



BASHKIA FIER

NDERMARRJA E UJTJES DHE KULLIMIT

KRYETARI I BASHKISE FIER
ARMANDO SUBASHI

PROJEKT ZBATIMI

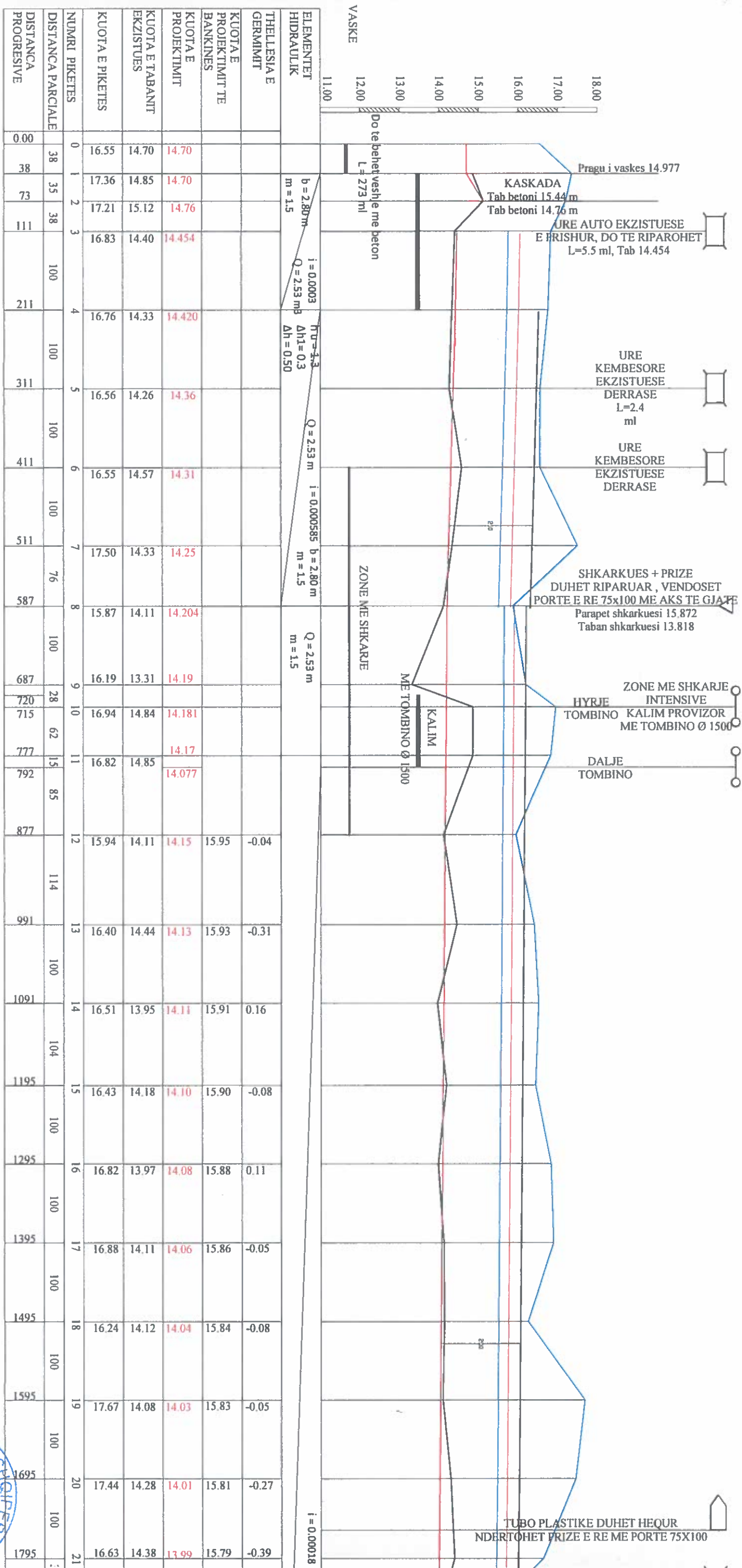
OBJEKTI : REHABILITIMI I KANALIT UJTJES DEGA E FIERIT (SKEMA FRU-1)

PROGRESIVI 870 - 7644 ML

2019



PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT PK 12 + PK 21



NUMRI PIKETES	DISTANCA PARCIALE	16.55	14.70	14.70	14.70	14.76	14.454	14.420	14.36	14.31	14.25	14.204	14.19	14.181	14.17	14.077	14.15	14.11	14.15	15.95	-0.04	14.13	15.93	-0.31	14.11	15.91	0.16	14.10	15.90	-0.08	14.08	15.88	0.11	14.06	15.86	-0.05	14.04	15.84	-0.08	14.03	15.83	-0.05	14.01	15.81	-0.27	13.99	15.79	-0.39
0	38	38	73	111	211	311	411	511	587	687	720	715	777	792	877	991	1091	1195	1295	1395	1495	1595	1695	1795																								

THELLESIA E GERMINIMIT
 KUOTAE PROJEKTIMIT TE BANKINES
 KUOTAE PROJEKTIMIT
 KUOTA E TABANIT EKZISTUES
 KUOTA E PIKETES

ELEMENTET HIDRAULIK
 $b = 2.80\text{ m}$
 $m = 1.5$
 $i = 0.00018$
 $Q = 2.53\text{ m}^3/\text{s}$
 $\Delta h_1 = 0.3$
 $\Delta h = 0.50$

SHENIME:

- P.F. eshte marre mbi soleta e vaskave te hyrjes tek stacioni i pompave Havaleas. P.F.=8.00 m.
- Nga piketa 0 deri ne piketen 12 ne gjatesi 870 ml, punimet jane kryer gjate vitit 2017-2017 dhe nuk perfishihen ne preentivin qe shoderon kete projekt. ky projekt eshte i vlefshem per piketen 12 deri ne piketen 88. Ne kete zone do te behet vetem pastrimi i kanalit duke ruajtur sa me shume skarpaten ekzistuese te krahut te djathte (ana e kodres).
- Te gjitha urat qe jane ndertuar nga familjaret mbas pastrimin do te kontrollohen ne kuotat e projektit. Ajo qe nuk permbohin parametrat teknike duhet te prishen dhe te ndertohen 2 ura te reja ne vendet qe do te percaktohen te domosdoshme ne bashkpunime me njesine vendore ne segmentin PK 12 + PK 47
- Ne kete projekt parashikohet te behen veshje e kanalit me beton ne segmentin e percaktuar ne profilin gjatesor. Sekcioni i veshjes jepet ne flete te vecante.

REPUBLICA E SHQIPERISE
 BASHKIA FIER
 DREKTORI E URTES DHE KULLIMIT

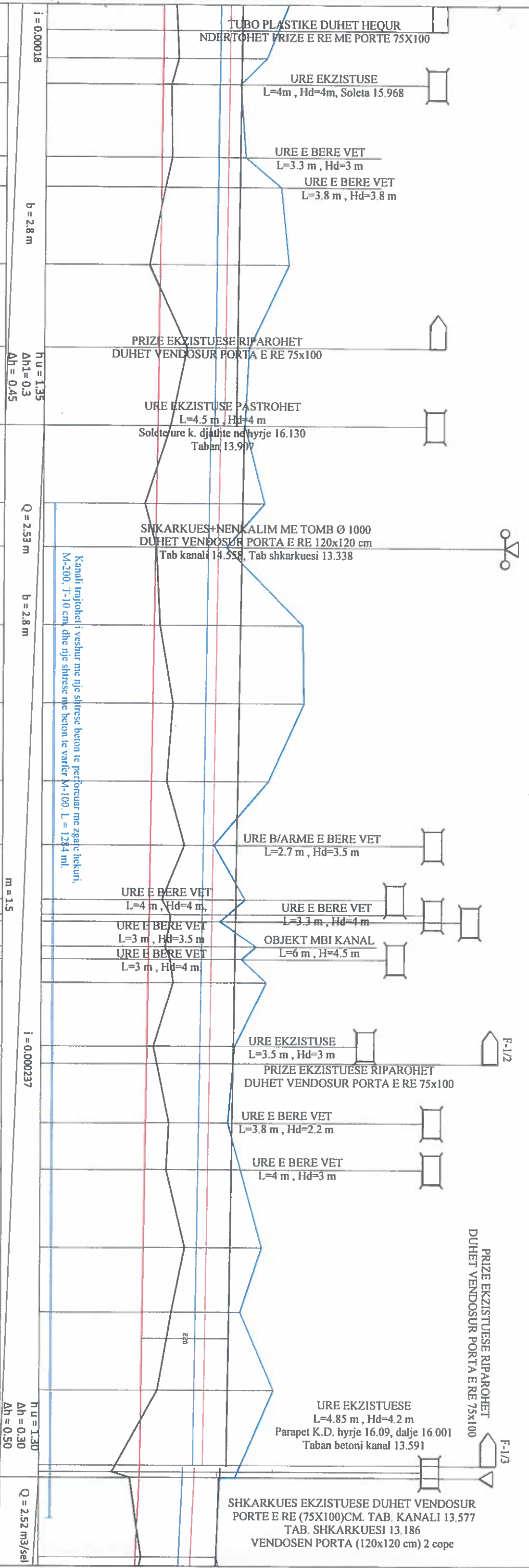
REHABILITIMI I KANALIT UJITES
 DEGA E FIERIT
 (SKEMA FRU-1)

PROJEKT ZBATIMI

MAARS 2019

U-1

**PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT
PK 21 ÷ PK 47**



$i = 0,00018$						
1795	21	16.63	14.38	13.99	15.79	-0.39
1828	22	15.969	14.20	13.98	15.78	-0.22
1922	23	16.11	14.23	13.97	15.77	-0.26
1960	24	17.02	14.06	13.96	15.76	0.10
2060	25	17.23	13.67	13.94	15.74	0.27
2166	26	16.23	14.64	13.92	15.72	-0.72
2266	27	16.13	14.23	13.907	15.707	-0.32
2366	28	16.65	13.59	13.88	15.68	0.29
2422	29	15.677	13.887	13.86	15.66	-0.02
2522	30	16.96	13.99	13.84	15.64	-0.15
2622	31	17.68	14.33	13.82	15.62	-0.51
2722	32	16.78	14.18	13.80	15.60	-0.38
2804	33	15.40	14.64	13.78	15.58	-0.86
2874	34	16.20	14.07	13.76	15.56	-0.31
2893	35	15.77	14.29	13.75	15.55	-0.54
2902	36	15.56	14.20	13.74	15.54	-0.52
2934	37	16.49	14.16	13.74	15.54	-0.42
2950	38	16.11	14.29	13.74	15.54	-0.55
2980	39	16.75	14.37	13.73	15.53	-0.643
3062	40	15.95	13.87	13.71	15.51	-0.16
3150	41	15.78	14.27	13.69	15.49	-0.58
3210	42	16.11	14.21	13.67	15.47	-0.54
3289	43	16.66	14.69	13.65	15.45	-1.04
3310	44	16.12	14.36	13.63	15.43	-0.73
3488	45	16.98	14.01	13.60	15.40	-0.41
3593	46	16.009	12.859	13.58	15.38	0.71
3680	47	15.59	13.32	13.57	15.37	-0.25
3700	48					

$h_u = 1,35$
 $h_1 = 0,3$
 $h_2 = 0,45$

$Q = 2,53$ m³/s

$Q = 2,52$ m³/s

$m = 1,5$

$i = 0,000237$

$h_u = 1,30$
 $h_1 = 0,30$
 $h_2 = 0,50$

REPUBLIKA E SHQIPERISE
BASHKIA FIER
DREJTORI E UJITJES DHE KLIMIT

REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SKEMA FRU-1)

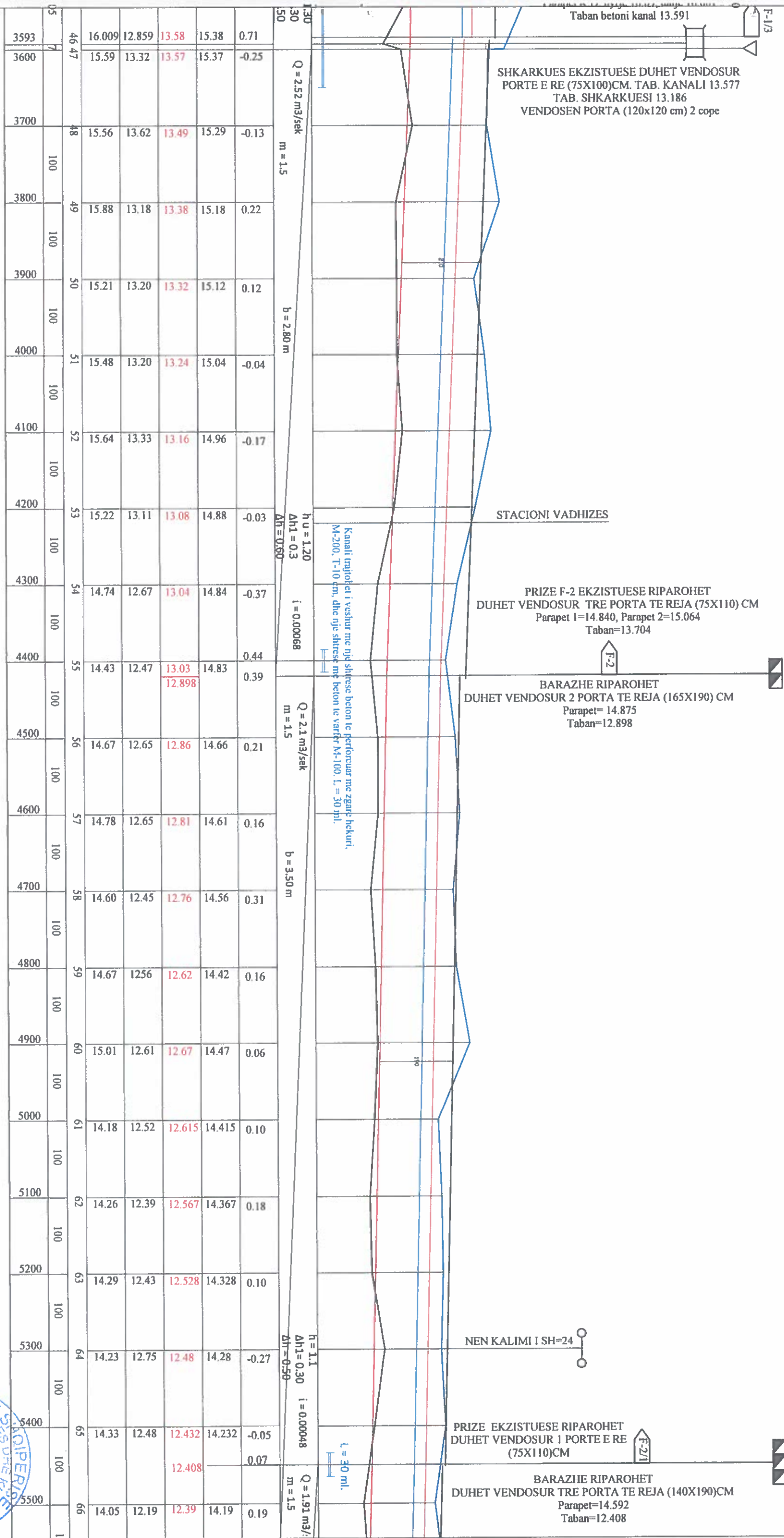
PROJEKT ZBATIMI

TITULLI FLETËRE
PROFILI GJATESOR I KANALIT VADITES
DEGA E FIERIT PK. 21-47

MARS 2019

U-2

PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT
PK 47 ÷ PK 66



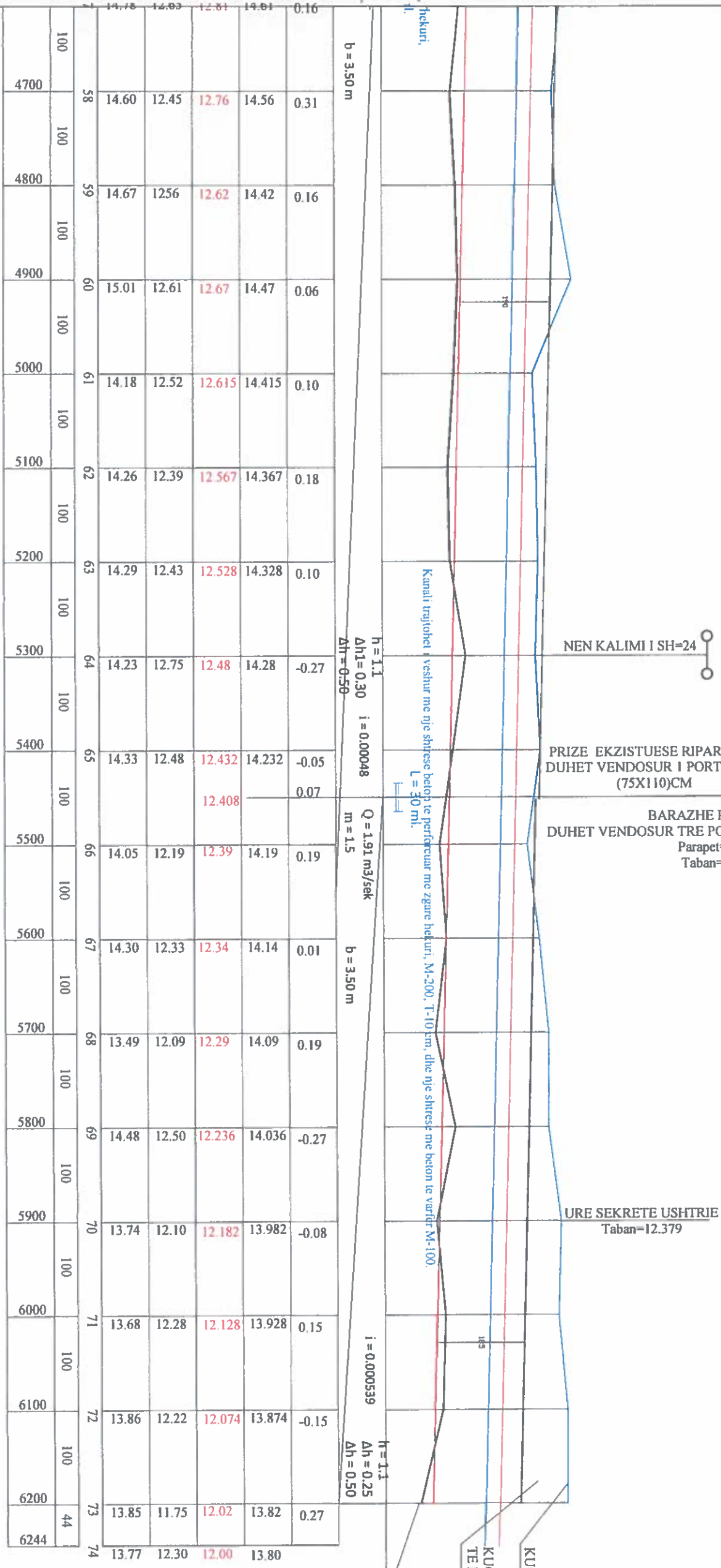
PK	Stacion	h _u	h	Δh	Q	m	b	i
3593	46 47	16.009	12.859	13.58	15.38	0.71		
3600		15.59	13.32	13.57	15.37	-0.25		
3700	48	15.56	13.62	13.49	15.29	-0.13		
3800	49	15.88	13.18	13.38	15.18	0.22		
3900	50	15.21	13.20	13.32	15.12	0.12		
4000	51	15.48	13.20	13.24	15.04	-0.04		
4100	52	15.64	13.33	13.16	14.96	-0.17		
4200	53	15.22	13.11	13.08	14.88	-0.03		
4300	54	14.74	12.67	13.04	14.84	-0.37		
4400	55	14.43	12.47	13.03	14.83	0.44		
				12.898		0.39		
4500	56	14.67	12.65	12.86	14.66	0.21		
4600	57	14.78	12.65	12.81	14.61	0.16		
4700	58	14.60	12.45	12.76	14.56	0.31		
4800	59	14.67	12.56	12.62	14.42	0.16		
4900	60	15.01	12.61	12.67	14.47	0.06		
5000	61	14.18	12.52	12.615	14.415	0.10		
5100	62	14.26	12.39	12.567	14.367	0.18		
5200	63	14.29	12.43	12.528	14.328	0.10		
5300	64	14.23	12.75	12.48	14.28	-0.27		
5400	65	14.33	12.48	12.432	14.232	-0.05		
				12.408		0.07		
5500	66	14.05	12.19	12.39	14.19	0.19		


REPUBLIKA E SHQIPERISE
BASHKIA FIER
 DREJTORI E UJTJES DHE KULLIMIT
REHABILITIMI I KANALIT UJTJES
 DEGA E FIERIT
 (SKEMA FRU-1)
 PROJEKT ZBATIMI
 DATA: MARS 2019
 V.1.1: 100
 U-3

DREJTORI: Ende-KOLA
 P/D/TEKNIKE ING.: Mirnash PUKA
 ING. HIDRO: Hilmi DEMA
 INZHINJER: Jellon GJERKA
 SERGEJ GEGRIFFI

TITULLI FLETES: PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT PIK. 47-66
 U-3

PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT
PK 58 ÷ PK 74



Stacioni	PK	100	100	100	100	100
4700	58	14.60	12.45	12.76	14.56	0.31
4800	59	14.67	12.56	12.62	14.42	0.16
4900	60	15.01	12.61	12.67	14.47	0.06
5000	61	14.18	12.52	12.615	14.415	0.10
5100	62	14.26	12.39	12.567	14.367	0.18
5200	63	14.29	12.43	12.528	14.328	0.10
5300	64	14.23	12.75	12.48	14.28	-0.27
5400	65	14.33	12.48	12.432	14.232	-0.05
5500	66	14.05	12.19	12.39	14.19	0.19
5600	67	14.30	12.33	12.34	14.14	0.01
5700	68	13.49	12.09	12.29	14.09	0.19
5800	69	14.48	12.50	12.236	14.036	-0.27
5900	70	13.74	12.10	12.182	13.982	-0.08
6000	71	13.68	12.28	12.128	13.928	0.15
6100	72	13.86	12.22	12.074	13.874	-0.15
6200	73	13.85	11.75	12.02	13.82	0.27
6244	74	13.77	12.30	12.00	13.80	

REPUBLICA E SHQIPERISE
BASHKIA FIER
DREJTORI E UJITJES DHE KULLIMIT

QASBETI: REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)

PROJEKT ZBATIMI

TITULLI I FLETES: PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT PK. 58-74

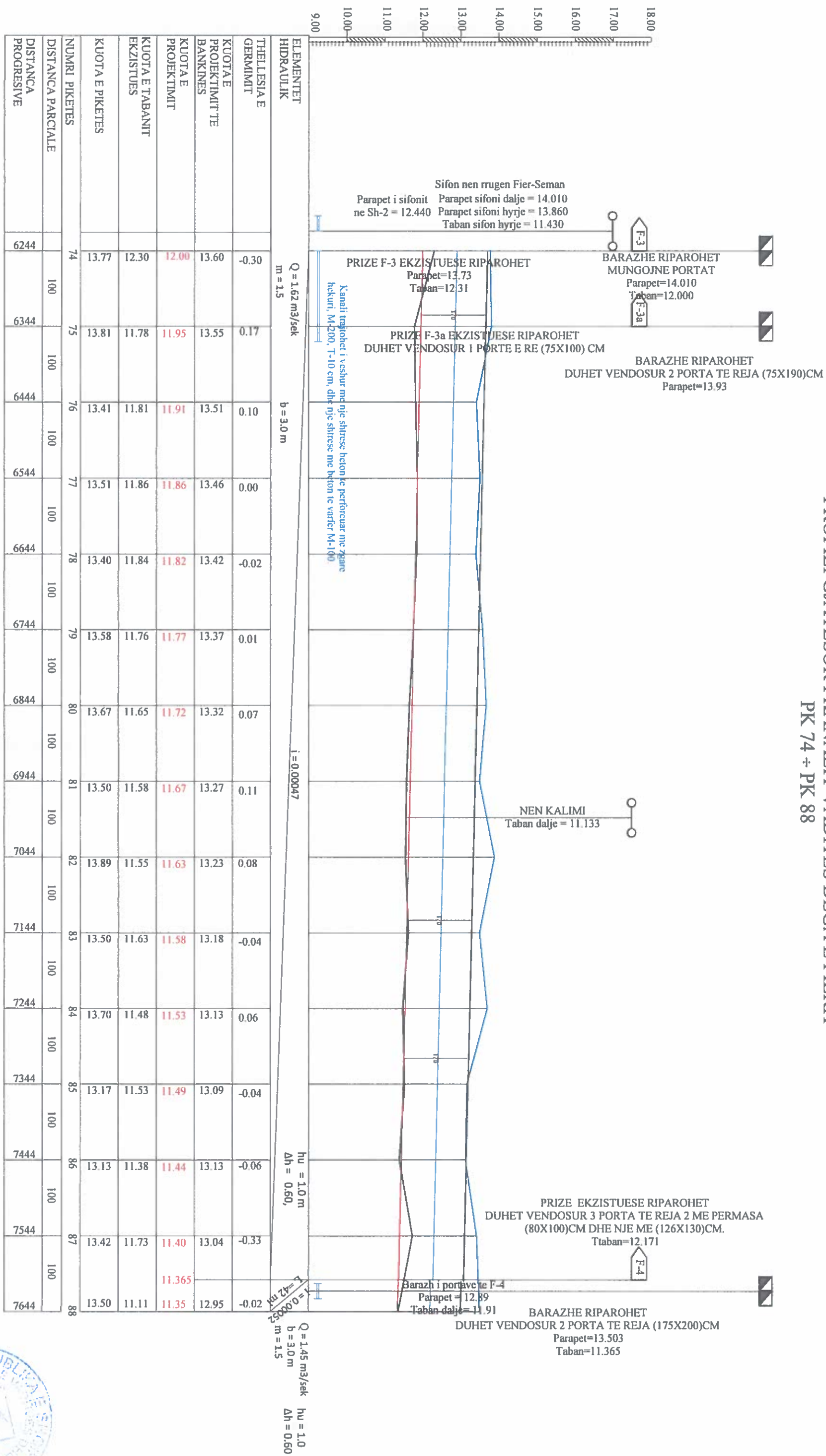
DREJTORI: Eniela KOLA
P/DIT e teknike Ing.: Mirza DUKA
Inzhineri: Filim Dera
Jelion GJESKA
Sergj GEGPRITTI

SHKURTESA: 2019
SHKALLA: H 1:5000 V 1: 300

U-4



**PROFILI GJATESOR I KANALIT VADITES DEGA E FIERIT
PK 74 ÷ PK 88**



DISTANCA PROGRESIVE	NUMRI PIKETES	KUOTA E PIKETES	KUOTA E TABANIT EKZISTUES	KUOTA E PROJEKTIMIT	BANKINES	THELLESIA E GERMINIT	ELEMENTET HIDRAULIK
6244	74	13.77	12.30	12.00	13.60	-0.30	Q = 1.62 m³/sec m = 1.5
6344	75	13.81	11.78	11.95	13.55	0.17	b = 3.0 m
6444	76	13.41	11.81	11.91	13.51	0.10	
6544	77	13.51	11.86	11.86	13.46	0.00	i = 0.00047
6644	78	13.40	11.84	11.82	13.42	-0.02	
6744	79	13.58	11.76	11.77	13.37	0.01	hu = 1.0 m Δh = 0.60
6844	80	13.67	11.65	11.72	13.32	0.07	
6944	81	13.50	11.58	11.67	13.27	0.11	Q = 1.45 m³/sec b = 3.0 m m = 1.5
7044	82	13.89	11.55	11.63	13.23	0.08	
7144	83	13.50	11.63	11.58	13.18	-0.04	hu = 1.0 m Δh = 0.60
7244	84	13.70	11.48	11.53	13.13	0.06	
7344	85	13.17	11.53	11.49	13.09	-0.04	Q = 1.45 m³/sec b = 3.0 m m = 1.5
7444	86	13.13	11.38	11.44	13.13	-0.06	
7544	87	13.42	11.73	11.40	13.04	-0.33	hu = 1.0 m Δh = 0.60
7644	88	13.50	11.11	11.35	12.95	-0.02	

18.00
17.00
16.00
15.00
14.00
13.00
12.00
11.00
10.00
9.00

Sifon nen rrugen Fier-Seman
Parapet i sifonit ne Sh-2 = 12.440
Parapet sifoni dalje = 14.010
Parapet sifoni hyrje = 13.860
Taban sifon hyrje = 11.430

Kanali trashktohet i veshtur me nje shtrese beton te perforuar me zguare hekuri, M200, T-10 cm, dhe nje shtrese me beton te varfer M-100.

REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJITJES DHE KULLIMIT

REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SKEMA FRU-1)

PROJEKT ZBATIMI

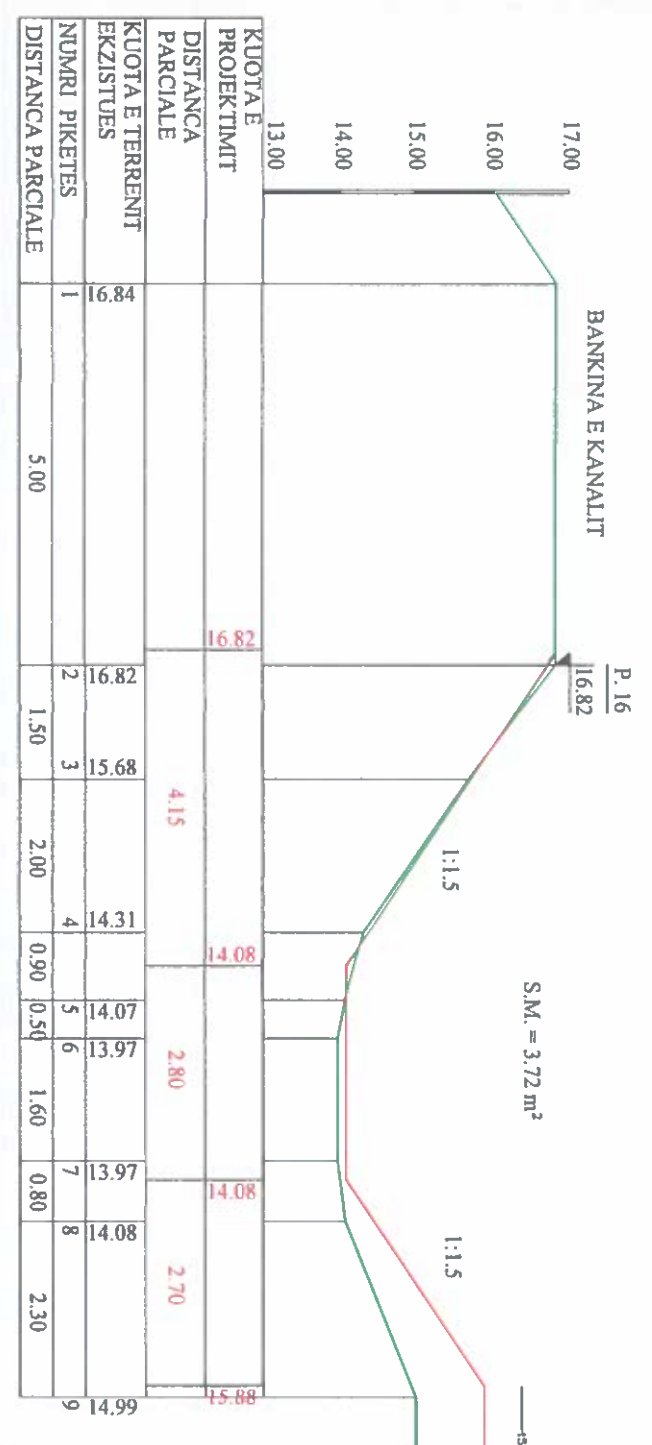
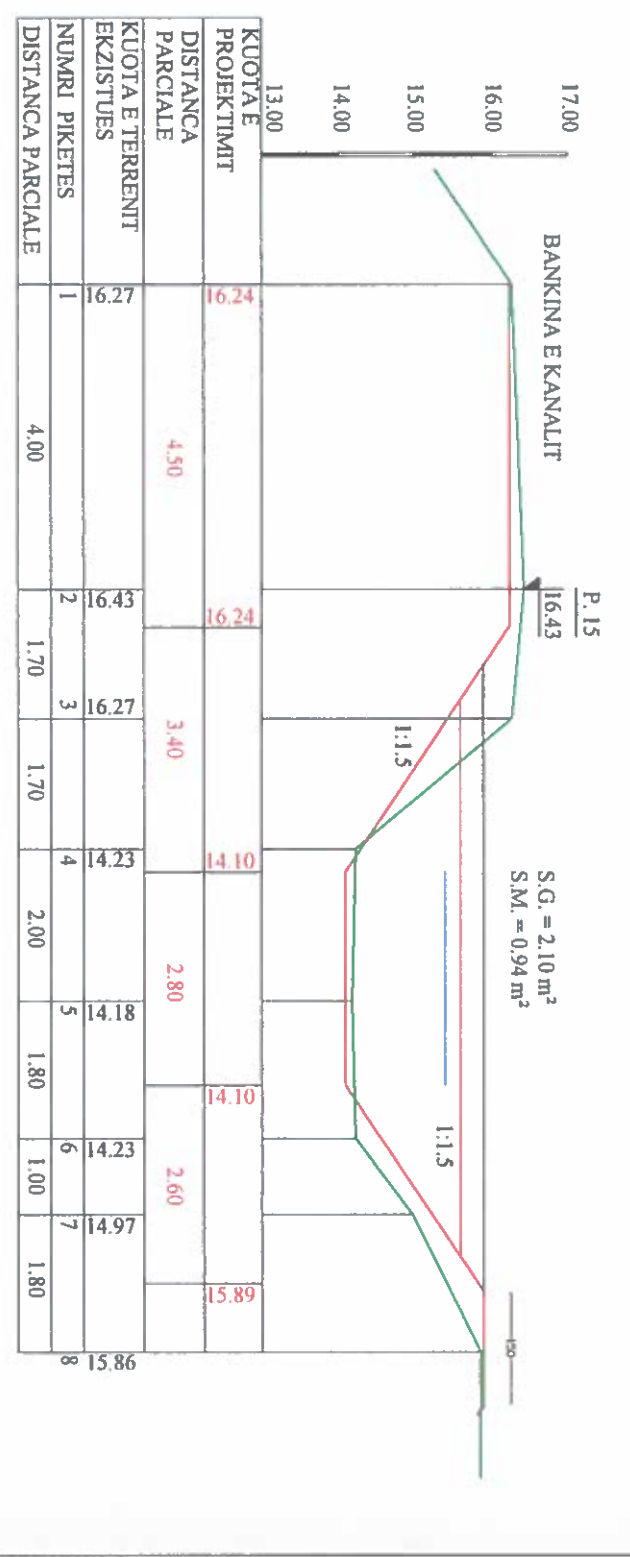
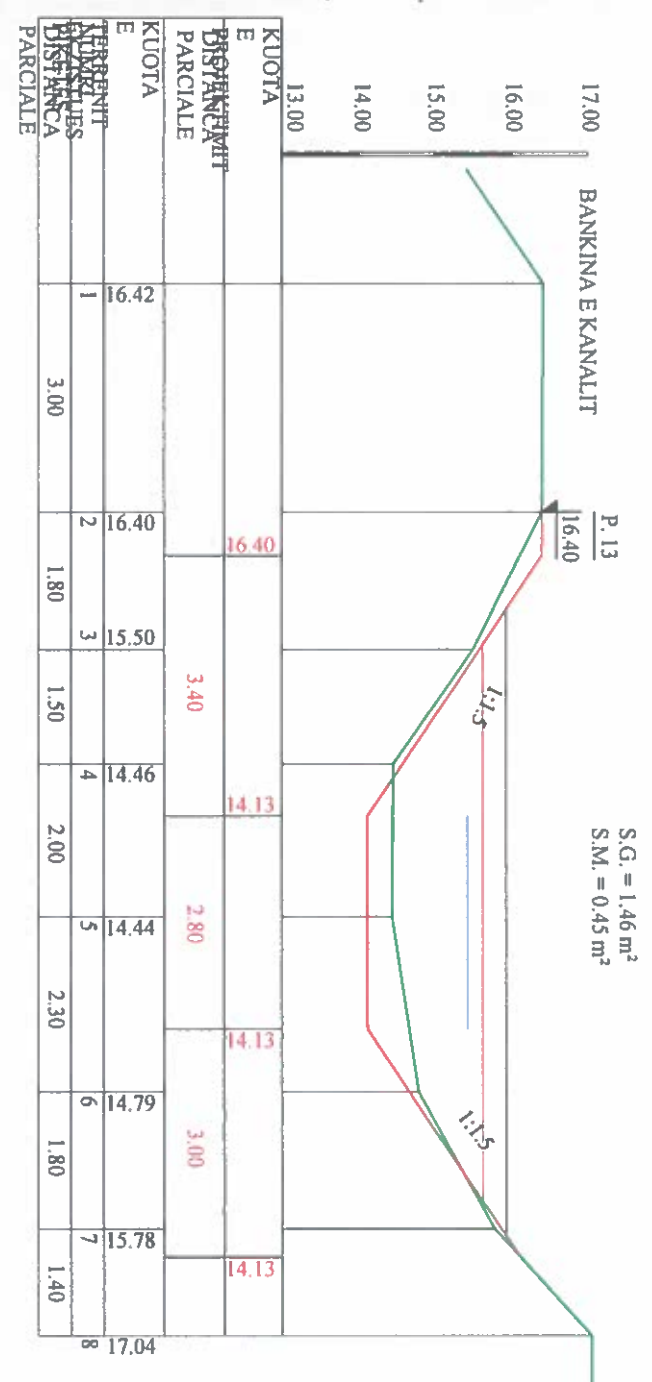
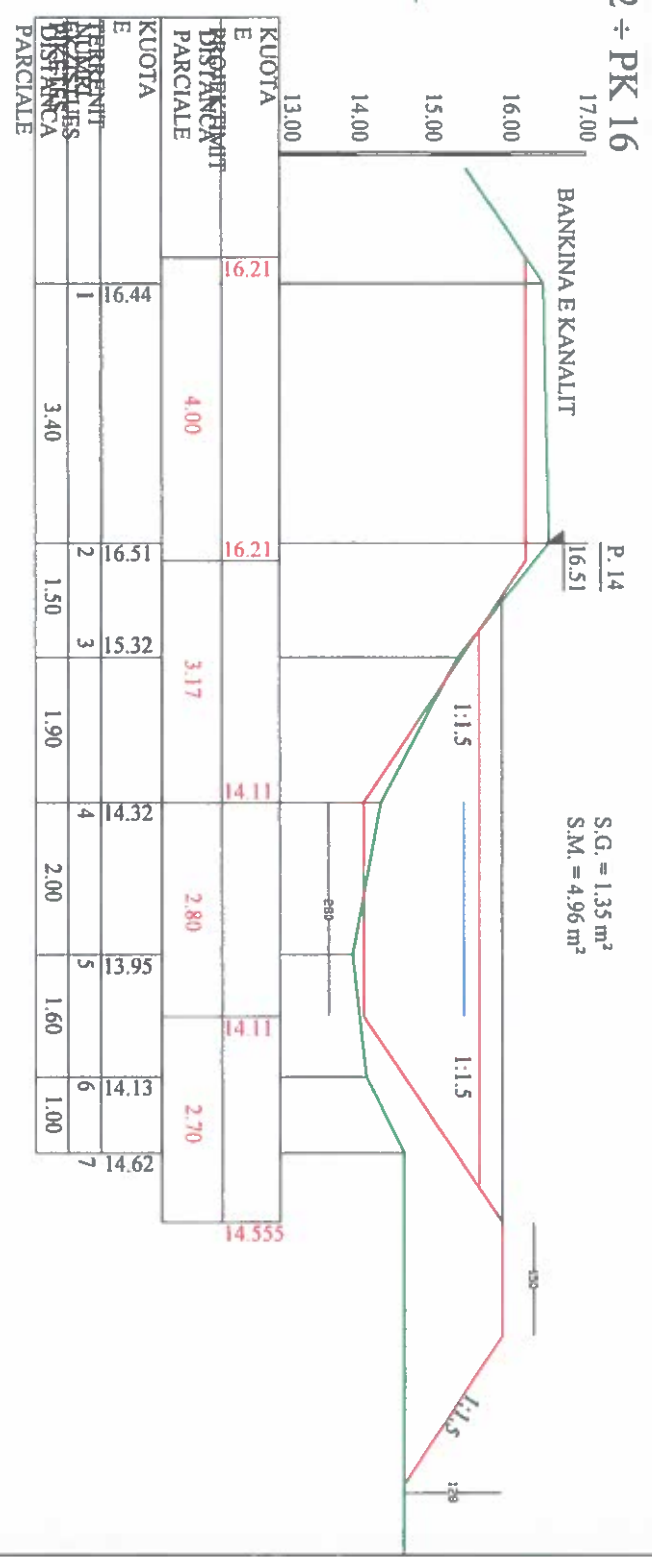
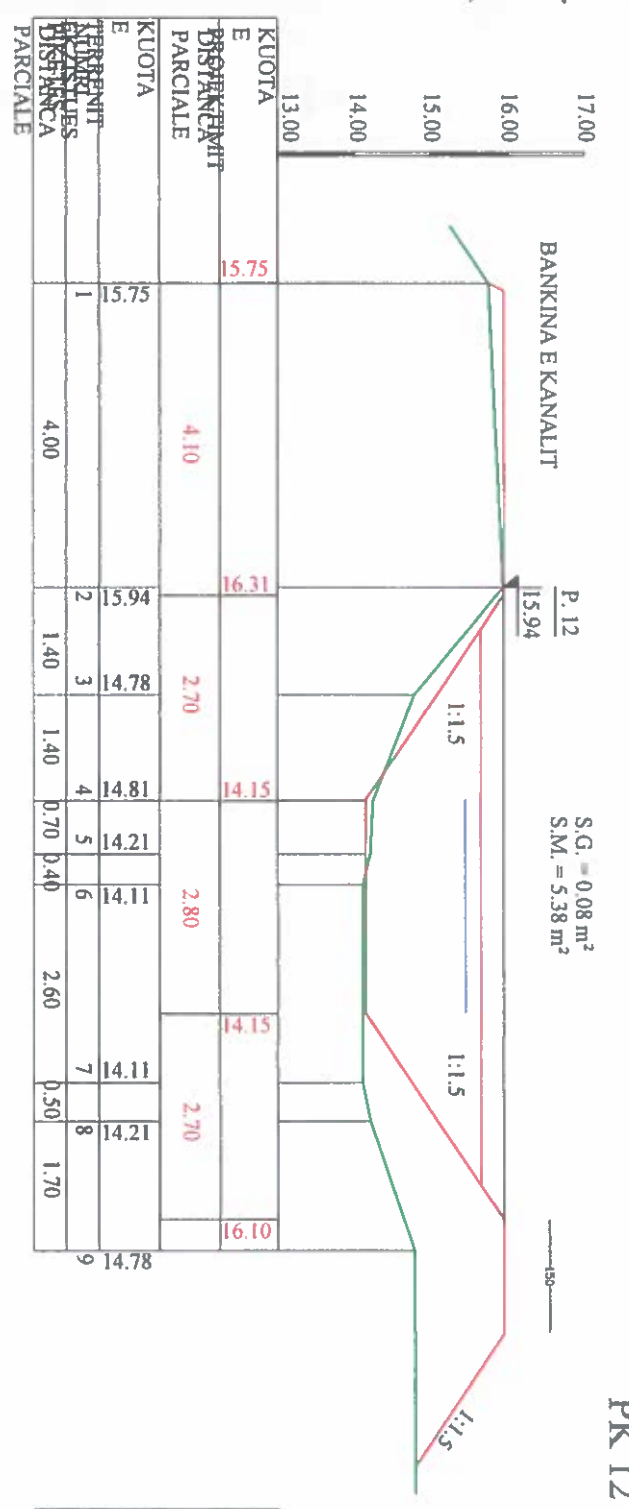
DREKTORI: Enxhela KOLA	P/D/TEKNIKE ING. : Mimoza DUKA
ING. HIDRO: Hilmi Derraj	ING. HIDRO: Jeton GUJKA
TOPOGRAFI: Sergj GEGRIFITTI	DATA: Mars 2019

