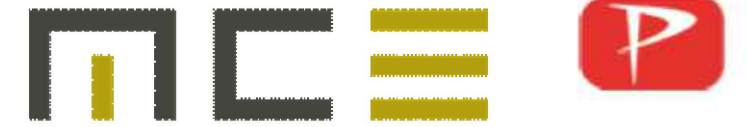





BASHKIA KUKES



REPUBLIKA E SHQIPËRISË



PROJEKTUES	VULA	<p style="text-align: center;">PROFILI GJATESOR I PROJEKTIT</p> <p style="text-align: center;">"RIKONSTRUKSIONI I RRUGES TOPOJAN"</p>	GRUPI I PROJEKTIMIT																																							
BOE "MCE" SH.P.K & PALMA CONSTRUCTION SH.P.K Nr.Licence N.6835/8 Nr.Licence N.5100/21 			<table border="1"> <thead> <tr> <th>Inxh. Hidroteknik</th> <th>Nr. Liçensës</th> <th>Inxh. Mjedisi</th> <th>Nr. Liçensës</th> </tr> </thead> <tbody> <tr> <td>Petrit MUJA</td> <td>K.0907/4</td> <td>Aida BLIDO</td> <td>M.1420/1</td> </tr> <tr> <th>Inxh. Ndërtimi</th> <th>Nr. Liçensës</th> <th>Inxh. Mekanik</th> <th>Nr. Liçensës</th> </tr> <tr> <td>Hekuran XHINA</td> <td>K.0794/5</td> <td>Petro DONE</td> <td>M.1419/1</td> </tr> <tr> <th>Inxh. Gjeodet</th> <th>Nr. Liçensës</th> <td></td> <td></td> </tr> <tr> <td>Fatos PELIVANI</td> <td>T.1079/2</td> <td></td> <td></td> </tr> <tr> <th>Inxh. Gjeolog</th> <th>Nr. Liçensës</th> <td></td> <td></td> </tr> <tr> <td>Hasan KULICI</td> <td>GJ.0403/1</td> <td></td> <td></td> </tr> <tr> <th>Inxh. Elektrik</th> <th>Nr. Liçensës</th> <td></td> <td></td> </tr> <tr> <td>Arben GABRAJ</td> <td>E.1408/1</td> <td></td> <td></td> </tr> </tbody> </table>	Inxh. Hidroteknik	Nr. Liçensës	Inxh. Mjedisi	Nr. Liçensës	Petrit MUJA	K.0907/4	Aida BLIDO	M.1420/1	Inxh. Ndërtimi	Nr. Liçensës	Inxh. Mekanik	Nr. Liçensës	Hekuran XHINA	K.0794/5	Petro DONE	M.1419/1	Inxh. Gjeodet	Nr. Liçensës			Fatos PELIVANI	T.1079/2			Inxh. Gjeolog	Nr. Liçensës			Hasan KULICI	GJ.0403/1			Inxh. Elektrik	Nr. Liçensës			Arben GABRAJ	E.1408/1	
Inxh. Hidroteknik	Nr. Liçensës	Inxh. Mjedisi	Nr. Liçensës																																							
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Arben GABRAJ	E.1408/1																																									

PROFILI GJATESOR
SHENIME

LEGJENDA


- VIJA E PROJEKTTIT
- VIJA E TERRENIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

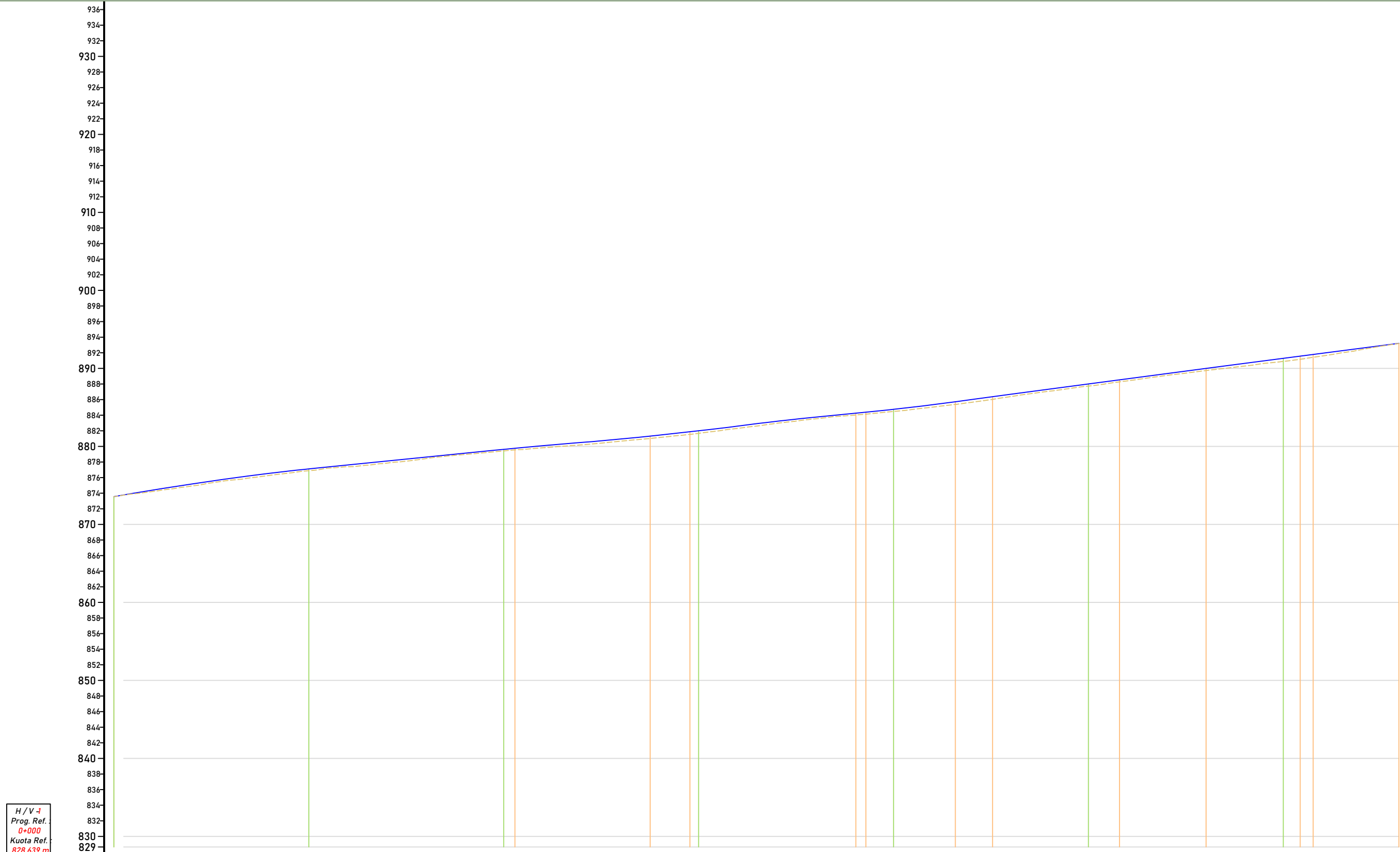
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

GRUPI I PROJEKTIMIT

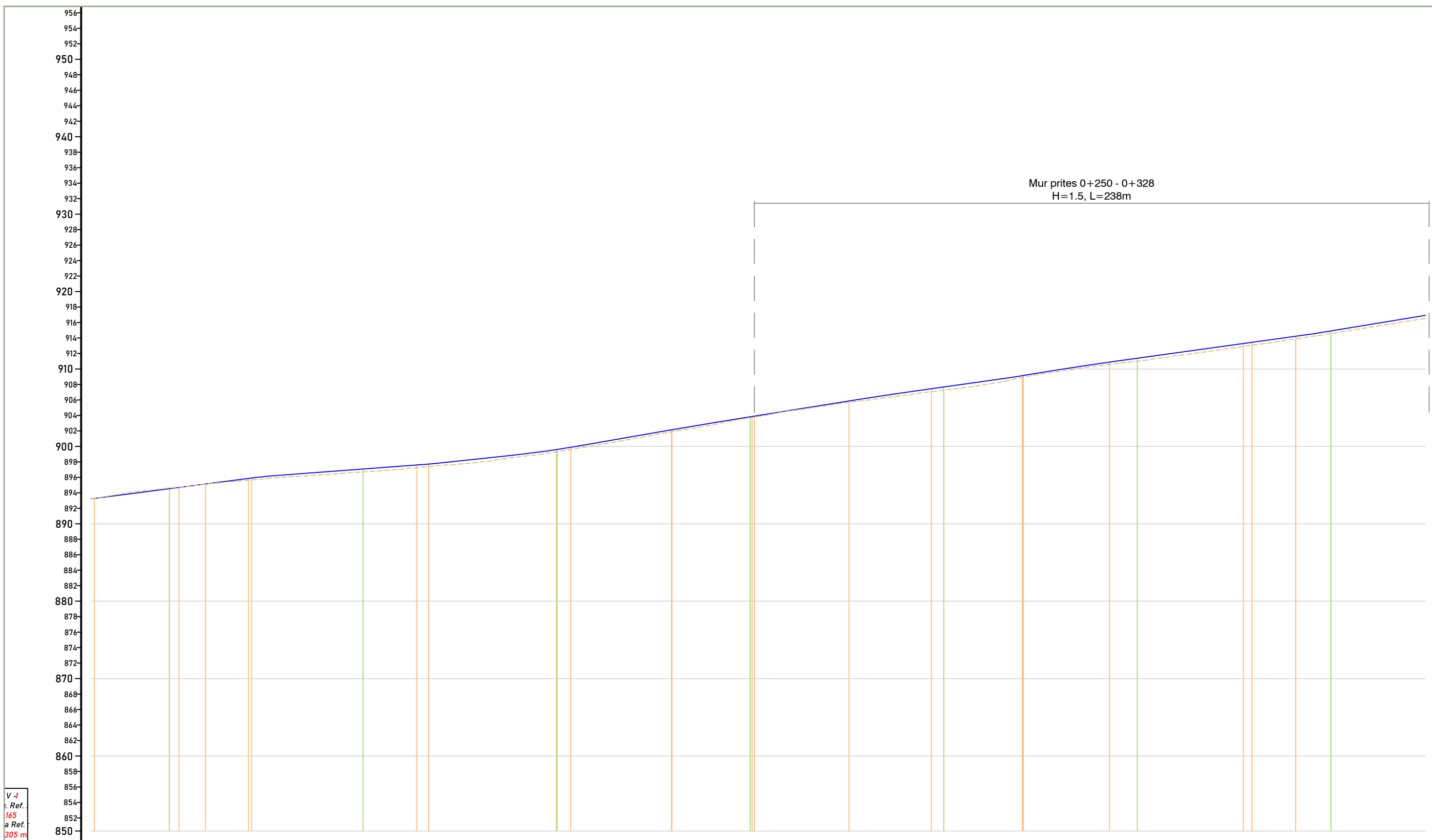
Insh. Hidroteknik	Nr. Licenses
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licenses
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licenses
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licenses
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licenses
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licenses
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licenses
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 1
Data	Mars / 2024 Tiranë



