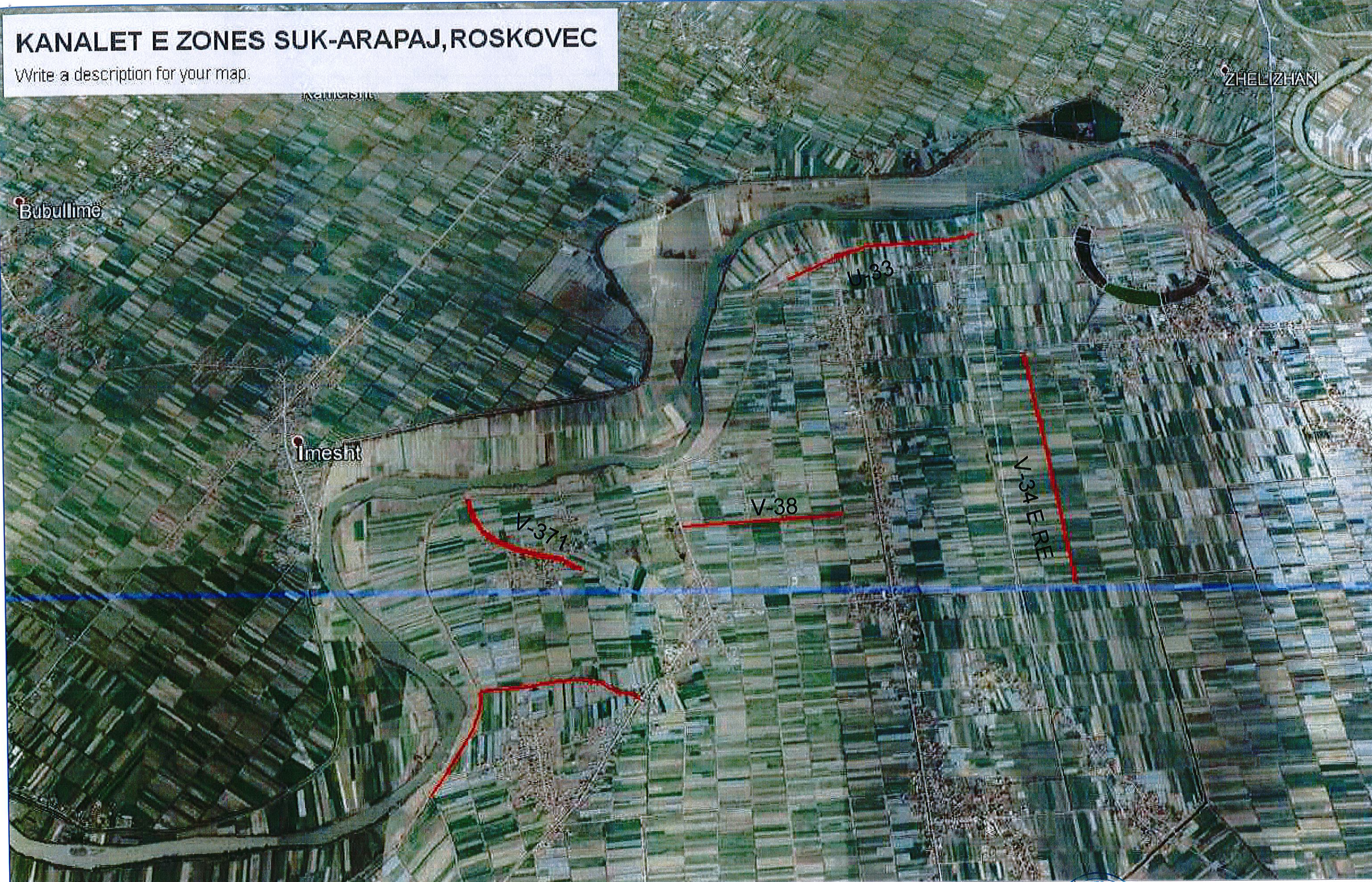


# KANALET E ZONES SUK-ARAPAJ, ROSKOVEC

Write a description for your map.



 SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Vladimir Agalliu
	Ing. Lueta Bano
	Ing. Valbona Noga
Topograf	Ing. Artan Lato



ORTOGRAFIA E ZONES  
 SUK-ARAPAJ, ROSKOVEC.  
 KANALET U-33, V-371, V-3 /1 , V-38 e V-34.

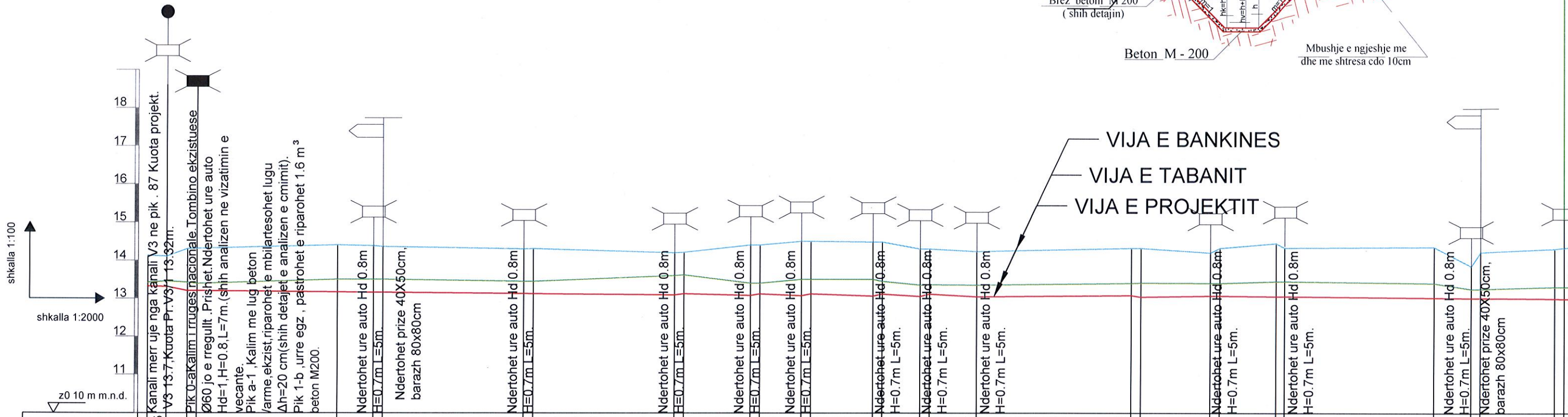
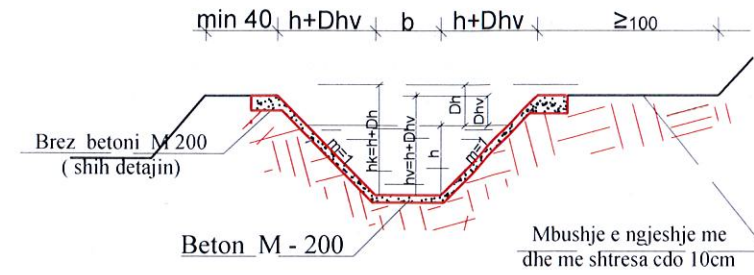
Shkalla  Nr.FI



# PROFILI GJATESOR I KANALIT UJITES V-3/1 SUK

SH H 1:2000  
V 1: 100

## SEKSIONI TIP



Pjerrresia	L=991m															i=0.0004																
Elem. hidraulik	Q=224.7l/sek															Q=224.7l/sek																
	b=0.4m																															
	h=0.55m																															
	Δh=0.3m																															
	Δhv=0.2m																															
	m=1																															
	n=0.02																															
Thell. e Gërmimit	0.80	0.79	1.10	1.11	1.23	1.21	1.20	1.17	1.18	1.10	1.08	1.31	1.27	1.42	1.37	1.41	1.36	1.23	1.27	1.13	1.25	1.39	1.27	1.30	1.35							
Kuota e projektit	13.32	13.32	13.21	13.20	13.17	13.17	13.16	13.13	13.13	13.10	13.13	13.09	13.13	13.08	13.13	13.07	13.12	13.05	13.05	13.07	13.07	13.06	13.06	13.06	13.00	13.00						
Kuota e Tabanit	13.42	13.45	13.42	13.39	13.50	13.50	13.50	13.45	13.45	13.60	13.62	13.40	13.40	13.50	13.50	13.50	13.45	13.40	13.41	13.40	13.40	13.45	13.45	13.45	13.30	13.30						
Kuota e tokës	14.12	14.10	14.30	14.31	14.40	14.38	14.36	14.30	14.31	14.20	14.21	14.40	14.40	14.50	14.50	14.48	14.48	14.32	14.32	14.20	14.32	14.45	14.33	14.35	14.30	14.30						
Nr i Piketës	0	a	1 b		2	33a		44a		55a		66a		77a		7a 7c		88a		8b		99a		9b 9c		1010a		11	122a	133a		
Dist. Pjesore	10.0	11.0	5.0		19.0	5.0		5.0		5.0	35.0	5.0	5.0	22.0	5.0	33.0	5.0	20.0	5.0	25.0		5.0	37.0	5.0	30.0	5.0	80.0	20.0	5.0	40.0	5.0	
Dist. Progressive	0.00	10.00	21.00	26.00	101.00	120.00	125.00	200.00	205.00	280.00	285.00	320.00	325.00	347.00	352.00	385.00	390.00	410.00	415.00	440.00		522.00	527.00	564.00	569.00	599.00	604.00	684.00	704.00	709.00	749.00	754.00
Hektometrazh [m]	0				100			200			300			400			500			600			700									

