

MIRATOI
KRYETARI I BASHKISE HIMARE
JORGO GORO

PROJEKT ZBATIMI

OBJEKTI: PASTRIM-MIRMBAJTJE KANALE VADITese
BASHKIA HIMARE

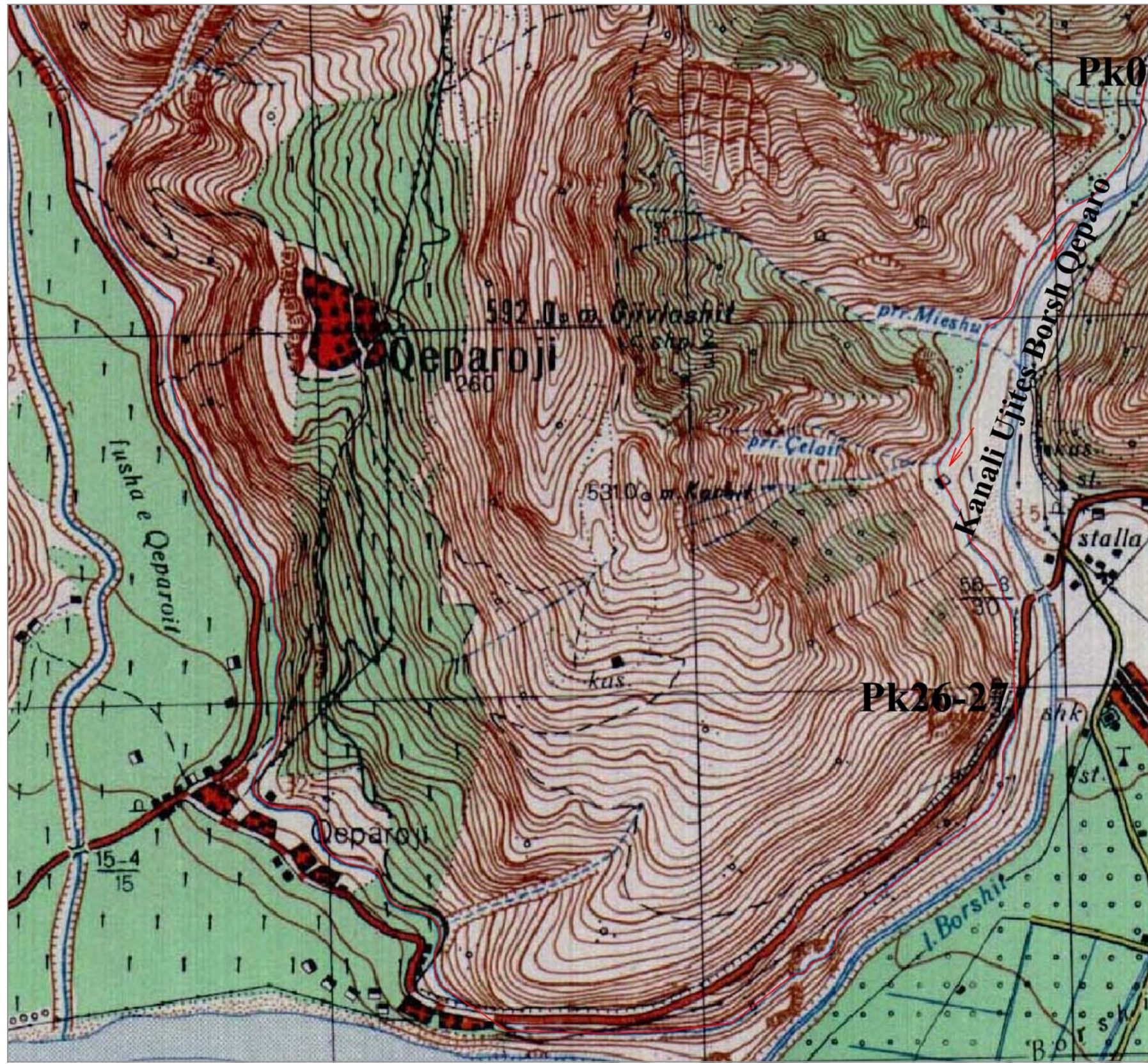
POROSITI
BASHKIA HIMARE

PROJEKTOI

Ing.Kristaq Kali
Ing.Top.Jorgaq Gjati

JANAR 2019

PASTRIM E MIRMBAJTJE KANALE VADITесе HOROGRAFIA E ZONES



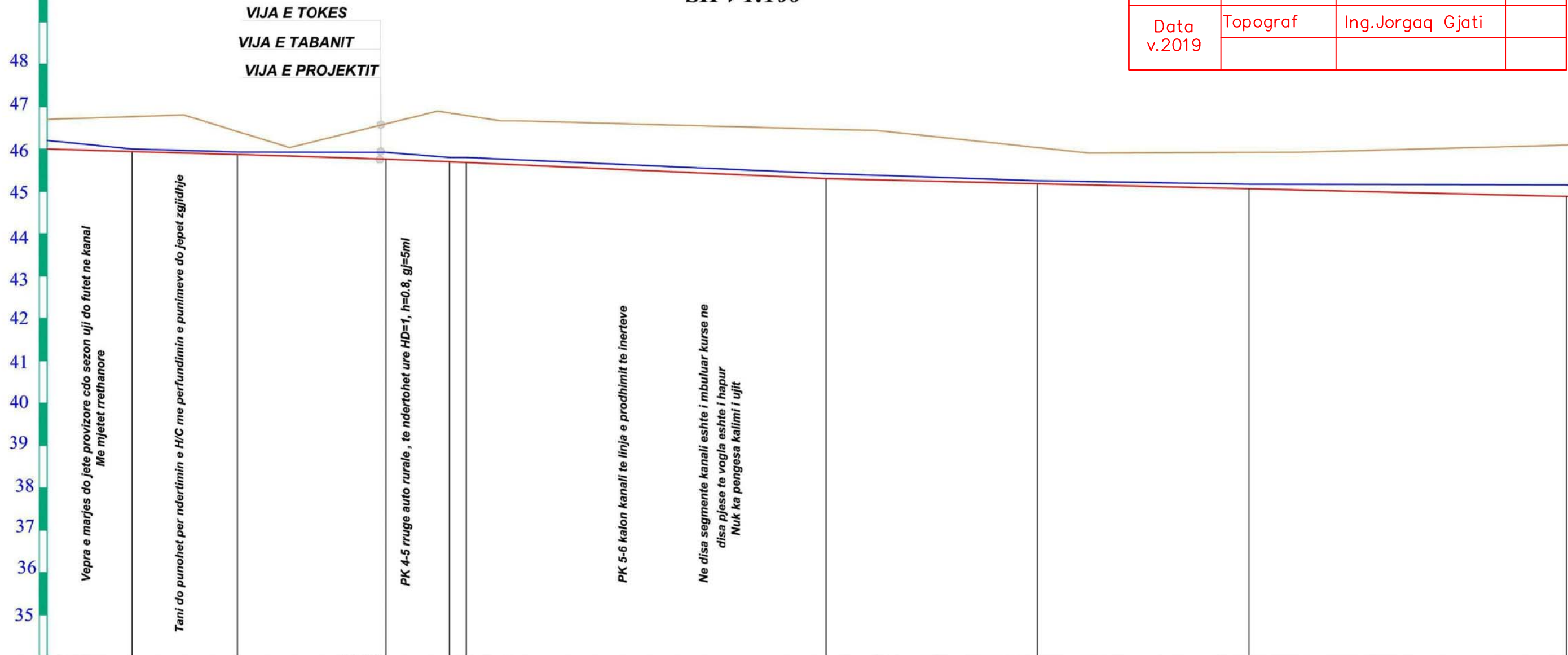
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Horografia	
Nr.Fl. T-1	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-2	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

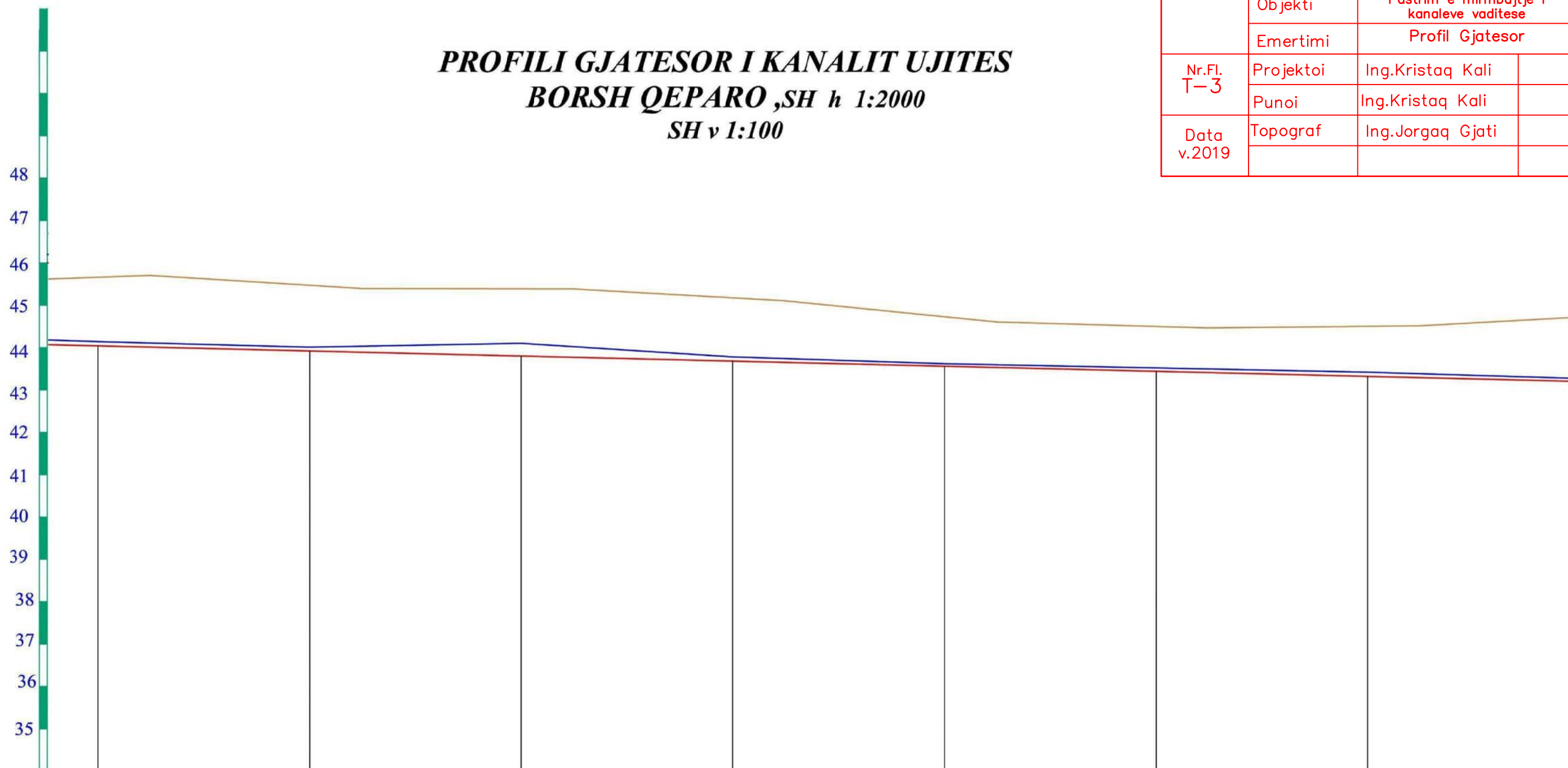
PJERRESIA	L=190		0.00015		8	L=170		0.00223		L=1842ml PK 6-25				
ELEMENTET HIDRAULIK	Q=300 l/s, V=0.7m/s, b=0.8 m, Hmurit=0.70-0.75 m, m=0													
GERMIM ose MBUSHJE	20	06	06	16	10	12			12		07	11	23	
KUOTA E TOKES	46.70	46.82	46.05	46.91	46.68	46.68			46.45		45.92	45.94	46.14	
KUOTA E TABANIT	46.20	46.00	45.93	45.92	45.80	45.80			45.42		45.25	45.17	45.15	
KUOTA E PROJEKTIT	46.00	45.94	45.87	45.76	45.70	45.68			45.30		45.18	45.06	44.88	
Nr. PIKETES	0.00	1	2	3	4	5			6		7	8	9	
DISTANCA PJESORE	40	50	70	30	8		170		100		100		150	
DISTANCA PROGRESIVE	0.00	40	90	160	190	198		368		468		568	718	
KILOMETRAZHI	0.00		0.10		0.20		0.30		0.40		0.50		0.60	0.70
SHENIME	rruge auto													

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-3	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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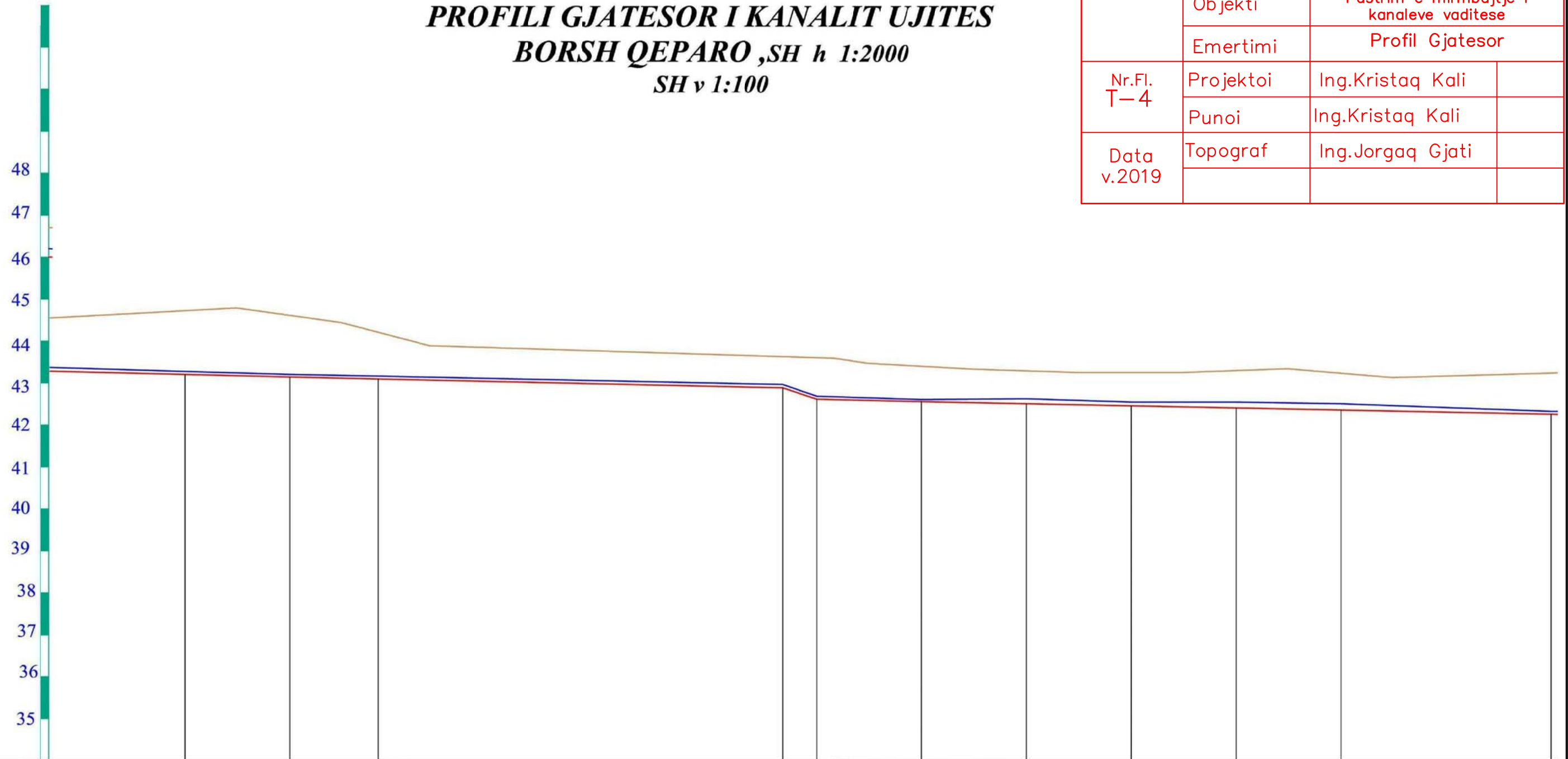
PJERRESIA												0.1
ELEMENTET HIDRAULIK												
GERMIM ose MBUSHJE	10	09	30	10	06	08	10					
KUOTA E TOKES	45.72	45.41	45.40	45.12	44.62	44.48	44.53					
KUOTA E TABANIT	44.14	44.01	44.10	43.78	43.62	43.52	43.42					
KUOTA E PROJEKTTIT	44.04	43.92	43.80	43.68	43.56	43.44	43.32					
Nr. PIKETES	16	17	18	19	20	21	22					
DISTANCA PJESORE		100	100	100	100	100	100	100	100			
DISTANCA PROGRESIVE	1418	1518	1618	1718	1818	1918	2018					
KILOMETRAZHI	1.40	1.50	1.60	1.70	1.80	1.90	2.00	2.10				
SHENIME												

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-4	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

PJERRESIA	0.0012		L=193		0.00128		16	L=1308 m PK 7-48				
ELEMENTET HIDRAULIK												
GERMIM ose MBUSHJE	07	06	07		08	08	05	012	09	14	15	07
KUOTA E TOKES	44.80	44.45	43.90		43.60	43.48	43.34	43.26	43.26	43.35	43.14	43.28
KUOTA E TABANIT	43.27	43.20	43.16		42.96	42.68	42.60	42.62	42.54	42.54	42.50	42.32
KUOTA E PROJEKTIT	43.20	43.14	43.09		42.88	42.61	42.55	42.50	42.45	42.40	42.35	42.25
Nr. PIKETES	23	24	25		26	27	28	29	30	31	32	33
DISTANCA PJESORE	100	50	42	193	16	50	50	50	50	50	50	100
DISTANCA PROGRESIVE	2118	2168	2210		2403	2419	2469	2519	2569	2619	2669	2769
KILOMETRAZHI	2.10	2.20	2.30		2.40	2.50	2.60	2.70				
SHENIME												

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-5	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

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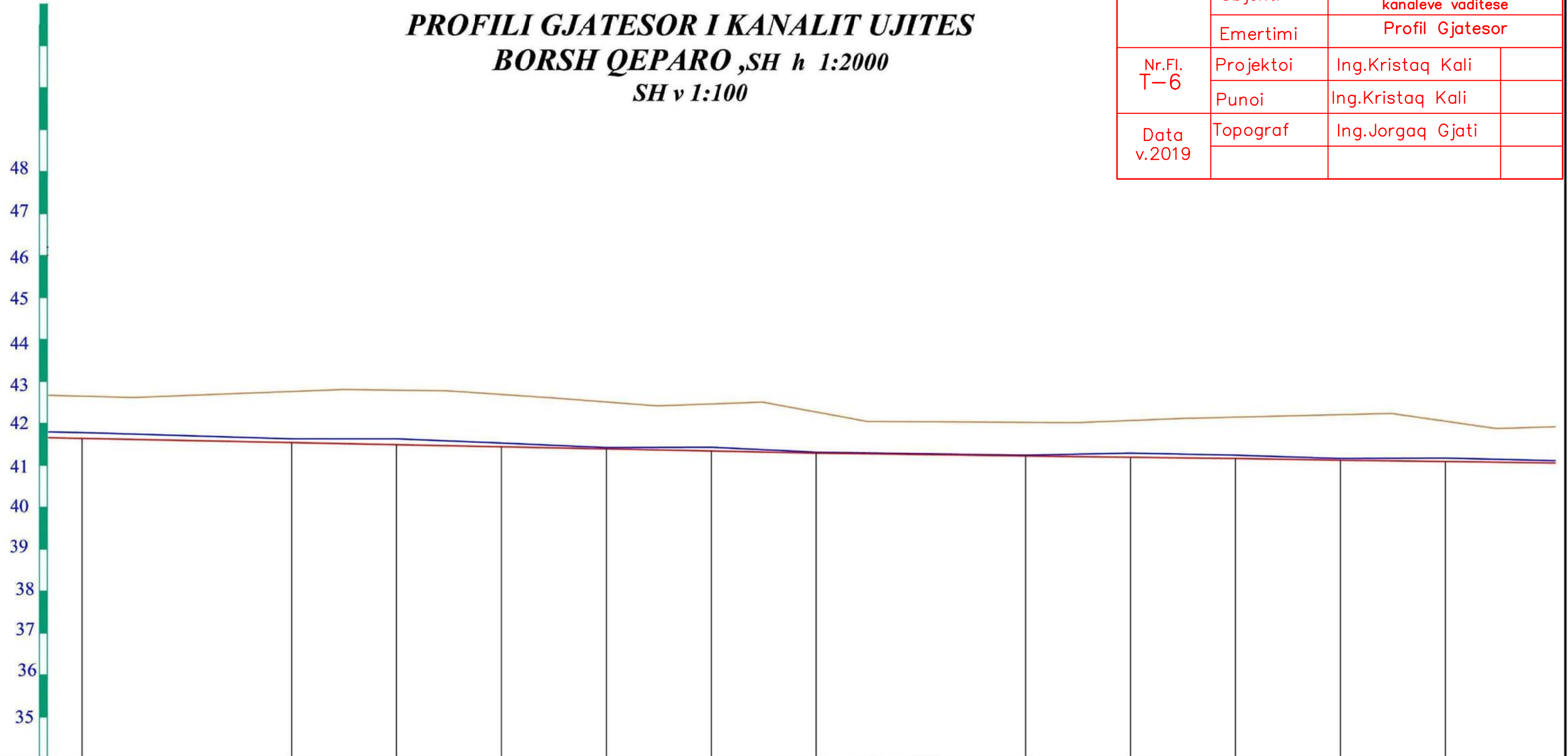
PJERRESIA															
ELEMENTET HIDRAULIK															
GERMIM ose MBUSHJE		07		10		15		12		11	18	15	05	0.13	14
KUOTA E TOKES		43.28		43.18		43.31		43.16		42.84	42.93	42.80	42.80	42.77	42.64
KUOTA E TABANIT		42.32		42.30		42.25		42.27		42.06	42.08	42.10	41.85	41.88	41.79
KUOTA E PROJEKTTIT		42.25		42.20		42.10		42.05		41.95	41.90	41.95	41.80	41.75	41.65
Nr. PIKETES		33		34		35		36		37	38	39	40	41	42
DISTANCA PJESORE	100		50		108		50		100		50	50	50		100
DISTANCA PROGRESIVE		2769		2819		2927		2977		3077	3127	3177	3227	3277	3377
KILOMETRAZHI	.70		2.80		2.90		3.00		3.10		3.20		3.30		3.40
SHENIME															

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-6	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

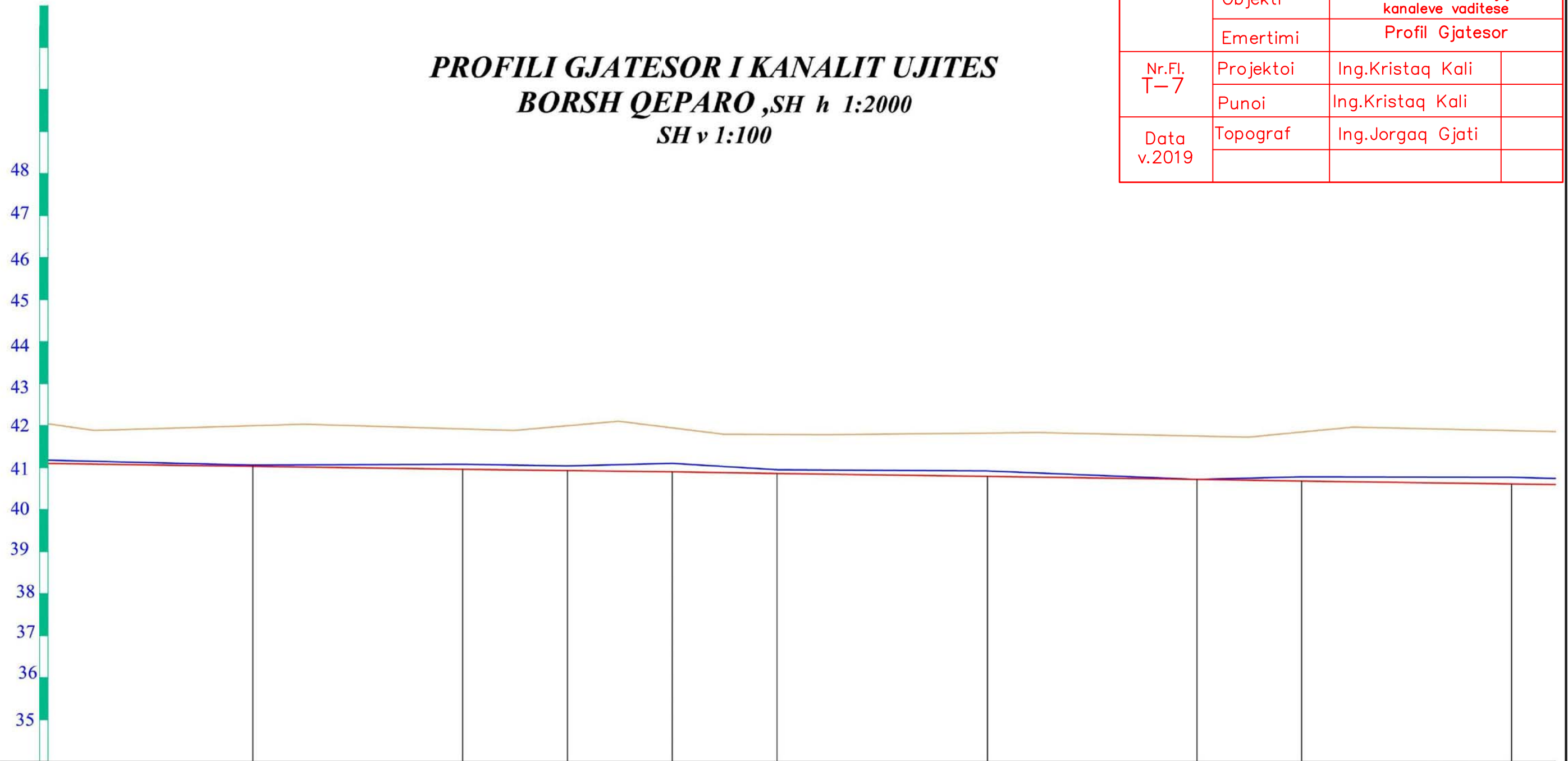


Sh V 1/100
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PJERRESIA	0.001													L=1308 ml PK 48-65	
ELEMENTET HIDRAULIK															
GERMIM ose MBUSHJE	14	09	14	09	13	09	02	02	10	08	04	08			
KUOTA E TOKES	42.64	42.83	42.80	42.63	42.44	42.53	42.07	42.04	42.14	42.20	42.26	41.90			
KUOTA E TABANIT	41.79	41.64	41.64	41.54	41.43	41.44	41.32	41.25	41.30	41.25	41.17	41.18			
KUOTA E PROJEKTTIT	41.65	41.55	41.50	41.45	41.40	41.35	41.30	41.23	41.20	41.17	41.13	41.10			
Nr. PIKETES	42	43	44	45	46	47	48	49	50	51	52	53			
DISTANCA PJESORE	100	50	50	50	50	50	100	50	50	50	50	50			
DISTANCA PROGRESIVE	3377	3477	3527	3577	3627	3677	3727	3827	3877	3927	3977	4027			
KILOMETRAZHI	3.40 3.50 3.60 3.70 3.80 3.90 4.00														
SHENIME															

PROFILI GJATESOR I KANALIT UJITES
BORSH QEPARO ,SH h 1:2000
SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-7	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

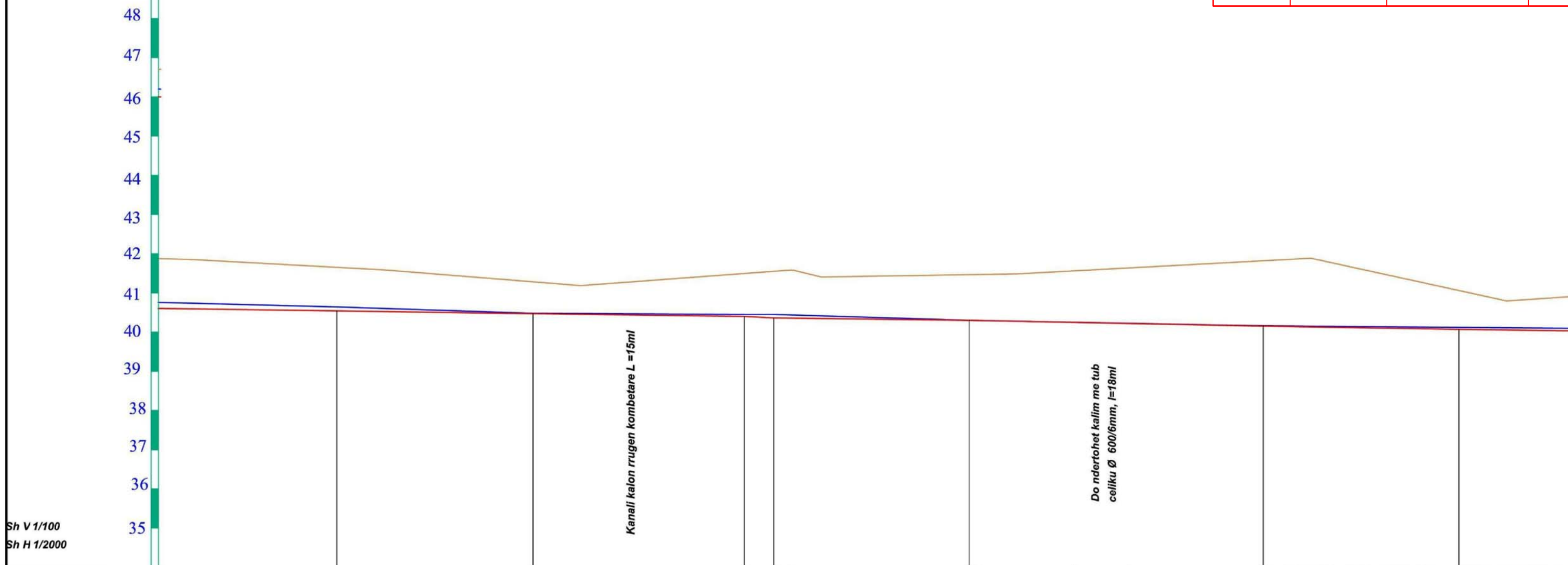
PJERRESIA												L=0.000688						
ELEMENTET HIDRAULIK												0.006						
GERMIM ose MBUSHJE		03		12		11		20		09		13		00		02		16
KUOTA E TOKES		42.05		41.90		42.12		41.81		41.80		41.85		41.74		41.98		41.87
KUOTA E TABANIT		41.06		41.08		41.04		41.10		40.95		40.92		40.72		40.78		40.77
KUOTA E PROJEKTIT		41.03		40.96		40.93		40.90		40.86		40.79		40.72		40.68		40.61
Nr. PIKETES		54		55		56		57		58		59		60		61		62
DISTANCA PJESORE		100		100		50		50		50		100		100		50		100
DISTANCA PROGRESIVE		4127		4227		4277		4327		4377		4477		4577		4627		4727
KILOMETRAZHI		4.10		4.20		4.30		4.40		4.50		4.60		4.70				
SHENIME																		

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.FI. T-8	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



