

**PROFILI
GJATESOR**

LINJA NGA KERCISHTI – STACIONI I POMPAVE

OBJEKTI

**NDËRTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE
NJESISE ADMINISTRATIVE MAQELLARE, FAZA II**

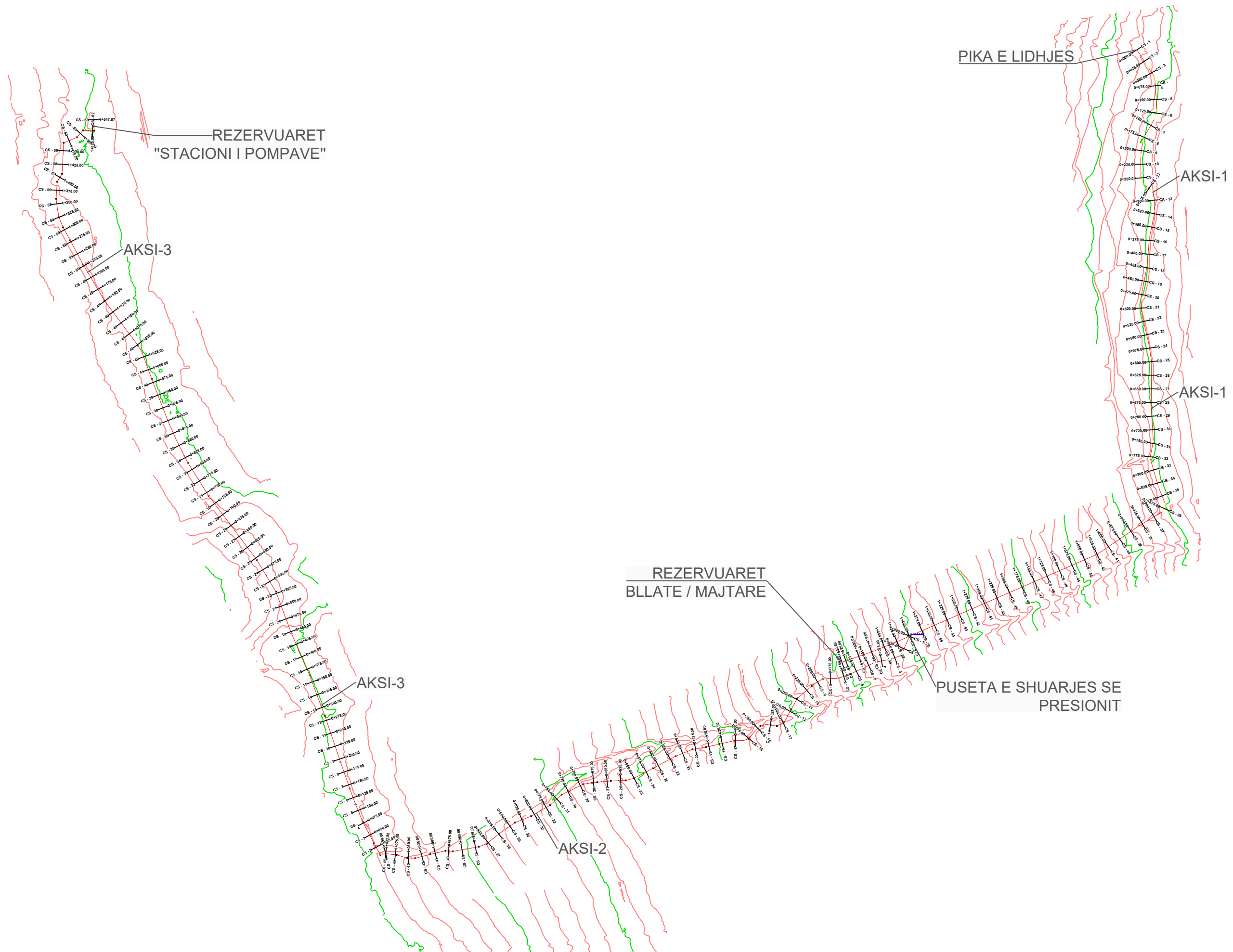
**AUTORITETI
KONTRAKTOR**


SHOQËRIA RAJONALE UJËSJELLËS KANALIZIME DIBËR SH.A

KONSULENTI

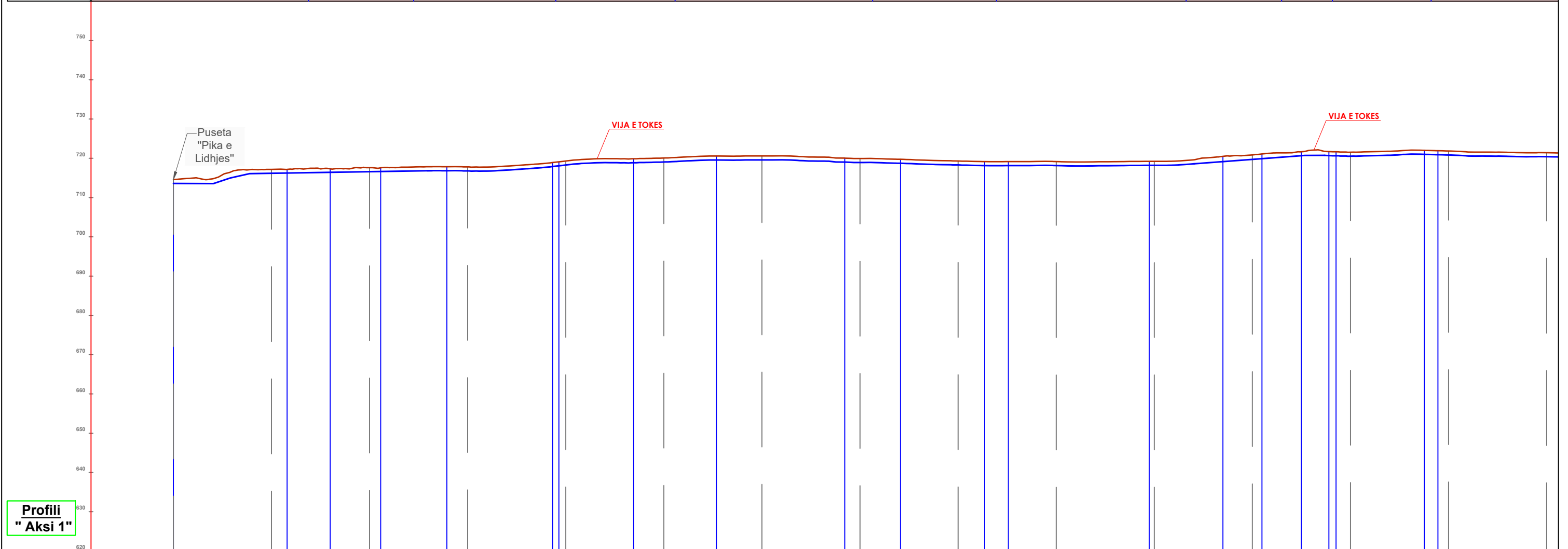
"ERALD-G" sh.p.k

2024



POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNJES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	3-00 2024 FORMAT A3


Gjeometria Horizontale	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350
Nr.Verteksi		V-1	V-2	V-3	V-4	V-5	V-6	V-7	V-8	V-9	V-10				



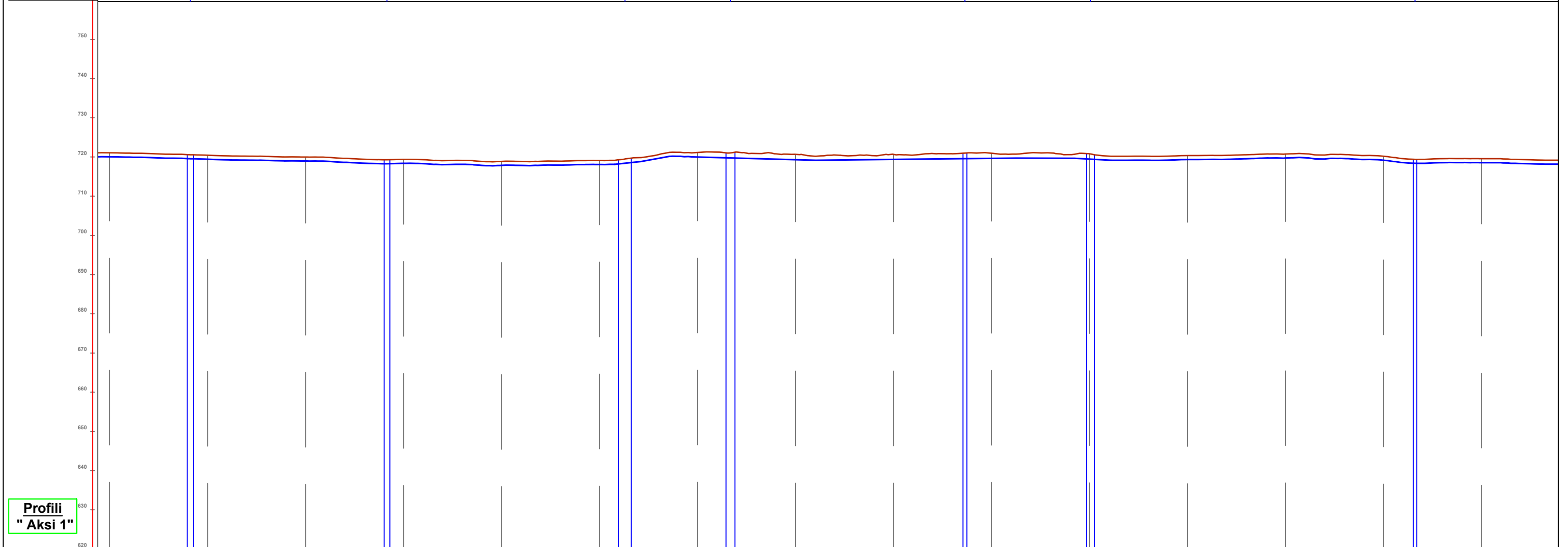
Profili "Aksi 1"

CS-NR.	CS-1	CS-2	CS-3	CS-4	CS-5	CS-6	CS-7	CS-8	CS-9	CS-10	CS-11	CS-12	CS-13	CS-14	CS-16
Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Progresive	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350
Kuota															
Terreni	713.62	717.17	717.62	717.81	719.30	720.07	720.60	719.94	719.32	719.16	719.22	720.86	721.56	721.86	721.42
Projektit	713.62	716.17	716.62	716.81	718.30	719.07	719.60	718.94	718.32	718.16	718.22	719.86	720.56	720.86	720.42
Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente Hidraulik Tub PE100-RC PN16 Dj-110mm Q=16.93 l/sek, V=3.17m/sek, i=101.86 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTI	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-01
			AKSI 1	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			

Gjeometria Horizontale	
Nr.Verteksi	V-11 V-12 V-13 V-14 V-15 V-16 V-17

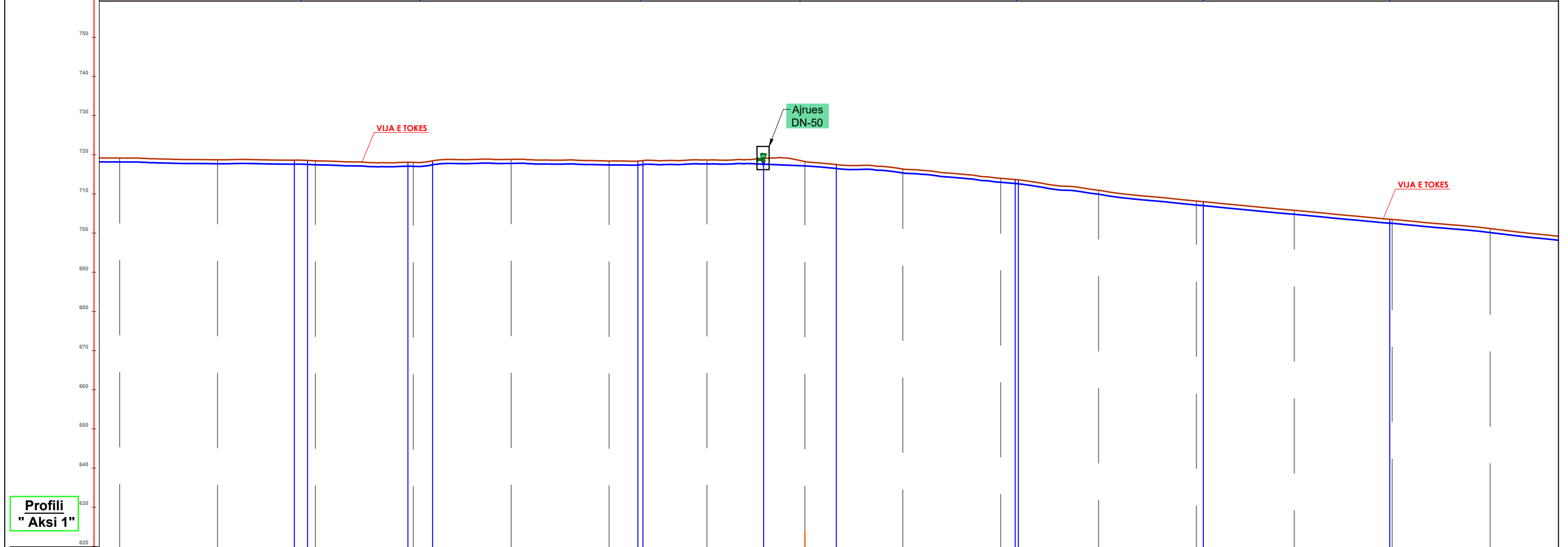


CS-NR.	CS-16	CS-16	CS-17	CS-18	CS-19	CS-20	CS-21	CS-22	CS-23	CS-24	CS-25	CS-26	CS-27	CS-28	CS-29
Distanca Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Distanca Progresive	0+350	0+375	0+400	0+425	0+450	0+475	0+500	0+525	0+550	0+575	0+600	0+625	0+650	0+675	0+700
Kuota Terreni	720.42	720.79	720.34	719.74	719.21	719.45	721.50	721.03	721.01	721.30	721.16	720.70	721.10	720.53	719.92
Kuota Projektit	720.42	719.79	719.34	718.74	718.21	718.45	720.50	720.03	720.01	720.30	720.16	719.70	720.10	719.53	718.92
Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente Hidraulik Tub PE100-RC PN16 Dj=110mm Q=16.93 l/sek, V=3.17m/sek, i=101.86 m/km Tub PE100-RC PN16 Dj=110mm Q=16.93 l/sek, V=3.17m/sek, i=101.86 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKMIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-02
			AKSI 1	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			

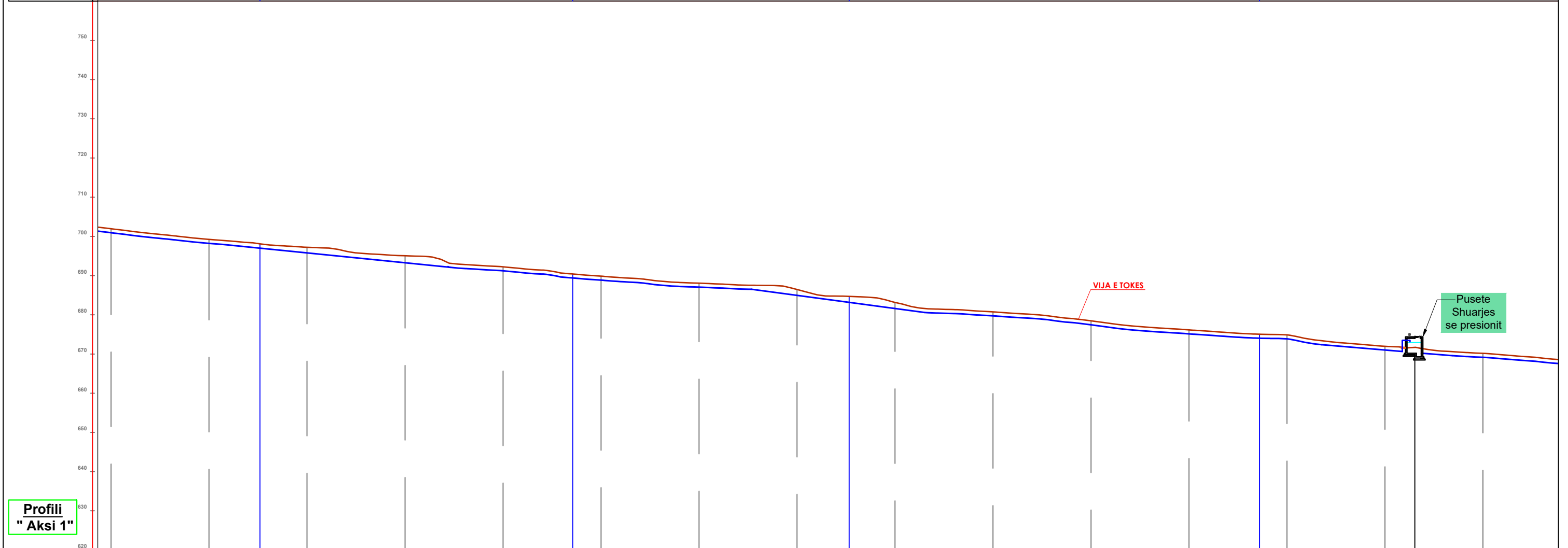
Gjeometria Horizontale										
Nr.Verteksi	<p style="text-align: center;">V-18 V-19 V-20 V-21 V-22 V-23 V-24</p>									



CS-NR.	CS-28	CS-30	CS-31	CS-32	CS-33	CS-34	CS-35	CS-36	CS-37	CS-38	CS-39	CS-40	CS-41	CS-42	CS-43	
Distanca Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
Distanca Progressive	0+700	0+725	0+750	0+775	0+800	0+825	0+850	0+875	0+900	0+925	0+950	0+975	1+000	1+025	1+050	
Kuota Terreni	718.92	719.47	719.21	718.81	719.56	719.16	719.42	719.01	717.11	714.74	711.69	708.93	706.56	704.24	701.90	
Kuota Projektit	718.92	718.47	718.21	717.81	718.56	718.16	718.42	718.01	716.11	713.74	710.69	707.93	705.56	703.24	700.90	
Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Elemente Hidraulik	Tub PE100-RC PN16 Dj-110mm Q=16.93 l/sek, V=3.17m/sek, i=101.86 m/km								Tub PE100-RC PN25 Dj-110mm Q=16.93 l/sek, V=4.03m/sek, i=183.002 m/km				Tub PE100-RC PN25 Dj-110mm Q=16.93 l/sek, V=4.03m/sek, i=183.002 m/km			

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	3-03
		RRUGA KONGRESI I LUSHNYES TIRANE.	AKSI 1	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	SH.V - 1:100	FORMAT A3
				HIDR. ANISA ZAKA		2024	