**SELAS sh.p.k**  
Nr. i Licensës 2588  
Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

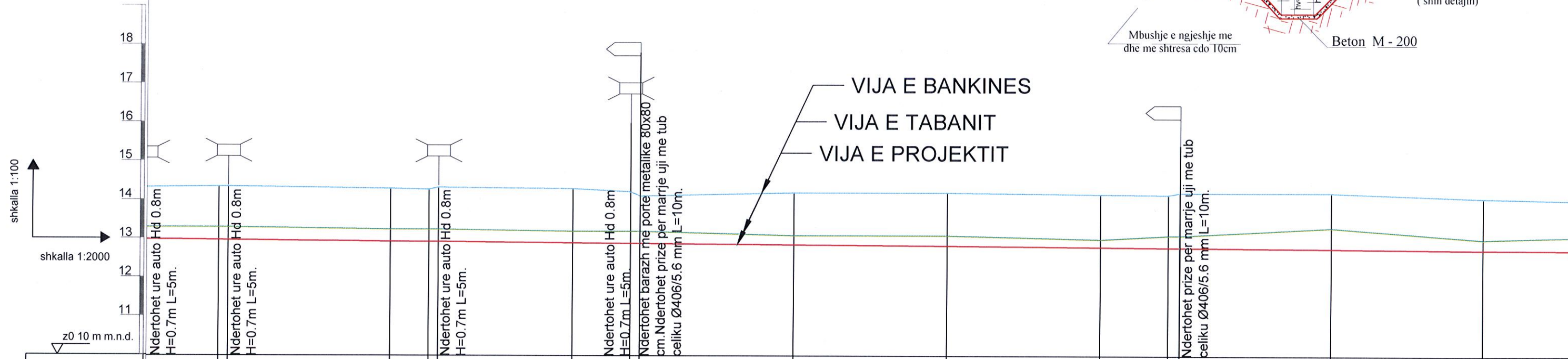
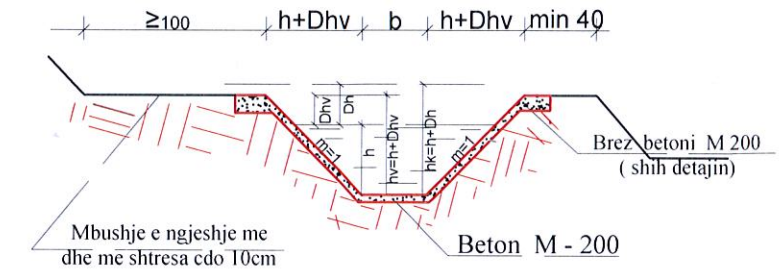
Drejtor	Ing. Vladimir Agalliu		<b>PROFILI GJATESOR I KANALIT UJITES V-3/1 Pik 0-13/a SUK, ROSKOVEC.</b>
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Nega Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla	Nr.FI		



# PROFILI GJATESOR I KANALIT UJITES V-3/1 SUK

SH H 1:2000  
V 1: 100

## SEKSIONI TIP



Nga pik 6-pik 15 , pergjate trasese se kanalit jane krijuar disa gropa ne forme hauzesh,Projekti ka parashikuar qe keto gropa te mbushen rrafshohen e te riseksionohen me kanal in ujites sipas dimensioneve te llogaritura.

Pjerrresia	L=671m															
Elem. hidraulik	b=0.4m h=0.55m Δh=0.3m Δhv=0.2m m=1 n=0.02				Q=224.7l/sek				b=0.35m h=0.50m Δh=0.3m Δhv=0.2m m=1 n=0.02							
Thell. e Gërmimit		1.37	1.37	1.35	1.34	1.39	1.32	1.33	1.36	1.35	1.35	1.40	1.43	1.32		
Kuota e projektit		12.98	12.98	12.95	12.94	12.91	12.90	12.87	12.84	12.81	12.80	12.80	12.77	12.74		
Kuota e Tabanit		13.30	13.30	13.25	13.25	13.20	13.20	13.10	13.10	13.00	13.10	13.10	13.30	13.00		
Kuota e tokës		14.35	14.35	14.30	14.28	14.30	14.22	14.20	14.20	14.16	14.15	14.20	14.20	14.06		
Nr i Piketës	14a	144a	15	15a	15b	16	16a	16b	17	18	19	200a	21	22		
Dist. Pjesore	38.0	5.0	85.0	20.0	5.0	70.0	30.0	5.0	80.0	80.0	80.0	35.0	6.0	80.0	80.0	75.0
Dist. Progressive		792.00	797.00	882.00	902.00	907.00	977.00	1007.00	1012.00	1092.00	1172.00	1252.00	1287.00	1293.00	1373.00	1453.00
Hektometrazh [m]	800		900		1000		1100		1200		1300		1400		15	

**SELAS sh.p.k**  
Projekt-Menaxhim-Konsulta

Nr. i Licensës 2588

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing.Vladimir Agalliu
Grupi Projektues	Ing.Lueta Bano Ing.Valbona-Noga Ing.Edmond Agalliu
Topograf	Ing.Artan Lato

**PROFILI GJATESOR I KANALIT UJITES V-31 Pik 13.a-22 SUK ,ROSKOVEC.**

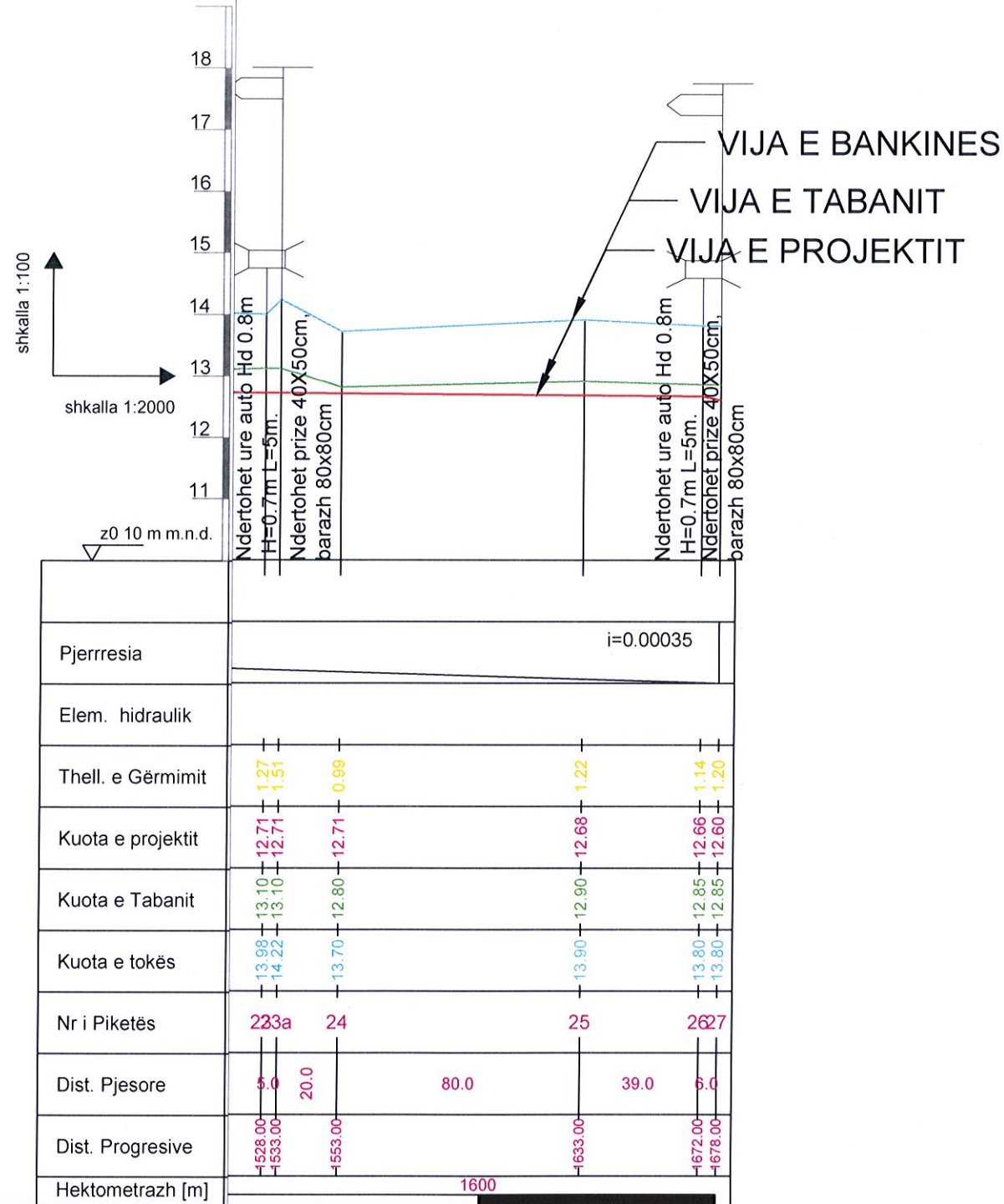
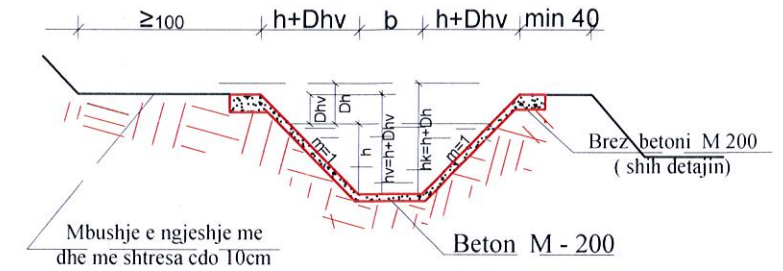
Shkalla Nr.FI



# PROFILI GJATESOR I KANALIT UJITES V-3/1 SUK

SH H 1:2000  
V 1: 100

## SEKSIONI TIP



SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

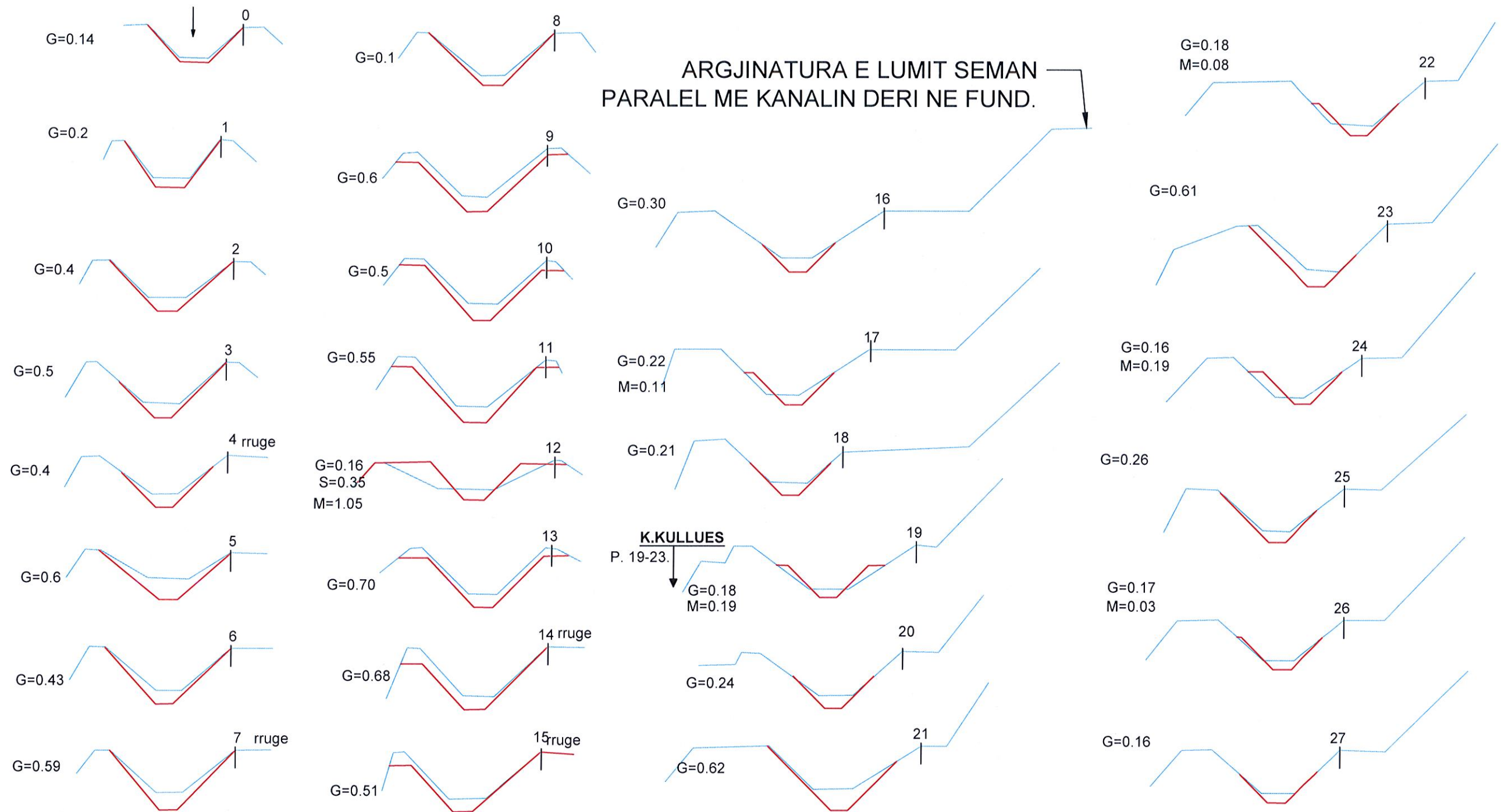
Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu		<b>PROFILI GJATESOR I KANALIT UJITES V-31 Pik 23-27 SUK ,ROSKOVEC.</b>
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla	Nr.FI		