SHKALLA: H 1:5000
V 1:100

U - 5

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT

PK 12 ÷ PK 16



REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E URTES DHE KULLIMIT

REHABILITIMI I KANALIT UJTES
DEGA E FIERIT
(SHEMA FRU-1)

PROJEKT ZBATIMI

REPUBLICA E SHQIPERISE
SHKURBA E URTES DHE KULLIMIT

Enxhë KQJA
Mirza DUKA
Ibrahim Derraj

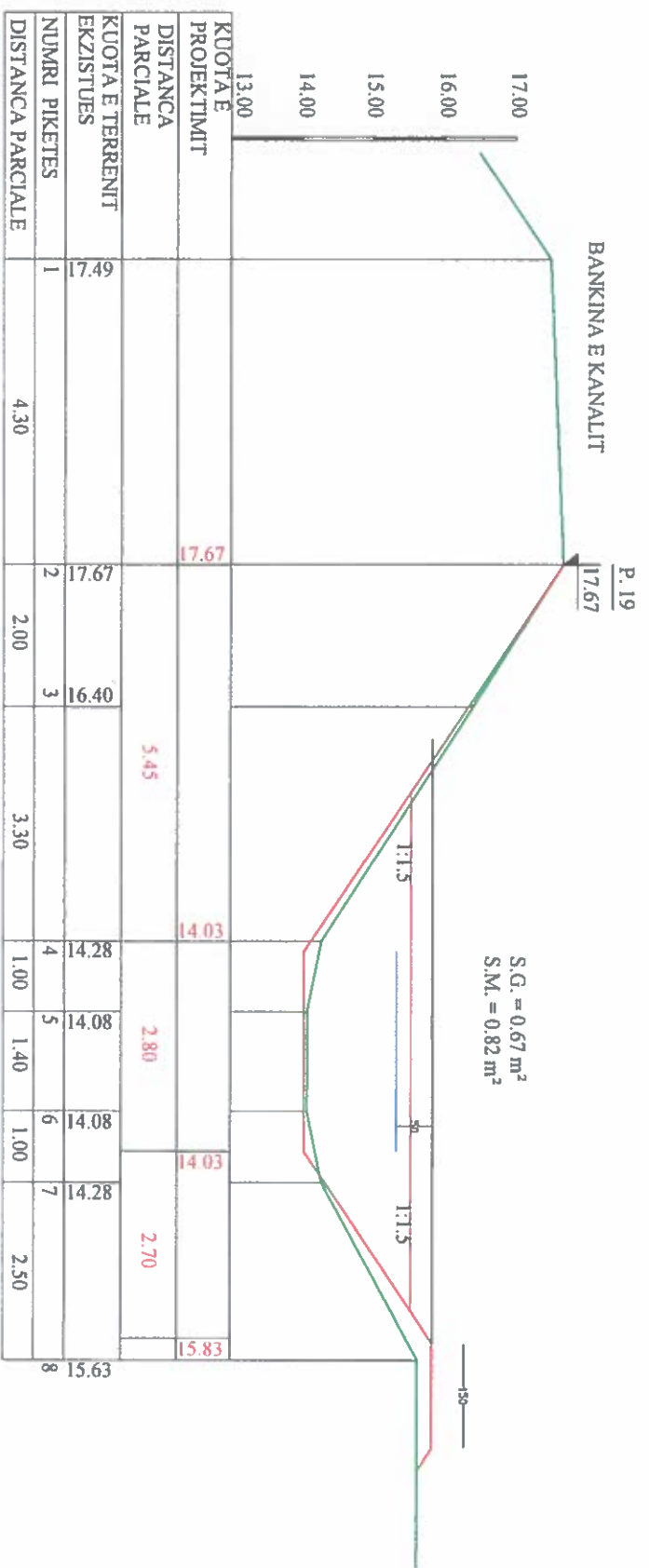
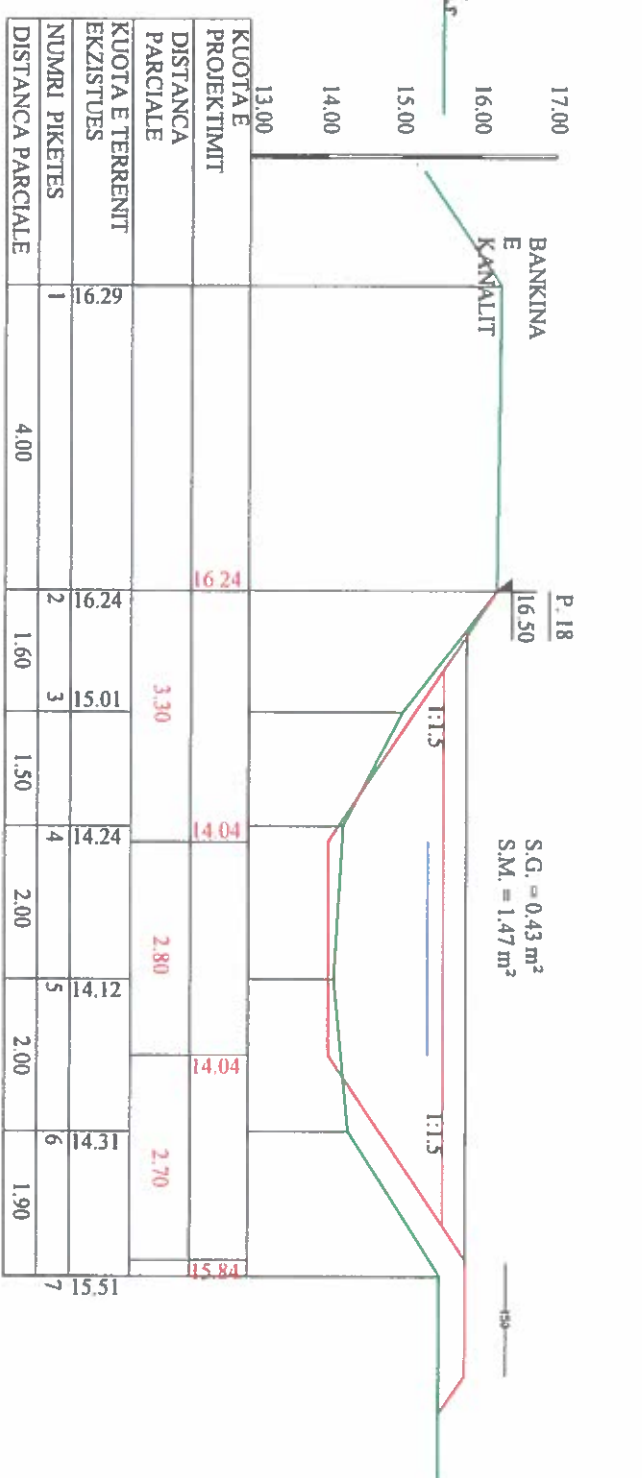
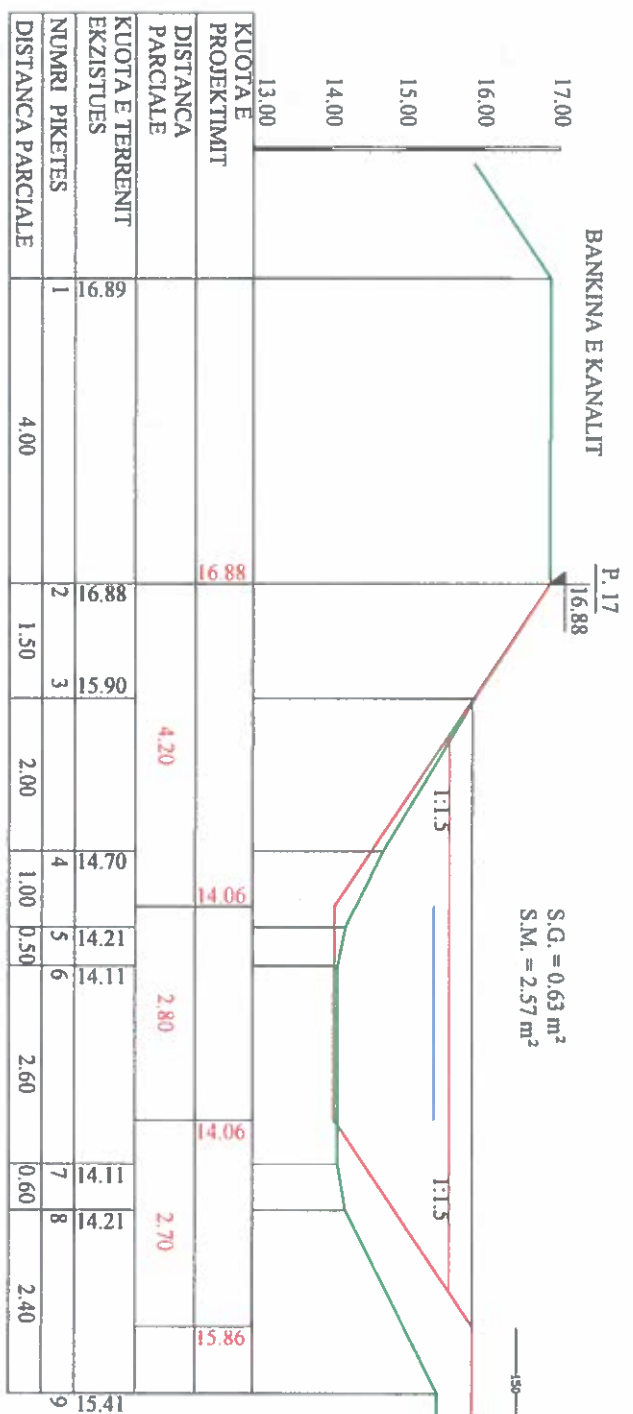
Jeton GJEKA
Sergj GEGRIFIT

DATA: MARS 2019
SHKALLA: V 1 : 100

TITULLI PLETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 12-16

U - 6

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 17 ÷ PK 19



REPUBLICA E SHQIPERISE
BASHKIA FIER
DREJTORI E UJITRES DHE KULLIMIT

REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SKEMA FRU-1)

PROJEKT ZBATIMI

DREJTORI: Entela XECA

ING. JAKOB HILINI DERRAJ

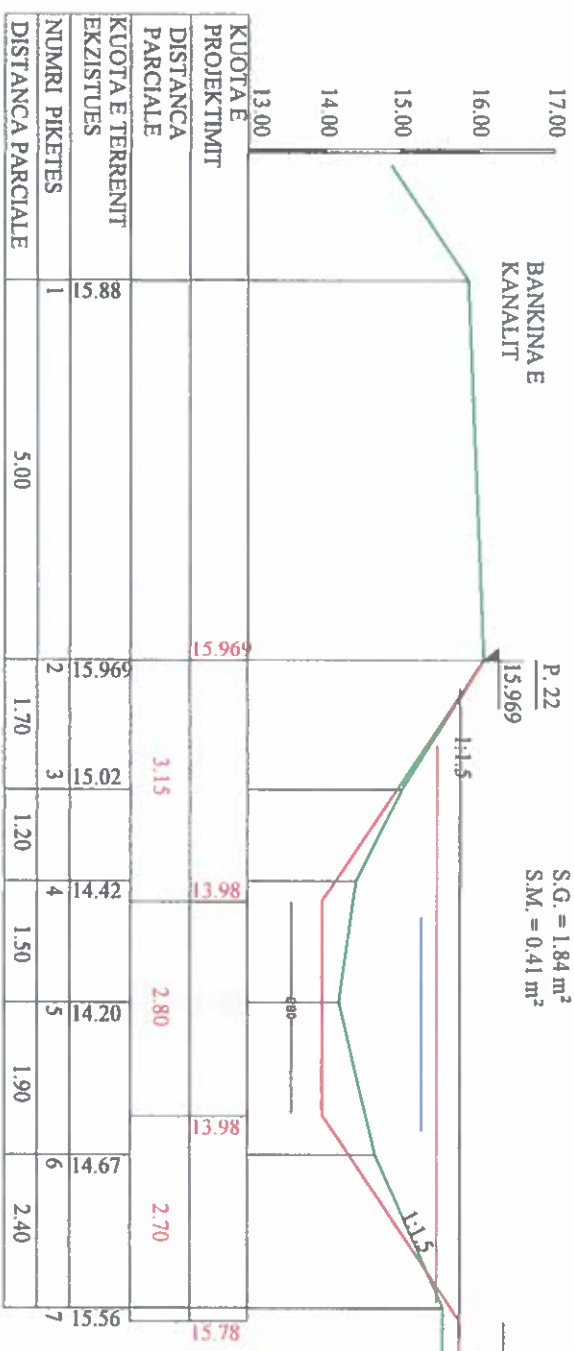
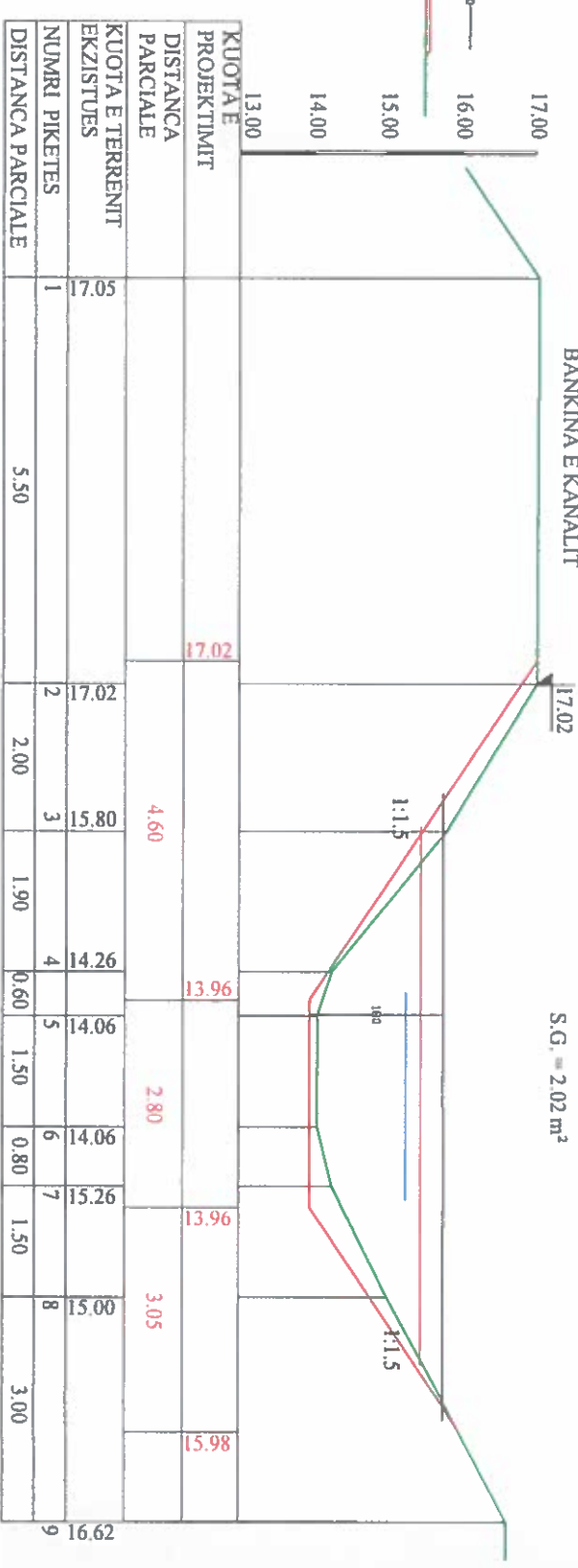
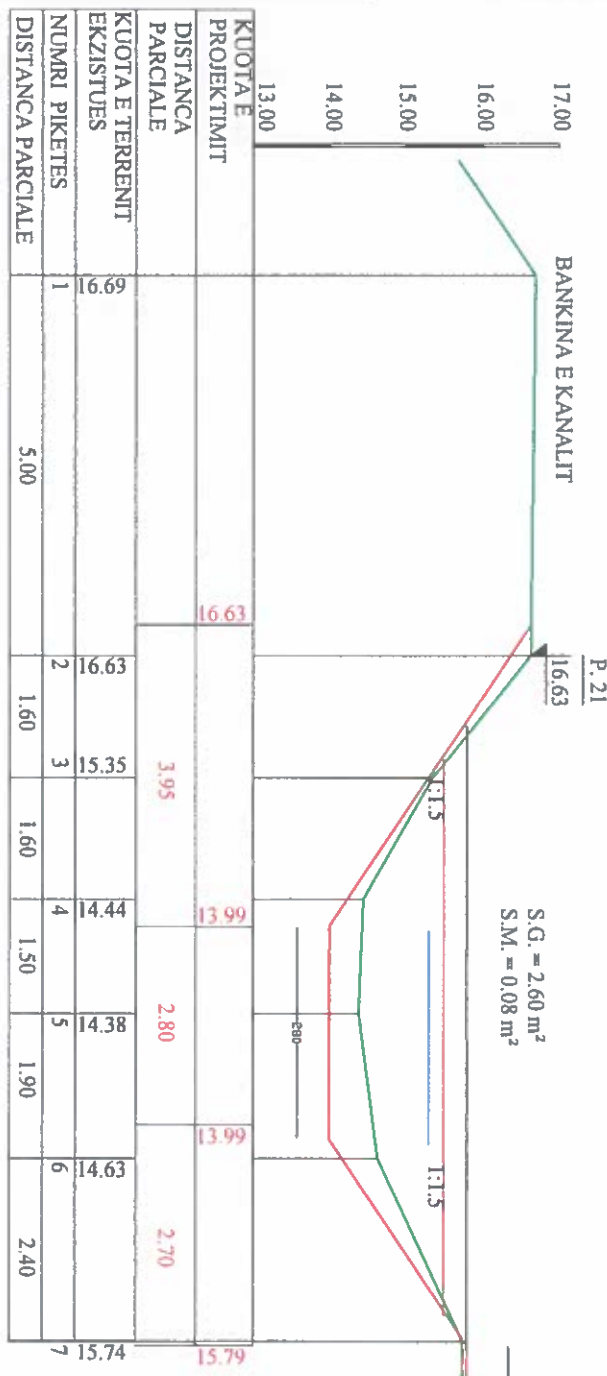
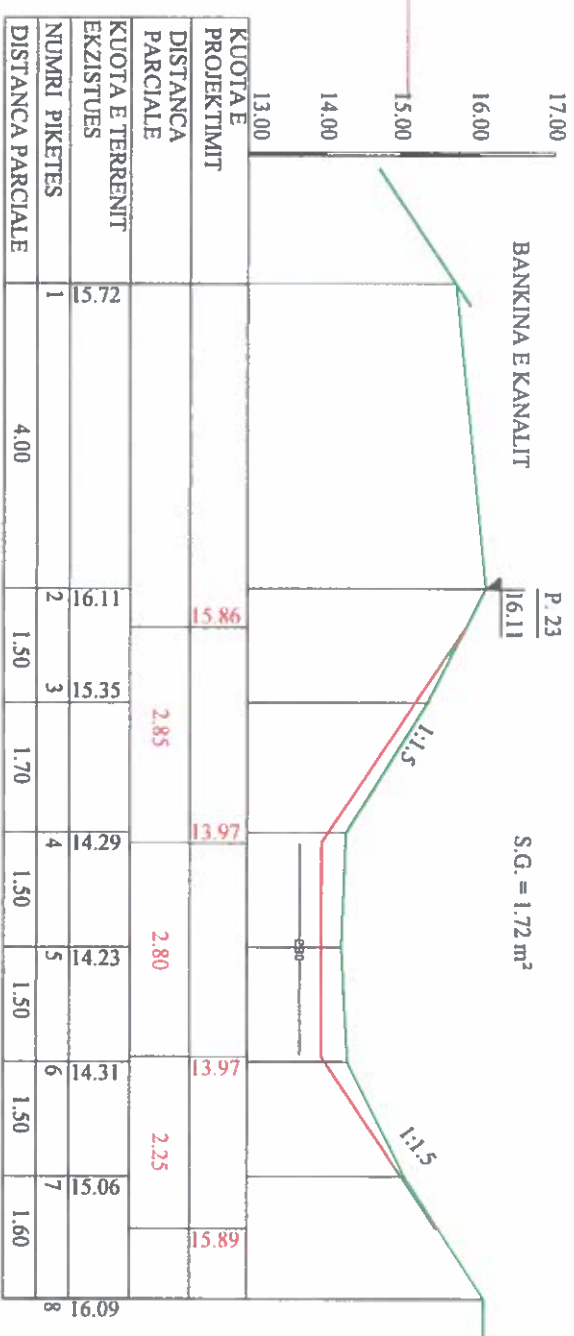
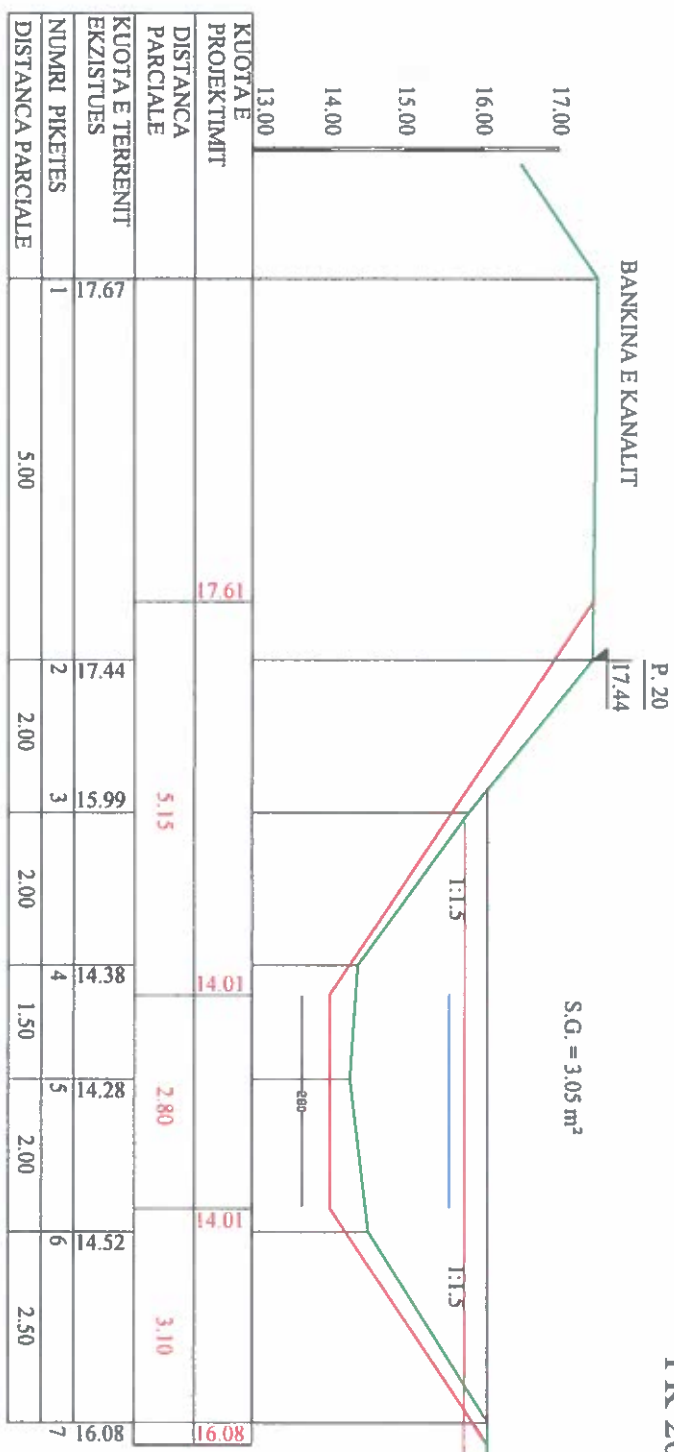
LEJTON GJERA

SERGJ GEGRIFITI

DATA: MARRIS 2019

SKALLA: V 1 : 100

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 20 ÷ PK 24



REPUBLIKA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJTRIES DHE KULLIMIT

REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SHEMA FRU-1)

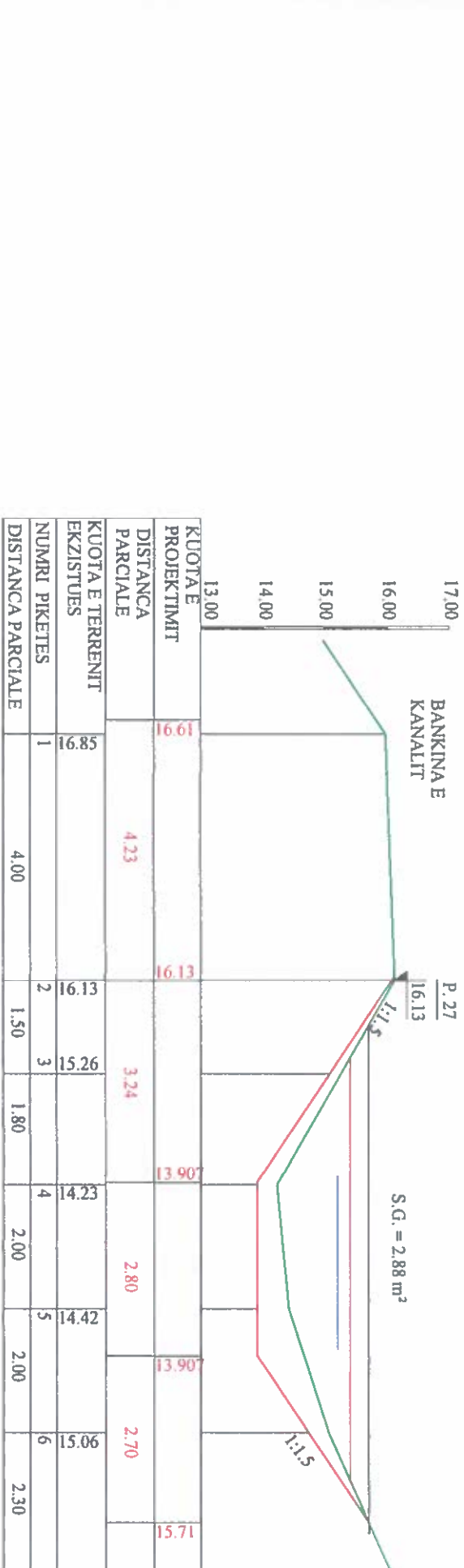
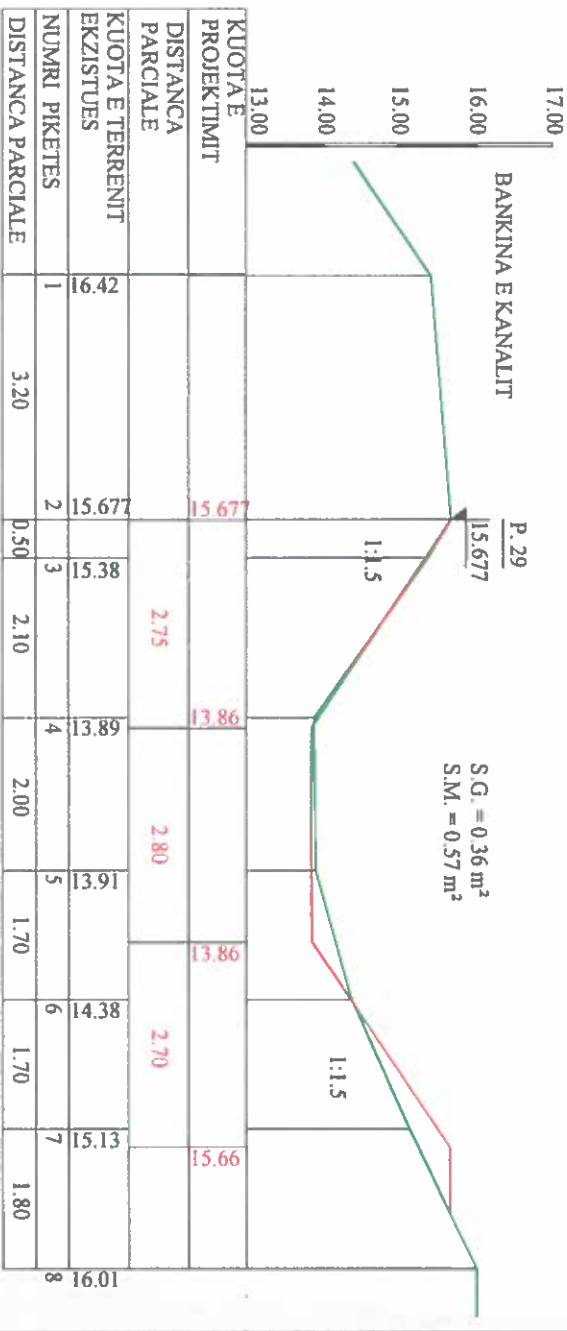
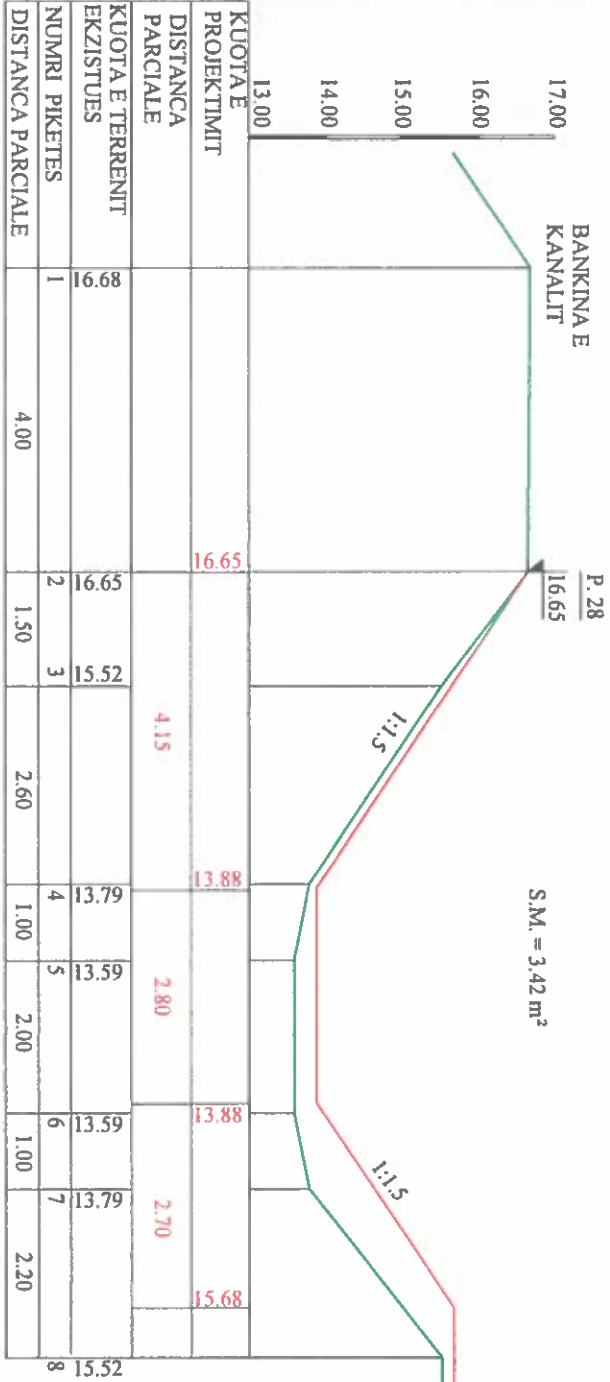
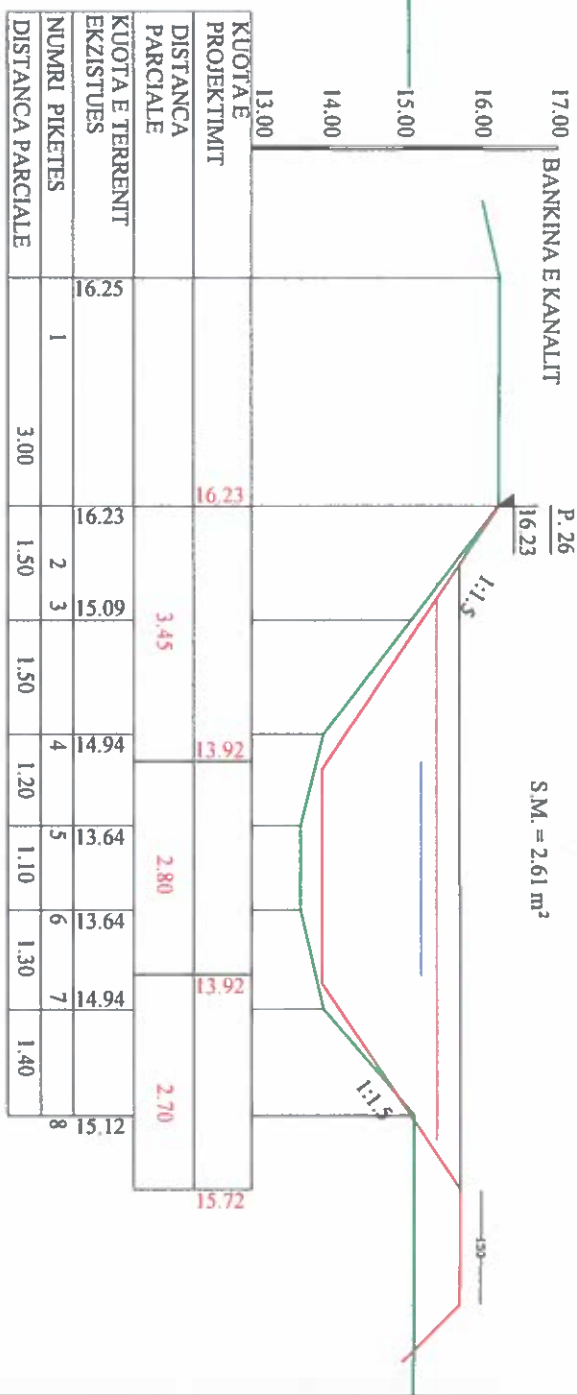
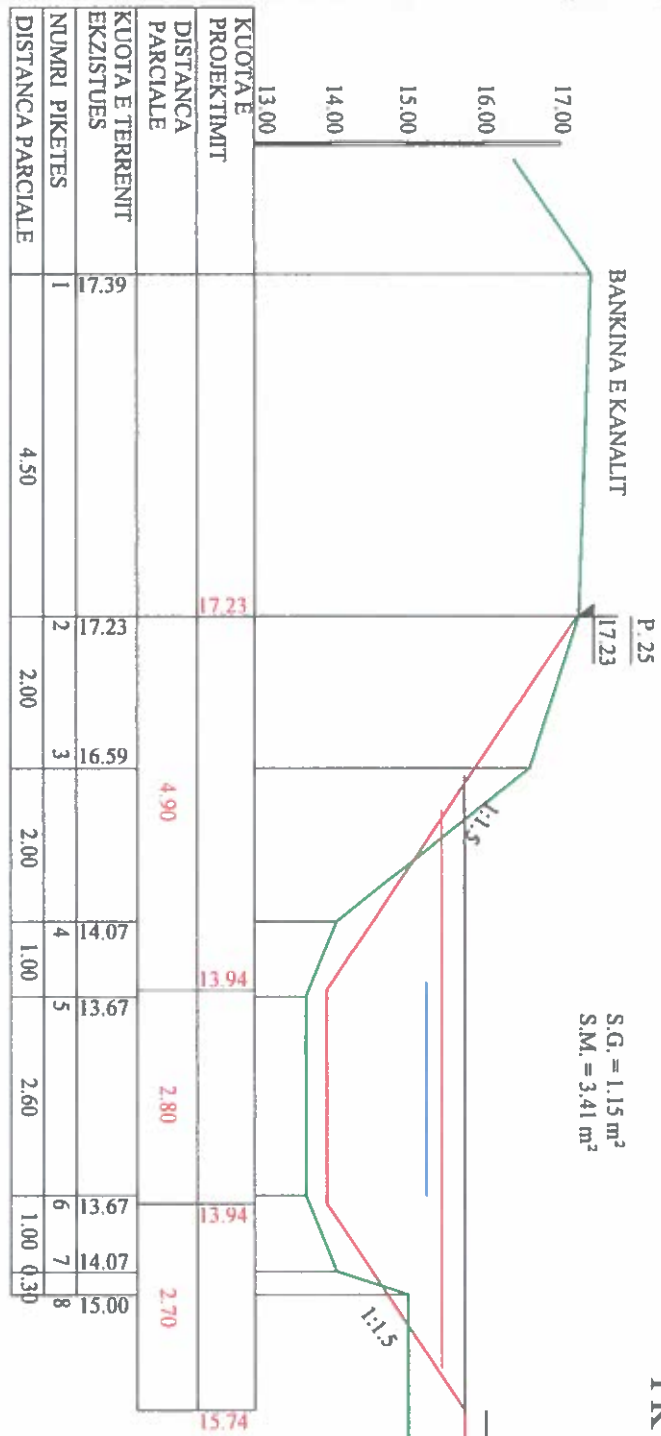
PROJEKT ZBATIMI

TITULLI I FLETES: **PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 20-24**

DREKTORI:	Enxhela KOLA
P/D/Teknike Inq.:	Mimoza DUKA
Hilmi Derraj	Hilmi Derraj
elidon GJERA	elidon GJERA
BEKRI GJERGJIT	BEKRI GJERGJIT
BIKULLA	BIKULLA