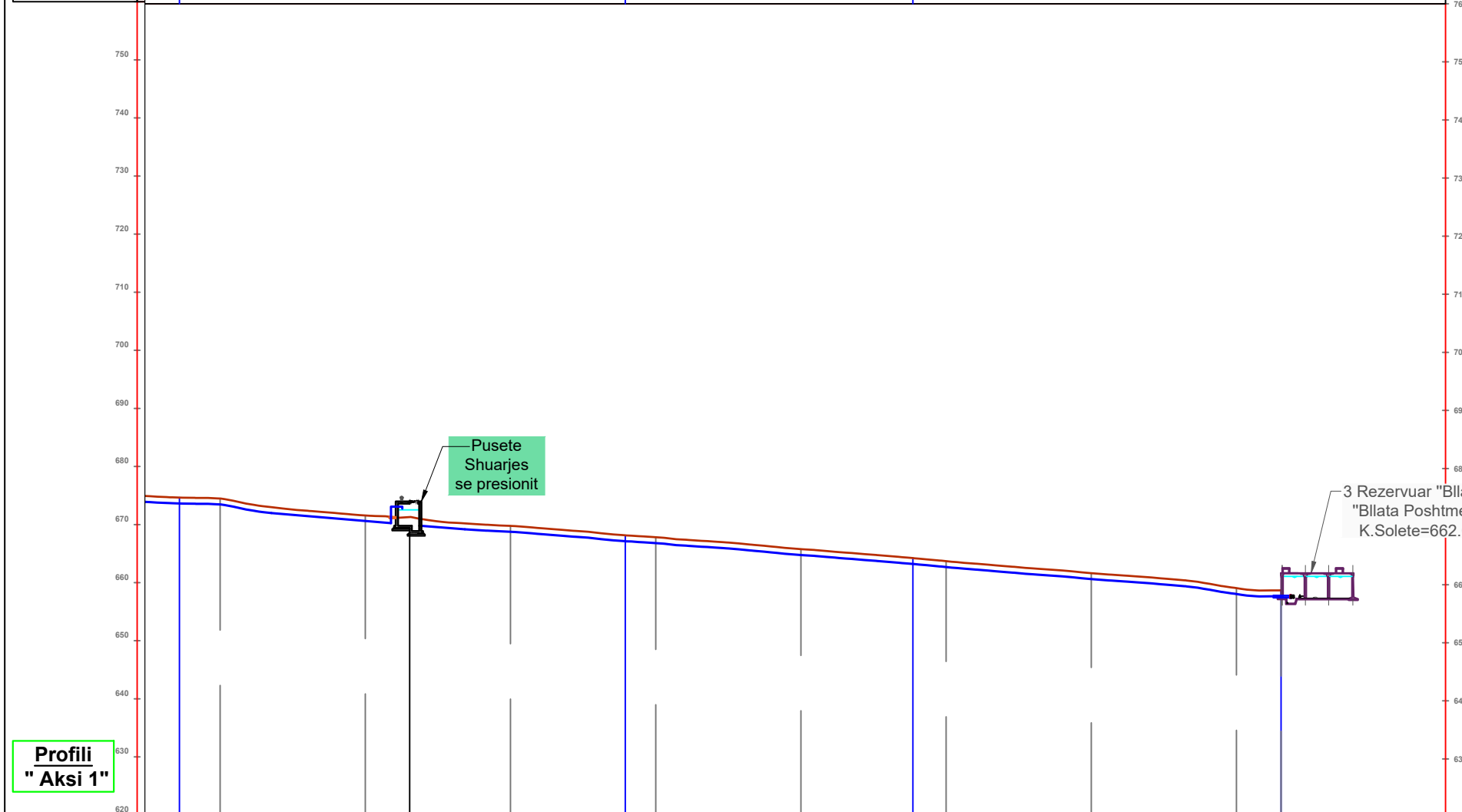
Gjeometria Horizontale	L=63.60m	L=79.28m	L=70.55m	L=104.68m	L=76.27m
Nr.Verteksi	V-25	V-26	V-27	V-28	V-



CS-NR.	CS-43	CS-44	CS-45	CS-46	CS-47	CS-48	CS-49	CS-50	CS-51	CS-52	CS-53	CS-54	CS-55	CS-56	CS-57	
Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
Progresive	1+050	1+075	1+100	1+125	1+150	1+175	1+200	1+225	1+250	1+275	1+300	1+325	1+350	1+375	1+400	
Kuota	Terreni	701.90	699.19	697.18	695.01	692.19	689.81	688.02	686.41	683.11	680.69	678.42	676.10	674.84	671.92	669.13
	Projektit	700.90	698.19	696.18	694.01	691.19	688.81	687.02	685.41	682.11	680.69	677.42	675.10	673.84	670.92	668.13
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Elemente Hidraulik	PE100-RC PN25 Dj-110mm Q=16.93 l/sek, V=4.03m/sek, i=183.002 m/km														Tub	

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTI	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUJA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	3-04
			AKSI 1	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	SH.V - 1:100	FORMAT A3
				HIDR. ANISA ZAKA		2024	

Gjeometria Horizontale	1+385	1+480	1+480	1+480	1+480	1+480
Nr.Verteksi	V-28	V-29	V-30			



CS-NR.		CS-55	CS-56	CS-57	CS-58	CS-59	CS-60	CS-61	CS-62	CS-63	
Distanca	Pjesore	5	25	25	25	25	25	25	25	8	
	Progresive	1+350	1+375	1+400	1+425	1+450	1+475	1+500	1+525	1+533	
Kuota	Terreni	673.84	671.92	670.13	668.17	666.13	664.05	661.98	659.41	659.03	
	Projektit	673.84	671.92	669.13	667.17	665.13	663.05	660.98	658.41	658.03	
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Elemente Hidraulik		Tub PE100-RC PN10 Dj-90mm Q=4.85 l/sek, V=0.98m/sek, i=13.542 m/km									

POROSITES: SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A
 OBJEKTI: "NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"

"ERALD - G" SH.P.K

 RRUGA KONGRESI I LUSHNYES TIRANE.

EMERTIMI
PROFILI GJATESOR
 AKSI 1

DREJTUES I PROJEKTI
 INXH. GEZIM ISLAMI

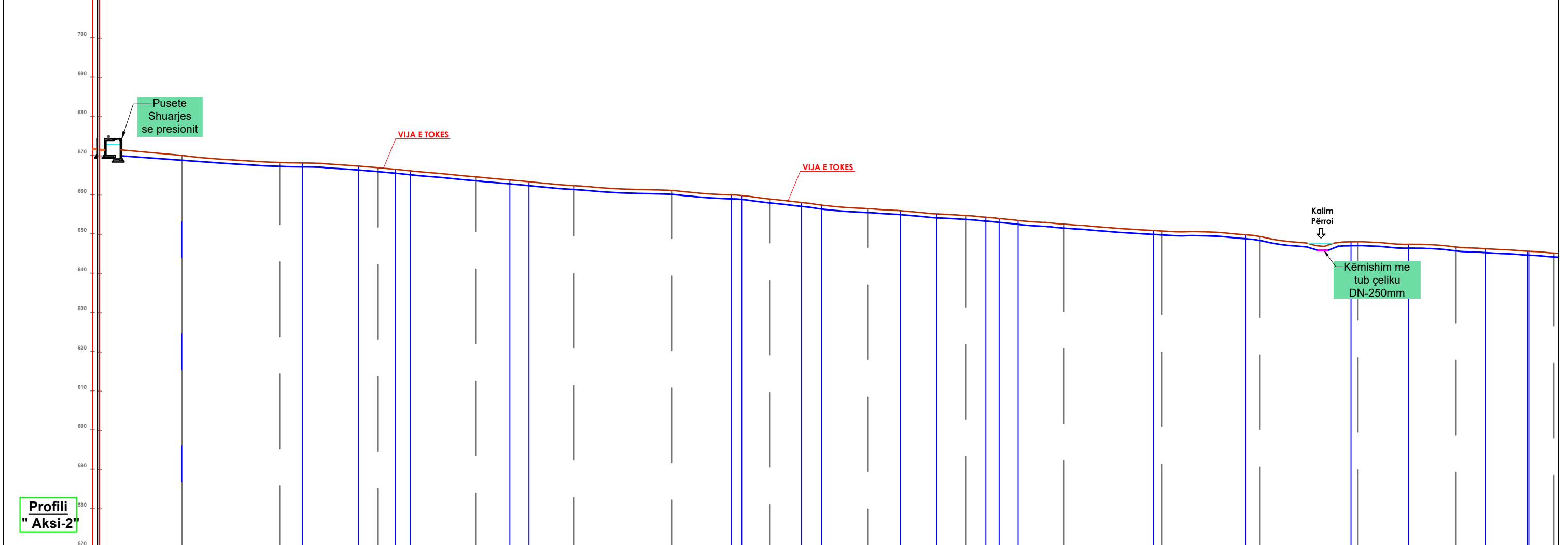
PROJEKTUES
 INXH. GEZIM ISLAMI
 TOP. KUJTIM CANAMETI
 HIDR. ANISA ZAKA

PROJEKTUES
 INXH. ENDRI PIERO

SHKALLA
 SH.H - 1:1000
 SH.V - 1:100
 2024

NR. I FLETES
 3-05
 FORMAT A3

Gjeometria Horizontale	
Nr.Verteksi	V-1 V-2 V-3 V-4 V-5 V-6 V-7 V-8 V-9 V-10 V-11 V-12 V-13 V-15

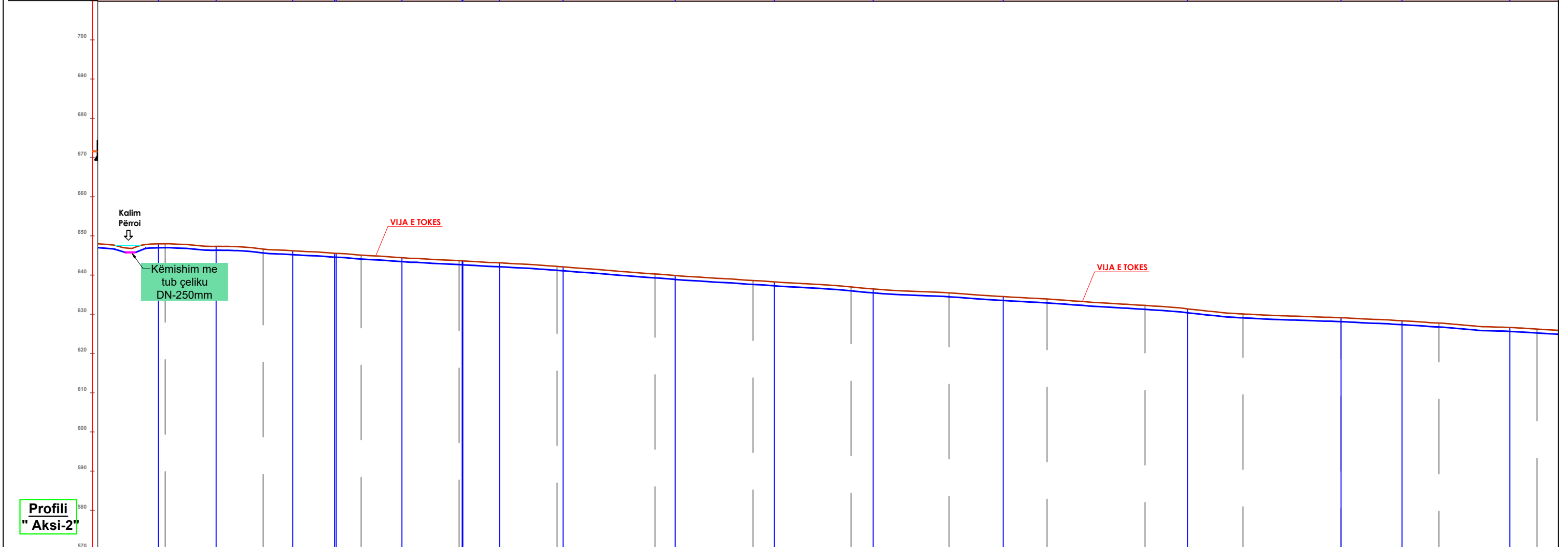


CS-NR.	CS-1	CS-2	CS-3	CS-4	CS-5	CS-6	CS-7	CS-8	CS-9	CS-10	CS-11	CS-12	CS-13	CS-14	CS-15
Distanca Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Distanca Progresive	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350
Kuota Terreni	670.13	666.33	666.99	664.66	662.43	661.18	659.00	656.55	654.80	652.60	650.84	648.44	646.11	645.76	645.23
Kuota Projektit	666.89	667.33	665.99	663.66	661.43	660.18	658.00	655.55	653.80	651.60	649.84	648.44	647.11	645.76	644.23
Punes	1.24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Gjeometria Vertikale	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km
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POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKMIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-06
		RRUGA KONGRESI I LUSHNYES TIRANE.	AKSI 2	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			


Gjeometria Horizontale	26.92m	0+288	L=14.71m	0+303	L=19.53m	0+323	L=10.64m	0+334	L=16.76m	0+351	L=15.37m	0+366	L=9.36m	0+375	L=16.20m	0+391	L=28.60m	0+420	L=25.31m	0+445	L=25.21m	0+470	L=33.17m	0+504	L=47.04m	0+551	L=39.17m	0+600	L=15.53m	0+615	L=27.53m	0+643
Nr.Verteksi		V-11		V-12		V-13		V-14		V-16		V-18		V-19		V-20		V-21		V-22		V-23		V-24		V-25		V-26		V-27		V-28



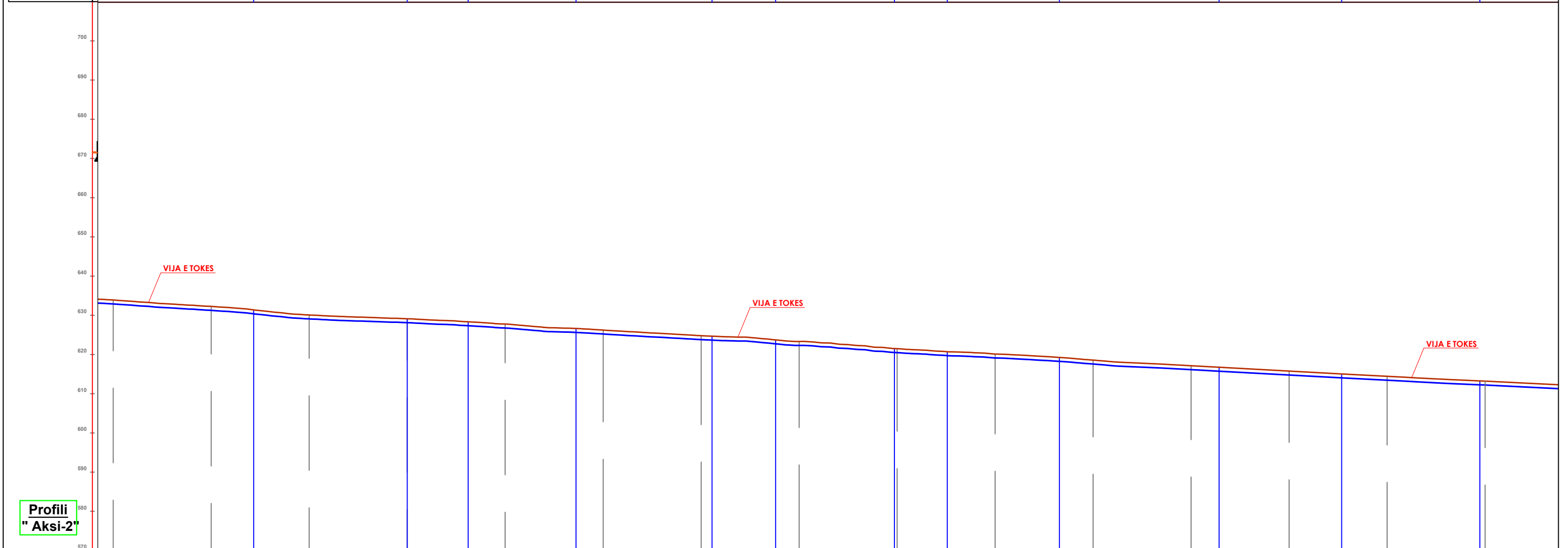
Profili "Aksi-2"

CS-NR.		CS-13		CS-14		CS-15		CS-16		CS-17		CS-18		CS-19		CS-20		CS-21		CS-22		CS-23		CS-24		CS-25		CS-26		CS-27
Distanca	Pjesore	25		25		25		25		25		25		25		25		25		25		25		25		25		25		25
	Progresive	0+300		0+325		0+350		0+375		0+400		0+425		0+450		0+475		0+500		0+525		0+550		0+575		0+600		0+625		0+650
Kuota	Terreni	648.11		646.76		645.23		643.81		642.34		640.41		638.74		637.11		635.59		634.03		632.40		630.21		628.25		626.89		625.36
	Projektit	647.11		645.76		644.23		642.81		641.34		639.41		637.74		636.11		634.59		633.03		631.40		629.21		627.25		625.89		624.36
	Punes	1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00		1.00

Gjeometria Vertikale Tub PE100-RC PN10 Dj=125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km Tub PE100-RC PN10 Dj=125mm Q=

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-07
			AKSI 2	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			


Gjeometria Horizontale	L=42.04m	L=39.17m	L=15.53m	L=27.53m	L=34.70m	L=16.22m	L=30.30m	L=13.48m	L=28.62m	L=40.25m	L=31.27m	L=35.27m	L=29.71m
Nr.Verteksi	V-25	V-26	V-27	V-28	V-29	V-30	V-31	V-32	V-33	V-34	V-35	V-36	

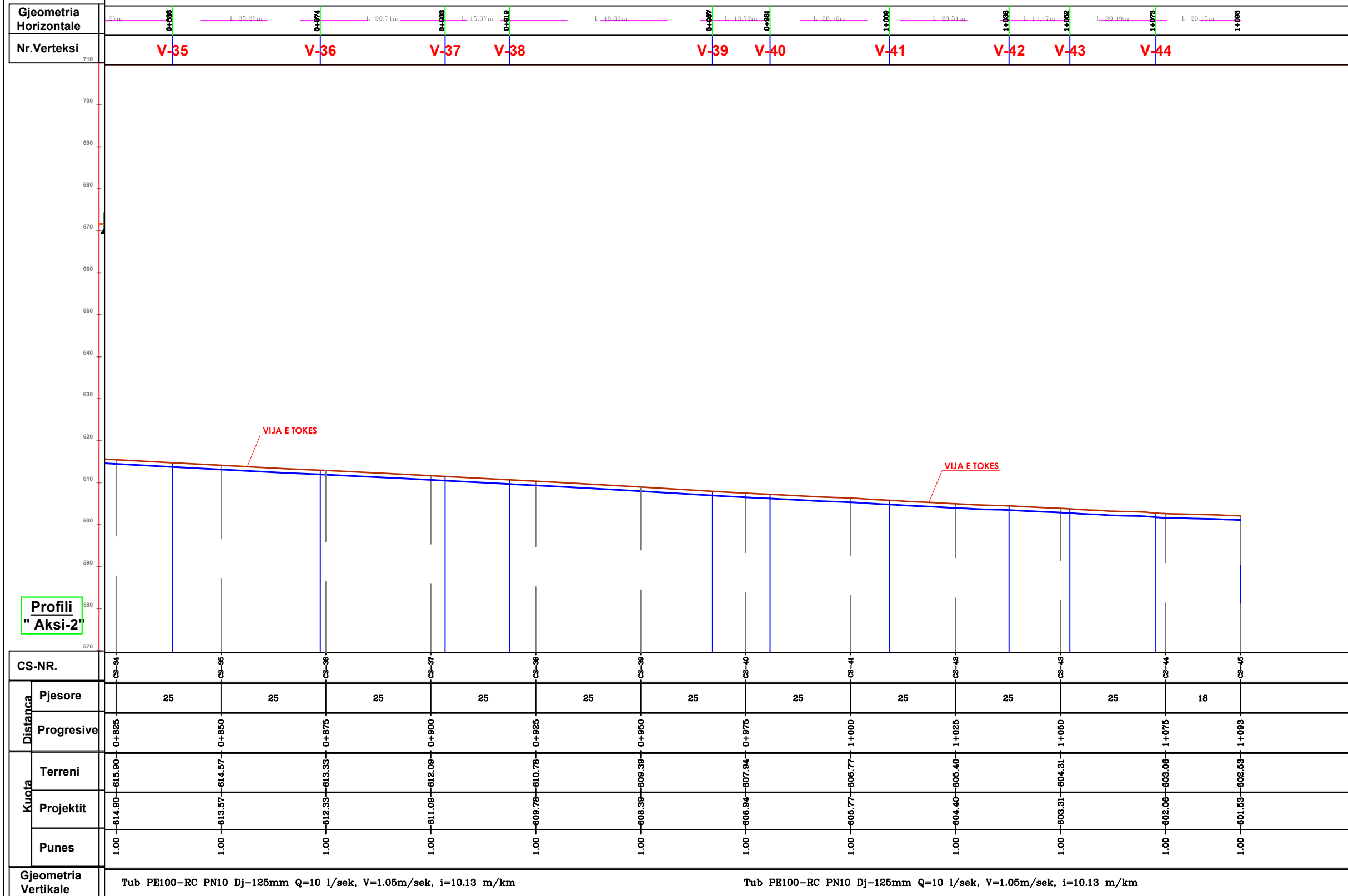


Profili "Aksi-2"


