



BASHKIA PEQIN



SHOQERIA RAJONALE UJESJELLES KANALIZIME SH.A

PROJEKT ZBATIMI

OBJEKTI:

"Rikonstruksion i Ujesjellesit te Fshatrave Trash, Karthnek, Nj.Adm.Sheze, Bashkia Peqin"

DEPO 300m3

POROSITESI :
BASHKIA PEQIN SHOQERIA RAJONALE UJESJELLES
KANALIZIME ELBASAN SH.A



OBJEKTI: Rikonstruksion i Ujesjellesit te Fshatrave Trash, Karthnek, Nj.Adm.Sheze, Bashkia Peqin

FAZA: PROJEKT ZBATIMI



"ARABEL - STUDIO" Sh.p.k



"HMK-Consulting " Sh.p.k



"TRANSPORT HIGHWAY CONSULTING " Sh.p.k

Drejtues i projektit

Adm. Ana NISHKU

Projektues

Nd. Liliana VLLAMASI

Nd.Engjell CAKA

Ark.Jorgjia Kallo

Ark.Rigert Hyra

Elek.Altin ALLKAJ

Mek.Bujar MERAJ

Top.Iv Beqari

Gjeo.Besmir LUMANI

Emertimi i fletes: Kapaku

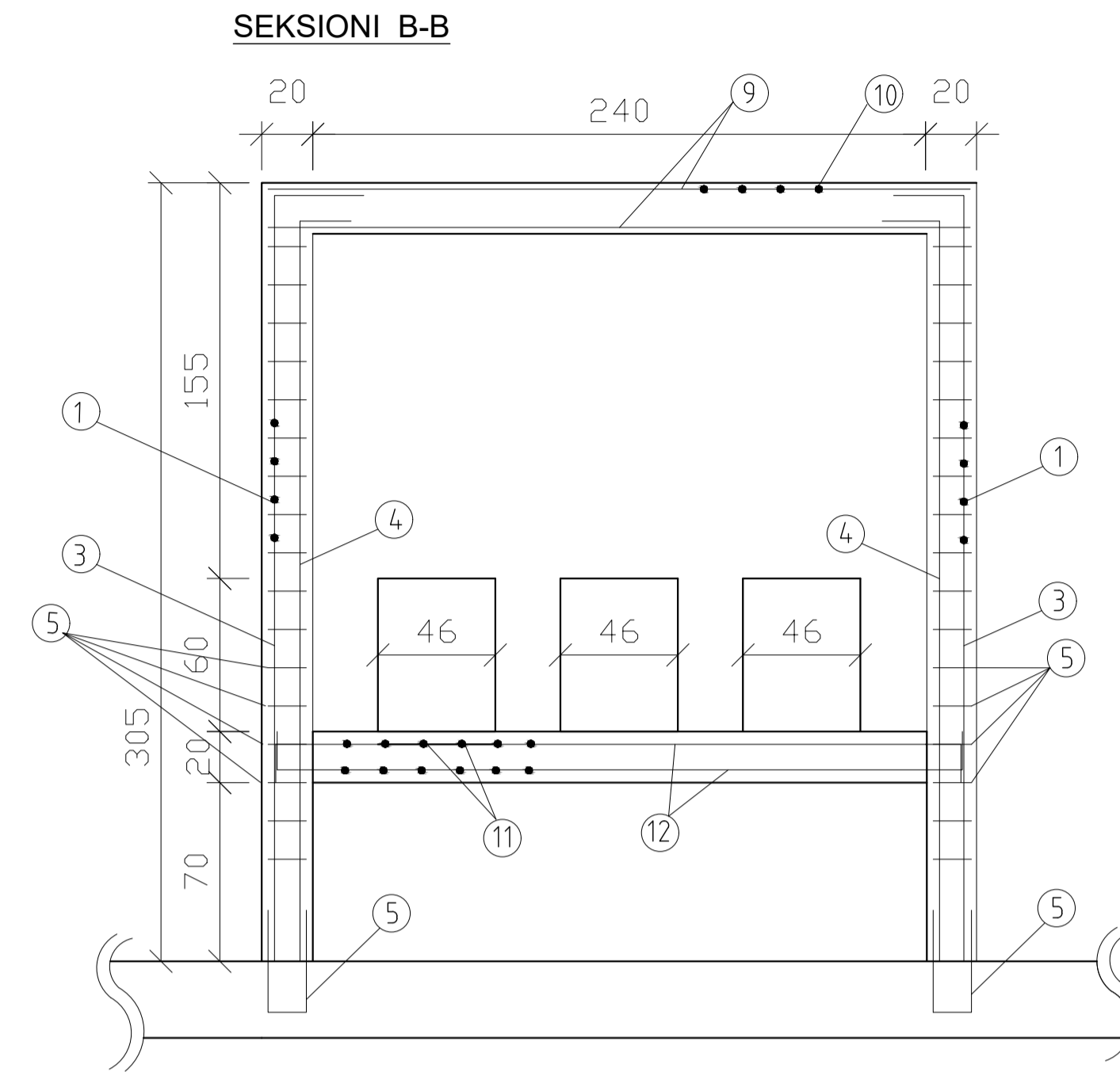
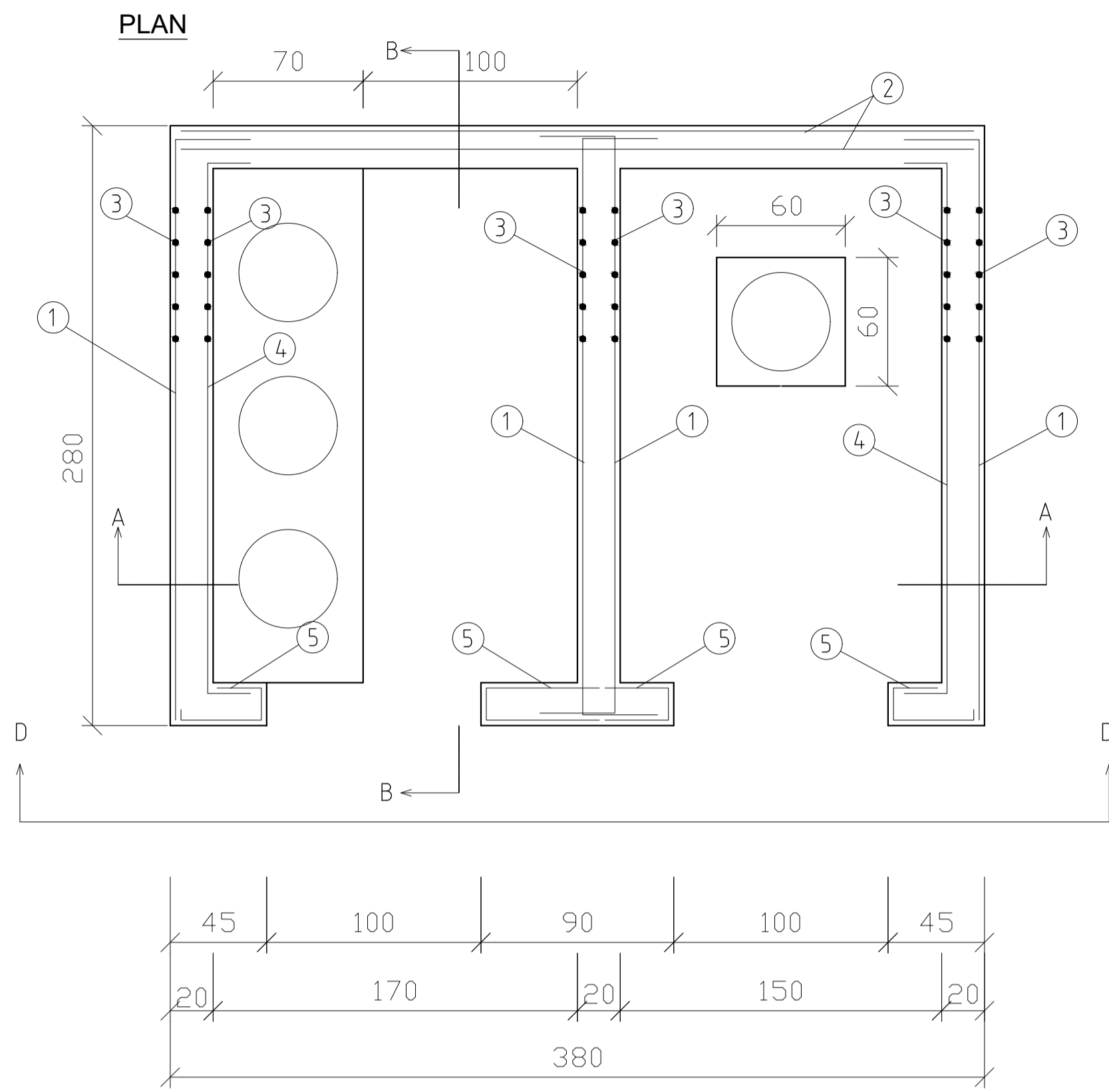
Nr. Fletes:

Shk :

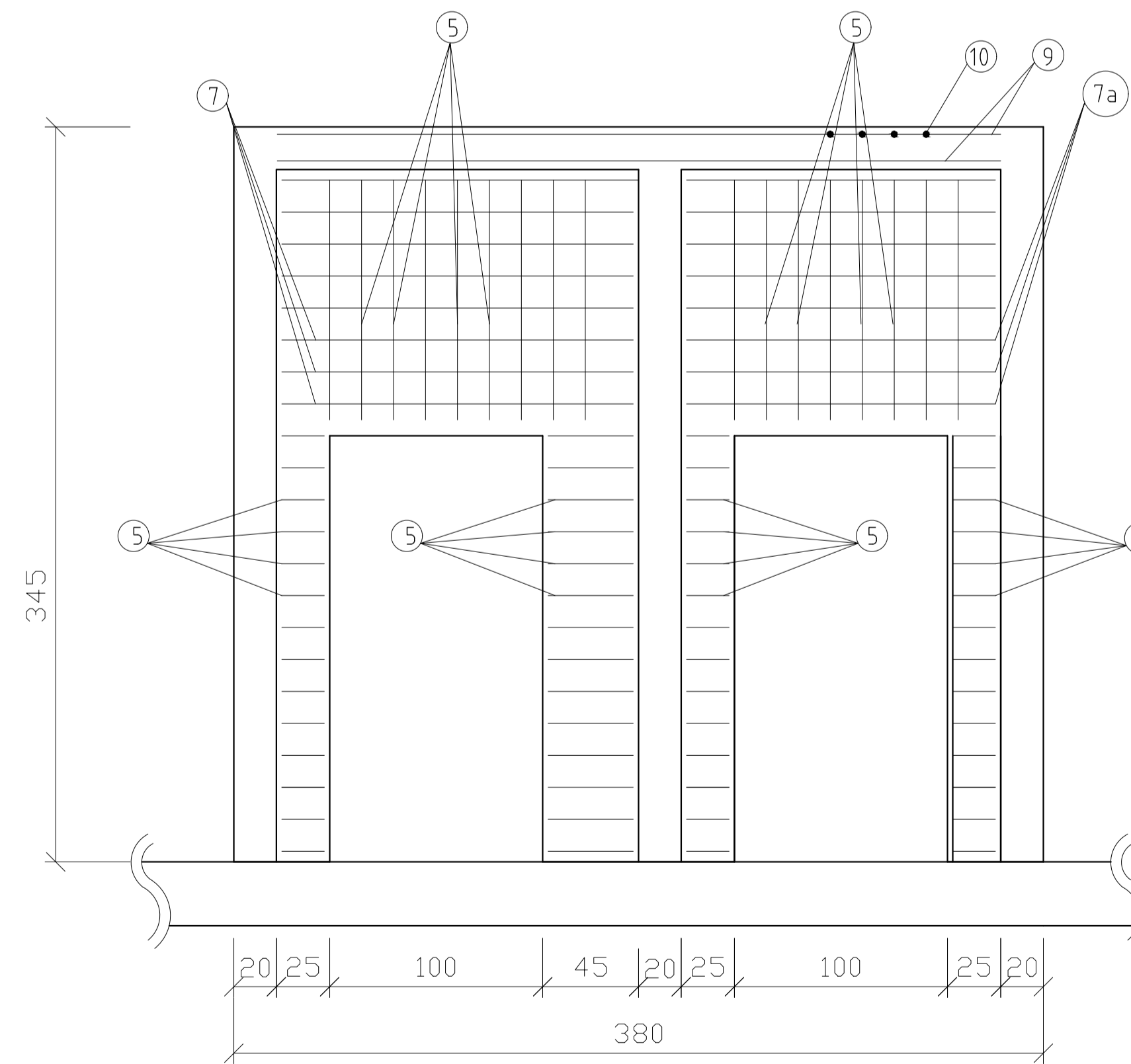
Formati:

A3

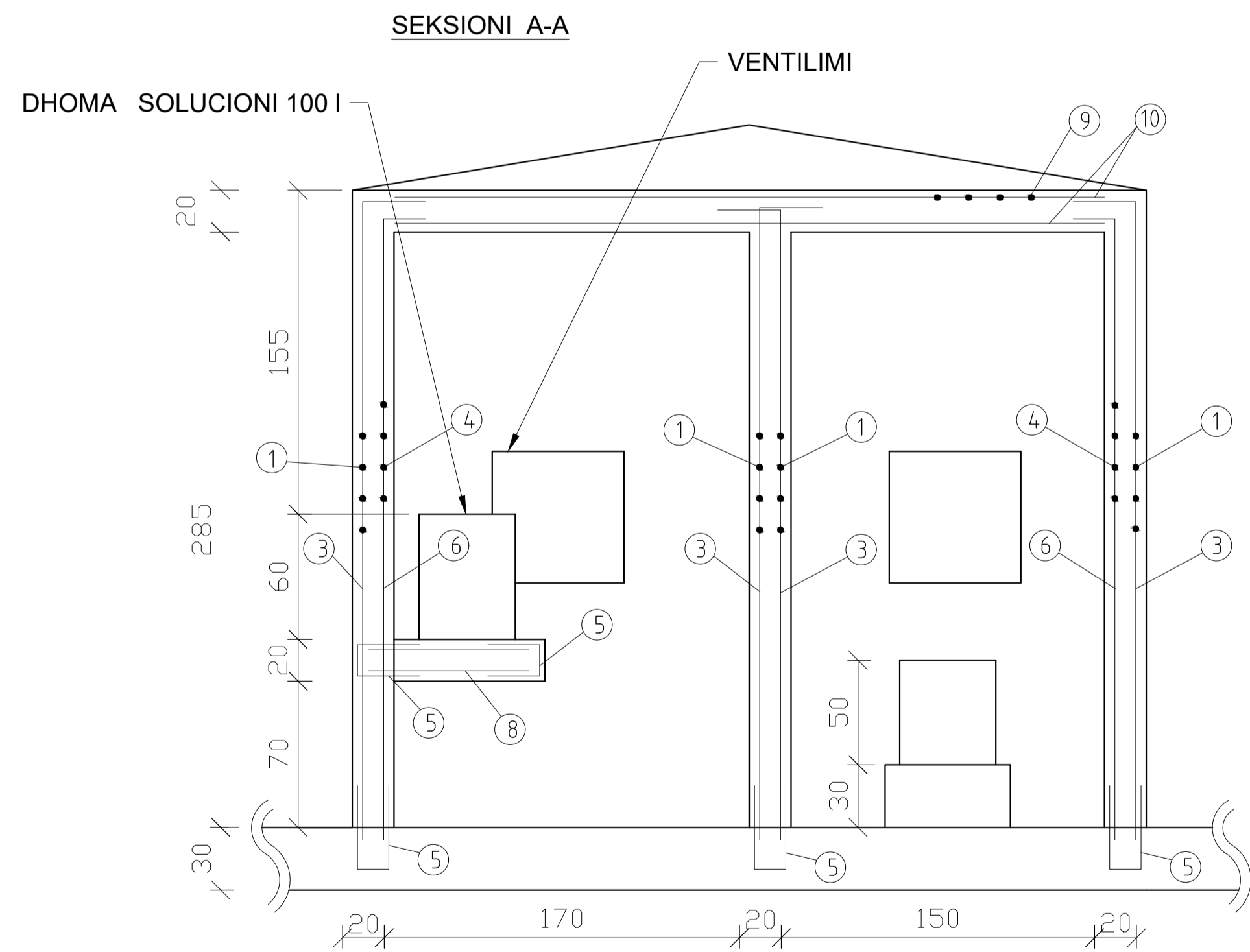
Tiranë 2024



SEKSIONI D-D



- ① $4 \times 14 = 56 \varnothing 10$; C/C=15cm; L= 3.45m
- ② $(2 \times 4) + 14 = 22 \varnothing 10$; C/C=15cm; L= 3.70m
- ③ $4 \times 18 = 72 \varnothing 10$; C/C=15cm; L= 2.65m
- ④ $14 \varnothing 10$; C/C=15cm; L= 3.15m
- ⑤ $(2 \times 18) + (4 \times 14) + (2 \times 6) = 104 \varnothing 10$; C/C=15cm; L= 0.95m
- ⑥ $2 \times 18 = 36 \varnothing 10$; C/C=15cm; L= 2.60m
- ⑦ $(2 \times 3) + 2 = 8 \varnothing 10$; C/C=15cm; L= 2.30m
- ⑦a $(2 \times 3) + 2 = 8 \varnothing 10$; C/C=15cm; L= 2.10m
- ⑧ $18 \varnothing 10$; C/C=15cm; L= 0.65m
- ⑨ $2 \times 14 = 28 \varnothing 10$; C/C=15cm; L= 3.05m
- ⑩ $2 \times 18 = 36 \varnothing 10$; C/C=15cm; L= 2.65m
- ⑪ $2 \times 16 = 32 \varnothing 10$; C/C=15cm; L= 1.10m
- ⑫ $2 \times 5 = 10 \varnothing 10$; C/C=15cm; L= 3.00m



POROSITESI :
 BASHKIA PEQIN SHQERIA RAJONALE UJESJELLES KANALIZIME ELBASAN SH.A

Objekti: Rikonstrukcion i Ujesjellesit te Fshtrave Trash, Karthnek, Nj. Adm. Sheze, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

***ARABEL - STUDIO* Sh.p.k**

***HMK-Consulting* Sh.p.k**

***TRANSPORT HIGHWAY CONSULTING* Sh.p.k**

Drejtes i projektit
 Adm. Ana NISHKU

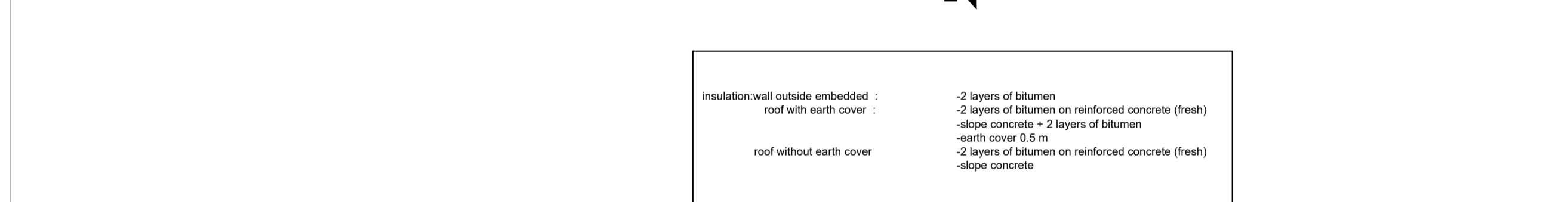
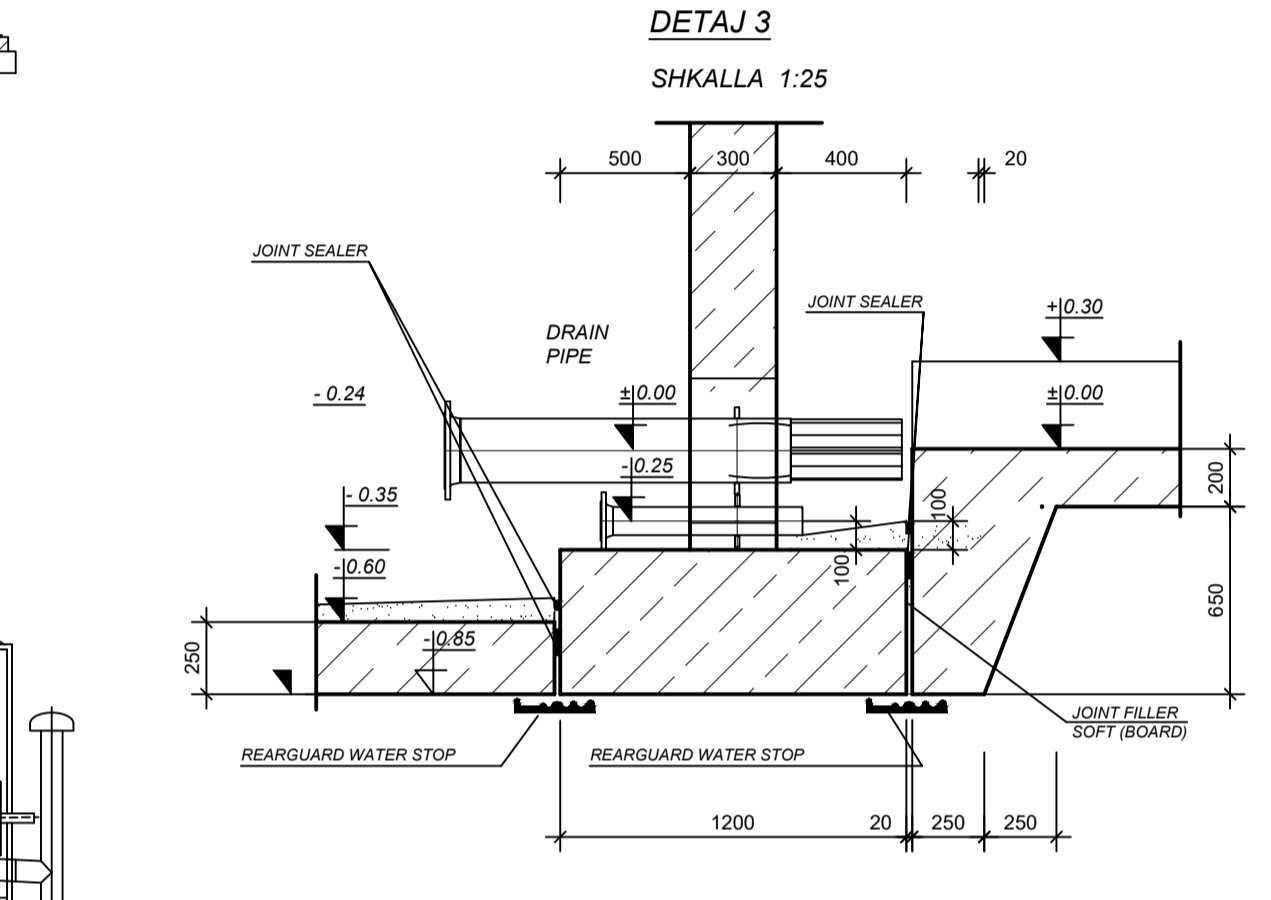
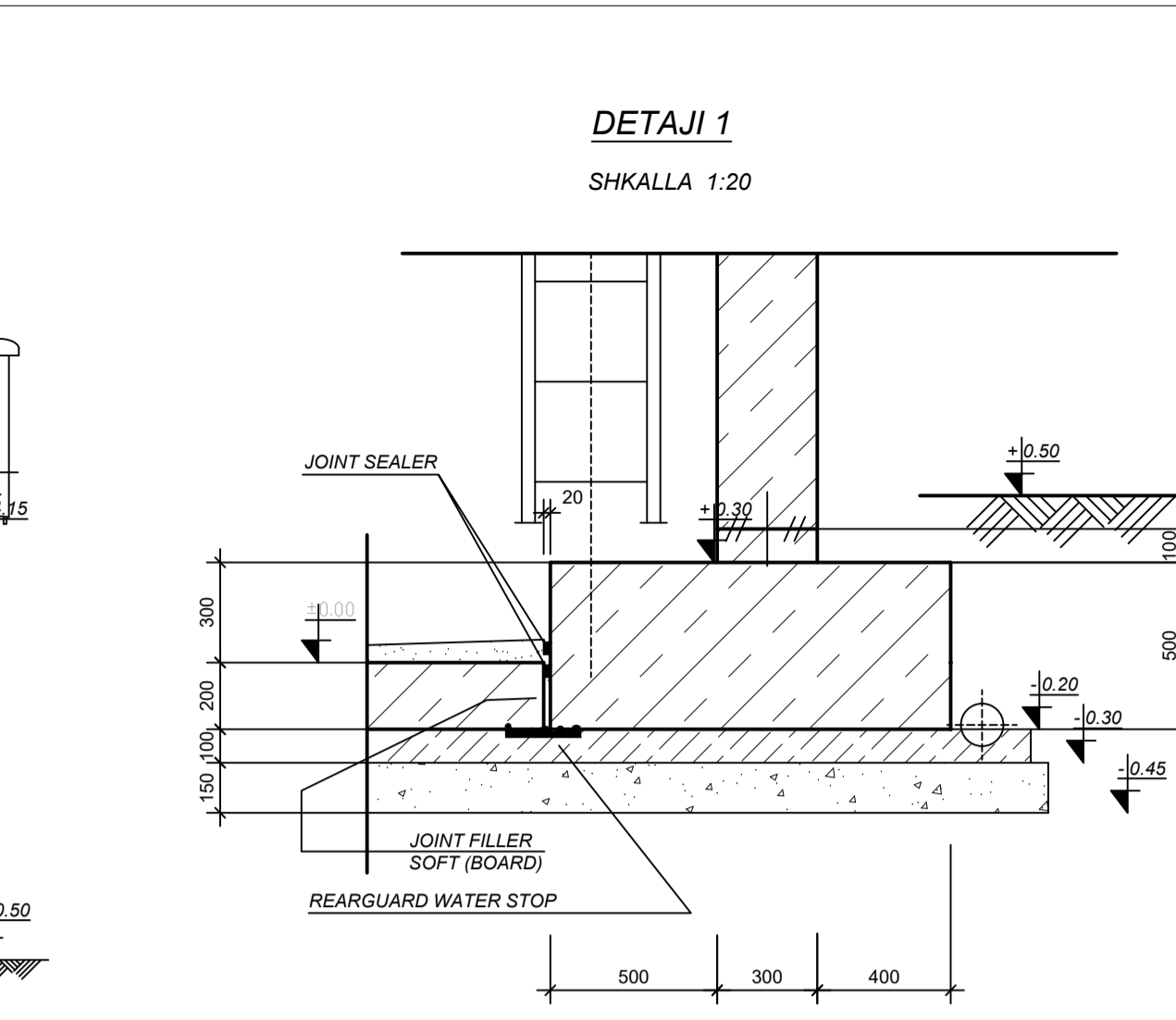
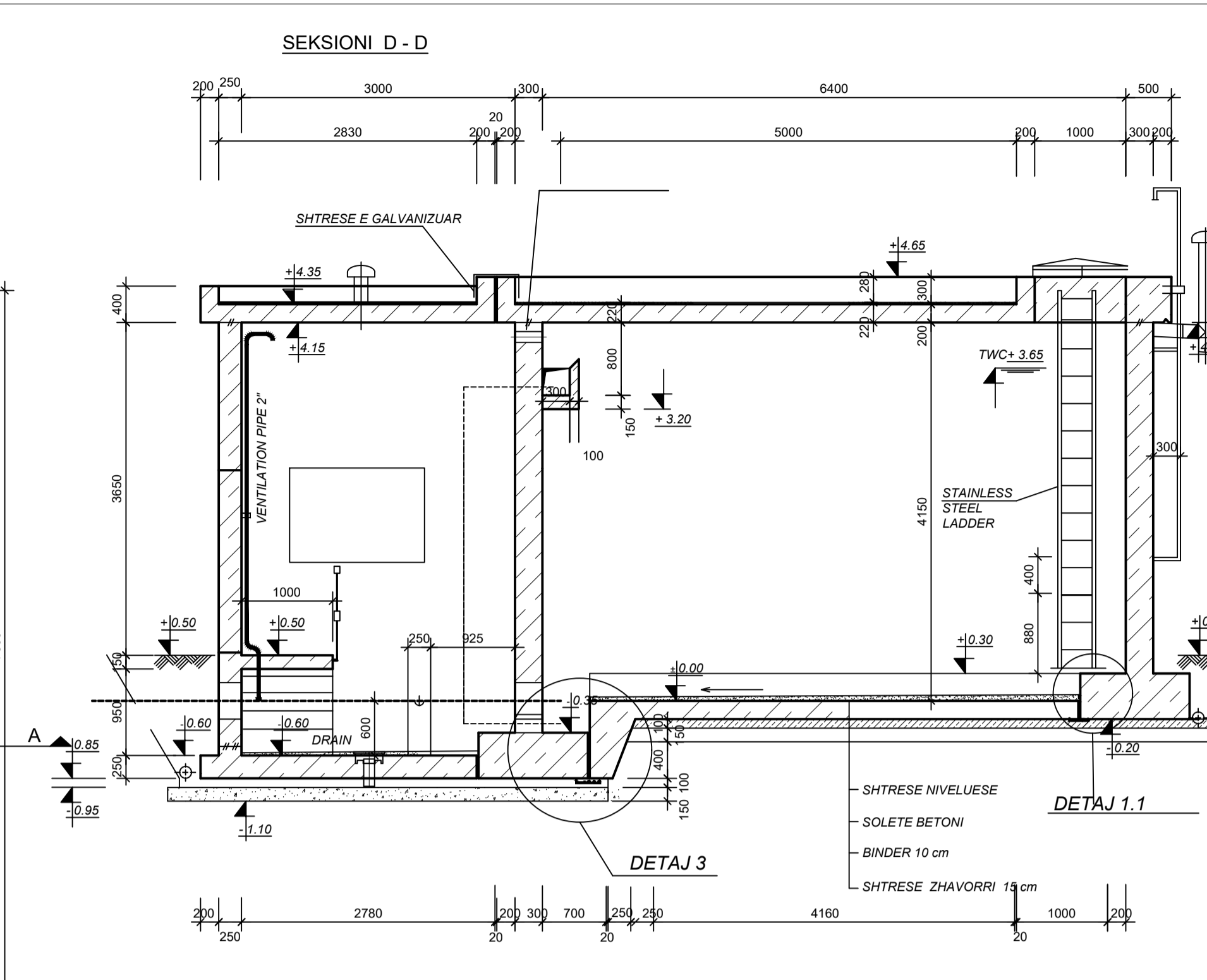
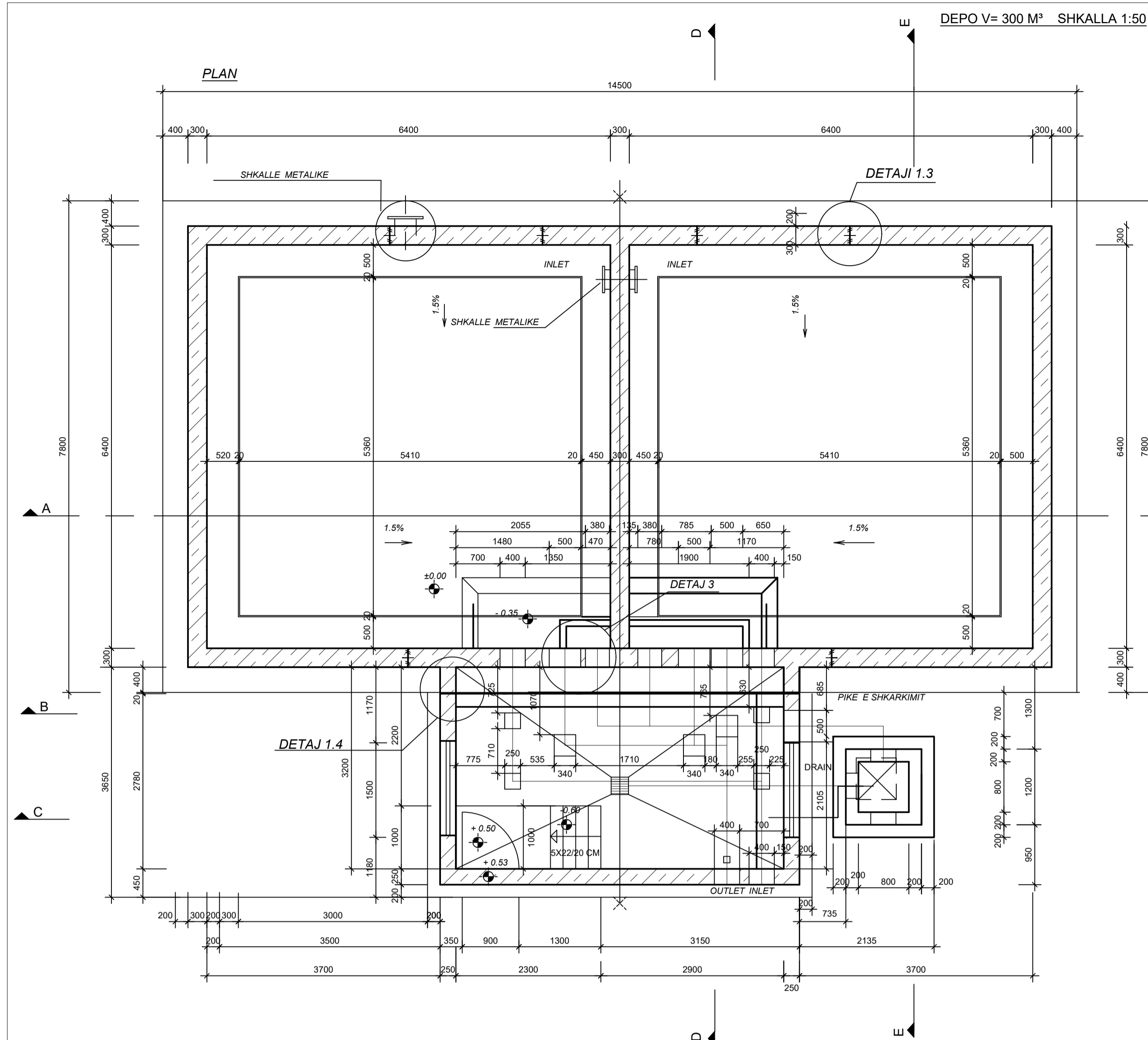
Projektues
 Nd. Liliana VLLAMASI
 Nd. Engjell CAKA
 Ark. Jorgjia Kallio
 Ark. Rigert Hyra
 Elek. Altin ALLKAJ
 Mek. Bujar MERAJ
 Top. Iv Beqari
 Gjeo. Besmir LUMANI

