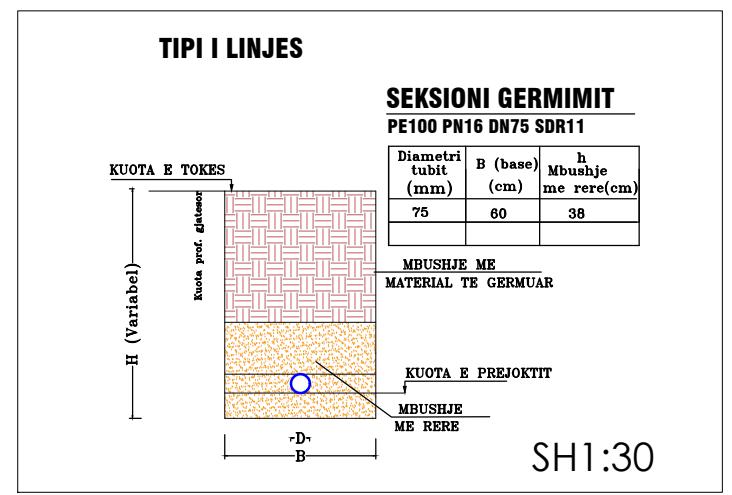
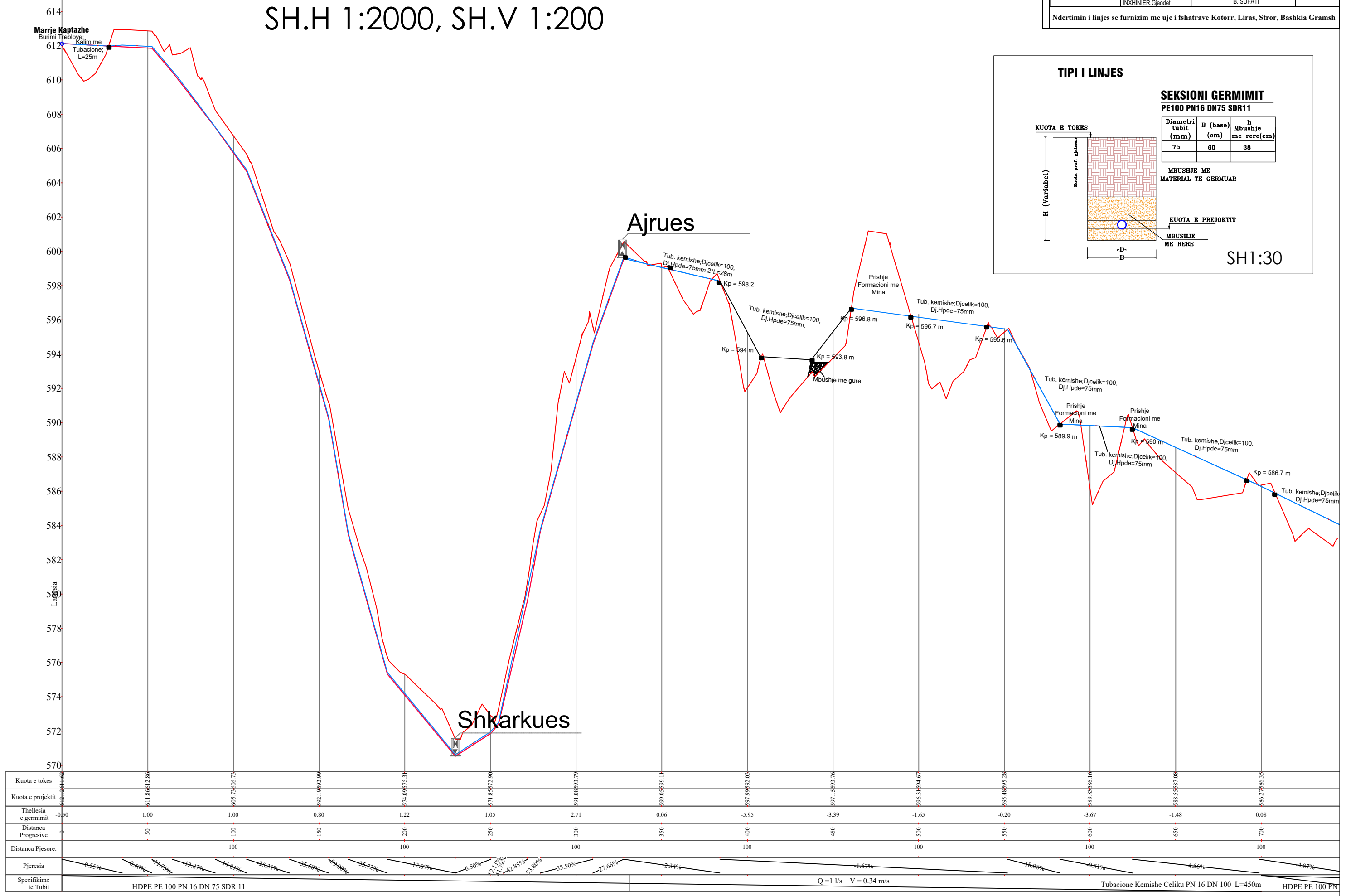


# PROFILI GJATESOR, TUBACIONI KRYESORE, BURIM - DEPOE RE FSHATIT STRORE, DISTANCA 0 - 700 m, BASHKIA GRAMSH

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

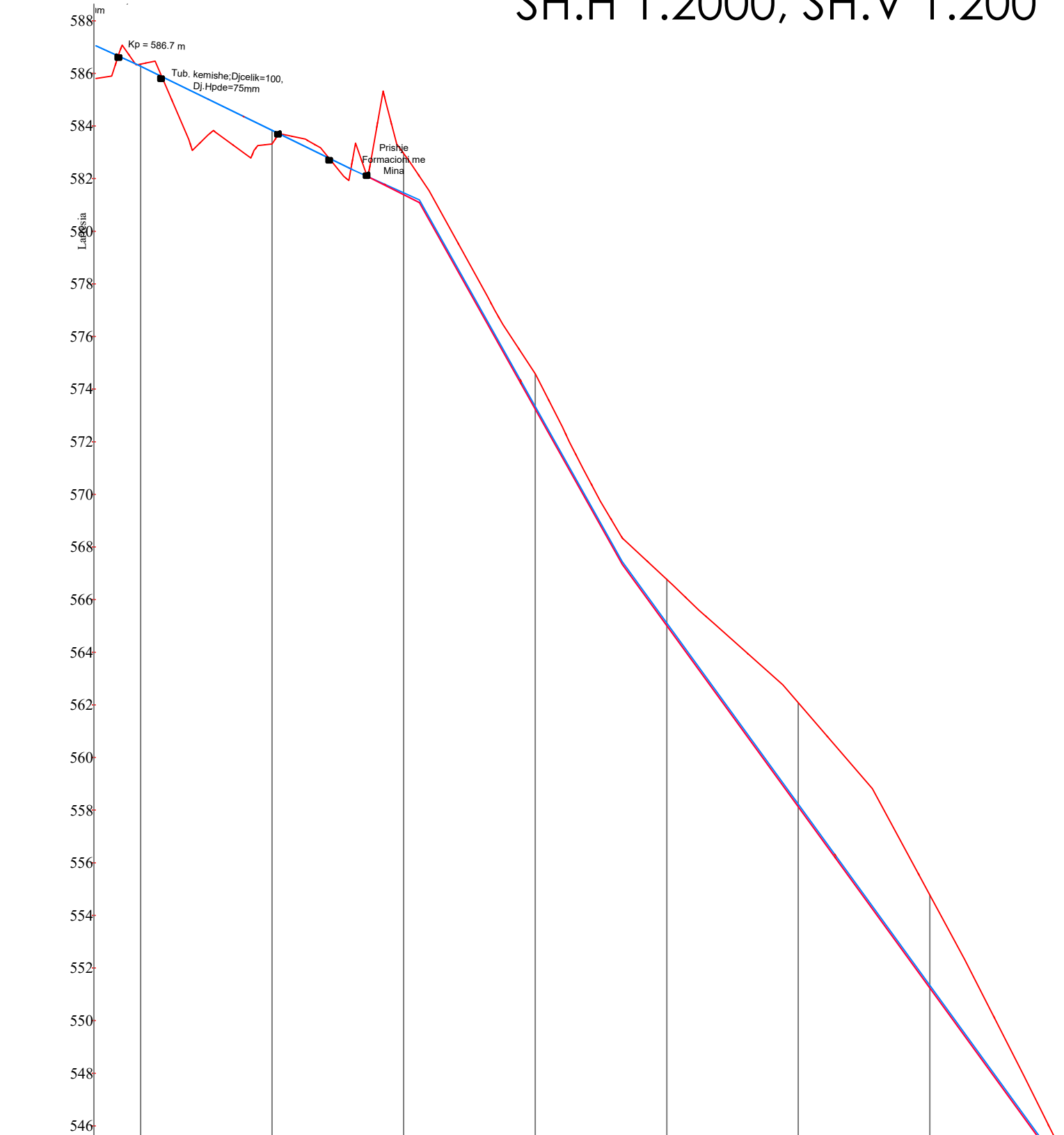
<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRILL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR. I VIZATIMIT GR.STR.POLJKA.01
	INXHINIER. Geodet	B.SUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave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



