

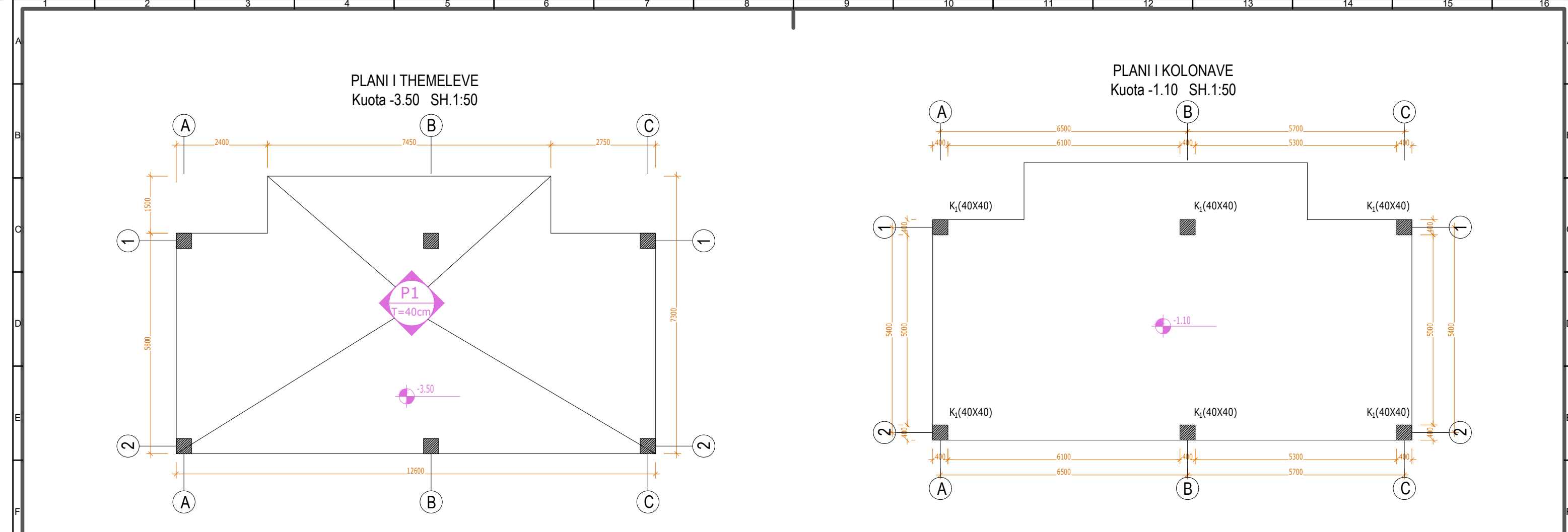
The image displays two architectural drawings for a building foundation and column layout.

PLANI I THEMELEVE
 Kuota -3.50 SH.1:50

This drawing shows the foundation plan at an elevation of -3.50. It features a central square area with a diagonal cross, labeled 'P1' with a diameter of 'T=40cm'. The plan is bounded by grid lines A-C horizontally and 1-2 vertically. Dimensions are provided in millimeters: horizontal distances of 2400, 7450, and 2750; vertical distances of 1500, 5800, and 7300; and a total width of 12600. A spot height of -3.50 is indicated.

PLANI I KOLONAVE
 Kuota -1.10 SH.1:50

This drawing shows the column plan at an elevation of -1.10. It features a rectangular area with a central square area, labeled 'K1(40X40)'. The plan is bounded by grid lines A-C horizontally and 1-2 vertically. Dimensions are provided in millimeters: horizontal distances of 6500, 5700, and 5300; vertical distances of 5400, 5000, and 5400; and a total width of 12600. A spot height of -1.10 is indicated.



PLANIT TRAREVE
Kuota +1.40 SH.1:50

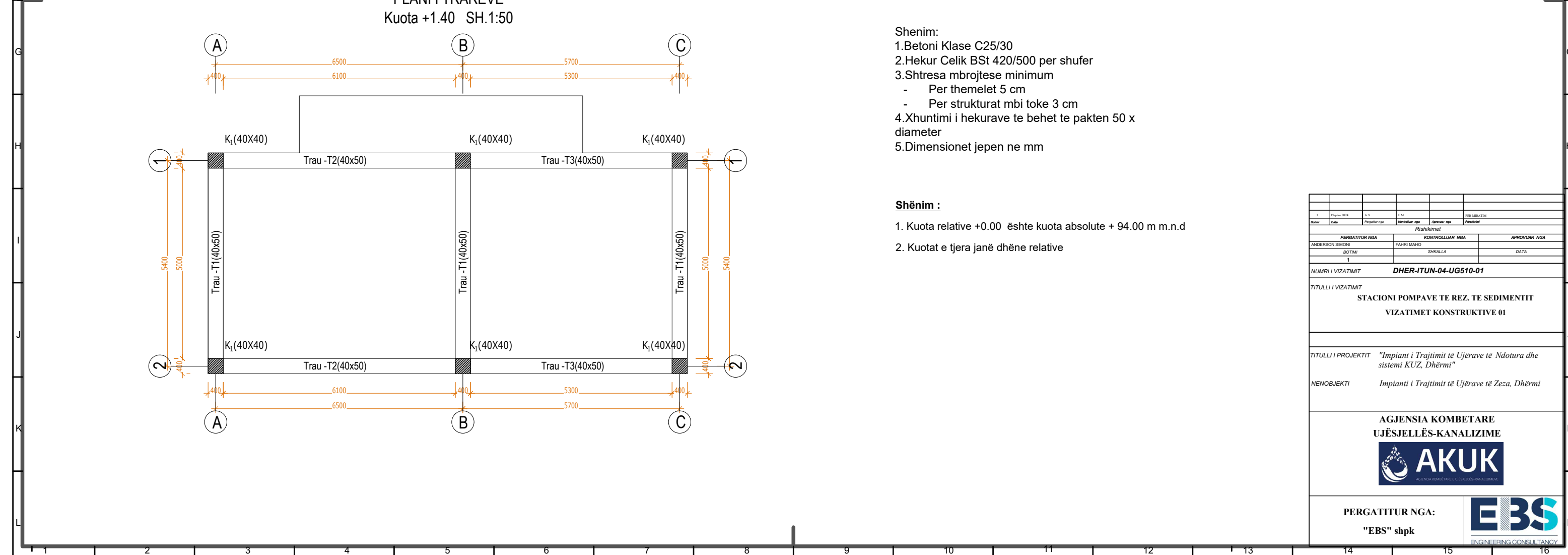
Shenim:

- 1.Betoni Klase C25/30
- 2.Hekur Celik BSt 420/500 per shufer
- 3.Shtresa mbrojtëse minimum
 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
- 4.Xhuntimi i hekurave te behet te pakten 50 x diameter
- 5.Dimensionet jepen ne mm

Shënim :