H/V -1
Prog. Ref.
0+000
Kuota Ref.
828.639 m

Nr. i Seksionit	1	2	3	4	5	6	7																	
Distanca	25.00 m		25.00 m		25.00 m		25.00 m																	
Progresive (m)	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	165							
Kuota	Vija e projektit		877.11		880.51		881.31		882.00		884.26		885.00		887.18		888.21							
	Vija e terrenit		876.88		879.62		879.76		880.20		881.54		881.67		882.87		884.43		889.73					
Disniveli	0.00		0.23		0.21		0.21		0.31		0.30		0.34		0.34		0.28		0.27					
Gjeometria Horizontale	L=51.442m α = 180° 16' 14.3"		L=5.104m α = 183° 34' 56.8"		φ = 003°18'42" R=300.000m T=8.673m K=17.341m B=0.13m		φ = 042°07'24" R=28.945m T=11.147m K=21.280m B=2.07m		L=1.294m α = 14° 27' 3"		φ = 020°08'59" R=32.626m T=5.797m K=11.474m B=0.51m		L=4.774m α = 121° 18' 33.4"		φ = 024°44'16" R=37.713m T=8.270m K=16.283m B=0.90m		L=11.097m α = 146° 02' 49.7"		φ = 039°03'18" R=17.719m T=6.284m K=12.078m B=1.08m		L=1.663m α = 185° 06' 0"		φ = 052°22'03" R=12.027m T=5.914m K=10.993m B=1.38m	
Gjeometria Vertikale	i=17.32% L=15.515m		i=13.69% L=15.515m		i=10.03% L=23.294m		i=5.91% L=11.947m		i=1.94% L=2.026m		i=9.75% L=5.358m		i=13.22% L=15.625m		i=12.98% L=37.185m		i=0.24% L=12.020m		i=0.24% L=12.020m					

Mur prites 0+250 - 0+328
H=1.5, L=238m



LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

V-1
i. Ref.
165
a. Ref.
305 m

Nr. i Seksionit	8		9		10		11		12		13		14																								
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m		25.00 m		25.00 m		25.00 m																								
Progresive (m)	165	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	337																		
Vija e projektit	893.28	893.99	894.54	894.70	895.14	895.50	895.94	896.43	896.79	897.07	897.25	897.40	897.71	898.19	898.58	899.39	899.88	900.01	901.01	902.16	903.01	903.01	904.88	905.86	907.07	907.27	907.67	908.27	909.16	910.06	910.88	911.38	913.88	913.88	914.22	914.91	916.54
Vija e terrenit	893.27	894.15	894.61	894.74	895.12	895.40	895.69	896.43	896.69	897.25	897.40	897.71	898.19	898.58	899.39	899.60	900.71	901.86	902.75	903.01	903.01	904.88	905.68	907.07	907.27	907.67	908.27	909.16	909.81	910.59	911.00	913.88	913.88	914.22	914.58	916.16	
Disnivele	0.00	-0.17	-0.08	-0.05	0.02	0.10	0.24	0.37	0.38	0.34	0.31	0.40	0.28	0.28	0.31	0.26	0.26	0.12	0.10	0.18	0.37	0.40	0.46	0.28	0.25	0.29	0.38	0.37	0.36	0.34	0.33	0.37					
Gjeometria Horizontale	L=0.477m α = 23° 28'		L=3.43m α = 315° 3'		L=1.502m α = 280° 46' 23.5"		L=1.737m α = 252° 15' 17.1"		L=0.051m α = 182° 59'		L=0.292m α = 134° 41' 0"		L=10.640m α = 125° 49' 09.0"		L=0.139m α = 153° 38'		L=17.288m α = 191° 21' 09.8"		L=9.646m α = 191° 08' 23.3"		L=1.83m α = 028° 17' 02"																
Gjeometria Vertikale	i=12.98% L=37.785m		K=0.618 α=-5.48% R=61.77m L=3.385m		i=7.50% L=19.040m		K=0.550 α=3.13% R=55.01m L=1.722m		i=10.63% L=9.468m		K=1.347 α=6.87% R=134.72m L=9.251m		i=17.50% L=6.337m		K=10.599 α=-1.46% R=1059.88m L=15.445m		i=16.04% L=13.068m		K=3.796 α=-1.94% R=379.62m L=7.351m		i=14.10% L=12.534m		K=0.585 α=2.78% R=58.17m L=1.617m		K=4.222 α=-2.99% R=422.16m L=12.609m		i=13.90% L=24.996m		K=0.272 α=2.54% R=27.16m L=0.689m		i=16.43% L=37.023m						

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	KJ.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	KJ.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 2
Data	Mars / 2024 Tiranë

PROFILI GJATESOR
SHENIME

LEGJENDA


- VIJA E PROJEKTIT
- VIJA E TERRENIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

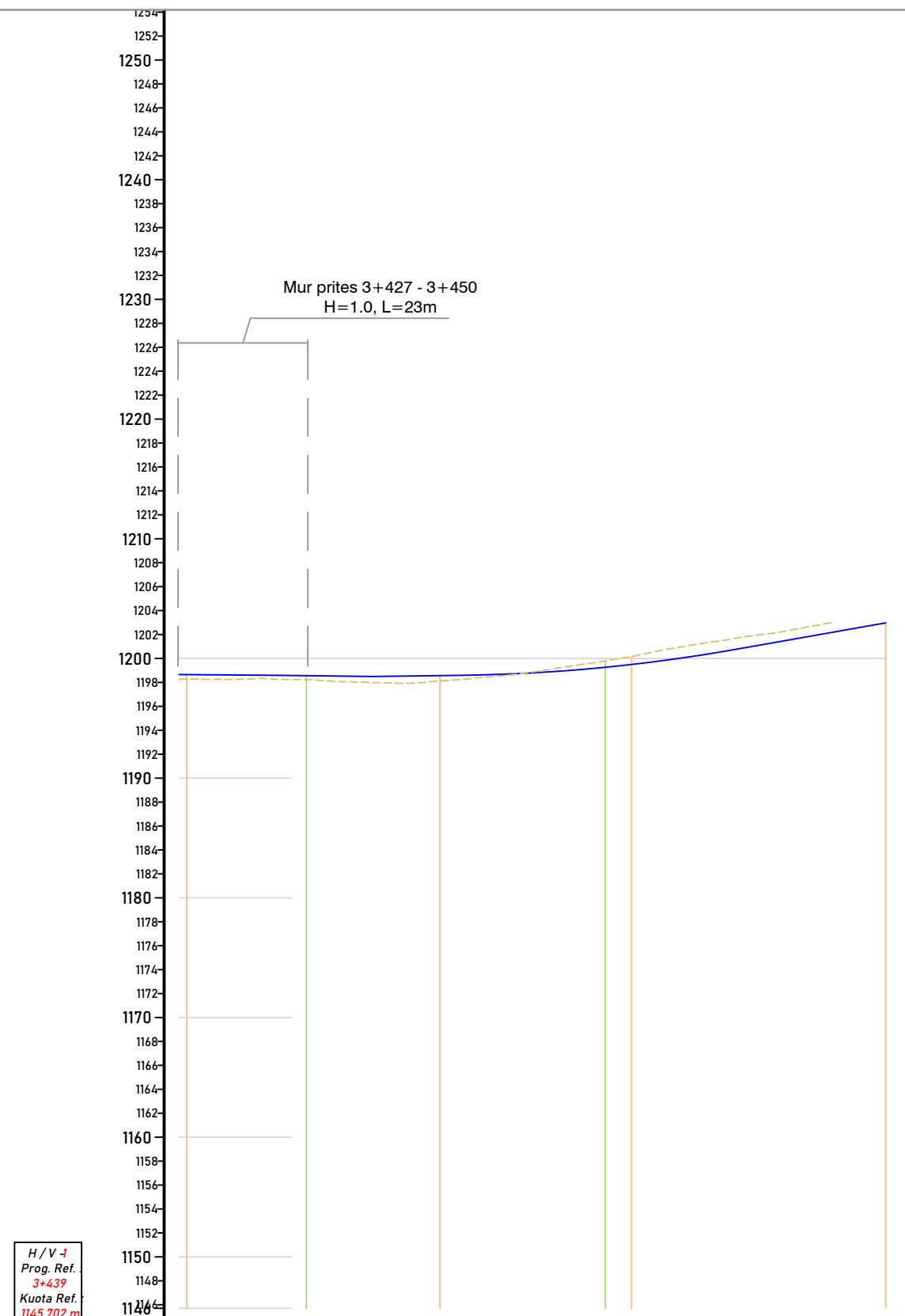
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

GRUPI I PROJEKTIMIT

Inxh. Hidroteknik	Nr. Liçensës
Petrit MUJA	K.0907/4
Inxh. Ndërtimi	Nr. Liçensës
Hekuran XHINA	K.0794/5
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Arben GABRAJ	E.1408/1
Inxh. Mjedis	Nr. Liçensës
Aida BLIDO	M.1420/1
Inxh. Mekanik	Nr. Liçensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 21
Data	Mars / 2024 Tiranë



H / V -1
Prog. Ref.
3+439
Kuota Ref.
1145.702 m

Nr. i Seksionit		139		140		
Distanca	Pjesore	25.00 m				
	Progresive (m)	3440	3450	3460	3470	3480 3490
Kuota	Vija e projektit	1198.65	1198.56	1198.57	1198.81	1199.27 1199.50 1202.98
	Vija e terrenit	1198.28	1198.24	1198.13	1198.91	1199.80 1200.16
Disniveli		0.37	0.32	0.44	-0.09	-0.53 -0.66
Gjeometria Horizontale		L=21.169m α = 307° 20' 30.8"		φ = 029° 22' 15" R=31.260m T=8.192m K=16.025m B=1.06m	L=21.252m α = 277° 58' 15.8"	
Gjeometria Vertikale		K=20.704 α=-1.49% R=2070.41m L=30.870m		K=0.267 α=2.78% R=26.74m L=7.278m	K=1.404 α=16.27% R=140.35m L=22.831m	i=17.67% L=12.469m

LEGJENDA


- VIJA E PROJEKTTIT
- - - VIJA E TERRENIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

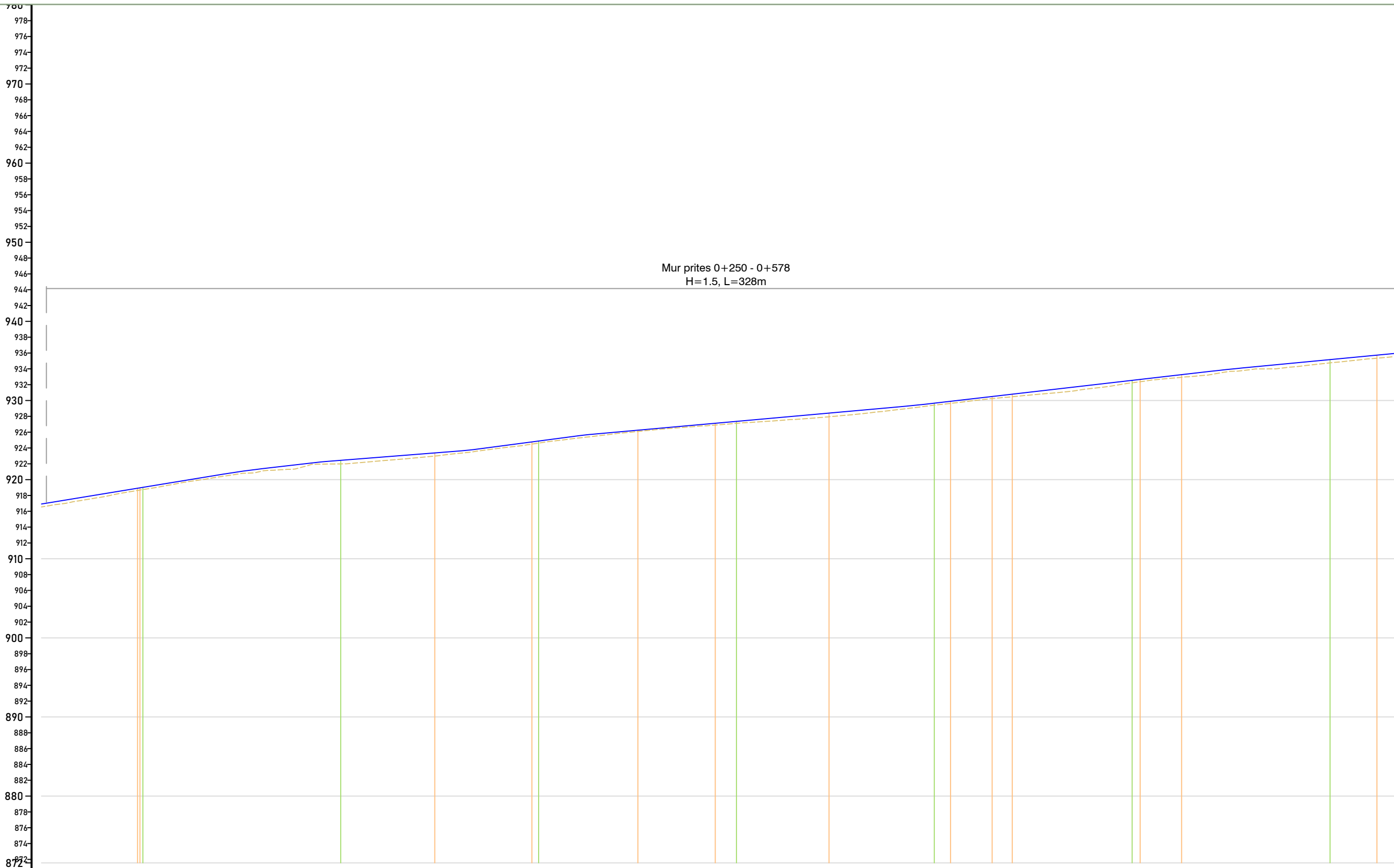
"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 3
Data	Mars / 2024 Tiranë