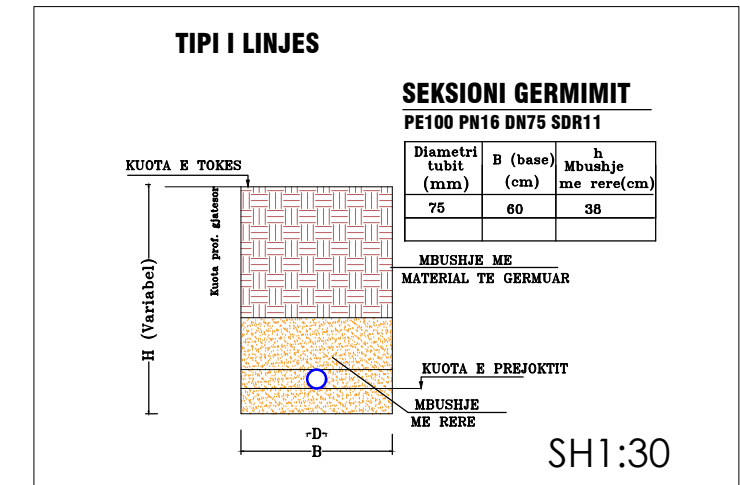
Kuota e tokes	611.86612,86	605.73606,73	592.19897,99	574.09875,31	571.85872,90	591.08893,79	599.08899,11	597.99892,03	597.15893,76	596.31894,67	595.48895,28	589.83886,16	588.53887,08	586.27886,35									
Kuota e projektit	611.86612,86	605.73606,73	592.19897,99	574.09875,31	571.85872,90	591.08893,79	599.08899,11	597.99892,03	597.15893,76	596.31894,67	595.48895,28	589.83886,16	588.53887,08	586.27886,35									
Thellesia e germimit	-0.50	1.00	1.00	0.80	1.22	1.05	2.71	0.06	-5.95	-3.39	-1.65	-0.20	-3.67	-1.48	0.08								
Distanca Progressive	50	100	150	200	250	300	350	400	450	500	550	600	650	700									
Distanca Pjesore:		100	100	100	100	100	100	100	100	100	100	100	100	100									
Pjeresia	0.55%	0.40%	11.75%	12.67%	14.61%	35.31%	35.50%	35.40%	35.72%	12.07%	6.50%	12.11%	41.19%	42.85%	53.80%	35.50%	27.66%	2.34%	1.67%	18.08%	0.51%	4.56%	1.67%
Specificime te Tubit	HDPE PE 100 PN 16 DN 75 SDR 11														Q=1 l/s V=0.34 m/s		Tubacione Kemishe Celiku PN 16 DN 100 L=450m		HDPE PE 100 PN				

# PROFILI GJATESOR, TUBACIONI KRYESORE, BURIM - DEPOE RE FSHATIT STRORE, DISTANCA 700 - 1050 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

<b>PROJEKT ZBATIMI</b>		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.1 VIZATIMET GR.STR.POLIKAJ.02
	INXHINIER.Gjeodet	B.SUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			

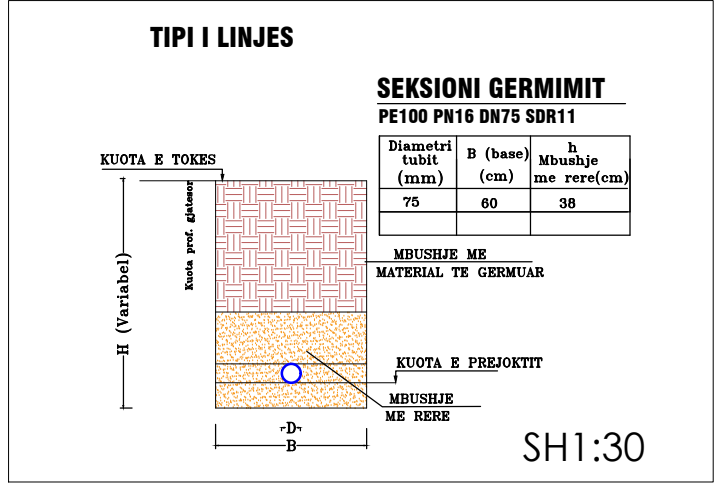
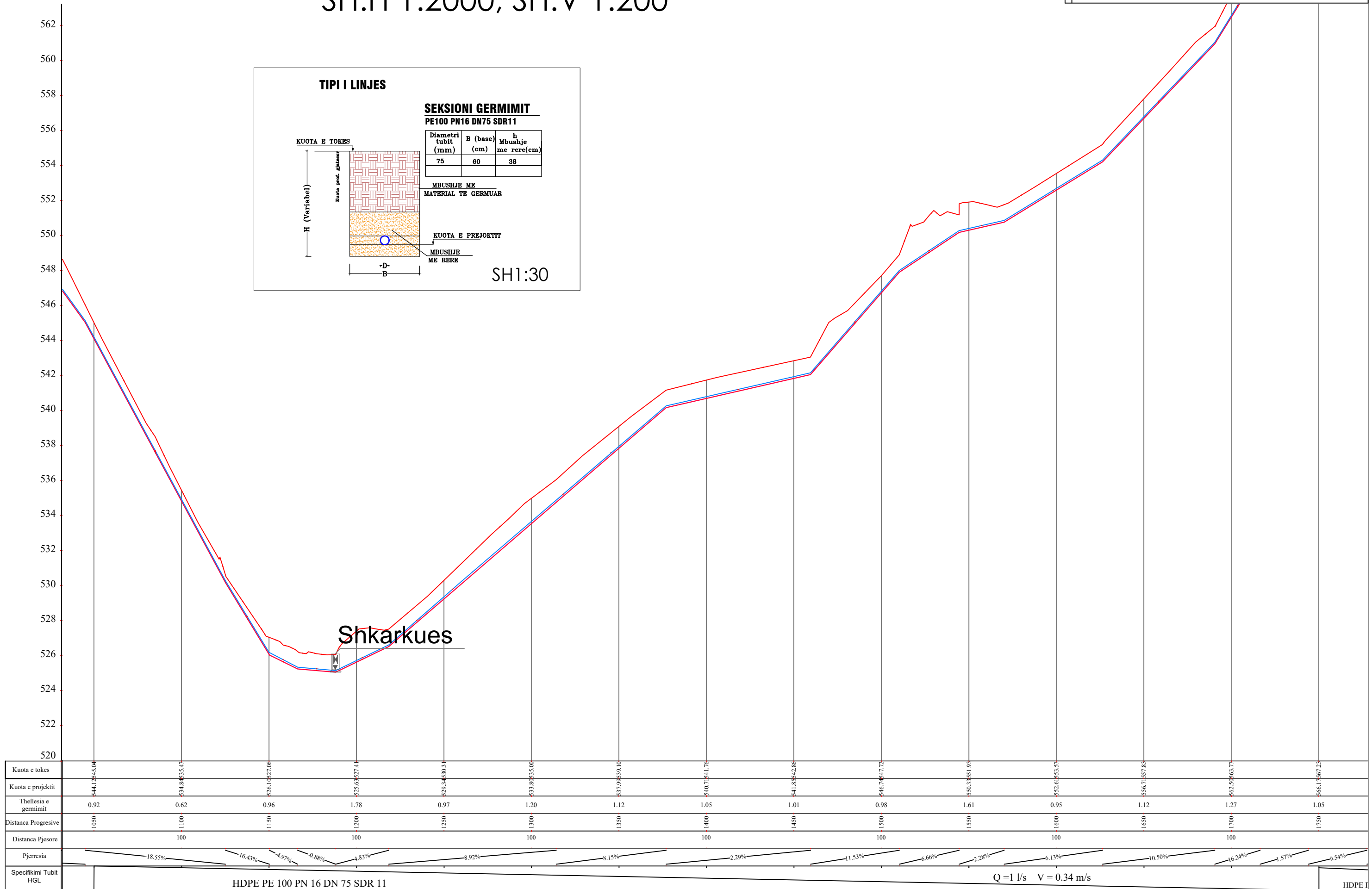