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhëne relative

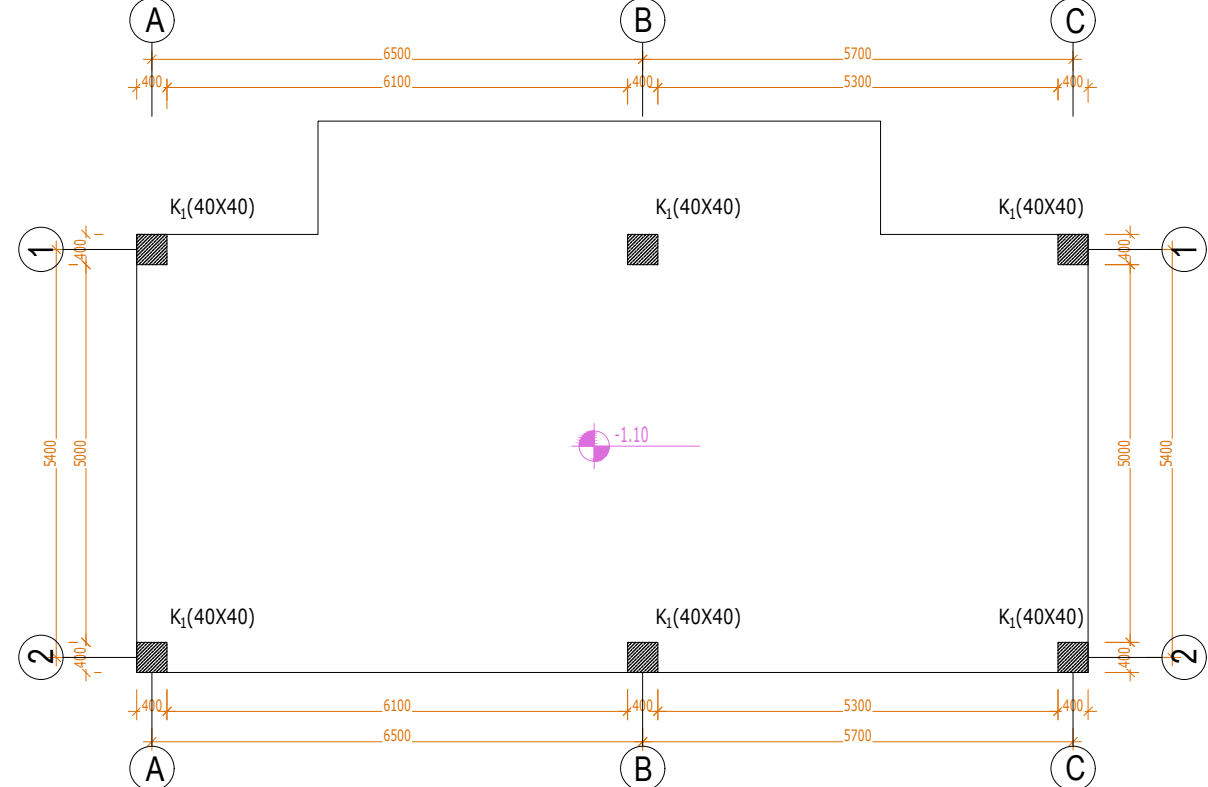
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1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
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1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
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1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
1		2		3		4		5		6																					



Structural drawing of a rectangular frame. The drawing shows a rectangular frame with dimensions and column labels. The frame is defined by a top horizontal beam, a bottom horizontal beam, and two vertical beams. The columns are labeled K₁(40X40) at the corners. The dimensions are as follows:

- Horizontal dimensions (top and bottom): 6500 (total), 6100 (between columns), 5700 (between columns), 5300 (between columns), 400 (column width).
- Vertical dimensions (left and right): 5400 (total), 5000 (between beams), 400 (beam height).

The drawing also includes a central circular feature with a crosshair and a dimension of 1.10.



1. Betoni Klase C25/30
2. Hekur Celik BSt 420/500 per shufer
3. Shtresa mbrojtese minimum
 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
4. Xhantimi i hekurave te behet te pakten 50 x diameter
5. Dimensionet jepen ne mm

1. Betoni Klase C25/30
2. Hekur Celik BSt 420/500 per shufer
3. Shtresa mbrojtese minimum
 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
4. Xhantimi i hekurave te behet te pakten 50 x diameter
5. Dimensionet jepen ne mm

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhënë relative

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhënë relative

1	Revisor 2024	A.S.	F.N.		
<i>Revisori</i>	<i>Data</i>	<i>Përgjigjet nga</i>	<i>Kontrollues nga</i>	<i>Approvuar nga</i>	<i>Përgjigjet</i>
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
ANDERSON SIMONE		FAHIR MAHO			
<i>BOTIMI</i>		<i>SHKALLA</i>		<i>DATA</i>	
1					
NUMRI I VIZATIMIT		DDH-ITUN-04-UG510-01			
TITULLI I VIZATIMIT					
STACIONI POMPAVE TE REZ. TE SEDIMENTIT VIZATIMET KONSTRUKTIVE 01					
TITULLI I PROJEKTIT					
<i>"Implanti i Trajtitimit të Ujërave të Ndotura dhe sistemi KUZ, Dhërmi"</i>					
ENOBJEKTI					
<i>Implanti i Trajtitimit të Ujërave të Zeza, Dhërmi</i>					
AGJENSIA KOMBETARE UJËSJELLËS-KANALIZIME					
					
PERGATITUR NGA: "EBS" shpk					

The floor plan shows a rectangular building with a central courtyard. The building is divided into two main sections by a horizontal wall. The left section contains a long rectangular room with a smaller rectangular room attached to its left side. The right section contains a long rectangular room with a smaller rectangular room attached to its right side. The building is surrounded by a thick grey border representing the exterior wall. The plan includes a grid system with vertical lines labeled A, B, and C, and horizontal lines labeled 1, 2, and 3. Dimensions are provided in millimeters (mm) and meters (m). Key dimensions include a total width of 11800 mm and a total depth of 5000 mm. The plan also shows a central circular feature with a diameter of 600 mm and a depth of 650 mm. A small square feature is located in the center of the building. The plan is oriented with North at the top.

Shënim :

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhëne relative

Technical drawing of a rectangular envelope. The drawing shows the envelope with its flaps and a central label. The dimensions are indicated by orange dimension lines and labels:

- Overall width: 13800
- Overall height: 7000
- Flap width: 16.20

The central label is a purple diamond shape with the text "S1" and "T=20cm". The drawing is labeled with "A", "B", and "C" at the corners and "1" and "2" at the bottom corners.

1	Drejtori 2024	A.S.	F.N.I.		P.B.R.M.B.A.T.M
Status	Data	Negativisht nga	Kontrolluar nga	Approvuar nga	Prezantues
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
ANDERSON SIMONI		FAHIRI MAHO			
(BOTIMI)		SHKALLA		DATA	
1					
NUMRI I VIZATIMIT		DHER-ITUN-04-UG510-02			
TITULLI I VIZATIMIT					
STACIONI POMPAVE TE REZ. TE SEDIMENTIT					
VIZATIMET KONSTRUKTIVE 02					
TITULLI I PROJEKTIT <i>"Implanti i Trajtitimit të Ujërave të Ndodtura dhe sistemi KUZ, Dhërmi"</i>					
NENOBJEKTIT <i>Implanti i Trajtitimit të Ujërave të Zeza, Dhërmi</i>					
AGJENSIA KOMBËTARE UJËSJELLËS-KANALIZIME					
 AKUK AGJENCIA KOMBËTARE E UJËSJELLËS-KANALIZIMEVE					
PERGATITUR NGA: "EBS" shpk			 ENGINEERING CONSILIIUM TANÇY		

[illegible]

Per themelet 5 cm
Per strukturat mbi toke 3 cm

4.Xhunti i hekurate te behet te pakten 50 x diameter

5.Dimensionet jepen ne mm

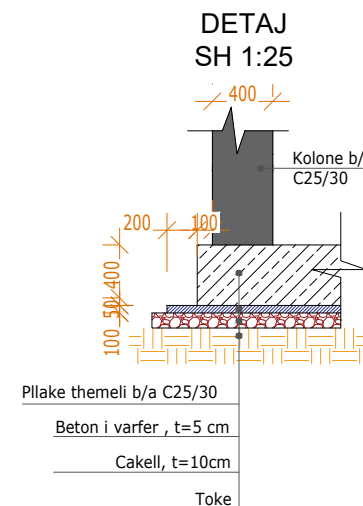
Shënim :