Mur prites 0+250 - 0+578
H=1.5, L=328m



H / V -1
Prog. Ref.
0+337
Kuota Ref.
871.558 m

Nr. i Seksionit	15	16	17	18	19	20	21																	
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																	
Progresive (m)	337 340	350 360	370 380	390 400	410 420	430 440	450 460	470 480	490 500															
Vija e projektit	918.61	921.75	922.44	923.37	924.81	925.64	926.25	927.12	927.36	927.76	928.41	929.66	929.89	930.20	930.50	930.79	931.72	932.54	932.66	932.97	933.26	934.55	935.16	935.73
Vija e terrenit	918.61	921.29	921.99	922.98	924.68	925.35	926.09	926.89	927.11	927.40	927.94	929.41	929.63	929.94	930.24	930.47	931.25	932.37	932.66	932.97	933.26	934.05	934.75	935.34
Disniveli	0.00	0.45	0.45	0.40	0.26	0.29	0.16	0.23	0.25	0.36	0.47	0.25	0.26	0.25	0.26	0.32	0.47	0.31	0.29	0.33	0.50	0.41	0.38	
Gjeometria Horizontale	L=0.299m α = 162° 51' 20.8"		L=12.277m α = 167° 23' 20.0"		L=9.780m α = 160° 25' 22.3"		L=15.362m α = 143° 49' 44.6"		L=2.538m α = 122° 36' 58.5"		L=5.233m α = 098° 56' 49.1"		L=12.601m α = 102° 35' 16"		L=29.244m α = 127° 09' 49.1"									
Gjeometria Vertikale	i=16.43% L=37.023m		i=11.57% L=6.980m		i=7.85% L=16.934m		i=5.34% L=2.270m		i=13.19% L=12.918m		i=8.93% L=38.339m		i=4.26% L=5.16m		i=11.54% L=34.771m		i=2.00% L=4.015m		i=9.53% L=29.244m					



LEGJENDA

— VIJA E PROJEKTTIT
- - - VIJA E TERRENIT

INVESTITOR

Bashkia
Kukës
Kryetar
z. Albert HALILAJ

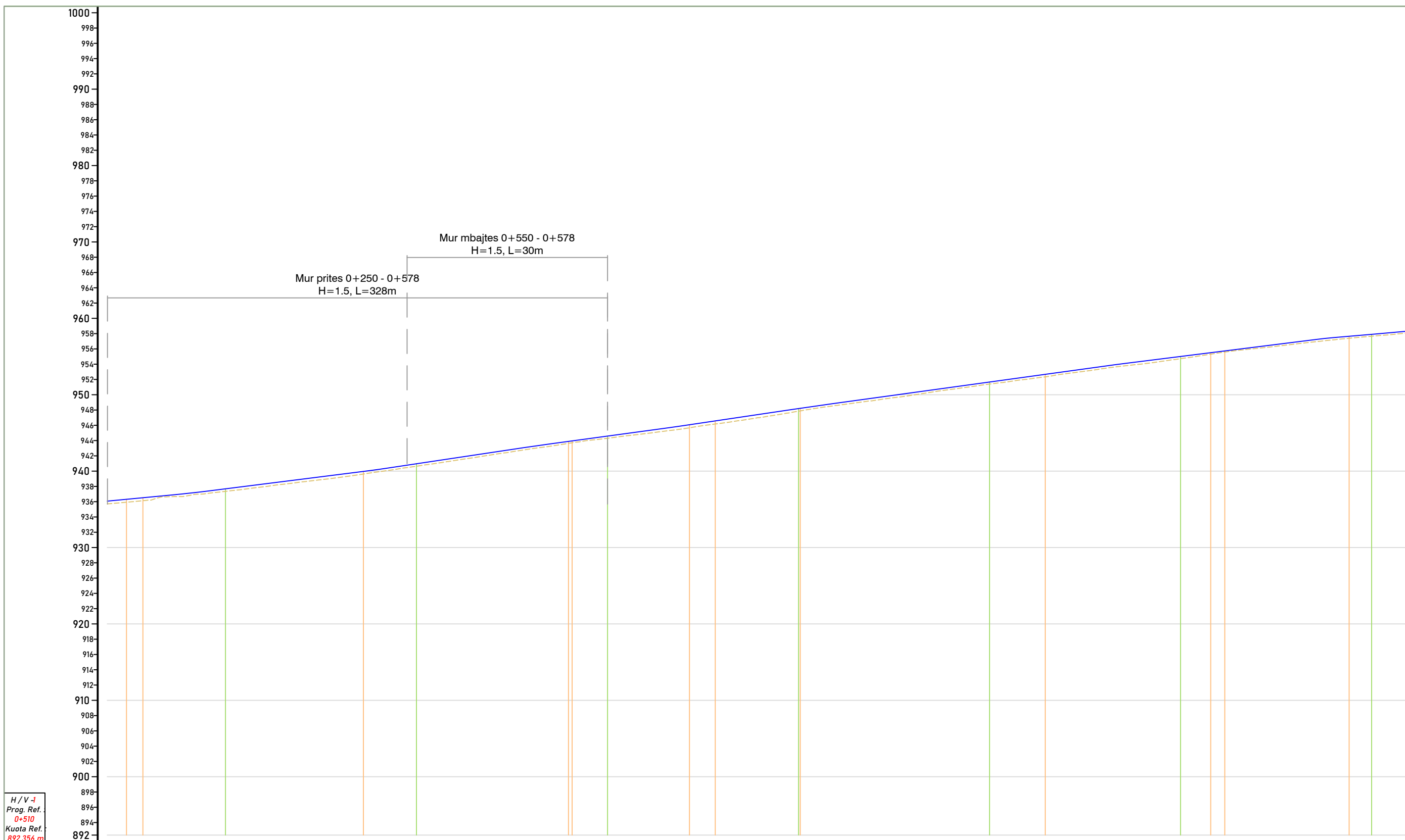
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 
"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

GRUPI I PROJEKTIMIT

Inzh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Inzh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Inzh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Inzh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Inzh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Inzh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Inzh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1

Shkalla: H 1:500 / V 1:500
Formati: A3L
Fleta Nr. 4
Data: Mars / 2024
Tiranë



Nr. i Seksionit	22	23	24	25	26	27	28
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m
Progresive (m)	510	520	530	540	550	560	570
Vija e projektit	936.31	937.69	939.97	940.97	941.94	943.88	944.59
Vija e terrenit	935.93	937.35	939.62	940.64	941.62	943.44	944.30
Disniveli	0.38	0.34	0.34	0.33	0.32	0.29	0.29
Gjeometria Horizontale	L=28.857m α = 127° 25' 18.8"		L=0.472m α = 111° 21' 12.4"		L=3.371m α = 196° 55' 11.1"		L=32.062m α = 220° 04' 21.2"
Gjeometria Vertikale	i=9.53% L=29.244m	i=12.62% L=21.129m	i=15.01% L=17.000m	i=13.65% L=15.460m	i=14.83% L=14.311m	i=13.78% L=35.123m	i=12.55% L=25.139m

H / V -1
Prog. Ref.
0+510
Kuota Ref.
892.356 m

Mur prites 0+784.88 - 0+934.63
H=1.0, L=150m

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

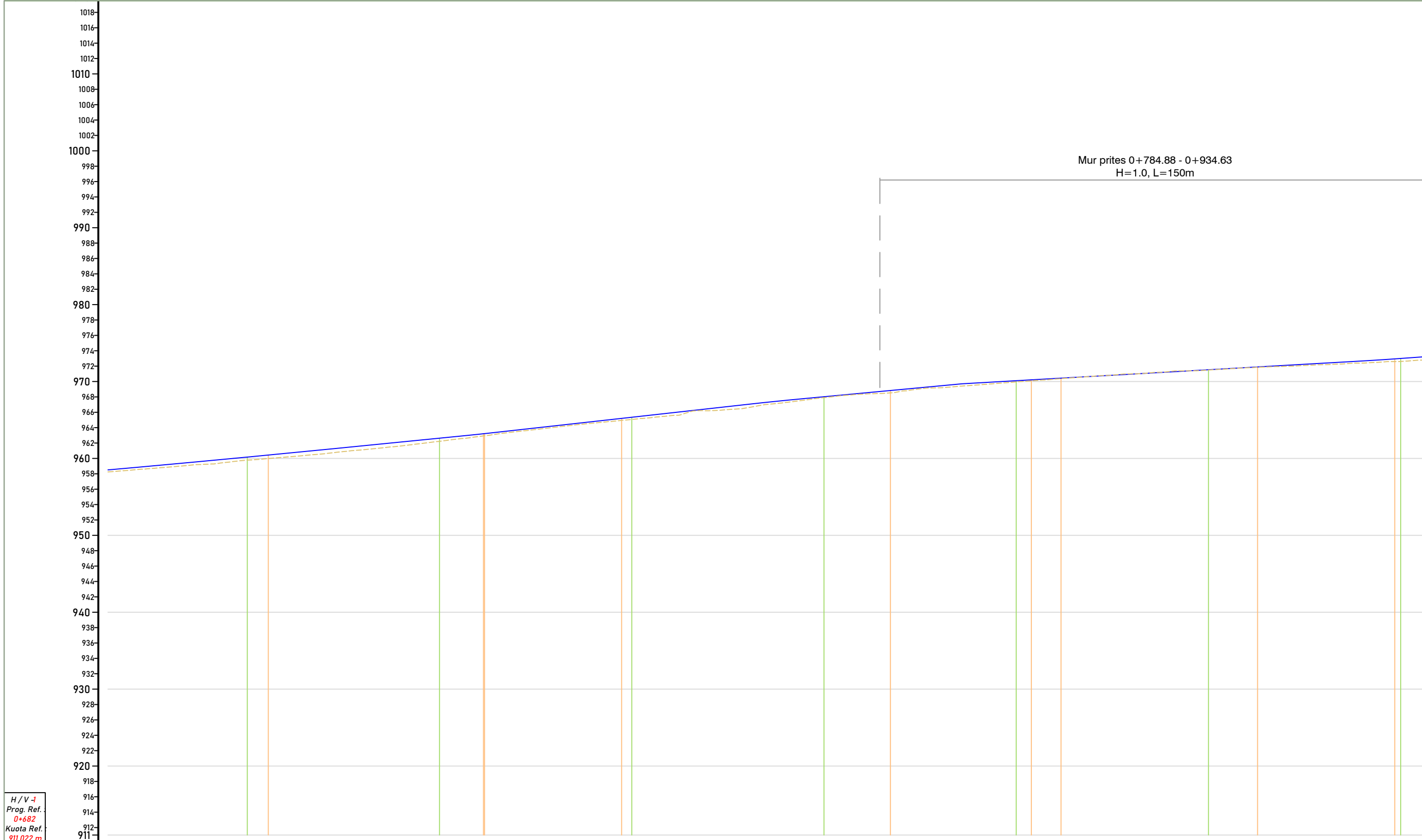
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