Emertimi i fletes: Kontrukcioni i Depos V=300 m³

Nr. Fletes: D-01
Shk : 1:100
Formati: A3

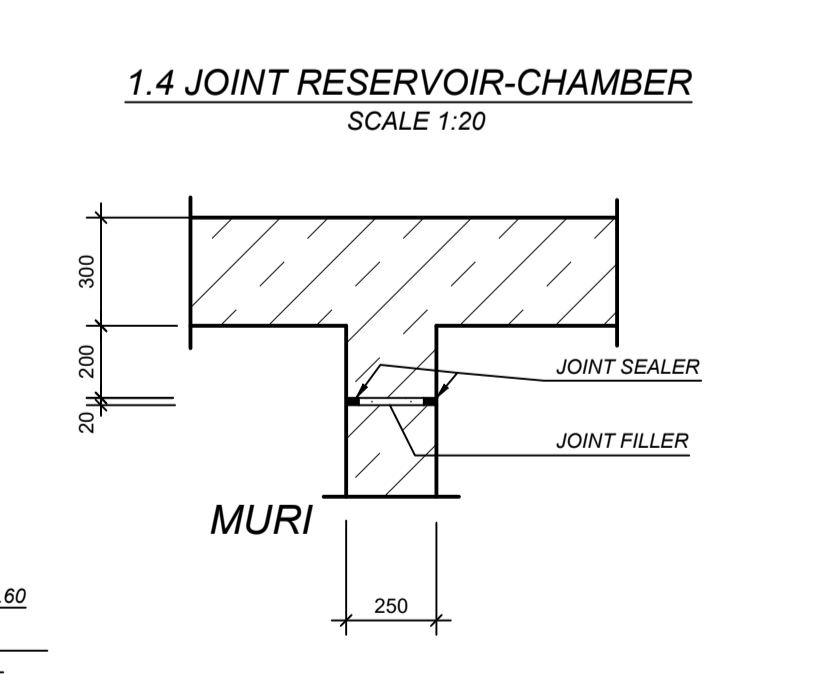
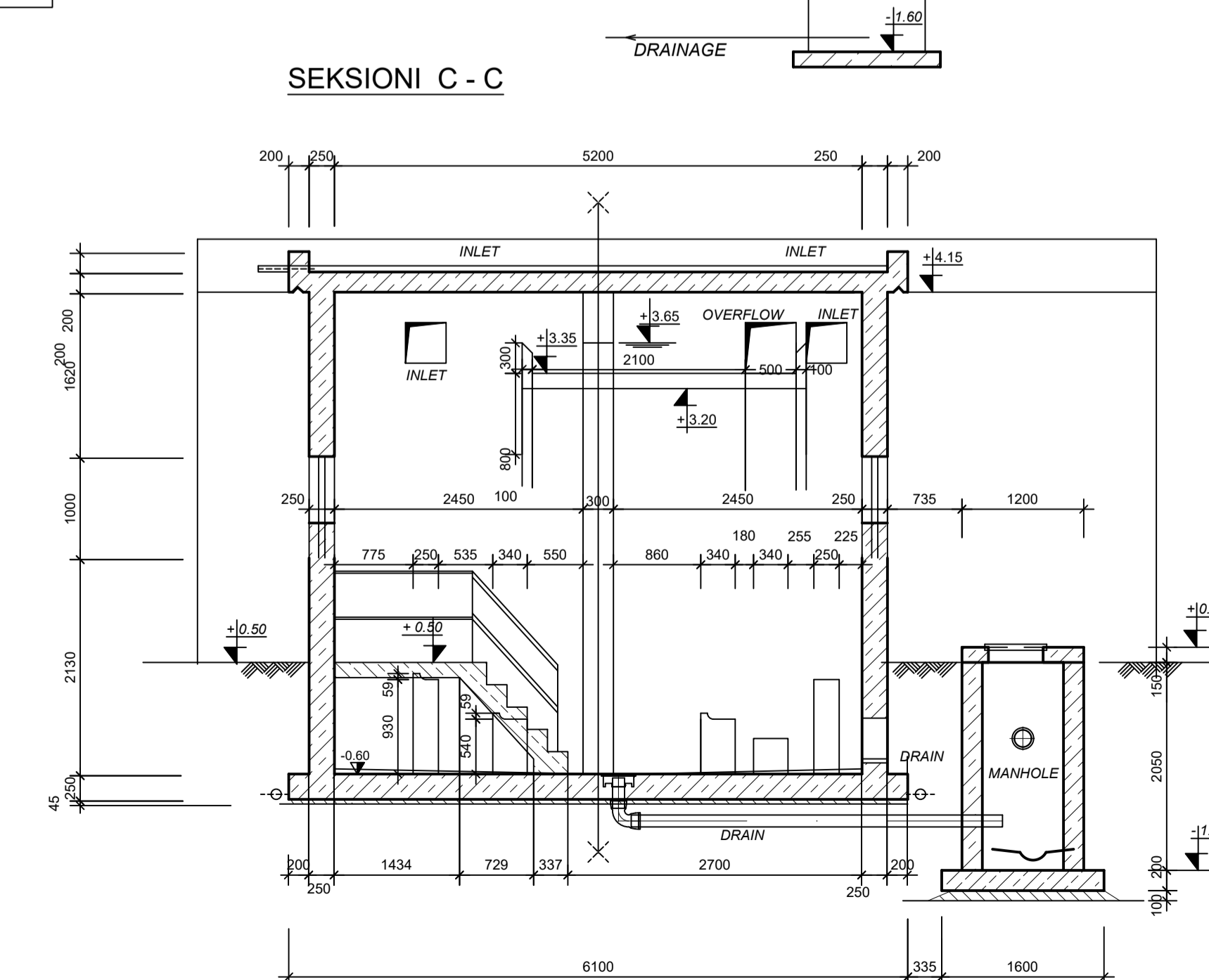
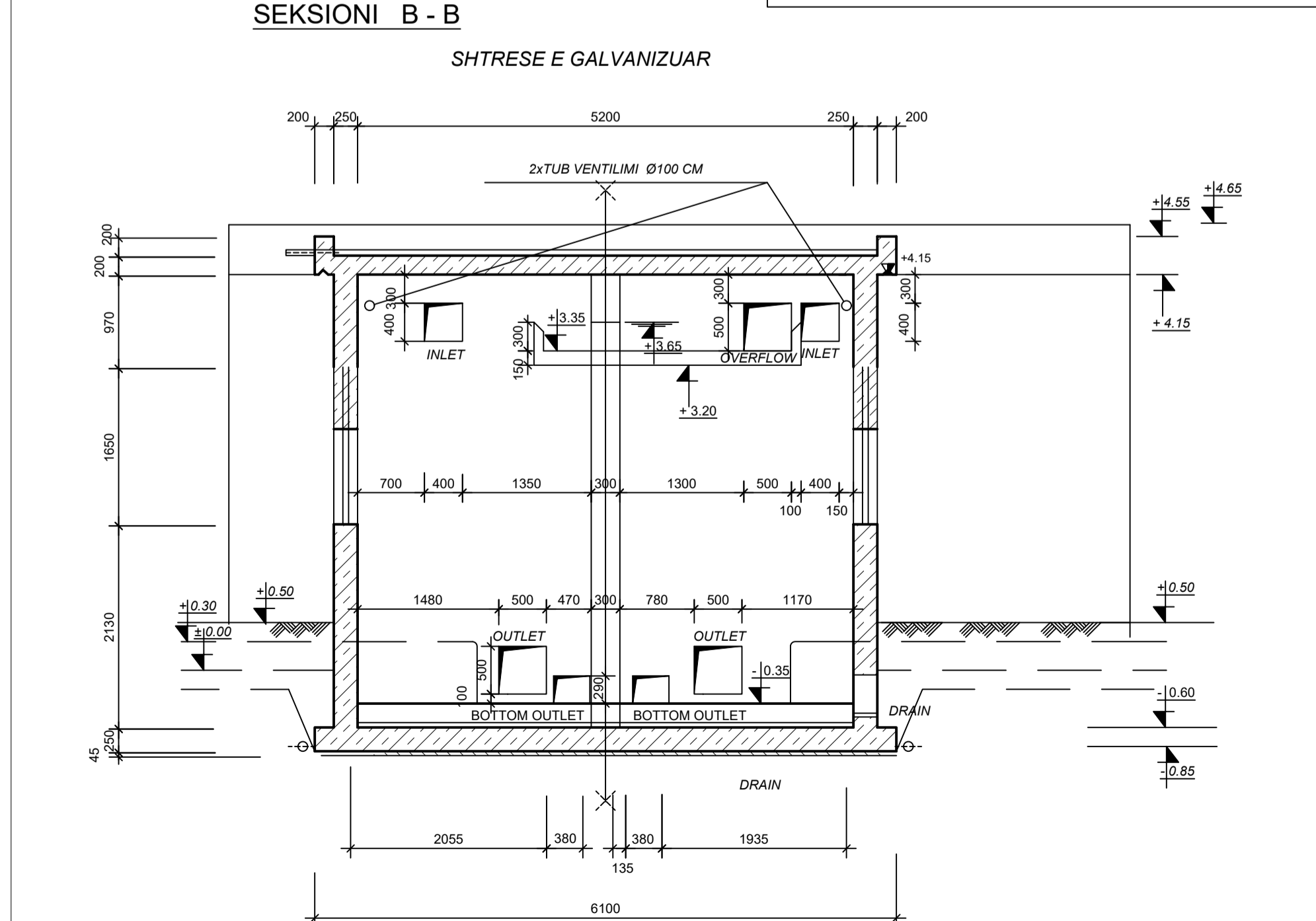
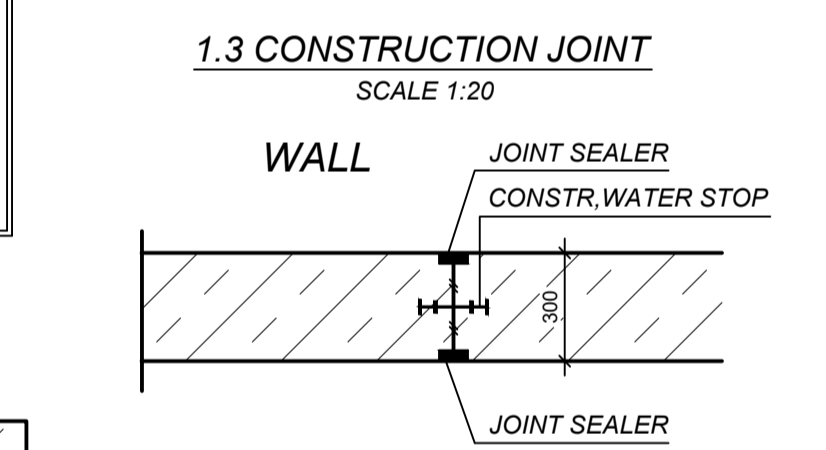
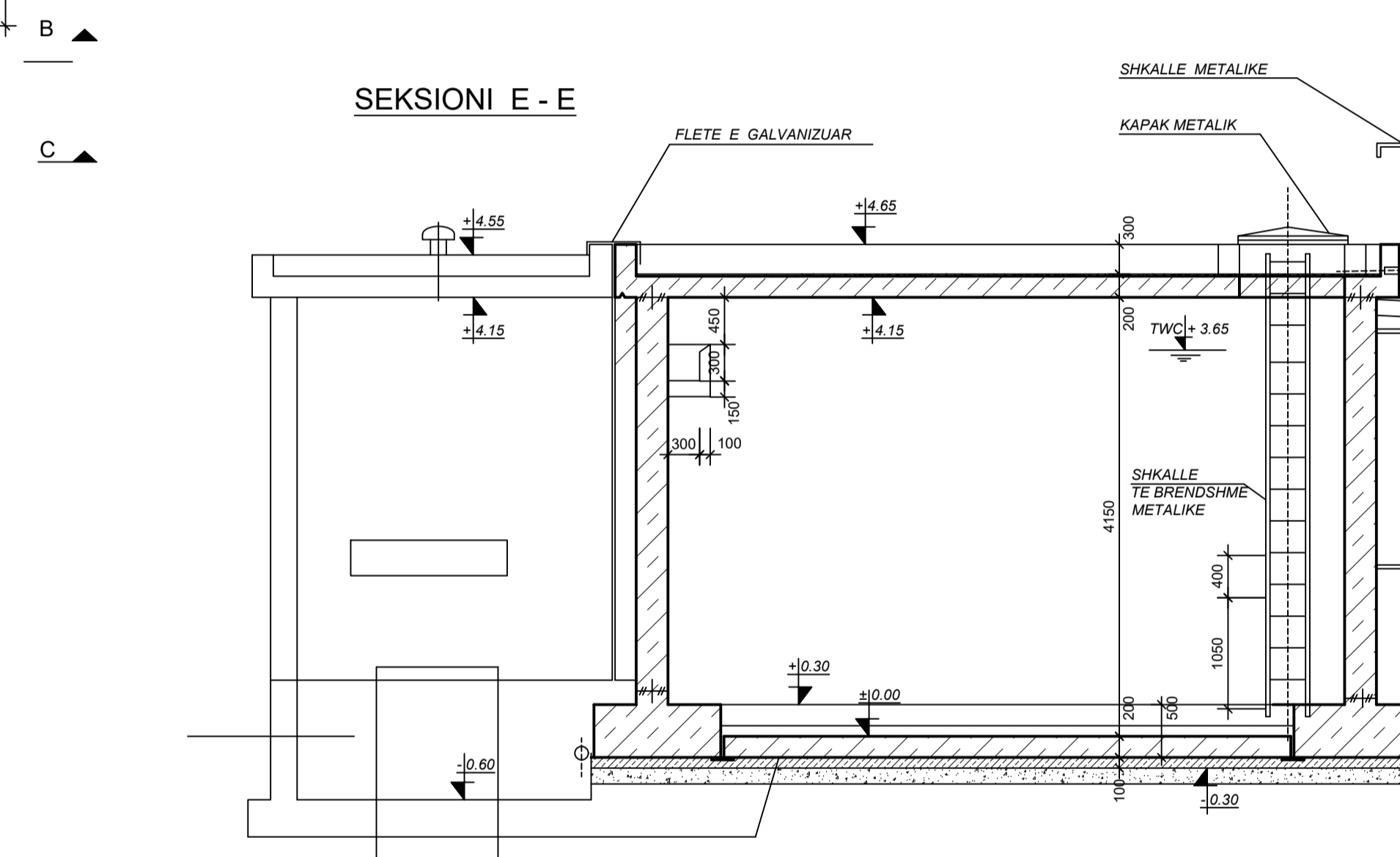
Tiranë 2024

DEPO V= 300 M³ SHKALLA 1:50



insulation: wall outside embedded :
 roof with earth cover :
 roof without earth cover

-2 layers of bitumen
 -2 layers of bitumen on reinforced concrete (fresh)
 -slope concrete + 2 layers of bitumen
 -earth cover 0.5 m
 -2 layers of bitumen on reinforced concrete (fresh)
 -slope concrete



LEGJEND
 ±0.00 = 94.80m a.s.l.

POROSITES :
 BASHKIA PEQIN SHOGERIA RAJONALE LUESJELLES KANALIZIME ELBASAN SH

Objekti: Rikonstrukcion i Ujesjellesit te Fshatrave Trash, Karthnek, Nj-Adm.Shezze, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

ARABEL - STUDIO Sh.p.k
 HMK-Consulting Sh.p.k
 TRANSPORT HIGHWAY CONSULTING Sh.p.k

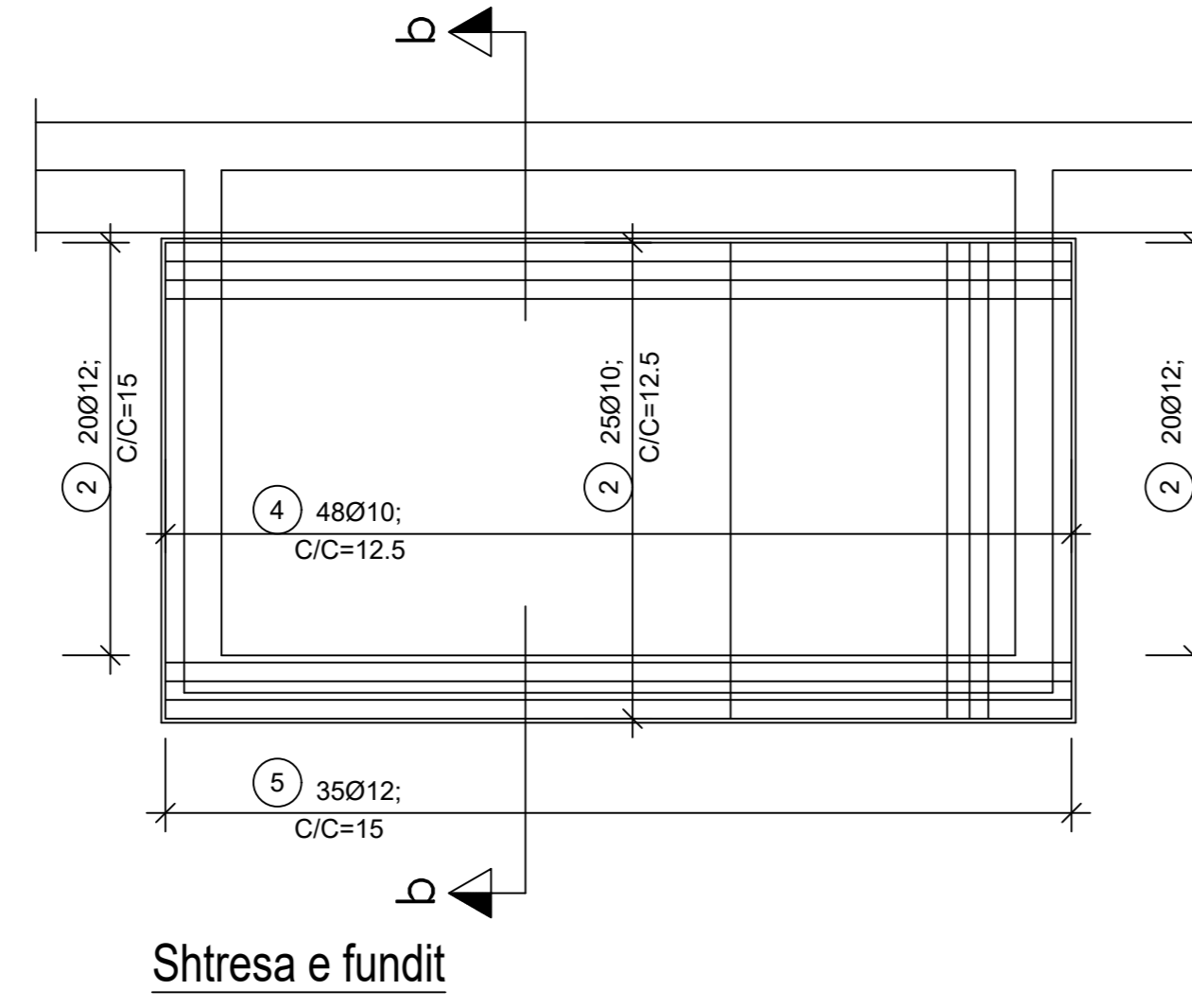
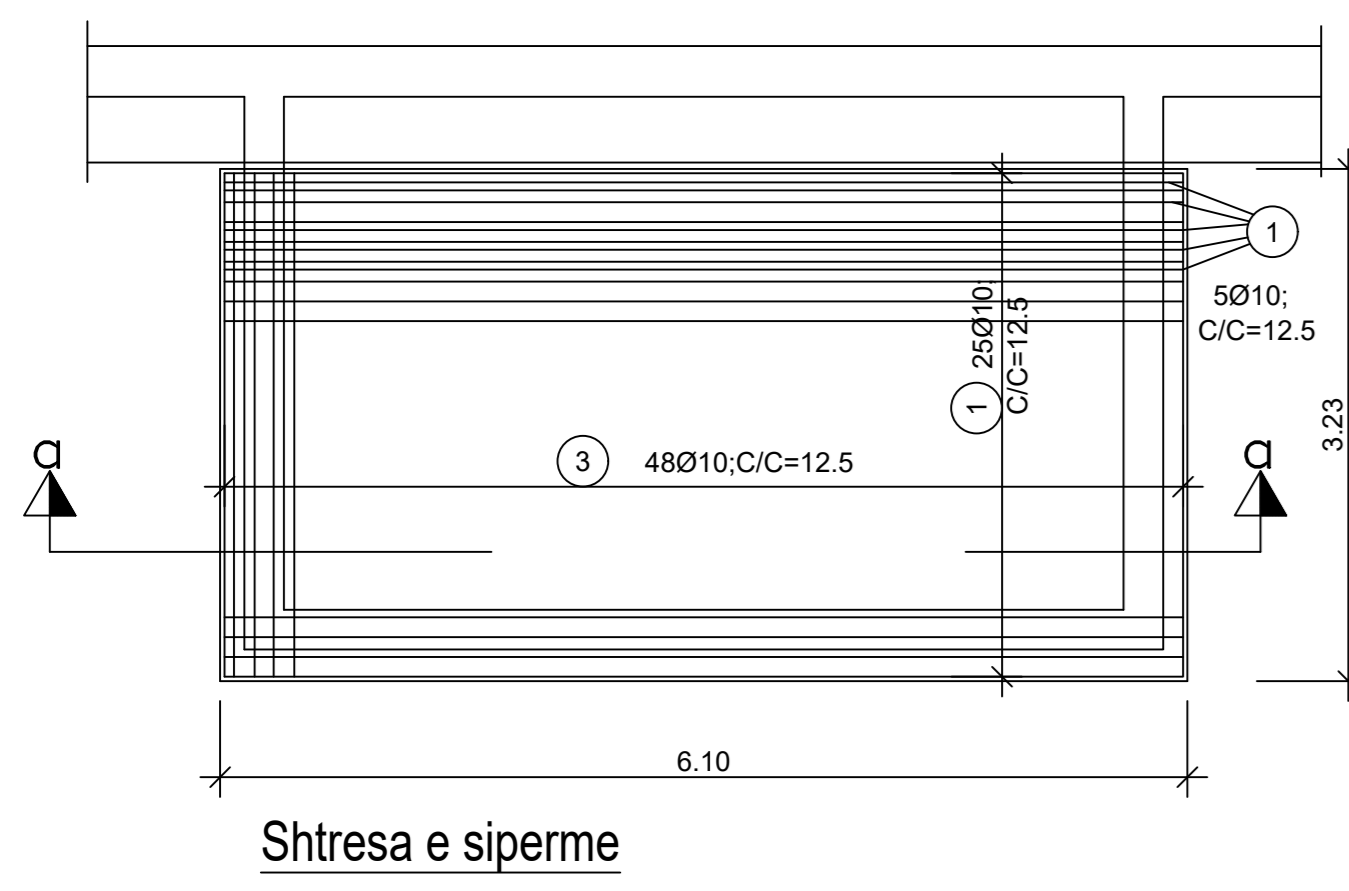
Drejtues i projektit
 Adm. Ana NISHKU