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d

2. Kuotat e tjera janë dhëne relative

1. Betoni Klase C25/30
2. Hekur Celik BSt 420/500 per shufer
3. Shtresa mbrojtese minimum
 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
4. Xhuntiimi i hekurave te behet te pakten 50 x diameter
5. Dimensionet jepen ne mm

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhënë relative



1	Shkurtorë 2024	A.S.	F.M.		TEB VIZITIMET
Bashk.	Data	Pergatitur nga	Kontrolluar nga	Aprovuar nga	Plasilasim
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
ANDERSON SIMONI		FAHRI MAHO			
BOTIMI		SHKALLA		DATA	
1					
NUMRI I VIZATIMIT		DDH-ITUN-04-UG510-03			
TITULLI I VIZATIMIT					
STACIONI POMPAVE TE REZ. TE SEDIMENTIT					
VIZATIMET KONSTRUKTIVE 03					
TITULLI I PROJEKTIT					
<i>"Implanti i Trajtimet të Ujërave të Ndodura dhe sistemi KUZ, Dhërmi"</i>					
NEENOBJEKTI					
<i>Implanti i Trajtimet të Ujërave të Zeza, Dhërmi</i>					
AGJENSIA KOMBETARE					
UJËSJELLËS-KANALIZIME					
					
PERGATITUR NGA:					
"EBS" shpk					
ENGINEERING CONSULTANTS					

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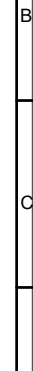
Shenim:

1. Betoni Klase C25/30
2. Hekur Celik BSt 420/500 per shufer
3. Shtresa mbrojtese minimum
 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
4. Xhuntimi i hekurave te behet te pakten 50 x diameter
5. Dimensionet jepen ne mm

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhëne relative

1	Udhëzues 2024	A.S	E.M	P.B. MARIKTHI
<i>Datum</i>	<i>Data</i>	<i>Propagimtar nga</i>	<i>Kontrolluar nga</i>	<i>Approvuar nga</i>
Rishikimet				
PERGATITUR NGA		KONTROLLUAR NGA	APROVUAR NGA	
ANDERSON SIMONE		FAHRI MAHO		
BOTIMI		SHKALLA	DATA	
1				
NUMRI / VIZATIMIT		DHER-ITUN-04-UG510-04		
TITULLI / VIZATIMIT				
STACIONI POMPAVE TE REZ. TE SEDIMENTIT				
VIZATIMET KONSTRUKTIVE 04				
TITULLI / PROJEKTIT "Impianti i Trajtimitt të Ujërave të Ndotura dhe sistemi KUZ, Dhërmi"				
NENOBJEKTI Impianti i Trajtimitt të Ujërave të Zeza, Dhërmi				
AGJENSIA KOMBETARE				
UJËSJELLËS-KANALIZIME				
 AKUK AGJENCIA KOMBETARE E UJËSJELLËS-KANALIZIME				
PERGATITUR NGA:				
"EBS" shpk			ENGINEERING CONSULTANCY	

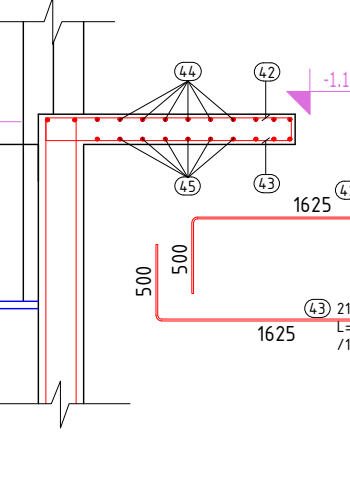
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Armimi i dyshemese
Prerja C-C, Kuota -1.10
Sh 1:25



Armimi i Themelit, Prerja 2-2, Sh 1:25



1. Betoni Klase C25/30
2. Hekur Celik BSt 420/500 per shufer
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 - Per themelet 5 cm
 - Per strukturat mbi toke 3 cm
4. Xhuntiimi i hekurave te behet te pakten 50 x diameter
5. Dimensionet jepen ne mm

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhënë relative

Printed on: \$DATE\$ \$TIME\$ \$USER\$ \$K\$

Soleta

Tra -T3(40x50)

340

3860

2660

340

340

340

3860

2660

340

340

37 30φ14 L=3000

38 30φ14 L=4200

39 30φ14 L=4200

40 30φ14 L=3000

41

42

1

2

+1.40

-1.30

Technical drawing of a reinforced concrete slab and its reinforcement details.

The drawing includes a plan view of the slab and two detailed views of reinforcement bars.

Plan View:

- Slab dimensions: 6840 mm (width) x 4400 mm (length).
- Reinforcement bars are shown in a grid pattern.
- Section line (55) is indicated at the top.

Reinforcement Bar Details:

- Bar (56):** Square section, dimensions 332 mm x 332 mm.
- Bar (57):** Rectangular section, dimensions 332 mm x 1728 mm.

Section View:

- Slab thickness: 440 mm.
- Reinforcement bars (55) and (56) are shown with diameters 10 mm and 14 mm, respectively.
- Lengths: L=7720 mm.
- Bottom right corner shows a section line (57) with dimensions 0.77 m x 0.77 m.

58

59

60

58

59

60

104 ϕ 8
L=1728

440

6040

58

10 ϕ 14
L=6920

440

6040

59

10 ϕ 14
L=6920

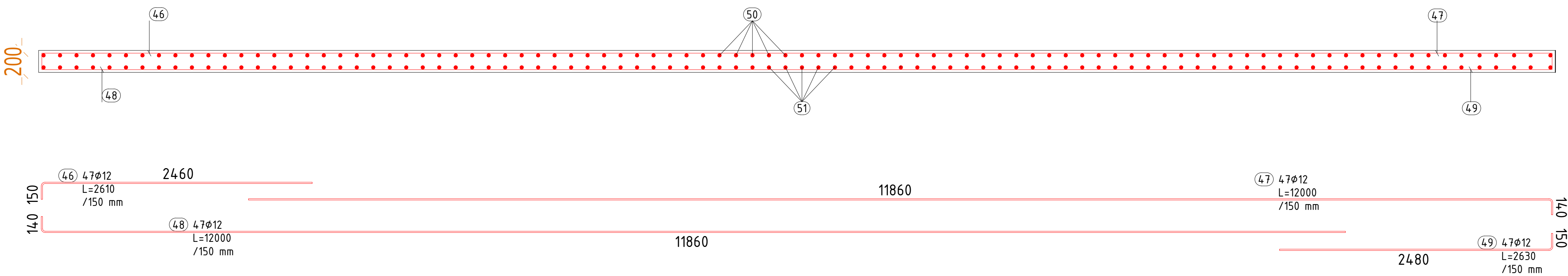
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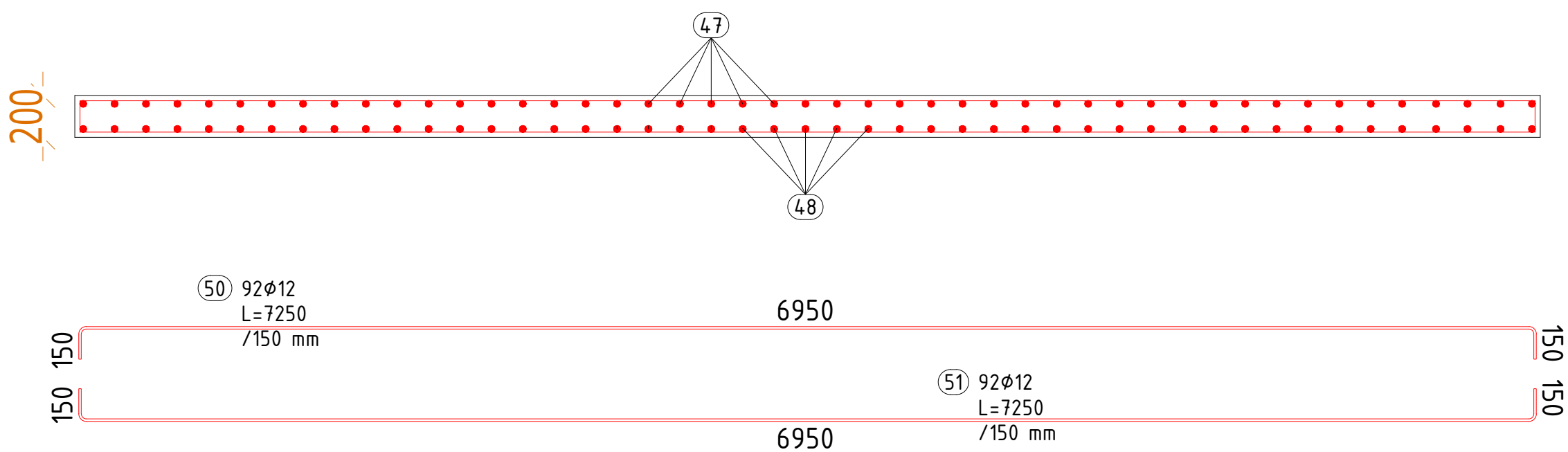
- Shënim :**
1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
 2. Kuotat e tjera janë dhëne relative