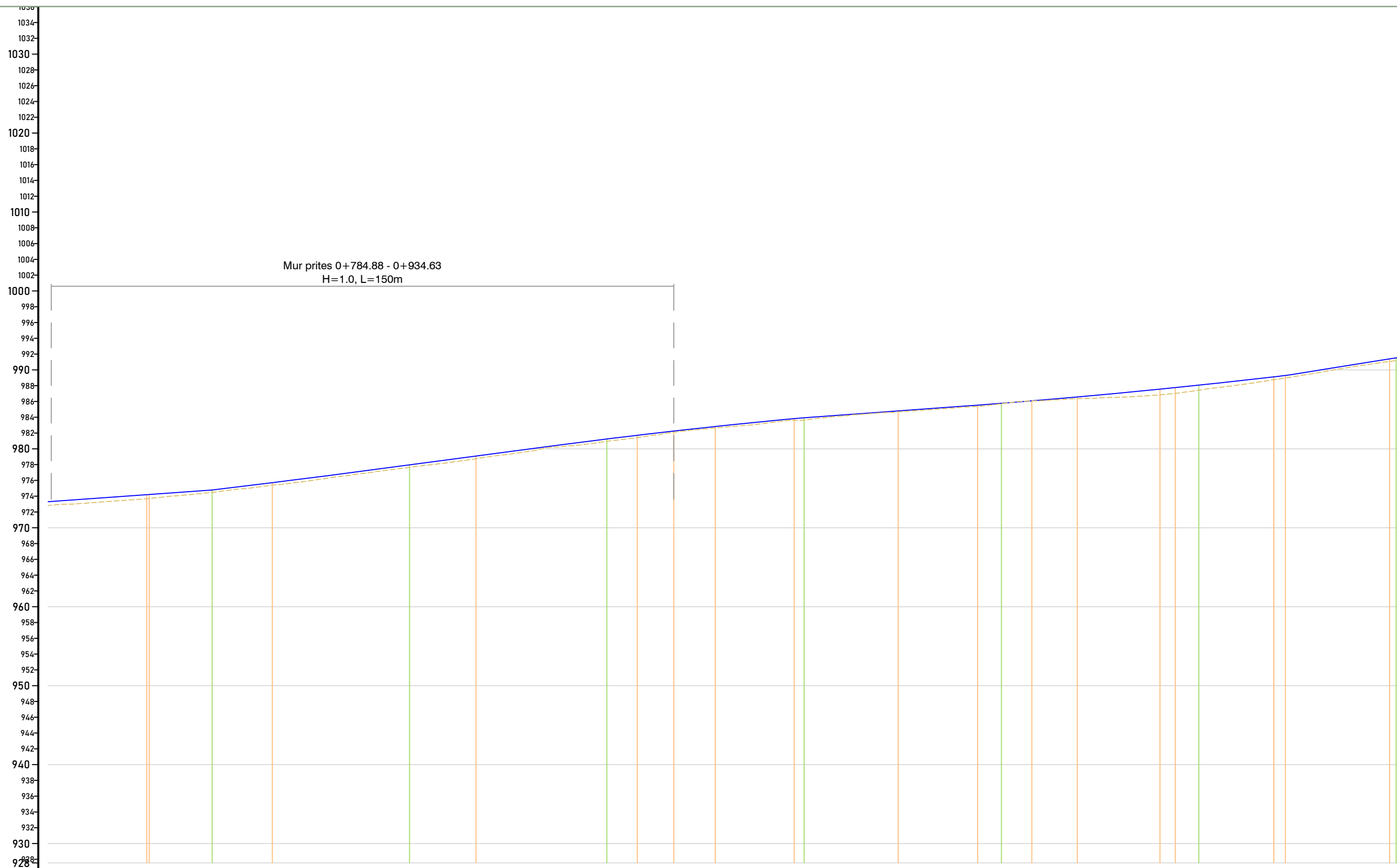
GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULIC	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 5
Data	Mars / 2024 Tiranë



H / V -1
Prog. Ref.
0+682
Kuota Ref.
911.022 m

Nr. i Seksionit	29	30	31	32	33	34	35
Distanca	Pjesore 25.00 m		25.00 m		25.00 m		25.00 m
Progresive (m)	682	690	700	710	720	730	740
Kuota	Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit
Kuota	Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit
Disniveli	0.39	0.45	0.52	0.41	0.28	0.19	0.26
Gjeometria Horizontale	L=30.669m α = 257° 37' 55.1"		L=0.129m α = 237° 35' 20.9"		L=34.961m α = 227° 18' 43.3"		L=3.857m α = 217° 58' 18.8"
Gjeometria Vertikale	K=28.433 α=1.27% R=2843.33m L=36.109m		i=9.92% L=16.744m K=2.814 α=1.18% R=281.44m L=3.330m		i=11.11% L=34.147m K=3.595 α=-1.74% R=359.52m L=6.239m		i=9.37% L=20.664m K=0.194 α=-3.67% R=19.39m L=0.712m



H / V -1
Prog. Ref.
0+854
Kuota Ref.
927.539 m

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

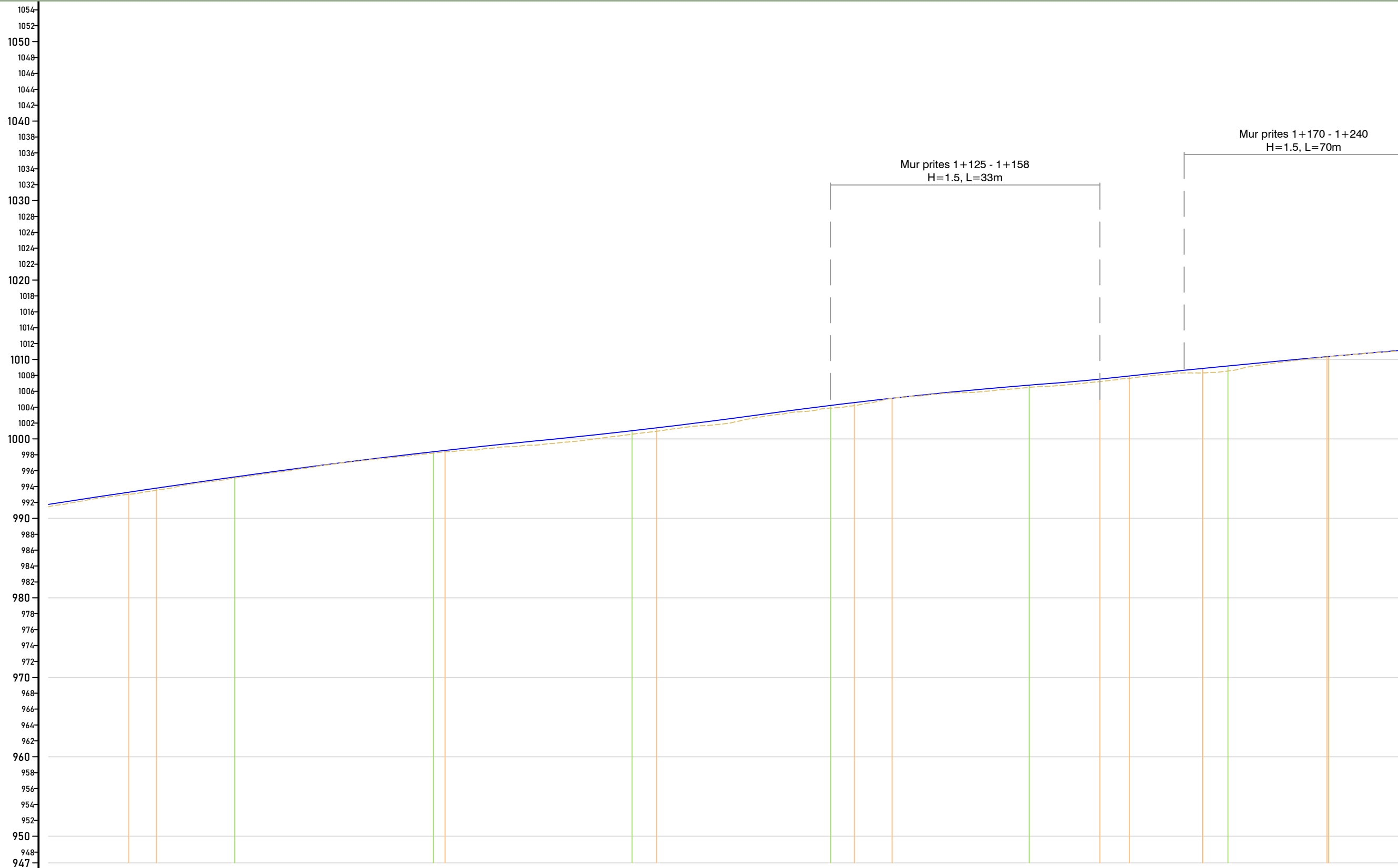
"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

Nr. i Seksionit	36	37	38	39	40	41	42	
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m	
Progresive (m)	854	860	870	880	890	900	910	
Kuota								928
Vija e projektit	973.04	973.48	974.48	975.41	977.66	979.08	980.43	
Vija e terrenit	973.04	973.48	974.48	975.41	977.66	979.08	980.43	
Disniveli	0.53	0.50	0.30	0.30	0.31	0.34	0.21	
Gjeometria Horizontale	$\phi = 012^{\circ}21'54''$ $R=81.013m$ $T=8.776m$ $K=17.483m$ $B=0.47m$ $L=0.305m$ $\alpha = 223^{\circ}47'20.1''$		$\phi = 024^{\circ}05'29''$ $R=37.084m$ $T=7.913m$ $K=15.593m$ $B=0.83m$ $L=25.808m$ $\alpha = 199^{\circ}41'51.9''$		$\phi = 014^{\circ}31'16''$ $R=80.602m$ $T=10.269m$ $K=20.428m$ $B=0.65m$ $L=4.632m$ $\alpha = 214^{\circ}13'13''$		$\phi = 010^{\circ}41'35''$ $R=28.157m$ $T=2.635m$ $K=5.255m$ $B=0.12m$ $L=10.002m$ $\alpha = 224^{\circ}54'43.2''$	
Gjeometria Vertikale	$i=7.12\%$ $L=26.243m$		$i=13.23\%$ $L=27.729m$		$K=7.909$ $\alpha=-3.86\%$ $R=790.90m$ $L=30.554m$		$K=0.728$ $\alpha=-2.10\%$ $R=72.80m$ $L=1.527m$	

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 6
Data	Mars / 2024 Tiranë



H / V -1
Prog. Ref.
1+027
Kuota Ref.
946.647 m

LEGJENDA

- VIJA E PROJEKTIT
- VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK 
Nr.Licence N.5100/21