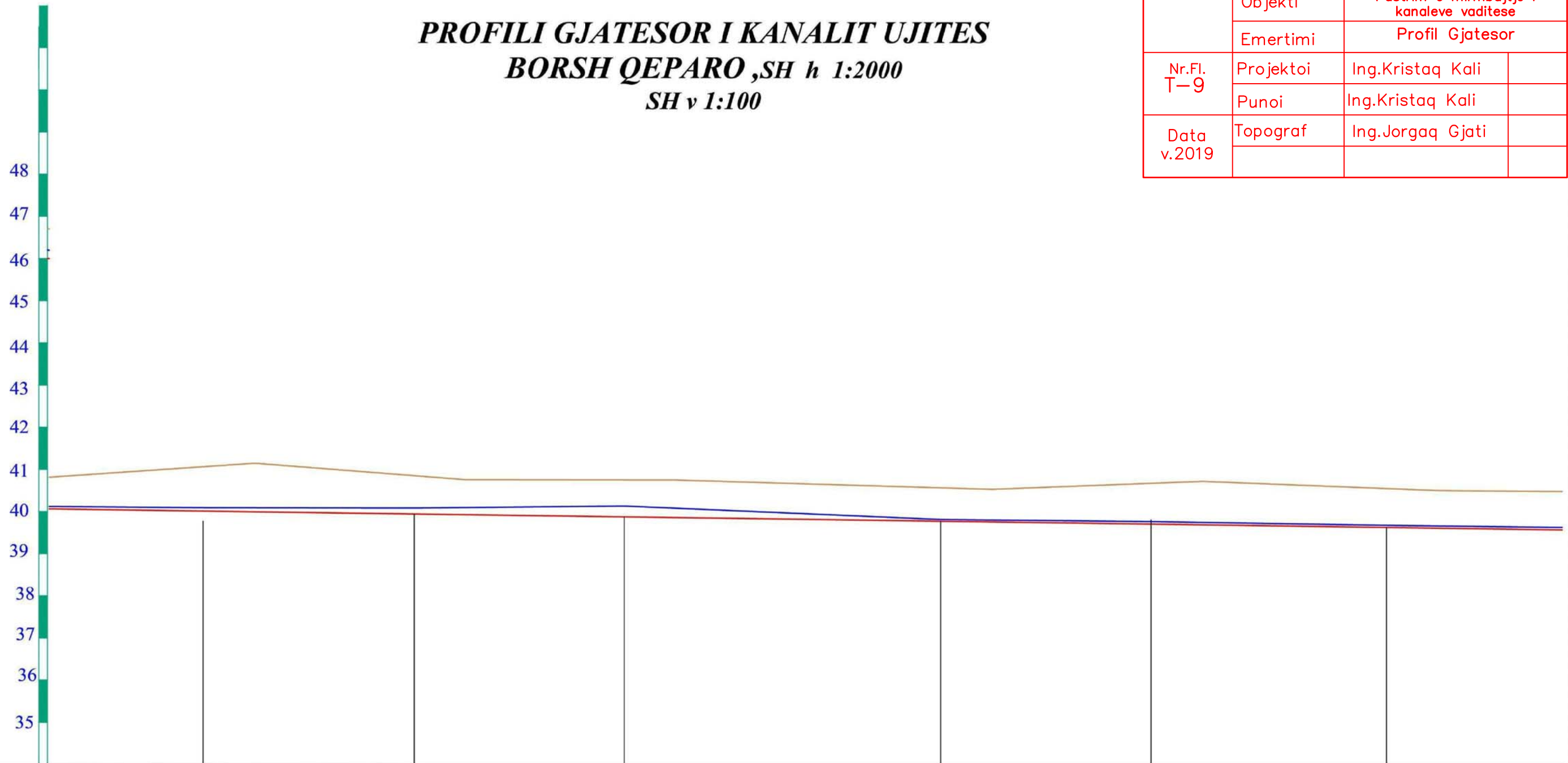
PJERRESIA				15	L=100	i=0.006	70	18	62	L=1988 ml (PK 68-92)	
ELEMENTET HIDRAULIK											
GERMIM ose MBUSHJE		10	01	05	09				01	05	
KUOTA E TOKES		41.60	41.20	41.60	41.42		41.50		40.90	40.81	
KUOTA E TABANIT		40.64	40.48	40.45	40.45		40.30		40.16	40.12	
KUOTA E PROJEKTIT		40.54	40.47	40.40	40.36		40.30	41.50 41.50	40.15	40.07	
Nr. PIKETES		63	64	65	66		67		68	69	
DISTANCA PJESORE	100		100		108	15	100		150	100	1
DISTANCA PROGRESIVE		4827	4927	5035	5050		5150		5300	5400	
KILOMETRAZHI		4.80	4.90	5.00	5.10		5.20		5.30	5.40	
SHENIME	Zona e Qytetit Qeparo Pk 63-84, Ndermjet kesaj zone do te vendoset L=700m soletone mbi kanal										
	vendoset 18ml tub celiku										

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-9	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

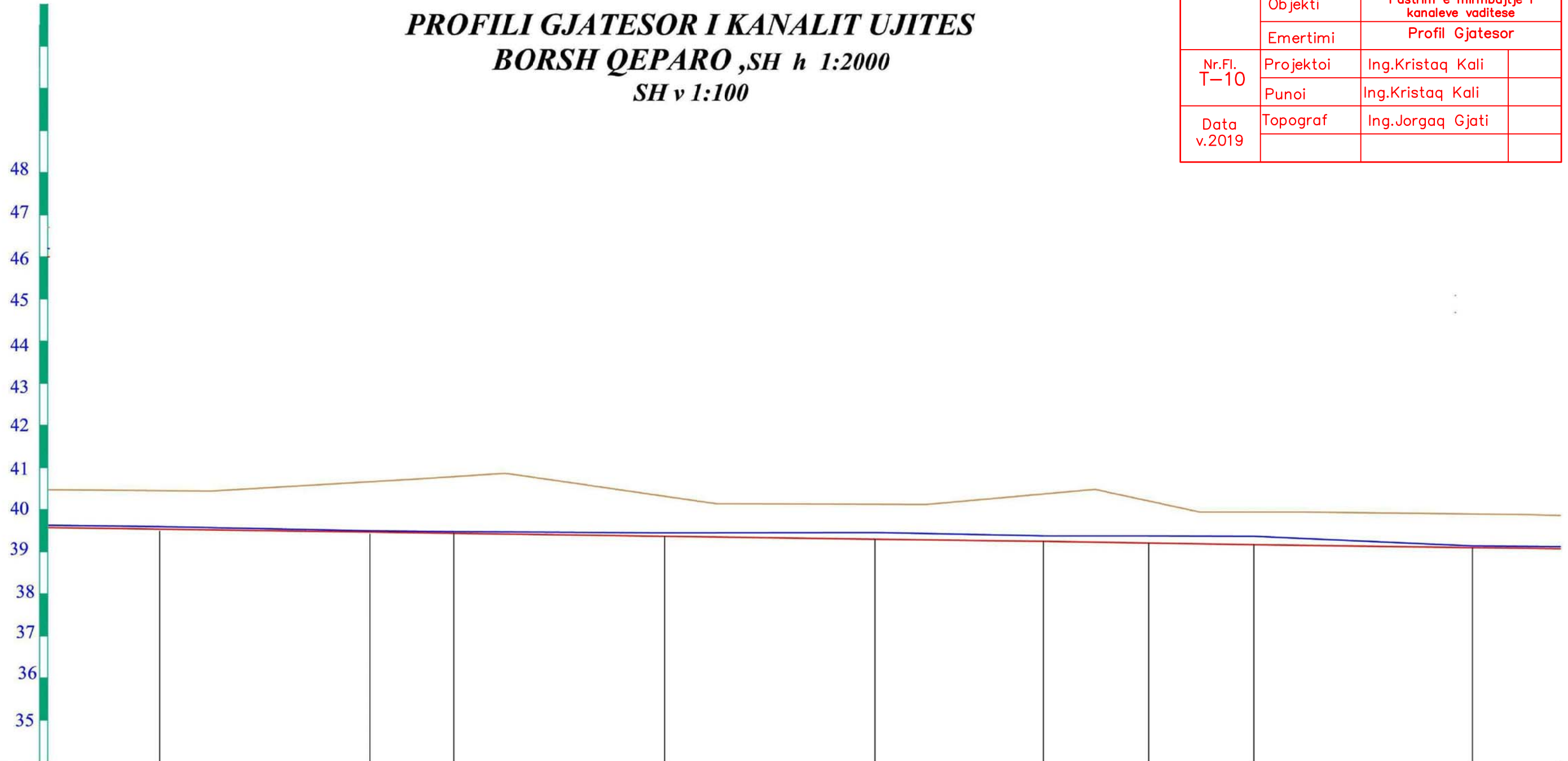
PJERRESIA														
ELEMENTET HIDRAULIK														
GERMIM ose MBUSHJE		08		14		26		04		06		05		
KUOTA E TOKES		41.15		40.76		40.75		40.53		40.72		40.50		
KUOTA E TABANIT		40.08		40.07		40.12		39.80		39.75		39.66		
KUOTA E PROJEKTIT		40.00		39.93		39.86		39.76		39.69		39.61		
Nr. PIKETES		70		71		72		73		74		75		
DISTANCA PJESORE	100		100		100		150		100		112		100	
DISTANCA PROGRESIVE		5500		5600		5700		5850		5950		6062		
KILOMETRAZHI		5.50		5.60		5.70		5.80		5.90		6.00		6.10
SHENIME														

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-10	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



Sh V 1/100
Sh H 1/2000

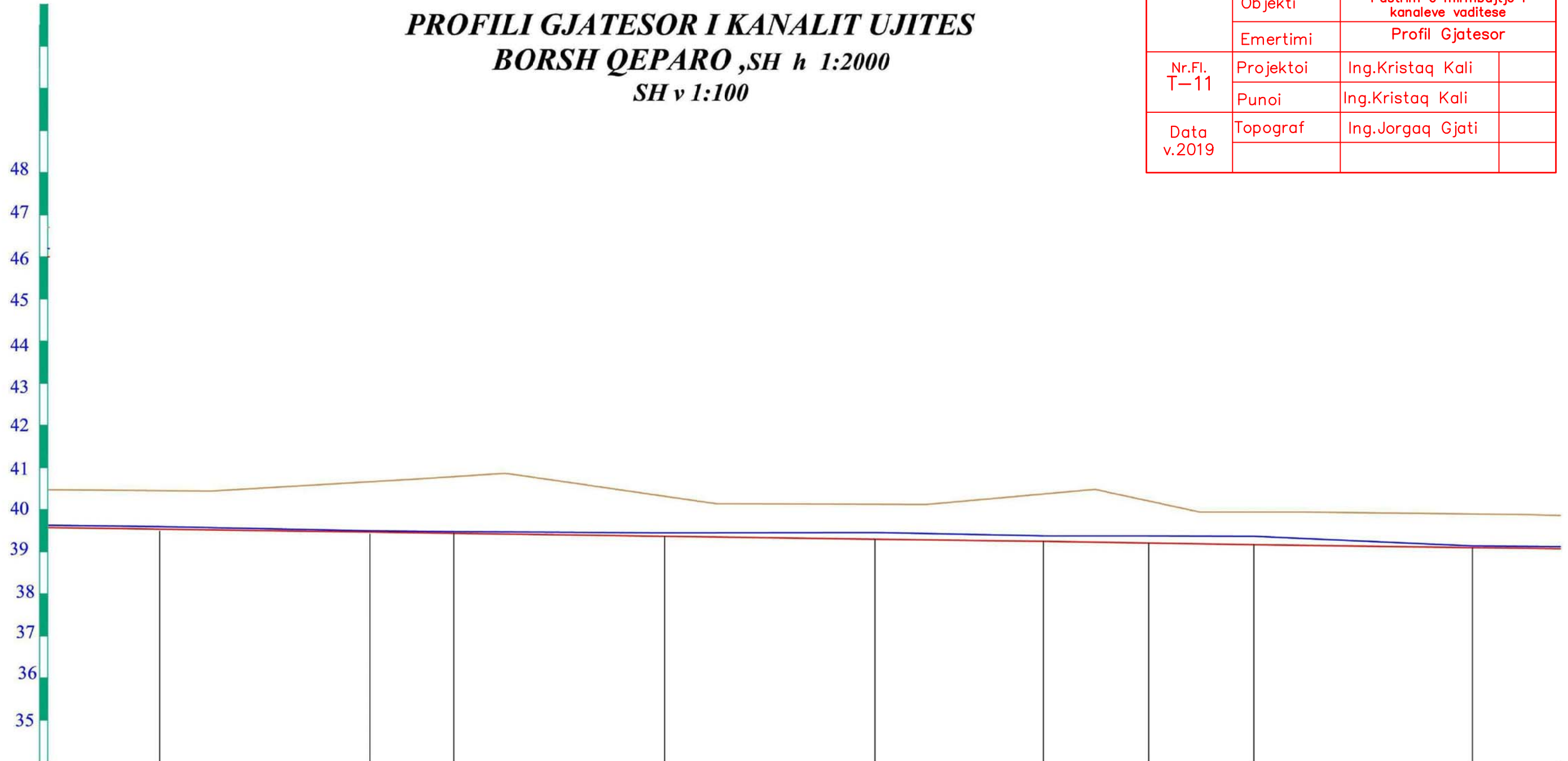
PJERRESIA																			
ELEMENTET HIDRAULIK																			
GERMIM ose MBUSHJE		04		03		04		08		16		13		17		20		04	
KUOTA E TOKES		40.46		40.75		40.88		40.16		40.14		40.50		39.96		39.96		39.90	
KUOTA E TABANIT		39.60		39.50		39.48		39.45		39.46		39.38		39.38		39.37		39.14	
KUOTA E PROJEKTIT		39.54		39.47		39.44		39.37		39.30		39.25		39.21		39.17		39.10	
Nr. PIKETES		76		77		78		79		80		81		82		83		84	
DISTANCA PJESORE	100		100		40		100		100		80		50		50		104		50
DISTANCA PROGRESIVE		6162		6262		6302		6402		6502		6582		6632		6682		6786	
KILOMETRAZHI	10		6.20		6.30		6.40		6.50		6.60		6.70		6.80				
SHENIME																			

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.FI. T-11	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

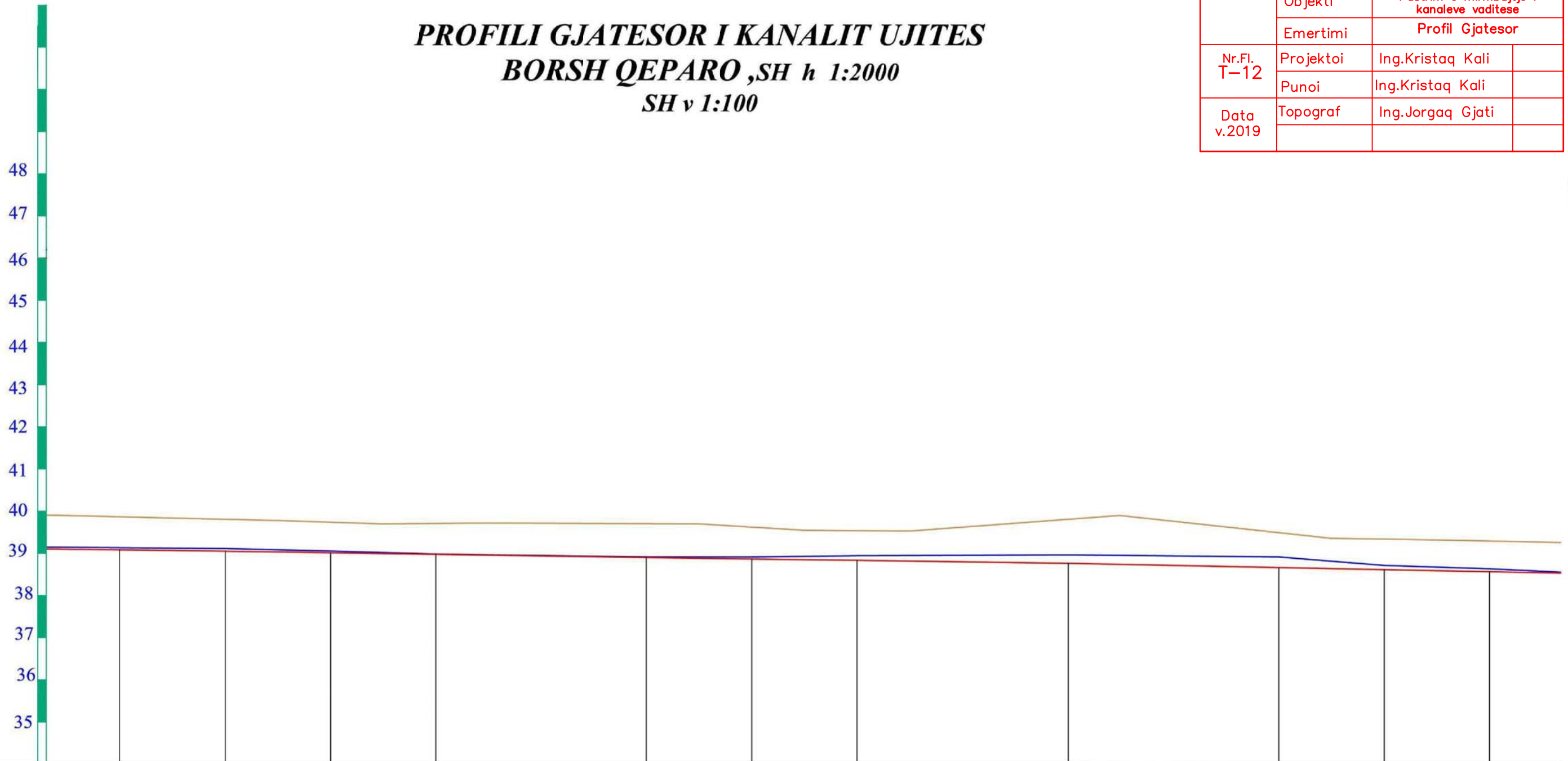
PJERRESIA																			
ELEMENTET HIDRAULIK																			
GERMIM ose MBUSHJE		04		03		04		08		16		13		17		20		04	
KUOTA E TOKES		40.46		40.75		40.88		40.16		40.14		40.50		39.96		39.96		39.90	
KUOTA E TABANIT		39.60		39.50		39.48		39.45		39.46		39.38		39.38		39.37		39.14	
KUOTA E PROJEKTIT		39.54		39.47		39.44		39.37		39.30		39.25		39.21		39.17		39.10	
Nr. PIKETES		76		77		78		79		80		81		82		83		84	
DISTANCA PJESORE	100		100		40		100		100		80		50		50		104		50
DISTANCA PROGRESIVE		6162		6262		6302		6402		6502		6582		6632		6682		6786	
KILOMETRAZHI	10		6.20		6.30		6.40		6.50		6.60		6.70		6.80				
SHENIME																			

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-12	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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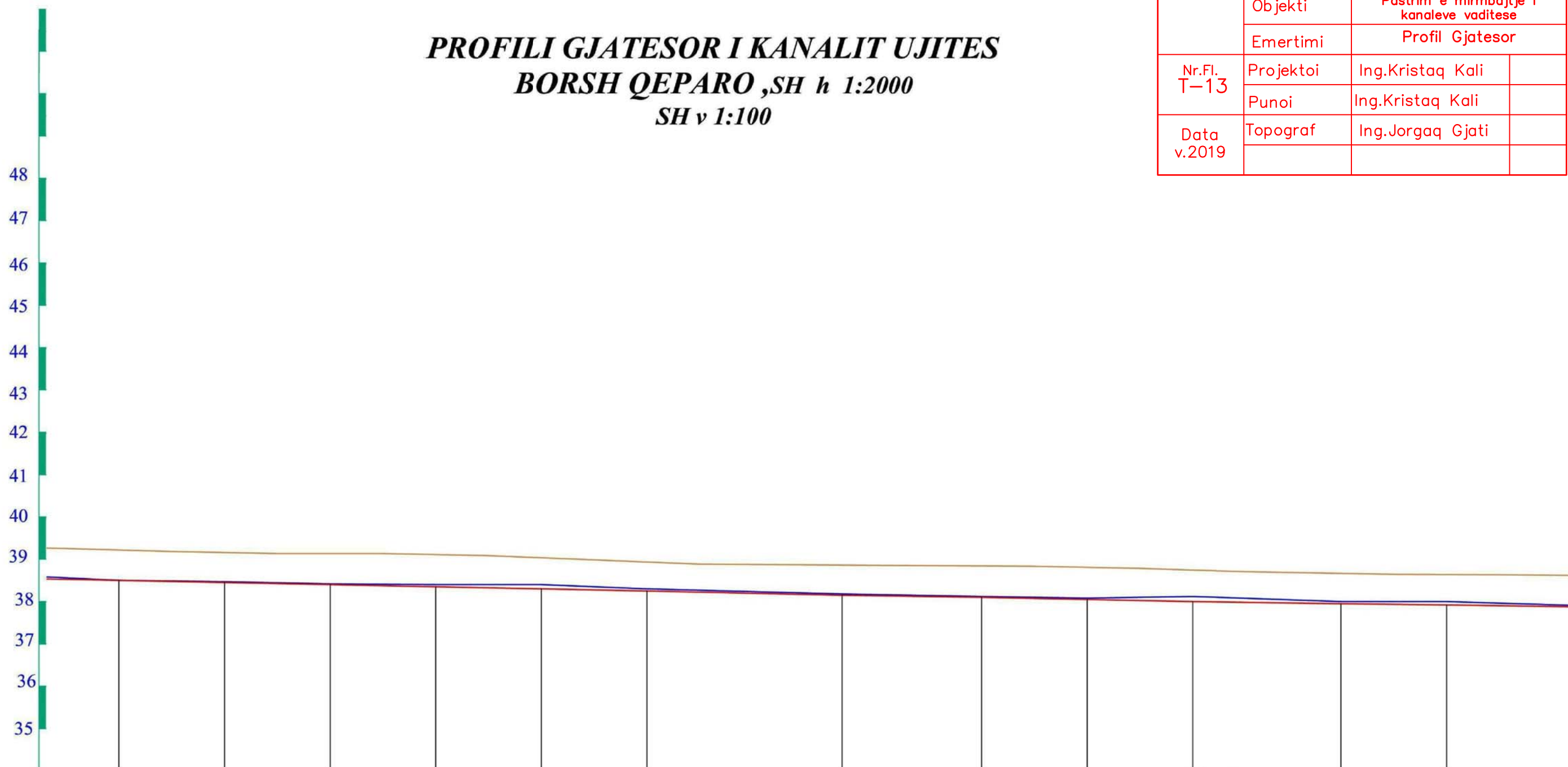
PJERRESIA	0.0007											L=758 (PK92-105)		
ELEMENTET HIDRAULIK	$Q=250 \text{ l/s}, b=0.8 \text{ m}, H_{murit}=0.70/0.76 \text{ m}, m=0$													
GERMIM ose MBUSHJE	05	06	04	01	01	05	11	20	25	10	07			
KUOTA E TOKES	39.84	39.78	39.70	39.72	39.70	39.55	39.53	39.90	39.36	39.32	39.27			
KUOTA E TABANIT	39.12	39.10	39.04	38.97	38.90	38.90	38.93	38.95	38.90	38.70	38.62			
KUOTA E PROJEKTIT	39.07	39.04	39.00	38.96	38.89	38.85	38.82	38.75	38.65	38.60	38.55			
Nr. PIKETES	85	86	87	88	89	90	91	92	93	94	95			
DISTANCA PJESORE	50	50	50	50	100	50	50	100	100	50	50	50		
DISTANCA PROGRESIVE	6836	6886	6936	6986	7086	7136	7186	7286	7386	7436	7486			
KILOMETRAZHI	6.80	6.90	7.00	7.10	7.20	7.30	7.30	7.40						
SHENIME														

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-13	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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PJERRESIA	$i=0.001$													$L=220$	$i=$
ELEMENTET HIDRAULIK														$Q=150 \text{ l/s}, b=0.8 \text{ m}, H_{murit}=0.6$	
GERMIM ose MBUSHJE	0	02	02	05	10	05		03	02	03	12	05	08		
KUOTA E TOKES	39.20	39.15	39.15	39.10	39.00	38.90		38.87	38.85	38.80	38.72	38.66	38.65		
KUOTA E TABANIT	38.50	38.47	38.42	38.40	38.40	38.30		38.18	38.12	38.08	38.12	38.00	38.00		
KUOTA E PROJEKTIT	38.50	38.45	38.40	38.35	38.30	38.25		38.15	38.10	38.05	38.00	37.95	37.92		
Nr. PIKETES	96	97	98	99	100	101		102	103	104	105	106	107		
DISTANCA PJESORE	50	50	50	50	50	50	92	66	50	50	70	50	10		
DISTANCA PROGRESIVE	7536	7586	7636	7686	7736	7786		7878	7944	7994	8044	8114	8164		
KILOMETRAZHI	7.40	7.50	7.60	7.70	7.80	7.90	8.00	8.10							
SHENIME															

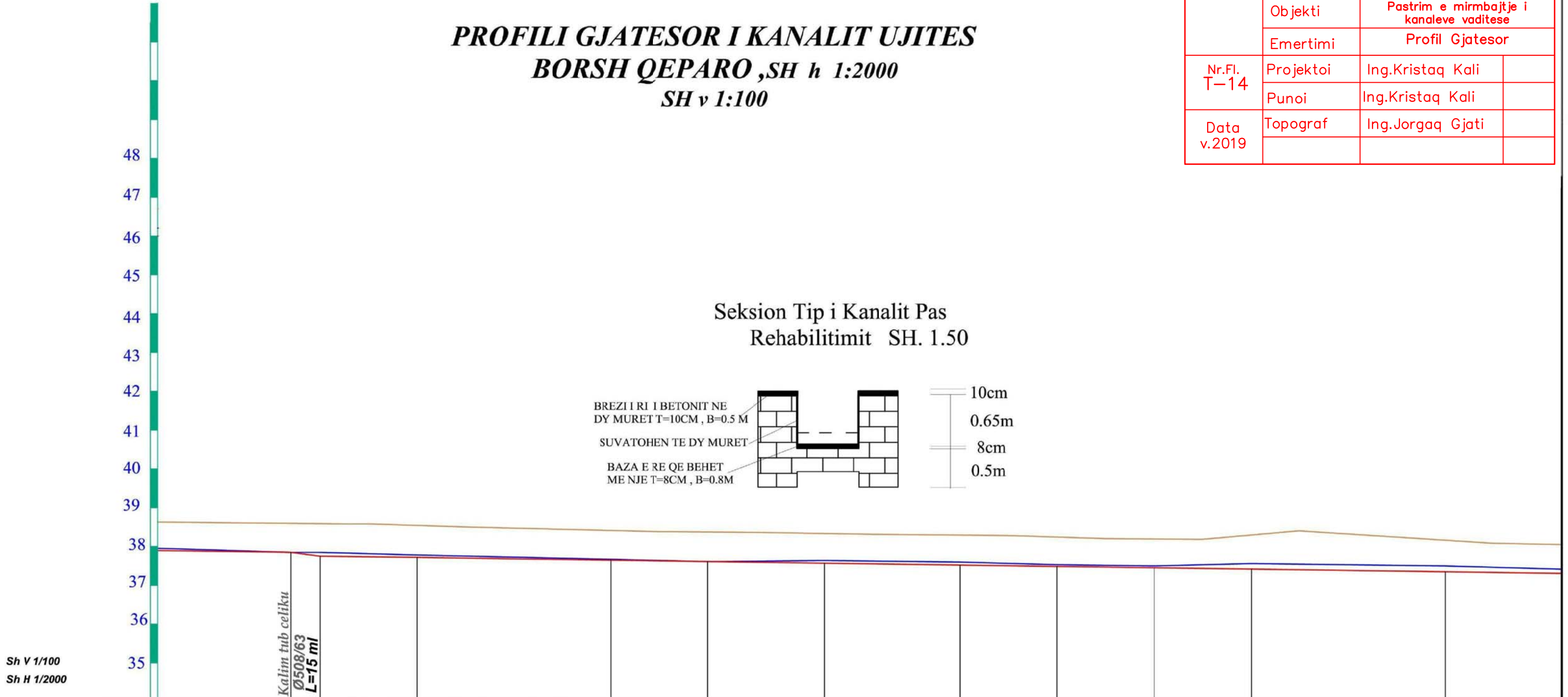
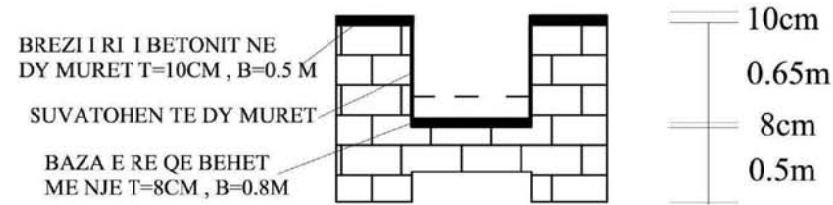
PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.FI. T-14	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

Seksion Tip i Kanalit Pas Rehabilitimit SH. 1.50



Sh V 1/100
Sh H 1/2000

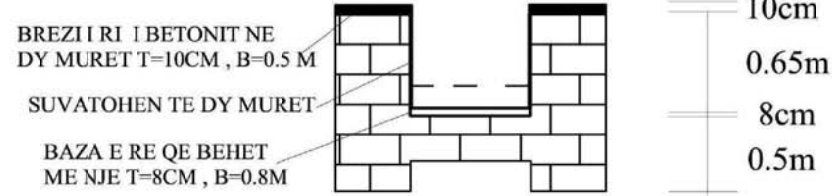
PJERRESIA	$i=0.0007$		15	$L=1086\text{ ml}$ PK109-123																				
ELEMENTET HIDRAULIK																								
GERMIM ose MBUSHJE		01	01			06			02		00			03		08		04		05		14		15
KUOTA E TOKES		38.60	38.60			38.52			38.40		38.38			38.33		38.30		38.22		38.20		38.42		38.10
KUOTA E TABANIT		37.86	37.86			37.78			37.67		37.61			37.64		37.60		37.53		37.50		37.56		37.50
KUOTA E PROJEKTIT		37.85	37.75			37.72			37.65		37.61			37.57		37.52		37.49		37.45		37.42		37.35
Nr. PIKETES		108	109			110			111		112			113		114		115		116		117		118
DISTANCA PJESORE	100	15	50			100			50		60			70		50		50		50		100		100
DISTANCA PROGRESIVE		8264	8279			8329			8429		8479			8539		8609		8659		8709		8759		8859
KILOMETRAZHI	8.10		8.20			8.30			8.40		8.50			8.60		8.70		8.80				8.90		9.00
SHENIME																								

PROFILI GJATESOR I KANALIT UJITES

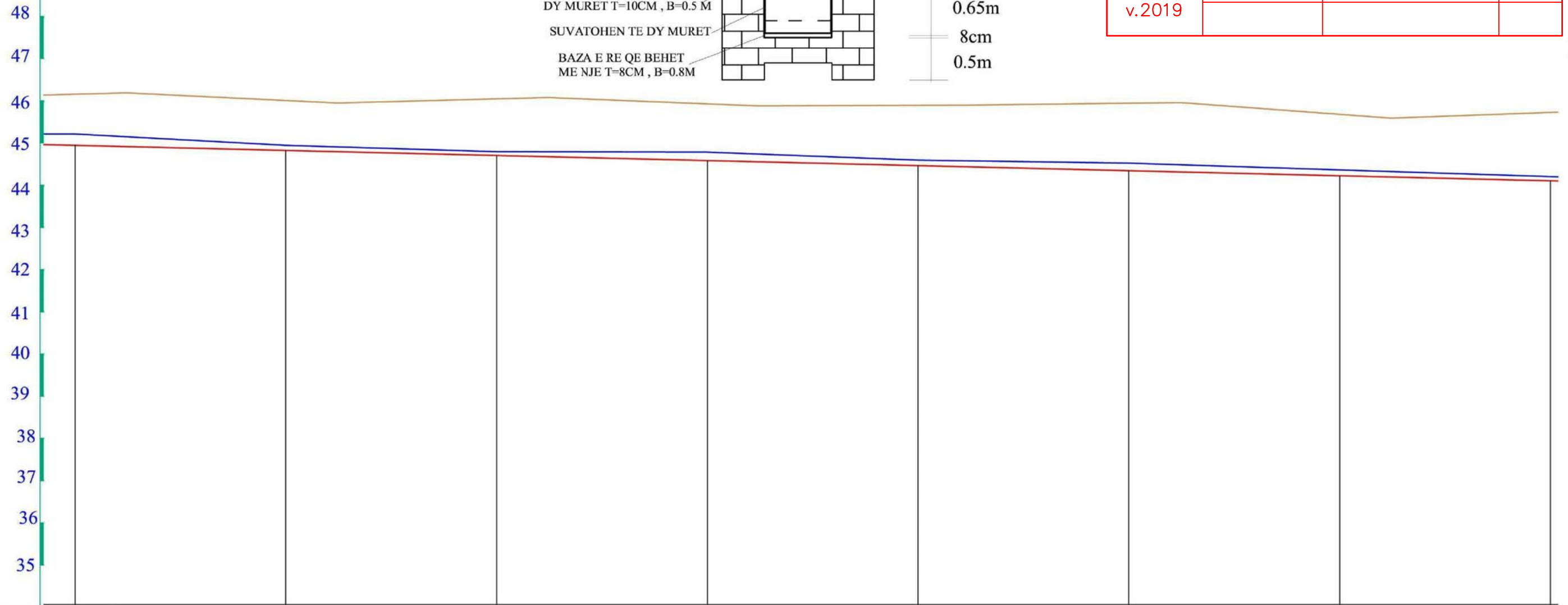
BORSH QEPARO ,SH h 1:2000

SH v 1:100

Seksion Tip i Kanalit Pas
Rehabilitimit SH. 1.50



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-15	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



