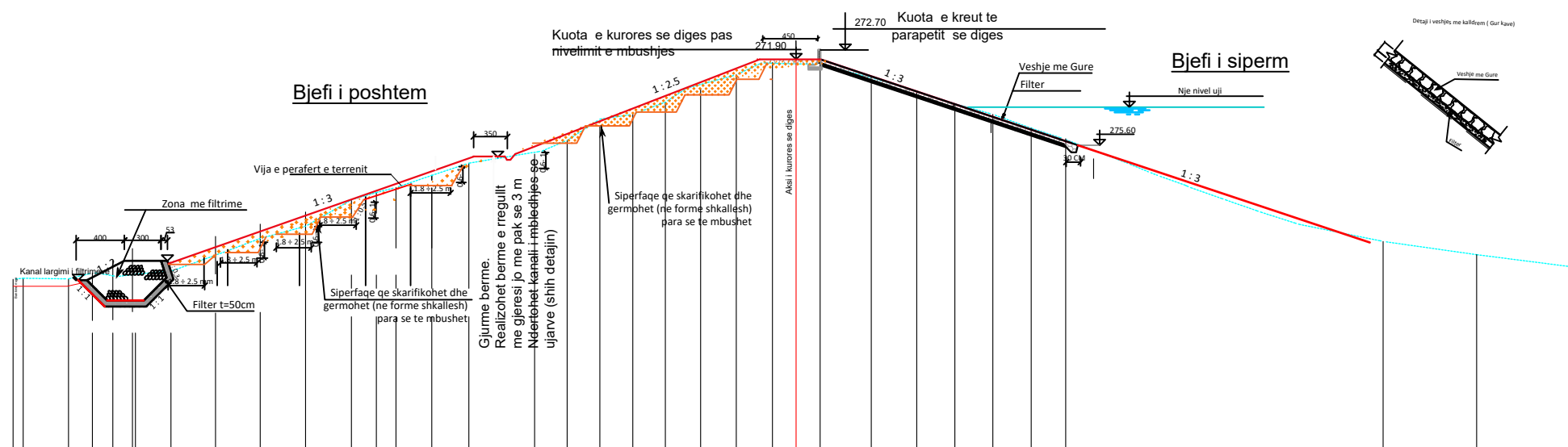
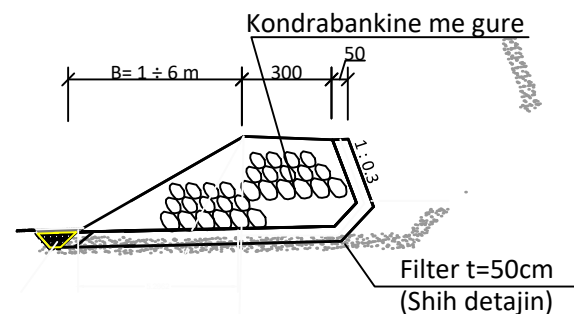
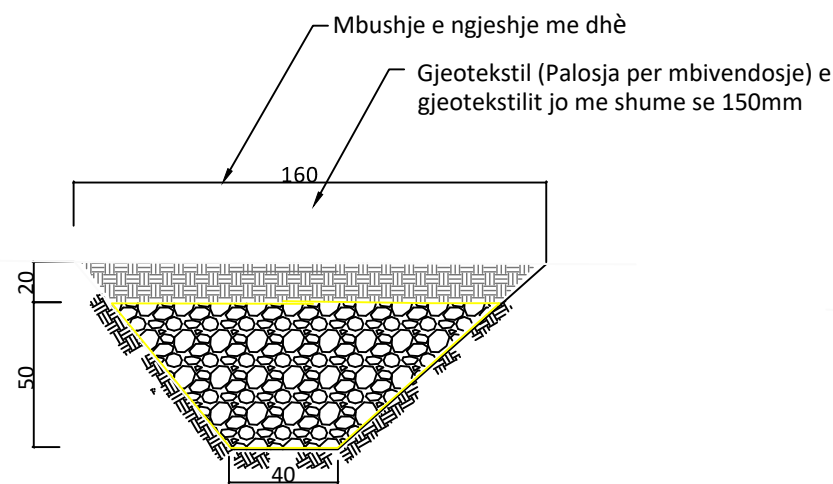


POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PLANI I NDERHYRJEVE NE DIGE	GRUPI I PROJEKTIMIT	SHKALLA 1:1000
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	FLETA: 03
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					Top. Artan Lato	

SEKSIONI TERTHOR TIP I DIGES (PER RIPARIM)

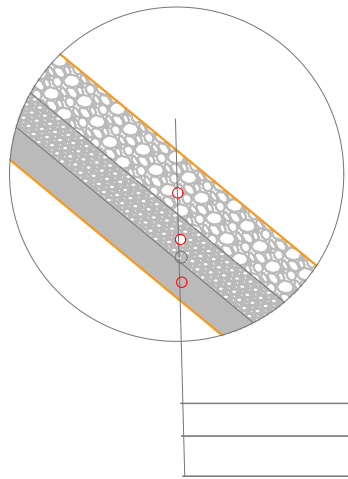


DRENAZH Tip B PRERJE b-b (Shih planimetrine)



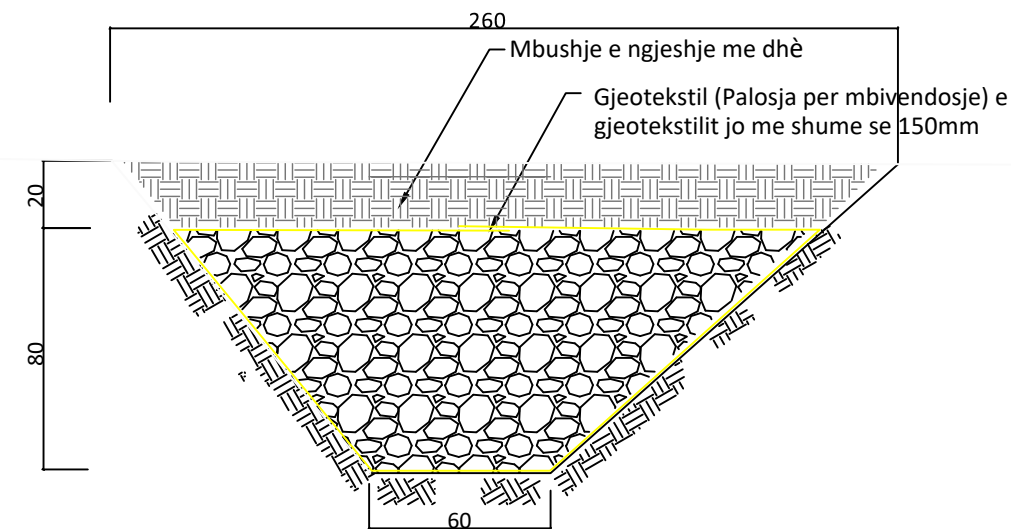
Drenazh per mbledhjen dhe largimin e ujrave (Ndertohet sipas profilii b-b)

DETAJI I FILTRIT (Pergjate gjithe perimetrit te kontrabankines)

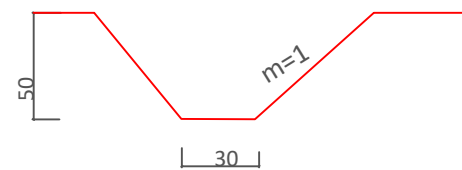


GRANULOMETRIA E VESHJES ME GURE DHE E FILTRIT ME ZHAVOR (ne mm peshe e thate)	
Vlerat me	Filtri
0-0.075	10
0.075-0.15	20
0.15-0.3	40
0.3-0.6	80

DRENAZH Tip A PRERJE a-a (Shih planimetrine)



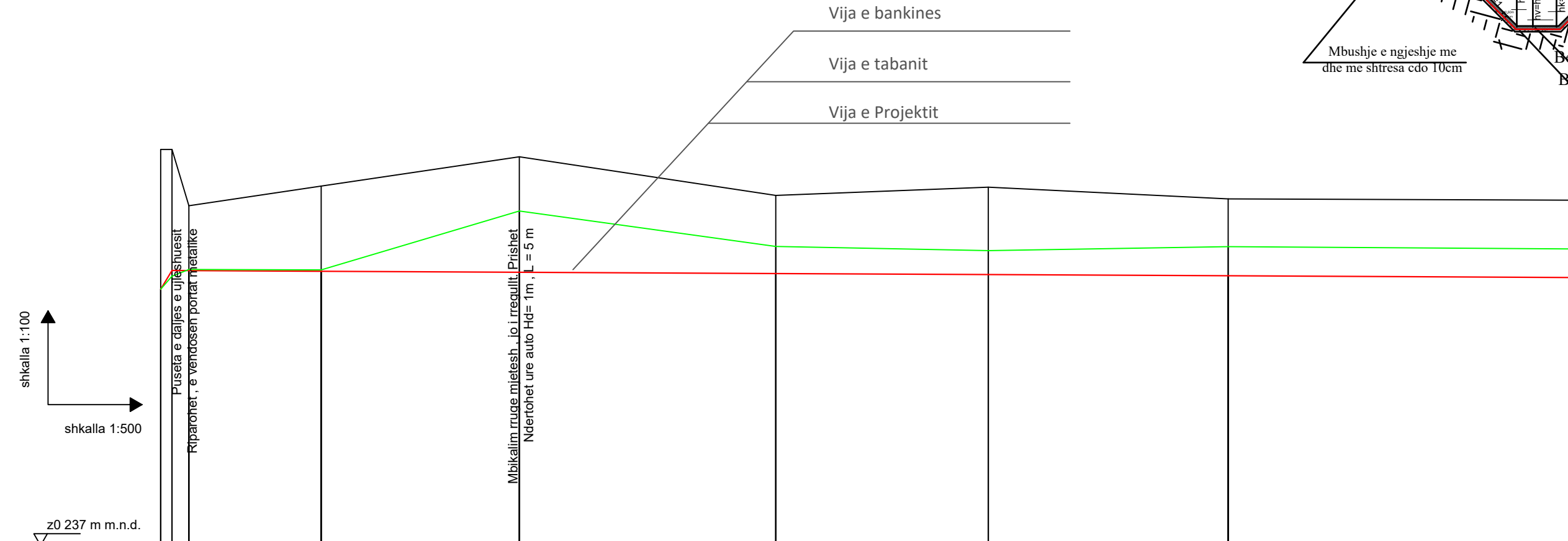
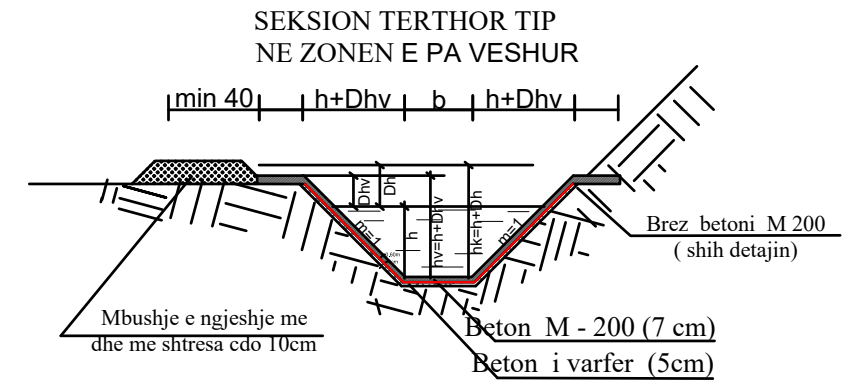
Kanal per mbledhjen e largimin e ujrave (ne berme e ne fund te skarpate dige)



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES:	TITULLI I PROJEKTIT:	FAZA E PROJEKTIMIT:	TITULLI I VIZATIMIT:	GRUPI I PROJEKTIMIT
	"SELAS" Ltd	RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	PROJEKT ZBATIMI	SEKSIONI TIP I DIGES DHE DETAJET E DRENAZHIMIT	Dr. Ing. Vladimir Agalliu
					Ing. Frexhi Lato
					Ing. Lueta Bano
					Ing. Edmond Agalliu
				Top. Artan Lato	SHKALLA 1:500 DATA: 24/01/2024 FLETA: 04

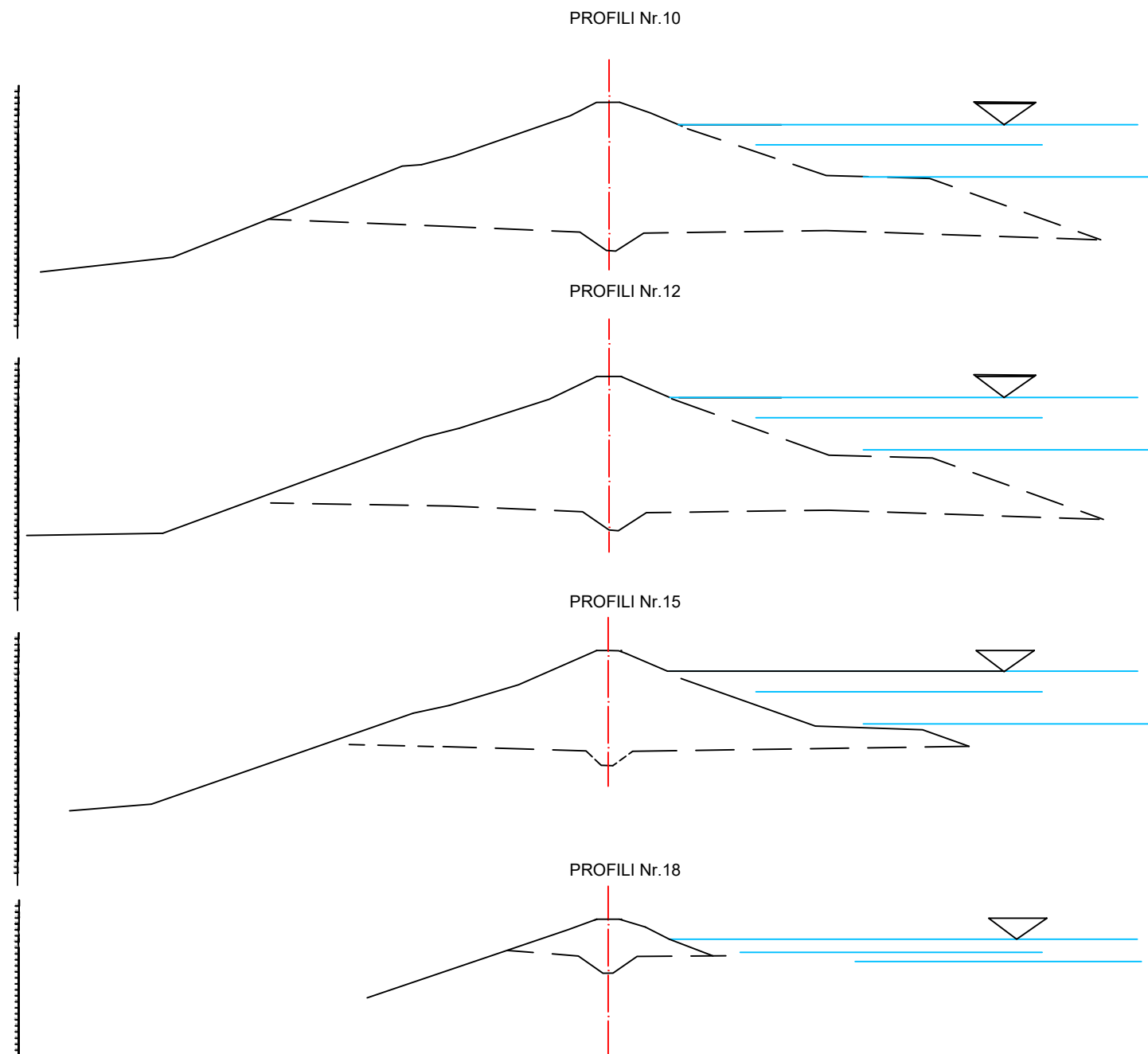
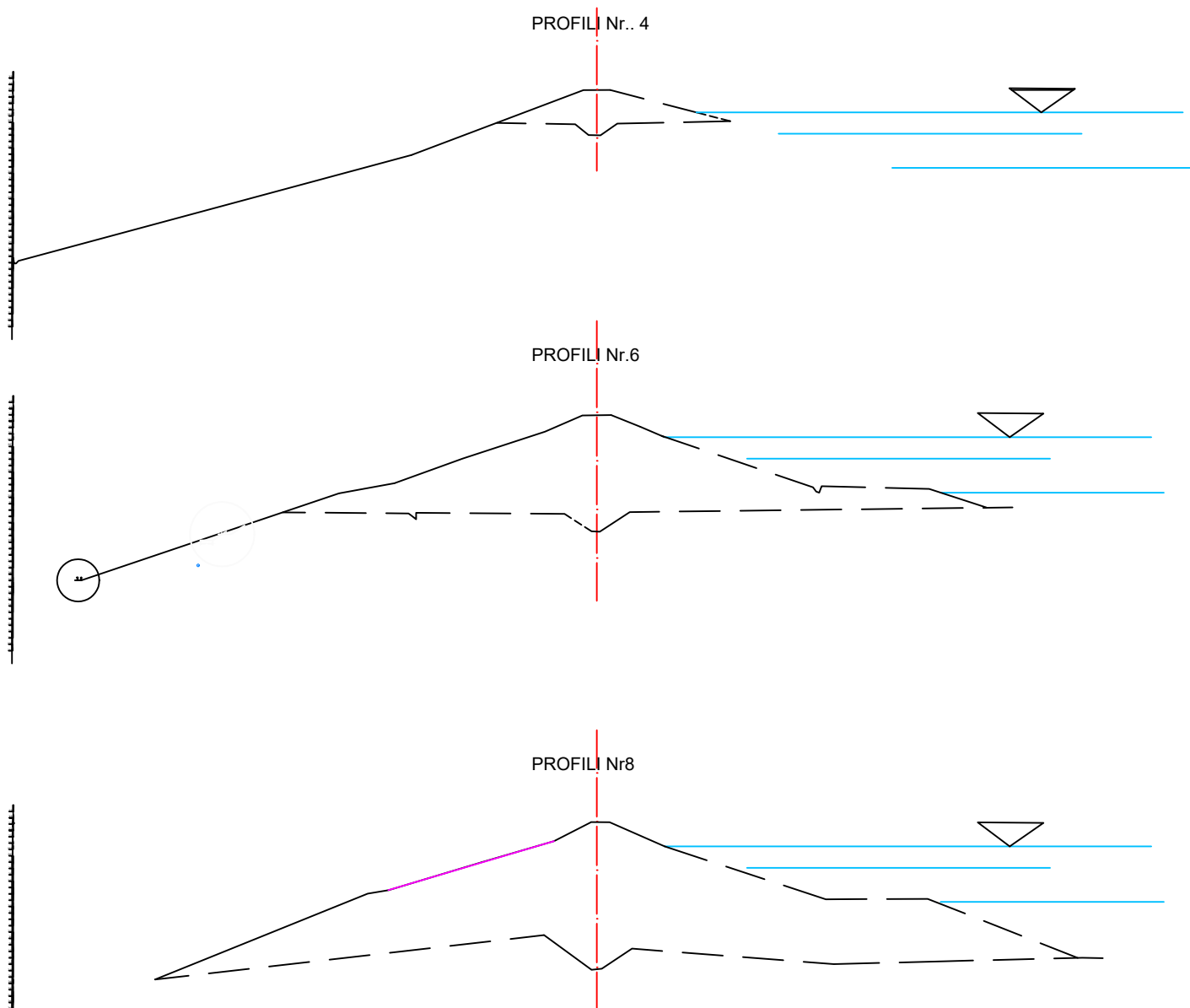
PROFILI GJATESOR SEGMENTI LIDHES I PUSOTES SE DALJES UJLESHUESIT ME KANALIN UJITES

Sh H 1 : 500
V 1 : 100



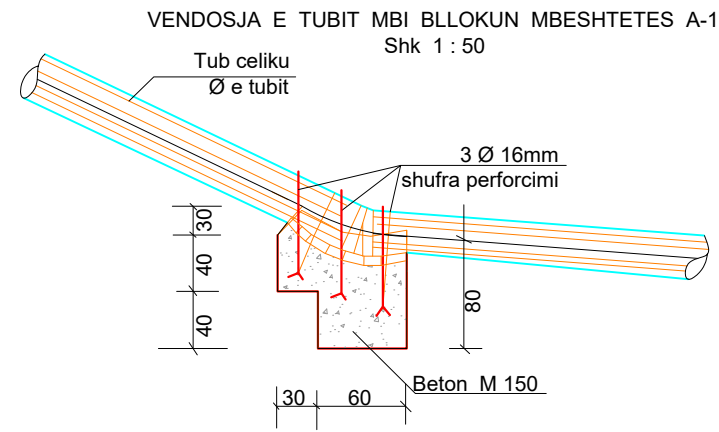
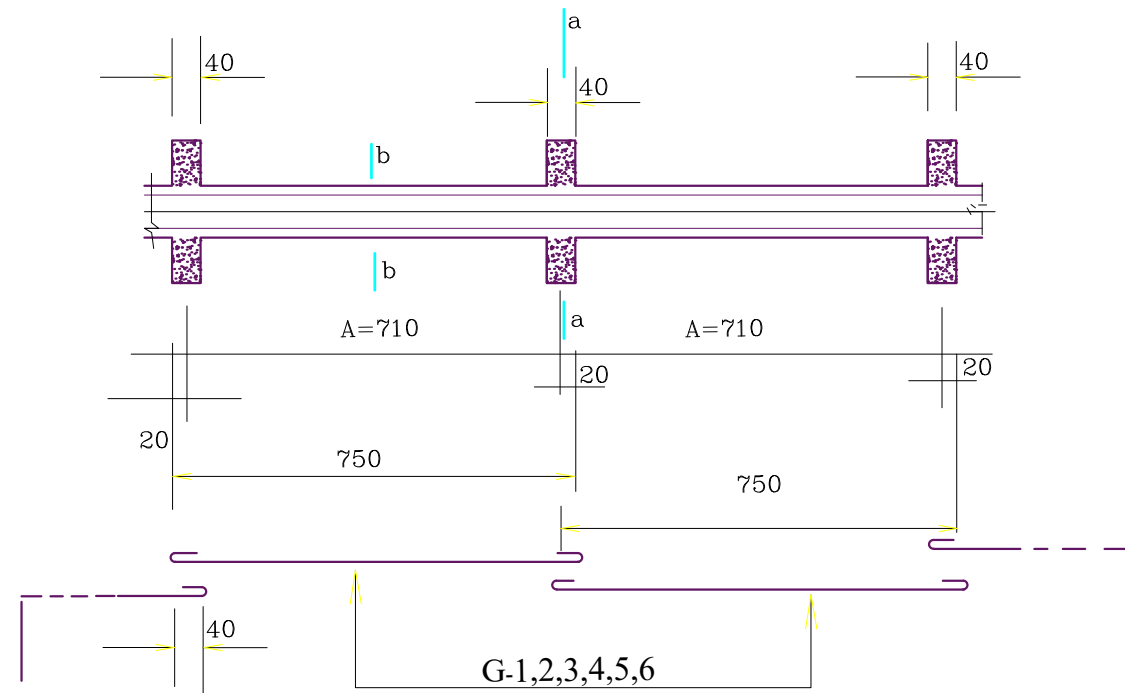
Thell. e Gërmimit	2.98	1.81	2.46	1.66	1.86	1.64	1.65
Kuota e projektit	-242.46	-242.84	-242.82	-242.80	-242.77	-242.75	-242.71
Kuota e Tabanit	-242.46	-242.87	-244.13	-243.37	-243.28	-243.37	-243.32
Kuota e tokës	-245.44	-244.66	-245.29	-244.46	-244.64	-244.39	-244.36
Nr i Piketës	2	3	4	5	6	7	8
Dist. Pjesore	1.2	14.1	21.1	27.3	22.7	25.6	36.6
Dist. Progressive	0.00	17.10	38.22	65.54	88.19	113.75	150.35
Hektometrazh [m]	0					100	

