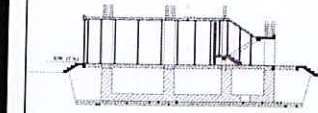


LISTA E FLETEVE

K-00	LISTA E FLETEVE
K-01	SHENIME TEKNIKE
K-02	PRERJA GJEOLIGO- LITOLOGJIKE E SHESHIT
K-03 DERI K-05	PRERJE TE OBJEKTIT
K-06	PLANI I PIKETIMI TE KOLONAVE NE KUOTEN -0.15 m DHE +3.69 m
K-07	PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +7.53 m
K-08	PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +11.27 m
K-09	PLANI I PIKETIMIT TE PLINTAVE
K-10	PLANI I ARMIMIT TE PLINTAVE DHE TE PLLAKES SE THEMELIT ZGARA E POSHTME
K-11	PLANI I ARMIMIT TE PLINTAVE DHE TE PLLAKES SE THEMELIT ZGARA E SIPERME
K-12 DERI K-16	DETAJE TE ARMIMIT TE PLINTAVE
K-17	PLANI I TRAREVE LIDHES TE THEMELIT
K-18	PLANI I STRUKTURAVE NE KUOTEN -0.15 m PLANI I MUREVE TE XOKOLATURES
K-19	PLANI I STRUKTURAVE NE KUOTEN -0.15 m ARMIMI I SOLETES
K-20 DERI K-21	ARMIMI I MURIT TE MURIT SIPAS PJERRESISE SE SHKALLES
K-22	TABELA E SPECIFIKIMIT TE ARMATURES I PLLAKES SE THEMELIT
K-23 DERI K-41	ARMIMI I TRAREVE LIDHES TE THEMELIT
K-42 DERI K-98	ARMIMI I KOLONAVE
K-99	PLANI I STRUKTURAVE NE KUOTEN +3.69 m PLANI I KALLEPIT
K-100 DERI K-102	PLANI I STRUKTURAVE NE KUOTEN +3.69 m ARMIMI I SOLETES
K-103	DETAJ
K-104 DERI K-105	TABELA E SPECIFIKIMIT TE ARMATURES SE SOLETES NE KUOTEN +3.69 m
K-106	DETAJE TE PUSEVE
K-107	HOLLESI TE ARMIMIT TE SOLETAVE MONOLITE
K-108 DERI K-112	ARMIMI I SHKALLEVE
K-113 DERI K-138	ARMIMI I TRAREVE NE KUOTEN +3.69 m
K-139	PLANI I STRUKTURAVE NE KUOTEN +7.53 m, PLANI I KALLEPIT
K-140 DERI K-145	PLANI I STRUKTURAVE NE KUOTEN +7.53 m, ARMIMI I SOLETES
K-146 DERI K-149	TABELA E SPECIFIKIMIT TE ARMATURES SE SOLETES NE KUOTEN +7.53 m
K-150 DERI K-153	DETAJE TE ARMIMIT TE MUREVE TE MBJELLA
K-154	DETAJ
K-155	HOLLESI TE ARMIMIT TE SOLETAVE MONOLITE
K-156 DERI K-160	ARMIMI I SHKALLEVE
K-161 DERI K-199	ARMIMI I TRAREVE NE KUOTEN +7.53 m
K-200	PLANI I STRUKTURAVE NE KUOTEN +11.27 m, PLANI I KALLEPIT
K-201 DERI K-203	PLANI I STRUKTURAVE NE KUOTEN +11.27 m, ARMIMI I SOLETES
K-204 DERI K-206	TABELA E SPECIFIKIMIT TE ARMATURES SE SOLETES NE KUOTEN +5.40 m
K-207	ARMIMI I PARAPETEVE
K-208	HOLLESI TE ARMIMIT TE SOLETAVE MONOLITE
K-209 DERI K-212	ARMIMI I SHKALLEVE
K-213 DERI K-234	ARMIMI I TRAREVE NE KUOTEN +11.27 m
K-235	PLANI I STRUKTURAVE NE KUOTEN +14.22 m, PLANI I KALLEPIT
K-236	PLANI I STRUKTURAVE NE KUOTEN +14.22 m, ARMIMI I SOLETES
K-237 DERI K-238	ARMIMI I TRAREVE NE KUOTEN +14.22 m
K-239 DERI K-243	DETAJE TE ARMIMIT TE MURATURES TE TULLES

SHENIME:

Objekti:



Vendndodhja:

Porositës:

Faza e projektit PROJEKT IDE PROJEKT ZBATIM

Emërtimi:

SHENIME TEKNIKE:

Përpara çdo punimi të verifikohen përmasat në vend.

Për detaje të strukturës referohuni në projektin konstruktiv.

Stafi teknik ose supervisor i punimeve, të konsultohet me konstruktorin për çdo problematikë në lidhje me projektin.

GRUPI I PROJEKTIMIT

Ing: Dhimiter Papa Nr.Lic.K.1510/2

Ing: Armeta Gramos Nr.Lic.K.1205/2

Ing: Kledisa Qosja

Ing: Bora Shegani

Ing: Zamira Cakollari

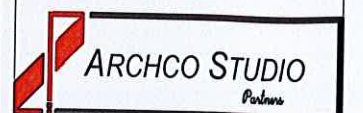
Ing: Igli Pajollari

Ing: Erisa Cano

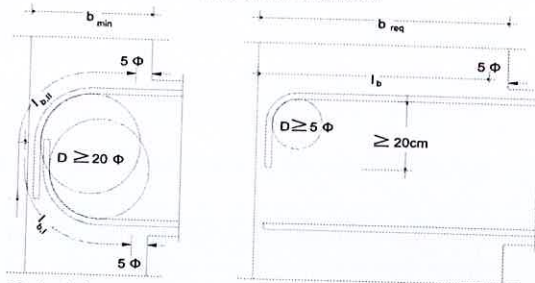
Ing: Stelina Shelqizi

Nr Fletës K-00

ARCHCO STUDIO
Rruga "Frederik Shiroka", Nd.4, H.8,
Ap.9, Njesia Administrative Nr.7,
1023, Tirana, Albania
+355 68 532 4730



DETAJI I KTHIMIT TE SHUFRAVE



Materiale: C25/30 /S500

Φ mm	D			l _b cm	l _{b,II} cm	5φ cm	b _{req} cm	b _{min} cm
	4-7φ	15φ	20φ					
12	6	18	24	51	69	6	48	23
14	7	21	28	59	79	7	55	26
16	8	24	32	67	90	8	62	30
18	9	27	36	75	101	9	70	32
20	14	30	40	83	112	10	77	36
25	18	38	50	102	139	13	96	44
28	20	42	56	114	155	14	107	49

MIX DESIGN

BETONI: B-30 (M-300), C25/30

Fraksioni mm	Sasia %	Pesha kg/m ³
Fraksioni 0 - 4.0 mm	50%	910 kg/m ³
Fraksioni 4.0 - 8.0 mm	10%	182 kg/m ³
Fraksioni 8.0 - 16.0 mm	19%	346 kg/m ³
Fraksioni 16.0 - 30.0 mm	21%	382 kg/m ³
Pesha totale e agregatit		1820 kg/m³
Cimento		340 kg/m ³
Uje		182 l/m ³
Aditiv		-
Raporti U/C		0.55
Konsistenca		S2=12-16 cm

BETONI: B-35 (M-350)

Fraksioni mm	Sasia %	Pesha kg/m ³
Fraksioni 0 - 4.0 mm	50%	900 kg/m ³
Fraksioni 4.0 - 8.0 mm	10%	178 kg/m ³
Fraksioni 8.0 - 16.0 mm	19%	340 kg/m ³
Fraksioni 16.0 - 30.0 mm	21%	370 kg/m ³
Pesha totale e agregatit		1788 kg/m³
Cimento		365 kg/m ³
Uje		170 l/m ³
Aditiv		-
Raporti U/C		0.50
Konsistenca		S3=14-18 cm

BETONI: B-40 (M-400)

Fraksioni mm	Sasia %	Pesha kg/m ³
Fraksioni 0 - 4.0 mm	50%	890 kg/m ³
Fraksioni 4.0 - 8.0 mm	10%	172 kg/m ³
Fraksioni 8.0 - 16.0 mm	19%	330 kg/m ³
Fraksioni 16.0 - 30.0 mm	21%	360 kg/m ³
Pesha totale e agregatit		1752 kg/m³
Cimento		410 kg/m ³
Uje		158 l/m ³
Aditiv		-
Raporti U/C		0.40
Konsistenca		S3=16-20 cm

SHENIME TEKNIKE:

Tabani i themeleve te objektit do te zhytet ne thellesine minimale -2.60 m nga i soletes ne kuoten +0.00m. Kjo shtrese (Shtresa Nr.2) Perfaqesohet nga: Suargjila te mesme deri te lehta ngjyre bezhe ne kafe, te kuqerremte me lageshti plastike. Permbajne shtresa te holla rere, surere, guricka te vogla dhe zaje zhavorri. Jane mesatarisht te ngjeshura. Ka trashesi 3.6 m. Takohen ne thellesite 0.8 m deri 4.4 m. Mbi kete shtrese, para vendosjes se zgares se poshtme te themelit do te hidhet nje shtrese beton i varfer M-150, i quajtur ndryshe edhe beton pastertie, i pa armuar, me trashesi min 10 cm.

Zona ku do te ndertohet objekti eshte nje zone me sizmicitet I =8.00 Balle, dhe trualli i kategorise se II-te. Koeficienti sizmik per llogaritjen e objektit eshte marre K_e =0.22

Ngarkesat e shfrytezimit:

Dyshemete e klasave: P_n=400 daN/m²

Ambjentet konsol: P_n=500 daN/m²

Shkallet, Korridoret: P_n=500 daN/m²

Materialet:

Betoni: Pllake themeli, trare e bazamente b/a

Muret e xokolatures

Kolonat dhe muret b/a

M-300 (B 30), C 25/30

M-300 (B 30), C 25/30

M-350 (B 35), C 30/37,

M-450 (B 45), C 35/45

M-350 (B 35), C 30/37

M400 (B 40), C 32/40

M-350 (B 35), C 30/37

Soleta dhe traret kuota +3.69 m

Soleta dhe traret kuota +7.53 m

Soleta dhe traret kuota +11.27 m deri +14.22 m

Celiku: S500, B500C, ose ekuivalent, me σ_{rrj}=500 Mpa

Para vendosjes ne objekt te behen provat e Celikut duke marre te pakten 6 kampione nga cdo lidhje, me gjatesi 50 cm.

Pas cdo betonimi te merren kampione kubike me brinje 15 cm per tu provuar ne laborator (3 kubike/betoniere). Betoni te trajtohet me uje te pakten gjate 25 diteve te para pas betonimit.

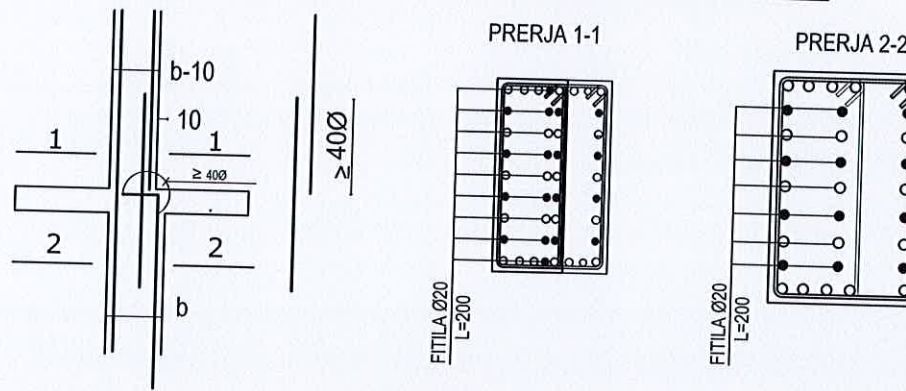
Para armimit te pllakes se themelit, tabani te kontrollohet nga ing. konstruktor dhe ai gjeolog Soletat e mbuleses se katit nentoke, katit per dhe jane b/arme te tipit monolite, ndersa ne katet e tjera jane b/arme te tipit me traveta monolite duke perdorur si material mbushes polisterol me trashesi 30cm dhe 25 cm dhe peshe volumore >=12 kg/m³.

Gjate zbatimit te punimeve te kihen parasysh projektet e instalimeve elektrike, h/sanitar,ngrohjes etj. duke lene paraprakisht ne konstruksion pjeset vendosese perkatese (brimat)

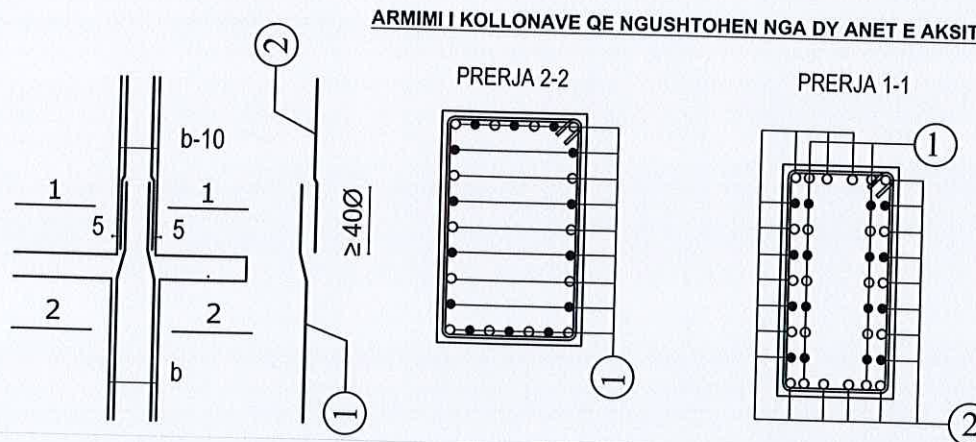
Vendosja e pjeseve te instalimeve ne objekt, nuk duhet kursesi te cenoje elementet konstruktive, trare, kollona, apo soleta.

Per te shmangur firot ne armature te kombinohen shufra 12 ml dhe shufra 14 ml.

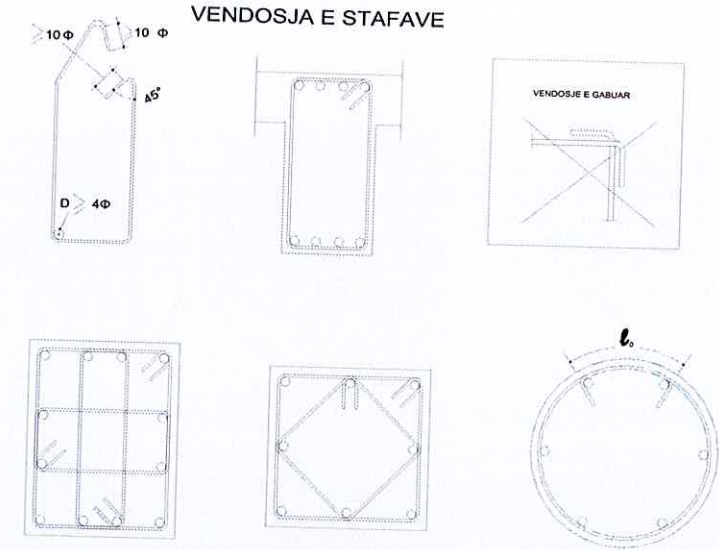
ARMIMI I KOLLONAVE QE NGUSHTOHEN NGA NJERA ANE E AKSIT



ARMIMI I KOLLONAVE QE NGUSHTOHEN NGA DY ANET E AKSIT

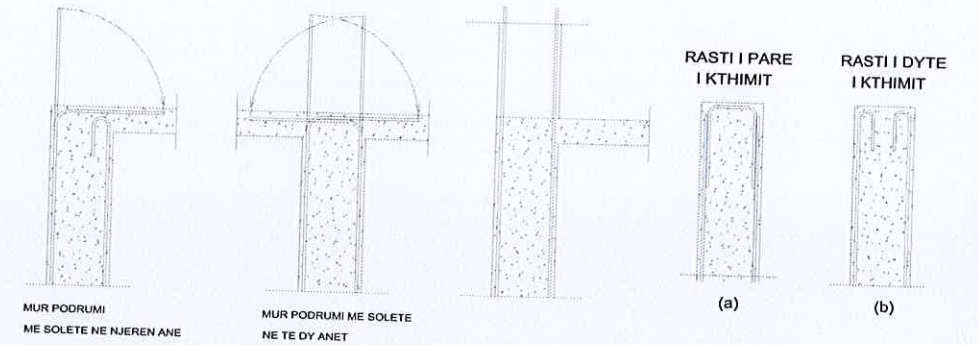


DETAJE TIP TE ARMIMIT TE KOLONAVE

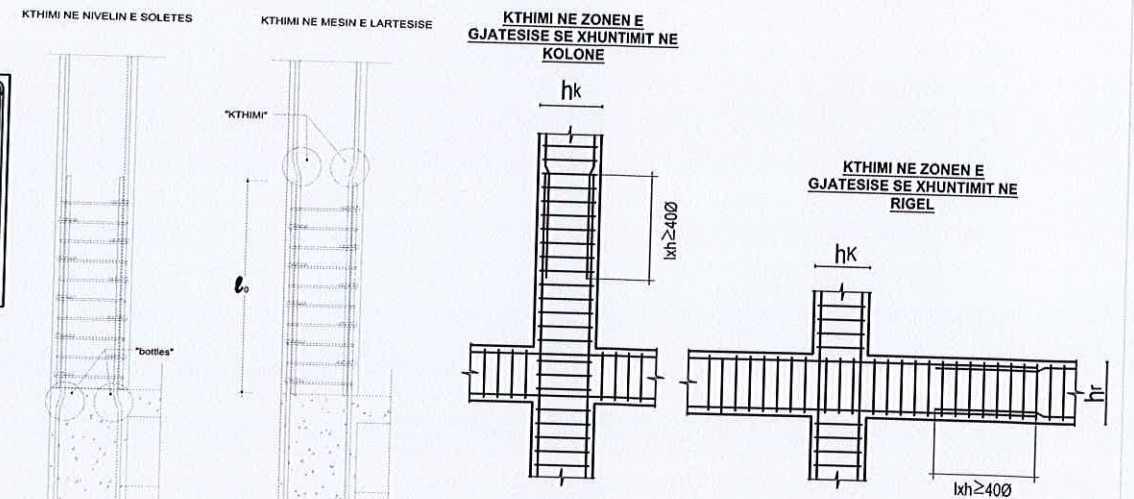


C25/30 /S500	
Φ mm	l ₀ m
10	0.75
12	0.90
14	1.05
16	1.15
18	1.30
20	1.45
22	1.60

DETAJI I MUREVE PERIMETRALE TE PODRUMIT



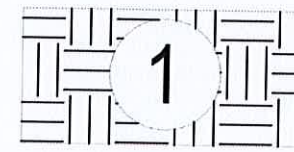
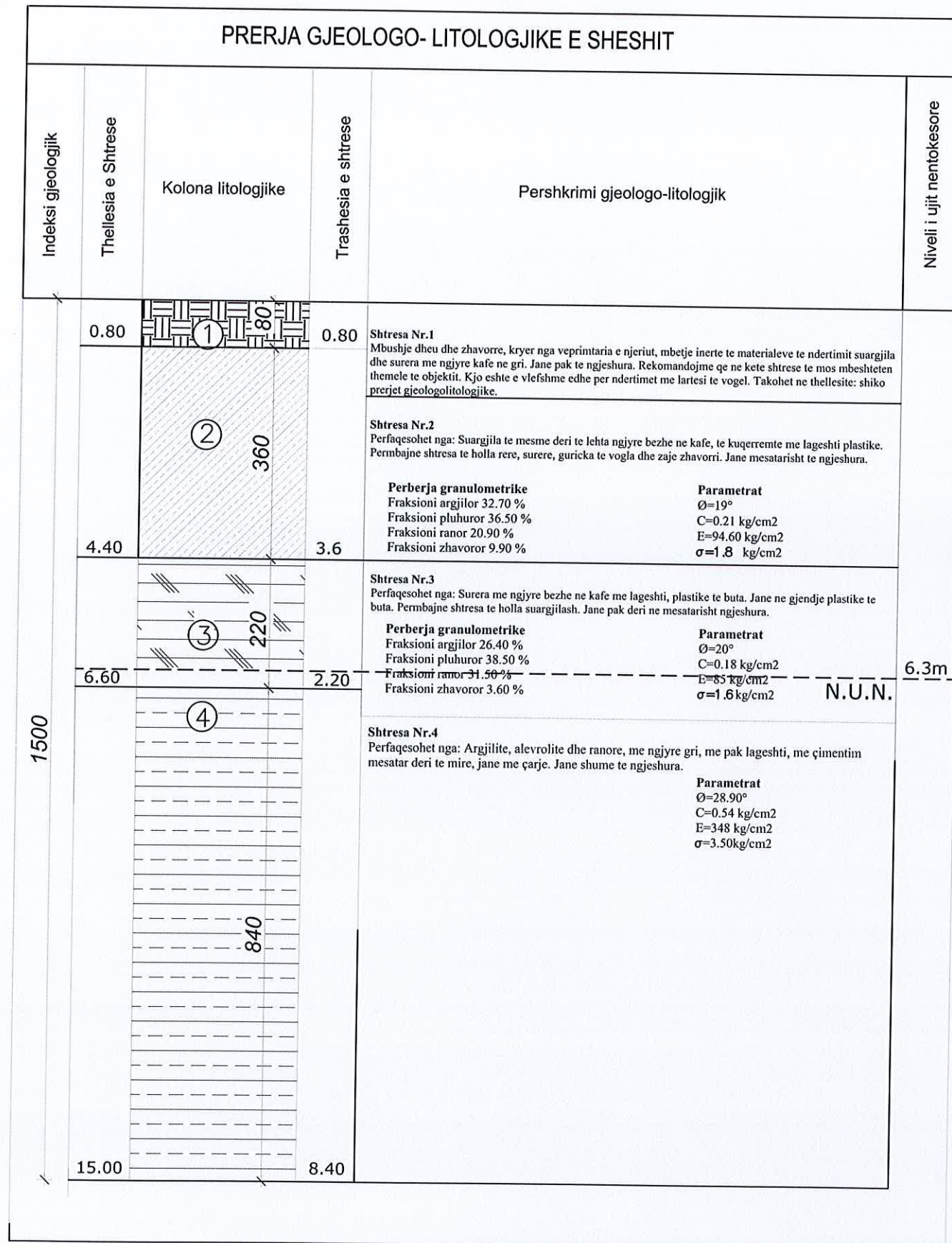
GJATESIA E XHUNTIMIT TE SHUFRAVE TE KOLONAVE BASHKIMI I SHUFRAVE NE KOLONA