Kuota e tokes	586.27896.35	583.84883.32	581.38882.96	573.25874.58	565.02866.77	558.13862.08	551.24854.78	544.12845.04
Kuota e projektit	586.27896.35	583.84883.32	581.38882.96	573.25874.58	565.02866.77	558.13862.08	551.24854.78	544.12845.04
Thellesia e germimit	0.08	-0.52	1.57	1.33	1.75	3.95	3.53	0.92
Distanca Progressive	700	750	800	850	900	950	1000	1050
Distanca Pjesore:	100	100	100	100	100	100	100	100
Pjeresia	-4.87%	-4.91%	-17.82%			13.77%		
Specifikime te Tubit	L=450m HDPE PE 100 PN 16 DN 75 SDR 11			Q=1 l/s V = 0.34 m/s				



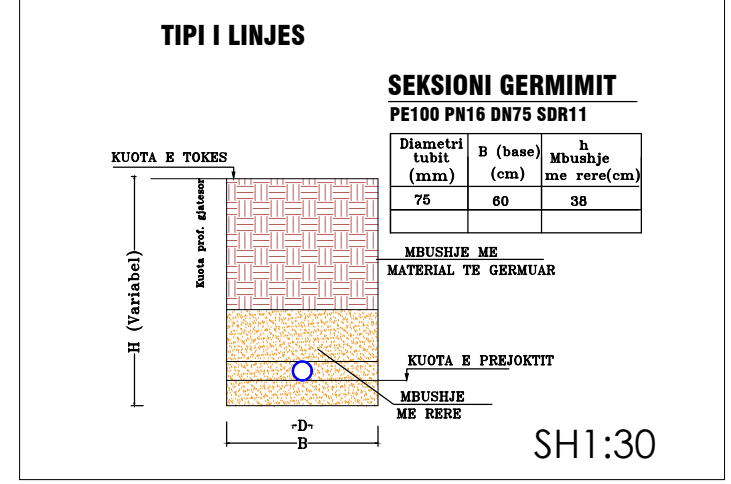
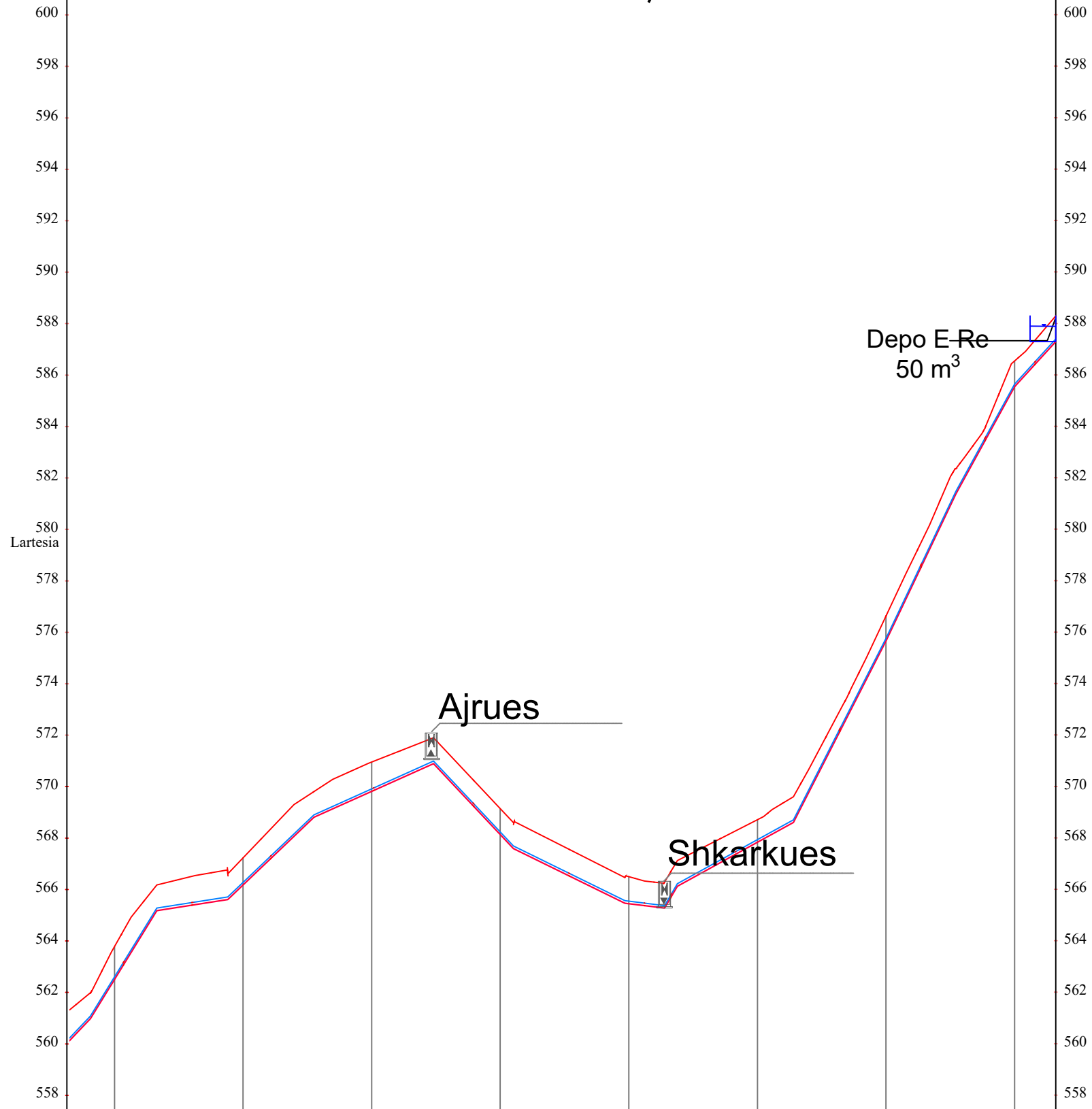
# PROFILI GJATESOR, TUBACIONI KRYESORE, BURIM - DEPOE RE ,FSHATIT STRORE, DISTANCA 1050 - 1700 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