1	Dijetë 2024	A.B.	Z.M.			PER MIRATIM			
Bashk.	Data	Pergjigjet nga	Konstatuar nga	Ajmendur nga	Pasqyruar				
Rishikimet									
PERGATITUR NGA:			KONTROLLUAR NGA:			APROVUAR NGA:			
ANDERSON SIMONI			FAHRI MAHO						
BOTIMI			SHKALLA			DATA			
1									
NUMRI I VIZATIMIT			DHER-ITUN-04-UG510-06						
TITULLI I VIZATIMIT									
STACIONI POMPAVE TE REZ. TE SEDIMENTIT VIZATIMET KONSTRUKTIVE 06									
TITULLI I PROJEKTIT <i>"Impliant i Trajtimit të Ujërave të Ndotura dhe sistemi KUZ, Dhërmi"</i>									
NENOBJEKTI <i>Impianti i Trajtimit të Ujërave të Zeza, Dhërmi</i>									
AGJENSIA KOMBËTARE UJËSJELLËS-KANALIZIME  AKUK AGJENCIA KOMBËTARE E UJËSJELLËS-KANALIZIMEVE									
PERGATITUR NGA: "EBS" shpk									

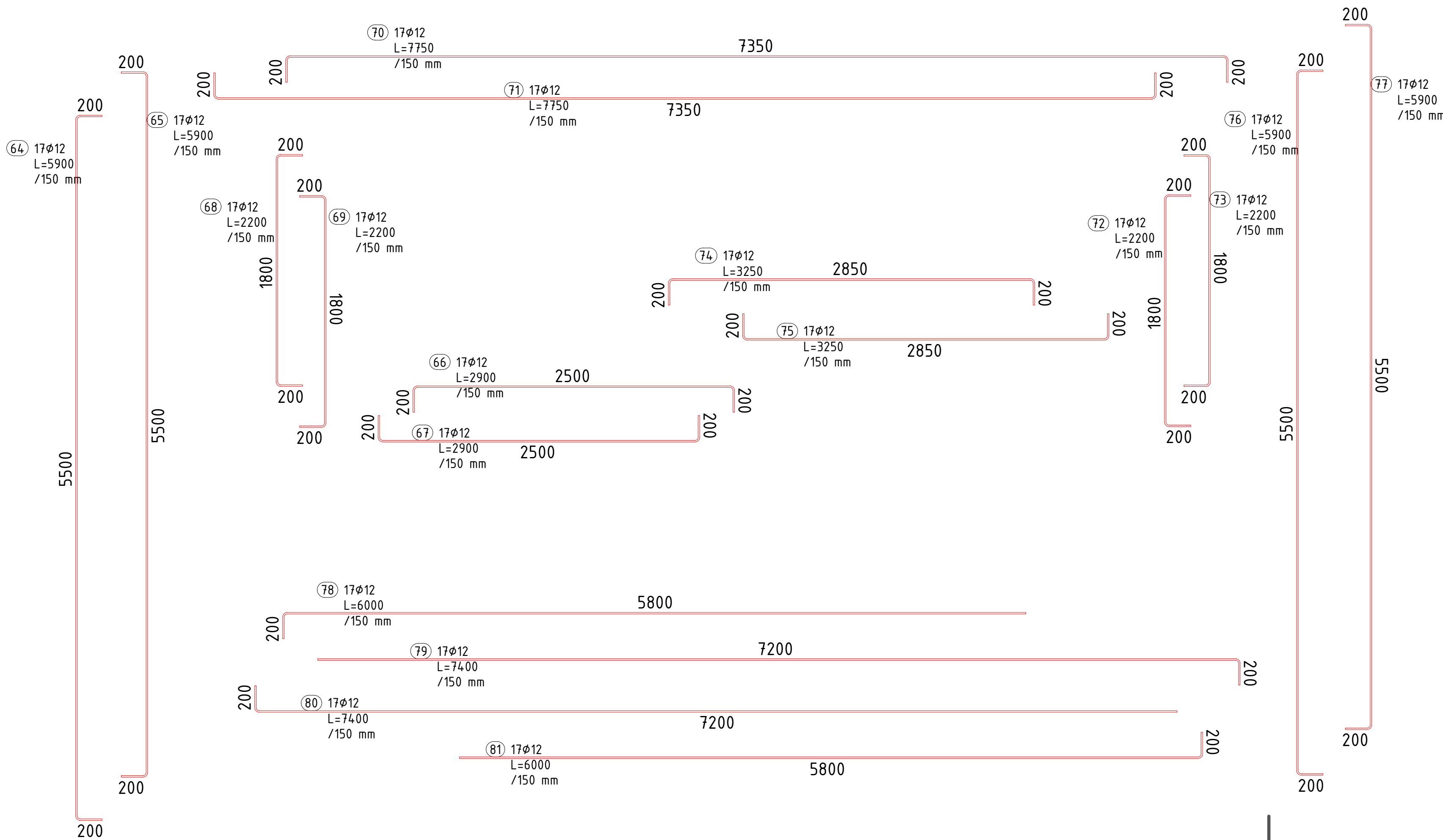
Armimi i Seksionit Terthor te Soletes, Aksi 2-2
Sh 1/25