SHENIME TEKNIKE
 BETONI: B-30 (M-300)
 BETONI: B-35 (M-350)
 CELIKU: S500 OSE EKVIVALENT

OBJEKTI:		
EMERTIMI: LISTA E FLETEVE, SHENIME TEKNIKE, DETAJE TE PERGJITHSHME		
KONSTRUKTOR	DHIMITER PAPA	K.1510/2
KONSTRUKTOR		Nr Fletes
KONSTRUKTOR		K-01
FAZA E PROJEKTIT	<input type="checkbox"/> PROJEKT IDE	<input checked="" type="checkbox"/> PROJEKT ZBATIM
POROSITI:		DL

PRERJA GJEOLIGO- LITOLOGJIKE E SHESHIT



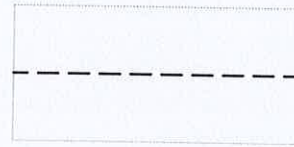
Shtresa Nr.1

Perfaqesohet nga: Mbushje dheu dhe zhavorre, kryer nga veprimtaria e njeriut, mbetje inerte te materialeve te ndertimit suargjila dhe surera me ngjyre kafe ne gri. Jane pak te ngjeshura. Rekomandojme qe ne kete shtrese te mos mbeshteten themele te objektit. Kjo eshte e vlefshme edhe per ndertimet me lartesi te vogel. Takohet ne thellesite: shiko prerjet gjeologjolitologjike.



Shtresa Nr.2

Perfaqesohet nga: Suargjila te mesme deri te lehta ngjyre bezhe ne kafe, te kuqerremte me lageshti plastike. Permbajne shtresa te holla rere, surere, guricka te vogla dhe zaje zhavorri. Jane mesatarisht te ngjeshura.

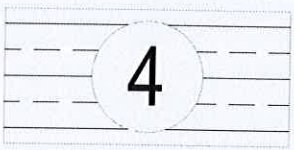


NIVELI I UJIT NENTOKESORE ESHTË TAKUAR



Shtresa Nr.3

Perfaqesohet nga: Surera me ngjyre bezhe ne kafe me lageshti, plastike te buta. Jane ne gjendje plastike te buta. Permbajne shtresa te holla suargjilash. Jane pak deri ne mesatarisht ngjeshura.



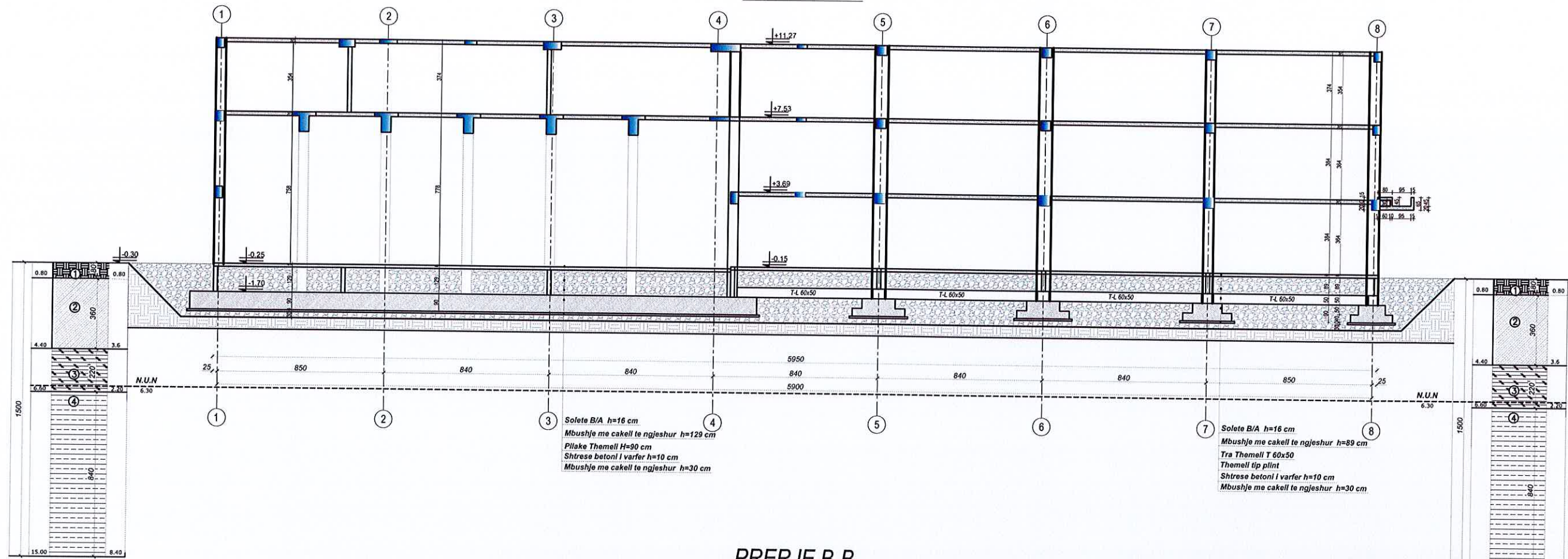
Shtresa Nr.4

Perfaqesohet nga: Argjilite, alevrolite dhe ranore, me ngjyre gri, me pak lageshti, me çimentim mesatar deri te mire, jane me çarje. Jane shume te ngjeshura.

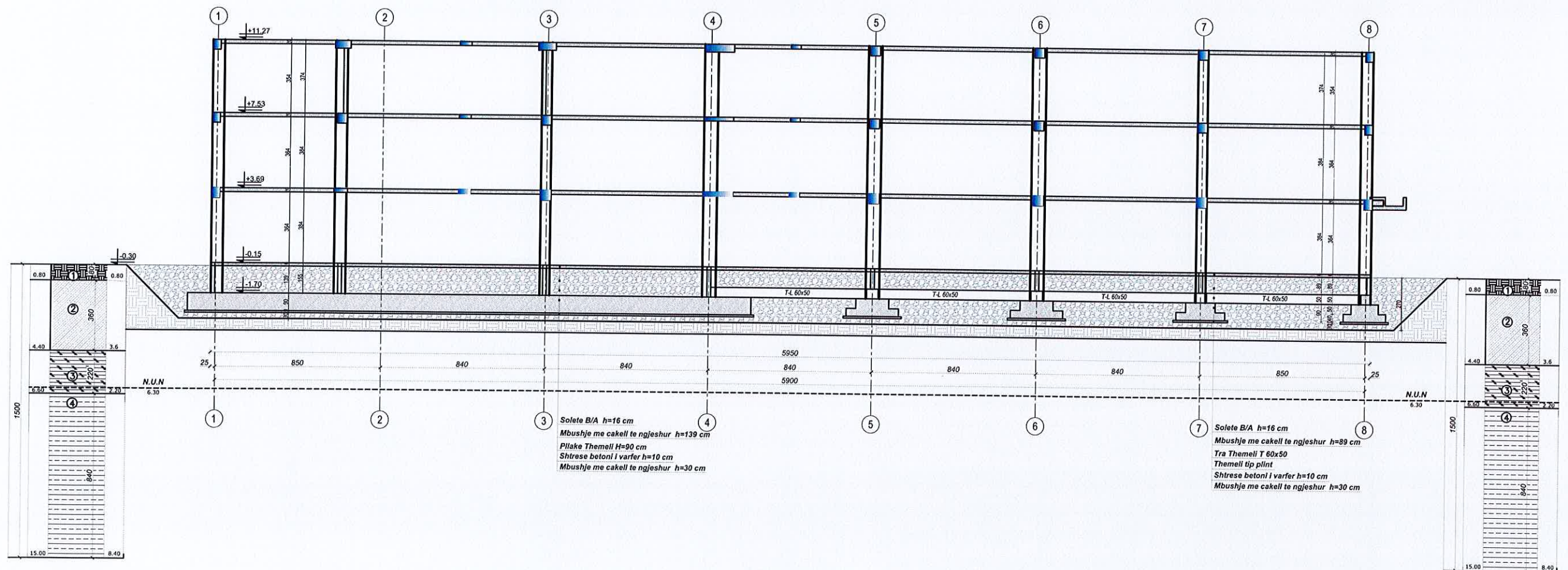
OBJEKTI:	
EMERTIM: PLANI PIVETIMIT TE PLANTAVE	
KONSTRUKTOR: DHIMITER PAPA	K.1510/2
KONSTRUKTOR:	Nr. Fletes
KONSTRUKTOR:	K-02
Paqe e projekta	<input type="checkbox"/> Projekti i kete
POROSITË:	<input checked="" type="checkbox"/> Projekti i zbatimit
	DL

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

PRERJE A-A

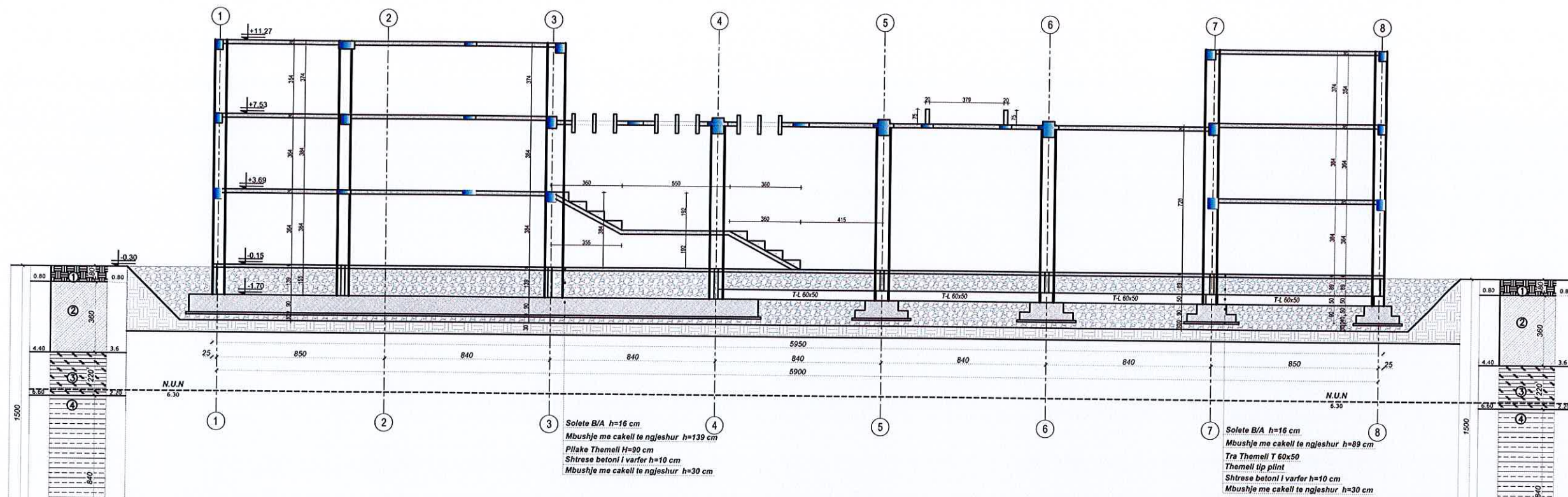


PRERJE B-B

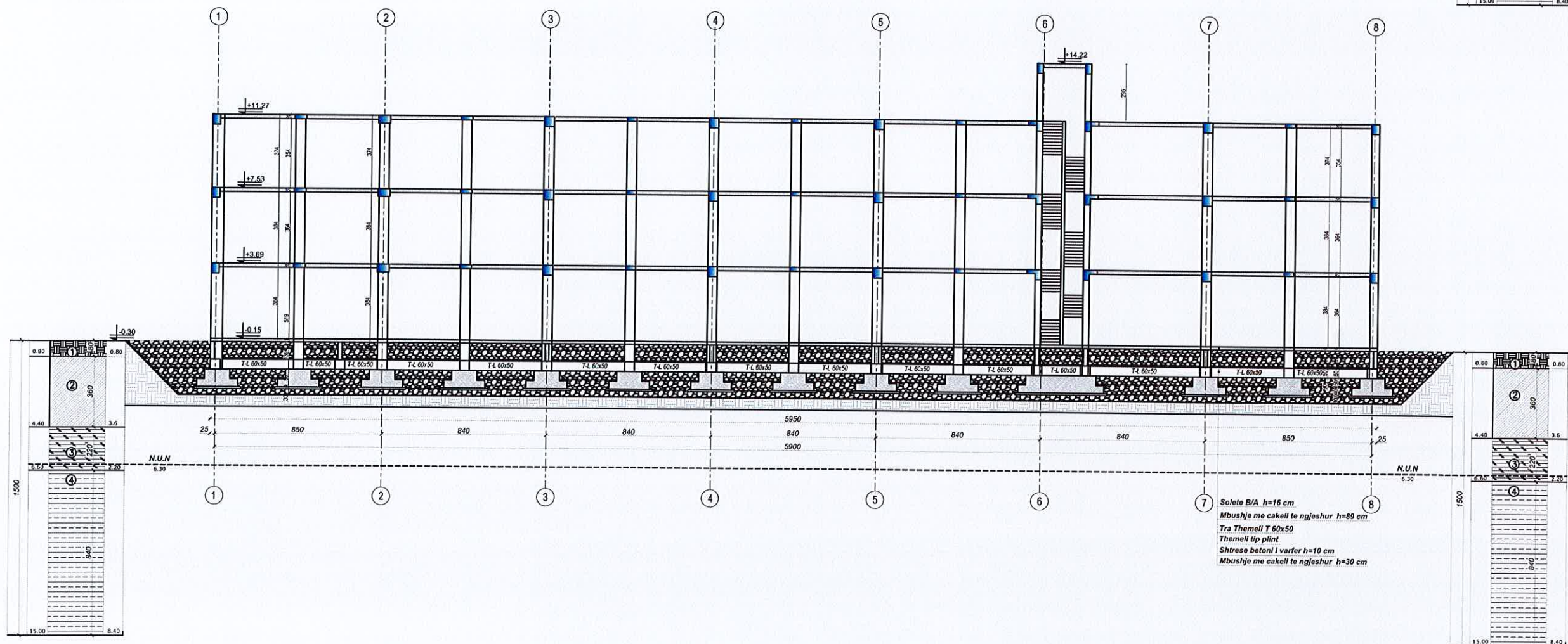


OBJEKTI:	ENJETIM PLANIFIKIMET E PUNISJE	
KONSTRUKTOR:	DHIMITER PAPA	K.15102
KONSTRUKTOR:		Nr. Flites
KONSTRUKTOR:		K-03
PROJEKTOR:		Dc

PRERJE C-C

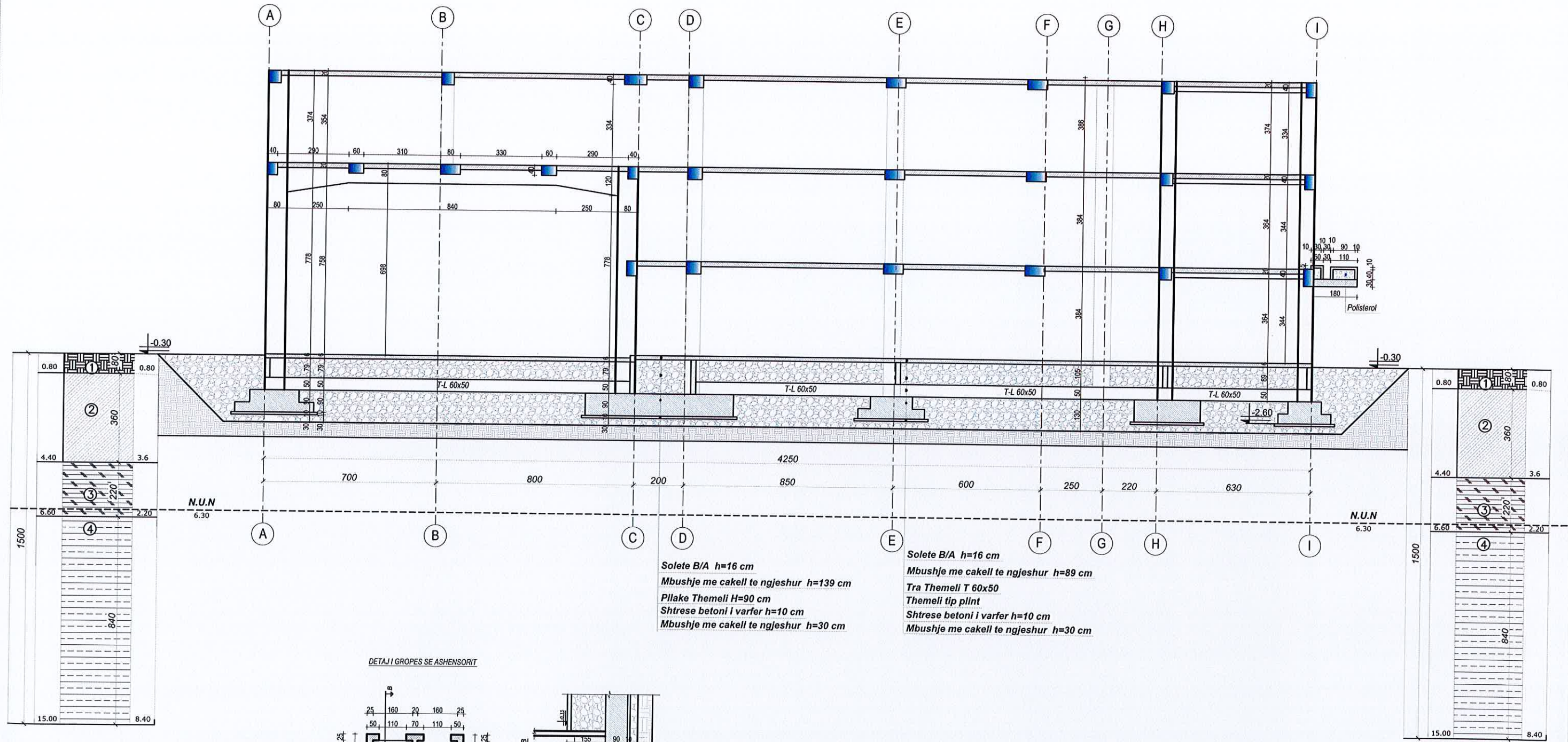


PRERJE D-D



OBJEKTI:	KONSTRUKTOR:	
ADRESA:	DHIMITER PAPA	K.15102
NUMRI I FLITAVE:	N. Flites:	
PROJEKTI:	K-04	
PROJEKTI:	Projekti de	Projekti shpirtor
PROJEKTI:	DL	