<b>PROJEKT ZBATIMI</b>		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.1 VIZATIMET GRUPOR-POLIKAL-03
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjese furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



# PROFILI GJATESOR, TUBACIONI KRYESORE, BURIM - DEPOE RE FESHATIT STRORE, DISTANCA 1700 - 2066 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

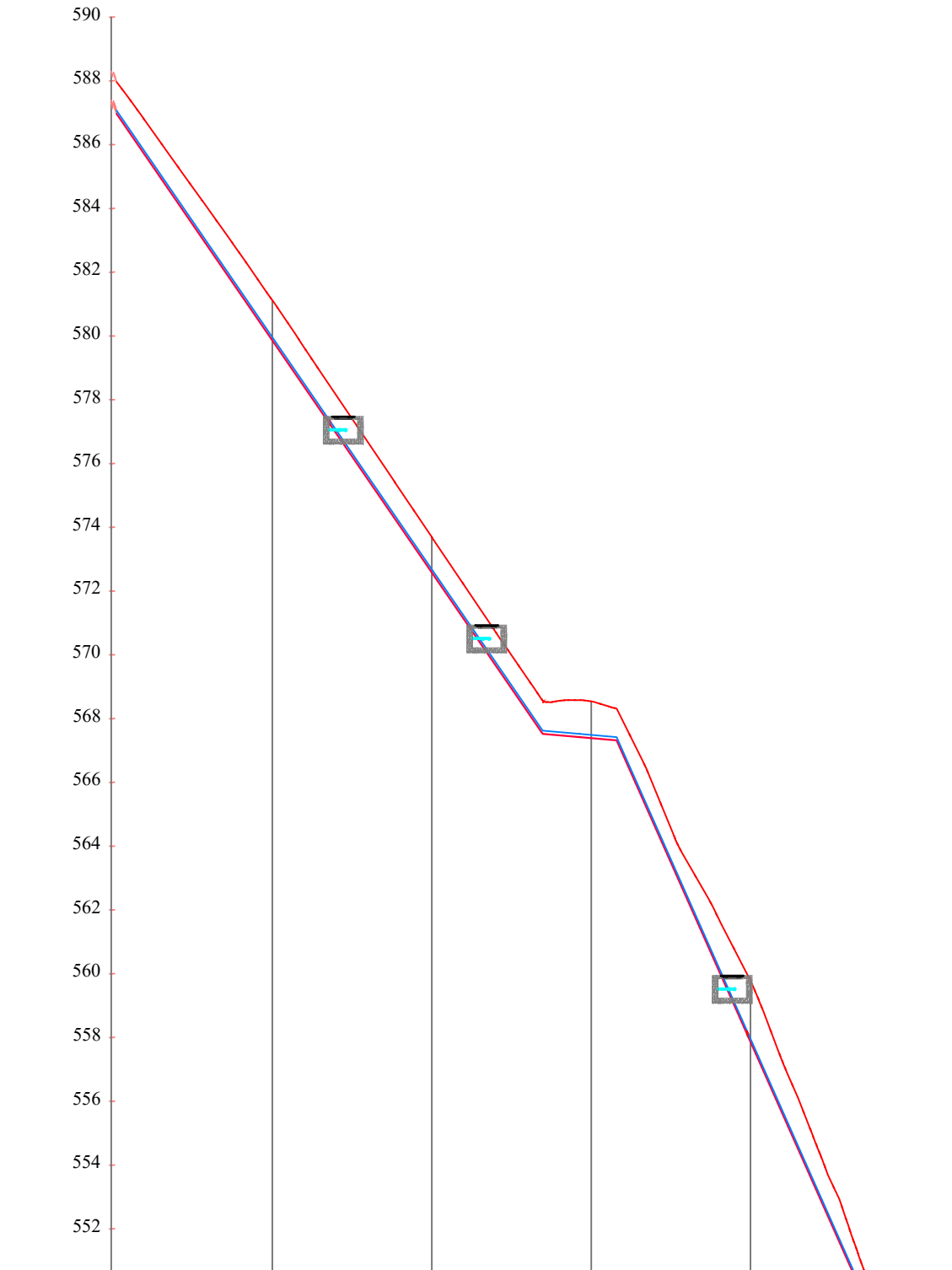
<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PREL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMIT GR-STR-POLK-A3-04
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



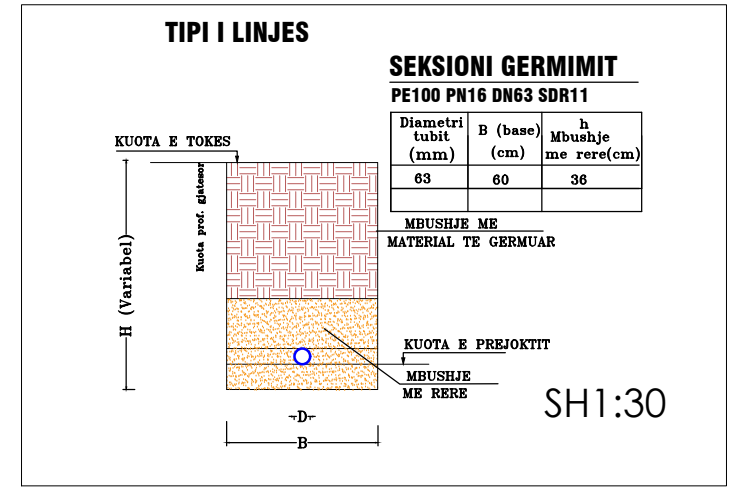
Kuota e tokes	562.50	563.77	566.17	567.23	569.81	570.95	568.13	569.14	565.44	566.50	567.83	568.70	575.66	576.62	585.54	586.54	587.29	588.29
Kuota e projektit	562.50	563.77	566.17	567.23	569.81	570.95	568.13	569.14	565.44	566.50	567.83	568.70	575.66	576.62	585.54	586.54	587.29	588.29
Thellesia e germimit	1.27	1.05	1.14	1.00	1.05	0.87	0.96	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Distanca Progressive	1700	1750	1800	1850	1900	1950	2000	2050	2066									
Distanca Pjesore	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Pjerrësia	-1.624%	-1.57%	-9.54%	4.50%	-10.62%	-4.91%	-1.24%	7.04%	5.50%	-19.59%	-21.04%	-18.25%	-10.96%					
Specifikimi Tubit HGL	HDPE PE 100 PN 16 DN 75 SDR 11																	
	Q = 1 l/s V = 0.34 m/s																	

