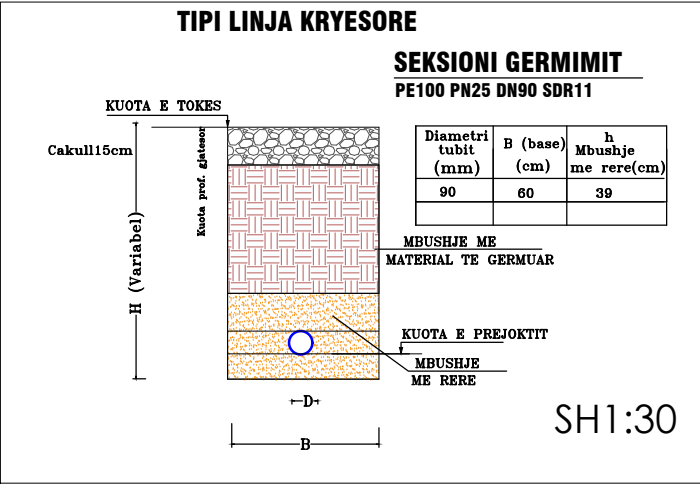
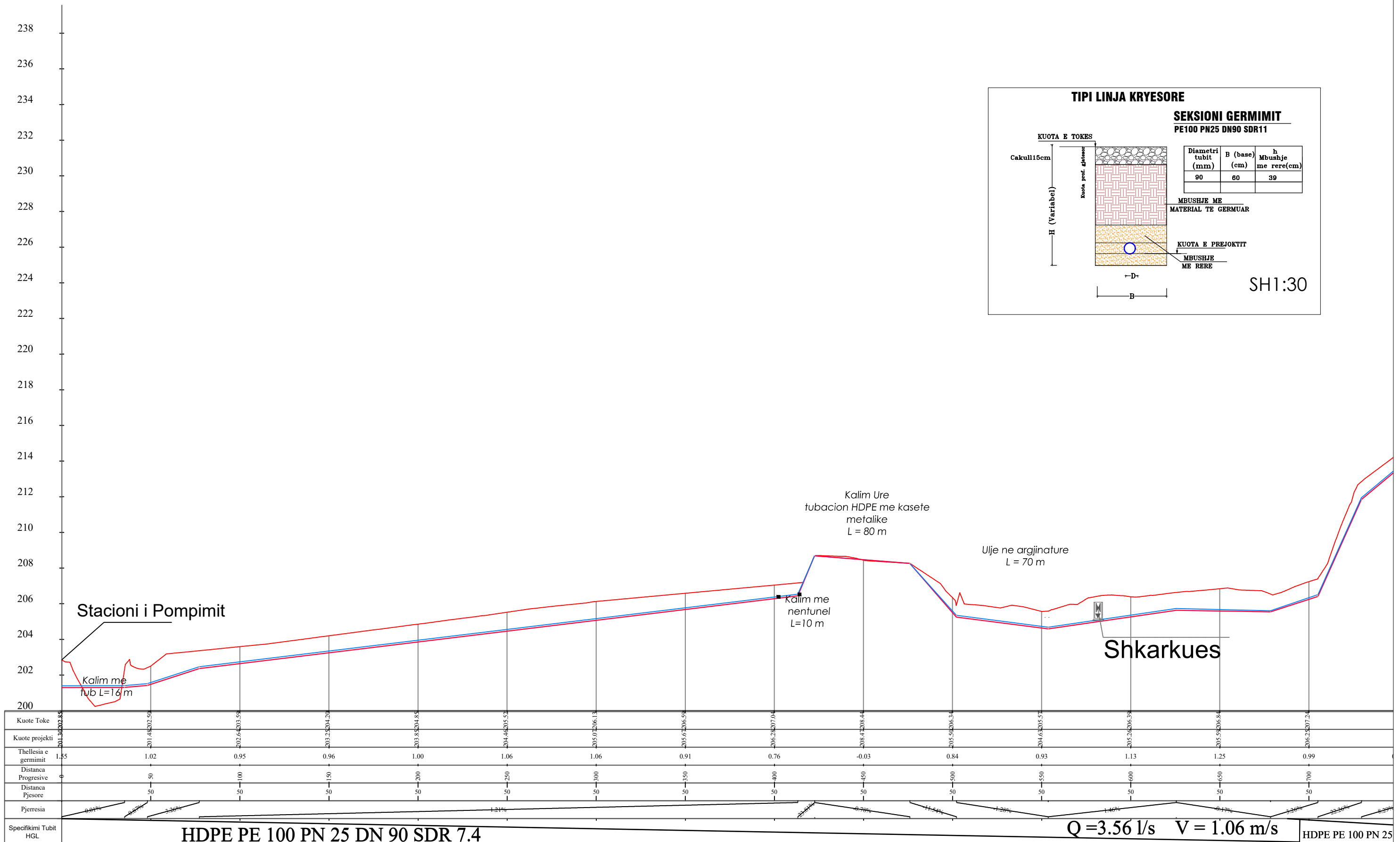


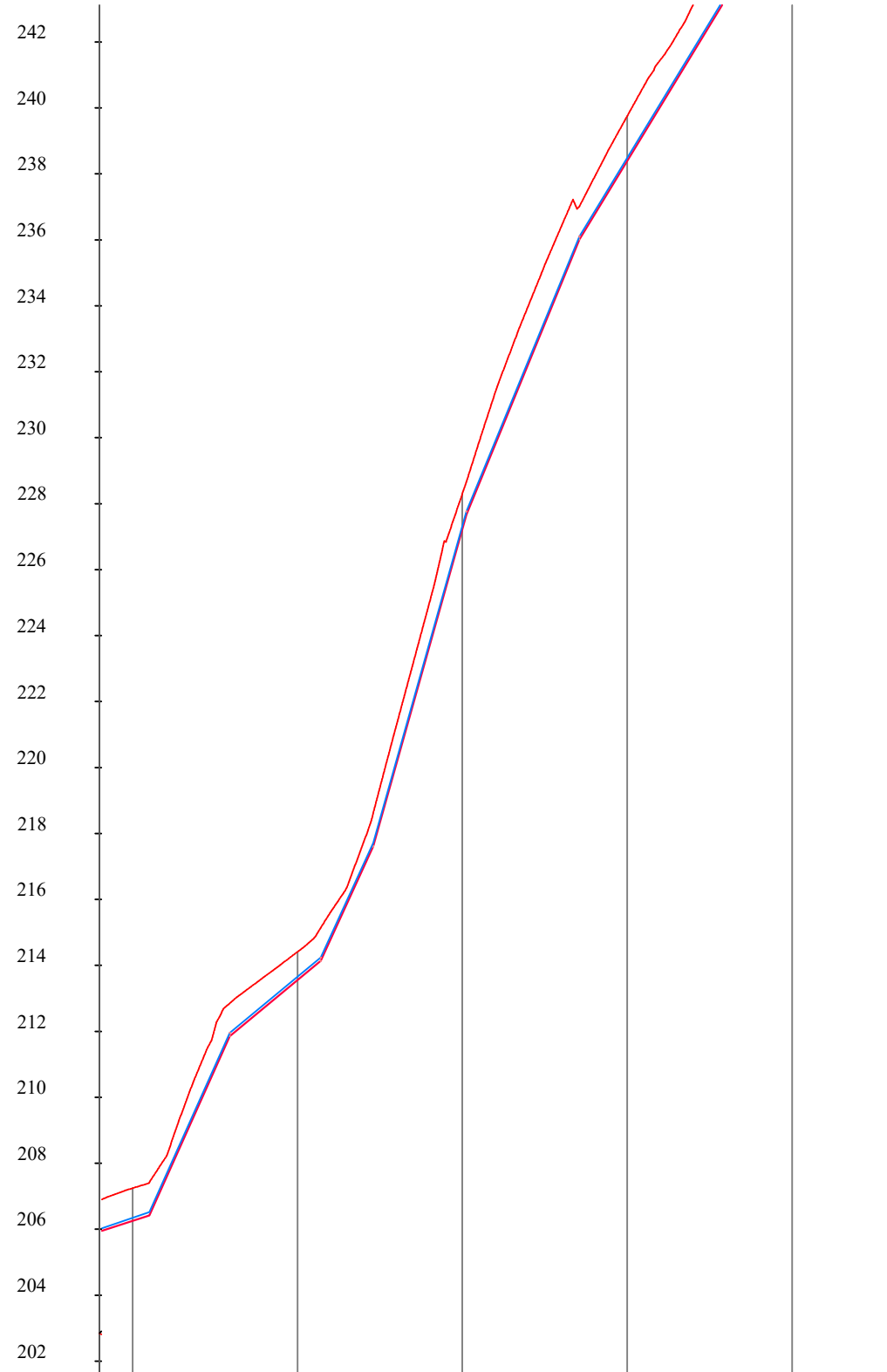
PROFILI GJATESOR, TUBACIONI KRYESORE, STACION I POMPAVE - DEPO E RE, FSHATIT LIRAS, DISTANCA 0 - 700 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMIT GJUR.PGJUR.43-01
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			