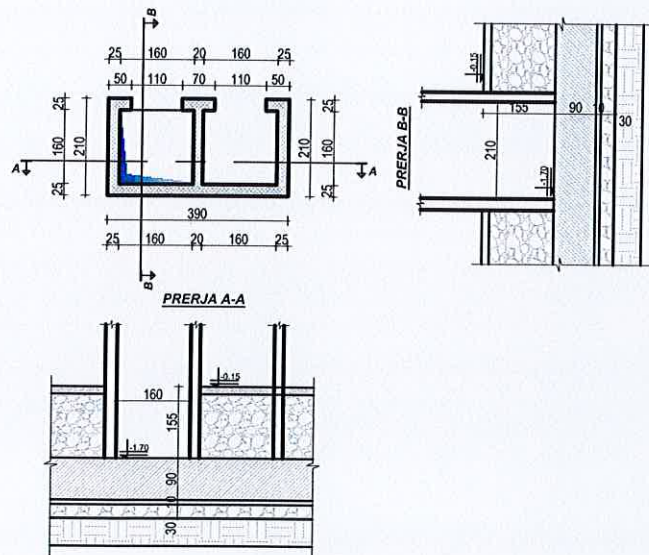
PRERJE 1-1



Solete B/A h=16 cm
 Mbushje me cakell te ngjeshur h=139 cm
 Pllake Themeli H=90 cm
 Shtrese betoni i varfer h=10 cm
 Mbushje me cakell te ngjeshur h=30 cm

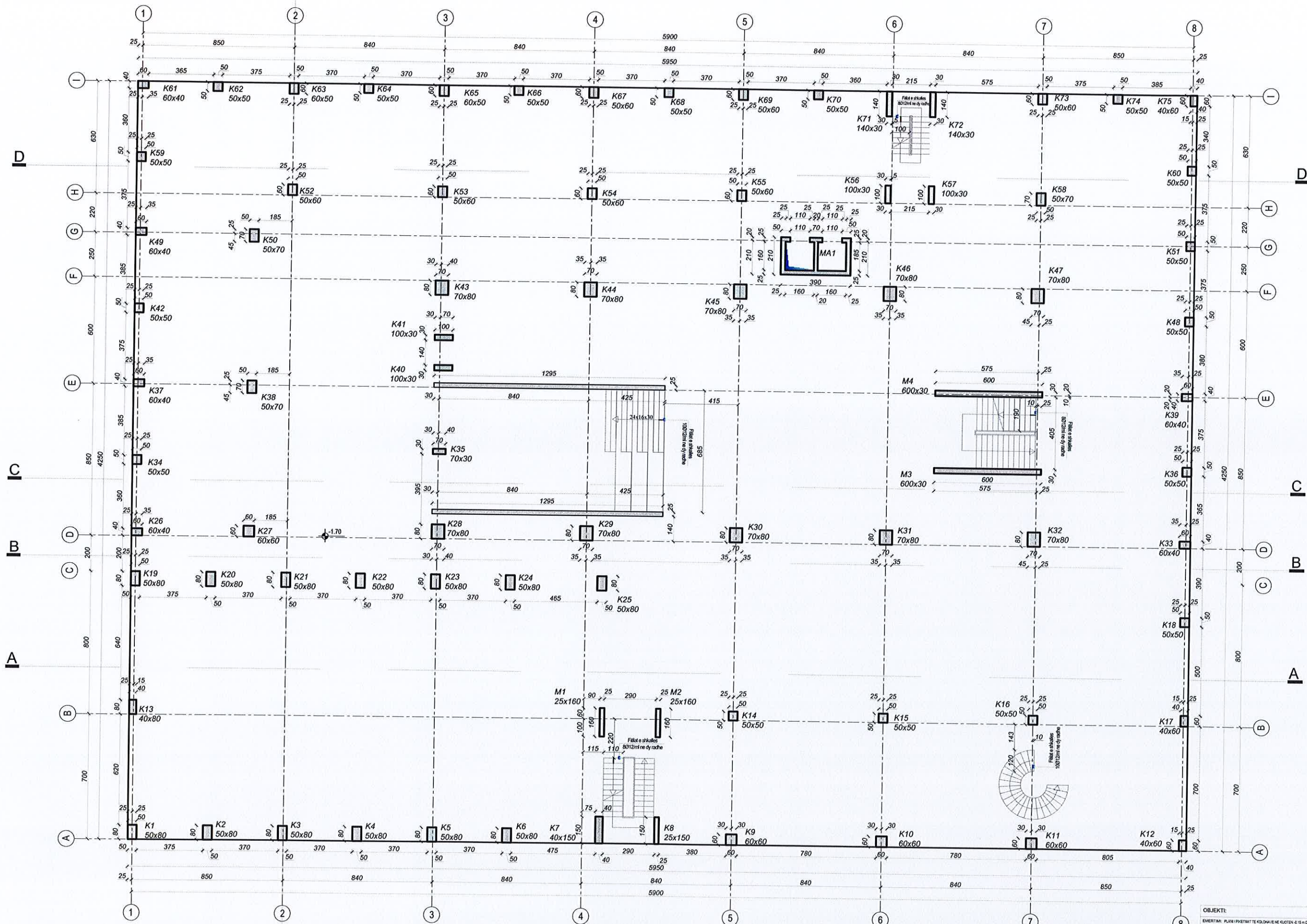
Solete B/A h=16 cm
 Mbushje me cakell te ngjeshur h=89 cm
 Tra Themeli T 60x50
 Themeli tip plint
 Shtrese betoni i varfer h=10 cm
 Mbushje me cakell te ngjeshur h=30 cm

DETAJI I GROPES SE ASHENSORIT



OBJEKTI:	EMERTIM PUNËFTETËRISIA	
KONSTRUKTOR:	DHIMITER PAPA	K 15102
KONSTRUKTOR:		№ Fletes
KONSTRUKTOR:		K-05
KONSTRUKTOR:		Dt.
FAZA E PROJEKUT:	Projektimi	Projektimi
PROJEKTI:		

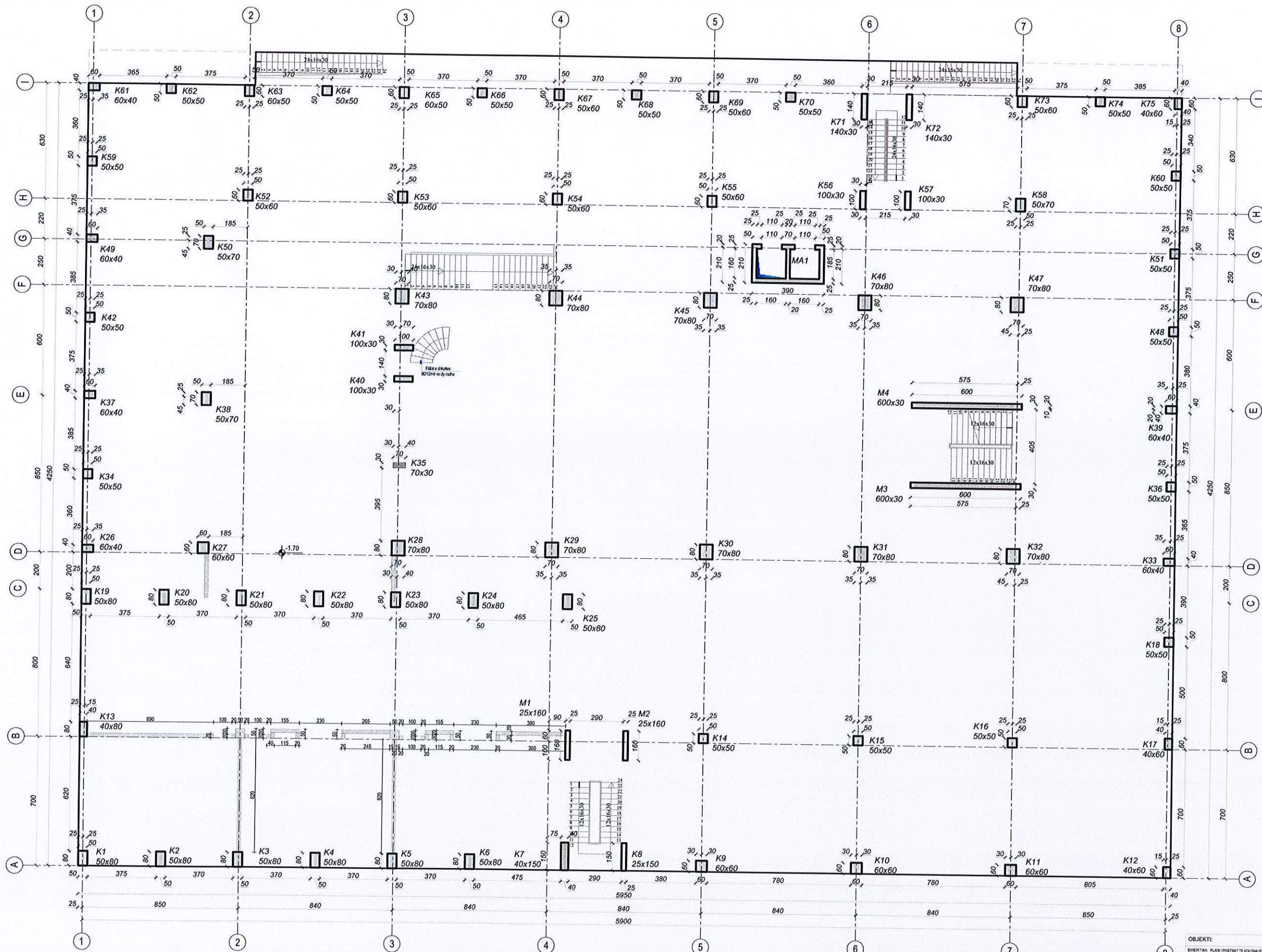
PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN -0.15 m DHE +3.69 m



SHENIME TEKNIKE:
 BETONI: C 30/37 C 35/45
 HEKURI: S500 OSE EKVIVALENT

OBJEKTI:		
EMERTIMI: PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN -0.15 m DHE +3.69 m		
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-06
Faza e projektimit:	<input type="checkbox"/> projekt i ide	<input type="checkbox"/> projekt i zbatimit
POROSITSI:		DL

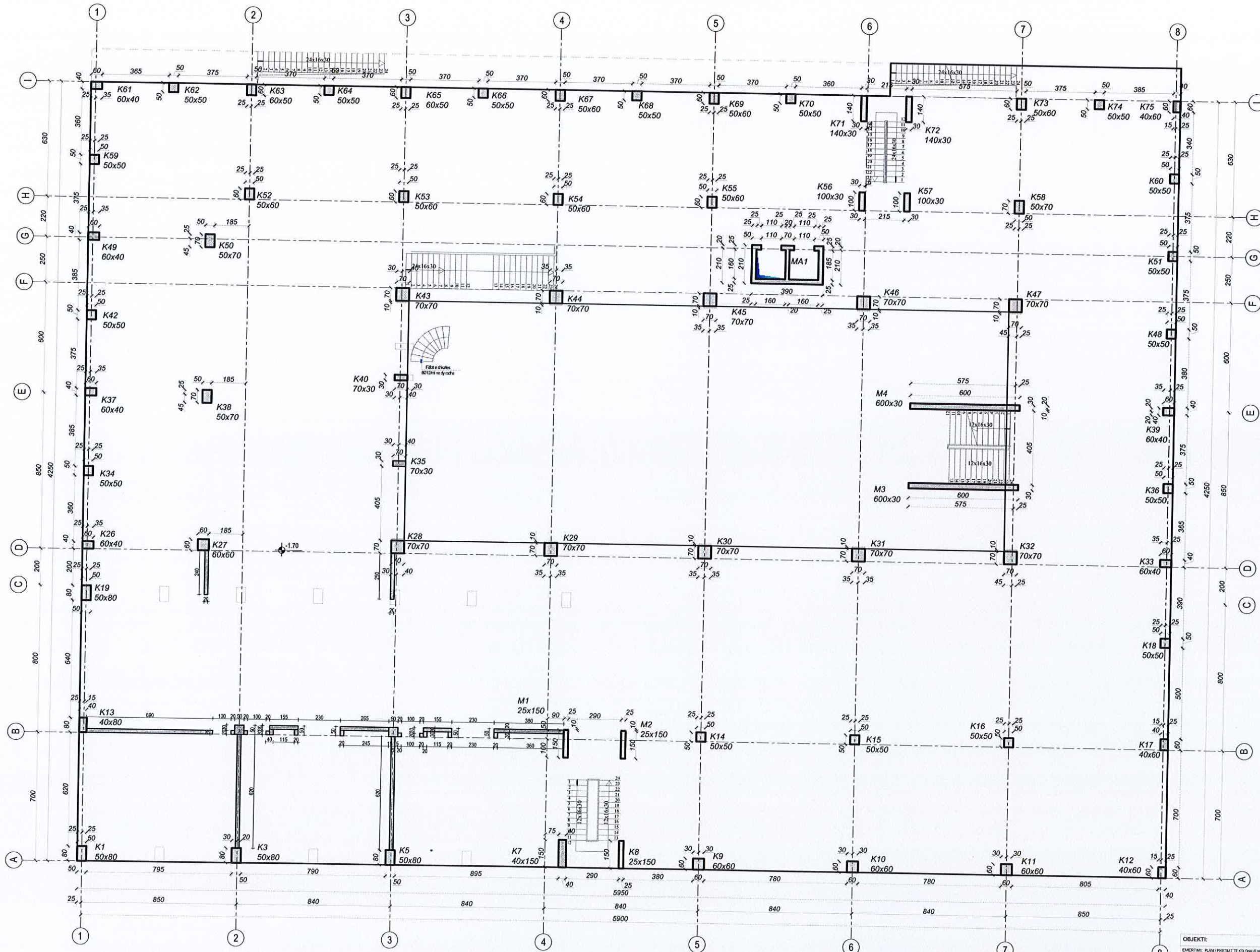
PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +7.53 m



SHENIME TEKNIKE:
 BETONI: C 30/37 C 35/45
 HEKURI: S500 OSE EKVIVALENT

OBJEKTI:		
EMERTI:	PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +7.53 m	
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-07
Faza e projektimit:	<input type="checkbox"/> projekt i ide	<input checked="" type="checkbox"/> projekt i studimit
PROJESIT:		DL

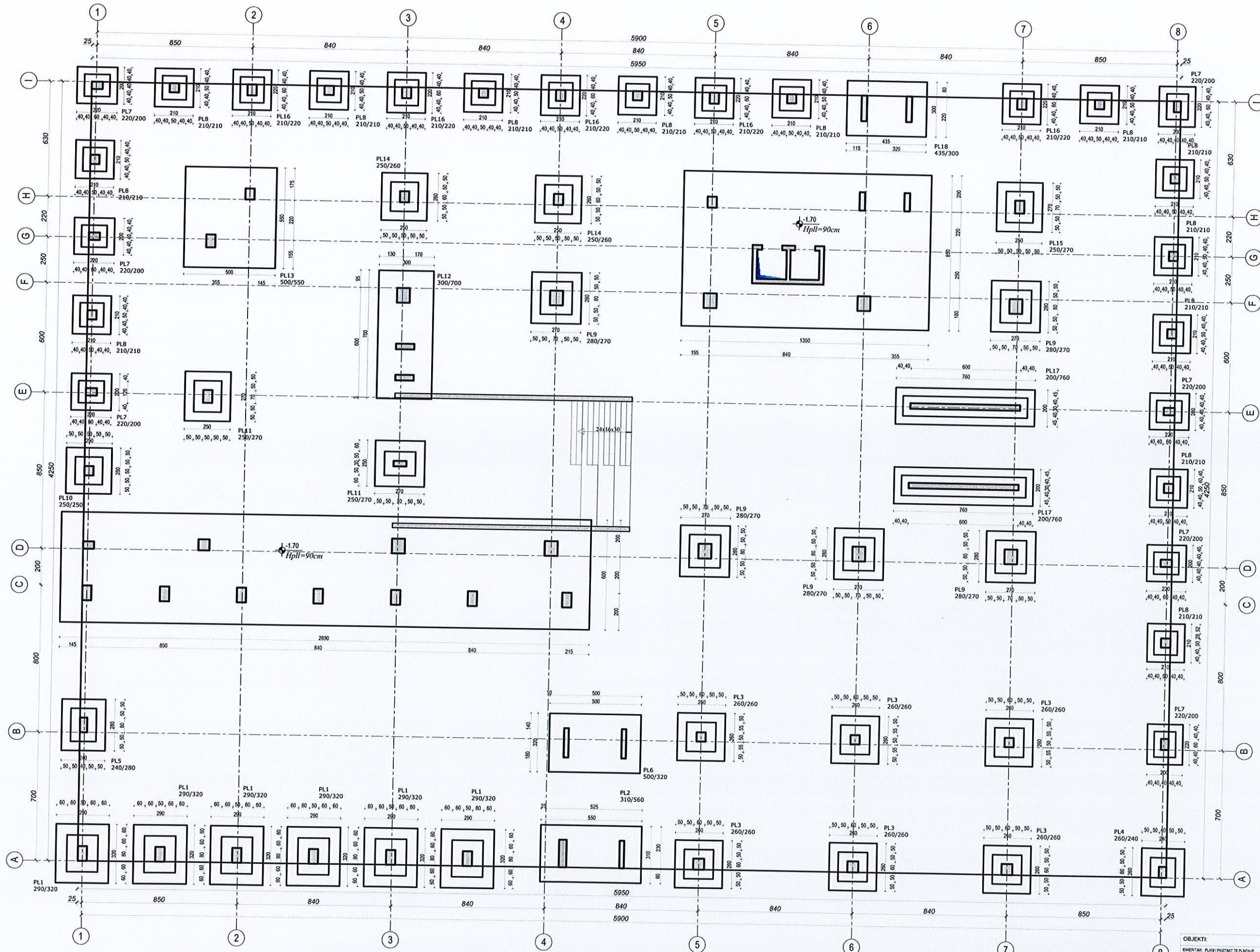
PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +11.27 m



SHENIME TEKNIKE:
BETONI: C 30/37 C 35/45
HEKURI: S500 OSE EKVIVALENT

OBJEKTI:	
EMERTIMI: PLANI I PIKETIMIT TE KOLONAVE NE KUOTEN +11.27 m	
KONSTRUKTOR	DHIMITER PAPA
KONSTRUKTOR	K 1510/2
KONSTRUKTOR	Nr Fletes
	K-08
FAZA e projektit	Projekti i kille
	Projekti i shpirtit
POROSITI:	Dt.