CS-NR.	CS-28	CS-28	CS-24	CS-28	CS-28	CS-27	CS-28	CS-28	CS-30	CS-31	CS-32	CS-33	CS-34	CS-35	CS-36
Distanca Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Distanca Progresive	0+525	0+550	0+575	0+600	0+625	0+650	0+675	0+700	0+725	0+750	0+775	0+800	0+825	0+850	0+875
Kuota Terreni	634.03	632.40	630.21	629.25	627.89	626.36	624.93	623.45	621.61	620.25	618.70	617.26	615.90	614.57	613.33
Kuota Projektit	633.03	631.40	629.21	628.25	626.89	625.36	623.93	622.45	620.61	619.25	617.70	616.26	614.90	613.57	612.33
Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Gjeometria Vertikale Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKMIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-08
			AKSI 2	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			

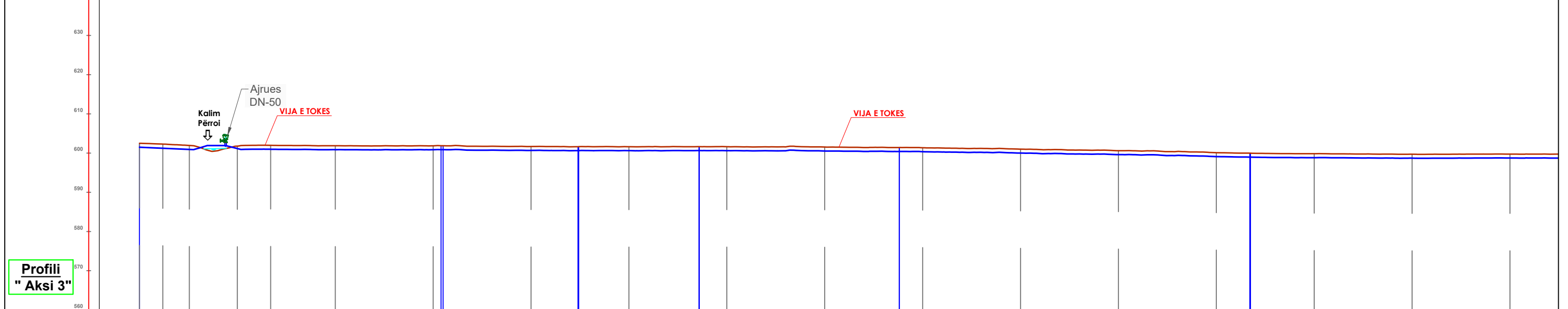


Profili "Aksi-2"

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTI	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	3-09
			AKSI 2	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	SH.V - 1:100	FORMAT A3
				HIDR. ANISA ZAKA		2024	



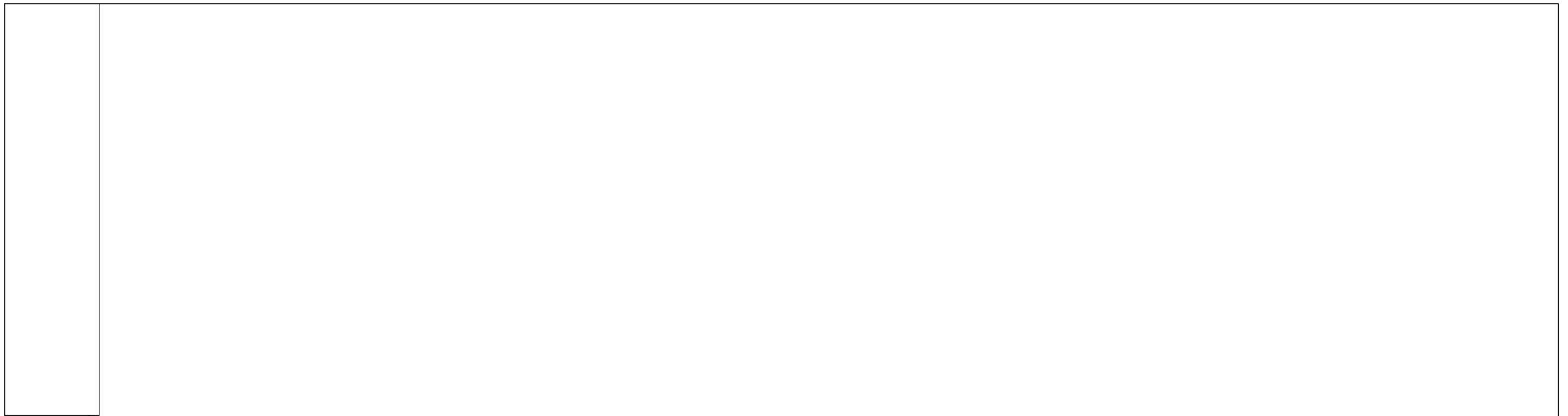
Gjeometria Horizontale	0+000 - 0+025 (L=20.72m, R=100m, K=17m) 0+025 - 0+050 (L=43.46m, R=100m, K=17m) 0+050 - 0+075 (L=34.44m, R=100m, K=17m) 0+075 - 0+100 (L=30.71m, R=100m, K=17m) 0+100 - 0+125 (L=51.05m, R=100m, K=17m) 0+125 - 0+150 (L=89.49m, R=100m, K=17m) 0+150 - 0+175 (L=79.13m, R=100m, K=17m) 0+175 - 0+200 (L=79.13m, R=100m, K=17m) 0+200 - 0+225 (L=79.13m, R=100m, K=17m) 0+225 - 0+250 (L=79.13m, R=100m, K=17m) 0+250 - 0+275 (L=79.13m, R=100m, K=17m) 0+275 - 0+300 (L=79.13m, R=100m, K=17m) 0+300 - 0+325 (L=79.13m, R=100m, K=17m) 0+325 - 0+350 (L=79.13m, R=100m, K=17m) 0+350 - 0+375 (L=79.13m, R=100m, K=17m)
Nr.Verteksi	V-1 V-2 V-3 V-4 V-5 V-6 V-7 V-8



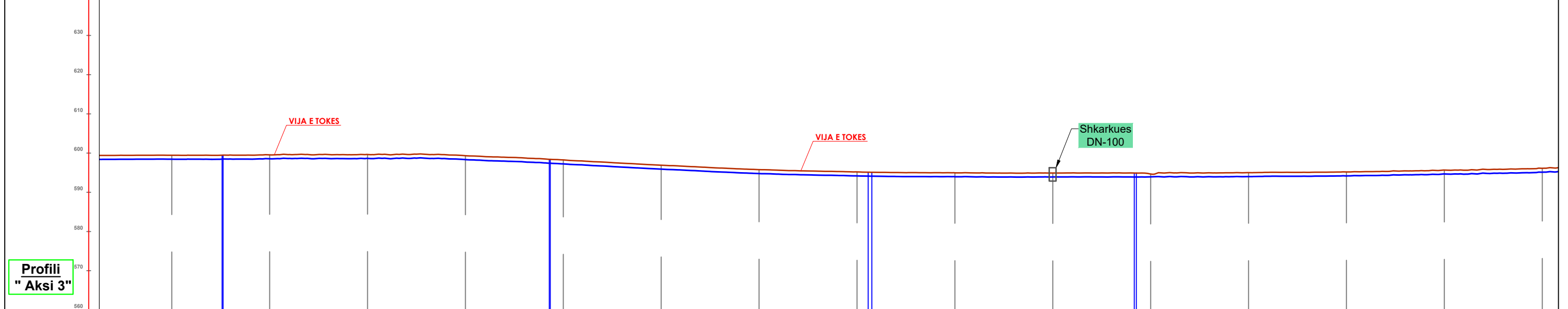
CS-NR.		CS-1	CS-2	CS-3	CS-4	CS-5	CS-6	CS-7	CS-8	CS-9	CS-10	CS-11	CS-12	CS-13	CS-14	CS-15
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350
Kuota	Terreni	601.53	601.82	601.91	601.89	601.72	601.67	601.66	601.58	601.40	601.04	600.65	600.15	599.88	599.75	599.78
	Projektit	601.53	600.82	600.91	600.89	600.72	600.67	600.66	600.58	600.40	600.04	599.65	599.15	598.88	598.75	598.78
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente Hidraulik	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek
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POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	 RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100
			AKSI 3	HIDR. ANISA ZAKA		2024	FORMAT A3



Gjeometria Horizontale	
Nr. Verteksi	V-8, V-9, V-10, V-11



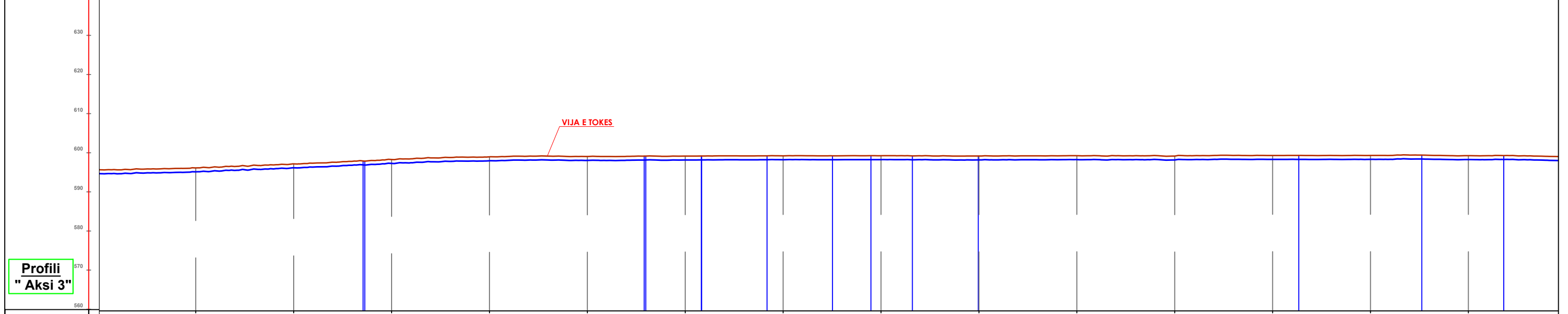
CS-NR.	Pjesore	Progresive	Kuota Terreni	Kuota Projektit	Punes
CS-15	25	0+350	-598.78	-598.78	1.00
CS-16	25	0+375	-598.89	-598.89	1.00
CS-17	25	0+400	-598.99	-598.99	1.00
CS-18	25	0+425	-598.68	-598.68	1.00
CS-19	25	0+450	-598.59	-598.59	1.00
CS-20	25	0+475	-598.25	-598.25	1.00
CS-21	25	0+500	-595.11	-595.11	1.00
CS-22	25	0+525	-594.53	-594.53	1.00
CS-23	25	0+550	-594.31	-594.31	1.00
CS-24	25	0+575	-594.25	-594.25	1.00
CS-25	25	0+600	-594.01	-594.01	1.00
CS-26	25	0+625	-594.35	-594.35	1.00
CS-27	25	0+650	-594.52	-594.52	1.00
CS-28	25	0+675	-595.01	-595.01	1.00
CS-29	25	0+700	-595.46	-595.46	1.00

Elemente Hidraulik	Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km	Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km
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POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-11
			AKSI 3	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			



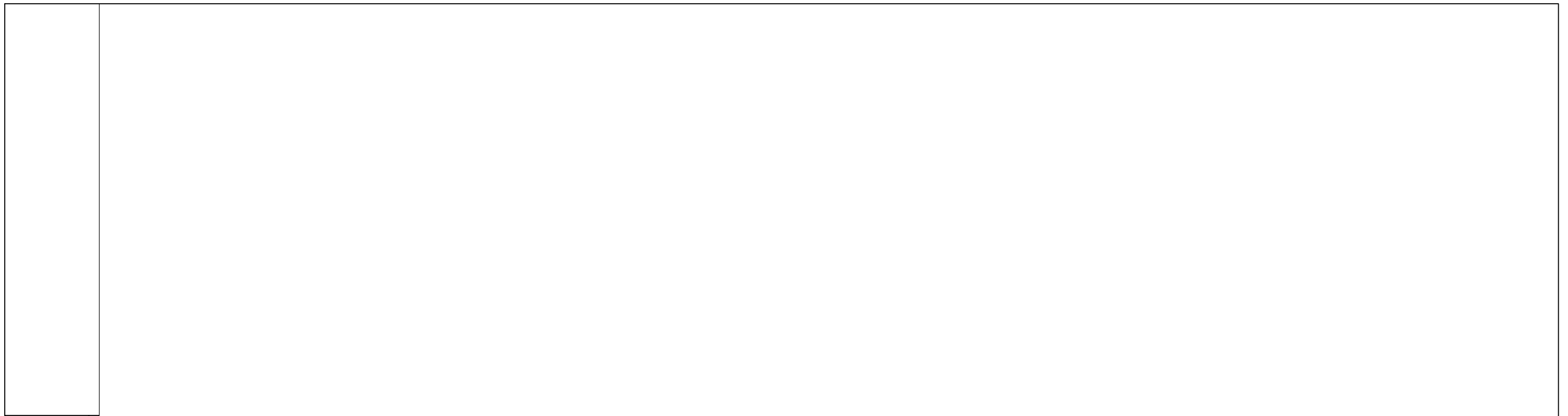
Gjeometria Horizontale	R=11.2m K=0.3m L=71.35m	R=11.18m K=0.3m L=16.69m	R=11.18m K=0.3m L=16.69m	L=16.73m	L=9.82m	L=10.58m	L=16.82m	L=81.86m	L=31.41m	L=20.93m	L=14.11m	L=14.11m
Nr.Verteksi	V-12	V-13	V-14	V-15	V-16	V-17	V-18	V-19	V-20	V-21	V-22	V-23



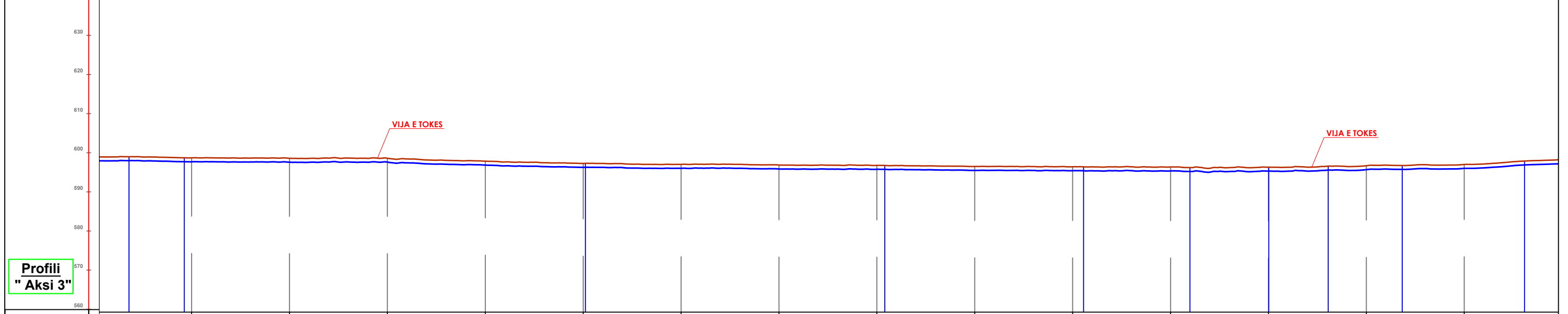
CS-NR.	CS-28	CS-29	CS-30	CS-31	CS-32	CS-33	CS-34	CS-35	CS-36	CS-37	CS-38	CS-39	CS-40	CS-41	CS-42
Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Progresive	0+700	0+725	0+750	0+775	0+800	0+825	0+850	0+875	0+900	0+925	0+950	0+975	1+000	1+025	1+050
Kuota	Terreni	-595.46	-597.50	-598.61	-599.29	-599.38	-599.49	-599.56	-599.58	-599.50	-599.59	-599.50	-599.63	-599.65	-599.59
	Projektit	-595.46	-597.50	-597.61	-599.29	-599.38	-599.49	-599.56	-599.58	-599.50	-599.59	-599.50	-599.63	-599.65	-599.59
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente Hidraulik: Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTI	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	3-12
			AKSI 3	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	SH.V - 1:100	FORMAT A3
				HIDR. ANISA ZAKA		2024	




Gjeometria Horizontale	L=11.11m	L=102.45m	L=76.44m	L=50.76m	L=22.17m	L=20.15m	L=15.17m	L=18.89m	L=31.25m	L=9.45m
Nr.Verteksi	V-22	V-23	V-24	V-25	V-26	V-27	V-28	V-29	V-30	V-31



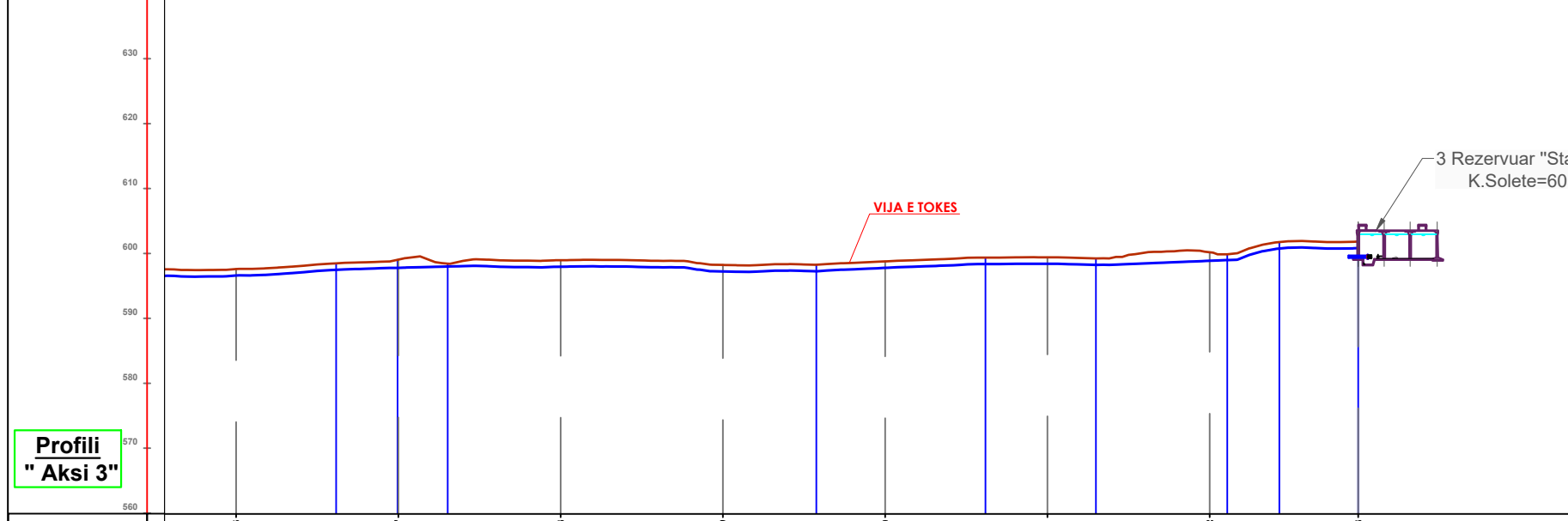
CS-NR.	CS-43	CS-44	CS-46	CS-46	CS-47	CS-48	CS-49	CS-50	CS-51	CS-52	CS-53	CS-54	CS-55	CS-56	
Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
Progresive	1+050	1+075	1+100	1+125	1+150	1+175	1+200	1+225	1+250	1+275	1+300	1+325	1+350	1+375	
Kuota	Terreni	599.33	599.22	599.24	598.46	597.92	597.66	597.50	597.40	597.13	597.05	597.00	596.90	597.33	597.65
	Projektit	598.33	599.22	599.24	597.46	596.92	596.66	596.50	596.40	596.13	596.05	596.00	595.90	596.33	596.65
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente Hidraulik: Tub PE100-RC PN10 Dj-125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTI	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	3-13
			AKSI 3	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			