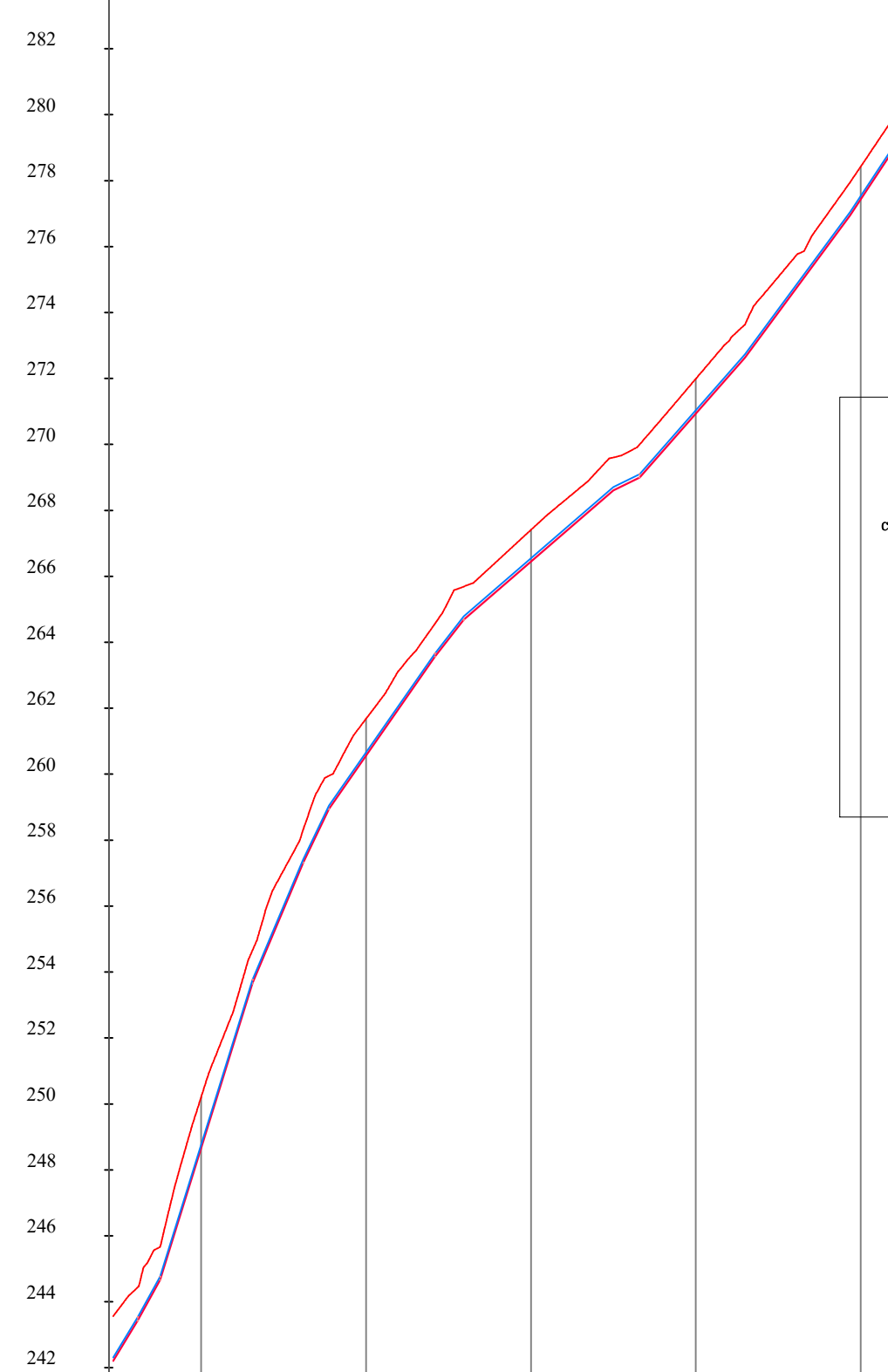


PROFILI GJATESOR, TUBACIONI KRYESORE, STACION I POMPAVE - DEPO E RE, FSHATIT LIRAS, DISTANCA 700 - 1100 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

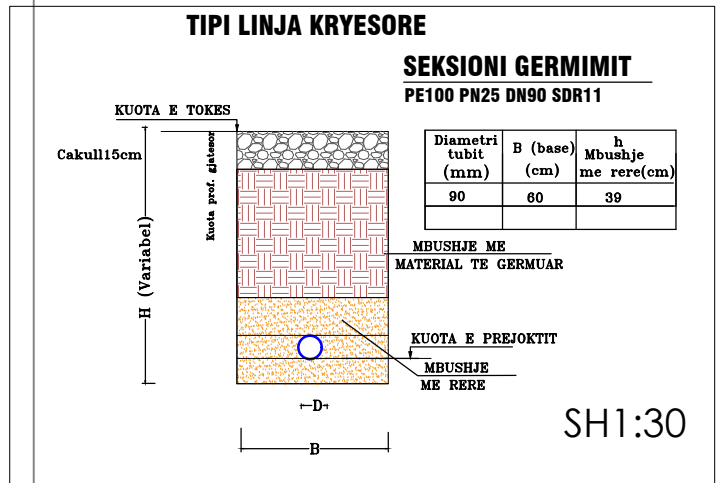
PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMIT GJUR.PJAK.43.02
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



Kuote Toke	206.23207.24	213.53214.46	227.22228.28	238.36239.74	248.66250.22
Kuote projekti					
Thellesia e germimit	0.99	0.86	1.08	1.36	1.55
Distanca Progressive	700	750	800	850	900
Distanca Pjesore	50	50	50	50	50
Pjerrësia	2.24%	2.24%	0.20%	2.43%	3.654%
Specificimi Tubit HGL	HDPE PE 100 PN 25 DN 90 SDR 7.4				
	Q = 3.56 l/s V = 1.06 m/s				