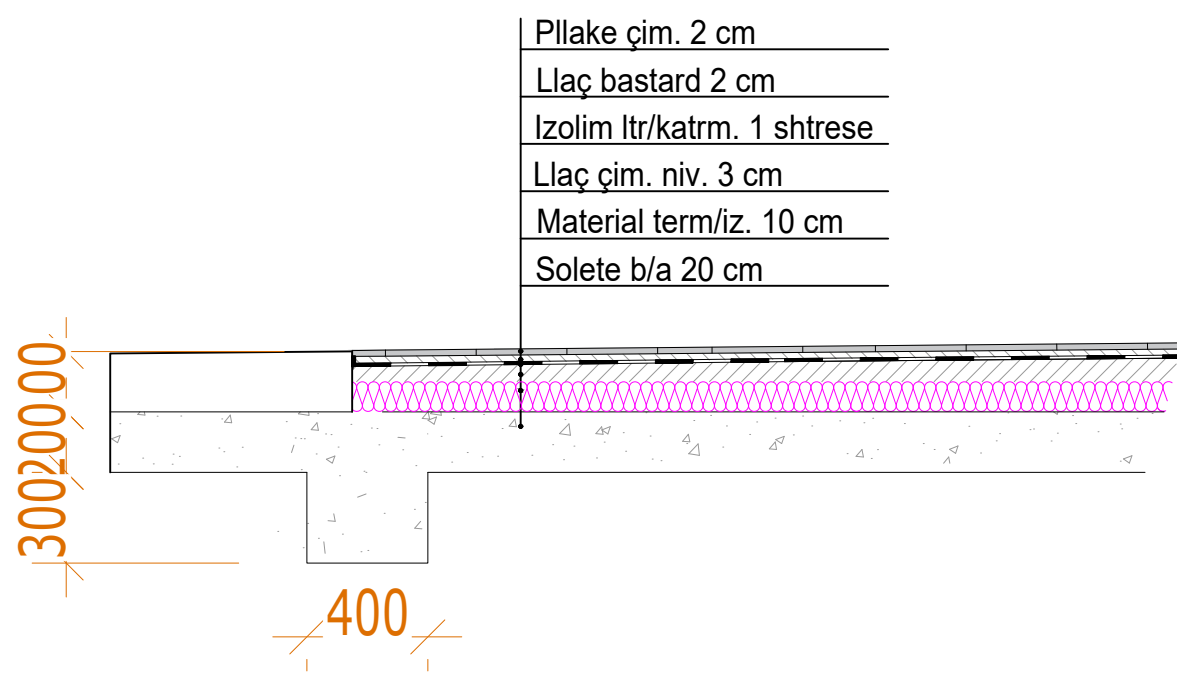
Armimi i Seksionit Terthor te Soletes, Aksi B-B
Sh 1/25



