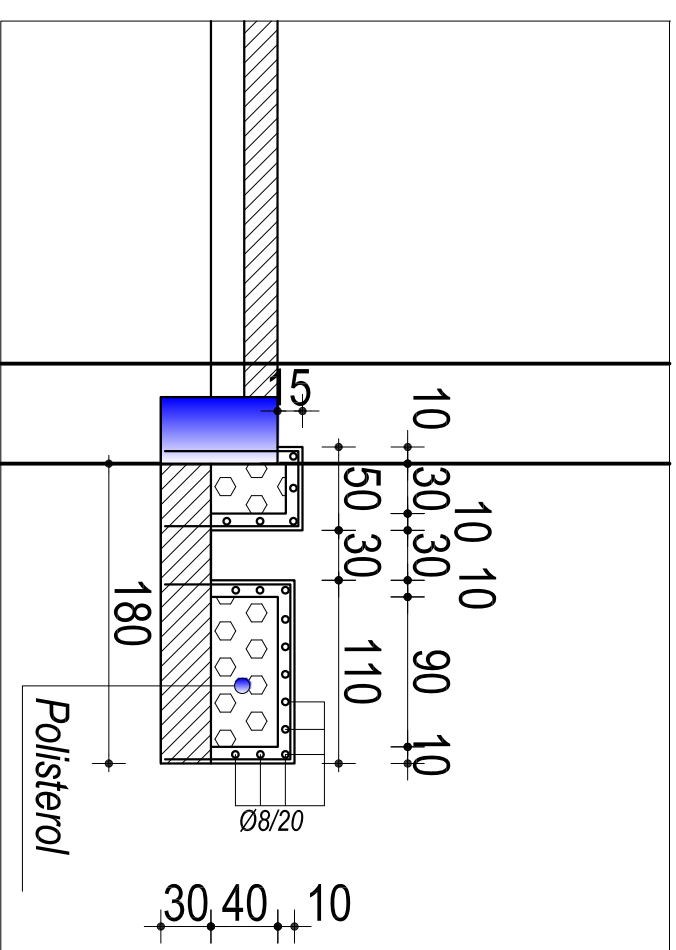
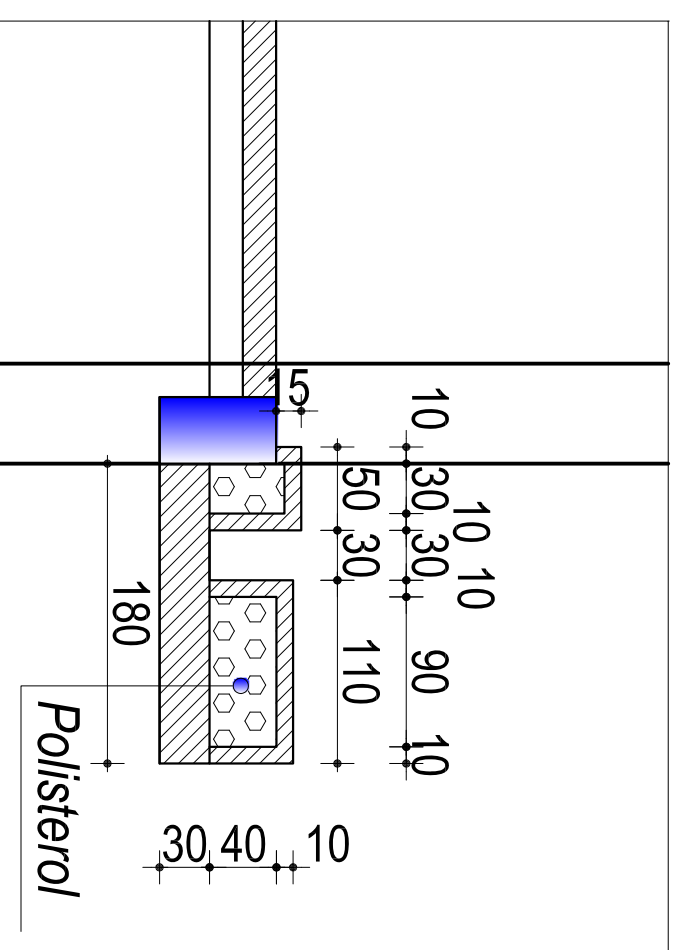
OBJEKTI:	PRILEJTE E KAMBE STRUKTURAVE NE KUOTEN +3.69 m SHUFRA E SIPERME
KONSTRUKTORI:	DIMITRI PAPA
KONSTRUKTORI:	
KONSTRUKTORI:	
PROJEKTI:	<input type="checkbox"/> Projektuar
PROJEKTI:	<input checked="" type="checkbox"/> Modifikuar
DT:	

# Detaj 1



③ 6Ø8 L=195  
60 75 60

# Detaj 2



① 6Ø8 L=205  
80 45 80

② 6Ø8 L=255  
75 105 75

**SHENIME TEKNIKE:**

**BETONI: C 30/37**

**HEKURI: S500 OSE EKUIVALENT**

OBJEKTI:		K:15102	
MARRËMËNJA E PUNËS:		K:15102	
KONSTRUKTORI:		DIMITRI PAPA	
KONSTRUKTORI:		N: PAPA	
KONSTRUKTORI:		K:03	
PUNËSHTI:		<input type="checkbox"/> Projektohet <input checked="" type="checkbox"/> Realizohet	
PUNËSHTI:		D:	

TABELA E SPECIFIKIMIT TE ARMATURES NE KUOTEN +3.69 m

TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copel]	n(kotale) [m]
1		12	5.00	48	240.00
2		12	4.20	48	201.60
3		8	4.50	21	94.50
4		8	5.00	21	105.00
5		8	5.00	21	105.00
6		12	8.00	41	328.00
7		12	9.00	41	369.00
8		12	9.00	41	369.00
9		12	6.00	41	246.00
10		12	5.00	41	205.00
11		12	5.00	41	205.00
12		12	3.00	41	123.00
13		12	9.00	41	369.00
14		12	5.50	41	225.50
15		8	4.50	16	72.00
16		8	5.00	16	80.00
17		8	5.00	16	80.00
18		12	8.00	32	256.00
19		12	9.00	32	288.00
20		12	9.00	32	288.00
21		12	5.50	32	176.00
22		12	5.00	32	160.00
23		12	5.00	32	160.00
24		12	3.00	32	96.00
25		12	9.00	32	288.00
26		12	6.00	15	90.00
27		8	7.00	17	119.00
28		8	12.00	17	204.00
29		8	9.80	17	166.60
30		12	12.00	17	204.00
31		8	12.00	17	204.00
32		8	12.00	17	204.00
33		8	7.00	28	196.00
34		12	11.00	28	308.00
35		10	7.20	28	201.60
36		10	12.00	28	336.00
37		8	7.00	25	175.00
38		12	11.00	25	275.00
39		10	7.20	25	180.00
40		10	12.00	25	300.00
41		10	7.00	31	217.00
42		12	11.00	41	451.00
43		10	7.20	41	295.20
44		10	12.00	31	372.00
45		8	5.20	15	78.00
46		8	3.00	29	87.00
47		8	3.00	29	87.00
48		8	9.00	29	261.00
49		8	5.20	16	83.20
50		8	3.00	30	90.00
51		8	3.00	30	90.00
52		8	9.00	30	270.00
53		8	5.20	20	104.00
54		8	3.00	39	117.00
55		8	3.00	39	117.00
56		8	9.00	39	351.00
57		10	7.00	29	203.00
58		8	11.00	23	253.00
59		8	7.20	23	165.60
60		8	12.00	29	348.00
61		8	5.20	20	104.00
62		12	4.50	19	85.50
63		8	3.00	39	117.00
64		8	9.00	39	351.00
65		12	9.00	17	153.00
66		8	12.00	16	192.00
67		8	7.00	16	112.00
68		8	11.00	17	187.00
69		12	9.00	19	171.00
70		12	12.00	15	180.00
71		12	12.00	15	180.00
72		8	9.00	43	387.00
73		8	9.00	44	396.00
74		8	6.00	44	264.00
75		8	9.00	44	396.00
76		8	12.00	43	516.00
77		8	9.00	44	396.00
78		8	6.80	44	299.20
79		8	8.00	44	352.00
80		8	12.00	44	528.00
81		8	2.40	44	105.60
82		8	12.00	44	528.00
83		8	9.00	43	387.00
84		8	3.50	10	35.00
85		8	6.30	32	201.60
86		8	3.00	23	69.00
87		8	6.30	31	195.30
88		10	3.50	66	231.00
89		10	6.00	66	396.00
90		10	12.00	66	792.00
91		10	6.00	66	396.00
92		8	5.00	66	330.00
93		8	4.50	66	297.00
94		12	10.50	66	693.00
95		12	12.00	66	792.00
96		12	7.50	29	217.50

OBJEKTI:

MARRËMBLETTA E PËRSHKRITJES SË ANTORENTIT

KONSTRUKTORI: DIMITER PAPA

KONSTRUKTORI:

KONSTRUKTORI:

KONSTRUKTORI:

KONSTRUKTORI:

KONSTRUKTORI:

KONSTRUKTORI:

SHEMIME TEKNIKE:

BETONI: C 30/37

HEKURI: S500 OSE EKUIVALENT

NËMBRESA:

NËMBRESA:

NËMBRESA:

NËMBRESA:

TABELA E SPECIFIKIMIT TE ARMATURES NE KUOTEN +3.69 m

97	725	35	12	8.00	29	232.00
98	735	15	12	8.00	30	240.00
99	1050		12	10.50	30	315.00
100	340	45	12	4.00	30	120.00
101	340	45	12	4.00	64	256.00
102	1050		12	10.50	64	672.00
103	735	15	12	8.00	64	512.00
104	1050		12	10.50	64	672.00
105	735	15	12	8.00	64	512.00
106	340	45	12	4.00	64	256.00
107	1050		12	10.50	24	252.00
108	1033	50	12	11.33	24	271.92
109	320		8	3.20	33	105.60
110	320		8	3.20	33	105.60
111	275	45	8	3.70	34	125.80
112	290		8	2.90	34	98.60
113	275	45	8	3.70	31	114.70
114	290		8	2.90	31	89.90
115	440	45	8	5.00	47	235.00
116	180	15	8	2.40	44	105.60
117	850		8	8.50	44	374.00
118	370	15	8	4.00	18	72.00
119	275		8	2.75	18	49.50
120	1200		8	12.00	47	564.00
121	1155	15	12	11.95	47	561.65
122	855	15	8	9.00	30	270.00
123	1200		12	12.00	30	360.00
124	650		8	6.50	30	195.00
125	175	15	8	2.40	30	72.00
126	440	45	8	5.00	30	150.00
127	1200		8	12.00	30	360.00
128	1155	15	12	11.95	30	358.50
129	1200		12	12.00	30	360.00
130	855	15	8	9.00	30	270.00
131	650		8	6.50	30	195.00
132	175	15	8	2.40	30	72.00
133	440	45	8	5.00	14	70.00
134	440	45	8	5.00	36	180.00
135	855	15	8	8.95	49	438.55
136	1200		8	12.00	49	588.00
137	1200		8	12.00	49	588.00
138	1155	15	8	12.00	31	372.00
139	650	15	8	6.50	31	201.50
140	175	15	8	2.40	31	74.40
141	650		8	6.50	30	195.00
142	175	15	8	2.40	30	72.00
143	420	15	8	4.50	44	198.00
144	350		8	3.50	22	77.00
145	350		8	3.50	63	220.50
146	350		8	3.50	16	56.00
147	180	15	8	2.40	32	76.80
148	320	15	10	3.50	32	112.00
149	350		8	3.50	16	56.00
150	320	15	10	3.50	31	108.50
151	180	15	8	2.40	31	74.40
152	850		8	8.50	62	527.00
153	180	15	8	2.40	62	148.80
154	350		8	3.50	32	112.00
155	420	15	12	4.50	62	279.00
156	350		8	3.50	30	105.00
157	420	15	12	4.50	58	261.00
158	850		8	8.50	58	493.00
159	180	15	8	2.40	58	139.20
160	900		8	9.00	44	396.00
161	900		8	9.00	44	396.00
162	180	15	8	2.40	31	74.40
163	850		8	8.50	31	263.50
164	420	15	12	4.50	31	139.50
165	420	15	12	4.50	31	139.50
166	850		8	8.50	31	263.50
167	180	15	8	2.40	31	74.40
168	350		8	3.50	16	56.00
169	350		8	3.50	15	52.50
170	570	15	12	6.00	19	114.00
171	1170	15	12	12.00	19	228.00
172	900		12	9.00	19	171.00
173	680		12	6.80	19	129.20
174	240	45	8	3.00	21	63.00
175	860		12	8.60	15	129.00
176	900		12	9.00	15	135.00
177	565	15	12	6.00	15	90.00
178	1170	15	12	12.00	15	180.00
179	900		12	9.00	15	135.00
180	895	15	12	9.25	15	138.75
181	207	15	12	4.50	236	062.00
182	795		12	7.95	15	119.25
183	780	15	12	8.10	15	121.50

TABELA PERMBLEDHESE E ARMATURES

Ø [mm]	l [m]	PESHA NJESI [kg/ml]	PESHA [kg]
Armimi i Soletes, Kuota +3.69 m			
8	21379.35	0.40	8444.84
10	4140.30	0.62	2554.57
12	17915.87	0.89	15909.29
Total			26908.70

OBJEKTI: \_\_\_\_\_

ADRESA E TABELA E SHIFRIMIT: \_\_\_\_\_

SHENIME TEKNIKE: \_\_\_\_\_

BETONI: C 30/37

HEKURI: S500 OSE EKUIVALENT

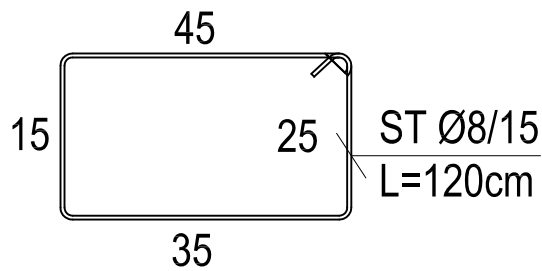
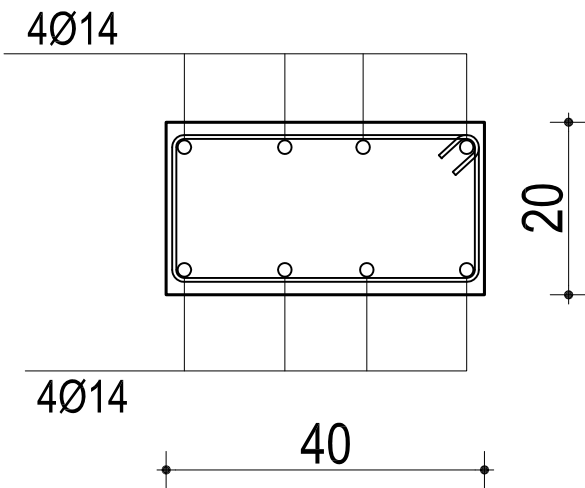
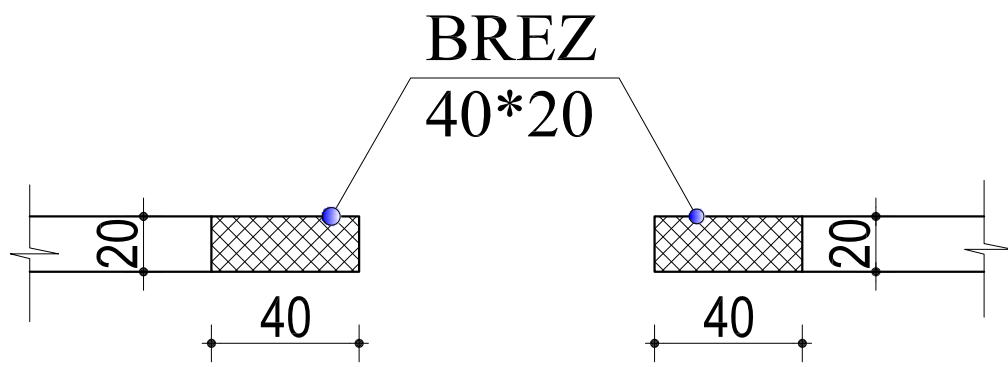
PROJEKTI: \_\_\_\_\_