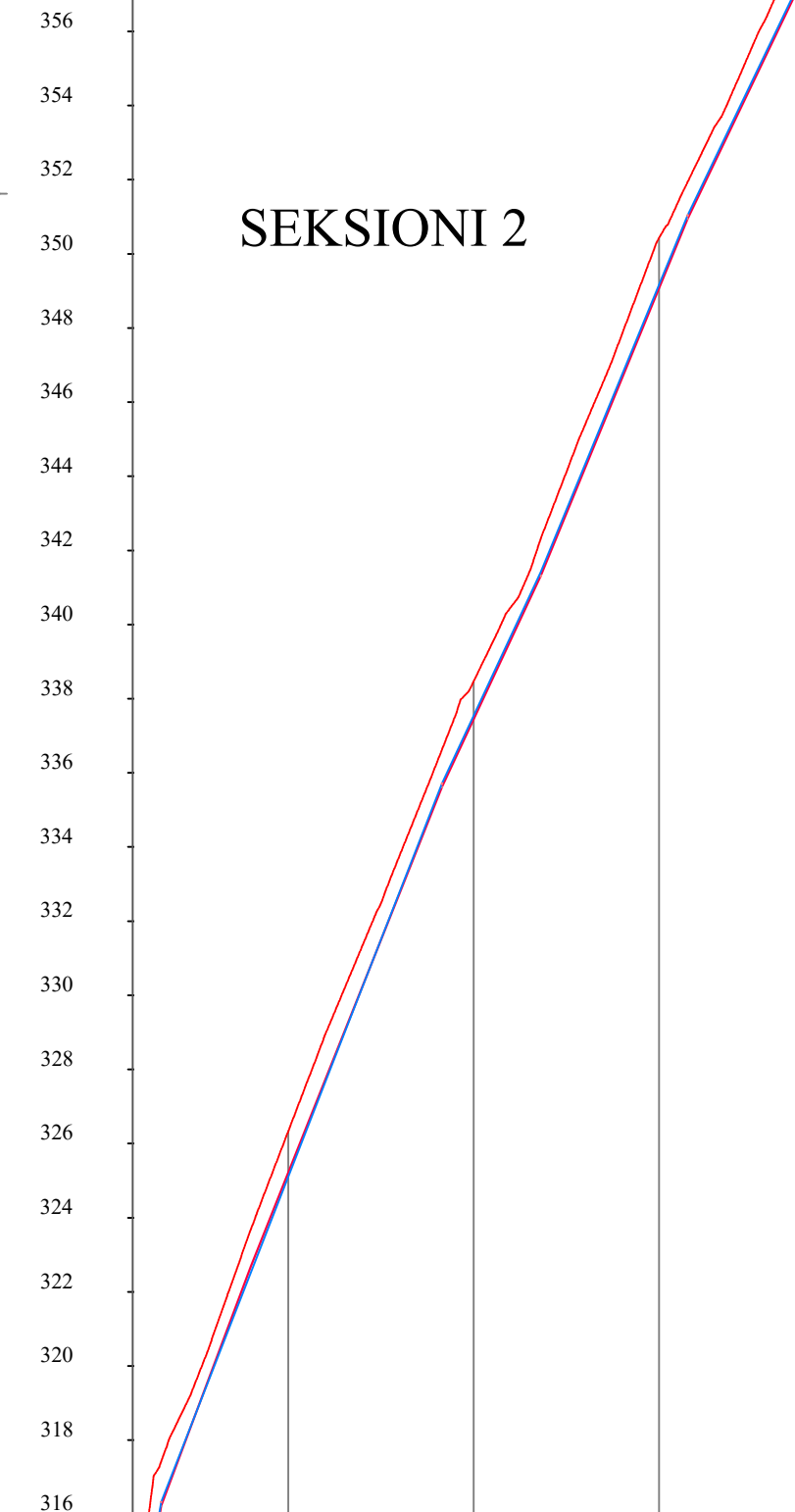
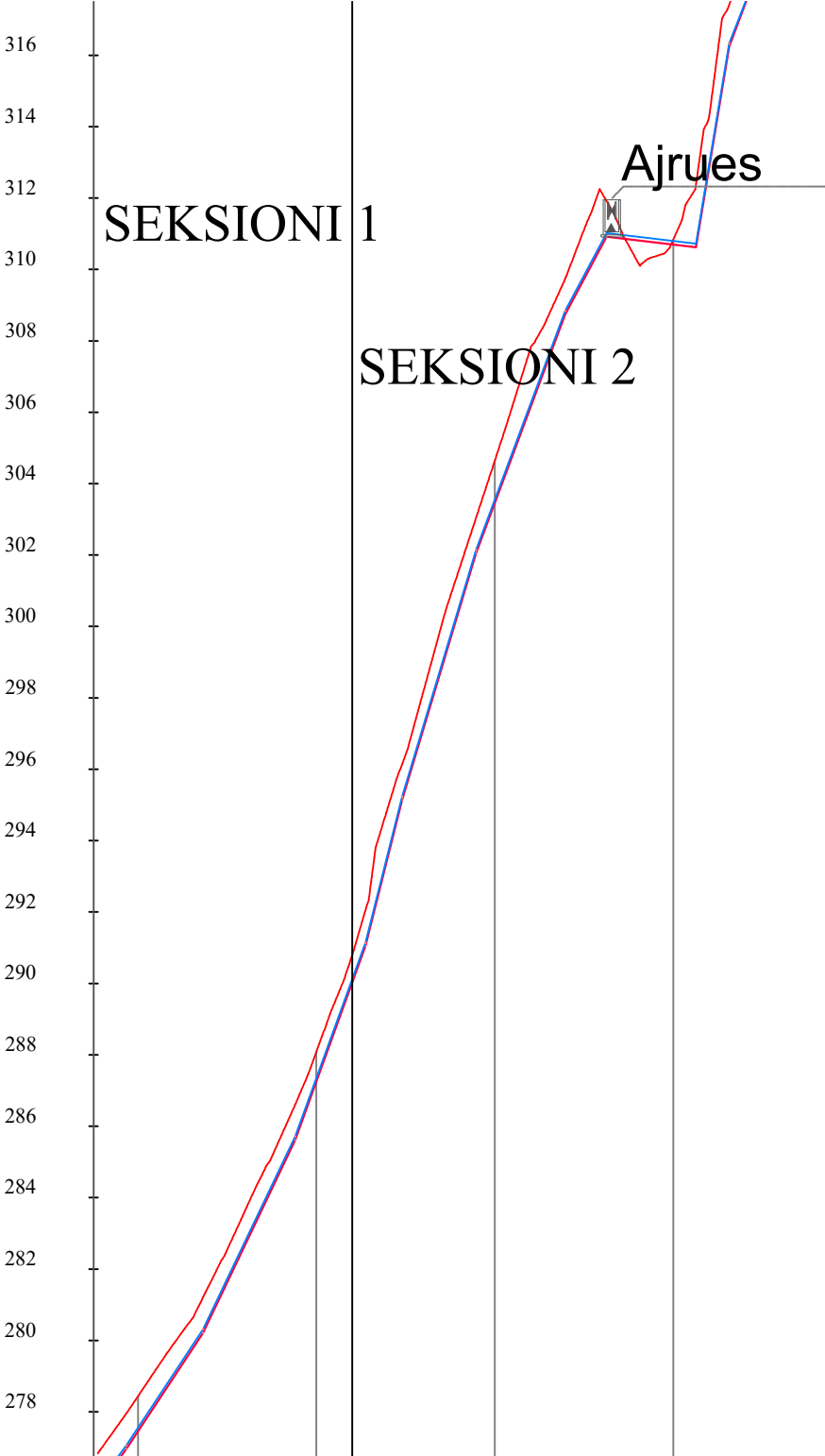
Kuote Toke	248.66250.22	260.52261.68	266.43267.41	270.94271.96	277.44278.43
Kuote projekti					
Thellesia e germimit	1.55	1.11	0.96	1.05	0.99
Distanca Progressive	900	950	1000	1050	1100
Distanca Pjesore	50	50	50	50	50
Pjerrësia	3.212%	2.301%	1.434%	0.623%	1.377%
Specificimi Tubit HGL	HDPE PE 100 PN 25 DN 90 SDR 7				
	V = 1.06 m/s				