Armimi i Mureve ne Plan
Kuota -3.50 Sh.1:25

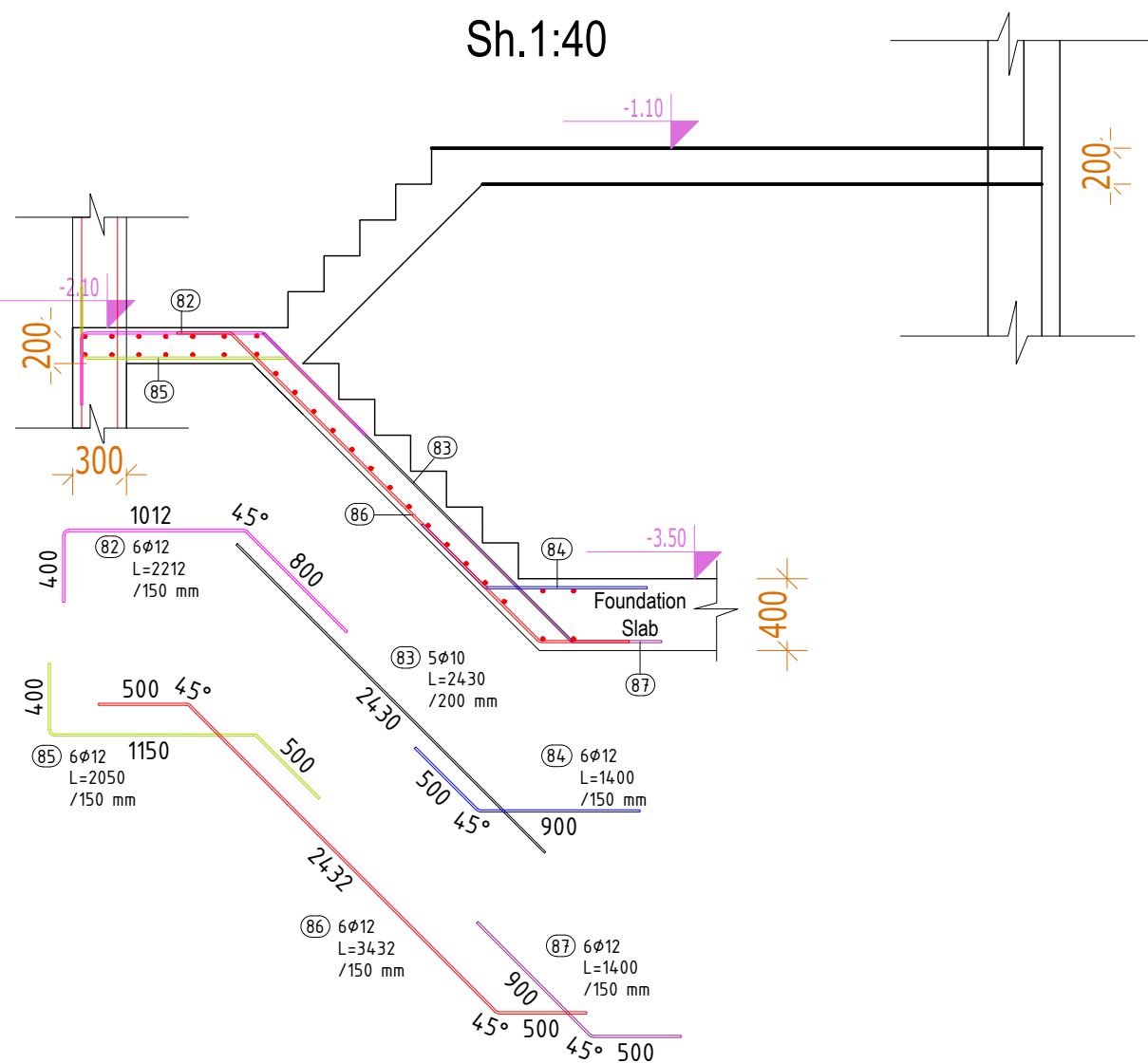


DETAJI I ÇATISE
SH 1:25

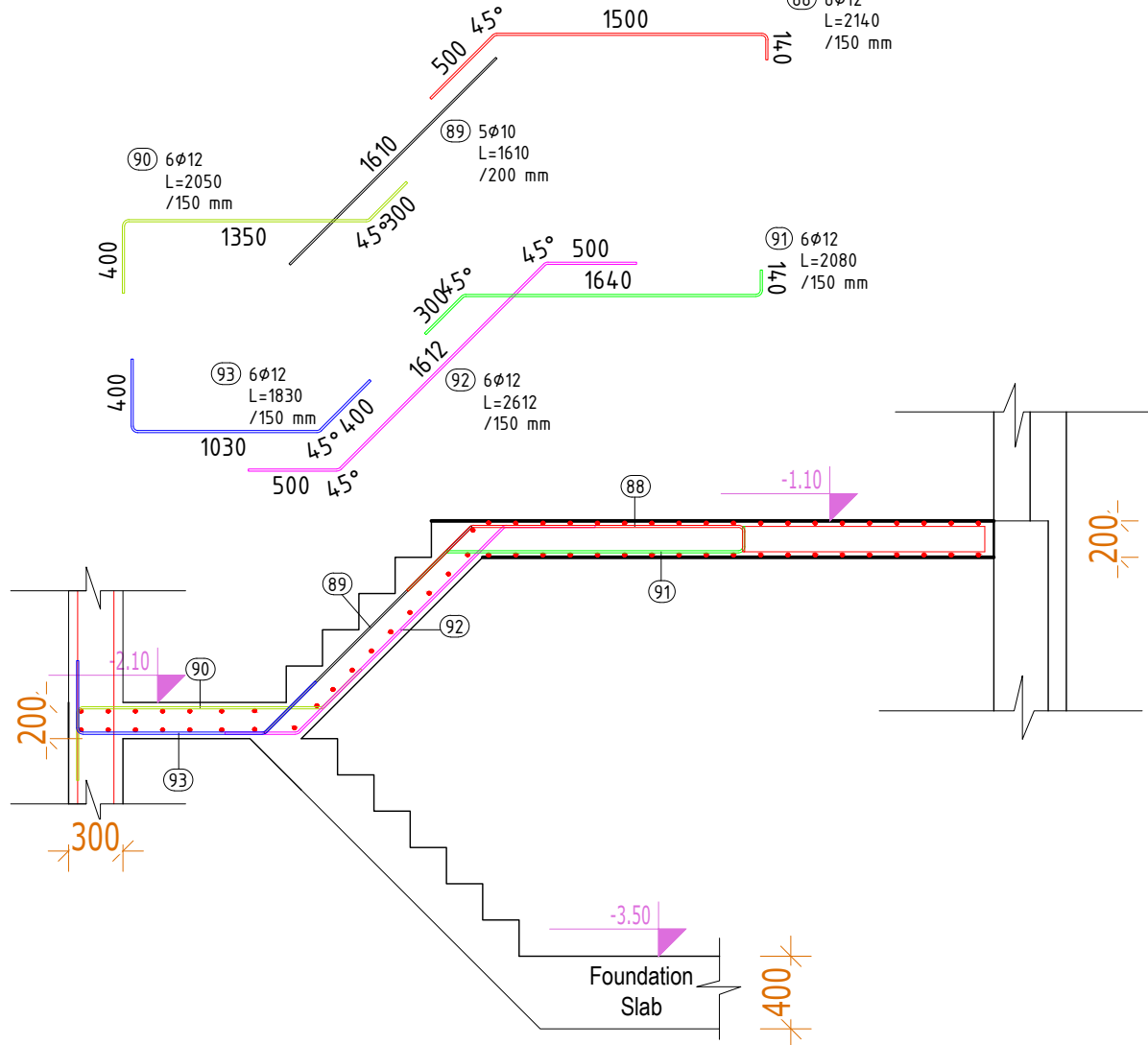


Pllake çim. 2 cm
Llaç bastard 2 cm
Izolim ltr/katrm. 1 shtrese
Llaç çim. niv. 3 cm
Material term/iz. 10 cm
Solete b/a 20 cm

Armimi i Shkalleve
Sh.1:40



Armimi i Shkalleve
Sh.1:40

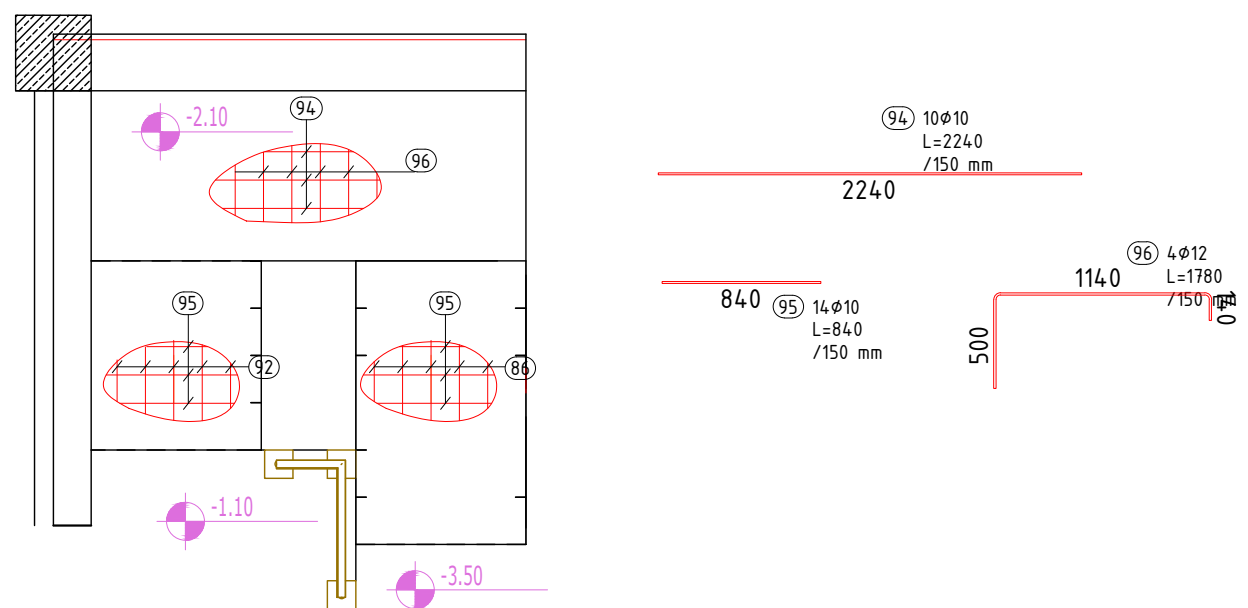


- Shenim:
- 1.Betoni Klase C25/30
 - 2.Hekur Celik BSt 420/500 per shufer
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Shënim :

1. Kuota relative +0.00 është kuota absolute + 94.00 m m.n.d
2. Kuotat e tjera janë dhëne relative

Armimi i Shkalleve ne Plan
Sh.1:40



1	Shkruar 2024	A.S	P.M	P.S. MEX-ATM	
Bashk	Data	Pergatitur nga	Kontrolluar nga	Aprovuar nga	Pershtetja
Rishikimet					
PERGATITUR NGA			KONTROLLUAR NGA		APROVUAR NGA
ANDERSON SIMONI			FAHRI MAHO		
BOTIMI			SHKALLA		DATA
1					
NUMRI I VIZATIMIT			DHER-ITUN-04-UG510-07		
TITULLI I VIZATIMIT					
STACIONI POMPAVE TE REZ. TE SEDIMENTIT					
VIZATIMET KONSTRUKTIVE 07					
TITULLI I PROJEKTTIT "Impianti i Trajtimitt të Ujërave të Ndotura dhe sistemi KUZ, Dhërmi"					
NENOBJEKTI Impianti i Trajtimitt të Ujërave të Zeza, Dhërmi					
AGJENSIA KOMBETARE					
UJËSJELLËS-KANALIZIME					
AKUK AGJENSIA KOMBETARE E UJËSJELLËS-KANALIZIMEVE					
PERGATITUR NGA:				 ENGINEERING CONSULTANCY	
"EBS" shpk					

Mark	ϕ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes
①	ϕ14		2300	6	16.68	0.1%	/150 mm
②	ϕ14		2300	14	38.91	0.3%	/150 mm
③	ϕ14		1500	6	10.88	0.1%	/150 mm
④	ϕ14		1500	6	10.88	0.1%	/150 mm
⑤	ϕ14		1900	6	13.78	0.1%	/150 mm
⑥	ϕ14		1900	6	13.78	0.1%	/150 mm
⑦	ϕ14		1500	6	10.88	0.1%	/150 mm
⑧	ϕ14		1500	6	10.88	0.1%	/150 mm
⑨	ϕ14		10700	6	77.58	0.7%	/150 mm
⑩	ϕ14		10700	6	77.58	0.7%	/150 mm
⑪	ϕ14		4000	26	125.68	1.1%	/150 mm
⑫	ϕ14		9900	26	311.05	2.8%	/150 mm
⑬	ϕ14		9900	26	311.05	2.8%	/150 mm
⑭	ϕ14		4000	26	125.68	1.1%	/150 mm
⑮	ϕ10		2260	7	9.75	0.1%	/150 mm