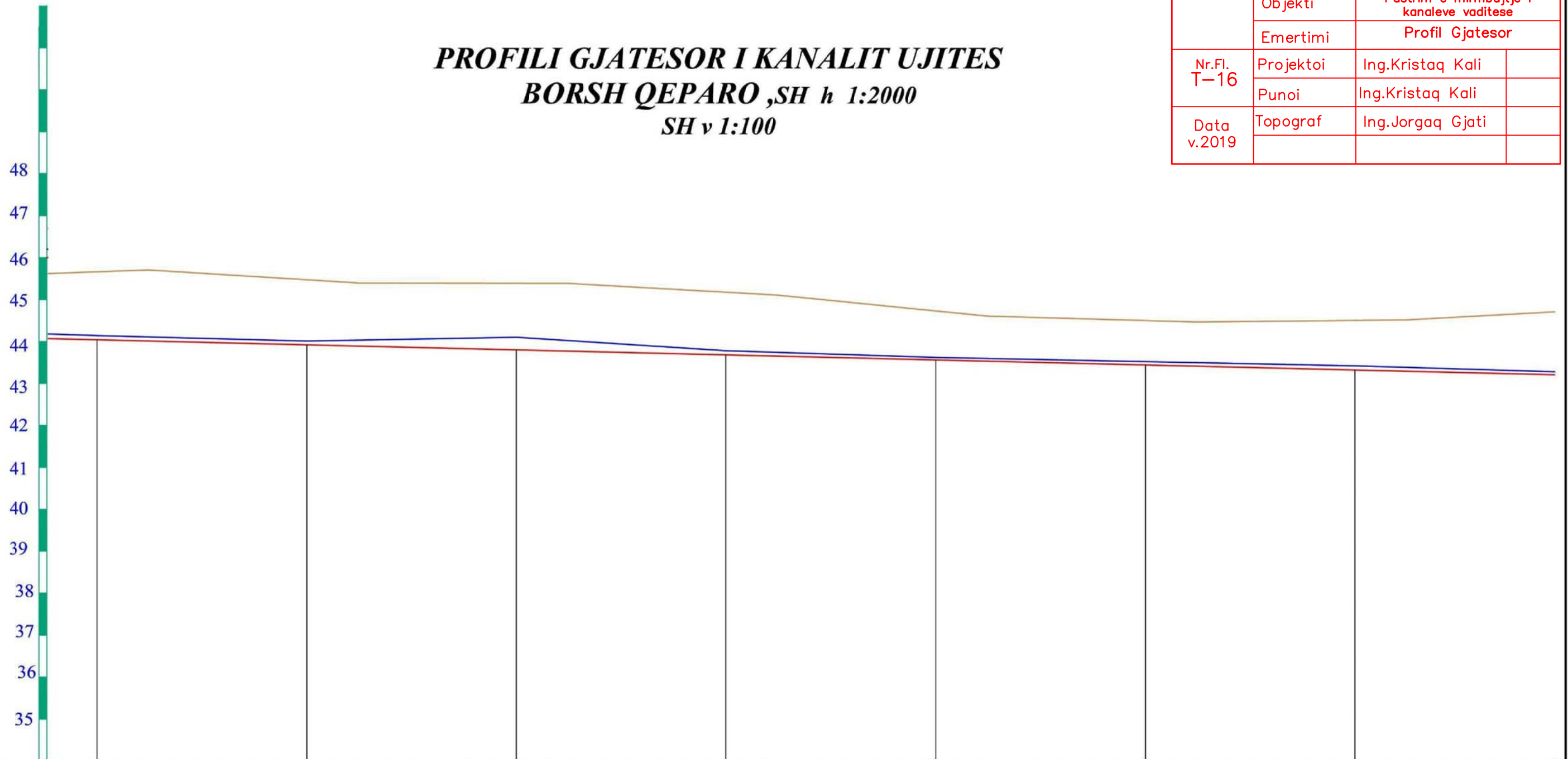
PJERRESIA																
ELEMENTET HIDRAULIK																
GERMIM ose MBUSHJE	23	12	09	20	13	18	14	10								
KUOTA E TOKES	46.14	45.90	46.03	45.83	45.85	45.91	45.54	45.72								
KUOTA E TABANIT	45.15	44.88	44.73	44.72	44.53	44.46	44.30	44.14								
KUOTA E PROJEKTIT	44.88	44.76	44.64	44.52	44.40	44.28	44.16	44.04								
Nr. PIKETES	9	10	11	12	13	14	15	16								
DISTANCA PJESORE	100	100	100	100	100	100	100	100								
DISTANCA PROGRESIVE	718	818	918	1018	1118	1218	1318	1418								
KILOMETRAZHI	0.70	0.80	0.90	1.00	1.10	1.20	1.30	1.40								
SHENIME																

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-16	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

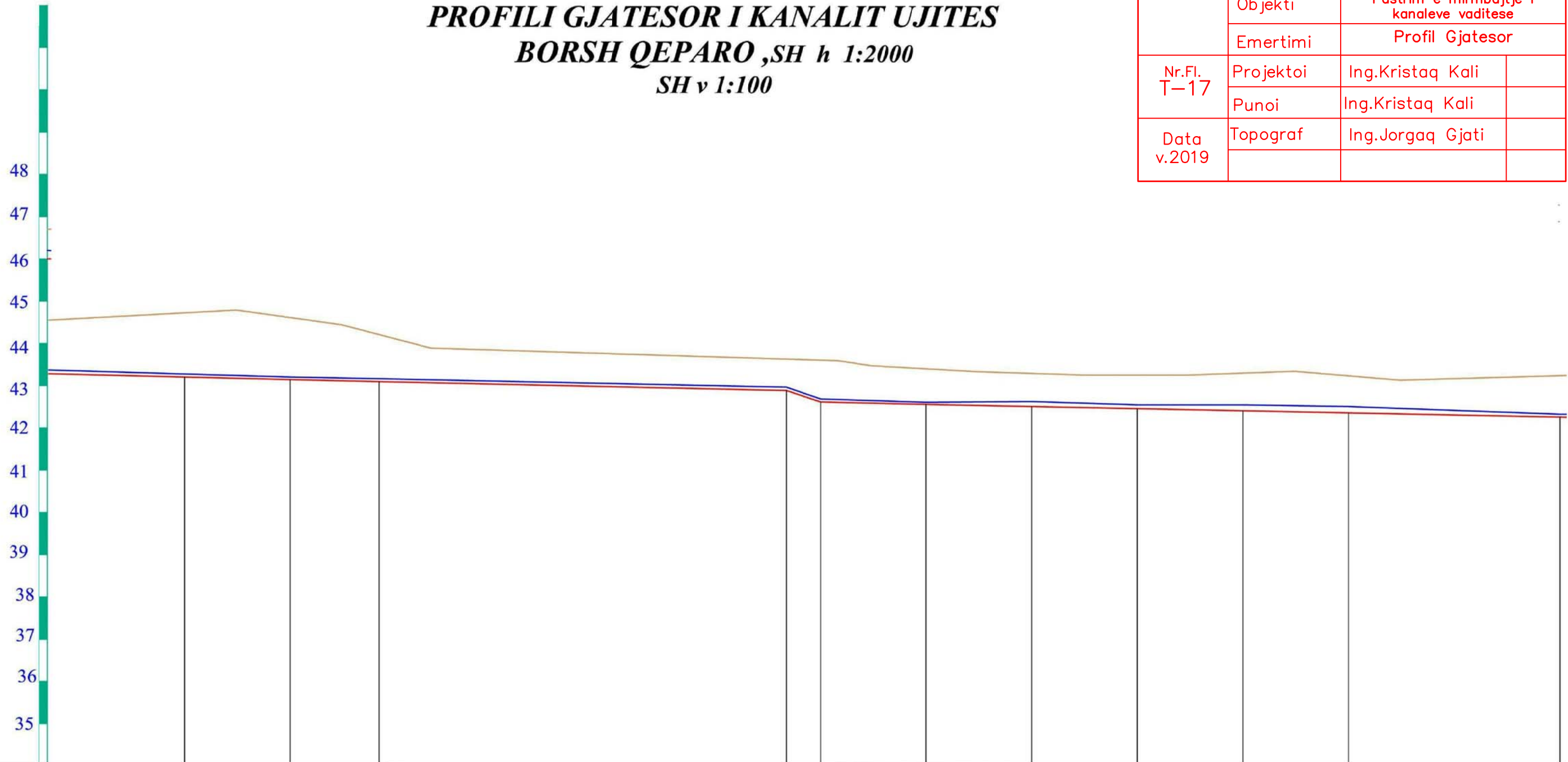
PJERRESIA											0.1
ELEMENTET HIDRAULIK											
GERMIM ose MBUSHJE	10	09	30	10	06	08	10				
KUOTA E TOKES	45.72	45.41	45.40	45.12	44.62	44.48	44.53				
KUOTA E TABANIT	44.14	44.01	44.10	43.78	43.62	43.52	43.42				
KUOTA E PROJEKTTIT	44.04	43.92	43.80	43.68	43.56	43.44	43.32				
Nr. PIKETES	16	17	18	19	20	21	22				
DISTANCA PJESORE		100	100	100	100	100	100	100	100		
DISTANCA PROGRESIVE	1418	1518	1618	1718	1818	1918	2018				
KILOMETRAZHI	1.40	1.50	1.60	1.70	1.80	1.90	2.00	2.10			
SHENIME											

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-17	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

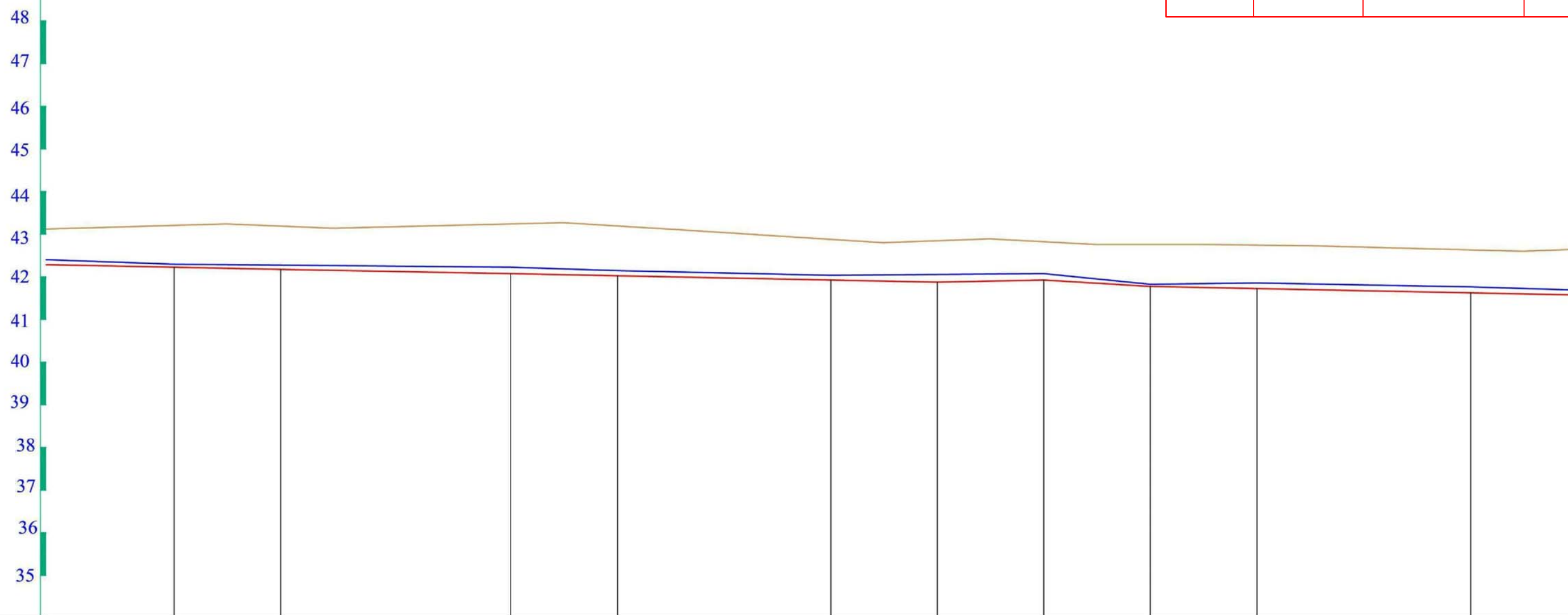
PJERRESIA	0.0012		L=193		0.00128		16	L=1308 m PK 7-48					
ELEMENTET HIDRAULIK													
GERMIM ose MBUSHJE	07	06	07		08	08		05	012	09	14	15	07
KUOTA E TOKES	44.80	44.45	43.90		43.60	43.48		43.34	43.26	43.26	43.35	43.14	43.28
KUOTA E TABANIT	43.27	43.20	43.16		42.96	42.68		42.60	42.62	42.54	42.54	42.50	42.32
KUOTA E PROJEKTIT	43.20	43.14	43.09		42.88	42.61		42.55	42.50	42.45	42.40	42.35	42.25
Nr. PIKETES	23	24	25		26	27		28	29	30	31	32	33
DISTANCA PJESORE	100	50	42		193	16		50	50	50	50	50	100
DISTANCA PROGRESIVE	2118	2168	2210		2403	2419		2469	2519	2569	2619	2669	2769
KILOMETRAZHI	2.10		2.20		2.30		2.40		2.50		2.60		2.70
SHENIME													

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-18	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



Sh V 1/100
Sh H 1/2000

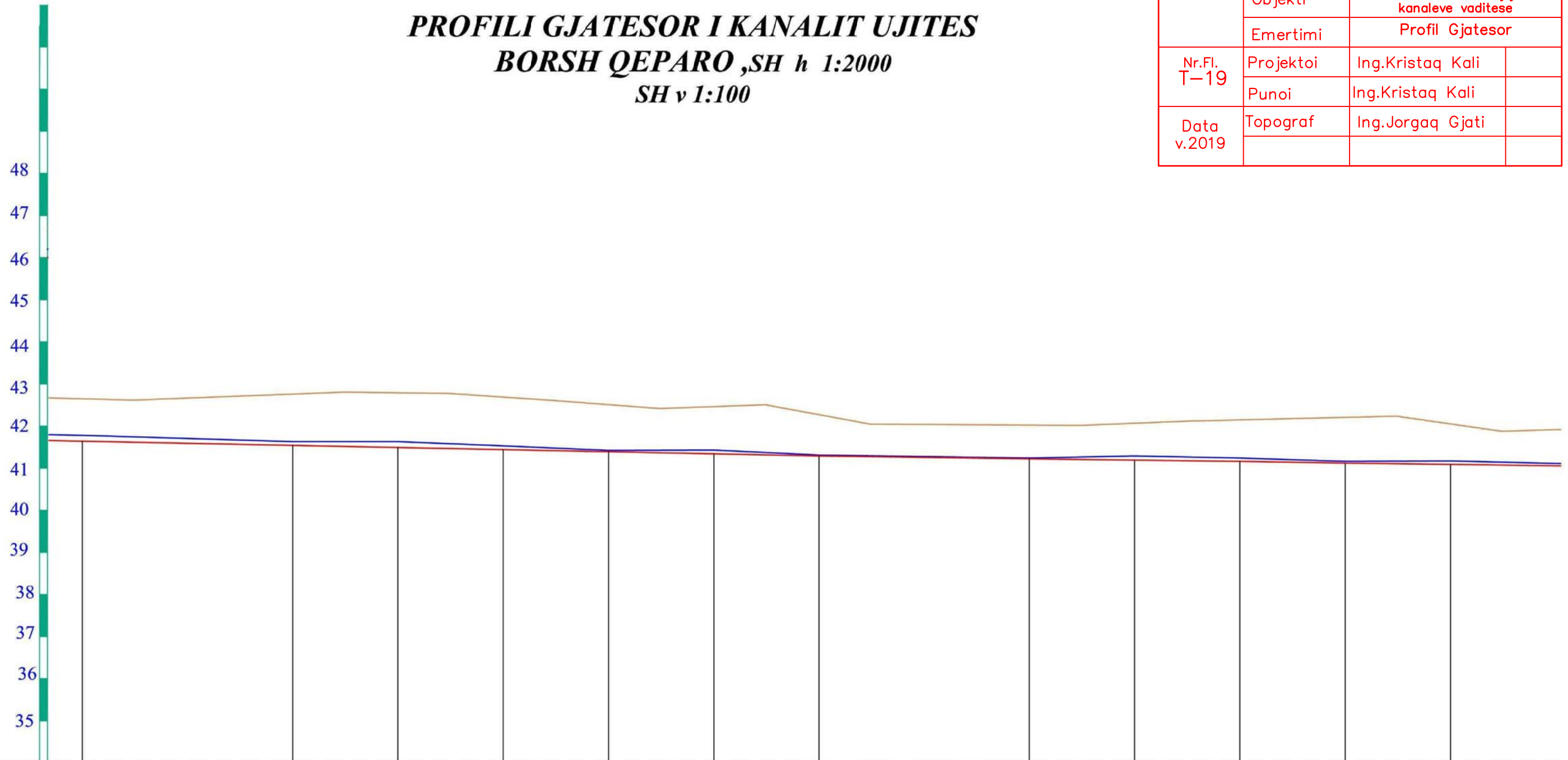
PJERRESIA																				
ELEMENTET HIDRAULIK																				
GERMIM ose MBUSHJE		07		10		15		12		11		18		15		05		0.13		14
KUOTA E TOKES		43.28		43.18		43.31		43.16		42.84		42.93		42.80		42.80		42.77		42.64
KUOTA E TABANIT		42.32		42.30		42.25		42.27		42.06		42.08		42.10		41.85		41.88		41.79
KUOTA E PROJEKTIT		42.25		42.20		42.10		42.05		41.95		41.90		41.95		41.80		41.75		41.65
Nr. PIKETES		33		34		35		36		37		38		39		40		41		42
DISTANCA PJESORE	100		50		108		50		100		50		50		50		50		100	
DISTANCA PROGRESIVE		2769		2819		2927		2977		3077		3127		3177		3227		3277		3377
KILOMETRAZHI	.70		2.80		2.90		3.00		3.10		3.20		3.30		3.40					
SHENIME																				

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-19	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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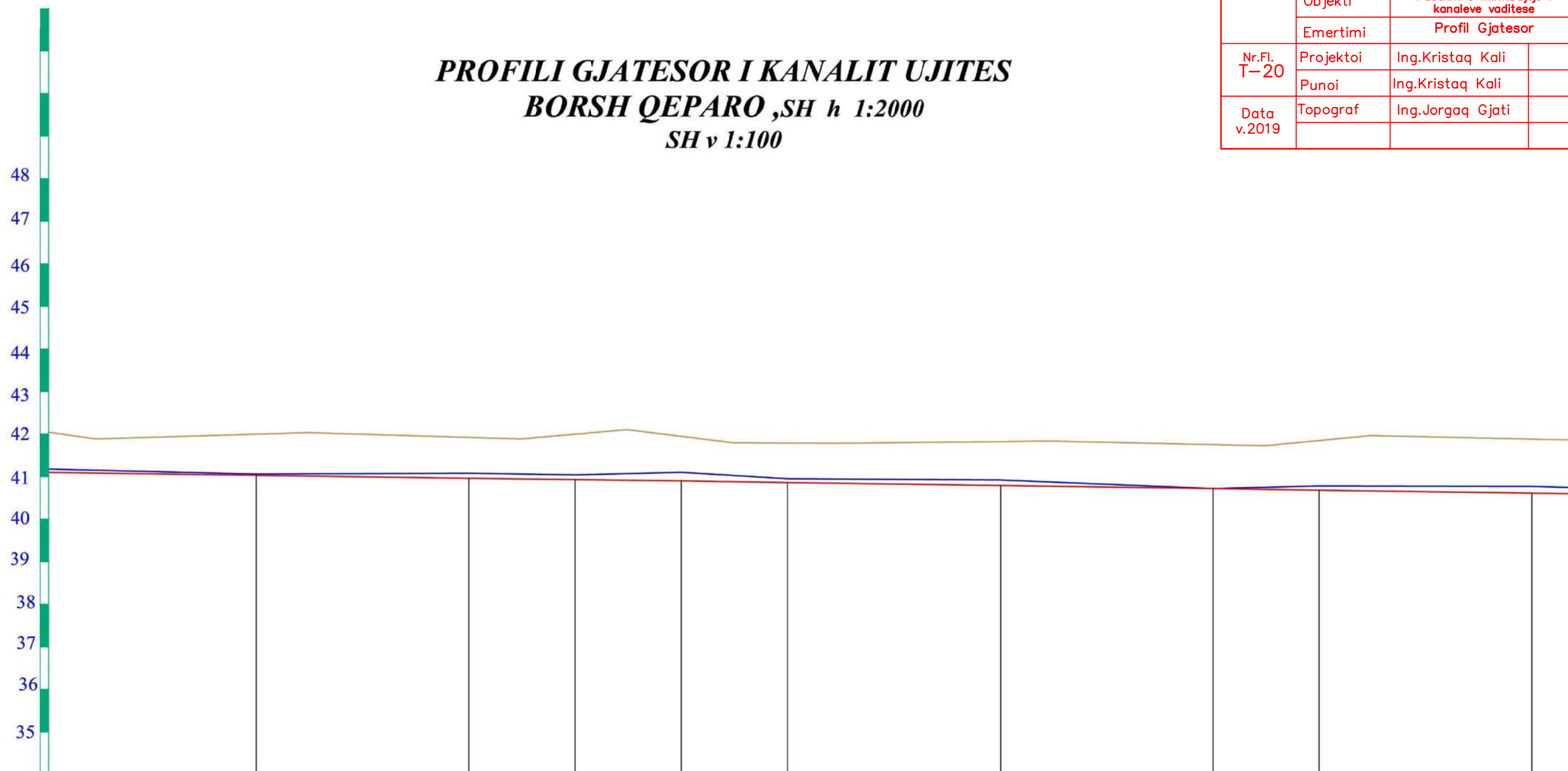
PJERRESIA	0.001												L=1308 ml PK 48-65	
ELEMENTET HIDRAULIK														
GERMIM ose MBUSHJE	14	09	14	09	13	09	02	02	10	08	04	08		
KUOTA E TOKES	42.64	42.83	42.80	42.63	42.44	42.53	42.07	42.04	42.14	42.20	42.26	41.90		
KUOTA E TABANIT	41.79	41.64	41.64	41.54	41.43	41.44	41.32	41.25	41.30	41.25	41.17	41.18		
KUOTA E PROJEKTTIT	41.65	41.55	41.50	41.45	41.40	41.35	41.30	41.23	41.20	41.17	41.13	41.10		
Nr. PIKETES	42	43	44	45	46	47	48	49	50	51	52	53		
DISTANCA PJESORE	100	50	50	50	50	50	50	100	50	50	50	50		
DISTANCA PROGRESIVE	3377	3477	3527	3577	3627	3677	3727	3827	3877	3927	3977	4027		
KILOMETRAZHI	3.40 3.50 3.60 3.70 3.80 3.90 4.00													
SHENIME														

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-20	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

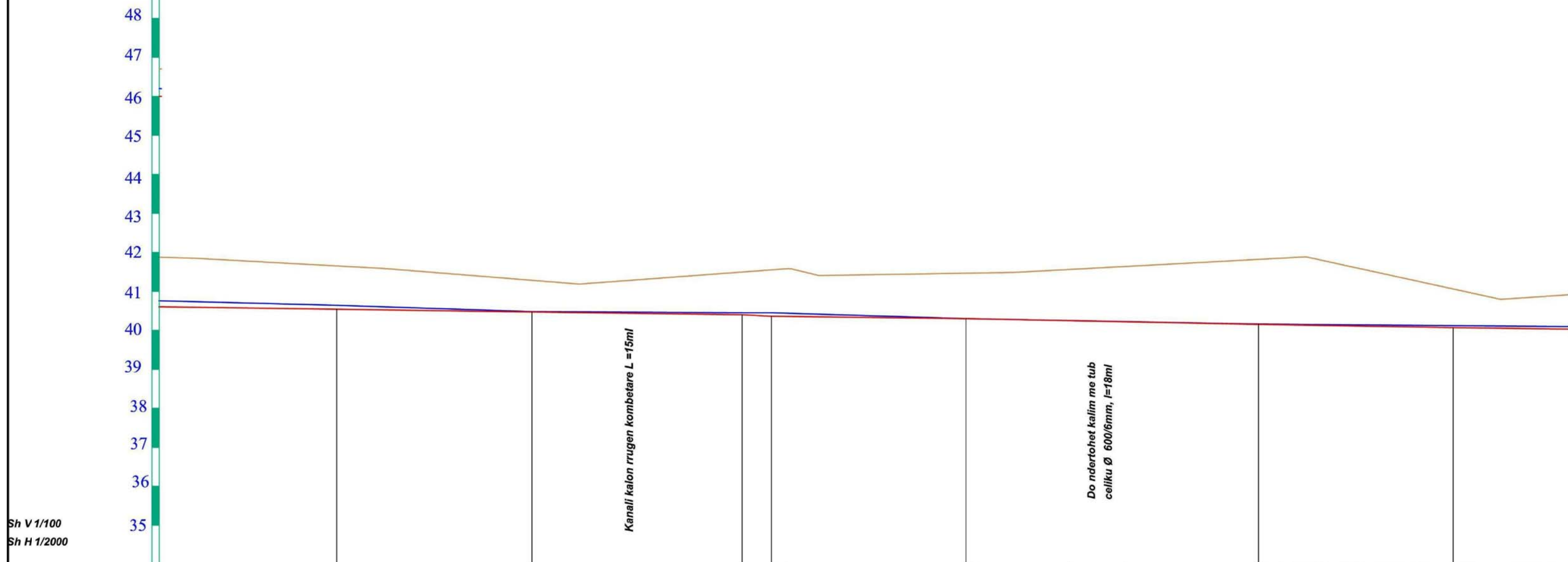
PJERRESIA	$L=0.000688$																	
ELEMENTET HIDRAULIK	0.006																	
GERMIM ose MBUSHJE		03		12		11		20		09		13		00		02		16
KUOTA E TOKES		42.05		41.90		42.12		41.81		41.80		41.85		41.74		41.98		41.87
KUOTA E TABANIT		41.06		41.08		41.04		41.10		40.95		40.92		40.72		40.78		40.77
KUOTA E PROJEKTIT		41.03		40.96		40.93		40.90		40.86		40.79		40.72		40.68		40.61
Nr. PIKETES		54		55		56		57		58		59		60		61		62
DISTANCA PJESORE	100		100		50		50		50		100		100		50		100	
DISTANCA PROGRESIVE		4127		4227		4277		4327		4377		4477		4577		4627		4727
KILOMETRAZHI		4.10		4.20		4.30		4.40		4.50		4.60		4.70				
SHENIME																		

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.FI. T-21	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



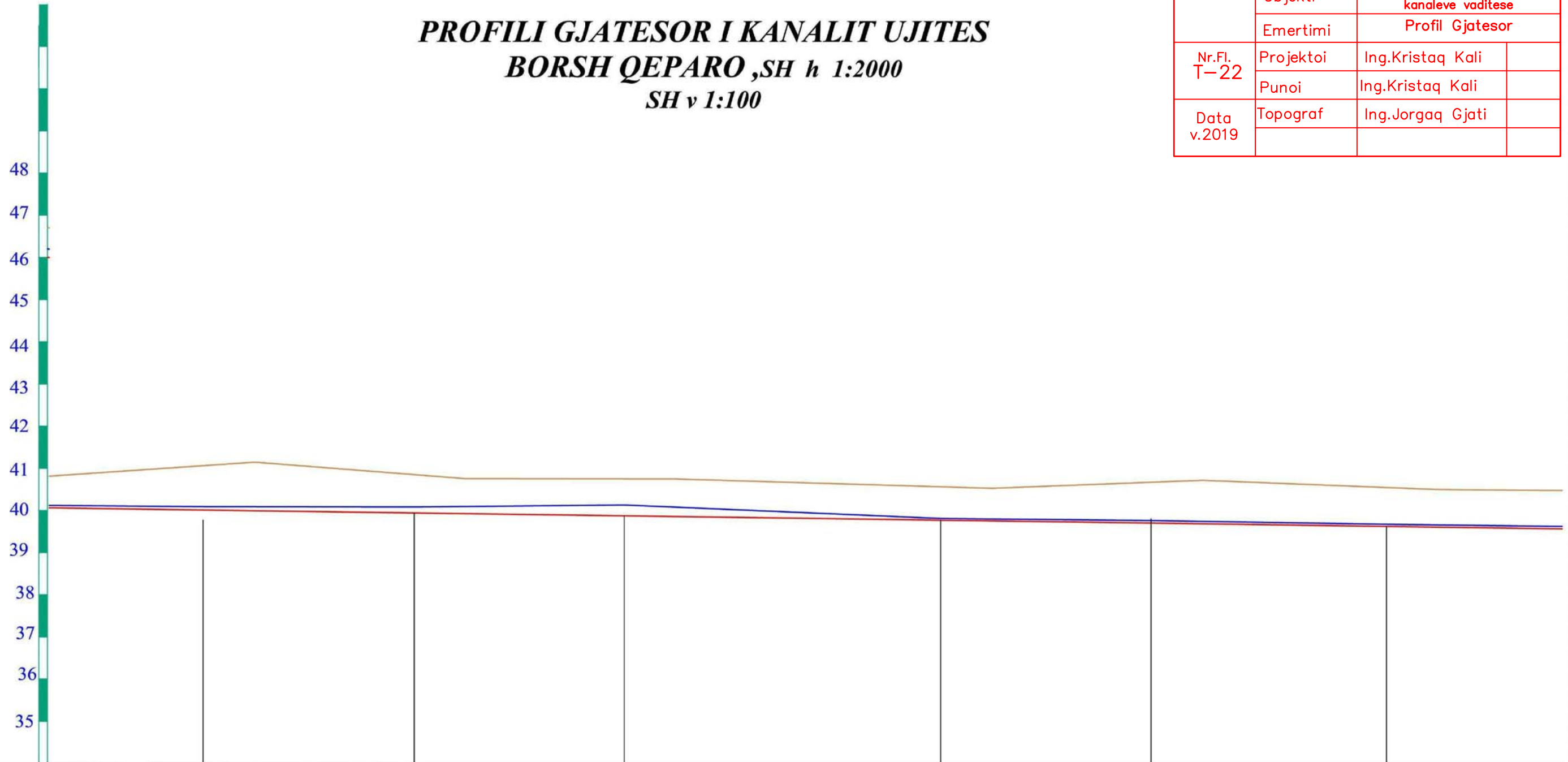
PJERRESIA																15	L=100	i=0.006	70	18	62	L=1988 ml (PK 68-92)	
ELEMENTET HIDRAULIK																							
GERMIM ose MBUSHJE		10		01		05	09		00		01		05										
KUOTA E TOKES		41.60		41.20		41.60	41.42		41.50		40.90		40.81										
KUOTA E TABANIT		40.64		40.48		40.45	40.45		40.30		40.16		40.12										
KUOTA E PROJEKTIT		40.54		40.47		40.40	40.36		40.30		40.15	41.50	41.50		40.07								
Nr. PIKETES		63		64		65	66		67		68		69										
DISTANCA PJESORE	100		100		108	15		100		150		100		1									
DISTANCA PROGRESIVE		4827		4927		5035	5050		5150		5300		5400										
KILOMETRAZHI		4.80		4.90		5.00		5.10		5.20		5.30		5.40									
SHENIME	Zona e Qytetit Qeparo Pk 63-84, Ndermjet kesaj zone do te vendoset L=700m soletone mbi kanal vendoset 18ml tub celiku																						