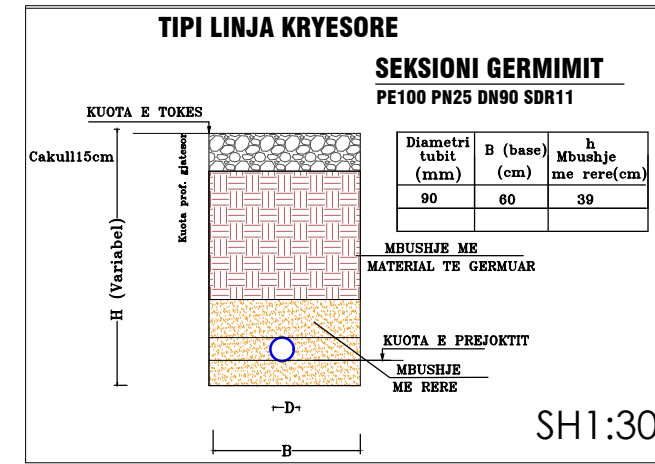
PROFILI GJATESOR, TUBACIONI KRYESORE, STACION I POMPAVE - DEPO E RE, FSHATIT LIRAS, DISTANCA 1100 - 1400 m, BASHKIA GRAMSH

SH.H 1:2000, SH.V 1:200

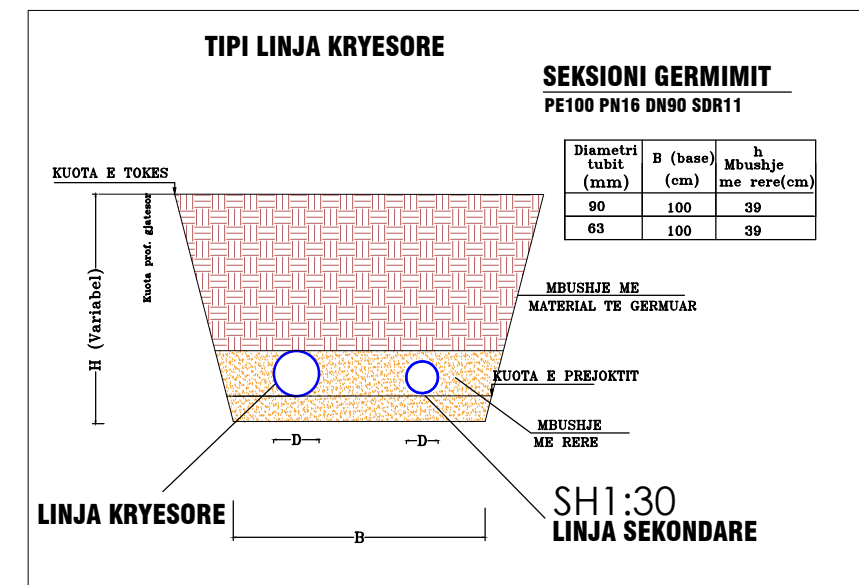
PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
SHKALLA 1:2000		PROJEKTUESI: HYDROWATER-ALBANIA	
FORMATI A3	Drejtes tekn. Hidro	G.PUSTINA	PRILL 2021 NR. I VIZATIME GJLUR.PC.04.03
	INXHINIER. Hidroteknik	J.BETI	
	INXHINIER. Geodet	B.SUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



1



2



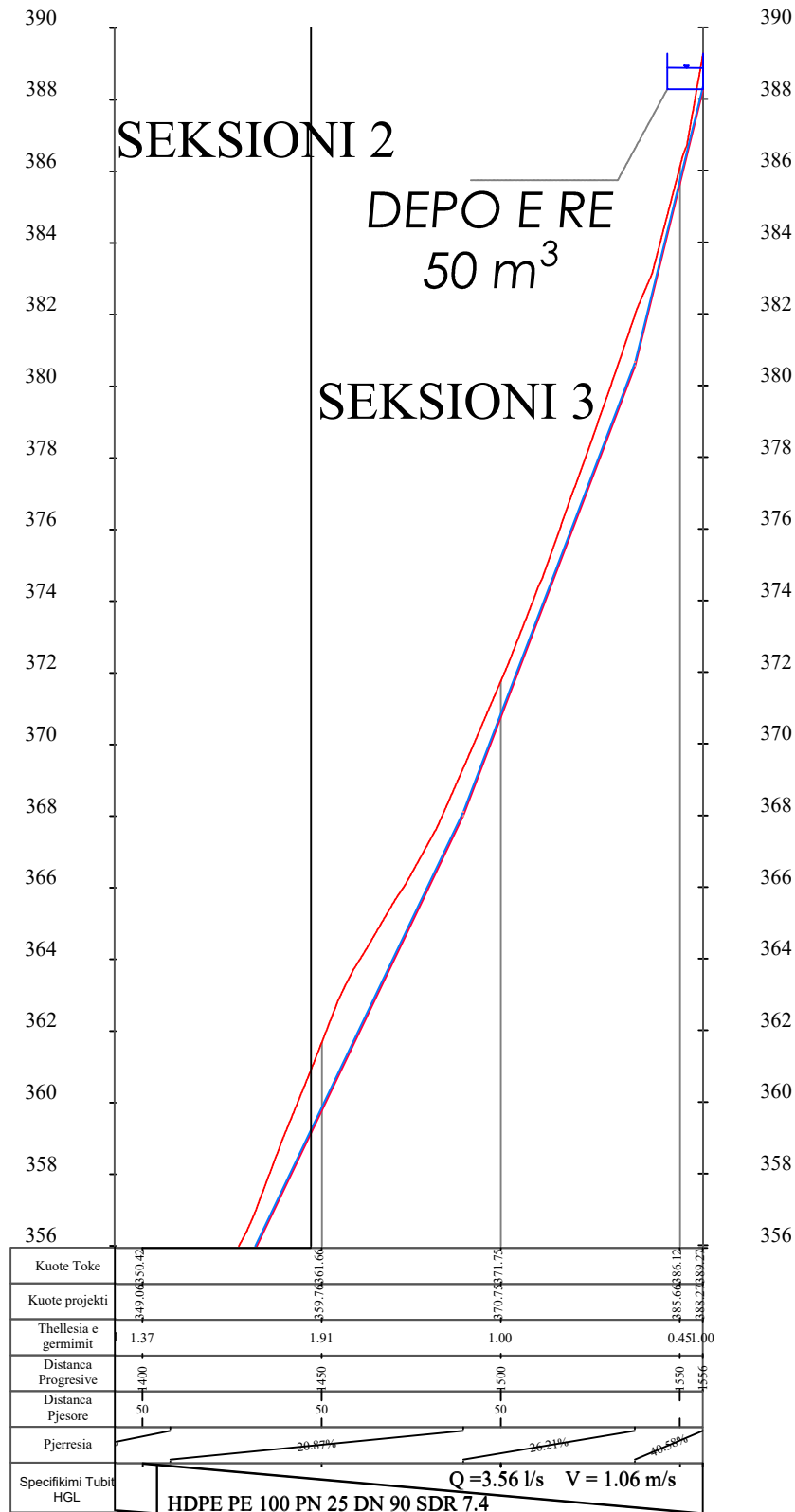
Kuote Toke	277.4278.43	287.2428.08	303.4404.64	310.68310.83
Kuote projekti	277.4278.43	287.2428.08	303.4404.64	310.68310.83
Thellesia e germimit	0.99	0.84	1.19	0.14
Distanca Progressive	100	150	200	250
Distanca Pjesore	50	50	50	50
Pjerrësia	15.14%	30.92%	27.68%	33.23%
Specificimi Tubit HGL	PN 25 DN 90 SDR 7.4		HDPE PE 100 PN 25 DN 90 SDR 7.4	
Flow Data	Q = 3.56 l/s V = 1.06 m/s			