DATE: \_\_\_\_\_

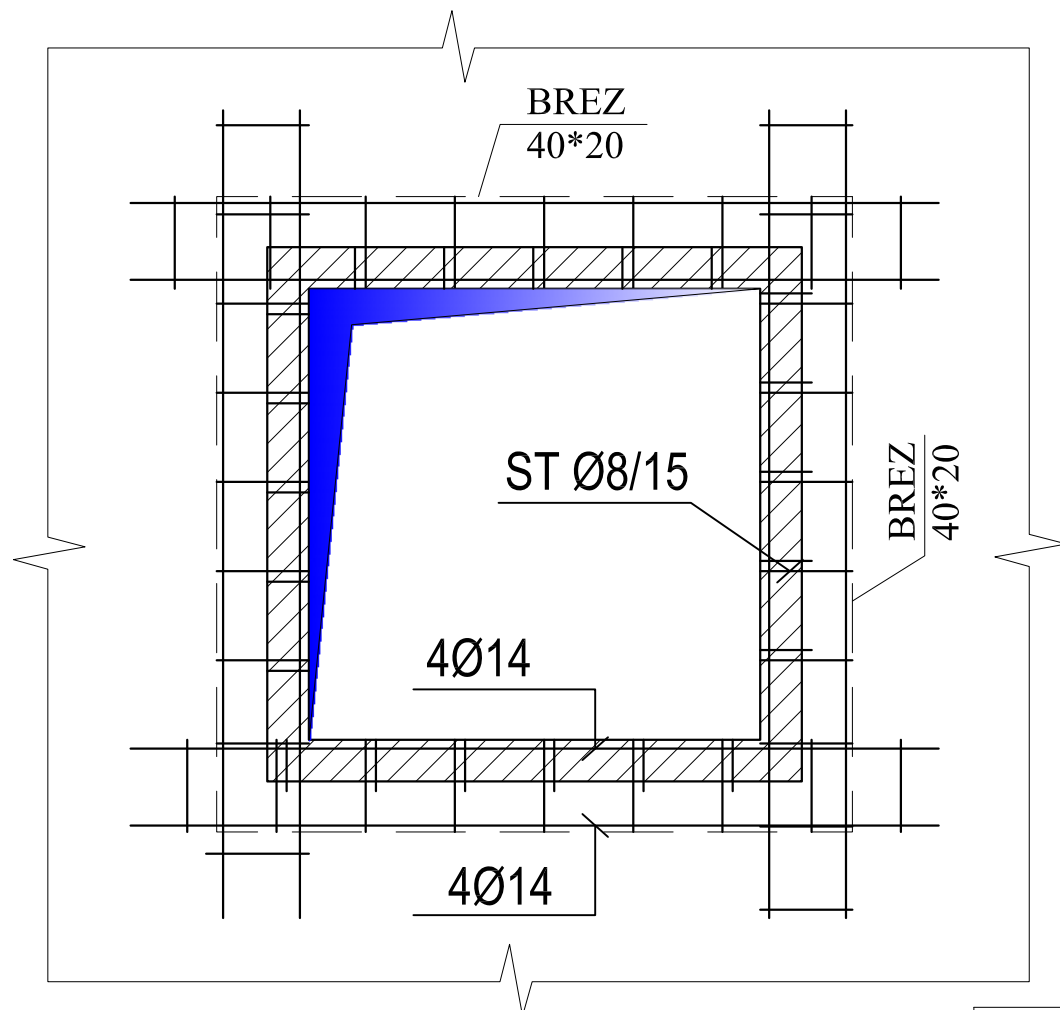
NUMERI: \_\_\_\_\_

DI: \_\_\_\_\_

# Detaje te Puseve



## DETAJ I ARMIMIT TE PUSEVE



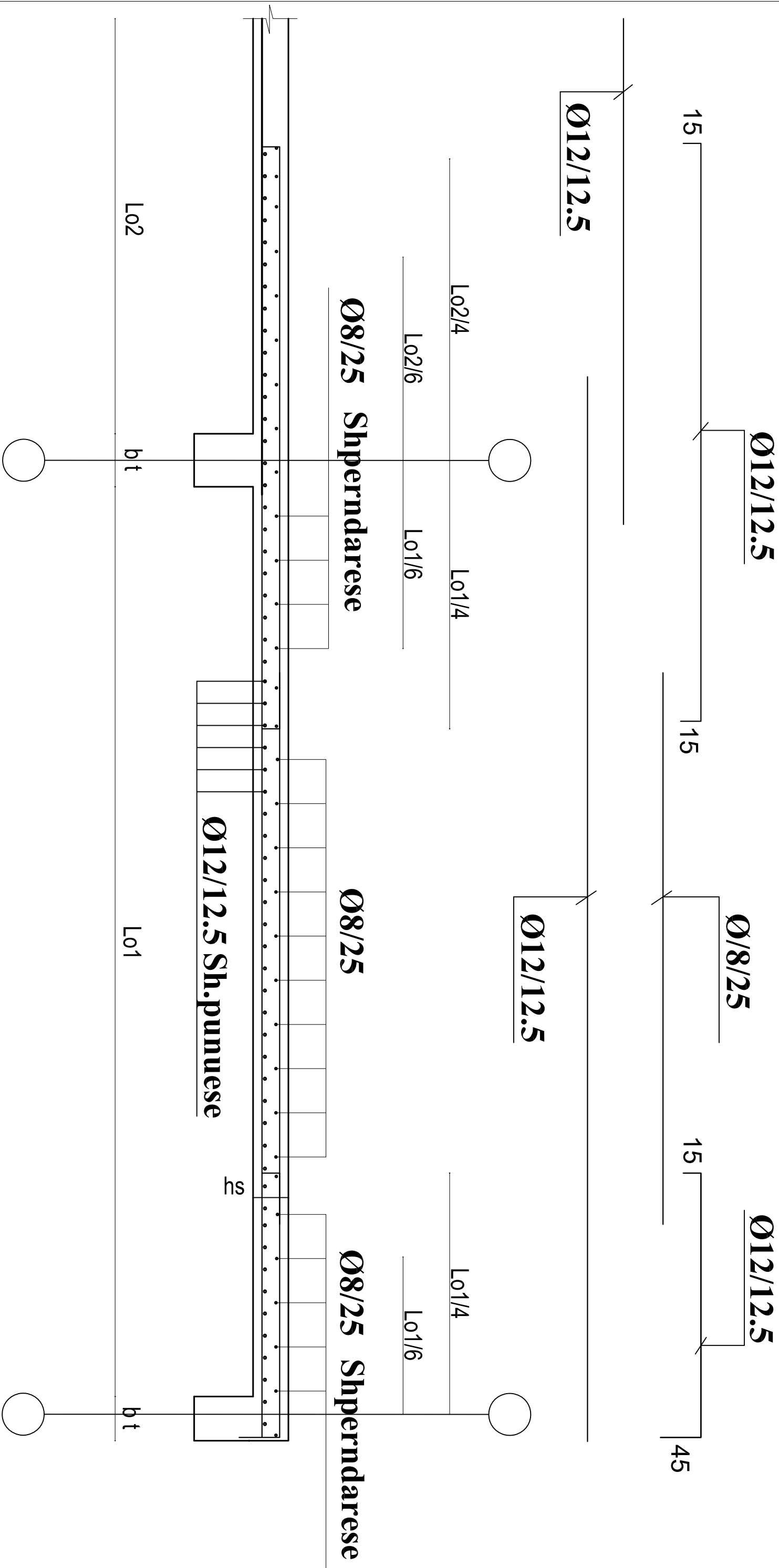
**SHENIME TEKNIKE:**

**BETONI: C 30/37**

**HEKURI: S500 OSE EKVIVALENT**

OBJEKTI:			
EMERTIMI: DETAJE TE PUSEVE			
KONSTRUKTOR			Nr Fletes
KONSTRUKTOR			<b>K-106</b>
FAZA E PROJEKTTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM	
POROSITI:			

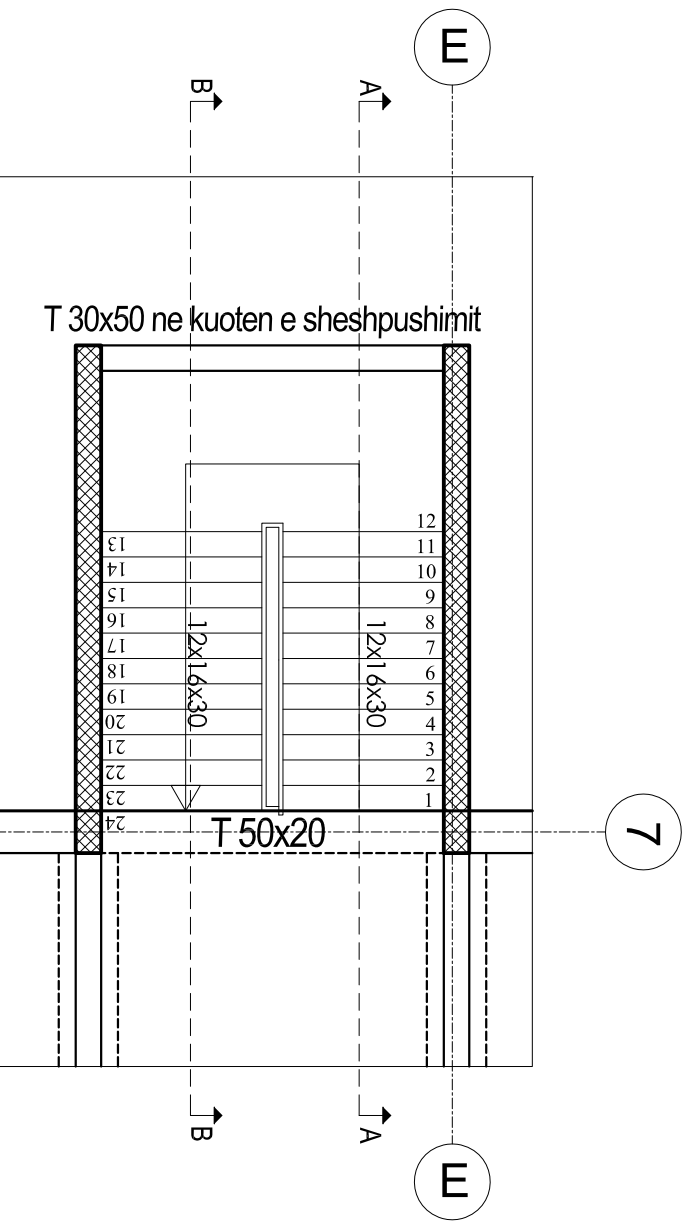
# HOLLESI TE ARMIMIT TE SOLETAVE MONOLITE