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-22	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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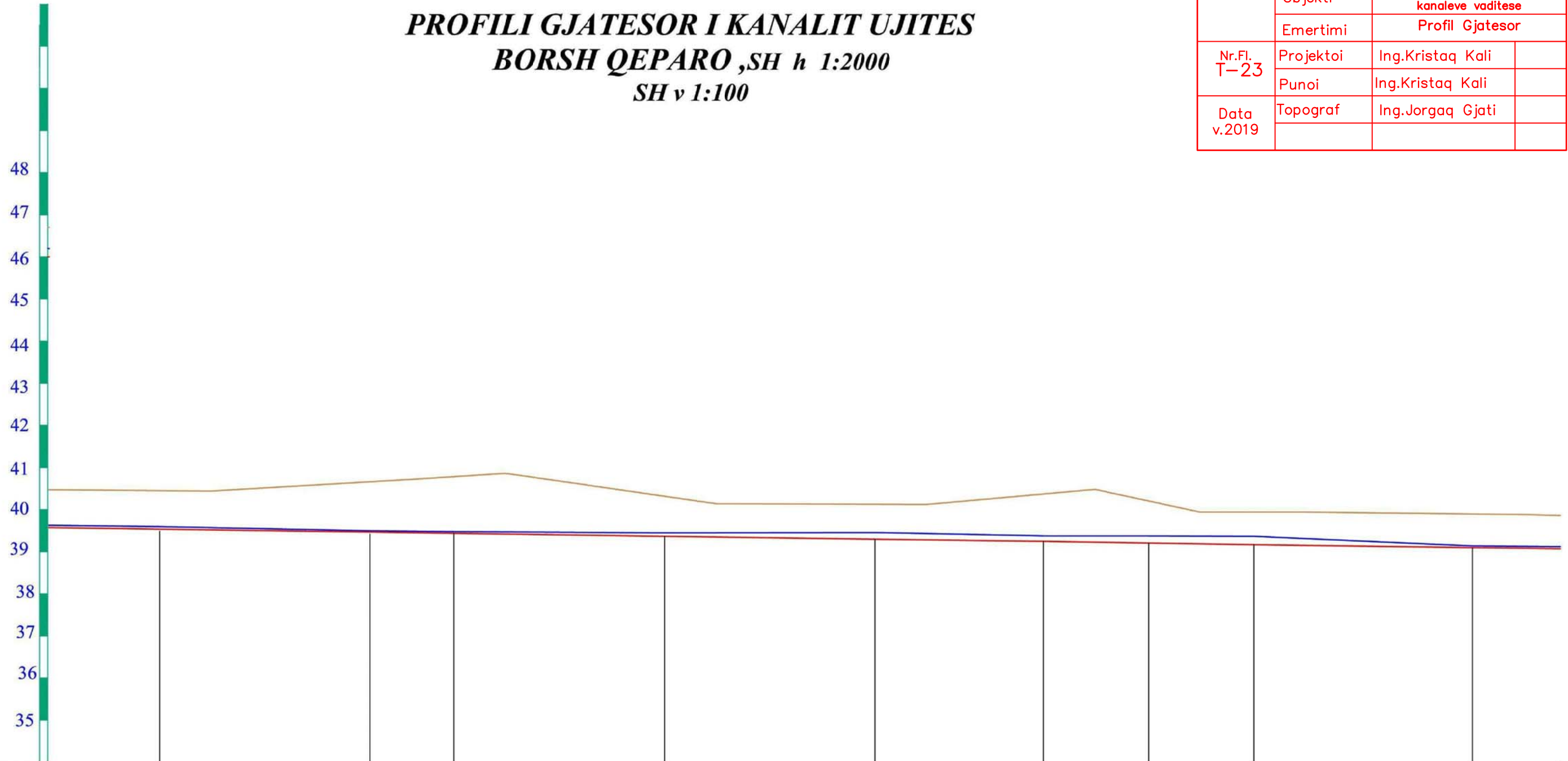
PJERRESIA														
ELEMENTET HIDRAULIK														
GERMIM ose MBUSHJE		08		14		26		04		06		05		
KUOTA E TOKES		41.15		40.76		40.75		40.53		40.72		40.50		
KUOTA E TABANIT		40.08		40.07		40.12		39.80		39.75		39.66		
KUOTA E PROJEKTIT		40.00		39.93		39.86		39.76		39.69		39.61		
Nr. PIKETES		70		71		72		73		74		75		
DISTANCA PJESORE	100		100		100		150		100		112		100	
DISTANCA PROGRESIVE		5500		5600		5700		5850		5950		6062		
KILOMETRAZHI		5.50		5.60		5.70		5.80		5.90		6.00		6.10
SHENIME														

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-23	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

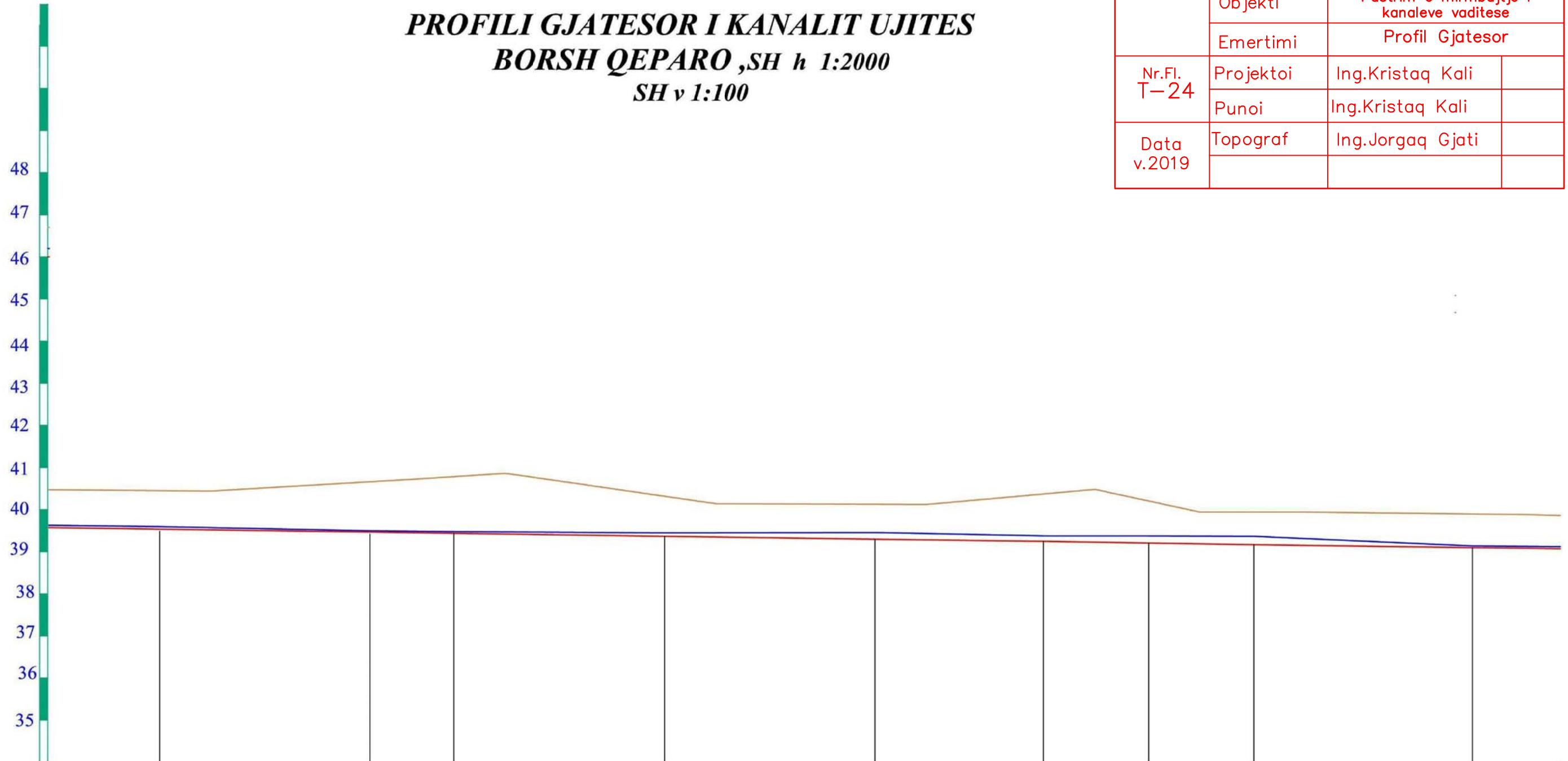


Sh V 1/100
Sh H 1/2000

PJERRESIA																			
ELEMENTET HIDRAULIK																			
GERMIM ose MBUSHJE		04		03		04		08		16		13		17		20		04	
KUOTA E TOKES		40.46		40.75		40.88		40.16		40.14		40.50		39.96		39.96		39.90	
KUOTA E TABANIT		39.60		39.50		39.48		39.45		39.46		39.38		39.38		39.37		39.14	
KUOTA E PROJEKTIT		39.54		39.47		39.44		39.37		39.30		39.25		39.21		39.17		39.10	
Nr. PIKETES		76		77		78		79		80		81		82		83		84	
DISTANCA PJESORE	100		100		40		100		100		80		50		50		104		50
DISTANCA PROGRESIVE		6162		6262		6302		6402		6502		6582		6632		6682		6786	
KILOMETRAZHI	0.10		0.20		0.30		0.40		0.50		0.60		0.70		0.80		0.90		
SHENIME																			

PROFILI GJATESOR I KANALIT UJITES
BORSH QEPARO ,SH h 1:2000
SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-24	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



Sh V 1/100
 Sh H 1/2000

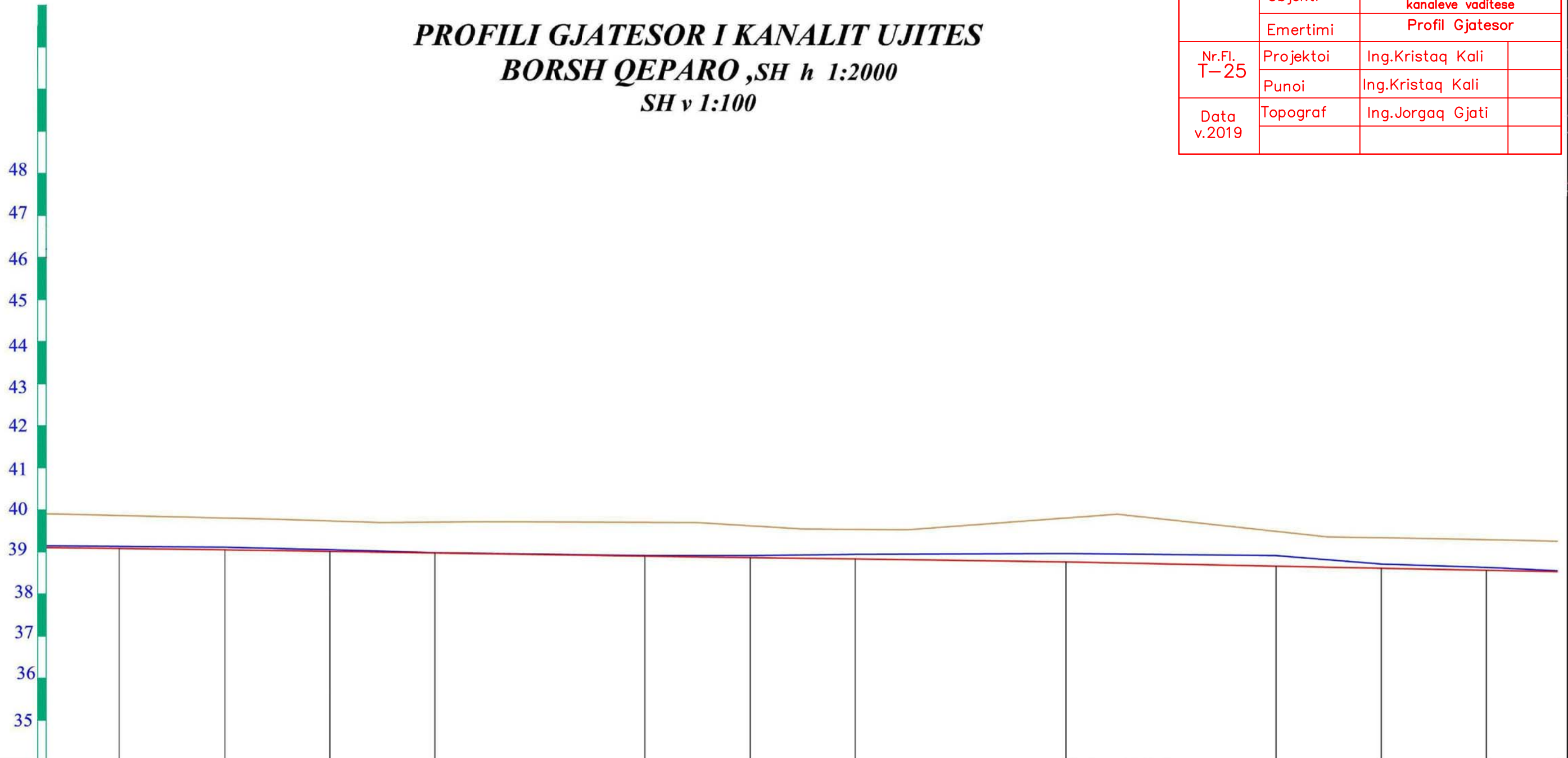
PJERRESIA																			
ELEMENTET HIDRAULIK																			
GERMIM ose MBUSHJE		04		03		04		08		16		13		17		20		04	
KUOTA E TOKES		40.46		40.75		40.88		40.16		40.14		40.50		39.96		39.96		39.90	
KUOTA E TABANIT		39.60		39.50		39.48		39.45		39.46		39.38		39.38		39.37		39.14	
KUOTA E PROJEKTIT		39.54		39.47		39.44		39.37		39.30		39.25		39.21		39.17		39.10	
Nr. PIKETES		76		77		78		79		80		81		82		83		84	
DISTANCA PJESORE	100		100		40		100		100		80		50		50		104		50
DISTANCA PROGRESIVE		6162		6262		6302		6402		6502		6582		6632		6682		6786	
KILOMETRAZHI	10		6.20		6.30		6.40		6.50		6.60		6.70		6.80				
SHENIME																			

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-25	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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Sh H 1/2000

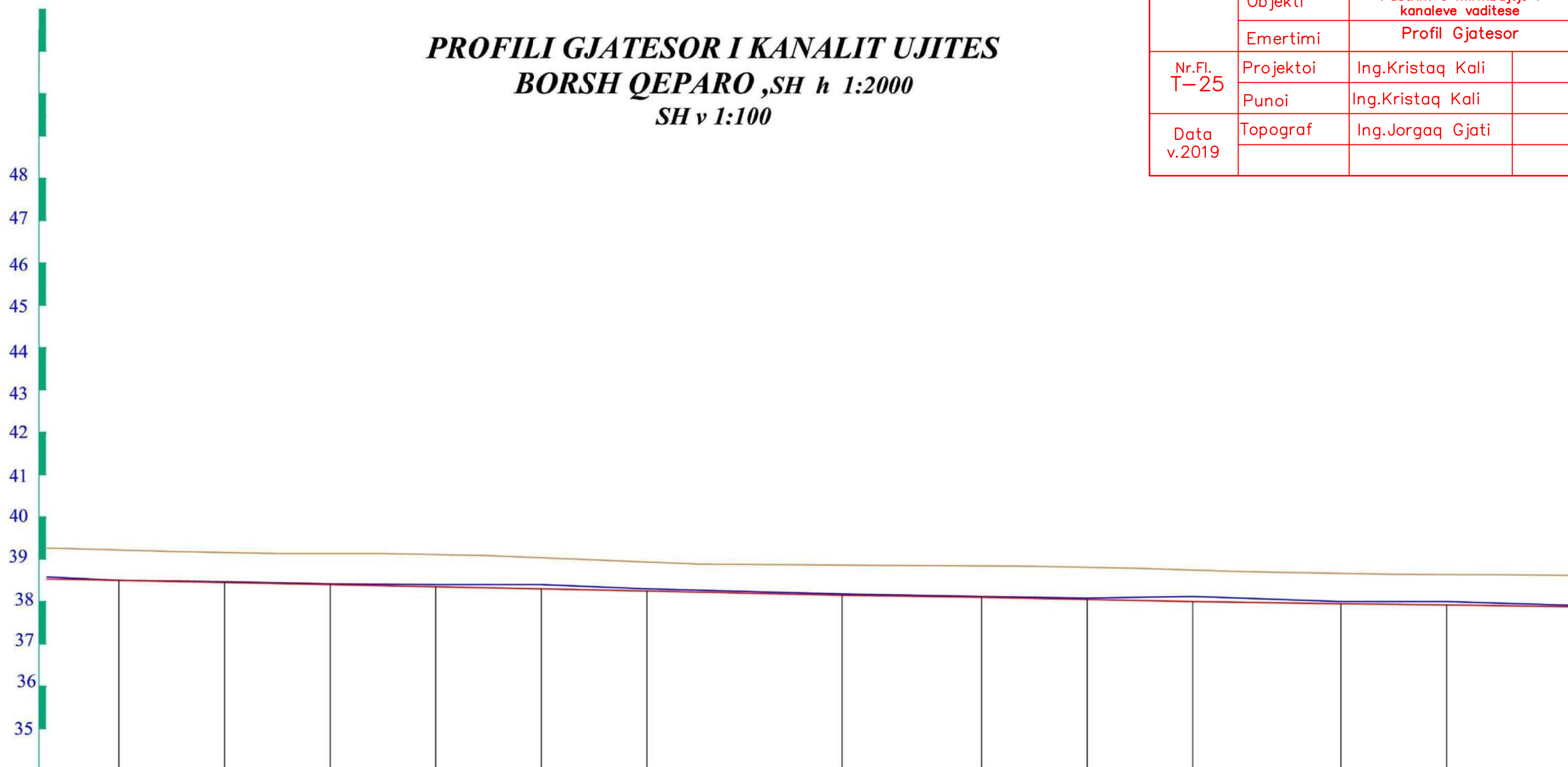
PJERRESIA	0.0007											L=758 (PK92-105)		
ELEMENTET HIDRAULIK	$Q=250 \text{ l/s}, b=0.8 \text{ m}, H_{\text{murit}}=0.70/0.76 \text{ m}, m=0$													
GERMIM ose MBUSHJE	05	06	04	01	01	05	11	20	25	10	07			
KUOTA E TOKES	39.84	39.78	39.70	39.72	39.70	39.55	39.53	39.90	39.36	39.32	39.27			
KUOTA E TABANIT	39.12	39.10	39.04	38.97	38.90	38.90	38.93	38.95	38.90	38.70	38.62			
KUOTA E PROJEKTIT	39.07	39.04	39.00	38.96	38.89	38.85	38.82	38.75	38.65	38.60	38.55			
Nr. PIKETES	85	86	87	88	89	90	91	92	93	94	95			
DISTANCA PJESORE	50	50	50	50	100	50	50	100	100	50	50	50		
DISTANCA PROGRESIVE	6836	6886	6936	6986	7086	7136	7186	7286	7386	7436	7486			
KILOMETRAZHI	6.80	6.90	7.00	7.10	7.20	7.30	7.30	7.40						
SHENIME														

PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-25	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	



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PJERRESIA	$i=0.001$												$L=220$		$i=$
ELEMENTET HIDRAULIK	$Q=150 \text{ l/s}, b=0.8 \text{ m}, H_{\text{murit}}=0.6$														
GERMIM ose MBUSHJE	0	02	02	05	10	05	03	02	03	12	05	08			
KUOTA E TOKES	39.20	39.15	39.15	39.10	39.00	38.90	38.87	38.85	38.80	38.72	38.66	38.65			
KUOTA E TABANIT	38.50	38.47	38.42	38.40	38.40	38.30	38.18	38.12	38.08	38.12	38.00	38.00			
KUOTA E PROJEKTIT	38.50	38.45	38.40	38.35	38.30	38.25	38.15	38.10	38.05	38.00	37.95	37.92			
Nr. PIKETES	96	97	98	99	100	101	102	103	104	105	106	107			
DISTANCA PJESORE	50	50	50	50	50	50	92	66	50	50	70	50		10	
DISTANCA PROGRESIVE	7536	7586	7636	7686	7736	7786	7878	7944	7994	8044	8114	8164			
KILOMETRAZHI	7.40 7.50 7.60 7.70 7.80 7.90 8.00 8.10														
SHENIME															

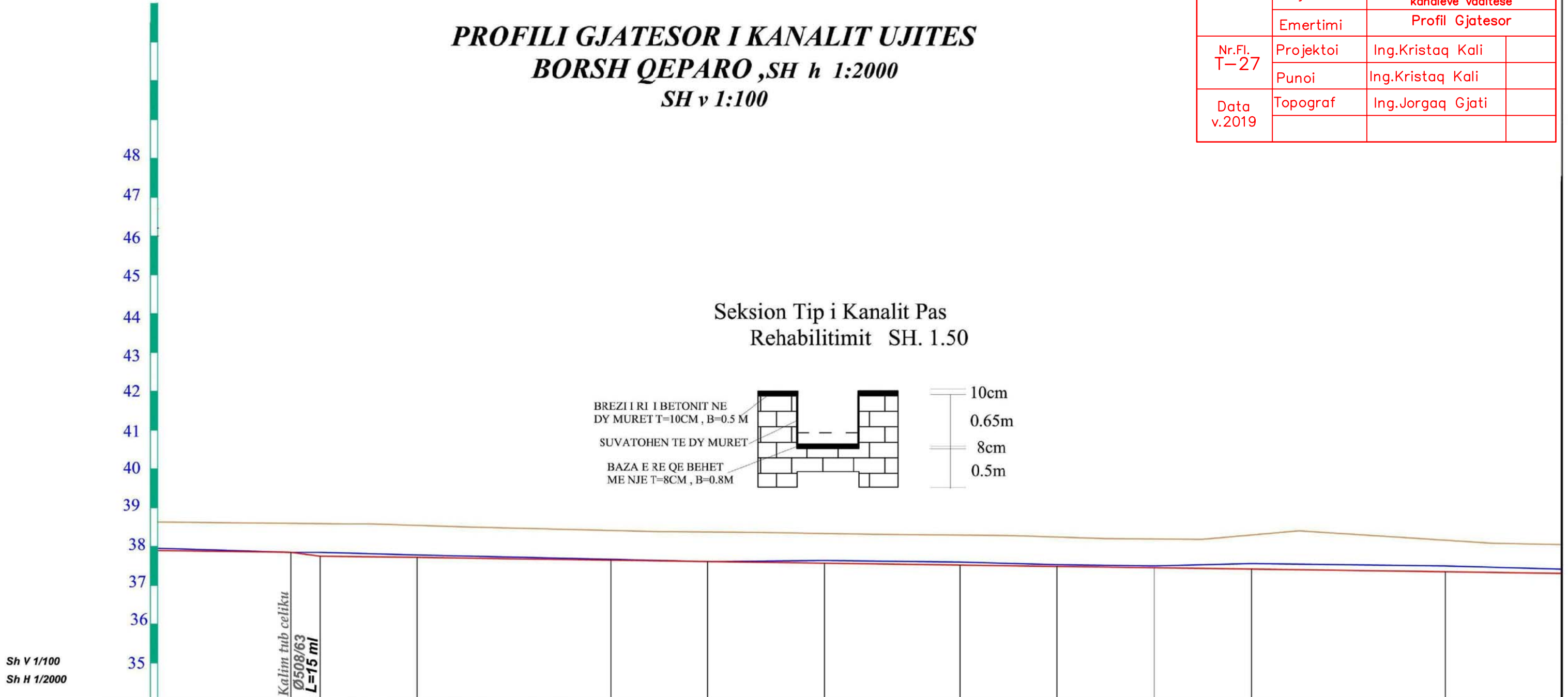
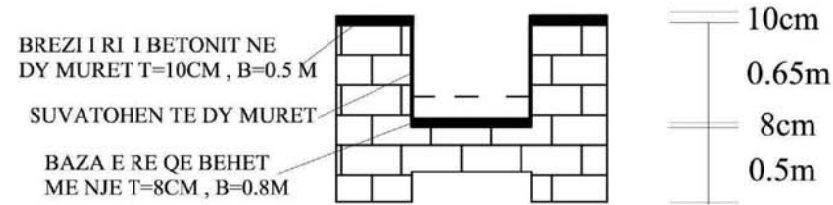
PROFILI GJATESOR I KANALIT UJITES

BORSH QEPARO ,SH h 1:2000

SH v 1:100

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fi. T-27	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

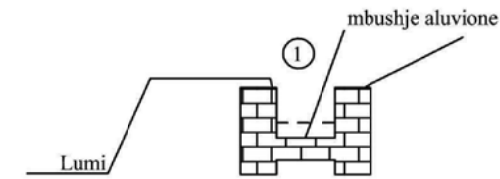
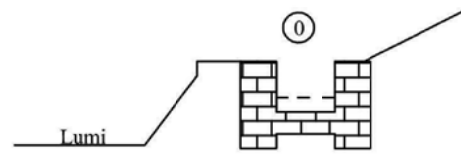
Seksion Tip i Kanalit Pas Rehabilitimit SH. 1.50



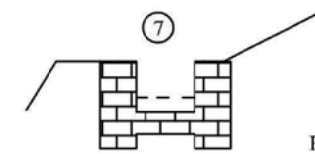
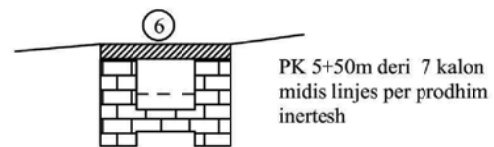
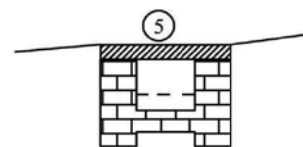
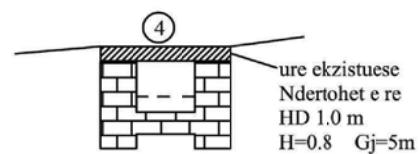
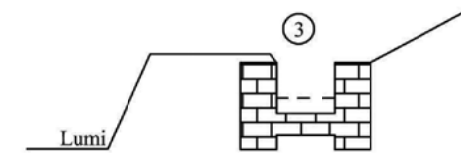
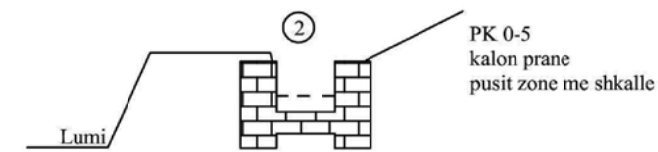
Sh V 1/100
Sh H 1/2000

PJERRESIA	$i=0.0007$		15	$L=1086\text{ ml}$ PK109-123																	
ELEMENTET HIDRAULIK																					
GERMIM ose MBUSHJE		01	01		06		02		00		03		08		04		05		14		15
KUOTA E TOKES		38.60	38.60		38.52		38.40		38.38		38.33		38.30		38.22		38.20		38.42		38.10
KUOTA E TABANIT		37.86	37.86		37.78		37.67		37.61		37.64		37.60		37.53		37.50		37.56		37.50
KUOTA E PROJEKTIT		37.85	37.75		37.72		37.65		37.61		37.57		37.52		37.49		37.45		37.42		37.35
Nr. PIKETES		108	109		110		111		112		113		114		115		116		117		118
DISTANCA PJESORE	100	15	50		100		50		60		70		50		50		50		100		100
DISTANCA PROGRESIVE		8264	8279		8329		8429		8479		8539		8609		8659		8709		8759		8859
KILOMETRAZHI	8.10		8.20		8.30		8.40		8.50		8.60		8.70		8.80						
SHENIME																					

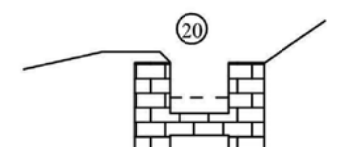
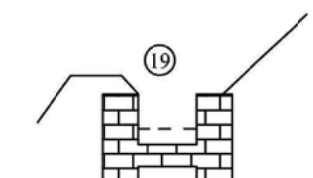
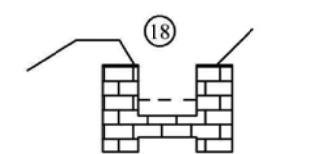
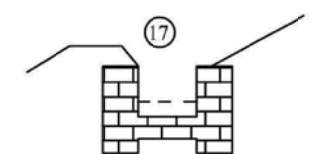
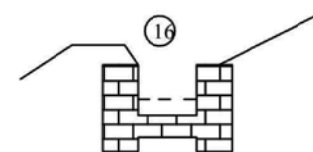
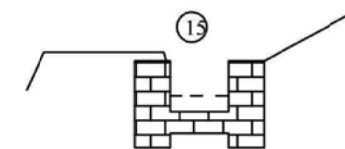
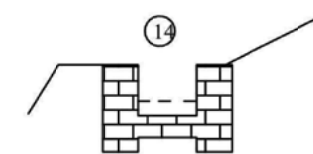
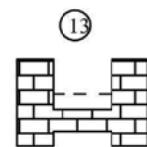
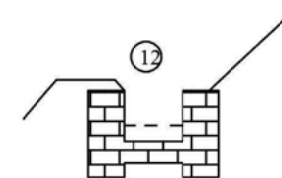
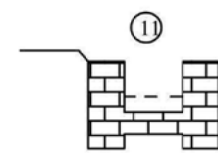
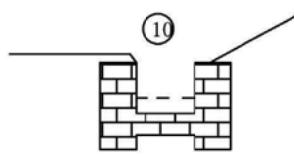
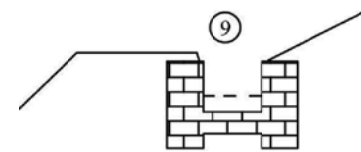
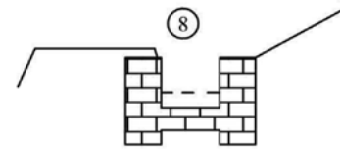
PROFILAT TERTHORE TE KANALIT UJITES BORSH QEPARO



Kanali prej fillimit (PK 0-123) deri ne fund eshte bere komplet me mure guri e llac cemento eshte i suvatuar eshte demtuar suvaja, kanali nga PK 0-80 funksiononte pas PIK 80 (prg 6504 deri P 123 prg 9367 kanali nuk ka funksionuar