Kuote Toke	325.2326.34	337.4538.47	349.0636.45
Kuote projekti	325.2326.34	337.4538.47	349.0636.45
Thellesia e germimit	1.12	1.01	1.37
Distanca Progressive	100	150	200
Distanca Pjesore	50	50	50
Pjerrësia	26.64%	25.10%	21.37%
Specificimi Tubit HGL	PN 25 DN 90 SDR 7.4		HDPE PE 100 PN 25 DN 90 SDR 7.4
Flow Data	Q = 3.56 l/s V = 1.06 m/s		

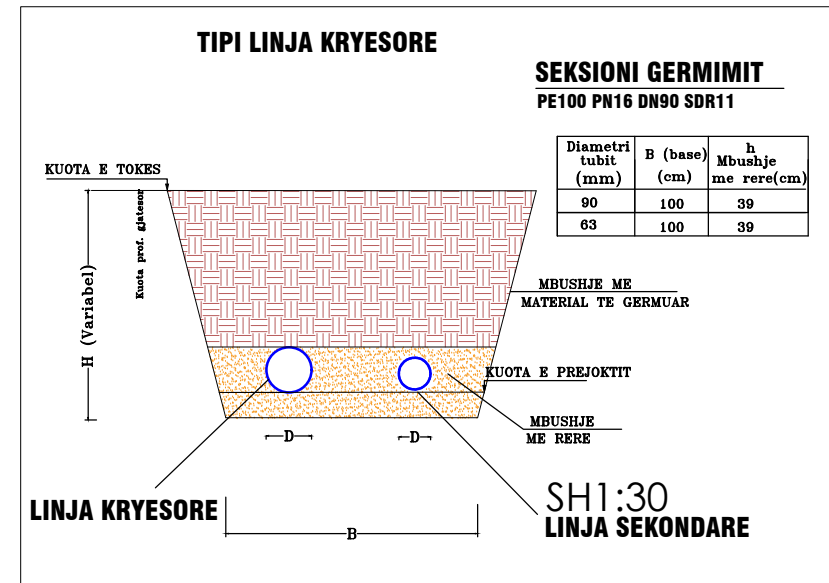
PROFILI GJATESOR, TUBACIONI KRYESORE, STACION I POMPAVE - DEPO E RE, FSHATIT LIRAS, DISTANCA 1400 - 1556 m, BASHKIA GRAMSH

SH.H 1:2000, SH.V 1:200

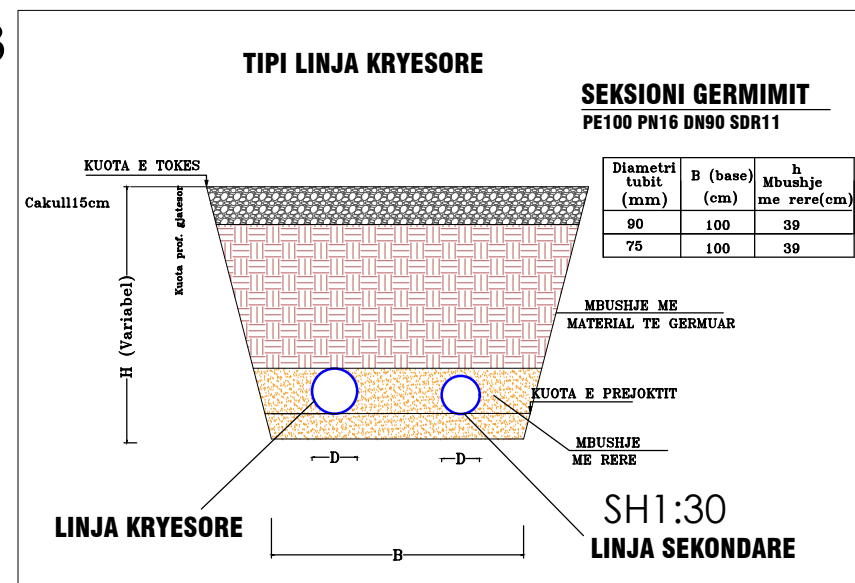
PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtuues teknik: Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER: Hidroteknik	J.BETI	NR I VIZATIMIT GJUR.PJOK.43.04
	INXHINIER: Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



2

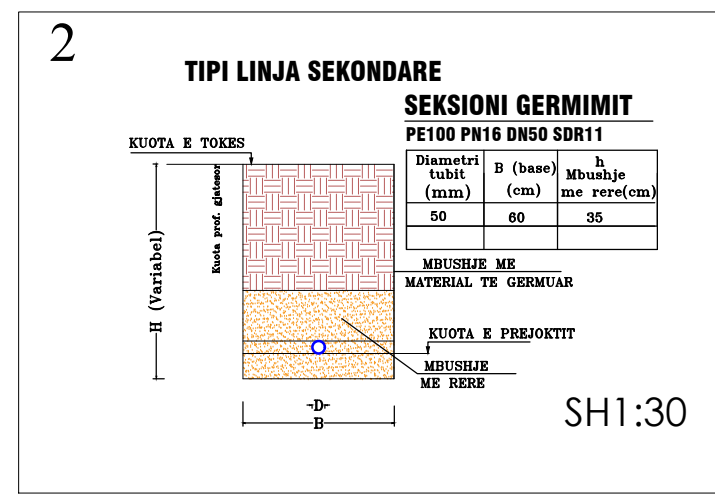
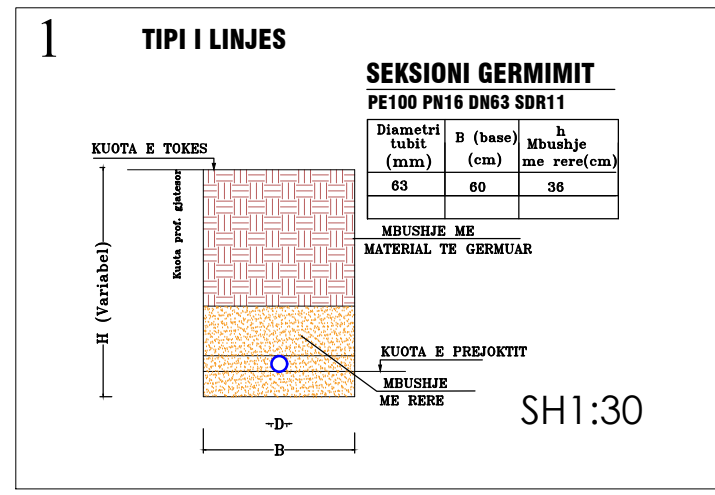
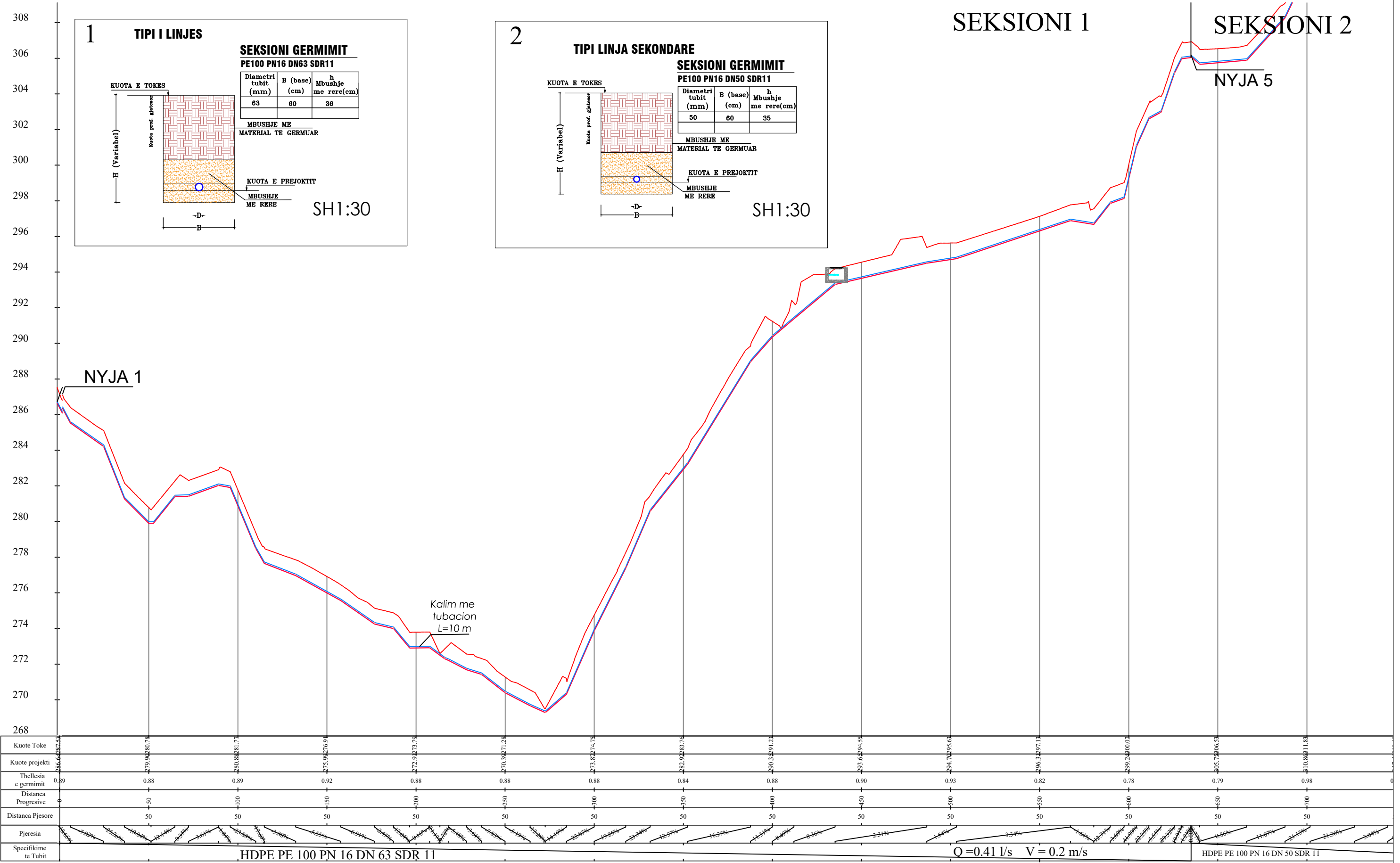