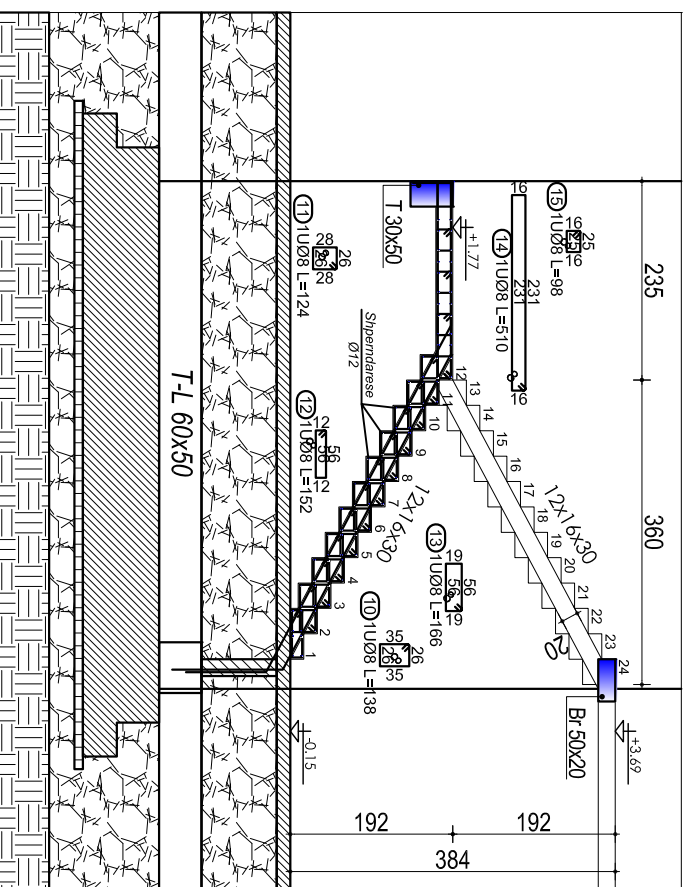
OBJEKTI:		EMERTIMI: HOLLESI TE ARMIMIT TE SOLETAVE MONOLITE	
KONSTRUKTOR		KONSTRUKTOR	
KONSTRUKTOR		KONSTRUKTOR	
KONSTRUKTOR		KONSTRUKTOR	
FAZA E PROJEKTT		<input type="checkbox"/> PROJEKT IDE <input checked="" type="checkbox"/> PROJEKT ZBATIM	
SHEMIME TEKNIKE:		N. Flises	
BETONI: C 30/37		K-107	
POROSITTI:		DI.	

HEKURI: S300 OSE EKUIVALENT

PLANIMETRIA E SHKALLES



PRERJA A-A  
ARMIMI I SHKALLES



PRERJA B-B  
ARMIMI I SHKALLES

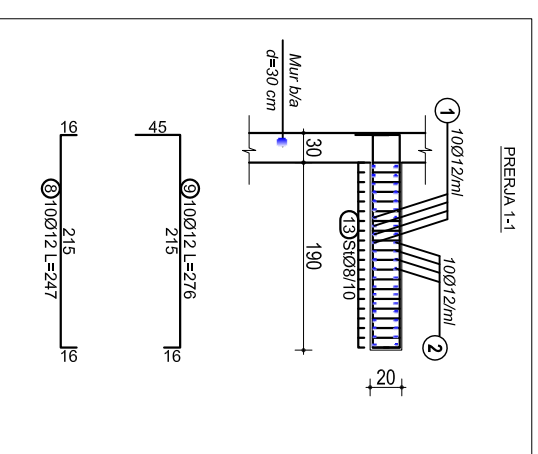
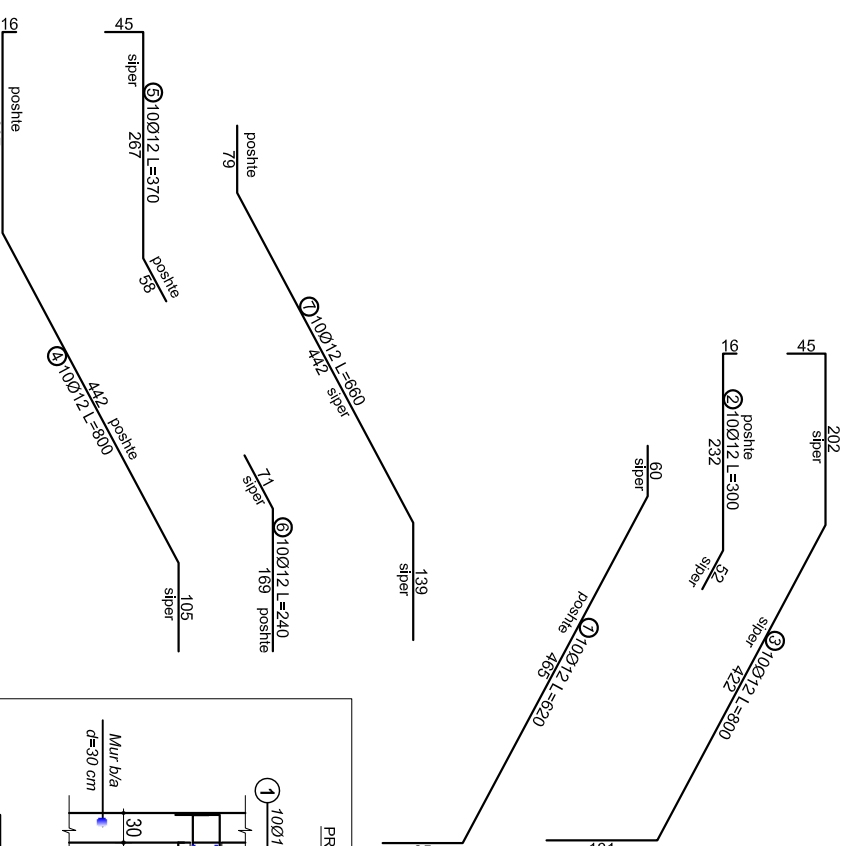
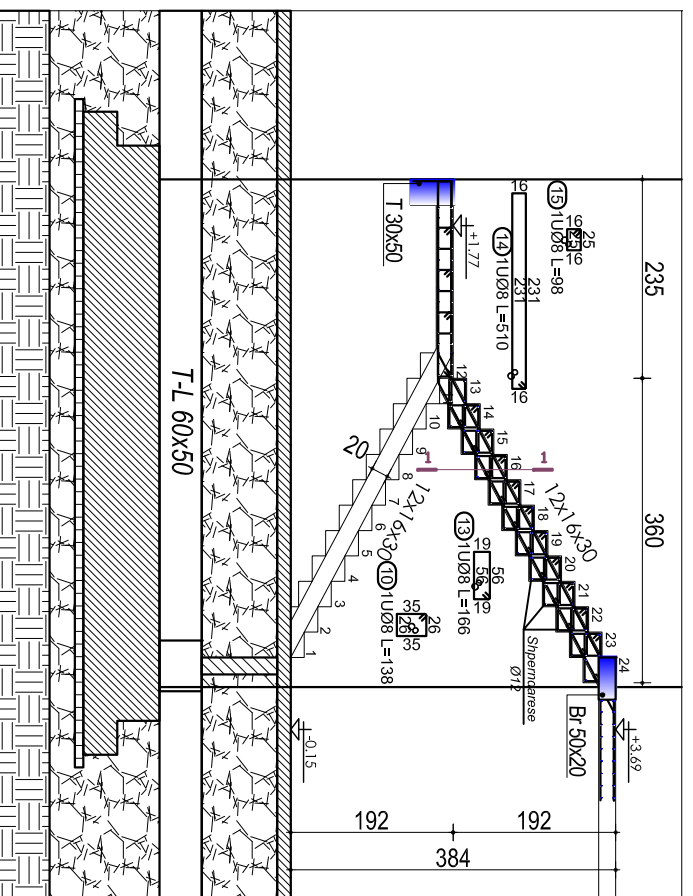


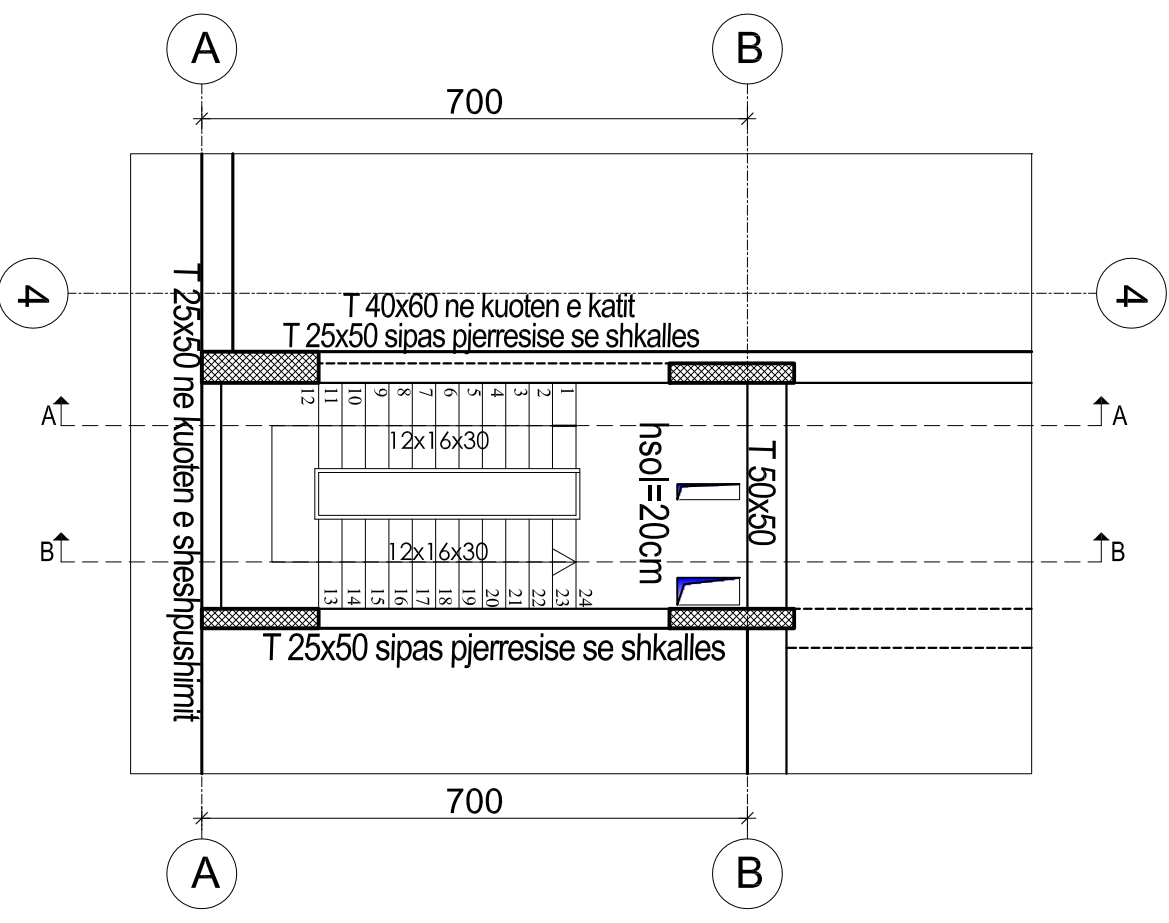
TABELA E SPECIFIKIMIT TE ARMATURES						
Nr	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copel]	l (totale) [m]	
Armimi i shkalles (1 ml)						
1	53 465 45	12	6.20	10	62.00	
2	91 232 46	12	3.00	10	30.00	
3	51 179 422 62 105	12	8.00	10	80.00	
4	91 237 105	12	8.00	10	80.00	
5	59 267 45	12	3.70	10	37.00	
6	169 113	12	2.40	10	24.00	
7	122 185 442 70	12	6.60	10	66.00	
8	91 215	12	2.47	10	24.70	
9	91 215 45	12	2.76	10	27.60	
10	35 92 35	8	1.38	20	27.60	
11	28 92 28	8	1.24	10	12.4	
12	56 56 62	8	1.52	10	15.2	
13	56 56 62	8	1.66	10	16.6	
14	91 231 62	8	5.10	10	51.00	
15	91 25 25	8	0.98	10	9.80	