Projektues
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 Nd.Engjell CAKA
 Ark.Jorgjia KALLO
 Ark.Rigert HYRA
 Elek.Altin ALLKAJ
 Mek.Bujar MERAJ
 Top.Iv Beqari
 Gjeo.Besmir LUMANI

Emertimi i fletes: Kontrukcioni i Depos V=300 m³
 Nr. Fletes: D-02
 Shk: 1:100
 Format: A3
 Tiranë 2024

Pilake Themeli

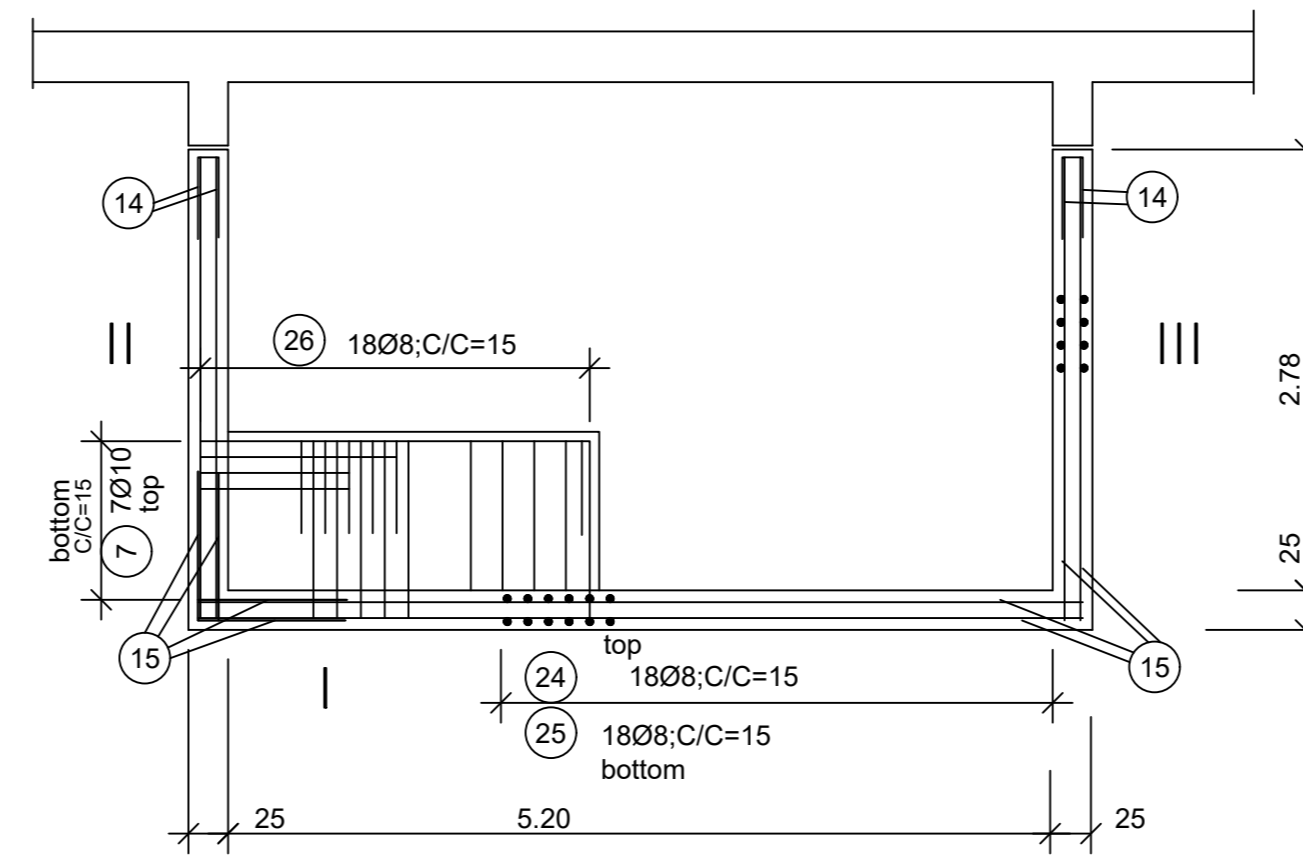
④ d=25cm



Plan i mureve I-III

⑭ (2x12)+(3x13)+(2x4)+3=74Ø12, L=1.50m; C/C=15cm

⑮ 26+(3x6)+(2x13)+8=88Ø12, L=2.00m; C/C=15cm

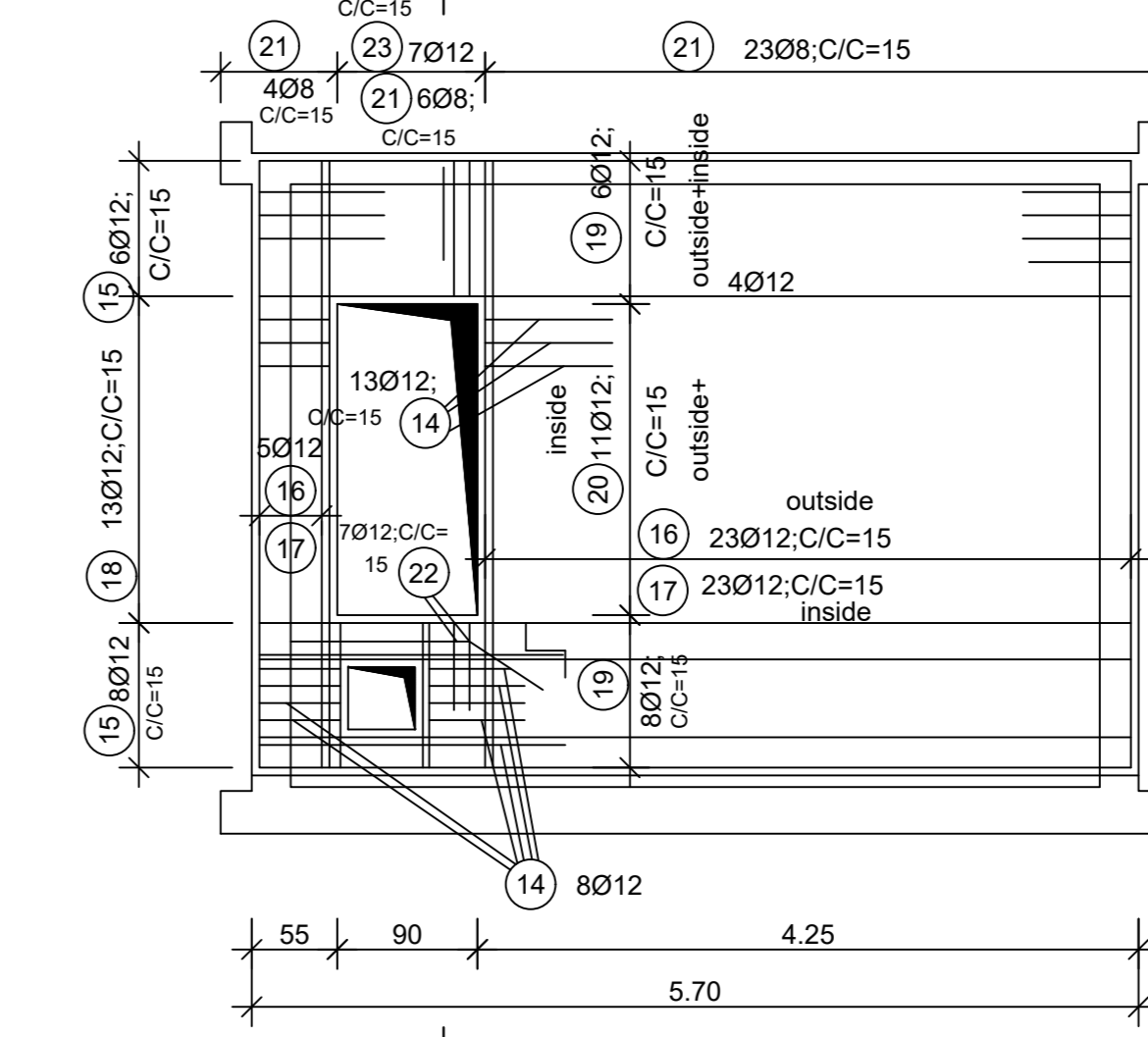


⑰ 27+5+(2x4)+(2x8)=56Ø12, L=5.00m; C/C=15cm

⑱ 27+5+(2x4)+(2x8)=56Ø12, L=4.25m; C/C=15cm

MURE E JASHTME

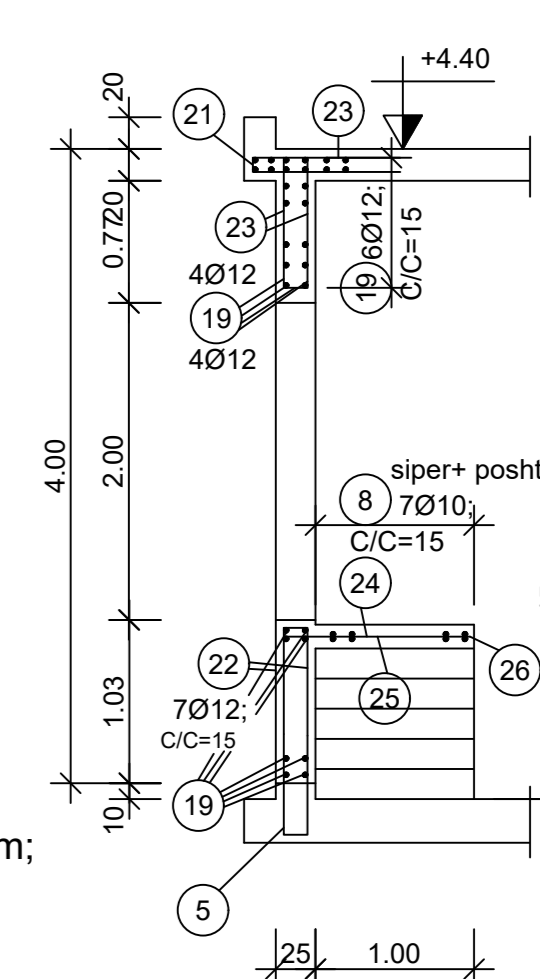
Muri I d=25cm



⑲ 27+6+4+36=73Ø8, L=2.00m; C/C=15cm

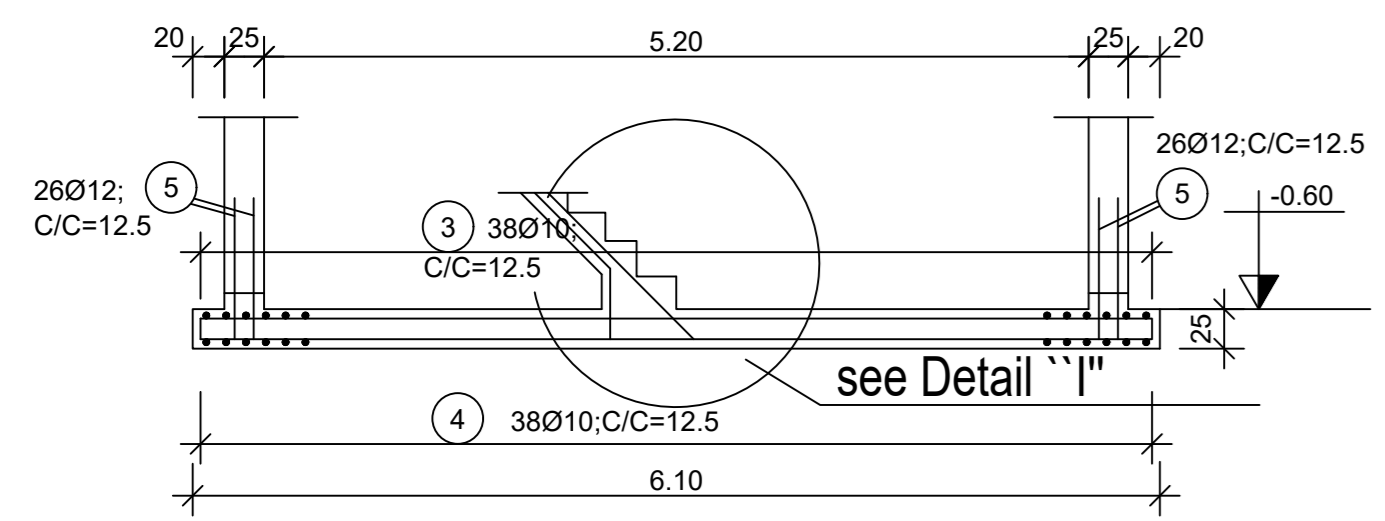
⑳ 7+(2x12)+3=34Ø12, L=1.50m; C/C=15cm

Seksioni c-c

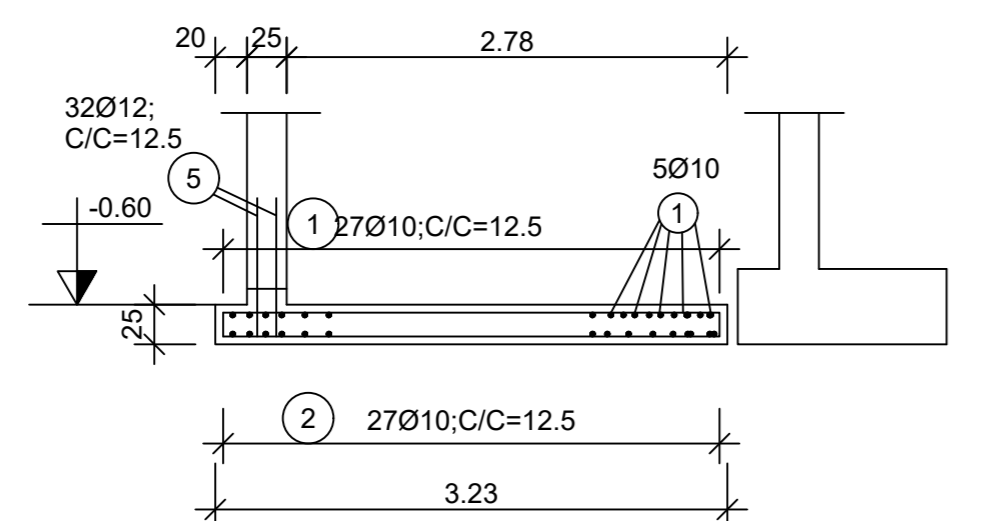


㉓ 7+(2x10)=27Ø12, L=1.50m; C/C=15cm

Seksioni a-a



Seksioni b-b



⑤ 2x24+45=93Ø12, L=2.00m; C/C=12.5cm

① 25+5=30Ø10, L=6.90m; C/C=12.5cm

② 25Ø10, L=6.00m; C/C=12.5cm

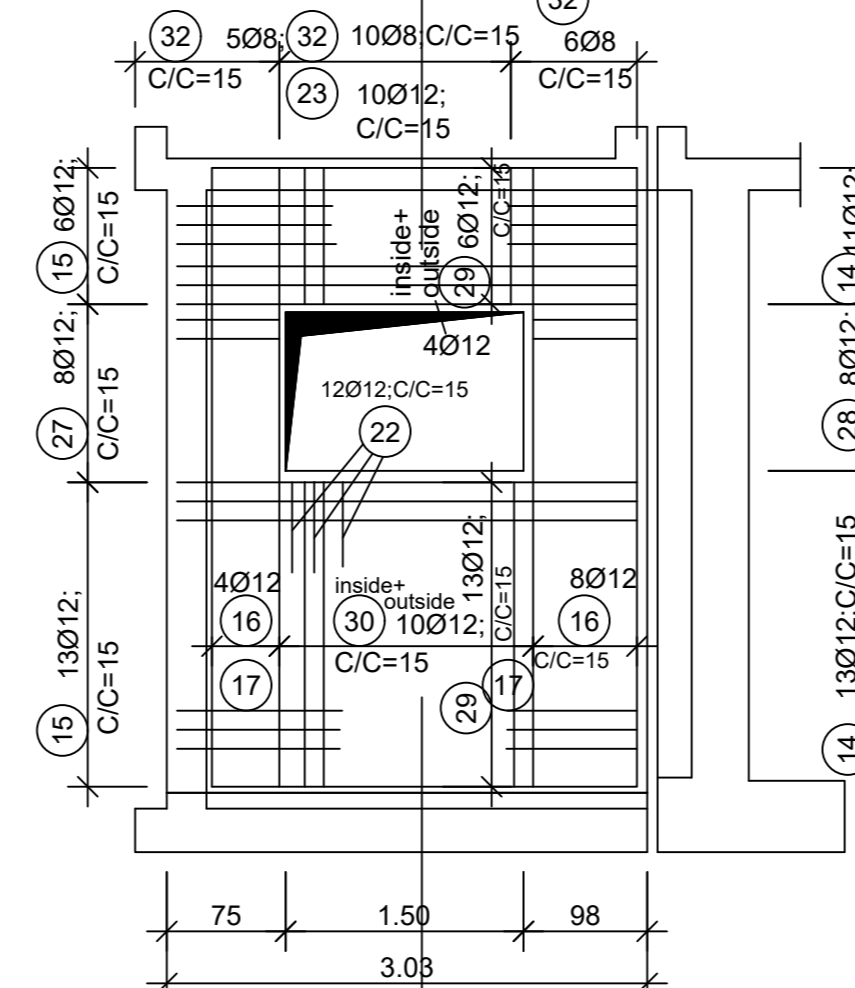
③ 48Ø10, L=4.10m; C/C=12.5cm

④ 48Ø10, L=3.30m; C/C=12.5cm

⑬ 38Ø12, L=1.00m (2 stays per square meter)

Muret e jashtme

Muri II d=25cm

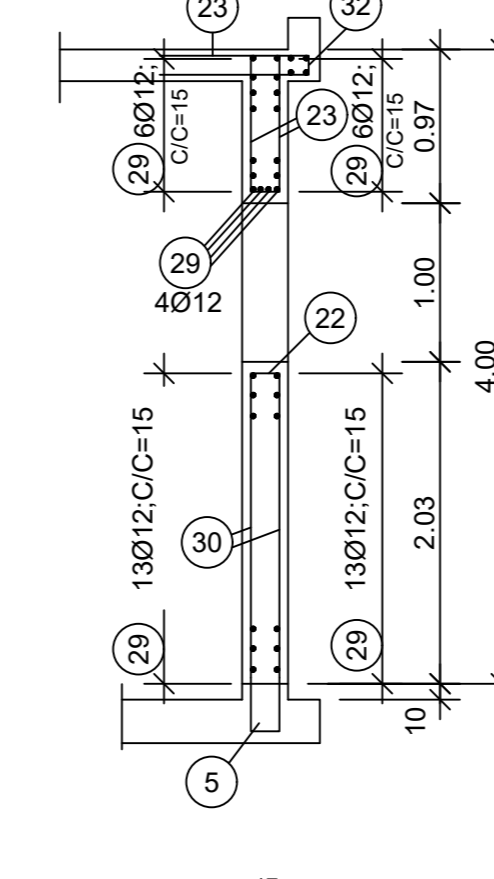


⑳ 2x8=16Ø12, L=1.80m; C/C=15cm

㉑ 2x8=16Ø12, L=2.30m; C/C=15cm

㉒ (4x13)+(4x6)=76Ø12, L=3.10m; C/C=15cm

Seksioni d-d



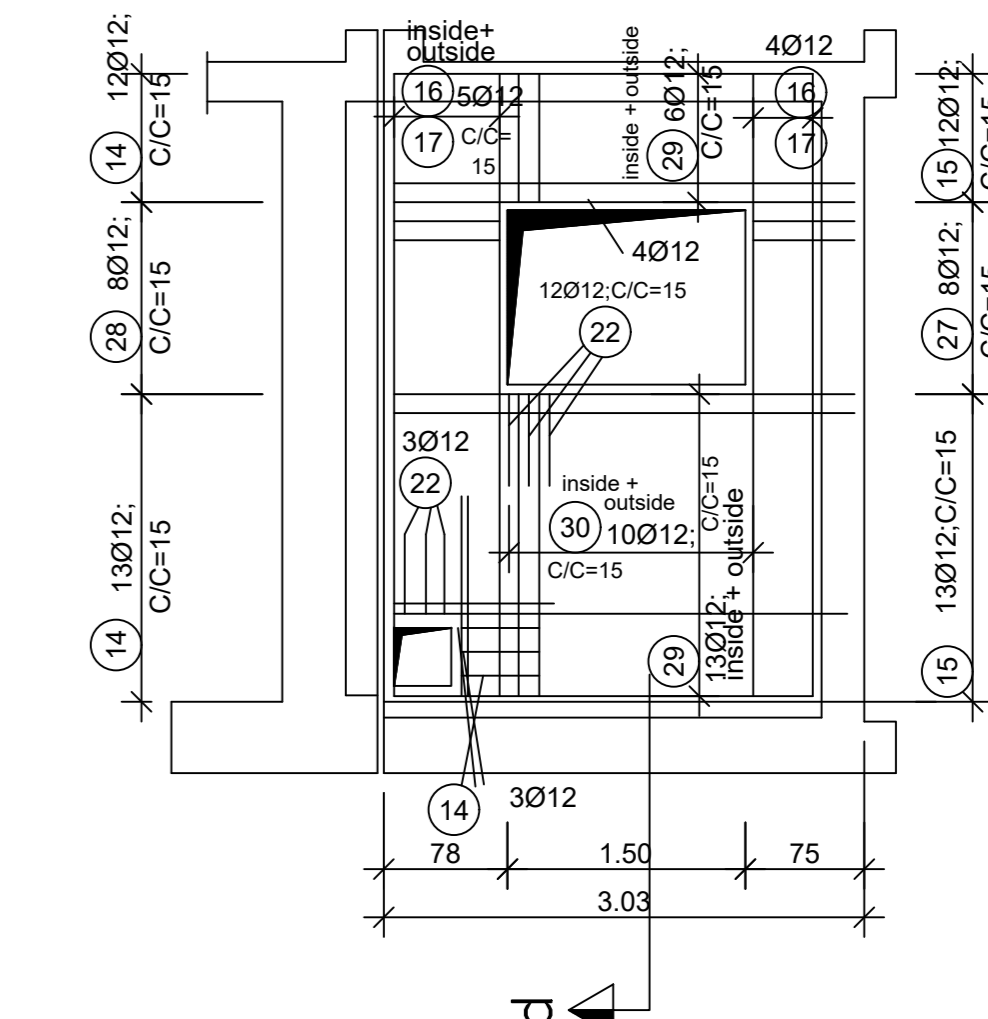
⑳ 2x(5+10)=42Ø8, L=2.00m; C/C=15cm

㉓ 4x10=40Ø12, L=1.90m; C/C=15cm

㉔ 250Ø6, L=0.40m (4 pieces per square meter)

Mure te jashtme

Muri III d=25cm



Pusete

Shkalle 1:25

⑳ 2x10=20Ø10, L=1.00m; C/C=15cm

㉑ 4x10=40Ø10, L=1.50m; C/C=15cm

㉒ 2x10=20Ø10, L=1.00m; C/C=15cm

㉓ 4x10=40Ø10, L=1.50m; C/C=15cm

㉔ (2x2)+(2x3)=10Ø10, L=1.00m; C/C=15cm

㉕ (2x2)+(2x3)=10Ø10, L=1.00m; C/C=15cm

㉖ 2x10=20Ø10, L=1.00m; C/C=15cm

㉗ 2x20=40Ø10, L=1.00m; C/C=15cm

㉘ 2x20=40Ø10, L=1.00m; C/C=15cm

㉙ 2x20=40Ø10, L=1.00m; C/C=15cm

㉚ (2x37)+(2x22)=118Ø8, L=1.20m; C/C=15cm

㉛ 34+5 (per puseten) = 39Ø12, L=0.90m (2 stays per square meter)