3



PROFILI GJATESOR, TUBACIONI SHPERNDARES, FSHATIT LIRAS, NYJA 1 - NYJA 8, DISTANCA 0 - 700 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

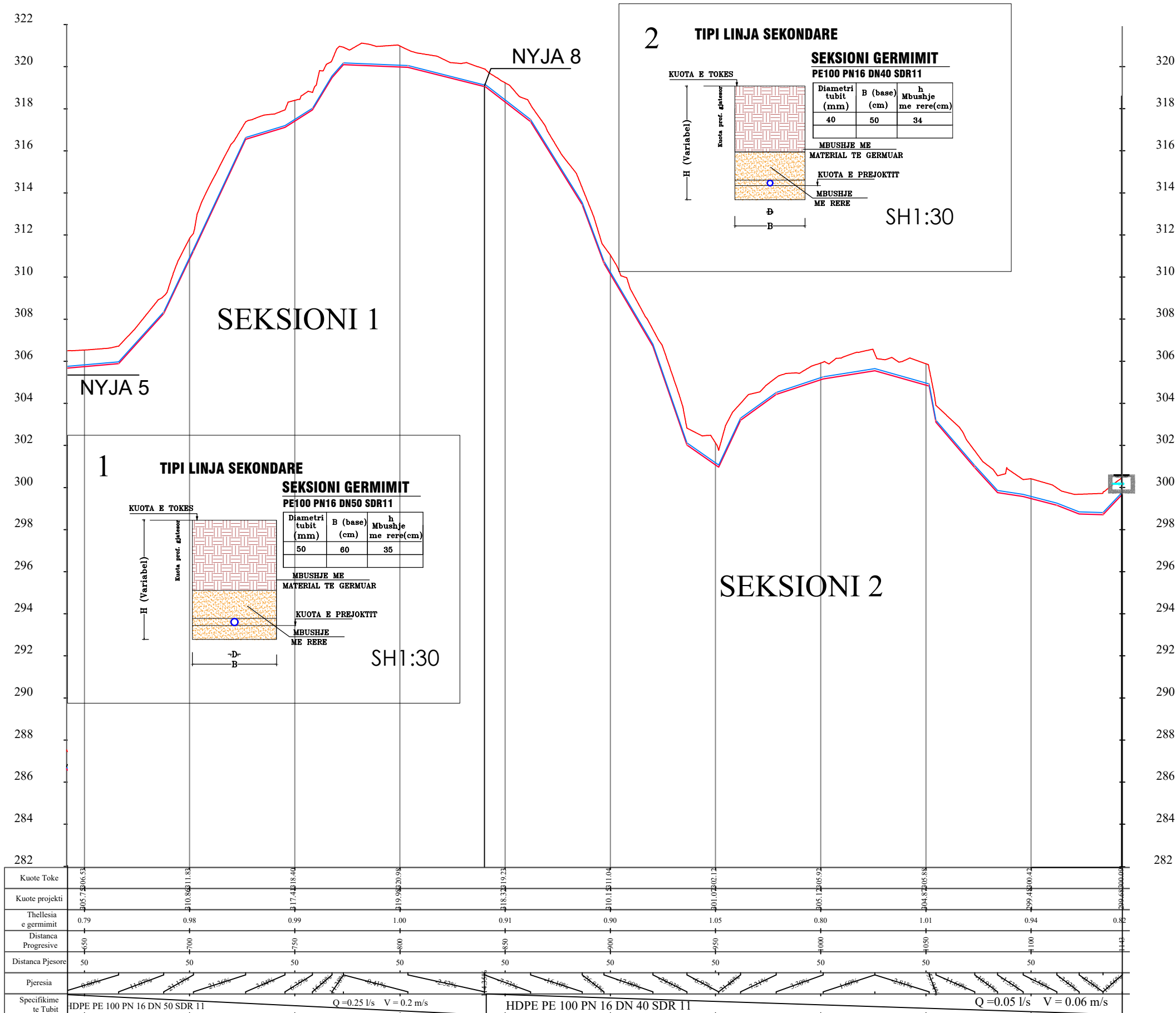
PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER Hidroteknik	J.BETI	NR I VIZATIMIT GRUPOR 043-01
	INXHINIER Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



Kuote Toke	286.64281.53	279.94280.78	280.84281.77	275.94276.91	272.94273.79	270.34271.28	273.84274.75	282.94283.76	290.34291.23	293.64294.55	294.74295.63	296.34297.13	299.24300.02	305.74306.53	310.84311.83	
Kuote projekti	286.64281.53	279.94280.78	280.84281.77	275.94276.91	272.94273.79	270.34271.28	273.84274.75	282.94283.76	290.34291.23	293.64294.55	294.74295.63	296.34297.13	299.24300.02	305.74306.53	310.84311.83	
Thellessia e germimit	0.89	0.88	0.89	0.92	0.88	0.88	0.88	0.84	0.88	0.90	0.93	0.82	0.78	0.79	0.98	
Distanca Progressive	0	+50	+100	+150	+200	+250	+300	+350	+400	+450	+500	+550	+600	+650	+700	
Distanca Pjesore		50	50	50	50	50	50	50	50	50	50	50	50	50	50	
Pjeresia		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Specifikime te Tubit	HDPE PE 100 PN 16 DN 63 SDR 11										Q=0.41 l/s V = 0.2 m/s		HDPE PE 100 PN 16 DN 50 SDR 11			