# PROFILAT TERTHORE TE KANALIT UJITES V-3/1 SHK1:100



**SELAS sh.p.k**

Nr. i Licensës 2588

**Projekt-Menaxhim-Konsulta**

Nr.	Date

**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

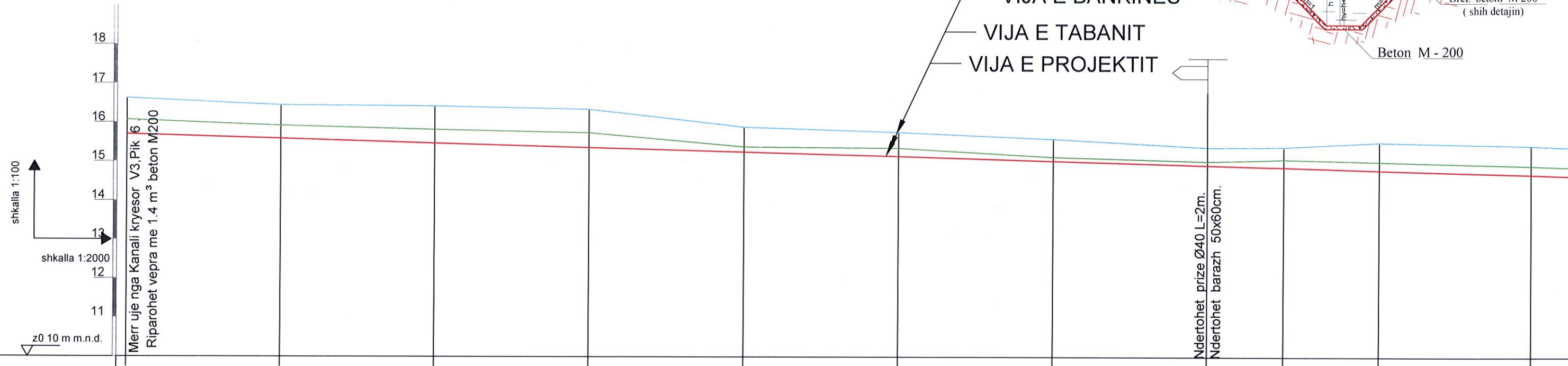
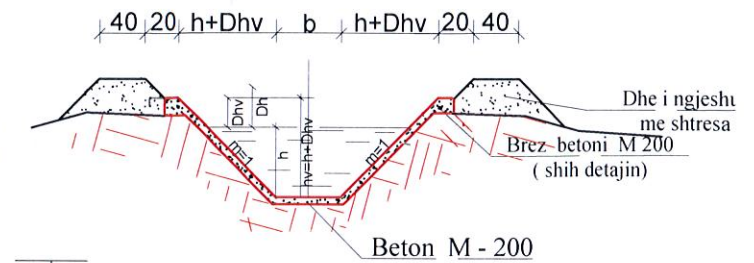
Drejtor	Ing. Vladimir Agalliu		PROFILI TERTHOR TE KANALIT UJITES V-31 SUK ,ROSKOVEC.
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Nega Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla	Nr.FI		



# PROFILI GJATESOR I KANALIT UJITES V-34 e re SUK

SH H 1:2000  
V 1:100

## SEKSIONI TIP



Pjerresia	L=1205m										
Elementet hidraulike	Q=150 l/sek    b=0.3m    h=0.40m    Δh=0.3m    Δhv=0.2m    m=1    n=0.02										
Thell. e Gërmimit	0.92	0.85	0.94	0.98	0.63	0.81	0.55	0.45	0.52	0.71	0.73
Kuota e projektit	15.70	15.59	15.48	15.36	15.25	15.14	15.03	14.92	14.86	14.79	14.68
Kuota e Tabanit	16.07	15.92	15.82	15.74	15.38	15.35	15.12	15.01	14.86	15.00	14.90
Kuota e tokës	16.62	16.44	16.42	16.34	15.88	15.75	15.58	15.37	15.38	15.50	15.41
Nr i Piketës	0	1	2	3	4	5	6	7	7a	8	9
Dist. Pjesore		80.0	80.0	80.0	80.0	80.0	80.0	80.0	40.0	50.0	80.0
Dist. Progressive	0.00	80.00	160.00	240.00	320.00	400.00	480.00	560.00	600.00	650.00	730.00
Hektometrazh [m]	0	100	200	300	400	500	600	700			

**SELAS sh.p.k**

Nr. i Licensës 2588

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano
	Ing. Valbona Noga
	Ing. Edmond Agalliu
Topograf	Ing. Artan Lato



PROFILI GJATESOR I KANALIT  
UJITES V-34 Pik 0-9  
SUK, ROSKOVEC.

Projekt-Menaxhim-Konsulta

Shkalla

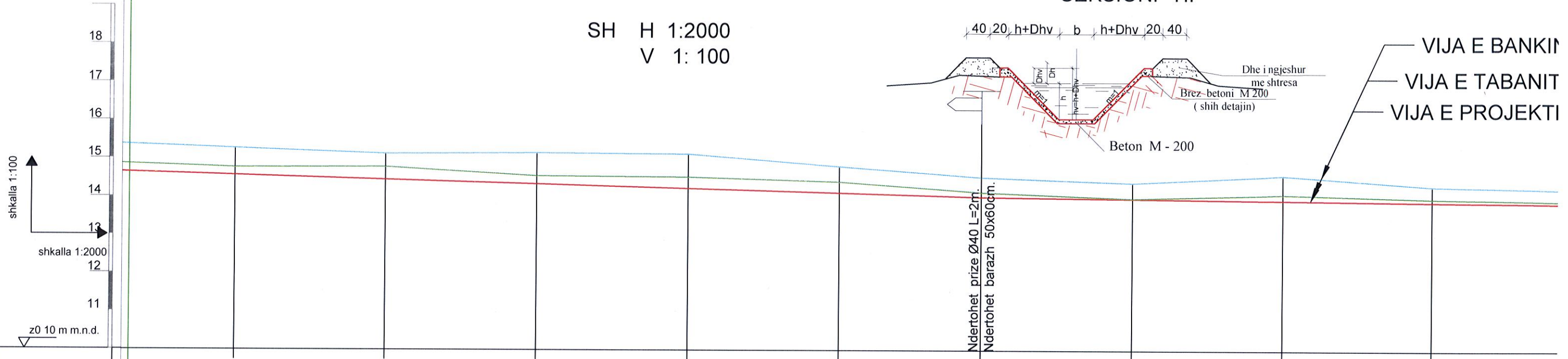
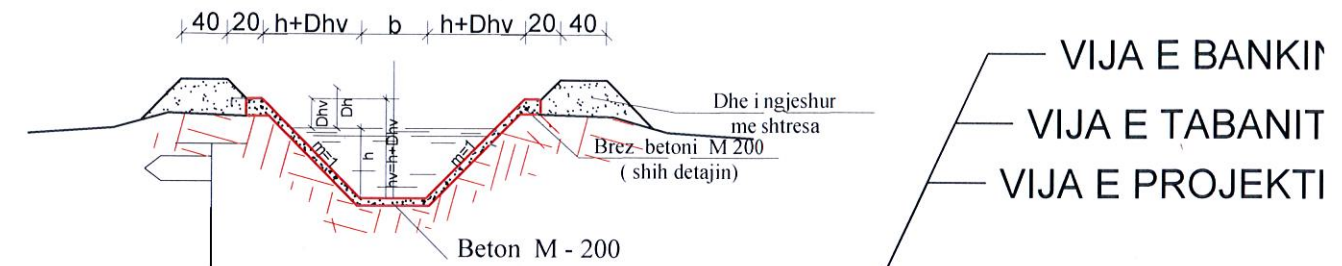
Nr.FI



# PROFILI GJATESOR I KANALIT UJITES V-34 e re SUK

## SEKSIONI TIP

SH H 1:2000  
V 1: 100



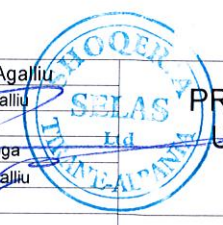
Pjerresia	i=0.014													
	L=585m													
Elementet hidraulike	Q=150 l/sek	b=0.3m	h=0.40m	Δh=0.3m	Δhv=0.2m	m=1	n=0.02	Q=100 l/sek	b=0.3m	h=0.40m	Δh=0.3m	Δhv=0.2m	m=1	n=0
Thell. e Gërmimit	0.69	0.67	0.81	0.89	0.68	0.51	0.41	0.65	0.41					
Kuota e projektit	14.57	14.45	14.34	14.23	14.12	14.01	13.97	13.93	13.89					
Kuota e Tabanit	14.76	14.78	14.55	14.52	14.40	14.13	13.98	14.08	13.98					
Kuota e tokës	15.26	15.12	15.15	15.12	14.80	14.52	14.38	14.58	14.30					
Nr i Piketës	10	11	12	13	14	15	16	17	18					
Dist. Pjesore	80.0	80.0	80.0	80.0	80.0	75.0	80.0	80.0	80.0					
Dist. Progressive	810.00	890.00	970.00	1050.00	1130.00	1205.00	1285.00	1365.00	1445.00					
Hektometrazh [m]	800	900	1000	1100	1200	1300	1400	1500						