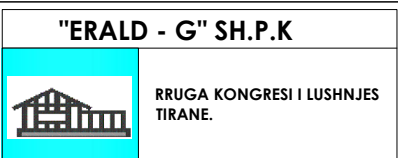


Gjeometria Horizontale	L=31.25m 1+390	L=9.15m 1+400	L=2.73m 1+408	L=56.79m	L=26.05m 1+464	L=17.03m 1+490	L=20.23m 1+507	L=8.02m 1+528	L=12.15m 1+536	1+548
Nr.Verteksi	V-31 V-32V-33			V-34	V-35	V-36	V-37 V-38			



CS-NR.	CS-56	CS-57	CS-58	CS-59	CS-60	CS-61	CS-62	CS-63	
Distanca	Pjesore		25	25	25	25	25	23	
Progresive	1+375	1+400	1+425	1+450	1+475	1+500	1+525	1+548	
Kuota	Terreni	-598.65	-598.09	-598.00	-598.27	-598.82	-599.45	-600.22	-601.87
	Projektit	-598.65	-598.09	-598.00	-597.27	-597.82	-598.45	-599.22	-600.87
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Elemente Hidraulik	j=125mm Q=10 l/sek, V=1.05m/sek, i=10.13 m/km								

POROSITES: SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A
 OBJEKTI: "NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"



EMERTIMI
PROFILI GJATESOR
AKSI 3

DREJTUES I PROJEKTI
 INXH. GEZIM ISLAMI

PROJEKTUES
 INXH. GEZIM ISLAMI
 TOP. KUJTIM CANAMETI
 HIDR. ANISA ZAKA

PROJEKTUES
 INXH. ENDRI PIERO

SHKALLA
 SH.H - 1:1000
 SH.V - 1:100
 2024

NR. I FLETES
 3-14
 FORMAT A3

**PROFILI
GJATESOR**

KRASTA E KUQE - REZERVUAR MAQELLARE

OBJEKTI

**NDËRTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE
NJESISE ADMINISTRATIVE MAQELLARE, FAZA II**

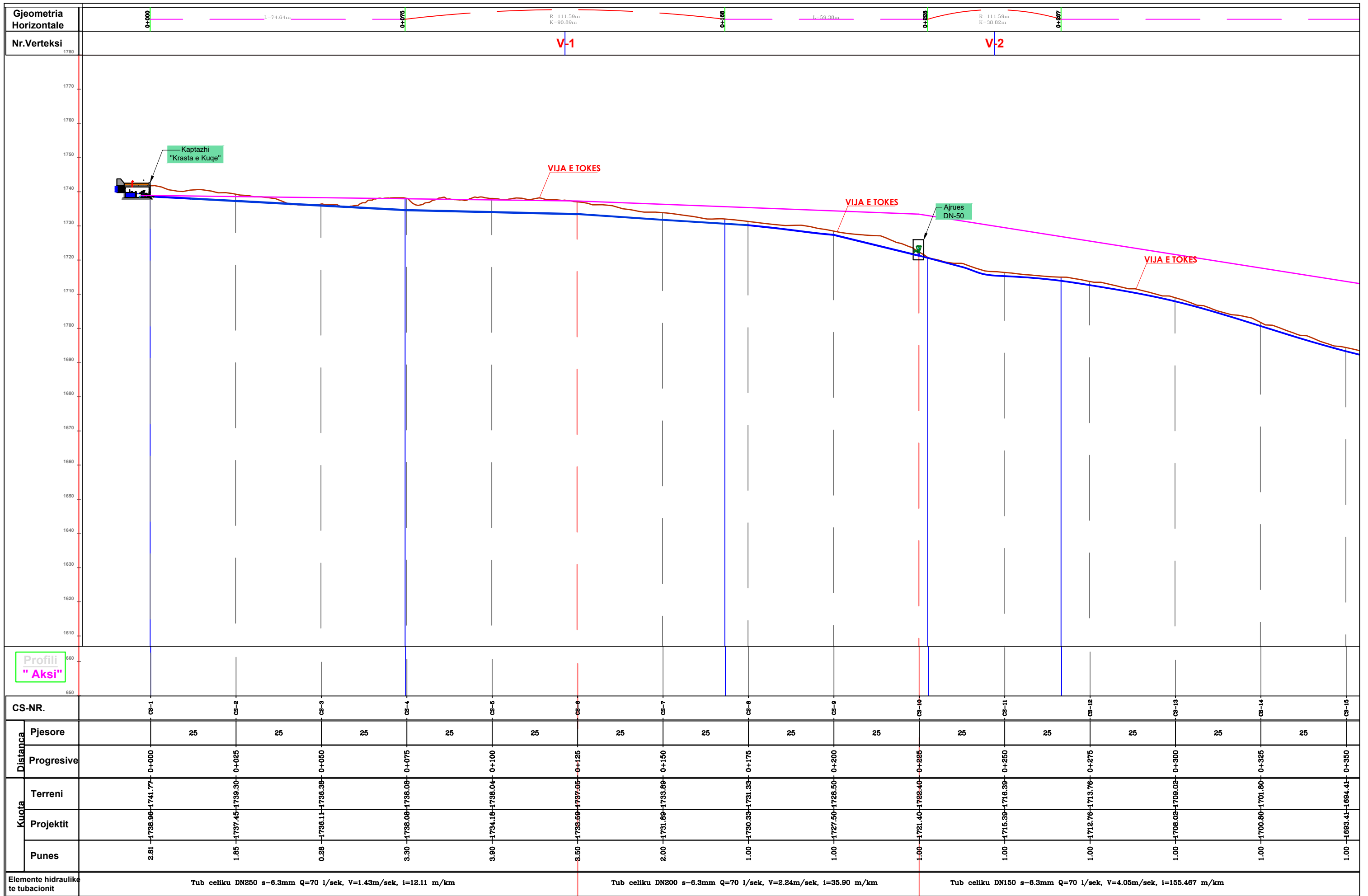
**AUTORITETI
KONTRAKTOR**

SHOQËRIA RAJONALE UJËSJELLËS KANALIZIME DIBËR SH.A

KONSULENTI

"ERALD-G" sh.p.k

2024

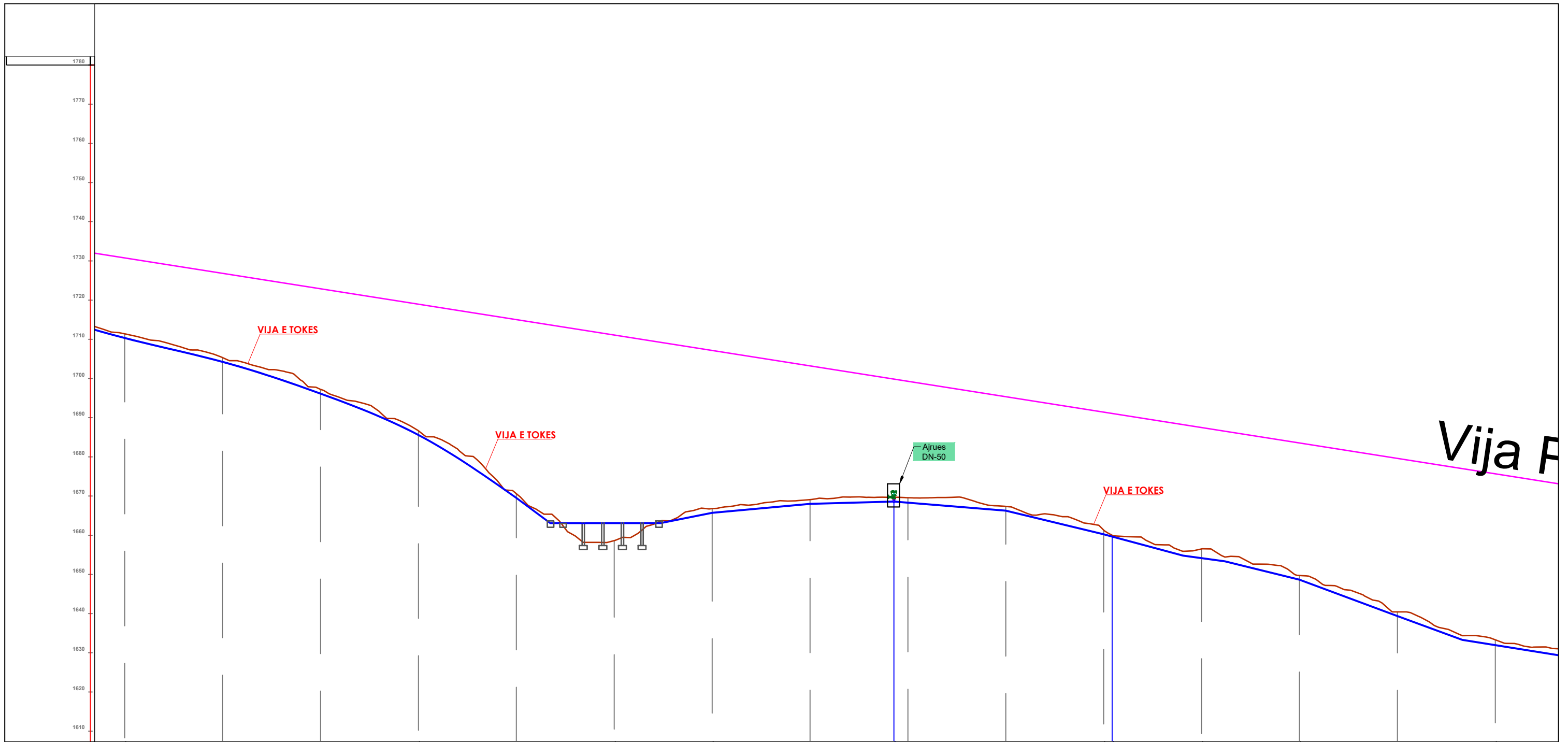


Profil
"Aksi"

CS-NR.		CS-1	CS-2	CS-3	CS-4	CS-5	CS-6	CS-7	CS-8	CS-9	CS-10	CS-11	CS-12	CS-13	CS-14	CS-15
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350
Kuota	Terreni	1741.77	1739.30	1736.38	1738.09	1738.04	1737.05	1733.89	1731.33	1728.50	1722.40	1716.39	1713.76	1708.09	1701.80	1694.41
	Projektit	1738.98	1737.45	1736.11	1738.09	1734.18	1733.56	1731.89	1730.35	1727.50	1721.40	1715.39	1712.76	1708.09	1700.80	1693.41
	Punes	2.81	1.85	0.28	3.30	3.90	8.50	2.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Elemente hidraulike te tubacionit: Tub celiku DN250 s-6.3mm Q=70 l/sek, V=1.43m/sek, i=12.11 m/km | Tub celiku DN200 s-6.3mm Q=70 l/sek, V=2.24m/sek, i=35.90 m/km | Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	 RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		AKSI KRASIA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024



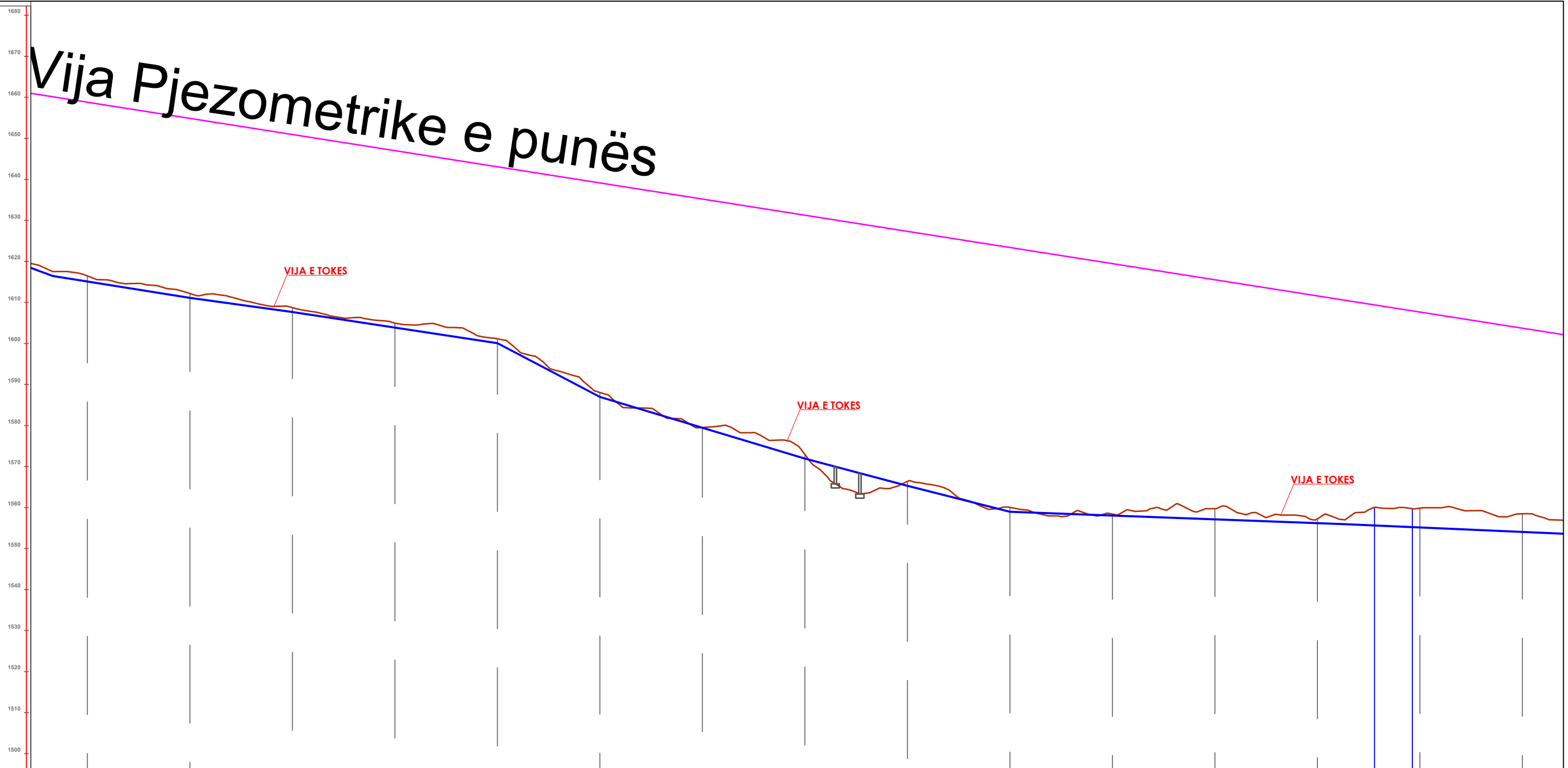
Profil "Aksi"

CS-NR.		CS-15	CS-16	CS-17	CS-18	CS-19	CS-20	CS-21	CS-22	CS-23	CS-24	CS-25	CS-26	CS-27	CS-28	CS-29
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	0+350	0+375	0+400	0+425	0+450	0+475	0+500	0+525	0+550	0+575	0+600	0+625	0+650	0+675	0+700
Kuota	Terreni	1683.41-1684.41	1688.32-1688.32	1680.23-1680.23	1668.66-1668.66	1652.61-1653.61	1646.18-1641.65	1648.80-1649.80	1651.10-1652.10	1651.59-1652.59	1649.39-1650.39	1643.33-1644.33	1637.24-1639.51	1631.74-1632.74	1622.45-1623.45	1615.02-1616.32
	Projektit	1.00	1.00	1.00	1.00	1.00	+4.53	1.00	0.00	1.00	1.00	1.00	2.27	1.00	1.00	
	Punes	1.00	1.00	1.00	1.00	1.00	+4.53	1.00	0.00	1.00	1.00	1.00	2.27	1.00	1.00	

Elemente hidraulike te tubacionit: Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	4-02
			AKSI KRATA E KUQE - DEPO MAQELLARE	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	2024	FORMAT A3
				HIDR. ANISA ZAKA			

Vija Pjezometrike e punës



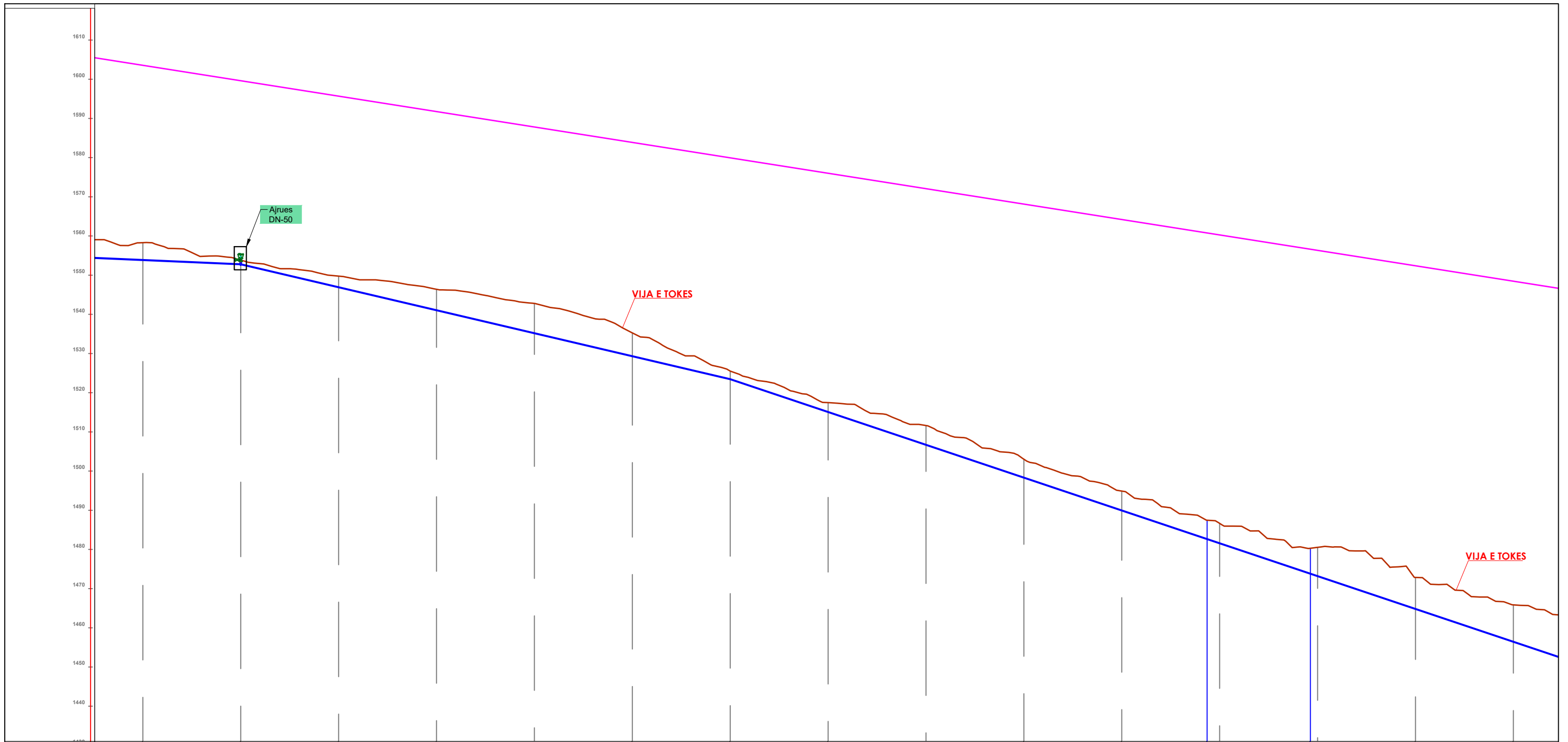
Profil
"Aksi"