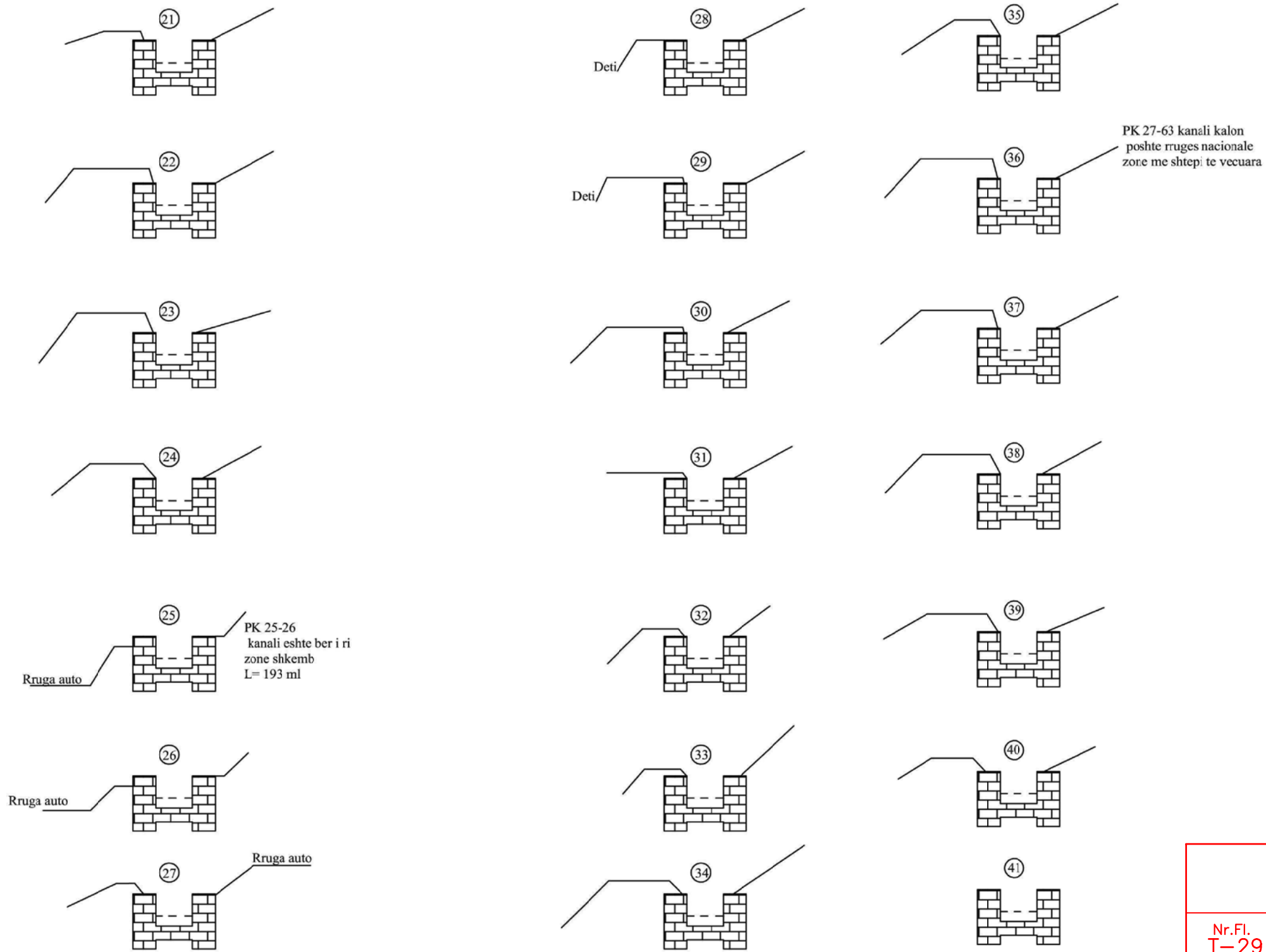


PK 7 deri 25 kalon kanali neper nje zone me pyll te dendur (shkurre)



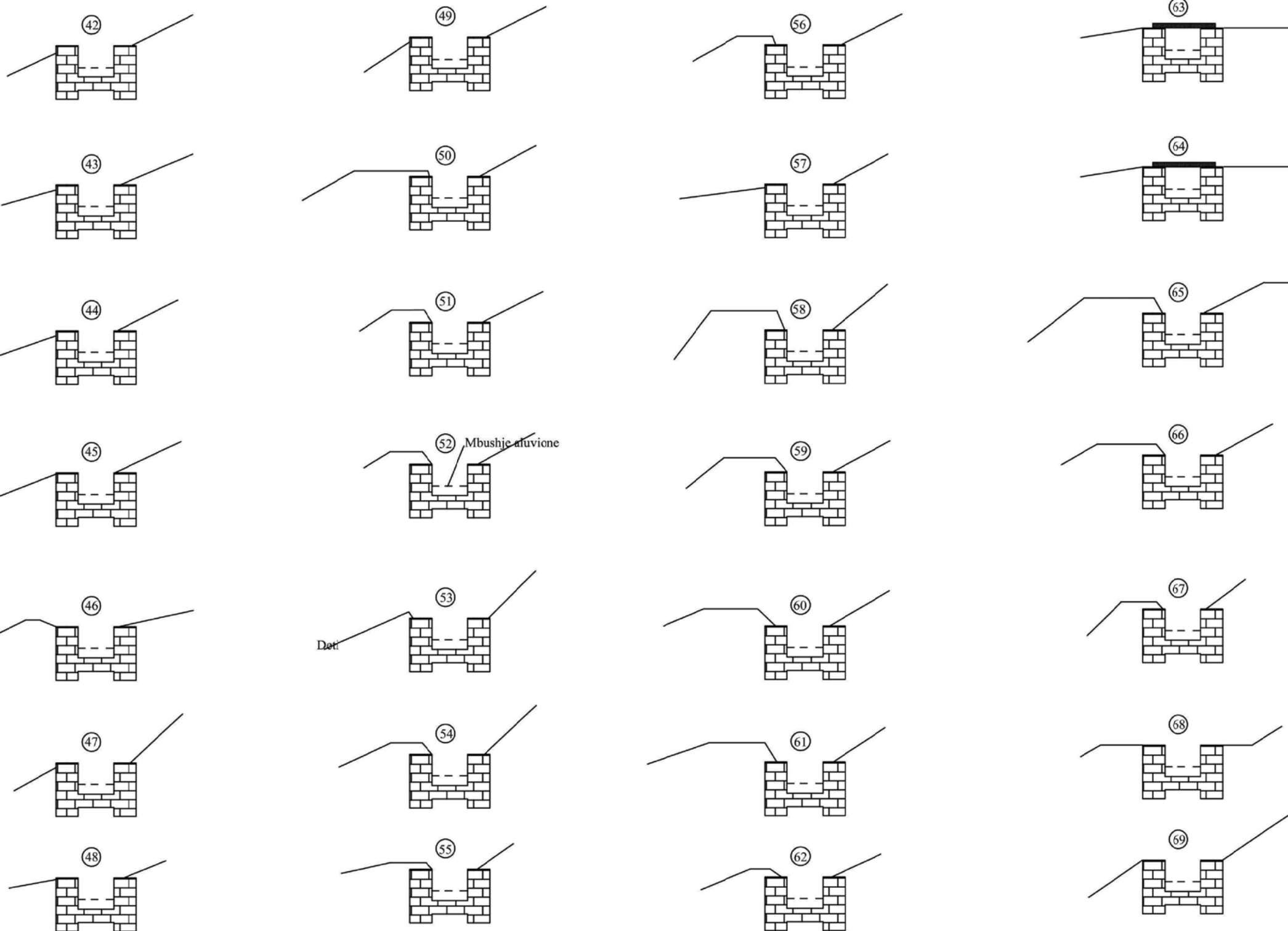
Nr.Fi. T-28	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Data v.2019	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
	Topograf	Ing.Jorgaq Gjati	

PROFILAT TERTHORE TE KANALIT UJITES BORSH QEPARO



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fi. T-29	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

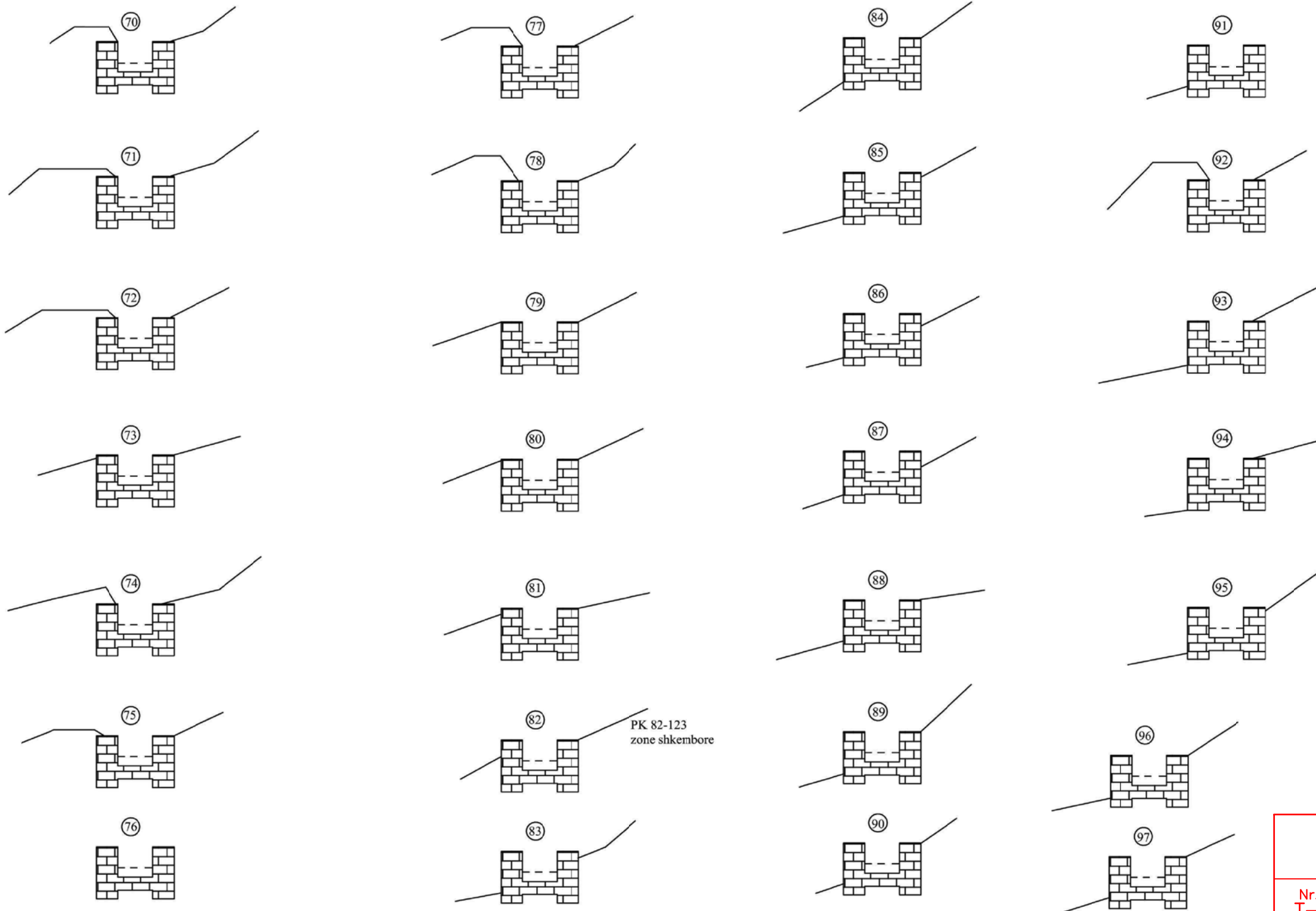
PROFILAT TERTHORE TE KANALIT UJITES BORSH QEPARO



PK 63-84
kanali kalon neper
fshatin Qeparo
midis banesave

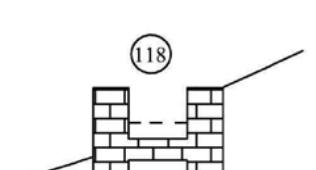
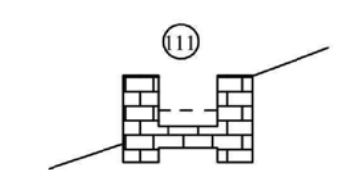
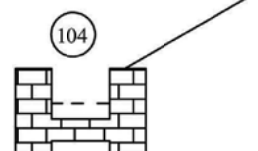
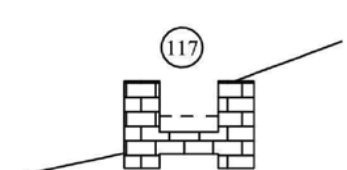
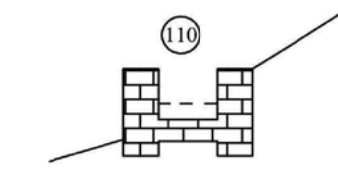
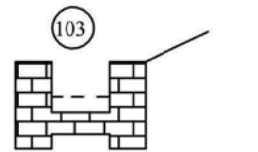
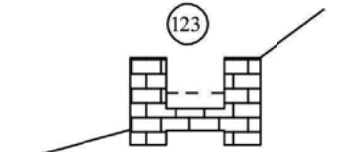
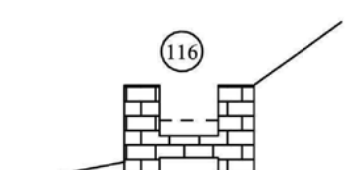
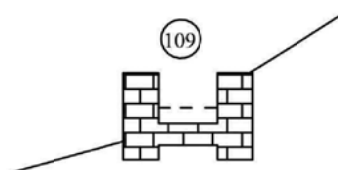
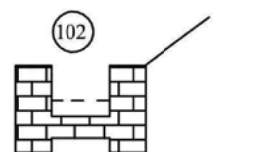
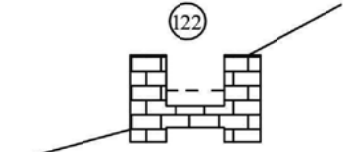
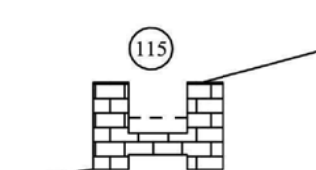
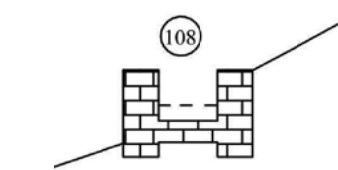
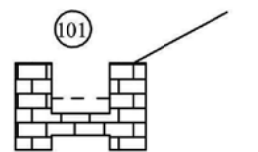
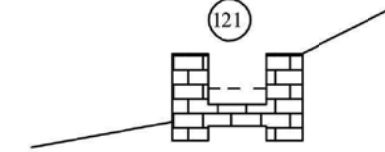
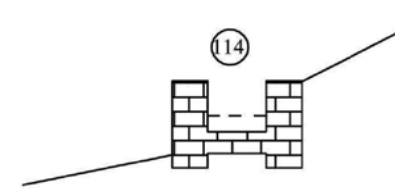
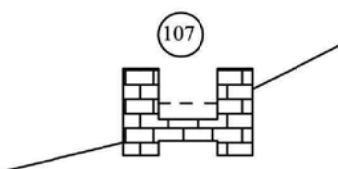
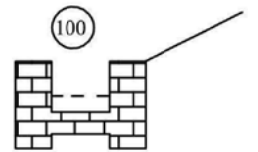
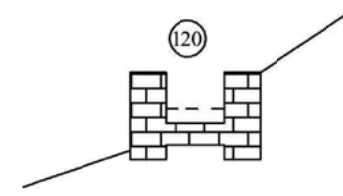
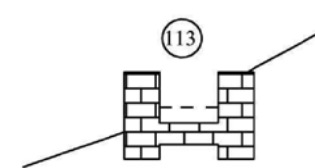
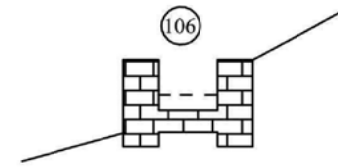
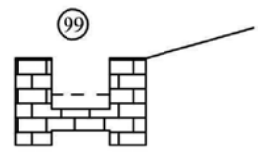
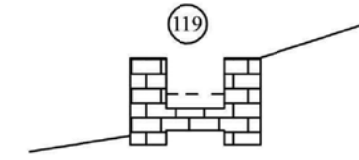
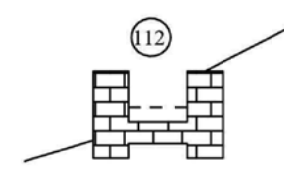
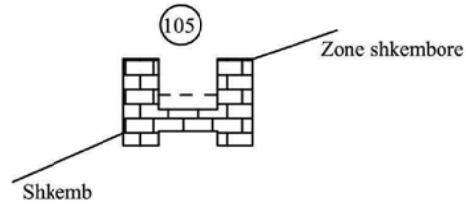
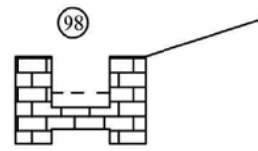
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fi. T-30	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PROFILAT TERTHORE TE KANALIT UJITES BORSH QEPARO



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fi. T-31	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

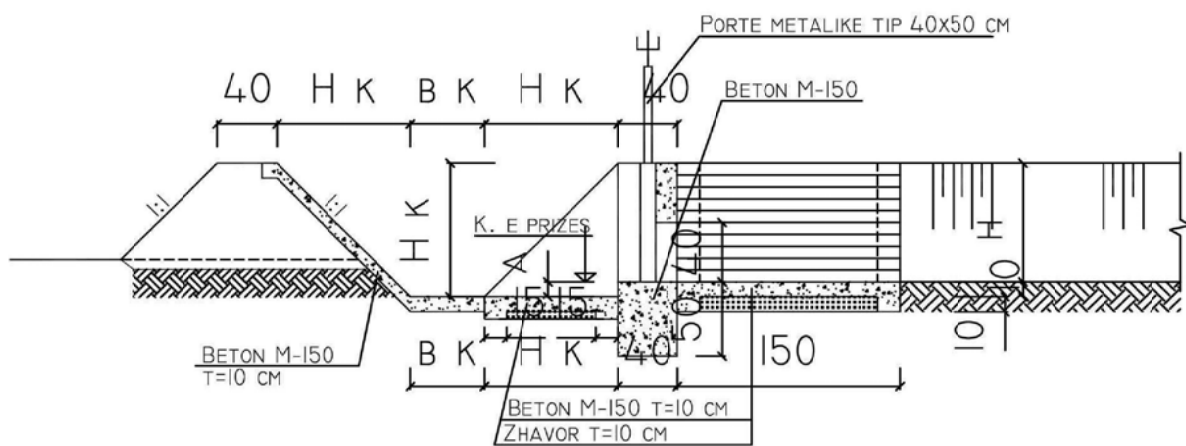
PROFILAT TERTHORE TE KANALIT UJITES BORSH QEPARO



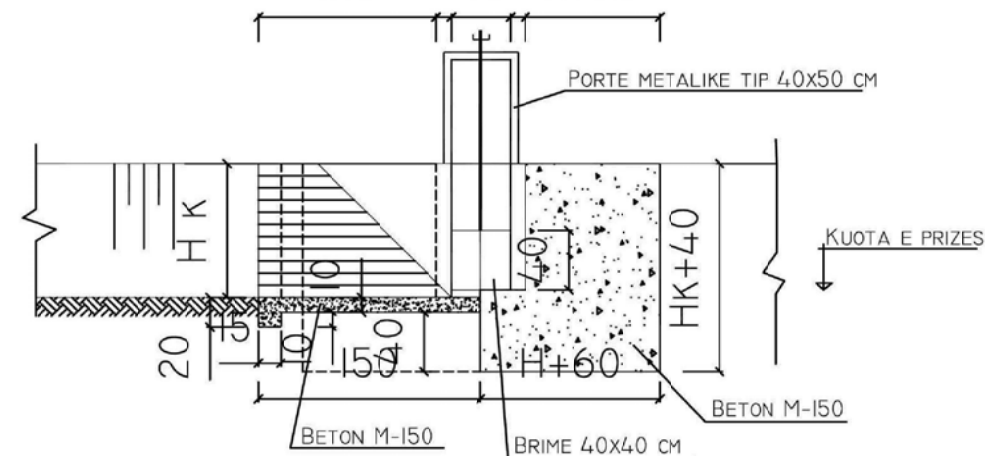
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fi. T-32	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PRIZE 40x40 CM

PRERJA A - A SH. 1:50



PRERJA B B SH. 1:50



PLANIMETRIA SH. 1:50

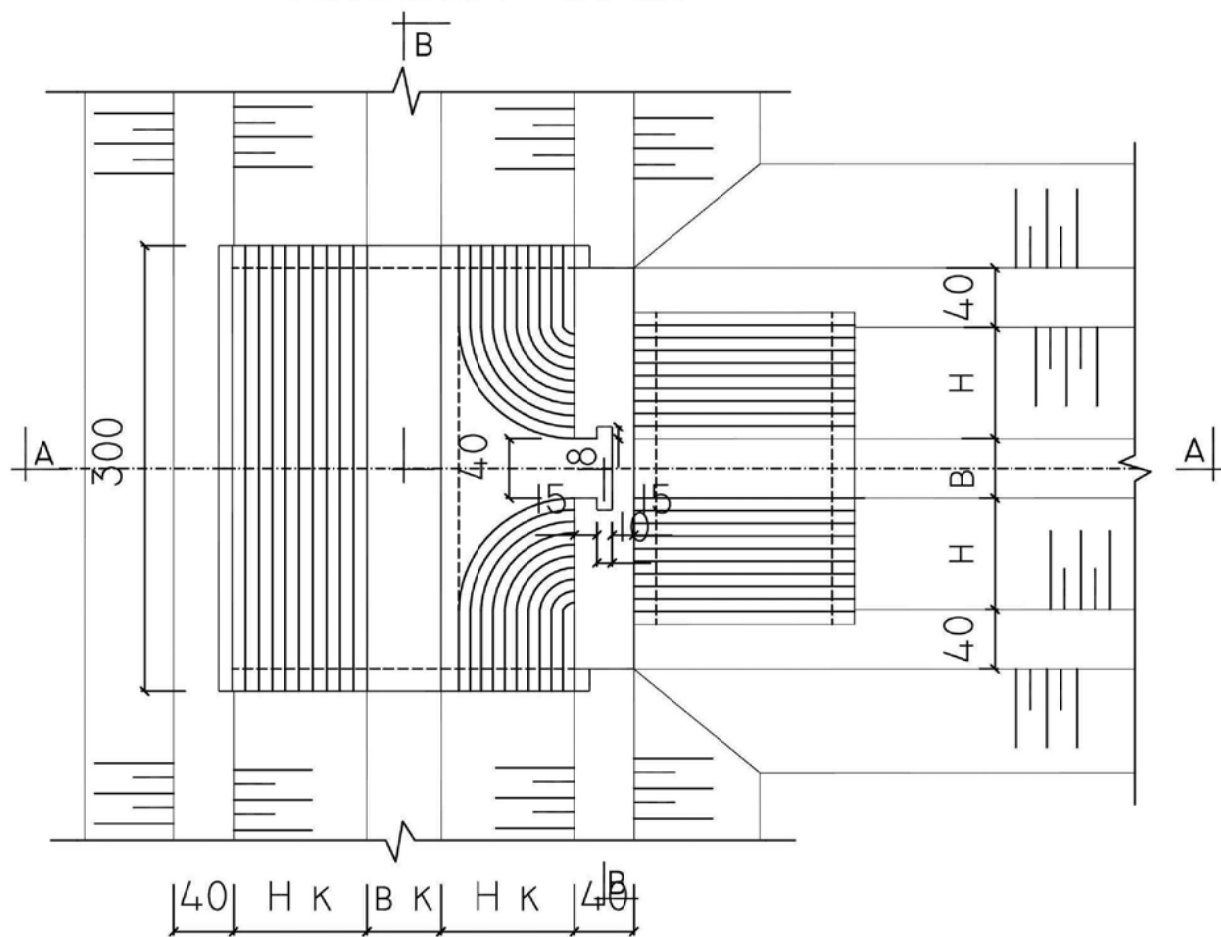


TABELA E VOLUMEVE TE PUNIMEVE

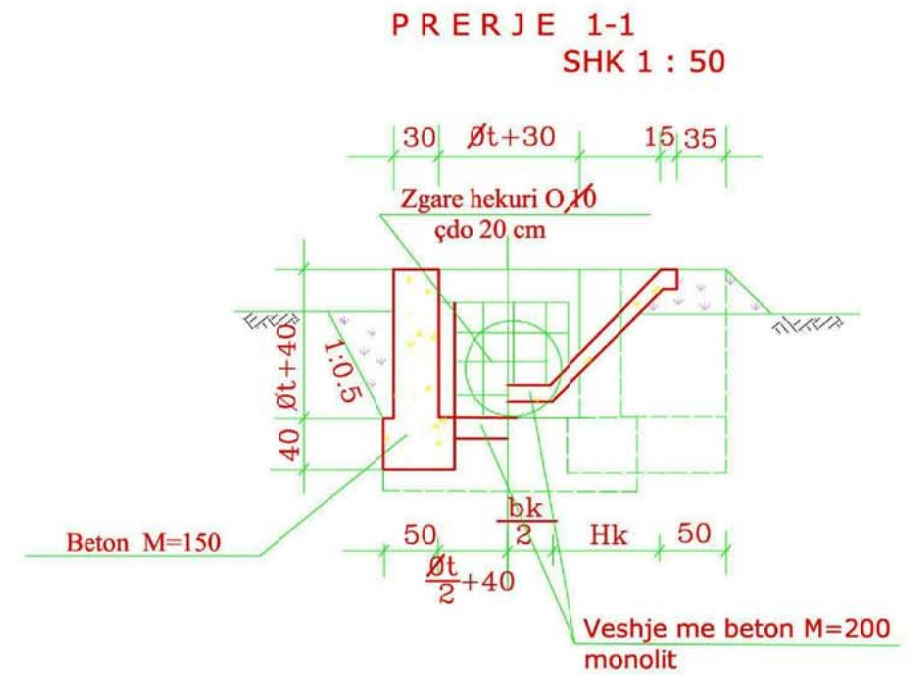
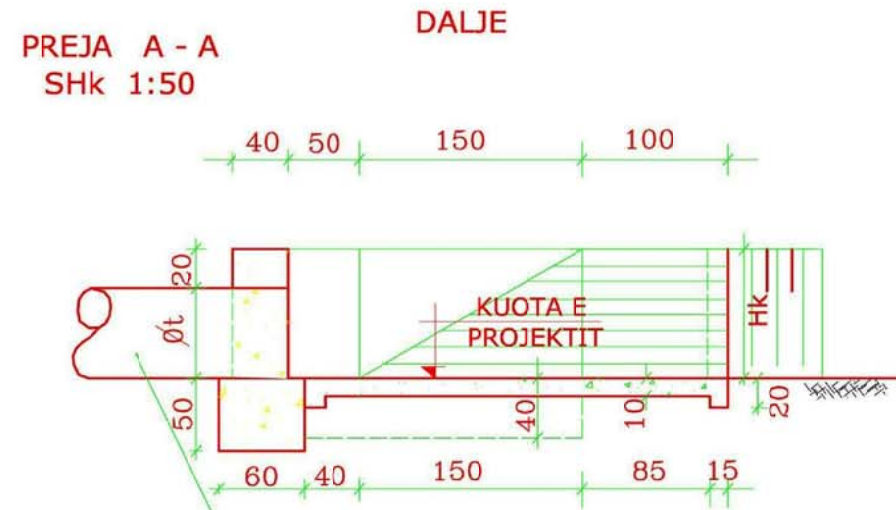
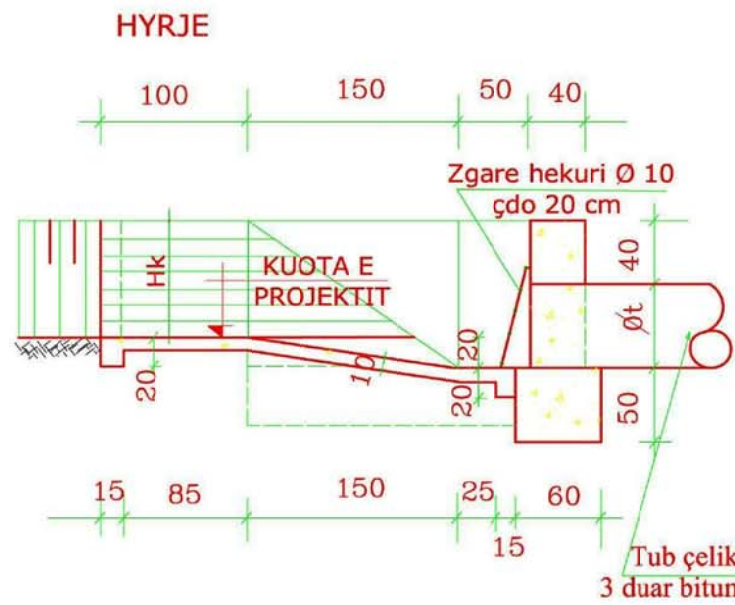
NR	EMERTIMI I PUNES	NJESIA	SASIA
1	GERMIM DHEU	M3	4.44
2	MBUSHJE DHE NGJESHJE DHEU	M3	1.33
3	BETON M-150 PER MURE	M3	1.35
4	BETON M-150 PER VESHJE	M3	1.74
5	NENSHTRESE ZHAVORI	M3	0.69

SHENIME:

- KUOTA E PRIZES MERRET NGA PROFILI GJATESOR I KANALIT. DISNIVELI "A" DO TE LLOGARITET SI DIFERENCA E KUOTES SE PRIZES ME KUOTEN E TABANIT TE KANALIT SEKONDAR NGA I CILI MERRET UJI.
- VESHJA MBAS PRIZES RAKORDON STRUKTUREN ME KANALIN TERCIAR.
- PERMASAT JEPEN NE CENTIMETRA.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSION KANALI SEKONDAR ME PERMASA BKXHK=50x90 CM DHE TERCIARI ME PERMASA BXH=40x80 CM. PER PERMASAT E TJERA VOLUMET DO TE BEHEN SIPAS FAKTIT.
- KJO FLETE TE SHIHET SE BASHKU ME FLETEN PERKATESE TE PORTES TIP.