㉜ 2x40=80Ø8, L=3.10m; C/C=15cm

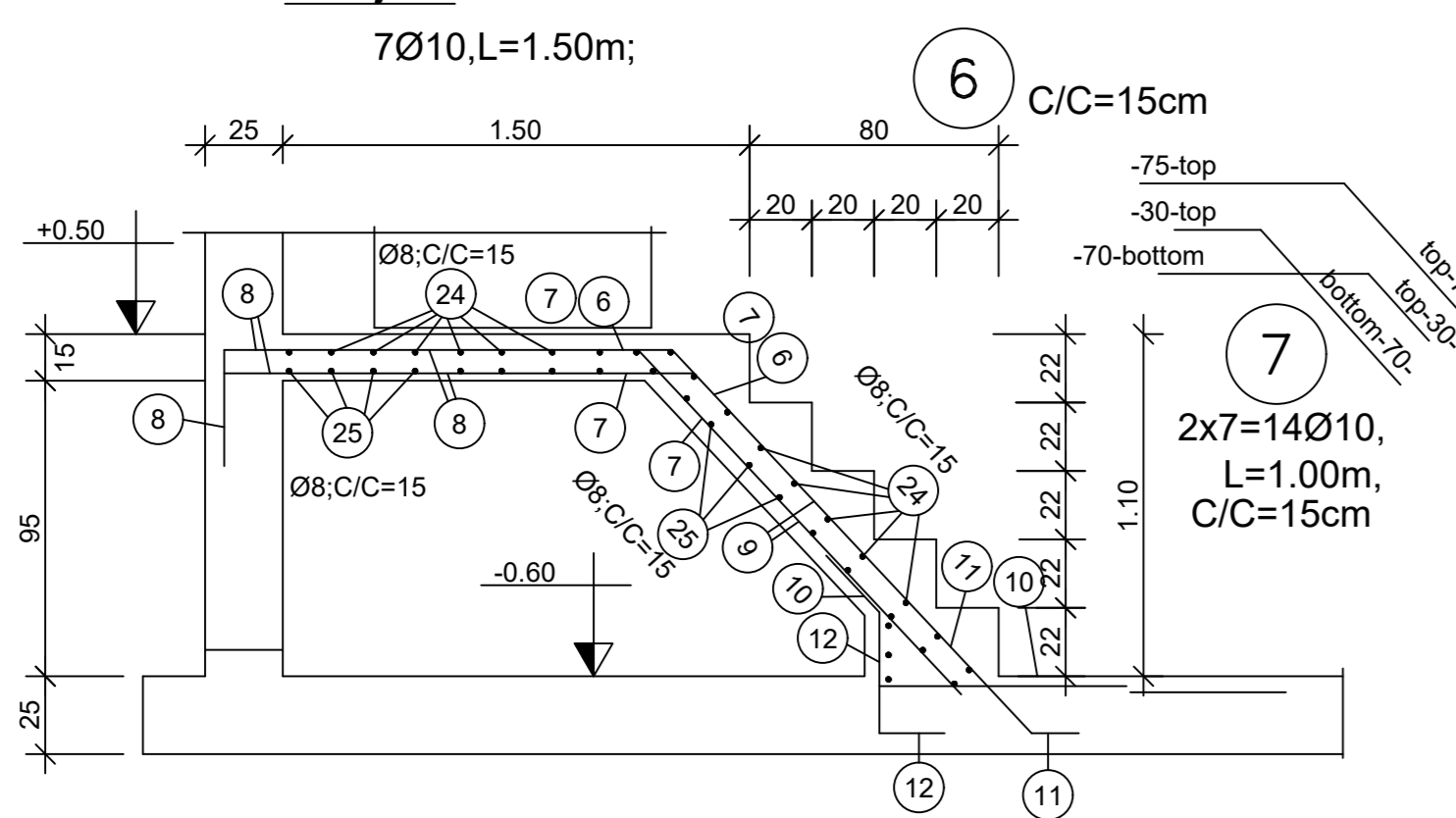
㉝ 70.00mØ8 (running meter)

Shenime :
Klasa e betonit: C20/25
Klasa e celikut: S-500

Shkallet

Detaj "I"

① Shkalla 1:25



⑦ 2x7=14Ø10, L=1.00m; C/C=15cm

⑧ 2x7=14Ø10, L=1.30m; C/C=15cm

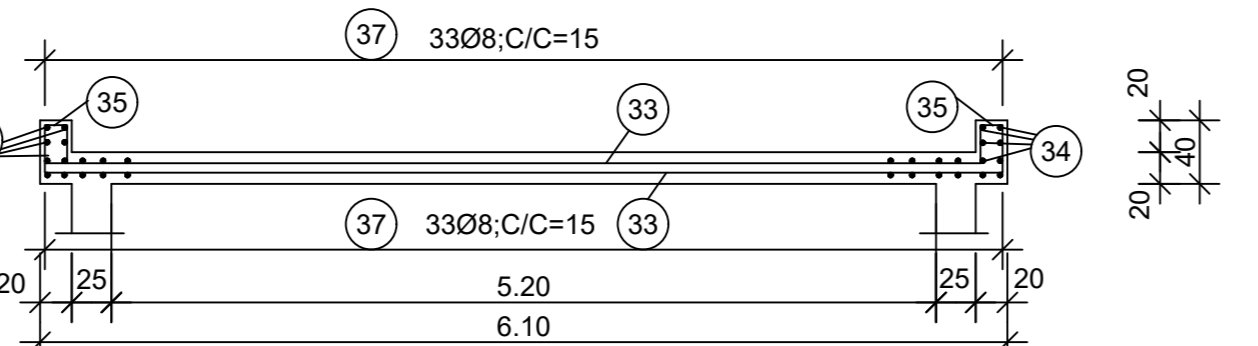
⑨ 2x7=14Ø10, L=2.00m; C/C=15cm

⑩ 7Ø10, L=1.50m; C/C=15cm

⑪ 7Ø10, L=1.00m; C/C=15cm

⑫ 7Ø10, L=1.00m; C/C=15cm

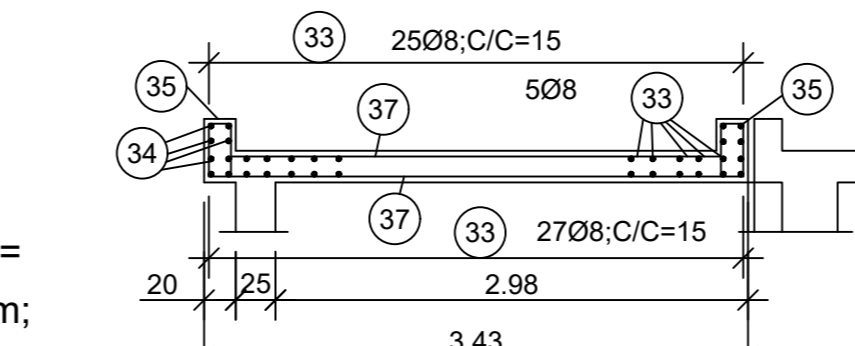
Seksioni f-f



㉞ (2x21)+5=47Ø8, L=5.60m; C/C=15cm

㉟ 70.00mØ8 (running meter)

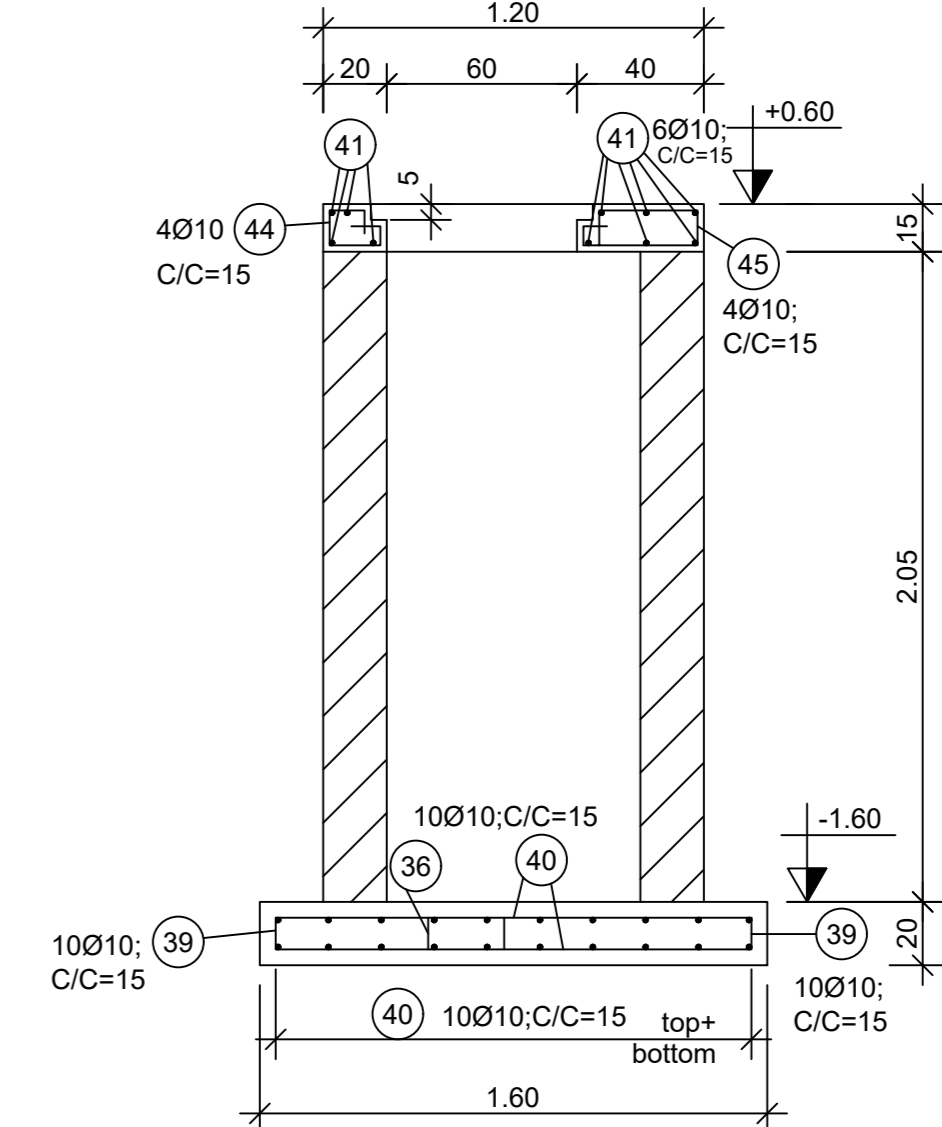
Seksioni e-e



㉞ 2x40=80Ø8, L=3.10m; C/C=15cm

㉟ 70.00mØ8 (running meter)

Seksioni g-g



㉞ 4Ø10, L=0.60m; C/C=15cm

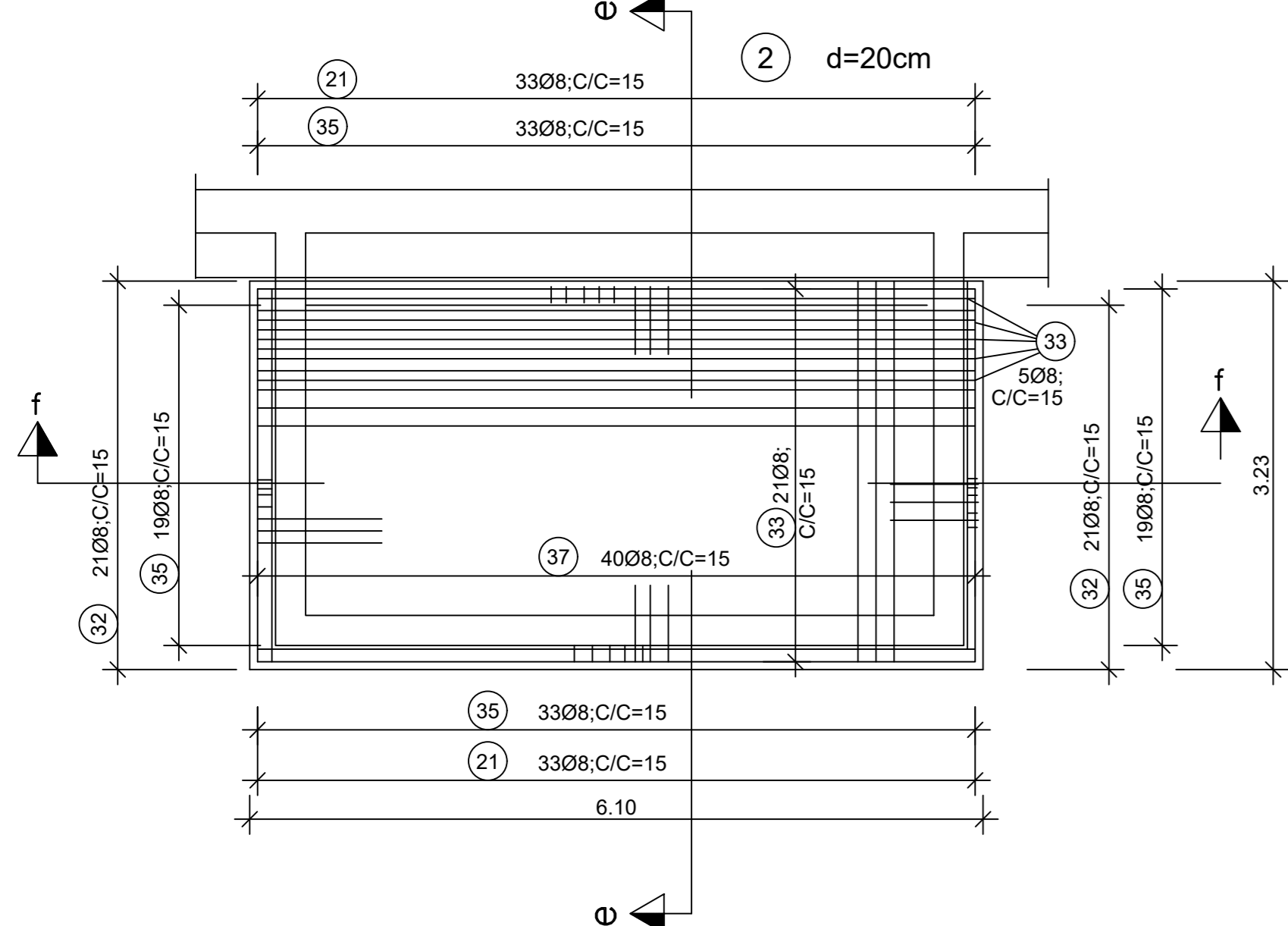
㉟ 4Ø10, L=1.20m; C/C=15cm

㊱ 4Ø10, L=0.55m; C/C=15cm

㊲ 4Ø10, L=1.10cm; C/C=15cm

Catia

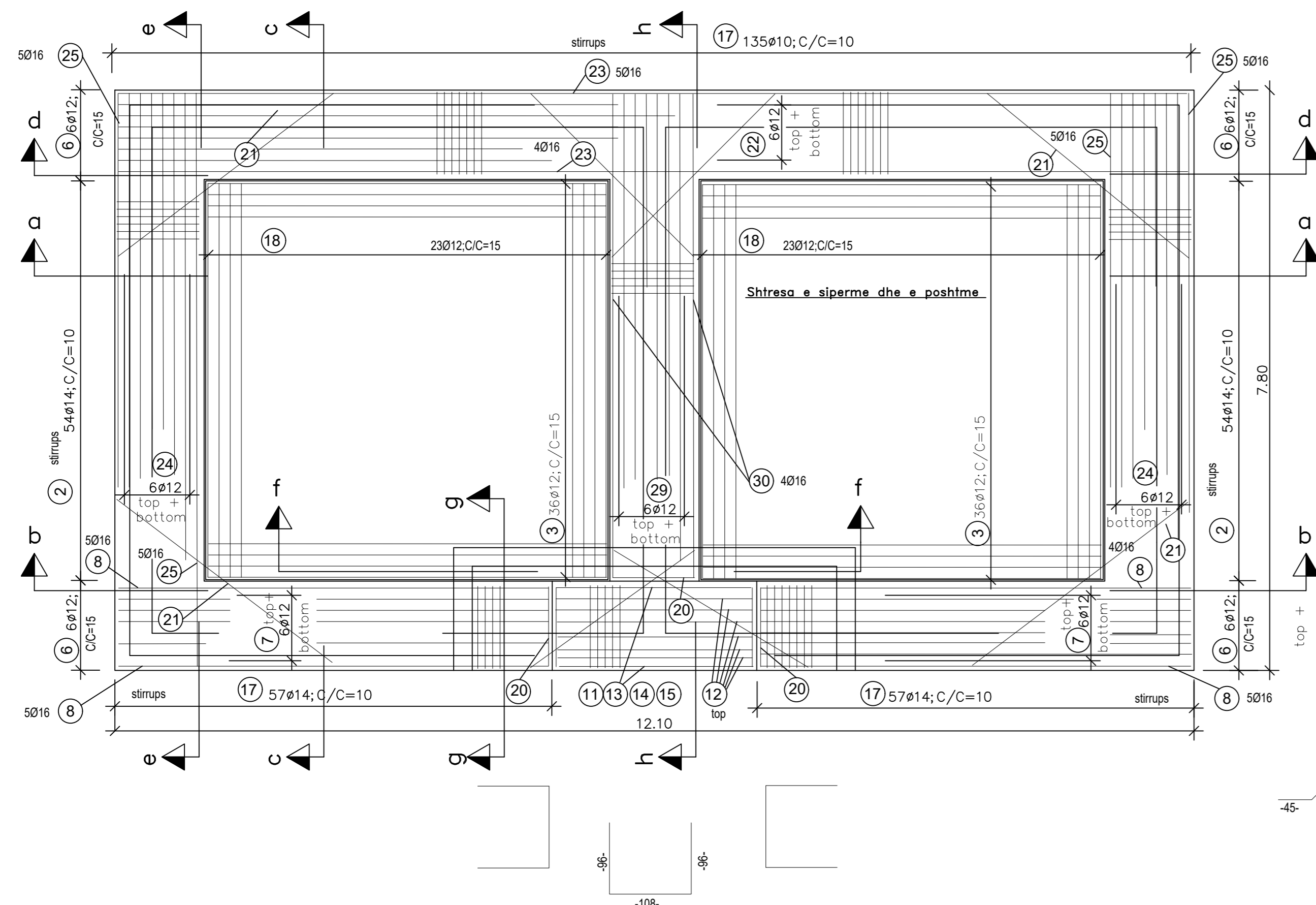
② d=20cm



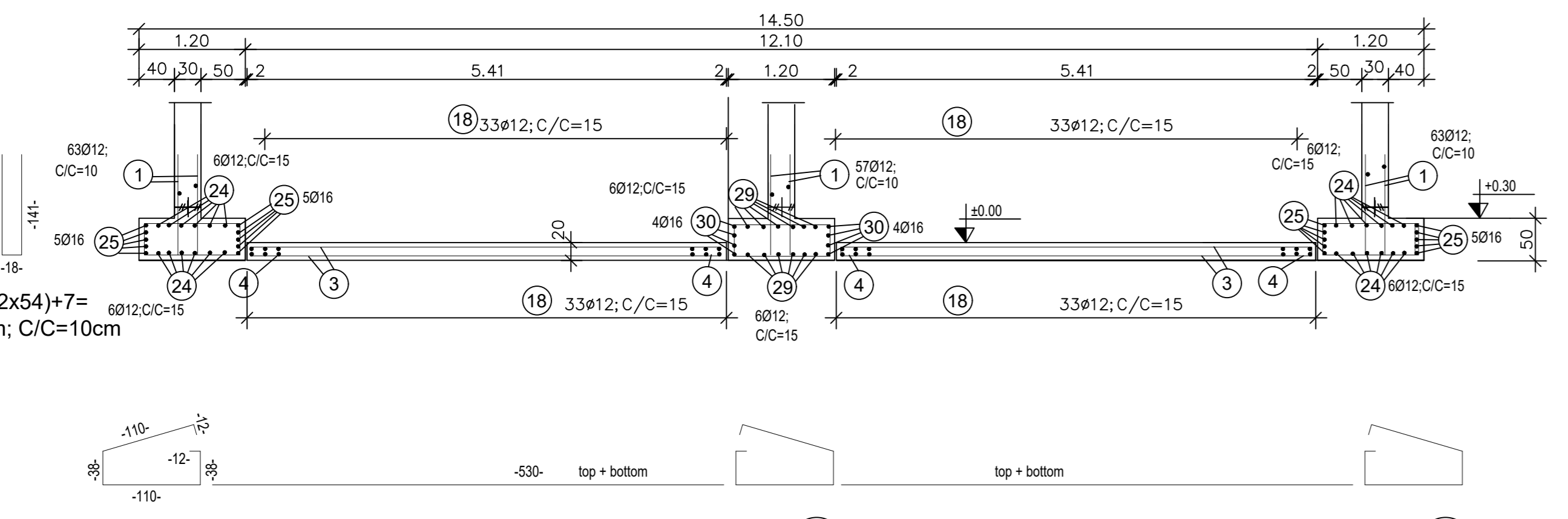
Shtresa e sipërme dhe e poshtme

DEPO V= 300 m³

Shkalla 1:50

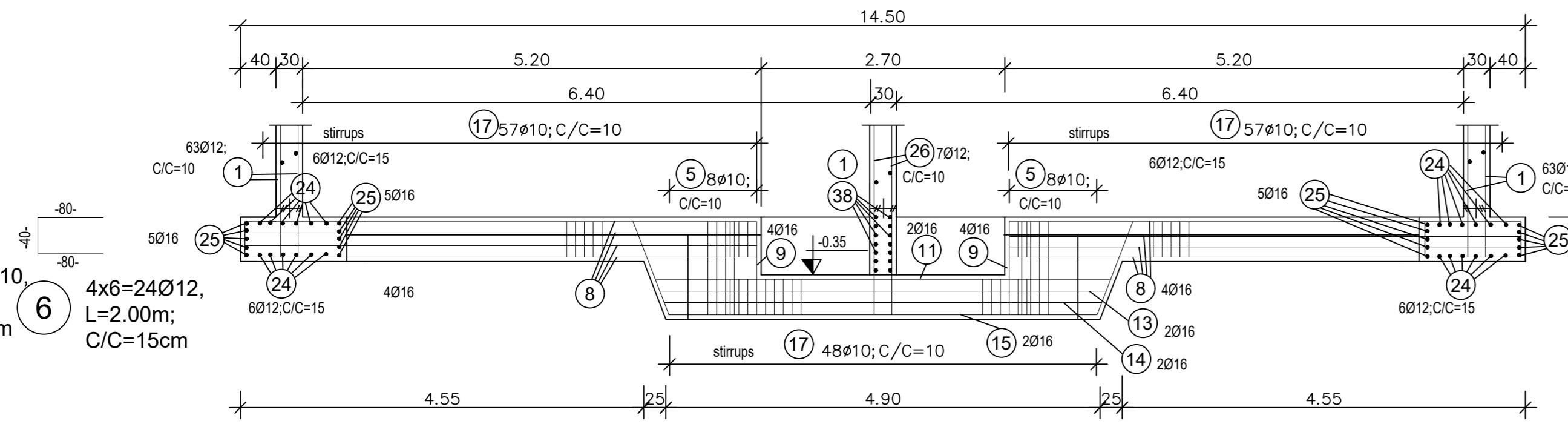


Seksioni a-a



- 1 130+(2x63)+57+(2x54)+7=428Ø12, L=3.00m; C/C=10cm
- 2 3x54=162Ø14, L=3.20m; C/C=10cm
- 3 4x36=144Ø12, L=4.10m; C/C=15cm
- 4 4x36=144Ø12, L=1.70m; C/C=15cm
- 5 4Ø14
- 6 2x36Ø12 C/C=15cm

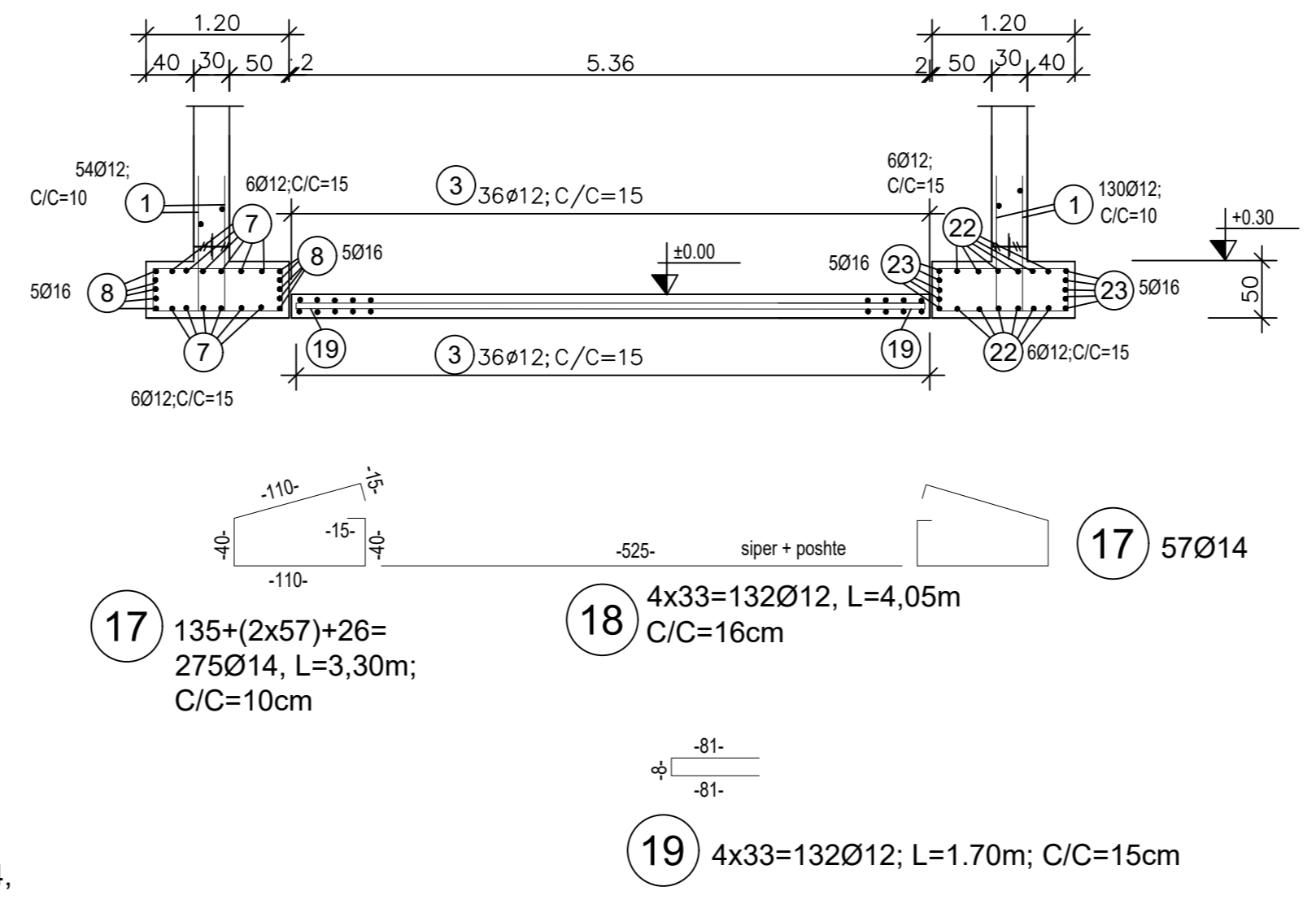
Seksioni b-b



- 5 2x8=16Ø10, L=1.00m; C/C=10cm
- 6 4x6=24Ø12, L=2.00m; C/C=15cm
- 7 4x6=24Ø12, L=4.60m; C/C=15cm
- 8 2x5=10Ø16, L=6.20m;
- 9 2x2=4Ø16, L=2.50m;
- 10 2x6=12Ø12, L=2.50m; C/C=15cm