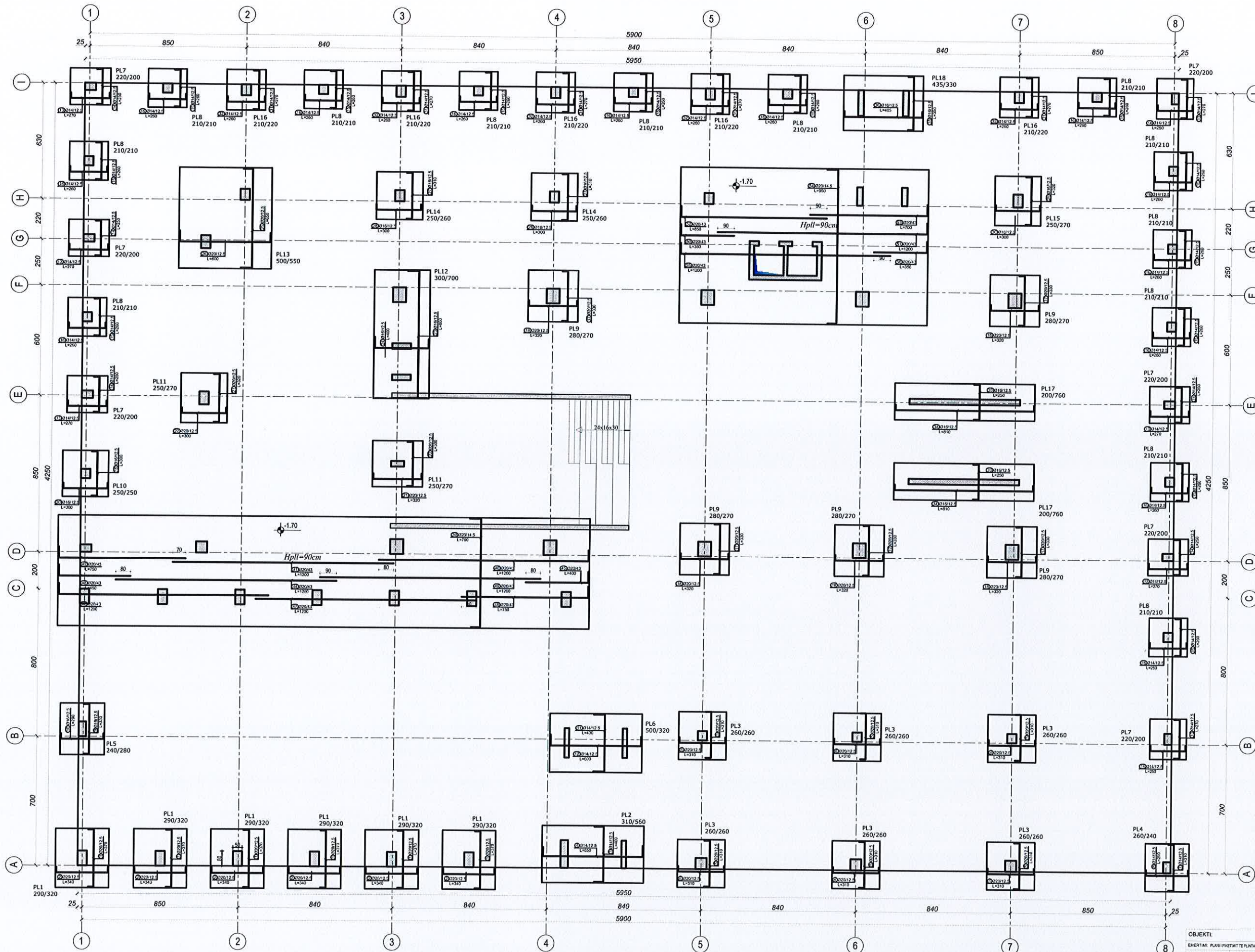
PLANI I PIKETIMIT TE PLINTAVE



OBJEKTI:	EMERTARI:	PLANI I PIKETIMIT TE PLINTAVE	K.1510/2
KONSTRUKTOR:	DHIMITER PAPA		
KONSTRUKTOR:			Nr Fletes
KONSTRUKTOR:			K-09
FAZA e projektit:	<input type="checkbox"/> Projekt kille	<input checked="" type="checkbox"/> Projekt zbatim	Dt.
POROSIT:			

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

PLANI I ARMIMIT TE PLINTAVE DHE TE PLLAKES SE THEMELIT ZGARA E POSHTME

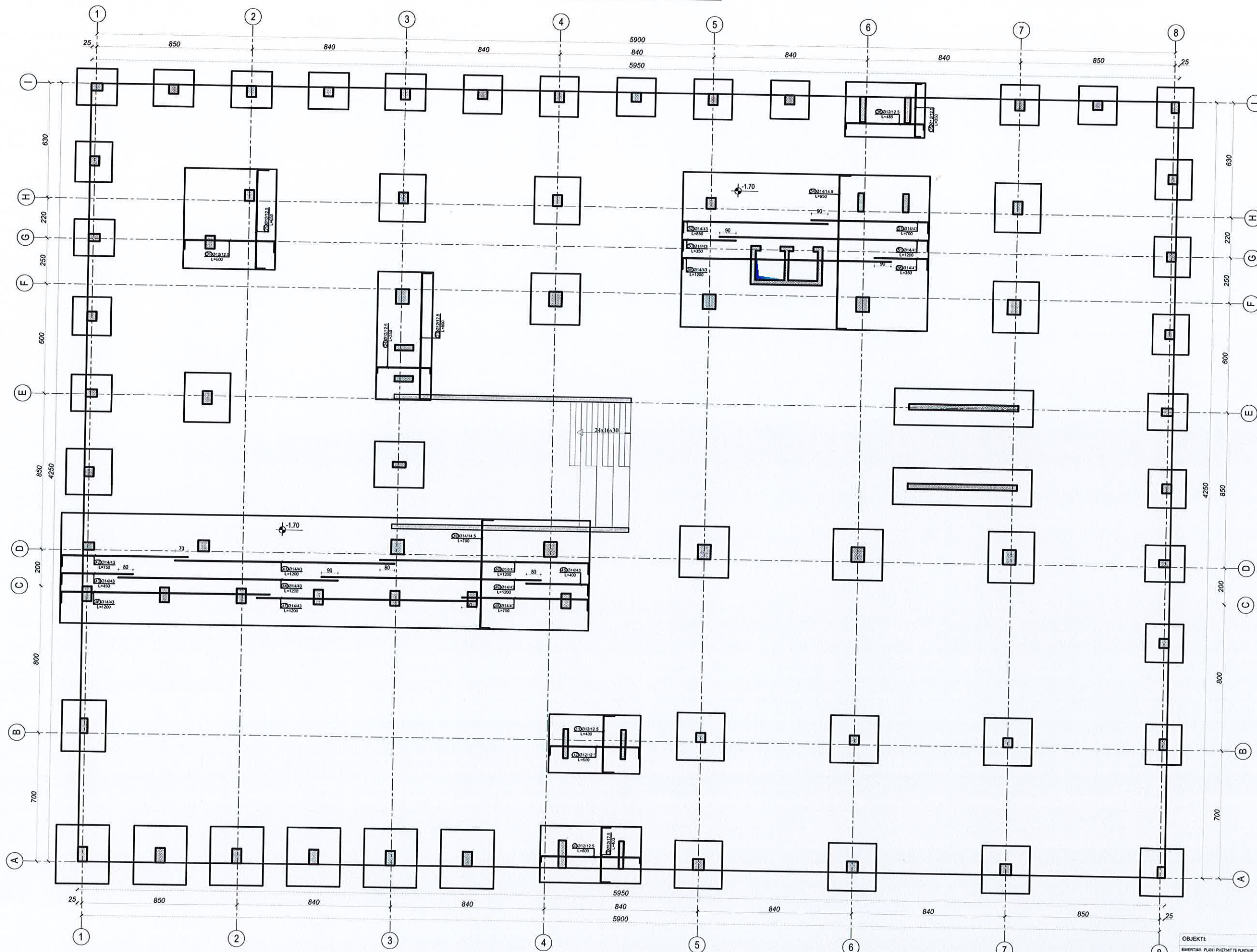


OBJEKTI:		
EMERTI: PLANI I FLETIMIT TE PLINTAVE		
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-10
Faza e projektit:	Projekti i de	Projekti i zbatimit
PROJESHTI:		DL

SHENIME TEKNIKE:
BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

PLANI I ARMIMIT TE PLINTAVE DHE TE PLLAKES SE THEMELIT ZGARA E SIPERME



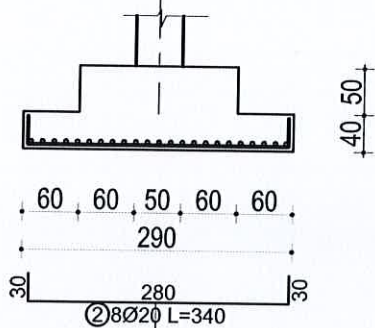
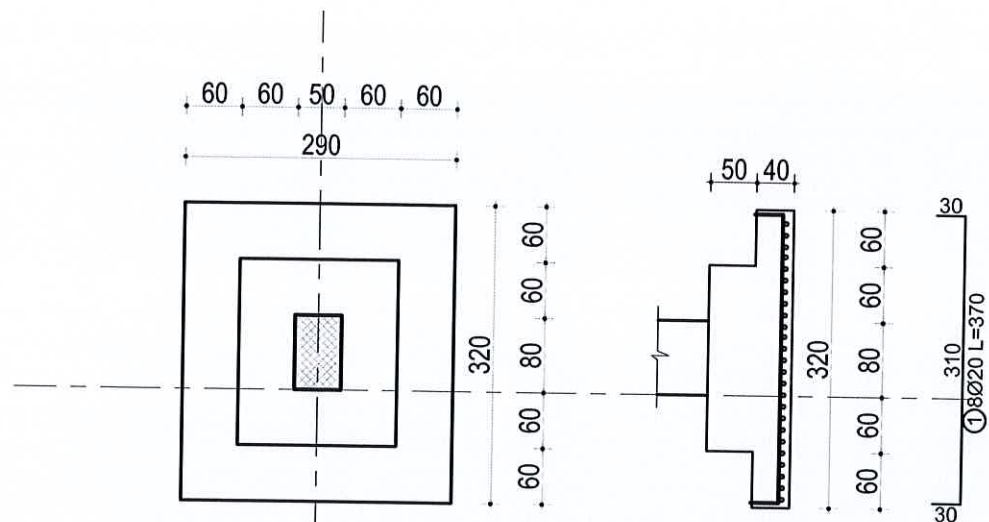
OBJEKTI:		
EMERTIMI: PLANI I PËRMATIT TE PLINTAVE		
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Flates
KONSTRUKTOR:		K-11
FAZA E PRËPIMIT:	<input type="checkbox"/> Projekt i lloj <input checked="" type="checkbox"/> Projekt ebaris	DL
POROSITË:		

SHENIME TEKNIKE:
BETONI: C 25/30

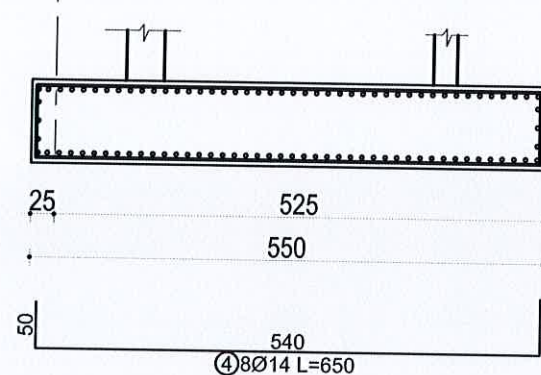
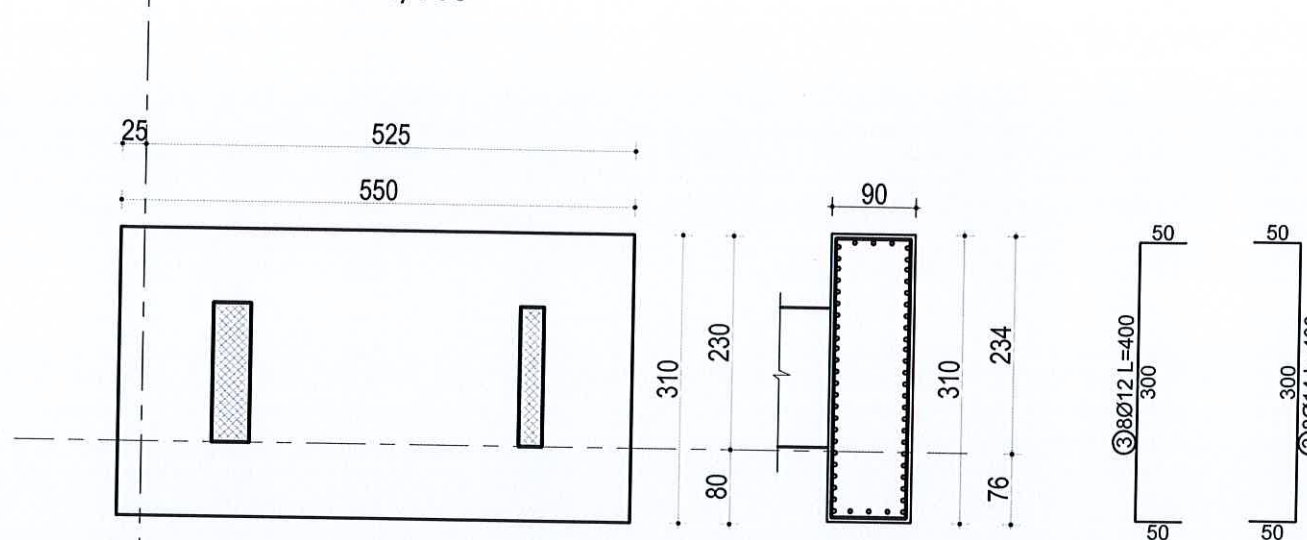
HEKURI: S500 OSE EKVIVALENT

DETAJE TE ARMIMIT TE PLINTAVE

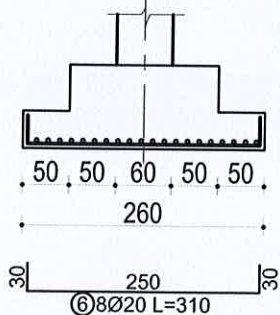
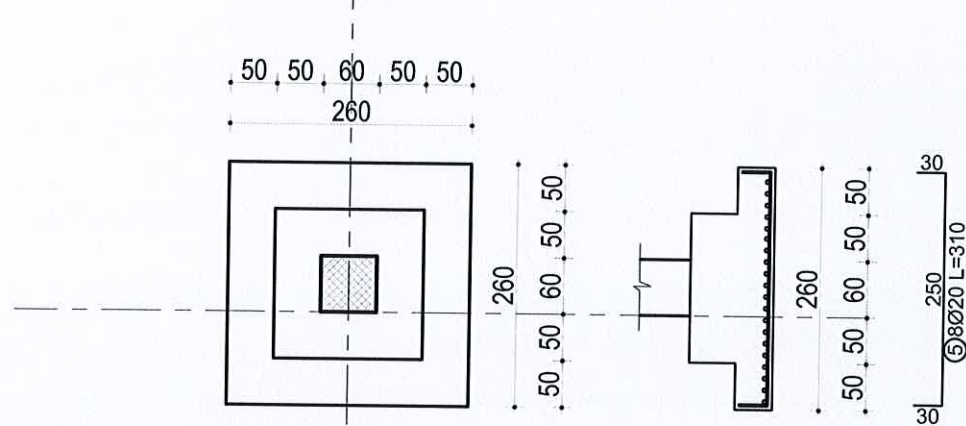
PLINTI PL1
290/320



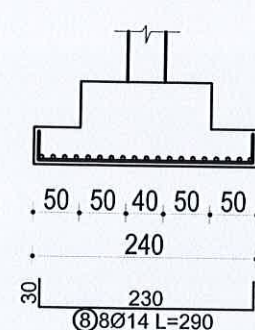
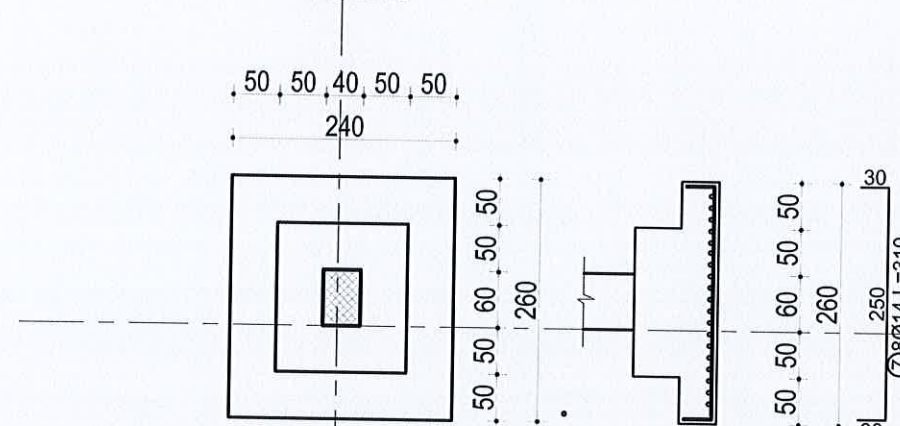
PLINTI PL2
310/560



PLINTI PL3
260/260



PLINTI PL4
260/240



OBJEKTI:			
EMERTI: PLINI PAKETIT TE PLINTAVE			
KONSTRUKTOR	DHIMITER PAPA	K.1510/2	
KONSTRUKTOR			Nr Fletes
KONSTRUKTOR			K-12
PAGA E PROJEKTI	<input type="checkbox"/> Projekt ide	<input checked="" type="checkbox"/> Projekt zbatim	DL
POROSIT:			

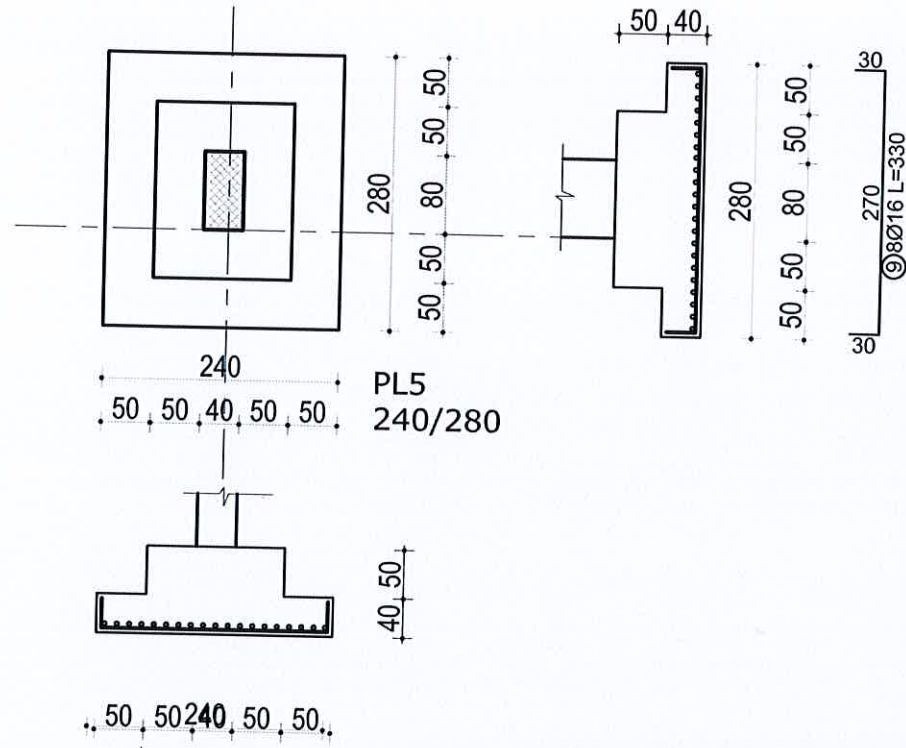
SHENIME TEKNIKE:

BETONI: C 25/30

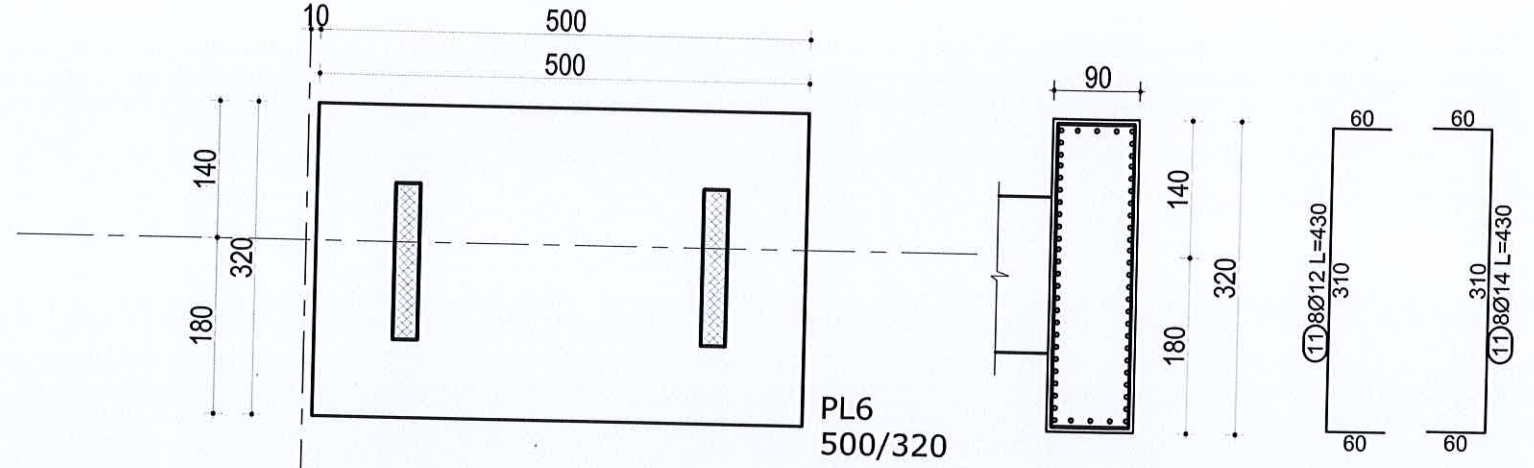
HEKURI: S500 OSE EKVIVALENT

DETAJE TE ARMIMIT TE PLINTAVE

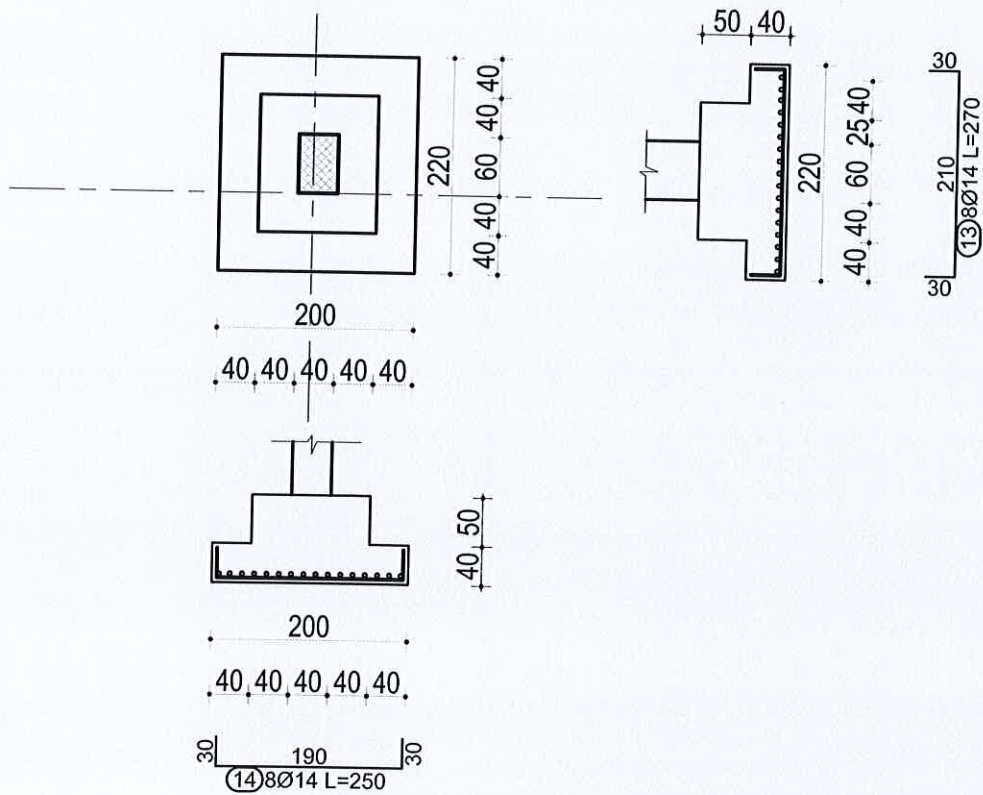
PLINTI PL5
240/280



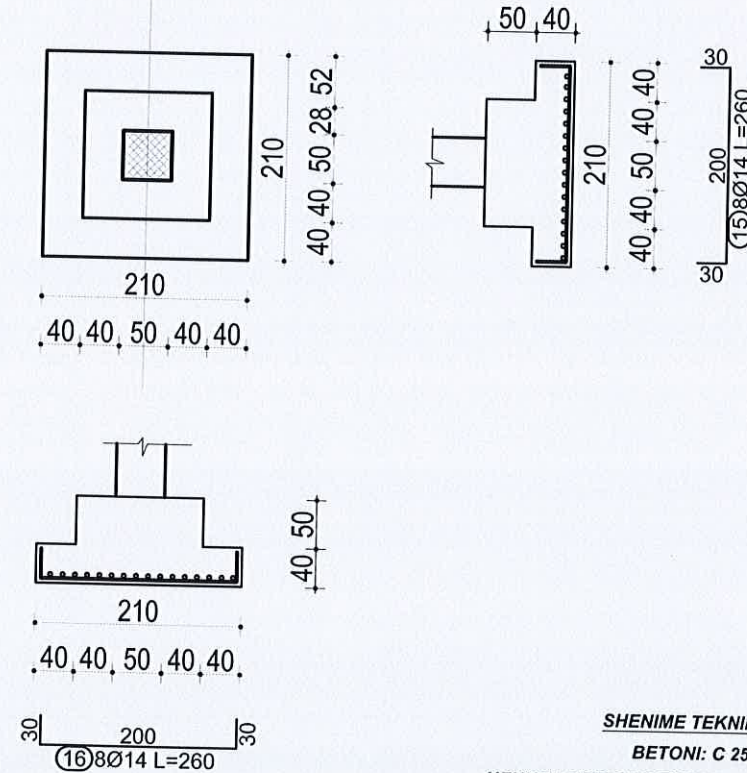
PLINTI PL6
500/320



PLINTI PL7
220/200



PLINTI PL8
210/210



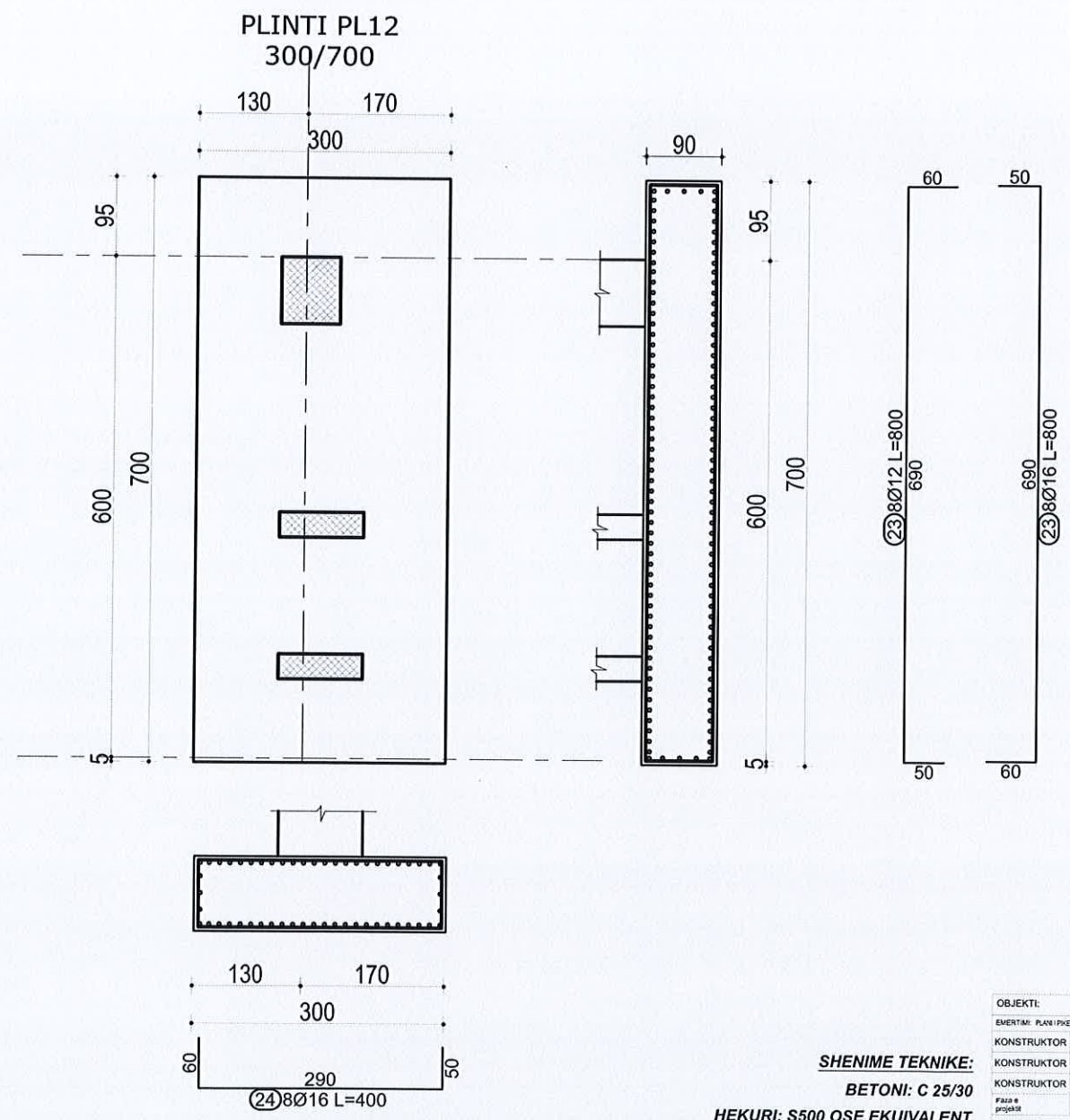
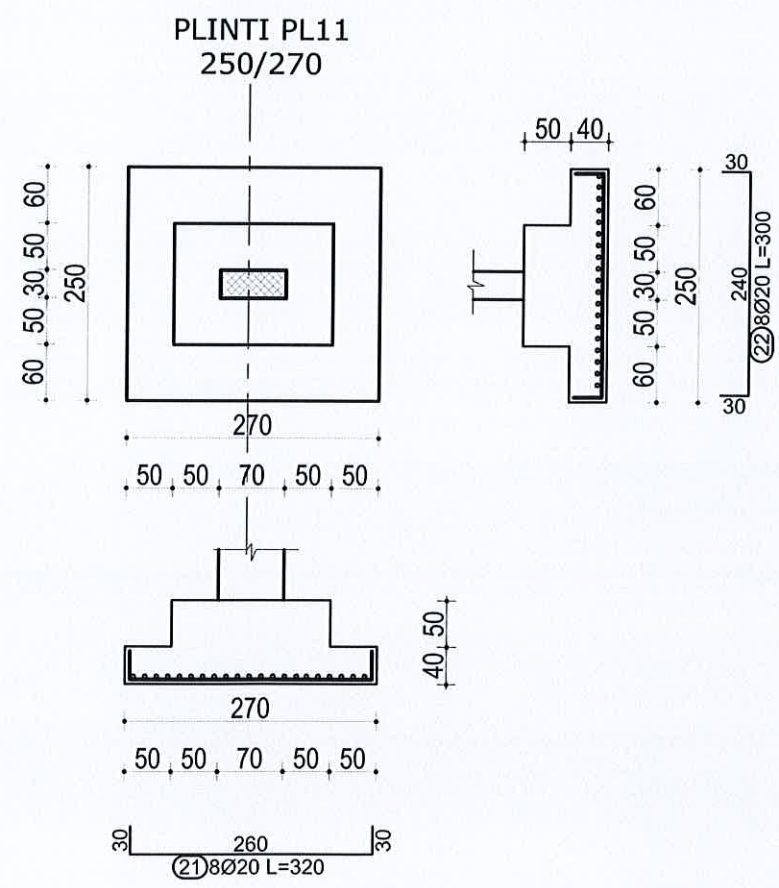
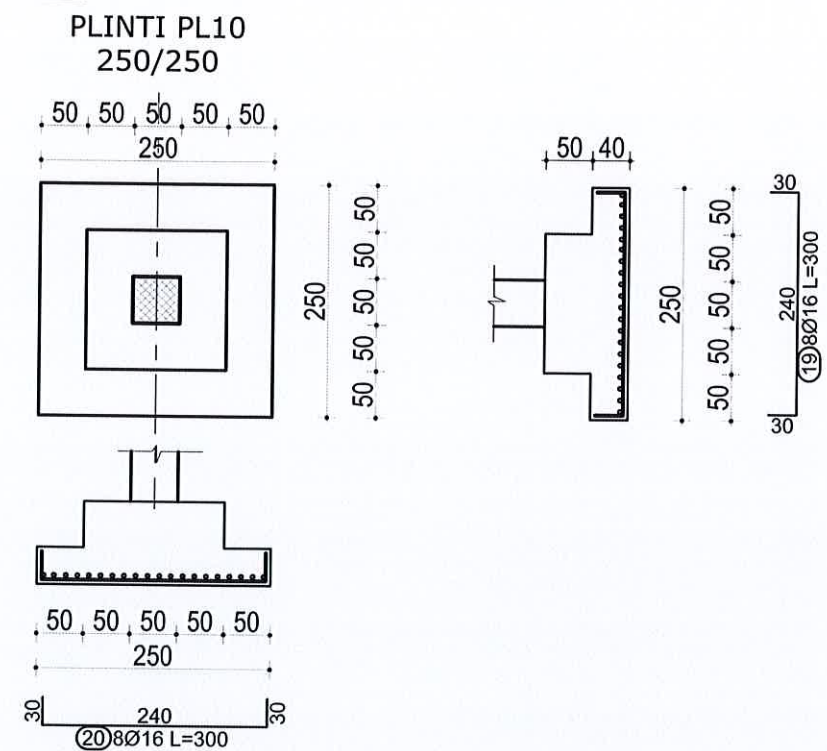
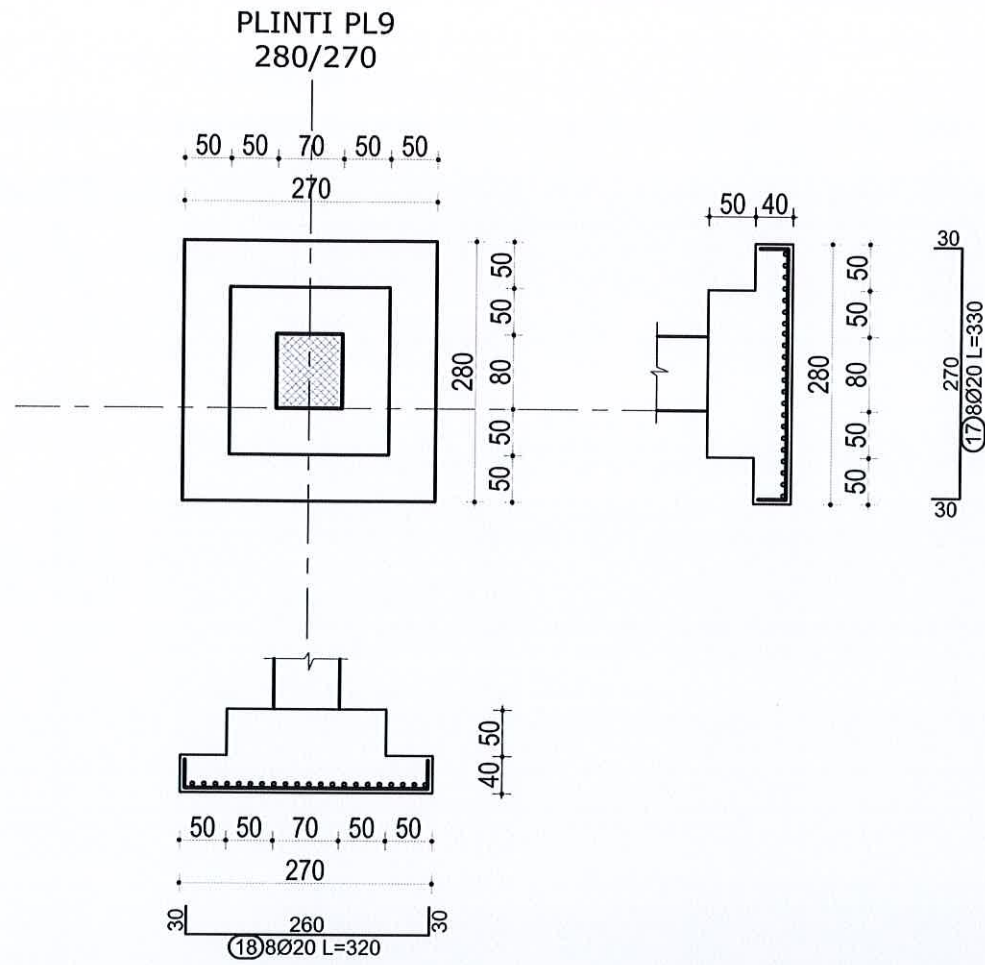
OBJEKTI:			
EMERTIMI: PLANI PAKETIM TE PLINTAVE			
KONSTRUKTOR	DHIMITER PAPA	K. 1510/2	
KONSTRUKTOR			Nr Fletes
KONSTRUKTOR			K-13
Faza e projektit	<input type="checkbox"/> Projekt ide	<input checked="" type="checkbox"/> Projekt detyrim	DL

SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

DETAJE TE ARMIMIT TE PLINTAVE

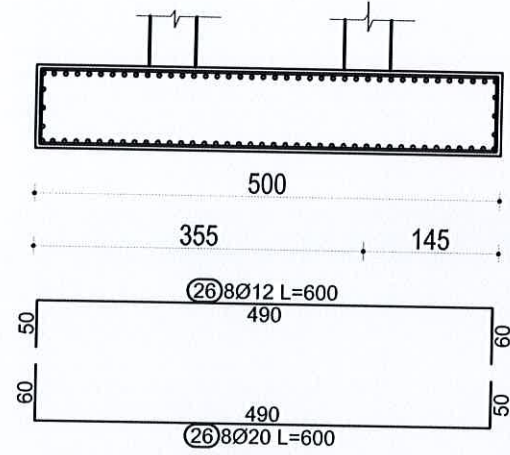
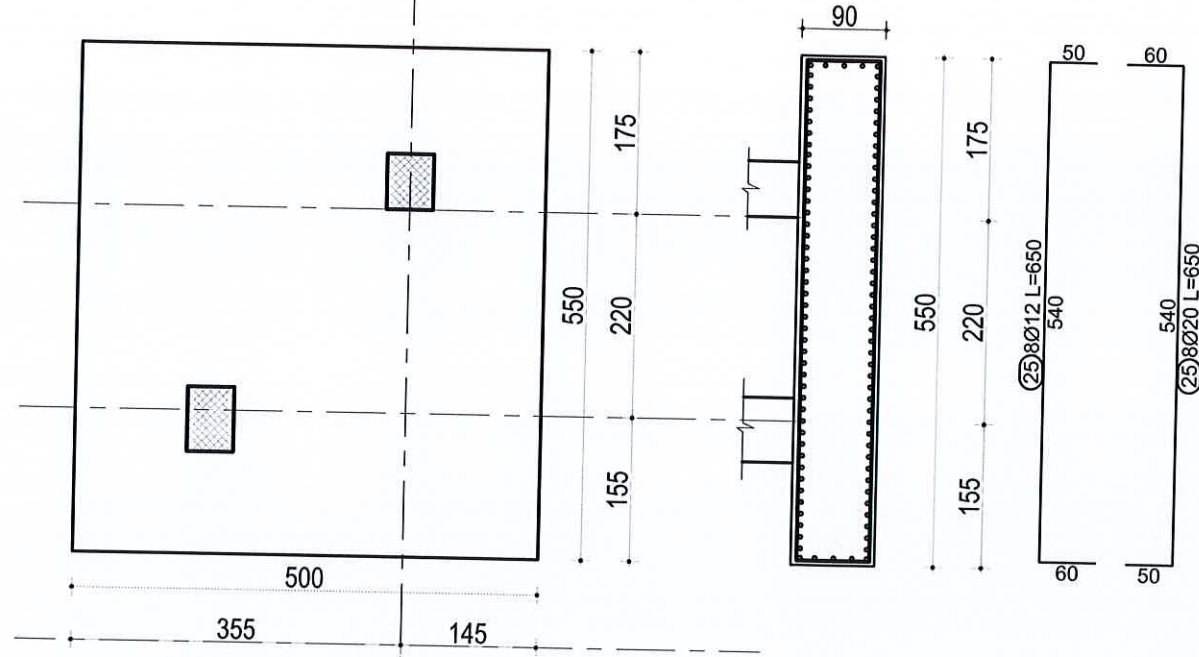


OBJEKTI:			
EMERTIMI: PLAN I FRETIMIT TE PLINTAVE			
KONSTRUKTOR	DHIMITER PAPA	K.1510/2	
KONSTRUKTOR			Nr Fletes
KONSTRUKTOR			K-14
Faza e projektimit	<input type="checkbox"/> projekt klie	<input checked="" type="checkbox"/> projekt zbatim	DL
POROSITTE:			

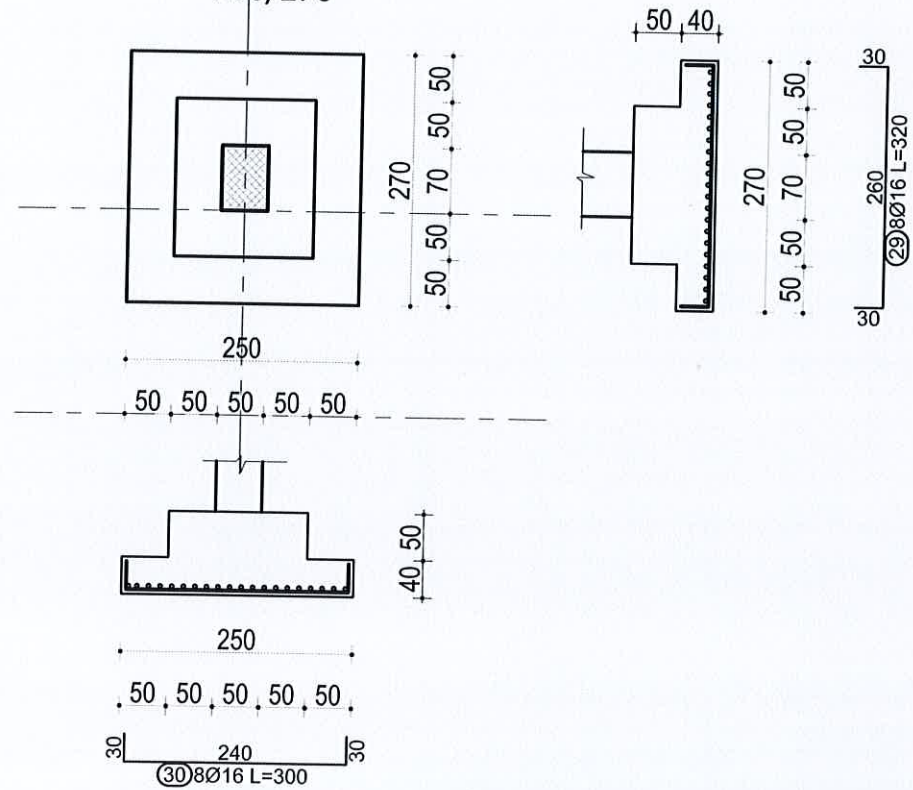
SHENIME TEKNIKE:
BETONI: C 25/30
HEKURI: S500 OSE EKVIVALENT