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILI GJATESOR I KANALIT UJITES NE DALJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				SHKALLA H 1:500 V 1:100		
				DATA: 24/01/2024		
				Top. Artan Lato		
				FLETA: 06		

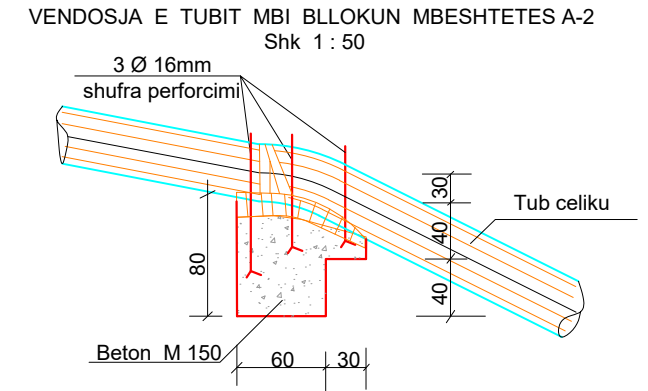


POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILAT TERTHORE TE DIGES	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	SHKALLA 1:1000
					Ing. Lueta Bano	DATA: 24/01/2024
					Ing. Edmond Agalliu	FLETA: 07
					Top. Artan Lato	

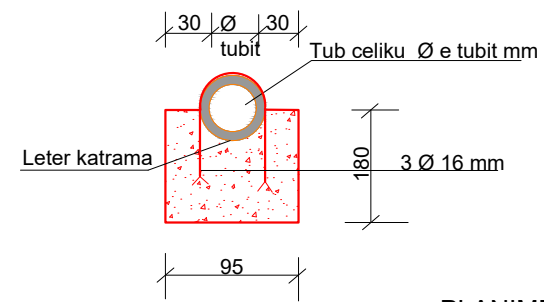
Prerje gjatesore e shkarkuesit ne segmentin e pare



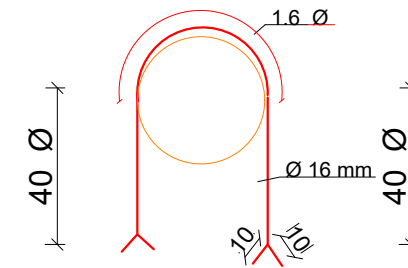
PRERJA 1-1 Shk 1:50



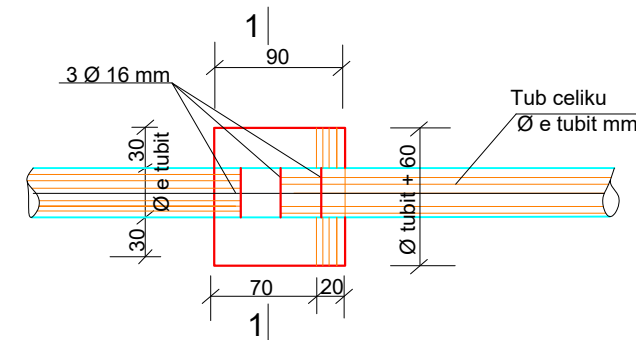
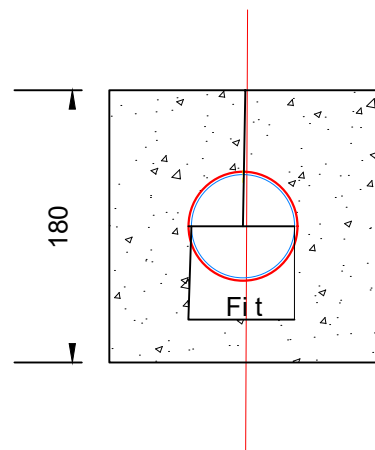
Dimensionimi i shufres perforcuese \varnothing 16



PLANIMETRIA Shk 1:50



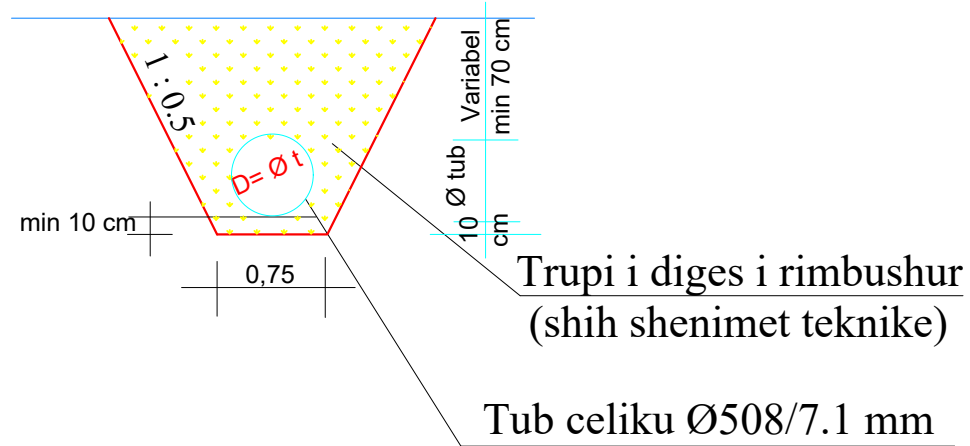
PRERJA a-a
(Ne aksin e diafragmes)



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TE RIPARIMIT TE SHKARKUESIT AUTOMATIK	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:50	
					DATA: 24/01/2024	
					FLETA: 09	

SEKSIONI TERTHOR TIP

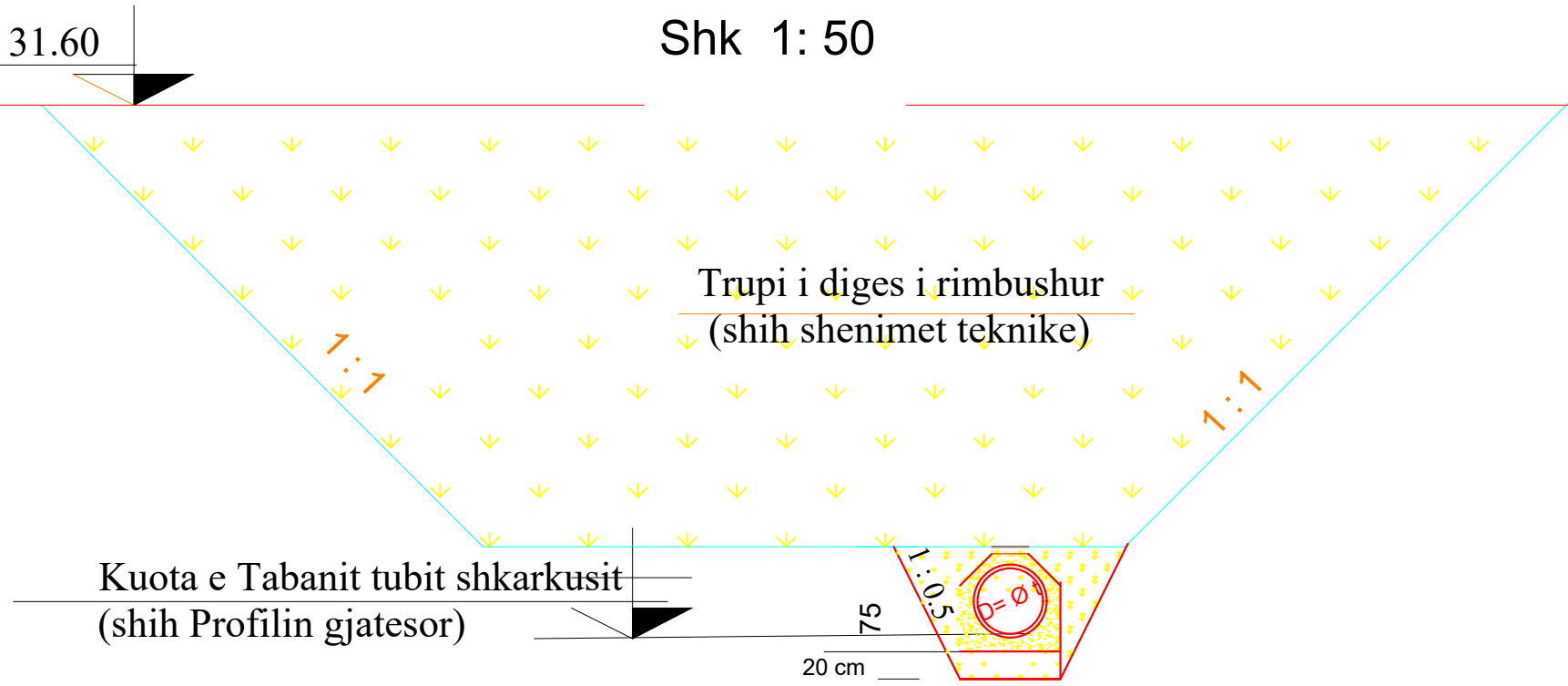
Shk 1:50



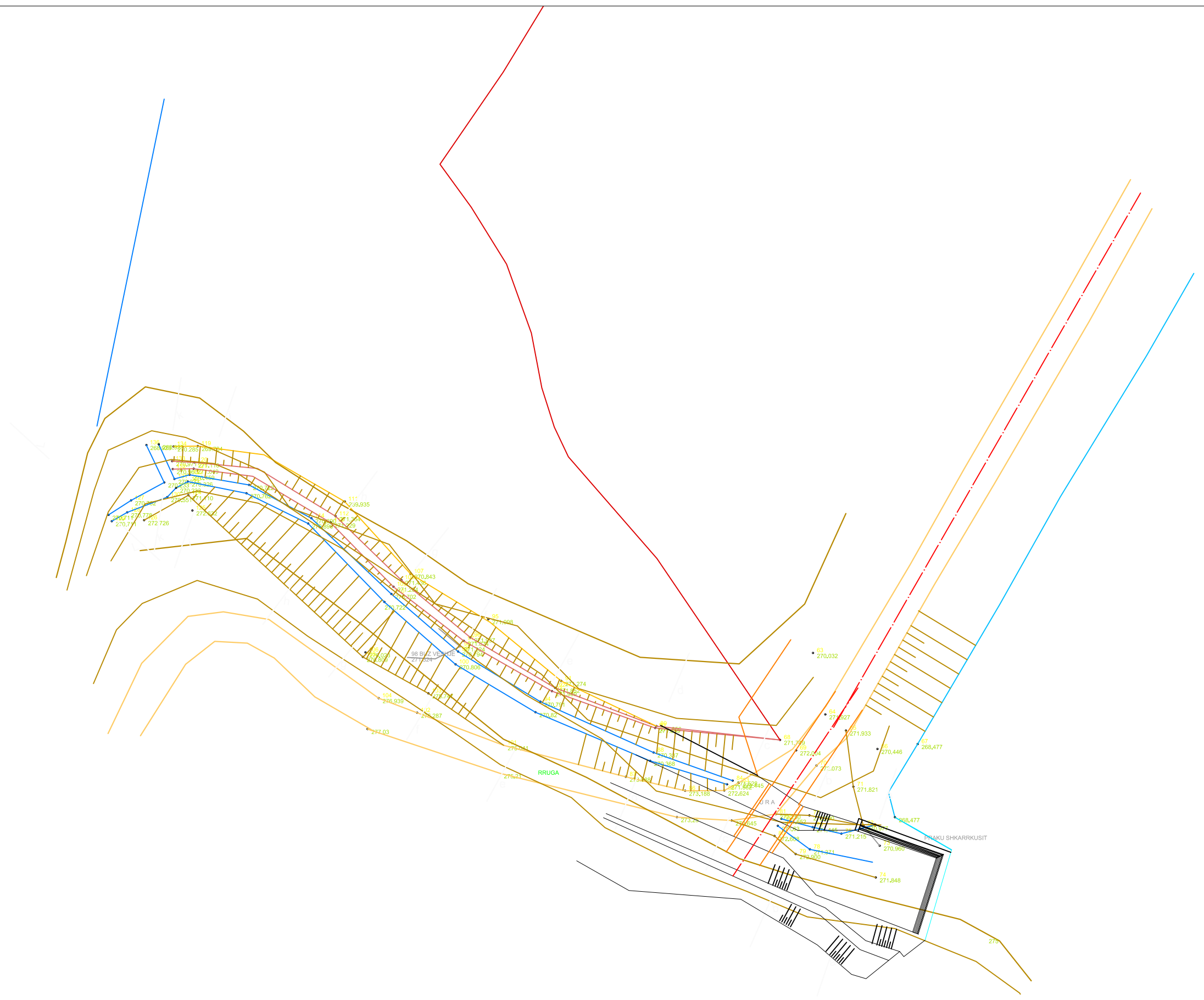
SEKSIONI TERTHOR A-A (NE AKSIN E DIGES)

Shk 1: 50

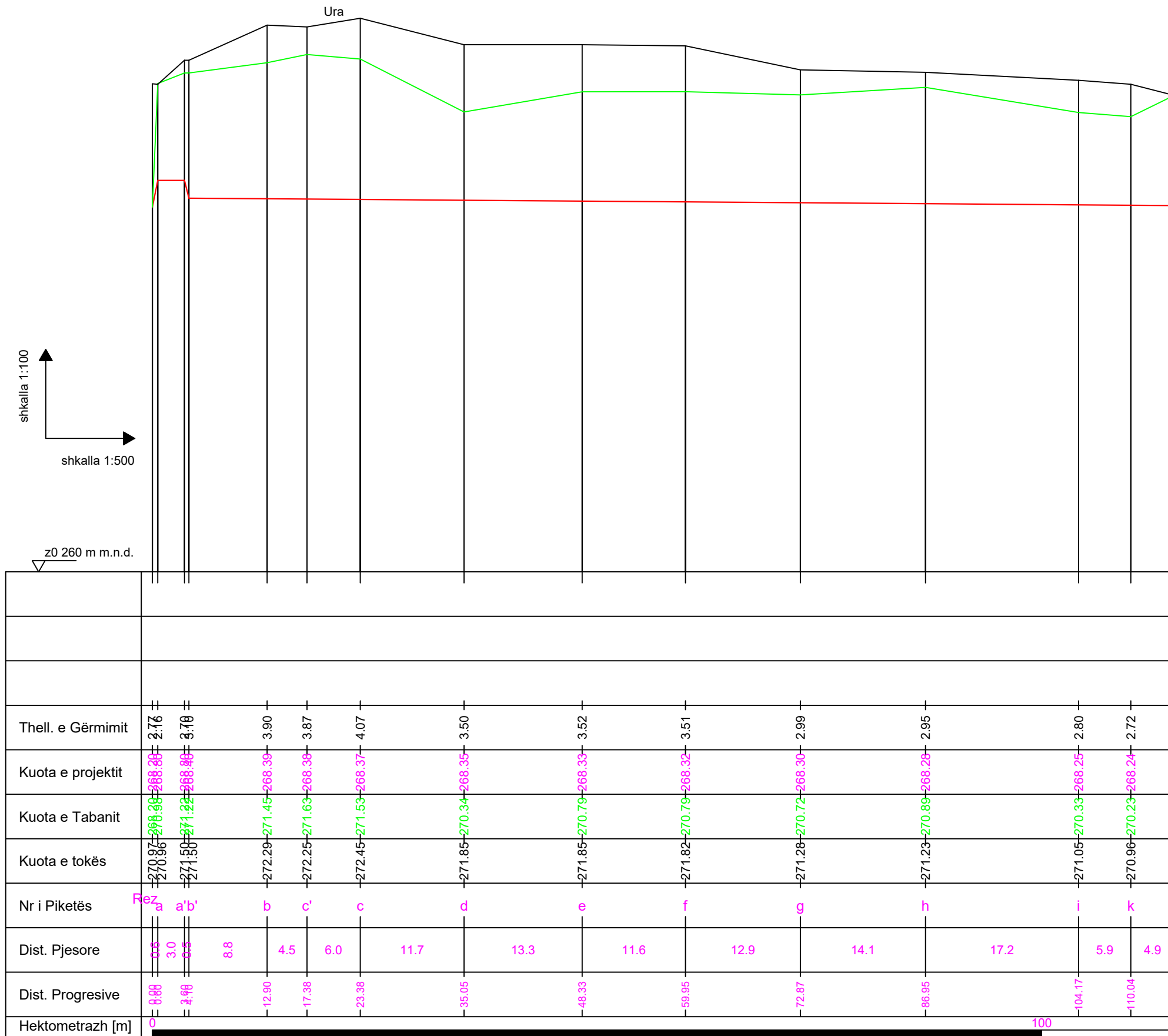
KURORA 31.60



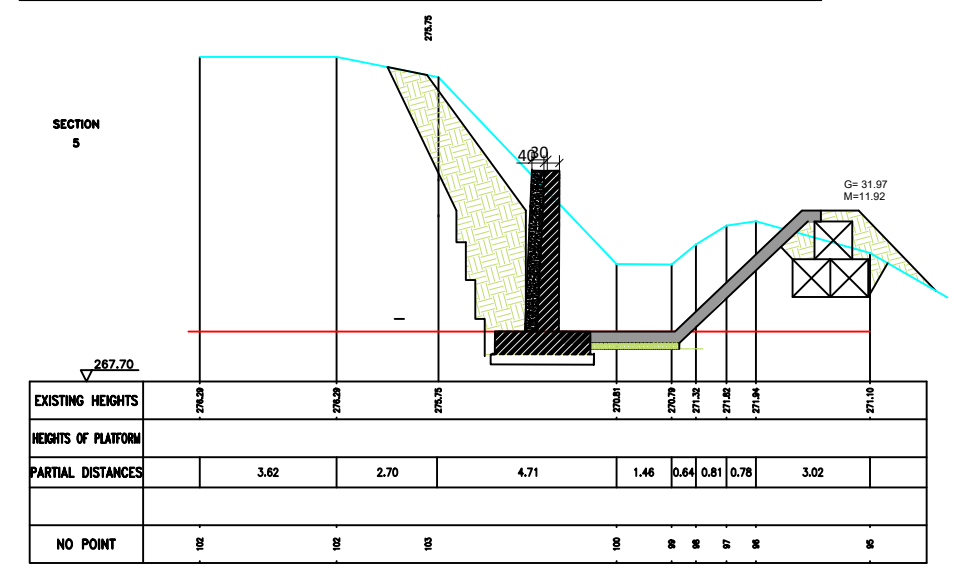
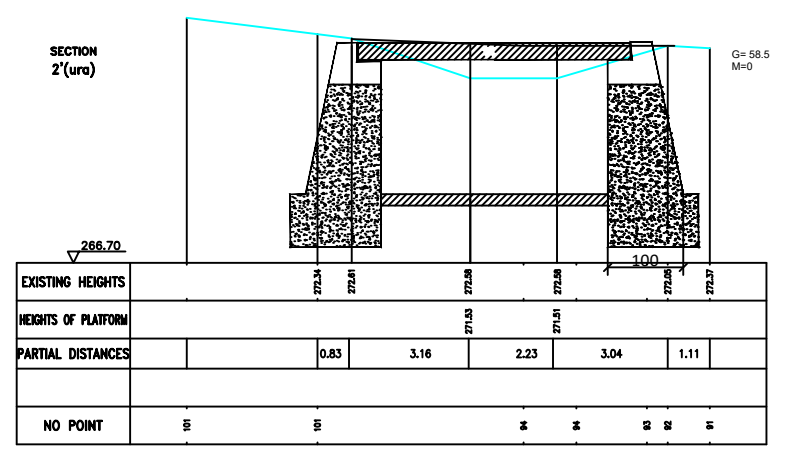
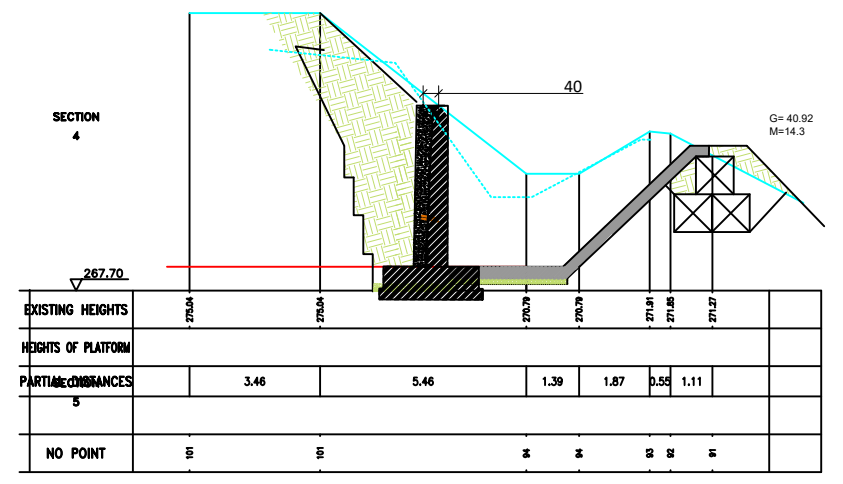
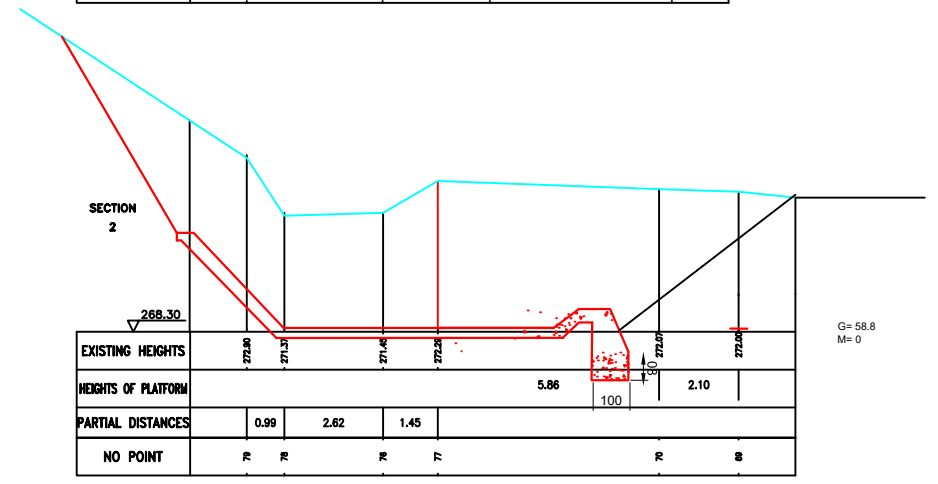
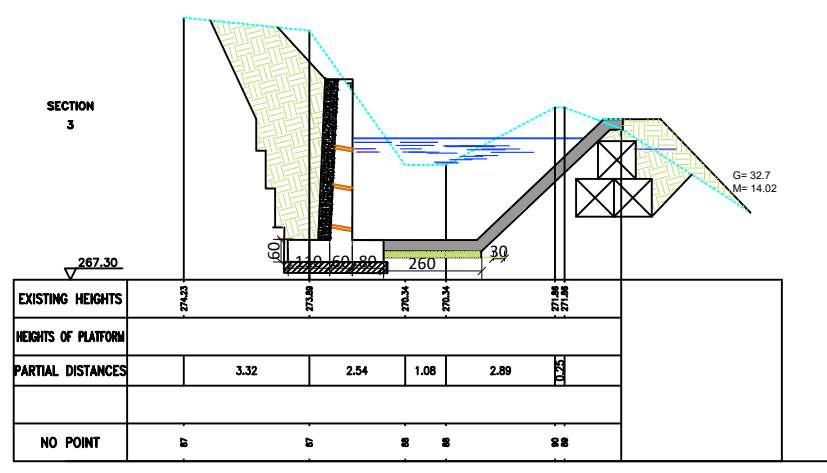
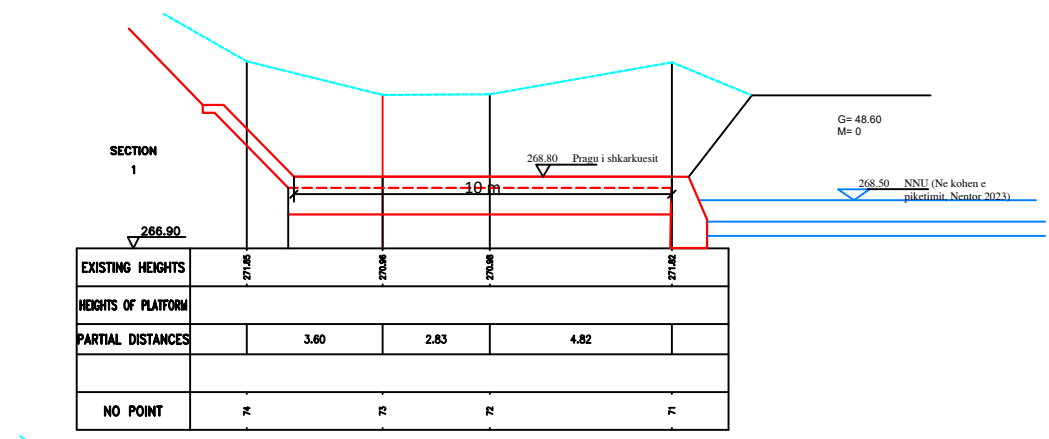
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TE RIPARIMIT TE TUBIT TE SHKARKUESIT AUTOMATIK	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:50	
					DATA: 24/01/2024	
					FLETA: 10	