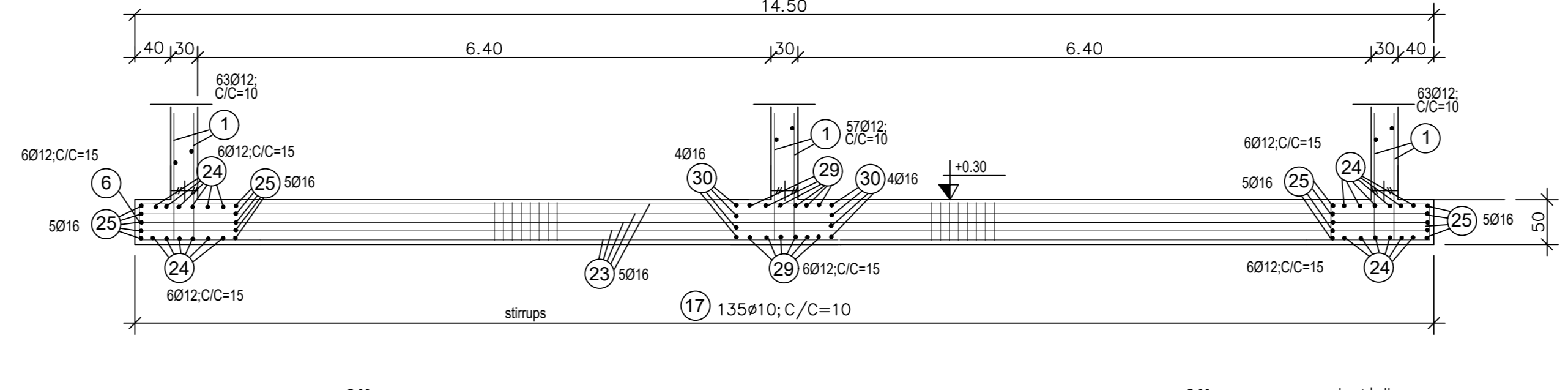
- 11 2Ø16, L=7.20m
- 12 6Ø12, L=7.20m; C/C=15cm
- 13 2Ø16, L=7.30m
- 14 2Ø16, L=7.60m
- 15 3Ø16, L=7.70m
- 16 6Ø12, L=7.70m; C/C=15cm

Seksioni c-c



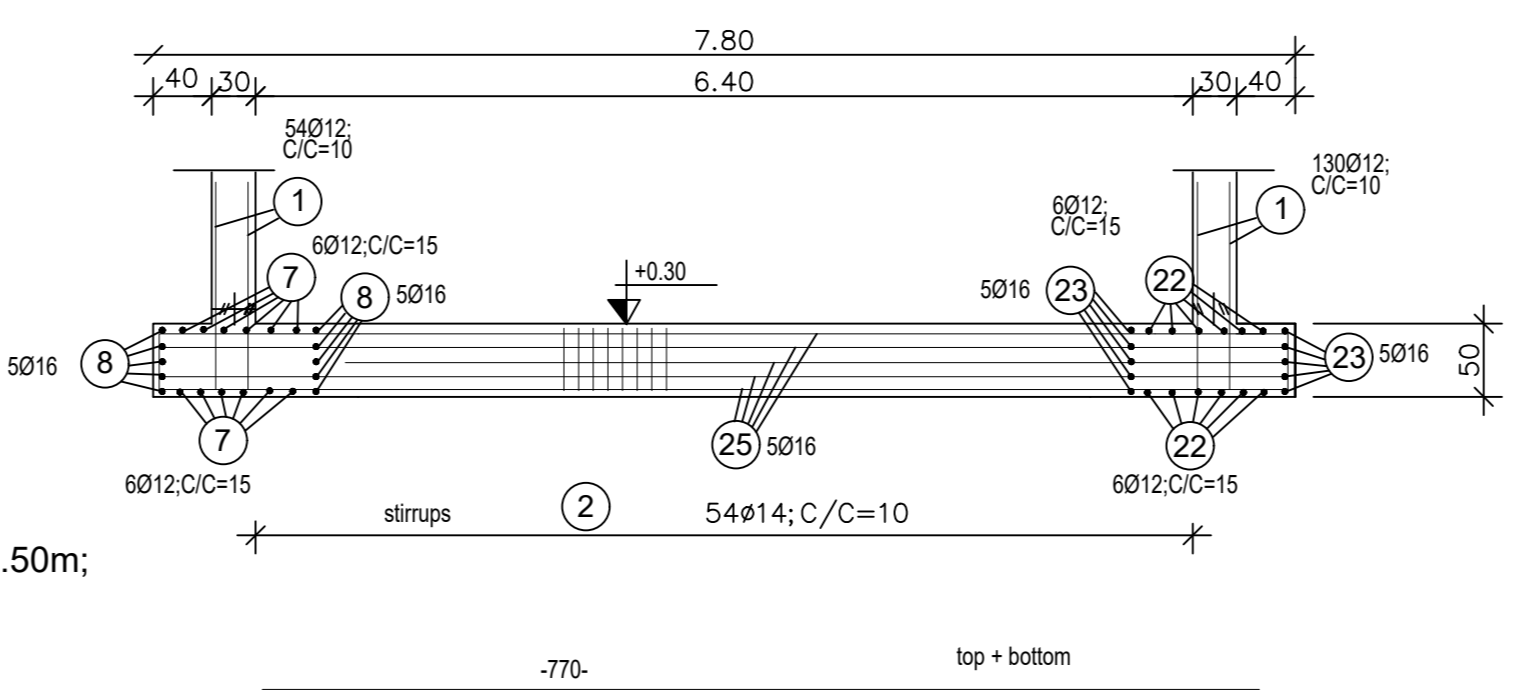
- 17 135+(2x57)+26=275Ø14, L=3.30m; C/C=10cm
- 18 4x33=132Ø12, L=4.05m; C/C=16cm
- 19 4x33=132Ø12, L=1.70m; C/C=15cm

Seksioni d-d



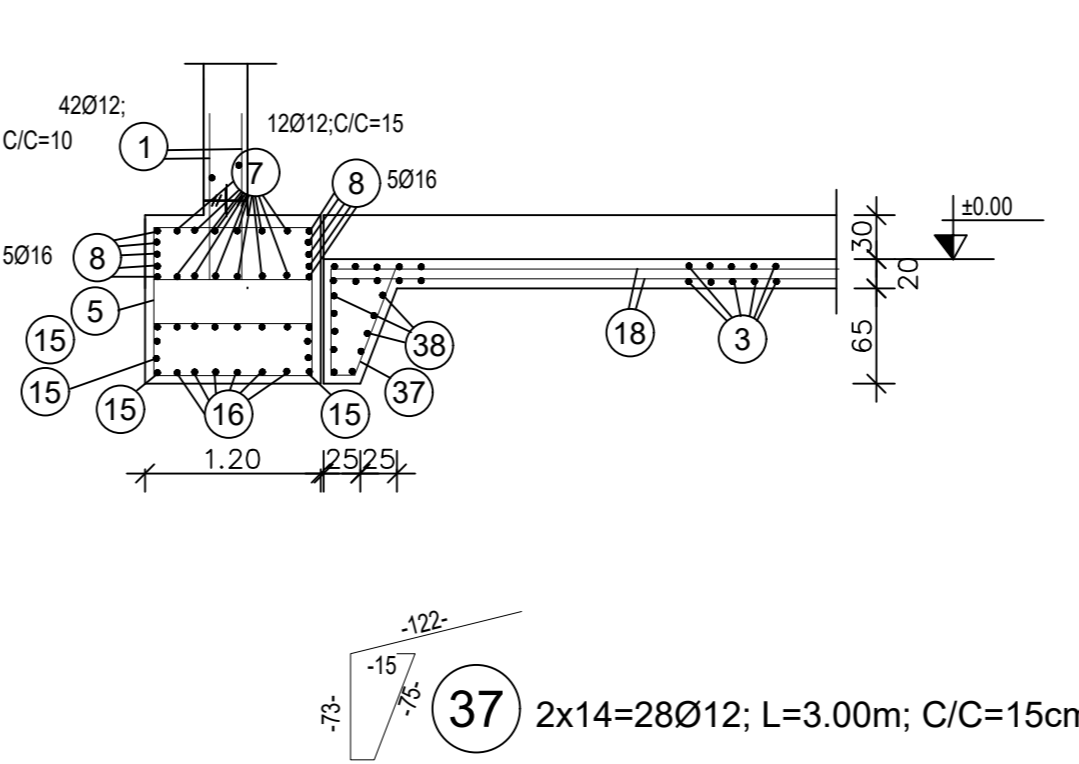
- 22 4x6=24Ø12; L=5.00m; C/C=10cm
- 23 4x5=20Ø16; L=5.40m; C/C=15cm
- 24 2x6=12Ø12; L=6.40m; C/C=10cm
- 25 2x5=10Ø16; L=6.40m

Seksioni e-e



- 24 5x6=30Ø12; L=7.70m; C/C=15cm
- 25 4x5=20Ø16; L=8.50m

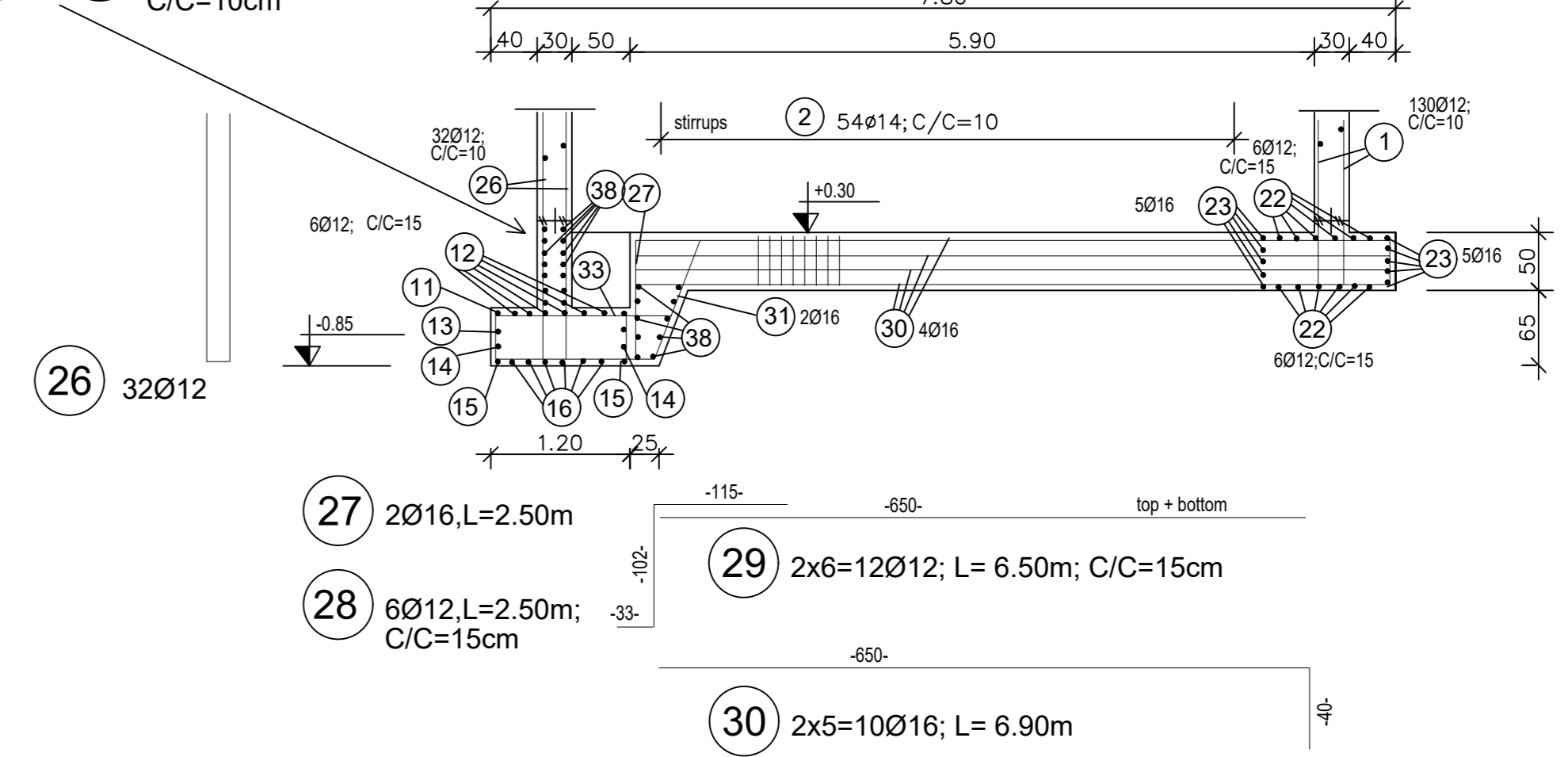
Seksioni g-g



- 37 2x14=28Ø12; L=3.00m; C/C=15cm
- 38 150.00mØ12 (running meter)

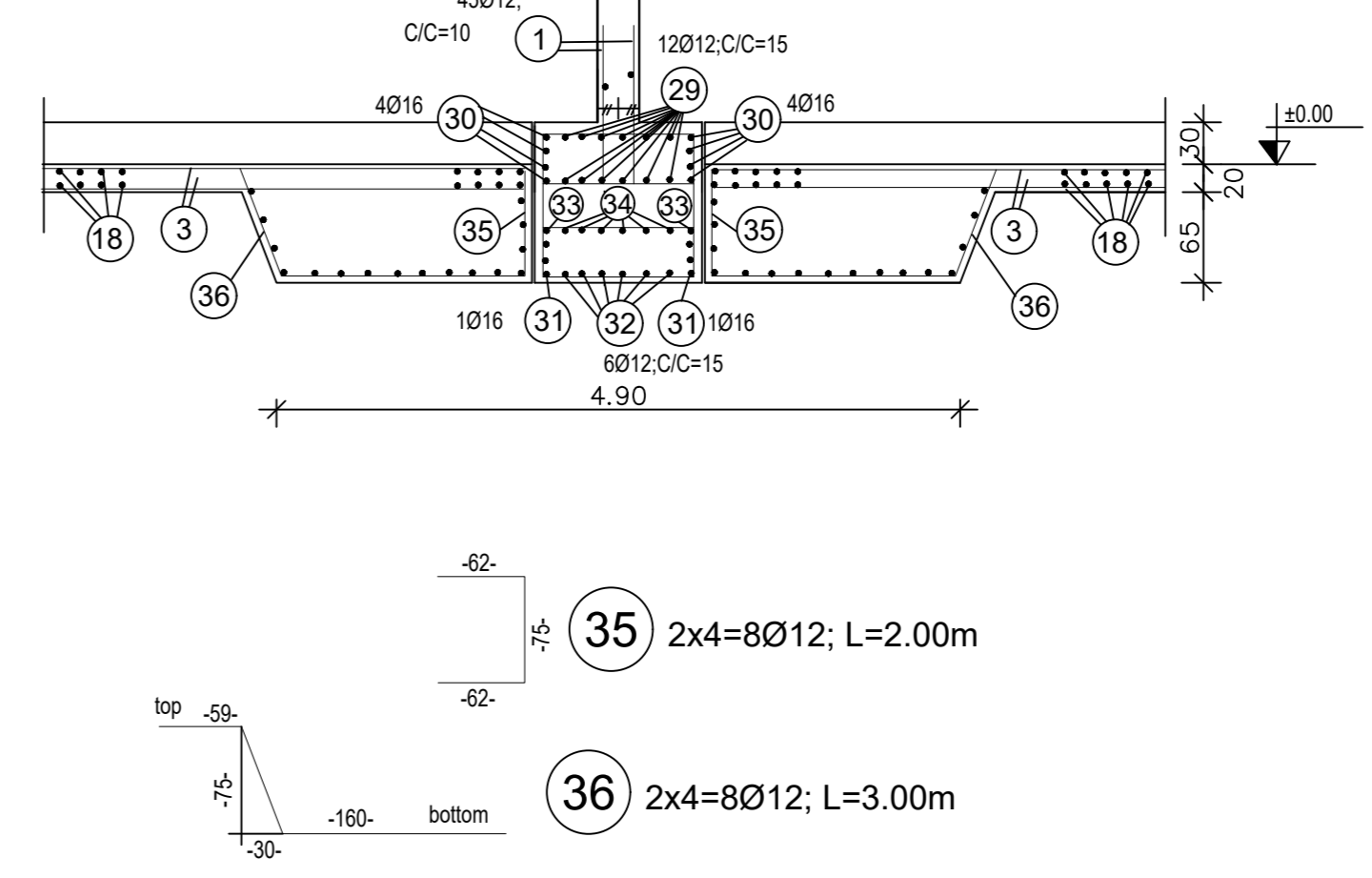
U-Shaped bars for Recesses in this Wall Section

Seksioni h-h



- 26 32Ø12
- 27 2Ø16, L=2.50m
- 28 6Ø12, L=2.50m; C/C=15cm
- 29 2x6=12Ø12; L=6.50m; C/C=15cm
- 30 2x5=10Ø16; L=6.90m
- 31 2Ø16, L=2.50m
- 32 6Ø12, L=2.50m; C/C=15cm
- 33 3Ø16, L=2.00m
- 34 6Ø12, L=2.00m; C/C=15cm
- 35 4Ø14

Seksioni f-f



- 35 2x4=8Ø12; L=2.00m
- 36 2x4=8Ø12; L=3.00m

Shenime :
Klasa e betonit : C 20/25
Klasa e hekurit : S-500

POROSITESI:
 SHKIPËRI NACIONAL I UJESHTËSIS
 KANALIZIM E KANALIZIME ELIMAN RIA
 NISHTELLES KANALIZIME

Objekti: Rikonstruksion i Ujeshstësis
 te Fshatave Trush, Kartanlek,
 Nj, Adm Sherc, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

"ARABEL - STUDIO" Sh.p.k
 "HMK Consulting" Sh.p.k

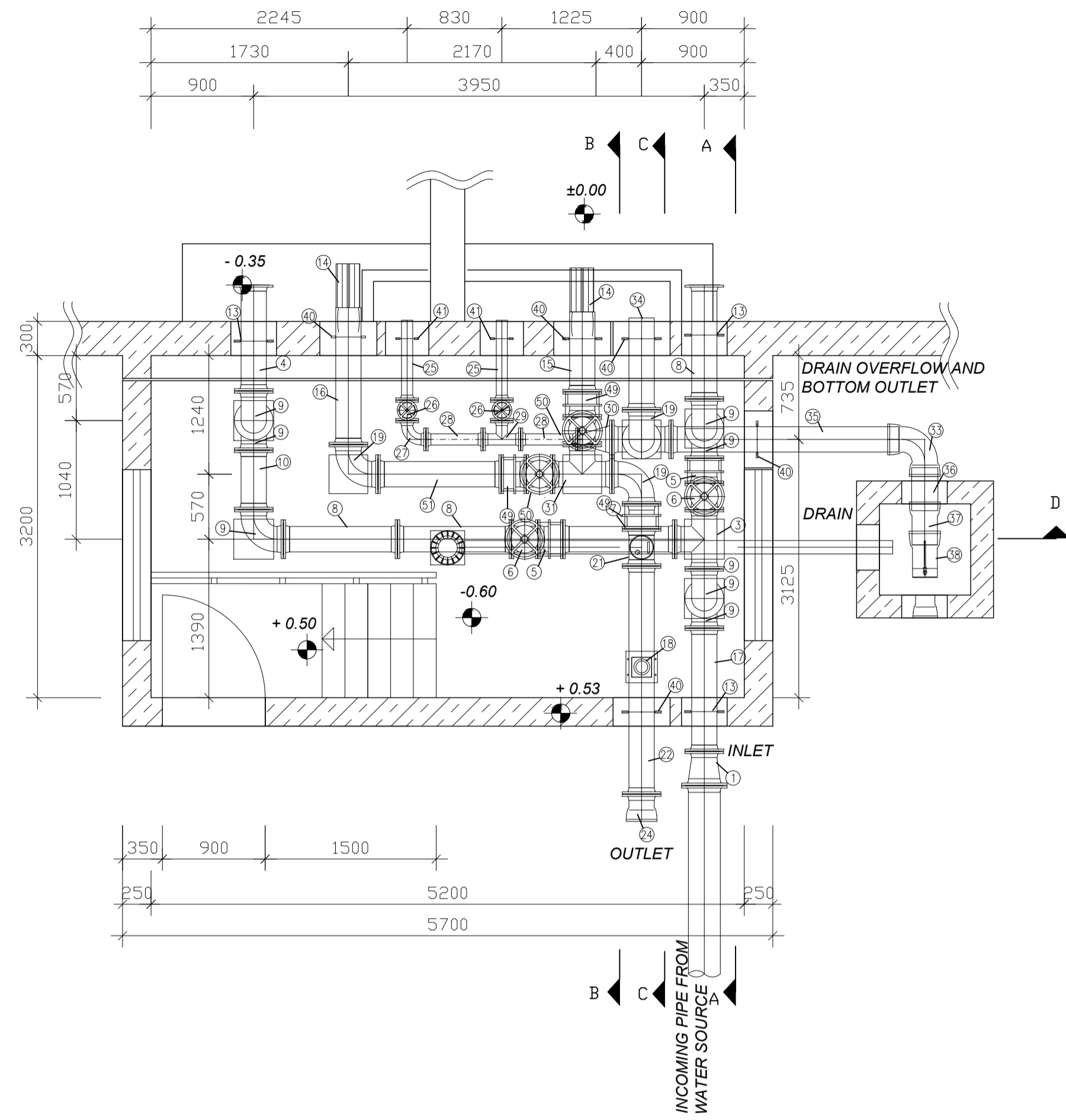
Drejtes i projektit
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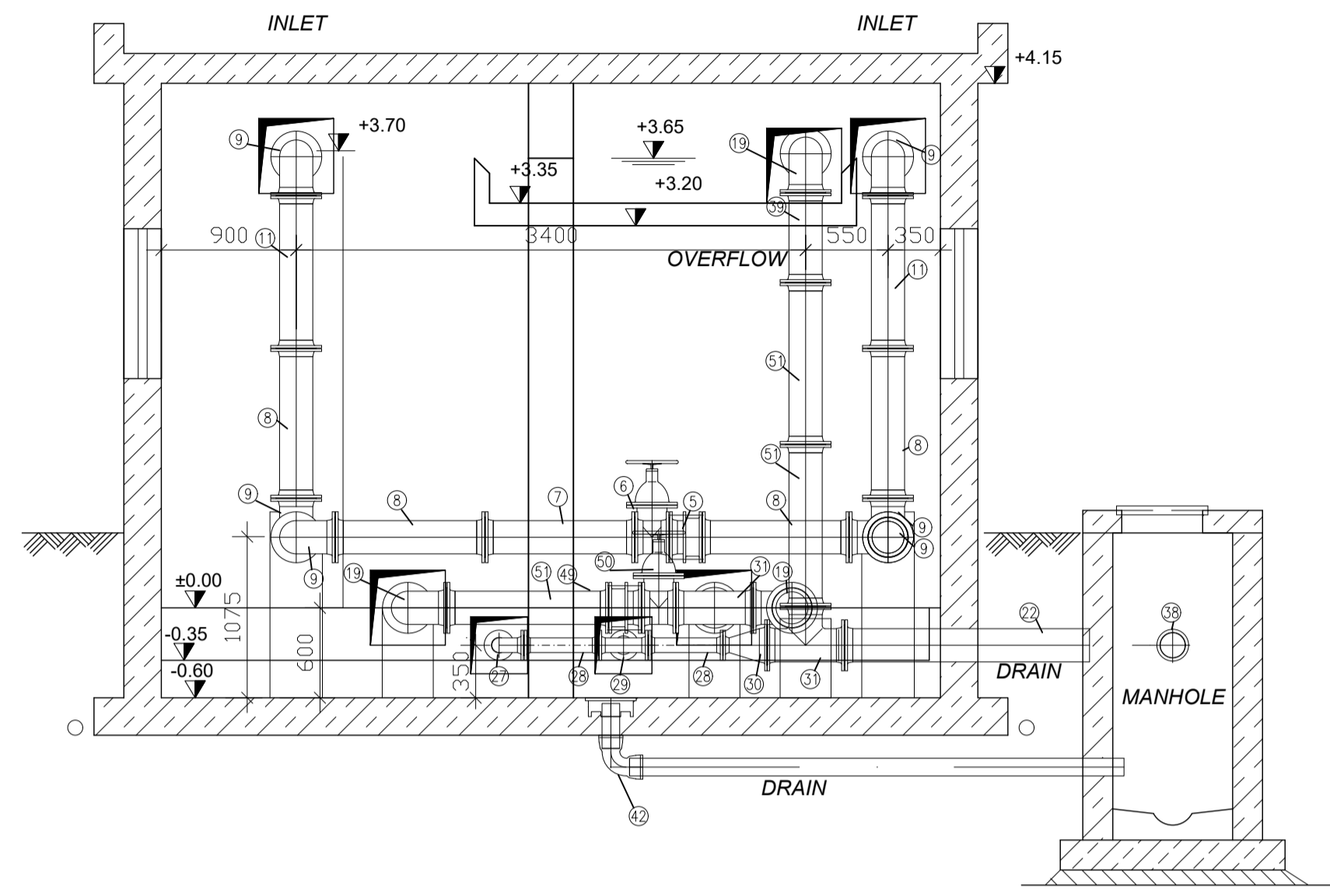
Emertimi i fates Konstruksion i Depos V=300 m³
 Nr. Fletes: D-04
 Shk.: 1:100
 Formati: A3
 Tiranë 2024