DETAJE TE ARMIMIT TE PLINTAVE

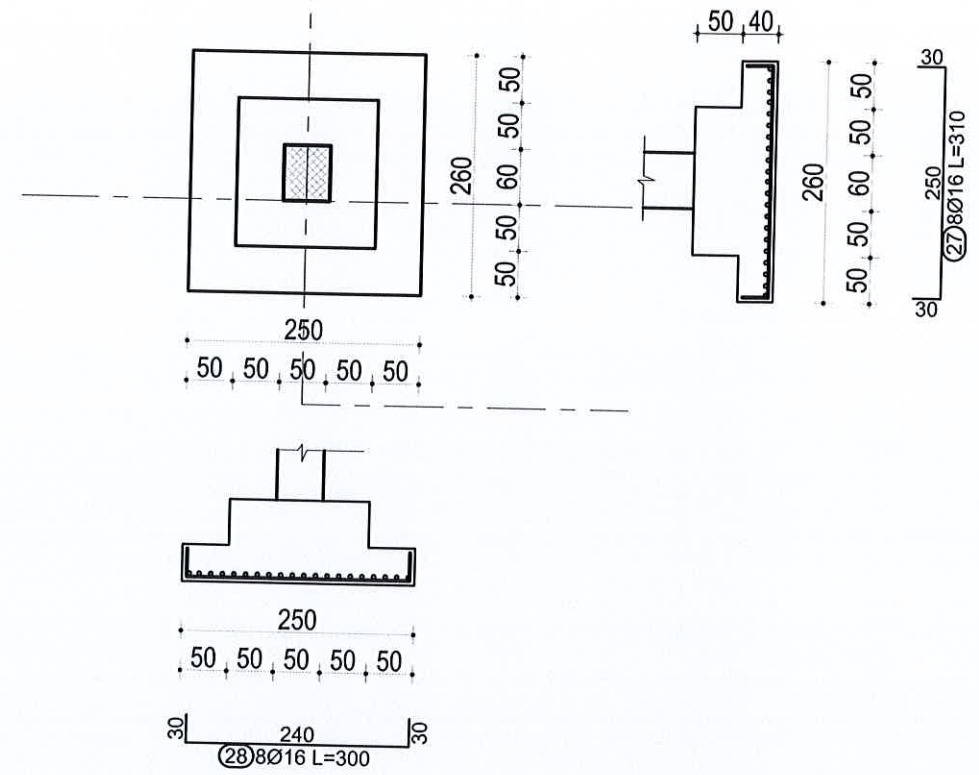
PLINTI PL13
500/550



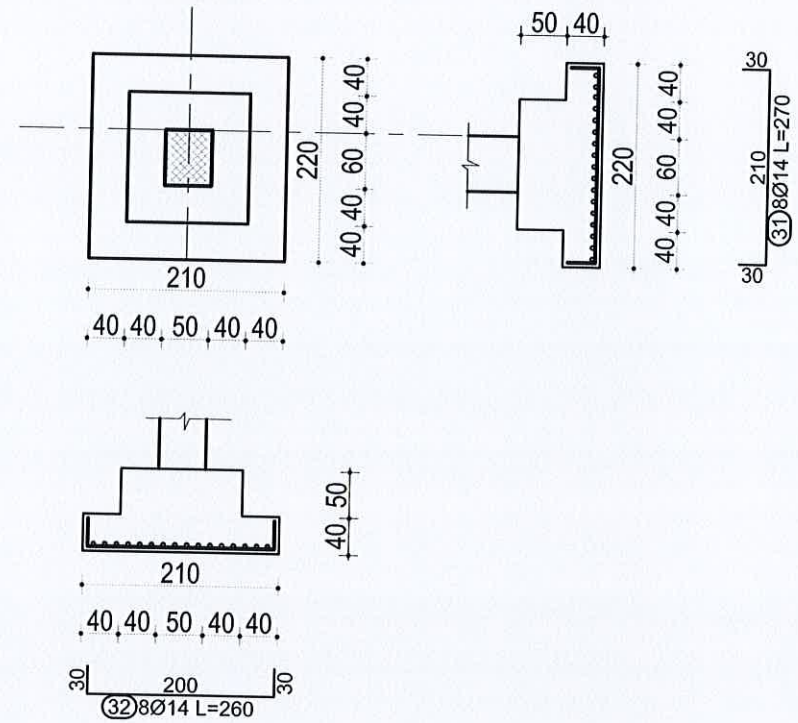
PLINTI PL15
250/270



PLINTI PL14
250/260



PL16
210/220

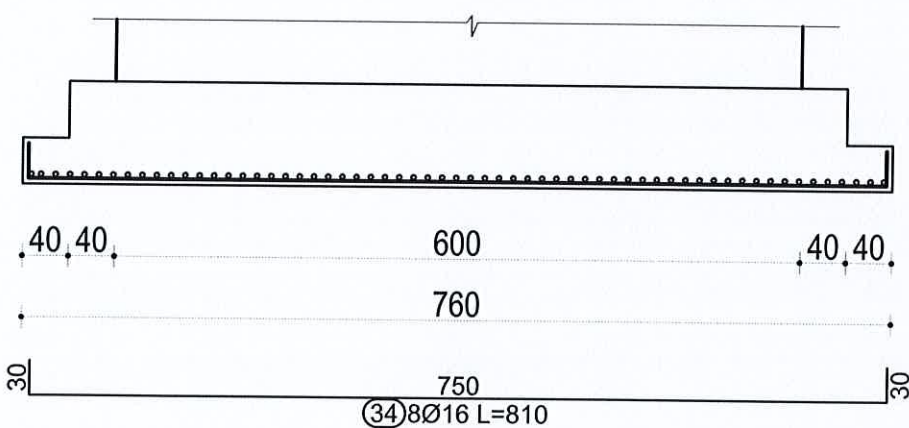
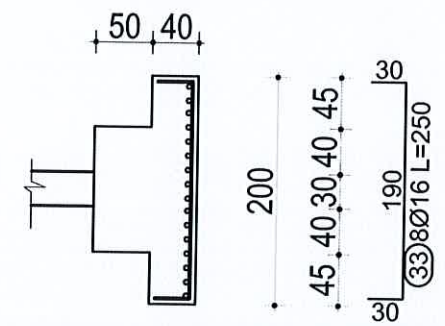
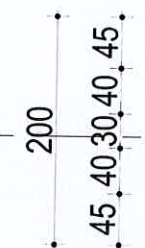
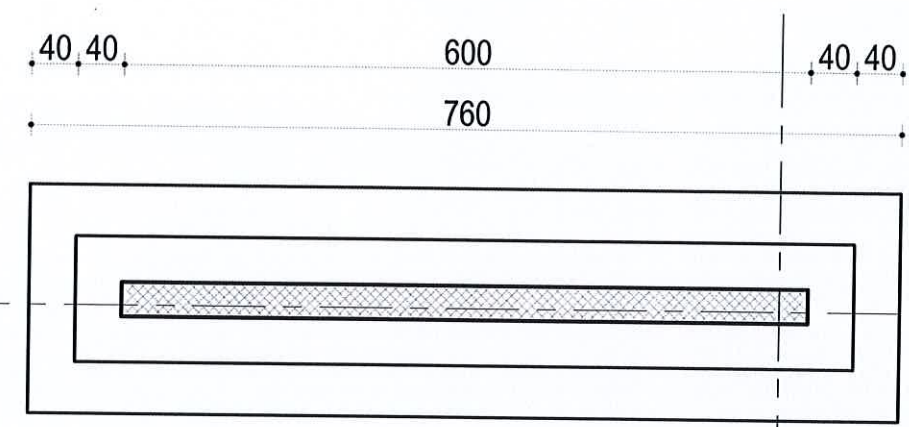


OBJEKTI:	EMERTIM: PLANI PNEMATI TE PLINTAVE		
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2	Nr Fletes
KONSTRUKTOR:			K-15
KONSTRUKTOR:			Dt.
POROSITI:	Projekti	Projekt zbatim	

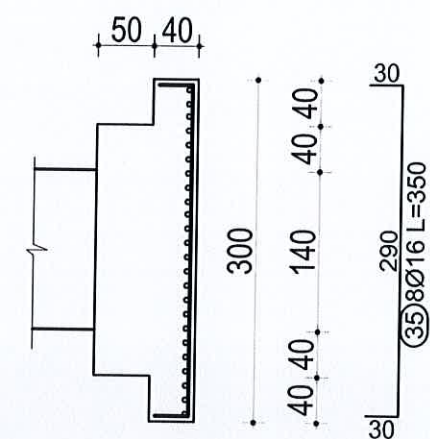
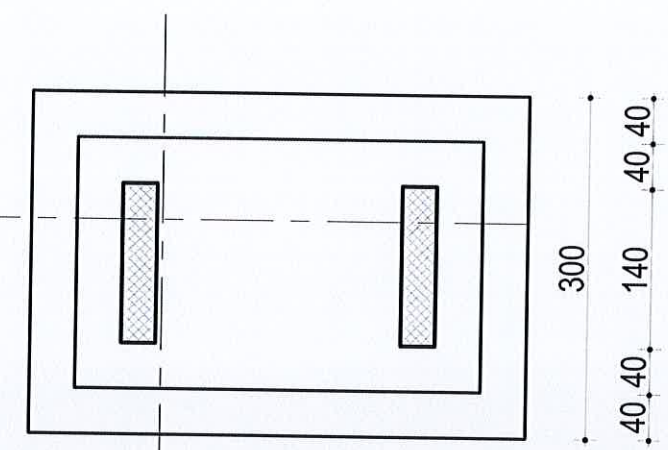
SHENIME TEKNIKE:
BETONI: C 25/30
HEKURI: S500 OSE EKUVALENT

DETAJE TE ARMIMIT TE PLINTAVE

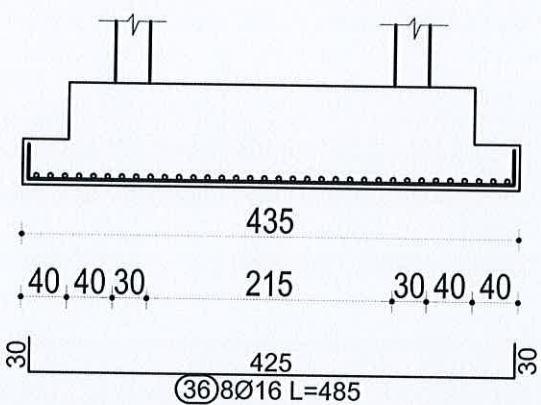
PLINTI PL17
200/760



PLINTI PL18
435/300



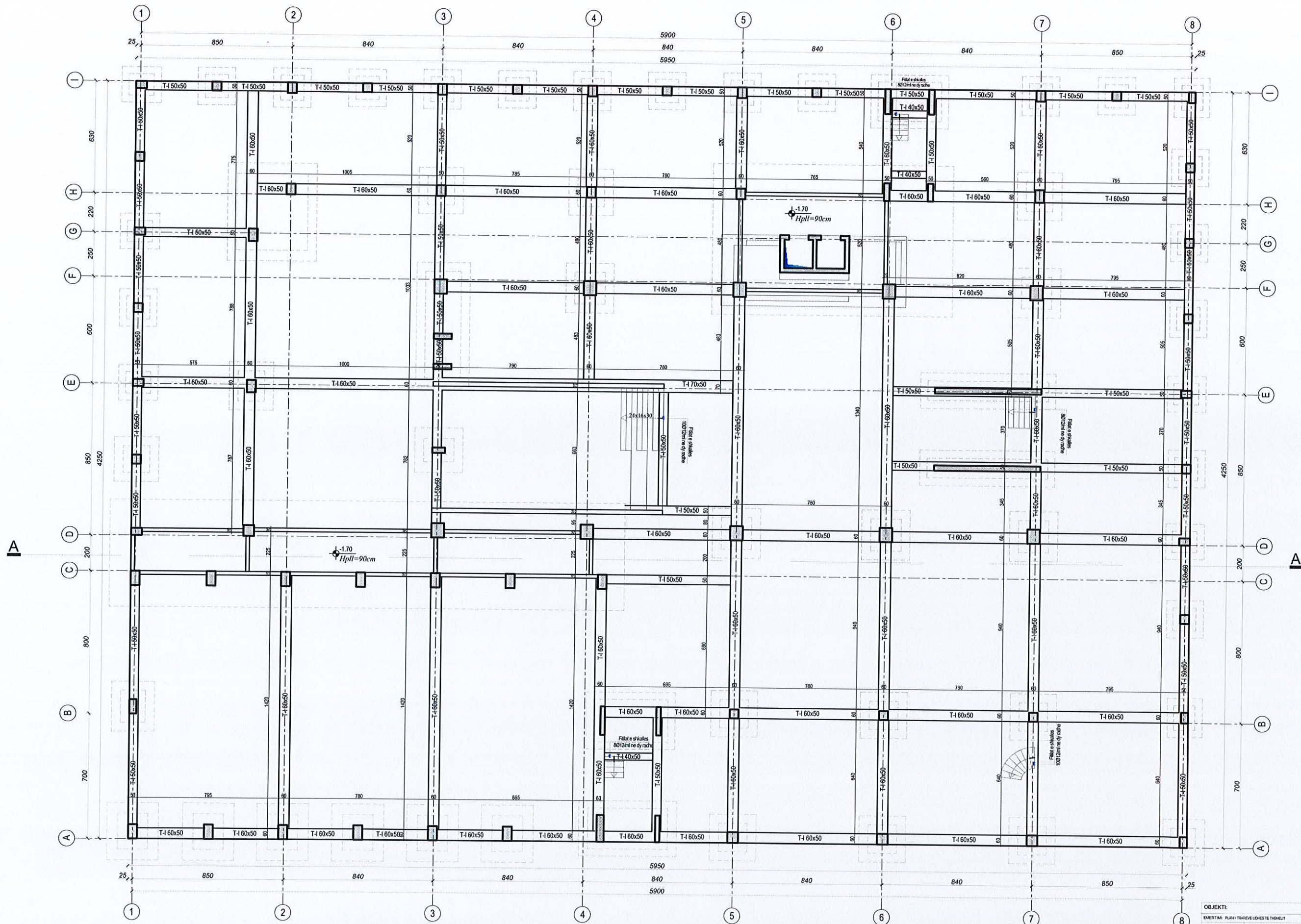
PL18
435/300



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

OBJEKTI:			
EMERTIMI: PLANI (PRIMITIM) TE KAPITAVE			
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2	
KONSTRUKTOR:			Nr Fletes
KONSTRUKTOR:			K-16
Faza e projektit:	<input type="checkbox"/> Projekt ide	<input checked="" type="checkbox"/> Projekt zbatim	DL
POROSITIT:			

PLANI I TRAREVE LIDHES TE THEMELIT

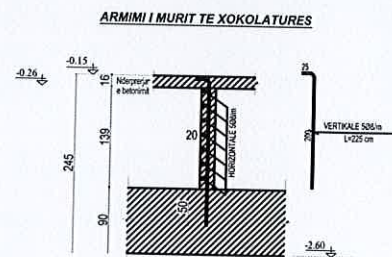
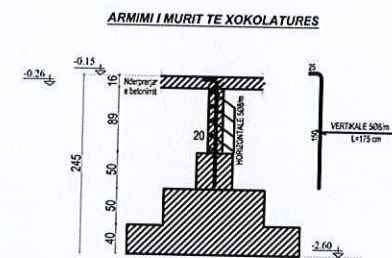
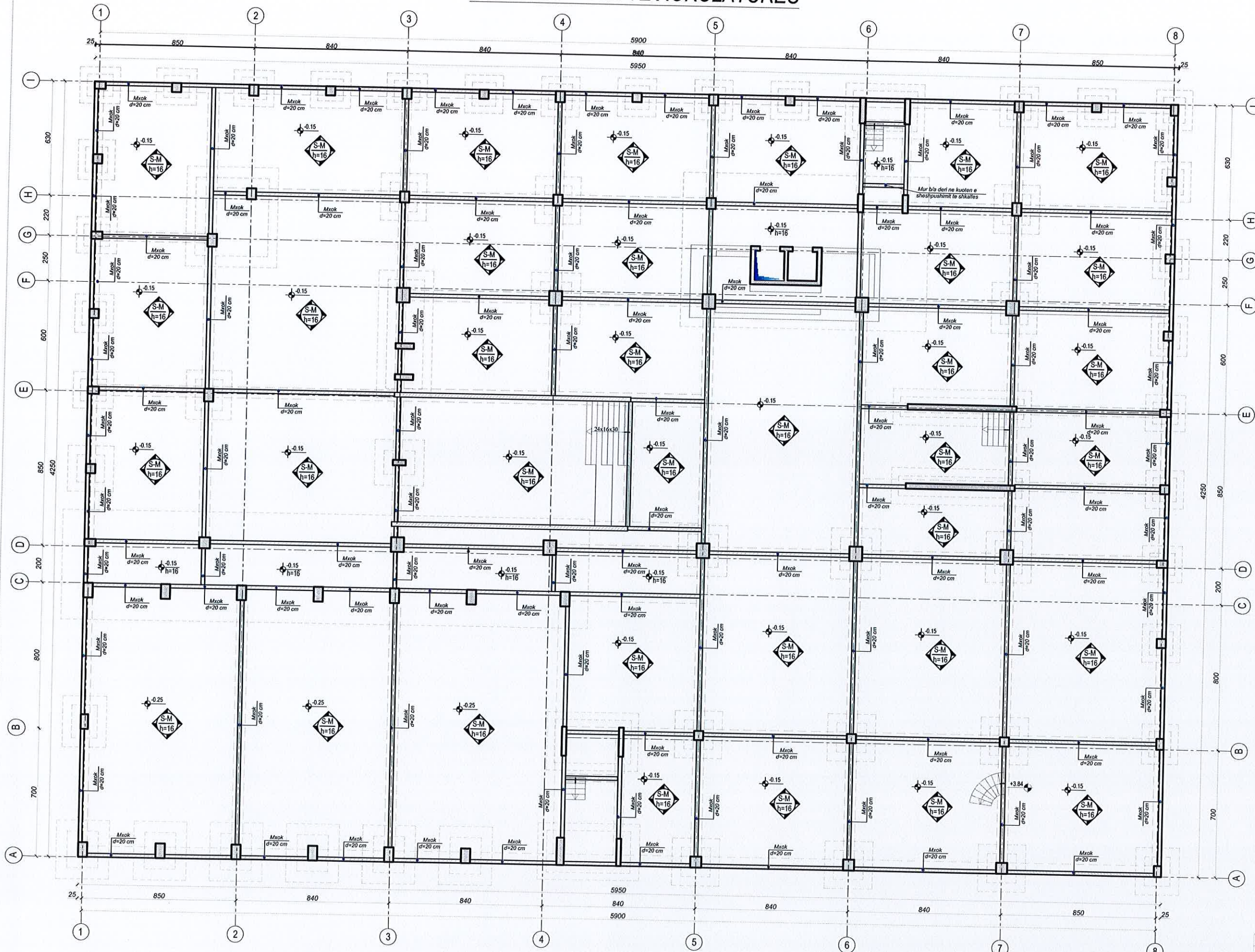


OBJEKTI:		
EMERTMI:	PLANI I TRAREVE LIDHES TE THEMELIT	
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-17
Faza e projektit:	<input type="checkbox"/> projekt ide <input checked="" type="checkbox"/> projekt zbatim	Dt.
POROSIT:		