Nr. i Seksionit	43		44		45		46		47		48													
Pjesore	25.00 m																							
Progresive (m)	1027	1030	1040	1050	1060	1070	1080	1090	1100	1110	1120	1130	1140	1150	1160	1170	1180	1190						
Kuota	Vija e projektit	992.46	992.30	993.81	995.21	996.34	998.39	998.55	1001.03	1001.39	1002.97	1004.22	1004.56	1005.12	1006.42	1006.77	1007.53	1007.93	1008.47	1008.87	1009.19	1009.63	1010.34	
	Vija e terrenit	992.25	993.02	993.55	995.08	996.26	998.21	998.39	1000.59	1000.96	1002.66	1003.86	1004.18	1005.10	1006.13	1006.48	1007.21	1007.61	1008.13	1008.32	1008.55	1009.39	1010.34	
Disniveli	0.21	0.28	0.26	0.13	0.09	0.18	0.16	0.44	0.43	0.31	0.33	0.39	0.02	0.29	0.29	0.32	0.32	0.27	0.55	0.64	0.24	0.03		
Gjeometria Horizontale	$\phi = 048^{\circ}28'43''$ $R=13.194m$ $T=5.940m$ $K=11.164m$ $B=1.28m$		$L=3.473m$ $\alpha = 74^{\circ}55'01.9''$		$\phi = 006^{\circ}56'16''$ $R=300.000m$ $T=18.186m$ $K=36.327m$ $B=0.55m$		$L=26.617m$ $\alpha = 181^{\circ}51'18.2''$		$\phi = 010^{\circ}32'07''$ $R=135.414m$ $T=12.485m$ $K=24.899m$ $B=0.57m$		$L=4.752m$ $\alpha = 192^{\circ}23'25.1''$		$\phi = 017^{\circ}18'43''$ $R=86.487m$ $T=13.166m$ $K=26.132m$ $B=1.00m$		$L=3.717m$ $\alpha = 209^{\circ}42'0''$		$\phi = 157^{\circ}04'57''$ $R=3.363m$ $T=16.589m$ $K=9.999m$ $B=13.56m$		$L=0.000m$ $\alpha = 006^{\circ}47'05.1''$		$\phi = 013^{\circ}02'03''$ $R=68.805m$ $T=7.860m$ $K=15.652m$ $B=0.45m$		$L=0.211m$ $\alpha = 019^{\circ}49'07.7''$	
Gjeometria Vertikale	$K=15.247$ $\alpha=-2.49\%$ $R=1524.69m$ $L=38.008m$		$i=13.86\%$ $\alpha=-0.942\%$		$K=8.924$ $\alpha=-4.01\%$ $R=892.40m$ $L=35.790m$		$i=2.85\%$ $\alpha=-0.723\%$		$K=7.161$ $\alpha=3.84\%$ $R=716.11m$ $L=27.473m$		$i=13.68\%$ $\alpha=-0.951\%$		$K=5.852$ $\alpha=-6.20\%$ $R=585.23m$ $L=36.290m$		$i=7.48\%$ $\alpha=3.24\%$ $R=162.19m$ $L=5.257m$		$K=15.122$ $\alpha=-3.03\%$ $R=1512.22m$ $L=45.792m$							

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJAJ	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 7
Data	Mars / 2024 Tiranë

Mur pr...

Mur prites 1+170 - 1+240
H=1.5, L=70m

LEGJENDA

- VIJA E PROJEKTTIT
- - - VIJA E TERRENIT

INVESTITOR

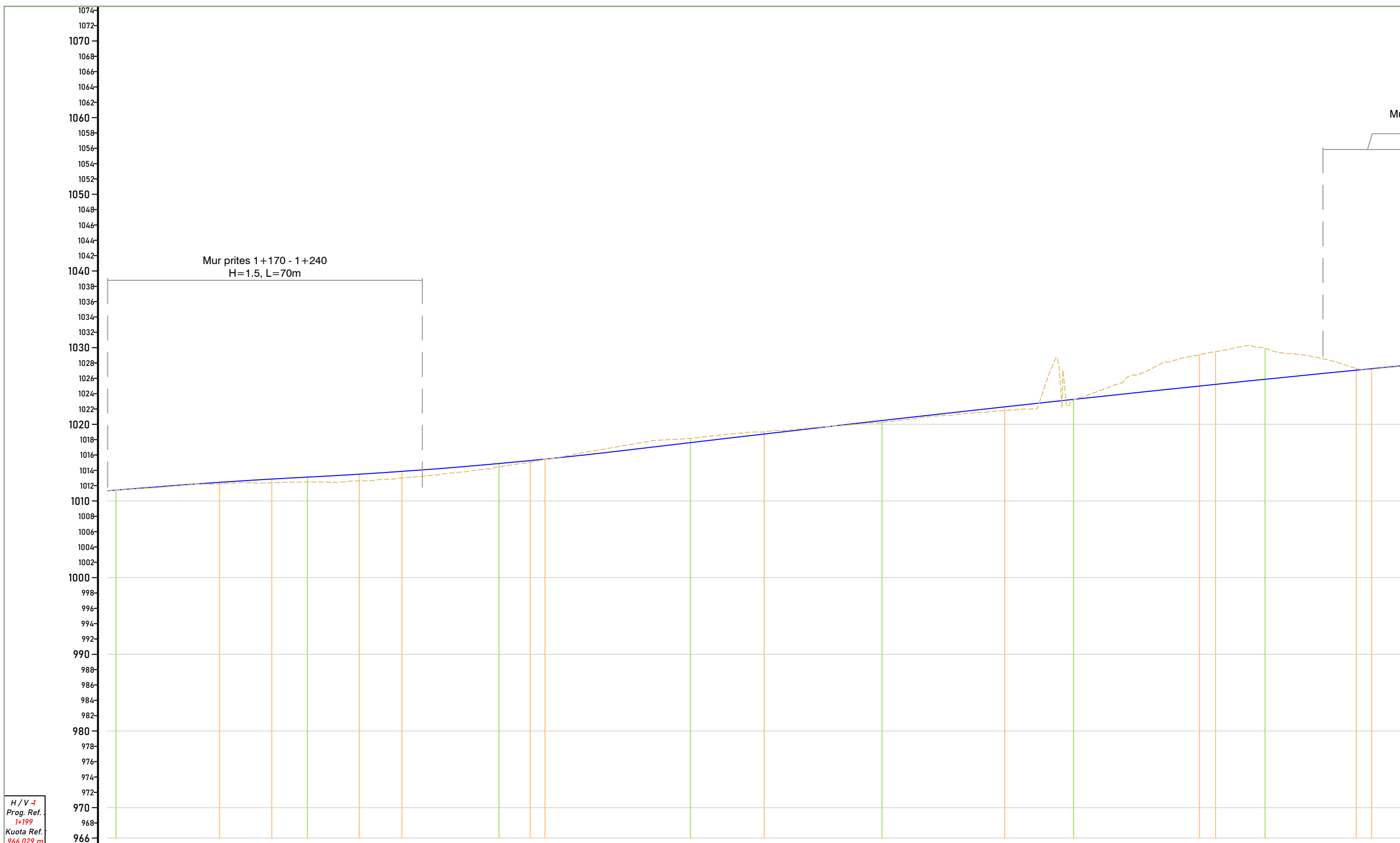
Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK Nr.Licence N.6835/8	
"PALMA CONSTRUCTION" SHPK Nr.Licence N.5100/21	

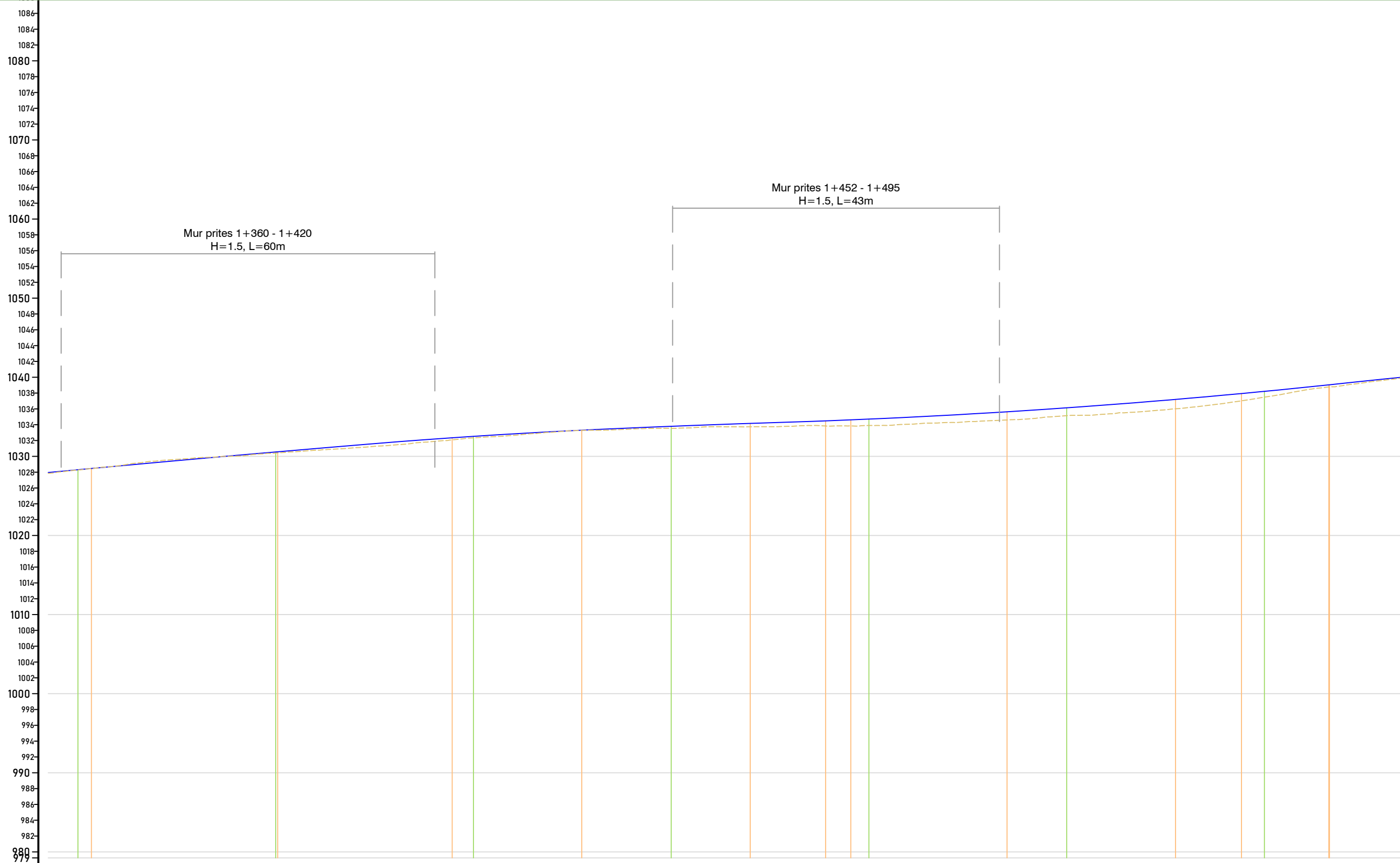
GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 8
Data	Mars / 2024 Tiranë