DEPO V = 300 m³

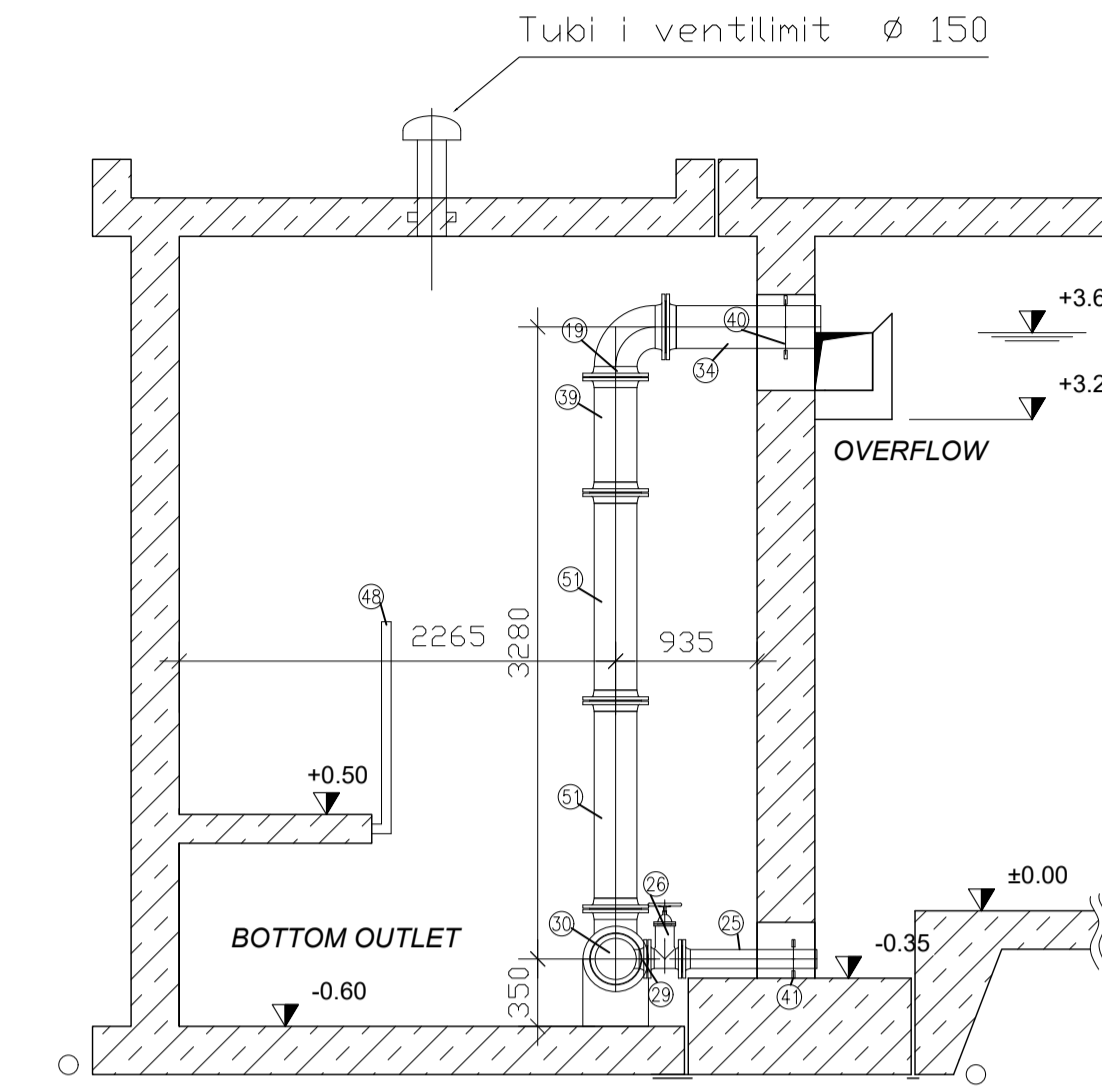
PLAN



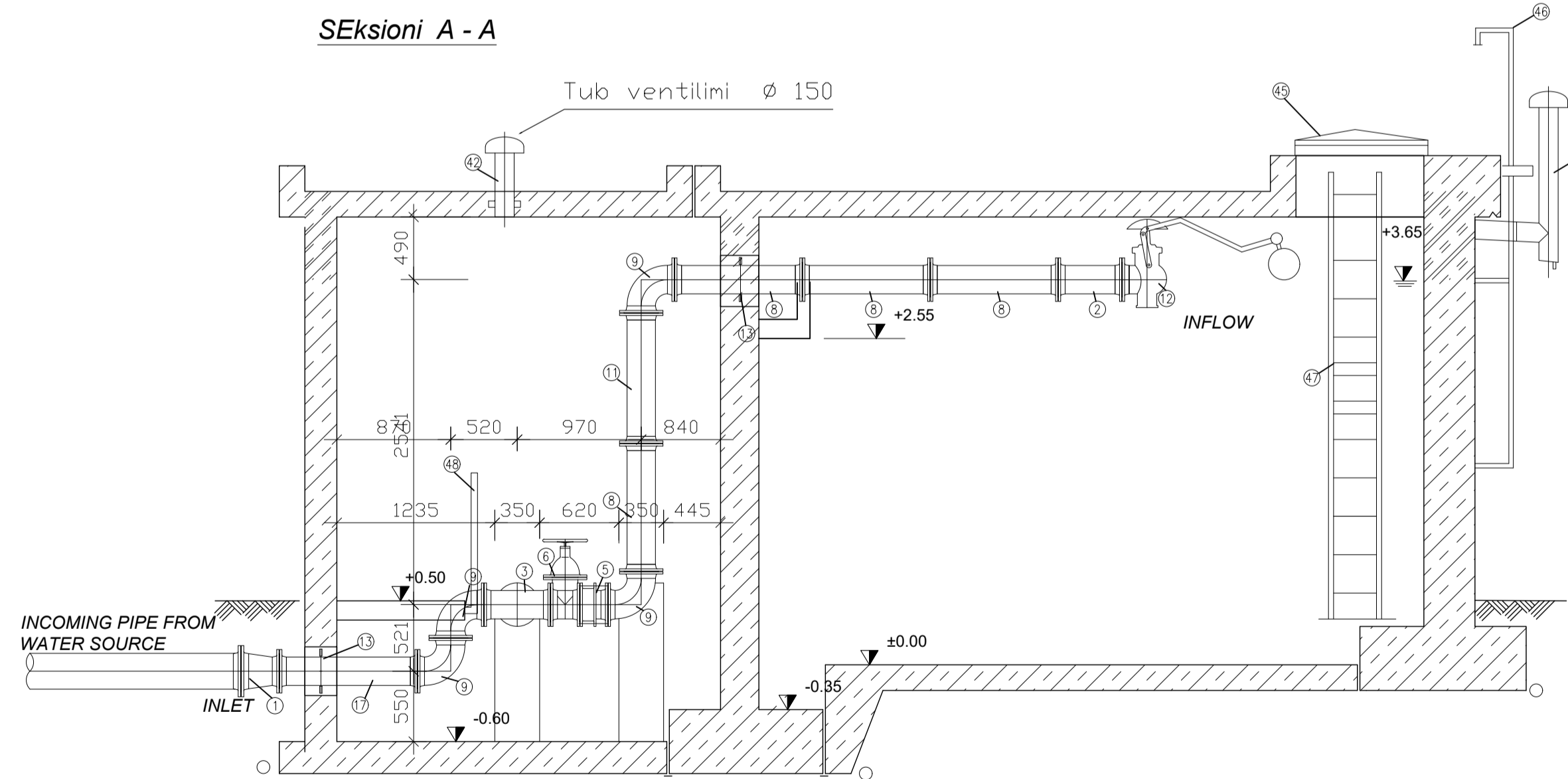
SEKSIONI D - D



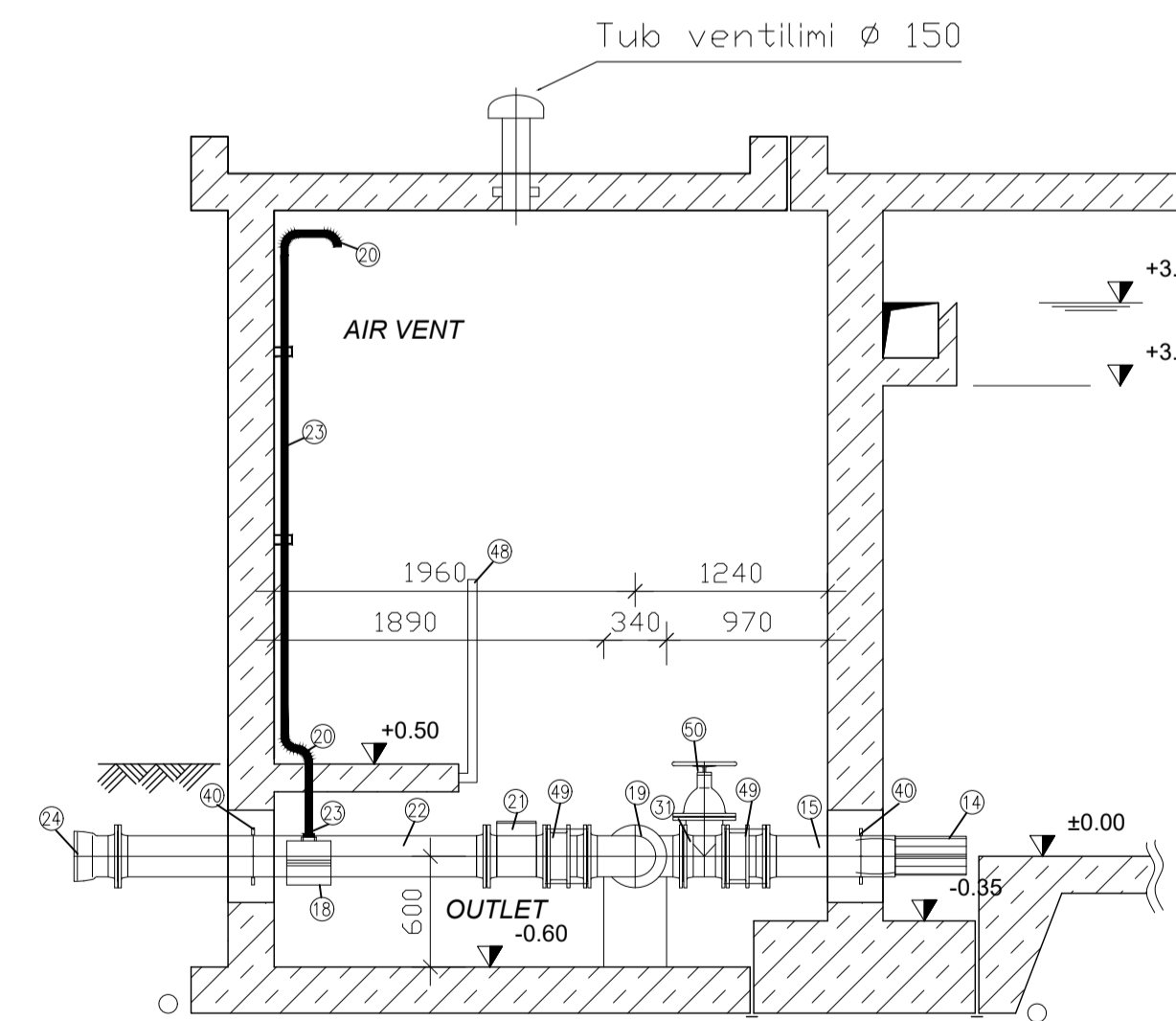
SEKSIONI C - C



Sekcioni A - A



SEKSIONI B - B



LEGEND

±0.00 = 94.80m a.s.l.

Pozicioni	Përshkrimi	Diametri	Gjatësia	Max. Presioni	Njesia	Sasia
[-]	[-]	[mm]	[mm]	[bar]	[-]	[-]
1	FFR	250/200	300	6	PC	1
2	FFG	200	500	6	PC	2
3	T	200/200	500/260	6	PC	1
4	FFG	200	550	6	PC	1
5	PAF	150	220	6	PCS	2
6	VALVE SHORT WITH HAND WHEEL	200	230	6	PCS	2
7	FFG	200	980	6	PC	1
8	FFG	200	1000	6	PCS	10
9	Q	200	260	6	PCS	7
10	FFG	200	550	6	PCS	1
11	FFG	200	1000	6	PCS	2
12	FLOAT VALVE	200		6	PCS	2
13	MFL	200			PCS	3
14	STRAINER INSERT TYPE	200	200		PCS	2
15	FG	200	900	6	PC	1
16	FG	200	1400	6	PC	1
17	FFG	200	1100	6	PC	1
18	TAPPING SLEEVE DCI	200x1"		6	PC	1
19	D	200	260	6	PC	4
20	ELBOW 90° - G1	1"		6	PCS	4
21	WATERMETER	200	350	6	PC	1
22	FFG	200	2000	6	PC	3
23	PIPE - G1	1"	6000	6	mi	1
24	EU	200	140	6	PC	1
25	FG	80	900	6	PC	2
26	VALVE SHORT TYPE WITH HAND WHEEL	80	180	6	PCS	3
27	Q	80	165	6	PC	1
28	FFG	80	500	6	PC	2
29	T	80/80	330/168	6	PC	1
30	FFR	200/80	200	6	PC	1
31	T	200/200	500/260	6	PC	1
33	MMQ	200	225	6	PC	1
34	FG	200	1000	6	PC	2
36	Pipe	200	300	6	PC	1
37	SOCKET PIPE	200	300	6	PC	1
38	ALK	200	400	6	PC	1
39	FFG	200	600	6	PC	1
40	MFL	200			PCS	5
41	MFL	200			PCS	4
42	Ventilation pipe, valve chamber	150	600	6	PC	1
43	Ventilation pipe, reservoir	150	1500	6	PCS	2
44	Gully, integrated non return valve DN 100, 3kg galv/PVC EN 100, UNIKAS DN 100	100			SET	1
45	Lidzable Stainless steel Access Cover 1000x1000 mm				SET	2
46	Stainless steel ladder wall-mounted 4200 mm		4200		SET	2
47	Stainless steel ladder wall-mounted 4800 mm		4800		SET	1
48	Dishwasher hand rail	150	2500		SET	1
49	PAF	200	220	6	PCS	3
50	VALVE SHORT TYPE WITH WHEEL	200	230	6	PCS	3
51	FFG	200	1080	6	PCS	3
52	Lidzable Stainless steel Access Cover 600x600 mm				SET	1

POROSITETI :
 BASHKIA PEQIN SHOQERIA RAJONALE LUJESJELLES KANALIZIME ELBASAN SHIA

Objekti: Rikonstruksion i Ujesjellesit te Fshatrave Trash, Karthnek, Nj.Adm.Shezce, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

'ARABEL - STUDIO' Sh.p.k

'HMK-Consulting' Sh.p.k

'TRANSPORT HIGHWAY CONSULTING' Sh.p.k

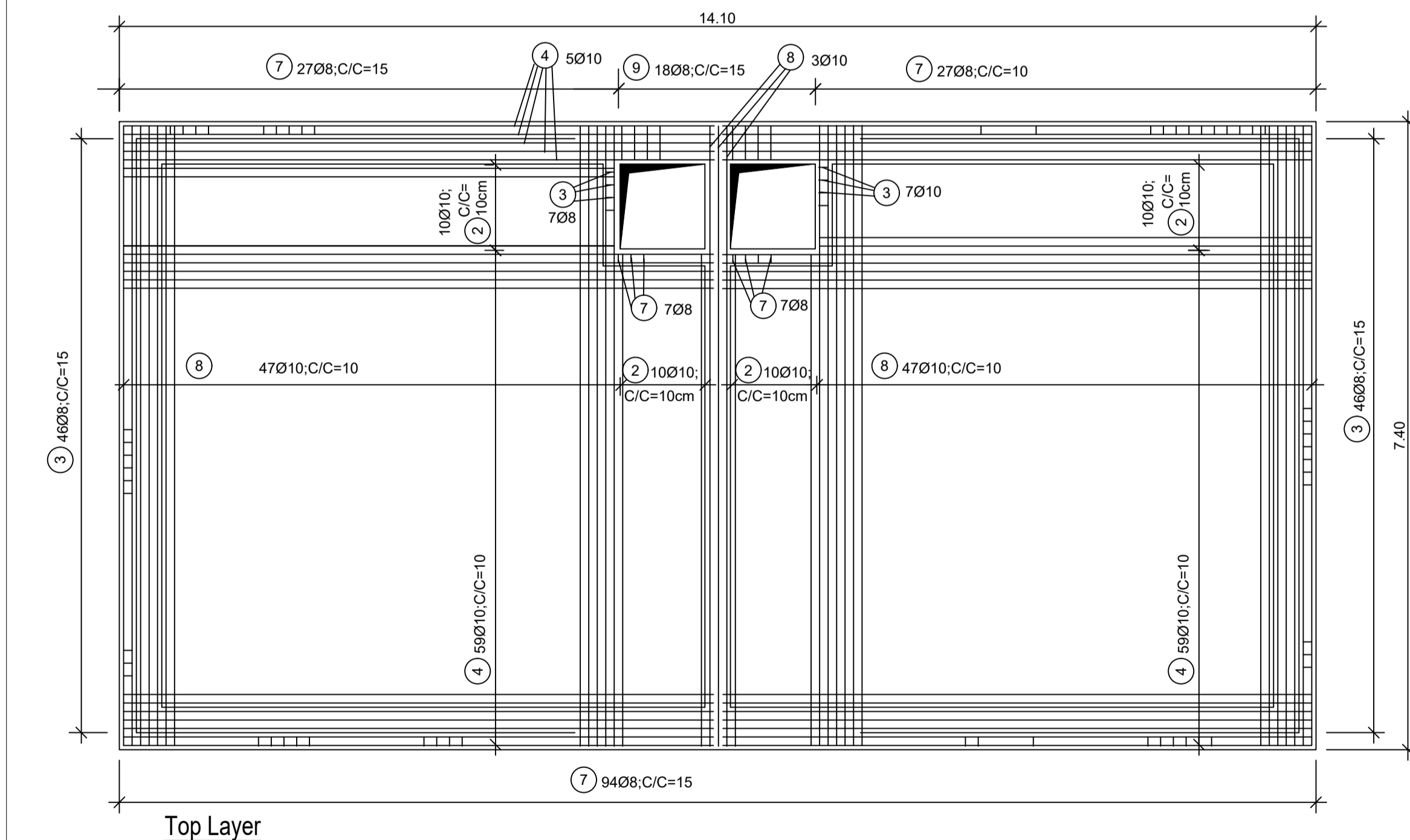
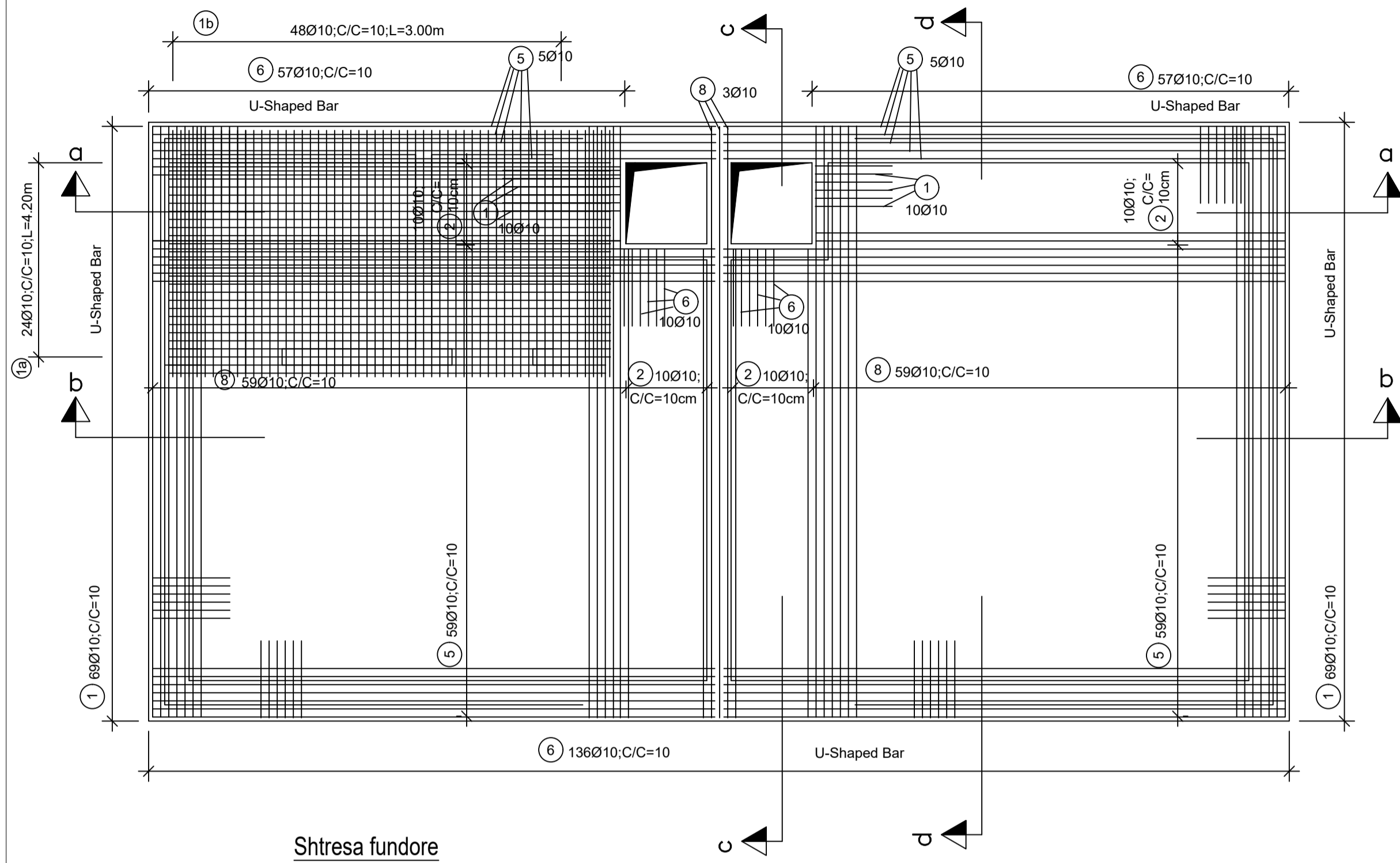
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 Elek.Altin ALLKAJ
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Emertimi i fletes: Kontruksioni i Depos V=300 m³
Nr. Fletes: D-05
Shk : 1:100
Formati: A3
Tiranë 2024

DEPO V= 300 m³

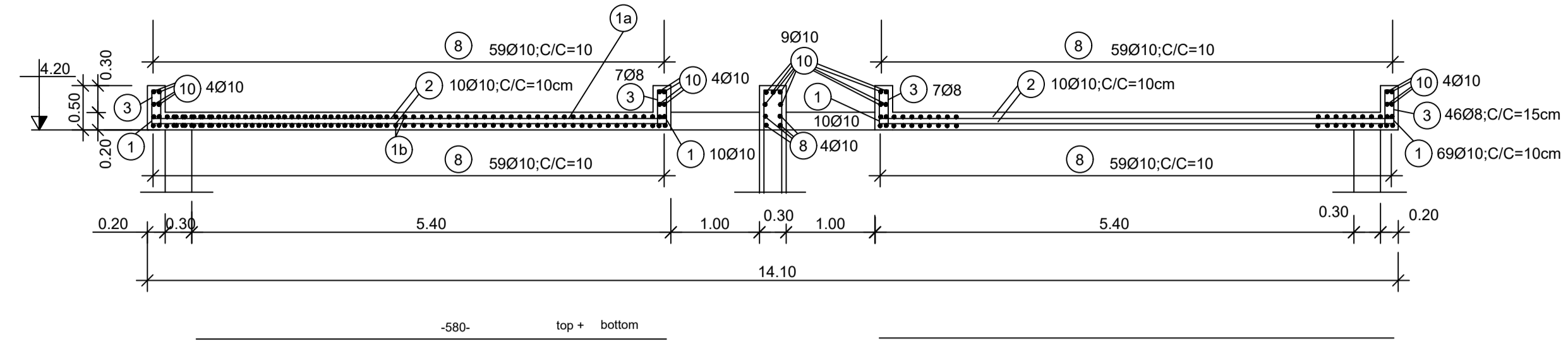
Shkalla 1:50



11 192Ø12, L=0.90m
2 stays per square meter

10 150.00mØ10; C/C=10cm
(running meters)

Seksioni a-a



2 8x10=80Ø10, L=5.80m; C/C=10cm

1a 48Ø10; C/C=10cm; L=5.40m

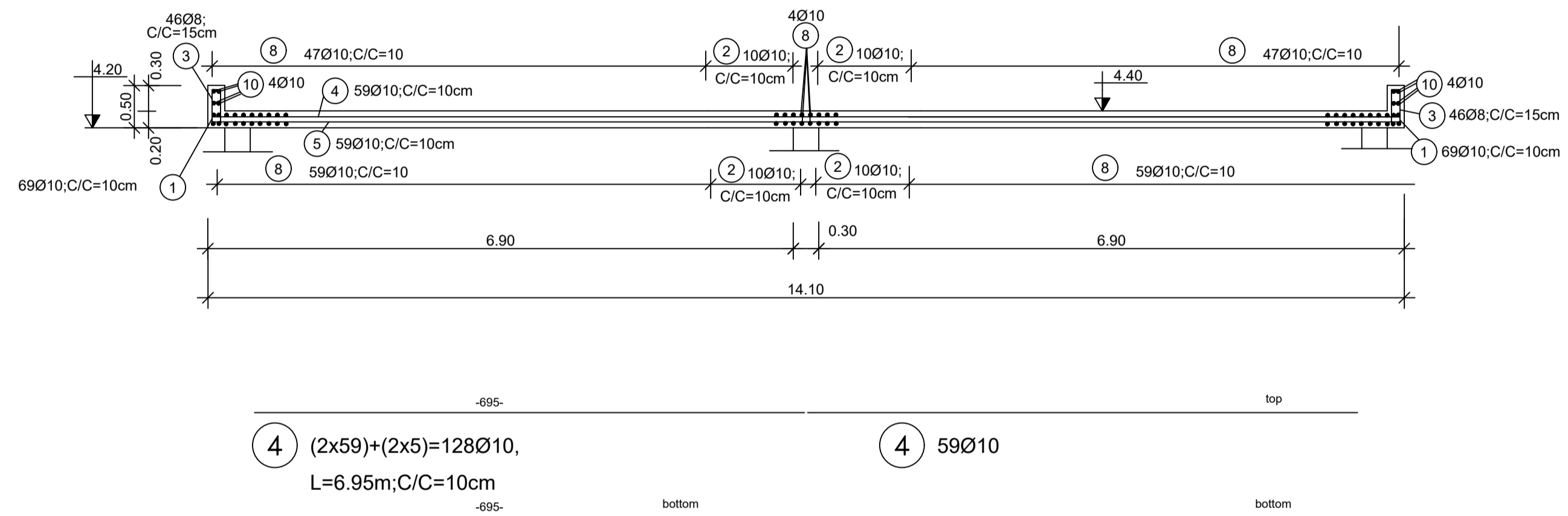
1b 96Ø10; C/C=10cm; L=3.00m

2 2x10=20Ø10

(2x69)+(2x10)=
1 158Ø10, L=2.00m;
C/C=10cm

3 (2x46)+(2x7)=106Ø8,
L=1.20m; C/C=10cm

Seksioni b-b



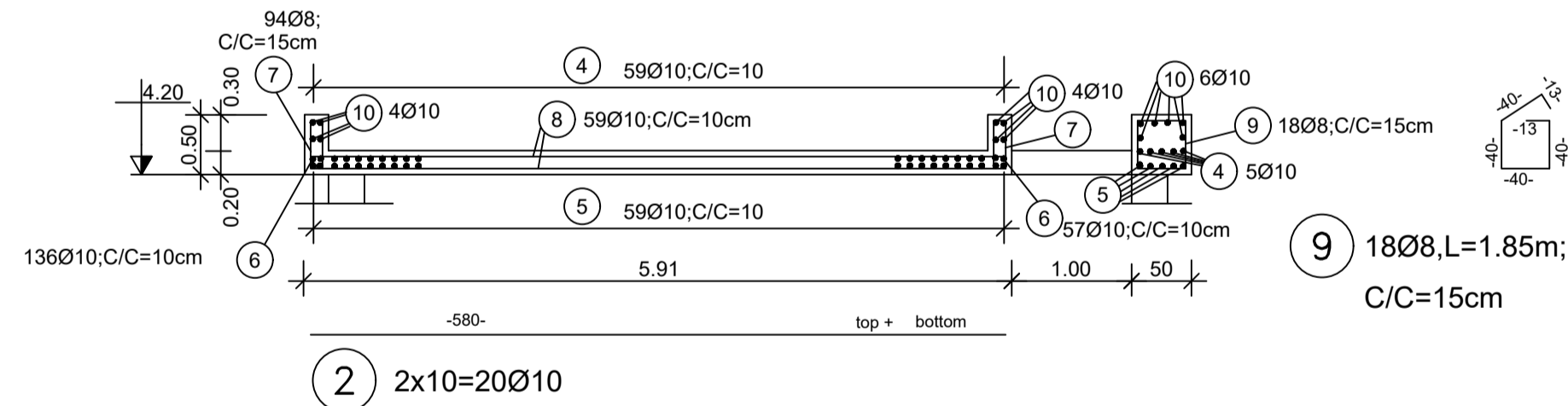
4 (2x59)+(2x5)=128Ø10,
L=6.95m; C/C=10cm