V 1 : 100

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 23 ÷ PK 29



REPUBLIKA E SHQIPERISE
BASHKIA FIER

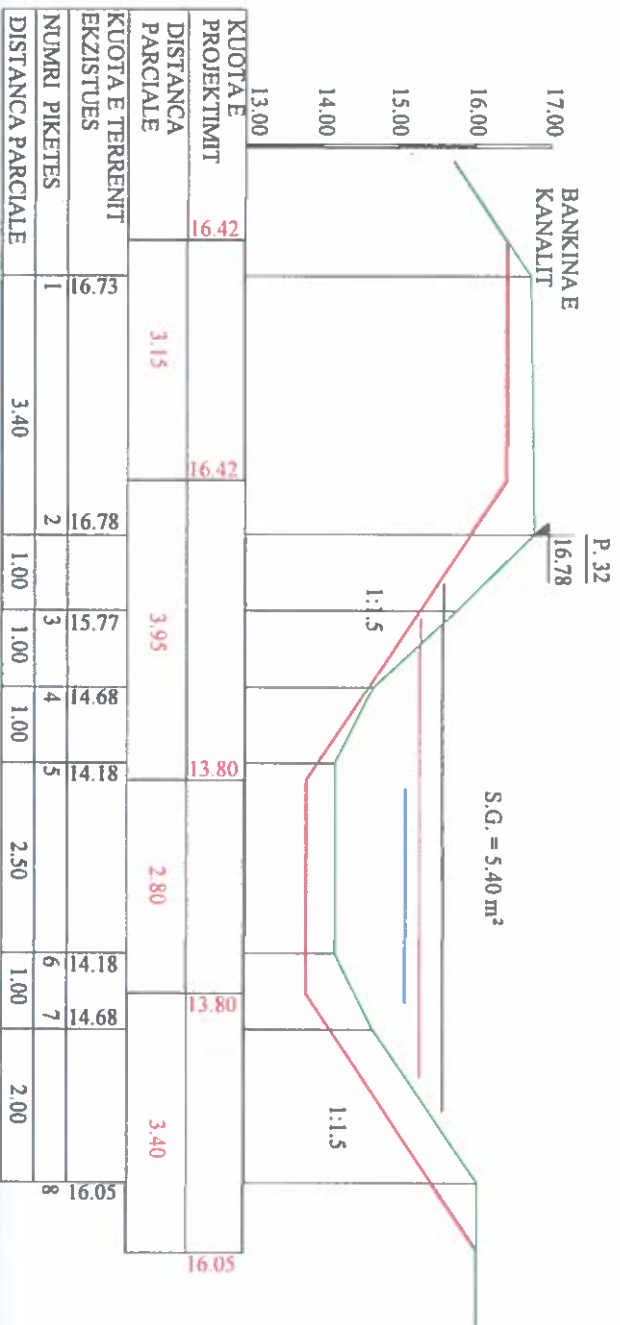
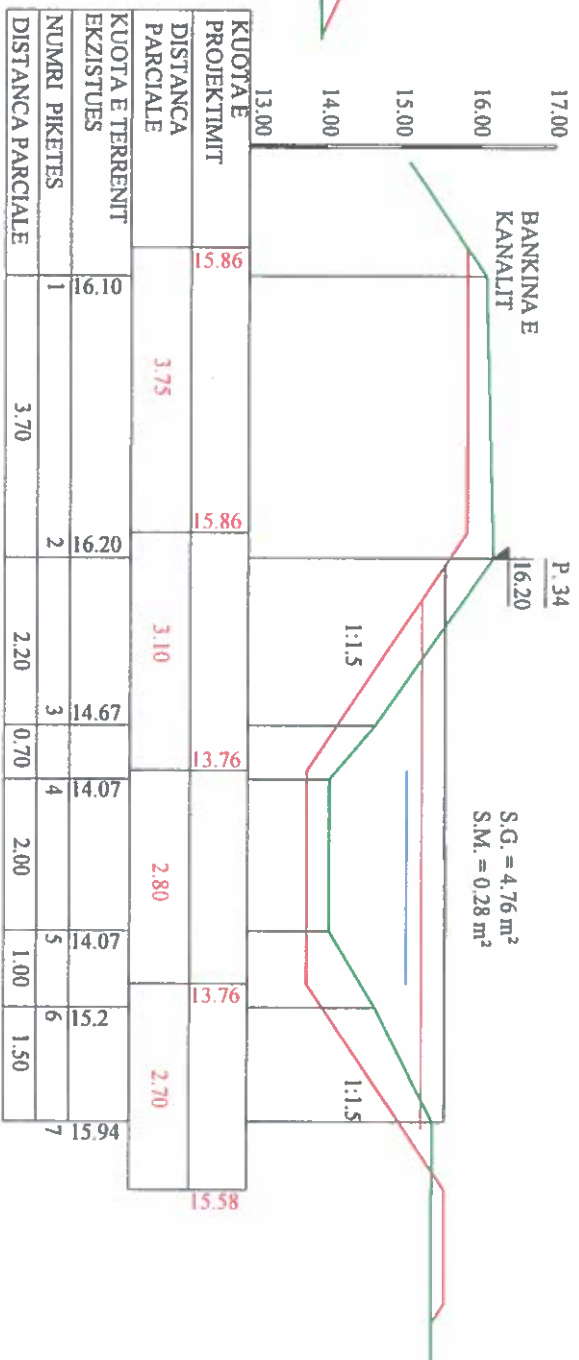
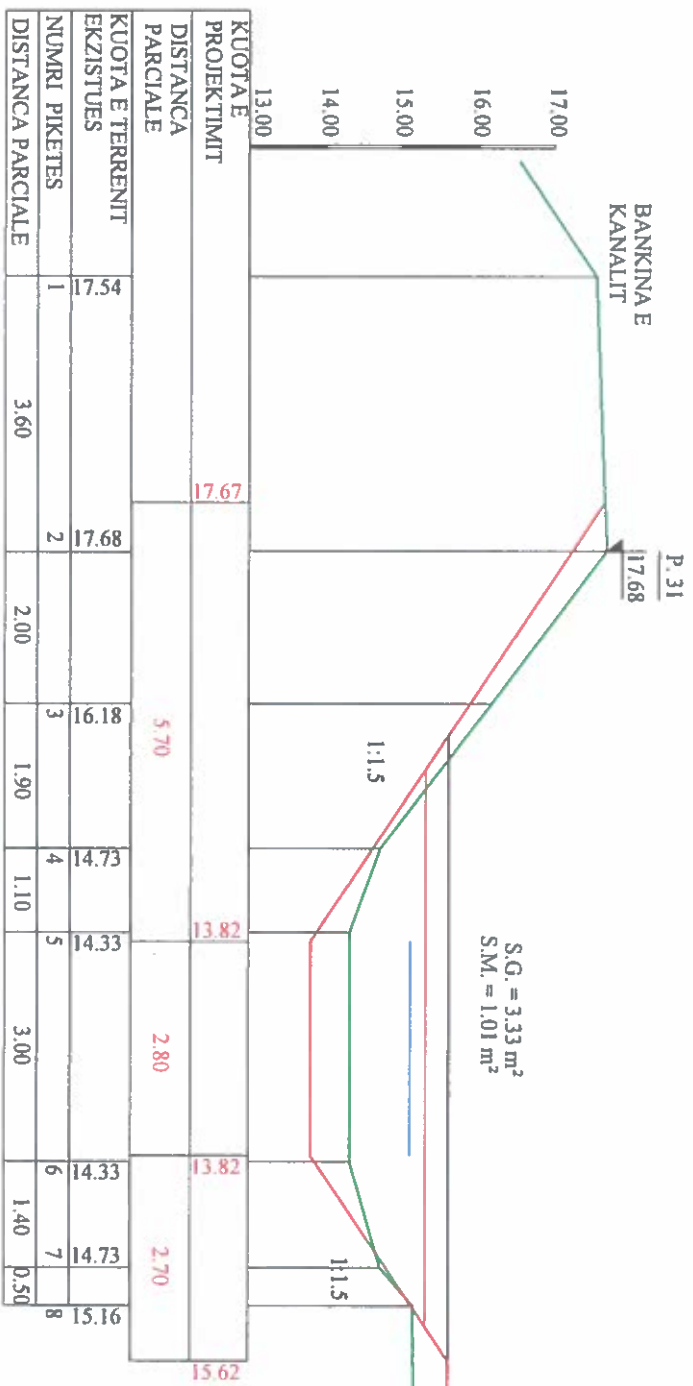
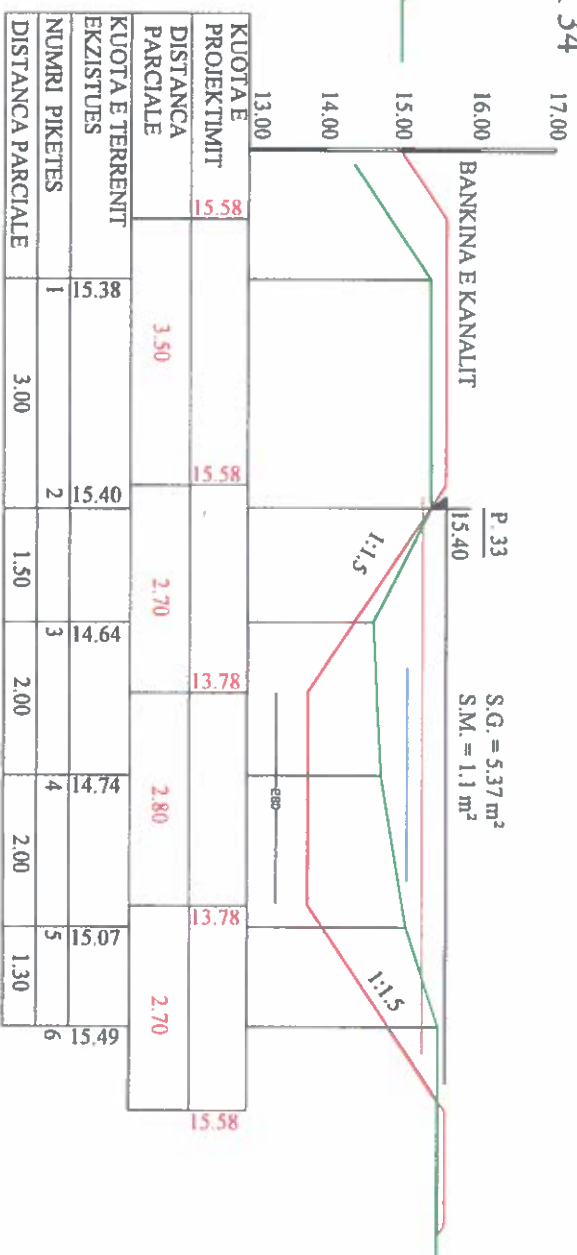
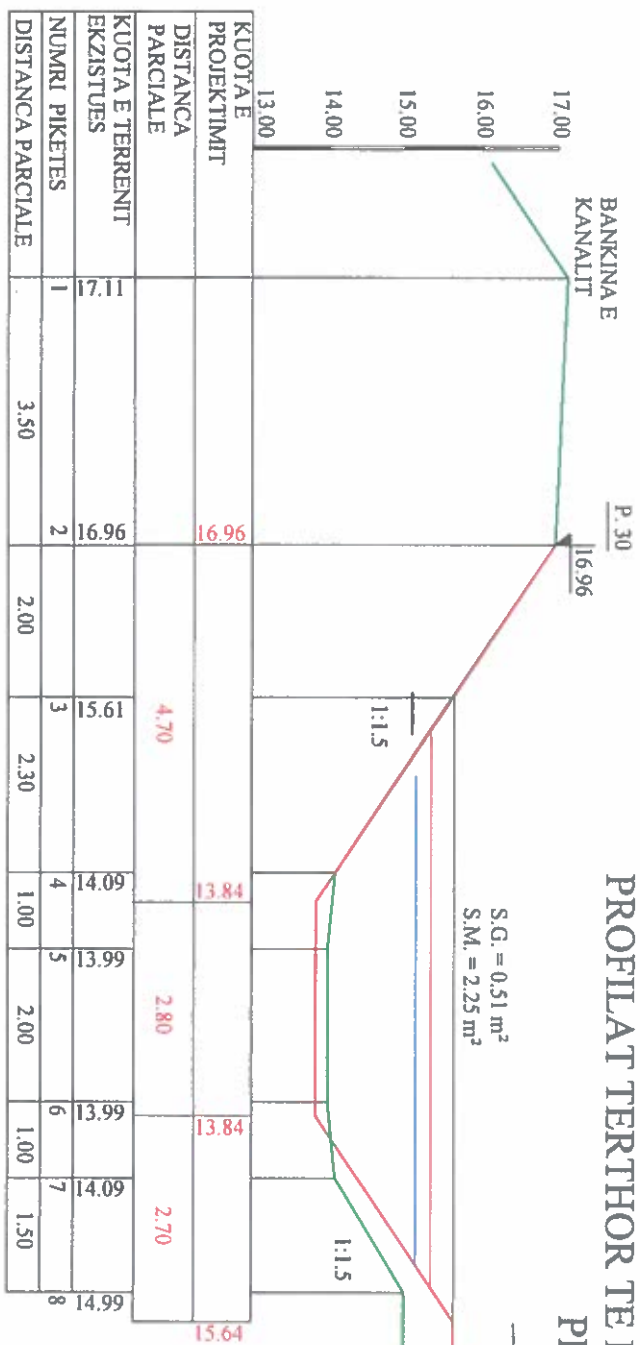
DREKTORI E UJITJES DHE KULLIMIT
REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SHEMA FRU-1)

PROJEKT ZBATIMI

DREKTORI:	Entela KOLA
P/D/Teknike Inq.:	Mimozë Bytykë
Inq. Hidro:	Hilmi Dervishi
Inzhinier:	Jeton GJENJA
Topograf:	Sergel GEGPILATI
Titulli/Piketës:	SHKULLA: V 1 : 100

U - 9

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT
PK 30 ÷ PK 34



REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJITJES DHE KULLIMIT

OBJEKTI: REHABILITIMI I KANALIT UJITJES DEGA E FIERIT (SHEMA FRU-1)

PROJEKT ZBATIMI

TITULLI I LETRES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 30-34

DATA: MARS 2019

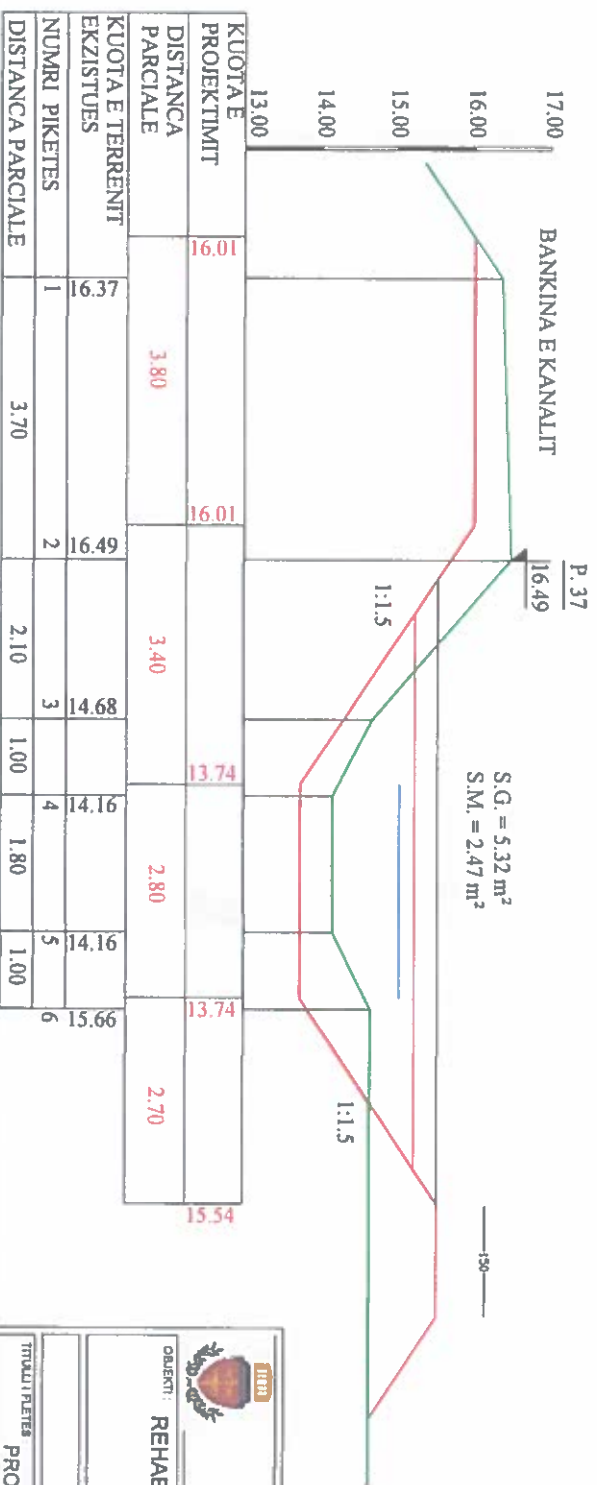
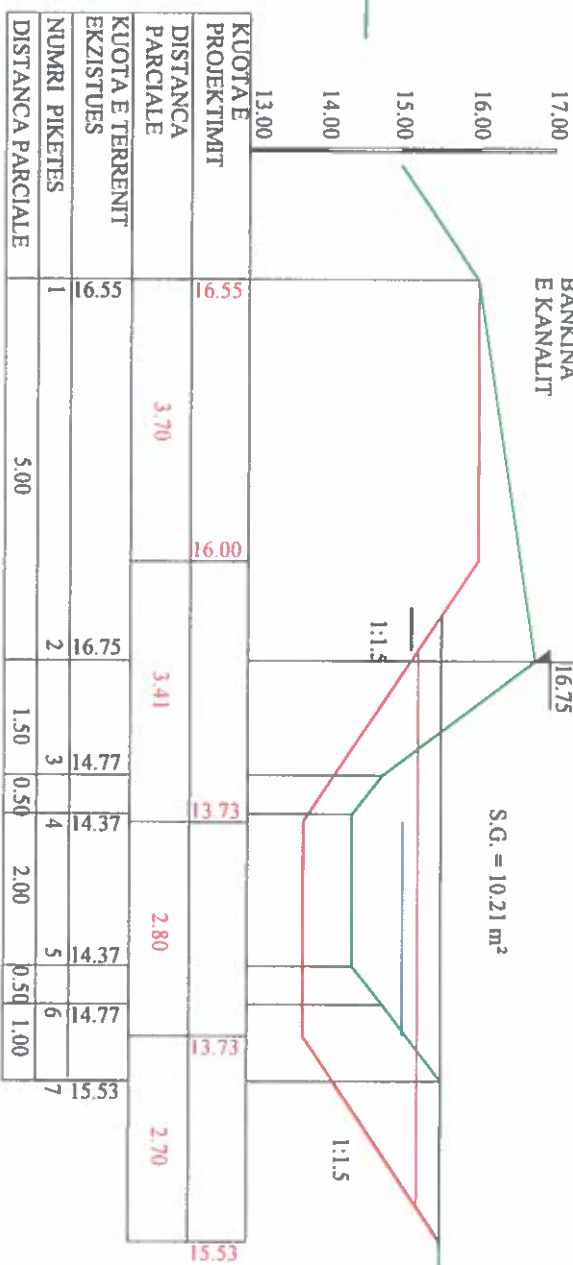
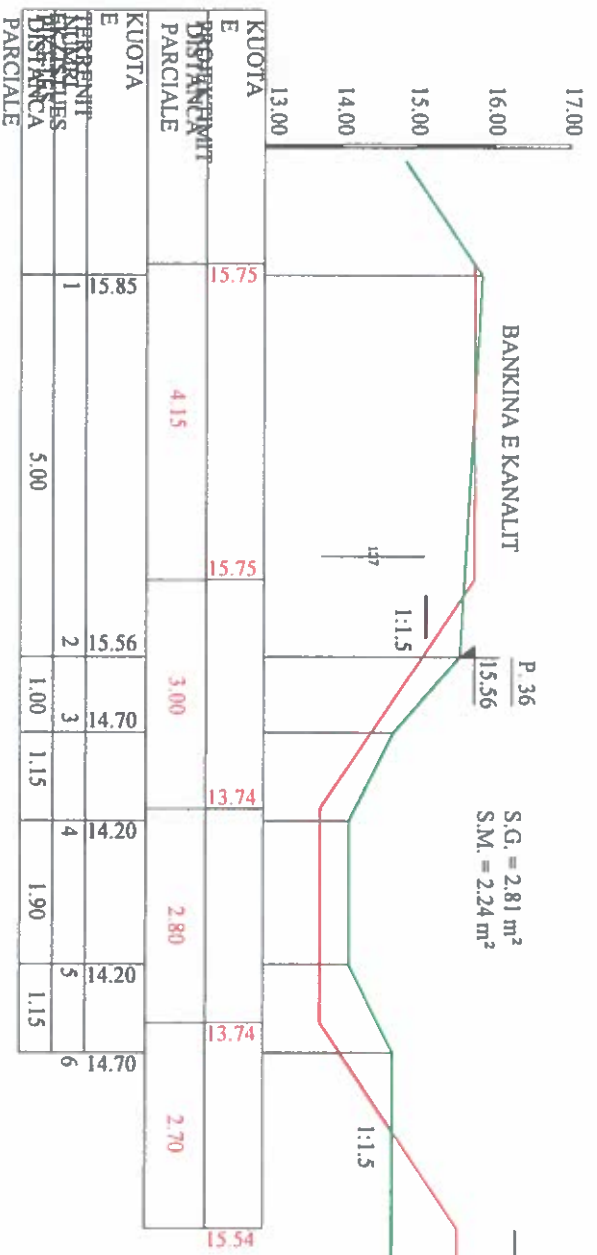
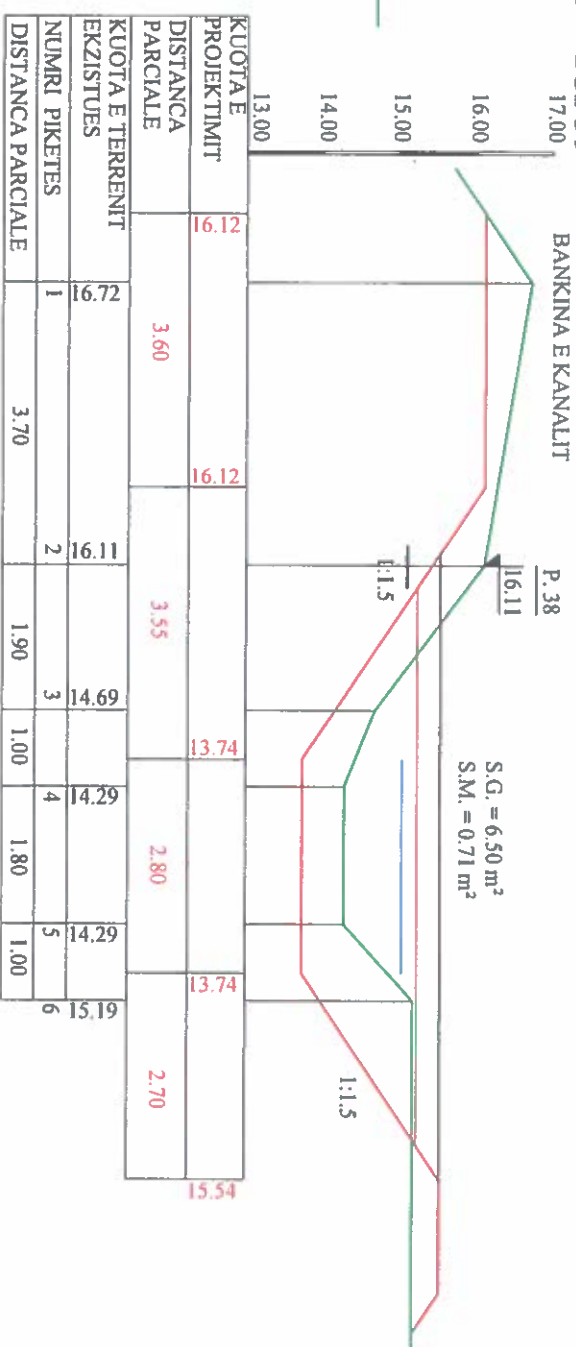
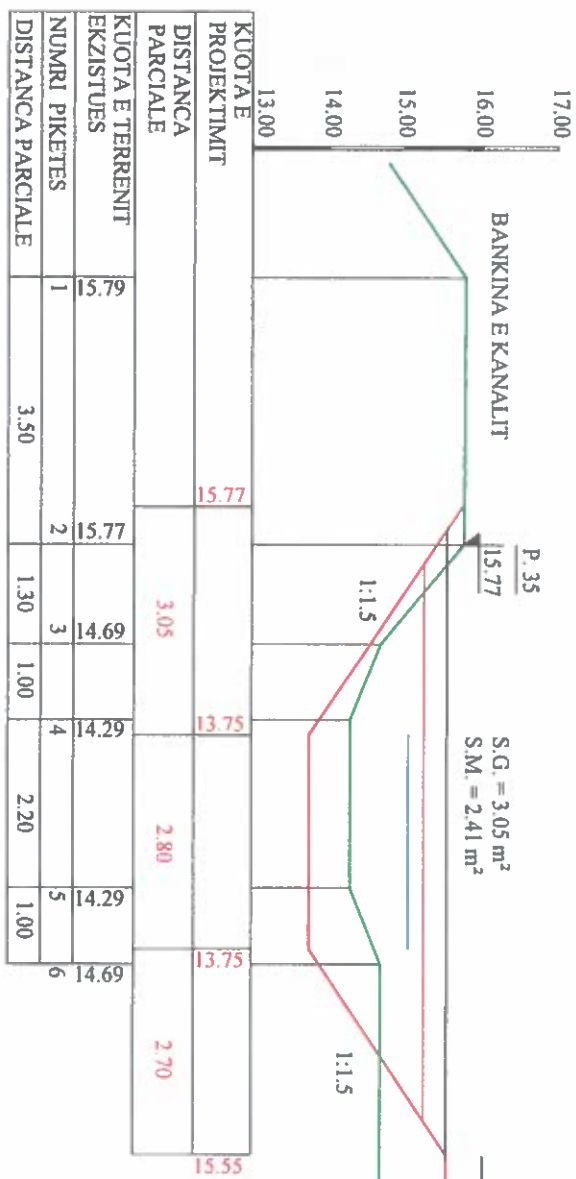
U - 10

REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI
Enteta KOJA
Mimoza DUKA
Hilmi Derraj
Jeton GJERA
Sergj GEGRIJTI

PROJEKT ZBATIMI
V 1 : 100

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT

PK 35 ÷ PK 39



REPUBLIKA E SHQIPERISE
BASHKIA FIER

DREKTORI: Eniela KOJA

OBJEKT: REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)

P/D/Dr. teknikë Ing.: Mirnaza DUKA

PROJEKT ZBATIMI

Topografi: Hilmi Derraj

TITULLI PIKETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT Pk. 35-39

Topografi: Jelson GJERA

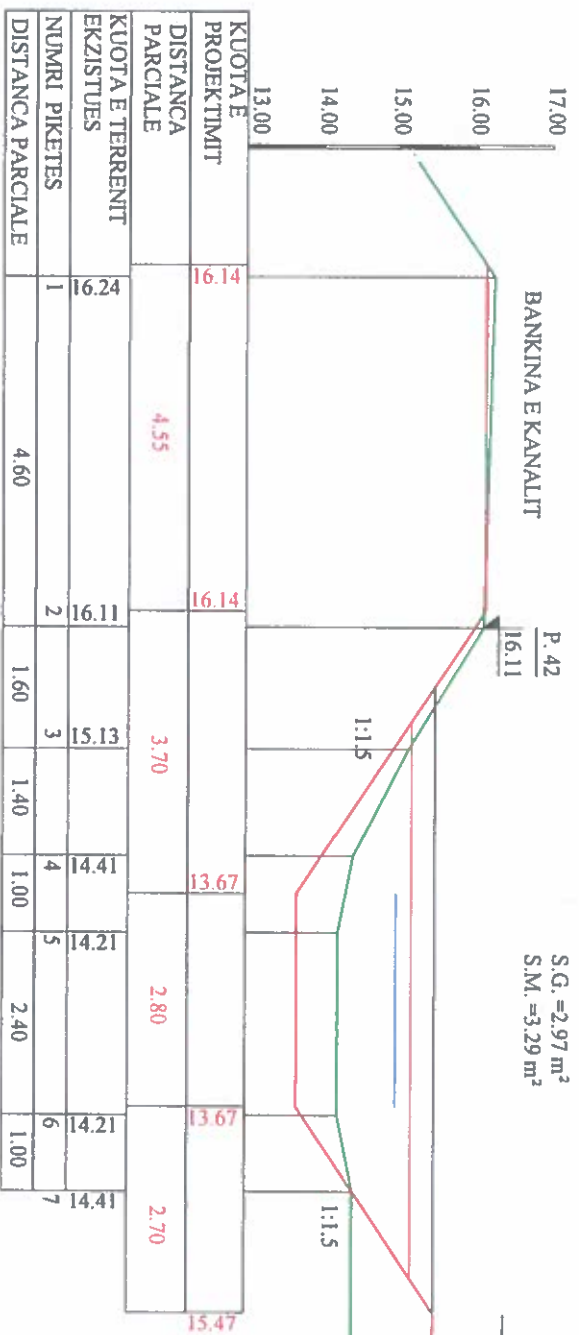
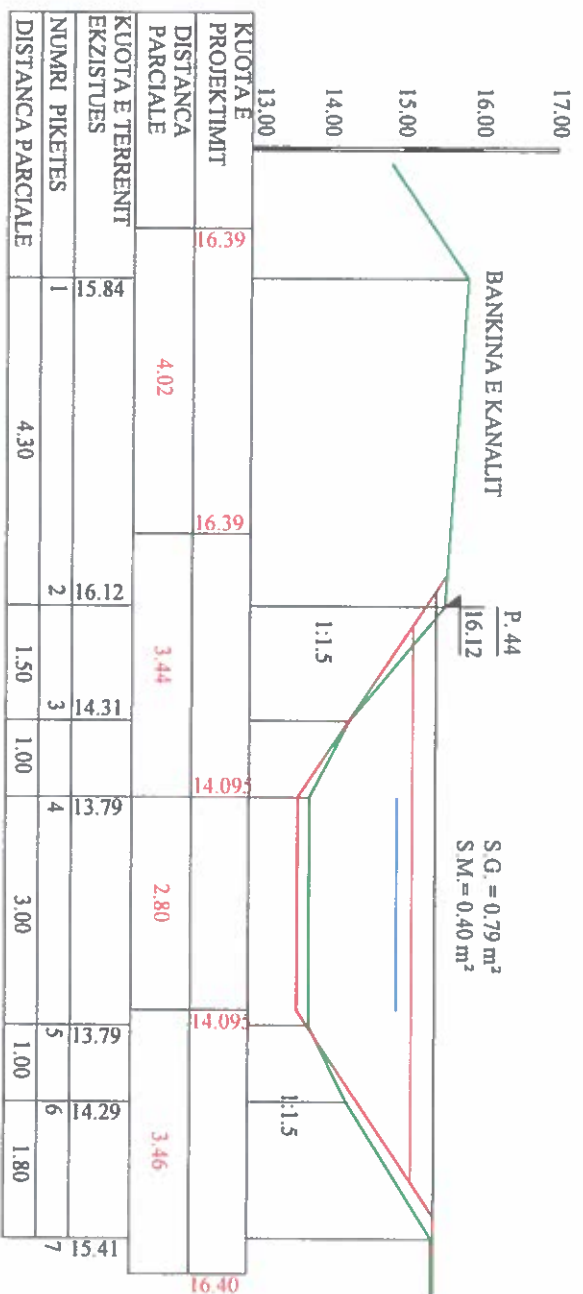
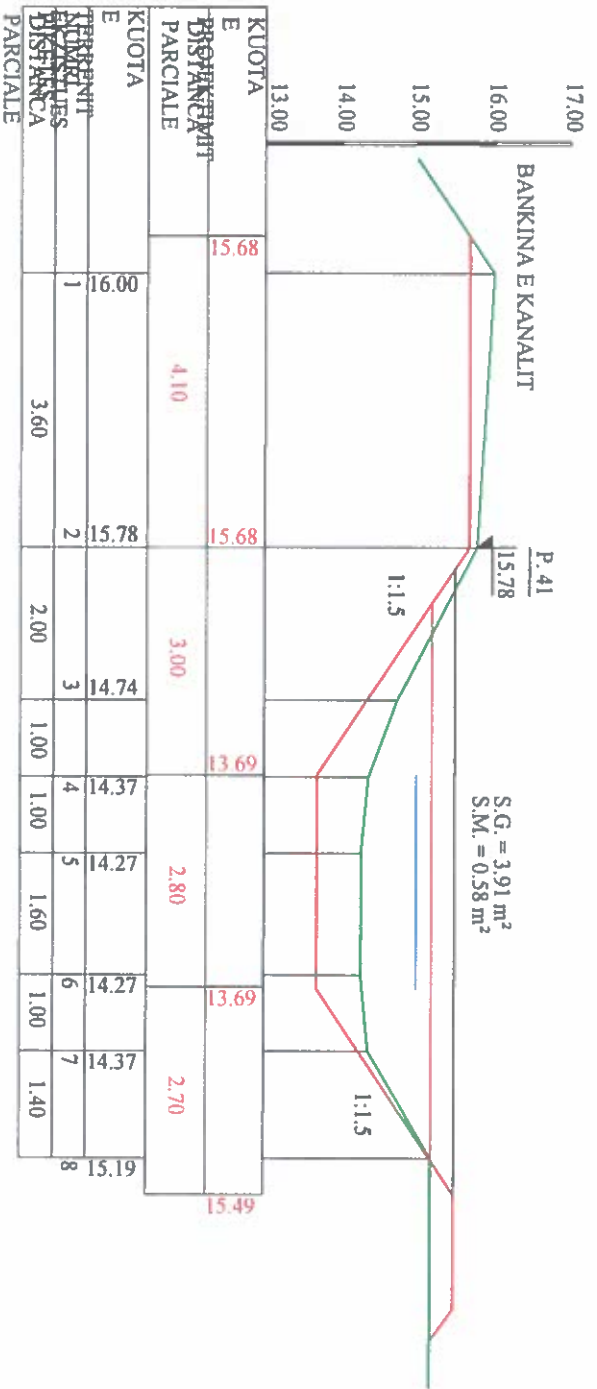
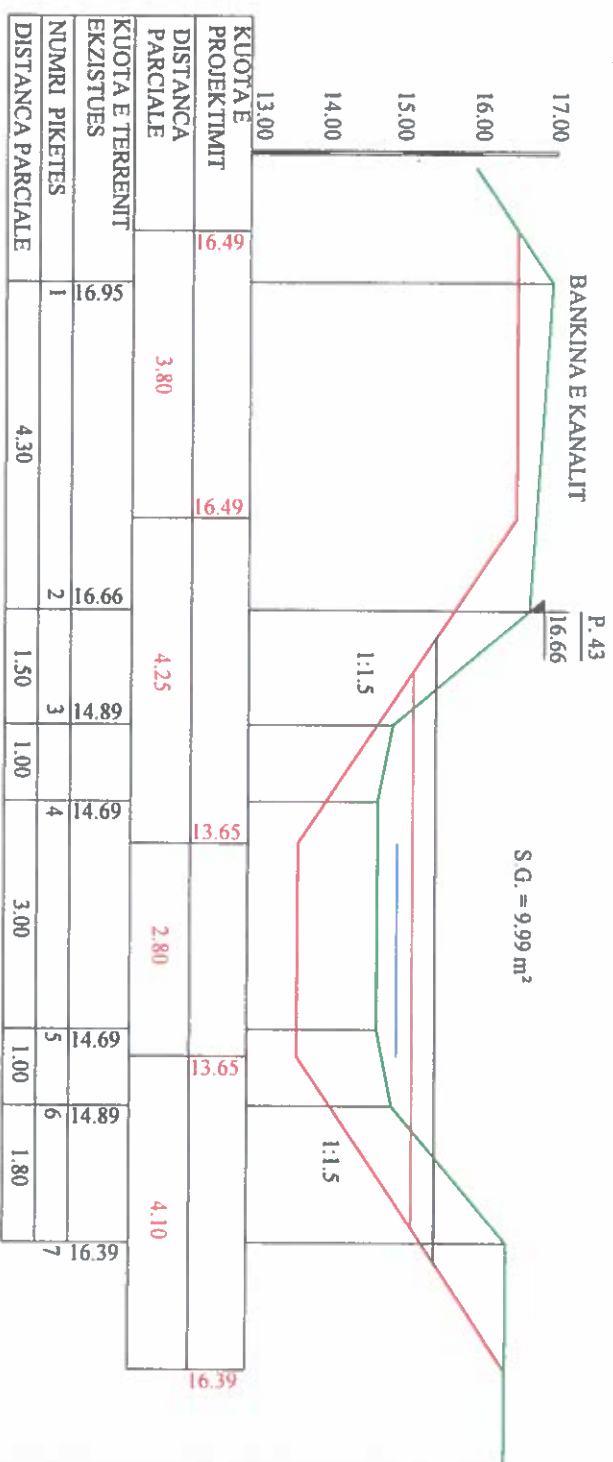
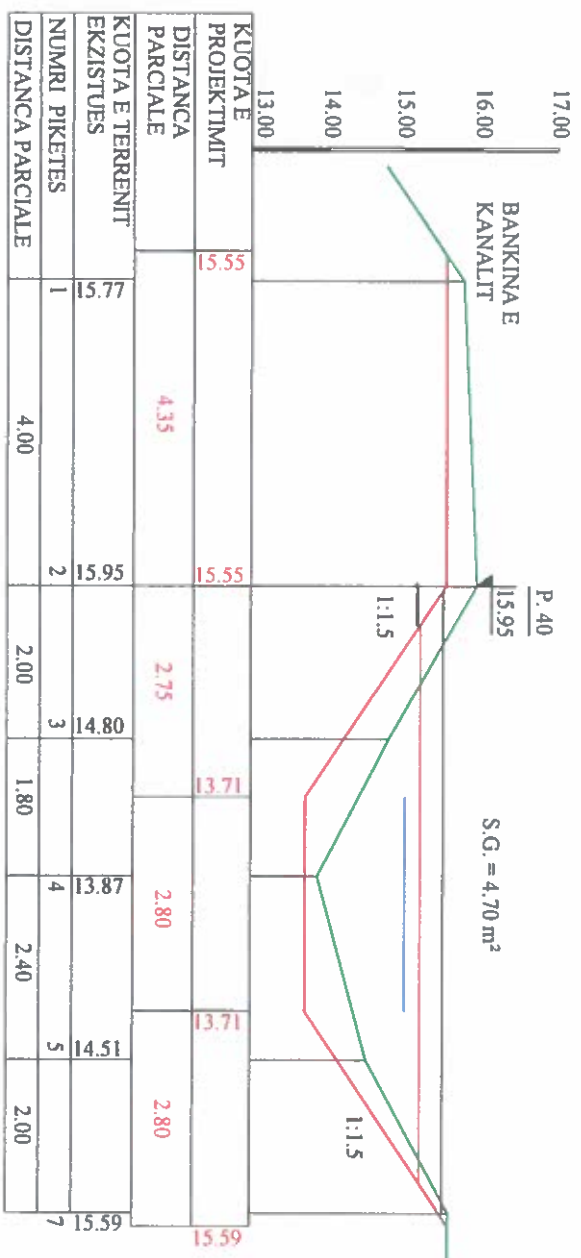
DATA: MARS 2019

SKEMA: V 1 : 100

U - 11

SKEMA: V 1 : 100

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 40 ÷ PK 44



REPUBLIKA E SHQIPERISE
BASHKIA FIER

DREKTORI E UJITRES DHE KULLIMIT

REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SHEMA FRU-1)