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

PLANI I STRUKTURAVE NE KUOTEN -0.15 m

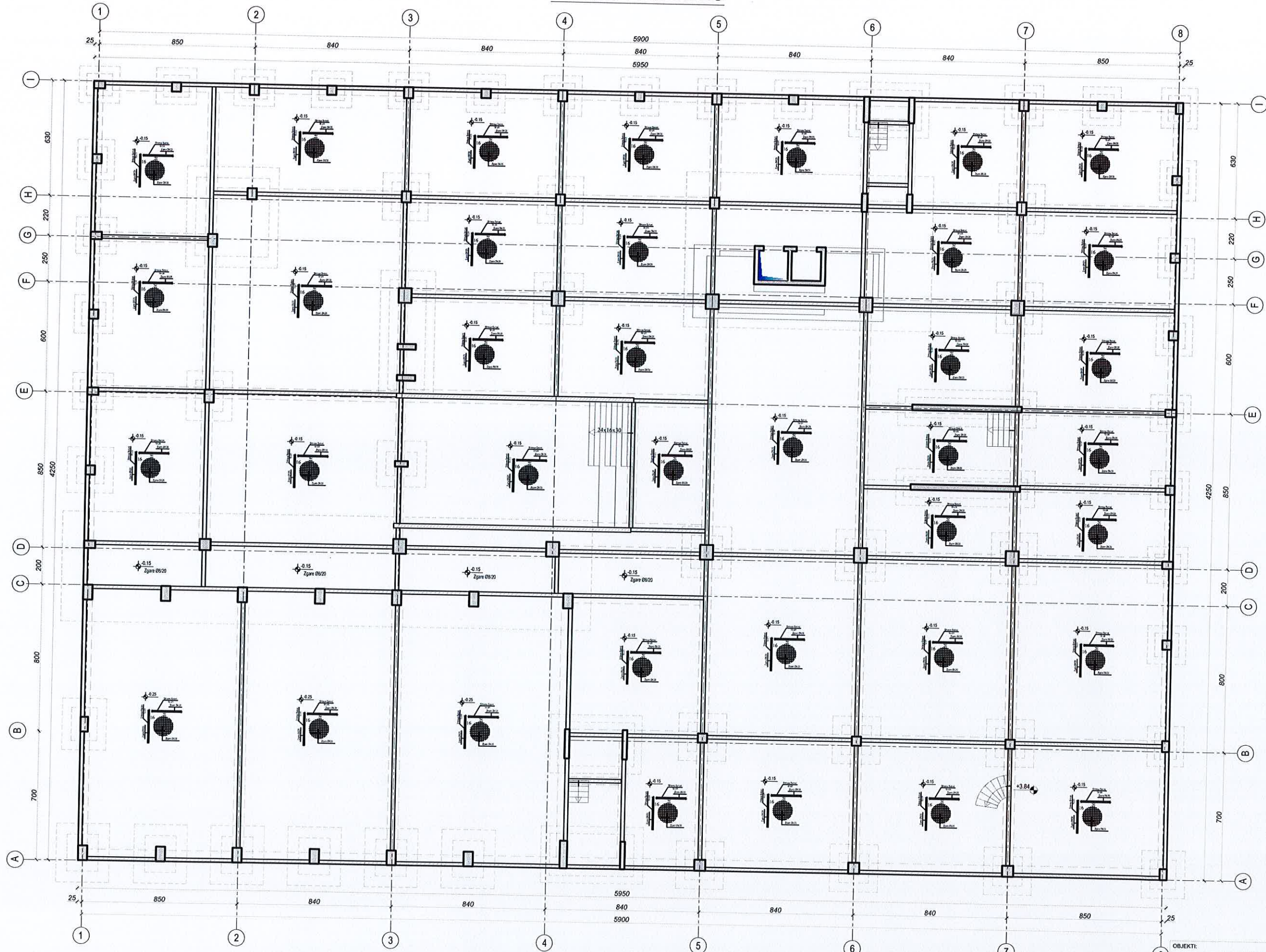
PLANI I MUREVE TE XOKOLATURES



OBJEKTI:	EMERTIMI: PLANI I STRUKTURAVE NE KUOTEN -0.15 m PLANI I MUREVE TE XOKOLATURES	
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-18
Faza e projektit:	projekt i kthe	projekt i zbatimit
POROSITI:		DL

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

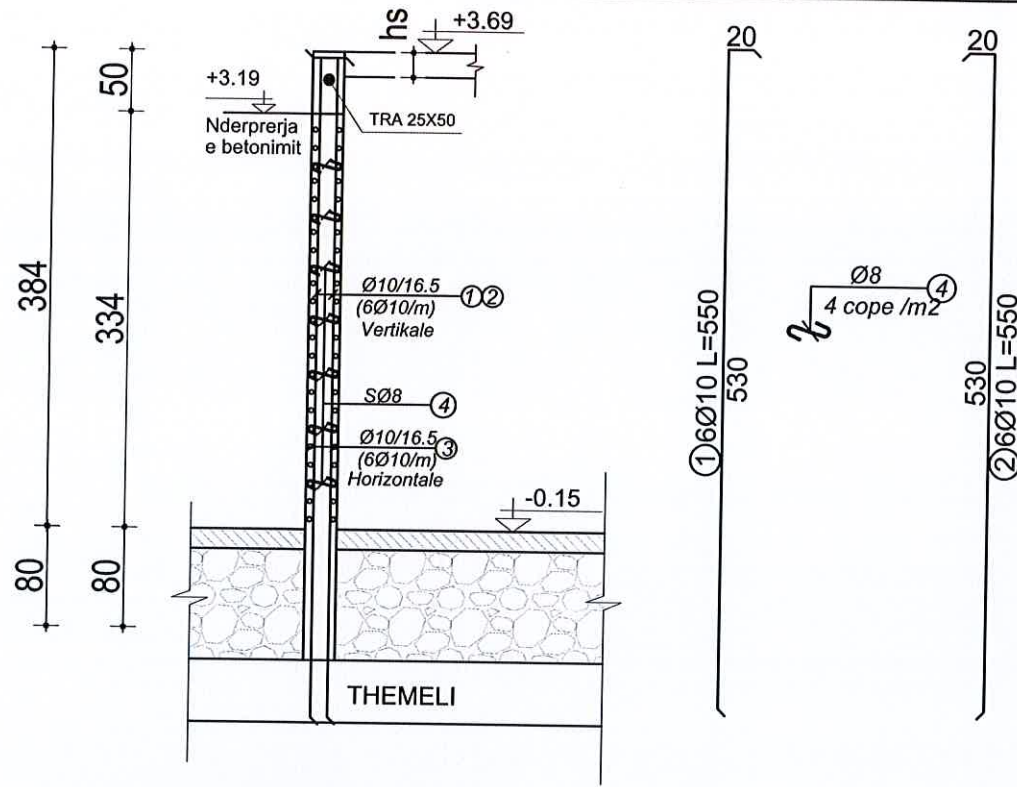
PLANI I STRUKTURAVE NE KUOTEN -0.15 m
ARMIMI I SOLETES



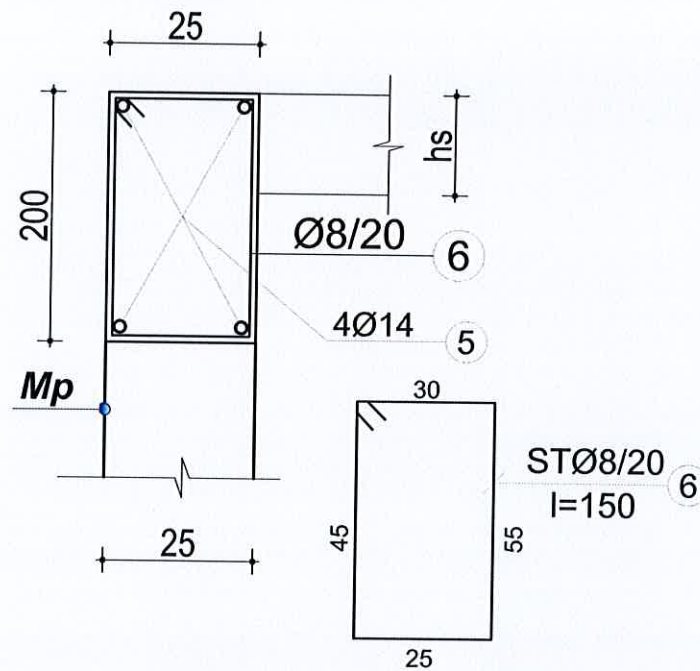
OBJEKTI:	EMERTAR: PLANI I STRUKTURAVE NE KUOTEN -0.15 m ARMIMI I SOLETES	
KONSTRUKTOR:	DHIMTER PAPA	K.1510/2
KONSTRUKTOR:		Nr Fletes
KONSTRUKTOR:		K-19
FAZA e projektit:	<input type="checkbox"/> Projekt i ide	<input checked="" type="checkbox"/> Projekt i zbatim
POROSITJE:		Dt.

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

ARMIMI I MURIT TE MURIT SIPAS PJERRESISE SE SHKALLES



Armimi i traut b/a 25x50 ne murin e shkalles



PRERJA 1-1

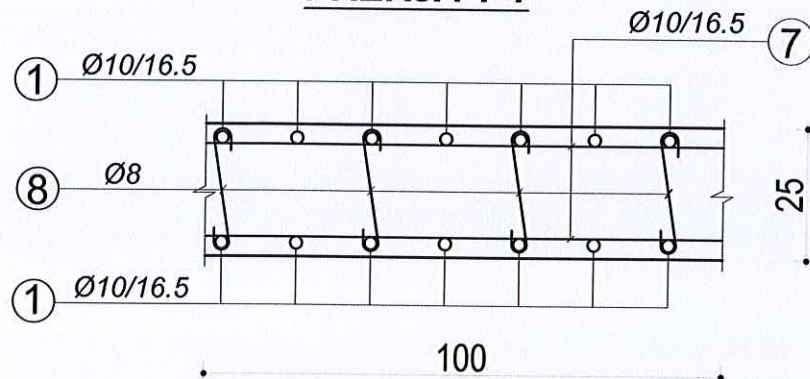
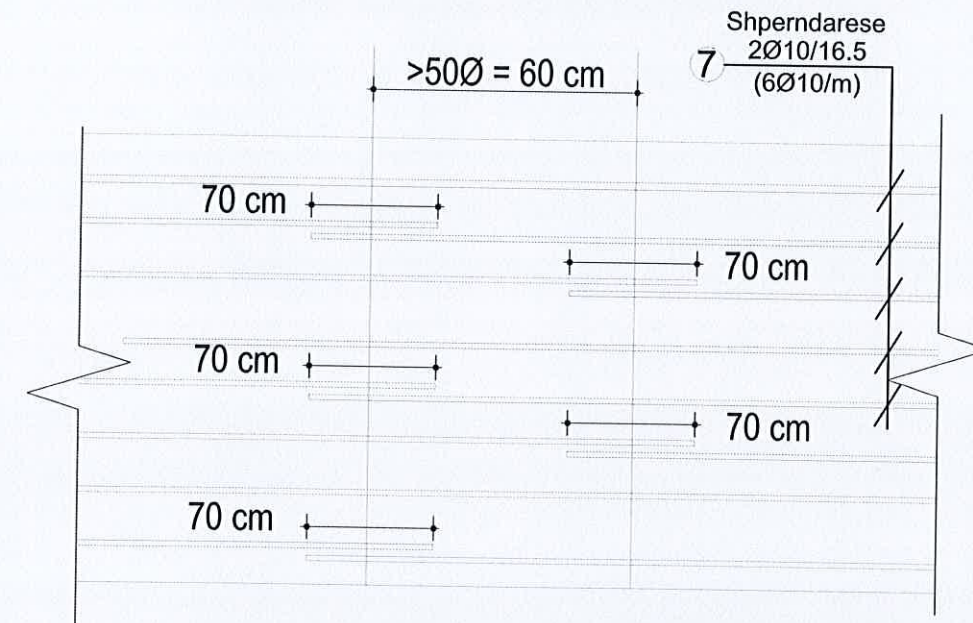


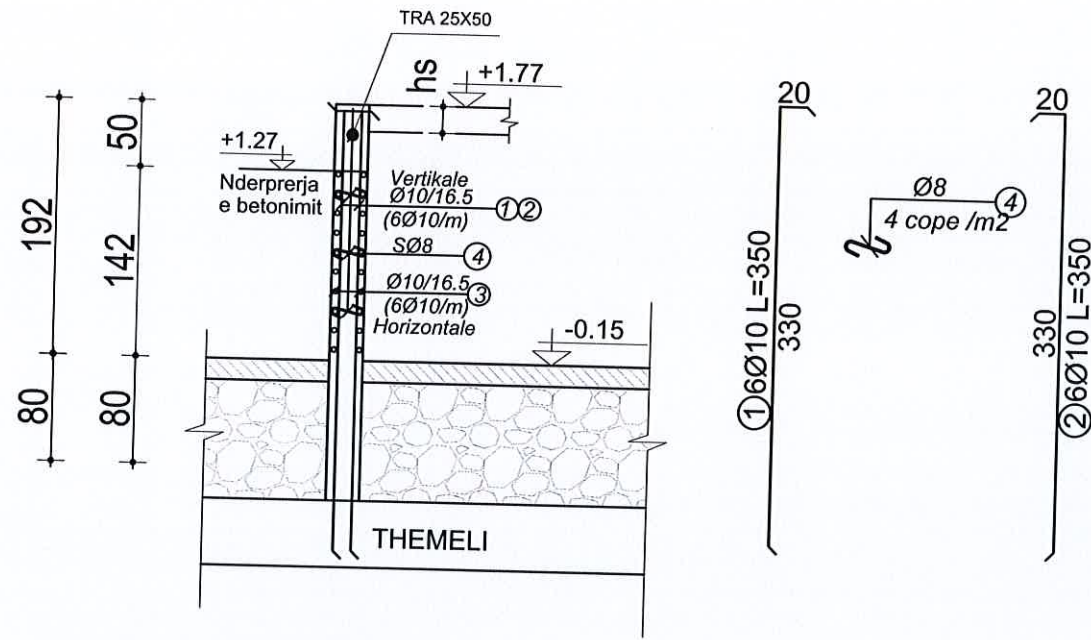
TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Armimi i Murit Sipas Pjerresise se Shkalles (1ml) Prerje 1					
1		10	5.50	12	66.00
2		10	5.50	12	66.00
3		10	1.00	4 x 21	84.00
4		8	0.50	24	12.00
5		14	1.00	16	16.00
6		8	1.46	20	29.20

DETAJ I XHUNTIMIT TE SHUFRAVE HORIZONTALE NE MURET VERTIKALE TE SHKALLES

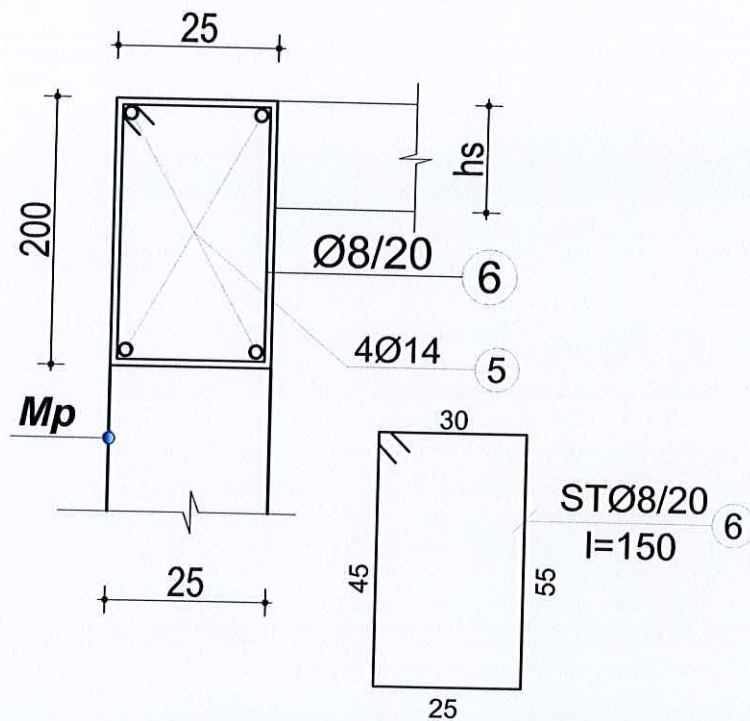


OBJEKTI:			
EMERTIMI: PLANI PËRTRITIT TE PLINDAVE			
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2	
KONSTRUKTOR:			Nr Fletes
KONSTRUKTOR:			K-20
Faza e projektit:	<input type="checkbox"/> projekt vije	<input checked="" type="checkbox"/> projekt zbatues	DL
POROSITI:			

ARMIMI I MURIT TE MURIT SIPAS PJERRESISE SE SHKALLES



Armimi i traut b/a 25x50 ne murin e shkalles



PRERJA 1-1

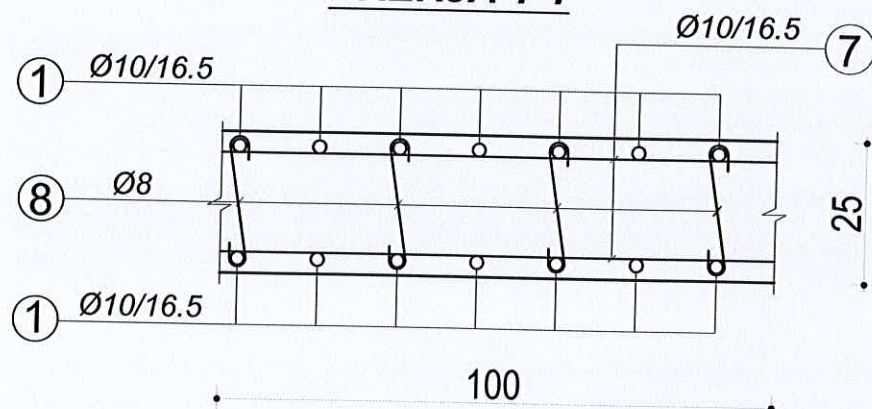


TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [cope]	l(totale) [m]
Armimi i Murit Sipas Pjerresise se Shkalles (1ml) Prerje2					
1		10	3.50	6	21.00
2		10	3.50	6	21.00
3		10	1.00	2 x 10	20.00
4		8	0.50	7	3.50
5		14	1.00	8	8.00
6		8	1.46	10	14.60

DETAJ I XHUNTIMIT TE SHUFRAVE HORIZONTALE NE MURET VERTIKALE TE SHKALLES

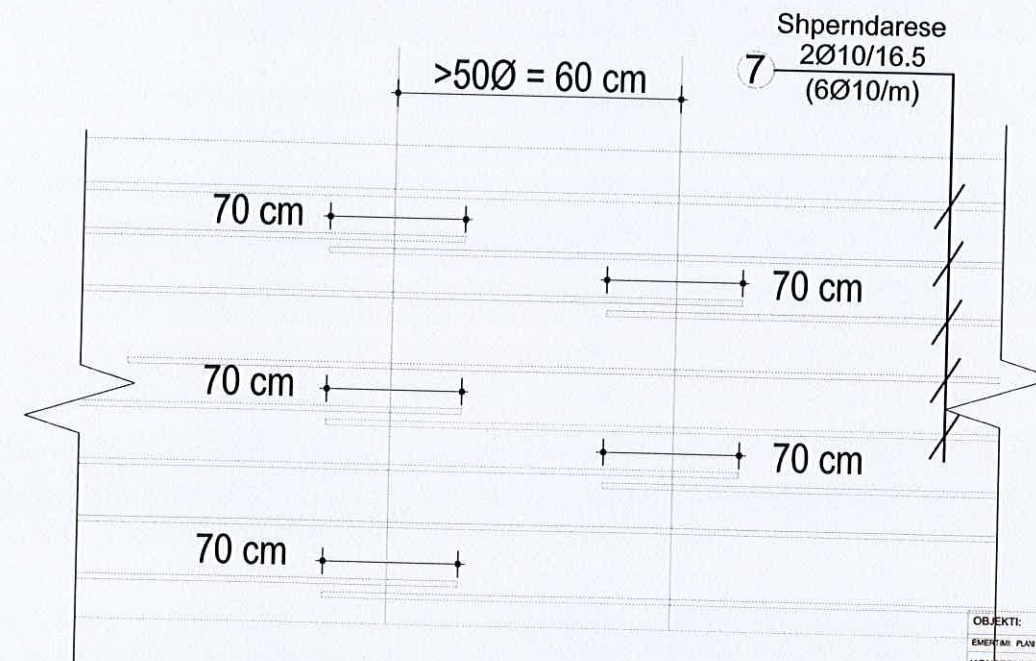


TABELA E SPECIFIKIMIT TE ARMATURES TE PLINTAVE DHE PLLAKES TE THEMELIT

TABELA E SPECIFIKIMIT TE ARMATURES					
Nr.	FORMA DHE PERMASAT [cm]	Ø [mm]	l [m]	n [copje]	l (totale) [m]
Armimi i Plintave					
1		20	3.70	144	532.80
2		20	3.40	162	550.80
3		14	4.00	45	180.00
4		14	6.50	26	169.00
5		20	3.10	132	409.20
6		20	3.10	132	409.20
7		14	3.10	20	62.00
8		14	2.90	22	63.80
9		16	3.30	20	66.00
10		16	2.90	23	66.70
11		14	4.30	41	176.30
12		14	6.00	27	162.00
13		14	2.70	119	321.30
14		14	2.50	132	330.00
15		14	2.60	234	608.40
16		14	2.60	234	608.40
17		20	3.30	115	379.50
18		20	3.20	115	368.00
19		16	3.00	21	63.00
20		16	3.00	21	63.00