5 (2x59)+(2x5)=128Ø10,
L=6.95m; C/C=10cm

4 59Ø10

5 59Ø10

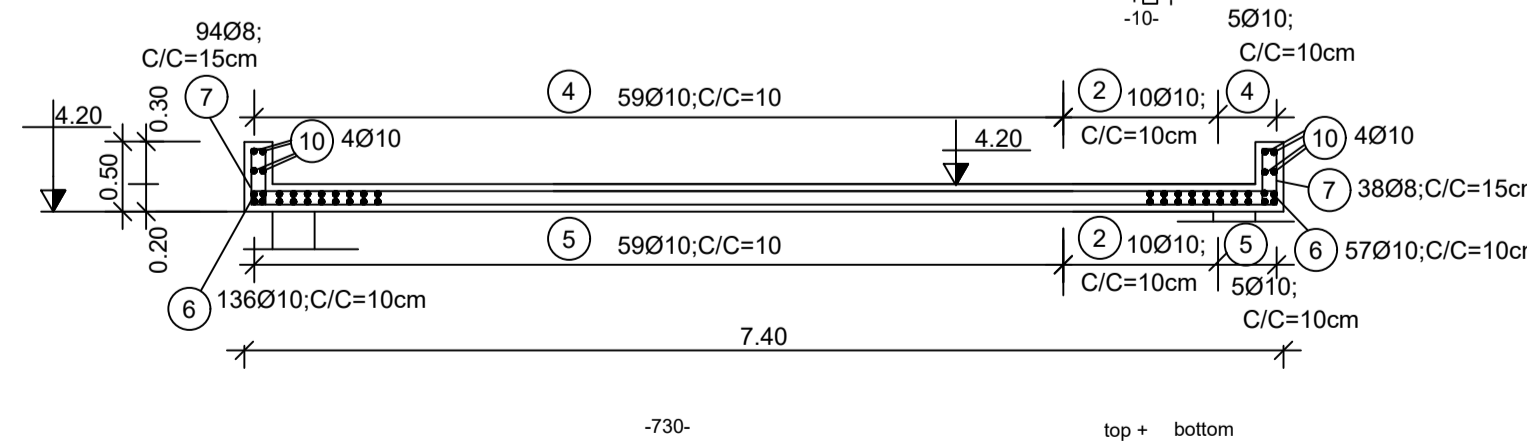
Seksioni c-c



2 2x10=20Ø10

7 94+(2x38)=170Ø8,
L=1.25m; C/C=15cm

Seksioni d-d



8 (4x59)+(2x2)=240Ø10, L=7.30m; C/C=10cm

6 136+(2x57)+(2x10)=270Ø10,
L=2.00m; C/C=10cm



Objekti: Rikonstruksion i Ujesjellesit te Fshatrave Trash, Karthnek, Nj. Adm. Shezc, Bashkia Peqin

FAZA: PROJEKT ZBATIMI



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Mek. Bujar MERAJ
Top. Iv Beqari
Gjeo. Besmir LUMANI

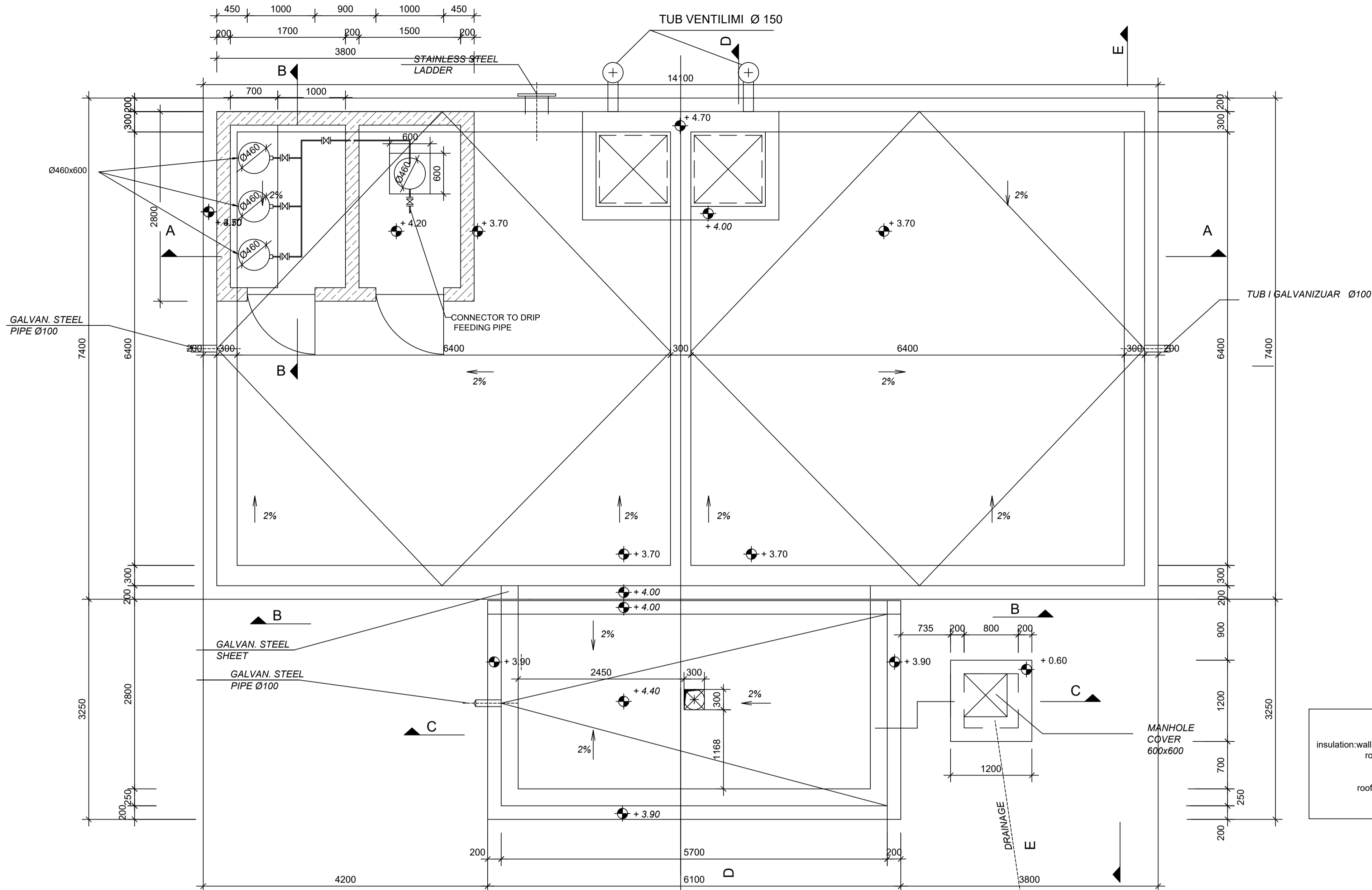
Emertimi i fletes: Konstruksion i Depos V=300 m³

Nr. Fletes: D-06

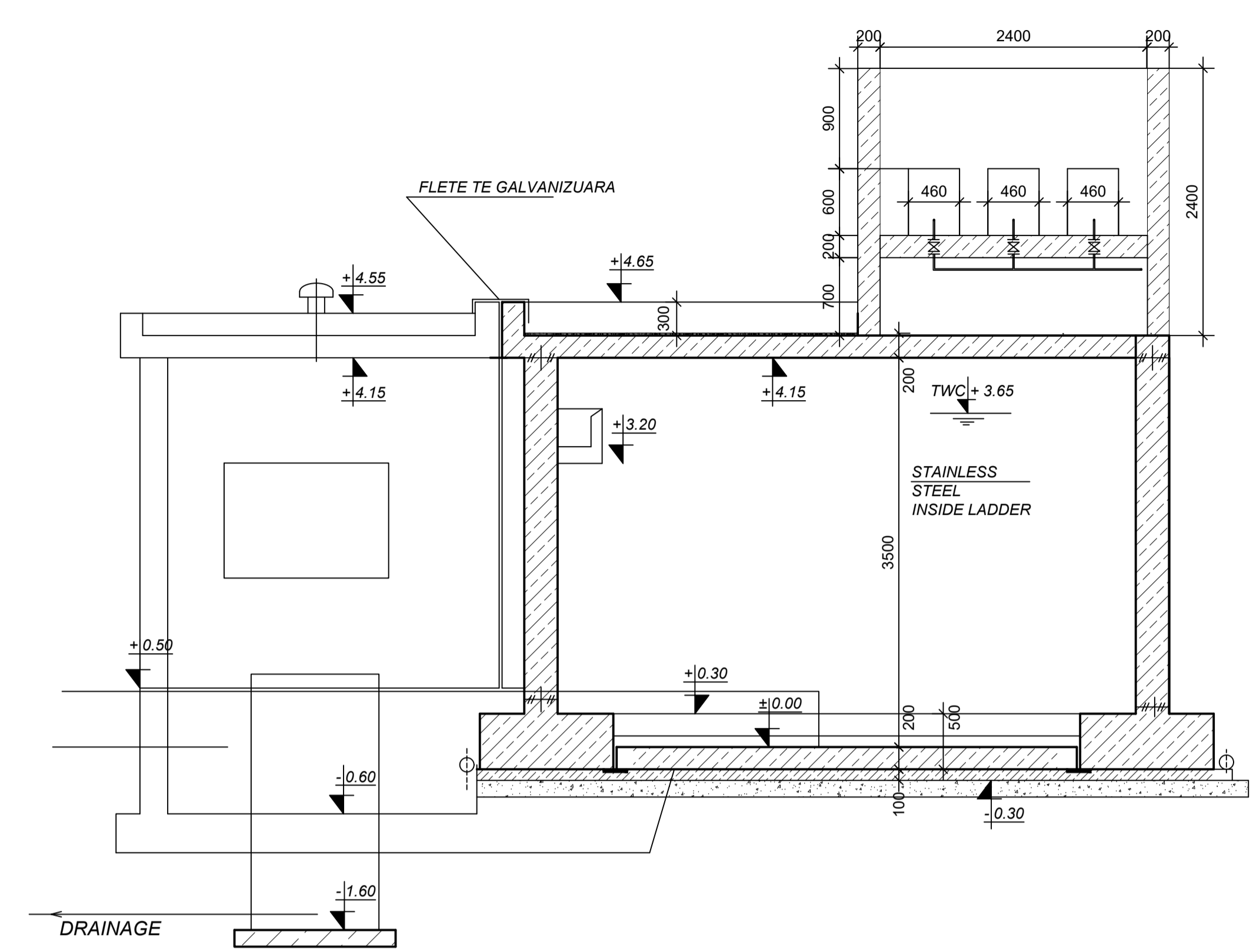
Shk.: 1:100

Formati: A3

Tiranë 2024



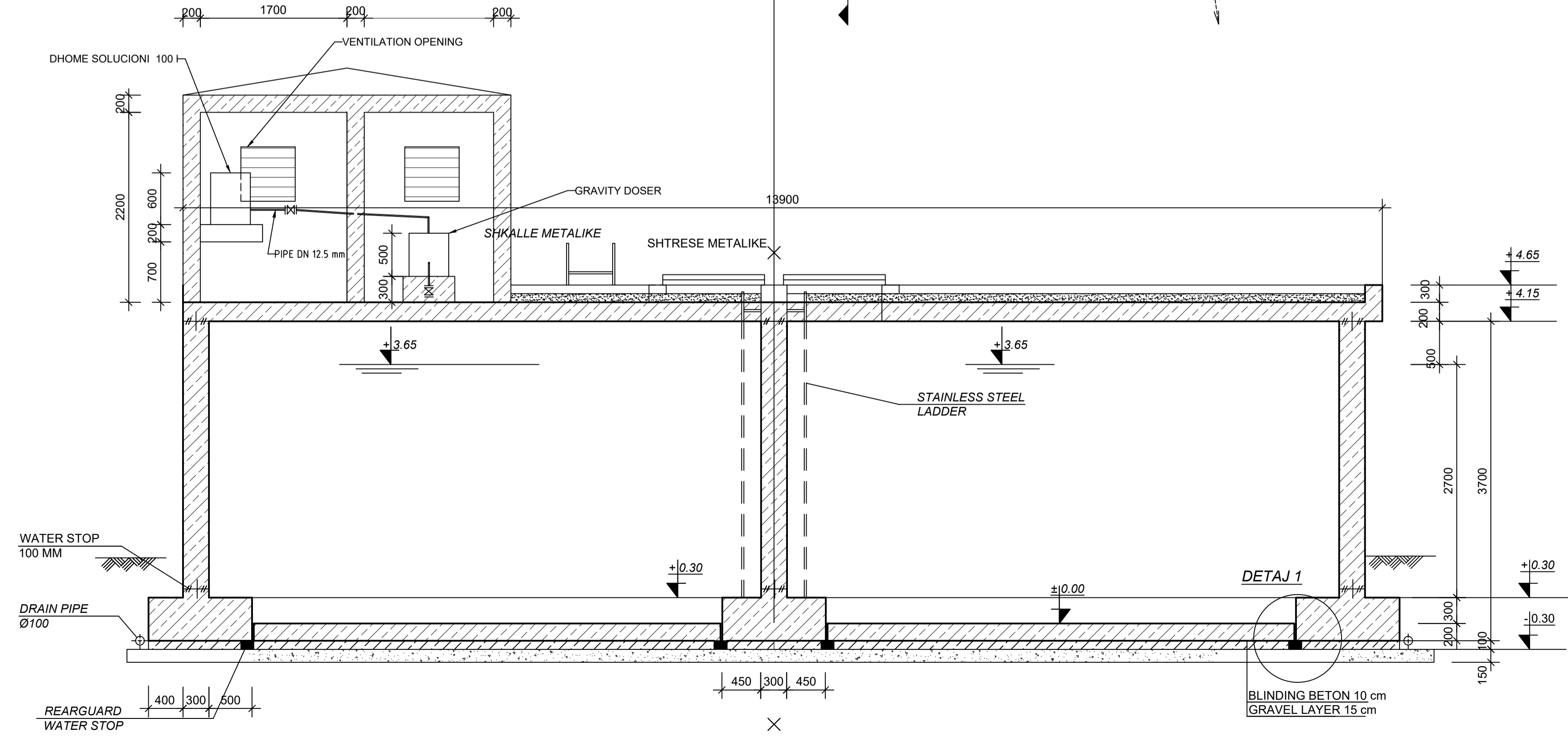
SEKSIONI B-B



insulation: wall outside embedded : -2 layers of bitumen
 roof with earth cover : -2 layers of bitumen on reinforced concrete (fresh)
 -slope concrete + 2 layers of bitumen
 -earth cover 0.5 m
 roof without earth cover -2 layers of bitumen on reinforced concrete (fresh)
 -slope concrete

LEGEND
 ±0.00 = 94.80m a.s.l.

SEKSION A - A



POROSITESI :
 BASHKIA PEQIN SHQERIA RAJONALE LUESHJELLES KANALIZIME ELBASAN SHTA

Objekti: Rikonstruksim i Ujesjellesit te Fshatrave Trash, Karthnek, Nj.Adm.Sheze, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

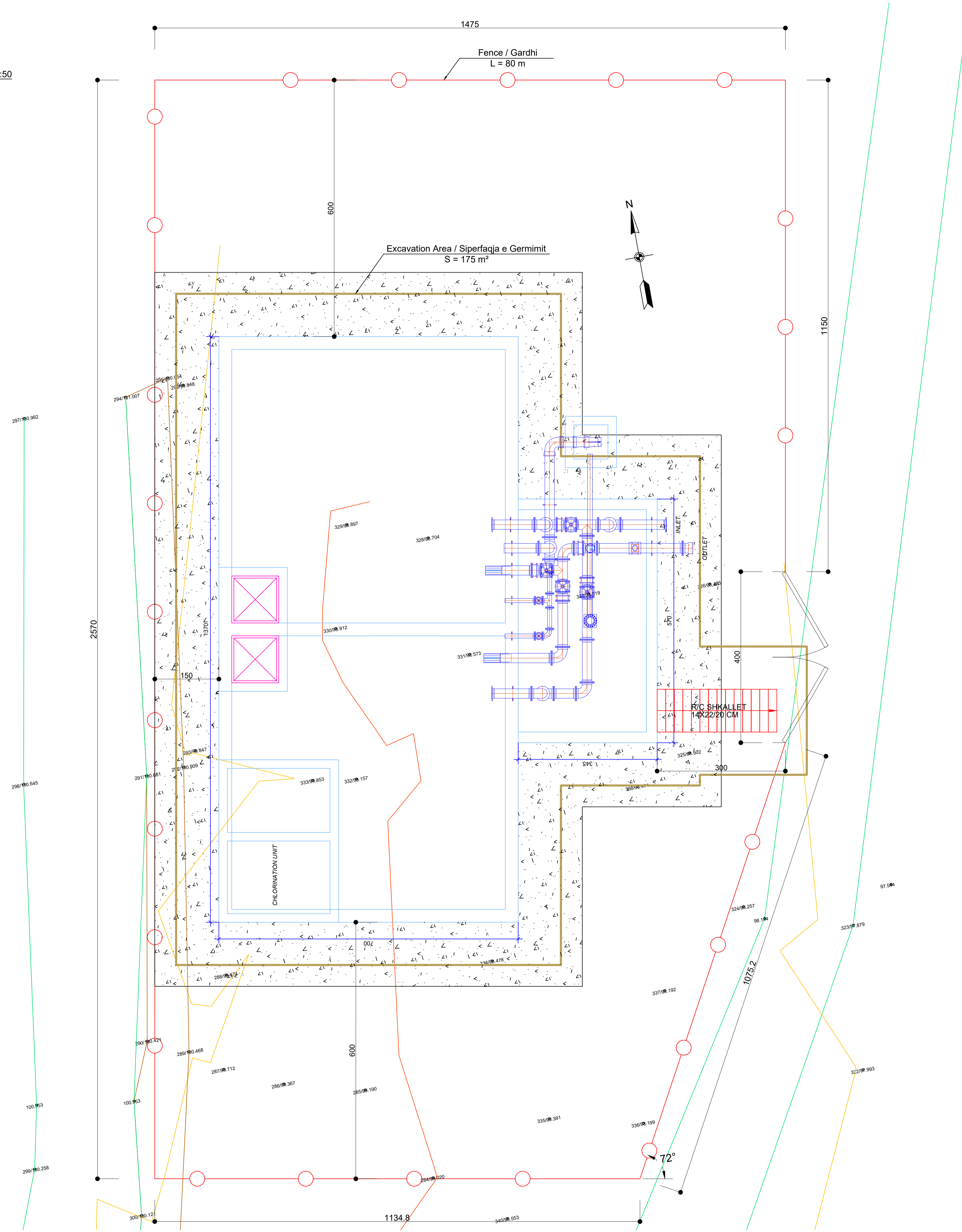
'ARABEL - STUDIO' Sh.p.k
'HMK-Consulting' Sh.p.k
'TRANSPORT HIGHWAY CONSULTING' Sh.p.k

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Emertimi i fletes: Konstruksioni i Depos V=300 m³
 Nr. Fletes: D-07
 Shk: 1:100
 Format: A3
 Tiranë 2024

DEPO V=300 M³ SHKALLA 1:50



POROSITESI :
 BASHKIA PEQIN SHQERIA RAJONALE UJESJELLES
 KANALIZIME ELBASAN SH.A

Objekti: Rikonstruksim i Ujeshellesit
 te Fshatrave Trash, Karthnek,
 Nj.Adm.Sheze, Bashkia Peqin

FAZA: PROJEKT ZBATIMI

"ARABEL - STUDIO" Sh.p.k

"HMK-Consulting" Sh.p.k

"TRANSPORT HIGHWAY CONSULTING" Sh.p.k

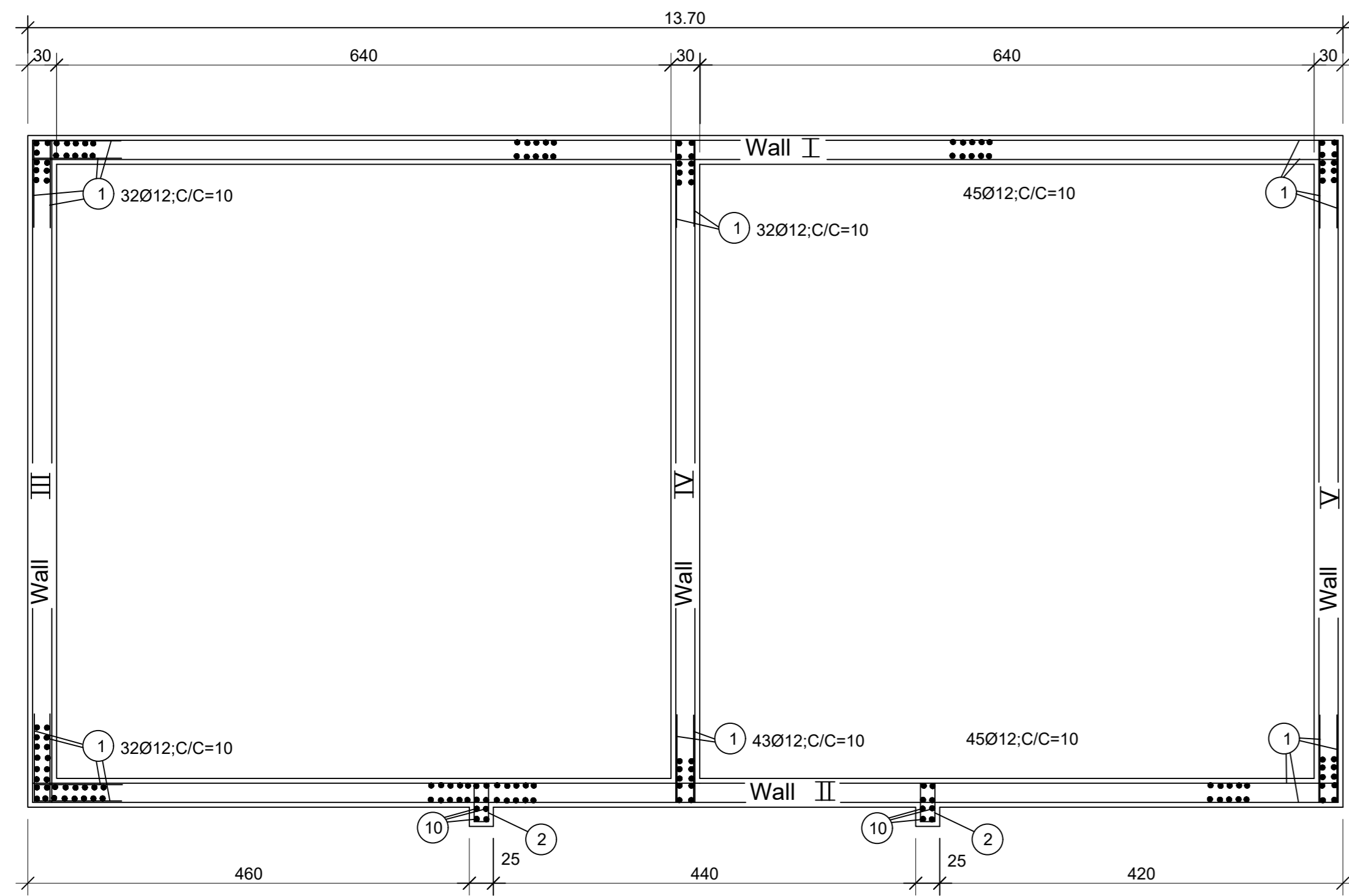
Drejtues i projektit
 Adm. Ana NISHKU

Projektues

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Nd.Engjell CAKA
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Ark. Rigert Hyra
Elek. Altin ALLKAJ
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Gjeo. Besmir LUMANI

Emertimi i fletes: Konstruksioni i Depos V=300 m ³	
Nr. Fletes:	D-08
Shk :	1:100
Formati:	A3
Tiranë 2024	