**SELAS sh.p.k**  
Nr. i Licensës 2588  
Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu
Topograf	Ing. Artan Lato
Shkalla	
Nr.FI	

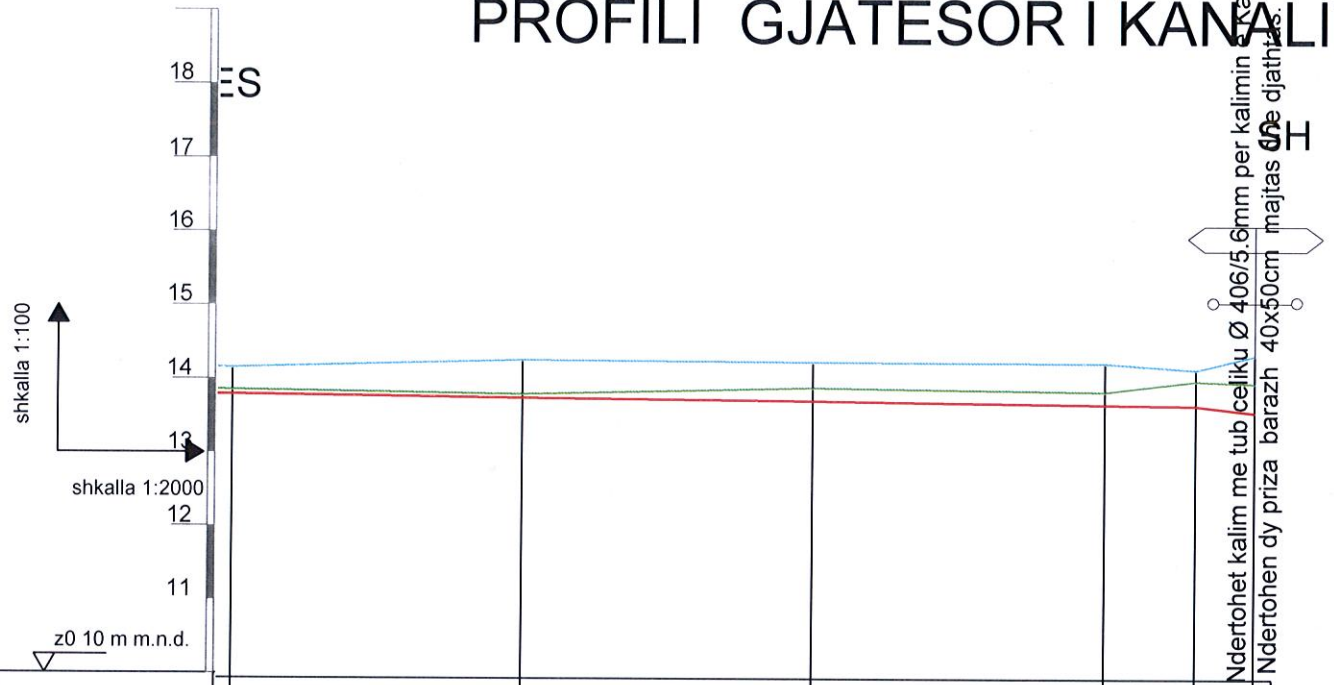


PROFILI GJATESOR I KANALIT  
UJITES V-34 Pik 10-18  
SUK, ROSKOVEC.



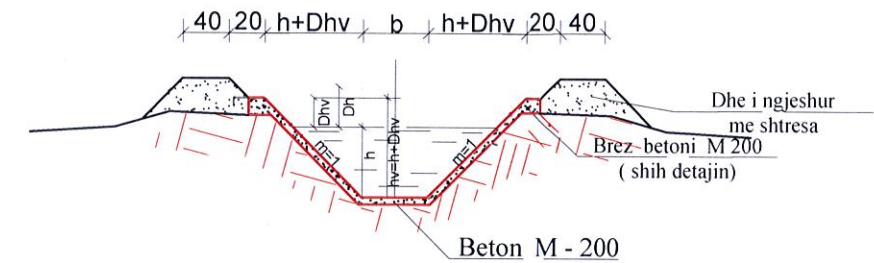
# PROFILI GJATESOR I KANALIT UJITES V-34 e re SUK

H 1:2000  
V 1:100



Ndertohet kalim me tub celiku Ø 406/56mm per kalimin e kanalit Kullues. Ndertohen dy priza barazh 40x50cm majtas dhe djathtas.

## SEKSIONI TIP



Pjerresia	i=0.0005					i=0.0006	
Elementet hidraulike	L=16m						
Thell. e Gërmimit	0.36	0.51	0.53	0.56	0.48	0.78	
Kuota e projektit	13.85	13.81	13.77	13.73	13.72	13.62	
Kuota e Tabanit	13.91	13.86	13.95	13.90	14.05	14.02	
Kuota e tokës	14.21	14.32	14.30	14.29	14.20	14.40	
Nr i Piketës	19	20	21	22	24	25	
Dist. Pjesore	80.0	80.0	80.0	25.0	16.0		
Dist. Progressive	1525.00	1605.00	1685.00	1765.00	1790.00	1806.00	
Hektometrazh [m]	1600		1700		1800		



SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano
	Ing. Valbona Noga
	Ing. Edmond Agalliu
	Ing. Artan Lato
Topograf	Ing. Artan Lato



PROFILI GJATESOR I KANALIT  
UJITES V-34 Pik 19-25  
SUK, ROSKOVEC.