Nr. i Seksionit	49	50	51	52	53	54	55																			
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																			
Progresive (m)	11200	1210	1220	1230	1240	1250	1260	1270	1280	1290	1300	1310	1320	1330	1340	1350	1360	1370								
Vija e projektit	1011.41	1012.43	1012.86	1013.17	1013.49	1013.86	1014.51	1014.88	1015.27	1015.46	1017.06	1017.61	1018.74	1020.49	1022.27	1023.25	1024.99	1025.27	1025.87	1026.15	1027.04	1027.26				
Vija e terrenit	1011.41	1012.23	1012.36	1012.47	1012.63	1013.00	1013.83	1014.46	1015.05	1015.44	1017.87	1018.16	1019.00	1020.22	1021.80	1023.19	1024.56	1024.99	1029.48	1029.91	1029.27	1027.29	1027.17			
Disnivelet	0.03	0.20	0.50	0.65	0.87	0.86	0.67	0.42	0.22	0.02	-0.81	-0.55	-0.26	0.27	0.47	0.06	-0.85	-4.08	-4.27	-4.04	-3.12	-0.23	0.08			
Gjeometria Horizontale	$\phi = 057^{\circ}39'48''$ $R=25.692m$ $T=14.143m$ $K=25.857m$ $B=3.64m$		$L=6.811m$ $\alpha = 322^{\circ}09'20.0''$		$\phi = 009^{\circ}23'14''$ $R=69.702m$ $T=5.723m$ $K=11.420m$ $B=0.23m$		$L=5.567m$ $\alpha = 312^{\circ}46'06.3''$		$\phi = 031^{\circ}00'35''$ $R=30.947m$ $T=8.585m$ $K=16.749m$ $B=1.17m$		$L=1.928m$ $\alpha = 343^{\circ}46'41.7''$		$\phi = 035^{\circ}01'25''$ $R=46.820m$ $T=14.773m$ $K=28.620m$ $B=2.28m$		$L=31.401m$ $\alpha = 308^{\circ}45'16.7''$		$\phi = 021^{\circ}15'53''$ $R=68.485m$ $T=12.857m$ $K=25.418m$ $B=1.20m$		$L=2.108m$ $\alpha = 330^{\circ}01'09.8''$		$\phi = 059^{\circ}06'45''$ $R=17.798m$ $T=10.093m$ $K=18.362m$ $B=2.66m$		$L=2.003m$ $\alpha = 029^{\circ}07'54.4''$		$\phi = 021^{\circ}15'53''$ $R=68.485m$ $T=12.857m$ $K=25.418m$ $B=1.20m$	
Gjeometria Vertikale	$K=15.122$ $\alpha=-3.03\%$ $R=1512.22m$ $L=45.792m$		$K=7.418$ $\alpha=-2.51\%$ $R=741.83m$ $L=18.590m$		$K=6.114$ $\alpha=6.61\%$ $R=611.45m$ $L=40.410m$		$i=11.80\%$ $L=7.450m$		$K=50.000$ $\alpha=-1.16\%$ $R=5000.00m$ $L=57.953m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$		$K=32.397$ $\alpha=-2.41\%$ $R=3239.69m$ $L=77.956m$			

H / V -1
Prog. Ref.
1+199
Kuota Ref.
966.029 m



LEGJENDA

- VIJA E PROJEKTTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

H / V -1
Prog. Ref.
1+371
Kuota Ref.
979.236 m

Nr. i Seksionit	56	57	58	59	60	61	62																	
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																	
Progresive (m)	1371	1380	1390	1400	1410	1420	1430	1440	1450	1460	1470	1480	1490	1500	1510	1520	1530	1540						
Vija e projektit	1028.28	1028.47	1030.86	1031.51	1032.35	1032.53	1033.31	1033.58	1034.17	1034.49	1034.59	1034.61	1034.71	1035.15	1036.14	1036.36	1037.20	1037.94	1038.22	1038.48	1039.06	1039.74		
Vija e terrenit	1028.28	1028.46	1030.43	1031.17	1032.06	1032.34	1032.53	1033.29	1033.73	1034.17	1034.49	1034.59	1034.61	1034.71	1035.20	1036.36	1037.02	1037.49	1038.22	1038.48	1038.74	1039.06	1039.74	
Disniveli	0.04	0.01	0.14	0.34	0.27	0.19	0.02	0.26	0.43	0.65	0.69	0.77	0.80	1.03	0.99	1.16	1.18	0.93	0.73	0.56	0.26	0.11		
Gjeometria Horizontale	L=23.543m $\alpha = 000^{\circ} 04' 39.1''$		$\phi = 040^{\circ} 10' 02''$ R=31.478m T=11.509m K=22.068m B=2.04m		L=16.382m $\alpha = 040^{\circ} 14' 41.5''$		$\phi = 038^{\circ} 08' 07''$ R=31.989m T=11.057m K=21.291m B=1.86m		L=9.534m $\alpha = 002^{\circ} 06' 3''$		$\phi = 000^{\circ} 36' 33''$ R=300.000m T=1.595m K=3.189m B=0.00m		L=19.751m $\alpha = 002^{\circ} 43' 07.5''$		$\phi = 015^{\circ} 24' 26''$ R=79.194m T=10.713m K=21.296m B=0.72m		L=8.345m $\alpha = 018^{\circ} 07' 33.6''$		$\phi = 030^{\circ} 09' 27''$ R=20.976m T=5.651m K=11.044m B=0.75m		L=0.077m $\phi = 068^{\circ}$ R=14.4 T=10.0 K=17.6 B=3		$\phi = 068^{\circ}$ R=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m	
Gjeometria Vertikale	K=32.397 $\alpha = -2.41%$ R=3239.69m L=77.956m		K=7.426 $\alpha = -3.37%$ R=742.62m L=24.995m		i=4.87% -0.614m		K=13.586 $\alpha = -1.72%$ R=1358.60m L=23.314m		i=3.75% -1.907m		K=9.493 $\alpha = 7.63%$ R=949.32m L=72.460m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m		K=5.999 $\alpha = -5.71%$ R=599.93m L=34.262m	

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedesi	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1

Shkalla: H 1:500 / V 1:500
Formati: A3L
Fleta Nr. 9
Data: Mars / 2024
Tiranë

LEGJENDA

— VIJA E PROJEKTTIT
- - - VIJA E TERRENIT

INVESTITOR



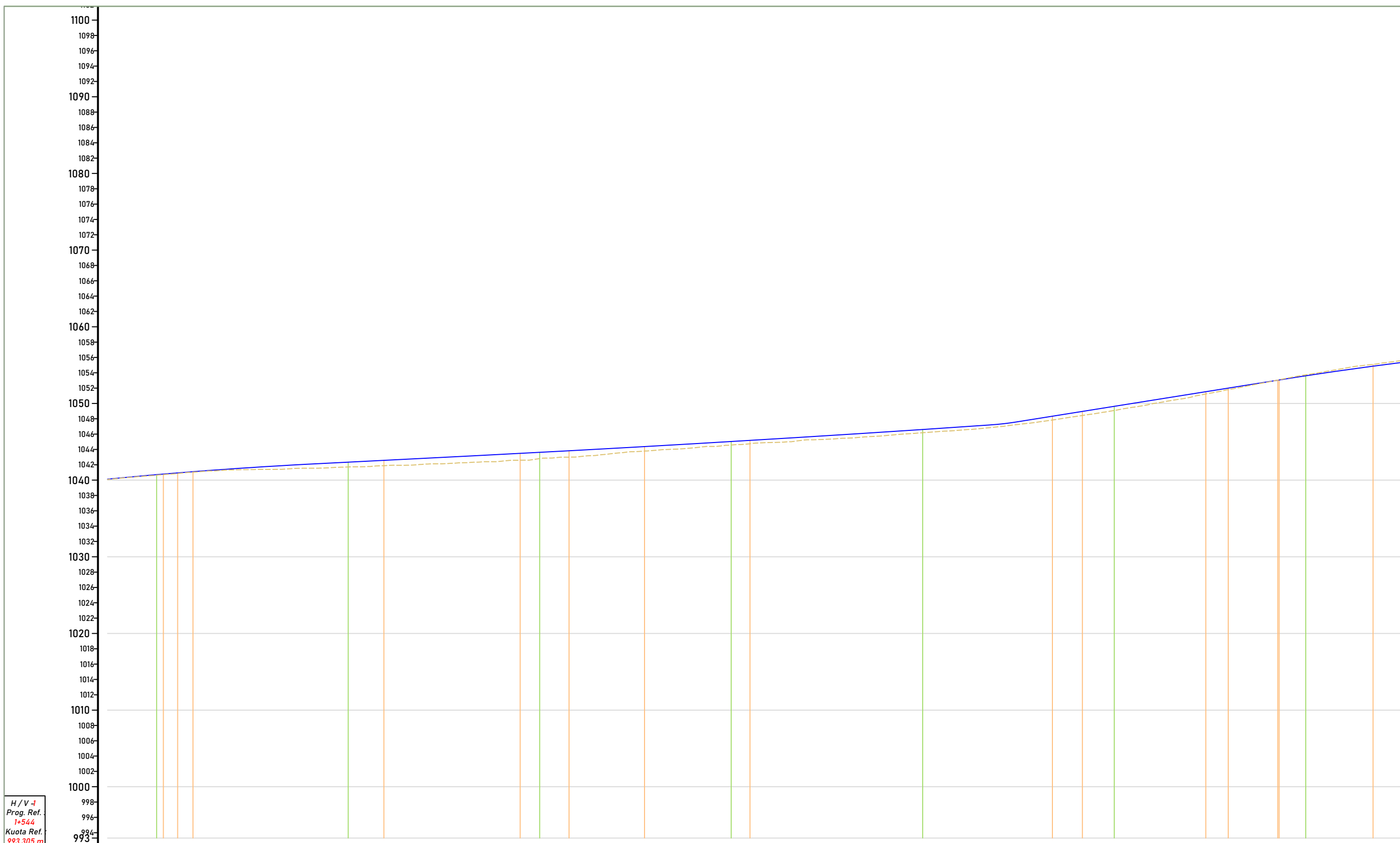
Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8
"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21

GRUPI I PROJEKTIMIT

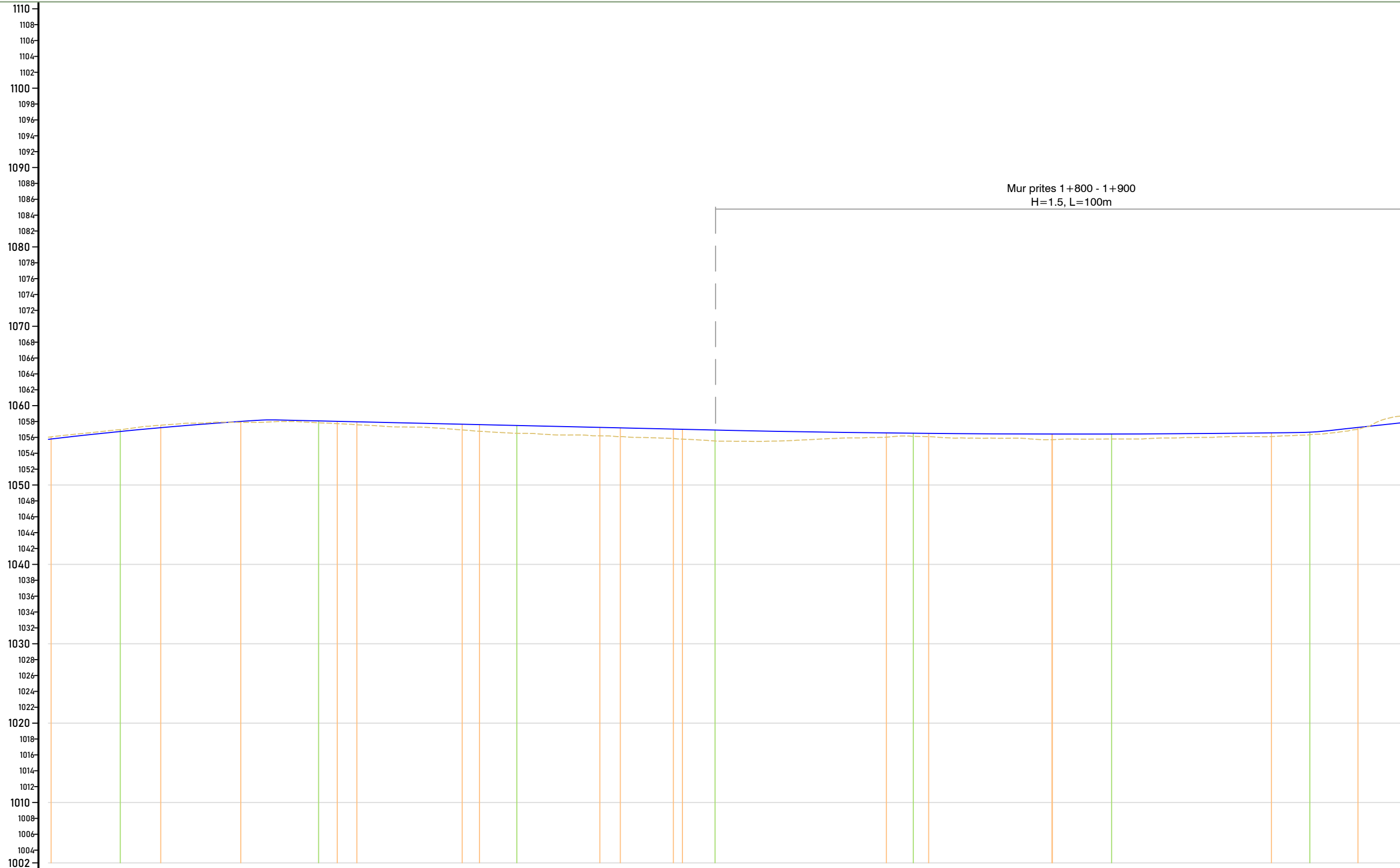
Insh. Hidroteknik	Nr. Licënsës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licënsës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licënsës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licënsës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licënsës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licënsës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licënsës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 10
Data	Mars / 2024 Tiranë