PROJEKT ZBATIMI

TITULLI I FLETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 40-44

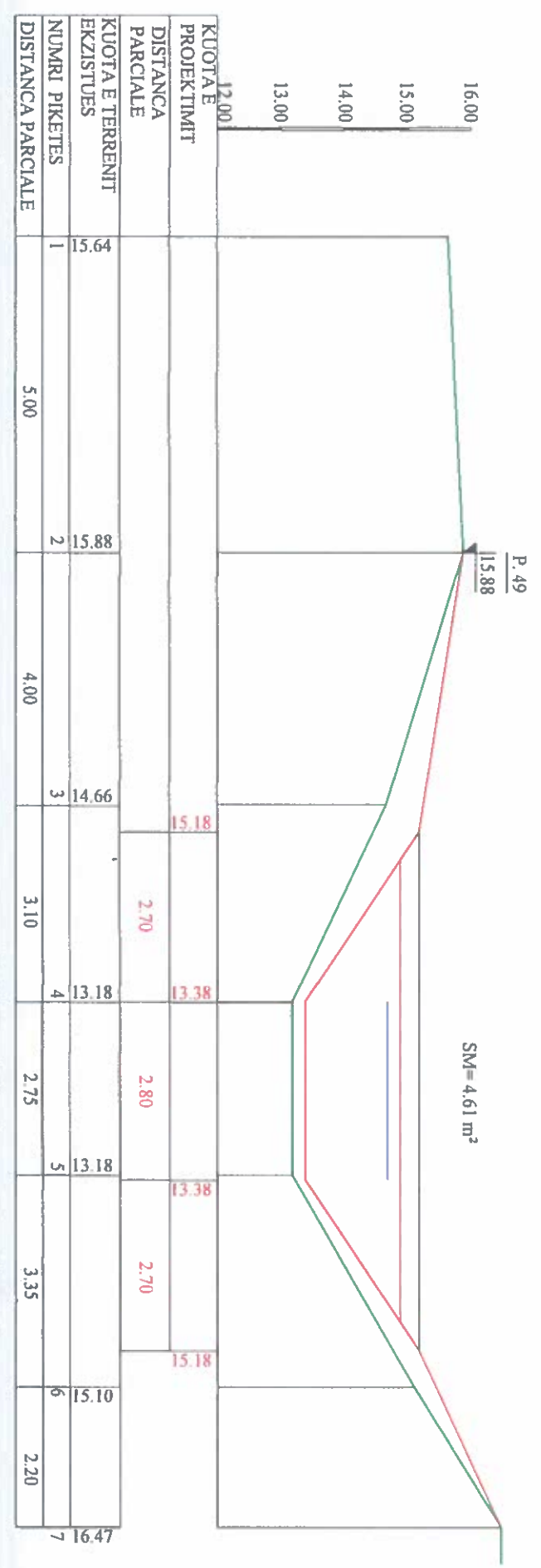
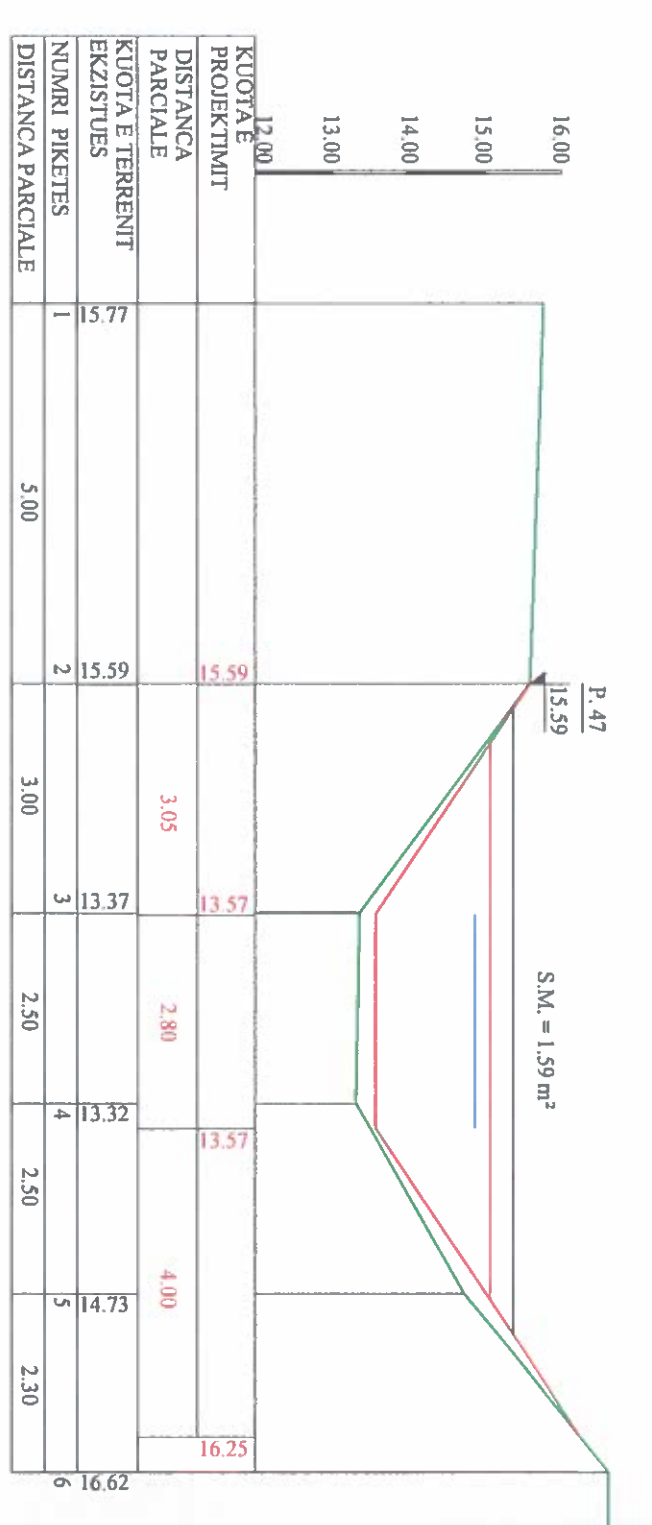
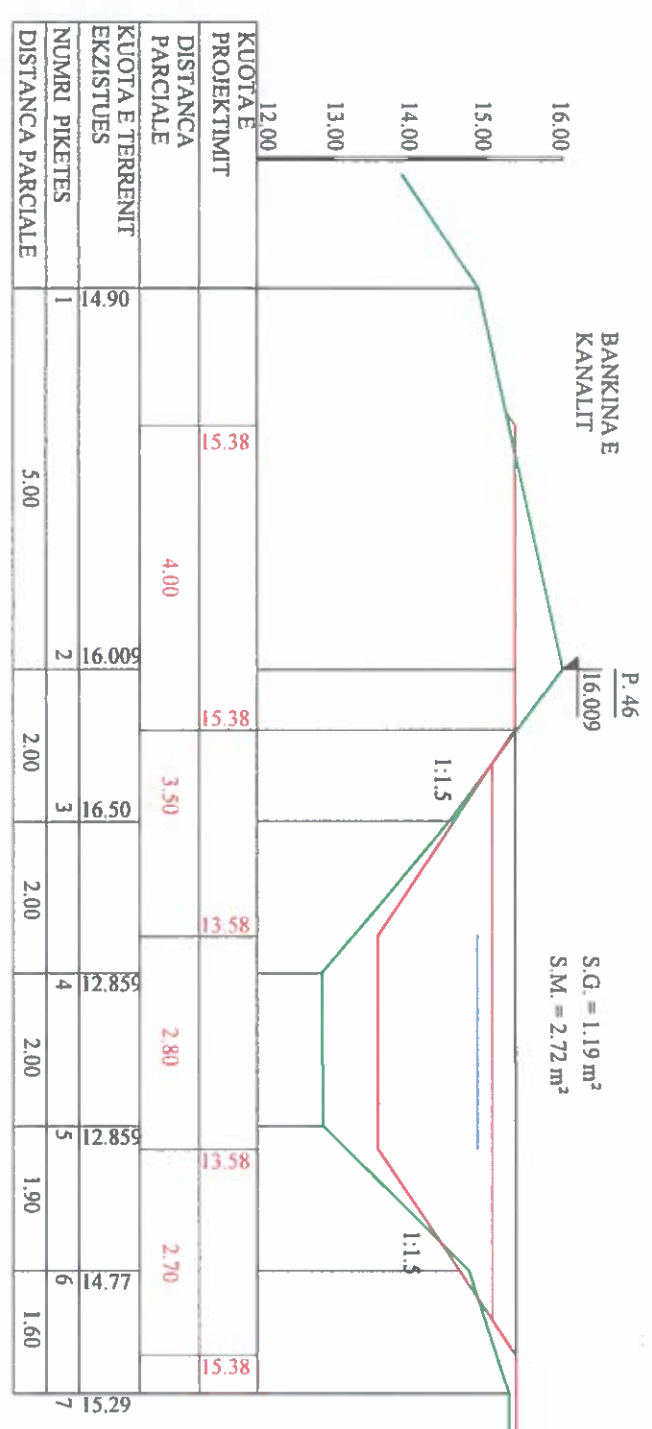
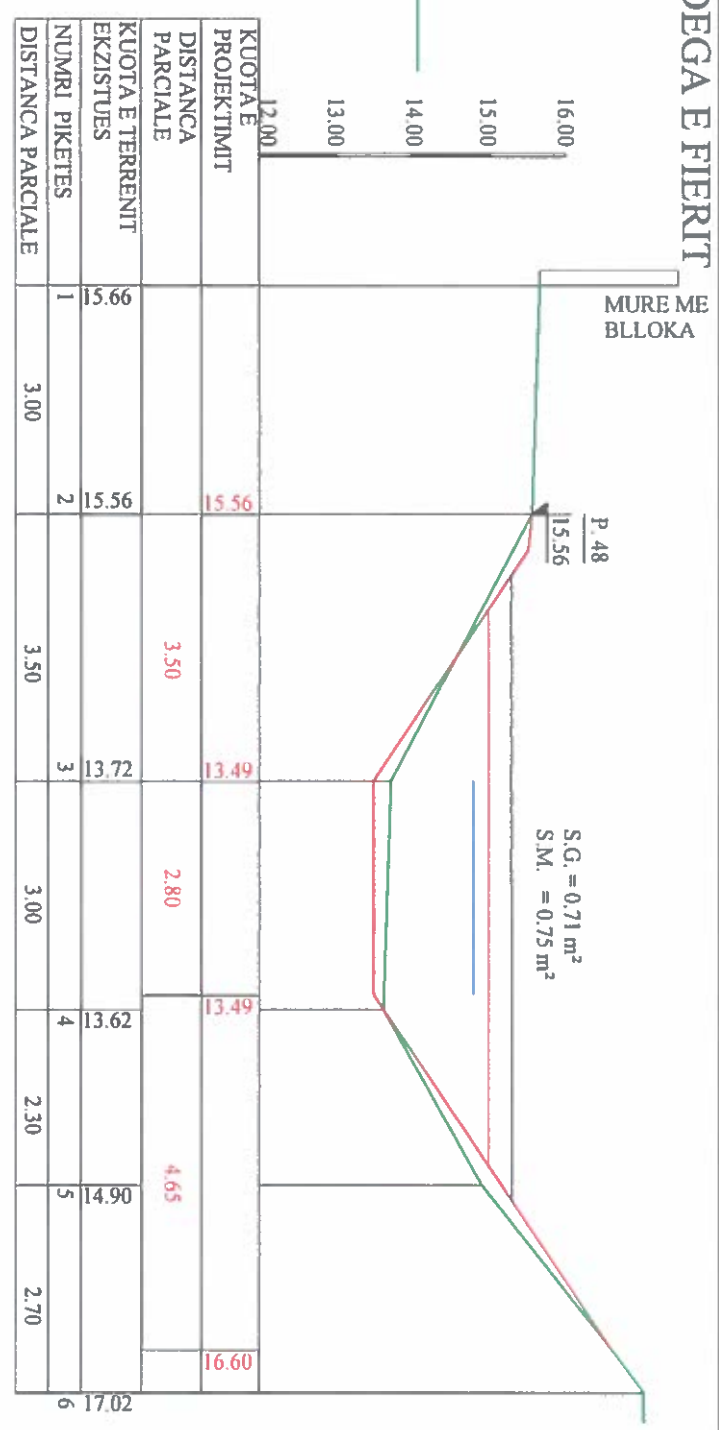
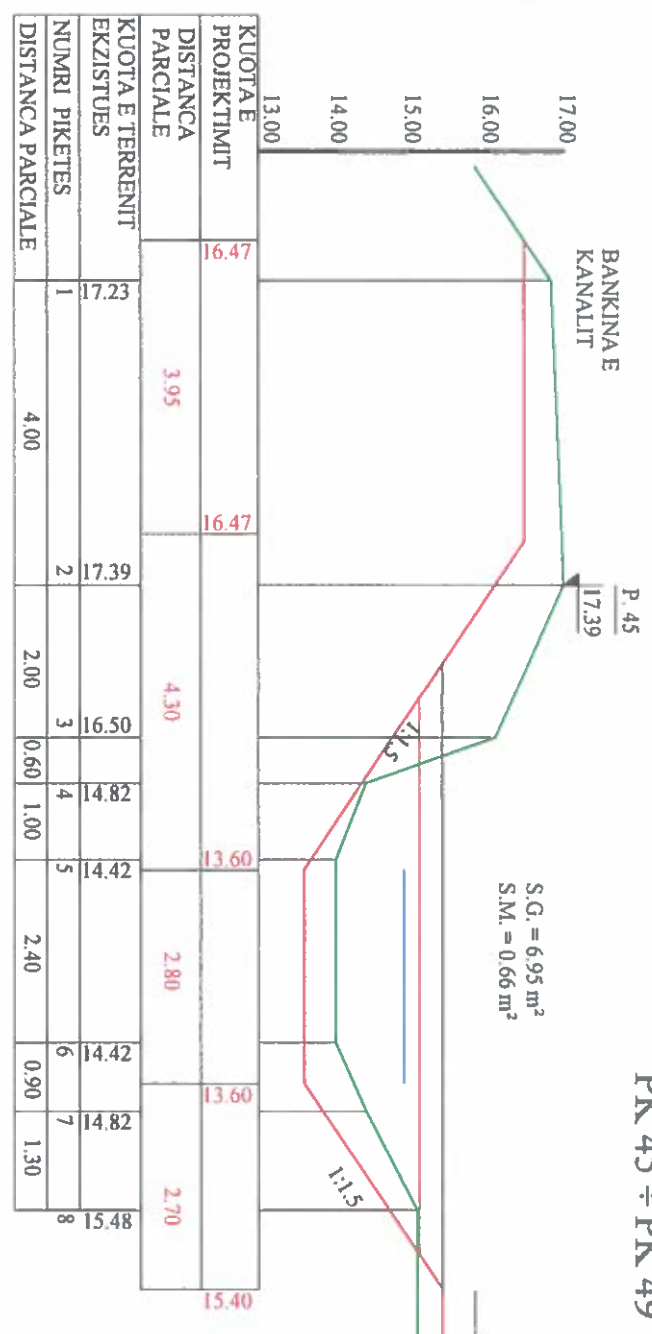
DREKTORI:	Eniela KOJA
P.R. (Përgjegjës):	Mirreza DUKA
Ing. Hidro:	Hilmi Derraj
Ing. Topograf:	Jelidon GJENJA
Topograf:	Sergel GEGRIFFI

Data: MARS 2019

V 1 : 100

U - 12

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT
PK 45 ÷ PK 49



REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJTES DHE KULLIMIT

PROJEKT ZBATIMI

OBJEKTI: REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SHEMA FRU-1)

DREKTORI: Entiteti KULLA
P/D/T ekrrike Ing.: Mirreza DUKA
Ing. Hidr. Inj.: Hilmi Deraj
Inj. Hidr. Inj.: Jashin GJERA
Topograf: Senaj GEGREJTI

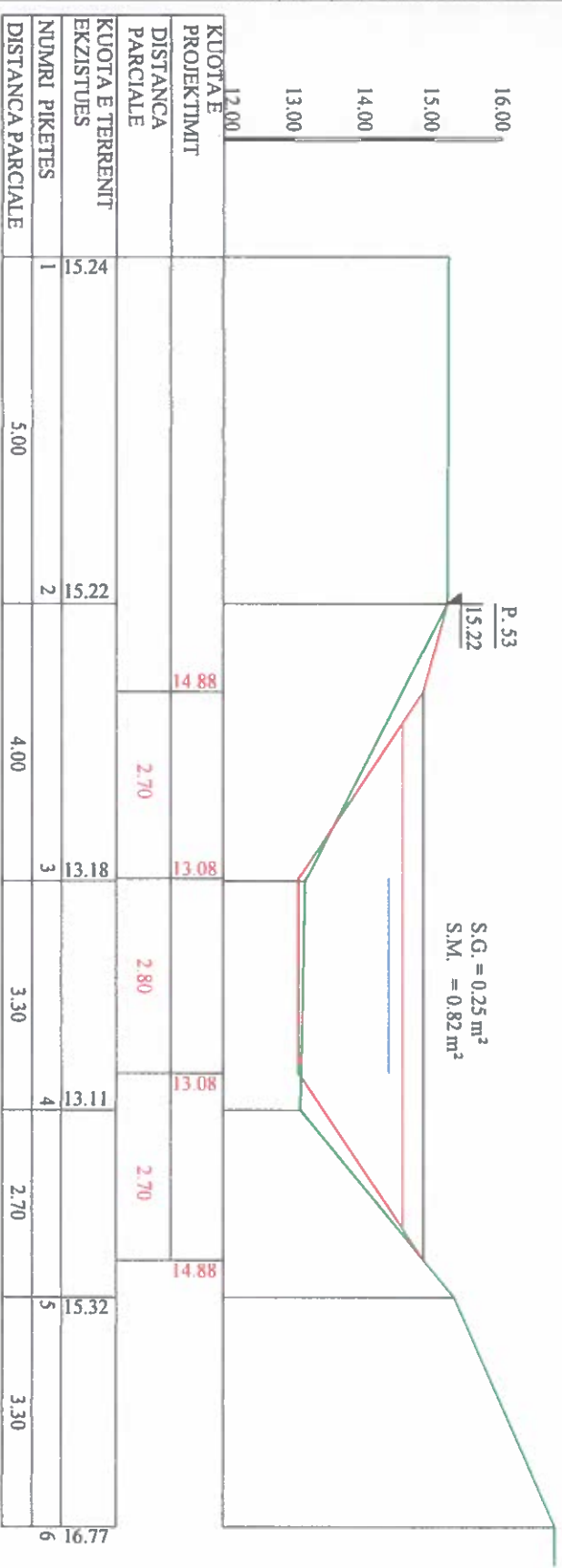
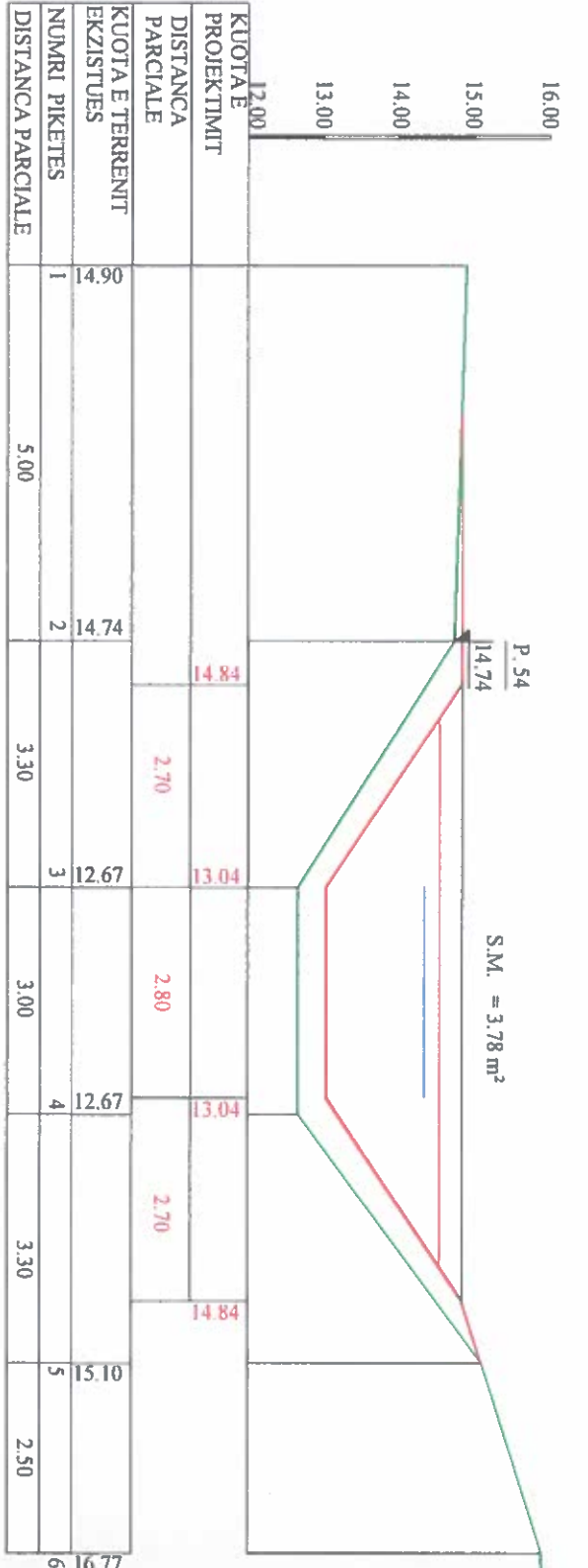
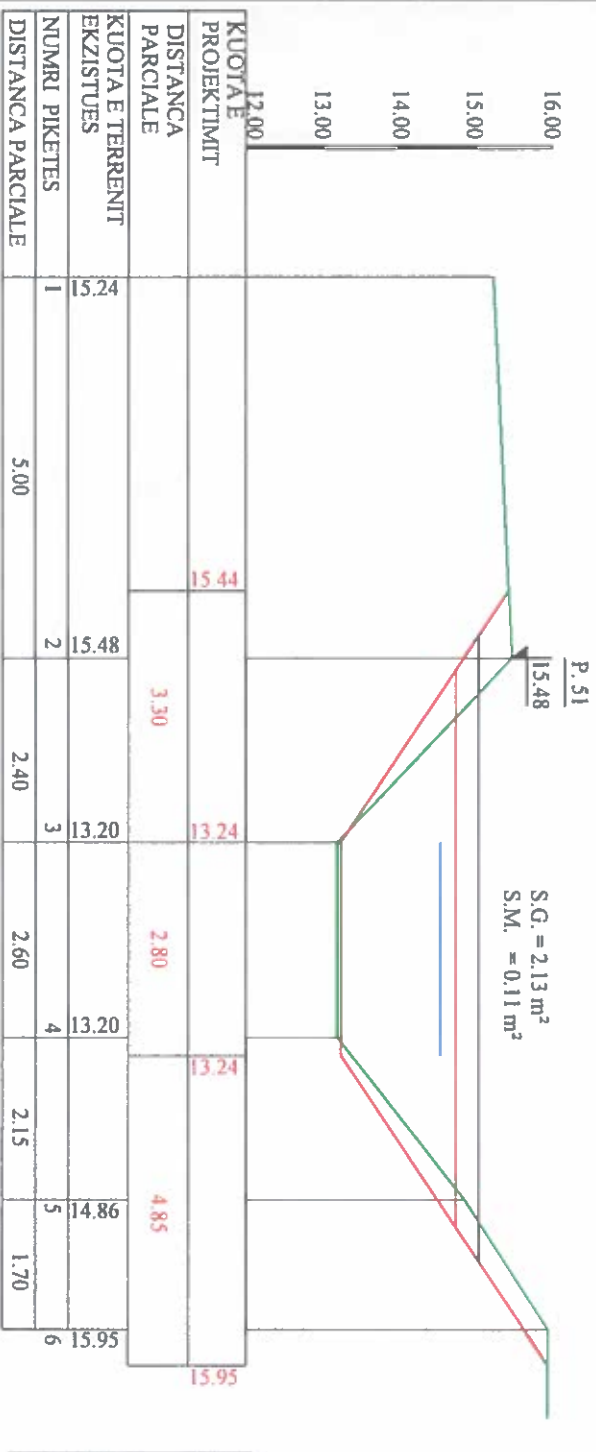
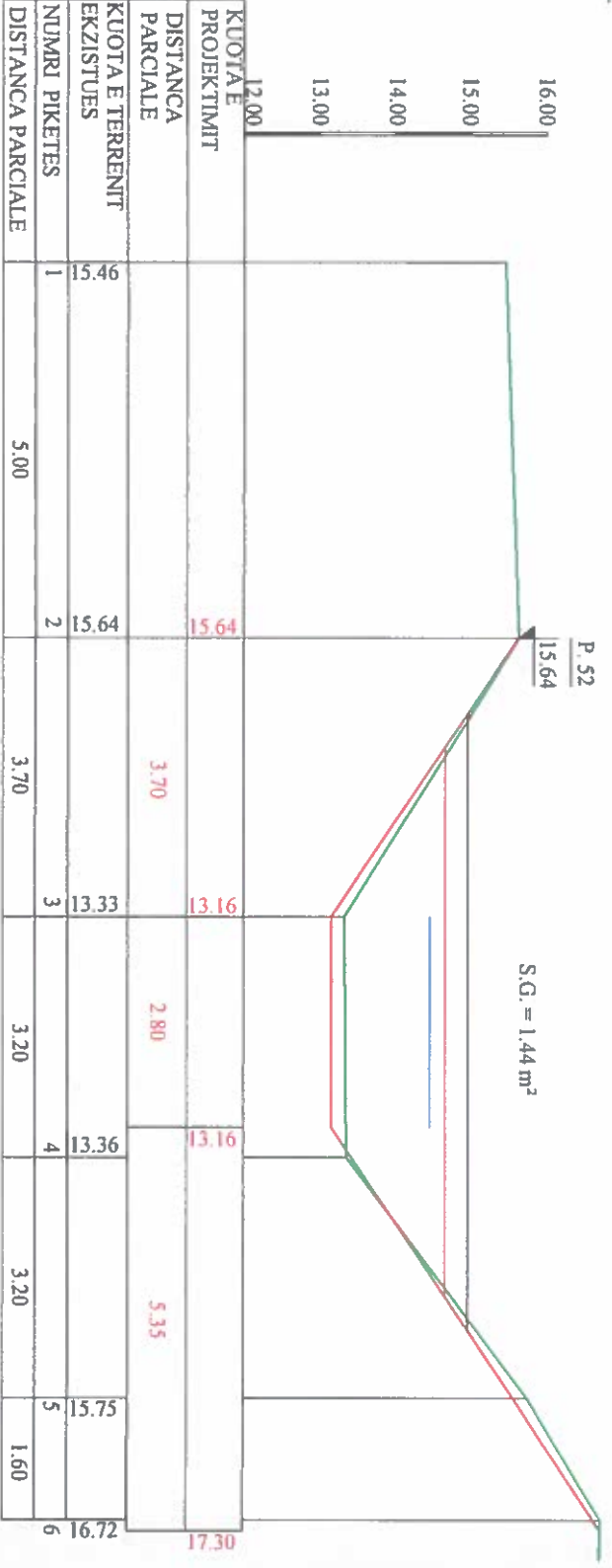
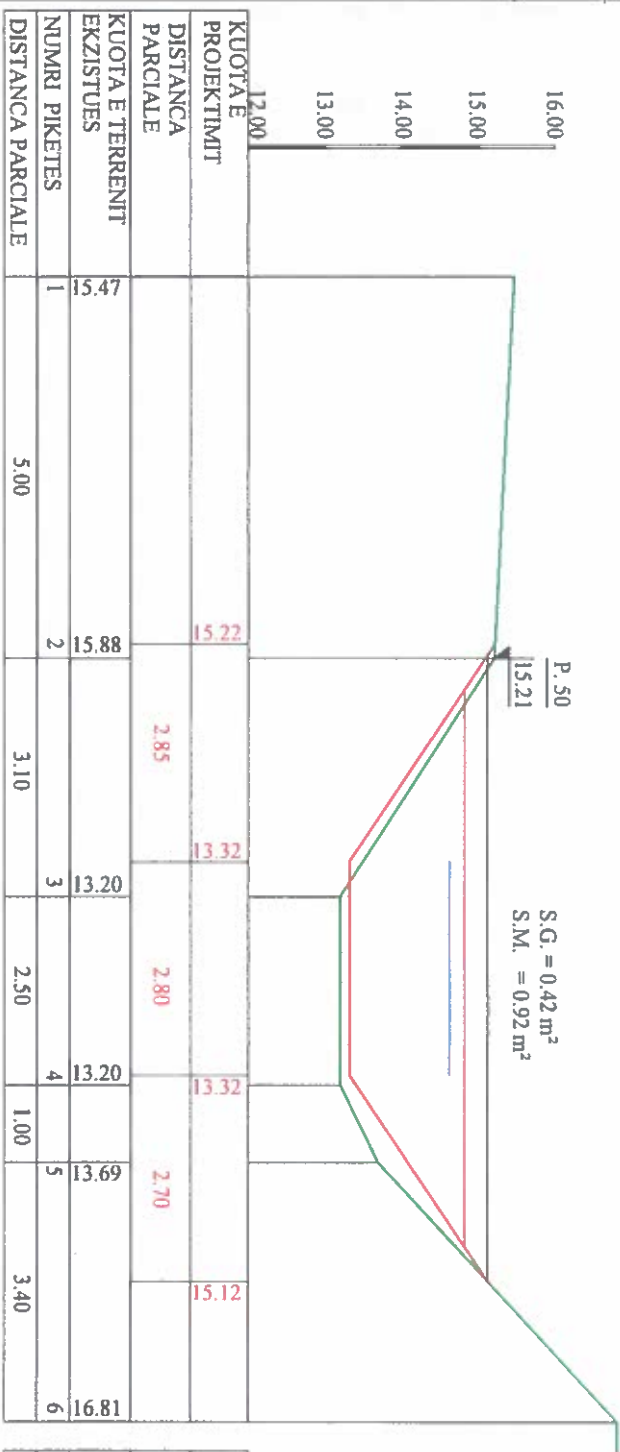
DATA: MARS 2019
SHKALLA: V 1 : 100

TRASHITUESI: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 45-49

U - 13



PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 50 ÷ PK 54





REPUBLIKA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJTRES DHE KULLIMIT

PROJEKT ZBATIMI

OBJEKTI: REHABILITIMI I KANALIT UJTRES DEGA E FIERIT (SKEMA FRU-1)

DREKTORI:	Eniela KOJA
P/D/Teknike Inq.:	Mirreza DUKA
Inq. Hidro:	Hilmi Derraj
Verifikues:	Arben GJERA
Shpreh. GEGPRIFTI:	Shpreh. GEGPRIFTI

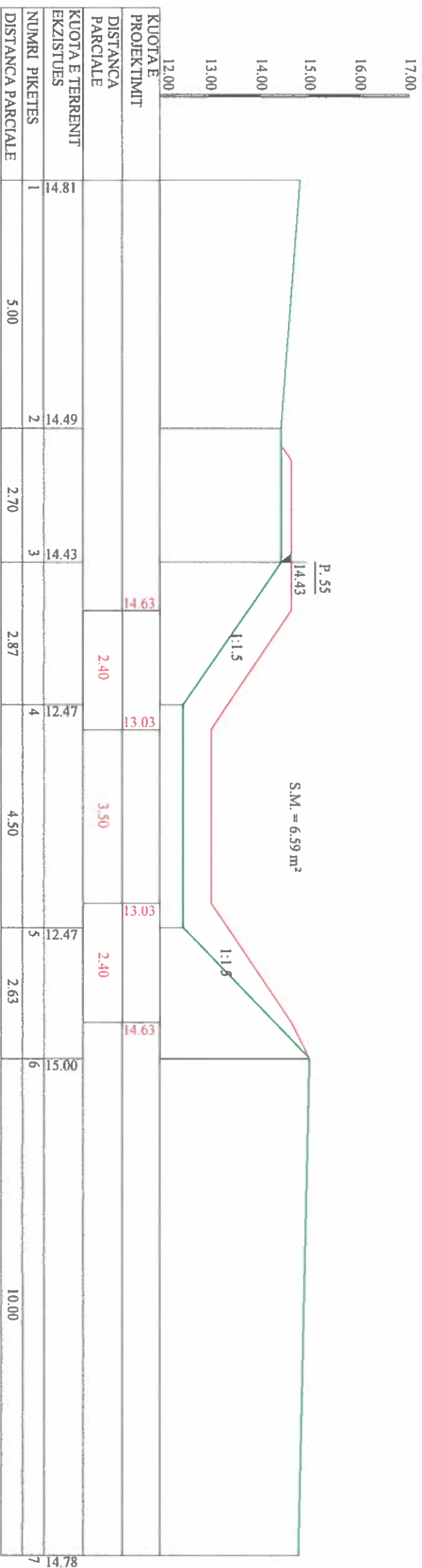
DATA: MARS 2019

TITULLI FLETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 50-54

U - 14

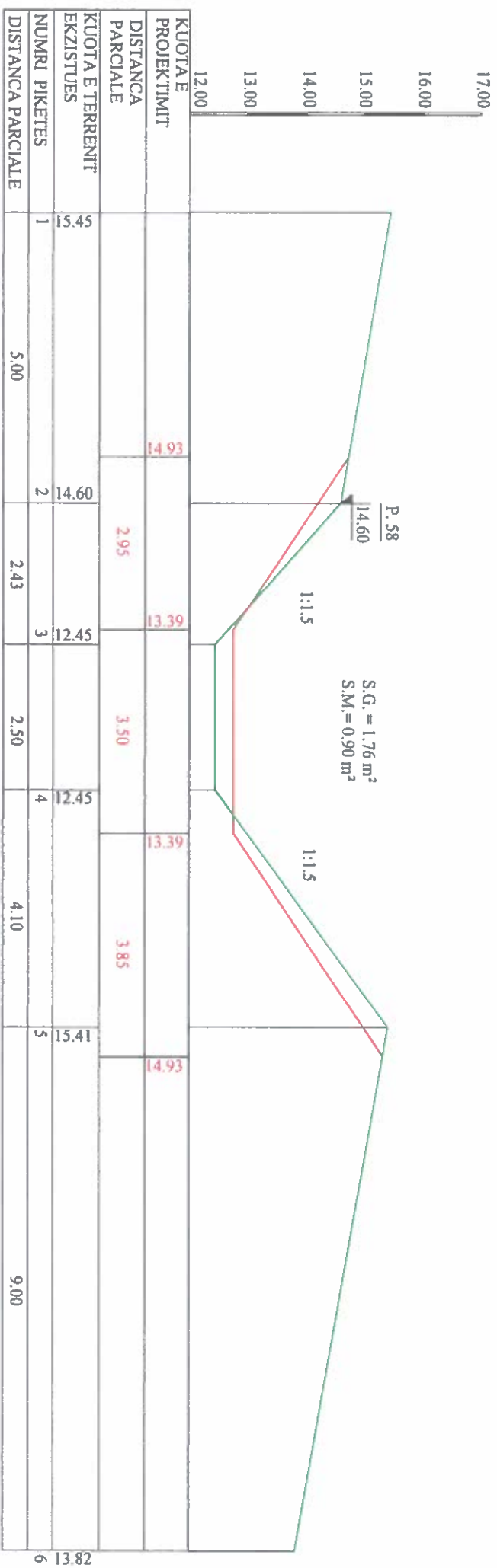
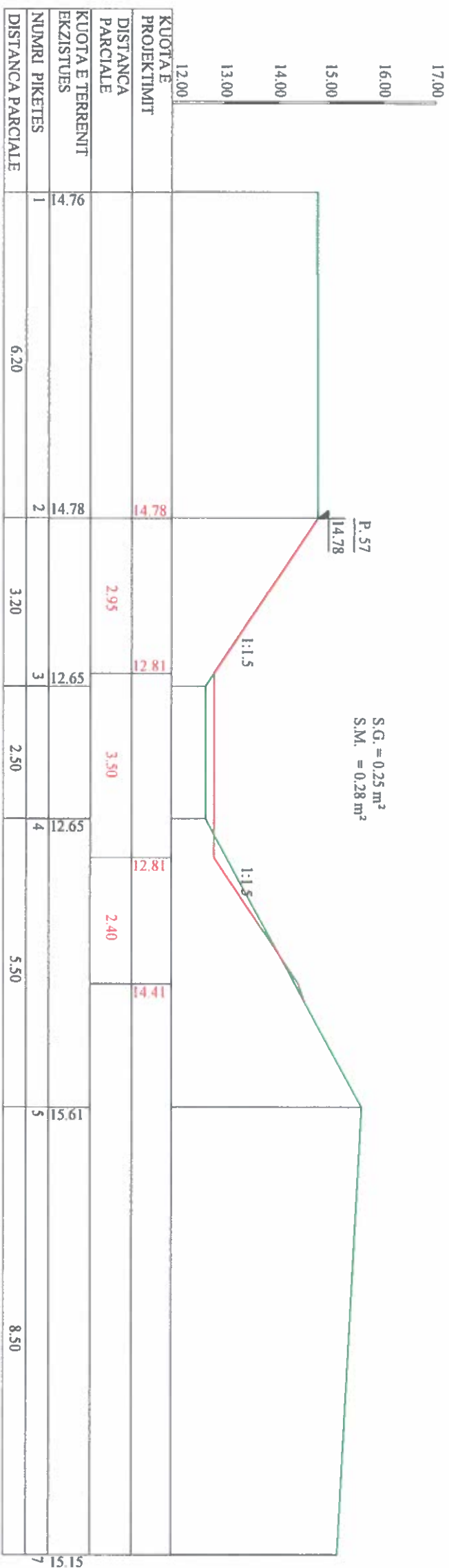
SKALLA: V 1 : 100

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 55 ÷ PK 56



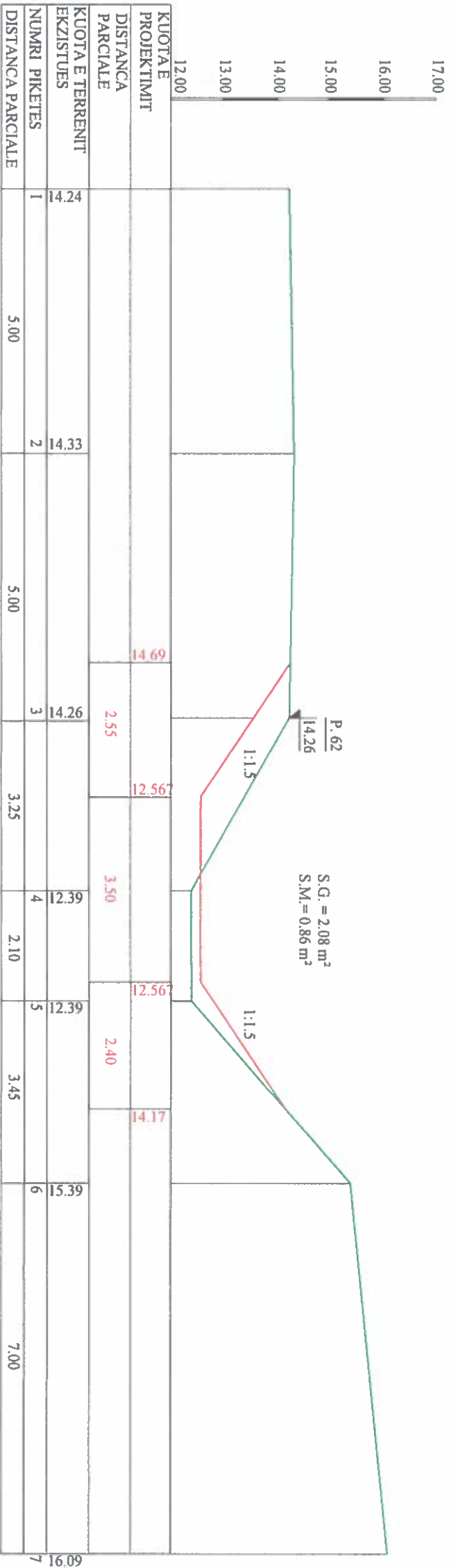
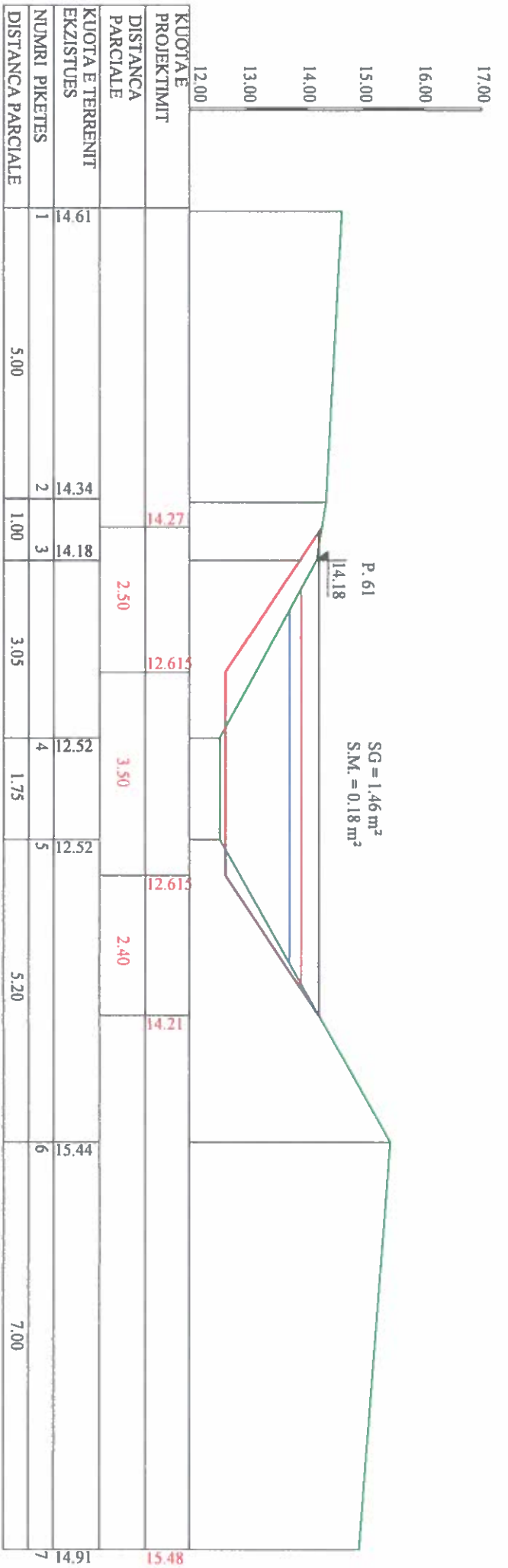
 REPUBLIKA E SHQIPERISE BASHKIA FIER		DREKTORI: Entela KOLA	
DREKTORI E UJTES DHE KULLIMIT		P/D/Teknike Ing.: Mirreza DUKA	
OBUKTI: REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)		Inzhineri: Hilmi Derraj	
PROJ EKT ZBATIMI		Jeton GJERKA	
TITULLI PIKETES		Sargel GEGRIJFTI	
PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 55-56		MARS 2019	
U - 15		V 1 : 100	

PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 57 ÷ PK 58



REPUBLIKA E SHQIPERISE	
BASHKIA FIER	
DREJTORI E UJTES DHE KULLIMIT	
REHABILITIMI I KANALIT UJTES	
DEGA E FIERIT	
(SKEMA FRU-1)	
PROJEKT ZBATIMI	
DREJTORI:	Eniela KOVA
P/D/T teknike Ing.:	Mirza DUKA
Ing. Hidro.:	Shirni Dervel
Ing. Gjeo.:	Jelida GJENJA
Ing. Gjeo.:	Georj GEGRIFTI
DATA:	MARS 2019
SKALA:	V 1 : 100