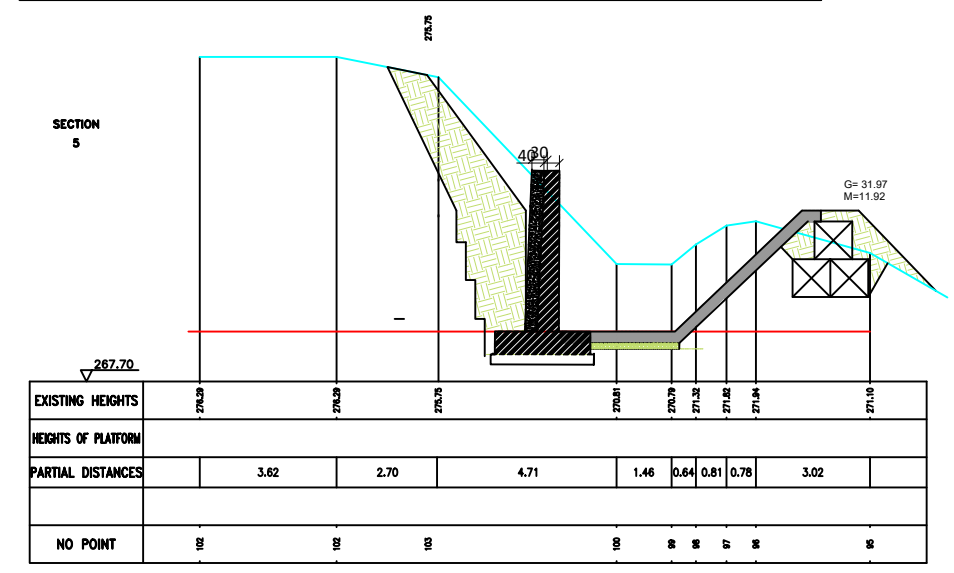
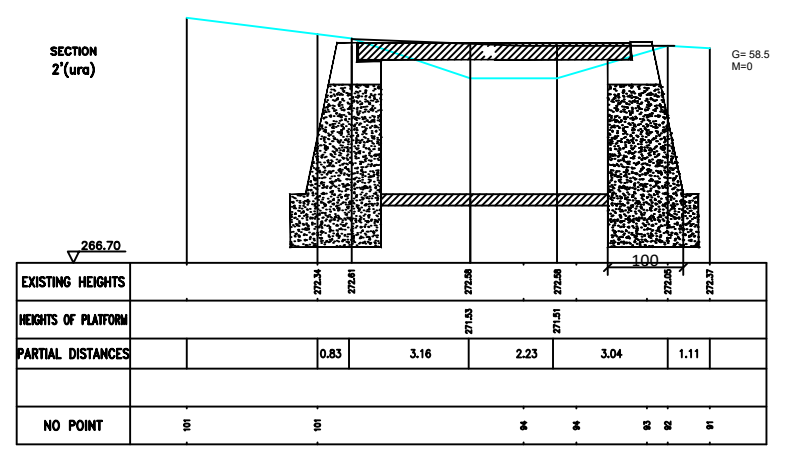
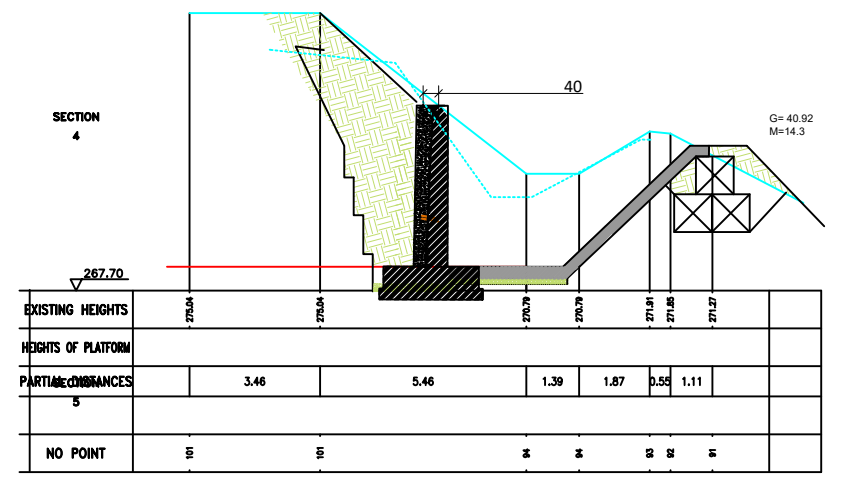
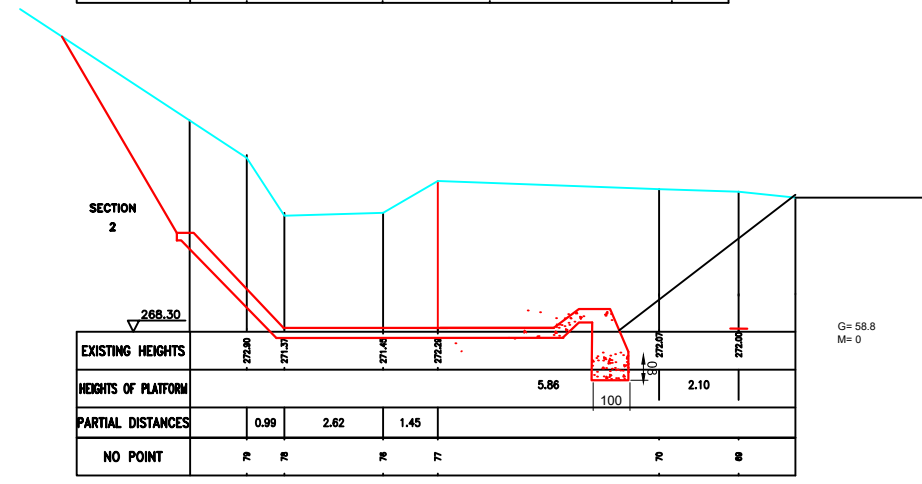
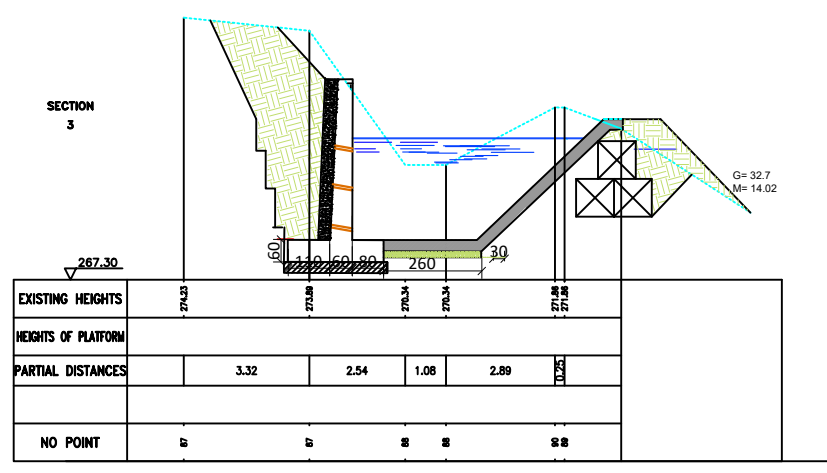
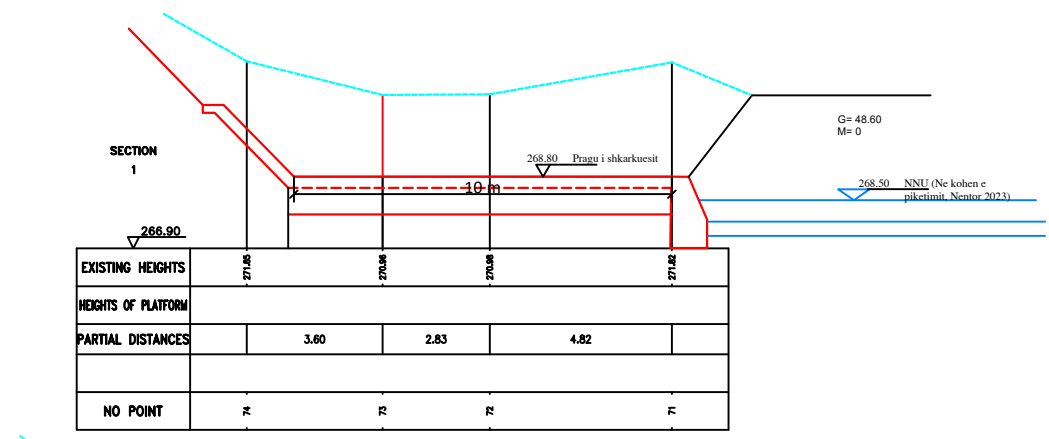
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PLANIMETRIA E SHKARKUESIT KATASTROFIK	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
Top. Artan Lato						
					SHKALLA 1:250	
					DATA: 24/01/2024	
					FLETA: 11	



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILI GJATESOR I SHKARKUESIT KATASTROFIK	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA H 1:500 V 1:100	
					DATA: 24/01/2024	
					FLETA: 12	

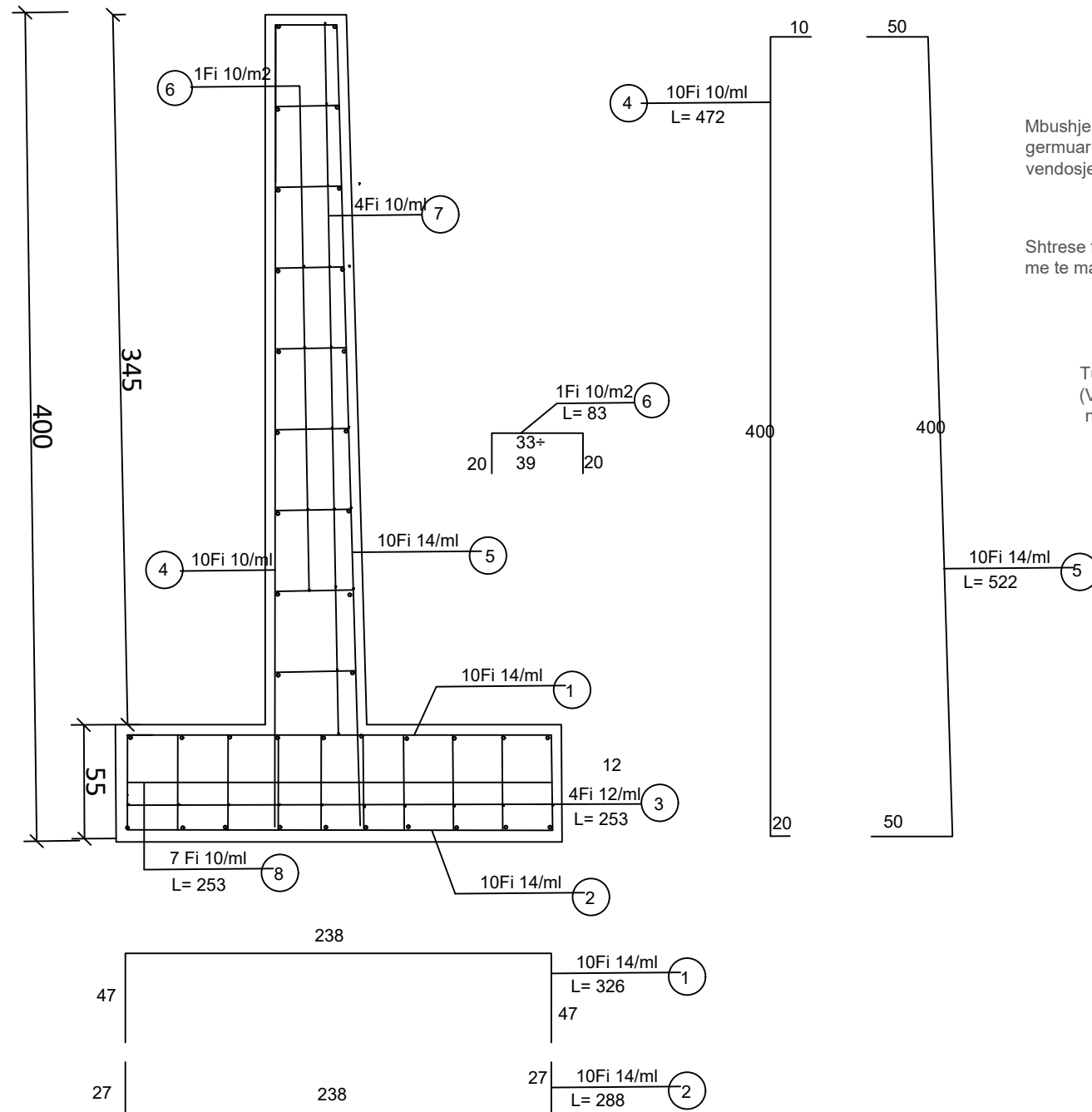


POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILAT TERTHORE TE SHKARKUESIT KATASTROFIK (1 nga 2)	GRUPI I PROJEKTIMIT	SHKALLA 1:200 DATA: 24/01/2024 FLETA: 13
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					Top. Artan Lato	



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILAT TERTHORE TE SHKARKUESIT KATASTROFIK (2 nga 2)	GRUPI I PROJEKTIMIT	SHKALLA 1:200 DATA: 24/01/2024 FLETA: 14
					Dr. Ing. Vladimir Agalliu Ing. Frexhi Lato Ing. Lueta Bano Ing. Edmond Agalliu Top. Artan Lato	

DETAJI I ARMIMIT TE MURIT



SEKSIONI TERTHOR TIP
(Muri mbajtes i shkarkuesit katastrofik)

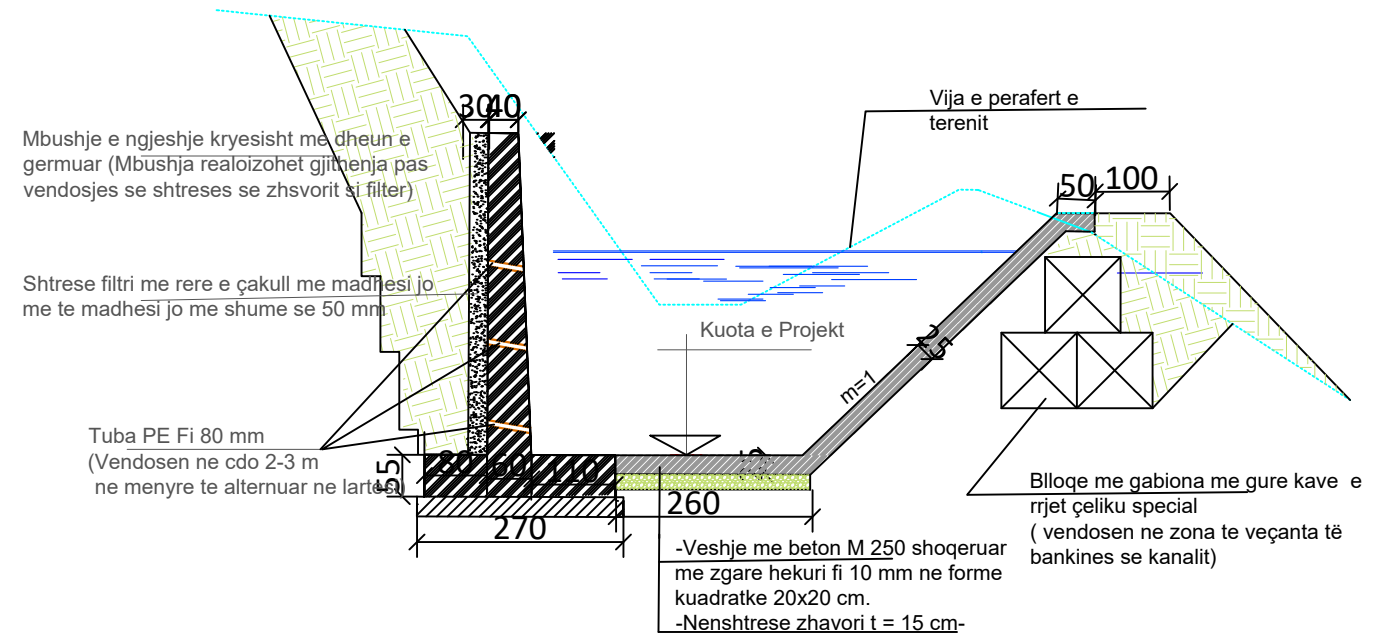
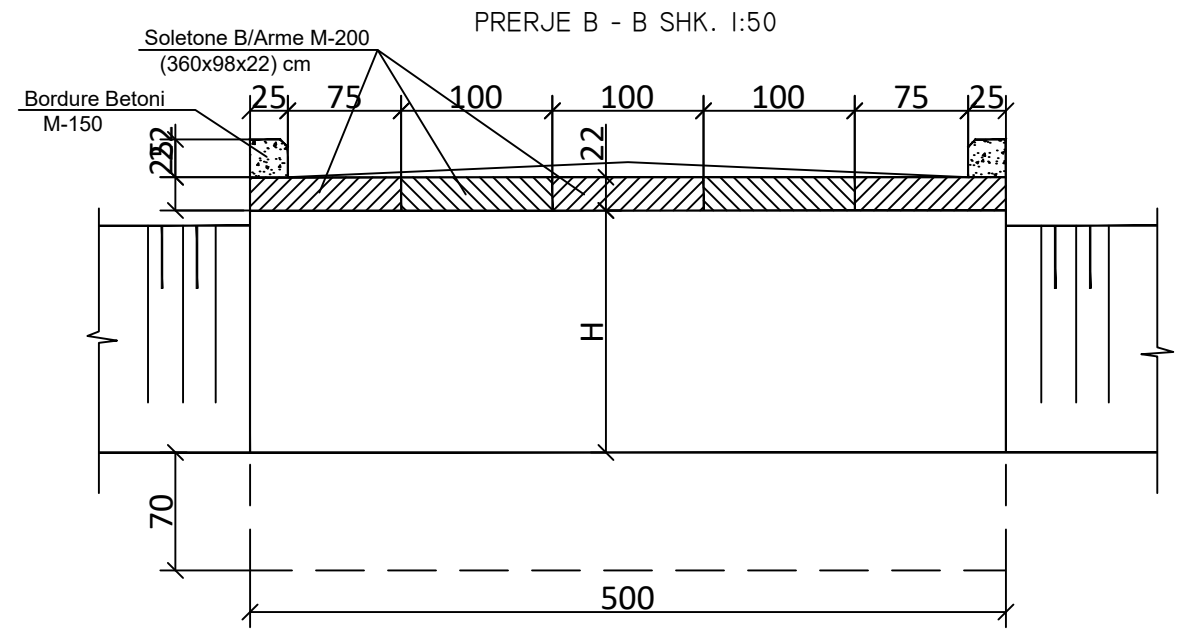
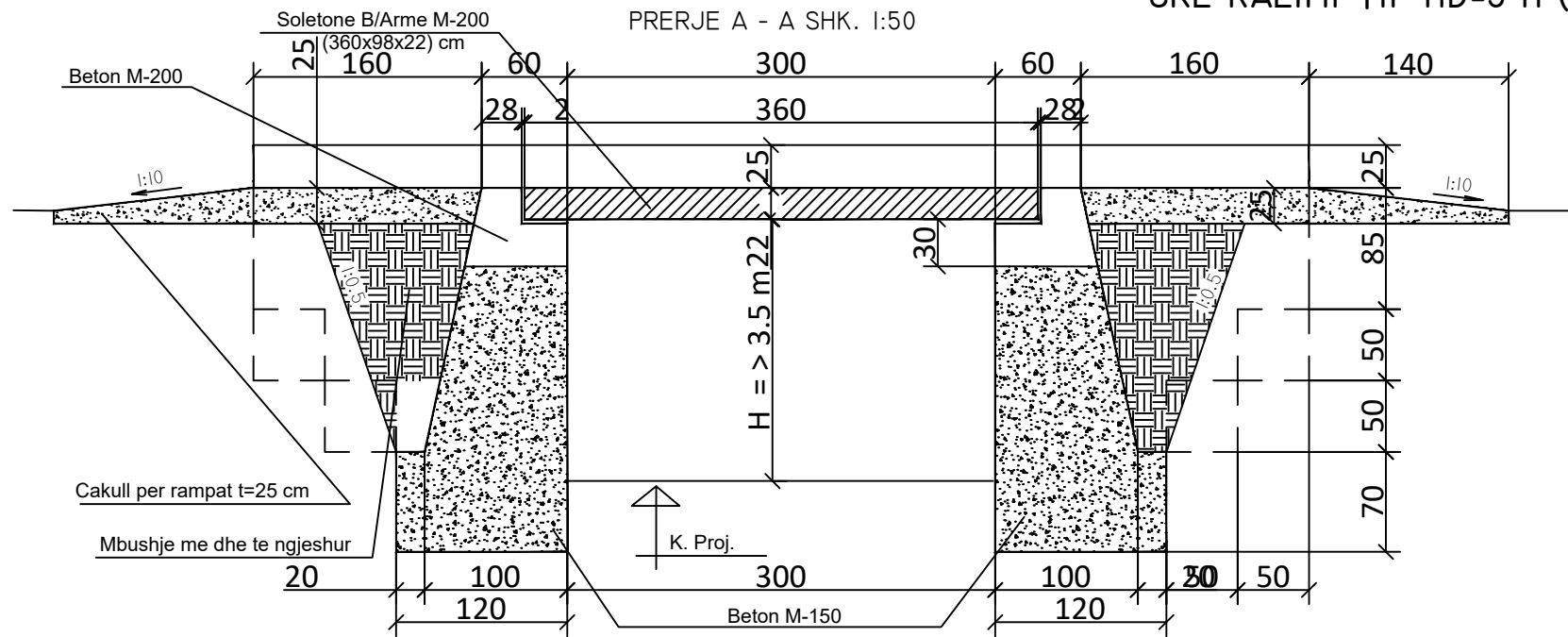