SHENIME TEKNIKE:

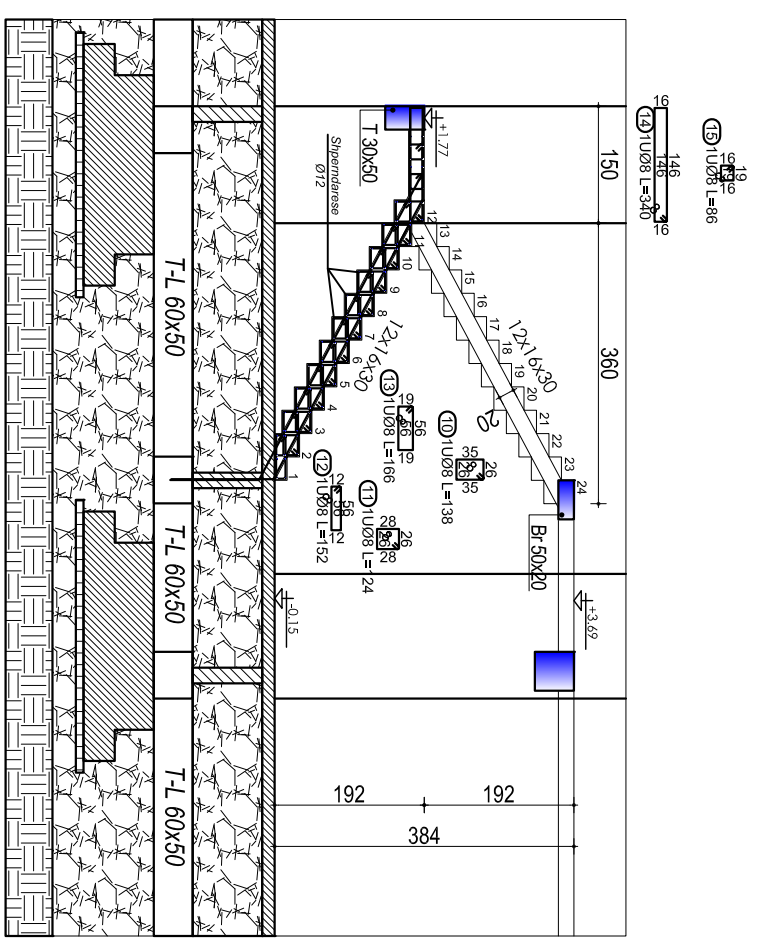
BETONI: C 30/37  
HEKURI: S500 OSE EKVIVALENT  
ARMATURA E SHKALLES JEPET PER 1 ml SHUFRA T SHPERNDARRESE Ø12 TE INKASTROHEN NE MURET B/A.

OBJEKTI	ORIENTI	Nr Fshes
KONSTRUKTOR	DIMETER PAPA	K.15102
KONSTRUKTOR		
KONSTRUKTOR		
	<input type="checkbox"/> Projekti i/a	
	<input checked="" type="checkbox"/> Projekti i/a	
FORSHIRI:		DT.

PLANIMETRIA E SHKALLES



PRERJA A-A  
ARMIMI I SHKALLES



PRERJA B-B  
ARMIMI I SHKALLES

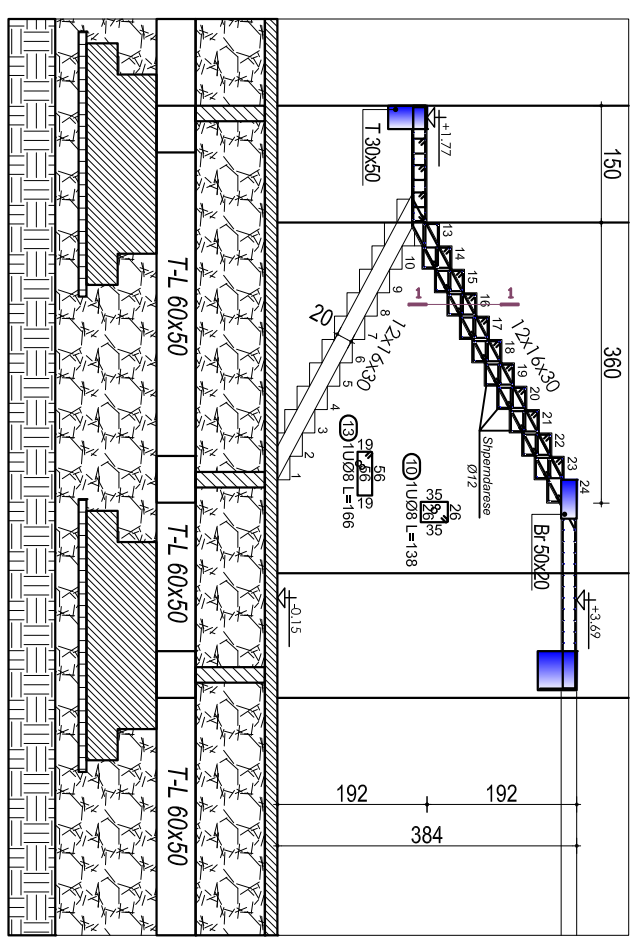
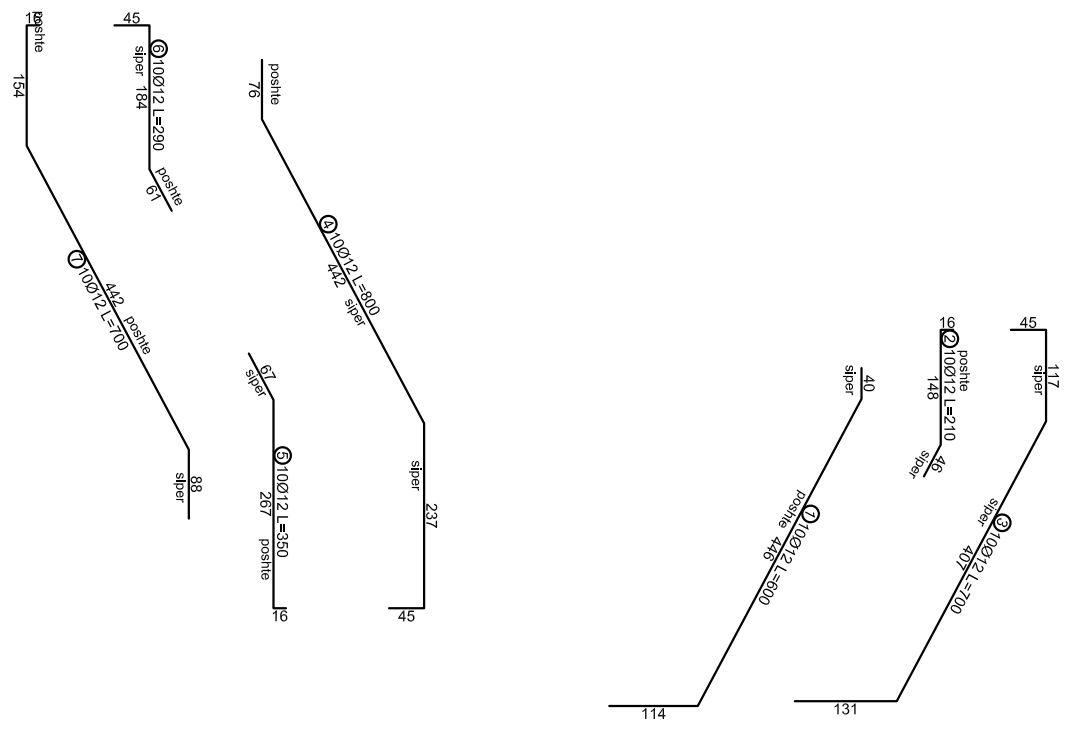
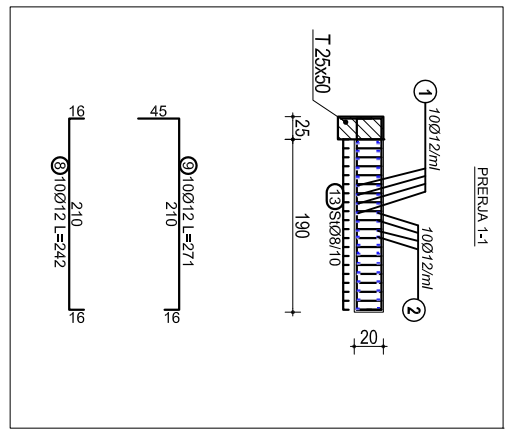