# PROFILI GJATESOR, TUBACIONI KRYESORE DEPOE RE-DEPO EKZISTUESE ,FSHATIT STRORE, DISTANCA 0 - 200 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PREL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMIT GR-001-POL-03-05
	INXHINIER. Geodet	B.USUFATI	
Ndertermin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			

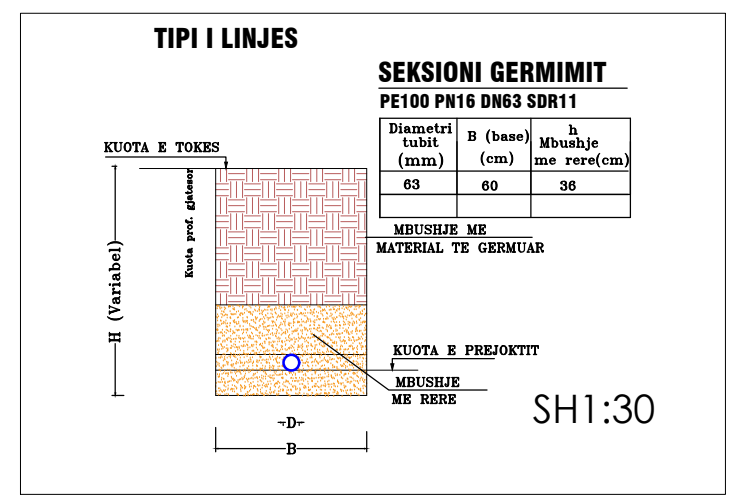
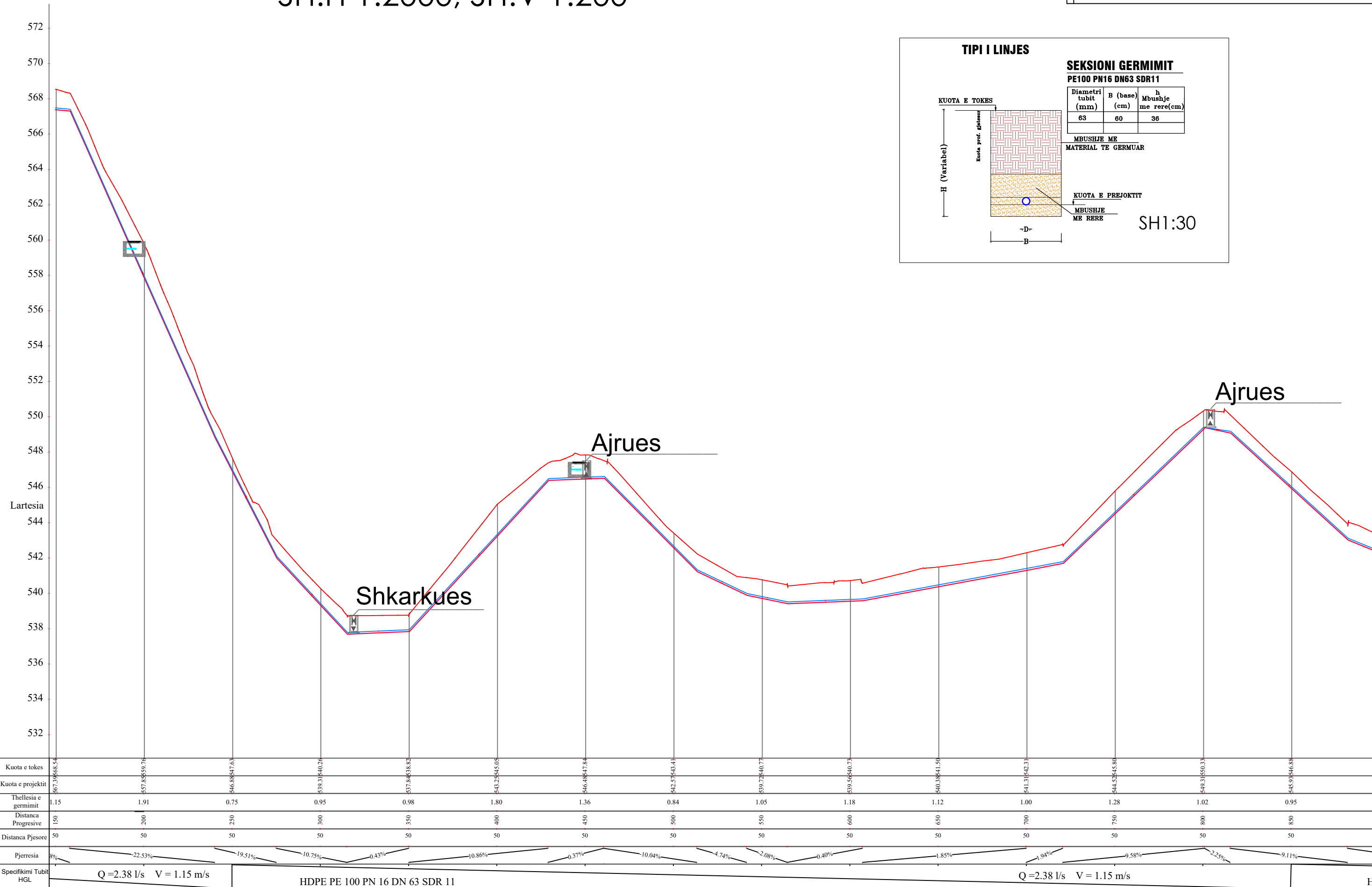


Kuota e tokes	587.5	579.86	572.59	567.39	557.85	546.88	
Kuota e projektit	587.5	579.86	572.59	567.39	557.85	546.88	
Thellesia e germimit	1.00	1.25	1.11	1.15	1.91	0.75	
Distanca Progressive	0	50	100	150	200	250	
Distanca Pjesore		50	50	50	50	50	
Pjerrresia		-14.55%		-0.88%	-22.53%	-19.51%	
Specifikimi Tubit HGL	HDPE PE 100 PN 16 DN 63 SDR 11						Q = 2.38 l/s V = 1.15 m/s



# PROFILI GJATESOR, TUBACIONI KRYESORE DEPOE RE-DEPO EKZISTUESE ,FSHATIT STRORE, DISTANCA 200 - 850 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