Tabela e Armimit te murit mbajtes te shkarkuesit

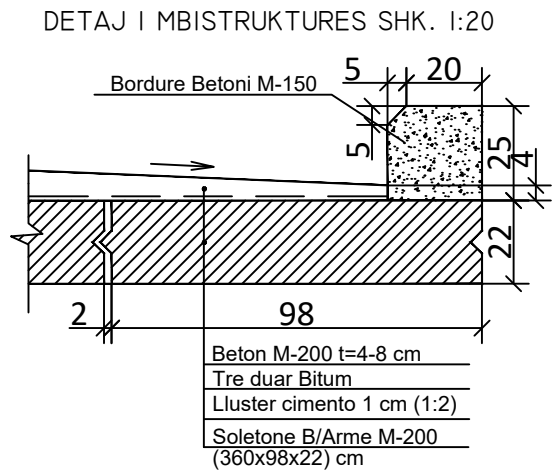
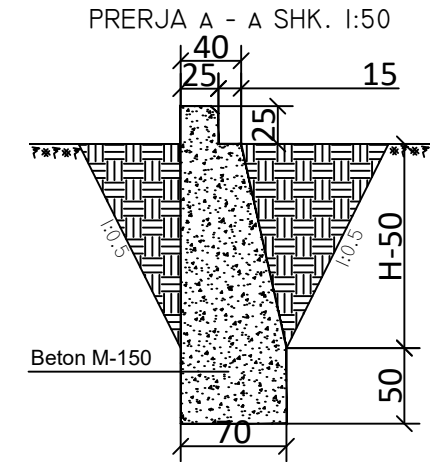
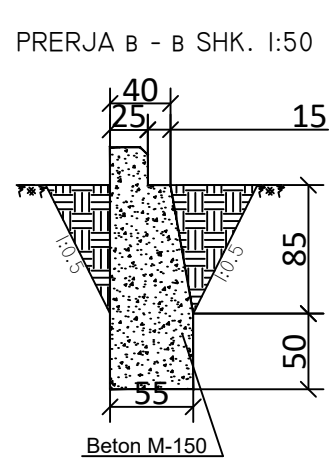
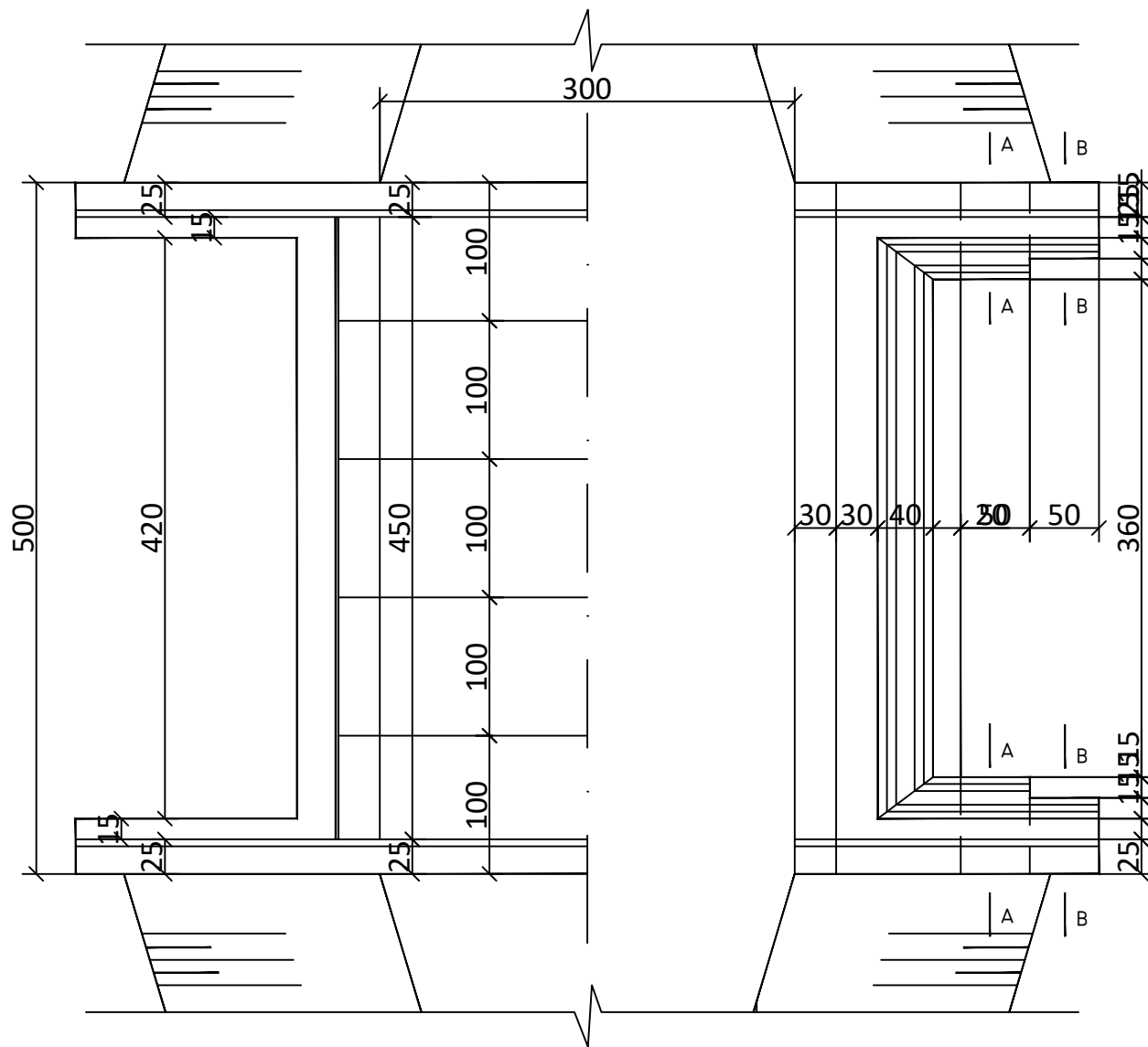
Poz	Fi mm	L cm	Sasia		Fi mm		Pesha		
			cope	L ne "m"	φ	Σ ne "m"Kg/ml	Σ "KG"		
1	14	326.00	10	32.60	14.00	113.60	1.210	137.46	
2	14	288.00	10	28.80	12.00	19.00	0.890	16.91	
3	12	100.00	19	19.00	10.00	98.20	0.620	60.88	
4	10	472.00	10	47.20					
5	14	522.00	10	52.20					
6	10	75.00	4	3.00					
7	10	100.00	30	30.00					
8	10	253	7	18					
HEKURI GJITHSEJ KG PER 1 ml									215.25

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: SEKSIONI TIP I SHKARKUESIT KATASTROFIK DHE ARMIMI I MURIT MBAJTES TE TIJ	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:100	
					DATA: 24/01/2024	
					FLETA: 15	

URE KALIMI TIP HD=3 M (PER KANALE)



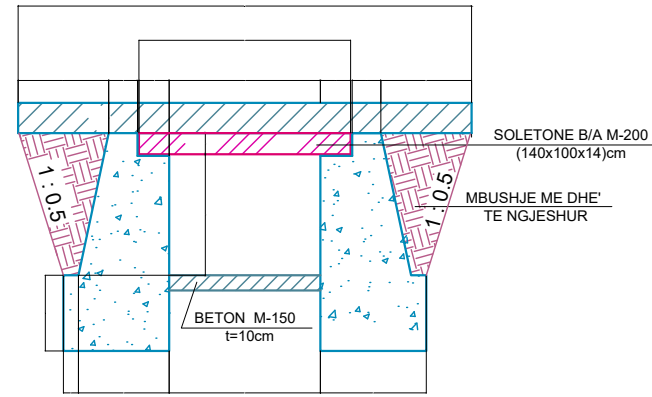
I/2 PAMJE NGA SIPER SHK. 1:50 I/2 PAMJE E MUREVE



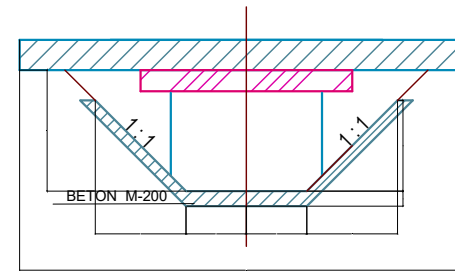
Shenime:
1- Volumet e punimeve jane pasqyruar ne analize te vecante

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: URA E KALIMIT TE MAKINAVE MBI KANALIN E SHKARKUESIT KATASTROFIK	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				SHKALLA 1:50		
				DATA: 24/01/2024		
				Top. Artan Lato		
				FLETA: 17		

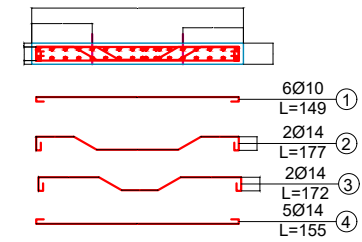
URE KALIMI Hd=1.0m
PRERJE GJATESORE A-A



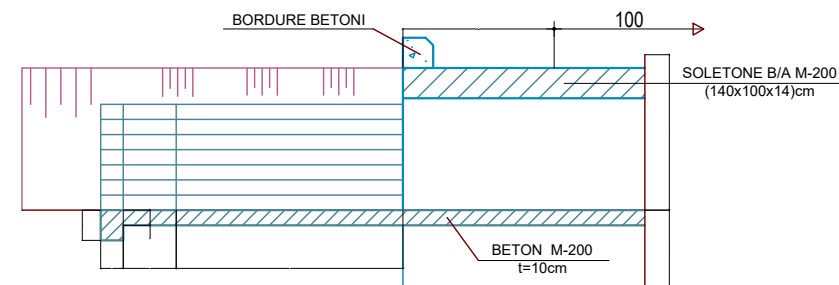
PRERJA 1-1



ARMIMI I SOLETONIT



PRERJA 2-2



PRERJA TERTHORE E SOLETES

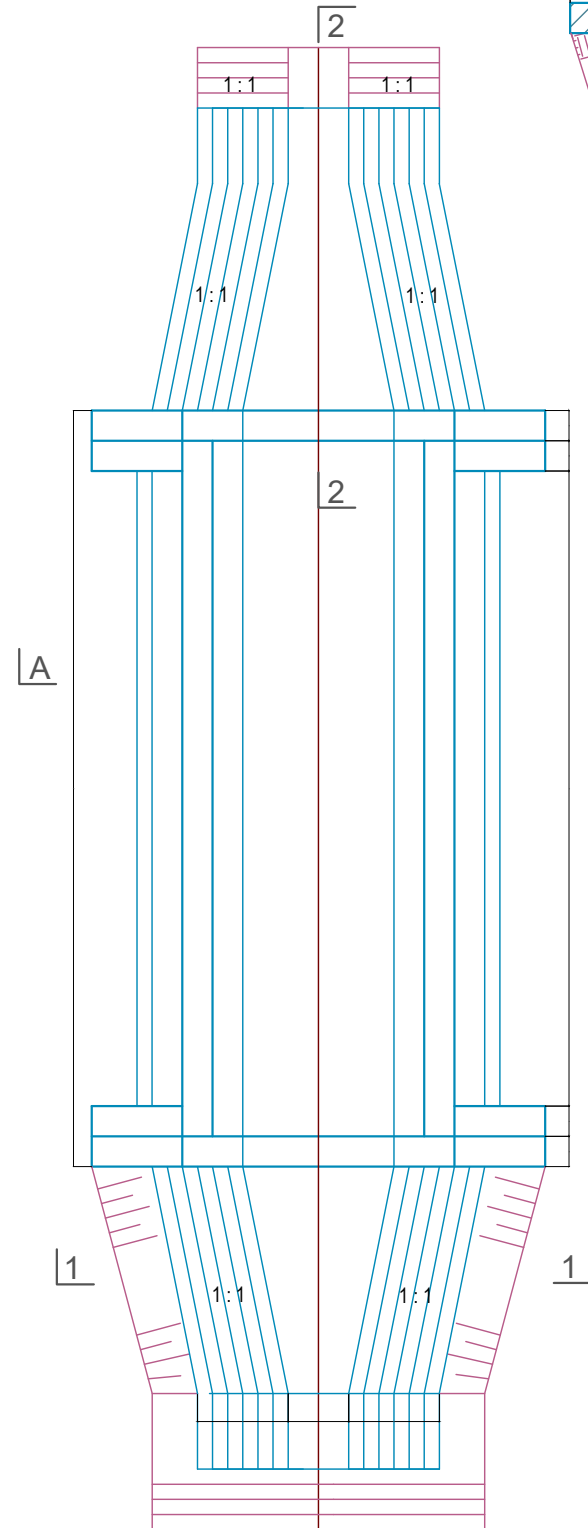
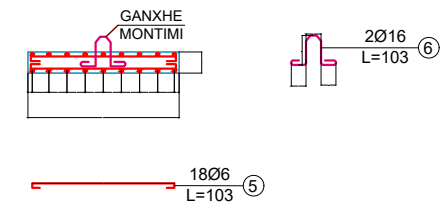


TABELA E HEKURIT

NR	Diam Ø mm	Gjatesia L(cm)	Sasia	ΣLtotale ml	Permbledhese	
					Pesha Kg/ml	Pesha Kg
1	10	149	6	8.94	0.817	5.51
2	14	177	2	3.54	1.208	4.28
3	14	177	2	3.54	1.208	4.28
4	14	155	5	7.75	1.208	9.36
5	6	103	18	18.54	0.222	4.11
6	16	94	2	1.88	1.58	2.17
Totali						30.53

Shenim:

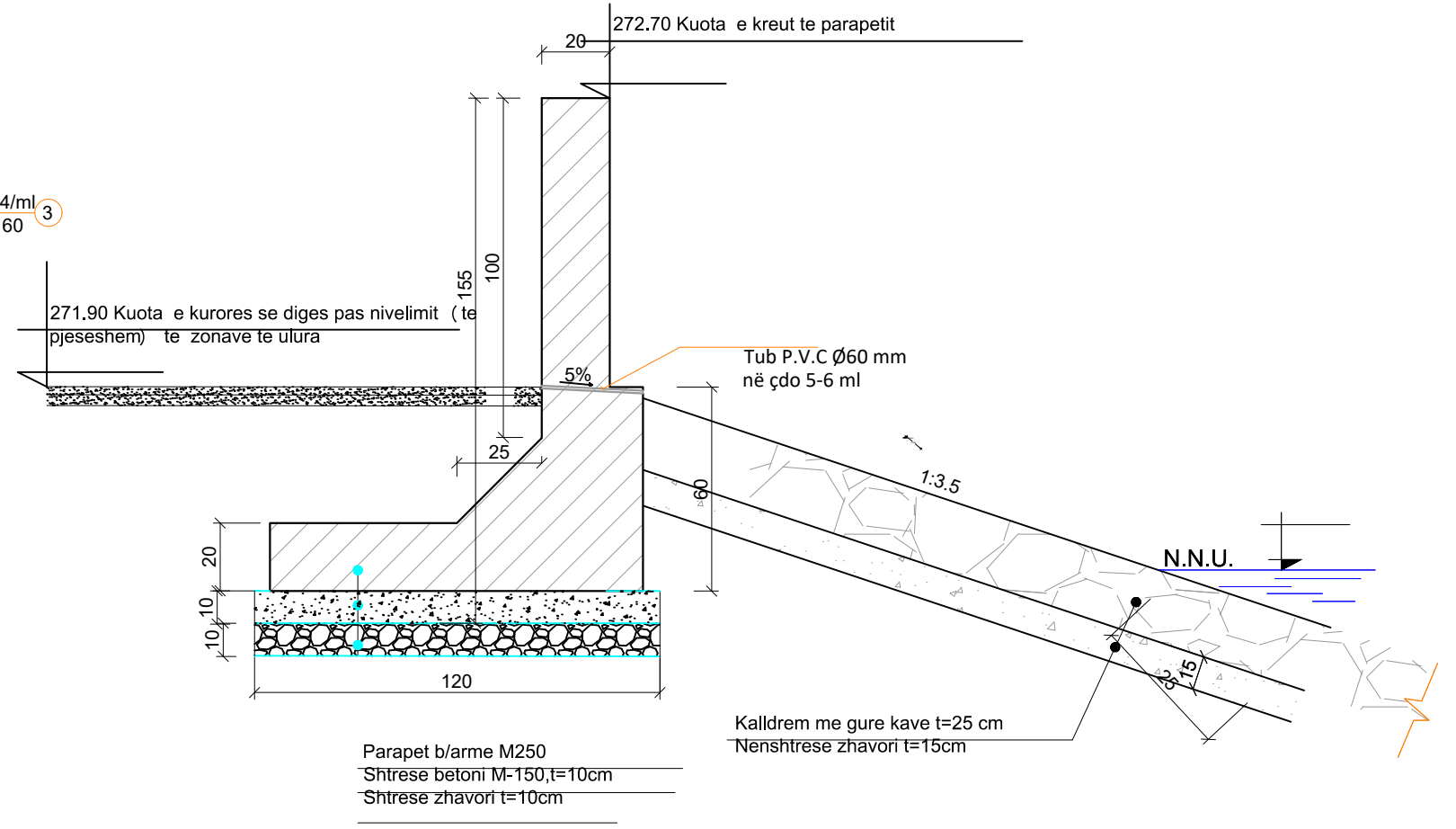
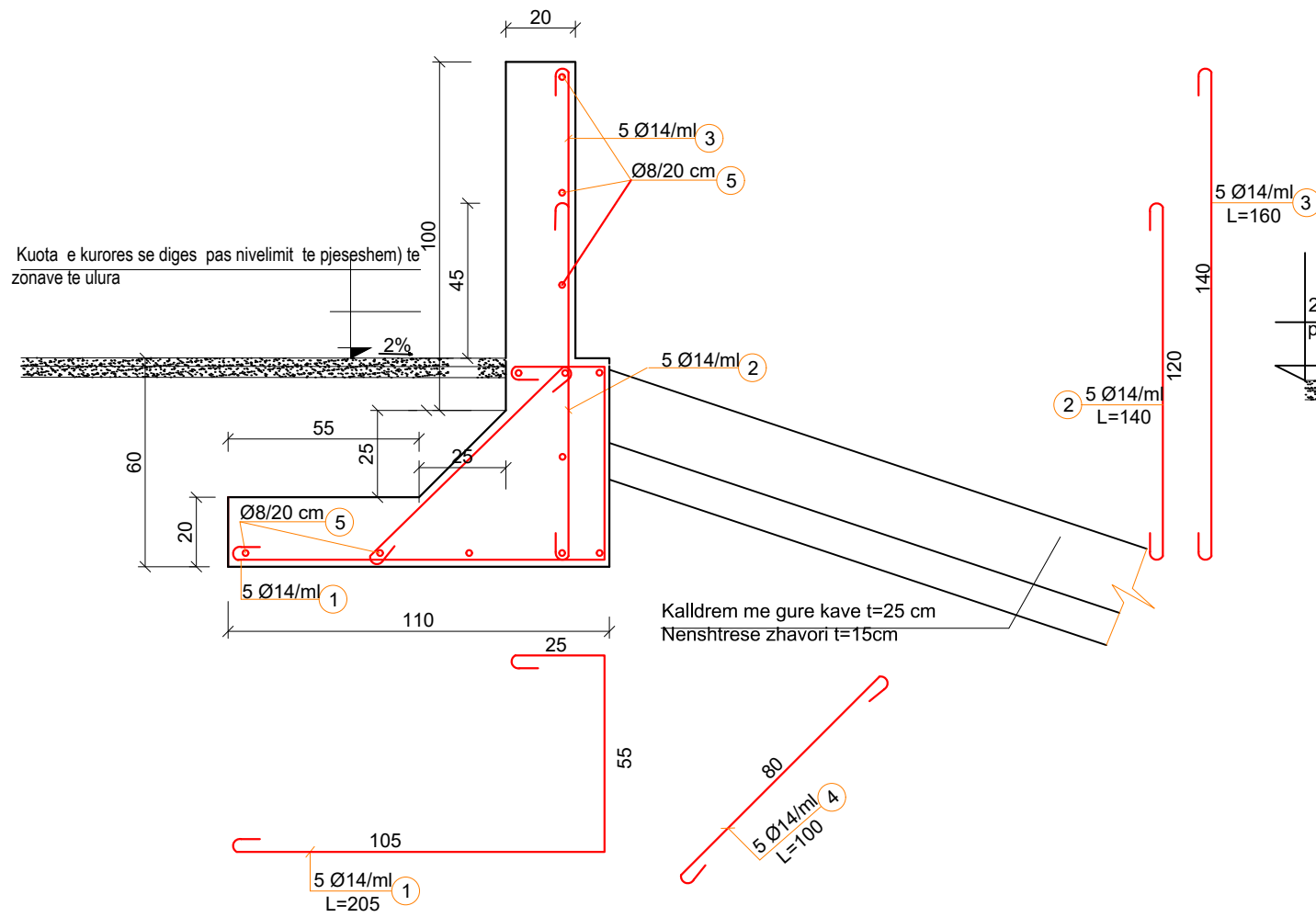
- Volumet e ures per Hd=1.0m jane llogaritur per H=100cm dhe bk=80cm.
- Per dimensione te ndryshme nga keto do te reflektohet ne preventivin e zbatimit.
- Hekuri per soletat eshte parashikuar C-3 me $\sigma=2850\text{kg/cm}^2$.
- Ne kanalet ujites volumi i veshjes per Hyrje -Dalje perfshihet ne veshjen e kanalit.

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: URA E KALIMIT MBI KANALIT UJITES NE DALJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:50	
					DATA: 24/01/2024	
					FLETA: 19	

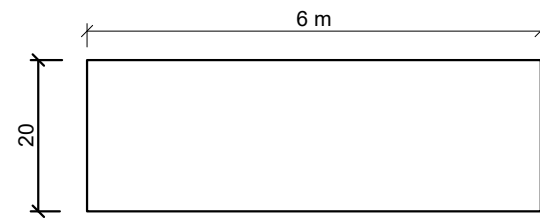
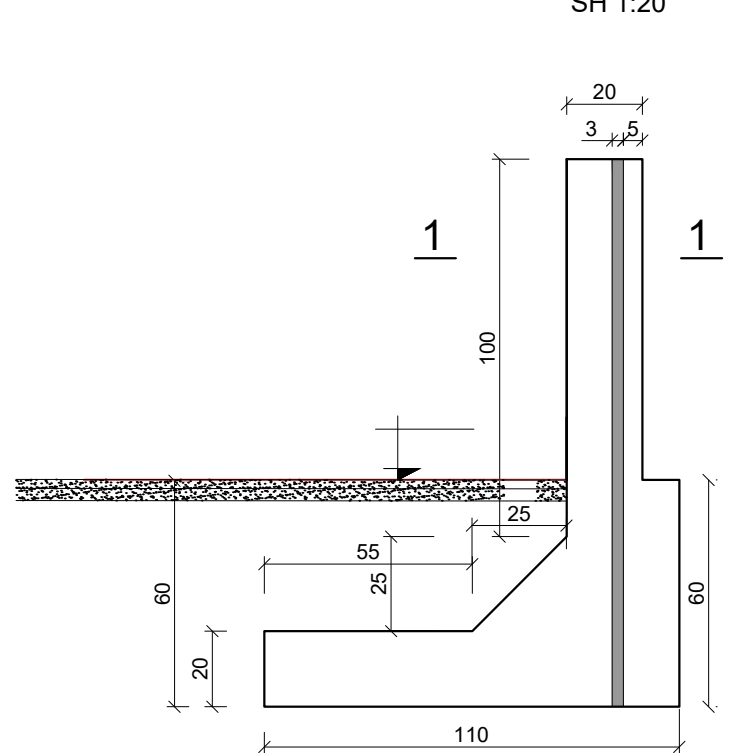
ARMIMI I PARAPETIT
SHK 1:20