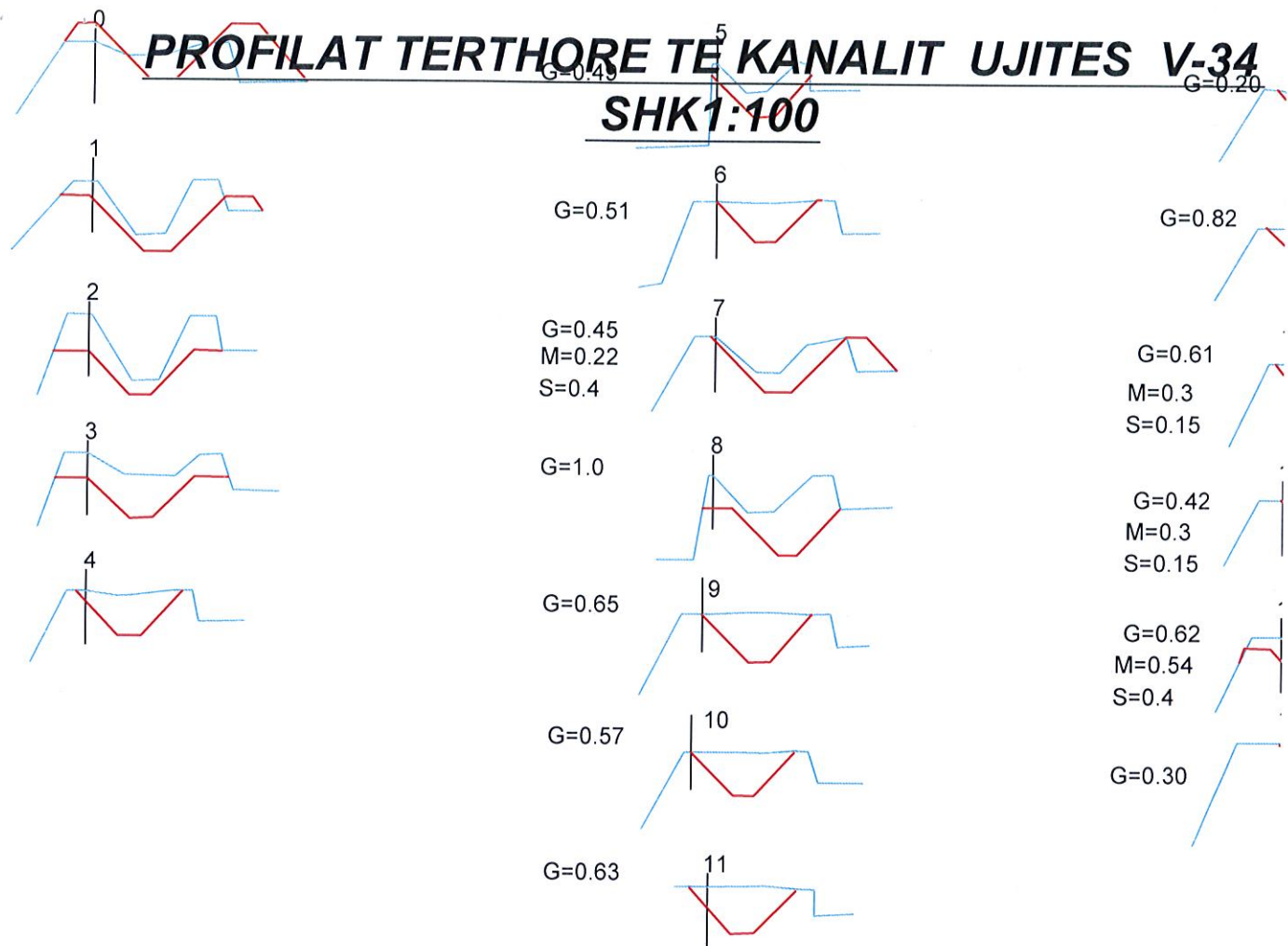
Shkalla

Nr.FI

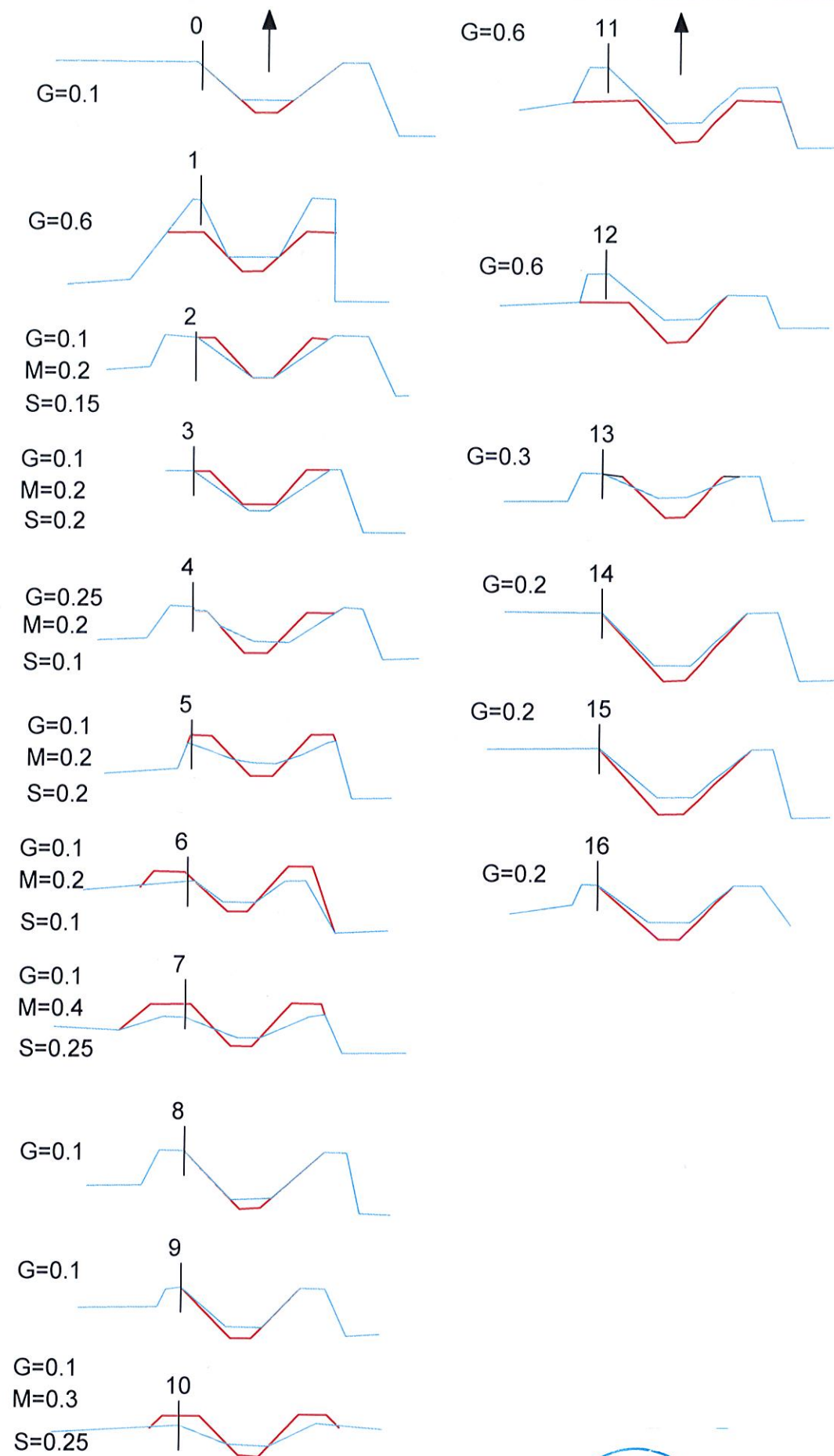


# PROFILAT TERTHORE TE KANALIT UJITES V-34

SHK1:100



# PROFILAT TERTHORE TE KANALIT UJITES V-38 SHK1:100




SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.	Date

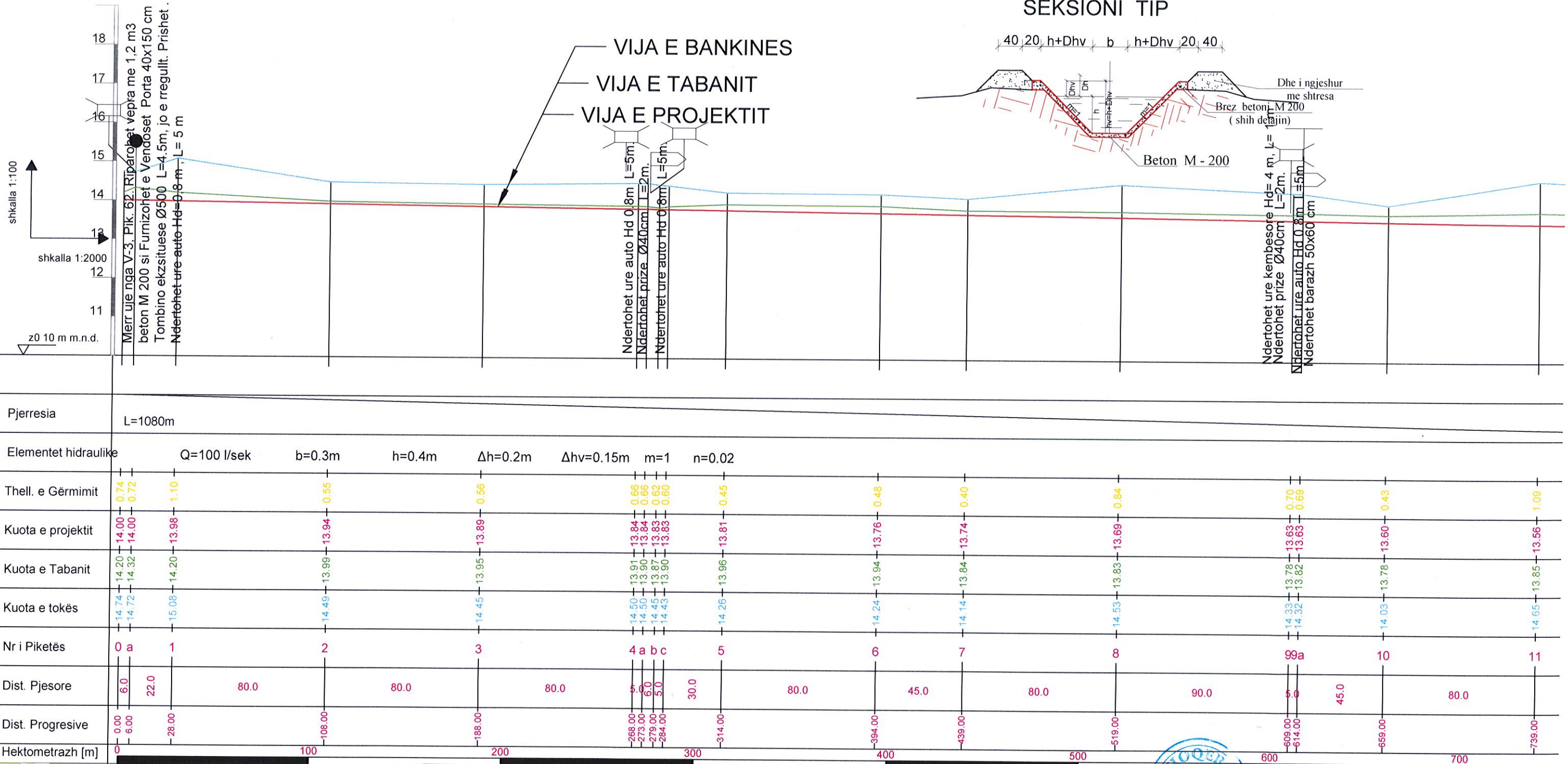
**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu		PROFILAT TERTHORE TE KANALIT UJITES V-34 DHE V-38 SUK ,ROSKOVEC.
Grupi Projektues	Ing. Lueja Bano Ing. Valbona Noga Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla			
Nr.FI			



# PROFILI GJATESOR I KANALIT UJITES V-38 SUK

SH H 1:2000  
V 1: 100



SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu
Topograf	Ing. Artan Lato



PROFILI GJATESOR I KANALIT  
UJITES V-38 Pik 0-11  
SUK, ROSKOVEC.