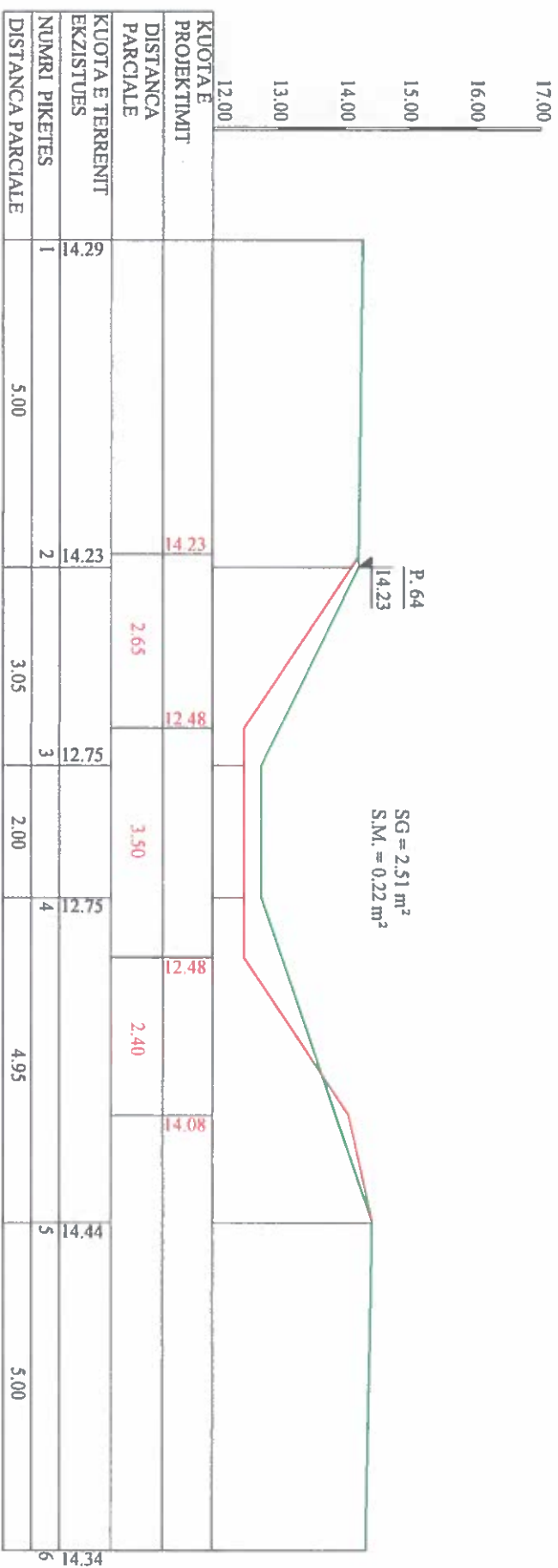
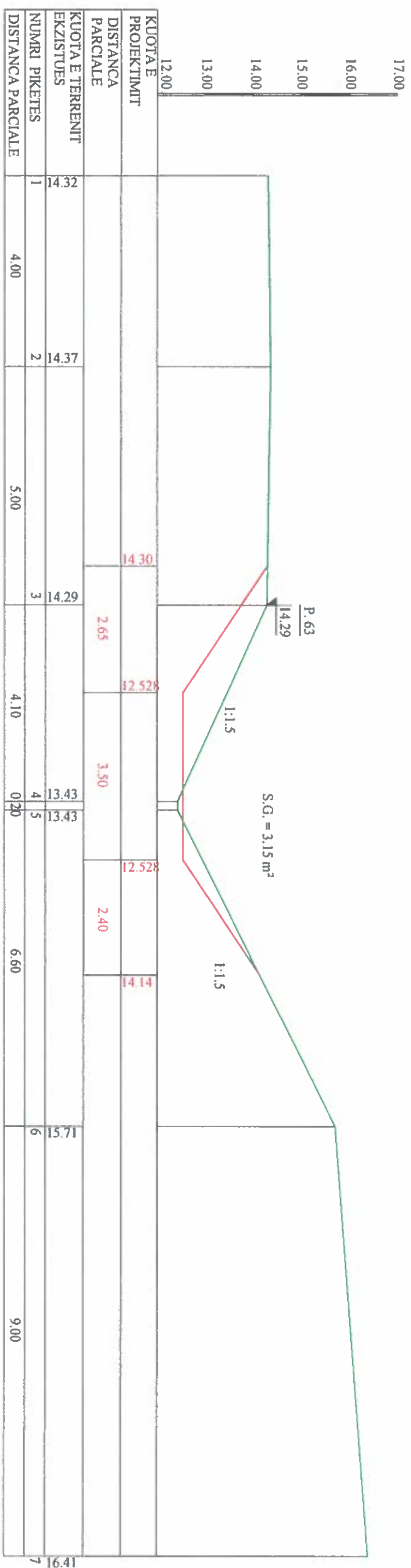
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT
PK 61 ÷ PK 62




 <p>REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KULLIMIT</p>		<p>DREKTORI: Entelaj KOLA</p>	
<p>OBJEKTI: REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)</p>		<p>P/D/Teknike Inq.: Mimeza DUKA</p>	
<p>PROJEKT ZBATIMI</p>		<p>Inq. Hidro: Hilmi Derraj</p>	
<p>TITULLI PIKETES PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 61-62</p>		<p>Inzhinier: Jeton GJERA</p>	
<p>DATA: MARS 2019</p>		<p>Topografi: Sergj GEGRIQI</p>	
<p>SKALLA: V 1 : 100</p>		<p>U - 18</p>	

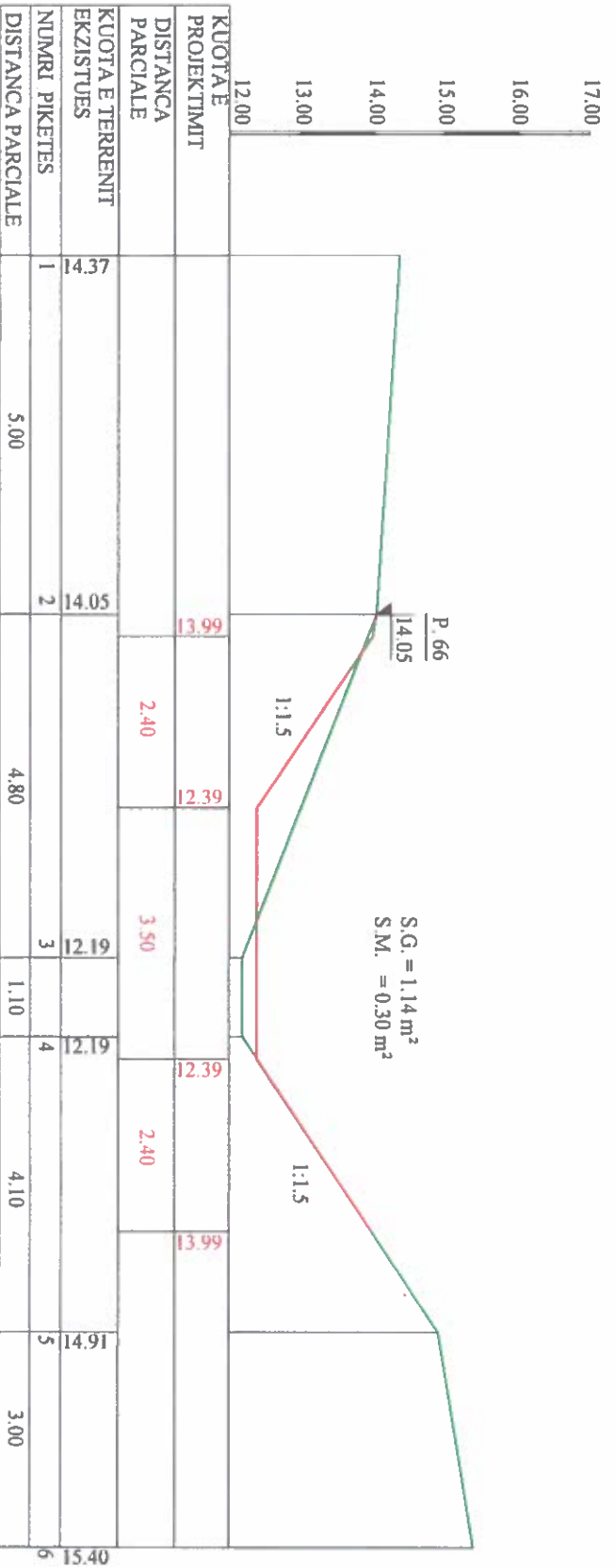
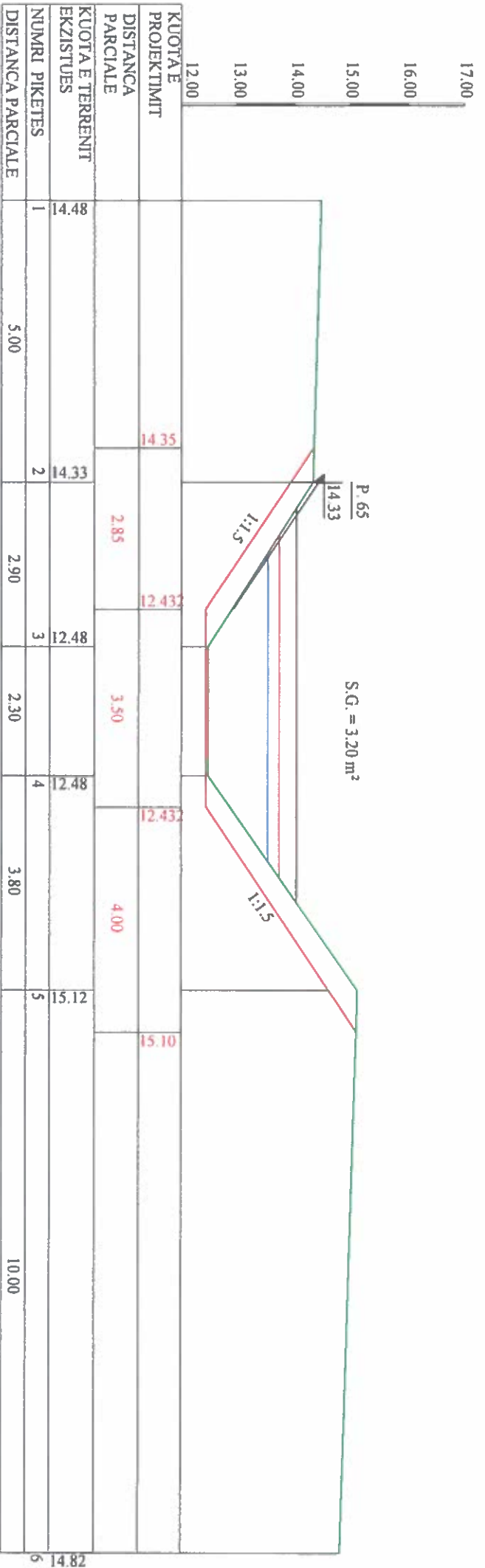


PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 63 ÷ PK 64



 REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KULLIMIT		REPUBLIC OF ALBANIA CITY OF FIER DIRECTOR OF WATER AND SEWERAGE	
REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SHEMA FRU-1)			
PROJEKT ZBATIMI			
DREKTORI:		ENJEL KOLA	
P/D/teknike Inj.		P/DR/teknike Inj.	
Ing. H. H.		Ing. H. H.	
Inzh. H. H.		Inzh. H. H.	
Topod. H. H.		Topod. H. H.	
DATA:		DATA:	
MARS 2019		MARS 2019	
U - 19		U - 19	

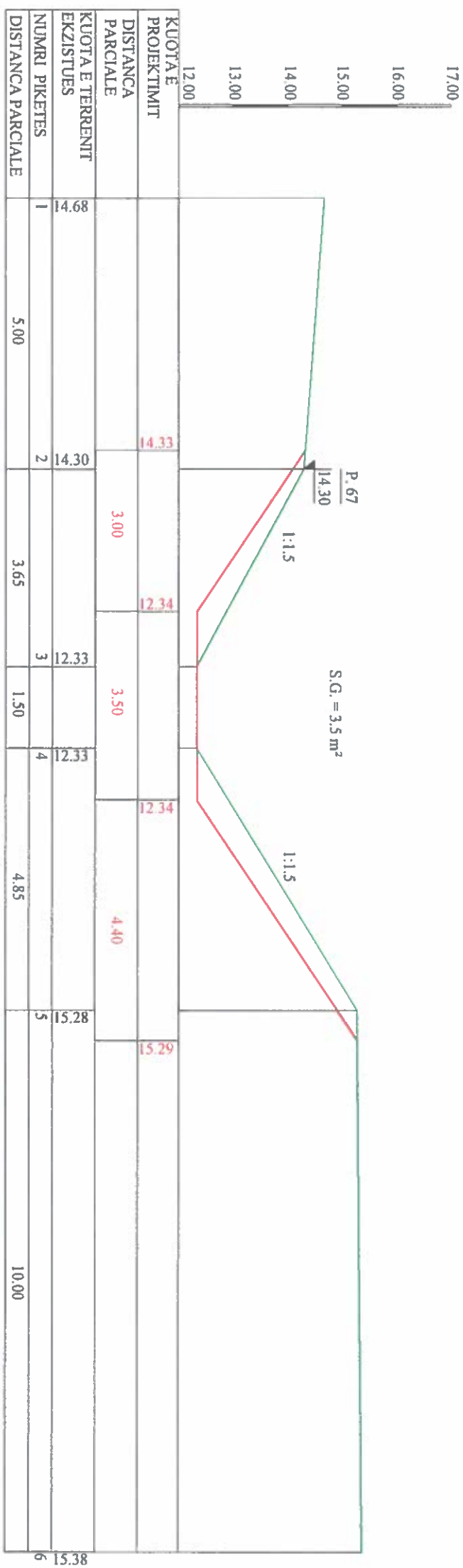
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 65 + PK 66



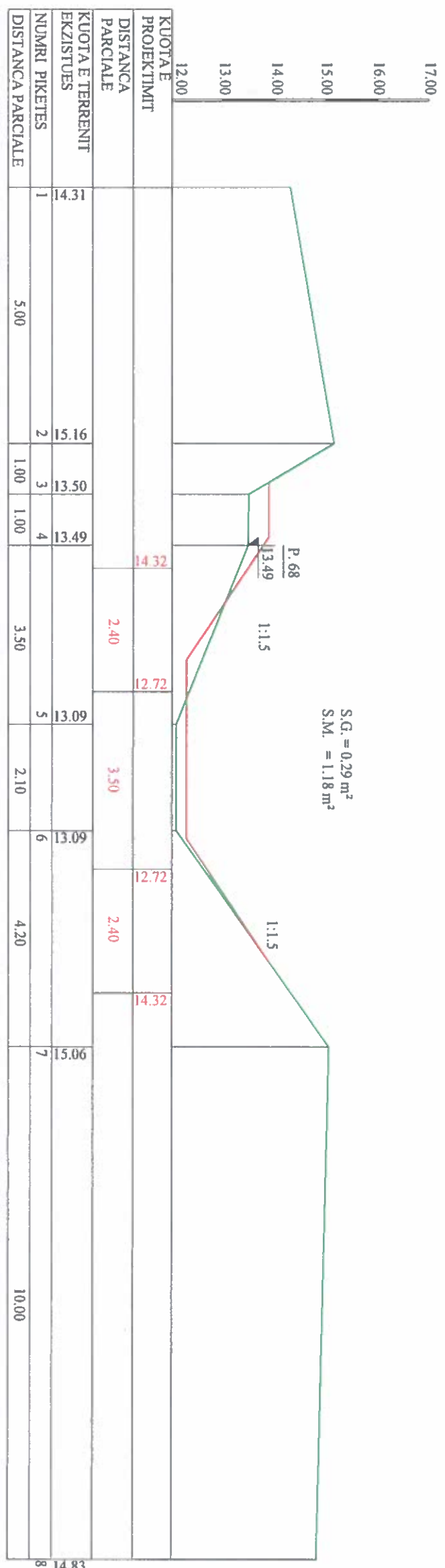
REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KULLIMIT		DREKTORI: Entela KOLA	
OBERTI: REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SHEMA FRU-1)		P/D/Teknike Ing.: Mimoza DUKA	
PROJEKT ZBATIMI		Ing. Hidro: Hilmi Derraj	
TITULLI PLETES PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 65-66		Topograf: Jelson GUERA	
MAJIS 2019		Serjej GEGRIQITTI	
U - 20		SIKALLA: V 1 : 100	



PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 67 ÷ PK 68



KUOTA E PROJEKTIMIT	14.33	12.34	12.34	15.29	15.38
DISTANCA PARCIALE	3.00	3.50	4.40		
KUOTA E TERRENT EKZISTUES	14.68	14.30	12.33	12.33	15.28
NUMRI PIKETES	1	2	3	4	5
DISTANCA PARCIALE	5.00	3.65	1.50	4.85	10.00



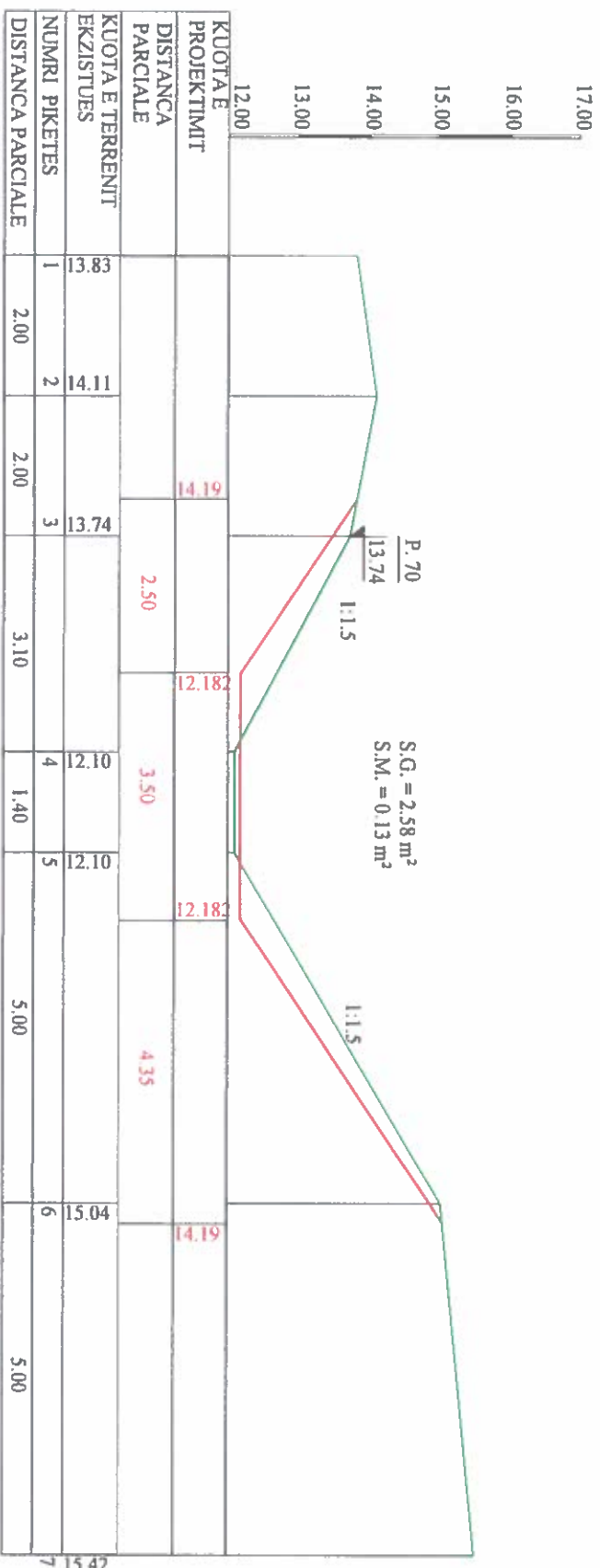
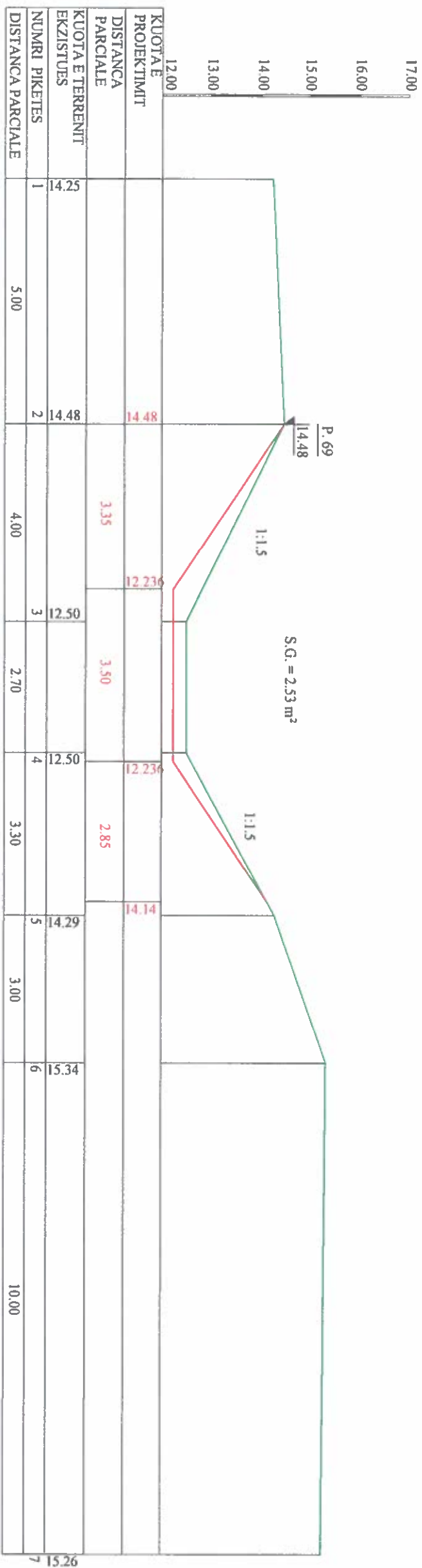
KUOTA E PROJEKTIMIT	14.32	12.72	12.72	14.32	15.06
DISTANCA PARCIALE	2.40	3.50	2.40		
KUOTA E TERRENT EKZISTUES	14.31	15.16	13.50	13.49	13.09
NUMRI PIKETES	1	2	3	4	5
DISTANCA PARCIALE	5.00	1.00	1.00	3.50	2.10
					4.20
					10.00
					14.83

S.G. = 0.29 m²
S.M. = 1.18 m²

REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KULLIMIT		DREKTORI: Entela KOJA	
OJENTI: REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)		P/D/Teknike Inq. : Mlirza DUKA	
PROJEKT ZBATIMI		Topografi: Jeton GUERKA	
DATA: MARS 2019		shkalla: V 1 : 100	
TITULLI POKES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 67-68		U - 21	



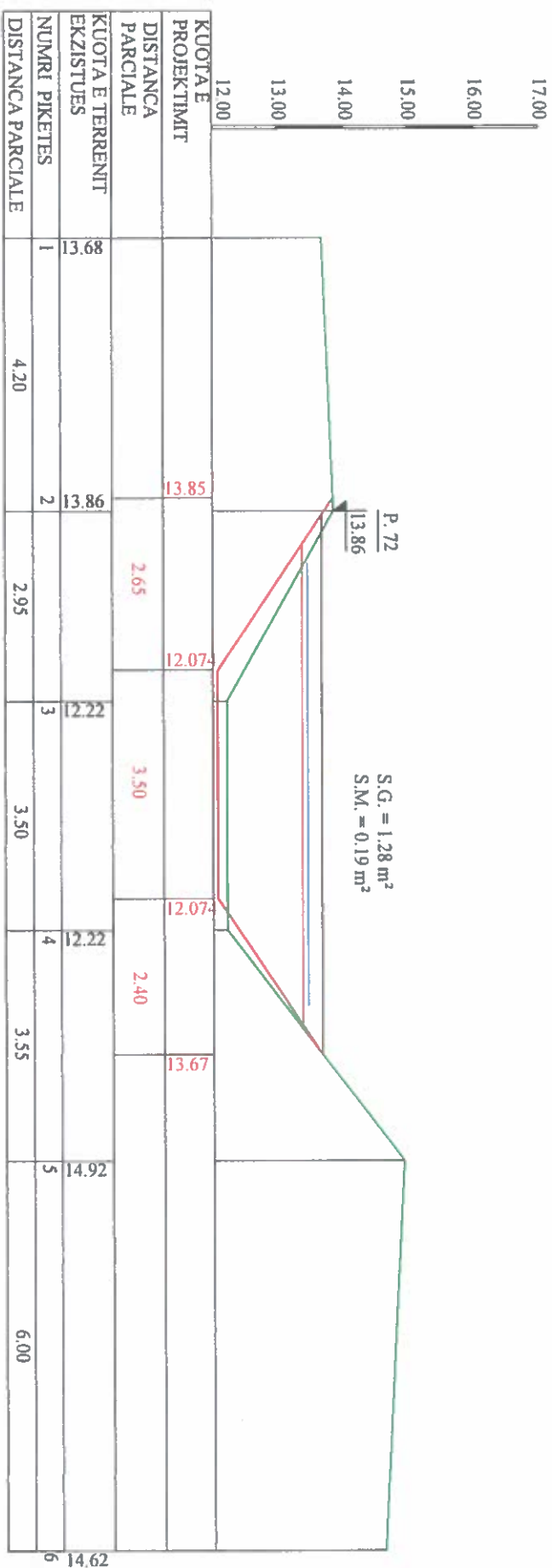
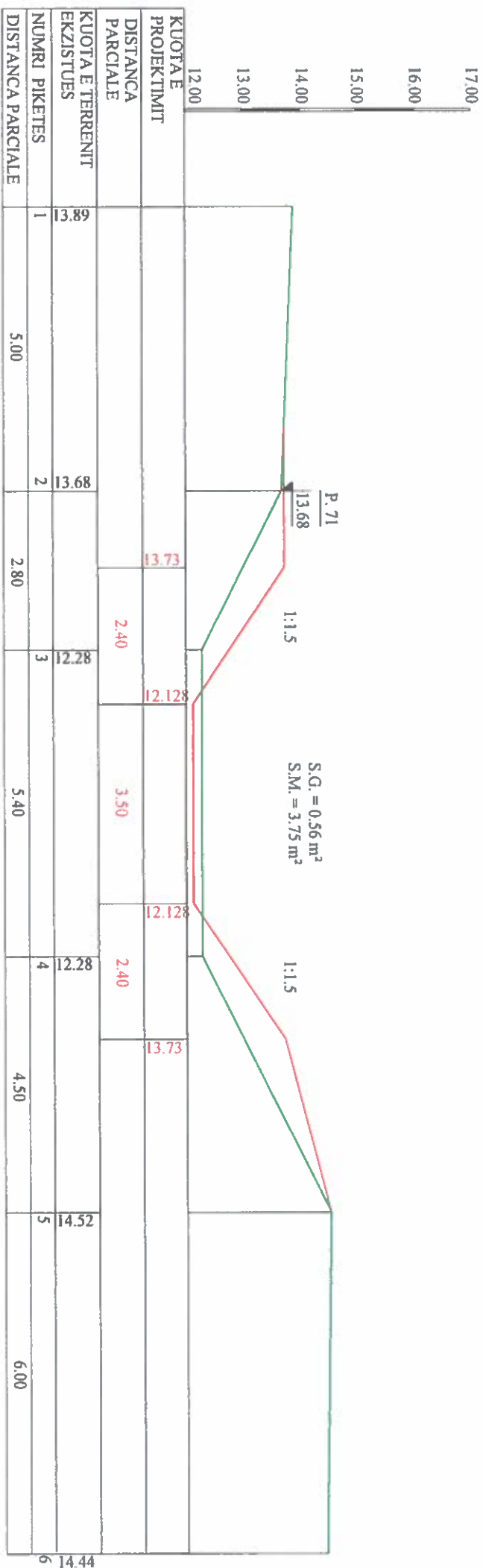
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 69 ÷ PK 70



 REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KULUMIT		DREKTORI: Entella KOJA	
REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)		PROJEKT ZBATIMI Miroza DUKA	
DATA: 09 MAJES 2019		SHKALLA: V 1 : 100	



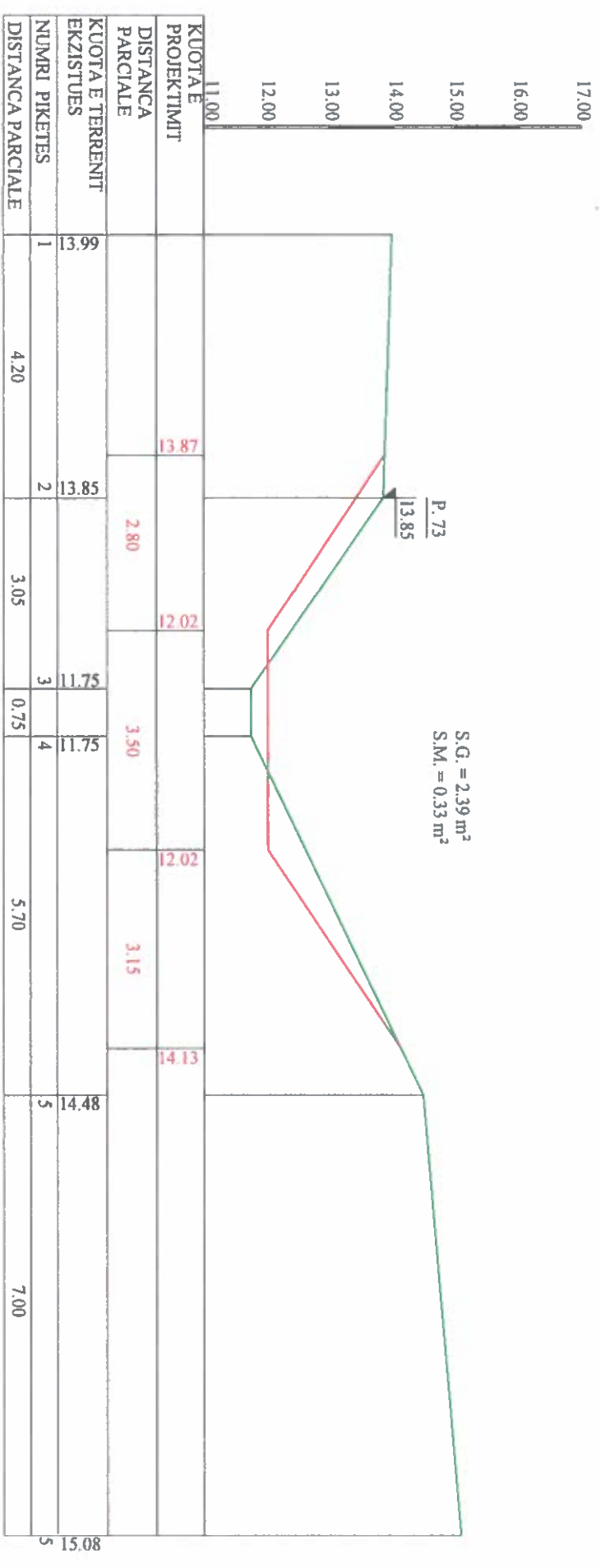
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 71 + PK 72



REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTJES DHE KULLIMIT		DREKTORI: Enxhela KOJA Mimoza DUKA Hilmi Derraj	
OBJEKTI: REHABILITIMI I KANALIT UJTJES DEGA E FIERIT (SHEMA FRU-1)		PROJEKT ZBATIMI MARS 2019	
TRIBUNALI PIKETES PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 71-72		SHKALLA: V 1 : 100	
U - 23		U - 23	



PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 73

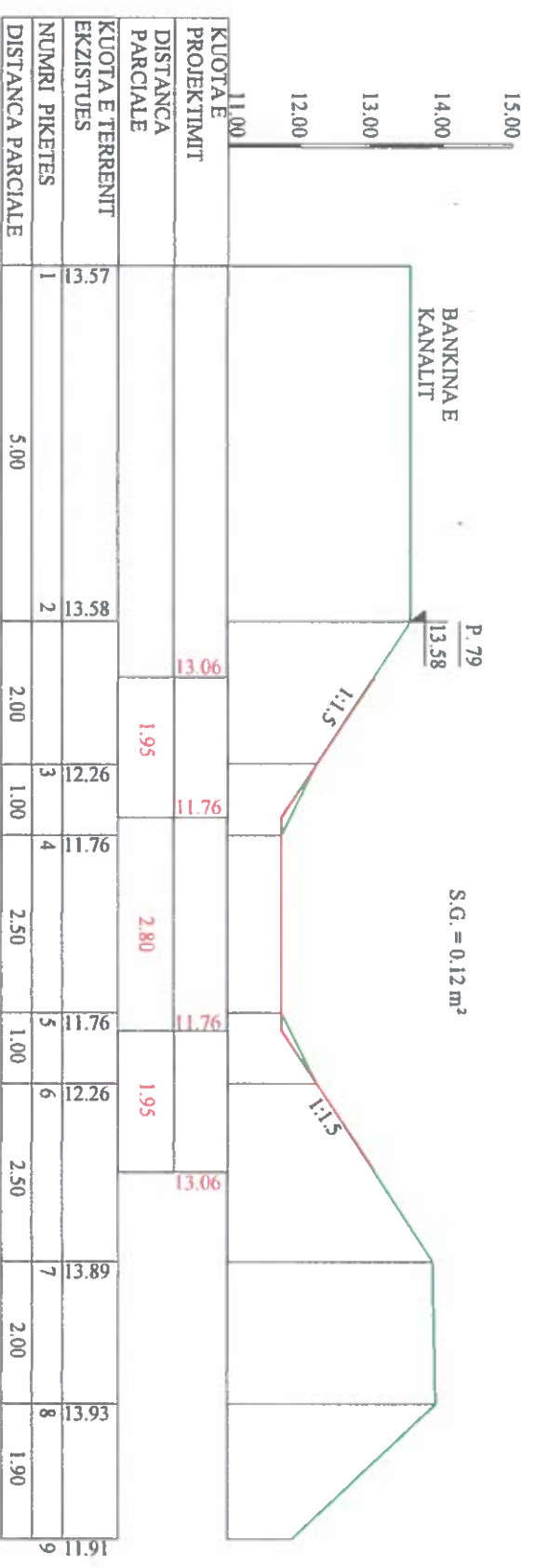
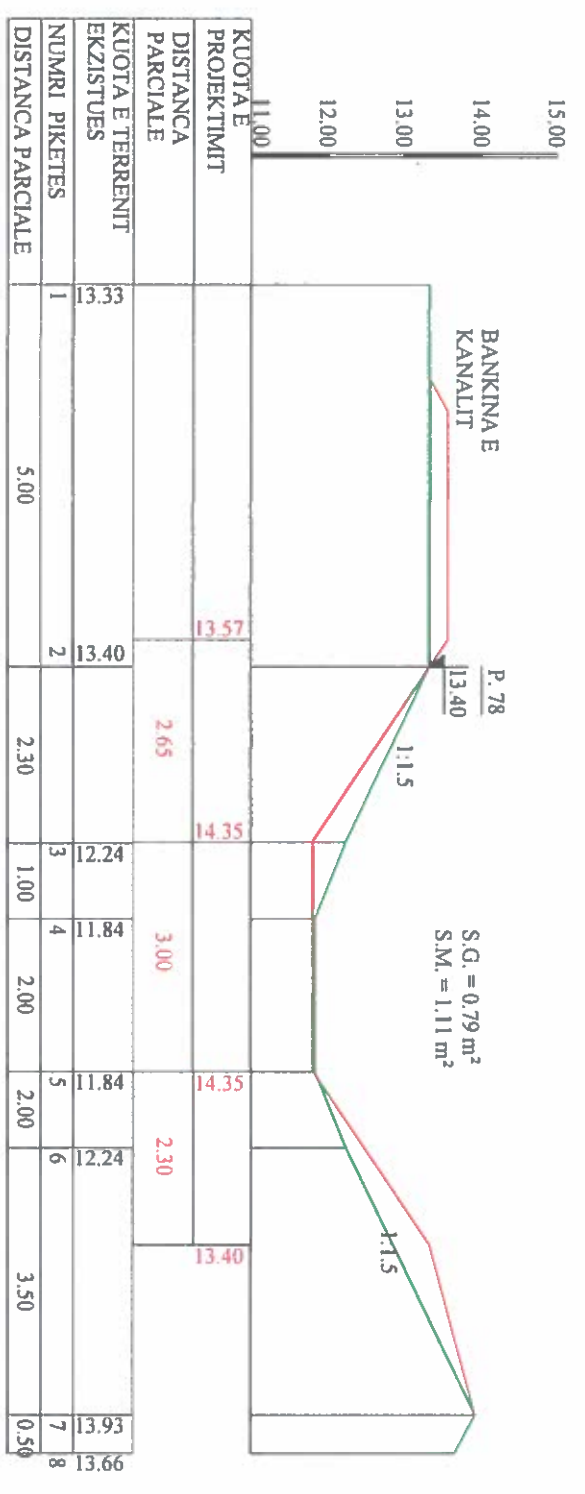
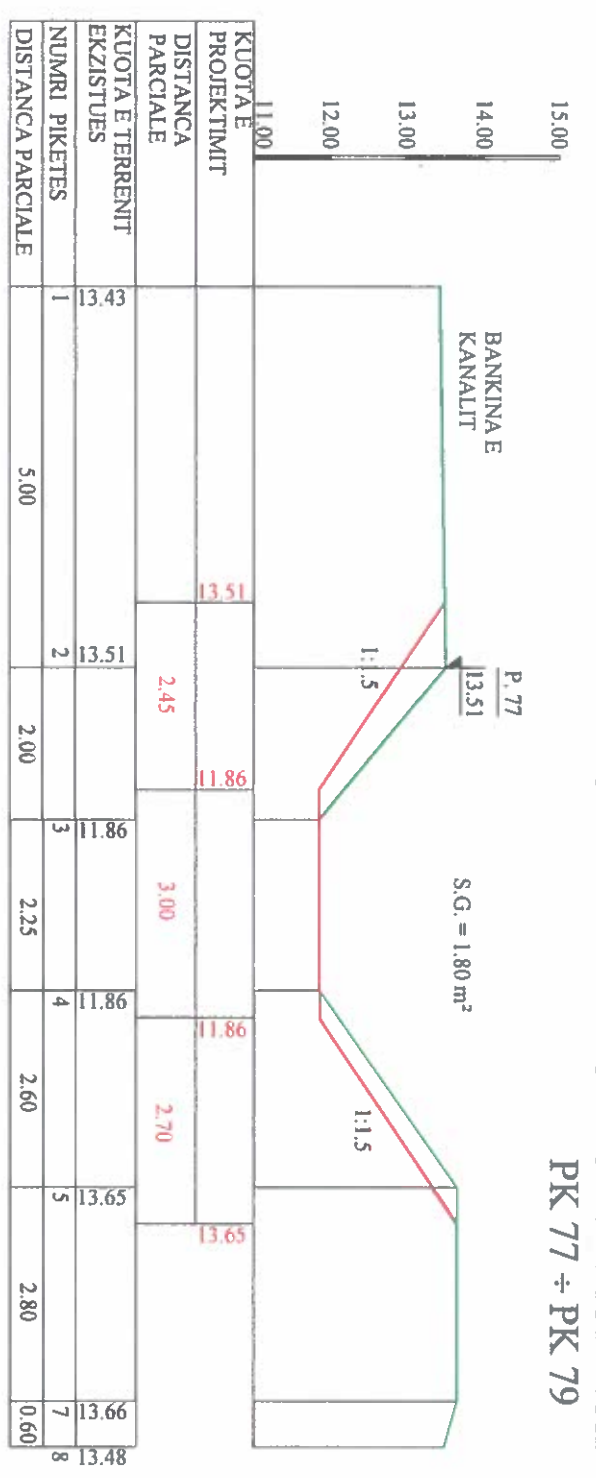


KUOTA E PROJEKTIMIT	11.00	13.87	12.02	11.75	11.75	12.02	14.13	14.48	15.08
DISTANCA PARCIALE		2.80	3.50	3.15	13.99	13.85	4.20	0.75	5.70
KUOTA E TERRENTI EKZISTUES									
NUMRI PIKETES	1	2	3	4	5				
DISTANCA PARCIALE	4.20	3.05	0.75	5.70	7.00				

REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJITJES DHE KULLIMIT	
OBJEKTI: REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)	
PROJEKT ZBATIMI	
DREKTOR: Eniela KOLA PRIDHEMTORE: Mirreza DUKA ING. HIDRO: Ilirni Derraj INZHINIER: Jabon GJERKA TITULLI FLETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 73	DATA: 2019 SHKALLA: V 1 : 100