DETAJE TE PARAPETIT TE DIGES

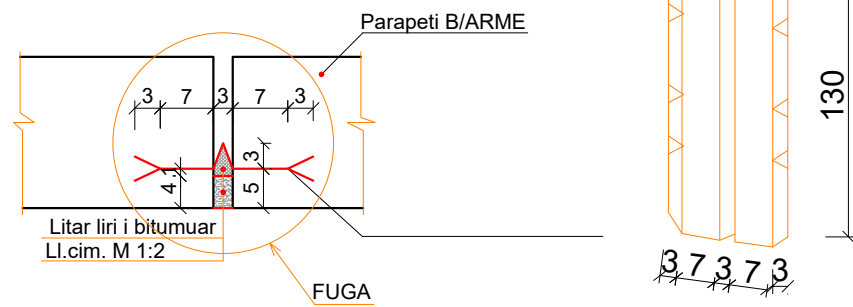
VENDOSJA E PARAPETIT NE DIGE



LIDHJA E ELEMENTIT
SH 1:20



DETAJI I LLAMARINES

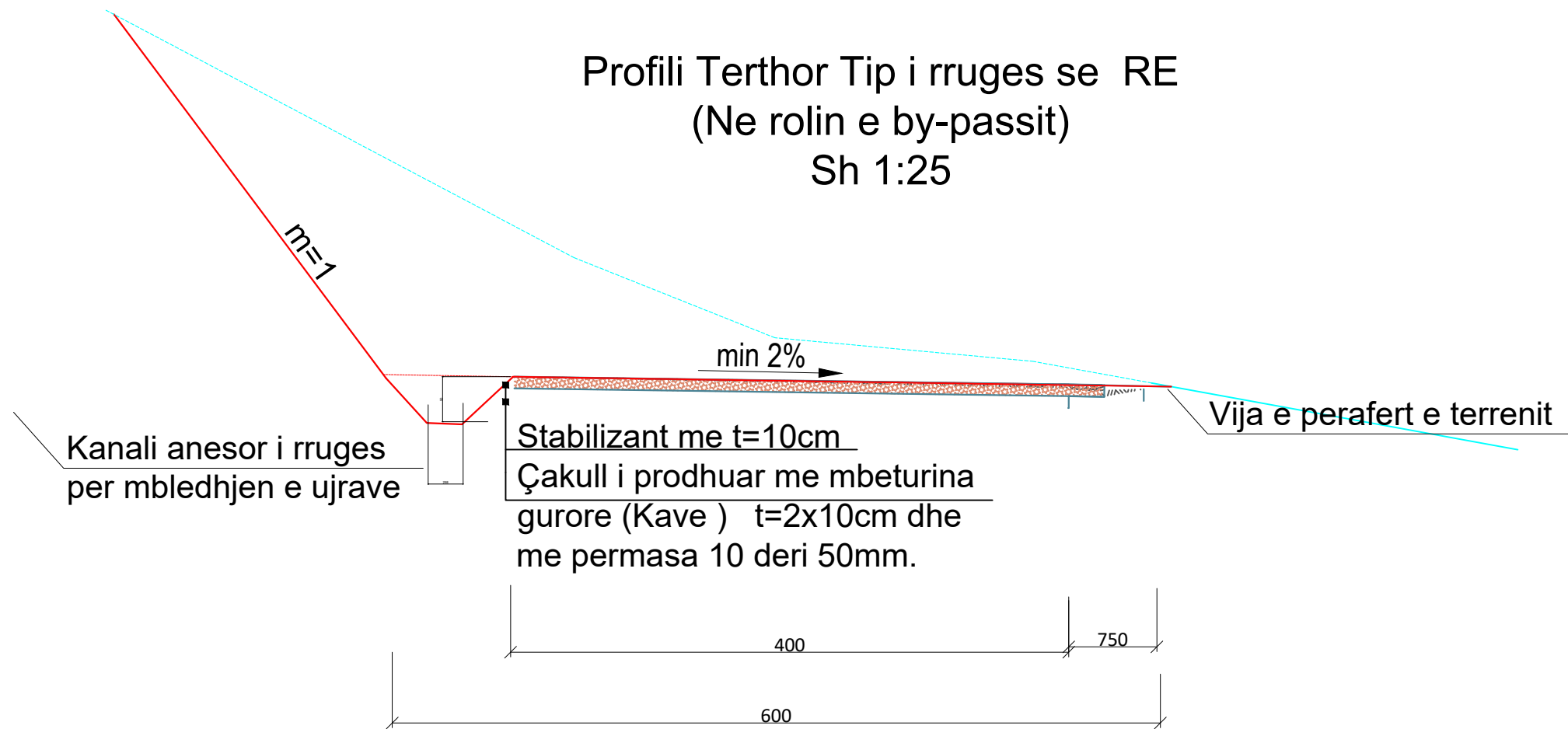


SPECIFIKIMI I ARMATURES PER 1 KAMPATE 6ML

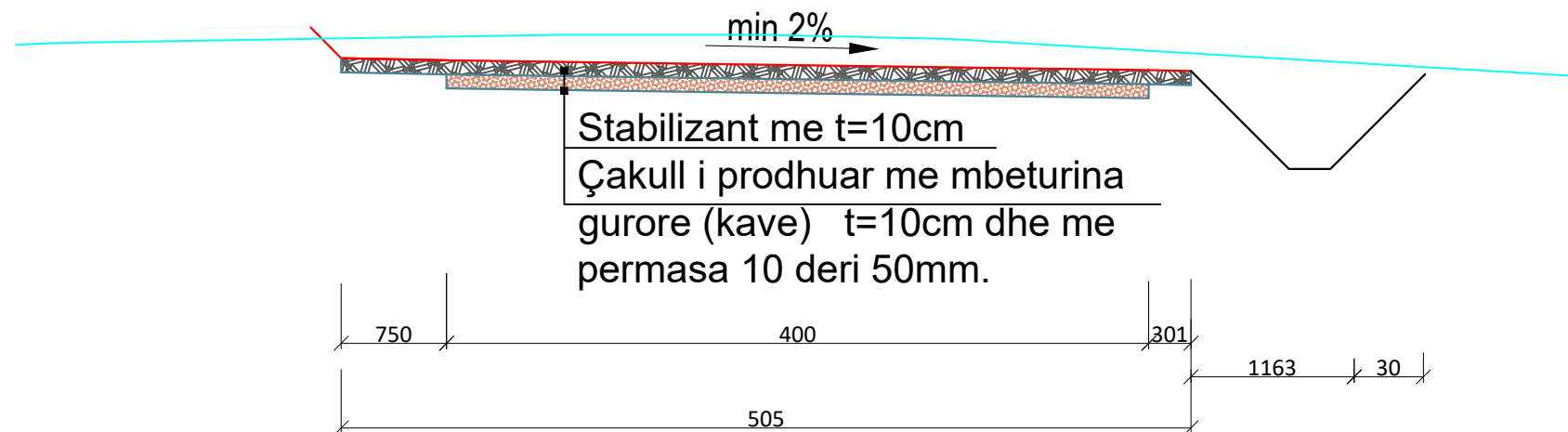
Poz	Diametri Ø mm	L (cm)	Sasia	Ltotale(ml)	Pesha njesi	Pesha totale Kg
1	14	205	30	61.5	1.21	74.42
2	14	120	30	36.0	1.21	43.56
3	14	160	30	48.0	1.21	58.08
4	14	100	30	30	1.21	36.30
5	8	615	14	86.1	0.395	34.01
Pesha totale kg						246.37

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJI I PARAPETIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				SHKALLA 1:20		
				DATA: 24/01/2024		
				FLETA: 20		

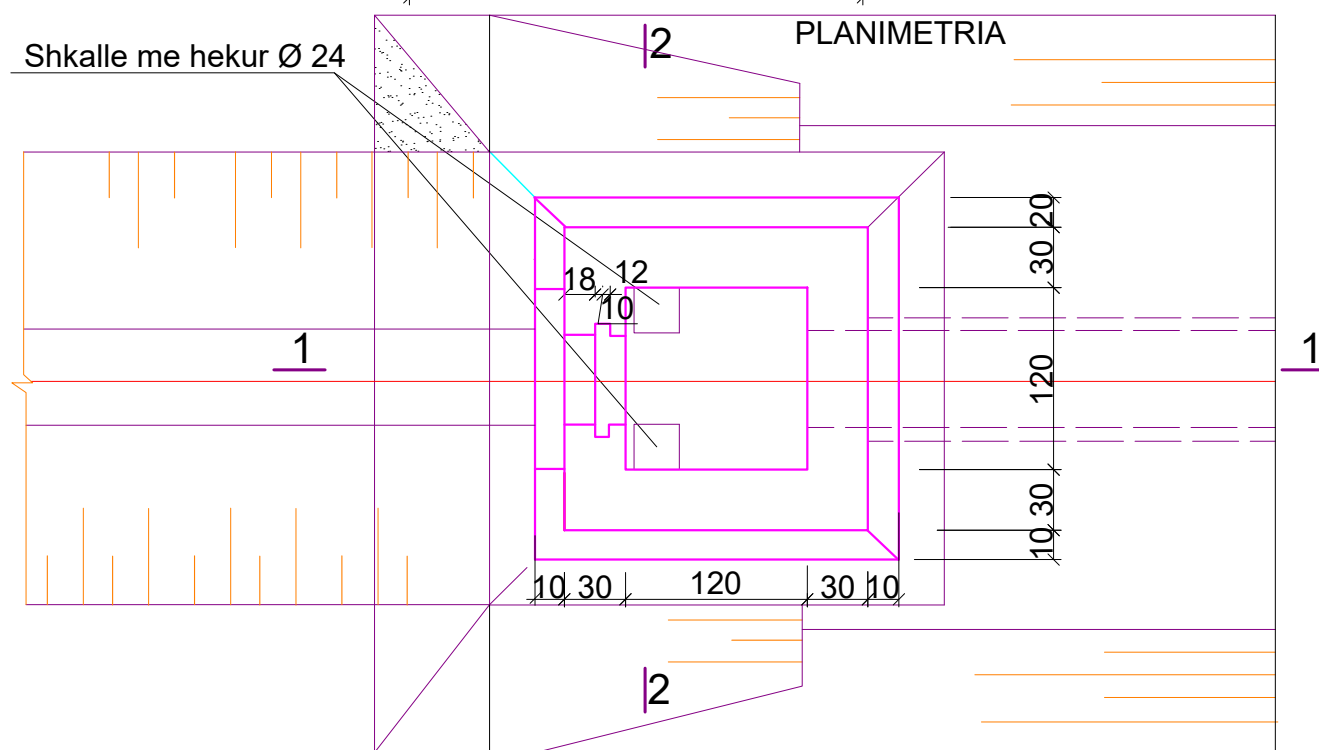
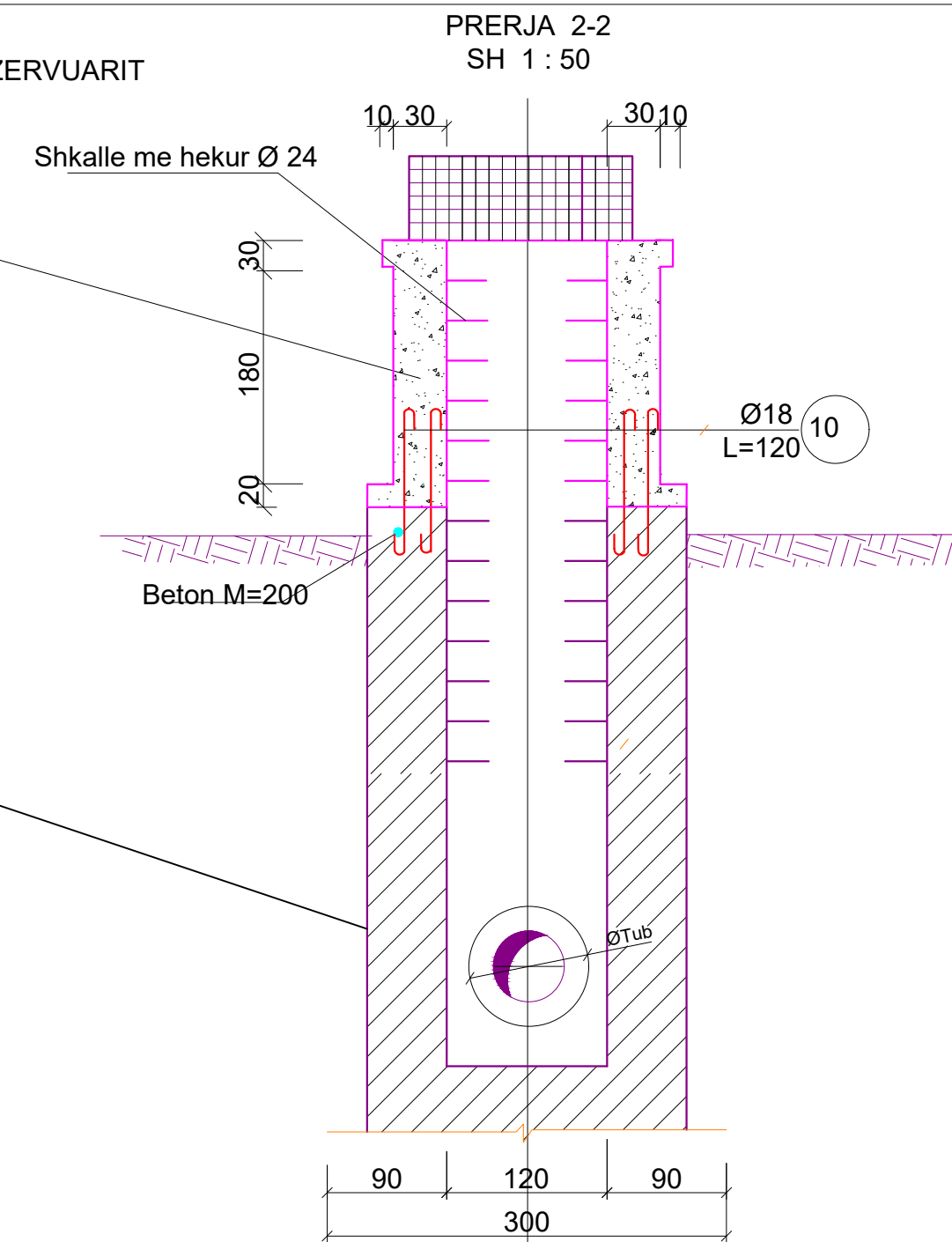
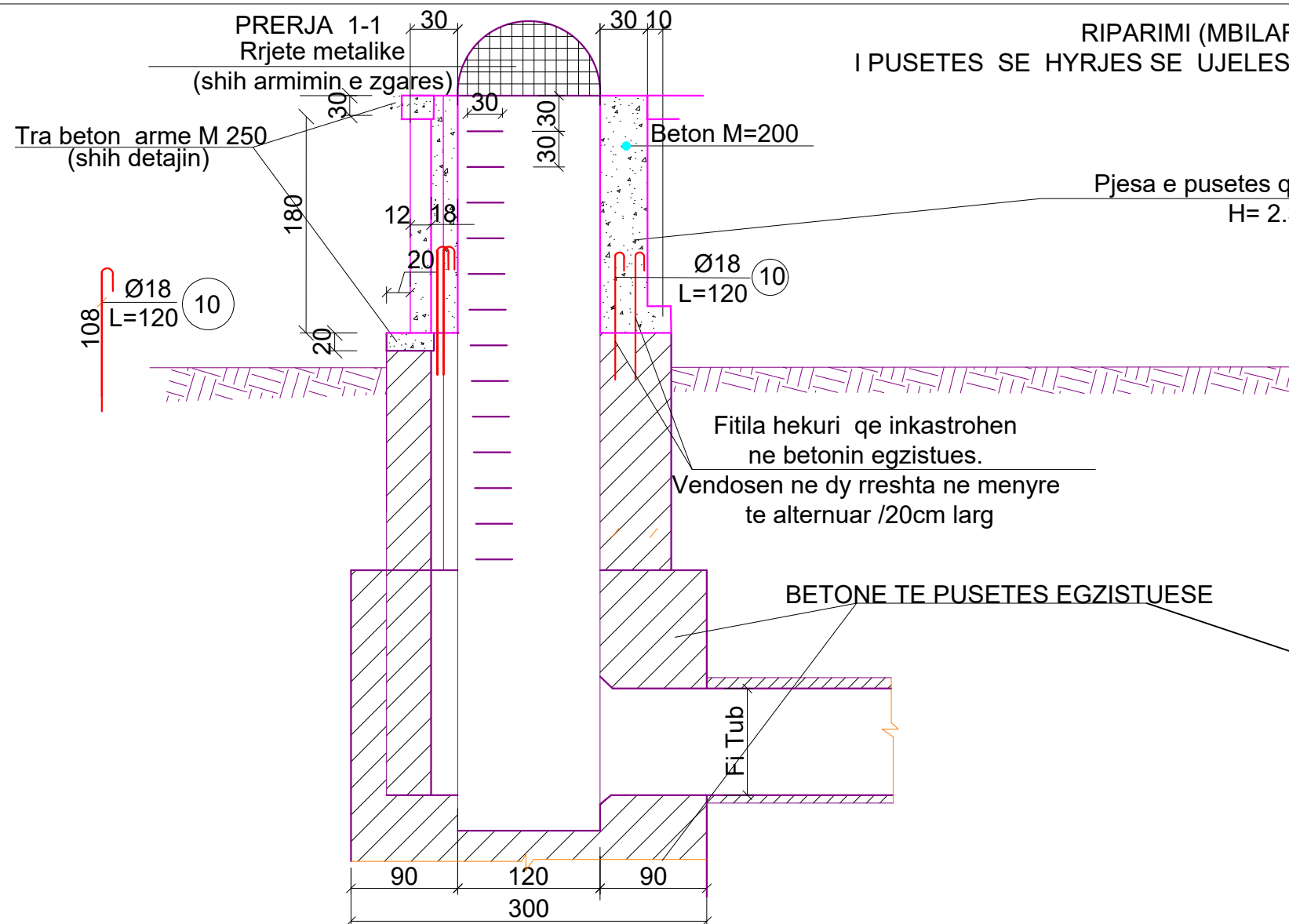
Profili Terthor Tip i rruges se RE
(Ne rolin e by-passit)
Sh 1:25



Profili Terthor Tip (Nga Nineshi Ne Gadurove)
Sh 1:25



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: PROFILAT TERTHORE TIP TE RRUGEVE TE PROPOZUARA	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:25	
					DATA: 24/01/2024	
					Top. Artan Lato	
					FLETA: 21	

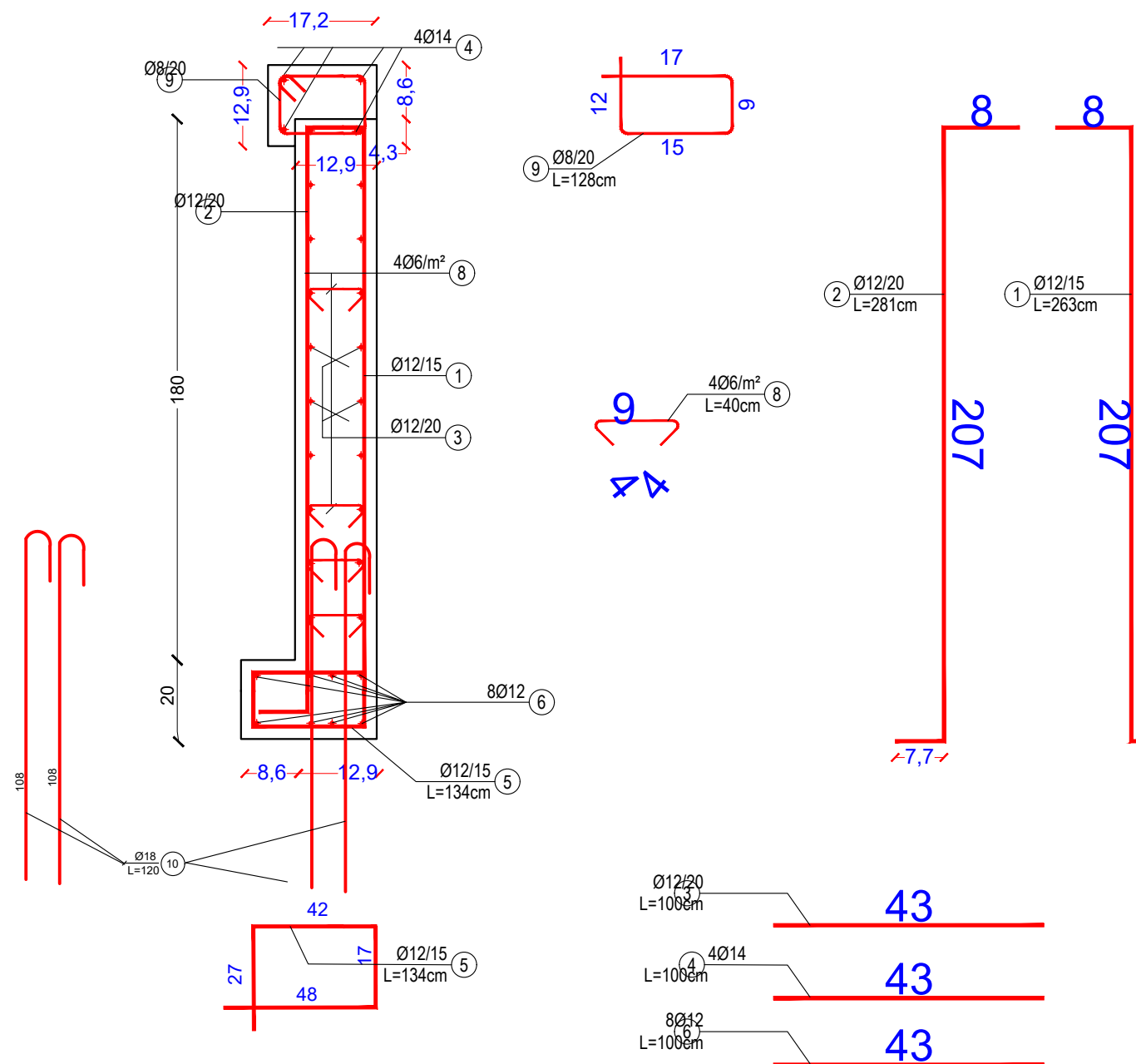


Shenim :

1. Projekti ka parashikuar qe para mbilartesmit te pustes egzistuese te behet pastrimi i plote e i betoneve ne muret egzistuese ku me pas te inkastrohen shufra hekuri sipas specifikimeve dhe dimensioneve qe jepen ne kete flete vizatimi.
2. Dimensionet dhe formatimi i pustes egzistuese jane bere duke supozuar se ato jane realizuar sipas projekteve (me te perdorshme) qe perdoreshin ne kohen e ndertimit te ketyre veprave. Prandaj eshte e nevojshme qe ato paraprakisht te kontrollohen dhe ne rast te mosperputhjeve te behen pershtatjet e nevojshme.
3. Volumet e punimeve jepen ne analizat e detajuara te cmimeve

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: RIPARIMI I PUSITES NE HYRJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:50	
					DATA: 24/01/2024	
					FLETA: 22	

**Mur b/arme per mbilartesim H=2.3 m te pusetes brendshme
(Skema e armimit per 1 ml perimeter)**



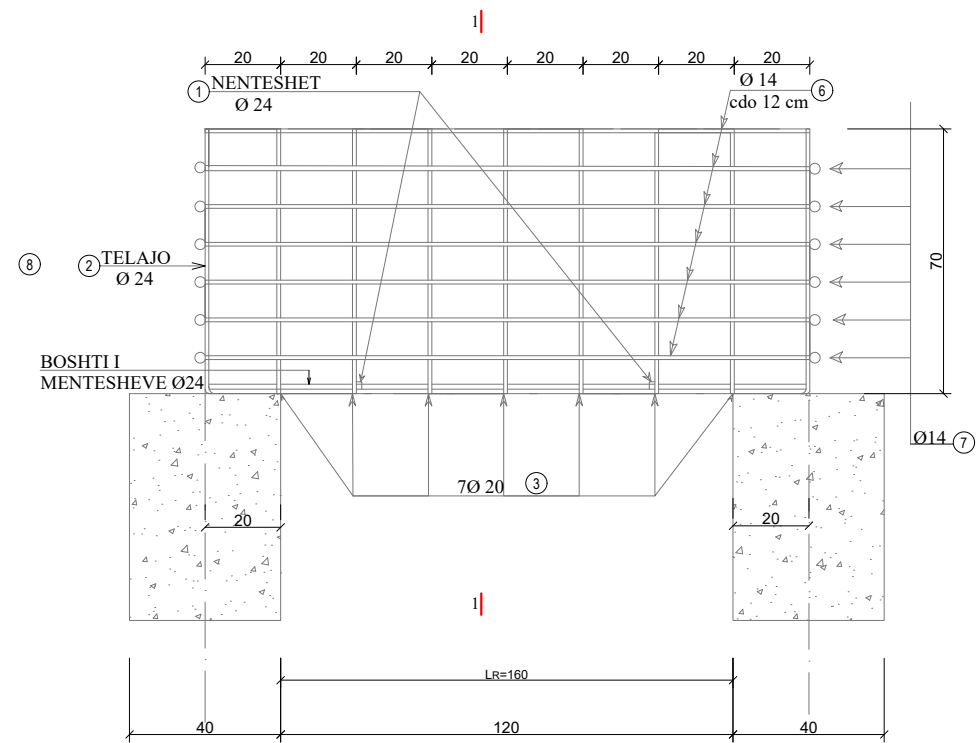
NR	Ø (mm)	GJATESIA (cm)	SASIA cope	TOTAL (m)	Ø (mm)	TOTAL (m)	KG/ML	TOTAL (kg)
1	12	261	7	18.27	6	7.00	0.222	1.55
2	12	243	7	17.01	8	5.52	0.395	2.18
3	12	100	20	20.00	12	80	0.888	71.04
4	14	100	3	3.00	14	3.00	1.208	3.62
5	12	134	7	9.38				
6	12	100	16	16.00				
7	6	50	6	3.00				
8	6	50	8	4.00				
9	8	138	4	5.52				
10	18	120	26	31.2			2.00	62.4
HEKUR FeB-44K							SHUMA KG/ML	140,8
BETON M250 KG/CM²							M³/ML	0.76

SHENIME:

1. Muri pusetes eshte projektuar duke parashikuar edhe mbushje te mundeshme nga mbrapa qe do te krijohen me kalimin e kohes.
2. Muri eshte parashikuar te ndertohet:
- me lartesi 2,3 m dhe me beton M250kg/cm²
Largesia nga faqja e betonit deri tek faqja e armatures punuese do te merret jo me pak se 25 mm
3. Permasat e betonit jane dhene ne centimetra(cm), te armatures se hekurit ne milimetra (mm).