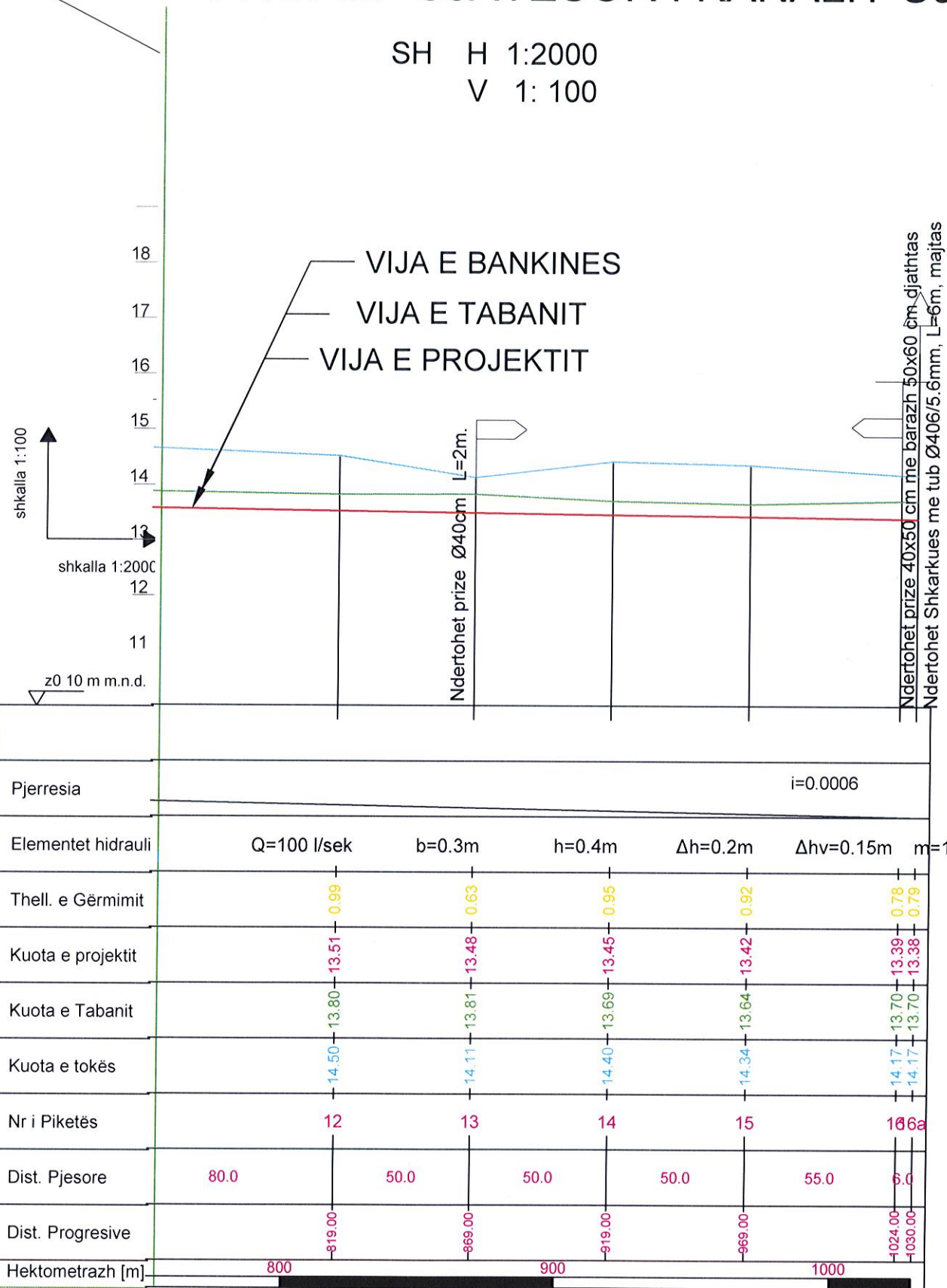
Shkalla

Nr.FI

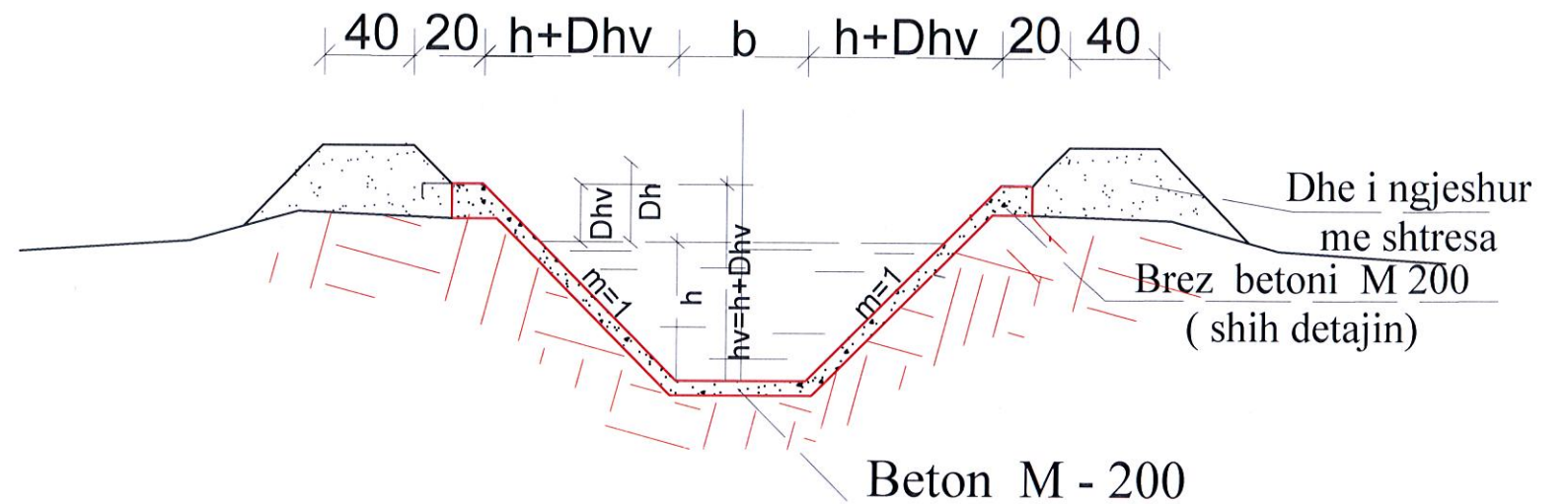


# PROFILI GJATESOR I KANALIT UJITES V-38 SUK

SH H 1:2000  
V 1:100



## SEKSIONI TIP



**SELAS sh.p.k**

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.		Date	

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu		PROFILI GJATESOR I KANALIT UJITES V-38 Pik 11-16a. SUK ,ROSKOVEC.
Grupi Projektues	Ing. Vladimir Agalliu Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla			
Nr.FI			

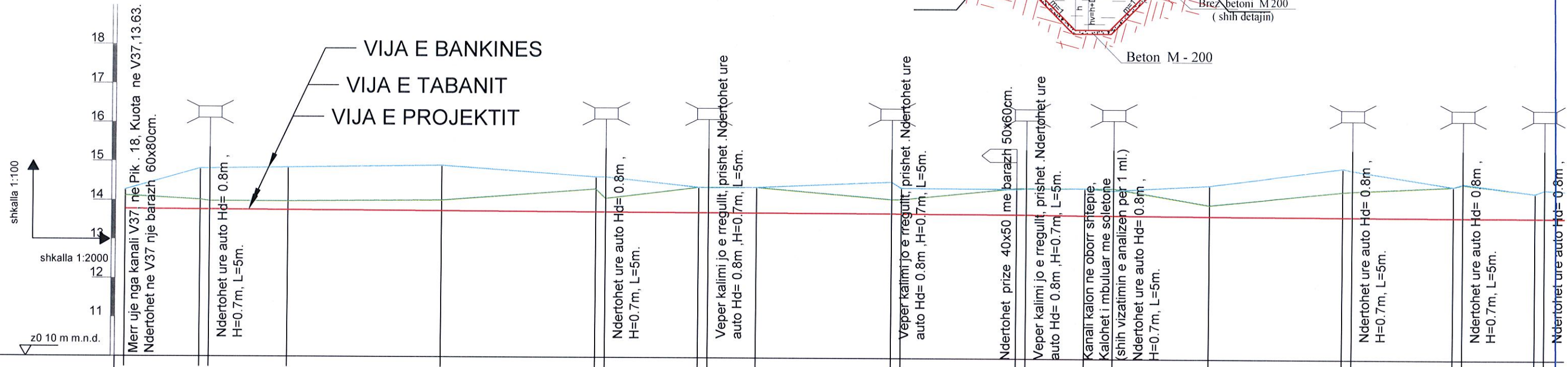
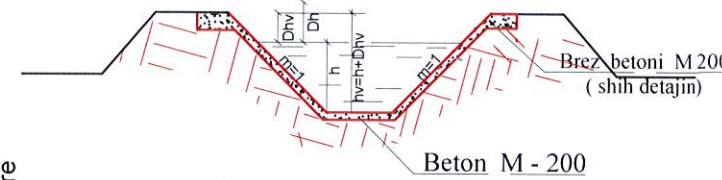


# PROFILI GJATESOR I KANALIT UJITES V-371 SUK

SH H 1:2000  
V 1: 100

SEKSIONI TIP

min 40 h+Dhv | b | h+Dhv min 40



Pjerrësia	L=468m		i=0.00018		i=0.0005		L=351m	
Elementet hidraulike	Q=100l/sek	b=0.4m	h=0.50m	Δh=0.3m	Δhv=0.2m	m=1	n=0.02	
Thell. e Gjermimit	0.49	1.05	1.09	1.16	0.89	0.63	0.65	0.81
Kuota e projektit	13.78	13.77	13.76	13.75	13.74	13.73	13.72	13.71
Kuota e Tabanit	14.12	14.02	13.98	14.02	14.32	14.37	14.37	14.07
Kuota e tokës	14.27	14.82	14.85	14.91	14.63	14.36	14.37	14.36
Nr i Piketës	0	11a	1b	2	33a	44a	4b	55a
Dist. Pjesore	39.0	41.0	80.0	80.0	48.0	25.0	70.0	60.0
Dist. Progressive	0.00	39.00	80.00	160.00	245.00	290.00	328.00	388.00
Hektometrazh [m]	0	100	200	300	400	500	600	700



SELAS sh.p.k

Nr. i Licensës 2588

Projekt-Menaxhim-Konsulta

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu
Topograf	Ing. Artan Lato

PROFILI GJATESOR I KANALIT  
UJITES V-371, PIK 0-10a  
SUK, ROSKOVEC.

Shkalla Nr.FI

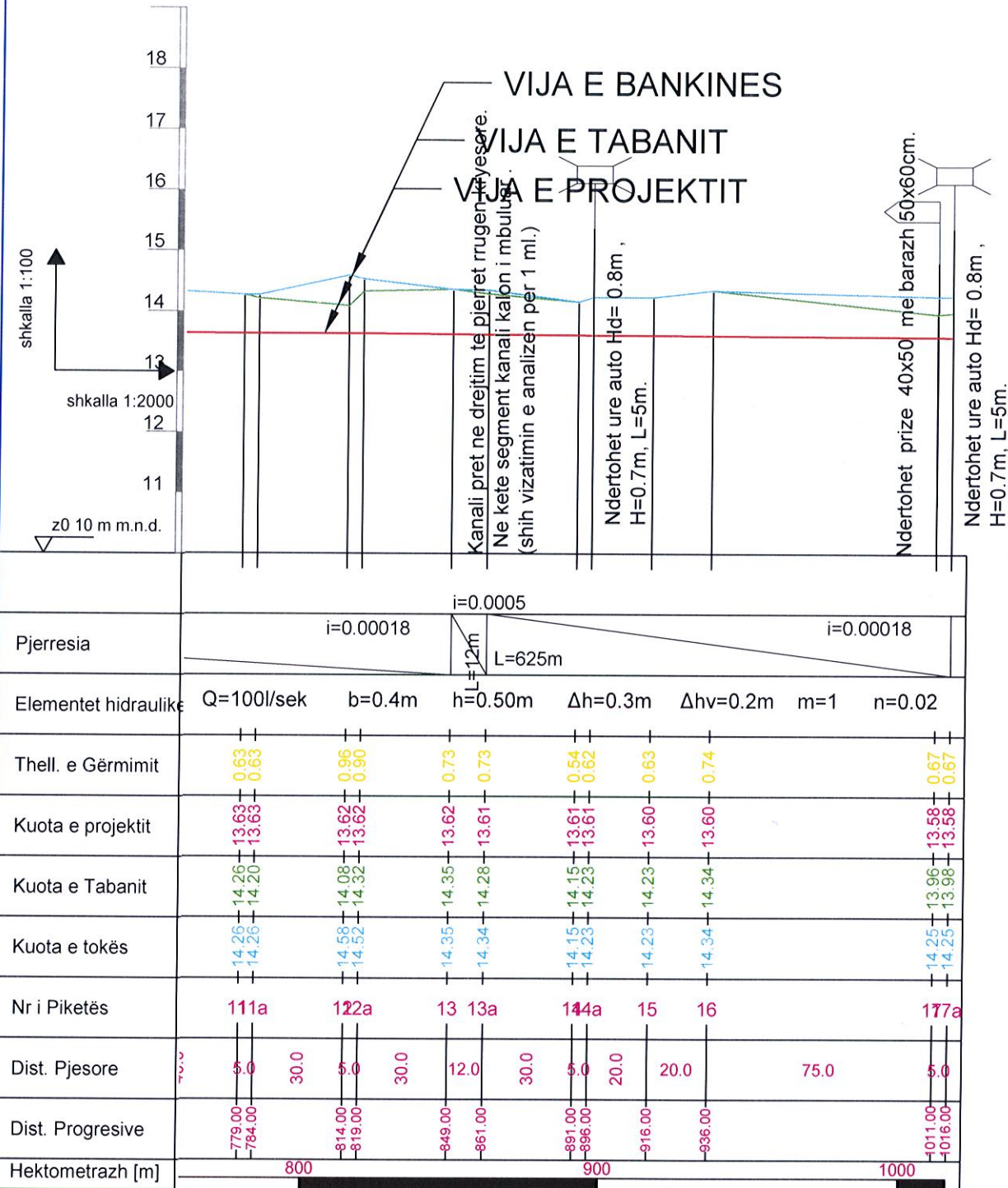
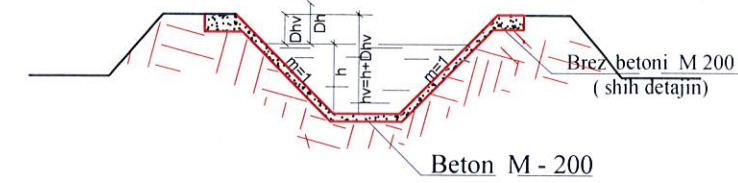