Nr. i Seksionit	63	64	65	66	67	68	69																			
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																			
Progresive (m)	1544	1550	1560	1570	1580	1590	1600	1610	1620	1630	1640	1650	1660	1670	1680	1690	1700	1710								
Vija e projektit	1040.40	1040.78	1041.04	1041.34	1041.58	1041.77	1041.91	1042.03	1042.11	1042.16	1042.19	1042.20	1042.20	1042.19	1042.16	1042.11	1042.03	1041.91	1041.77							
Vija e terrenit	1040.40	1040.78	1041.04	1041.34	1041.58	1041.77	1041.91	1042.03	1042.11	1042.16	1042.19	1042.20	1042.20	1042.19	1042.16	1042.11	1042.03	1041.91	1041.77							
Disniveli	0.07	0.08	0.06	0.63	0.70	0.84	0.89	0.82	0.83	0.72	0.58	0.45	0.44	0.43	0.42	0.50	0.53	0.54	0.52	0.30	0.21	0.10	-0.07	-0.12	-0.17	-0.23
Gjeometria Horizontale	L=24.933m α = 272° 41' 18.7"		L=6.386m α = 272° 47' 10.9"		L=13.770m α = 254° 45' 31.4"		L=3.912m α = 262° 17' 51.2"		L=2.937m α = 001° 10' 28.1"		L=1.175m α = 001° 10' 28.1"		L=7.498m α = 323° 53' 00.0"													
Gjeometria Vertikale	K=5.999 α=-5.71% R=599.93m L=34.262m		i=5.07% L=20.272m		K=37.761 α=1.79% R=3776.12m L=67.565m		i=6.86% K=0.371 α=9.11% R=37.08m L=3.377m		i=15.97% L=34.140m		K=4.748 α=-9.66% R=474.80m L=45.849m															

H / V -1
Prog. Ref.
1+544
Kuota Ref.
993.305 m

Mur prites 1+800 - 1+900
H=1.5, L=100m



LEGJENDA


- VIJA E PROJEKTIT
- - - VIJA E TERRENIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

H / V -1
Prog. Ref.
1+716
Kuota Ref.
1002.388 m

Nr. i Seksionit	70	71	72	73	74	75	76																											
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																											
Progresive (m)	1716	1720	1730	1740	1750	1760	1770	1780	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880																
Vija e projektit	1055.86	1056.56	1056.75	1057.23	1058.07	1058.16	1058.07	1058.02	1057.96	1057.81	1057.66	1057.61	1057.58	1057.43	1057.26	1057.26	1057.12	1057.04	1057.02	1056.92	1056.75	1056.56	1056.52	1056.51	1056.45	1056.43	1056.43	1056.45	1056.66	1057.25				
Vija e terrenit	1056.07	1056.86	1056.99	1057.54	1057.96	1058.06	1058.07	1057.73	1057.59	1057.36	1056.94	1056.77	1056.52	1056.43	1056.26	1056.10	1055.98	1055.86	1055.76	1055.55	1055.55	1055.57	1056.03	1056.13	1056.52	1056.51	1055.91	1055.71	1055.86	1055.93	1056.45	1056.34	1056.66	1057.04
Disniveli	-0.27	-0.24	-0.24	-0.31	0.11	0.16	0.23	0.29	0.37	0.51	0.72	0.84	0.98	1.01	1.06	1.10	1.14	1.18	1.24	1.38	1.18	0.54	0.40	0.41	0.54	0.72	0.63	0.52	0.47	0.32	0.21			
Gjeometria Horizontale	$\phi = 016^{\circ}49'09''$ $R=47.082m$ $T=6.960m$ $K=13.821m$ $B=0.51m$		$\phi = 015^{\circ}36'52''$ $R=44.633m$ $T=6.120m$ $K=12.164m$ $B=0.42m$		$\phi = 019^{\circ}10'56''$ $R=39.692m$ $T=6.707m$ $K=13.288m$ $B=0.56m$		$\phi = 020^{\circ}30'41''$ $R=42.391m$ $T=7.670m$ $K=15.176m$ $B=0.69m$		$\phi = 010^{\circ}53'35''$ $R=35.173m$ $T=3.354m$ $K=8.687m$ $B=0.16m$		$\phi = 064^{\circ}26'04''$ $R=22.860m$ $T=14.405m$ $K=25.708m$ $B=4.16m$		$\phi = 013^{\circ}30'34''$ $R=65.895m$ $T=7.805m$ $K=15.537m$ $B=0.46m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$		$\phi = 005^{\circ}16'35''$ $R=300.000m$ $T=13.823m$ $K=27.627m$ $B=0.32m$			
Gjeometria Vertikale	$K=4.748$ $a=-9.66\%$ $R=474.80m$ $L=45.849m$		$K=0.267$ $a=-8.61\%$ $R=26.67m$ $L=2.297m$		$i=-2.30\%$ $L=53.32m$		$K=20.696$ $a=3.59\%$ $R=2069.63m$ $L=74.215m$		$K=0.389$ $a=9.63\%$ $R=38.87m$ $L=3.745m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$		$K=33.187$ $a=-2.34\%$ $R=3318.71m$ $L=77.805m$					

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licenses
Petrit MUJA	K.0907/4
Insh. Nderimi	Nr. Licenses
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licenses
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licenses
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licenses
Arben GABRAJ	E.1408/1
T=6	Nr. Licenses
Aida BLIDO	M.1420/1
K=1	Nr. Licenses
Hasan KULICI	GJ.0403/1
Insh. Mekanik	Nr. Licenses
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L
Fleta Nr.	11
Data	Mars / 2024
	Tiranë

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8

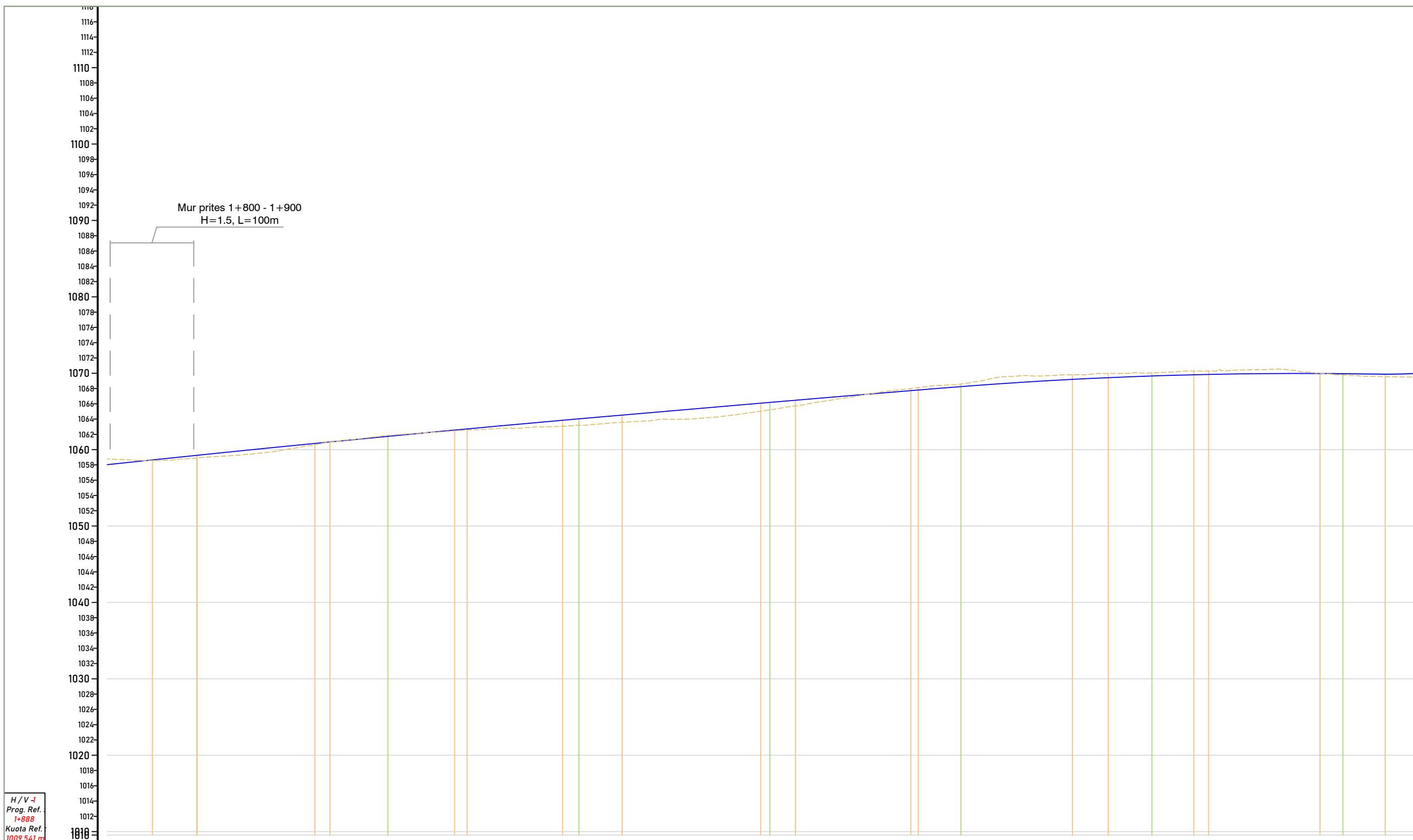


"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21



GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licenses
Petrit MUJA	K.0907/4
Insh. Ndirtimi	Nr. Licenses
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licenses
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licenses
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licenses
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licenses
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licenses
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L
Fleta Nr.	12
Data	Mars / 2024
	Tiranë