Nr.Fi. T-33	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Detaje	
Data v.2019	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
	Topograf	Ing.Jorgaq Gjati	

HYRJE E DALJE TIP PER KALIME ME TUB CELIKU SHK 1:50



**PAMJE NGA SIPER
SHK 1:50**

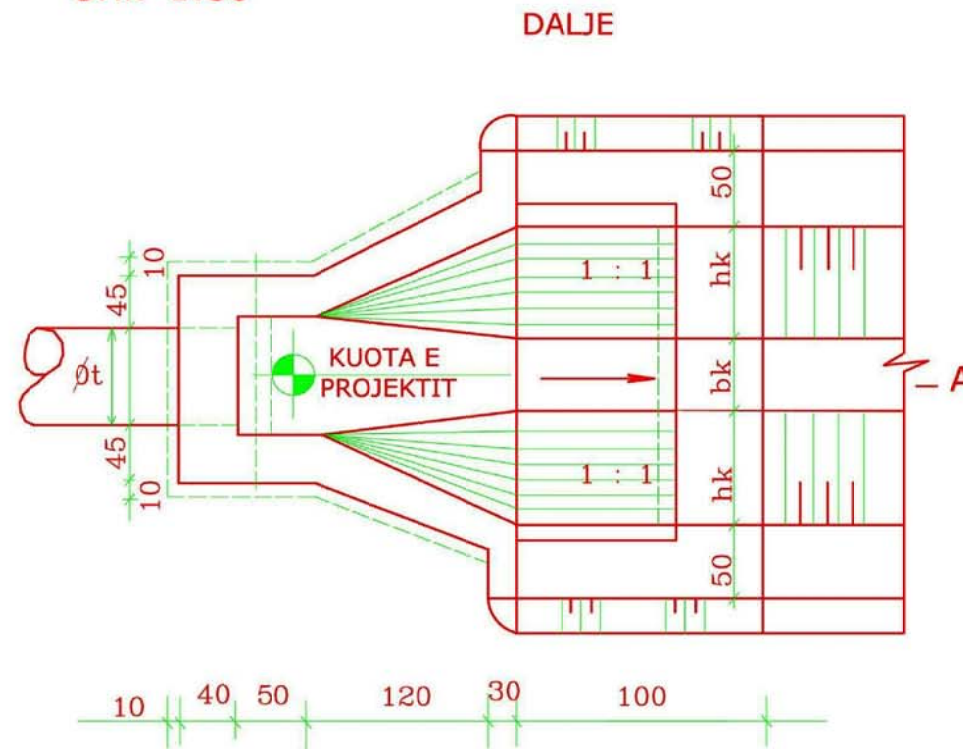
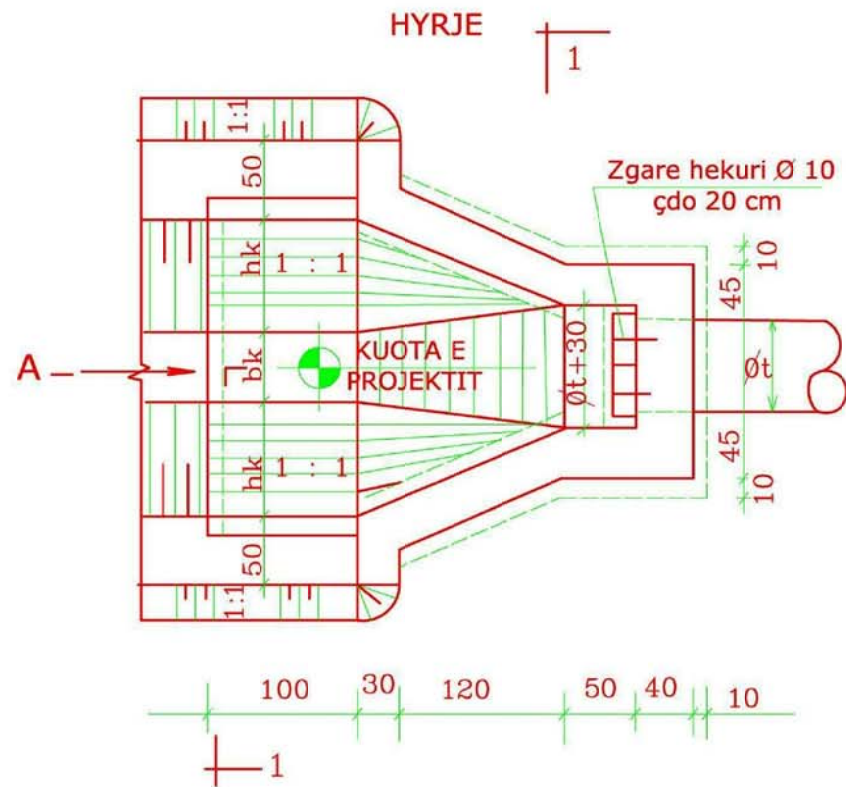


TABELA E VOLUMEVE

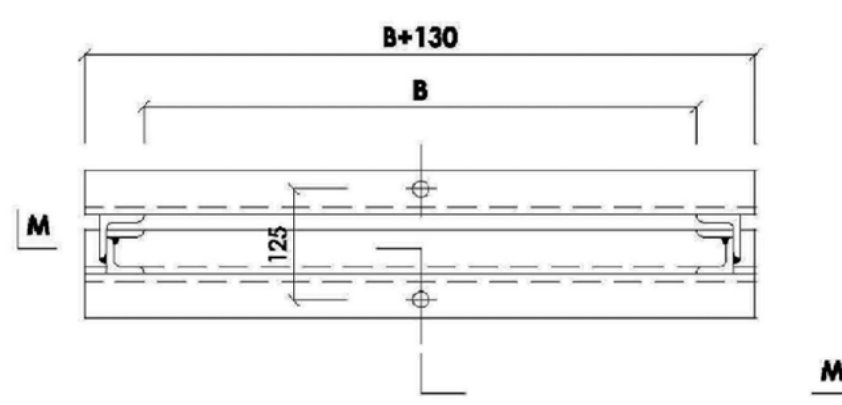
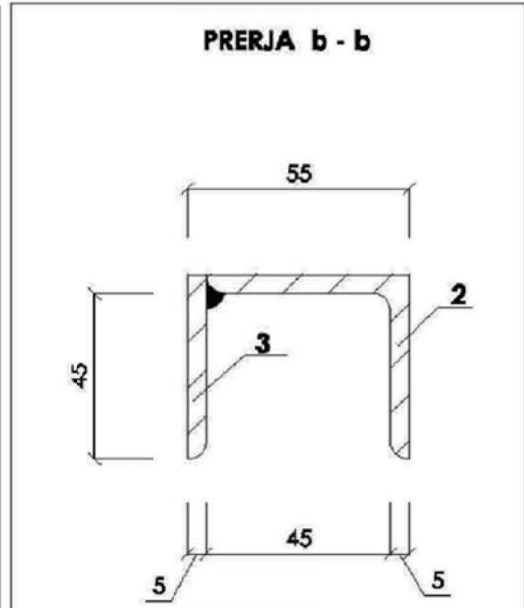
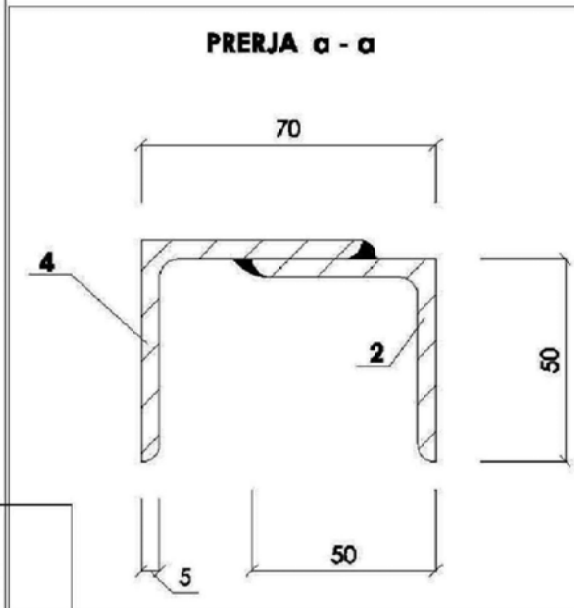
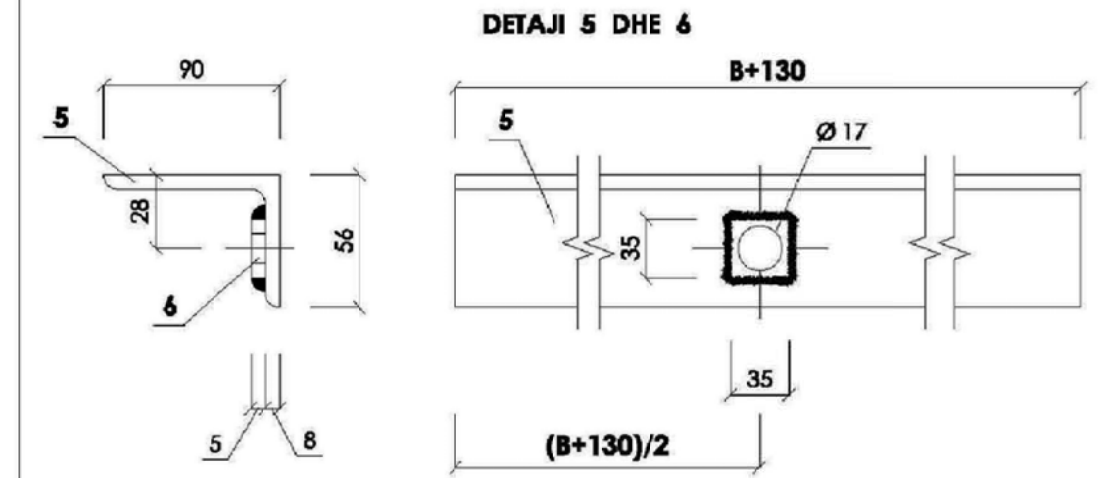
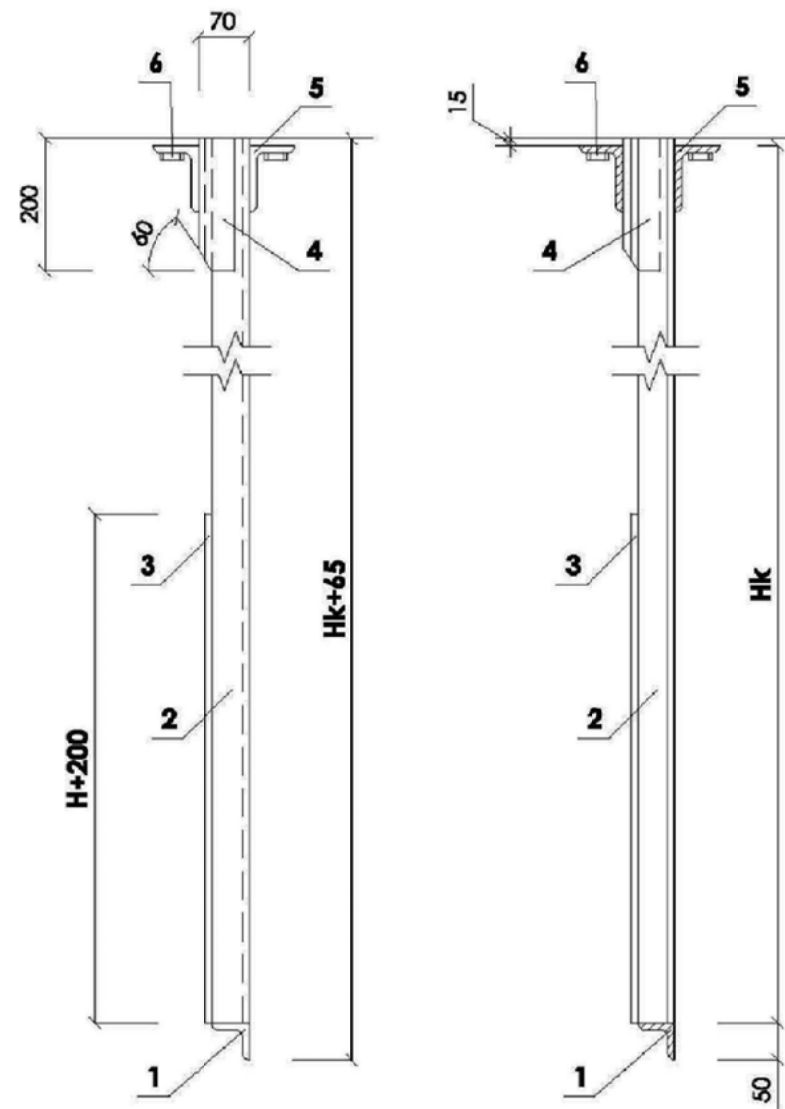
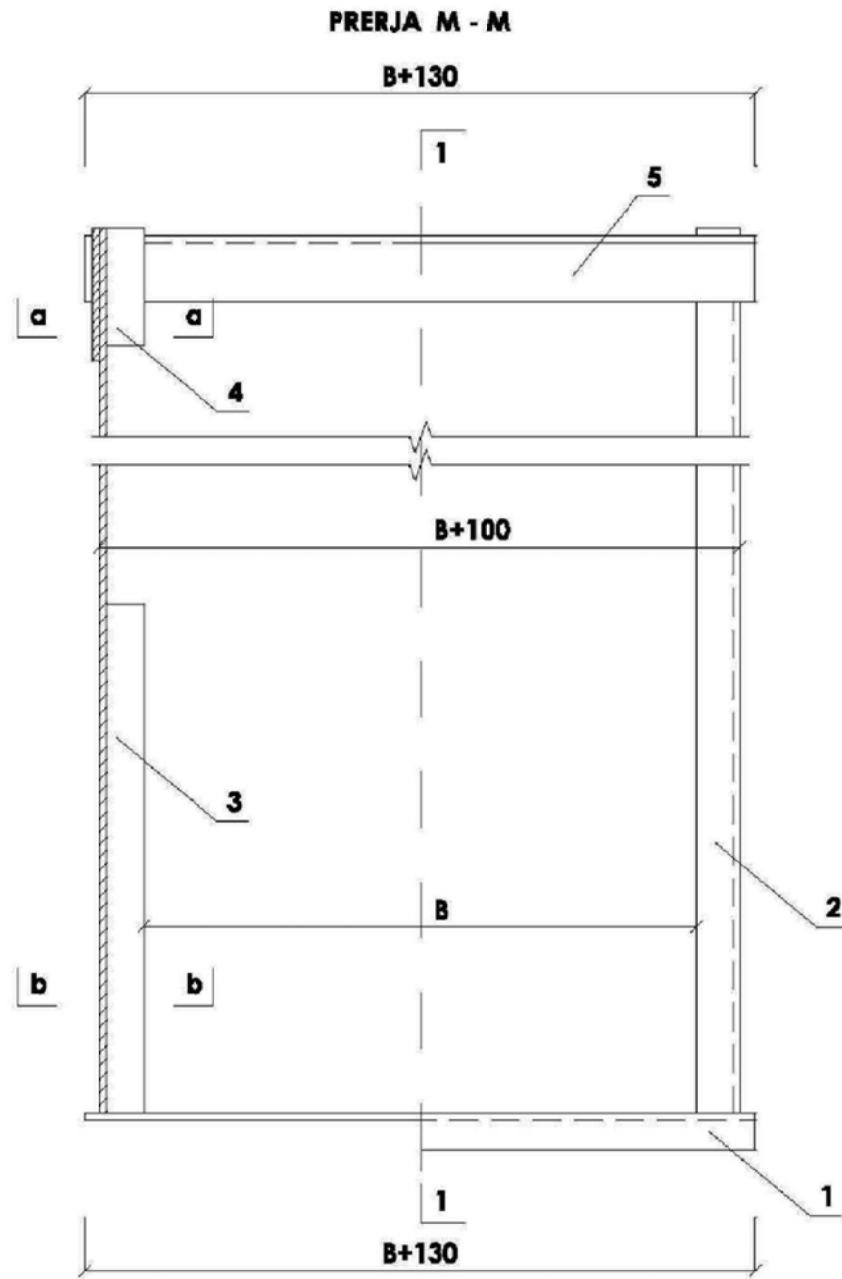
Kalim me tub çeliku Ø406/6.3 L= 10ml

Germim dheu	m ³	9
Mbushje + ngjeshje dheu	m ³	3.5
Beton C16/20 per mure + themele	m ³	5.6
F+V tub çeliku Ø406/6.3 L=10ml	kg	620
Lyerje me dy duar (boje antiruxho)	m ²	12.8
Leter katerma + dy duar bitum	m ²	1.3
F+V zgare metalike	kg	5.2

	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Detaje	
Nr.FI. T-34	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

**PORTE METALIKE TIP B < 1.0 m
(KANALATURA)**

PRERJA 1 - 1



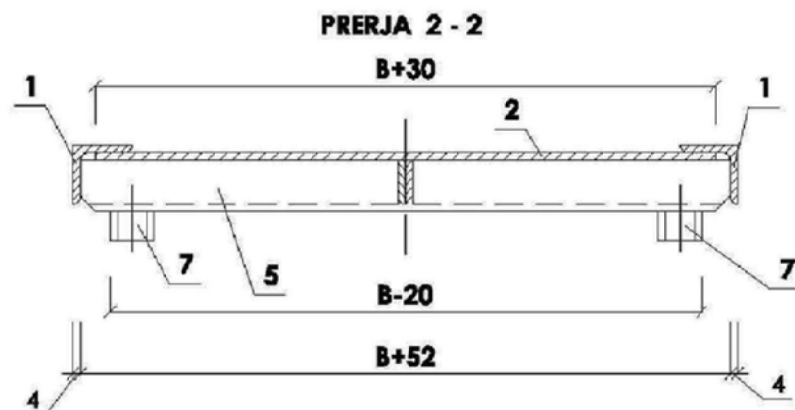
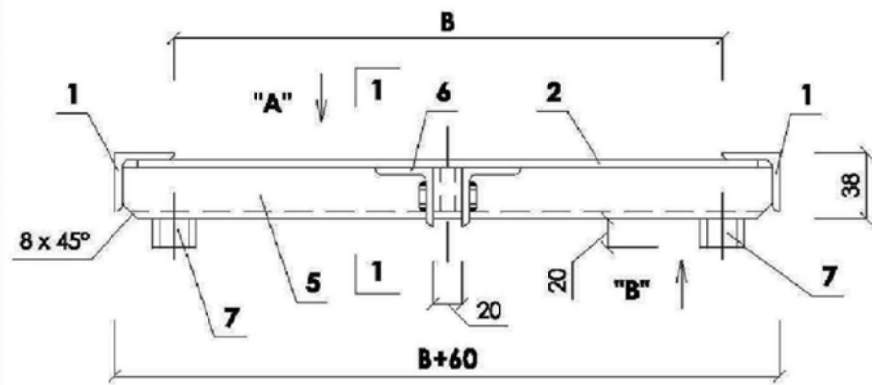
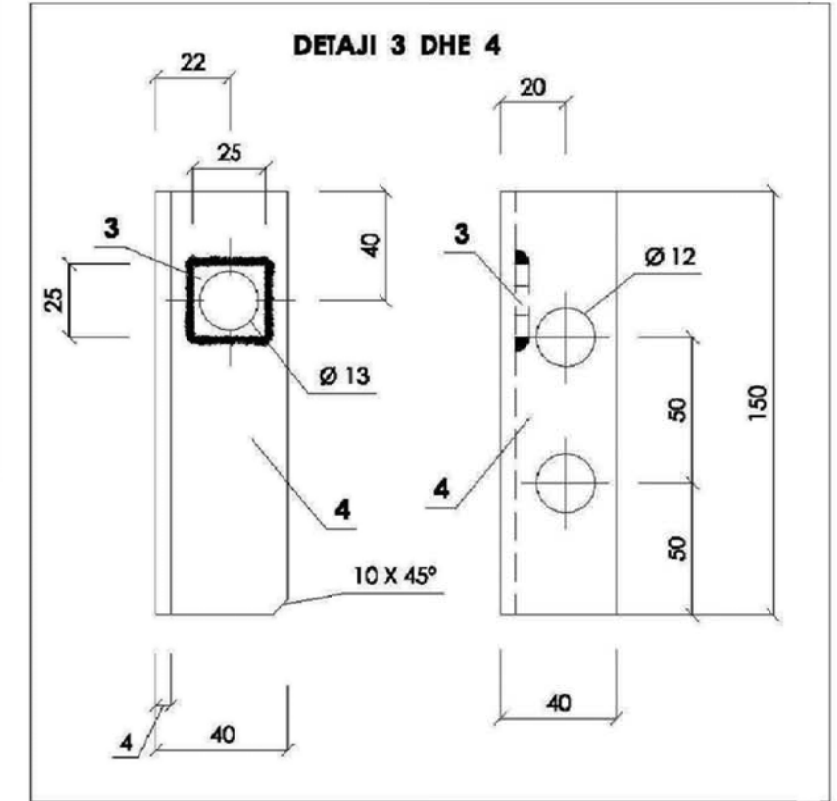
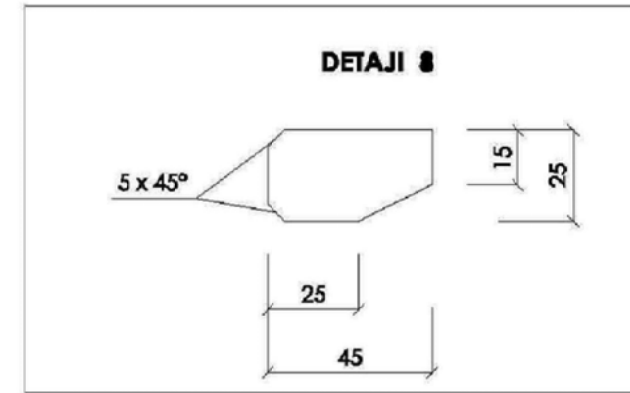
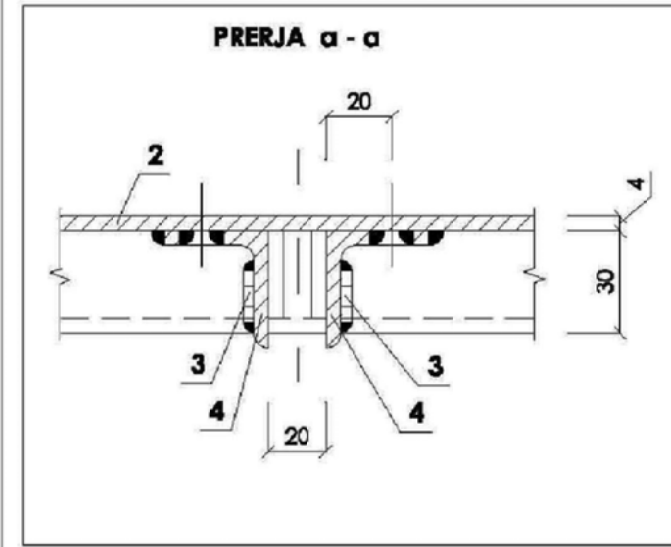
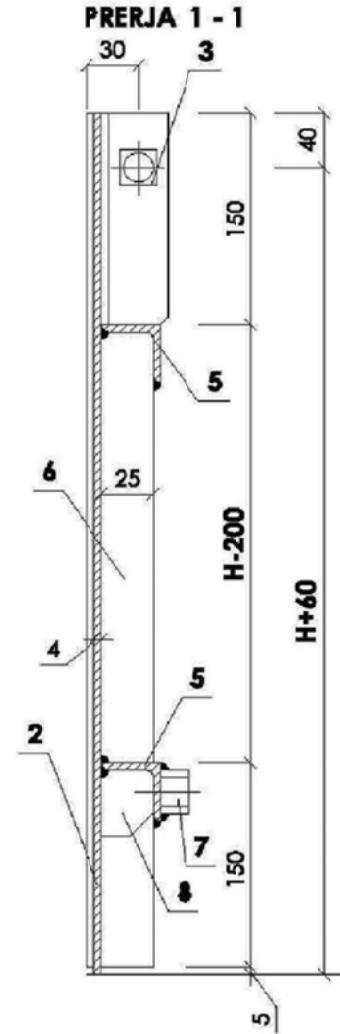
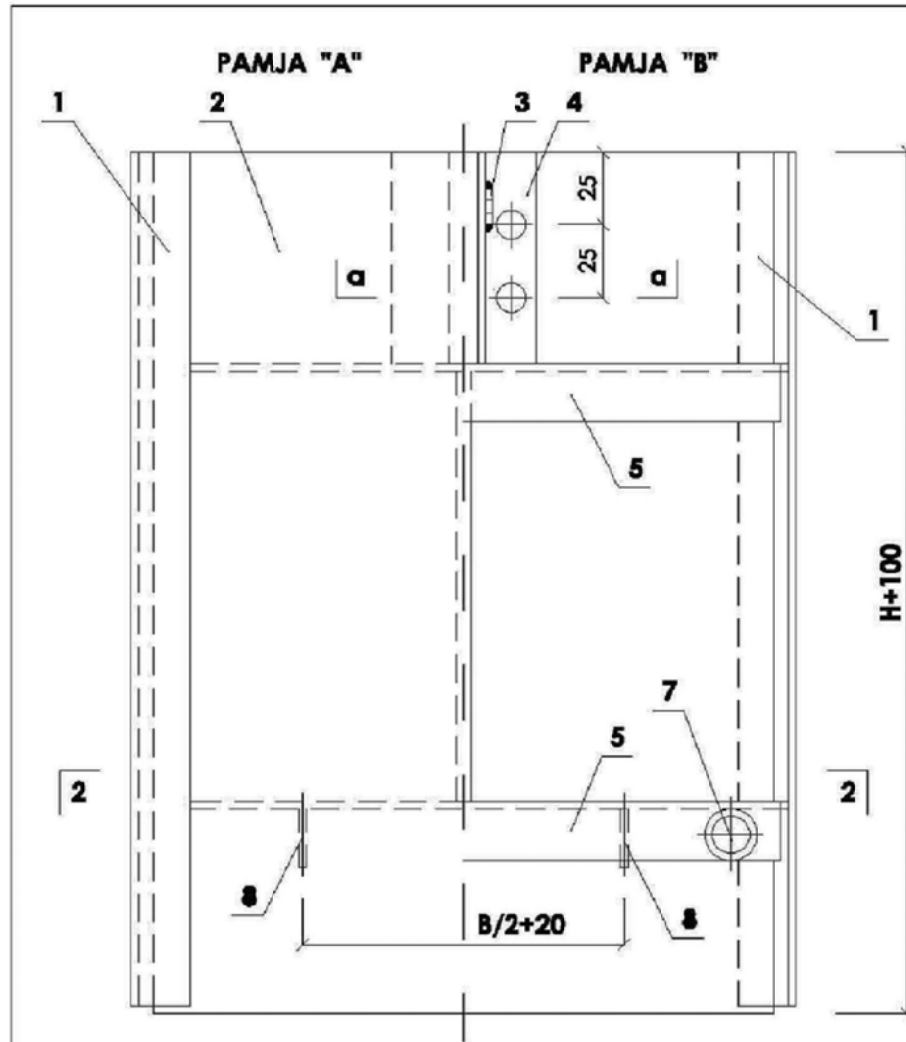
PERMASAT

Nr.	Emertimi	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

Nr.Fi. T-35	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Detaje	
Data v.2019	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
	Topograf	Ing.Jorgaq Gjati	

REHABILITIMI I KANALEVE UJITES

PORTE METALIKE TIP B < 1.0 m (FLETA E PORTES)



SHENIME :

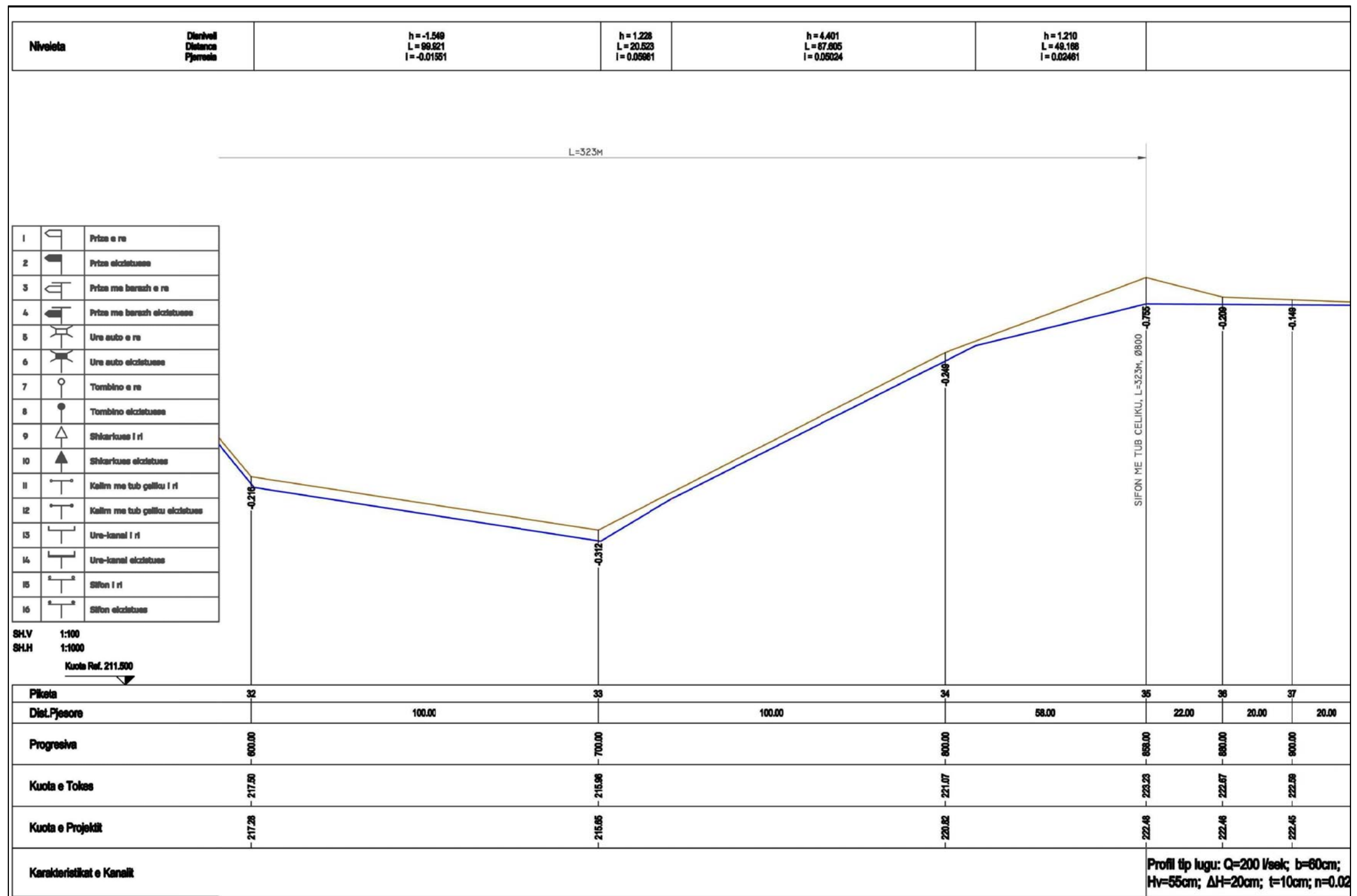
- 1- Per $H \leq 0.9$ m vendosen 2 profila horizontal (elementi 5)
- 2- Per $0.9 < H \leq 1.5$ m vendosen 3 profila
- 3- Per $1.5 < H \leq 2$ m vendosen 4 profila
- 4- Per $H > 2$ m vendosen 5 profila

PERMASAT

Nr.	Emertimi	Cope	Permasat
1	Profil "L" anesor	2	30 x 30 x 4 mm, L=H + 0.1 m
2	Laminat	1	B + 0.03 m, H + 0.1 m, t=4 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"	2	30 x 30 x 4 mm, L = B + 0.05 m
6	Shirit	1	25 x 4 mm, L = H - 0.205 m
7	Tuba	2	Ø 25 / 19 mm, L=0.02 m
8	Pilaka	2	45 x 25 x 4 mm

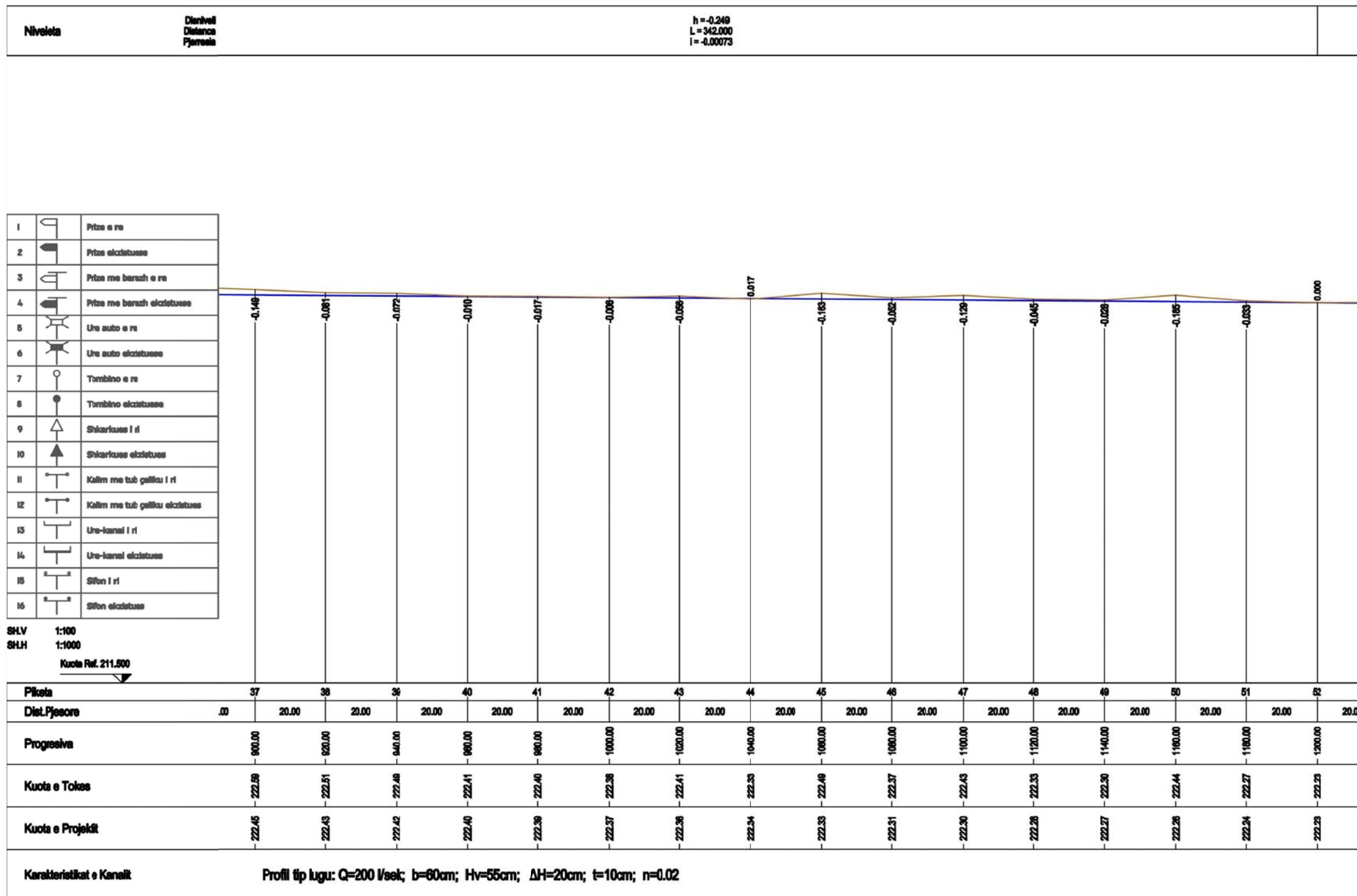
Nr.Fi. T-36	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Detaje	
Data v.2019	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