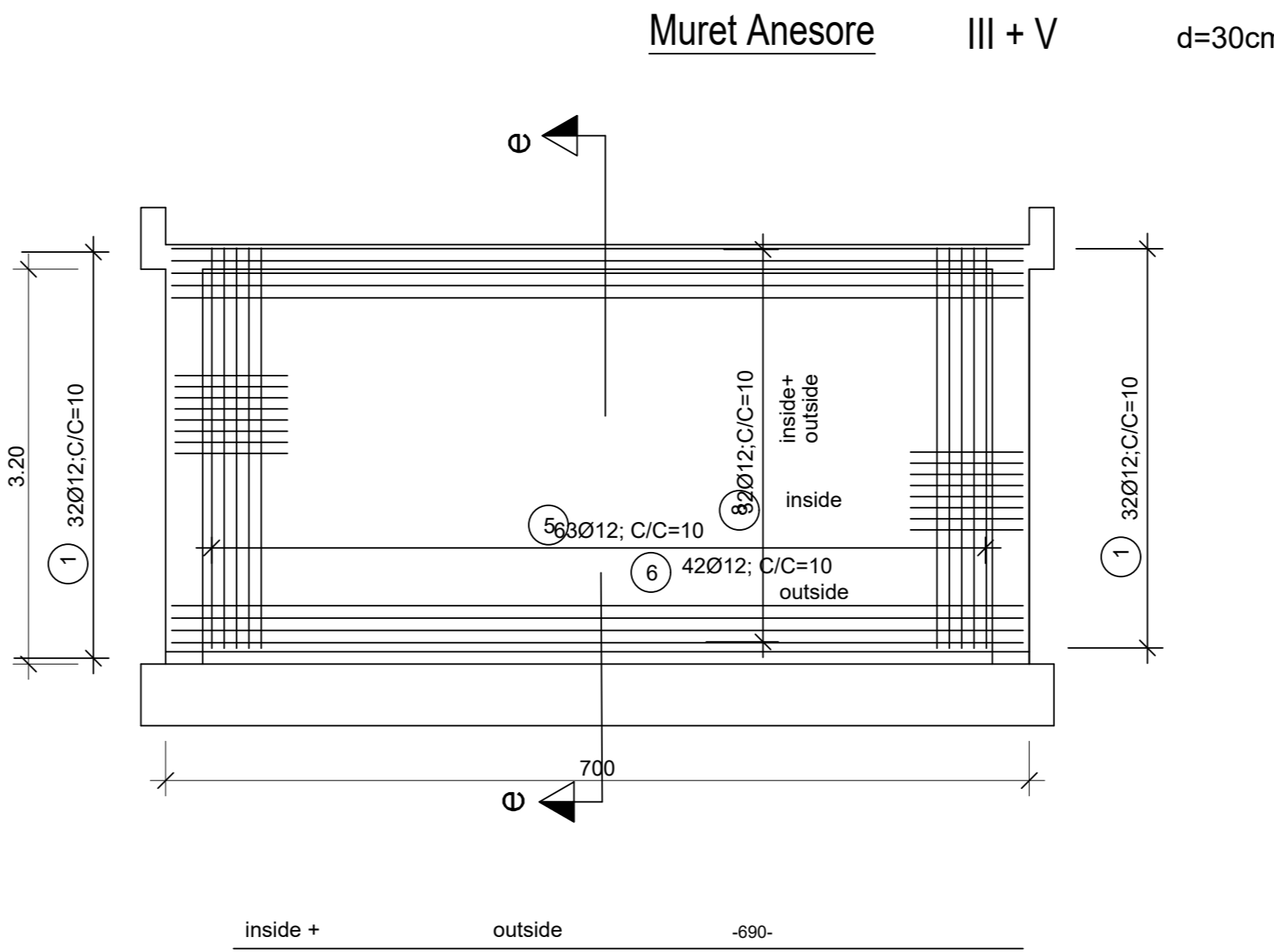
Plan Wall I-V



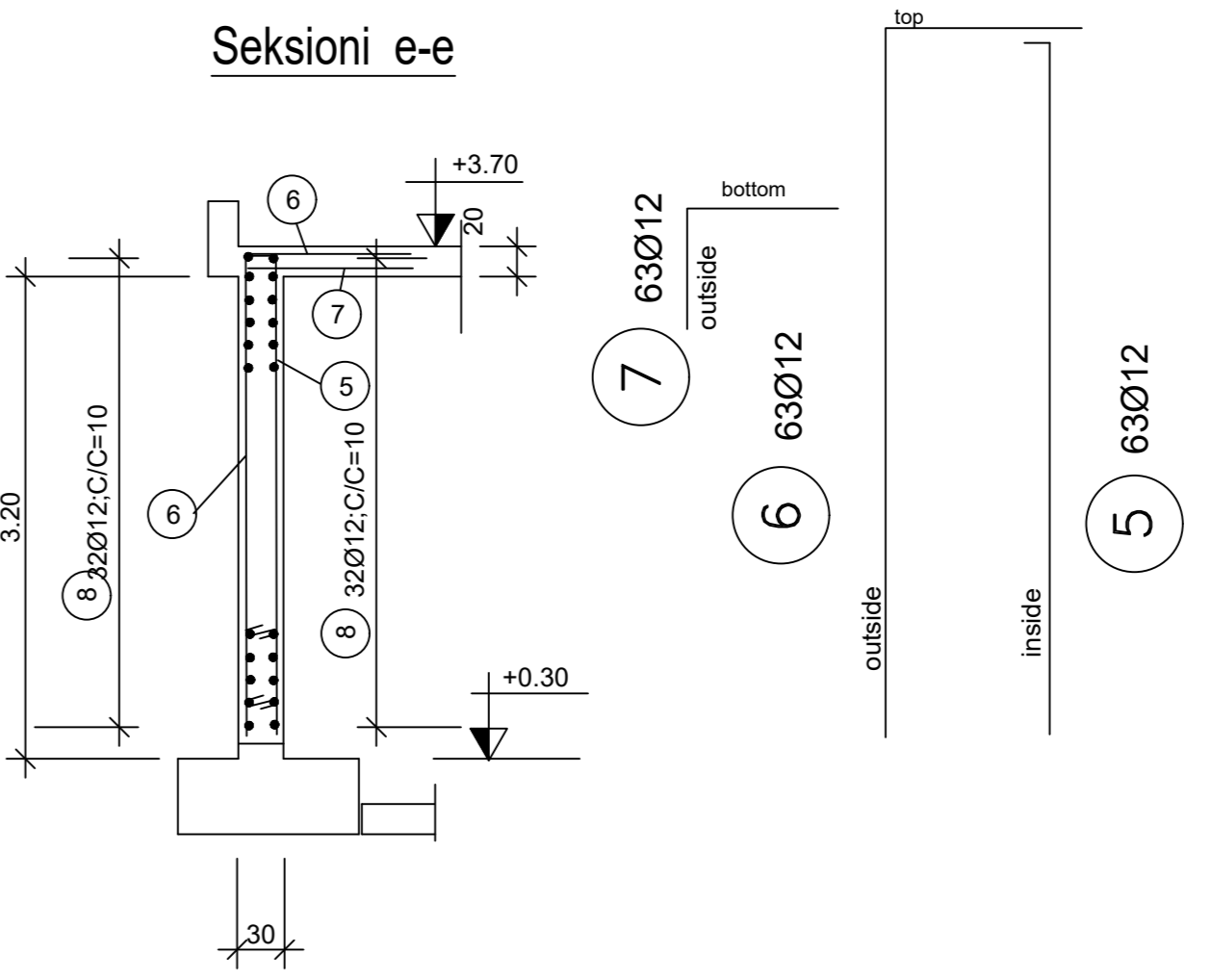
1 10x35=350Ø12, L=2,50m;C/C=10cm

2 2x24=48Ø10,L=1,50m;C/C=10cm

1 2x32Ø12

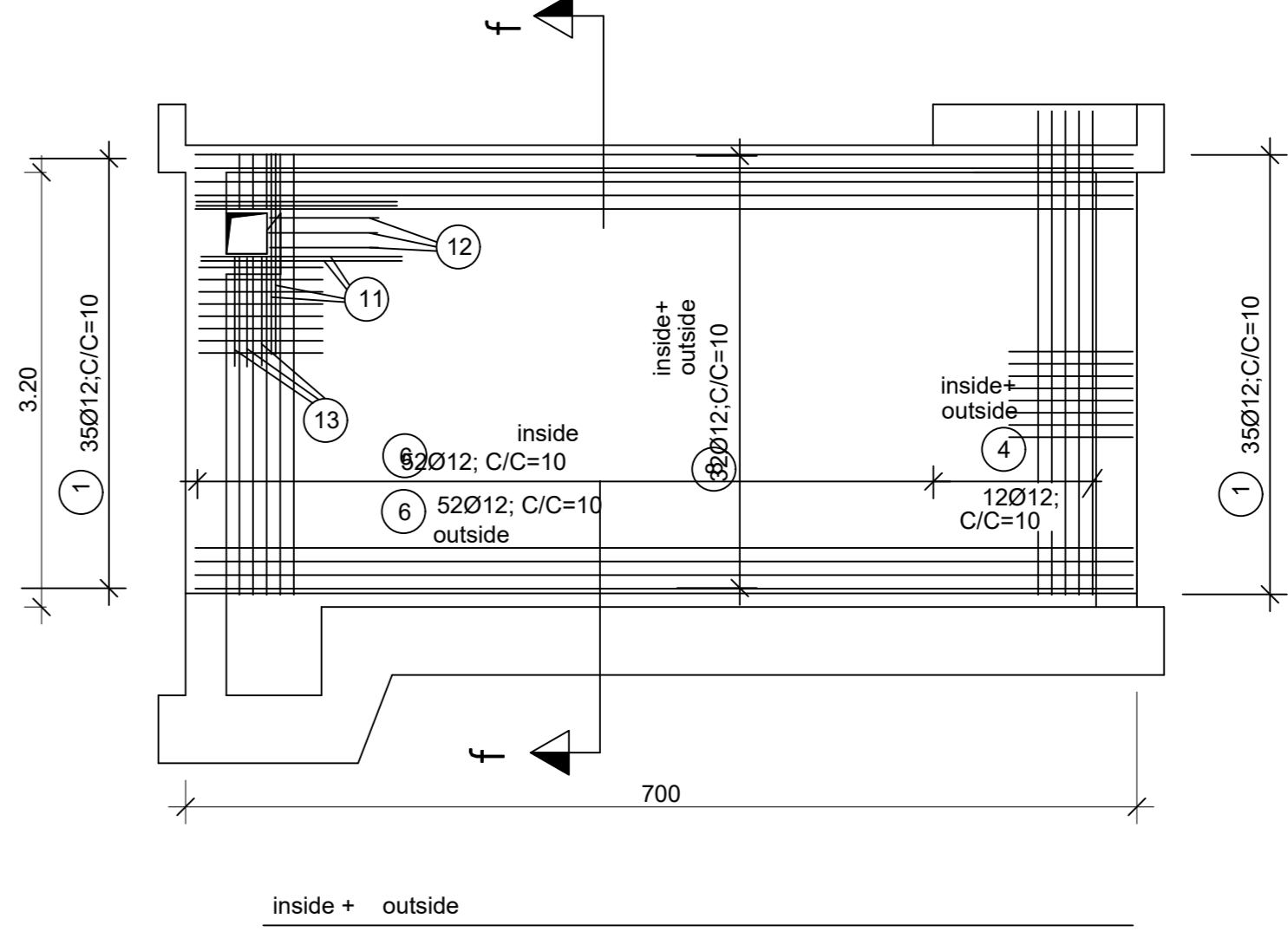


8 6x32=192Ø12,L=6,90m;C/C=10cm



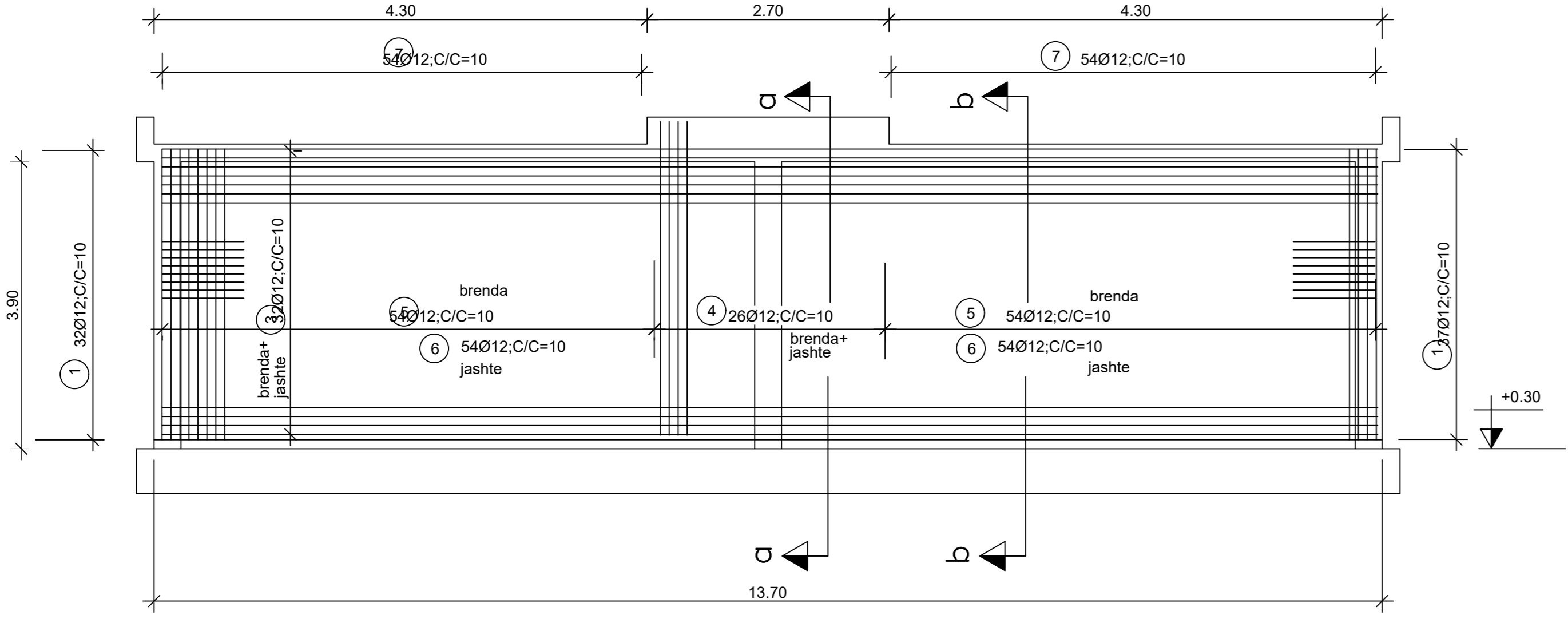
5 63Ø12

Mure te brendshme IV d=30cm



8 2x32=78Ø12

Muri I d=30cm



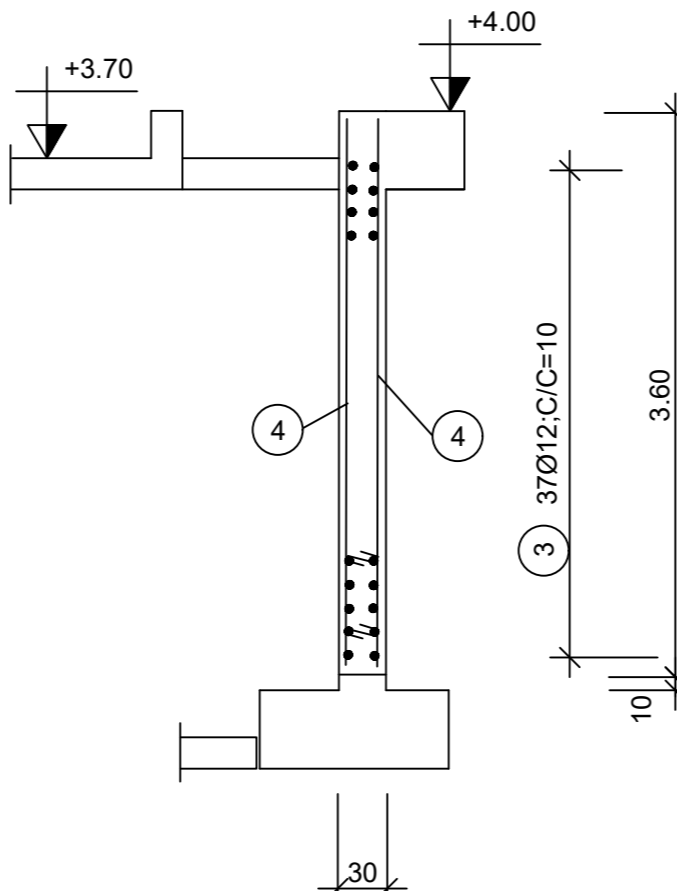
3

3 4x32=128Ø12,L=5,60m;C/C=10cm

3

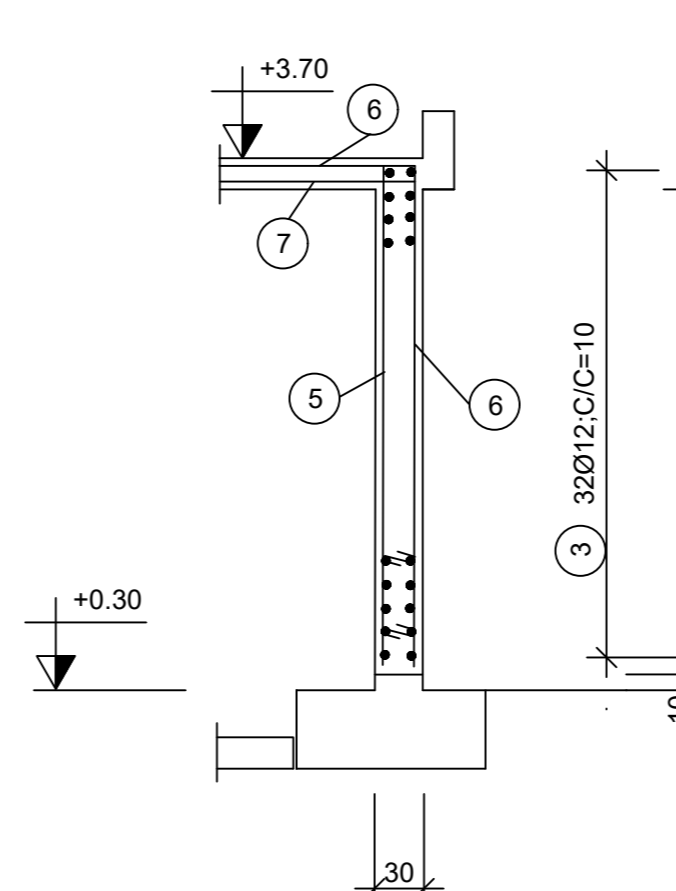
3 4x32=128Ø12,L=5,00m;C/C=10cm

Seksioni a-a



4 (2x26)+(2x12)=76Ø12,L=3,50m; C/C=10cm

Seksioni b-b



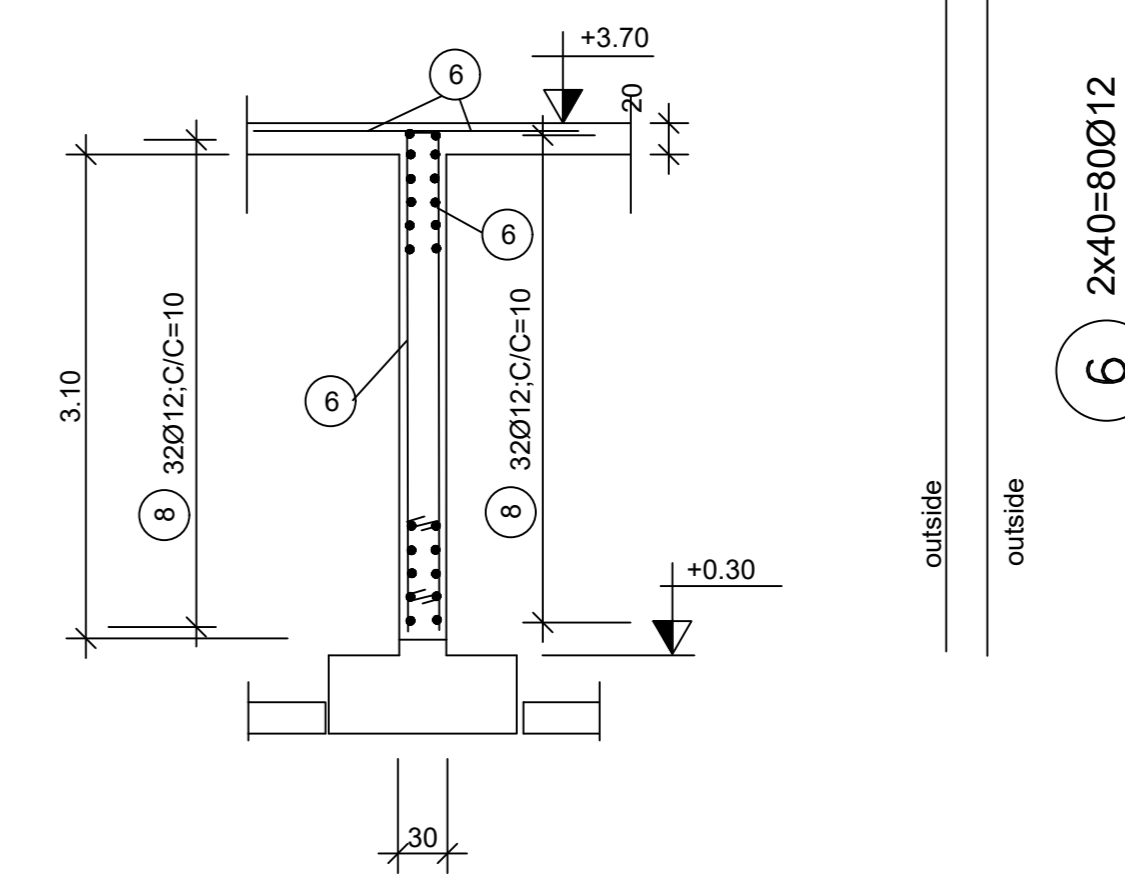
5 (2x54)+137+(2x63)=371Ø12, L=3,40m;C/C=10cm

6 (2x64)+137+(2x63)=475Ø12, L=4,50m;C/C=10cm

(2x54)+137+(2x63)=371Ø12, L=1,80m;C/C=10cm

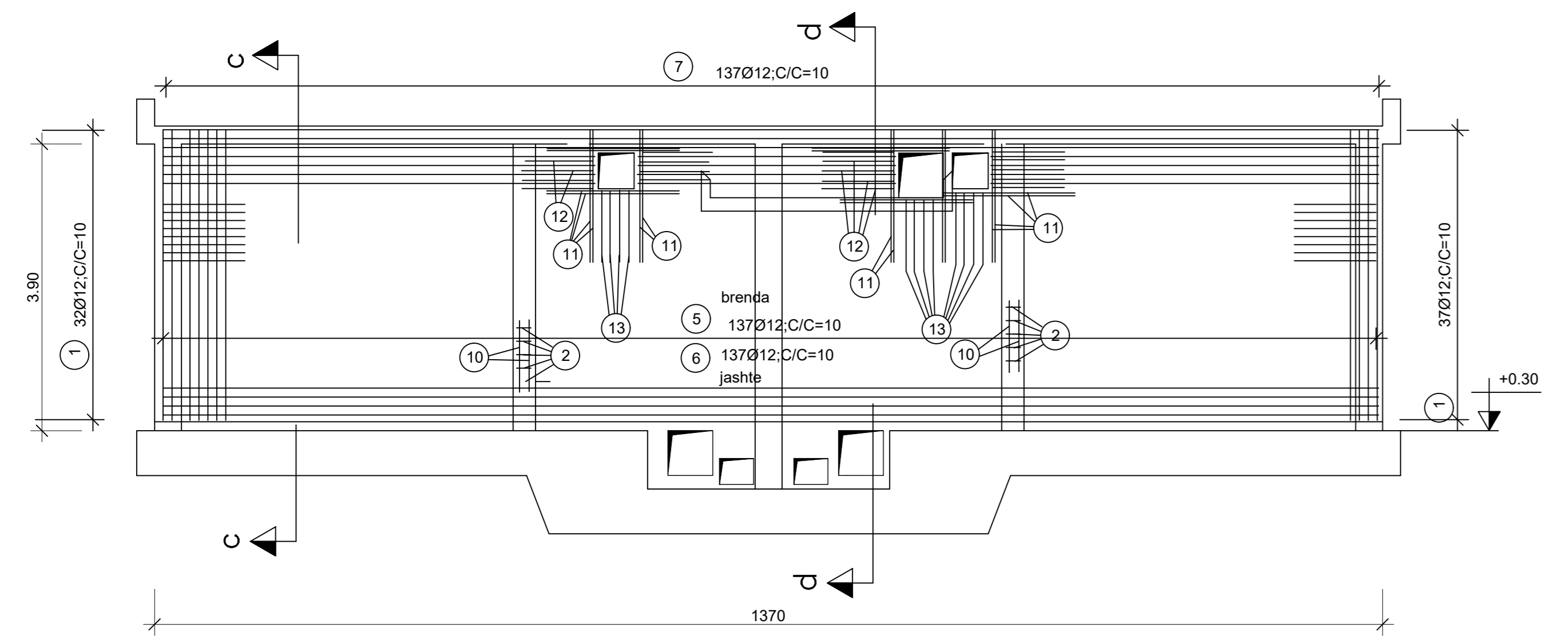
7

Seksioni f-f



6 2x40=80Ø12

Wall II d=30cm



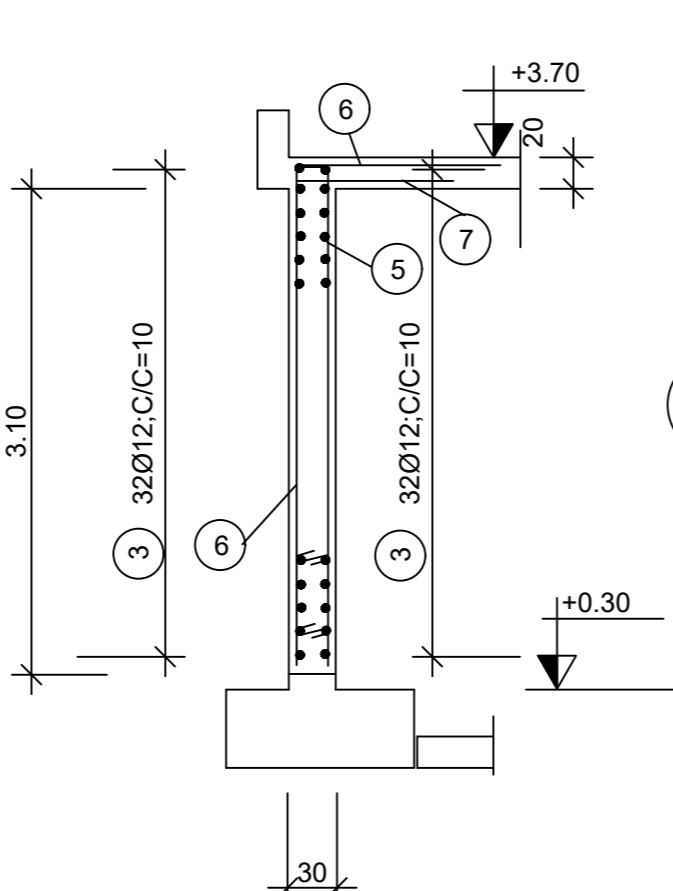
3

3 4x32=128Ø12,L=5,60m;C/C=10cm

3

3 4x32=128Ø12,L=5,00m;C/C=10cm

Seksioni c-c

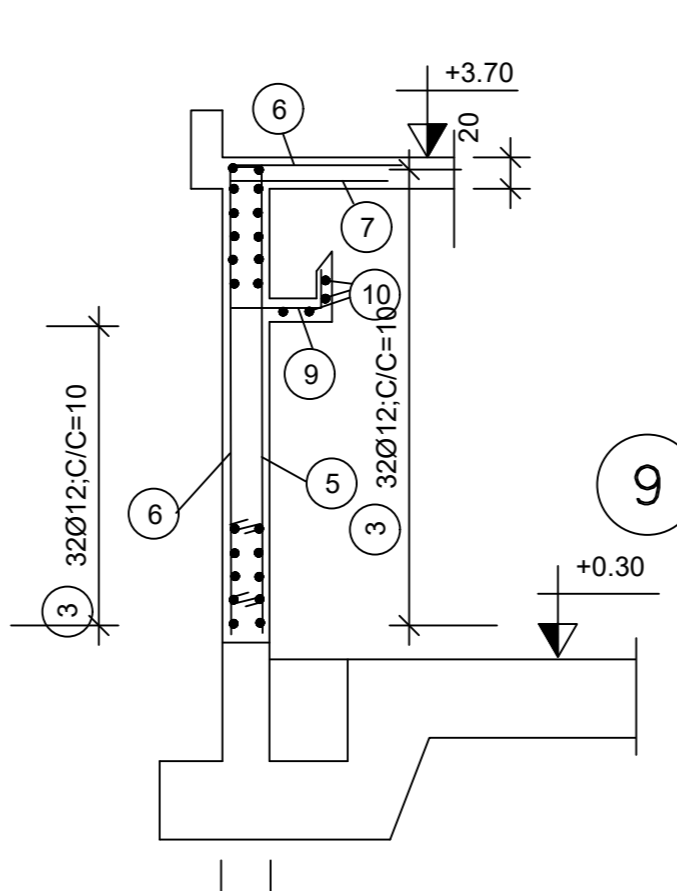


7 112Ø12

6 112Ø12

5 112Ø12

Seksioni d-d



9 25Ø12, L=1,50m;C/C=10cm

10 50,00m Ø12 (running meter)

Shenime :
Klasa e betonit : C20/25 (B25)
Klasa e celikut : S-500
Shiresa mbrojtëse : 5 cm

12 (5x4)+(1x2)=22Ø12, L=1,50m;C/C=10cm

13 8x4=32Ø12, L=1,50m;C/C=10cm

14 850Ø6;L=0,40m (4 pieces per square meter)

11 11x2=22Ø12, L=2,00m;C/C=10cm

POROSITESH
SHKURTËR KALIMOR LUBURDIT
KARLIZAD E LIDHAN SH.A

SHKURTËR KALIMOR LUBURDIT
KARLIZAD E LIDHAN SH.A

Objekti: Rikonstruksion i Ujejellesit te Fshatave Trank, Karllinek, Nj,Adm Shezr. Bashkia Peqin

FAZA: PROJEKT ZBATIMI

"ARABEL - STUDIO" Sh.p.k

"IMMK-Consulting" Sh.p.k

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Ark.Riget Hyra
Enk. Arim ALLKAJ
Mok. Bujar MERAJ
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Emertimi i Fletes Kontaksioni i Depos V=300 m²
Nr. Fletes: D-09
Shk.: 1:100
Formati: A3

Tiranë 2024