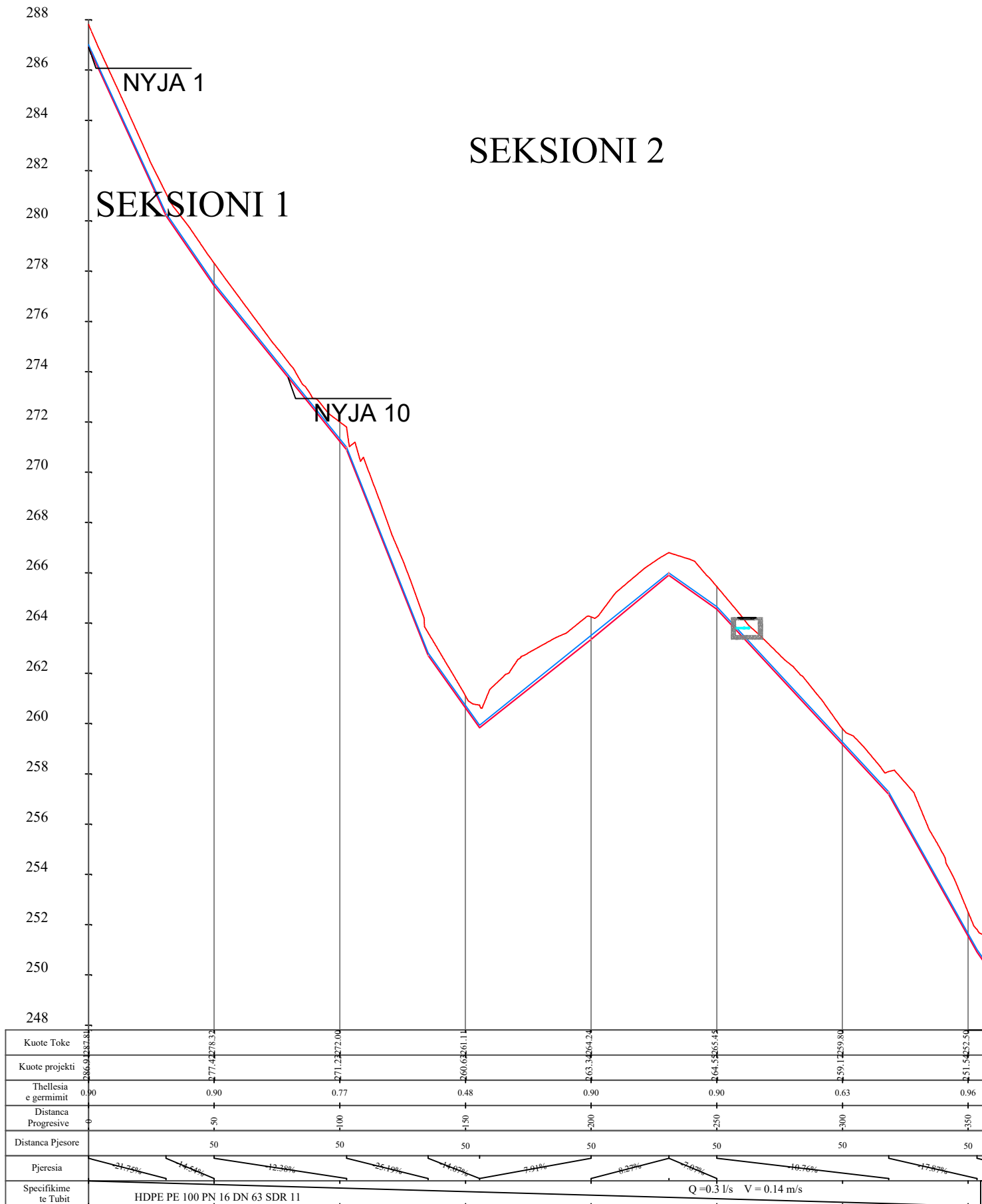
PROFILI GJATESOR, TUBACIONI SHPERNDARES, FSHATIT LIRAS NYJA 1 - NYJA 8, DISTANCA 700 - 1143 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes tekn. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMIT GRUPOR 03/03/02
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			

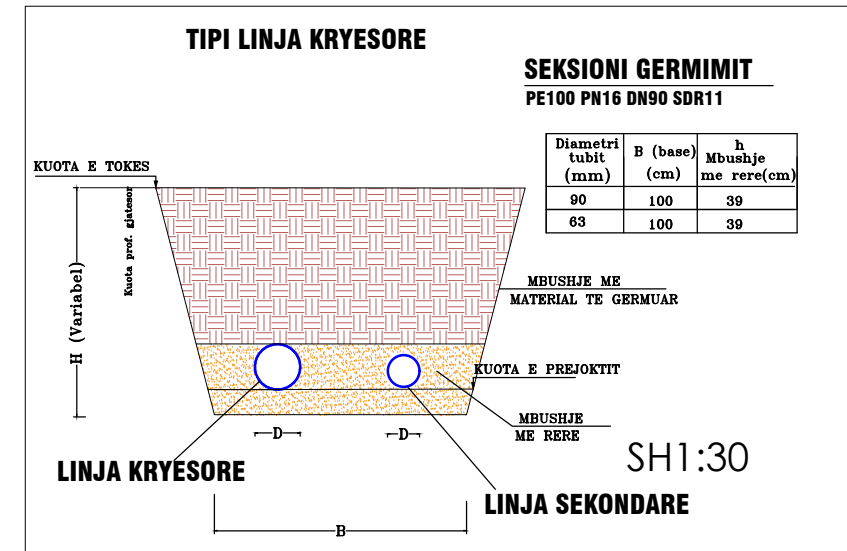


PROFILI GJATESOR, TUBACIONI SHPERNDARES, FSHATIT LIRAS NYJA 1 - NYJA 4, DISTANCA 0 - 350 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

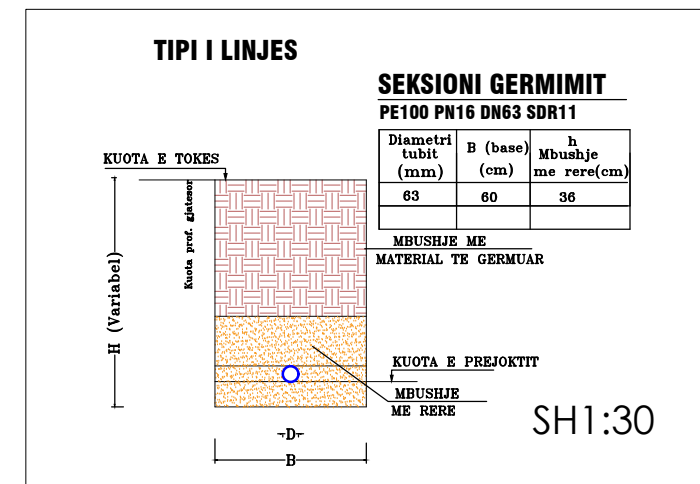
PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes tekn. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER Hidroteknik	J.BETI	NR I VIZITIMIT GRUR.PGJED-43-03
	INXHINIER Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