Mark	ϕ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes
⑯	ϕ10		2260	7	9.75	0.1%	/150 mm
⑰	ϕ10		2260	7	9.75	0.1%	/150 mm
⑱	ϕ10		2260	7	9.75	0.1%	/150 mm
⑲	ϕ10		3010	4	7.42	0.1%	/150 mm
⑳	ϕ14		6750	100	815.68	7.3%	/150 mm
㉑	ϕ14		1350	104	169.66	1.5%	/150 mm
㉒	ϕ14		1400	104	175.95	1.6%	/150 mm
㉓	ϕ14		7800	100	942.56	8.4%	/150 mm
㉔	ϕ10		2320	4	5.72	0.1%	/150 mm
㉕	ϕ14		4800	4	23.2	0.2%	/150 mm
㉖	ϕ14		4800	4	23.2	0.2%	/150 mm
㉗	ϕ14		1500	4	7.25	0.1%	/150 mm
㉘	ϕ14		1800	4	8.7	0.1%	/150 mm
㉙	ϕ14		2400	4	11.6	0.1%	/150 mm
㉚	ϕ14		6300	28	213.16	1.9%	/150 mm

Mark	ϕ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes
⑳	ϕ14		6300	28	213.16	1.9%	/150 mm
㉑	ϕ10		2290	8	11.3	0.1%	/150 mm
㉒	ϕ14		8150	10	98.49	0.9%	/150 mm
㉓	ϕ14		8150	10	98.49	0.9%	/150 mm
㉔	ϕ12		3100	253	696.31	6.2%	/150 mm
㉕	ϕ12		3100	253	696.31	6.2%	/150 mm
㉖	ϕ14		3000	30	108.76	1%	
㉗	ϕ14		4200	30	152.26	1.4%	
㉘	ϕ14		4200	30	152.26	1.4%	
㉙	ϕ14		3000	30	108.76	1%	
㉚	ϕ8		1528	600	361.75	3.2%	
㉛	ϕ12		2275	21	42.42	0.4%	/150 mm
㉜	ϕ12		2275	21	42.42	0.4%	/150 mm
㉝	ϕ12		3995	10	35.47	0.3%	/150 mm
㉞	ϕ12		3995	10	35.47	0.3%	/150 mm

Shenim:
1.Betoni Klase C25/30
2.Hekur Celik BSt 420/500 per shufer
3.Shtresa mbrojtese minimum
- Per themelet 5 cm
- Per strukturat mbi toke 3 cm
4.Xhuntimi i hekurave te behet te pakten 50 x diameter
5.Dimensionet jepen ne mm

1		Shkruar nga		1.1		1.2		1.3		1.4		1.5		1.6	
Bashkë		Data		Pjesëtar nga		Kontrolluar nga		Aprovuar nga		Pjesëtar nga		Pjesëtar nga		Pjesëtar nga	
Rishikimet															
PERGATITUR NGA				KONTROLLUAR NGA				APROVUAR NGA							
ANDERSON SIMONI				FAHRI MAHO											
BOTIMI				SHKALLA				DATA							
1															
NUMRI I VIZATIMIT															
DHER-ITUN-04-UG510-08															
TITULLI I VIZATIMIT															
STACIONI POMPAVE TE REZ. TE SEDIMENTIT															
VIZATIMET KONSTRUKTIVE 08															
TITULLI I PROJEKTIT															
"Impianti i Trajimit të Ujërave të Ndërtura dhe sisteme KUZ, Dhërmi"															
NENOBJEKTI															
Impianti i Trajimit të Ujërave të Zeza, Dhërmi															
AGJENSIA KOMBETARE															
UJËSJELLËS-KANALIZIME															
PERGATITUR NGA:															
"EBS" shpk															