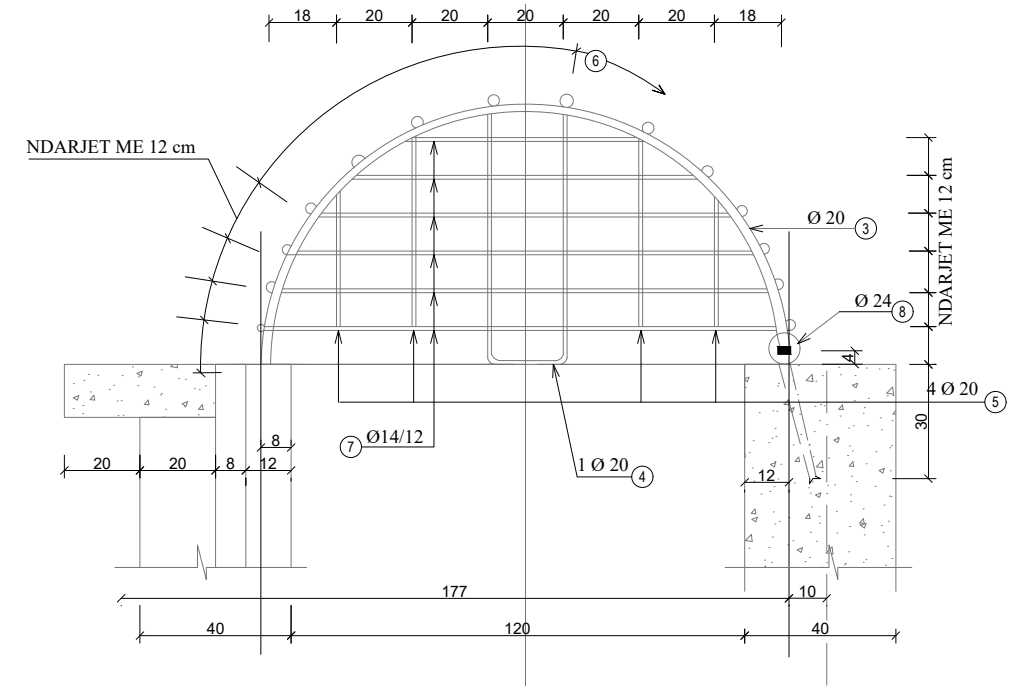
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: ARMIMI I PUSETES NE HYRJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:50	
					DATA: 24/01/2024	
					FLETA: 23	

PAMJE BALLORE
SH 1:20



ARMIMI I ZGARES SE Pusetes SE BRENDSHME
TE SHKARKUESIT

PRERJA 1-1
SH 1:20



PREGATITJE E HEKURAVE
SH 1:20

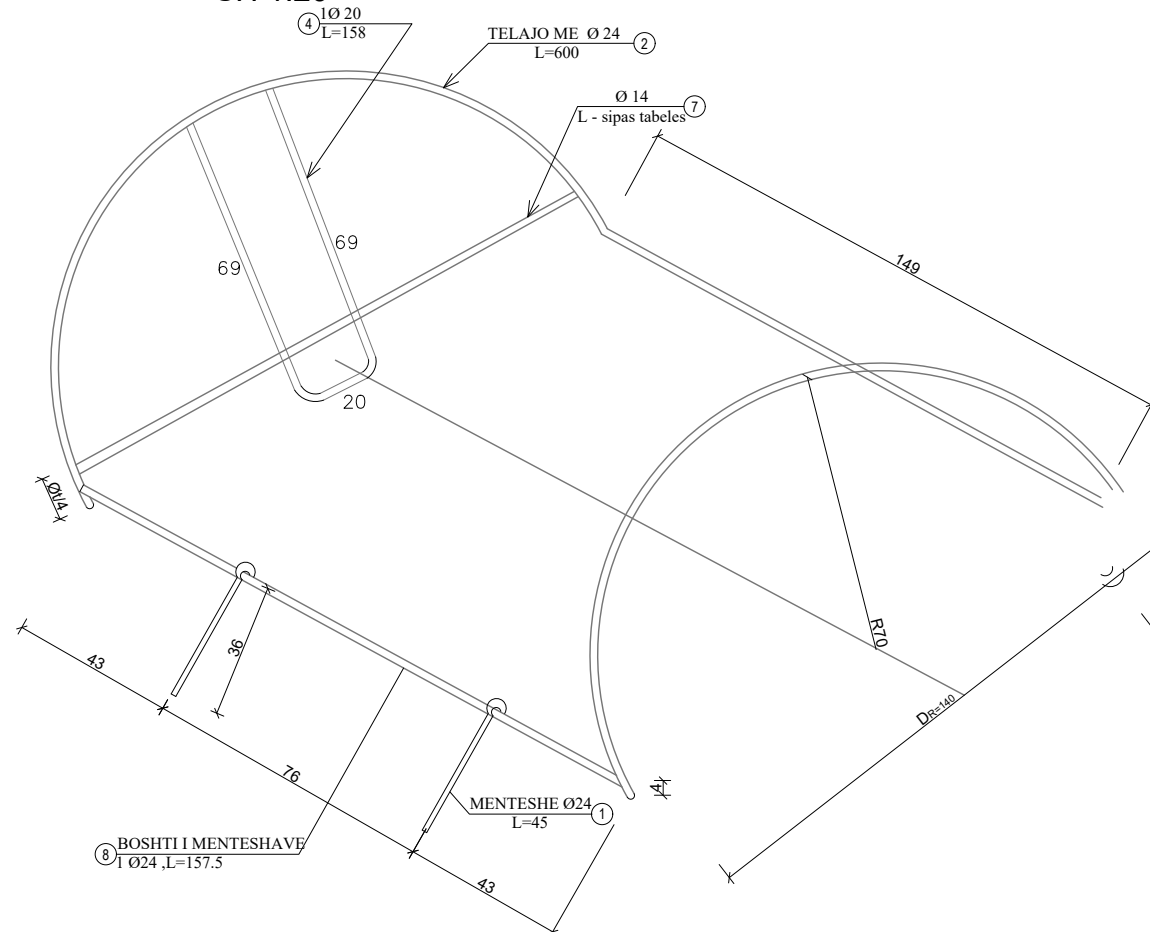
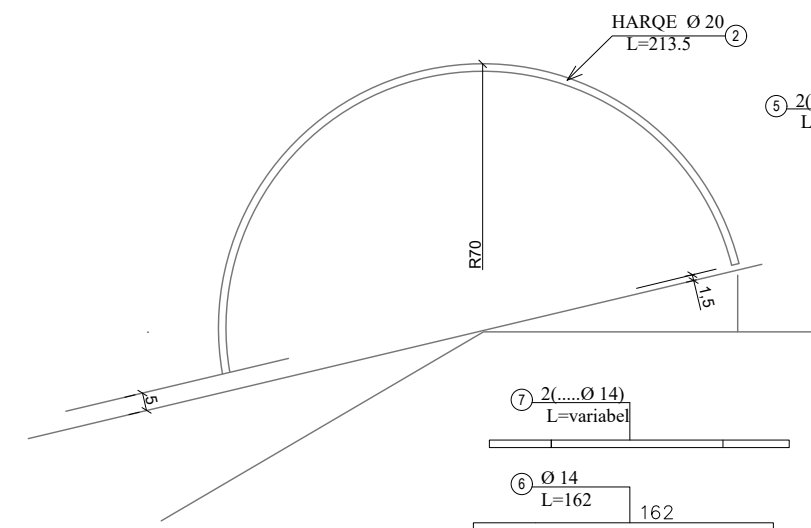


TABELA E HEKURAVE

ZGARA	NR	Ø (mm)	l (cm)	n (cope)	n*(l(m)	kg/ml		
						Ø14	Ø20	Ø24
Ø t=500mm	1	24	45	2	0.9			3.2
	2	24	600	1	6.0			21.3
	3	20	213.5	7	15.0		38.0	
	4	20	158	2	3.20		7.9	
	5	20	60	12	7.20		4.3	
	6	14	162	19	31.8	38.5		
	7	14	112	10	11.2	13.6		
	8	24	157.5	1	1.6			5.7
KG. PER CDO DIAMETER						52.1	50.2	30.2
GJITHSEJ ZGARA-- KG						132.5		



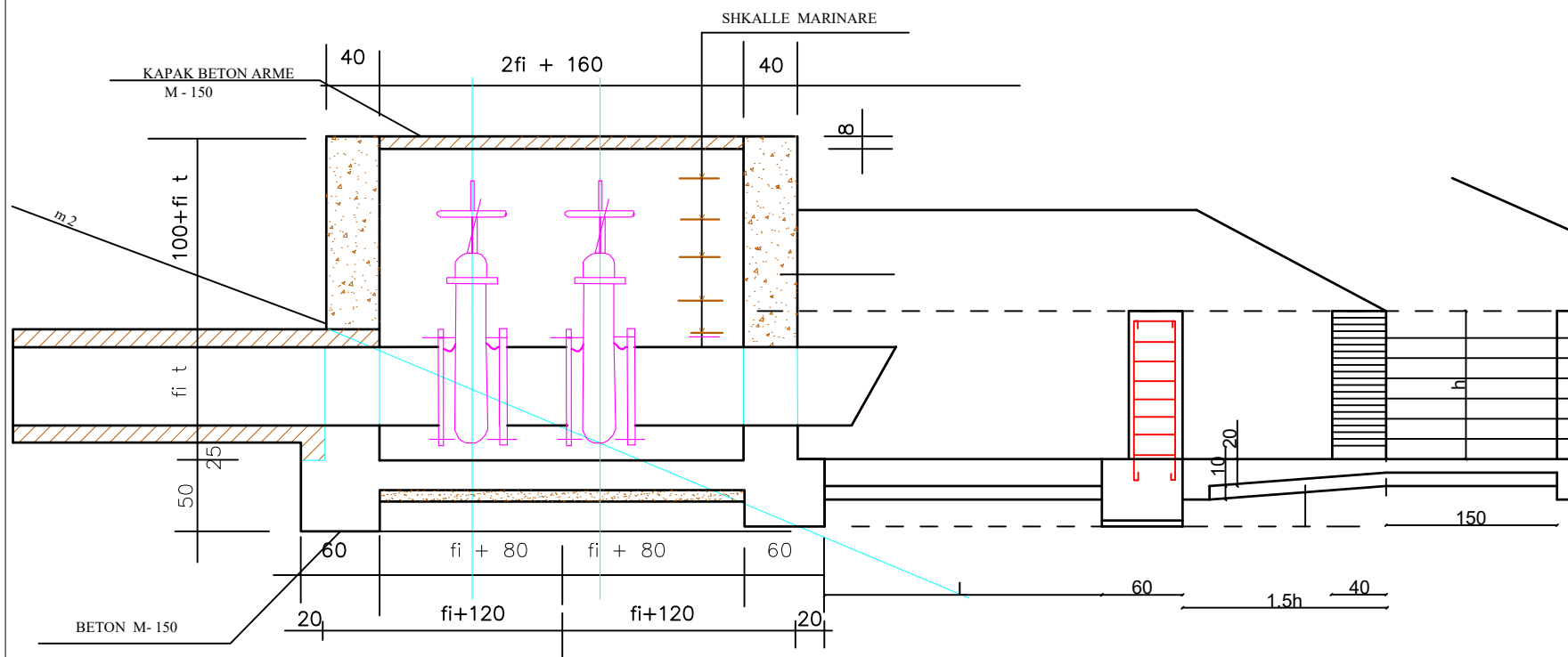
SHENIM

- Zgara formohet nga bashkimi i hekurave nr.2,3,4,5,6,7 dhe 8 me saldime ne cdo pike takimi te tyre.
- Vendosja behet duke ancoruar ne beton dy menteshat.

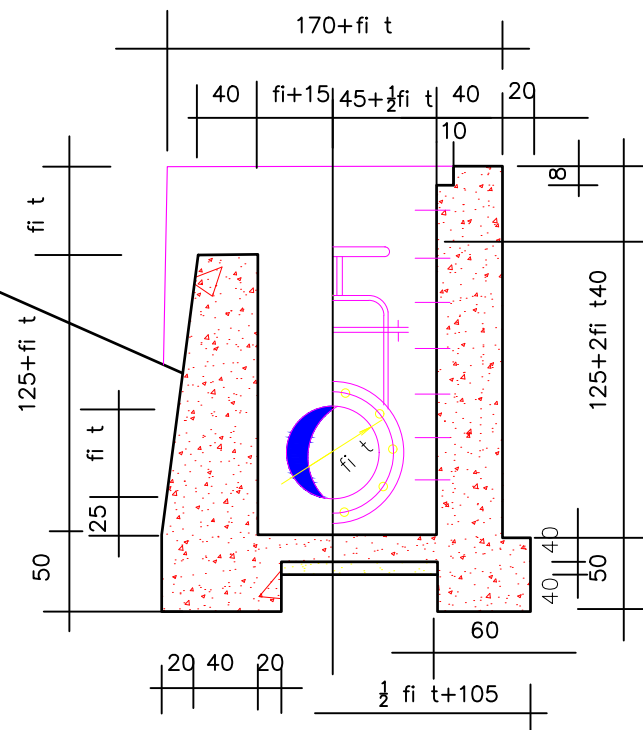
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJI I ZGARES SE Pusetes NE HYRJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
					SHKALLA 1:20	
					DATA: 24/01/2024	
					FLETA: 24	

PUSETA E DALJES SE UJELESHUESIT

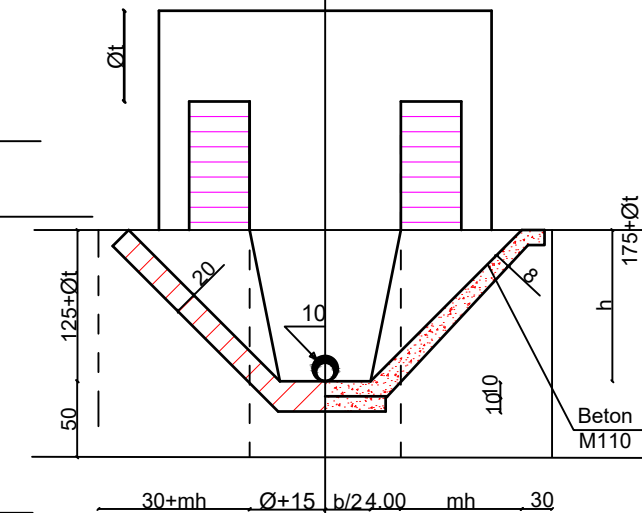
PRERJE GJATESORE Sh 1:50



PRERJE 1-1 Sh 1:50

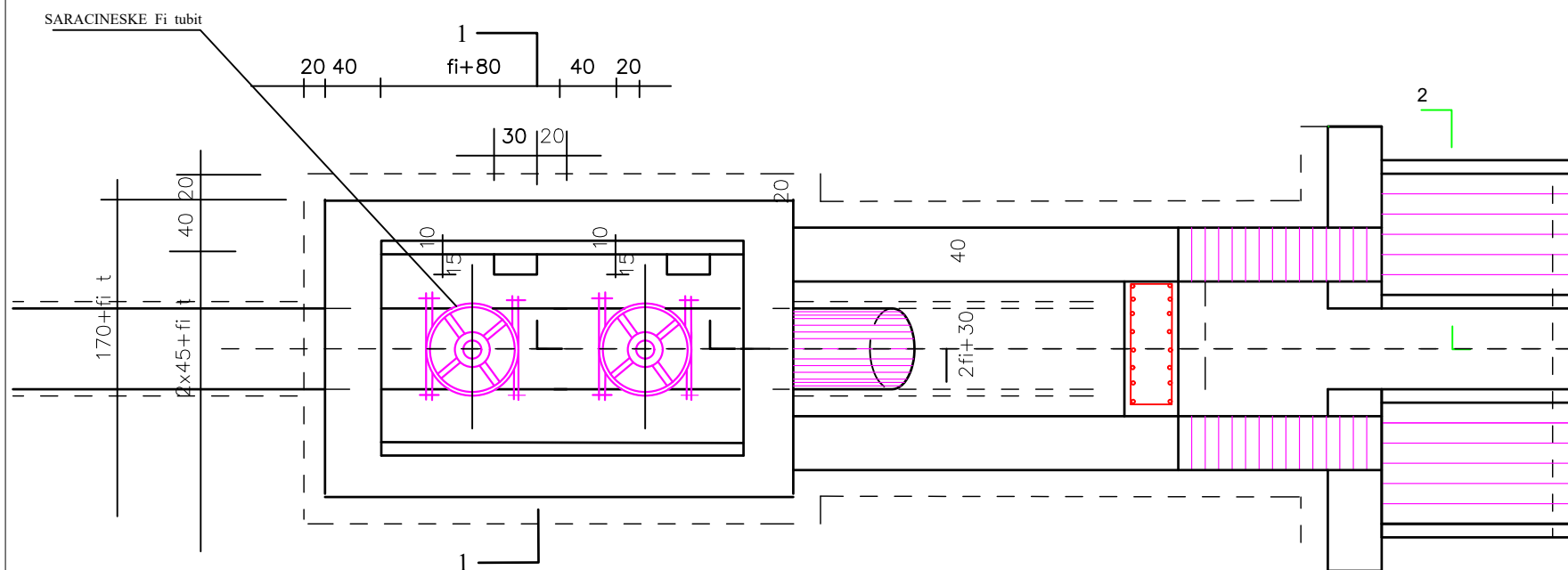


PRERJE 2-2 Sh 1:50

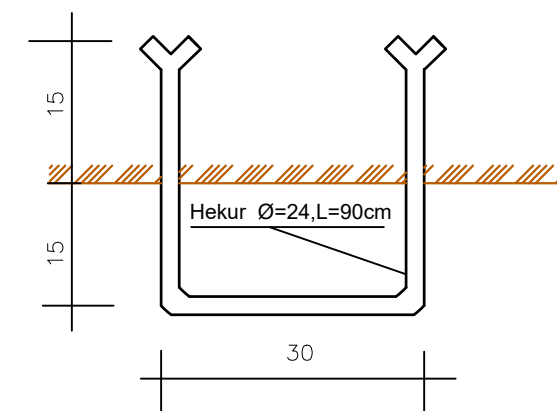


Shenim:
Volumet e punimeve per secilin ujeleshues (ujeleshuesin fundor te siperm dhe ujeleshuesin fundor te positem) jepen te detajuar me zera punimesh ne preventivin e punimeve (shih)

PLANIMETRIA Sh 1:50



DETAJI I SHKALLES



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: RIPARIMI I PUSSETES NE DALJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
				SHKALLA 1:50		
				Ing. Edmond Agalliu		
				DATA: 24/01/2024		
				Top. Artan Lato		
				FLETA: 25		