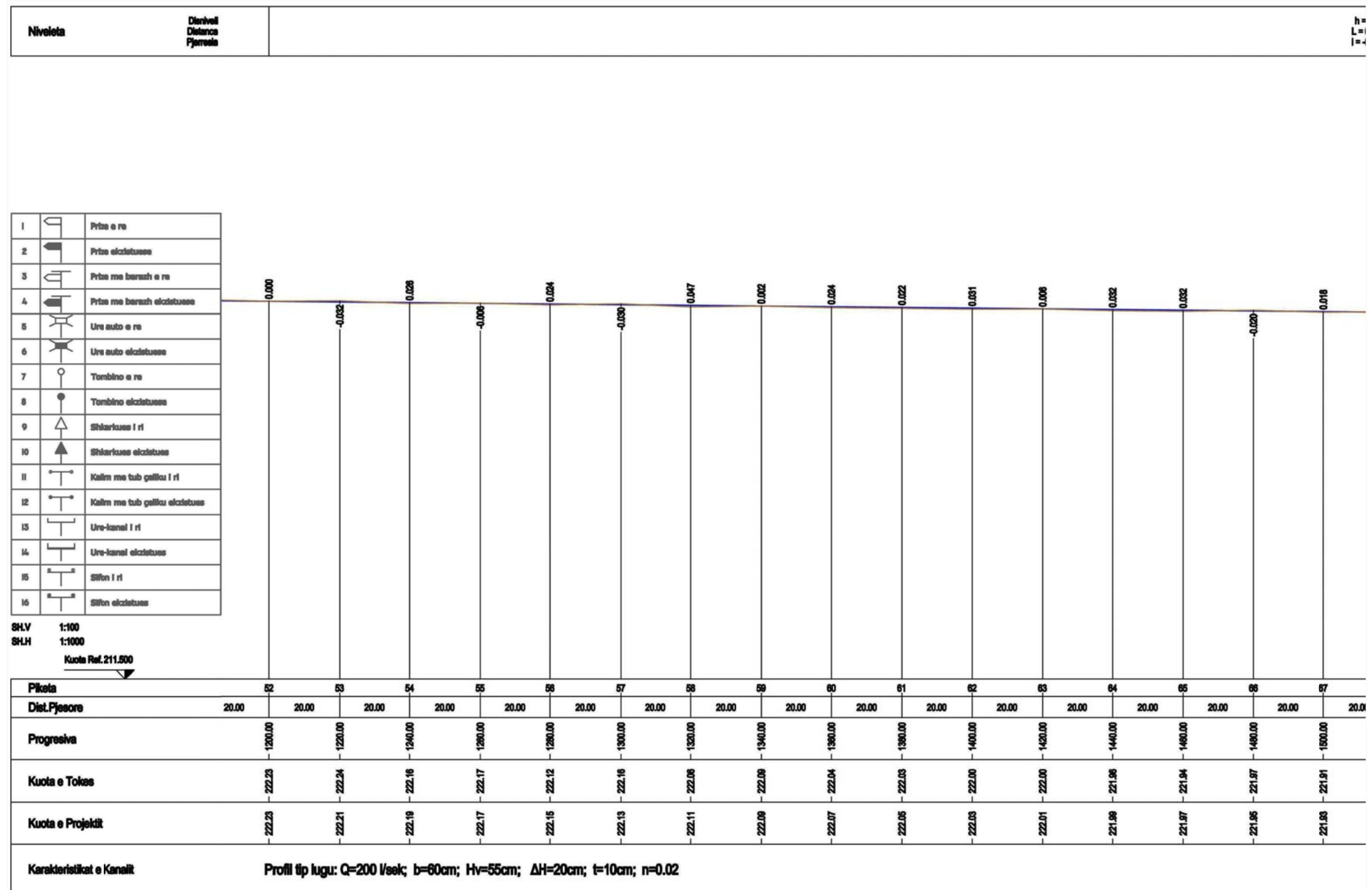
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-38	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITASE ZONA SASAJ - LUKOVE - NIVICE



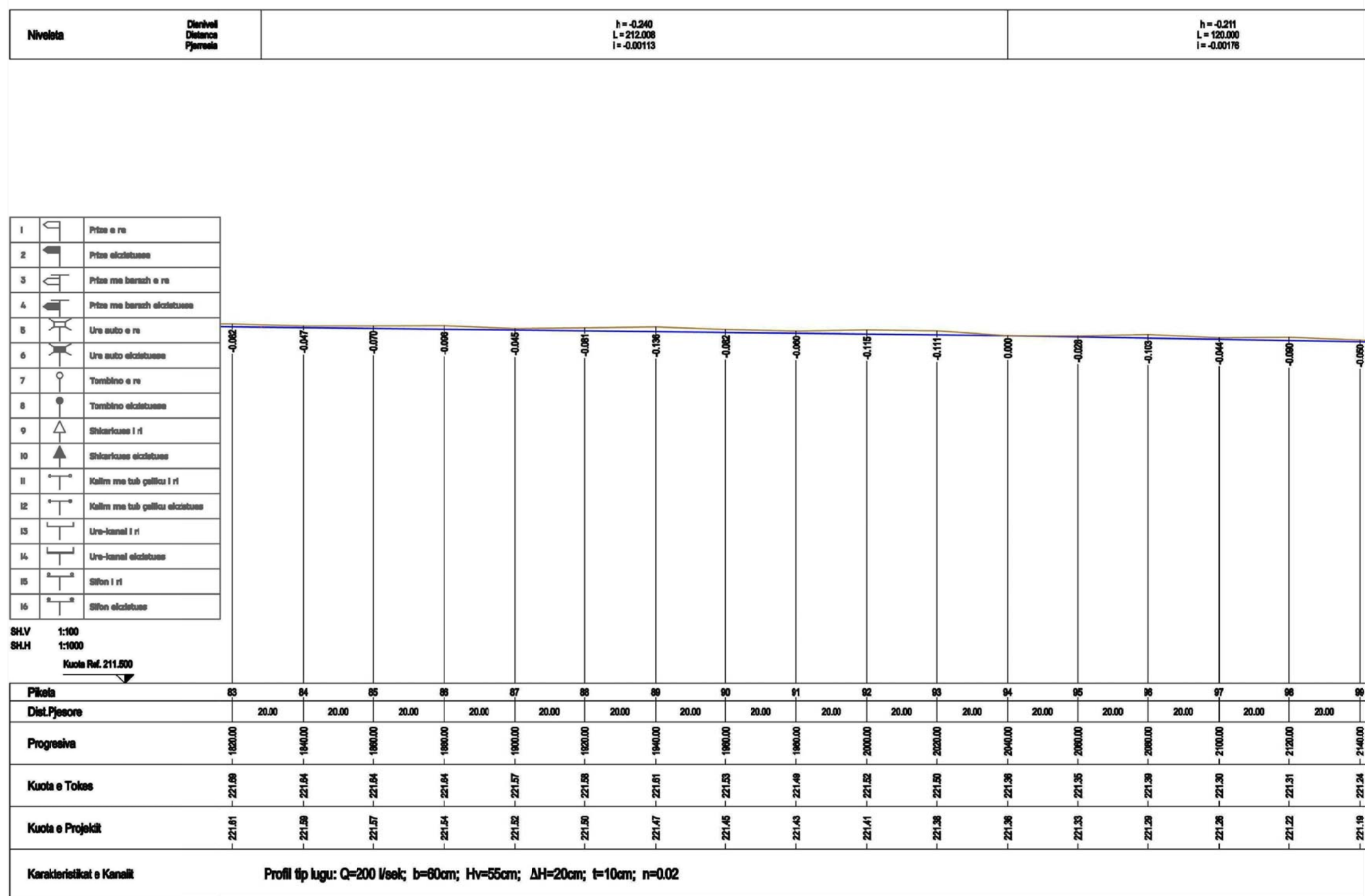
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	Emertimi	Profil Gjatesor	
Nr.Fl. T-39	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



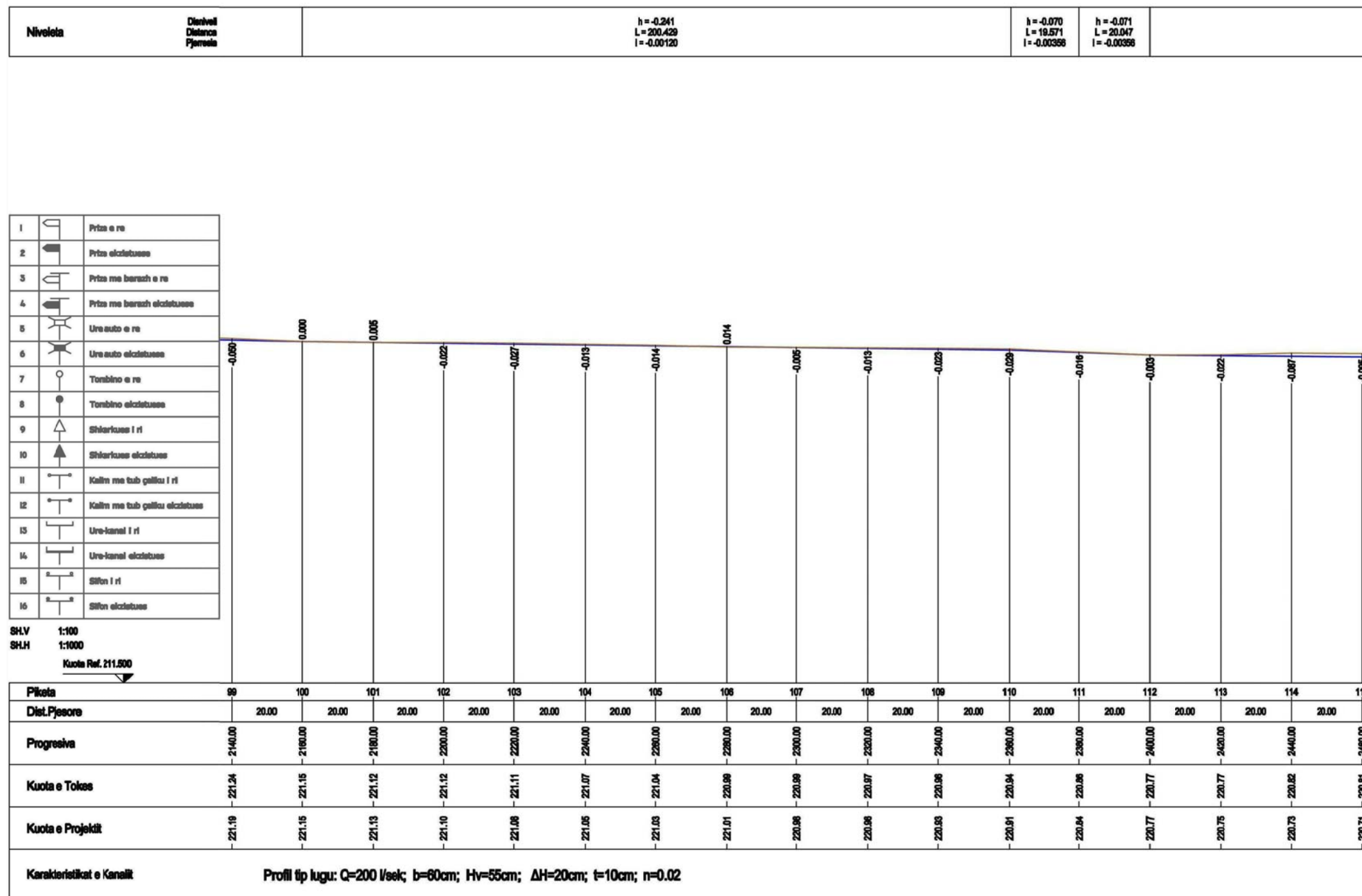
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-40	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



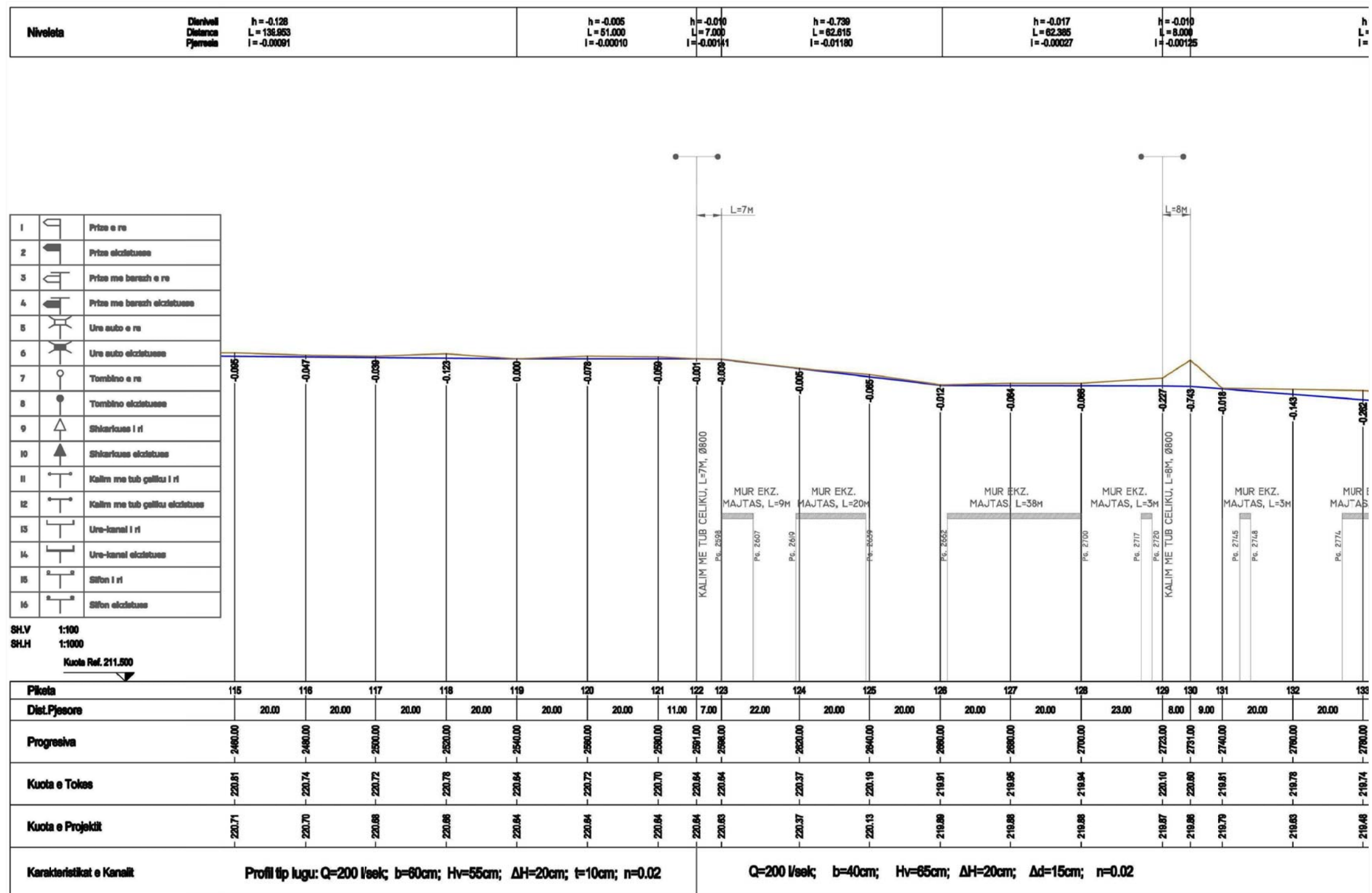
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-43	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-44	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE

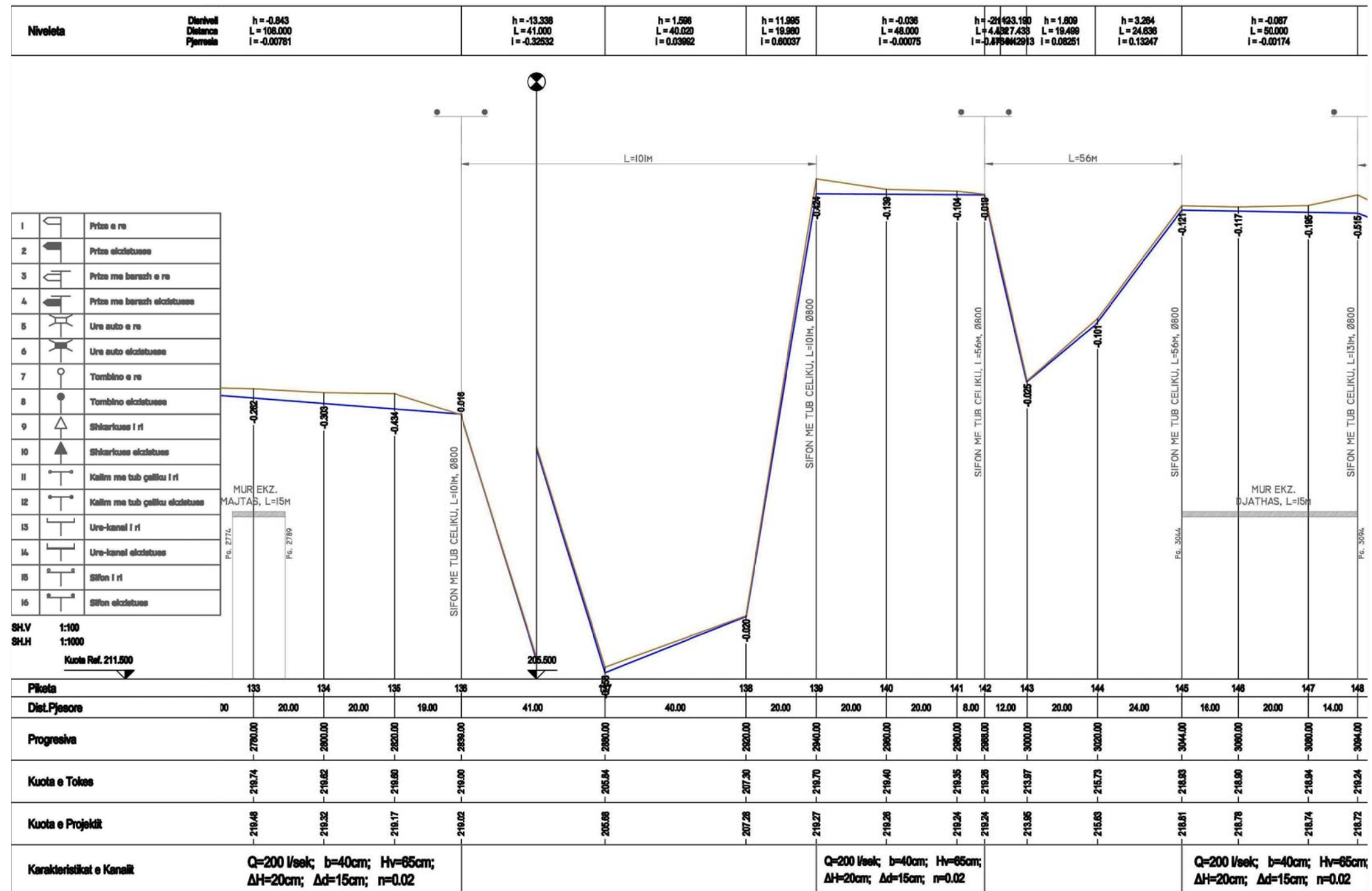


1		Priza e re
2		Priza e caktues
3		Priza me barazh e re
4		Priza me barazh e caktues
5		Ure auto e re
6		Ure auto e caktues
7		Tombino e re
8		Tombino e caktues
9		Shkarkues i ri
10		Shkarkues e caktues
11		Kalim me tub çeliku i ri
12		Kalim me tub çeliku e caktues
13		Ure-kanal i ri
14		Ure-kanal e caktues
15		Sifon i ri
16		Sifon e caktues

SH.V 1:100
SH.H 1:1000
Kuota Ref. 211.500

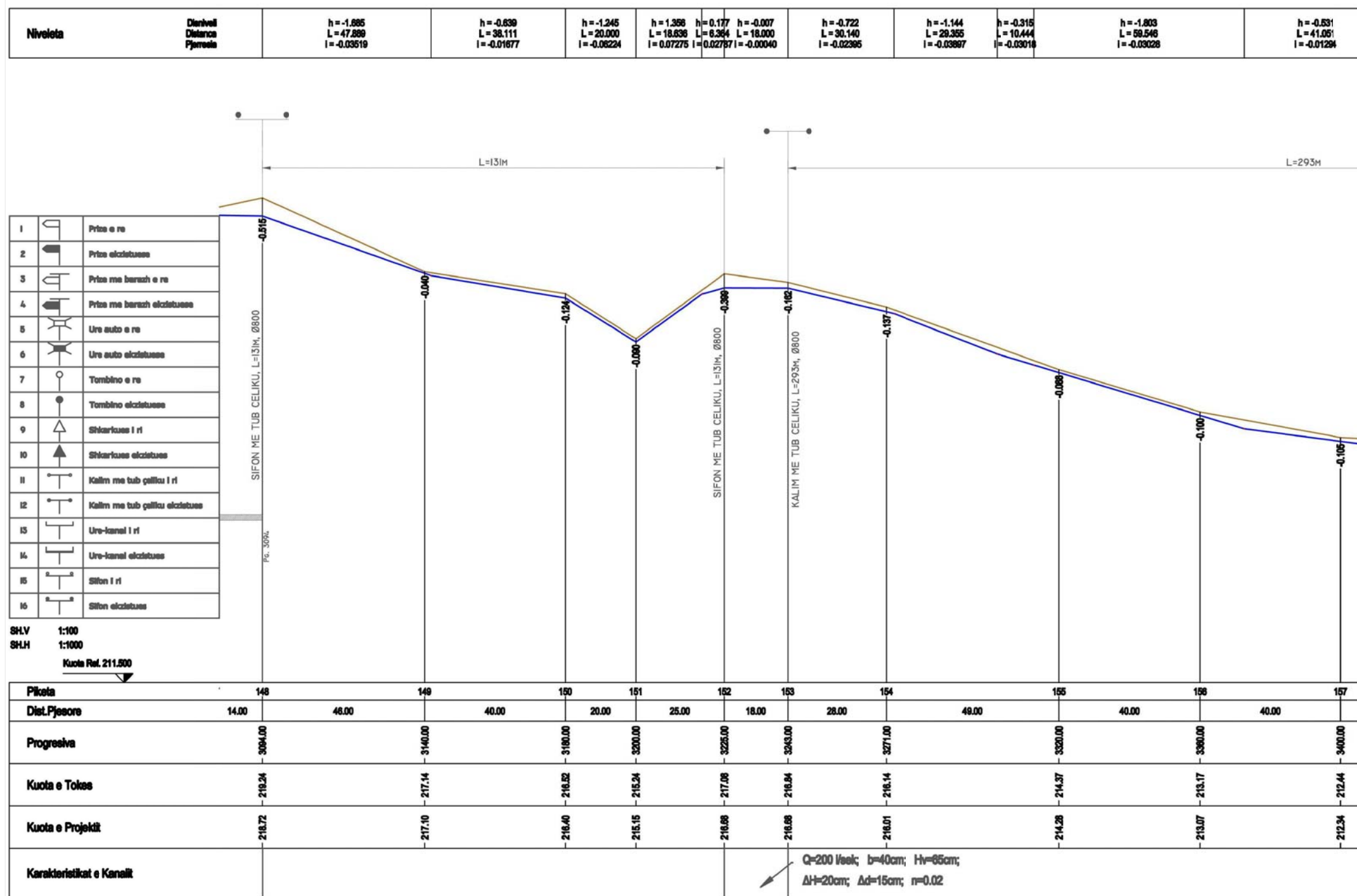
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	Emertimi	Profil Gjatesor	
Nr.FI. T-45	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-46	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

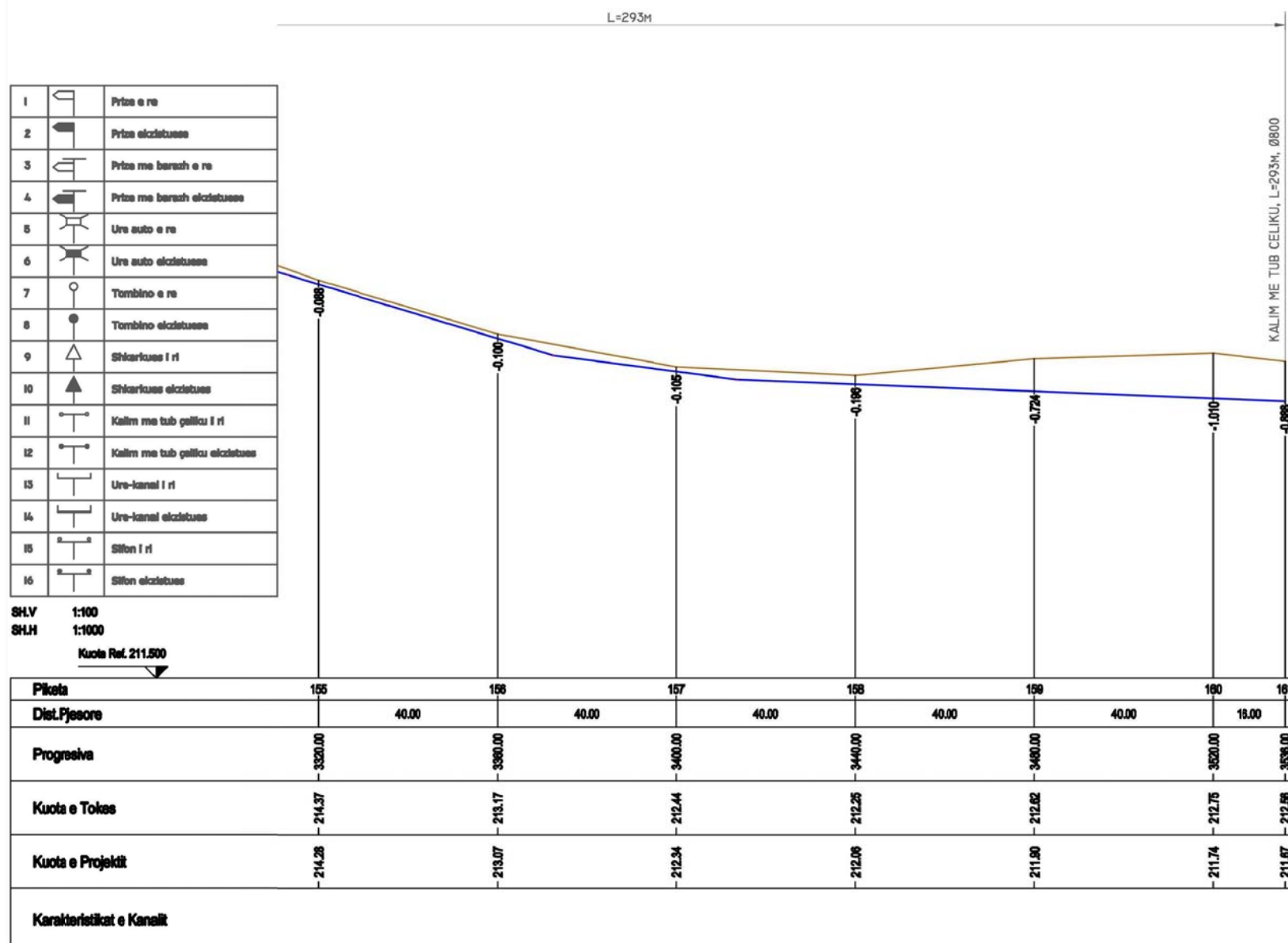
PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-47	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

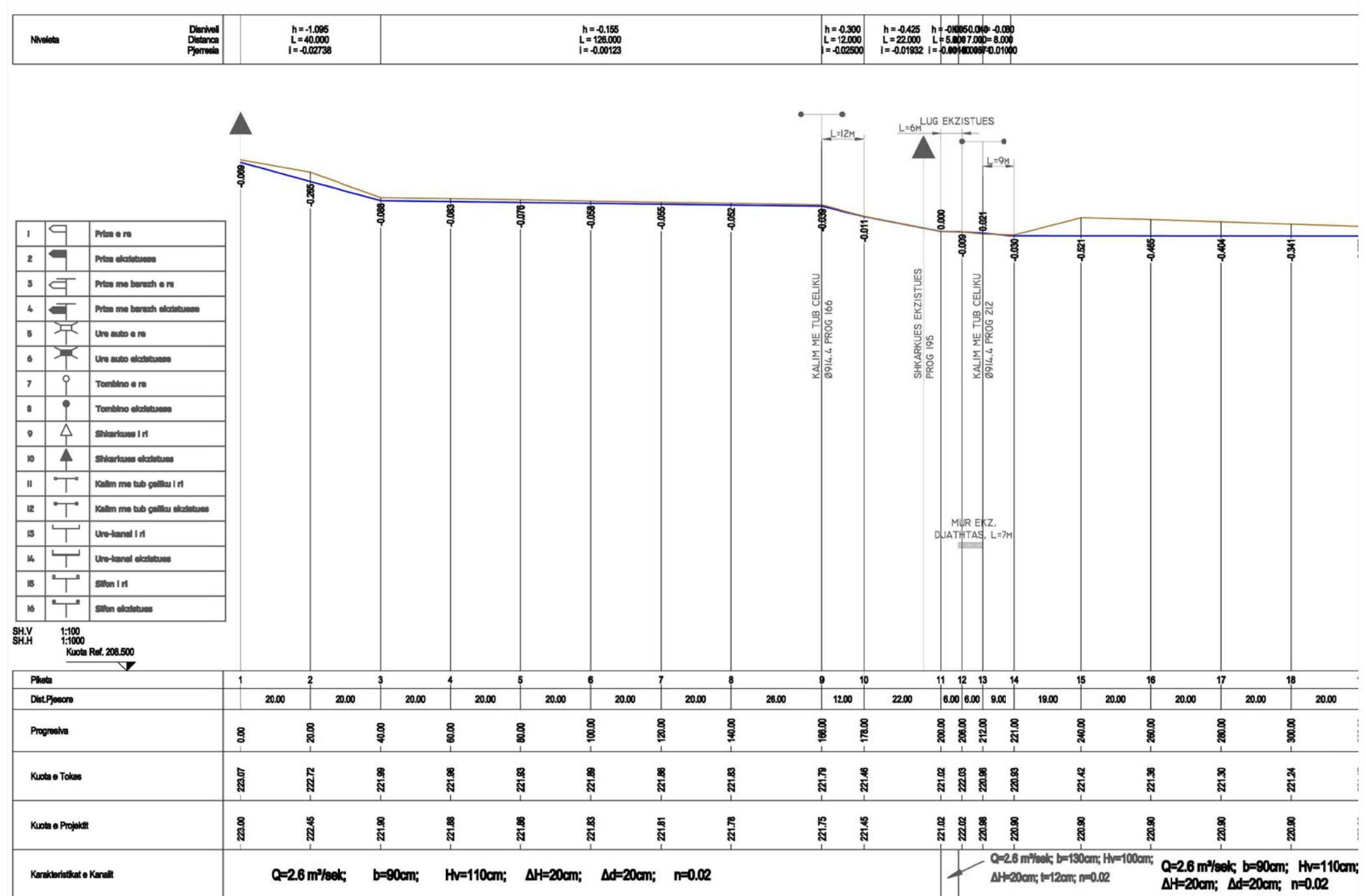
PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE

Nivola	Distanca 15 Distanca 44 Pjerrala 118	h = -1.803 L = 58.546 i = -0.03028	h = -0.531 L = 41.851 i = -0.01294	h = -0.461 L = 123.508 i = -0.00368
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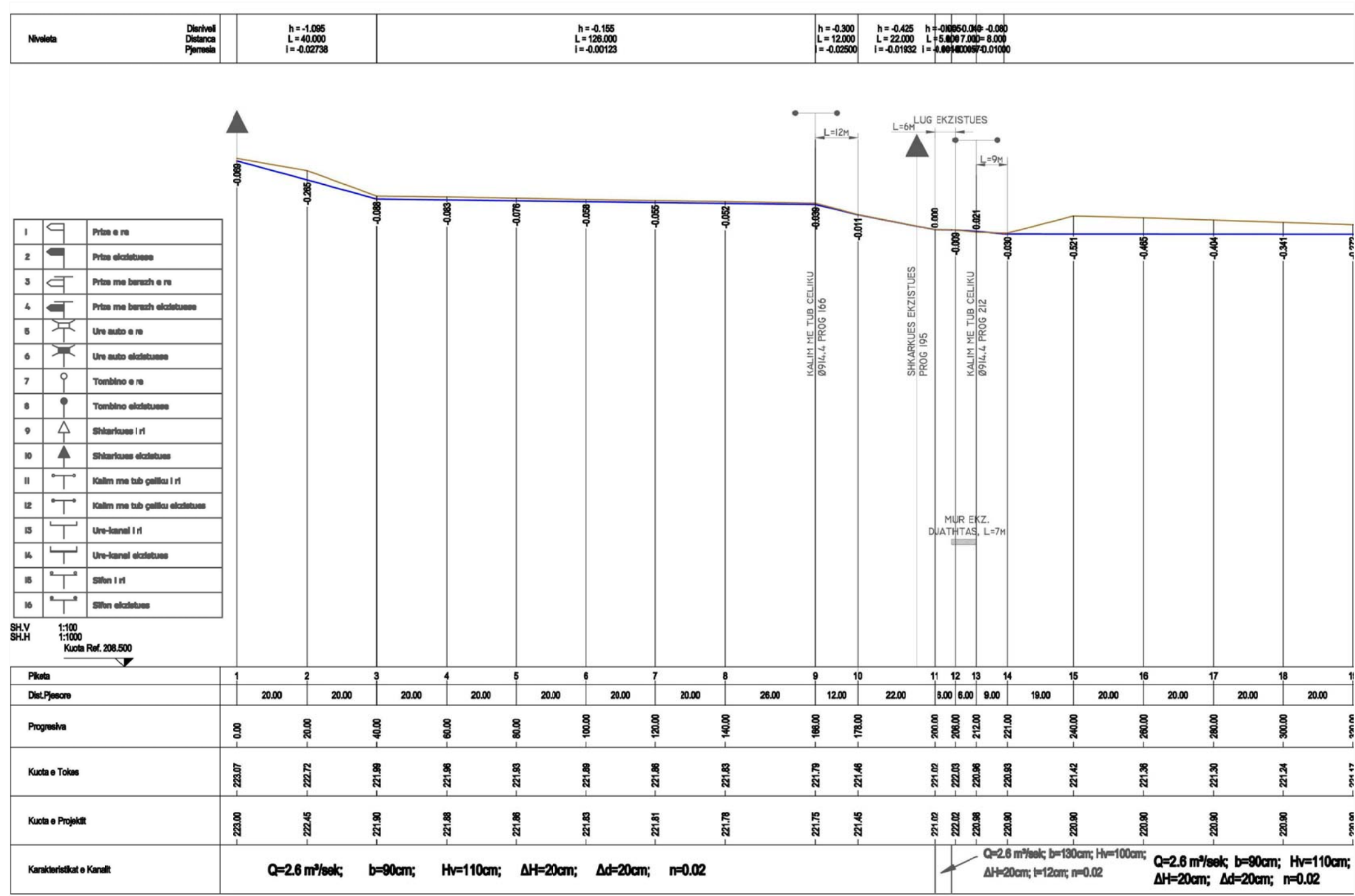
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-48	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Gjatesor	
Nr.Fl. T-49	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

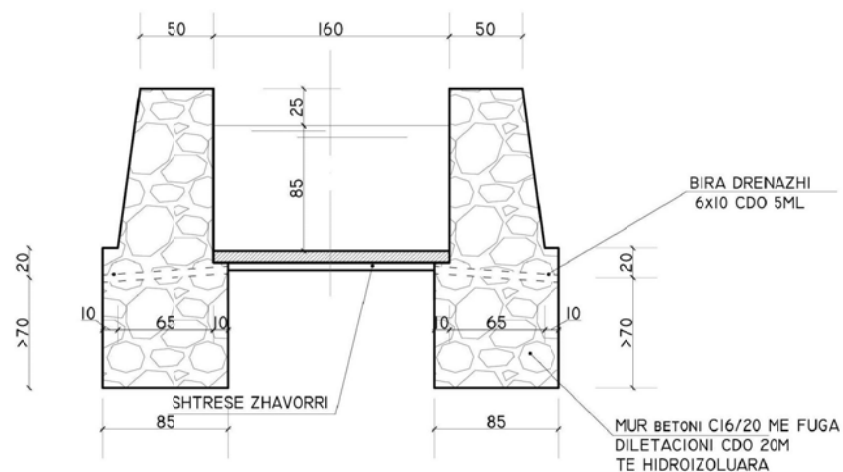
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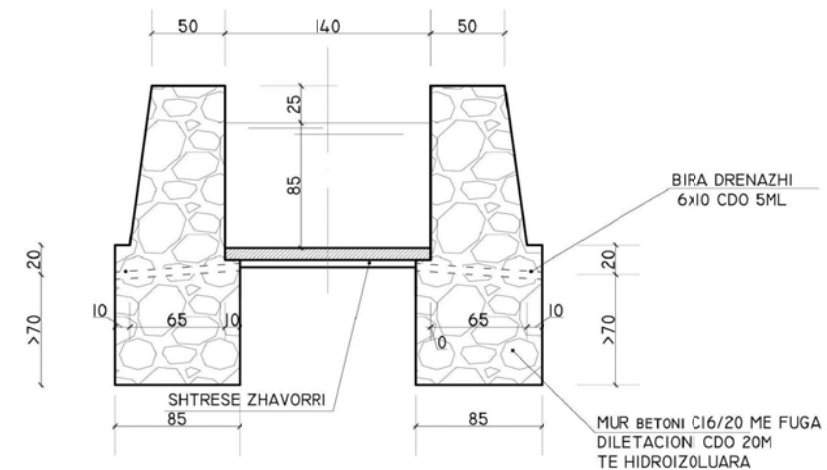
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	Emertimi	Profil Gjatesor	
Nr.Fl. T-50	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITSE ZONA SASAJ - LUKOVE - NIVICE

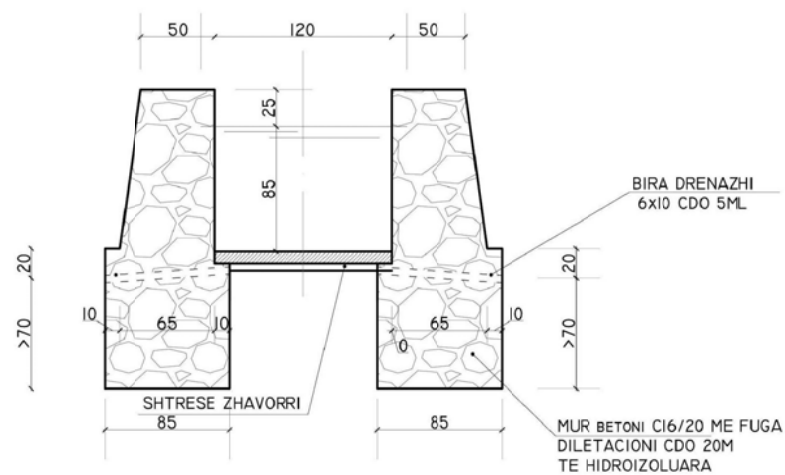
*SEKSIONI TIP I VESHJES SE KANALIT
PROGR. 0-2000*



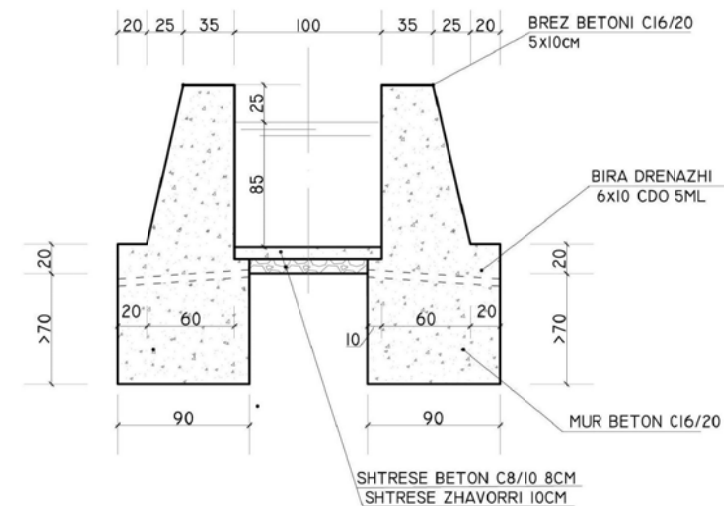
*SEKSIONI TIP I VESHJES SE KANALIT
PROGR. 2000-6600*



*SEKSIONI TIP I VESHJES SE KANALIT
PROGR. 6600-11100*



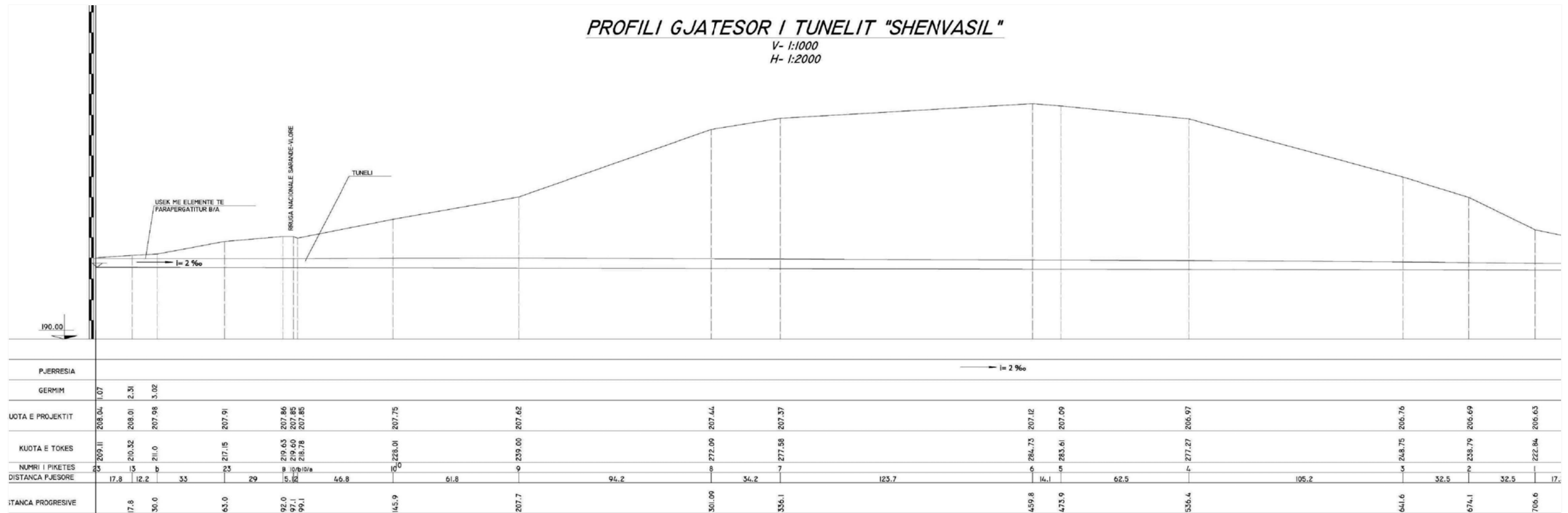
*SEKSIONI TIP I VESHJES SE KANALIT
PROGR. 11100-FUND*



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.FI. T-51	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

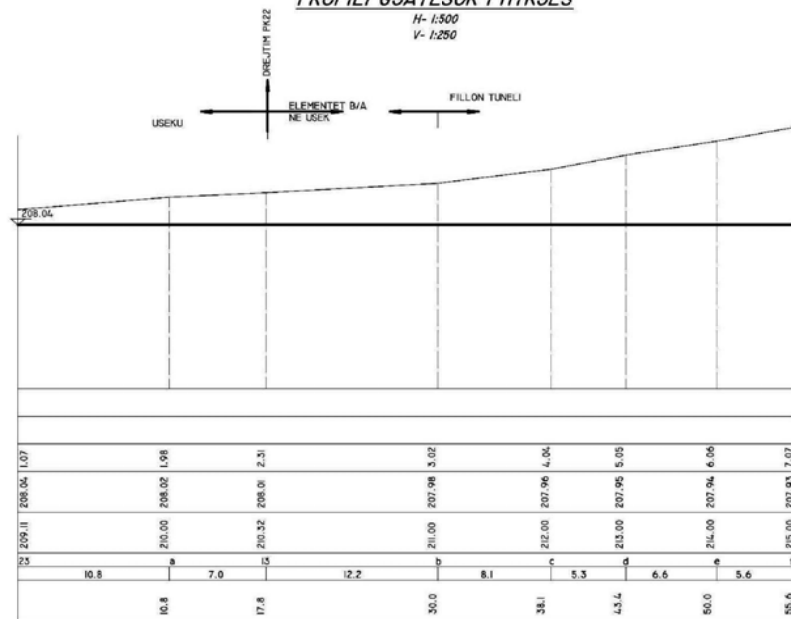
PROFILI GJATESOR I TUNELIT "SHENVASIL"

V- 1:1000
H- 1:2000



PROFILI GJATESOR I HYRJES

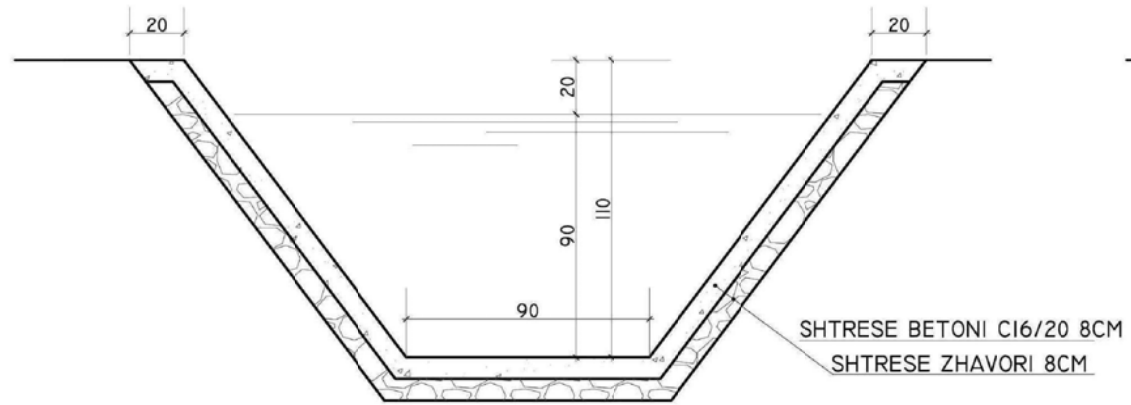
H- 1:500
V- 1:250



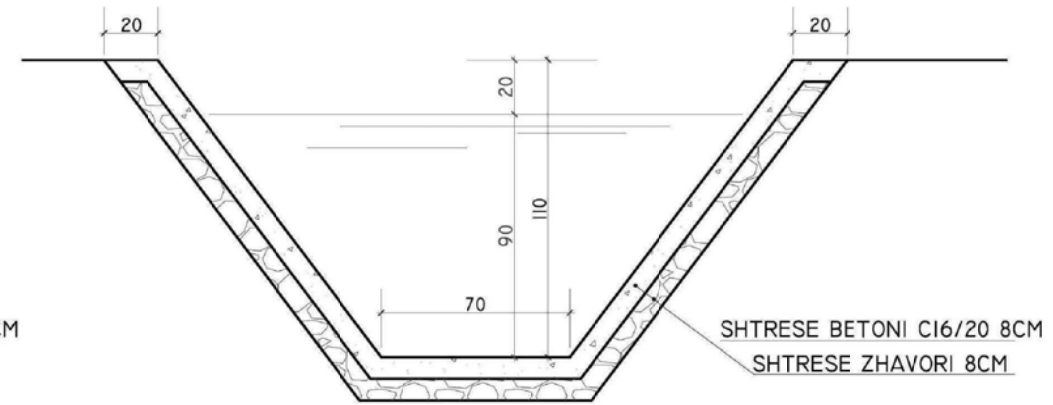
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil gjatesor i tunelit	
Nr.Fl. T-51	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

SEKSIONE TIP SASAJ-NIVICE

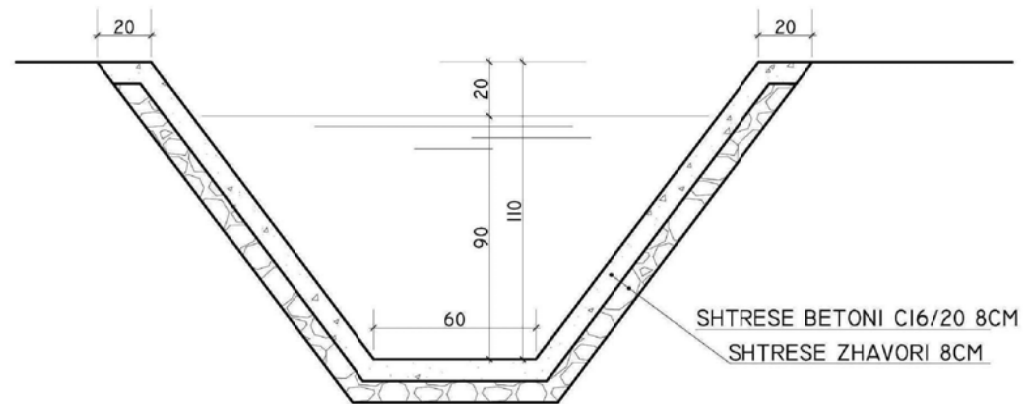
**SEKSION TIP
PROG. 0-2020**



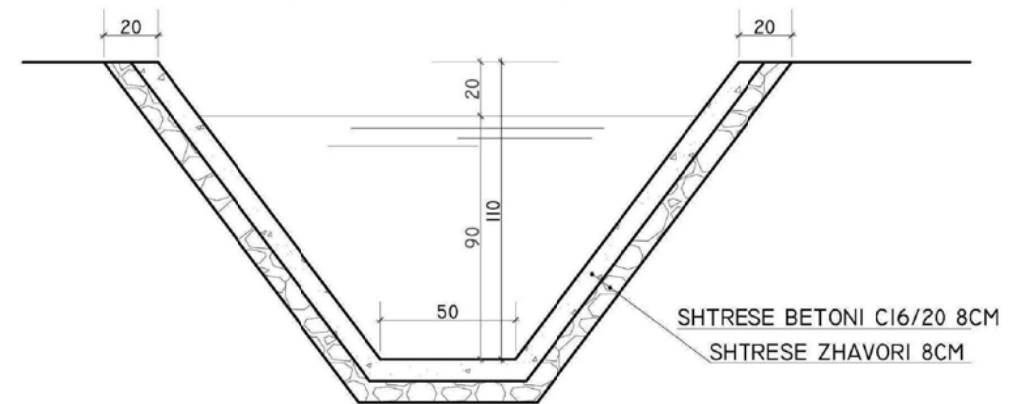
**SEKSION TIP
PROG. 2020-5600**



**SEKSION TIP
PROG. 5600-6580**



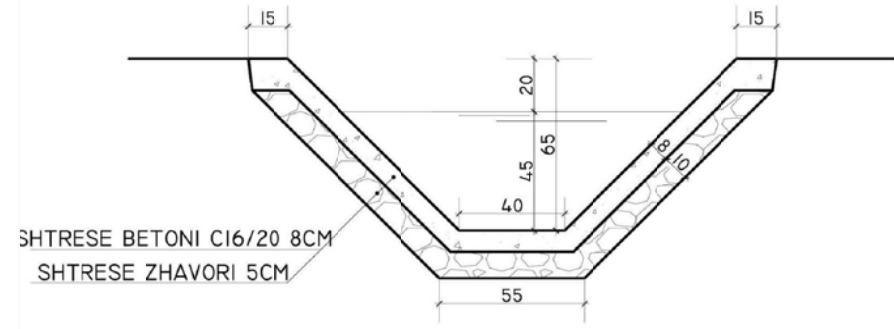
**SEKSION TIP
PROG. 6580-17548**



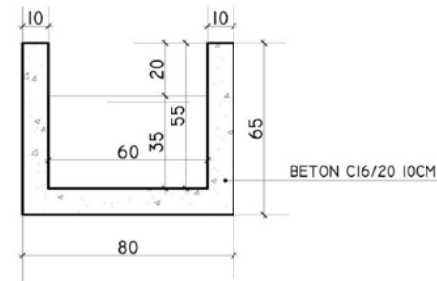
	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fl. T-52	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

**SEKSIONE TIP
SASAJ-PIQERAS**

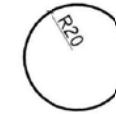
**SEKSION TIP KANAL
PROGR. 0- 3536**



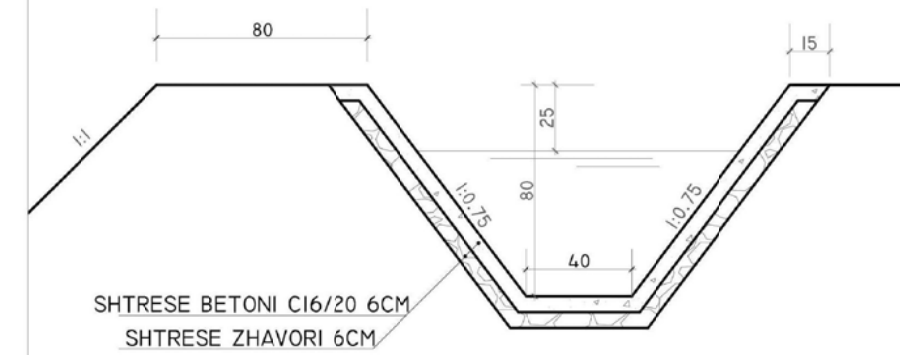
**SEKSION TIP LUG
PROGR. 0- 3536**



SEKSION TIP TUB

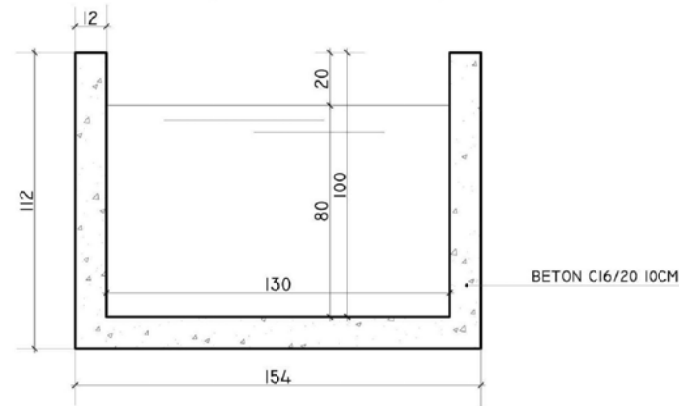


**SEKSION TIP KANAL
AKSI KAKOME QAFE-GJASHTE**

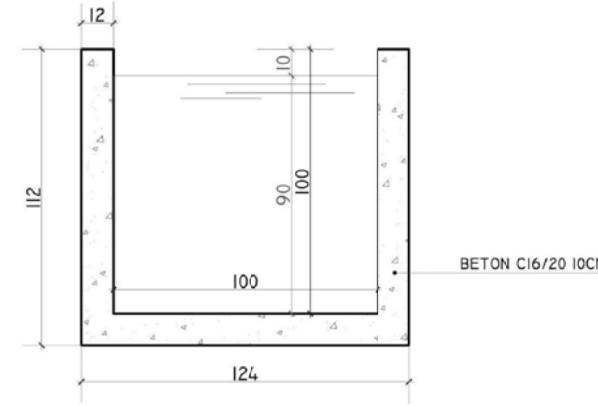


SEKSIONE TIP SASAJ-NIVICE

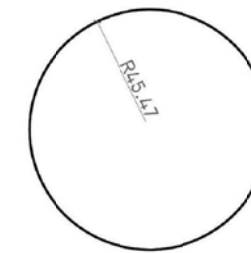
**SEKSION TIP 1 LUG
PROGR. 0-5600**



**SEKSION TIP 2 LUG
PROGR. 5600-17548**

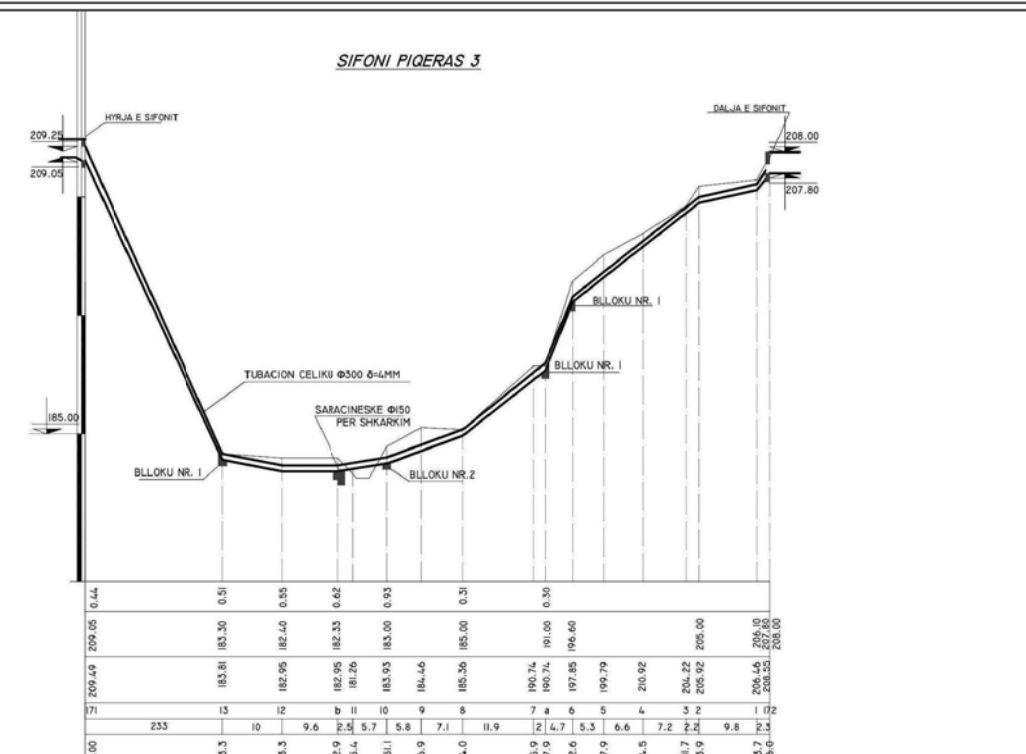
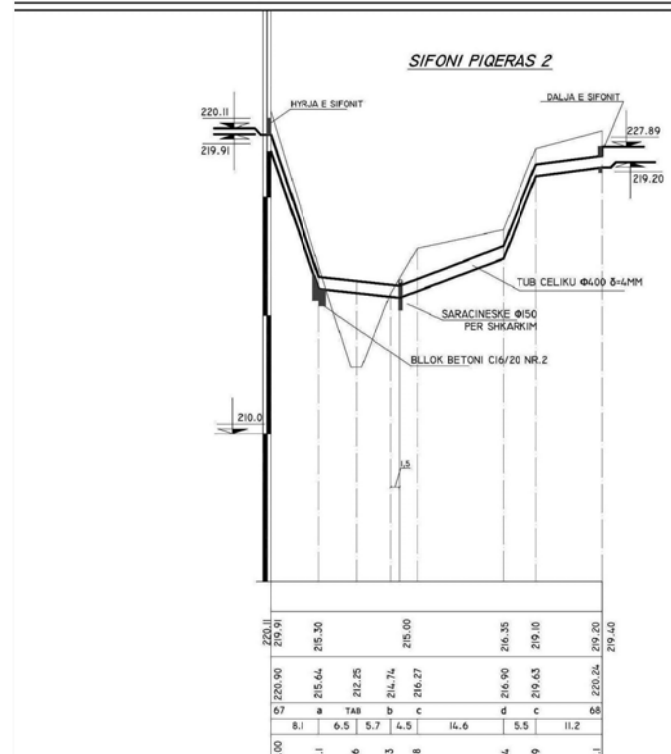
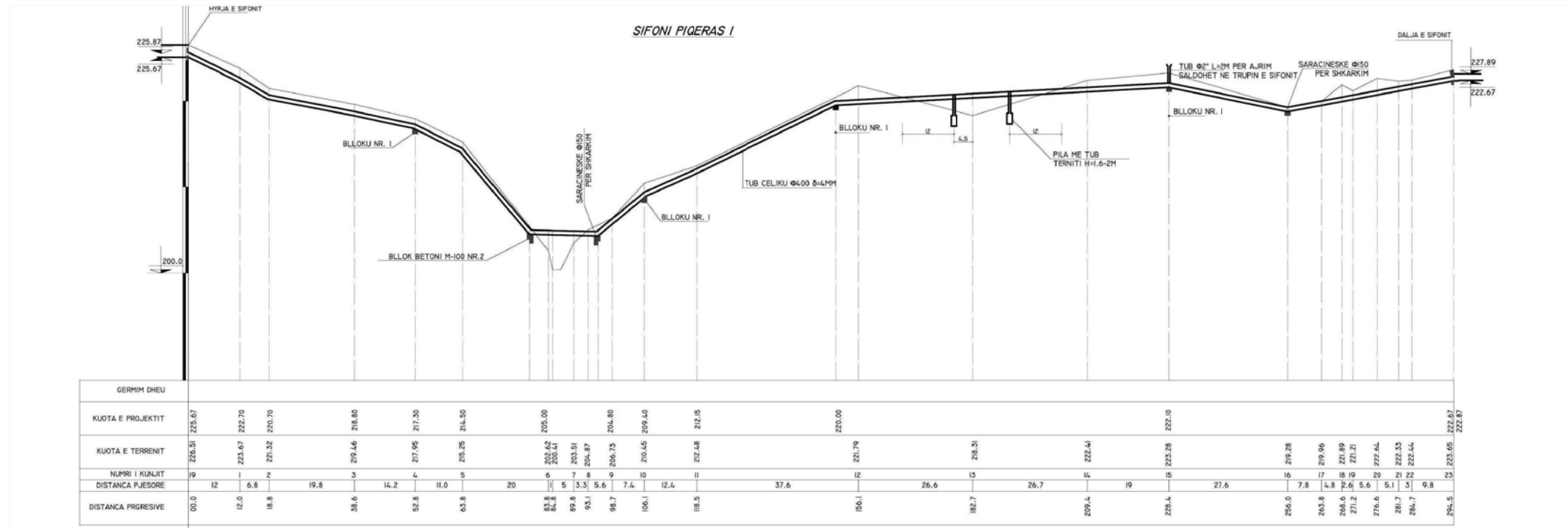


SEKSION TIP TUB



	Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Profil Terthor	
Nr.Fl. T-53	Projektoi	Ing.Kristaq Kali	
	Punoi	Ing.Kristaq Kali	
Data v.2019	Topograf	Ing.Jorgaq Gjati	

PASTRIM-MIRMBAJTJE E KANALEVE VADITесе ZONA SASAJ - LUKOVE - NIVICE



Objekti	Pastrim e mirmbajtje i kanaleve vaditese	
	Emertimi	Detaje
Nr.Fl. T-54	Projektoi	Ing.Kristaq Kali
	Punoi	Ing.Kristaq Kali
Data v.2019	Topograf	Ing.Jorgaq Gjati