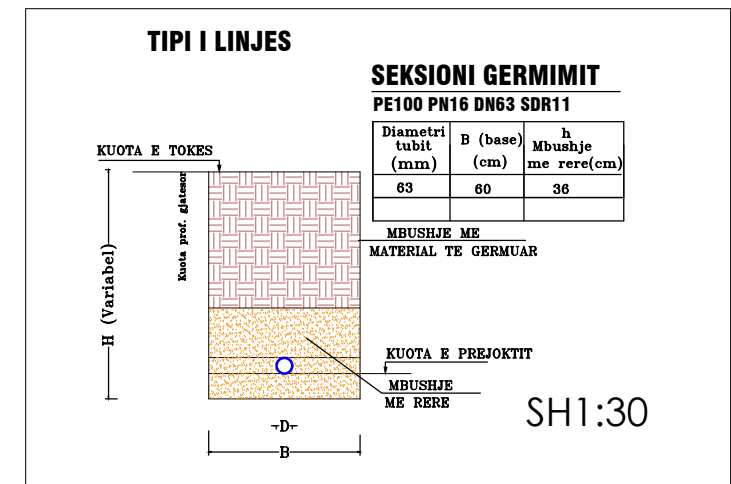
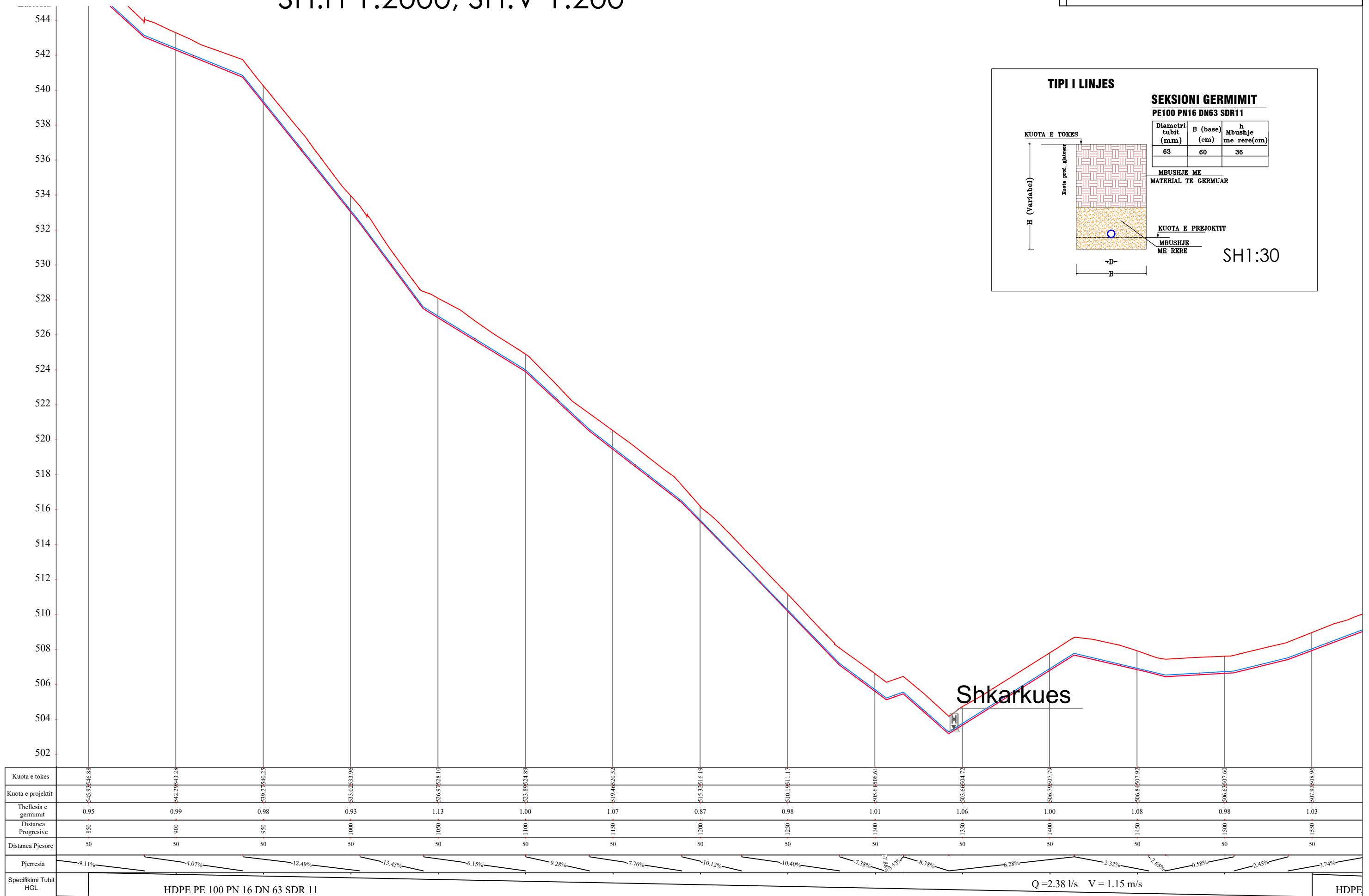
<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRELL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZITIMIT GRADIT PUSK-A3.05
	INXHINIER. Geodet	B.ISUFATI	
Ndertermin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



Kuota e tokes	567.39608.34	557.8959.76	546.88547.63	539.31540.26	537.84538.82	544.25545.05	546.48547.84	542.57543.41	539.72540.77	539.54540.73	540.33541.50	541.31542.21	544.52545.80	549.31550.33	545.93546.88	
Kuota e projektit																
Thellesia e germimit	1.15	1.91	0.75	0.95	0.98	1.80	1.36	0.84	1.05	1.18	1.12	1.00	1.28	1.02	0.95	
Distanca Progressive	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	
Distanca Pjesore	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	
Pjerrresia	8%	-22.53%	-19.51%	-10.75%	-0.43%	-10.86%	-0.37%	-10.04%	-4.74%	-2.08%	-0.40%	-1.85%	-1.94%	-9.58%	-2.25%	-9.11%
Specifikimi Tubit HGL	Q = 2.38 l/s V = 1.15 m/s															
	HDPE PE 100 PN 16 DN 63 SDR 11															
	Q = 2.38 l/s V = 1.15 m/s															

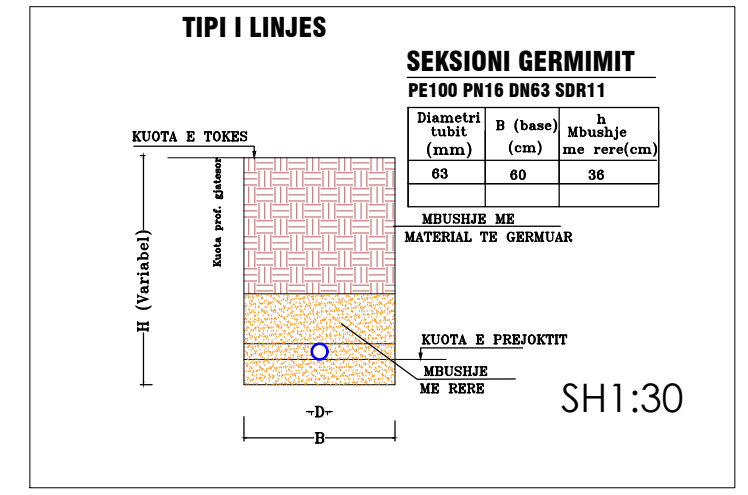
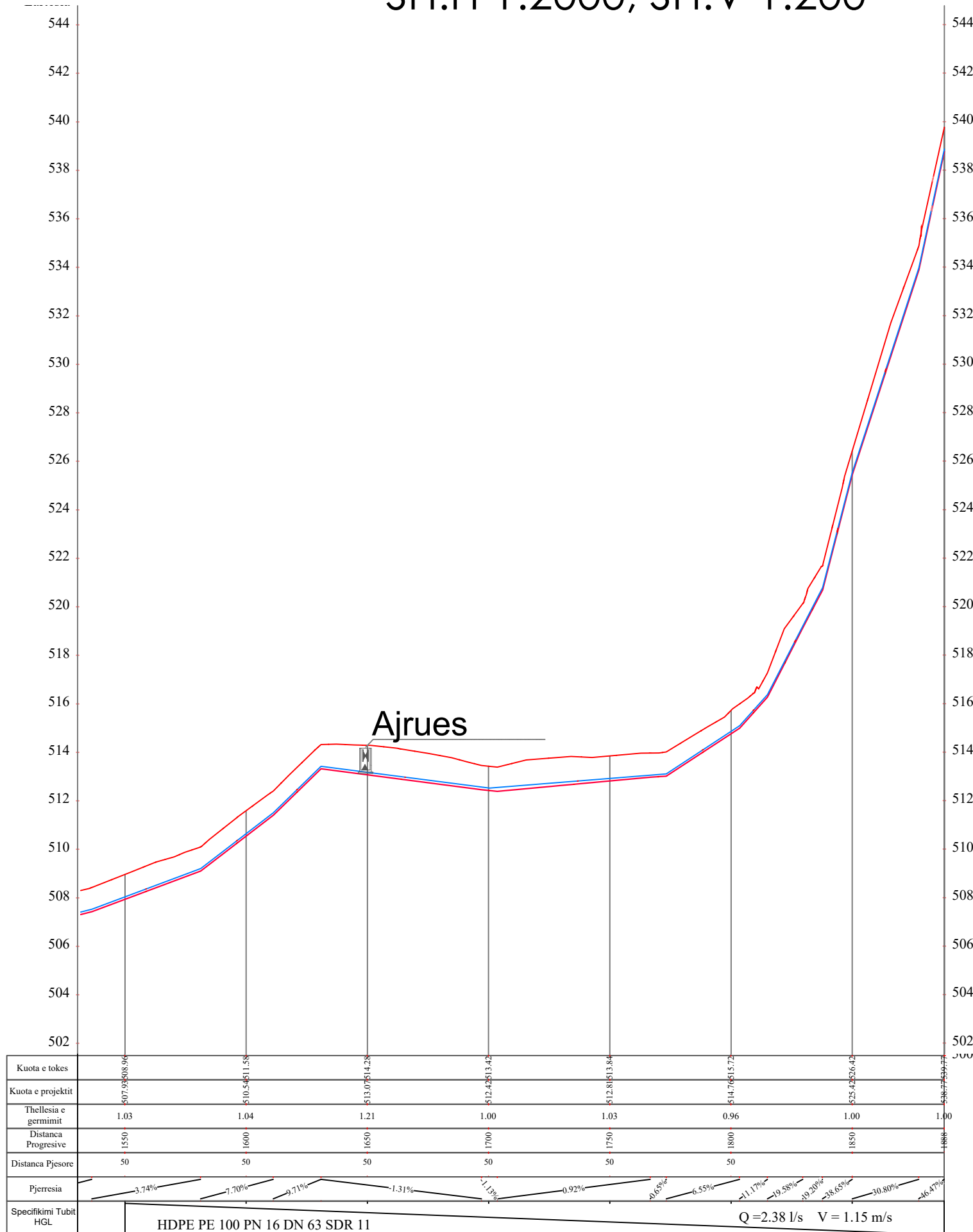
# PROFILI GJATESOR, TUBACIONI KRYESORE DEPOE RE-DEPO EKZISTUESE ,FSHATIT STRORE, DISTANCA 850 - 1550 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