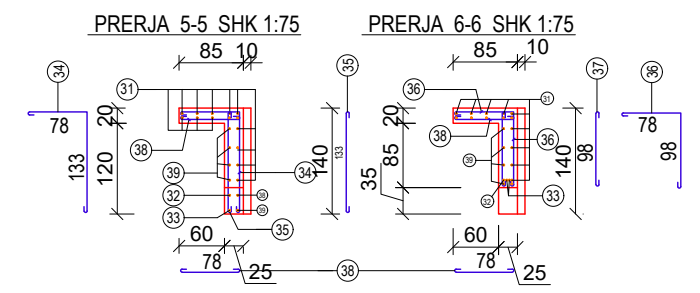
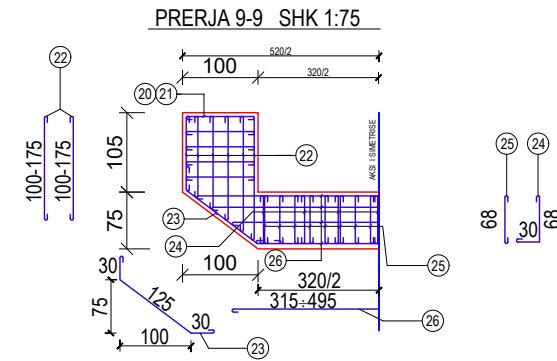
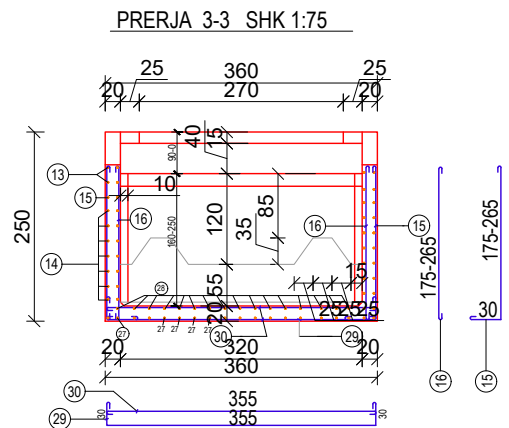
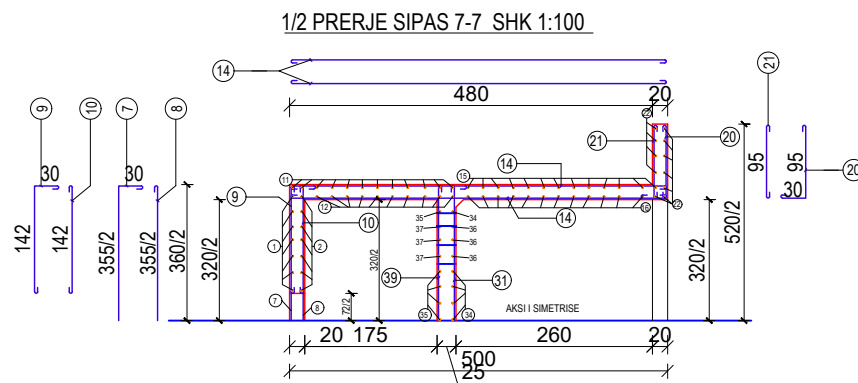
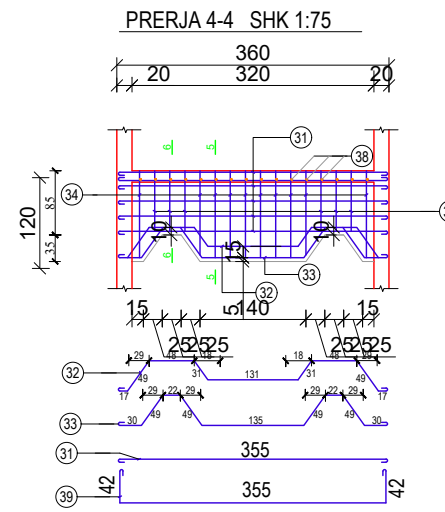
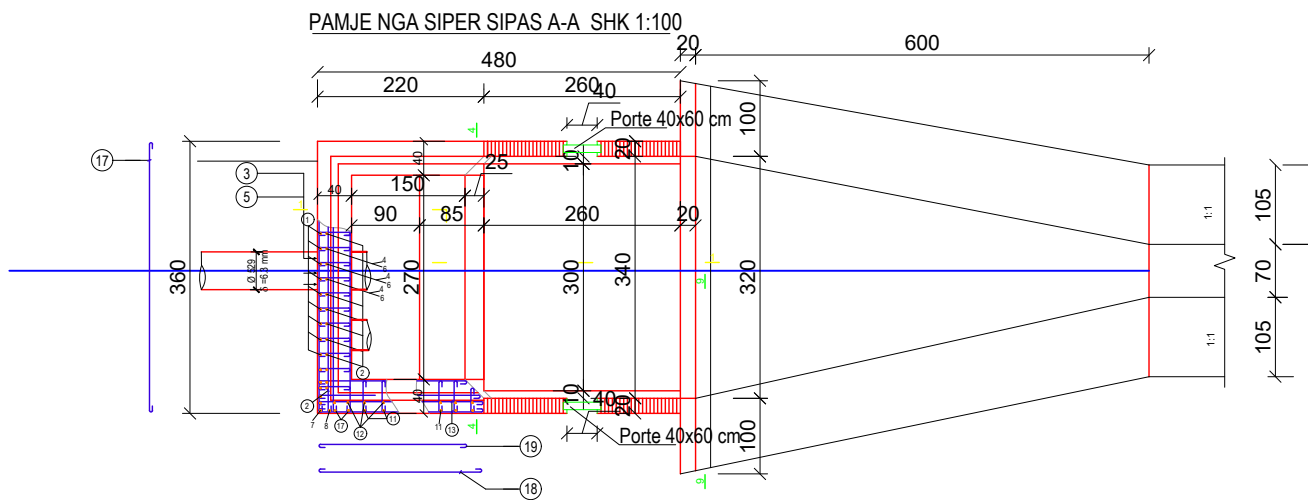
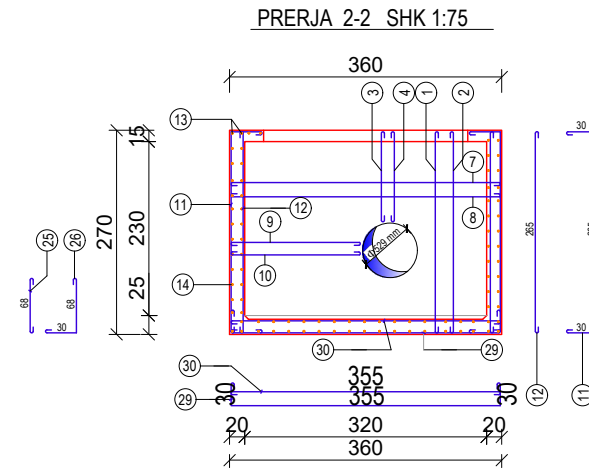
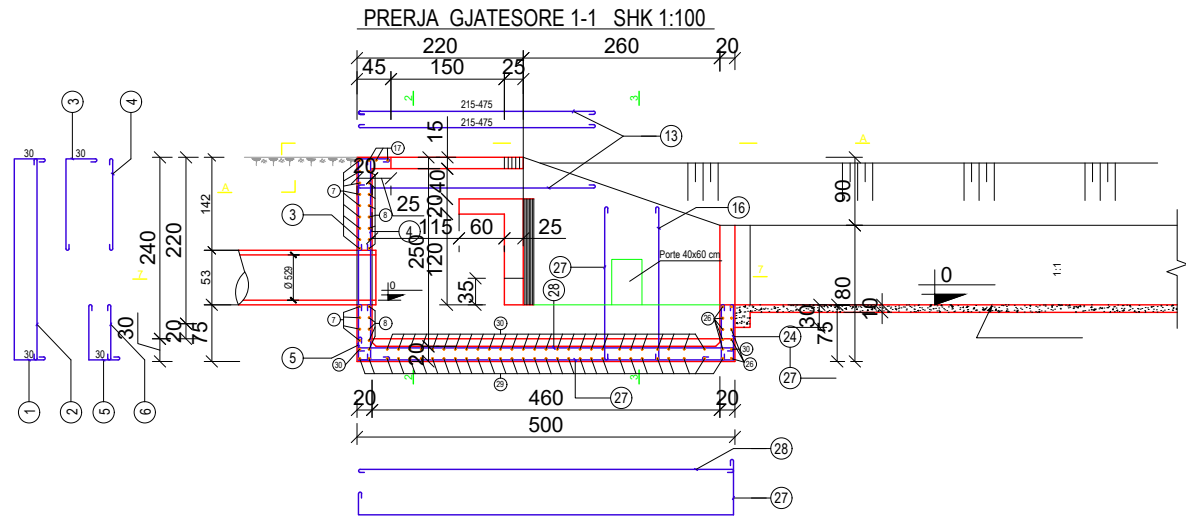
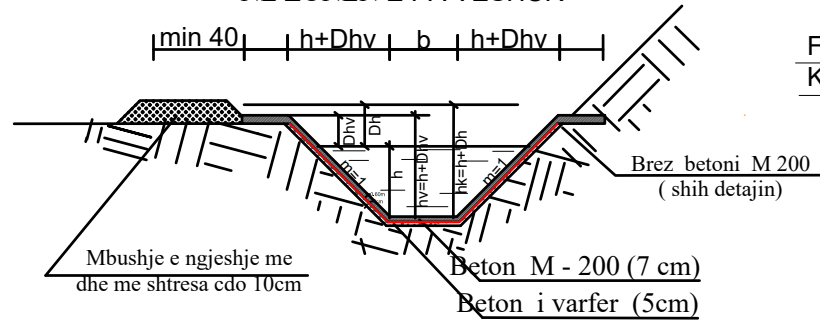


TABELA E HEKURAVE						
POZ	Ø	COPE	L(ML)	ΣLm	KG/ML	SHUMA
1	10	14	3.40	47.60	0.617	29.36
2	10	14	2.80	39.20	-+-	24.19
3	10	3	1.63	4.89	-+-	3.01
4	10	3	1.18	3.54	-+-	2.38
5	10	3	1.15	3.45	-+-	2.13
6	10	3	0.85	2.55	-+-	1.57
7	10	9	4.30	38.70	-+-	23.88
8	10	9	3.70	33.30	-+-	20.55
9	10	6	1.87	11.22	-+-	6.92
10	10	6	1.57	9.42	-+-	5.81
11	10	24	3.40	81.60	-+-	50.34
12	10	20	2.80	56.00	-+-	34.55
13	10	16	3.60	57.60	-+-	35.54
14	10	26	5.10	132.6	-+-	81.81
15	10	26	2.65	68.90	-+-	42.51
16	10	26	2.35	61.10	-+-	37.10
17	10	2	3.70	7.40	-+-	4.56
18	10	2	2.20	4.40	-+-	2.71
19	10	2	2.05	4.10	-+-	2.53
20	10	10	1.40	14.00	-+-	8.64
21	10	10	1.10	11.00	-+-	6.79
22	10	24	1.53	36.72	-+-	22.66
23	10	4	2.00	8.0	-+-	4.96
24	10	7	1.13	7.91	-+-	4.88
25	10	16	0.83	13.28	-+-	8.19
26	10	8	4.20	33.60	-+-	20.73
27	10	16	6.08	66.88	-+-	41.21
28	10	16	5.10	56.10	-+-	34.61
29	10	24	4.30	68.80	-+-	42.44
30	10	26	3.70	59.20	-+-	36.52
31	10	12	3.70	44.40	-+-	27.89
32	10	2	4.36	8.72	-+-	5.38
33	10	2	4.50	9.00	-+-	5.55
34	10	10	2.26	22.60	-+-	13.94
35	10	10	1.48	14.80	-+-	9.13
36	10	6	1.91	11.46	-+-	7.07
37	10	6	1.13	6.78	-+-	4.18
38	10	16	0.93	14.88	-+-	9.18
39	14	6	4.60	27.60	1.208	33.34
B/ARME M- 200 =12.89					SHUMA	758.84

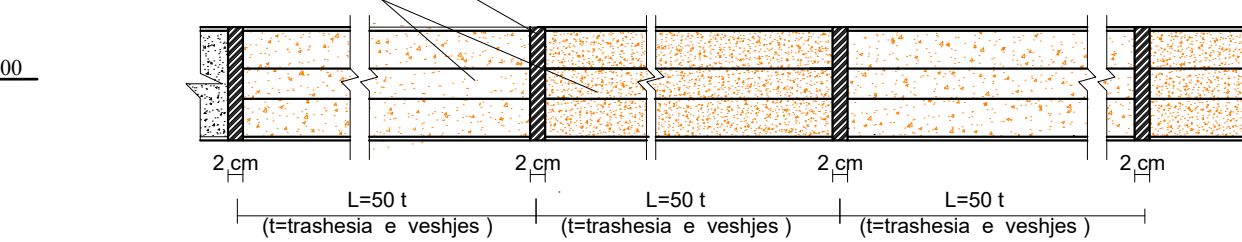
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: ARMIMI I PUSETES NE DALJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:100 DATA: 24/01/2024 FLETA: 26	

SEKSIONE TERTHORE E DETAJE PER KANALIN UJITES TIP

SEKSION TERTHOR TIP
NE ZONEN E PA VESHUR

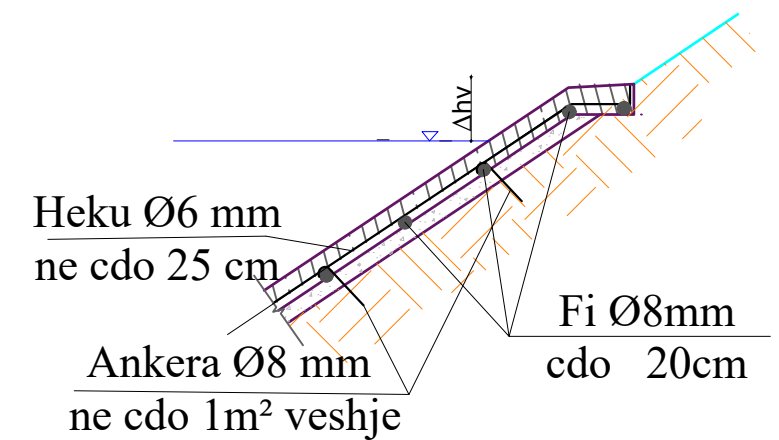


DETAJI I FUGES SE TEMPERATURES
SH 1:10

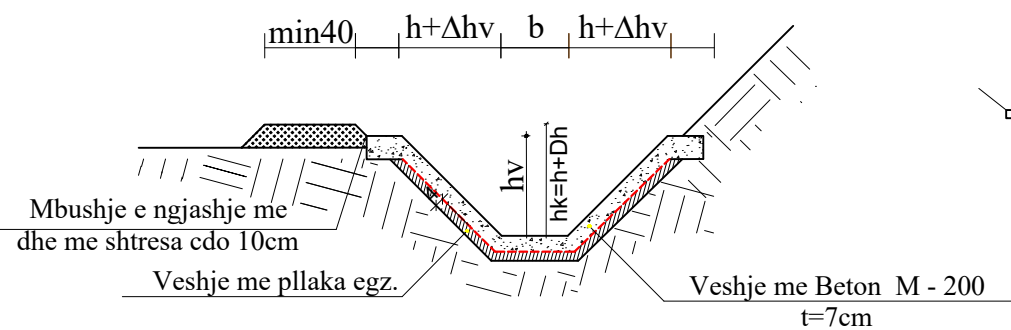


Shenim:
Fugat e temperatures, me bitum M 3, do te ndertohen jo me rralle se pas 3 fugave ndertimore me llaç çimento.

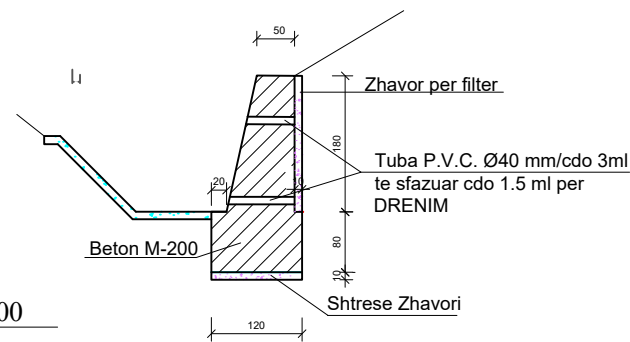
Detaje te zgares se armimit te veshjes



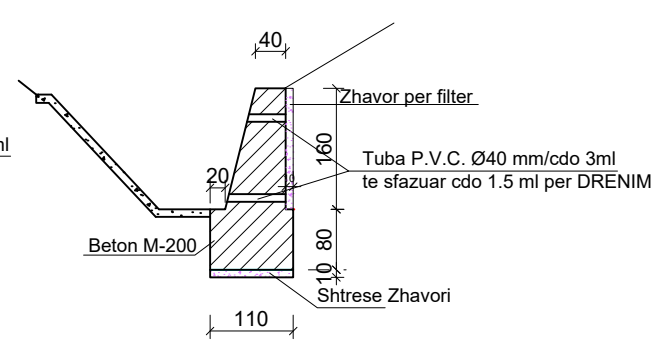
SEKSION TERTHOR TIP
NE ZONEN QE RIVISHET



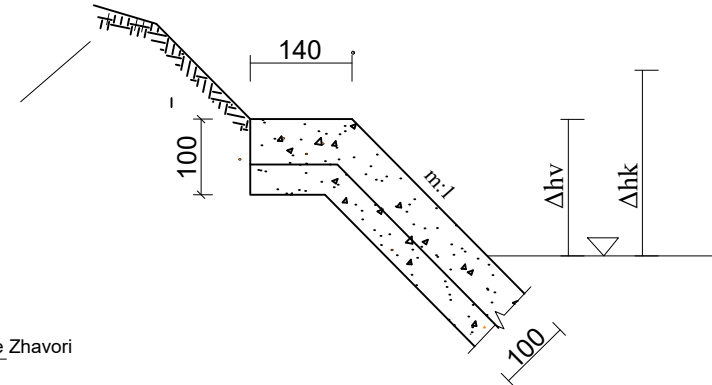
TIPI 1 I MURIT
Shk 1:100



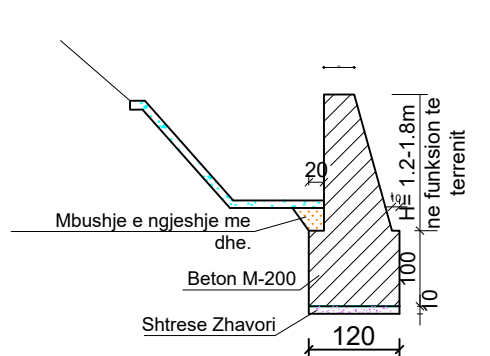
TIPI 1-a I MURIT
Shk 1:100



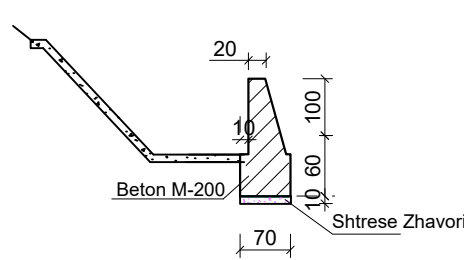
DETAJI I BREZIT ME t=10cm SH 1:10



MURI TIP 2 SH 1:100

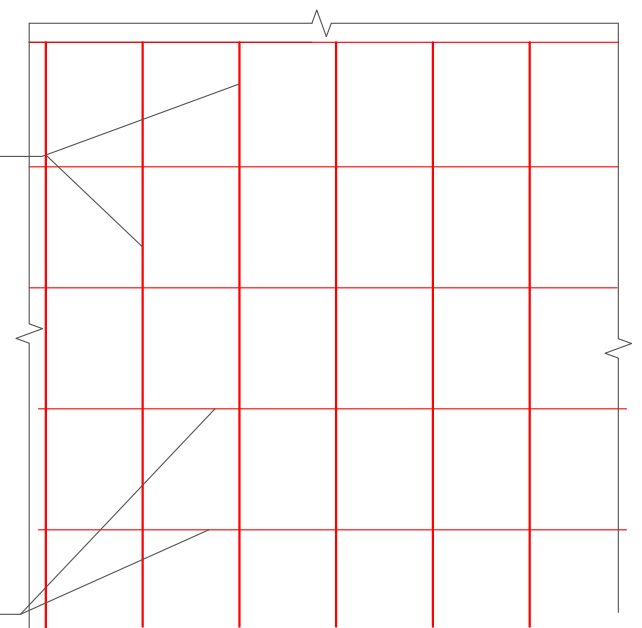


MURI TIP 2-a
SH 1:100



Hekur Ø8 mm
çdo 20 cm

Hekur Ø6 mm
çdo 25 cm



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TIP TE VESHJES SE KANALIT UJITES NE DALJE TE UJELESHUESIT	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				SHKALLA 1:100		
				DATA: 24/01/2024		
				Top. Artan Lato		
				FLETA: 27		

PAMJE NGA ANA E JASHTME

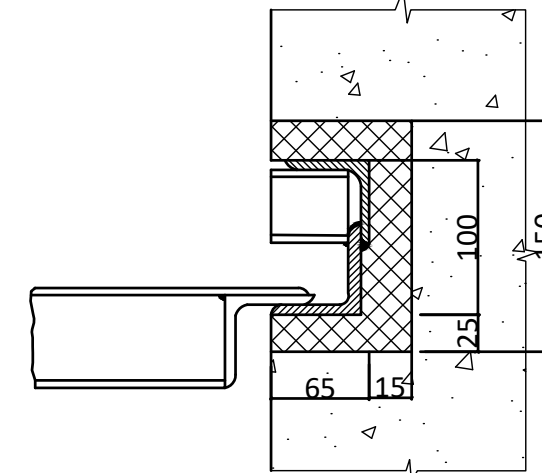
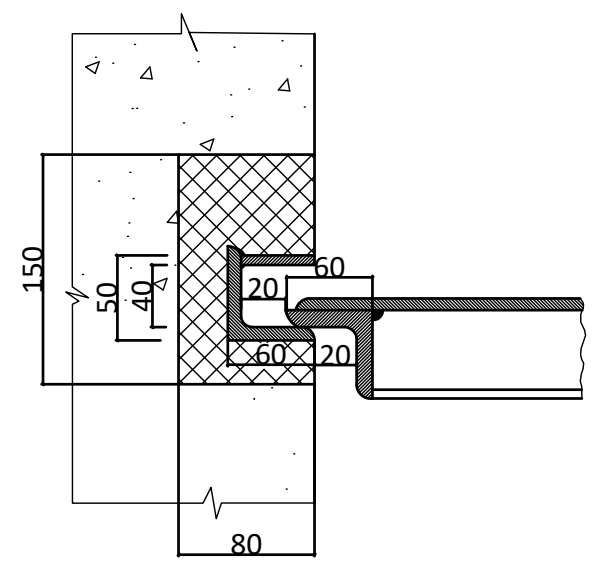
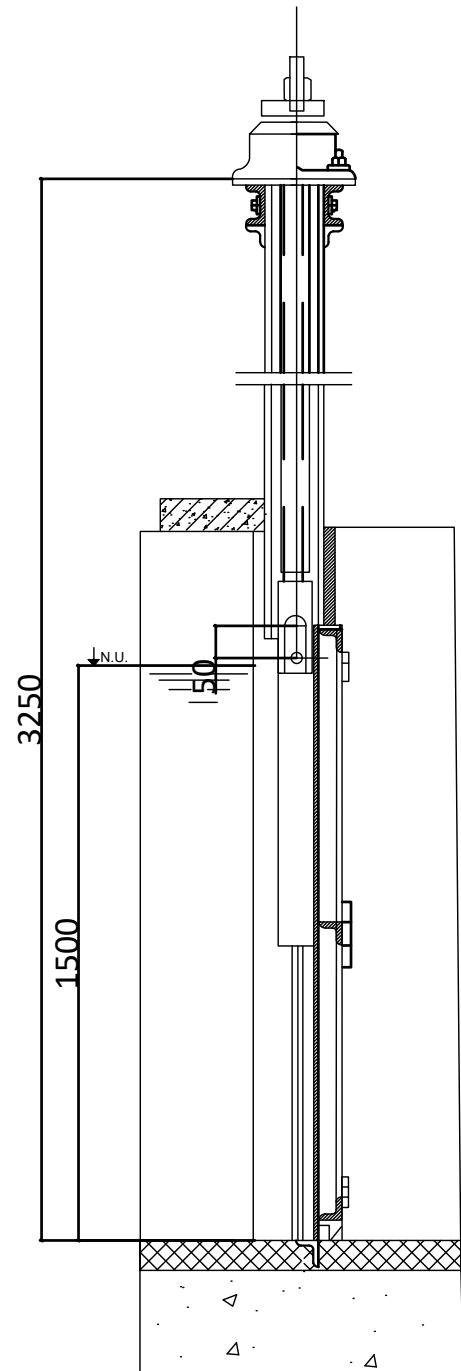
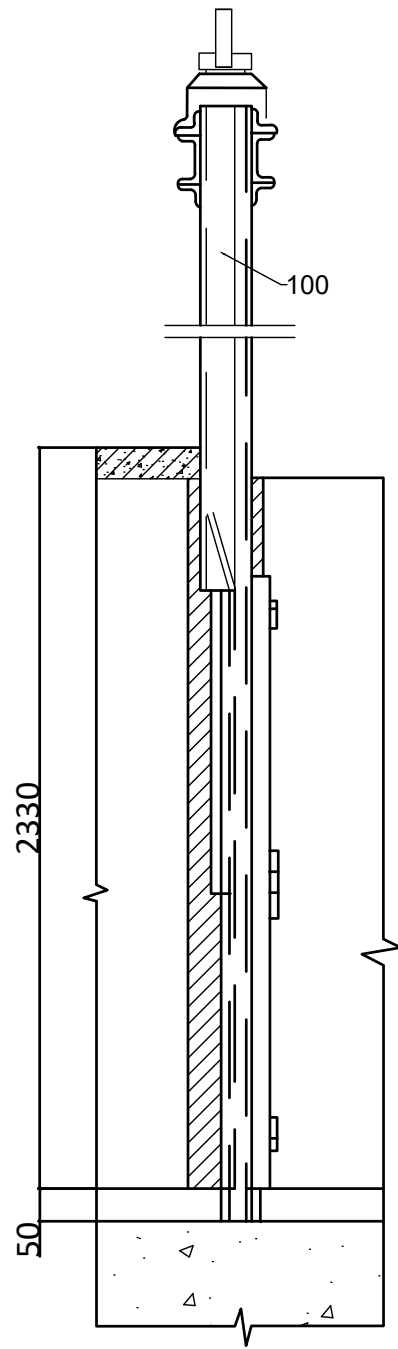
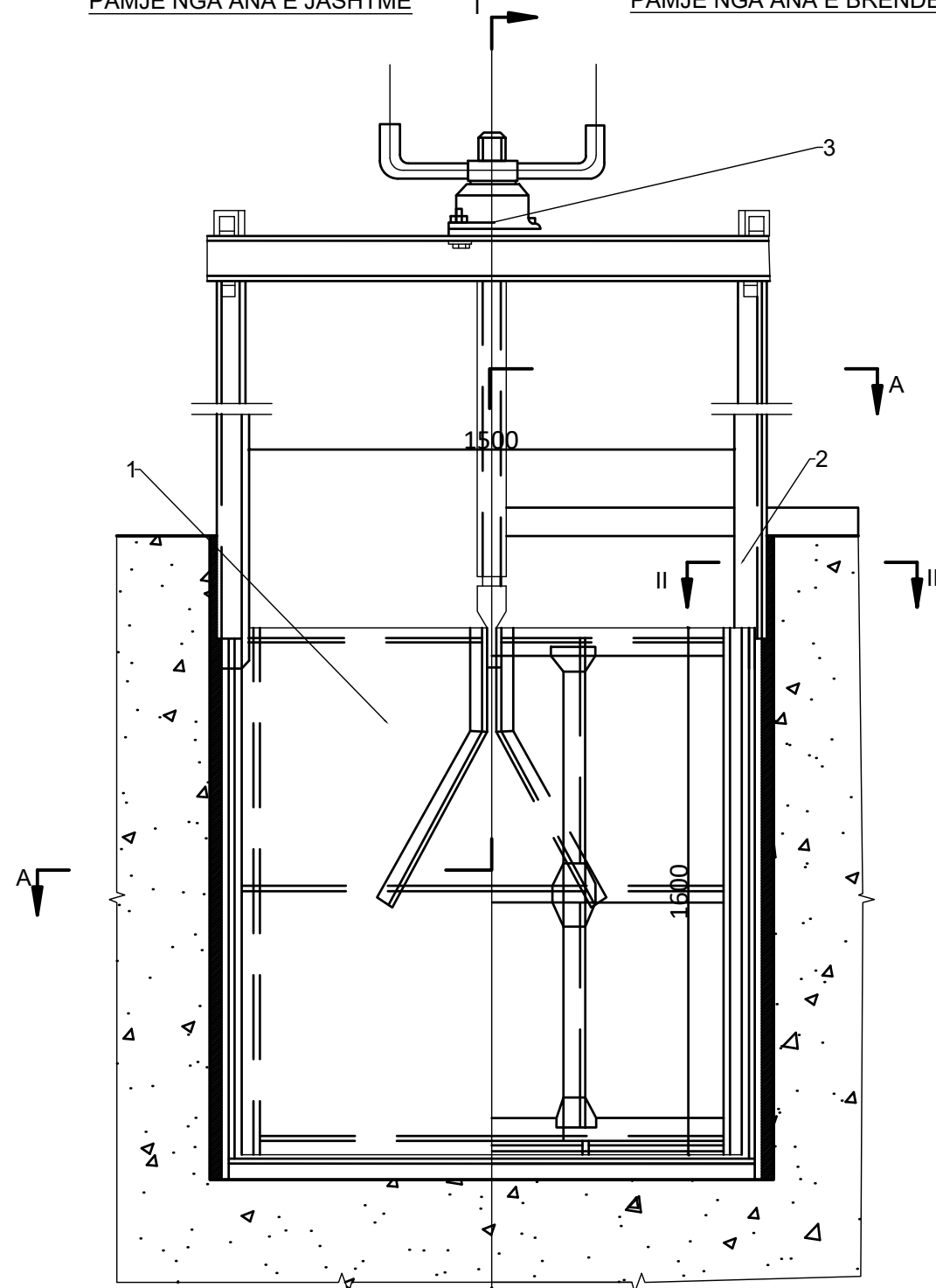
PAMJE NGA ANA E BRENDESHME