21		20	3.20	42	134.40
22		20	3.00	46	138.00
23		16	8.00	25	200.00
24		16	4.00	57	228.00
25		20	6.50	41	266.50
26		20	6.00	45	270.00
27		16	3.10	42	130.20
28		16	3.00	44	132.00
29		16	3.20	21	67.20
30		16	3.00	23	69.00
31		14	2.70	89	240.30
32		14	2.60	95	247.00
33		16	2.50	124	310.00
34		16	8.10	34	275.40
35		16	3.50	36	126.00
36		16	4.85	25	121.25
Armimi i Plintave, Zgara e Siperme (1 pcs.)					
3		12	4.00	45	180.00
4		12	6.00	26	156.00
11		12	4.30	41	176.30
12		12	6.00	27	162.00
23		12	8.00	25	200.00

24		12	3.50	56	196.00
25		12	6.50	41	266.50
26		12	6.00	45	270.00
35		12	3.50	36	126.00
36		12	4.85	25	121.25
Zgara e Poshtme					
39		20	7.00	200	400.00
40		20	12.00	15	180.00
41		20	12.00	15	180.00
42		20	7.50	15	112.50
43		20	4.50	15	67.50
44		20	12.00	15	180.00
45		20	4.00	15	60.00
46		20	12.00	15	180.00
47		20	12.00	15	180.00
48		20	7.50	15	112.50
49		20	12.00	15	180.00
50		20	4.00	15	60.00
51		20	12.00	15	180.00
52		20	12.00	15	180.00
53		20	7.50	15	112.50
54		20	12.00	15	180.00
55		20	3.50	21	73.50
56		20	12.00	21	252.00
57		20	8.50	21	178.50
58		20	7.00	21	147.00
59		20	9.50	94	893.00
60		20	12.00	21	252.00
61		20	3.50	21	73.50

Zgara e Siperme					
39		14	7.00	200	400.00
40		14	12.00	15	180.00
41		14	12.00	15	180.00
42		14	7.50	15	112.50
43		14	4.50	15	67.50
44		14	12.00	15	180.00
45		14	4.00	15	60.00
46		14	12.00	15	180.00
47		14	12.00	15	180.00
48		14	7.50	15	112.50
49		14	12.00	15	180.00
50		14	3.50	21	73.50
51		14	12.00	21	252.00
52		14	8.50	21	178.50
53		14	7.00	21	147.00
54		14	9.50	94	893.00
55		14	12.00	21	252.00
56		14	3.50	21	73.50
TABELA PERMBLEDHESE E ARMATURES					
Ø [mm]	l [m]	PESHA NJESI [kg/ml]	PESHA [kg]		
Armimi i Plintave dhe i Pllakes se Themelit					
12	1854.05	0.89	1646.40		
14	7870.50	1.21	9507.56		
16	1917.75	1.58	3026.21		
20	8160.40	2.47	20123.55		
Total			34303.72		

ARMIMI I TRAUT LIDHES NE AKSIN A

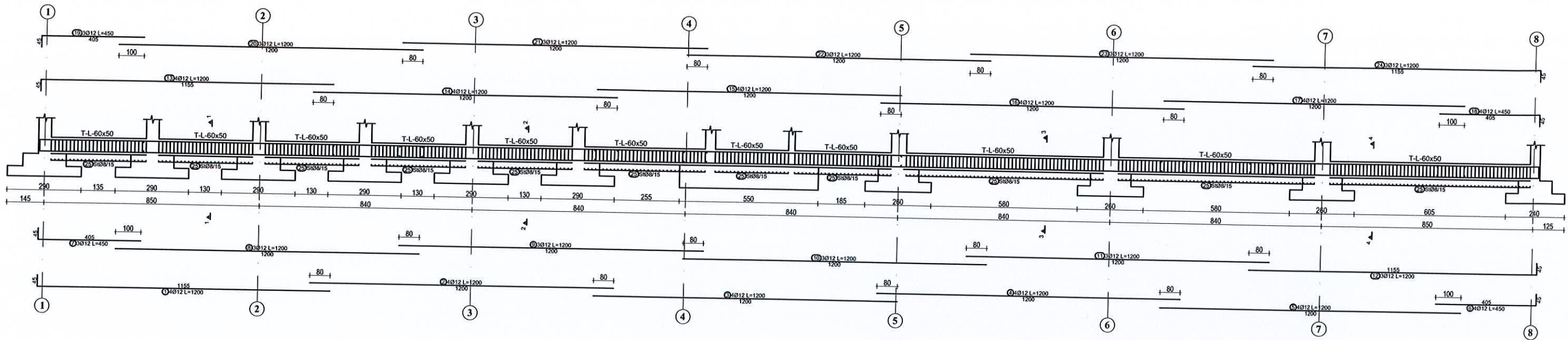
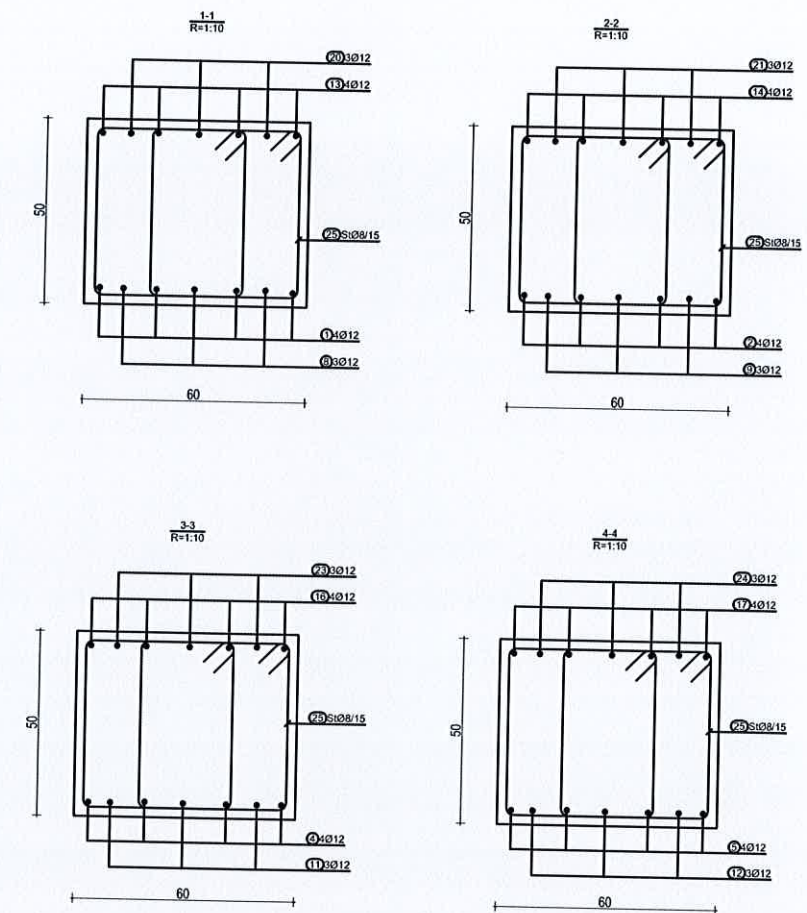


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
Trau lidhes ne aksin A (1 cope)					
1		12	12.00	4	48.00
2		12	12.00	4	48.00
3		12	12.00	4	48.00
4		12	12.00	4	48.00
5		12	12.00	4	48.00
6		12	4.50	4	18.00
7		12	4.50	3	13.50
8		12	12.00	3	36.00
9		12	12.00	3	36.00
10		12	12.00	3	36.00
11		12	12.00	3	36.00

12		12	12.00	3	36.00
13		12	12.00	4	48.00
14		12	12.00	4	48.00
15		12	12.00	4	48.00
16		12	12.00	4	48.00
17		12	12.00	4	48.00
18		12	4.50	4	18.00
19		12	4.50	3	13.50
20		12	12.00	3	36.00
21		12	12.00	3	36.00
22		12	12.00	3	36.00
23		12	12.00	3	36.00
24		12	12.00	3	36.00
25		8	1.86	740	1376.40



SHENIME TEKNIKE:

BETONI: C 25/30

HEKURI: S500 OSE EKVIVALENT

OBJEKTI:	EMERTAL: ANDBALLI TRAUVE LIDHES		
KONSTRUKTOR:	DHIMETER PAPA	K.1510/2	Nr Fletes
KONSTRUKTOR:			K-23
PROJEKTI:	<input type="checkbox"/> Projekti vlla	<input type="checkbox"/> Projekti zbatim	DL
POROSITI:			

ARMIMI I TRAUT LIDHES NE AKSIN B

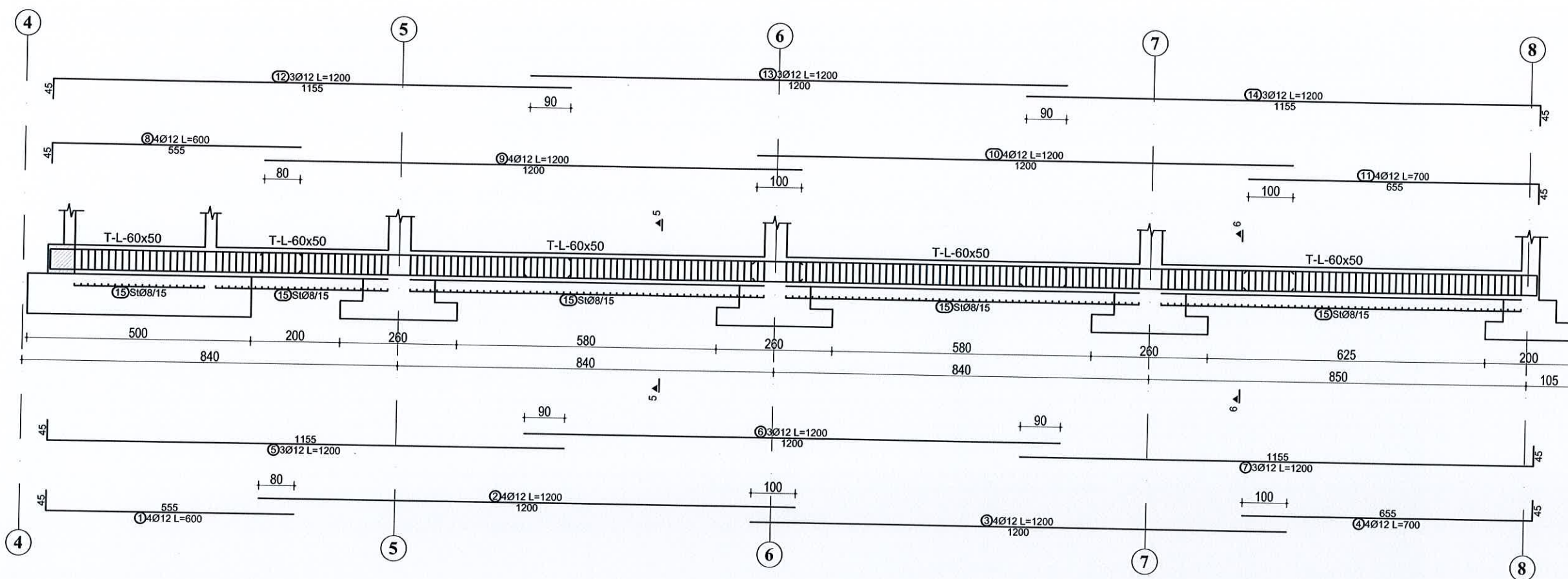
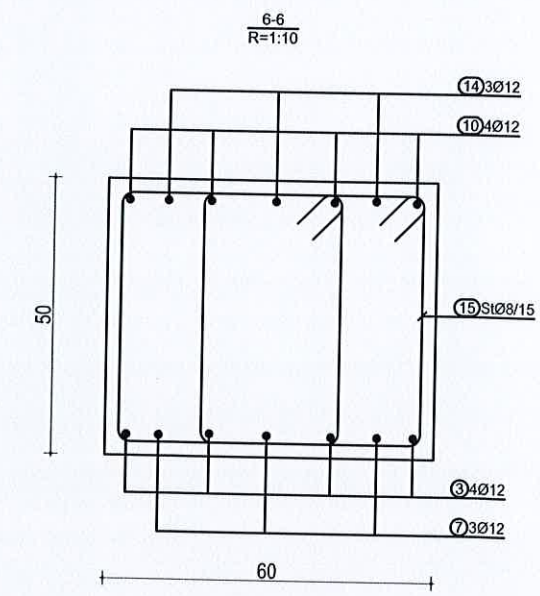
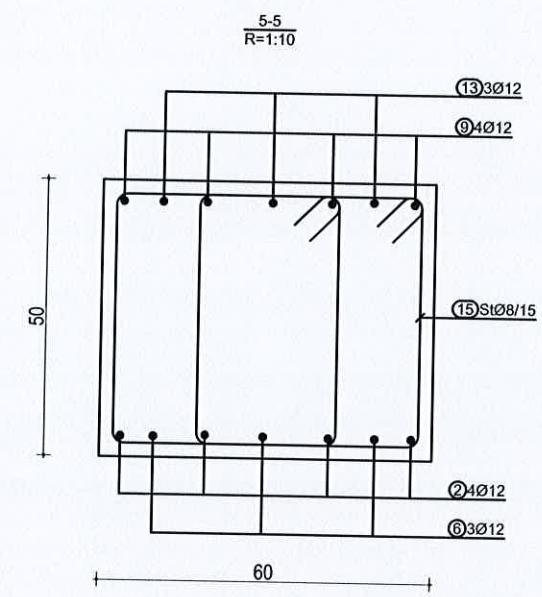


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
Trau lidhes ne aksin B (1 cope)					
1		12	6.00	4	24.00
2		12	12.00	4	48.00
3		12	12.00	4	48.00
4		12	7.00	4	28.00
5		12	12.00	3	36.00
6		12	12.00	3	36.00
7		12	12.00	3	36.00

8		12	6.00	4	24.00
9		12	12.00	4	48.00
10		12	12.00	4	48.00
11		12	7.00	4	28.00
12		12	12.00	3	36.00
13		12	12.00	3	36.00
14		12	12.00	3	36.00
15		8	1.86	420	781.20



SHENIME TEKNIKE:

BETONI: C 25/30
HEKURI: S500 OSE EKUIVALENT

OBJEKTI:			
EMERTAR: ARMIMI I TRAUVE LIDHES			
KONSTRUKTOR	DHIMITER PAPA	K.1510/2	Nr Fletes
KONSTRUKTOR			K-24
FAZA E PROJEKUT	Projekti i shtet	Projekti i zbatimit	DL
POROSITI:			

ARMIMI I TRAUT LIDHES NE AKSIN D

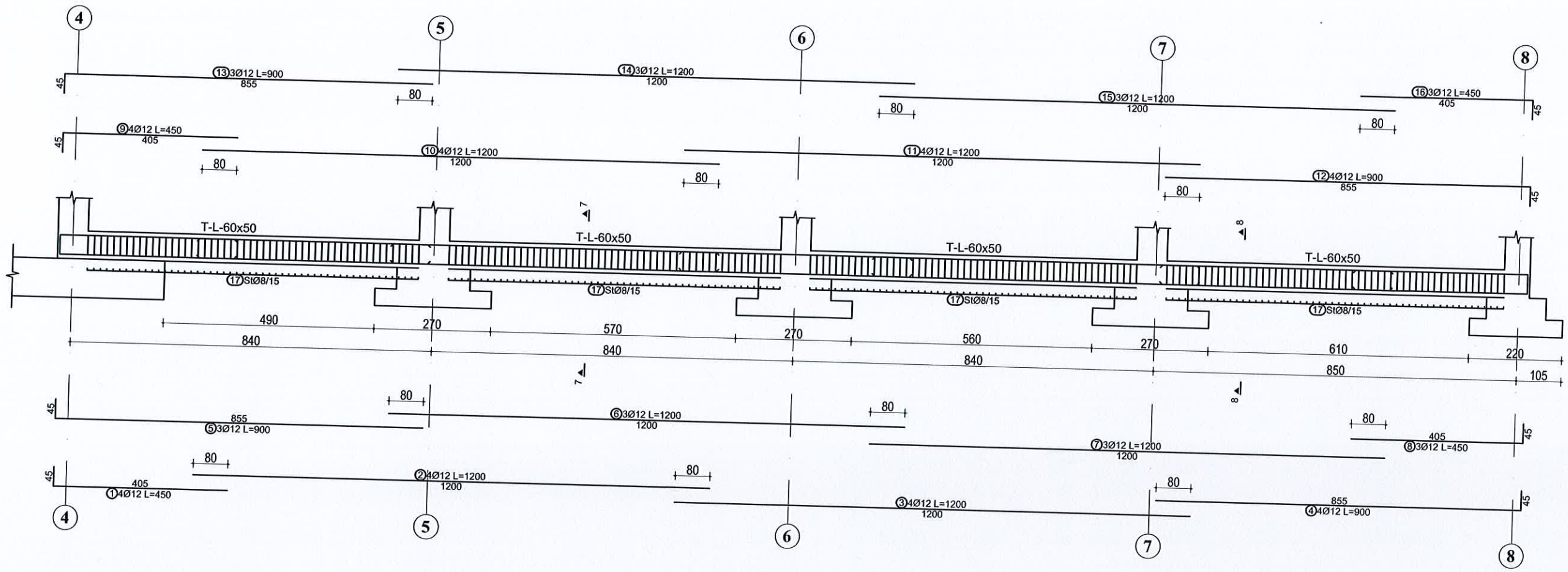
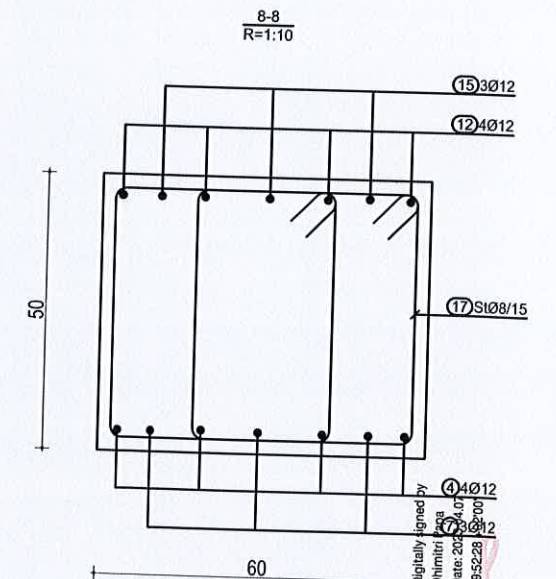
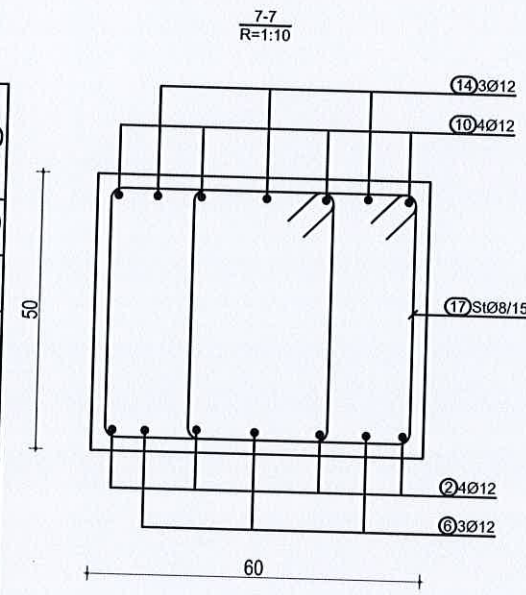


TABELA E SPECIFIKIMIT TE ARMATURES

Nr.	FORMA DHE PERMASAT [cm]	Ø	l [m]	n [cope]	l(totale) [m]
Trau lidhes ne aksin D (1 cope)					
1		12	4.50	4	18.00
2		12	12.00	4	48.00
3		12	12.00	4	48.00
4		12	9.00	4	36.00
5		12	9.00	3	27.00
6		12	12.00	3	36.00
7		12	12.00	3	36.00
8		12	4.50	3	13.50

9		12	4.50	4	18.00
10		12	12.00	4	48.00
11		12	12.00	4	48.00
12		12	9.00	4	36.00
13		12	9.00	3	27.00
14		12	12.00	3	36.00
15		12	12.00	3	36.00
16		12	4.50	3	13.50
17		8	1.86	420	781.20



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

Digitally signed by
 Dhimitri Papa
 Date: 2023.08.07
 19:52:28 +0200

OBJEKTI:	EMERTIM I ARMIMIT TRAUJE LIDHES		
KONSTRUKTOR:	DHIMITER PAPA	K.1510/2	Nr Fletes
KONSTRUKTOR:			K-25
KONSTRUKTOR:			