TABELA E SPECIFIKIMIT TE ARMATURES

Nr	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n	n (totale)	l (totale) [m]
Armimi i shkalles (1 m)						
1		12	6.00	10	10	60.00
2		12	2.10	10	10	21.00
3		12	7.00	10	10	70.00
4		12	8.00	10	10	80.00
5		12	3.50	10	10	35.00
6		12	2.90	10	10	29.00
7		12	7.00	10	10	70.00
8		12	2.42	10	10	24.20
9		12	2.71	10	10	27.10
10		8	1.38	10	10	13.80
11		8	1.24	10	10	12.40
12		8	1.52	10	10	15.20
13		8	1.66	10	10	16.60
14		8	3.40	10	10	34.00
15		8	0.86	10	10	8.60

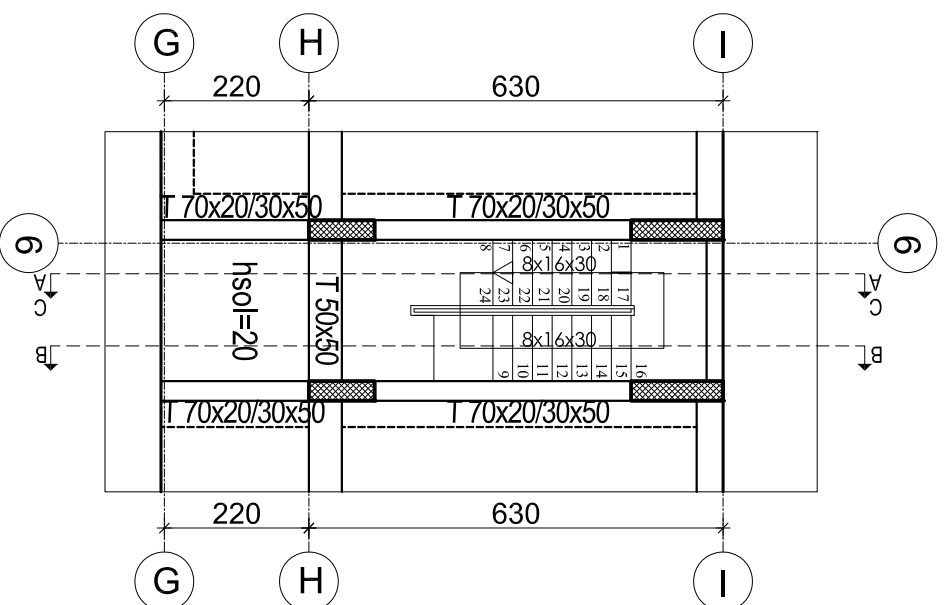


SHENIME TEKNIKE:  
BETONI: C 30/37  
HEKURI: S500 OSE EKUIVALENT  
ARMATURA E SHKALLES JEPET PER 1 ml

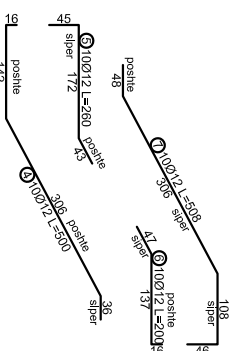
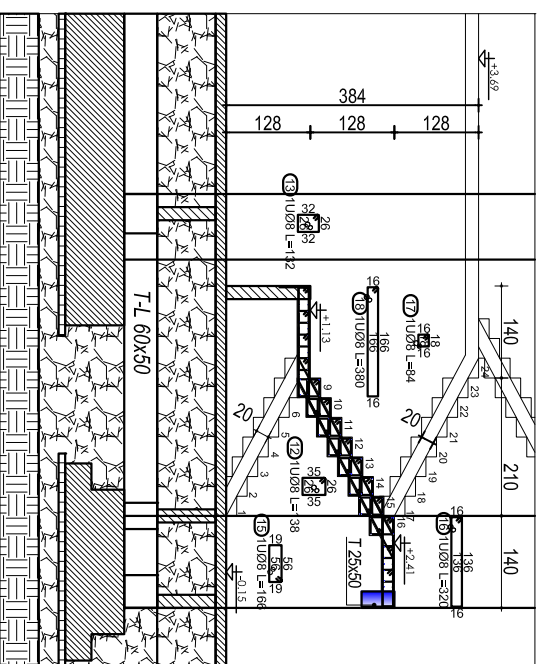
OBJEKTI	DETIL: ARMATURIM I SHKALLES
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K.15102
KONSTRUKTOR	Nr Fshes
Projekti I/A	<input type="checkbox"/> Projekti I/B
Projekti I/C	<input checked="" type="checkbox"/> Projekti I/D
Projekti I/E	Dr.



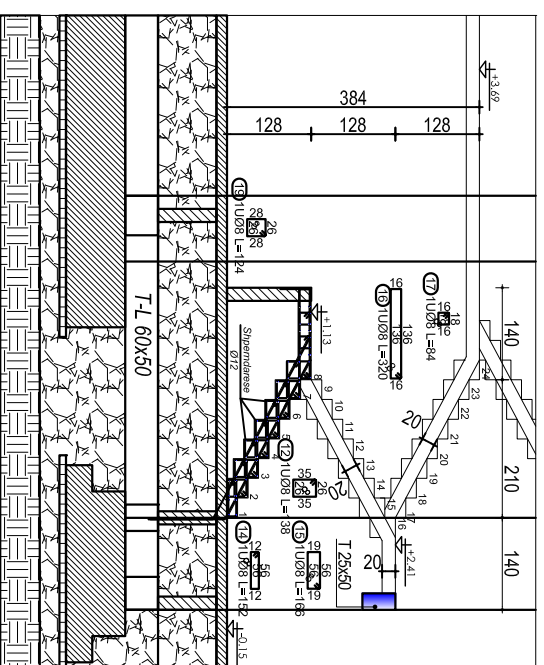
PLANIMETRIA E SHKALLES



PRERJJA B-B  
ARMIMI I SHKALLES



PRERJJA A-A  
ARMIMI I SHKALLES



PRERJJA C-C  
ARMIMI I SHKALLES

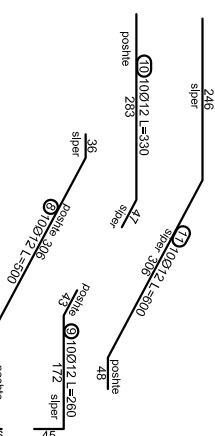
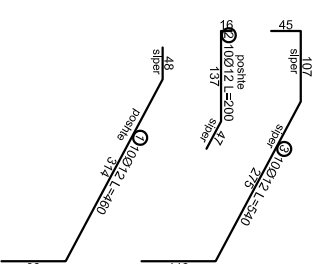
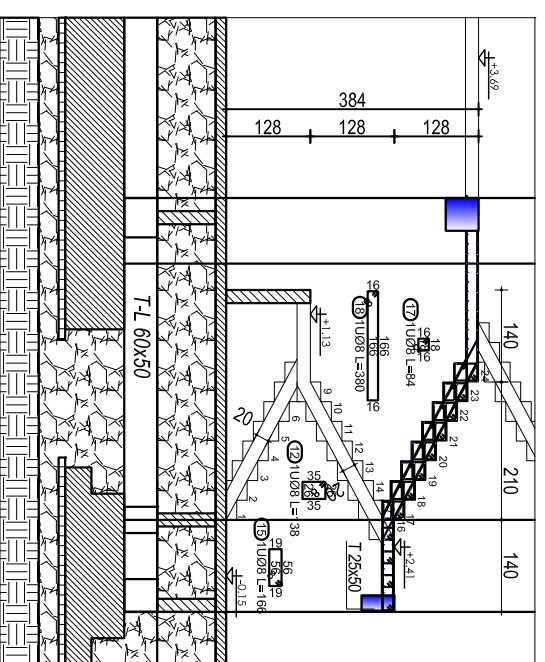