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
A	<table><tr><th>Mark</th><th>φ [mm]</th><th>Shape [mm]</th><th>Length [mm]</th><th>QTY</th><th>Mass [kg]</th><th>% of total</th><th>Notes</th></tr><tr><td>46</td><td>φ12</td><td></td><td>2610</td><td>47</td><td>108.91</td><td>1%</td><td>/150 mm</td></tr><tr><td>47</td><td>φ12</td><td></td><td>12000</td><td>47</td><td>500.73</td><td>4.5%</td><td>/150 mm</td></tr><tr><td>48</td><td>φ12</td><td></td><td>12000</td><td>47</td><td>500.73</td><td>4.5%</td><td>/150 mm</td></tr><tr><td>49</td><td>φ12</td><td></td><td>2630</td><td>47</td><td>109.74</td><td>1%</td><td>/150 mm</td></tr><tr><td>50</td><td>φ12</td><td></td><td>7250</td><td>92</td><td>592.17</td><td>5.3%</td><td>/150 mm</td></tr><tr><td>51</td><td>φ12</td><td></td><td>7250</td><td>92</td><td>592.17</td><td>5.3%</td><td>/150 mm</td></tr><tr><td>52</td><td>φ14</td><td></td><td>1500</td><td>4</td><td>7.25</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>53</td><td>φ14</td><td></td><td>2400</td><td>4</td><td>11.6</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>54</td><td>φ14</td><td></td><td>1800</td><td>4</td><td>8.7</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>55</td><td>φ14</td><td></td><td>7720</td><td>10</td><td>93.29</td><td>0.8%</td><td></td></tr><tr><td>56</td><td>φ14</td><td></td><td>7720</td><td>10</td><td>93.29</td><td>0.8%</td><td></td></tr><tr><td>57</td><td>φ8</td><td></td><td>1728</td><td>122</td><td>83.18</td><td>0.7%</td><td></td></tr><tr><td>58</td><td>φ14</td><td></td><td>6920</td><td>10</td><td>83.62</td><td>0.7%</td><td></td></tr><tr><td>59</td><td>φ14</td><td></td><td>6920</td><td>10</td><td>83.62</td><td>0.7%</td><td></td></tr><tr><td>60</td><td>φ8</td><td></td><td>1728</td><td>104</td><td>70.91</td><td>0.6%</td><td></td></tr></table>																Mark	φ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes	46	φ12		2610	47	108.91	1%	/150 mm	47	φ12		12000	47	500.73	4.5%	/150 mm	48	φ12		12000	47	500.73	4.5%	/150 mm	49	φ12		2630	47	109.74	1%	/150 mm	50	φ12		7250	92	592.17	5.3%	/150 mm	51	φ12		7250	92	592.17	5.3%	/150 mm	52	φ14		1500	4	7.25	0.1%	/150 mm	53	φ14		2400	4	11.6	0.1%	/150 mm	54	φ14		1800	4	8.7	0.1%	/150 mm	55	φ14		7720	10	93.29	0.8%		56	φ14		7720	10	93.29	0.8%		57	φ8		1728	122	83.18	0.7%		58	φ14		6920	10	83.62	0.7%		59	φ14		6920	10	83.62	0.7%		60	φ8		1728	104	70.91	0.6%		<table><tr><th>Mark</th><th>φ [mm]</th><th>Shape [mm]</th><th>Length [mm]</th><th>QTY</th><th>Mass [kg]</th><th>% of total</th><th>Notes</th></tr><tr><td>61</td><td>φ14</td><td></td><td>6920</td><td>15</td><td>125.43</td><td>1.1%</td><td></td></tr><tr><td>62</td><td>φ14</td><td></td><td>6920</td><td>15</td><td>125.43</td><td>1.1%</td><td></td></tr><tr><td>63</td><td>φ8</td><td></td><td>1728</td><td>156</td><td>106.37</td><td>0.9%</td><td></td></tr><tr><td>64</td><td>φ12</td><td></td><td>5900</td><td>17</td><td>89.05</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>65</td><td>φ12</td><td></td><td>5900</td><td>17</td><td>89.05</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>66</td><td>φ12</td><td></td><td>2900</td><td>17</td><td>43.77</td><td>0.4%</td><td>/150 mm</td></tr><tr><td>67</td><td>φ12</td><td></td><td>2900</td><td>17</td><td>43.77</td><td>0.4%</td><td>/150 mm</td></tr><tr><td>68</td><td>φ12</td><td></td><td>2200</td><td>17</td><td>33.2</td><td>0.3%</td><td>/150 mm</td></tr><tr><td>69</td><td>φ12</td><td></td><td>2200</td><td>17</td><td>33.2</td><td>0.3%</td><td>/150 mm</td></tr><tr><td>70</td><td>φ12</td><td></td><td>7750</td><td>17</td><td>116.97</td><td>1%</td><td>/150 mm</td></tr><tr><td>71</td><td>φ12</td><td></td><td>7750</td><td>17</td><td>116.97</td><td>1%</td><td>/150 mm</td></tr><tr><td>72</td><td>φ12</td><td></td><td>2200</td><td>17</td><td>33.2</td><td>0.3%</td><td>/150 mm</td></tr><tr><td>73</td><td>φ12</td><td></td><td>2200</td><td>17</td><td>33.2</td><td>0.3%</td><td>/150 mm</td></tr><tr><td>74</td><td>φ12</td><td></td><td>3250</td><td>17</td><td>49.05</td><td>0.4%</td><td>/150 mm</td></tr><tr><td>75</td><td>φ12</td><td></td><td>3250</td><td>17</td><td>49.05</td><td>0.4%</td><td>/150 mm</td></tr></table>																Mark	φ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes	61	φ14		6920	15	125.43	1.1%		62	φ14		6920	15	125.43	1.1%		63	φ8		1728	156	106.37	0.9%		64	φ12		5900	17	89.05	0.8%	/150 mm	65	φ12		5900	17	89.05	0.8%	/150 mm	66	φ12		2900	17	43.77	0.4%	/150 mm	67	φ12		2900	17	43.77	0.4%	/150 mm	68	φ12		2200	17	33.2	0.3%	/150 mm	69	φ12		2200	17	33.2	0.3%	/150 mm	70	φ12		7750	17	116.97	1%	/150 mm	71	φ12		7750	17	116.97	1%	/150 mm	72	φ12		2200	17	33.2	0.3%	/150 mm	73	φ12		2200	17	33.2	0.3%	/150 mm	74	φ12		3250	17	49.05	0.4%	/150 mm	75	φ12		3250	17	49.05	0.4%	/150 mm	<table><tr><th>Mark</th><th>φ [mm]</th><th>Shape [mm]</th><th>Length [mm]</th><th>QTY</th><th>Mass [kg]</th><th>% of total</th><th>Notes</th></tr><tr><td>75</td><td>φ12</td><td></td><td>3250</td><td>17</td><td>49.05</td><td>0.4%</td><td>/150 mm</td></tr><tr><td>76</td><td>φ12</td><td></td><td>5900</td><td>17</td><td>89.05</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>77</td><td>φ12</td><td></td><td>5900</td><td>17</td><td>89.05</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>78</td><td>φ12</td><td></td><td>6000</td><td>17</td><td>90.56</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>79</td><td>φ12</td><td></td><td>7400</td><td>17</td><td>111.69</td><td>1%</td><td>/150 mm</td></tr><tr><td>80</td><td>φ12</td><td></td><td>7400</td><td>17</td><td>111.69</td><td>1%</td><td>/150 mm</td></tr><tr><td>81</td><td>φ12</td><td></td><td>6000</td><td>17</td><td>90.56</td><td>0.8%</td><td>/150 mm</td></tr><tr><td>82</td><td>φ12</td><td></td><td>2212</td><td>6</td><td>11.78</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>83</td><td>φ10</td><td></td><td>2430</td><td>5</td><td>7.49</td><td>0.1%</td><td>/200 mm</td></tr><tr><td>84</td><td>φ12</td><td></td><td>1400</td><td>6</td><td>7.46</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>85</td><td>φ12</td><td></td><td>2050</td><td>6</td><td>10.92</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>86</td><td>φ12</td><td></td><td>3432</td><td>6</td><td>18.28</td><td>0.2%</td><td>/150 mm</td></tr><tr><td>87</td><td>φ12</td><td></td><td>1400</td><td>6</td><td>7.46</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>88</td><td>φ12</td><td></td><td>2140</td><td>6</td><td>11.4</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>89</td><td>φ10</td><td></td><td>1610</td><td>5</td><td>4.96</td><td>0%</td><td>/200 mm</td></tr></table>																Mark	φ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes	75	φ12		3250	17	49.05	0.4%	/150 mm	76	φ12		5900	17	89.05	0.8%	/150 mm	77	φ12		5900	17	89.05	0.8%	/150 mm	78	φ12		6000	17	90.56	0.8%	/150 mm	79	φ12		7400	17	111.69	1%	/150 mm	80	φ12		7400	17	111.69	1%	/150 mm	81	φ12		6000	17	90.56	0.8%	/150 mm	82	φ12		2212	6	11.78	0.1%	/150 mm	83	φ10		2430	5	7.49	0.1%	/200 mm	84	φ12		1400	6	7.46	0.1%	/150 mm	85	φ12		2050	6	10.92	0.1%	/150 mm	86	φ12		3432	6	18.28	0.2%	/150 mm	87	φ12		1400	6	7.46	0.1%	/150 mm	88	φ12		2140	6	11.4	0.1%	/150 mm	89	φ10		1610	5	4.96	0%	/200 mm	<table><tr><th>Mark</th><th>φ [mm]</th><th>Shape [mm]</th><th>Length [mm]</th><th>QTY</th><th>Mass [kg]</th><th>% of total</th><th>Notes</th></tr><tr><td>90</td><td>φ12</td><td></td><td>2050</td><td>6</td><td>10.92</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>91</td><td>φ12</td><td></td><td>2080</td><td>6</td><td>11.08</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>92</td><td>φ12</td><td></td><td>2612</td><td>6</td><td>13.91</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>93</td><td>φ12</td><td></td><td>1830</td><td>6</td><td>9.75</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>94</td><td>φ10</td><td></td><td>2240</td><td>10</td><td>13.81</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>95</td><td>φ10</td><td></td><td>840</td><td>14</td><td>7.25</td><td>0.1%</td><td>/150 mm</td></tr><tr><td>96</td><td>φ12</td><td></td><td>1780</td><td>4</td><td>6.32</td><td>0.1%</td><td>/150 mm</td></tr><tr><td colspan="7">Total mass = 11215 kg</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>																Mark	φ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes	90	φ12		2050	6	10.92	0.1%	/150 mm	91	φ12		2080	6	11.08	0.1%	/150 mm	92	φ12		2612	6	13.91	0.1%	/150 mm	93	φ12		1830	6	9.75	0.1%	/150 mm	94	φ10		2240	10	13.81	0.1%	/150 mm	95	φ10		840	14	7.25	0.1%	/150 mm	96	φ12		1780	4	6.32	0.1%	/150 mm	Total mass = 11215 kg																
Mark	φ [mm]	Shape [mm]	Length [mm]	QTY	Mass [kg]	% of total	Notes																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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