PRERJA I-I

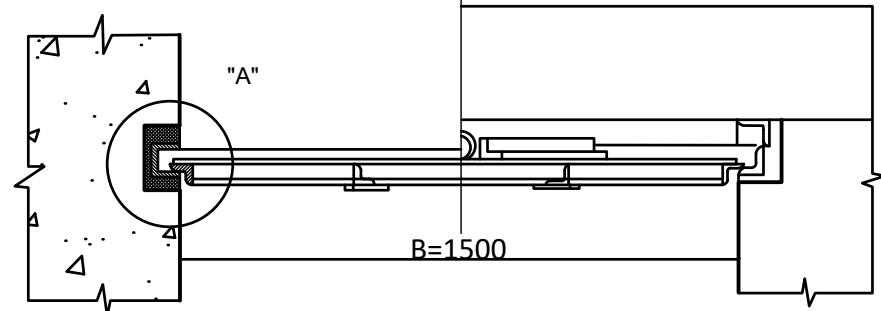
NYJA A-A
SHK 1:5

PRERJA II-II
SHK 1:5

PORTE METALIKE
BXH = 1.50x1.50m
PAMJE E PRERJE

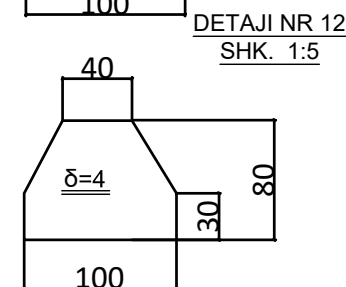
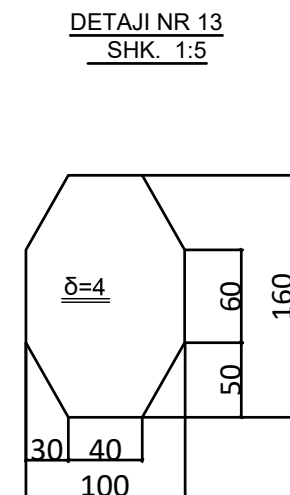
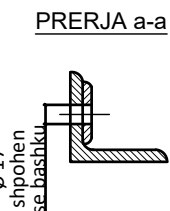
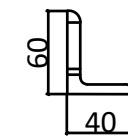
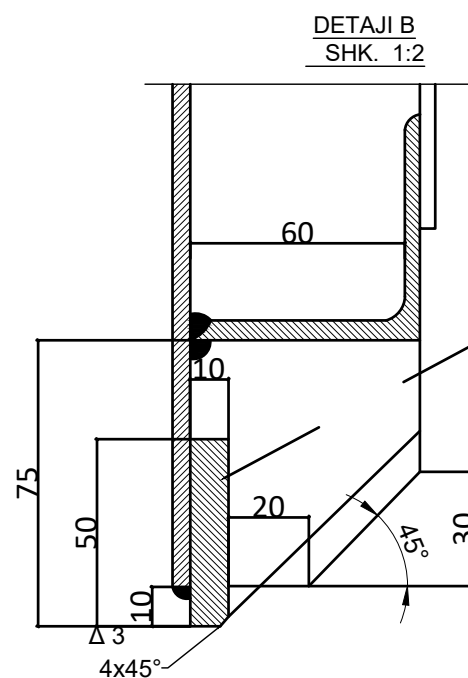
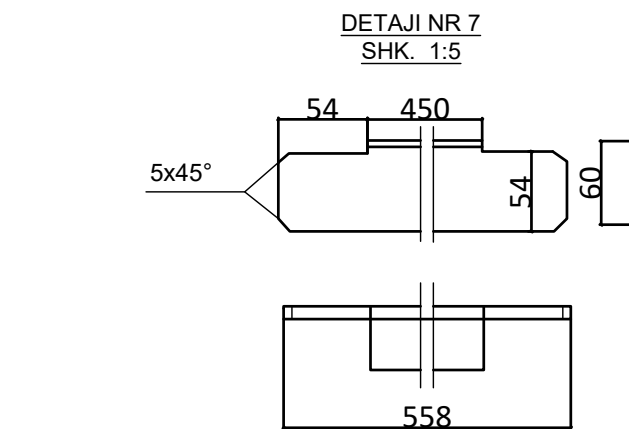
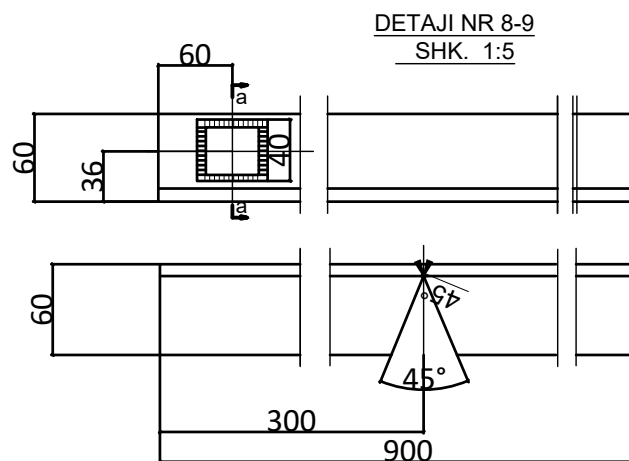
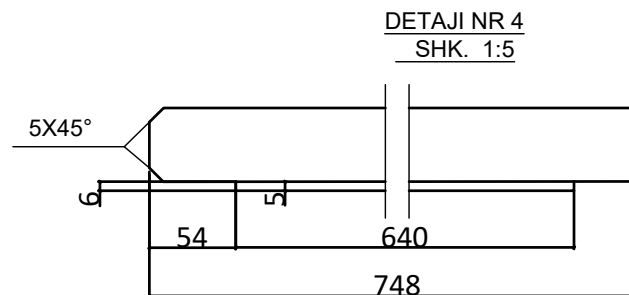
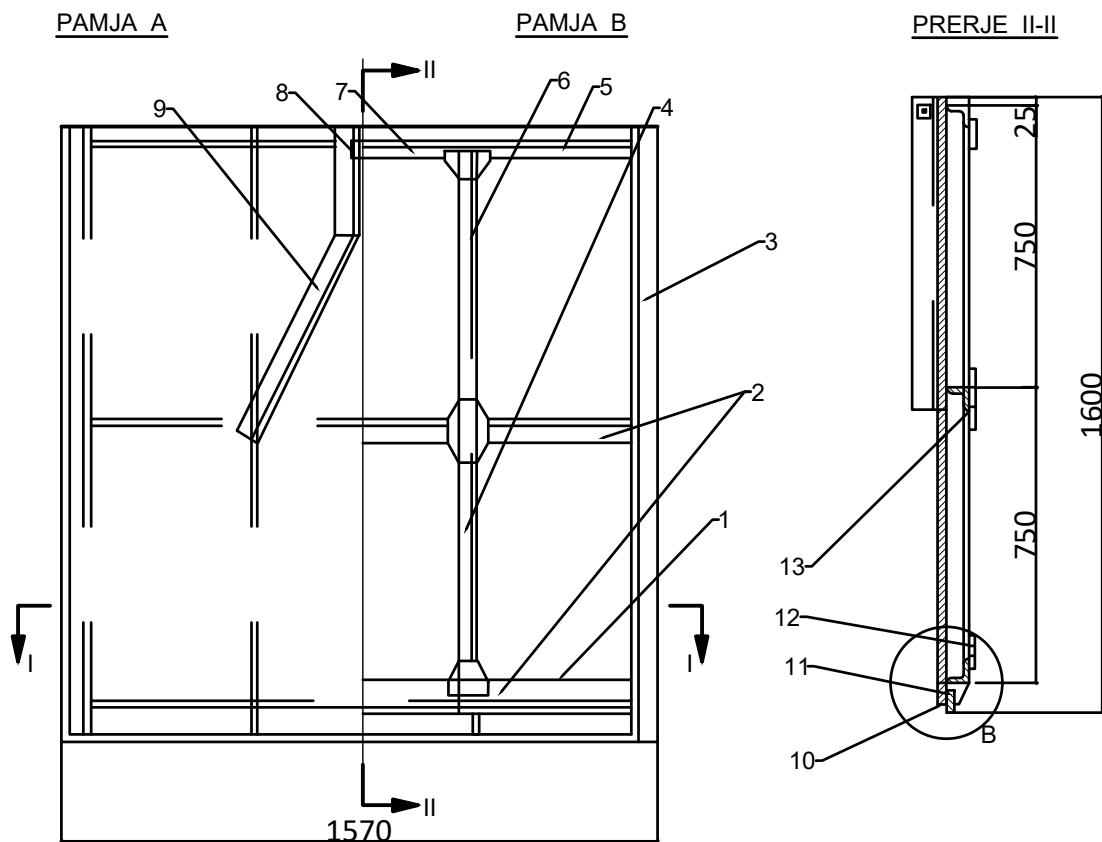


PRERJA A-A



NR	EMERTIMI	SASIA	PESHA NE KG		DIMENSIONET E DETALEVE
			PER 1 COPE	GJITHSEJ	
1	KANATA E PORTES 860X900	1	137.4	137.4	285.90
2	KANALATURA E PORTES	1	100.0	100.0	
3	MEKANIZMI NGRITES	1	48.50	48.50	

POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TE PORTES NE DALJE TE UJELESHUESIT (1 nga 3)	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:25	
					DATA: 24/01/2024	
					FLETA: 28	

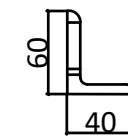
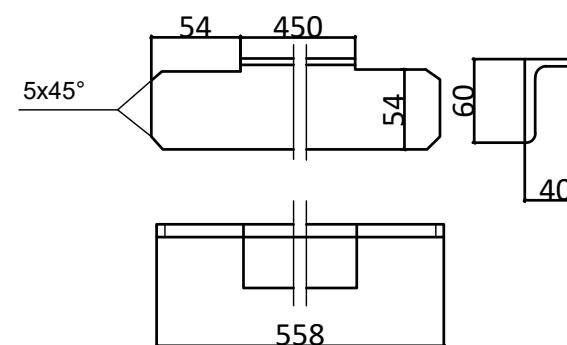
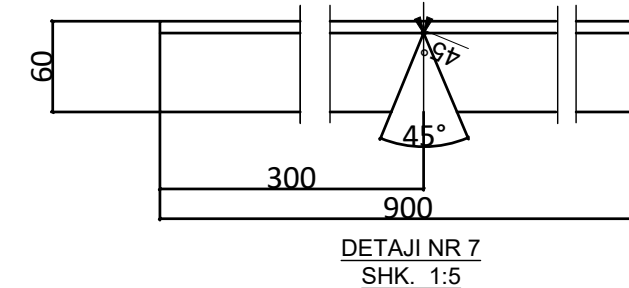
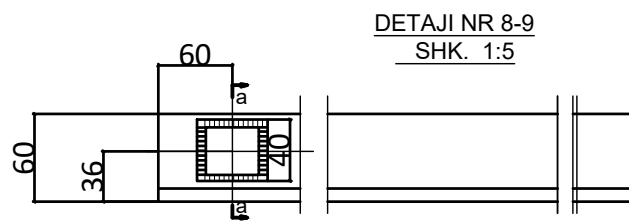
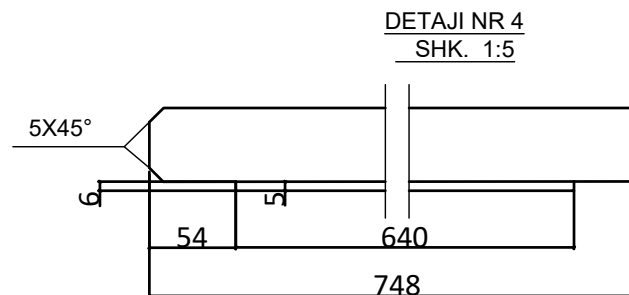
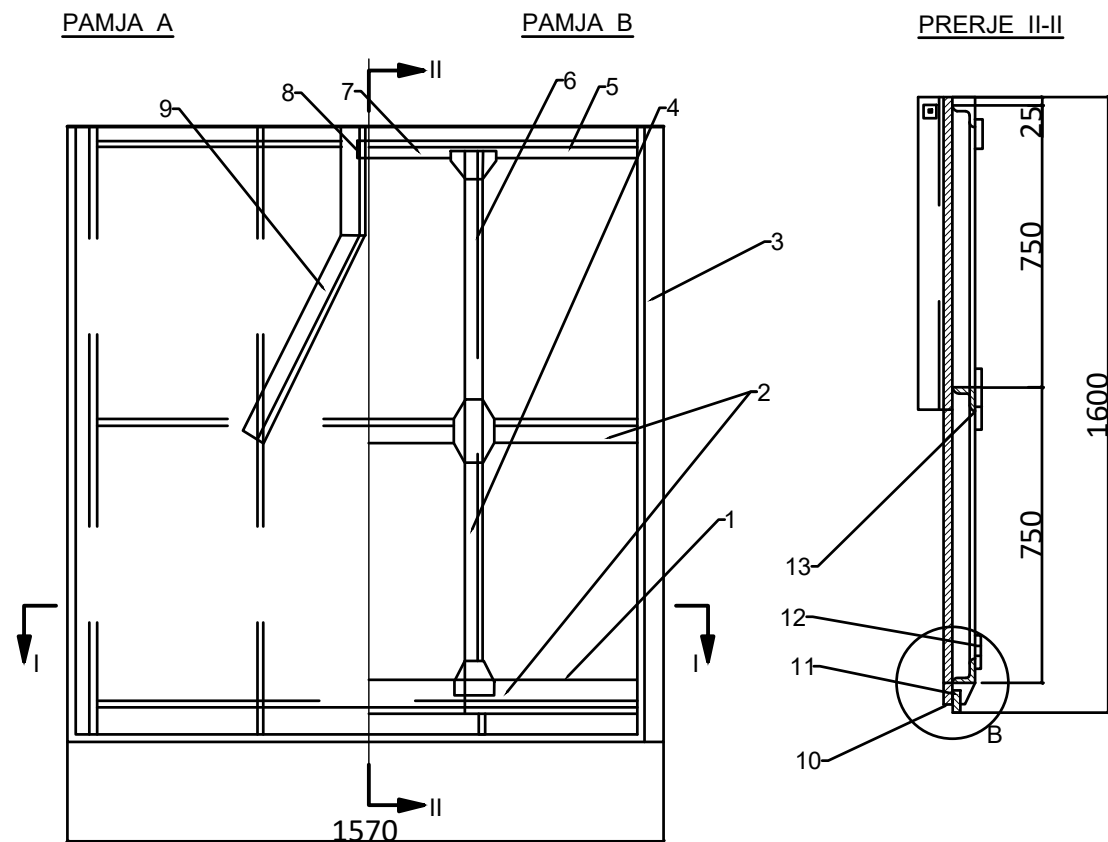


SHENIM
-SALDIMI TE KRYHET SIPAS KATETIT h=5mm SIPAS PERIMETRIT TE DETALEVE QE SALDOHEN.

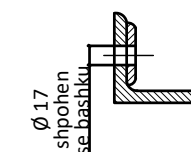
PORTE METALIKE BXH = 1.50x1.50m KANATA

NR	EMERTIMI	SASIA	PESHA NE KG		DIMENSIONET E DETALEVE
			PER 1 COPE	GJITHSEJ	
1	FLETE HEKURI	1	77.3	77.3	1590X1550 ; δ=4
2	PROFILI I MESIT HORIZ DHE FUNDOR	2	6.6	13.2	L60X60X5 ; l=1450
3	PROFILI ANESOR	2	7.3	14.6	L60X60X5 ; l=1600
4	PROFILI VERTIKAL NDERMJETES I POSHTEM	2	2.6	5.2	L60X40X5 ; l=895
5	PROFILI ANESOR I KREUT	2	1.675	3.35	L60X40X5 ; l=895
6	PROFIL VERTIKAL NDERMJETES I SIPERM	2	2.6	5.2	L60X40X5 ; l=895
7	PROFIL NDERMJETES I KREUT	1	2.15	2.15	L60X40X5 ; l=895
8	RONDELE KUADRAT	2	0.06	0.12	40x40;δ=5
9	PROFILAT E KTHYER	2	4.1	8.2	L60X60X5 ; l=900
10	BREZI FUNDOR	1	5.7	5.7	50x10;L=1450
11	PLLAKE	2	0.1	0.2	65x60;δ=4
12	PLLAKE NYJE	4	0.275	1.1	80X100;δ=4
13	PLLAKE NYJE	2	0.55	1.1	100X160;δ=4
14	ELEKTRODA E-42	-	-	3.2	-

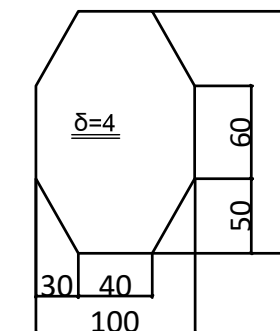
POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TE PORTES NE DALJE TE UJELESHUESIT (2 nga 3)	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:25	
					DATA: 24/01/2024	
					FLETA: 29	



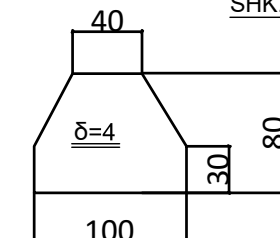
PRERJA a-a



DETAJI NR 13
SHK. 1:5



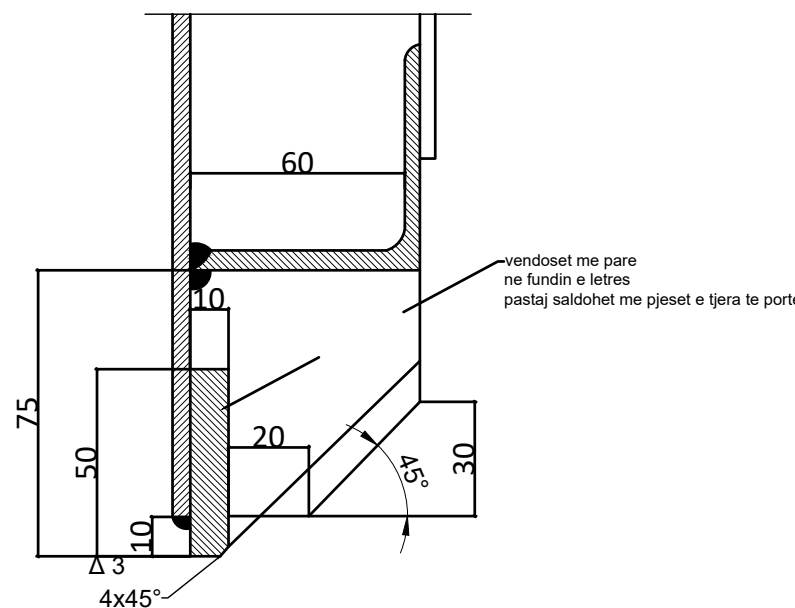
DETAJI NR 12
SHK. 1:5



SHENIM
-SALDIMI TE KRYHET SIPAS KATETIT h=5mm SIPAS PERIMETRIT TE DETALEVE QE SALDOHEN.

PORTE METALIKE BXH = 1.50x1.50m KANATA

NR	EMERTIMI	SASIA	PESHA NE KG		DIMENSIONET E DETALEVE
			PER 1 COPE	GJITHSEJ	
1	FLETE HEKURI	1	77.3	77.3	1590X1550 ; δ=4
2	PROFILI I MESIT HORIZ DHE FUNDOR	2	6.6	13.2	L60X60X5 ; l=1450
3	PROFILI ANESOR	2	7.3	14.6	L60X60X5 ; l=1600
4	PROFILI VERTIKAL NDERMJETES I POSHTEM	2	2.6	5.2	L60X40X5 ; l=895
5	PROFILI ANESOR I KREUT	2	1.675	3.35	L60X40X5 ; l=895
6	PROFIL VERTIKAL NDERMJETES I SIPERM	2	2.6	5.2	L60X40X5 ; l=895
7	PROFIL NDERMJETES I KREUT	1	2.15	2.15	L60X40X5 ; l=895
8	RONDELE KUADRAT	2	0.06	0.12	40x40;δ=5
9	PROFILAT E KTHYER	2	4.1	8.2	L60X60X5 ; l=900
10	BREZI FUNDOR	1	5.7	5.7	50x10;L=1450
11	PLLAKE	2	0.1	0.2	65x60;δ=4
12	PLLAKE NYJE	4	0.275	1.1	80X100;δ=4
13	PLLAKE NYJE	2	0.55	1.1	100X160;δ=4
14	ELEKTRODA E-42	-	-	3.2	-



POROSITËS: BASHKIA MALLAKASTER	PROJEKTUES: "SELAS" Ltd	TITULLI I PROJEKTIT: RIKONSTRUKSIONI I DIGËS SË REZERVUARIT GADUROVË	FAZA E PROJEKTIMIT: PROJEKT ZBATIMI	TITULLI I VIZATIMIT: DETAJE TE PORTES NE DALJE TE UJELESHUESIT (3 nga 3)	GRUPI I PROJEKTIMIT	
					Dr. Ing. Vladimir Agalliu	
					Ing. Frexhi Lato	
					Ing. Lueta Bano	
					Ing. Edmond Agalliu	
				Top. Artan Lato	SHKALLA 1:25	
					DATA: 24/01/2024	
					FLETA: 30	