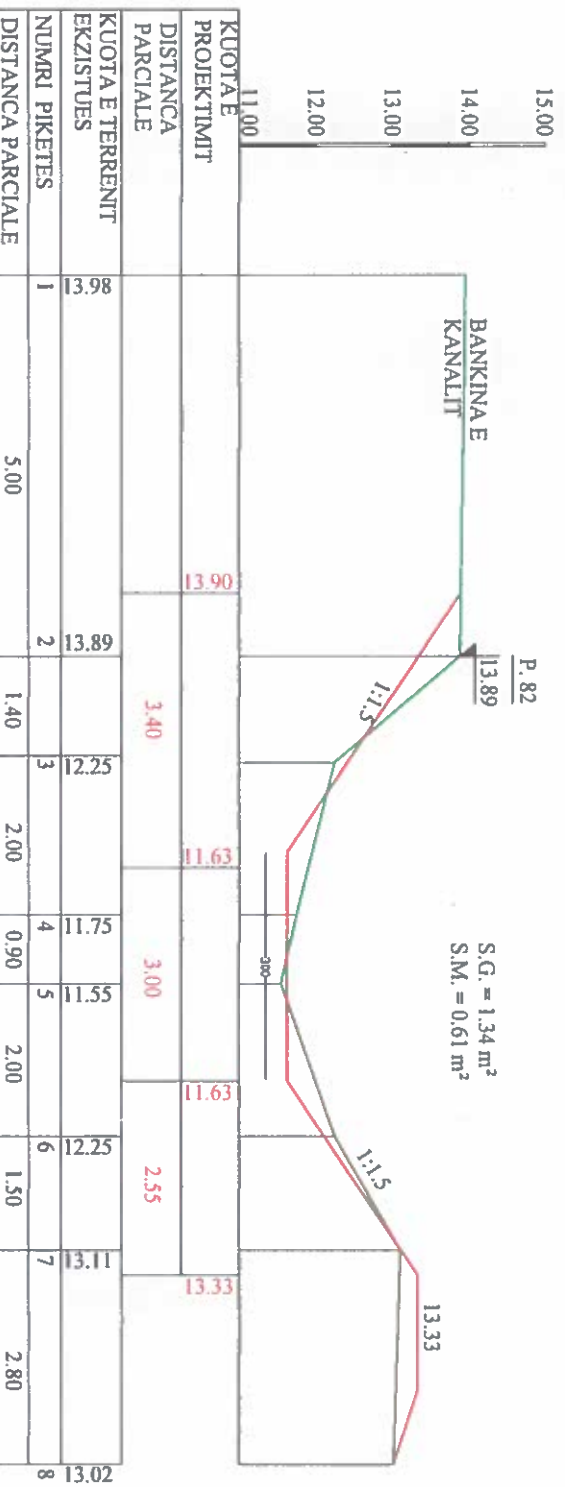
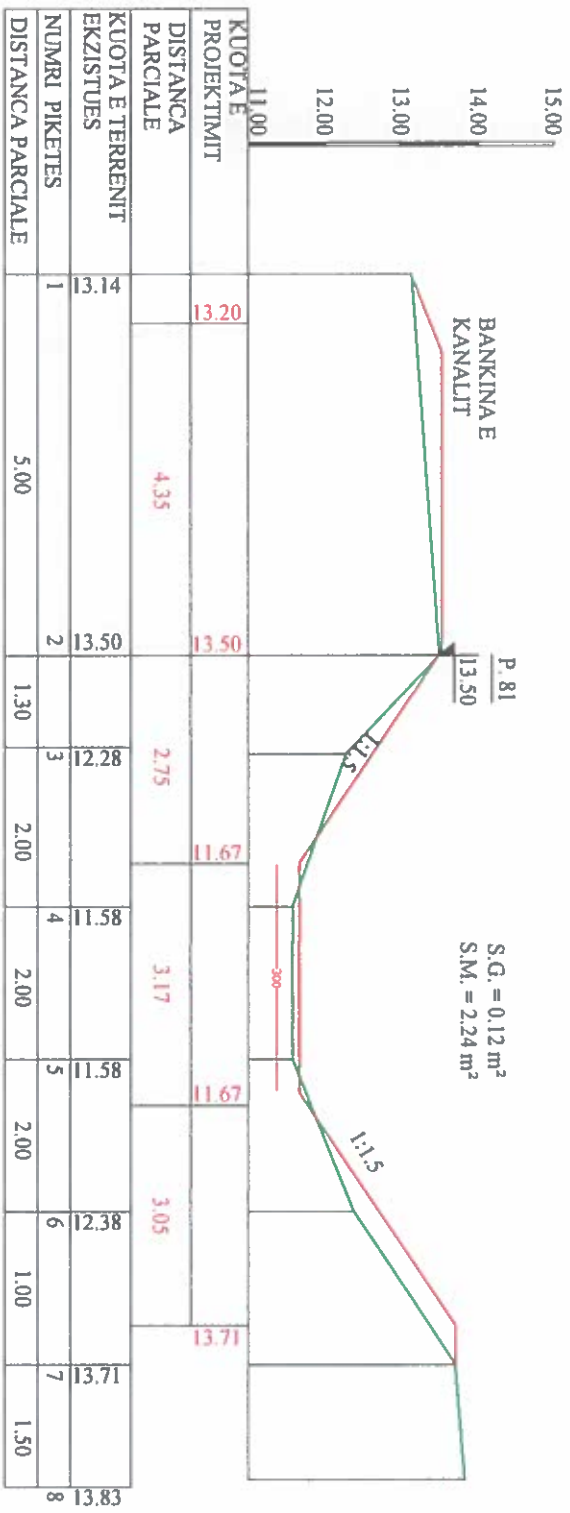
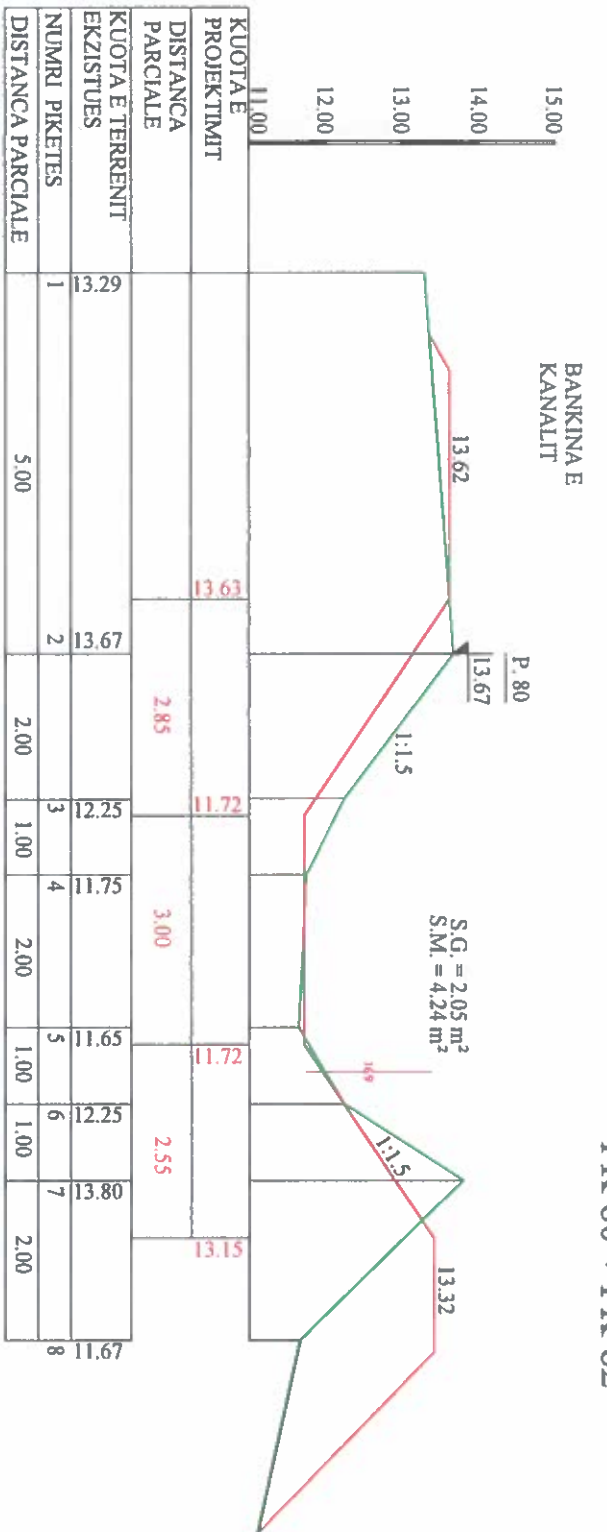
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 77 ÷ PK 79



REPUBLIKA E SHQIPERISE BASHKIA FIER	
DREJTORI E UJTJES DHE KULLIMIT	
REHABILITIMI I KANALIT UJTJES DEGA E FIERIT (SKEMA FRU-1)	
PROJEKT ZBATIMI	
DREJTORI:	Enilda KOLA
P/D/REHABILITIMI:	Mimoza DUKA
Ing. Hidr:	Milani Derraj
Ujtjesisht:	Adriani GUERA
Shprehjet:	Shqipor GEGRIFFI
DATA:	15 Mars 2019
SHKALLA:	V 1 : 100

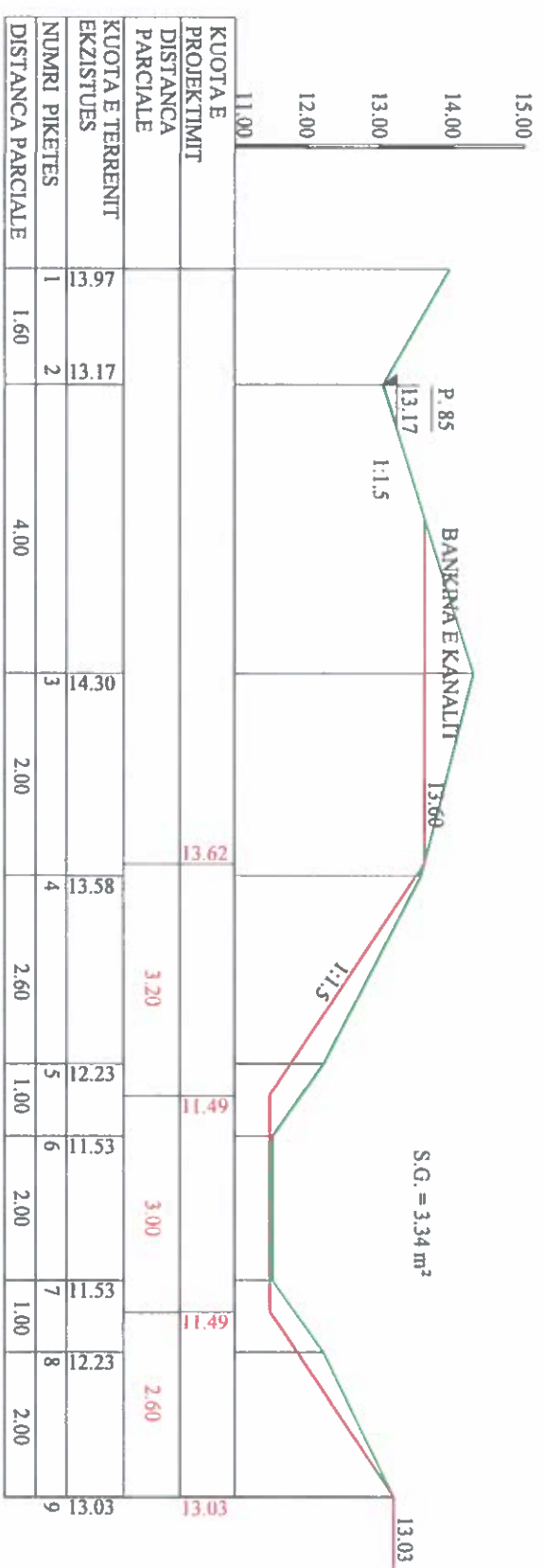
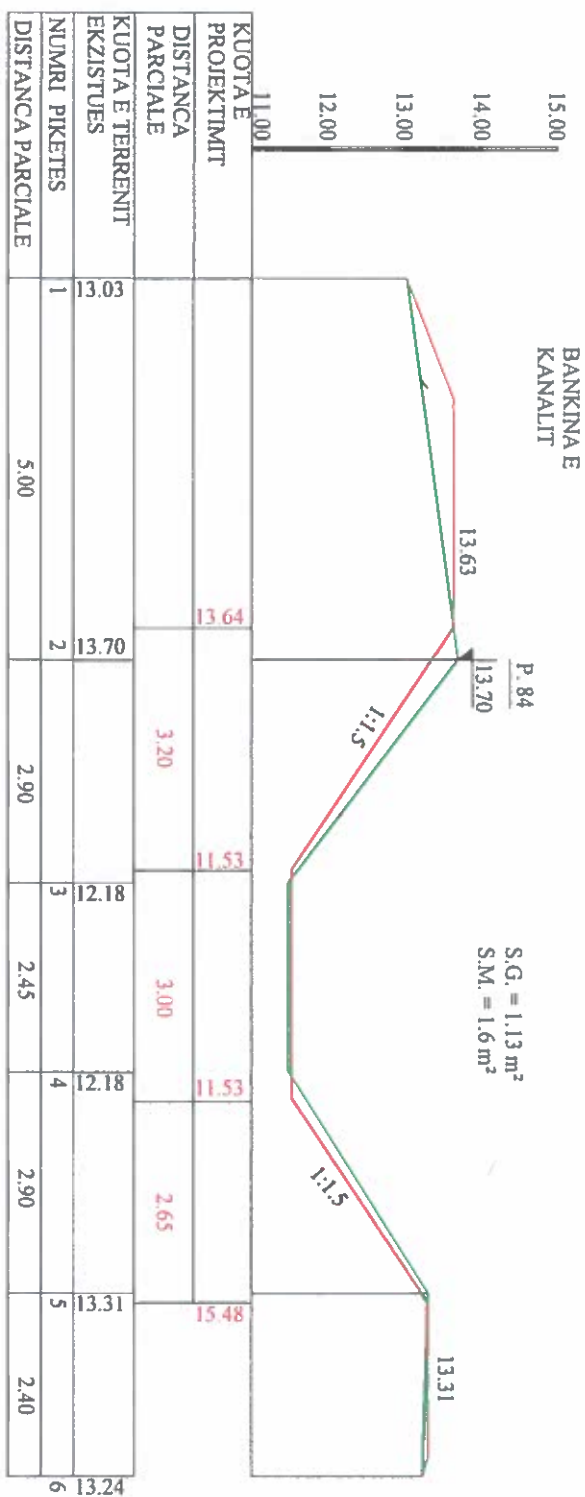
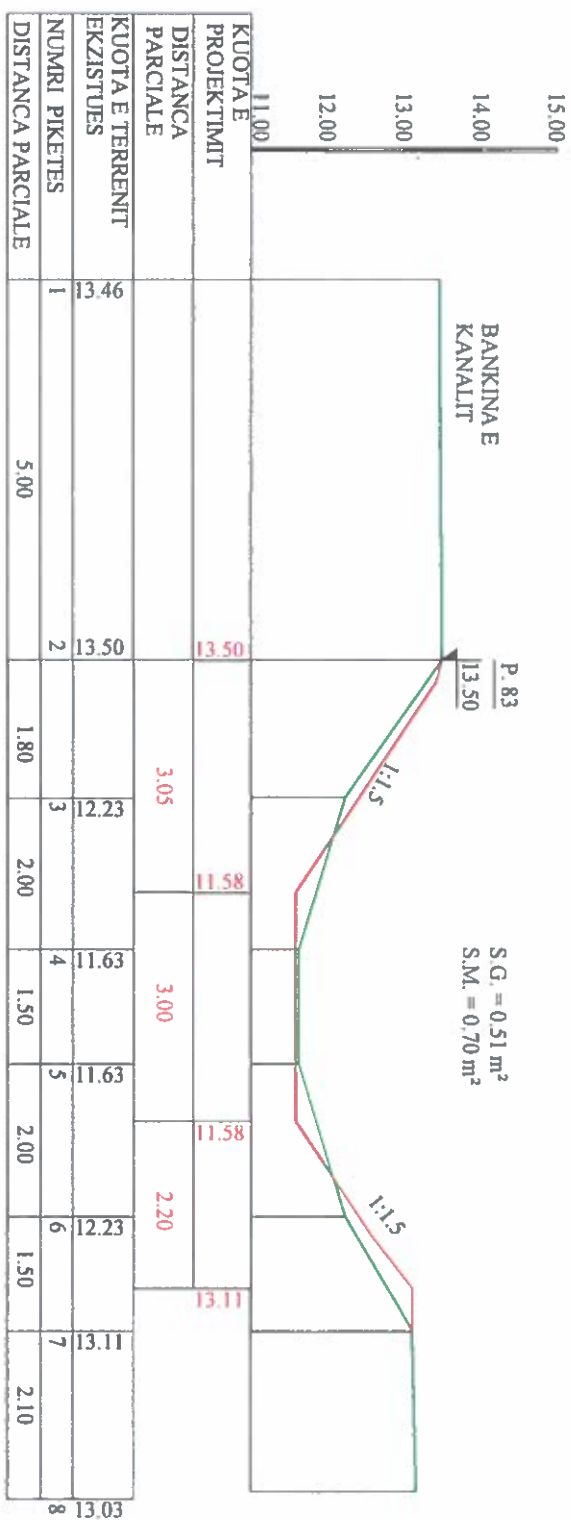


PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 80 ÷ PK 82



		REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJTJES DHE KULLIMIT	
ORIENTI: REHABILITIMI I KANALIT UJTJES DEGA E FIERIT (SKEMA FRU-1)			
PROJEKT ZBATIMI			
DREKTORI:	Eniela KOLA	PROJEKTUESI:	Eniela KOLA
P/D/Teknike Ing.:	Mimoza DUKA	PROJEKTUESI:	Mimoza DUKA
Topografi:	Hilmi Derraj	PROJEKTUESI:	Hilmi Derraj
Inzhinier:	Jeton GJENKA	PROJEKTUESI:	Jeton GJENKA
Topografi:	Bergjet GEGRIQI	PROJEKTUESI:	Bergjet GEGRIQI
DATE:	MARS 2019	SHKALLA:	V 1 : 100
U - 27			

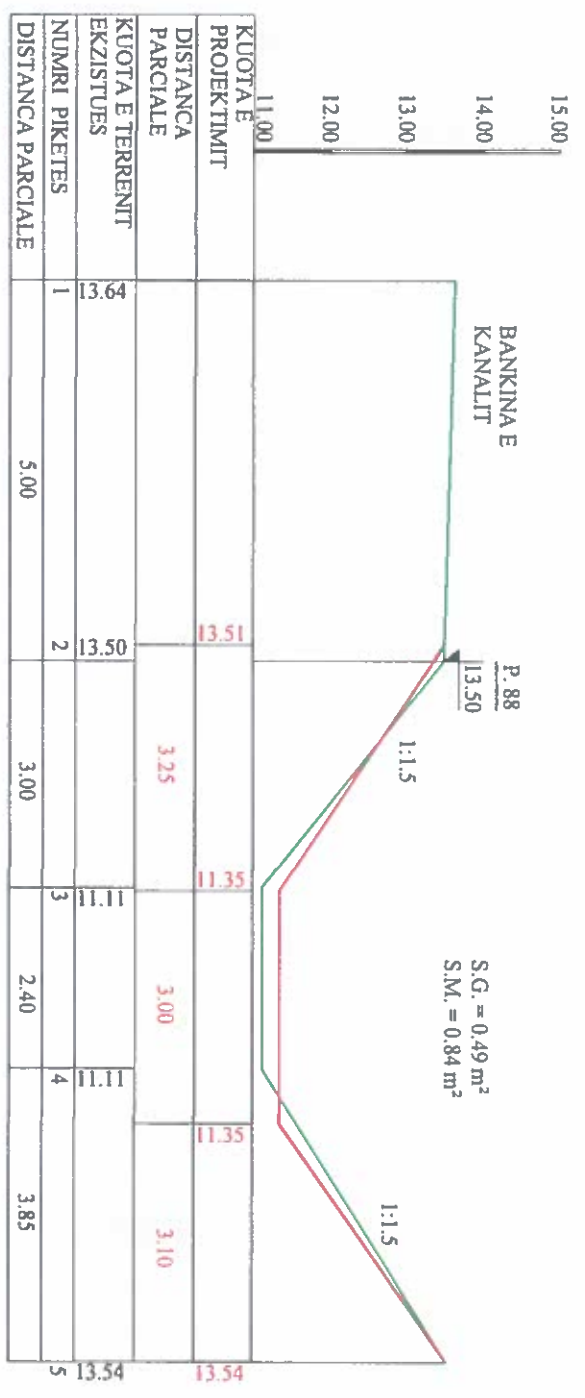
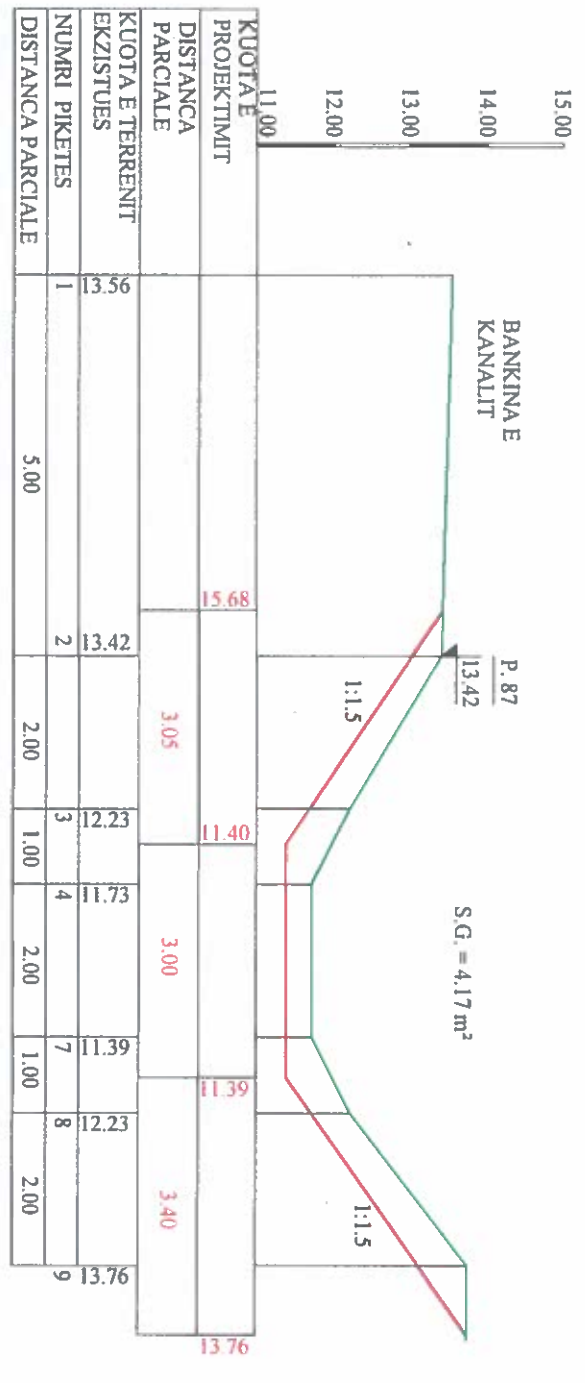
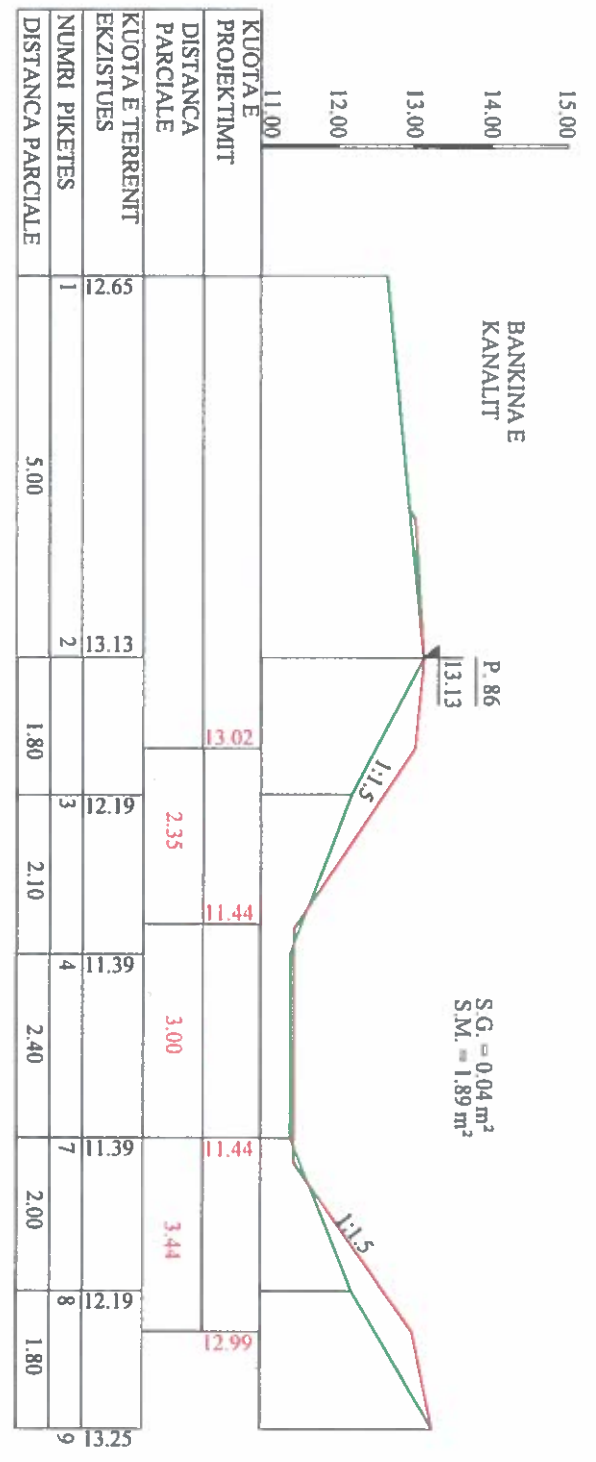
PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 83 ÷ PK 85



		REPUBLIKA E SHQIPERISE BASHKIA FIER DREJTORI E UJTES DHE KULLIMIT	
OBIKTI: REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)		DREJTORI: Entleia KOLA P/D/TEKNIK: Mimoza DUKA Ing. FIDRER: Hilmi Derraj UJINTEKTORE: Edljon GJERA Shtetpi GEGRIJTI	
TITULLI FLETES: PROFILAT TERTHORE TE KANALIT VADITES DEGA E FIERIT PK. 83-85		DATA: 14 FEVER 2019 SHKALLA: V 1 : 100	



PROFILAT TERTHOR TE KANALIT VADITES DEGA E FIERIT PK 86 ÷ PK 88



REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJITRES DHE KULLIMIT

REHABILITIMI I KANALIT UJITRES DEGA E FIERIT (SKEMA FRU-1)

PROJEKT ZBATIMI

DREKTORI: Entela KOLA

P/DREKTORI: Mimoza DUKA

SHKALLA: V 1 : 100

TABELAT E VOLUMEVE PER KANALIN VADITES DEGA E FIERIT
(GERMIMET)

Nr. Piketes	Seksioni parcial (m2)	Seksioni mesatar	Distanca (ml)	Volumi parcial (m3)	Volumi progresiv (m3)
12	0.08				
13	1.46	0.77	114	87.78	87.78
14	1.35	1.405	100	140.5	228.28
15	2.1	1.725	104	179.4	407.68
16	0	1.05	100	105	512.68
17	0.63	0.315	100	31.5	544.18
18	0.43	0.53	100	53	597.18
19	0.67	0.55	100	55	652.18
20	3.05	1.86	100	186	838.18
21	2.6	2.825	100	282.5	1120.68
22	1.84	2.22	33	73.26	1193.94
23	1.72	1.78	94	167.32	1361.26
24	2.02	1.87	38	71.06	1432.32
25	1.15	1.585	100	158.5	1590.82
26	0	0.575	106	60.95	1651.77
27	2.88	1.44	100	144	1795.77
28	0	1.44	100	144	1939.77
29	0.36	0.18	56	10.08	1949.85
30	0.51	0.435	100	43.5	1993.35
31	3.33	1.92	100	192	2185.35
32	5.4	4.365	100	436.5	2621.85
33	5.37	5.385	82	441.57	3063.42
34	4.76	5.065	70	354.55	3417.97
35	3.05	3.905	19	74.195	3492.17
36	2.81	2.93	9	26.37	3518.54
37	5.32	4.065	32	130.08	3648.62
38	6.5	5.91	16	94.56	3743.18
39	10.21	8.355	30	250.65	3993.83
40	4.7	7.455	82	611.31	4605.14
41	3.91	4.305	88	378.84	4983.98
42	2.97	3.44	60	206.4	5190.38
43	9.99	6.48	100	648	5838.38
44	0.79	5.39	78	420.42	6258.80
45	6.95	3.87	100	387	6645.80
46	1.19	4.07	105	427.35	7073.15
47	0	0.595	7	4.165	7077.31
48	0.71	0.355	100	35.5	7112.81
49	0	0.355	100	35.5	7148.31
50	0.42	0.21	100	21	7169.31
51	2.13	1.275	100	127.5	7296.81
52	1.44	1.785	100	178.5	7475.31
53	0.25	0.845	100	84.5	7559.81
54	0	0.125	100	12.5	7572.31
55	0	0	100	0	7572.31
56	0	0	100	0	7572.31
57	0.25	0.125	100	12.5	7584.81
58	1.76	1.005	100	100.5	7685.31
59	1.02	1.39	100	139	7824.31
60	4.39	2.705	100	270.5	8094.81
61	1.46	2.925	100	292.5	8387.31
62	2.08	1.77	100	177	8564.31
63	3.15	2.615	100	261.5	8825.81
64	2.51	2.83	100	283	9108.81
65	3.2	2.855	100	285.5	9394.31
66	1.14	2.17	100	217	9611.31
67	3.5	2.32	100	232	9843.31
68	0.29	1.895	100	189.5	10032.81
69	2.53	1.41	100	141	10173.81
70	2.58	2.555	100	255.5	10429.31
71	0.56	1.57	100	157	10586.31
72	1.28	0.92	100	92	10678.31
73	2.39	1.835	100	183.5	10861.81
74	1.49	1.94	44	85.36	10947.17
75	0.1	0.795	100	79.5	11026.67
76	1.51	0.805	100	80.5	11107.17
77	1.8	1.655	100	165.5	11272.67
78	0.79	1.295	100	129.5	11402.17
79	0.12	0.455	100	45.5	11447.67
80	2.05	1.085	100	108.5	11556.17
81	0.12	1.085	100	108.5	11664.67
82	1.34	0.73	100	73	11737.67
83	0.51	0.925	100	92.5	11830.17
84	1.13	0.82	100	82	11912.17
85	3.34	2.235	100	223.5	12135.67
86	0.04	1.69	100	169	12304.67
87	4.17	2.105	100	210.5	12515.17
88	0.49	2.33	100	233	12748.17

(MBUSHJET)

Nr. Piketes	Seksioni parcial (m2)	Seksioni mesatar	Distanca (ml)	Volumi parcial (m3)	Volumi progresiv (m3)
12	5.38				
13	0.45	2.915	114	332.31	332.31
14	4.96	2.705	100	270.5	602.81
15	0.94	2.95	104	306.8	909.61
16	3.72	2.33	100	233	1142.61
17	2.57	3.145	100	314.5	1457.11
18	1.47	2.02	100	202	1659.11
19	0.82	1.145	100	114.5	1773.61
20	0	0.41	100	41	1814.61
21	0.08	0.04	100	4	1818.61
22	0.41	0.245	33	8.085	1826.70
23	0	0.205	94	19.27	1845.97
24	0	0	38	0	1845.97
25	3.41	1.705	100	170.5	2016.47
26	2.61	3.01	106	319.06	2335.53
27	0	1.305	100	130.5	2466.03
28	3.42	1.71	100	171	2637.03
29	0.57	1.995	56	111.72	2748.75
30	2.25	1.41	100	141	2889.75
31	1.01	1.63	100	163	3052.75
32	0	0.505	100	50.5	3103.25
33	1.1	0.55	82	45.1	3148.35
34	0.28	0.69	70	48.3	3196.65
35	2.41	1.345	19	25.555	3222.20
36	2.24	2.325	9	20.925	3243.13
37	2.47	2.355	32	75.36	3318.49
38	0.71	1.59	16	25.44	3343.93
39	0	0.355	30	10.65	3354.58
40	0	0	82	0	3354.58
41	0.58	0.29	88	25.52	3380.10
42	3.29	1.935	60	116.1	3496.20
43	0	1.645	100	164.5	3660.70
44	0.4	0.2	78	15.6	3676.30
45	0.66	0.53	100	53	3729.30
46	2.72	1.69	105	177.45	3906.75
47	1.59	2.155	7	15.085	3921.83
48	0.75	1.17	100	117	4038.83
49	4.61	2.68	100	268	4306.83
50	0.92	2.765	100	276.5	4583.33
51	0.11	0.515	100	51.5	4634.83
52	0	0.055	100	5.5	4640.33
53	0.82	0.41	100	41	4681.33
54	3.78	2.3	100	230	4911.33
55	6.59	5.185	100	518.5	5429.83
56	2.25	4.42	100	442	5871.83
57	0.28	1.265	100	126.5	5998.33
58	0.9	0.59	100	59	6057.33
59	0.17	0.535	100	53.5	6110.83
60	0.26	0.215	100	21.5	6132.33
61	0.18	0.22	100	22	6154.33
62	0.86	0.52	100	52	6206.33
63	0	0.43	100	43	6249.33
64	0.22	0.11	100	11	6260.33
65	0	0.11	100	11	6271.33
66	0	0.15	100	15	6286.33
67	0	0.15	100	15	6301.33
68	1.18	0.59	100	59	6360.33
69	0	0.59	100	59	6419.33
70	0.13	0.065	100	6.5	6425.83
71	3.75	1.94	100	194	6619.83
72	0.19	1.97	100	197	6816.83
73	0.33	0.26	100	26	6842.83
74	0.55	0.44	44	19.36	6862.19
75	1.4	0.975	100	97.5	6959.69
76	1.16	1.28	100	128	7087.69
77	0	0.58	100	58	7145.69
78	1.11	0.555	100	55.5	7201.19
79	0	0.555	100	55.5	7256.69
80	4.24	2.12	100	212	7468.69
81	2.24	3.24	100	324	7792.69
82	0.61	1.425	100	142.5	7935.19
83	0.7	0.655	100	65.5	8000.69
84	1.6	1.15	100	115	8115.69
85	0	0.8	100	80	8195.69
86	1.89	0.945	100	94.5	8290.19
87	0	0.945	100	94.5	8384.69
88	0.84	0.42	100	42	8426.69

REPUBLIKA E SHQIPERISE
BASHKIA FIER
DREJTORI E UJTRYES DHE KULLIMIT

REHABILITIMI I KANALIT UJTES
DEGA E FIERIT
(SHEMA FRU-1)

PROJEKT ZBATIMI

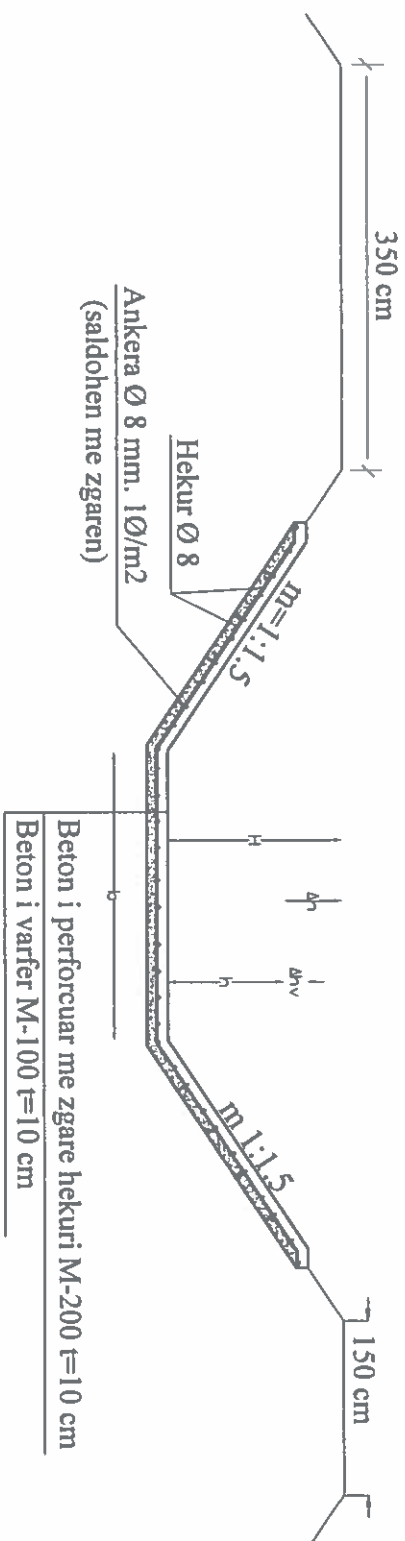
TITULLI I FIERIT
TABELAT E VOLUMEVE

DREJTORI: Eniela KOLA
P/D/TEKNIKE INF: Miroslava DUKO
Ing. Hekto: Hilmi Derraj
Inzhinier: Jeton SHKETA
Topograf: Senaj GEGERIFITI

DATA: MARS 2018

SKALA: V 1 : 100

SEKSIONI TERTHOR TIP I VESHUR I KANALIT VADITES DEGA E FIERIT



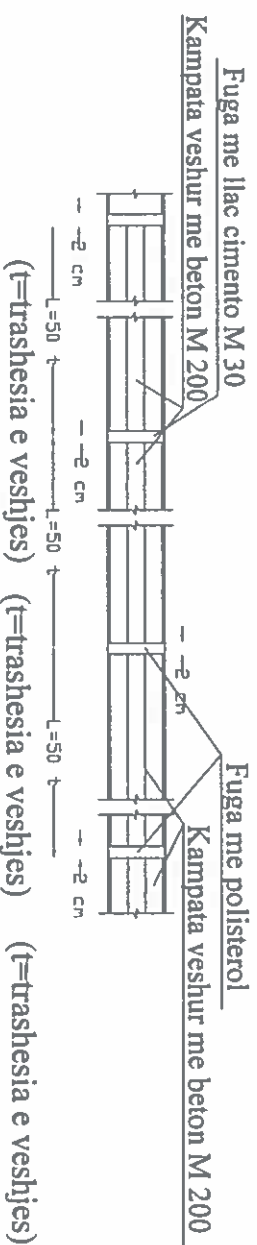
SHENIME :

Elementet hidraulik te kanalit merren ne rubriken e posacme ne profilin gjatesor te kanalit.

SHENIME :

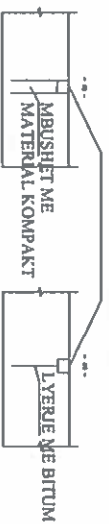
Ne rastet ku kemi veshje ekzistuese mbas pastrimet te kanalit do te gjykohet per shkallen e demtimit te saj nga supervizori dhe investitori. Ne varesi te shkalles se demtimit, veshja ekzistuese mund te sherbeje si nenshtrese betoni ne te gjithë gjatesine apo ne segmente te vecante te tij.