# PROFILI GJATESOR I KANALIT UJITES V-371 SUK

SH H 1:2000  
V 1: 100

## SEKSIONI TIP

$\min 40h + Dhv$   $b$   $h + Dhv$   $\min 40$



**SELAS sh.p.k**

Nr. i Licensës 2588

**Projekt-Menaxhim-Konsulta**

Nr.	Date

**Bashkia ROSKOVEC**  
PERMIRESIMI I RRJETIT UJITES  
NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu
Grupi Projektues	Ing. Lueta Bano
	Ing. Valbona Noga
	Ing. Edmond Agalliu
	Ing. Artan Lato
Topograf	Ing. Artan Lato

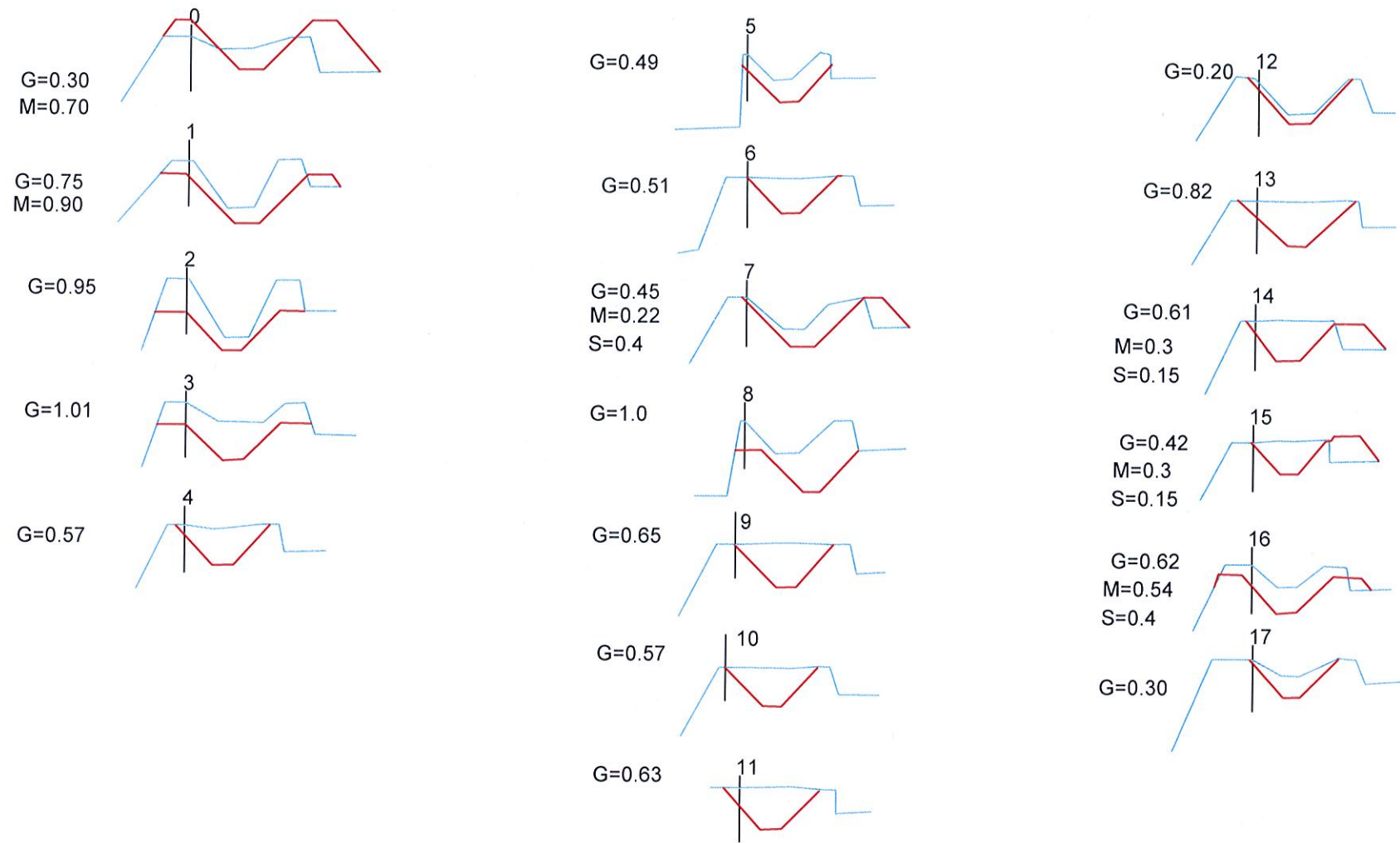
**PROFILI GJATESOR I KANALIT UJITES V-371 PIK 10-17/a SUK, ROSKOVEC.**

Shkalla

Nr.FI



# PROFILAT TERTHORE TE KANALIT UJITES V-371 SHK1:100

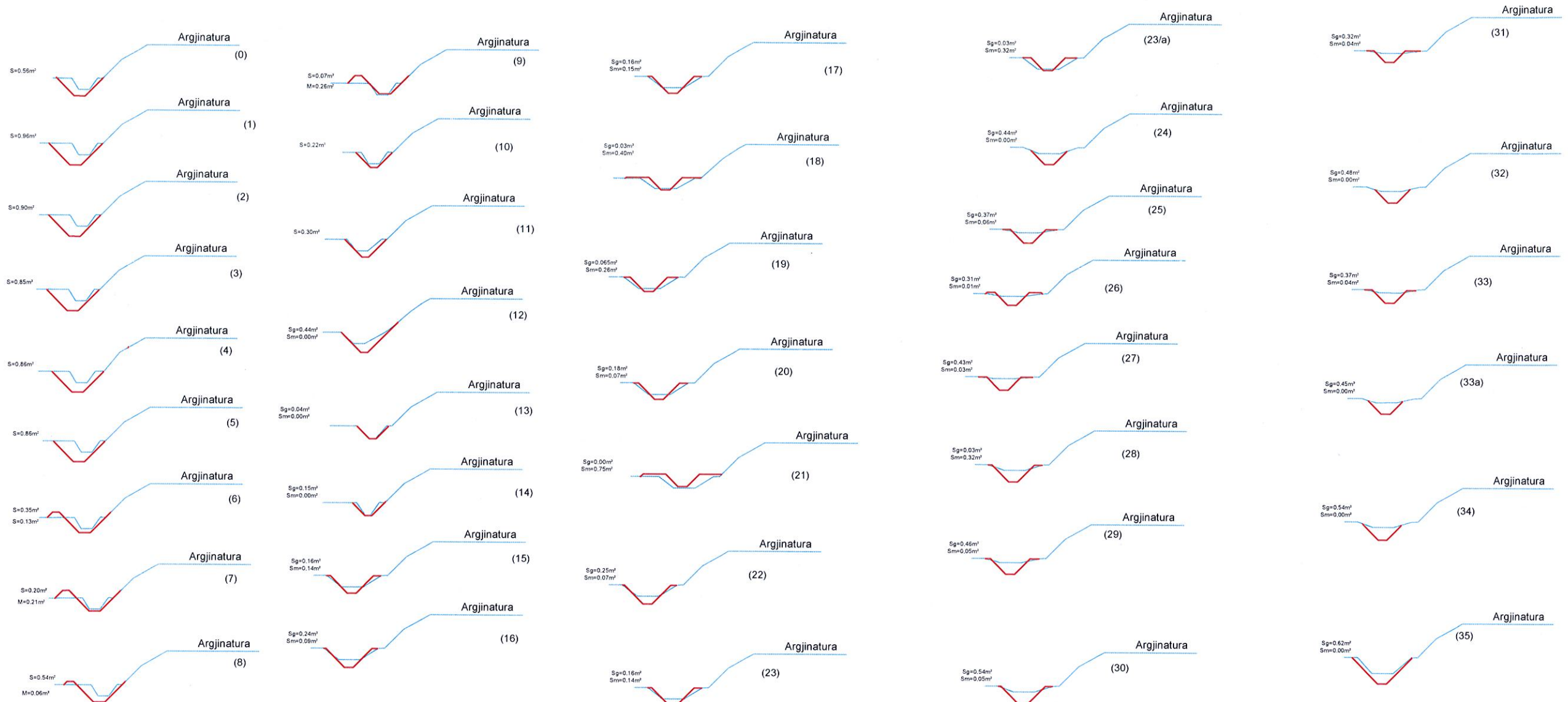


	<b>SELAS sh.p.k</b>	Nr. i Licensës 2588	<b>Nr.</b>	<b>Date</b>	<b>Bashkia ROSKOVEC</b> PERMIRESIMI I RRJETIT UJITES NE ZONEN FUSHORE.	<b>Drejtor</b>	Ing. Vladimir Agalliu	
	<b>Projekt-Menaxhim-Konsulta</b>					<b>Grupi Projektues</b>	Ing. Vladimir Agalliu Ing. Lueta Bano Ing. Valbona Noga Ing. Edmond Agalliu	
						<b>Topograf</b>	Ing. Artan Lato	<b>Shkalla</b>
								<b>Nr.FI</b>



# PROFILAT TERTHORE TE KANALIT UJITES U-33

## SHK1:200



**SELAS sh.p.k** Nr. i Licensës 2588  
**Projekt-Menaxhim-Konsulta**

**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

Drejtor: Ing. Vladimir Agalliu  
 Grupi Projektues: Ing. Lueta Bano, Ing. Valbona Noga, Ing. Edmond Agalliu  
 Topograf: Ing. Artan Lato