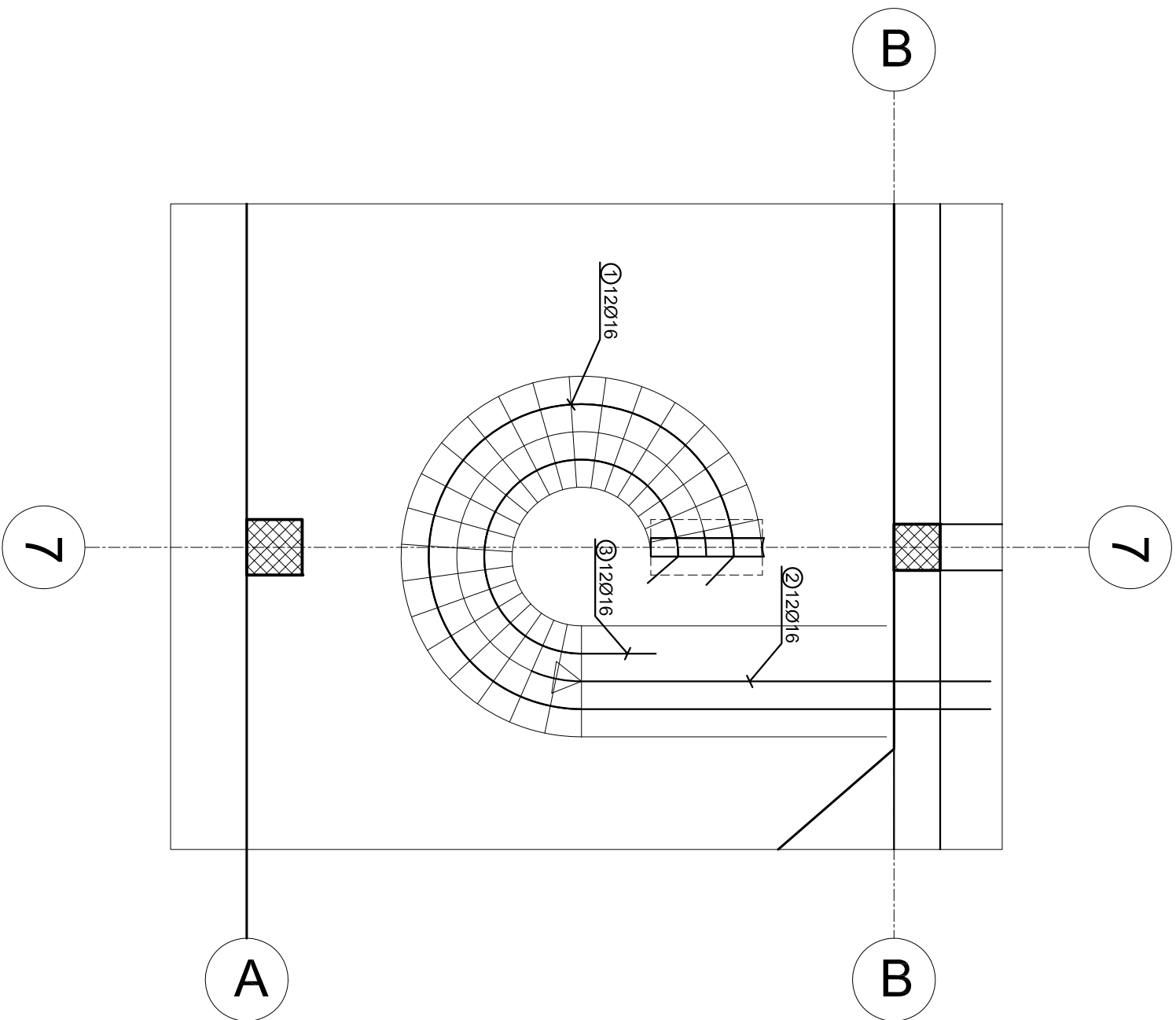
TABELA E SPECIFIKIMIT TE ARMATURES

Nr	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n	l (totale) [m]
Armimti i shkalles (1 m)					
1		12	4.60	10	46.00
2		12	2.00	10	20.00
3		12	5.40	10	54.00
4		12	5.00	10	50.00
5		12	2.60	10	26.00
6		12	2.00	10	20.00
7		12	5.08	10	50.80
8		12	5.00	10	50.00
9		12	2.60	10	26.00
10		12	3.30	10	33.00
11		12	6.00	10	60.00
12		8	1.38	10	13.80
13		8	1.32	10	12.20
14		8	1.52	10	15.20
15		8	1.66	10	16.60
16		8	3.20	10	32.00
17		8	0.84	10	8.40
18		8	3.80	10	38.00
19		8	1.24	10	12.40

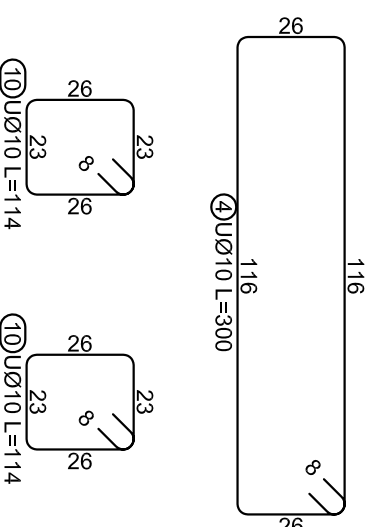
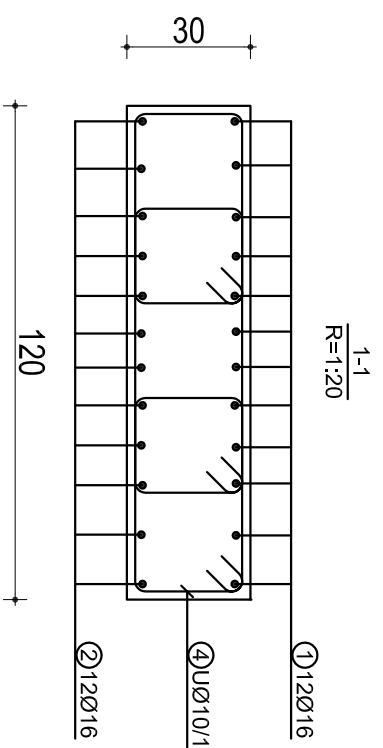
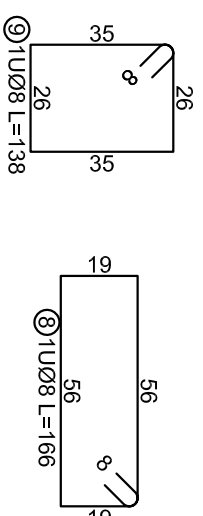
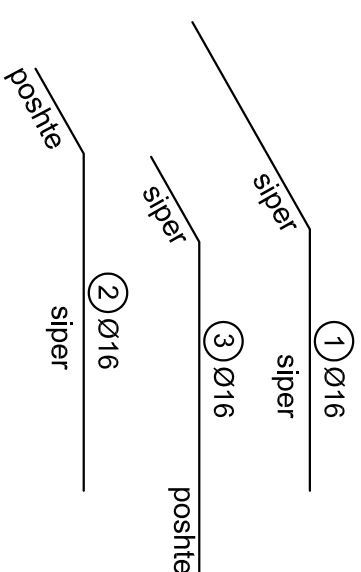
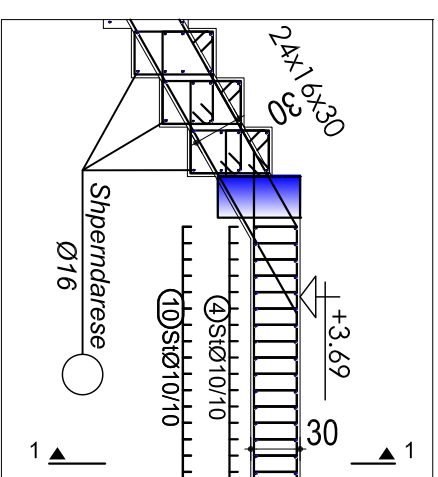
SHENIME TEKNIKE:  
 BETONI: C 30/37  
 HEKURI: S500 OSE EKUIVALENT  
 ARMATURA E SHKALLES JEPET PER 1 ml

OBJEKTI: \_\_\_\_\_  
 DOKUMENTI: \_\_\_\_\_  
 KONSTRUKTORI: \_\_\_\_\_  
 DIMITER PAPA  
 K.15102  
 Nr Fshes: \_\_\_\_\_  
 K-110  
 D.T. \_\_\_\_\_