CS-NR.		CS-28	CS-29	CS-31	CS-32	CS-33	CS-34	CS-35	CS-36	CS-37	CS-38	CS-39	CS-40	CS-41	CS-42	CS-43
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	0+700	0+725	0+750	0+775	0+800	0+825	0+850	0+875	0+900	0+925	0+950	0+975	1+000	1+025	1+050
Kuota	Terreni	1615.02	1612.05	1608.60	1604.82	1601.00	1587.90	1579.37	1572.80	1566.23	1559.91	1558.25	1558.59	1557.12	1556.71	1553.94
	Projektit	1615.02	1612.05	1608.60	1604.82	1601.00	1587.90	1579.37	1572.80	1566.23	1559.91	1558.25	1558.59	1557.12	1556.71	1553.94
	Punes	1.28	1.00	1.00	1.00	1.00	1.00	0.00	0.90	1.00	1.00	0.30	2.50	1.00	4.60	4.40

Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100
			AKSI KRATA E KUQE - DEPO MAQELLARE	TOP. KUJTIM CANAMETI		2024	FORMAT A3
				HIDR. ANISA ZAKA			



Profili
"Aksi"

CS-NR.		CS-43	CS-44	CS-45	CS-46	CS-47	CS-48	CS-49	CS-50	CS-51	CS-52	CS-53	CS-54	CS-55	CS-56	CS-57
Distanca	Pjesore	5	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	1+050	1+075	1+100	1+125	1+150	1+175	1+200	1+225	1+250	1+275	1+300	1+325	1+350	1+375	1+400
Kuota	Terreni	1558.34	1553.89	1549.81	1546.45	1542.89	1539.32	1535.57	1531.52	1527.88	1524.09	1520.05	1494.95	1486.89	1480.59	1472.91
	Projektit	1553.94	1552.89	1547.01	1541.15	1535.39	1529.43	1523.57	1517.52	1511.88	1506.79	1503.09	1494.95	1486.89	1480.59	1472.91
	Punes	4.40	1.00	2.80	5.30	7.50	5.90	2.00	2.30	4.90	4.60	4.90	5.00	7.10	8.00	9.30

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO 	SH.H - 1:1000 SH.V - 1:100 2024	4-04 FORMAT A3

Vija Pjezometrike e punës

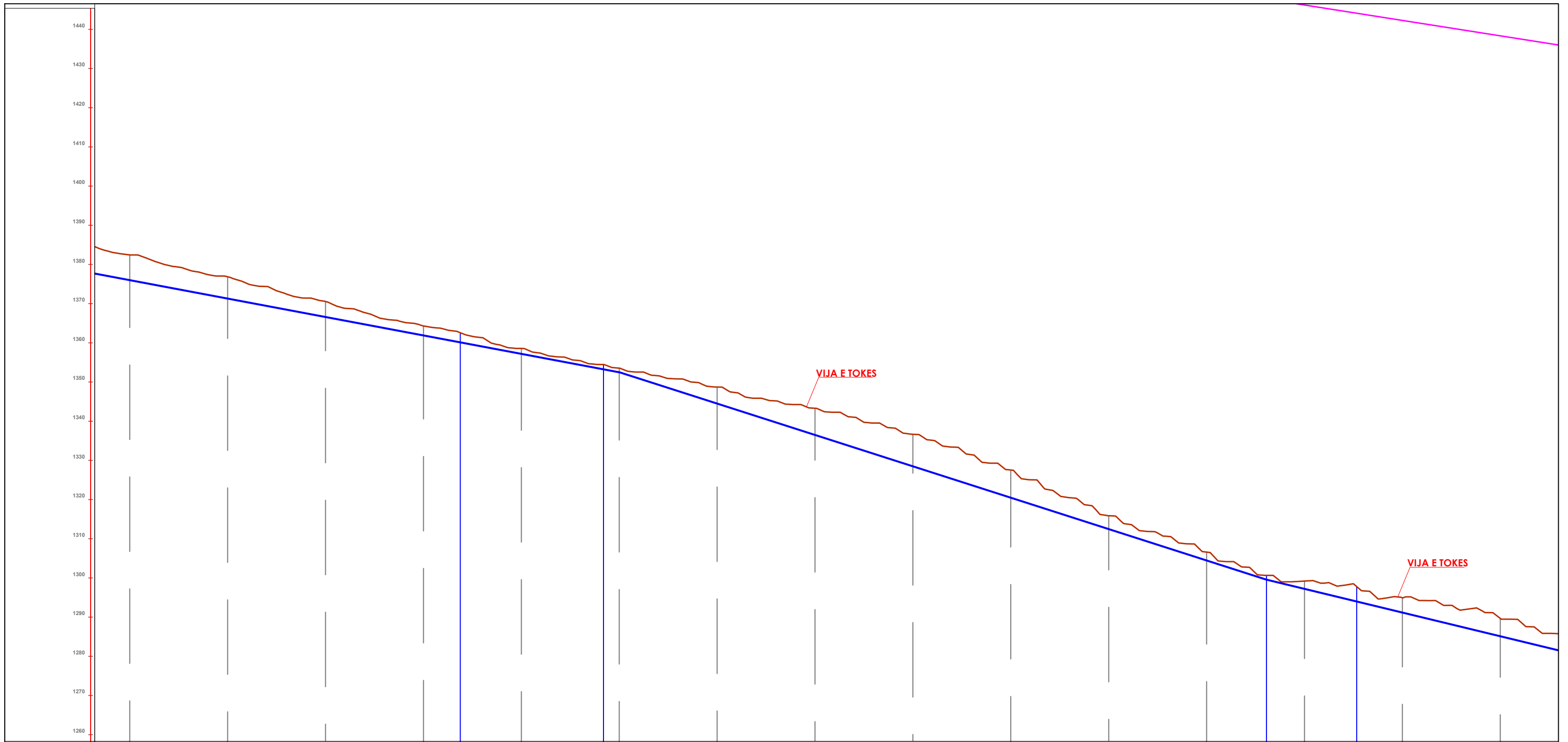


Profil
"Aksi"

CS-NR.		CS-87	CS-88	CS-89	CS-90	CS-91	CS-92	CS-93	CS-94	CS-95	CS-96	CS-97	CS-98	CS-99	CS-70	CS-71
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	1+400	1+425	1+450	1+475	1+500	1+525	1+550	1+575	1+600	1+625	1+650	1+675	1+700	1+725	1+750
Kuota	Terreni	-1456.60	-1459.50	-1447.86	-1436.29	-1424.08	-1416.66	-1411.33	-1402.97	-1406.94	-1403.69	-1393.17	-1390.15	-1385.43	-1380.09	-1382.40
	Projektit															
	Punes	9.30	11.30	6.00	4.80	1.00	1.70	2.34	408.97	2.70	4.40	+1.68	+5.06	7.00	7.30	6.40

Elemente hidraulike te tubacionit: $mm \ Q=70 \text{ l/sek}, V=4.05\text{m/sek}, i=155.467 \text{ m/km}$ Tub celiku DN150 s-6.3mm $Q=70 \text{ l/sek}, V=4.05\text{m/sek}, i=155.467 \text{ m/km}$

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIMI I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRATA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-05 FORMAT A3

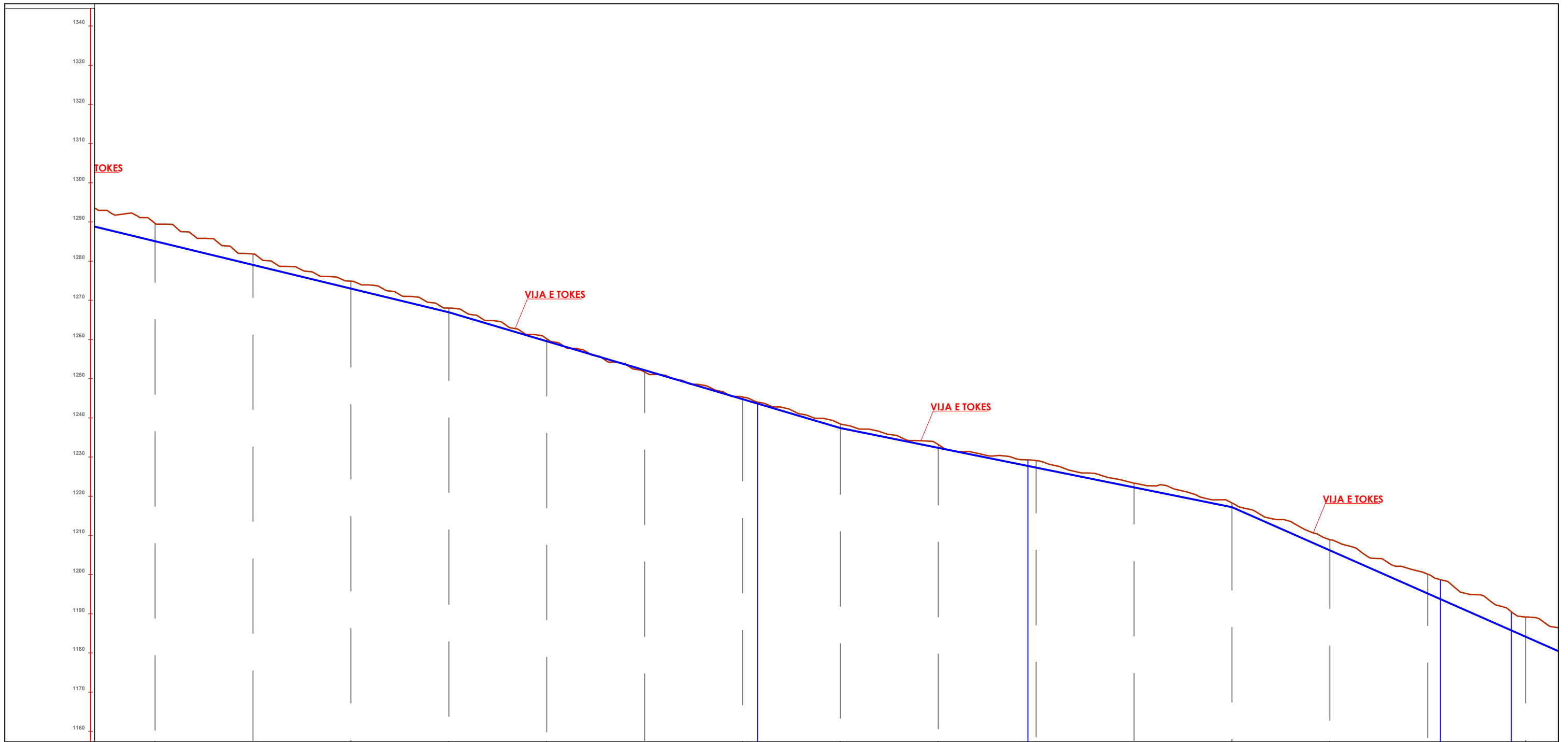


Profil
"Aksi"

CS-NR.		CS-71	CS-72	CS-73	CS-74	CS-75	CS-76	CS-77	CS-78	CS-79	CS-80	CS-81	CS-82	CS-83	CS-84	CS-85
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	1+750	1+775	1+800	1+825	1+850	1+875	1+900	1+925	1+950	1+975	2+000	2+025	2+050	2+075	2+100
Kuota	Terreni	1376.00	1376.89	1370.51	1364.28	1358.55	1353.51	1348.69	1343.27	1338.63	1332.51	1315.84	1306.55	1299.17	1294.89	1289.63
	Projektit	1376.00	1371.35	1370.51	1364.28	1358.55	1353.51	1348.69	1343.27	1338.63	1332.51	1315.84	1306.55	1299.17	1294.89	1289.63
	Punes	6.40	5.50	3.90	2.30	1.30	1.00	4.10	6.70	8.10	7.00	3.30	2.00	1.90	3.70	4.50

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-06 FORMAT A3

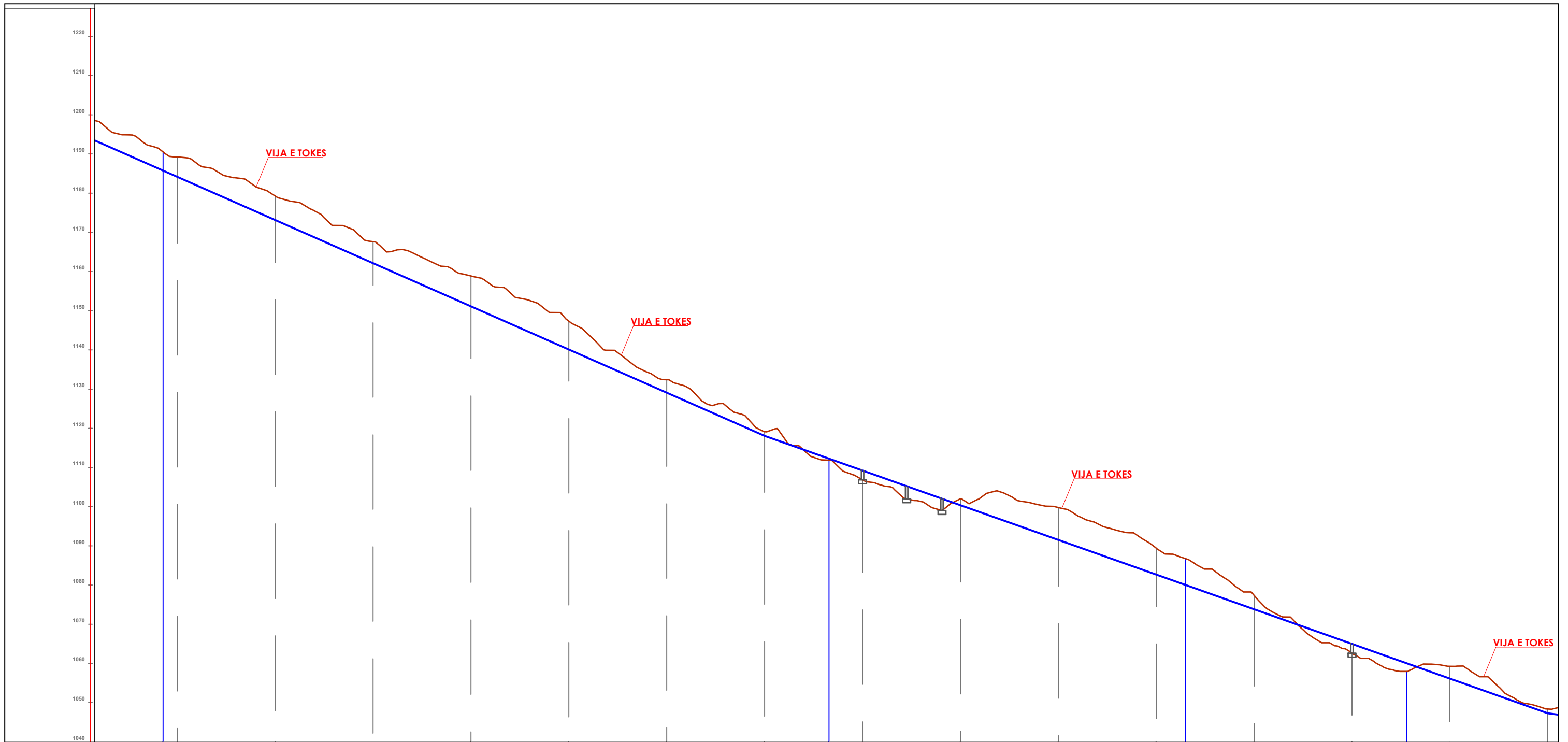


Profil
"Aksi"

CS-NR.		CS-85	CS-86	CS-87	CS-88	CS-89	CS-90	CS-91	CS-92	CS-93	CS-94	CS-95	CS-96	CS-97	CS-98	CS-99
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progressive	2+100	2+125	2+150	2+175	2+200	2+225	2+250	2+275	2+300	2+325	2+350	2+375	2+400	2+425	2+450
Kuota	Terreni	-1289.63	-1281.84	-1274.90	-1268.03	-1260.19	-1251.70	-1245.34	-1238.48	-1233.20	-1229.10	-1223.33	-1218.30	-1208.90	-1200.12	-1189.19
	Projektit	-1289.63	-1279.14	-1273.10	-1267.03	-1259.69	-1252.28	-1245.84	-1237.48	-1232.20	-1227.40	-1222.33	-1217.30	-1206.30	-1195.29	-1184.29
	Punes	4.50	2.70	1.80	1.00	0.50	+0.55	+0.50	1.00	1.00	1.70	1.00	1.00	2.60	4.90	4.90

Elemente hidraulike te tubacionit: celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024

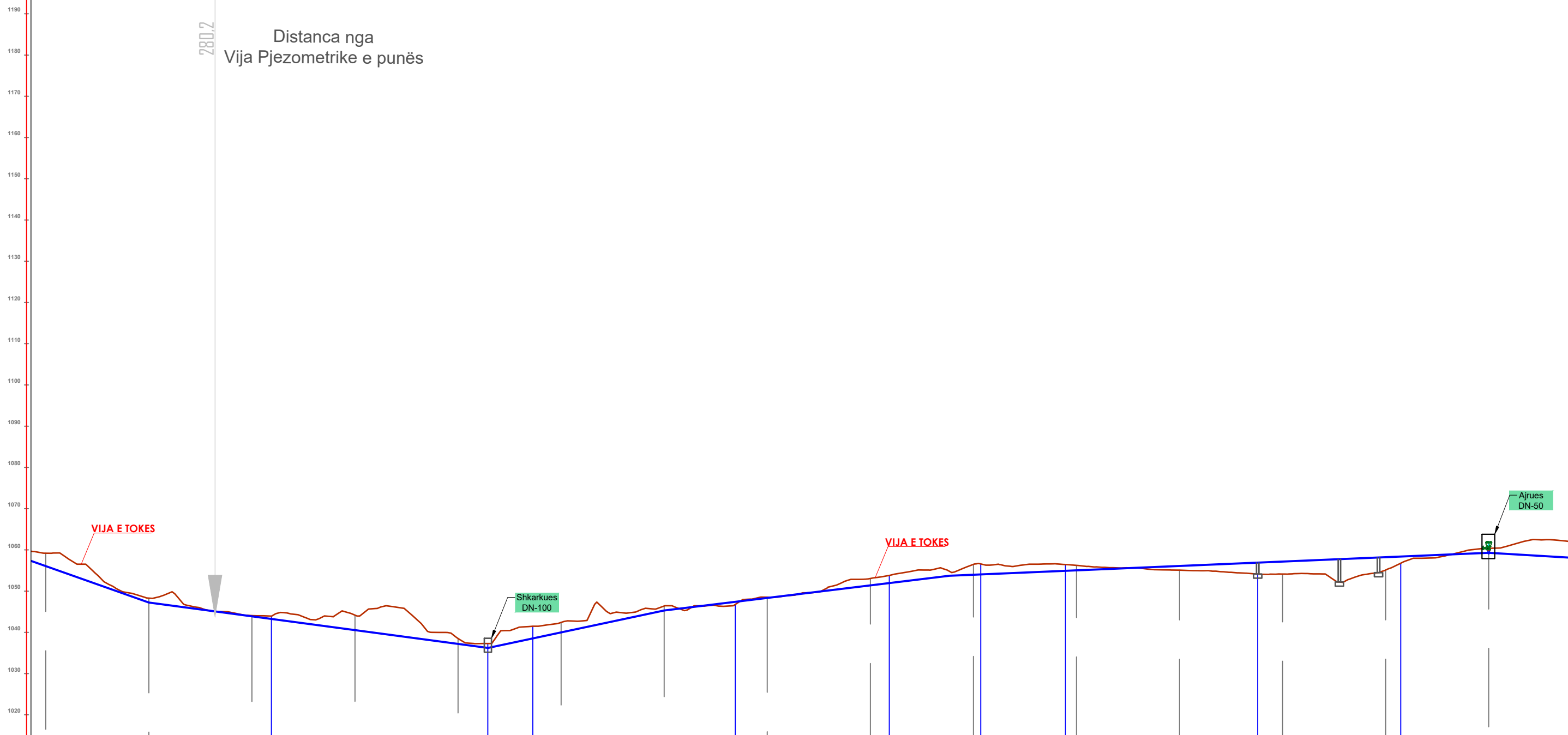


Profil
"Aksi"