DETAJI I FUGES SE TEMPERATURES

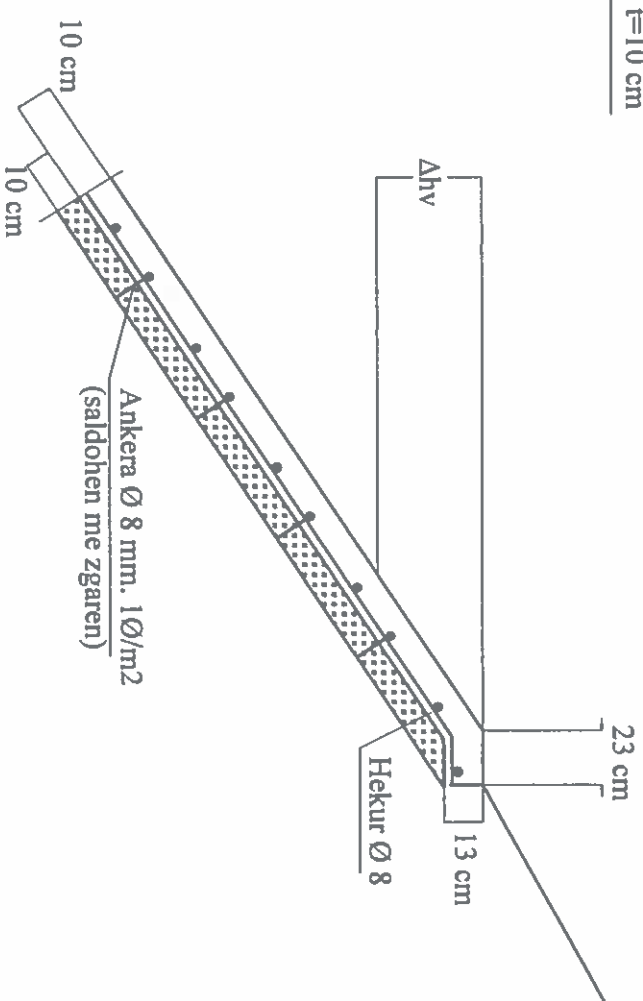


DETAJE TE FUGAVE

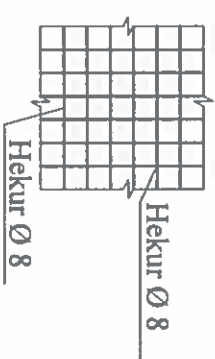
APLIKOHET MBUSHJE ME BITUM
TE LENGSHEM



FUGE DILETACIONI (CDO 10 FUGA NDERTIMI)
FUGE NDERTIMI (CDO 5 m)

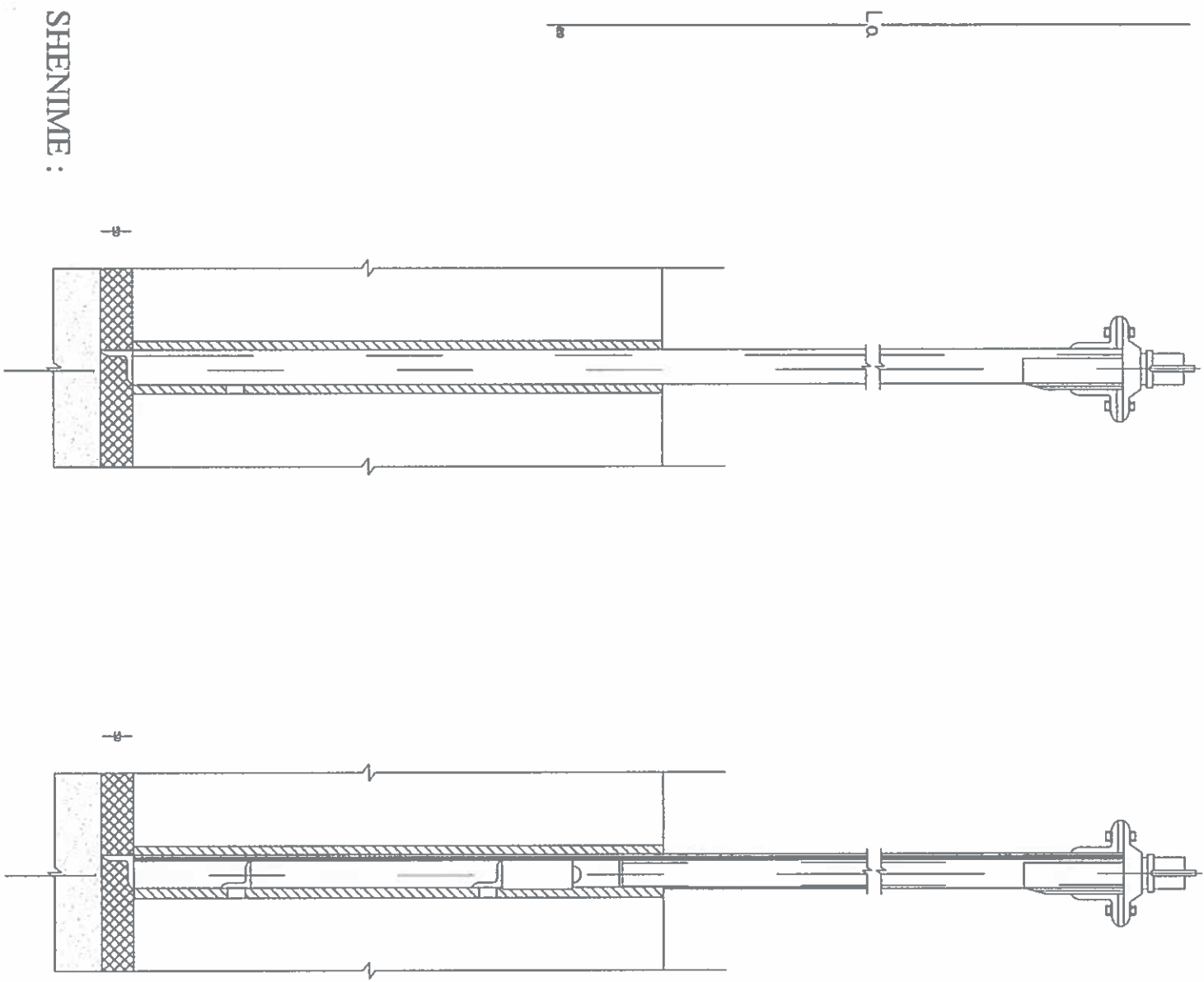
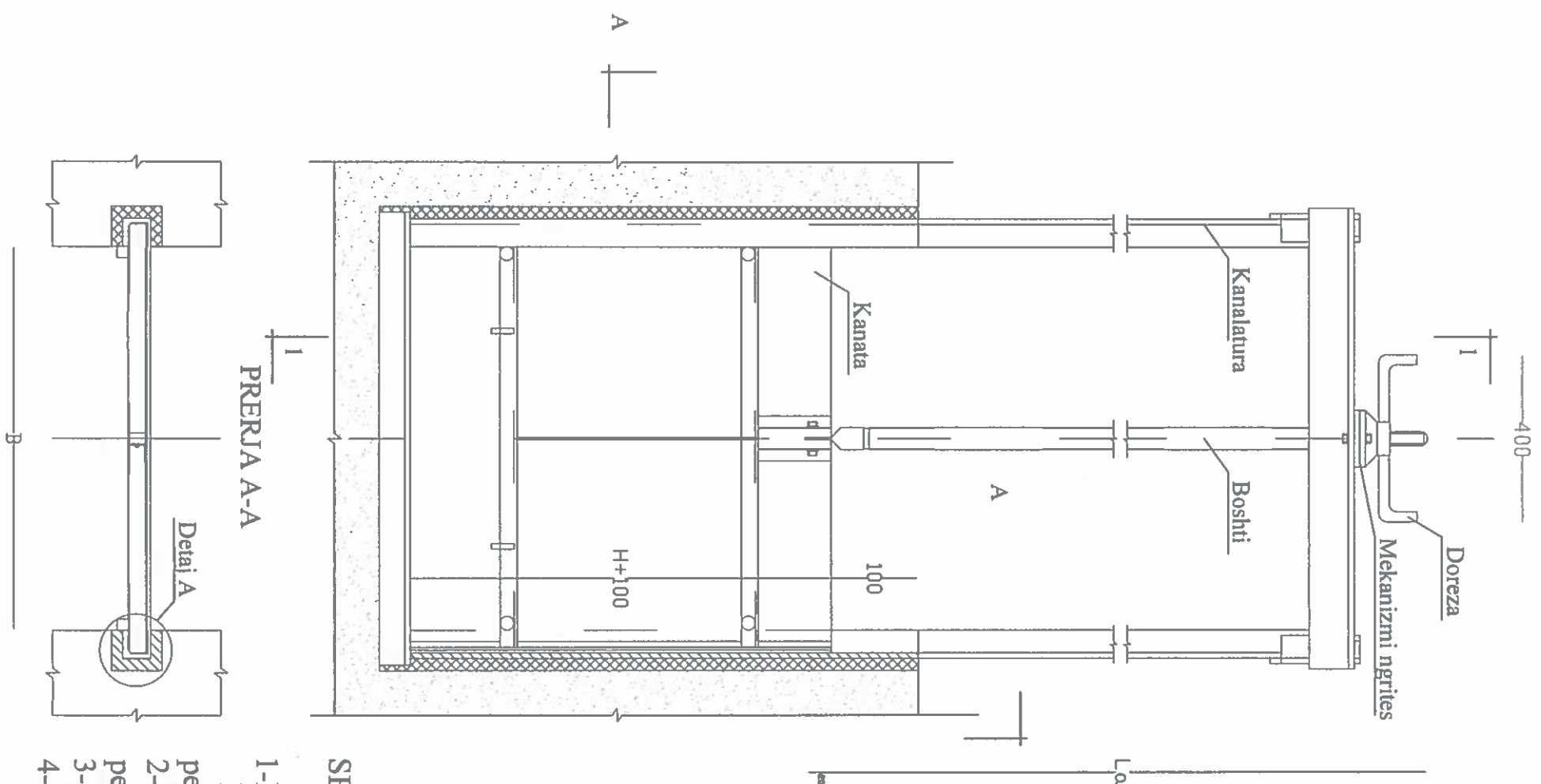


Detaje te zgares se armimit te veshjes



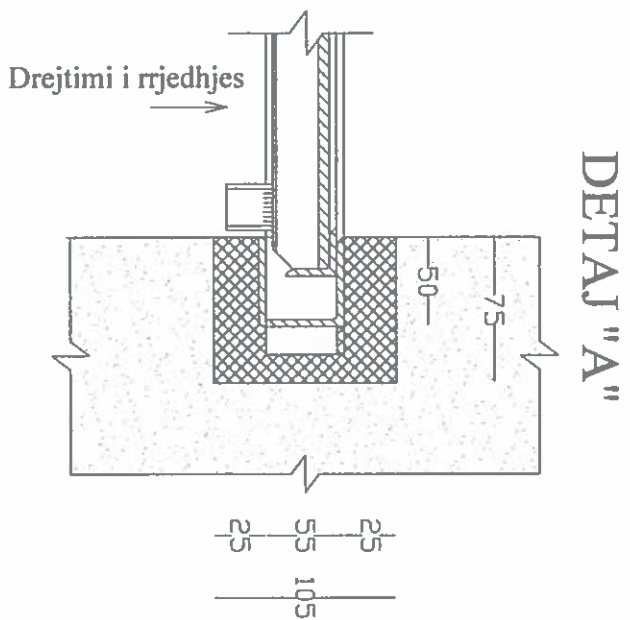
 REPUBLIKA E SHQIPERISE BASHKIA FIER		DREKTORI: Eniela KOLA	
DREKTORI E UJITJES DHE KULLIMIT		P/D/Te knike Ing.: Mimoza DUKA	
REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)		Ing. Hidro: Hihini Derril	
PROJEKT ZBATIMI		Jelton GJEXA	
TITULLI FLETES SEKSIONI TERTHORE TIP I VESHURI KANALIT		Sergjell GEGPRIFTI	
U - 31		SHKALLA: V 1 : 100	


PORTA METALIKE B<1 m



SHENIME :

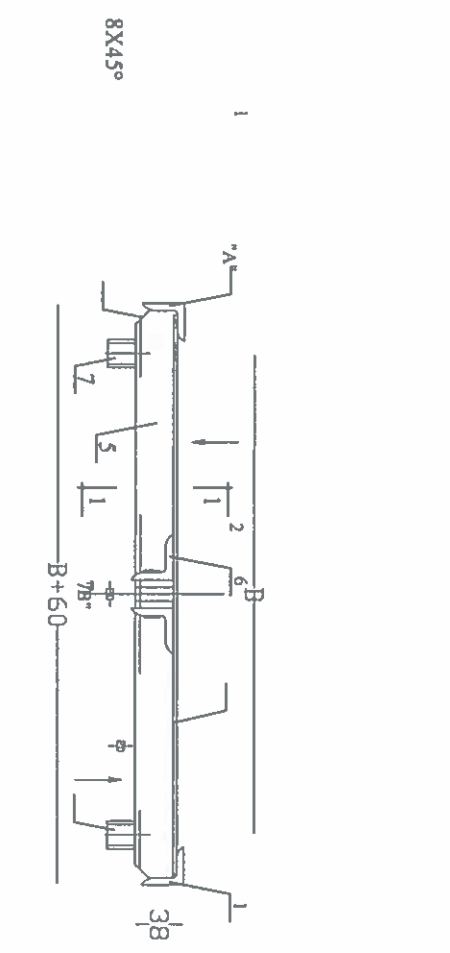
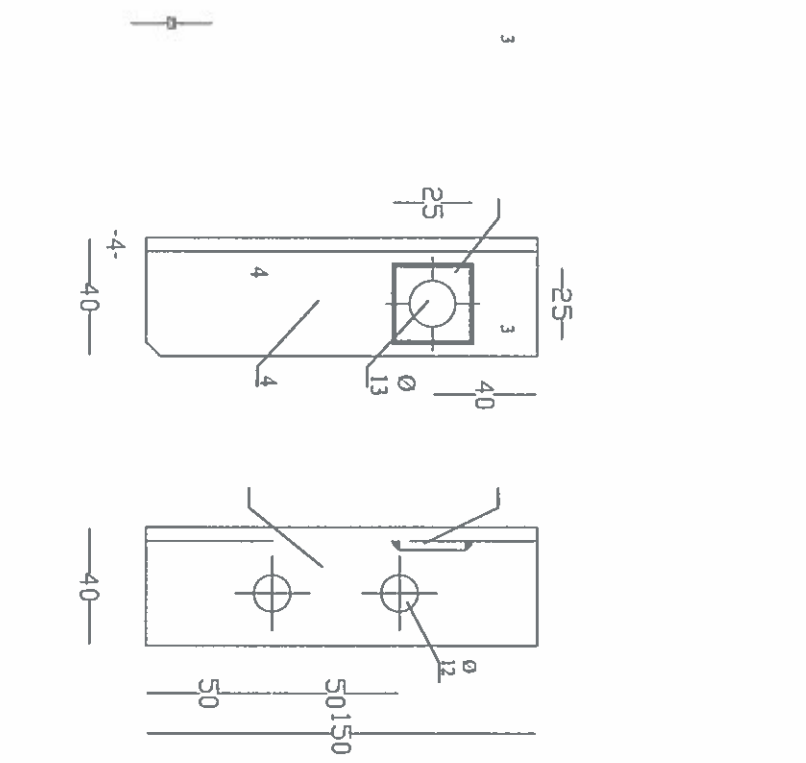
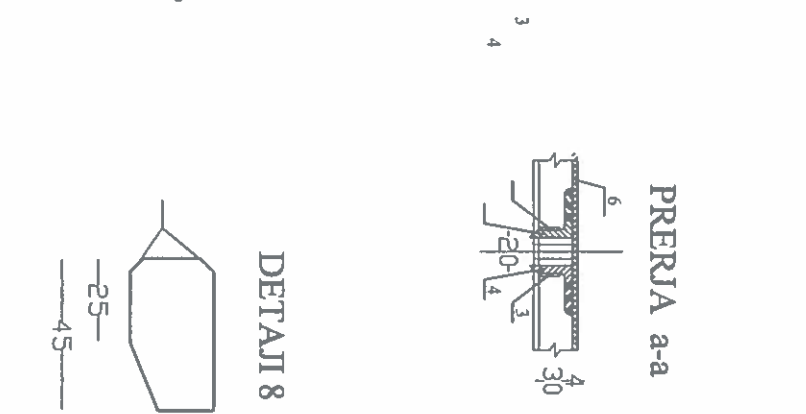
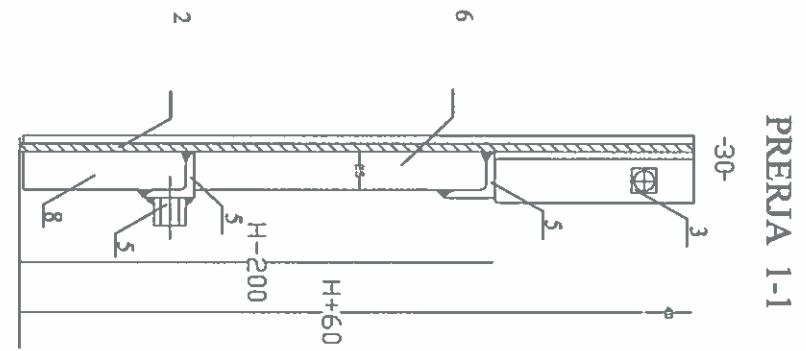
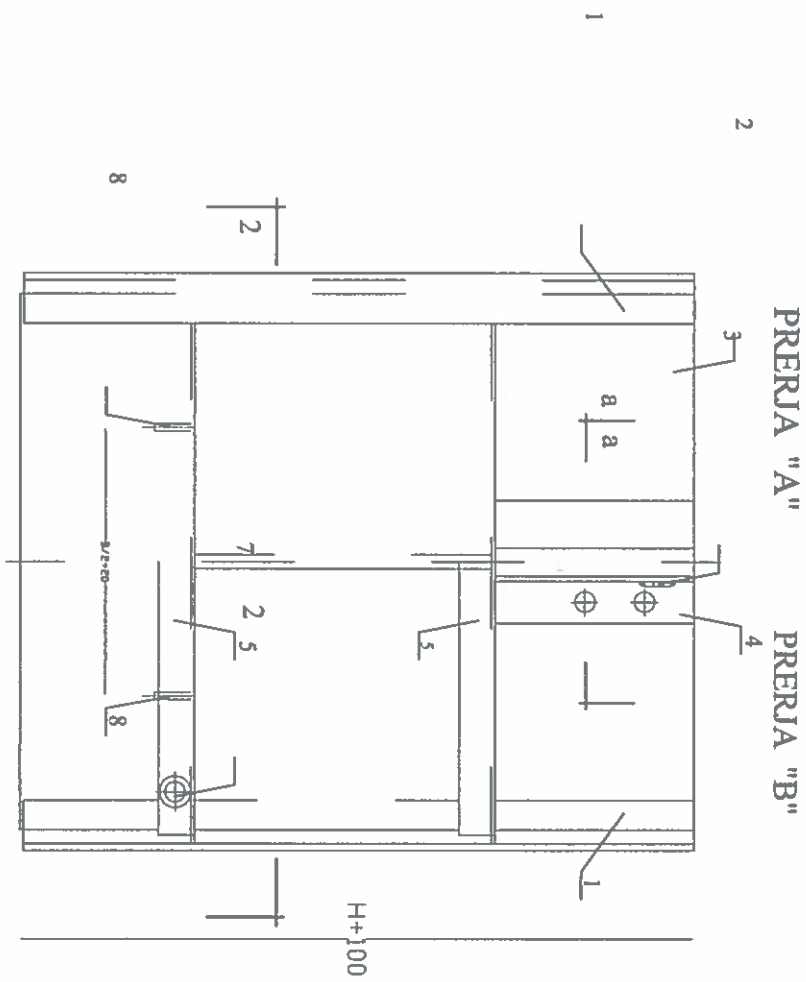
- 1-Profillet Nr. 5 saldohen me profillet ansor te telajos Det. Nr. 2 dhe Det. Nr. 4 pasi te kontrollohet perpendikulariteti reciprok i pjeseve te telajos
- 2-Saldimi kryhet me katete te fuges me $h=5$ mm sipas perimetrit te takimit te detajeve qe saldohen
- 3-Kur porta do te perdoret per Prize $Hk=H+B+0.25$ m
- 4-Kur porta do te perdoret per Barazh $Hk=2xH+0.1$



		REPUBLICA E SHQIPERISE BASHKIA FIER DREKTORI E UJTES DHE KUILLIMIT	
OBJEKTI : REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)		DREKTORI: Entela KOLA P/D/TEKNIKE ING. : Mirreza DUKA ING. / ARK. : Hilmi Derraj INZHINIER : Jellon GJEXA TOPOGRAFI : Sengul GEGRUPIT	
PROJEKT ZBATIMI		PROJEKTUAR: MARS 2019 SHKALLA: V 1 : 100	
TITULLI PLETES PORTAT METALIKE B<1m		U - 32	



PORTA METALIKE B<1 m (FLETA E PORTES)



Nr.	Emertimi	Cope	Permasat
1	Profil "L" anesor	2	30X30X4mm, L=H+0.1m
2	Lamarinat	1	B+0.03m, H+0.1 m, t=4mm
3	Rondele	2	25x25x5 mm
4	Profil "L"	2	40x40x4 mm, L=0.15 m
5	Profil "L"	2	30x30x4mm, L=B+0.05 m
6	Shirit	1	25X4 mm, L=H-0.205 m
7	Tuba	2	Ø 25/19 mm, L=0.02 m
8	Pllaka	2	45x25x4 mm

SHENIME :

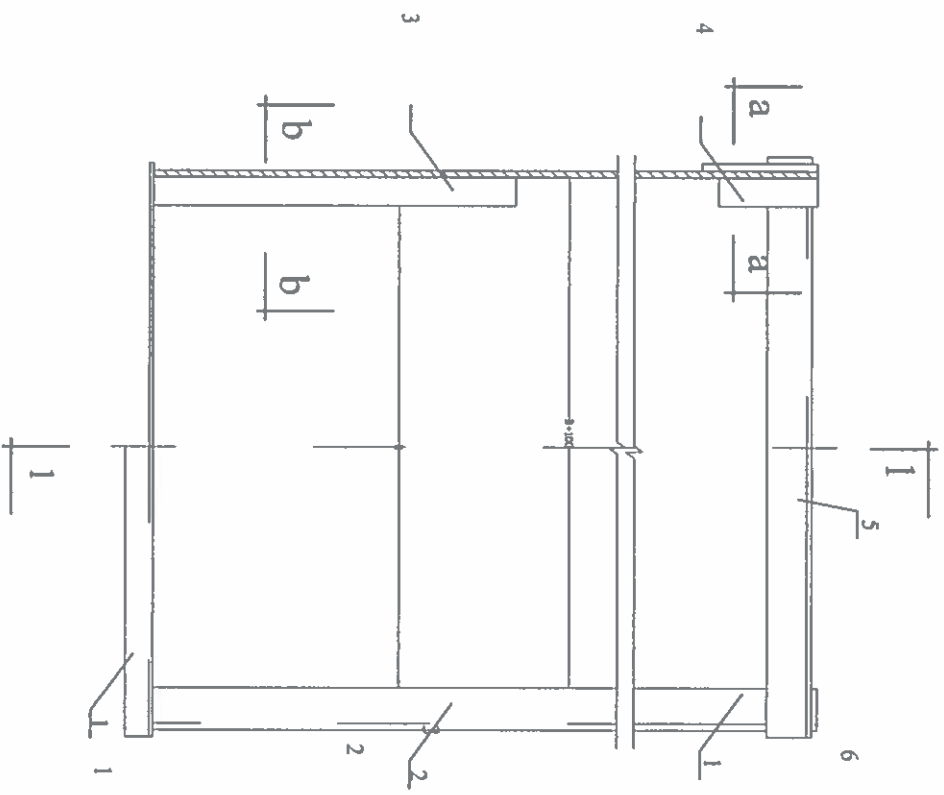
- 1-Per $H \leq 0.9$ m vendosen 2 profila horizontal (elementi 5)
- 2-Per $0.9 < H \leq 1.5$ m vendosen 3 profila
- 3-Per $1.5 < H \leq 2$ m vendosen 4 profila
- 4-Per $H > 2$ m vendosen 5 profila

 REPUBLIKA E SHQIPERISE BASHKIA FIER		DREKTORI Enteta KOLA	
REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)		DREKTORI Mirreza DUKA	
PORTAT METALIKE B<1 m (Fleta e portes)		Ing. Mirreza DUKA Miroza DUKA	
DATA: 15.05.2024		Ing. Mirreza DUKA Miroza DUKA	
U - 33		Ing. Mirreza DUKA Miroza DUKA	
V 1 : 100		Ing. Mirreza DUKA Miroza DUKA	

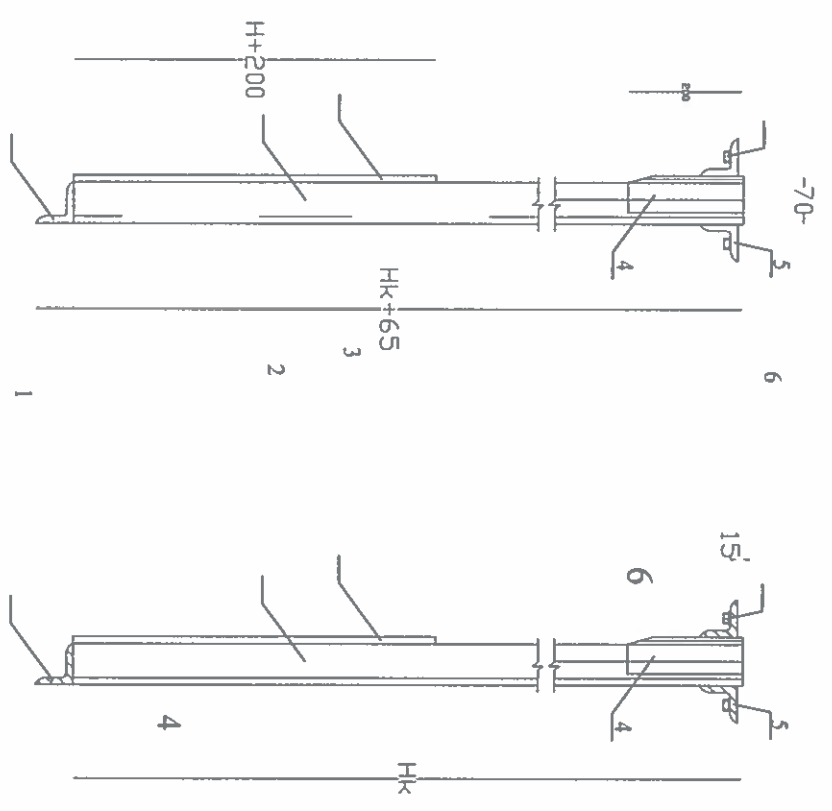


PORTA METALIKE B<1 m (Kanalaturat)

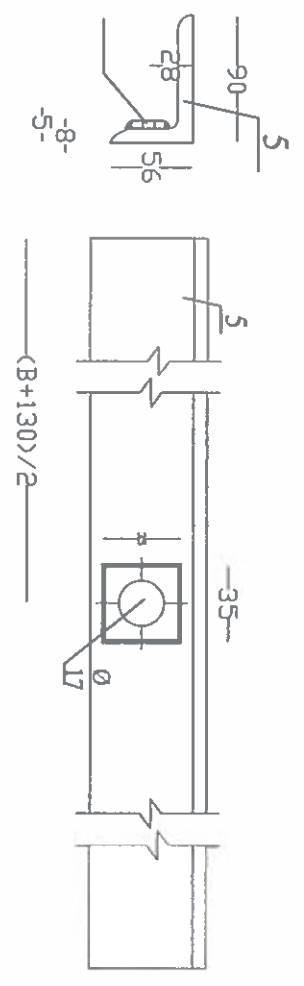
PRERJA M-M



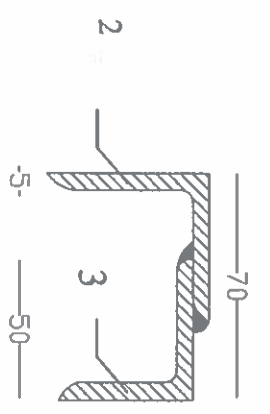
PRERJA 1-1



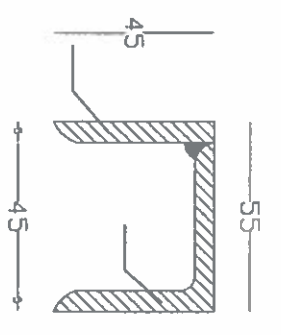
DETALI 5 DHE 6



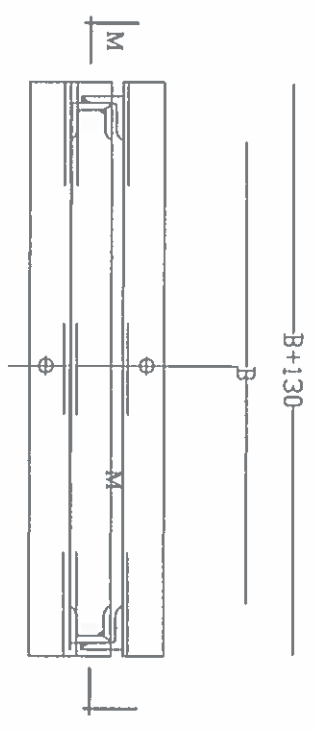
PRERJA a-a



PRERJA b-b



Nr.	Emeritimi	Cope	Permasat
1	Profil "L"	1	50 x 50 x 5 mm, L=B+0.13 m
2	Profil "L"	2	50 x 50 x 5 mm, L=Hk
3	Shirit	2	45 x 5 mm, L=H + 0.2 m
4	Profil "L"	2	50 x 50 x 5 mm, L=0.2 m
5	Profil "L"	2	56 x 90 x 8 mm, L=B + 0.13 m
6	Rondele	2	35 x 35 x 5 mm





REPUBLICA E SHQIPERISE
BASHKIA FIER
DREKTORI E UJTRJES DHE KULLIMIT

OBJEKTI:
REHABILITIMI I KANALIT UJITES
DEGA E FIERIT
(SKEMA FRU-1)

PROJEKT ZBATIMI
PORTAT METALIKE B<1 m
(Kanalaturat)

DREKTORI: Entela KOKA

P/D/Teknike Ing.: Mimoza DUKA

Proj. Arkitekt: Hilmi Derraj

Proj. Inzh.: Jeton GJERA

Proj. Serpal GEGRIFFI

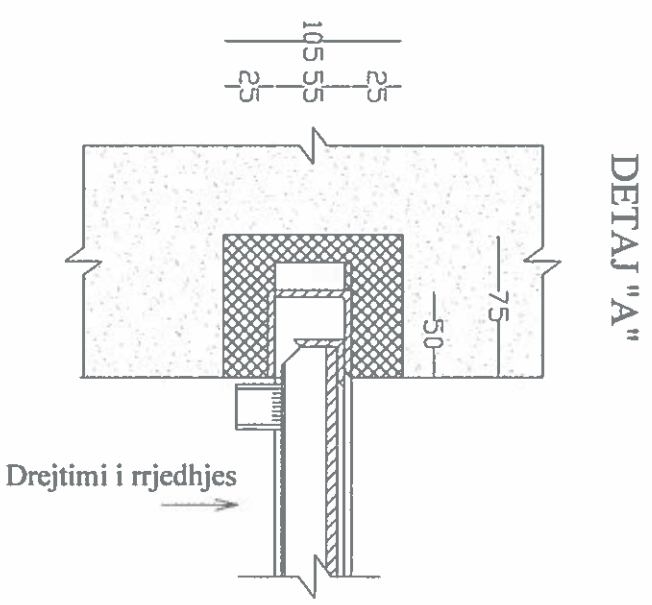
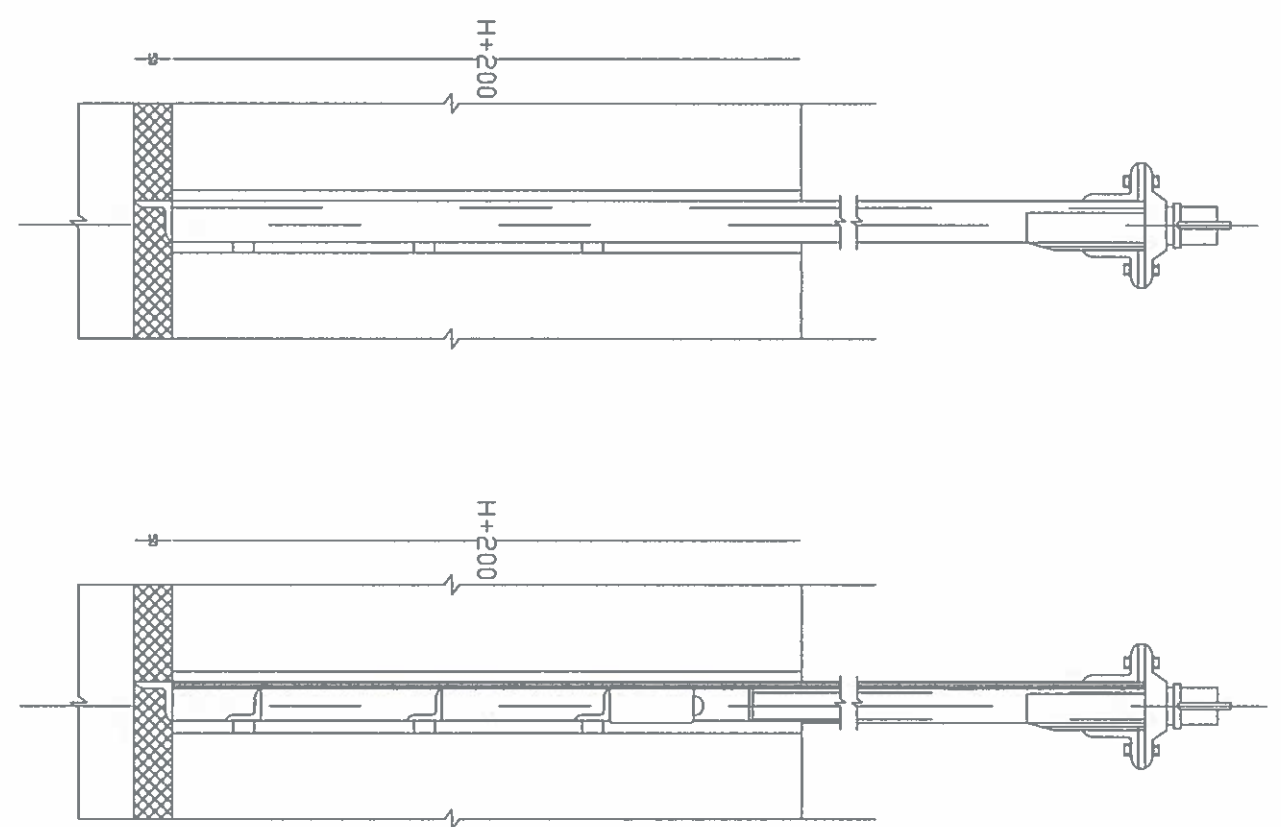
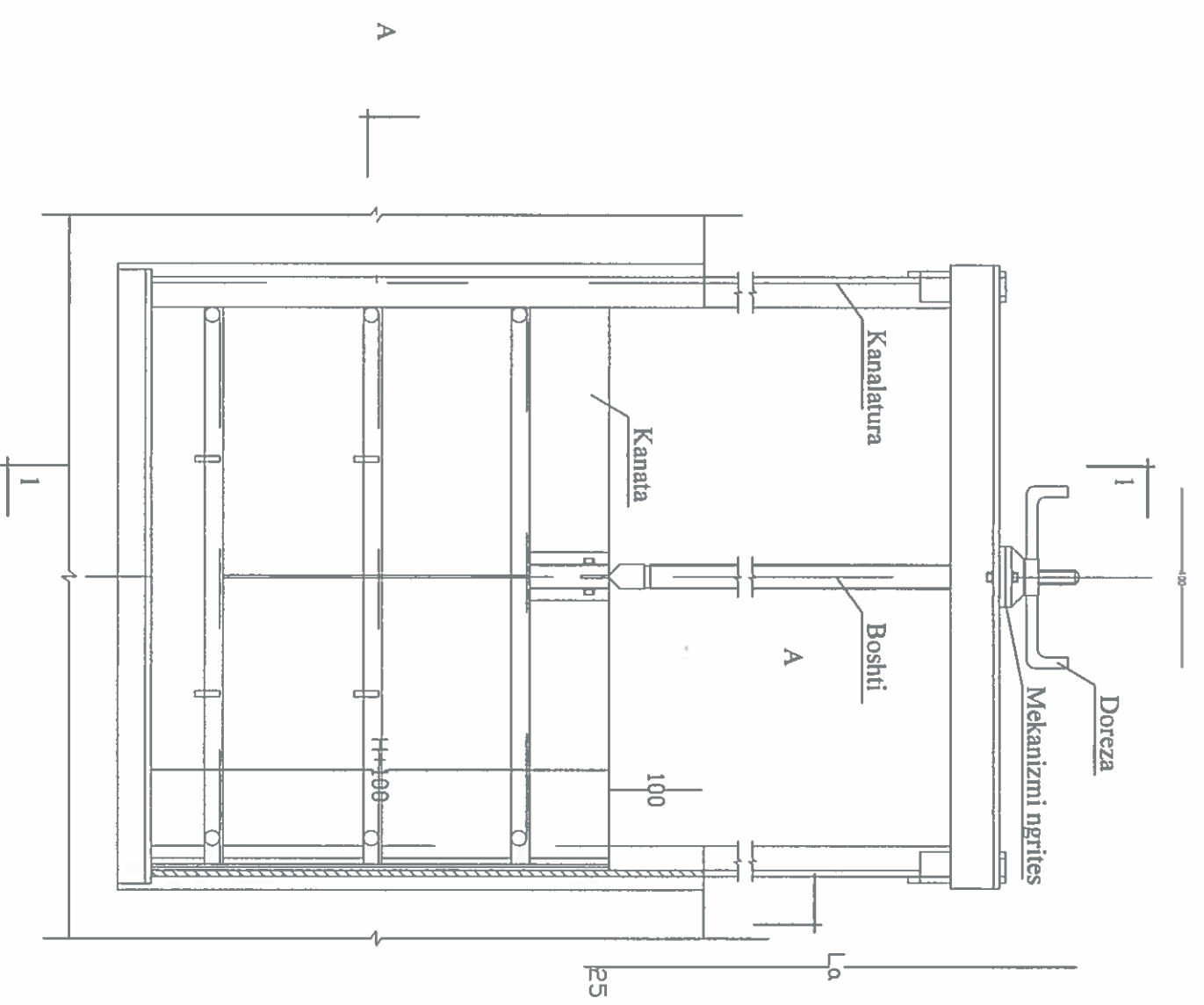
Titulli i Letres: PORTAT METALIKE B<1 m (Kanalaturat)

Shikilla: V 1 : 100

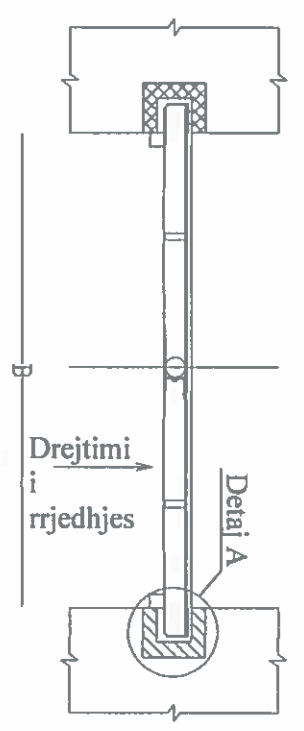
U - 34



PORTA METALIKE 1<B<1.5 m




PRERJJA A-A



SHENIME :

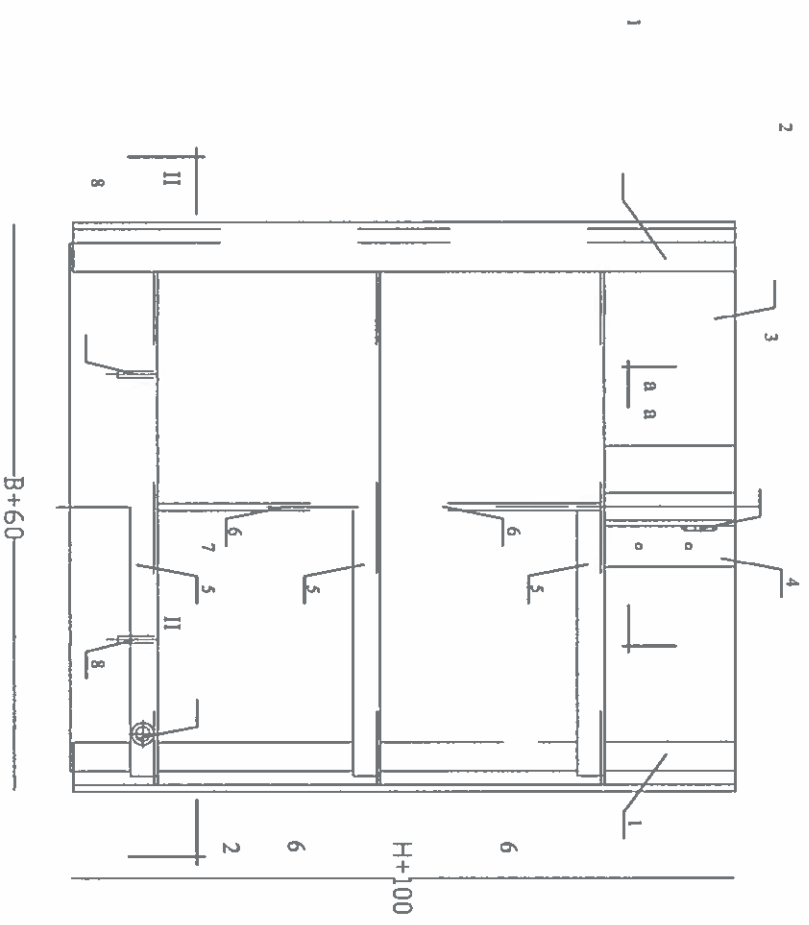
- 1-Profillet Nr. 5 saldohen me profilet ansor te telajos Det. Nr. 2 dhe Det. Nr. 4 pasi te kontrollohet perpendikulariteti reciprok i pjeseve te telajos
- 2-Saldimi kryhet me katete te fuges me h=5 mm sipas perimetrit te takimit te detajeve qe saldohen
- 3-Kur porta do te perdoret per Prize $HK=H+B+0.25$ m
- 4-Kur porta do te perdoret per Barazh $HK=2xH+0.1$

		REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E UJIT,ES DHE KULLIMIT	
ORIENTI : REHABILITIMI I KANALIT UJITES DEGA E FIERIT (SKEMA FRU-1)		DREKTORI: Eniela KOLA P/D/TEKNIKE INJ.: Mimoza DUKA ING. HIGJENI: Hilmi Derraj	
PROJEKT ZBATIMI		TEKNIK: Edon GJERA PROJEKTOR: Senaj GEGRIFTI	
TITULLI PLETES PORTAT METALIKE 1<B<1m		DATA: MARS 2019 SHKALLA: V 1 : 100	

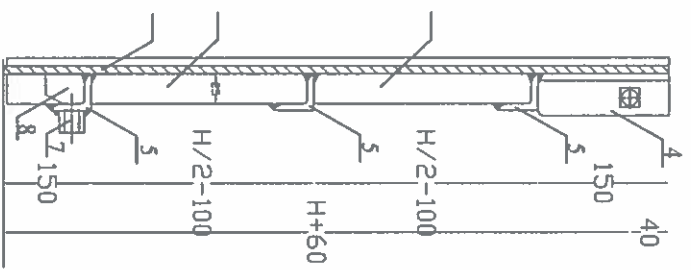


PORTA METALIKE 1<B<1.5 m (FLETA E PORTES)

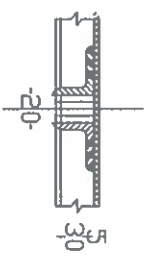
PRERJJA "A" PRERJJA "B"