<b>PROJEKT ZBATIMI</b>		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 GR-021-PG-KA-A3-07
	INXHINIER. Geodet	B.ISUFATI	
Ndertermin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



# PROFILI GJATESOR, TUBACIONI KRYESORE DEPOE RE-DEPO EKZISTUESE ,FSHATIT STRORE, DISTANCA 1550 - 1888 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

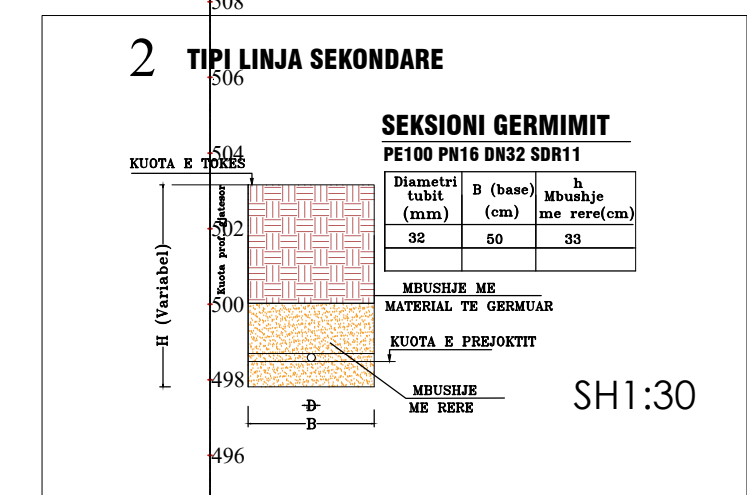
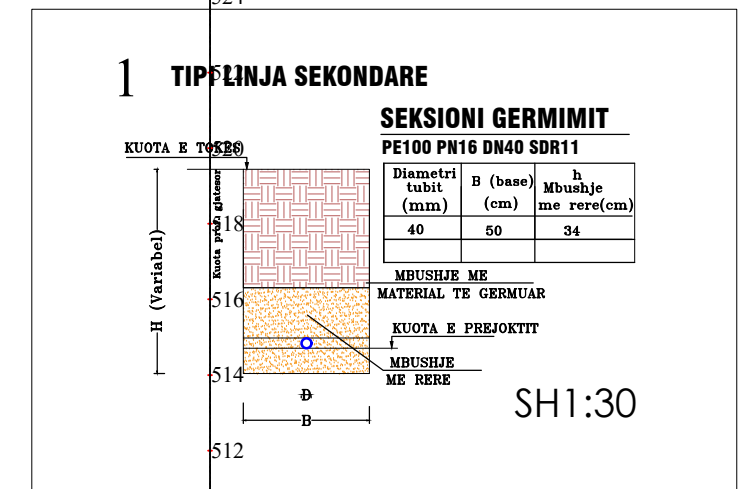
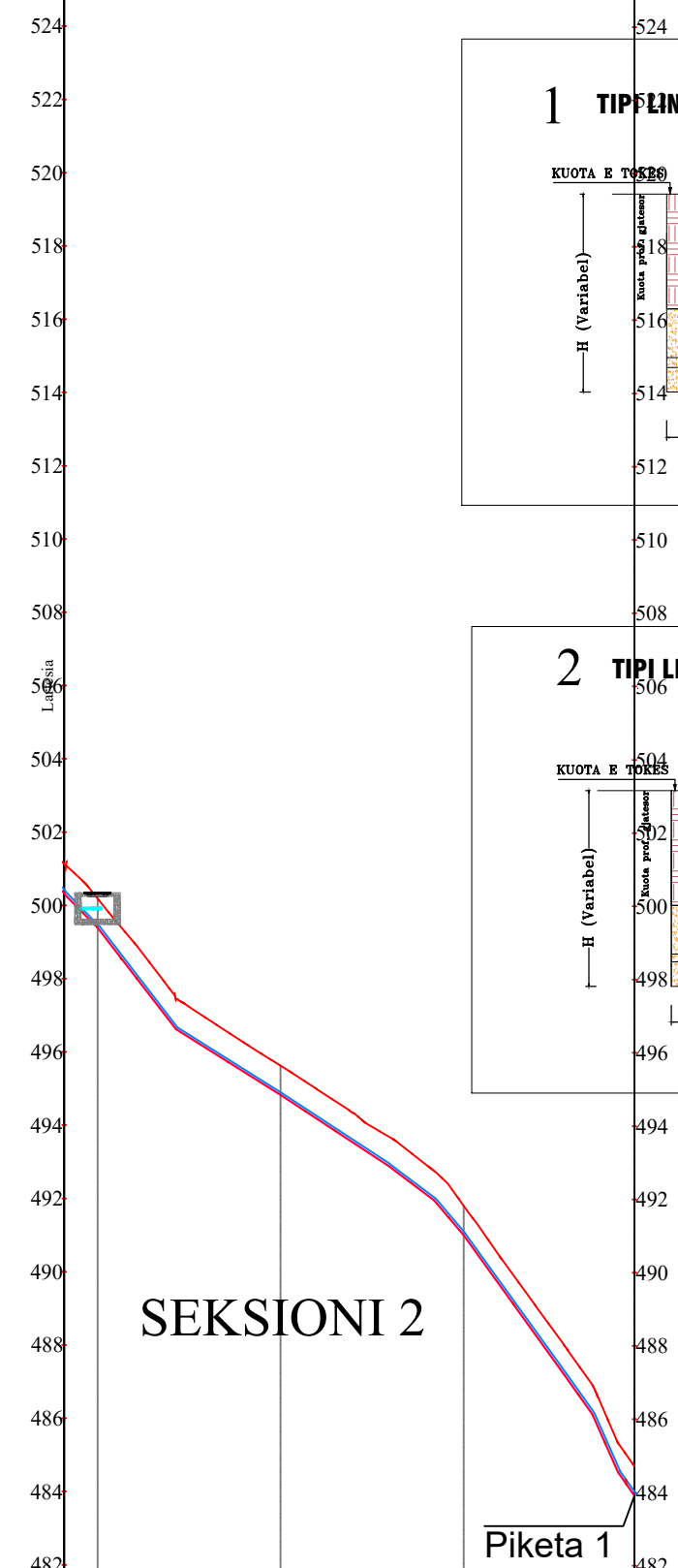
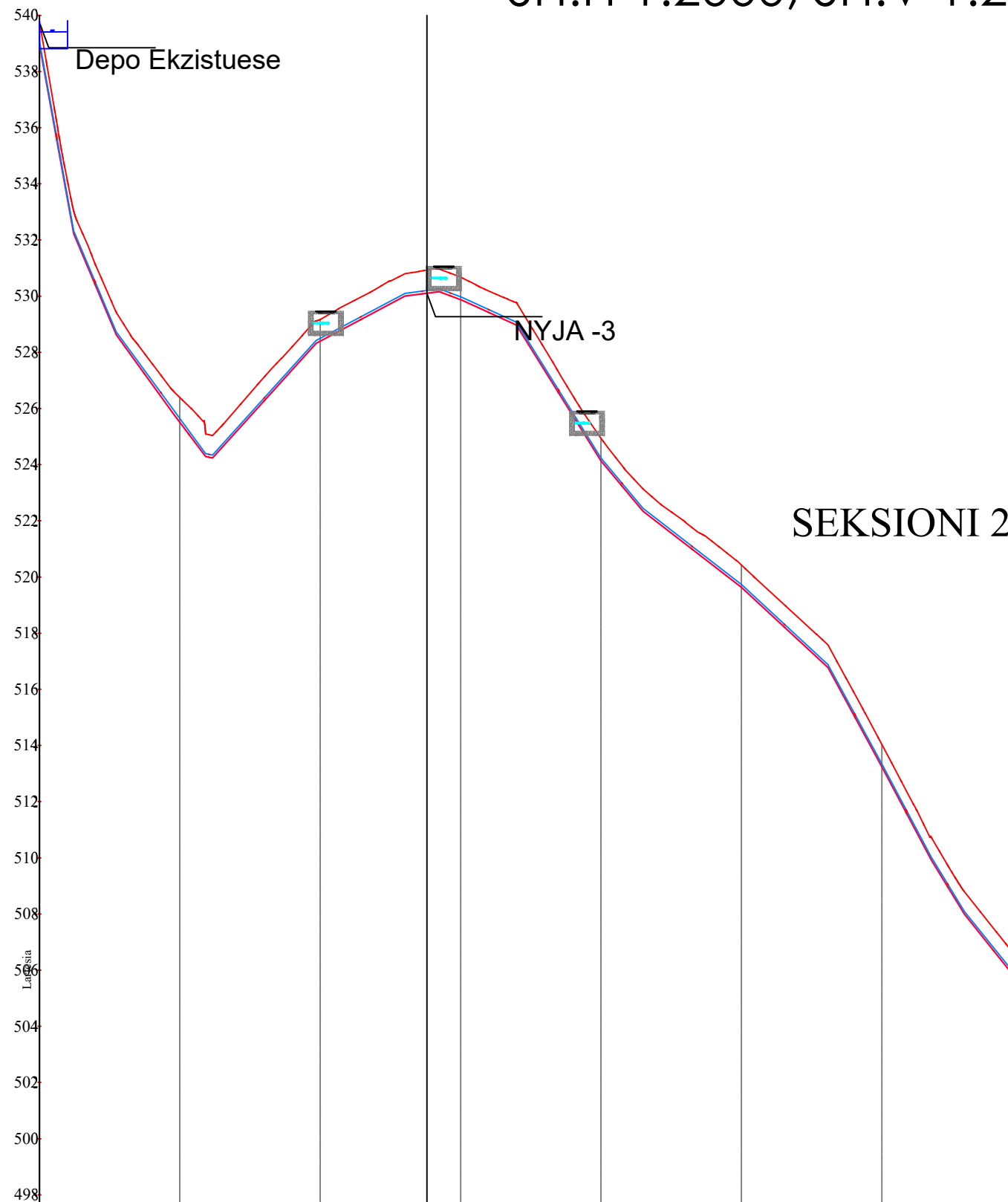
<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PRELL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR1 VEDATIM GR-KOT-POK-A3.03
	INXHINIER. Geodet	B.SUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			





# PROFILI GJATESOR, TUBACIONI SHPERNDARES, FSHATIT STRORE DEPO EKZISTUESE - NYJA 3, DISTANCA 0 - 400 m, BASHKIA GRAMSH SH.H 1:2000, SH.V 1:200

<b>PROJEKT ZBATIMI</b>		INVESTITORI: SH.A. UJESJELLES GRAMSH	
		PROJEKTUESI: HYDROWATER-ALBANIA	
SHKALLA 1:2000	Drejtes teknik. Hidro	G.PUSTINA	PREL 2021
FORMATI A3	INXHINIER. Hidroteknik	J.BETI	NR I VIZATIMT GR-NDT-POL-03-01