CS-NR.		CS-99	CS-100	CS-101	CS-102	CS-103	CS-104	CS-105	CS-106	CS-107	CS-108	CS-109	CS-110	CS-111	CS-112	CS-113
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progressive	2+450	2+475	2+500	2+525	2+550	2+575	2+600	2+625	2+650	2+675	2+700	2+725	2+750	2+775	2+800
Kuota	Terreni	1194.29	1179.27	1167.63	1158.88	1147.34	1132.40	1119.15	1106.85	1093.79	1089.79	1089.42	1077.36	1062.60	1059.25	1048.39
	Projektit															
	Punes	4.90	6.00	5.40	7.70	7.20	3.20	1.00	2.45	6.20	6.20	6.70	3.50	2.45	0.00	1.00

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km Tub celiku DN

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-08 FORMAT A3

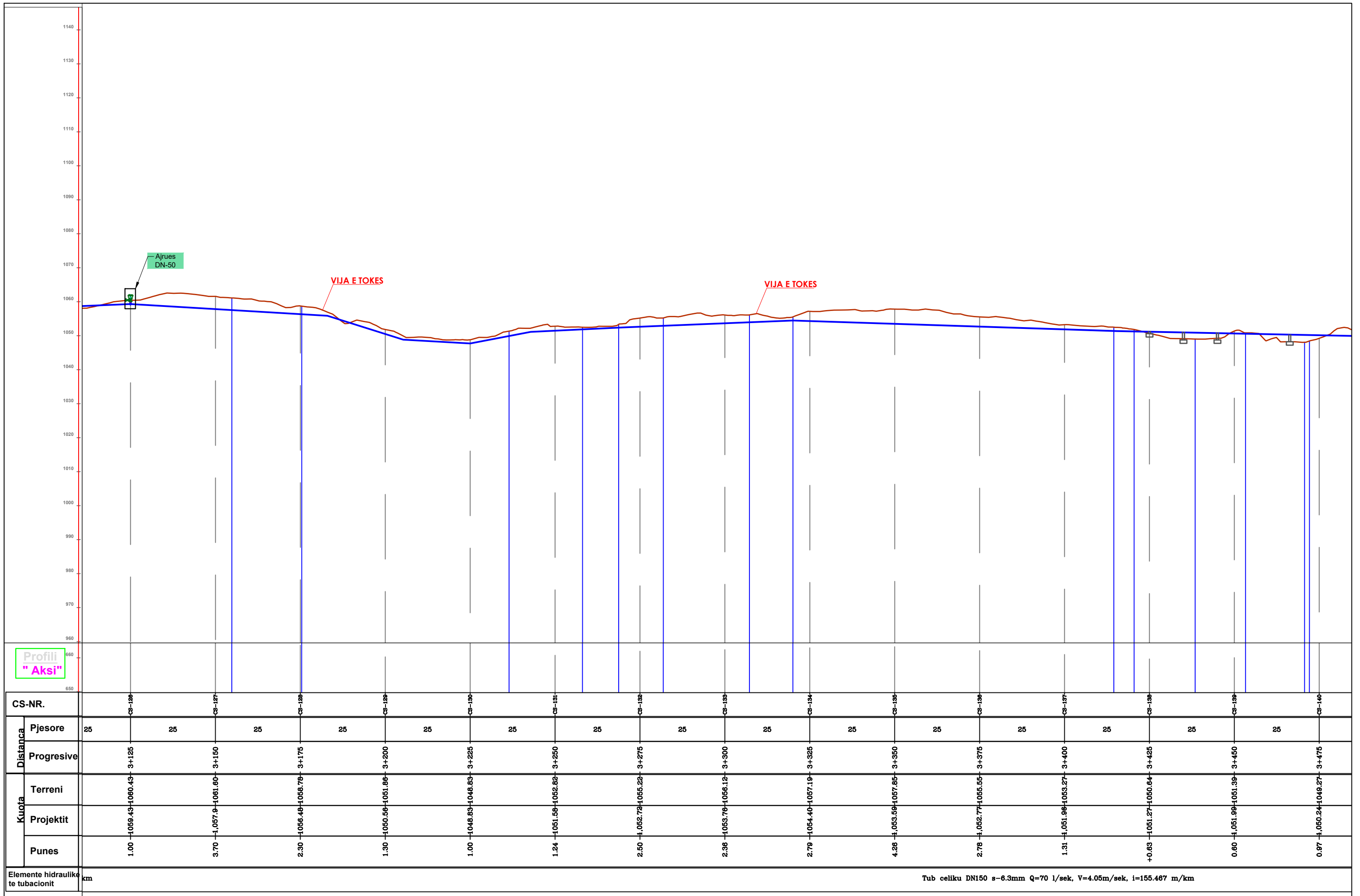


Profili "Aksi"

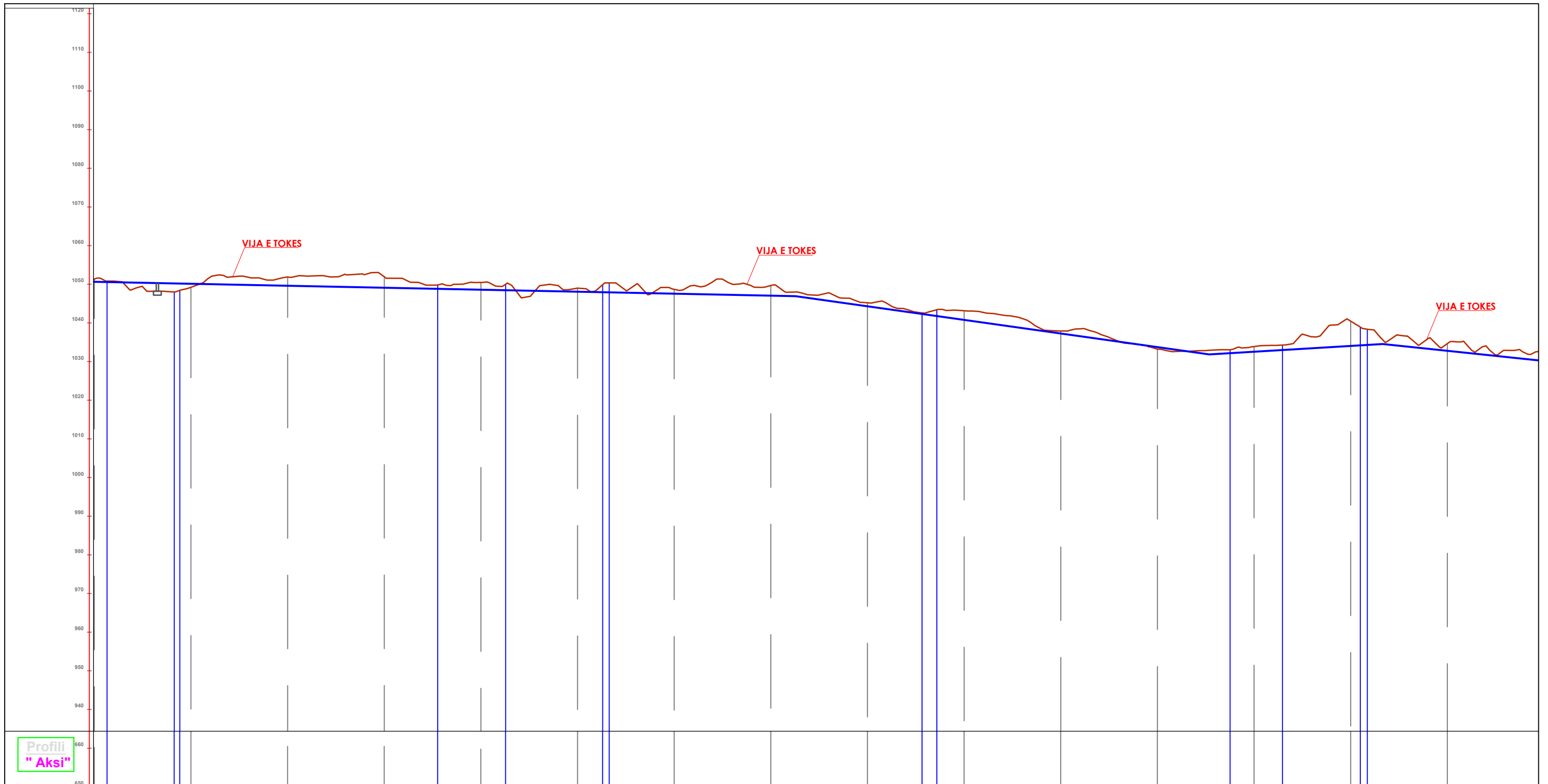
CS-NR.		CS-112	CS-113	CS-114	CS-115	CS-116	CS-117	CS-118	CS-119	CS-120	CS-121	CS-122	CS-123	CS-124	CS-125	CS-126
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	2+775	2+800	2+825	2+850	2+875	2+900	2+925	2+950	2+975	3+000	3+025	3+050	3+075	3+100	3+125
Kuota	Terreni	-1059.25	-1048.36	-1044.13	-1044.24	-1038.57	-1042.46	-1046.45	-1046.56	-1051.12	-1054.55	-1056.30	-1055.16	-1054.21	-1055.16	-1060.43
	Projektit	-1059.25	-1047.36	-1044.03	-1044.24	-1037.57	-1040.16	-1045.45	-1046.56	-1051.52	-1054.15	-1055.20	-1056.14	-1057.30	-1058.36	-1059.43
	Punes	0.00	1.00	0.10	0.00	1.00	2.30	1.00	0.00	1.60	2.40	1.10	+1.08	3.09	3.16	1.00

Elemente hidraulike te tubacionit: Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI HIDR. ANISA ZAKA	INXH. ENDRI PIERO INXH. ENDRI PIERO INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-09 FORMAT A3



POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000 SH.V - 1:100	4-10
			AKSI KRATA E KUQE - DEPO MAQELLARE	TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO 	2024	FORMAT A3

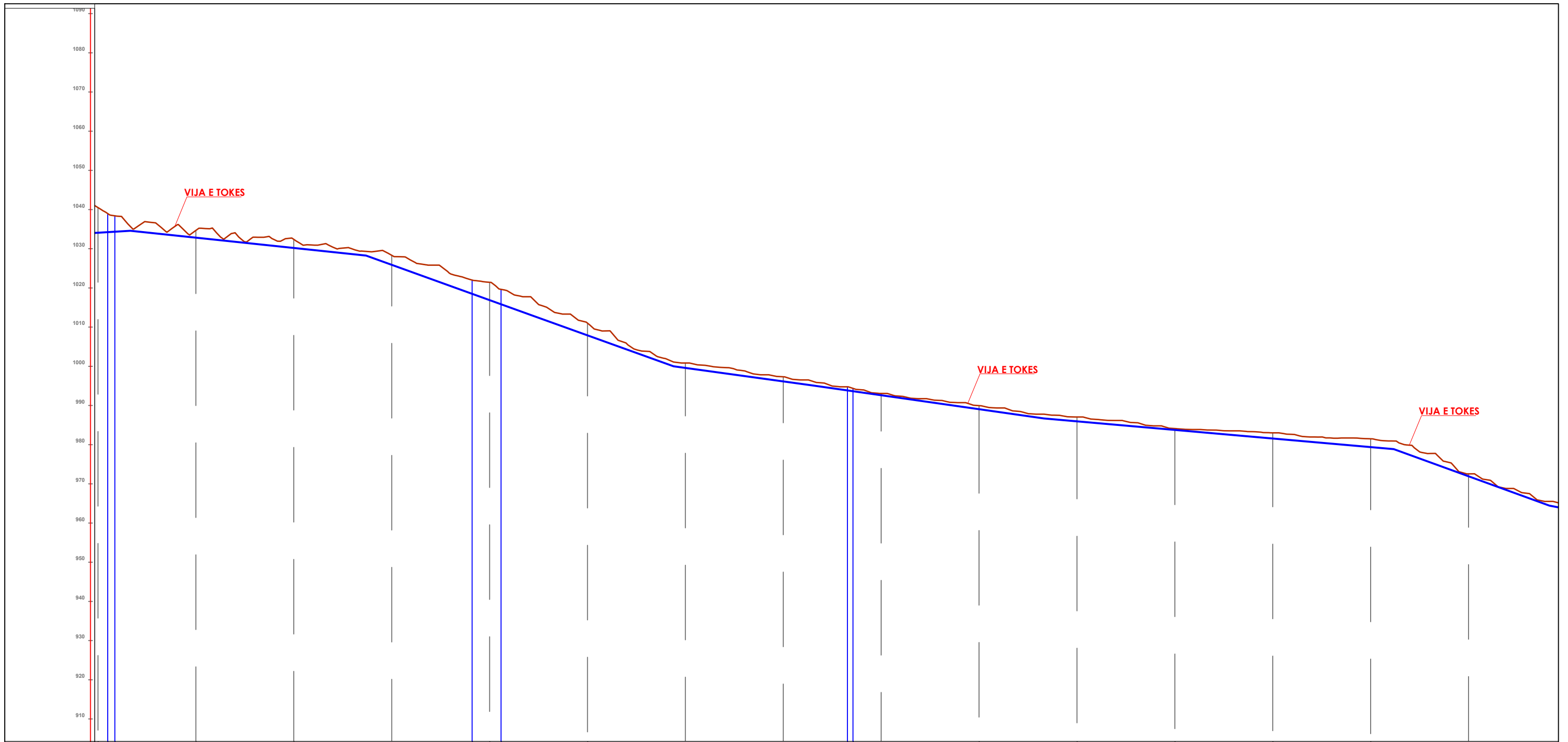


Profili
"Aksi"

CS-NR.		CS-140	CS-141	CS-142	CS-143	CS-144	CS-145	CS-146	CS-147	CS-148	CS-149	CS-150	CS-151	CS-152	CS-153
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	3+475	3+500	3+525	3+550	3+575	3+600	3+625	3+650	3+675	3+700	3+725	3+750	3+775	3+800
Kuota	Terreni	1049.27	1051.92	1051.98	1050.51	1049.04	1048.79	1049.72	1045.26	1043.20	1037.96	1033.27	1033.92	1040.49	1034.89
	Projektit	1050.24	1049.79	1049.18	1048.71	1048.04	1047.79	1047.13	1044.49	1040.90	1036.96	1033.65	1032.66	1034.19	1032.89
	Punes	0.97	2.20	2.80	1.80	1.00	1.00	2.60	0.80	2.30	1.00	0.58	1.28	6.30	1.80

Elemente hidraulike te tubacionit Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI HIDR. ANISA ZAKA	INXH. ENDRI PIERO INXH. ENDRI PIERO INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-11 FORMAT A3

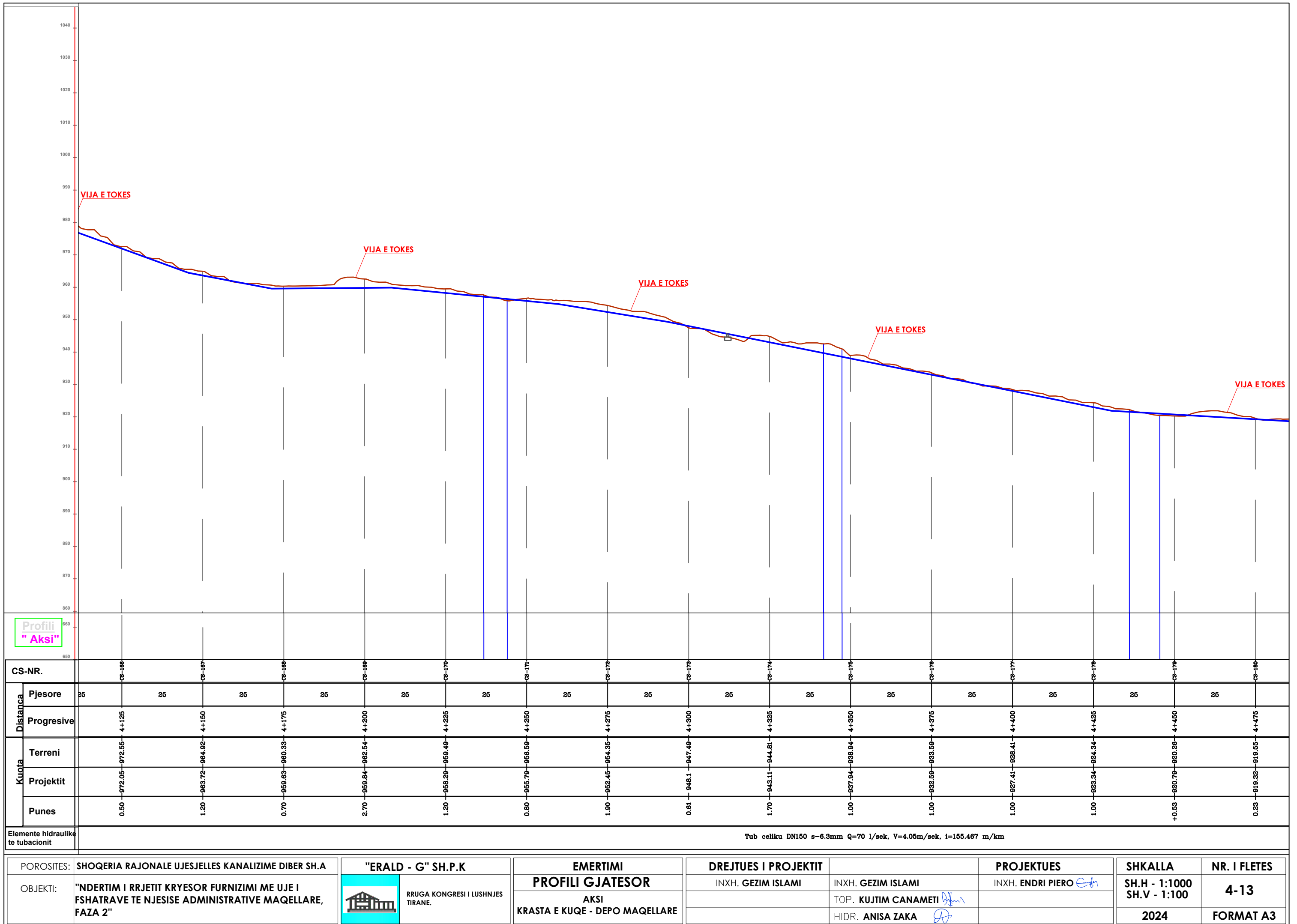


Profili "Aksi"