1

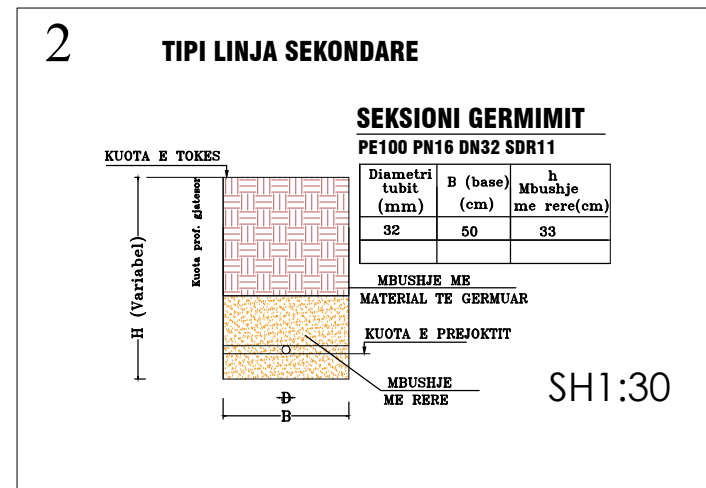
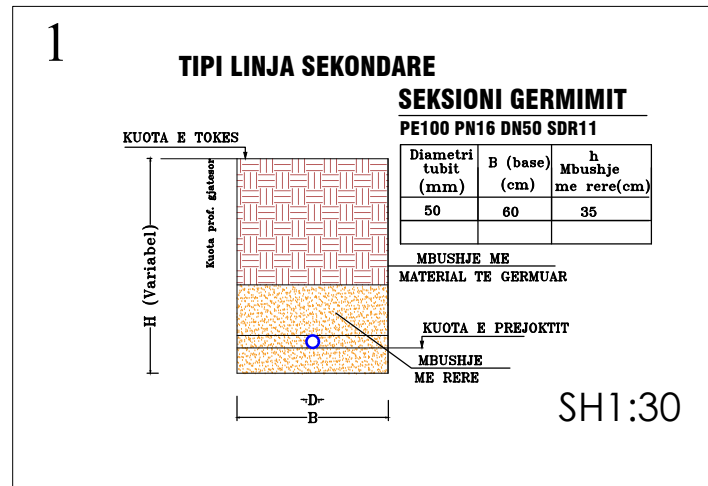
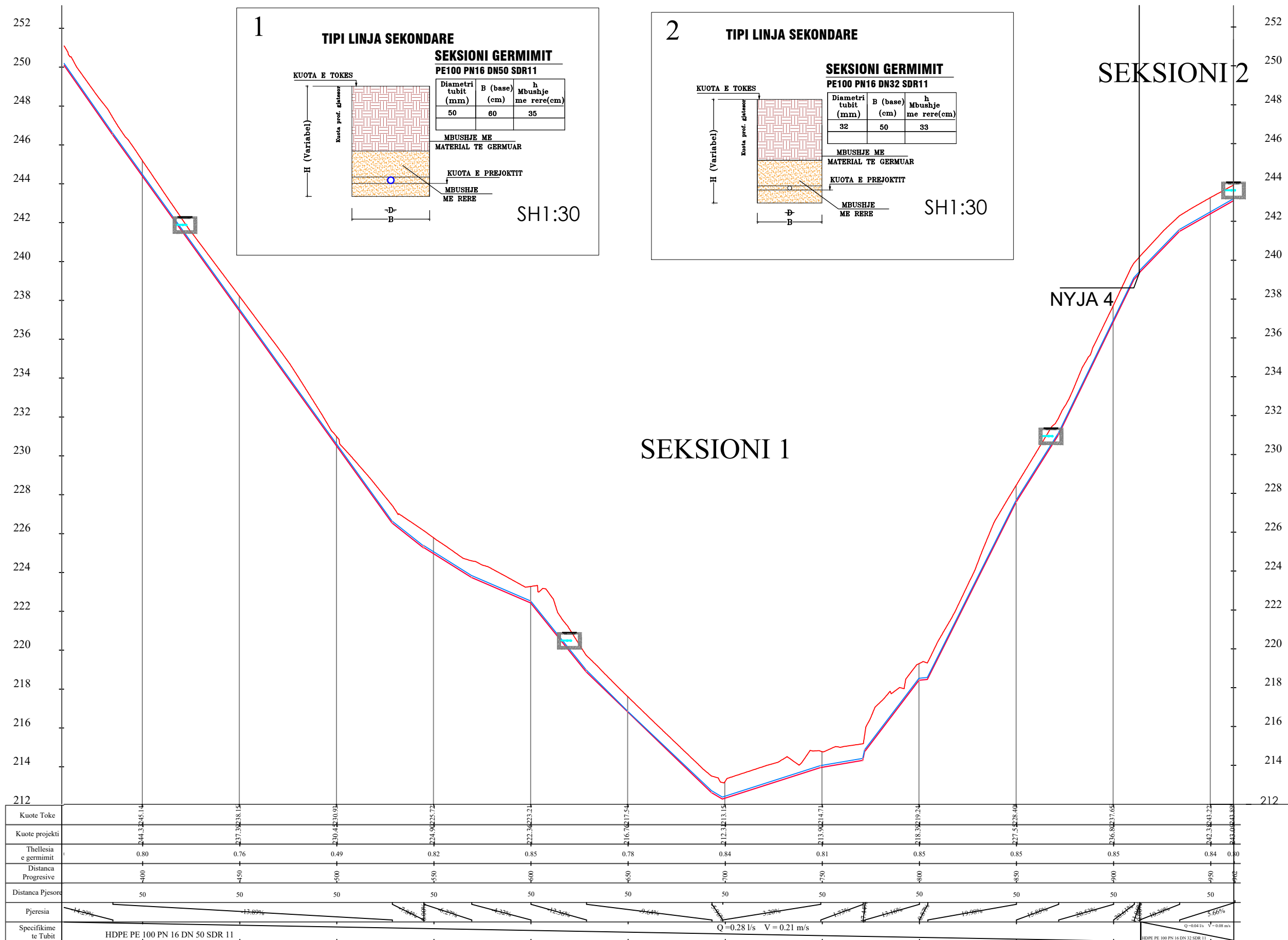


2



PROFILI GJATESOR, TUBACIONI SHPERNDARES, FSHATIT LIRAS PIKETA 1-3, DISTANCA 400 - 962 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

PROJEKT ZBATIMI		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejues teknik: Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER: Hidroteknik	J.BETI	NR.1 VIZITIM GRUPOR-03-04
	INXHINIER: Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



Kuote Toke	244.3245.14	237.34238.15	230.44230.93	224.94225.72	222.34223.21	216.74217.54	212.34213.15	213.94214.71	218.34219.24	227.54228.40	236.84237.65	242.34243.22	243.04243.80
Kuote projekti	244.3245.14	237.34238.15	230.44230.93	224.94225.72	222.34223.21	216.74217.54	212.34213.15	213.94214.71	218.34219.24	227.54228.40	236.84237.65	242.34243.22	243.04243.80
Thellessia e gemit	0.80	0.76	0.49	0.82	0.85	0.78	0.84	0.81	0.85	0.85	0.85	0.84	0.80
Distanca Progressive	400	450	500	550	600	650	700	750	800	850	900	950	962
Distanca Pjesore	50	50	50	50	50	50	50	50	50	50	50	50	50
Pjeresia	14.20%	13.89%	14.40%	6.29%	4.32%	12.36%	9.64%	3.20%	1.75%	13.16%	19.98%	15.85%	20.43%
Specificime te Tubit	HDPE PE 100 PN 16 DN 50 SDR 11												HDPE PE 100 PN 16 DN 32 SDR 11
	Q=0.28 l/s V=0.21 m/s												Q=0.04 l/s V=0.08 m/s