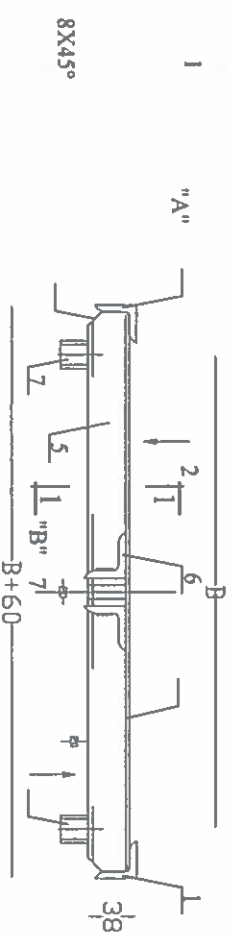
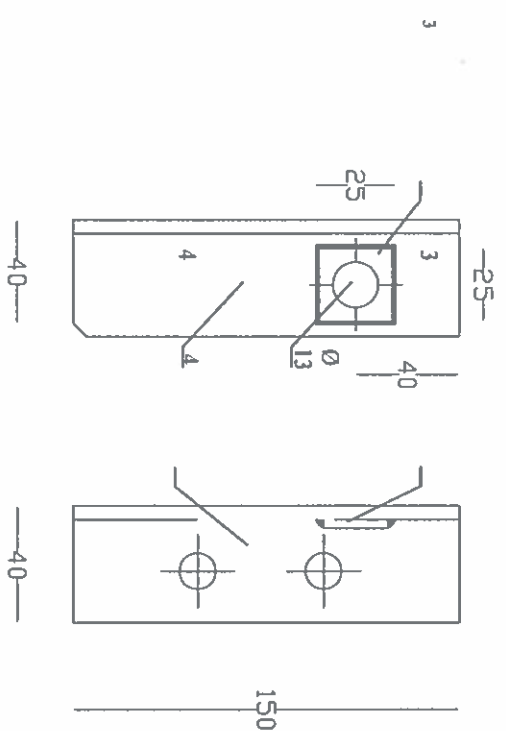
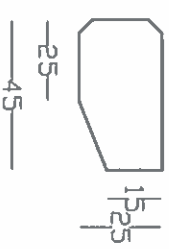
PRERJJA 1-1



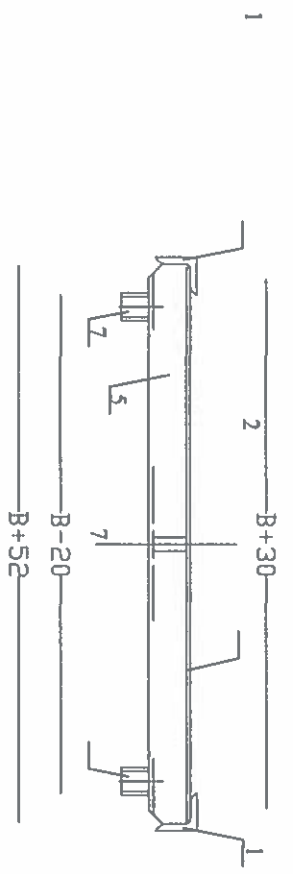
PRERJJA a-a



DETAJI 8



PRERJJA 2-2



SHENIME :

- 1-Per H≤1.5 m vendosen 3 profila horizontal (elementi 5)
- 2-Per 1.5<H≤1.52 m vendosen 4 profila
- 3-Per 2<H≤2.5 m vendosen 5 profila
- 4-Per H>2.5 m vendosen 6 profila

Nr.	Emertimi	Cope	Permasat
1	Profil "L"	2	30 x 30 x 4 mm, L=H+0.995 m
2	Pllaka	1	8 + 0.03 m x H + 0.1 m, t=5 mm
3	Rondele	2	25 x 25 x 5 mm
4	Profil "L"	2	40 x 40 x 4 mm L = 0.15 m
5	Profil "L"	3	30 x 30 x 4 mm, L=B+0.048 m
6	Shirit	2	25 x 4 mm, L=H/2 - 0.102 m
7	Tuba	2	∅ 25/19 mm, L=0.02 m
8	Pllaka	2	45 x 25 x 4 mm

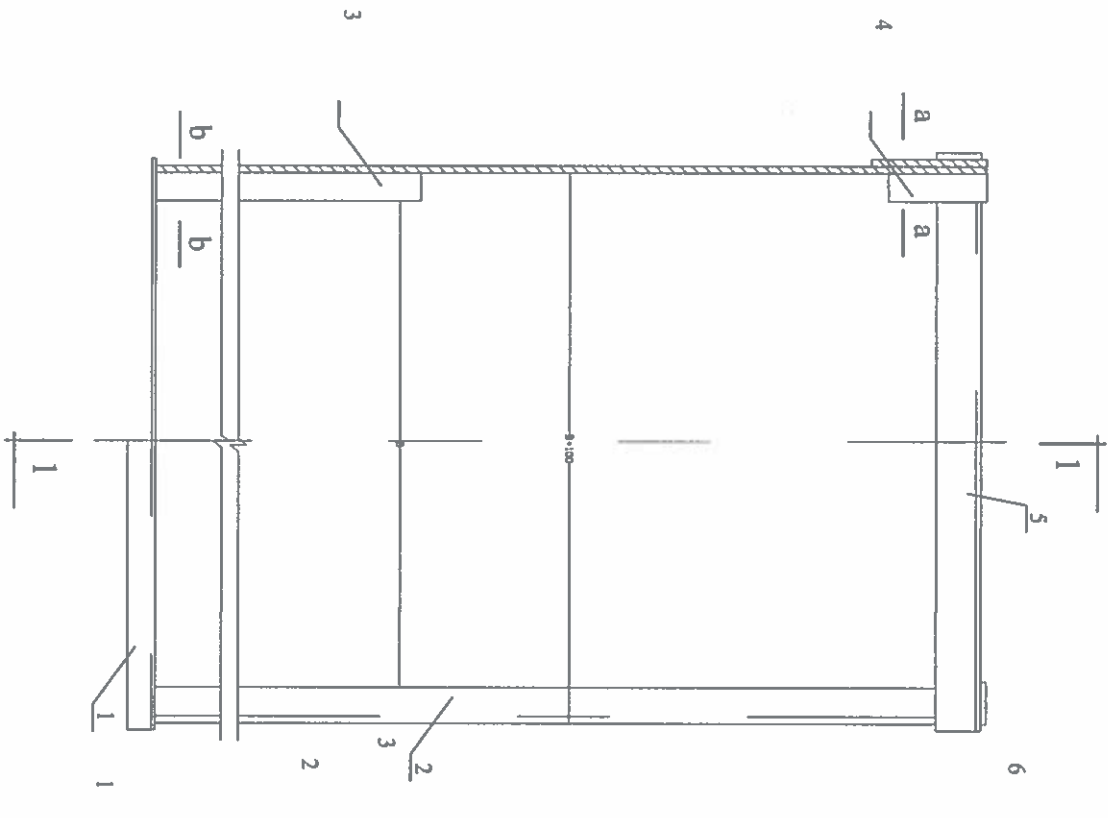
		REPUBLICA E SHQIPËRISE BASHKIA FIER DREKTORI E UJITJES DHE KULLIMIT	
ORIENTIM: REHABILITIMI I KANALIT UJITJES DEGA E FIERIT (SKEMA FRU-1)		DREKTORI: Entete KOLA P/D/T e teknike Ing.: Mirreza DUKA	
PROJEKT ZBATIMI PORTAT METALIKE 1<B<1 m (Fleta e portes)		Inzhinier: Jaelon GJERKA Sertifikuar GEGRI/ITI Nr. 1000/2019	
TITULLI / FLETES: PORTAT METALIKE 1<B<1 m (Fleta e portes)		SHKALLA: V 1 : 100	



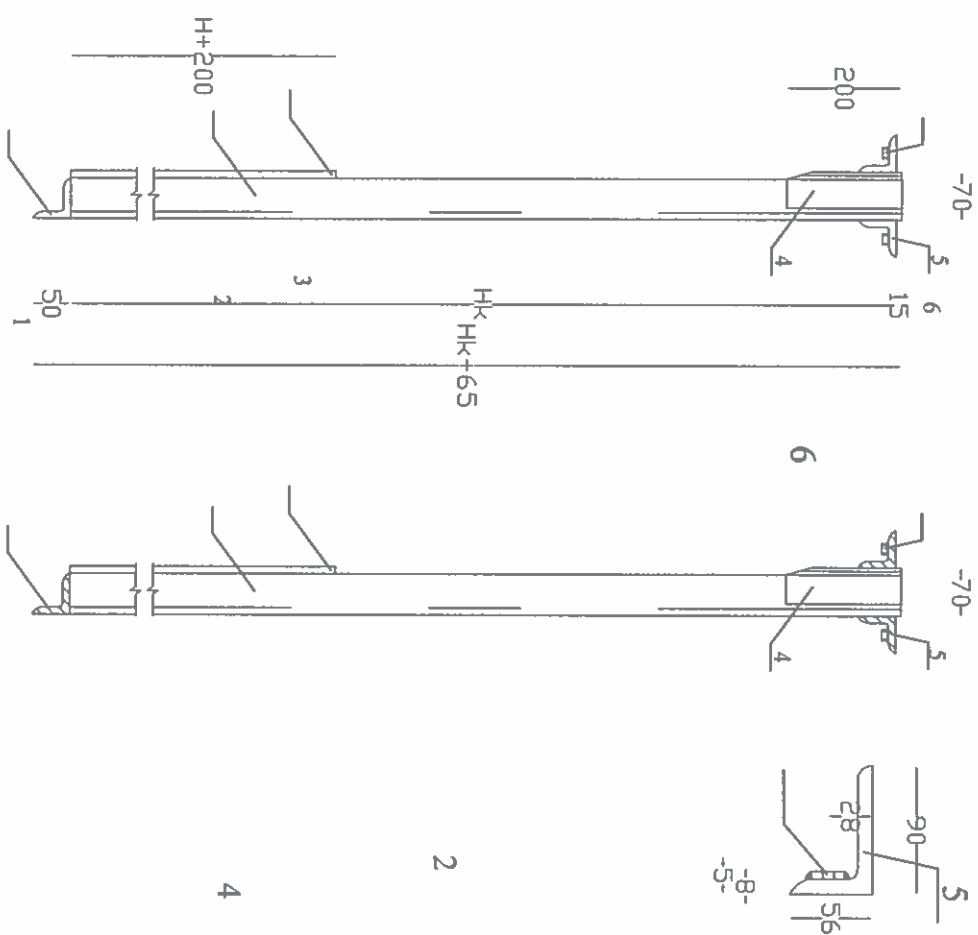
PORTA METALIKE 1 < B < 1.5 m

(Kanalaturat)

PRERJA M-M

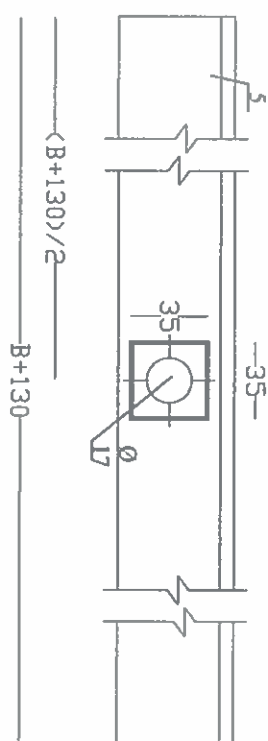


PRERJA 1-1



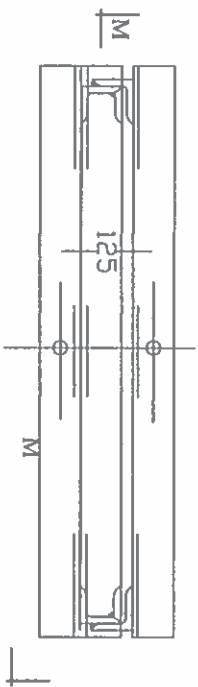
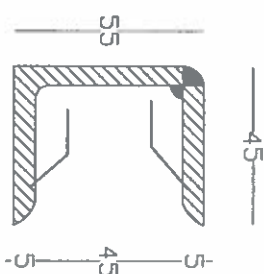
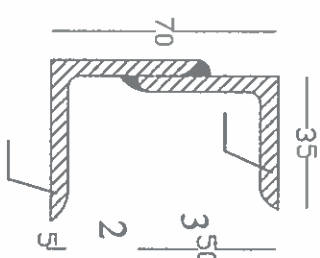
Nr.	Emertimi	Cope	Pemasat
1	Profil "L"	1	50 x 50 x 5 mm, L=B+0.13 m
2	Profil "L"	2	50 x 50 x 5 mm, L=HK
3	Shint	2	45 x 5 mm, L=H + 0.2 m
4	Profil "L"	2	50 x 50 x 5 mm, L=0.2 m
5	Profil "L"	2	56 x 90 x 8 mm, L=B + 0.13 m
6	Rondele	2	35 x 35 x 5 mm

DETALI 5 DHE 6



PRERJA a-a

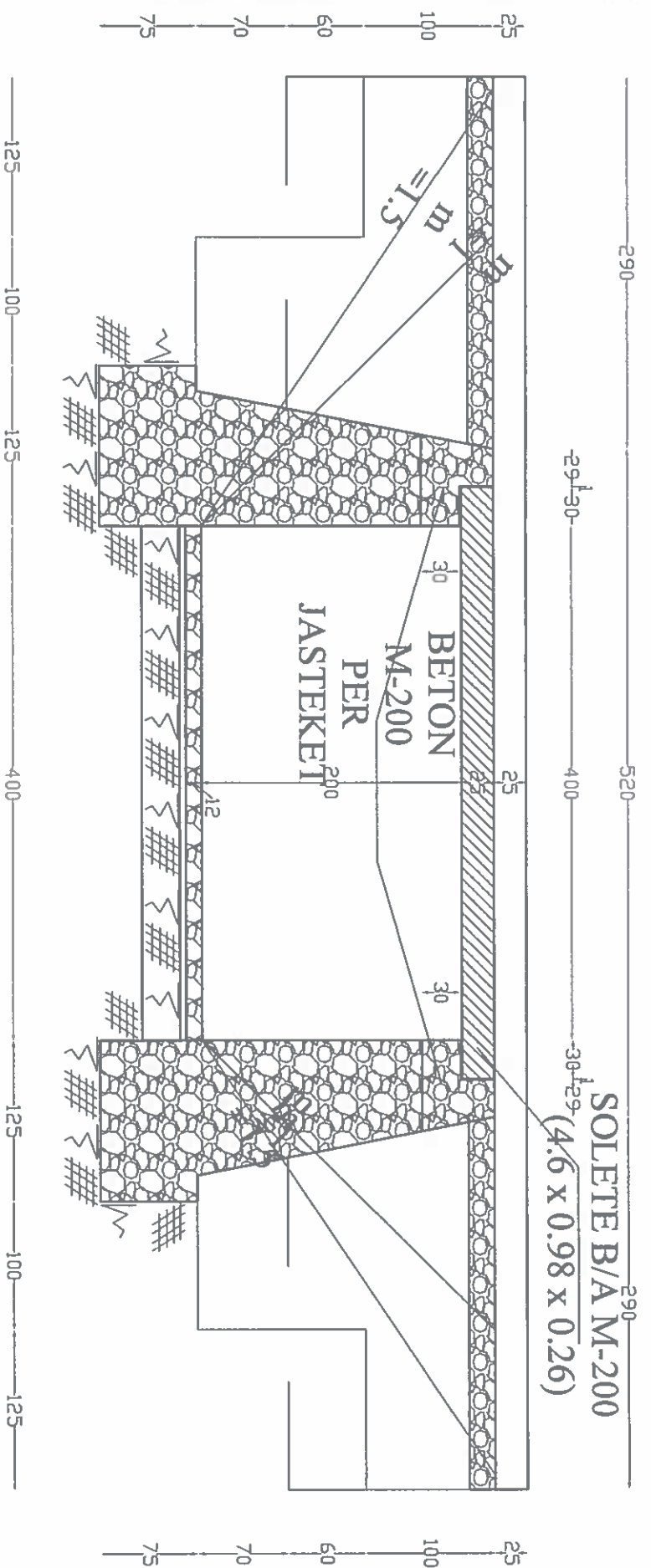
PRERJA b-b



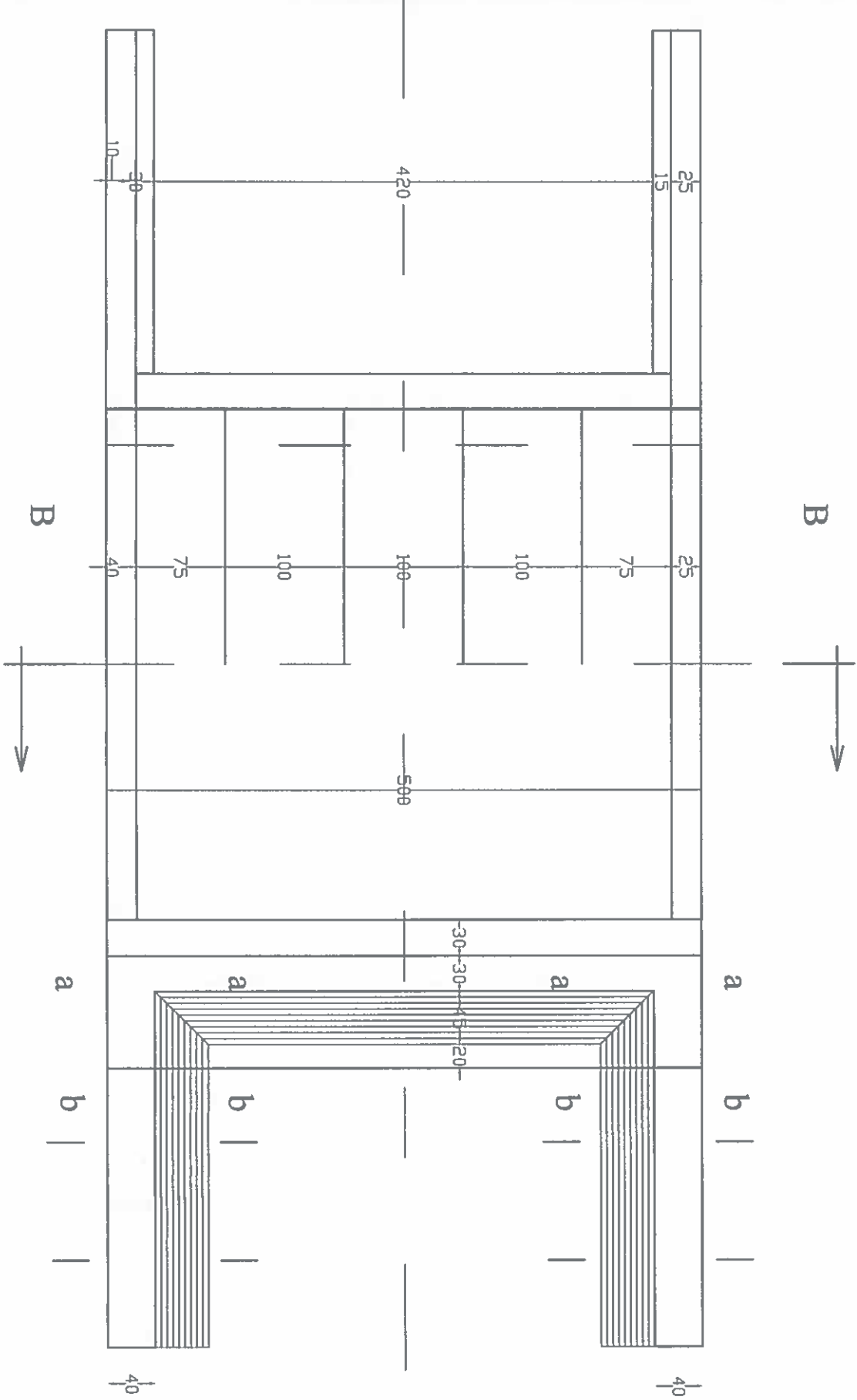
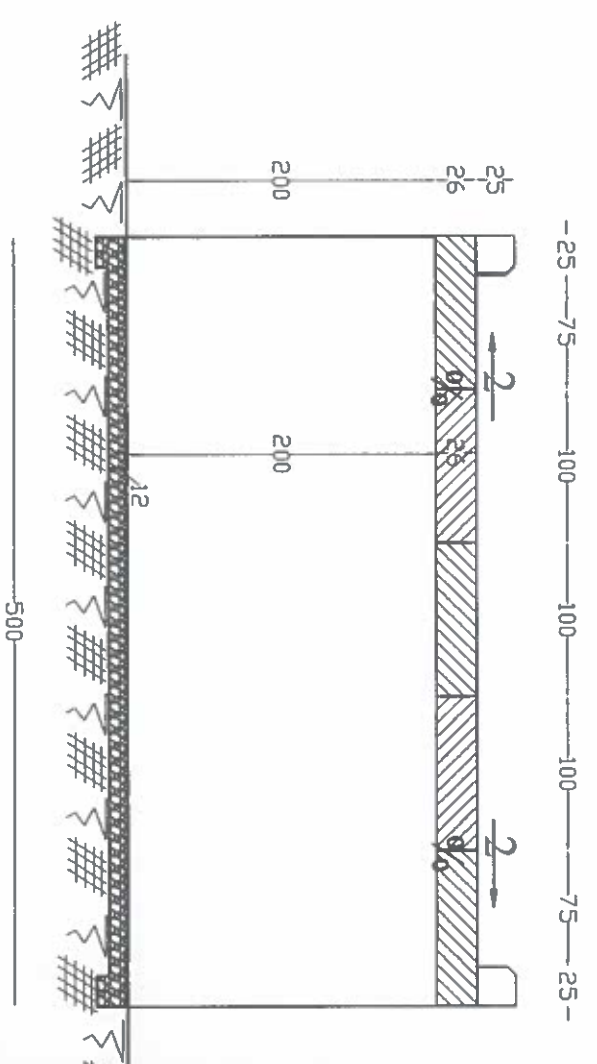
 REPUBLIKA E SHQIPERISE BASHKIA FIER DREKTORI E URTRES DHE KULLIMIT		REHABILITIMI I KANALIT UJTES DEGA E FIERIT (SKEMA FRU-1)	
PROJEKT ZBATIMI PORTAT METALIKE 1 < B < 1 m (Kanalaturat)		DATA: MARS 2019 SHKALLA: V 1 : 100	
DREKTORI:	Eniela KOLA	Inzhinier:	Jelidon GAJKA
P/D/Teknike Inj.:	Mimoza DUKA	Tëpërqvart:	Sergj GEGRIQI
Inj. Hidro:	Hilmi Derraj		





URRË KALIMI TIP HD=4m

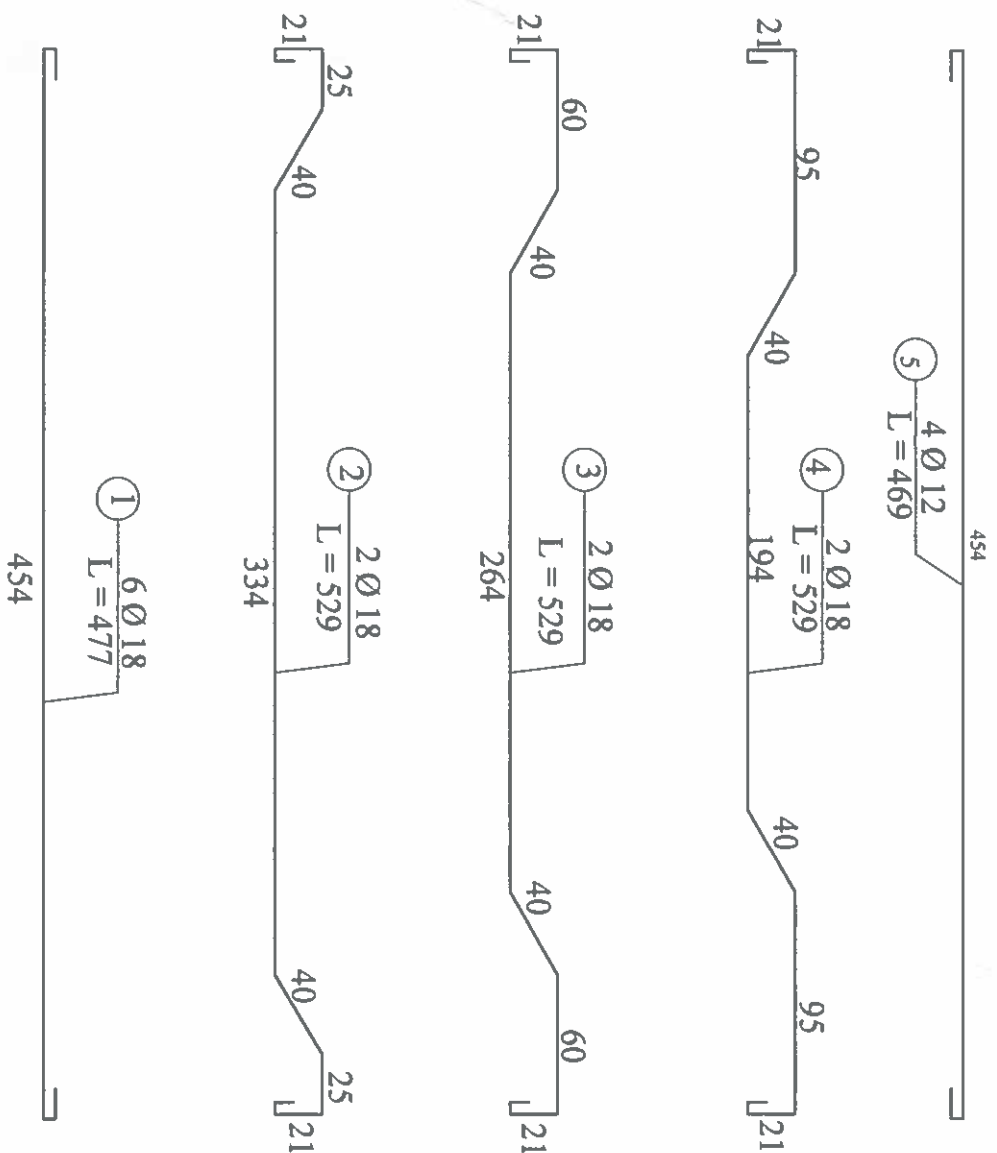
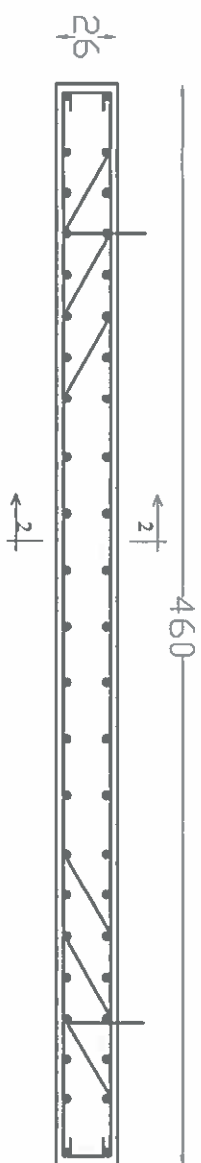


PRERJA B-B



 <p>REPUBLIKA E SHQIPERISE BASHKIA FIER</p>		<p>DREKTORI: Eniela KOLA</p>	
<p>DREKTORI E UJITJES DHE KULLIMIT Mirza DUKA</p>		<p>PIDRËKTOR: Mirza DUKA</p>	
<p>REHABILITIMI I KANALIT UJITJES DEGA E FIERIT (SKEMA FRU-1)</p>		<p>PROJEKTOR: GJERGA GJERGA</p>	
<p>PROJEKT ZBATIMI</p>		<p>DATA: MARS 2018</p>	
<p>TITULLI FLETES Ura kalimi tip beton armë</p>		<p>SIRIJA: V 1 : 100</p>	
<p>U - 38</p>			

PRERJA GJATESORE 1-1



Shenime:

1-Betoni i blloqeve te soletes te mbistruktures do te jete i markes M-200 dhe armatura e hekurit st-3.

2-Bllloqet e kesaj flete perdoren ne ura me dy kalime me gjeresi 6 m dhe rje kalim gjeresi 4-5 m.

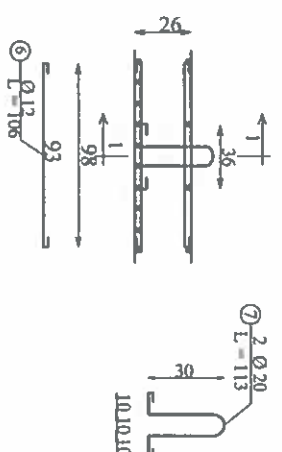
3-Armatura Ø 18 mund te zevendesohet me st-5 periodik i viaskuar.

4-Shtresa mbrojtese eshte largesia midis fages se soletes dhe fages se hekurit mbajtes.

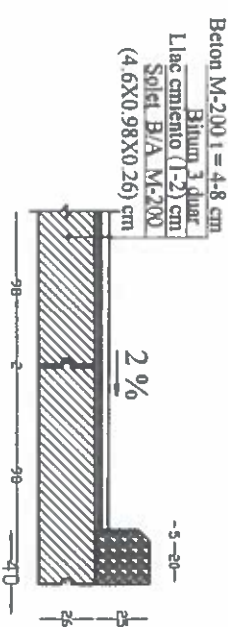
SPECIFIKIMI I ARMATURES SE HEKURIT PER NJE BLOK

Marka e hekurit	Nr. Pozicionit	Diametri (mm)	Gjatesia (cm)	Sasia (cope)	Gjatesia (m)	Volumi i betonit dhe permbajtja e hekurit	Diametri (mm)	Sasia totale (m)	Pesha (kg/m)	Pesha totale (kg)
St-3	1	18	477	6	28.62	Betoni M-200 1.17 m ³ Hekur st-3 140 kg/m ³	20	2.26	2.465	5.57
	2	18	529	2	10.58		18	55.07	1.998	110.03
	3	18	529	2	10.58		12	18.76	0.888	16.66
	4	18	529	1	5.29		10	48.76	0.617	30.08
	5	12	469	4	18.76		Sasia totale		162.34	
	6	10	106	46	48.76					
	7	20	113	2	2.26					

PRERJA IERIHORE 2-2

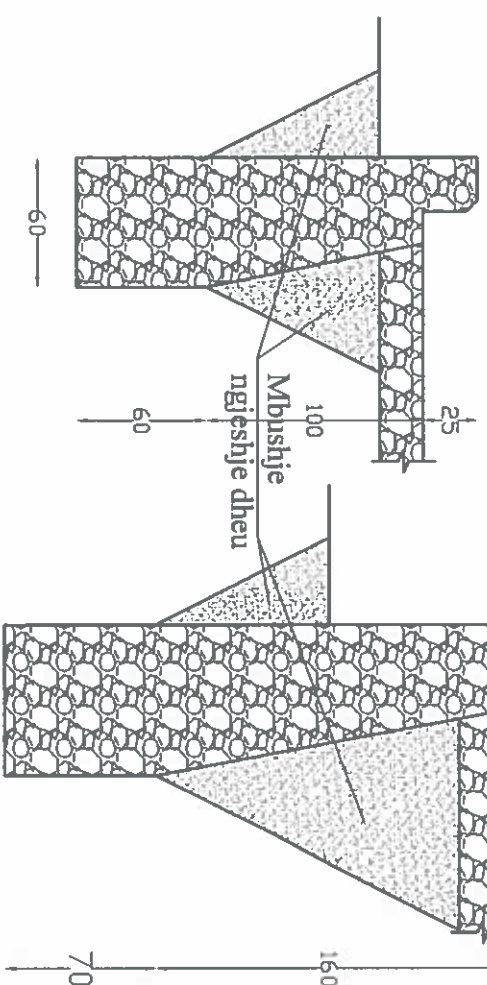


DETAMI I MBISTRUKTURES



PRERJA b-b

40
-25-15



PRERJA a-a

-25-15-

VOLUMET E PUNES

Nr.	Zerat e punes	Njesia	Sasia
1	Grundu dhe per uren	m ³	44
2	Mbushje e ngjeshje dheu	m ³	23
3	Beton M-150 per mire e themele	m ³	35.8
4	Beton M-200 per jasteket	m ³	2.72
5	Beton M-150 per bordurat	m ³	1.32
6	Solotina B/A M-200 (4.6x0.98x0.26) m	m ³	5.86
7	Luster cimento 1 cm (1:2)	m ³	0.24
8	Tre duar bitum	m ²	23.4
9	Beton M-200 (4-8) cm per mbishtresat	m ³	1.4
10	Hekur betoni per solotine	kg	812
11	Shtrese dhavoni per (H+D)	m ³	4.9
12	Vesjje me beton M-150 t=12 cm	m ³	2.56

REPUBLICA E SHQIPERISE BASHKIA FIER

DREJTORI E UJITRES DHE KULLIMIT

REHABILITIMI I KANALIT UJITRES DEGA E FIERIT (SHEMA FRU-1)

PROJEKT ZBATIMI

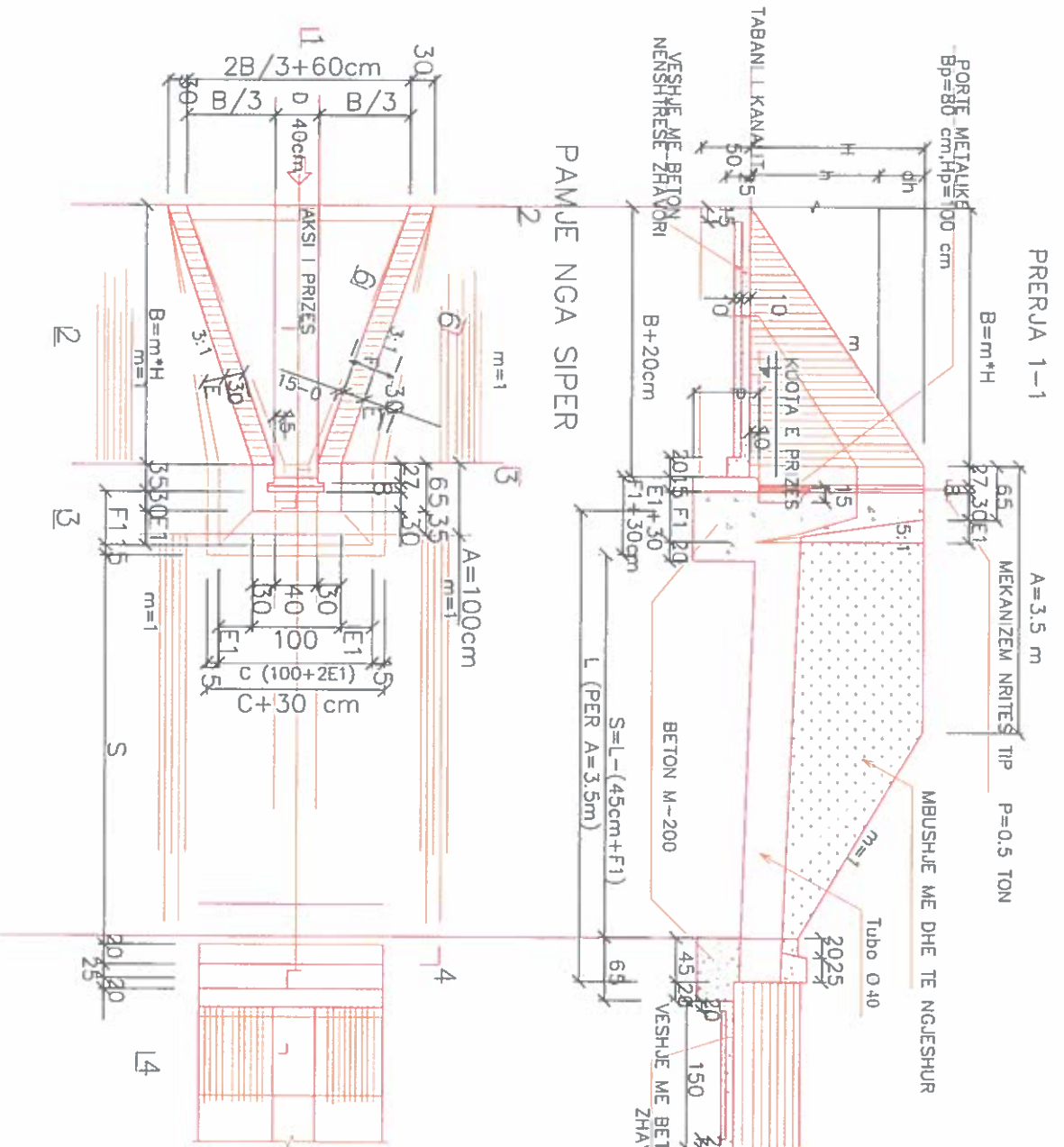
Ura kallini tip beton arme

DATA: MARS 2019

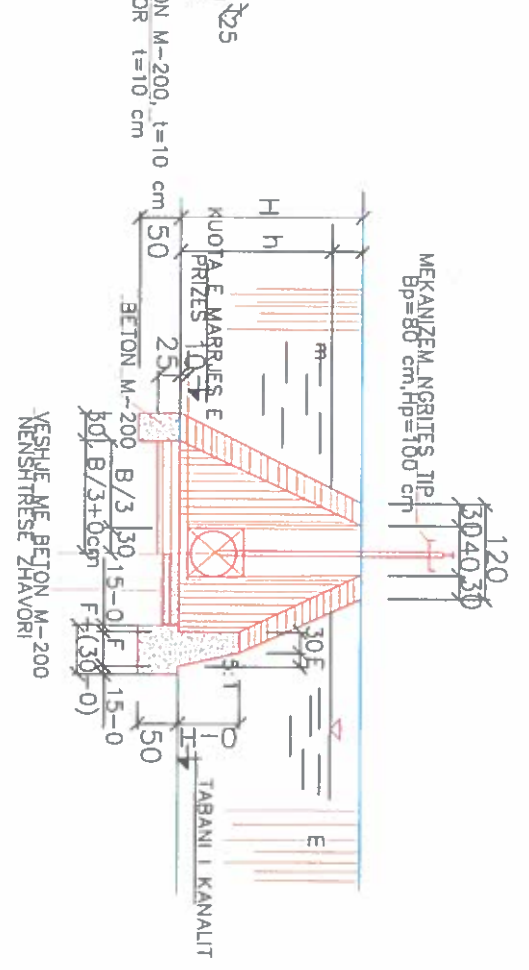
BRUKA: V 1 : 100

U - 39

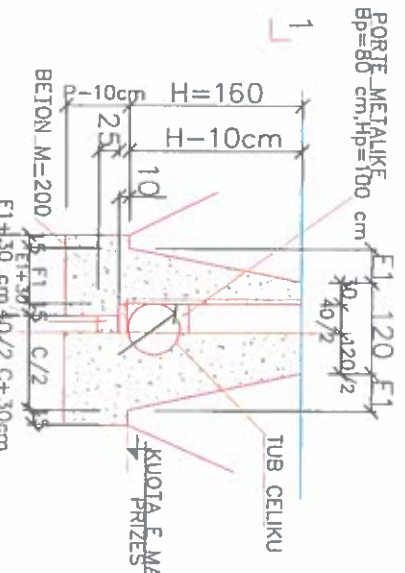
PRIZAT TIP



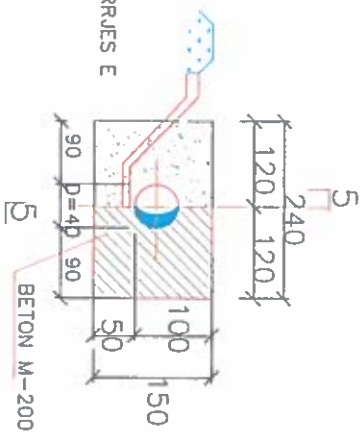
PRERJE TERTHORE 2-2



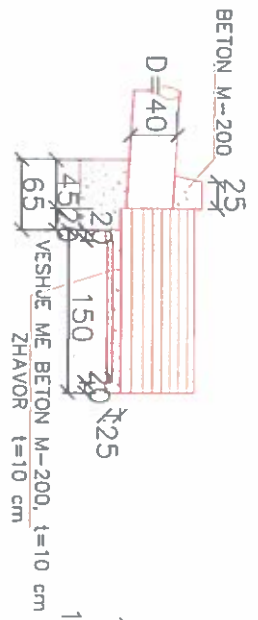
PRERJE TERTHORE 3-3



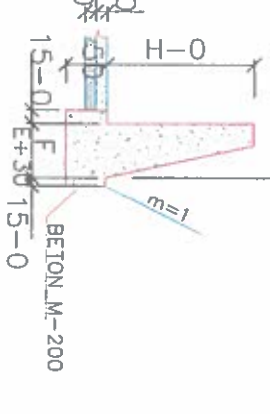
PRERJE TERTHORE 4-4



PRERJE TERTHORE 5-5



PRERJE TERTHORE 6-6



-Pavarisht sesi jane vizatuor veshjet ne kete flete vizatimi, veshje ne hyrje dhe ne dalje te veprës do te realizohen ne perputhje me seksionin terthor tip te veshur te kanalit (shih)

TABELA E PERMASAVE TE PRIZES

h _{ortesia} h=h ₀ +d _n	B m*H	E	E1	F	F1	C	L	P	S	L _{ortesia e} konstruktives	Gjatësia e konstruktives
m	cm	cm	cm	cm	cm	cm	m	cm	cm	mm	mm
1.3	1.3	26	24	56	54	168	4	50	299	1400	985
1.6	1.6	32	30	62	60	180	4	60	293	1800	1385
1.8	1.8	36	34	66	64	188	4	60	289	2000	1585
2.	2	40	38	70	68	196	4	70	285	2200	1705

REPUBLICA E SHQIPERISE
BASHKIA FIER
DREJTORI E UJTES DHE KULLIMIT

REHABILITIMI I KANALIT UJTES
DEGA E FIERIT
(SHEMA FRU-1)

PROJEKT ZBATIMI

DATA: MARS 2019

U - 40