CS-NR.		CS-183	CS-183	CS-184	CS-185	CS-186	CS-187	CS-188	CS-189	CS-190	CS-191	CS-192	CS-193	CS-194	CS-195	CS-196
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	3+775	3+800	3+825	3+850	3+875	3+900	3+925	3+950	3+975	4+000	4+025	4+050	4+075	4+100	4+125
Kuota	Terreni	1034.19	1034.69	1032.39	1028.39	1021.44	1011.02	1000.85	997.33	993.08	989.96	987.06	984.11	983.03	981.50	972.55
	Projektit	1034.19	1032.89	1032.39	1025.99	1016.94	1008.09	999.85	996.33	992.88	988.96	986.06	983.11	981.63	979.50	972.05
	Punes	6.30	1.80	2.10	2.40	4.50	3.00	1.20	1.00	0.40	1.00	1.00	1.00	1.40	2.00	0.50


Elemente hidraulike te tubacionit Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km

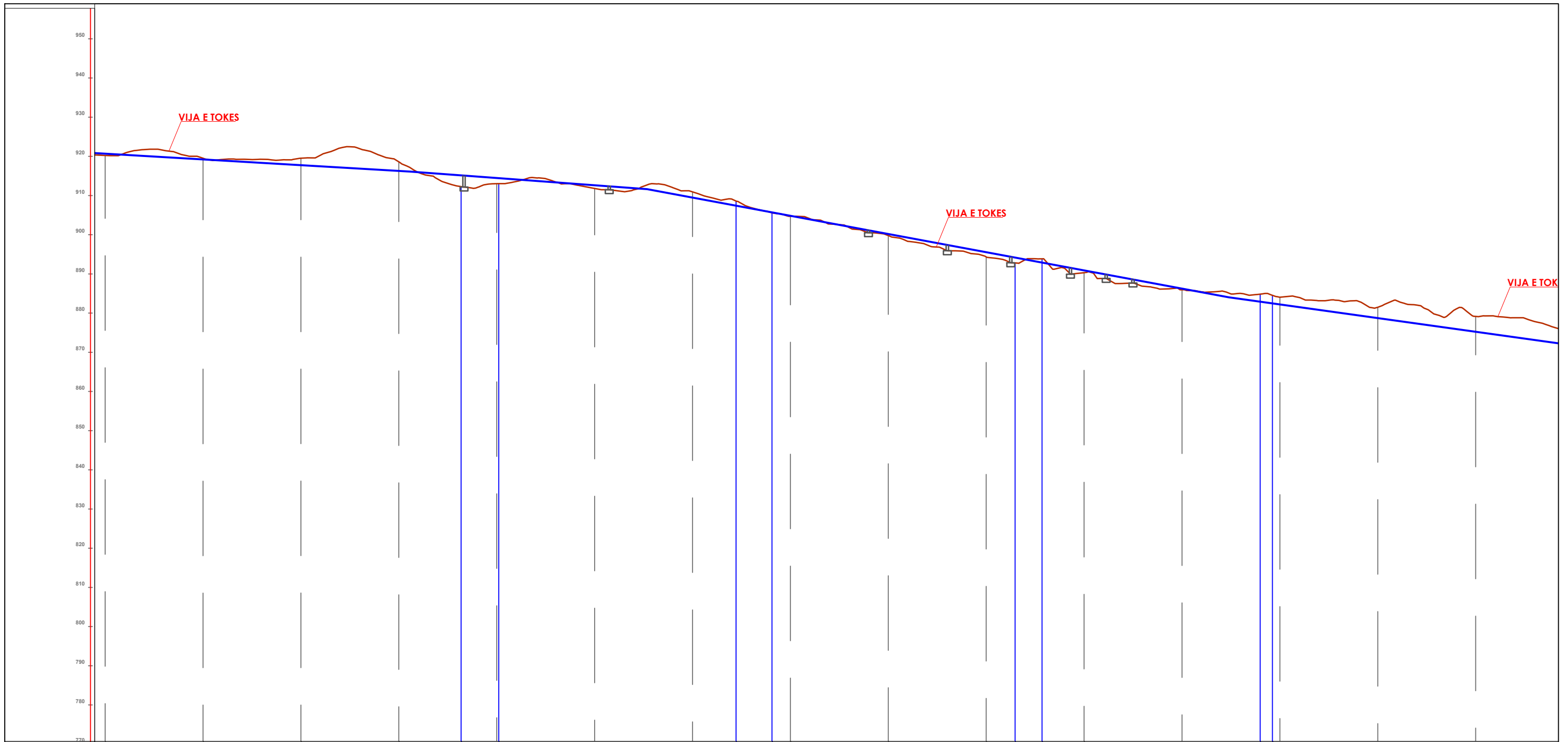
POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024



Profil
"Aksi"

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	4-13
			AKSI		TOP. KUJTIM CANAMETI	SH.V - 1:100	
			KRASTA E KUQE - DEPO MAQELLARE		HIDR. ANISA ZAKA	2024	FORMAT A3

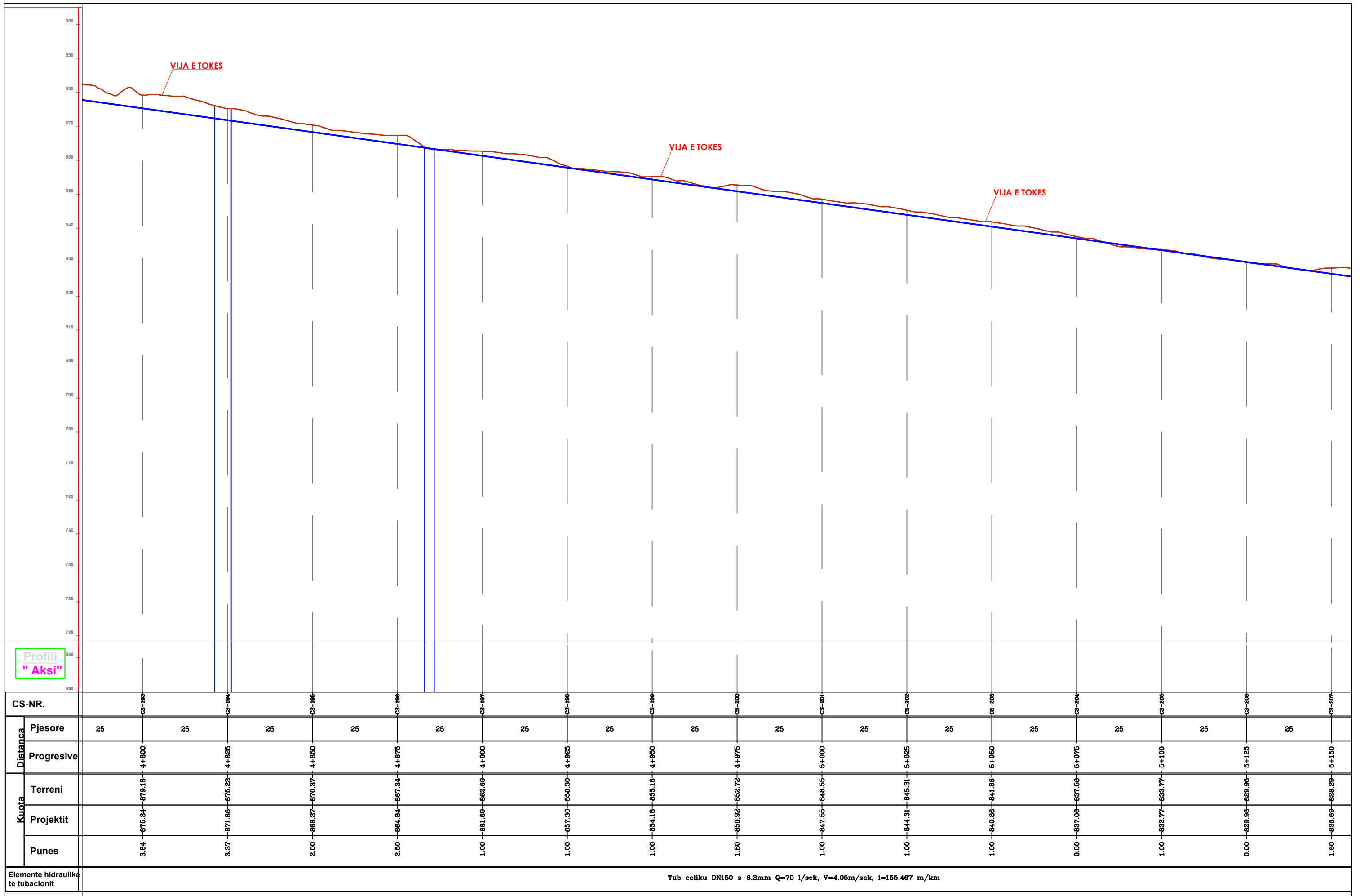


Profili "Aksi"

CS-NR.		CS-179	CS-180	CS-181	CS-182	CS-183	CS-184	CS-185	CS-186	CS-187	CS-188	CS-189	CS-190	CS-191	CS-192	CS-193
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	4+450	4+475	4+500	4+525	4+550	4+575	4+600	4+625	4+650	4+675	4+700	4+725	4+750	4+775	4+800
Kuota	Terreni	920.28	919.55	919.56	918.64	913.06	911.64	910.97	904.72	899.82	894.37	890.35	885.97	884.09	878.83	879.18
	Projektit	920.79	919.32	917.85	916.39	914.58	912.73	909.59	903.72	900.3	894.57	890.35	885.97	882.33	876.83	875.34
	Punes	+0.53	0.23	1.71	2.25	+1.52	+0.89	1.38	1.00	0.48	0.00	0.66	0.00	1.75	2.68	3.84

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km


POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024

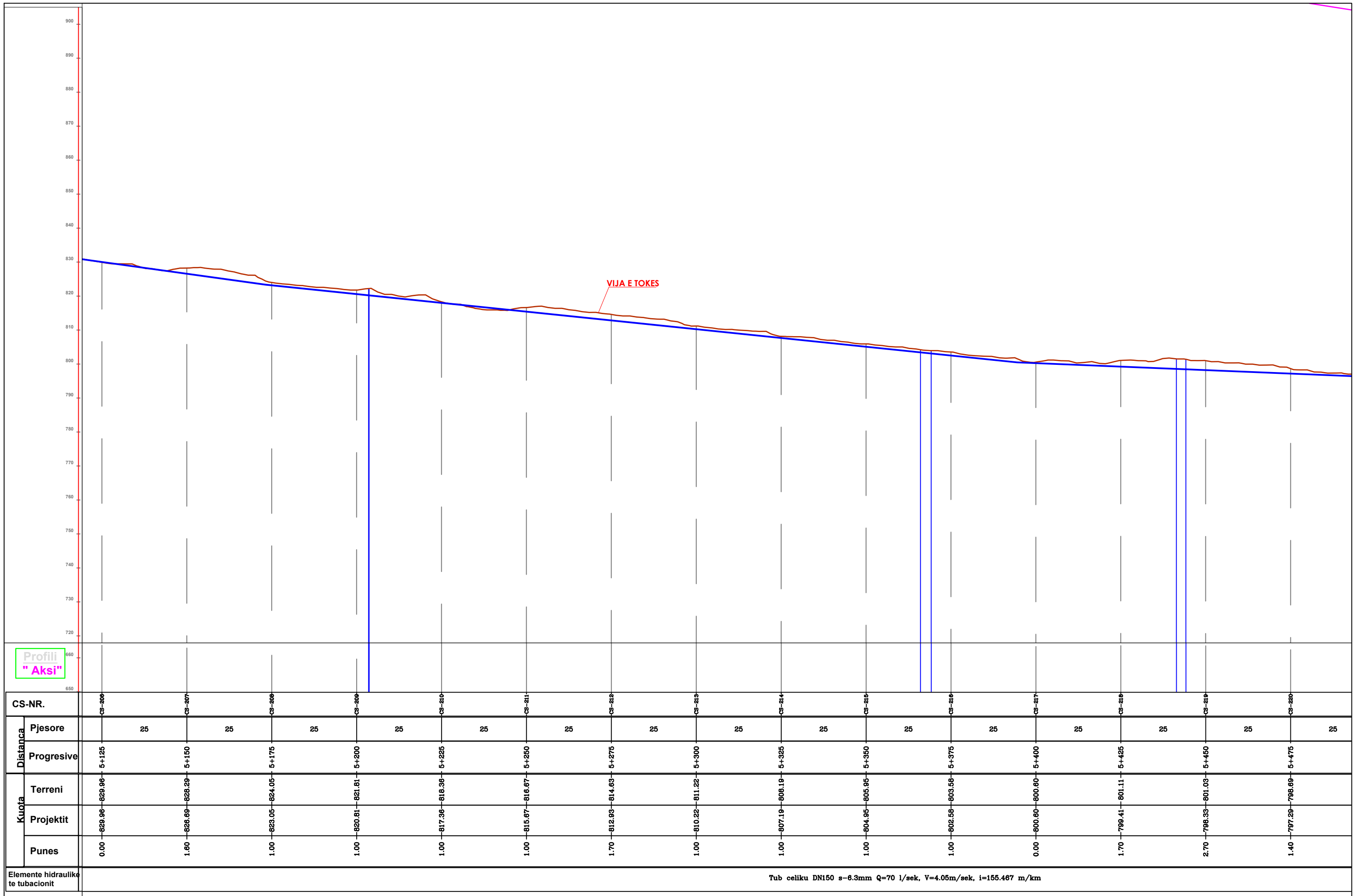


Profil
"Aksi"

CS-NR.		CS-183	CS-184	CS-185	CS-186	CS-187	CS-188	CS-189	CS-200	CS-201	CS-202	CS-203	CS-204	CS-205	CS-206	CS-207
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	4+800	4+825	4+850	4+875	4+900	4+925	4+950	4+975	5+000	5+025	5+050	5+075	5+100	5+125	5+150
Kuota	Terreni	875.34 - 879.18	875.23 - 871.86	870.37 - 868.37	867.34 - 864.84	862.69 - 861.69	858.30 - 857.30	855.18 - 854.18	852.72 - 850.92	848.55 - 847.55	845.31 - 844.31	841.86 - 840.86	837.56 - 837.06	833.77 - 832.77	829.96 - 829.96	828.29 - 828.09
	Projektit															
	Punes	3.84	3.37	2.00	2.50	1.00	1.00	1.00	1.80	1.00	1.00	1.00	0.50	1.00	0.00	1.60

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	 "ERALD - G" SH.P.K RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024



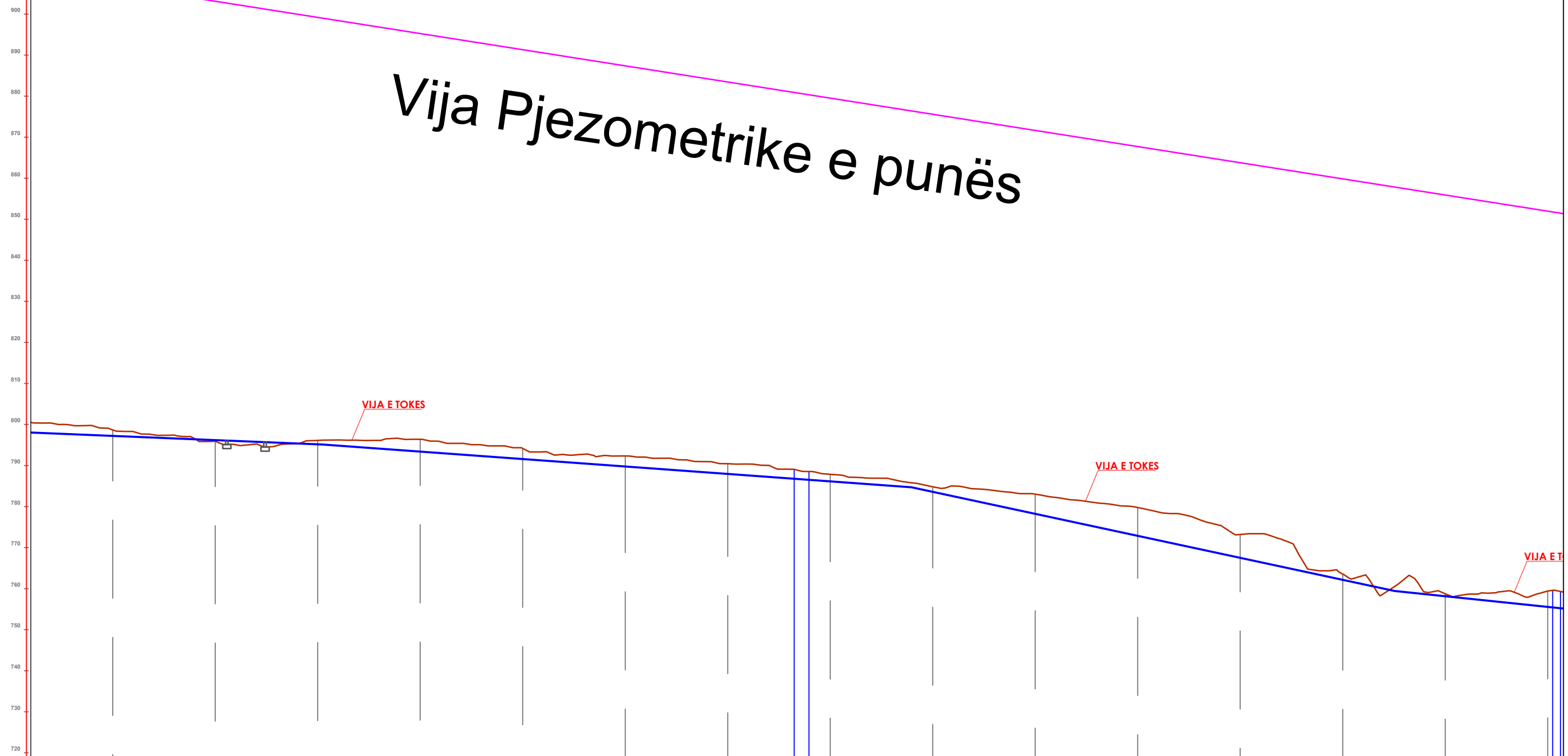
Profil
"Aksi"

VIJA E TOKES

Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100
			AKSI KRASTA E KUQE - DEPO MAQELLARE	TOP. KUJTIM CANAMETI HIDR. ANISA ZAKA		2024	FORMAT A3