**PROFILAT TERTHORE TE KANALIT UJITES U-33, SUK, ROSKOVEC.**

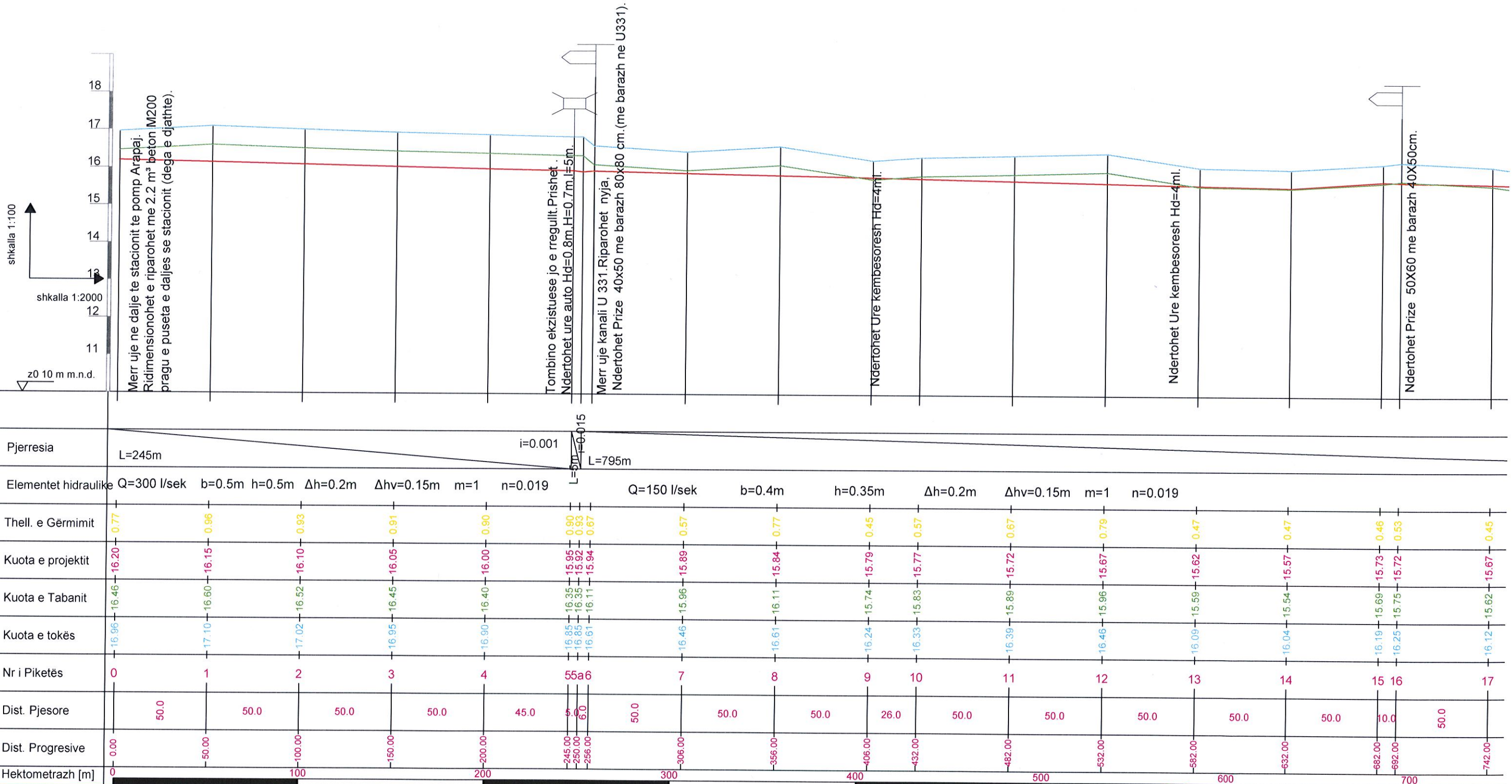
Shkalla: Nr.FI



**PROFILGJATESOR I KANALIT UJITES U-33**

**SHKH 1 : 2000**

**V1:100**



Pjerrësia	L=245m				i=0.001													L=795m			
Elementet hidraulike	Q=300 l/sec b=0.5m h=0.5m Δh=0.2m Δhv=0.15m m=1 n=0.019				Q=150 l/sec b=0.4m h=0.35m Δh=0.2m Δhv=0.15m m=1 n=0.019																
Thell. e Gjermimit	0.77	0.96	0.93	0.91	0.90	0.90	0.93	0.67	0.57	0.77	0.45	0.57	0.67	0.79	0.47	0.47	0.46	0.53	0.45		
Kuota e projektit	16.20	16.15	16.10	16.05	16.00	15.95	15.92	15.94	15.89	15.84	15.79	15.77	15.72	15.67	15.62	15.57	15.73	15.72	15.67		
Kuota e Tabanit	16.46	16.60	16.52	16.45	16.40	16.35	16.35	16.11	15.96	16.11	16.11	15.83	15.89	15.96	15.59	15.54	15.69	15.75	15.62		
Kuota e tokës	16.96	17.10	17.02	16.95	16.90	16.85	16.85	16.61	16.46	16.61	16.24	16.33	16.39	16.46	16.09	16.04	16.19	16.25	16.12		
Nr i Piketës	0	1	2	3	4	55a6		7	8	9	10	11	12	13	14	15	16	17			
Dist. Pjesore		50.0	50.0	50.0	50.0	45.0	5.0	6.0	50.0	50.0	50.0	26.0	50.0	50.0	50.0	50.0	10.0	50.0			
Dist. Progressive	0.00	50.00	100.00	150.00	200.00	245.00	250.00	256.00	306.00	356.00	406.00	432.00	482.00	532.00	582.00	632.00	682.00	692.00	742.00		
Hektometrazh [m]	0	100	200	300	400	500	600	700													

**SELAS sh.p.k** Nr. i Licensës 2588  
**Projekt-Menaxhim-Konsulta**

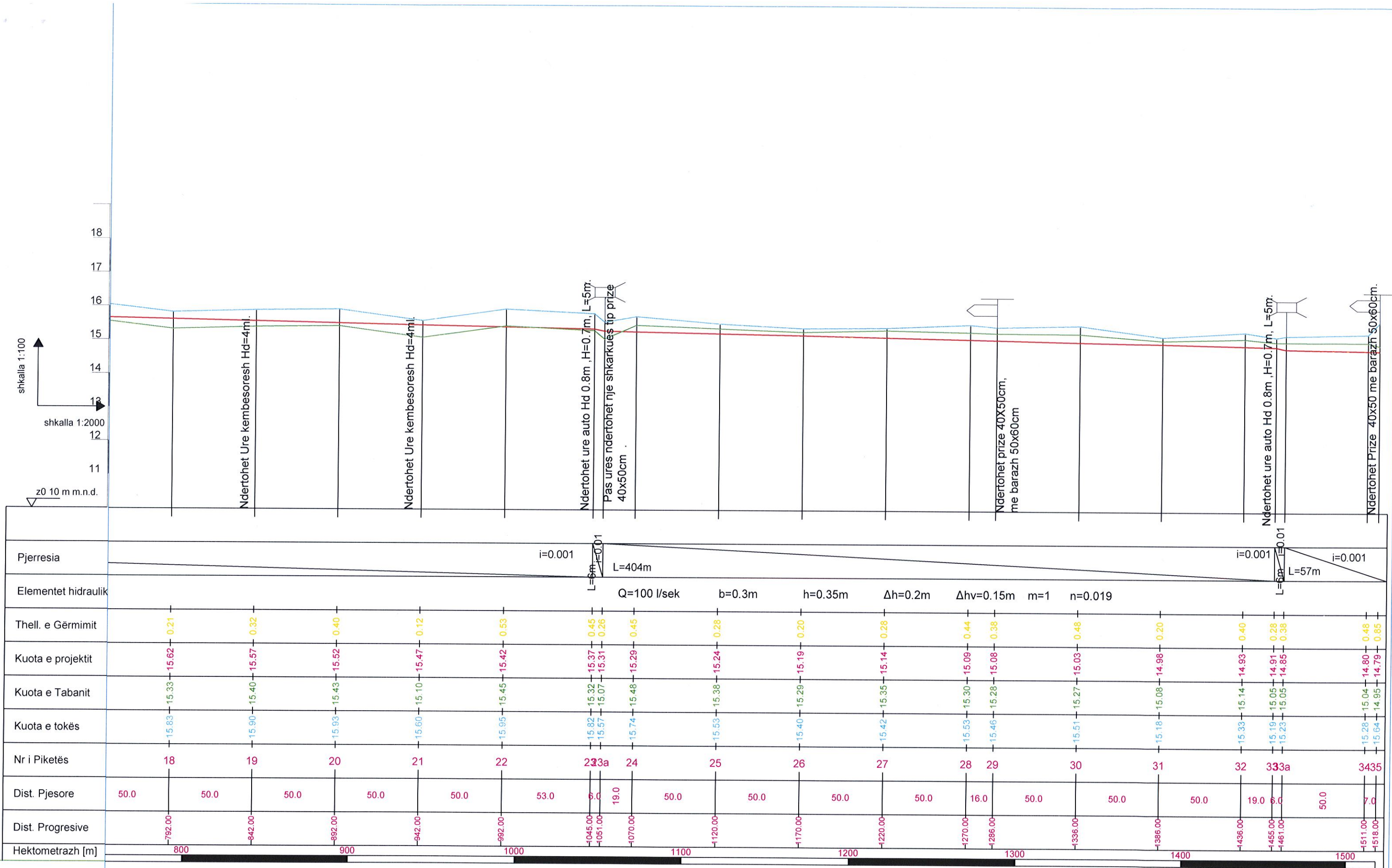
**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

**PROFILI GJATESOR I KANALIT UJITES U-33,PIK 0-17. SUK ,ROSKOVEC.**

Drejtor	Ing.Vladimir Agalliu
Grupi Projektues	Ing.Lueta Bano Ing.Valbona Noga Ing.Edmond Agalliu
Topograf	Ing.Artan Lato

Shkalla: \_\_\_\_\_ Nr.FI: \_\_\_\_\_





**SELAS sh.p.k** Nr. i Licensës 2588  
**Projekt-Menaxhim-Konsulta**

**Bashkia ROSKOVEC**  
 PERMIRESIMI I RRJETIT UJITES  
 NE ZONEN FUSHORE.

Drejtor	Ing. Vladimir Agalliu		<b>PROFILI GJATESOR I KANALIT</b> UJITES U-33, PIK 17-35. SUK, ROSKOVEC.
Grupi Projektues	Ing. Lueta Bano Ing. Valbona Nega Ing. Edmond Agalliu		
Topograf	Ing. Artan Lato		
Shkalla			
Nr.FI			