# PLANIMETRIA E SHKALLES



## DETAJ I ARMIMIT TE SHKALLES

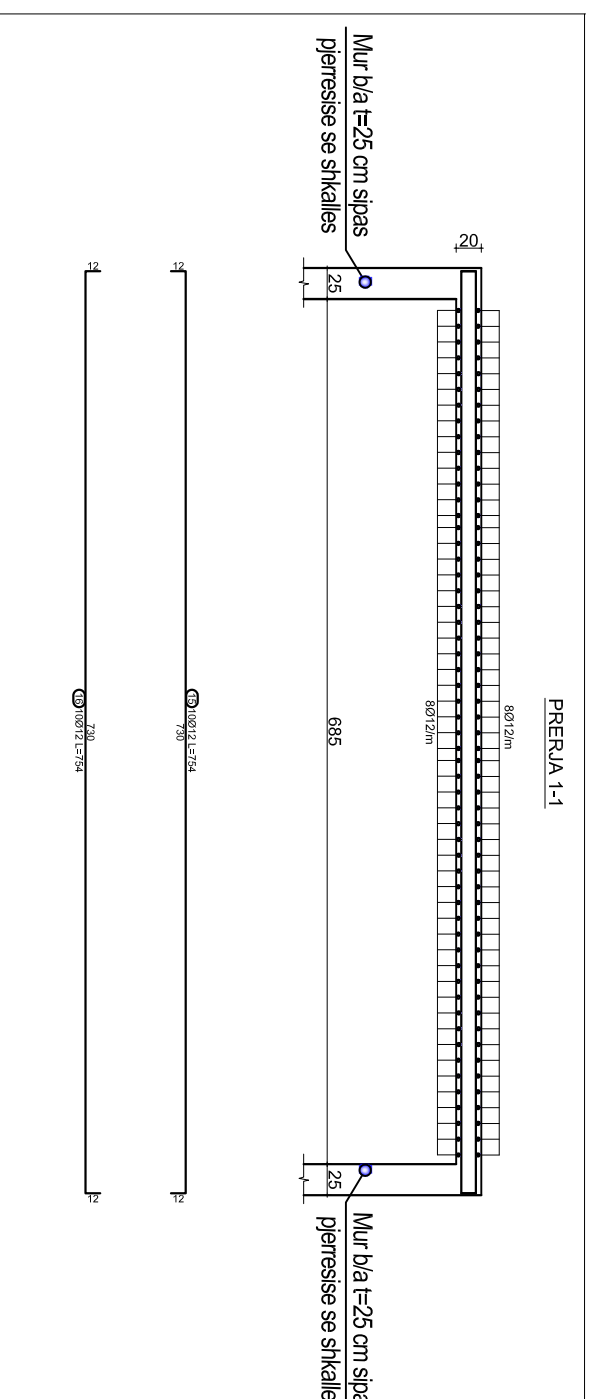
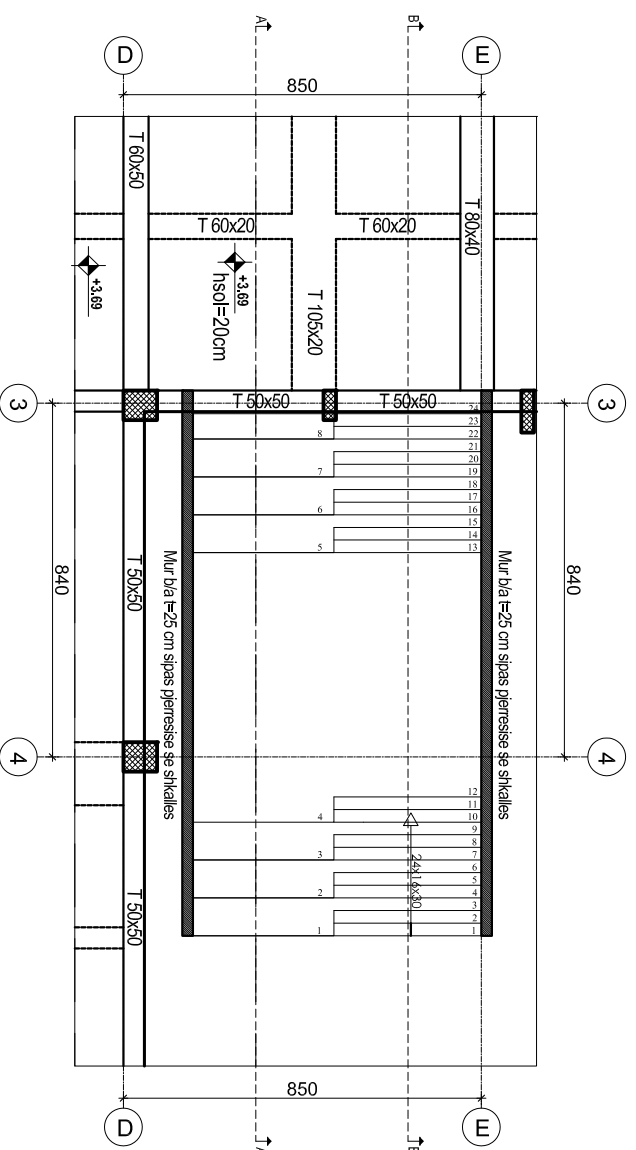


SHENIME TEKNIKE:  
 BETONI: C 30/37  
 HEKURI: S500 OSE EKUIVALENT  
 ARMATURA E SHKALLES JEPET PER 1 ml  
 SHUFRA TË PRITEN NË VEND.

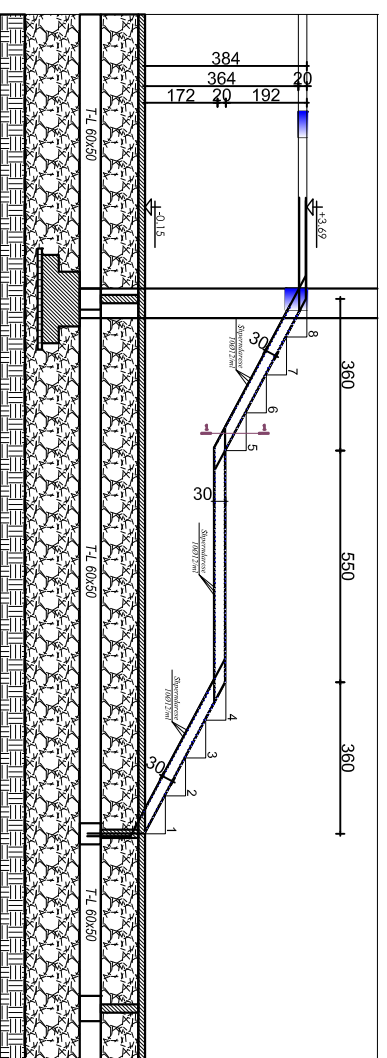
OBJEKTI	
INZHINIERI	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K.15102
KONSTRUKTOR	
KONSTRUKTOR	
Projekti ka	<input type="checkbox"/> Projekt ka
Projekti është	<input checked="" type="checkbox"/> Projekt është
PROJEKTI	
Nr. Fshes	K-111
Dt.	

# ARMIMI I SHKALLES

## PLANIMETRIA E SHKALLES



PRERJA A-A  
ARMIMI I SHKALLES



PRERJA B-B  
ARMIMI I SHKALLES

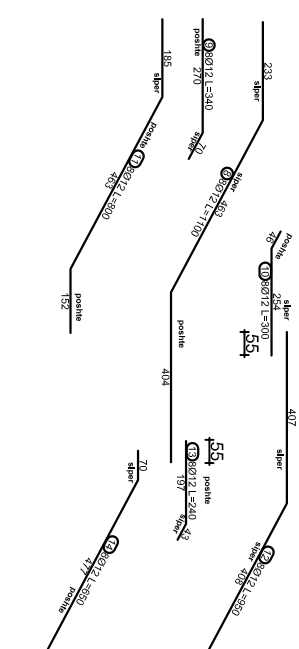
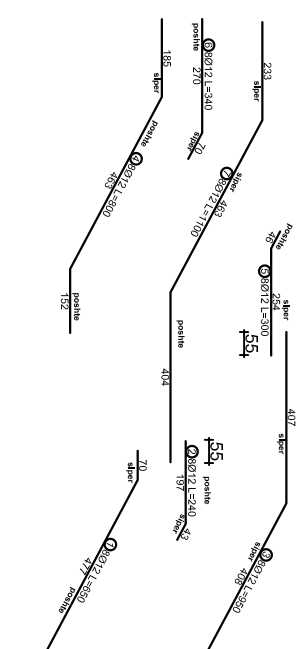
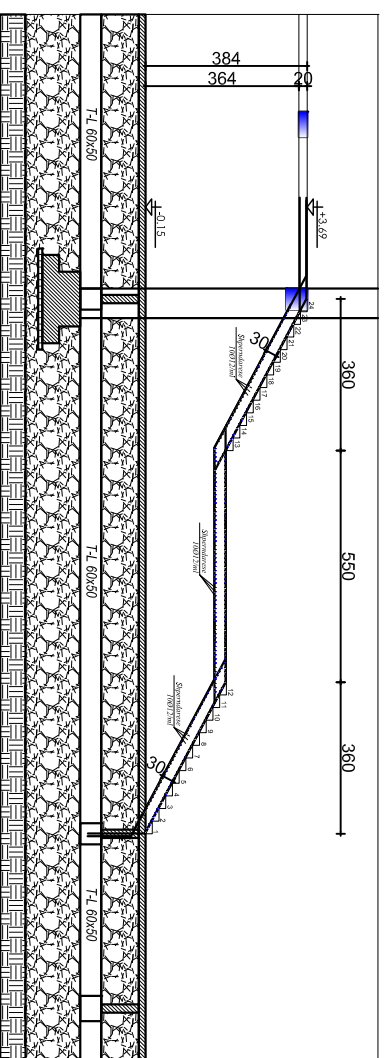


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [coppe]	l (totale) [m]
1		12	6.50	8	52.00
2		12	2.40	8	19.20
3		12	9.50	8	76.00
4		12	8.00	8	64.00
5		12	3.00	8	24.00
6		12	3.40	8	27.20
7		12	11.00	8	88.00
8		12	11.00	8	88.00
9		12	3.40	8	27.20
10		12	3.00	8	24.00
11		12	8.00	8	64.00
12		12	9.50	8	76.00
13		12	2.40	8	19.20
14		12	6.50	8	52.00
15		12	7.54	10	75.40
16		12	7.54	10	75.40

### SHENIME TEKNIKE:

BETONI: C 30/37  
HEKUR: S500 OSE EKVIVALENT  
ARMATURA E SHKALLES JEPET PER 1 ml.  
SHUPRAI SUPERDARESE Ø10  
TE INKASTROHEN NE MURET B/A

GJERJET		DIMETRA PAPA	
PROJEKTI	<input checked="" type="checkbox"/>	PROJEKTI	<input checked="" type="checkbox"/>
KONTROLIMI	<input type="checkbox"/>	KONTROLIMI	<input type="checkbox"/>
APROVIMI	<input type="checkbox"/>	APROVIMI	<input type="checkbox"/>