Vija Pjezometrike e punës

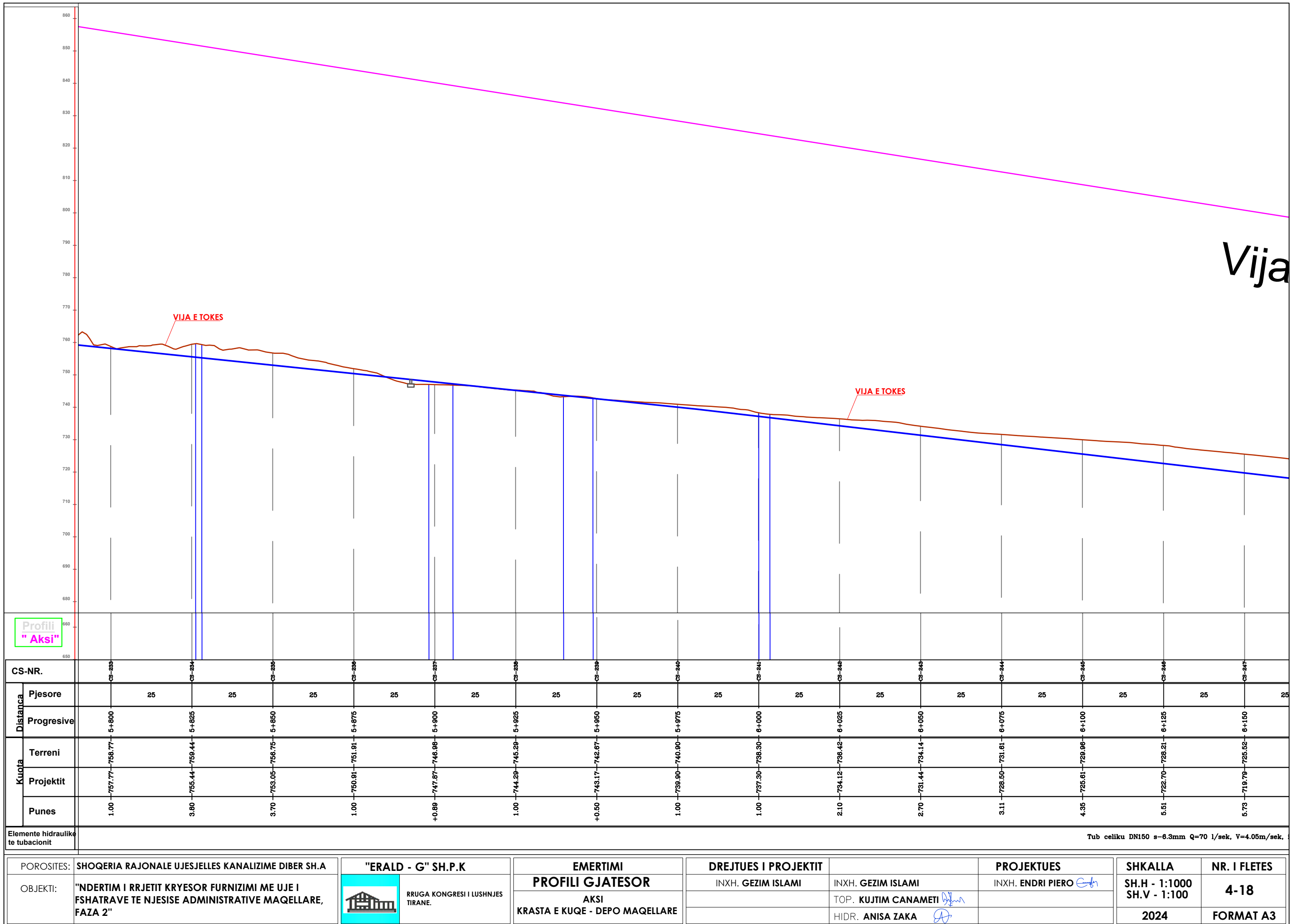


Profili "Aksi"

CS-NR.	CS-220	CS-221	CS-222	CS-223	CS-224	CS-225	CS-226	CS-227	CS-228	CS-229	CS-230	CS-231	CS-232	CS-233	CS-234
Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Progresive	5+475	5+500	5+525	5+550	5+575	5+600	5+625	5+650	5+675	5+700	5+725	5+750	5+775	5+800	5+825
Terreni	798.09	795.92	796.14	796.41	794.18	792.34	790.46	787.87	784.83	783.02	779.79	773.21	763.56	758.77	759.44
Projektit	797.29	796.28	795.14	795.41	793.18	792.34	788.06	786.27	783.83	778.32	772.99	767.81	762.56	757.77	755.44
Punes	1.40	0.36	1.00	1.00	1.00	2.50	2.40	1.60	1.00	4.70	6.80	5.60	1.00	1.00	3.80

Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	 RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	4-17
			AKSI		TOP. KUJTIM CANAMETI	SH.V - 1:100	FORMAT A3
			KRASTA E KUQE - DEPO MAQELLARE		HIDR. ANISA ZAKA	2024	



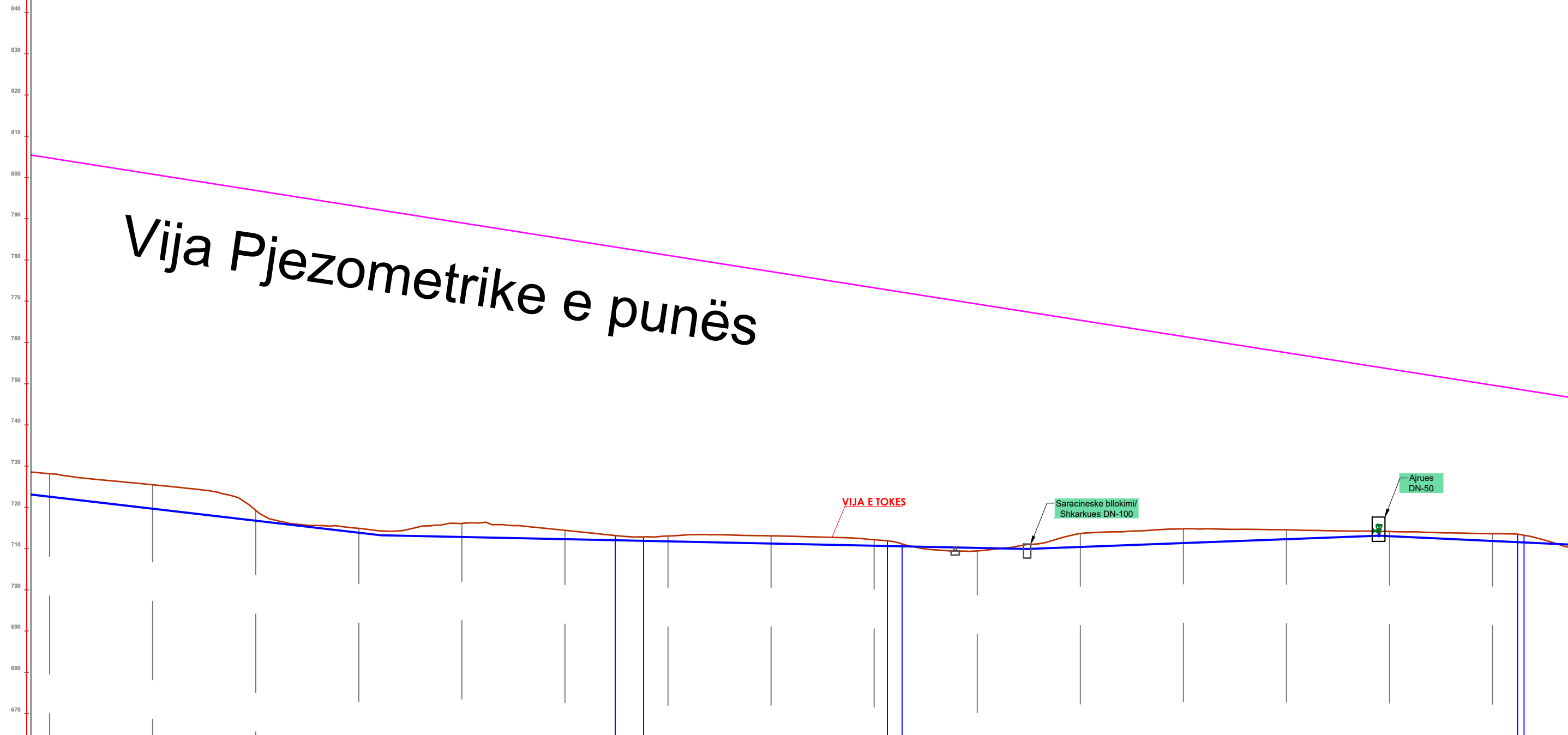
Profil
"Aksi"

CS-NR.		CS-233	CS-234	CS-235	CS-236	CS-237	CS-238	CS-239	CS-240	CS-241	CS-242	CS-243	CS-244	CS-245	CS-246	CS-247
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	5+800	5+825	5+850	5+875	5+900	5+925	5+950	5+975	6+000	6+025	6+050	6+075	6+100	6+125	6+150
Kuota	Terreni	758.77	759.44	758.75	751.91	746.98	745.29	742.87	740.90	738.30	736.42	734.14	731.61	729.96	728.21	725.52
	Projektit	757.77	755.44	753.05	750.91	747.87	744.29	743.17	739.90	737.30	734.12	731.44	728.50	725.61	722.70	719.79
	Punes	1.00	3.80	3.70	1.00	+0.89	1.00	+0.50	1.00	1.00	2.10	2.70	3.11	4.35	5.51	5.73

Elemente hidraulike te tubacionit Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek.

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	 "ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR AKSI KRASTA E KUQE - DEPO MAQELLARE	INXH. GEZIM ISLAMI INXH. GEZIM ISLAMI HIDR. ANISA ZAKA	INXH. ENDRI PIERO INXH. ENDRI PIERO INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100 2024	4-18 FORMAT A3

Vija Pjezometrike e punës

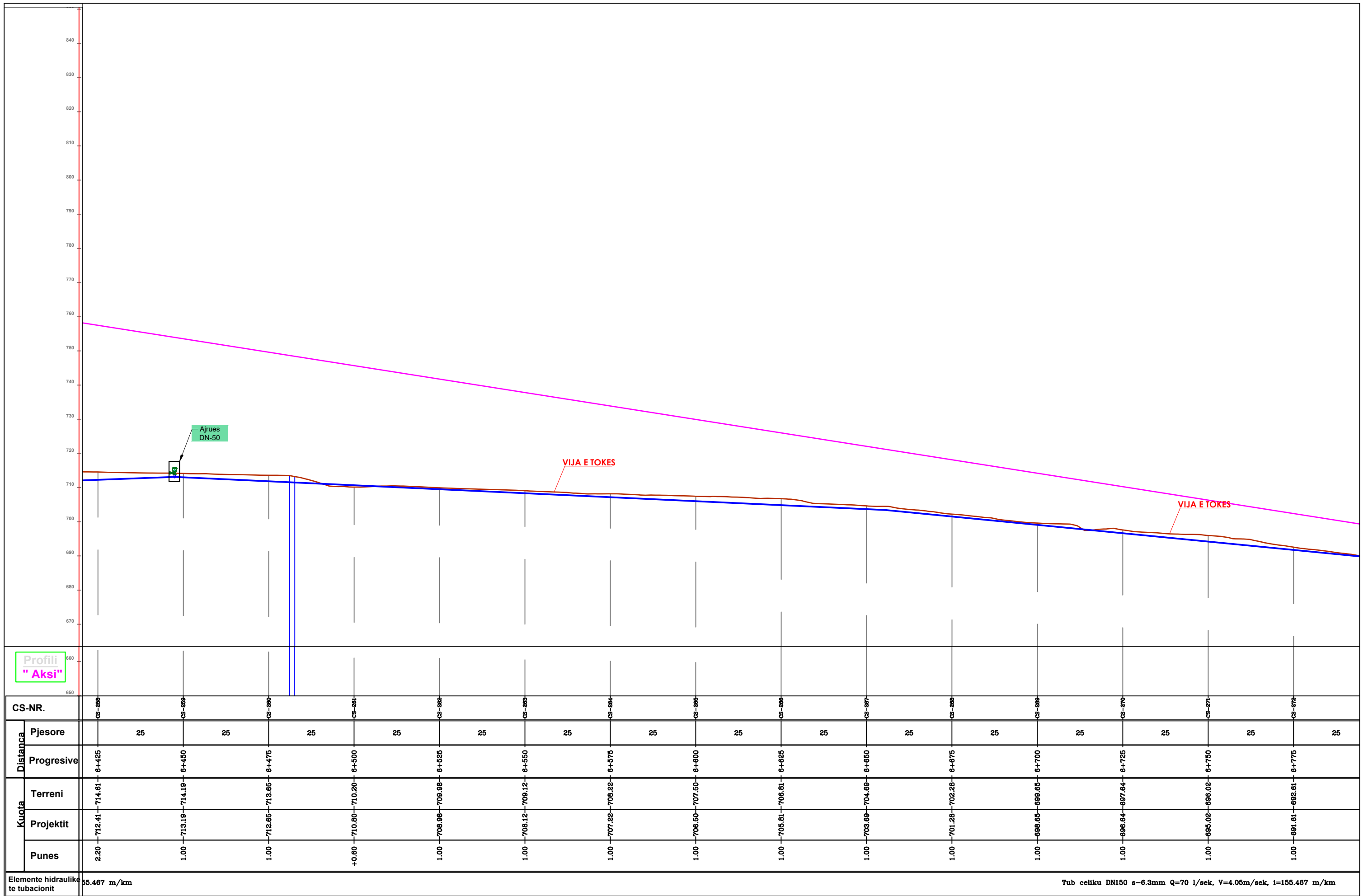


Profil
"Aksi"

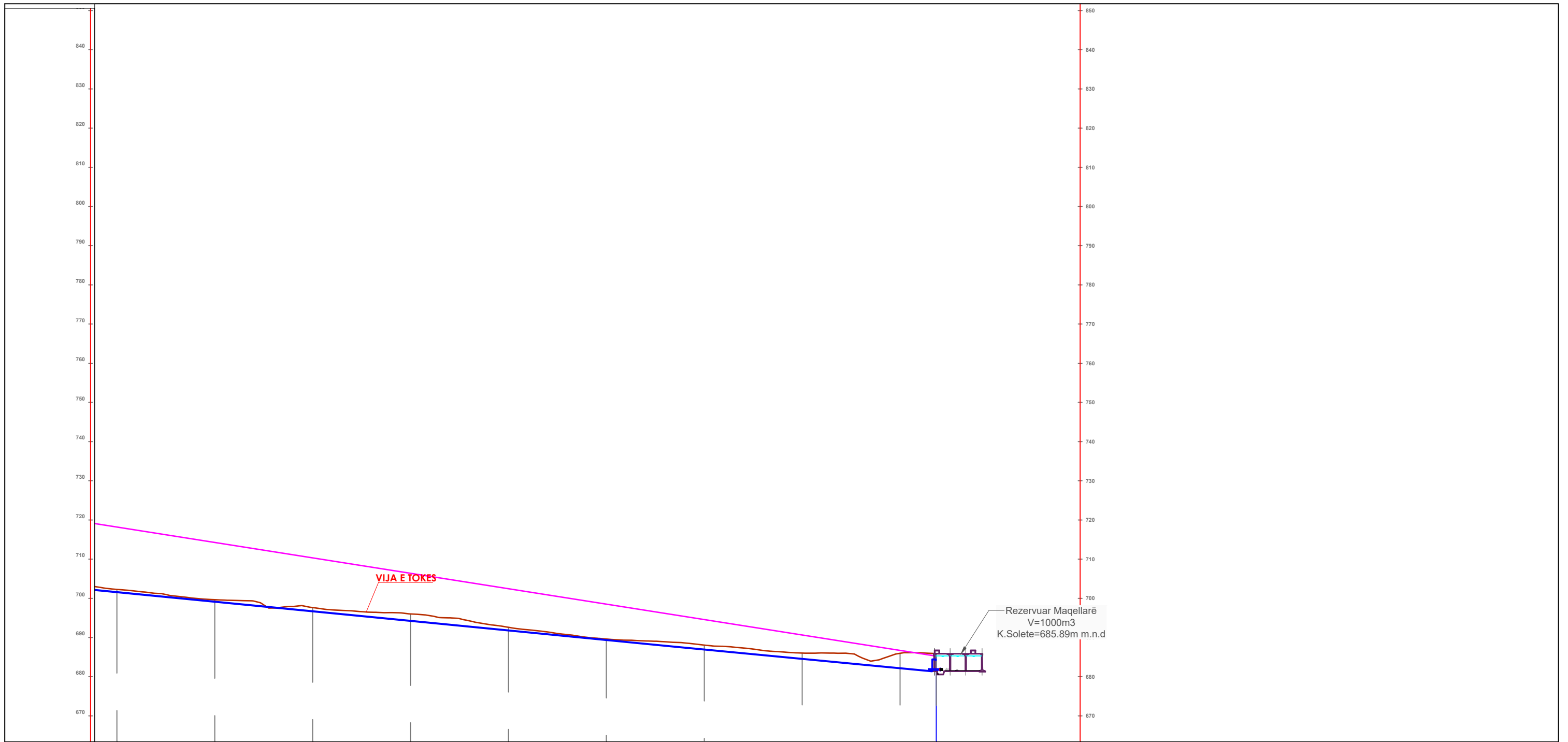
CS-NR.		CS-246	CS-247	CS-248	CS-249	CS-250	CS-251	CS-252	CS-253	CS-254	CS-255	CS-256	CS-257	CS-258	CS-259	CS-260
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	Progresive	6+125	6+150	6+175	6+200	6+225	6+250	6+275	6+300	6+325	6+350	6+375	6+400	6+425	6+450	6+475
Kuota	Terreni	728.21	725.52	719.32	714.95	716.12	714.48	713.09	713.14	712.19	709.49	713.71	714.55	714.61	714.19	713.65
	Projektit	722.70	719.79	716.88	713.95	712.95	712.40	711.87	711.94	710.82	710.29	710.52	711.43	712.41	713.19	712.85
	Punes	5.51	5.73	2.44	1.00	3.17	2.08	1.22	1.80	1.37	0.80	3.19	3.40	2.20	1.00	1.00

Elemente hidraulike te tubacionit s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	<p>"ERALD - G" SH.P.K. RRUGA KONGRESI I LUSHNYES TIRANE.</p>	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	INXH. ENDRI PIERO	SH.H - 1:1000 SH.V - 1:100
			AKSI KRASTA E KUQE - DEPO MAQELLARE	HIDR. ANISA ZAKA		2024	FORMAT A3



Elemente hidraulike te tubacionit	55.487 m/km	Tub celiku DN150 s-6.3mm Q=70 l/sek, V=4.05m/sek, i=155.487 m/km													
POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	 RRUGA KONGRESI I LUSHNYES TIRANE.	EMERTIMI	DREJTUES I PROJEKTTIT	PROJEKTUES	SHKALLA	NR. I FLETES								
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"		PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	4-20								
			AKSI	TOP. KUJTIM CANAMETI	INXH. ENDRI PIERO	SH.V - 1:100	FORMAT A3								
			KRASTA E KUQE - DEPO MAQELLARE	HIDR. ANISA ZAKA		2024									



Profili "Aksi"

CS-NR.		CS-268	CS-269	CS-270	CS-271	CS-272	CS-273	CS-274	CS-275	CS-276	CS-277
Distanca	Pjesore	25	25	25	25	25	25	25	25	25	9
	Progresive	6+675	6+700	6+725	6+750	6+775	6+800	6+825	6+850	6+875	6+884
Kuota	Terreni	702.28	699.65	697.64	696.02	692.61	689.61	688.06	686.03	685.96	685.89
	Projektit	701.28	698.65	697.64	695.02	691.61	688.61	687.06	685.03	684.96	685.89
	Punes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Elemente hidraulike te tubacionit		Tub celiku DN150 s=6.3mm Q=70 l/sek, V=4.05m/sek, i=155.467 m/km									

POROSITES:	SHOQERIA RAJONALE UJESJELLES KANALIZIME DIBER SH.A	"ERALD - G" SH.P.K	EMERTIMI	DREJTUES I PROJEKTIT	PROJEKTUES	SHKALLA	NR. I FLETES
OBJEKTI:	"NDERTIM I RRJETIT KRYESOR FURNIZIMI ME UJE I FSHATRAVE TE NJESISE ADMINISTRATIVE MAQELLARE, FAZA 2"	RRUGA KONGRESI I LUSHNYES TIRANE.	PROFILI GJATESOR	INXH. GEZIM ISLAMI	INXH. GEZIM ISLAMI	SH.H - 1:1000	4-21
			AKSI		TOP. KUJTIM CANAMETI	SH.V - 1:100	
			KRASTA E KUQE - DEPO MAQELLARE	HIDR. ANISA ZAKA		2024	FORMAT A3