	INXHINIER. Geodet	B.ISUFATI	
Ndertimin i linjes se furnizim me uje i fshatrave Kotorr, Liras, Stror, Bashkia Gramsh			



Kuota e tokes	539.23477	525.182639	528.402917	529.8883068	524.1482494	519.6382043	513.2461404	505.4306623	499.430022	
Kuota e projektit	538.973477	525.182639	528.402917	529.8883068	524.1482494	519.6382043	513.2461404	505.4306623	499.430022	
Thellesia e germimit	0.80	0.89	0.77	0.81	0.80	0.80	0.80	0.80	0.80	
Distanca Progressive	0	50	100	150	200	250	300	350	400	
Distanca Pjesore		50	50	50	50	50	50	50	50	
Pjeresia		-11.06%	-5.31%	-1.30%	-4.57%	-16.03%	-13.06%	-7.73%	-9.26%	
Specifikime te Tubit	HDPE PE 100 PN 16 DN 40 SDR 11					HDPE PE 100 PN 16 DN 32 SDR 11				
	Q=0.17 l/s V=0.21 m/s					Q=0.15 l/s V=0.28 m/s				

Kuota e tokes	500.23477	494.8349565	491.0349183	483.9240477
Kuota e projektit	499.430022	494.8349565	491.0349183	483.9240477
Thellesia e germimit	0.80	0.80	0.80	0.80
Distanca Progressive	0	400	450	500
Distanca Pjesore		50	50	50
Pjeresia		-12.03%	-6.20%	-6.56%
Specifikime te Tubit	Q=0.15 l/s V=0.28 m/s			