Nr. i Seksionit	77	78	79	80	81	82	83
Distanca	Pjesore 25.00 m		25.00 m		25.00 m		25.00 m
Progresive (m)	88890	1900	1910	1920	1930	1940	1950
Kuota	Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit
Kuota	Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit
Disniveli	0.08	0.33	0.55	0.18	0.04	-0.11	-0.11
Gjeometria Horizontale	L=5.853m α = 280° 25' 45.7"		L=1.949m α = 323° 51' 34.6"		L=1.645m α = 287° 51' 18"		L=7.789m α = 274° 48' 07.0"
Gjeometria Vertikale	K=33.187 α=-2.34% R=3318.71m L=77.805m		K=50.000 α=-0.45% R=5000.00m L=22.564m		K=5.721 α=-9.82% R=572.05m L=56.194m		K=0.815 α=7.17% R=81.54m L=5.845m

H / V -1
Prog. Ref.
1+888
Kuota Ref.
1009.541 m

PROFILI GJATESOR
SHENIME

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

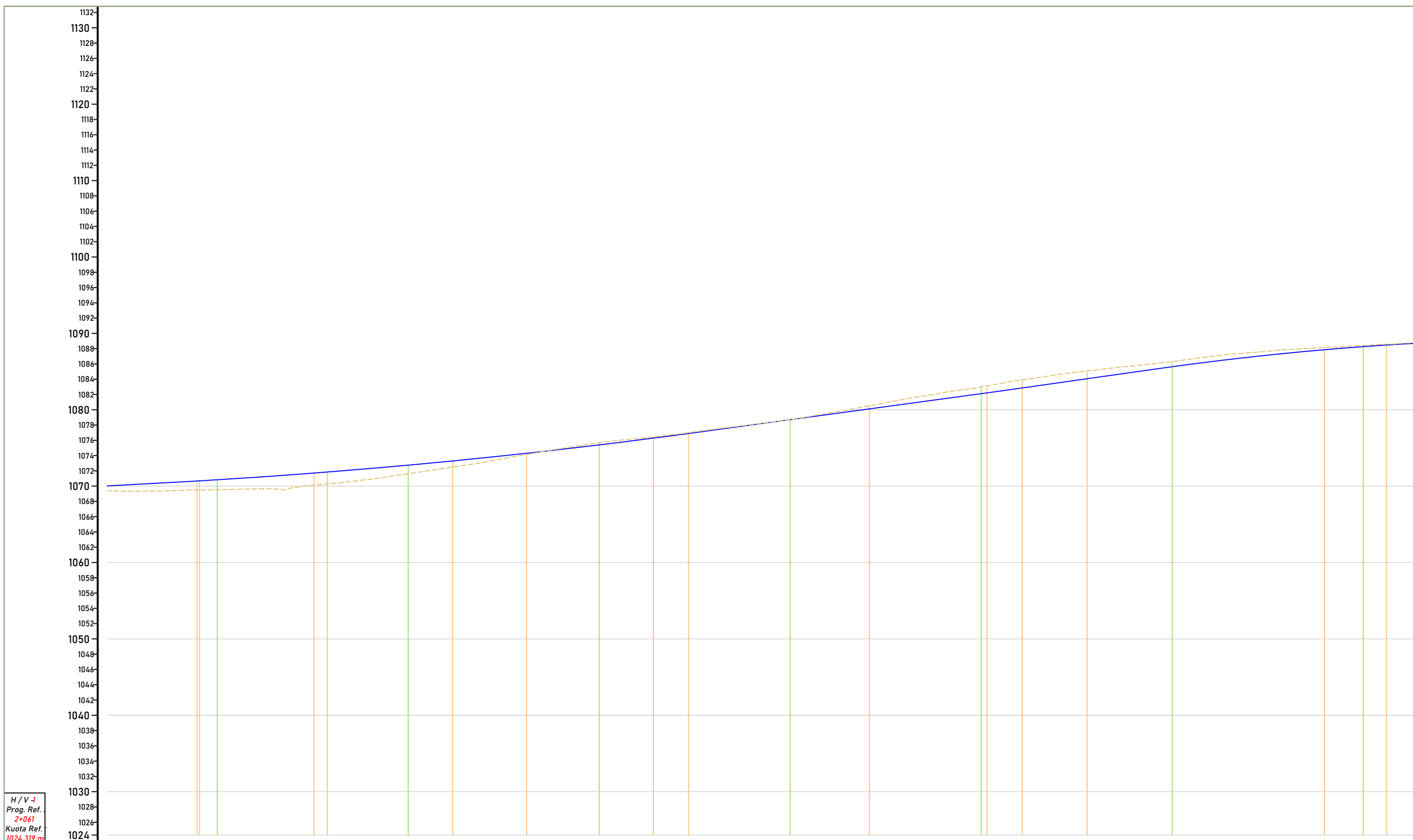
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21

GRUPI I PROJEKTIMIT

Inxh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Inxh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Inxh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Inxh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Inxh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Inxh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Inxh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 13
Data	Mars / 2024 Tiranë



Nr. i Seksionit	84		85		86		87		88		89		90															
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m		25.00 m		25.00 m		25.00 m															
Progresive (m)	2061	2070	2080	2090	2100	2110	2120	2130	2140	2150	2160	2170	2180	2190	2200	2210	2220	2230										
Vija e projektit	1070.21	1070.64	1070.83	1071.71	1072.53	1073.36	1074.36	1075.25	1076.28	1078.56	1080.11	1082.11	1082.53	1082.85	1084.04	1085.63	1087.85	1088.26	1088.47									
Vija e terrenit	1069.34	1069.54	1069.54	1069.64	1070.14	1070.36	1070.51	1070.69	1070.89	1071.27	1071.62	1072.56	1074.14	1075.51	1076.44	1076.99	1077.75	1078.49	1078.76	1080.52								
Disnivelet	0.87	1.10	1.30	1.53	1.58	1.55	1.27	1.13	0.80	0.16	-0.25	-0.25	-0.16	-0.10	0.00	0.00	-0.41	-0.89	-1.02	-1.06	-1.02	-0.67	-0.68	-0.30	-0.13	-0.11		
Gjeometria Horizontale	$\phi = 039^{\circ}28'17''$ $R=24.448m$ $T=8.771m$ $K=16.842m$ $B=1.53m$		$L=0.824m$ $\alpha = 031^{\circ}45'02.4''$		$\phi = 034^{\circ}11'46''$ $R=25.090m$ $T=7.718m$ $K=14.974m$ $B=1.16m$		$L=1.746m$ $\alpha = 357^{\circ}33'16.9''$		$\phi = 015^{\circ}01'49''$ $R=62.550m$ $T=8.252m$ $K=16.409m$ $B=0.54m$		$L=9.660m$ $\alpha = 012^{\circ}35'06.4''$		$\phi = 017^{\circ}50'31''$ $R=53.345m$ $T=8.374m$ $K=16.612m$ $B=0.65m$		$L=4.601m$ $\alpha = 354^{\circ}44'35.4''$		$\phi = 027^{\circ}08'14''$ $R=49.989m$ $T=12.065m$ $K=23.677m$ $B=1.44m$		$L=15.366m$ $\alpha = 021^{\circ}52'49.8''$		$\phi = 099^{\circ}05'35''$ $R=2.677m$ $T=3.139m$ $K=4.629m$ $B=1.45m$		$L=8.503m$ $\alpha = 282^{\circ}47'14.4''$		$\phi = 030^{\circ}04'39''$ $R=59.154m$ $T=15.893m$ $K=31.053m$ $B=2.10m$		$L=8.124m$ $\alpha = 252^{\circ}42'35.6''$	
Gjeometria Vertikale	$i=5.47\%$ $L=8.972m$		$K=8.498$ $\alpha=8.15\%$ $R=849.79m$ $L=69.281m$		$i=13.62\%$ $L=33.960m$		$K=21.248$ $\alpha=0.62\%$ $R=2124.79m$ $L=13.117m$		$i=14.24\%$ $L=12.390m$		$K=3.954$ $\alpha=-8.83\%$ $R=395.36m$ $L=34.905m$																	

H / V -1
Prog. Ref.
2+061
Kuota Ref.
1024.319 m

PROFILI GJATESOR
SHENIME

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8

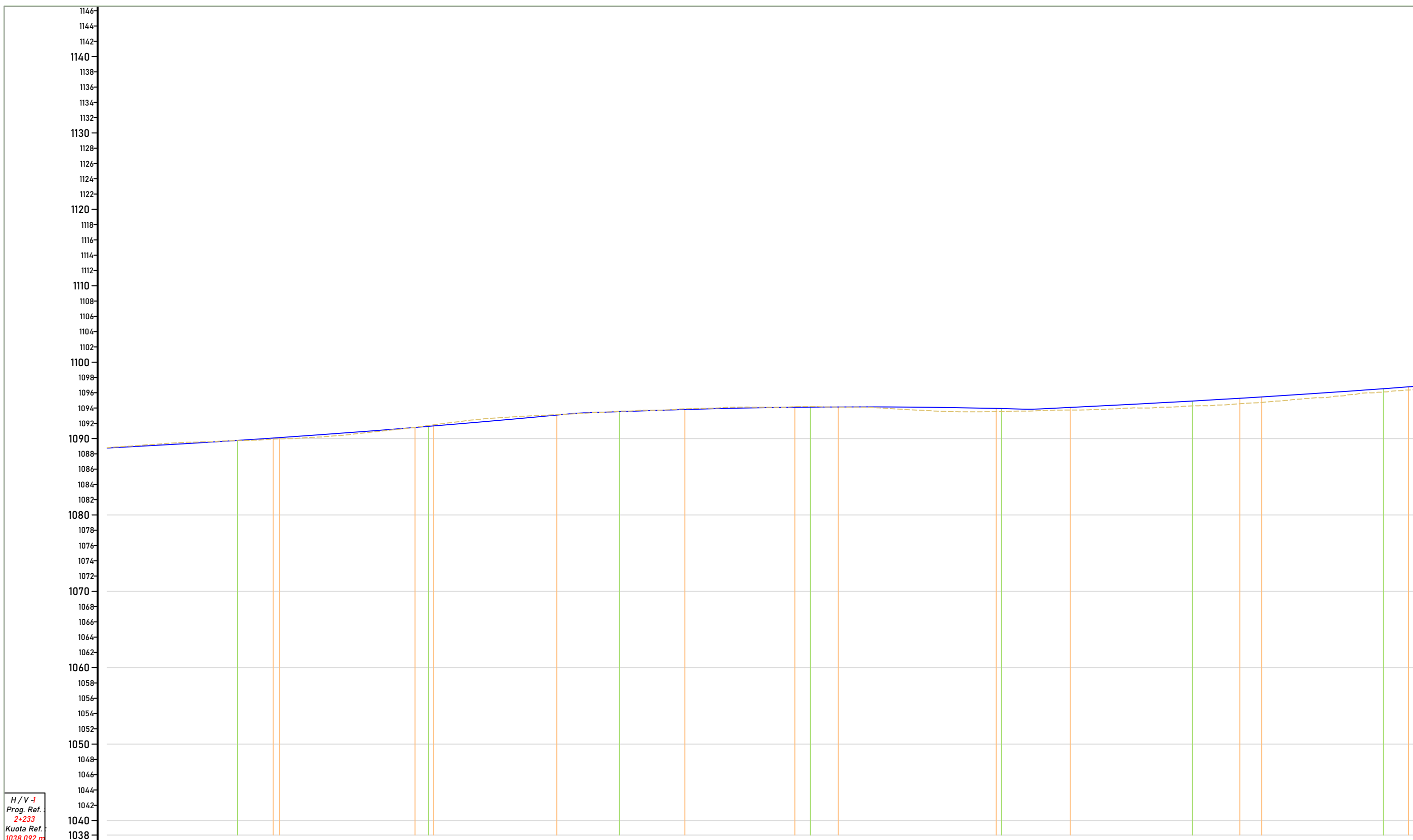


"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21



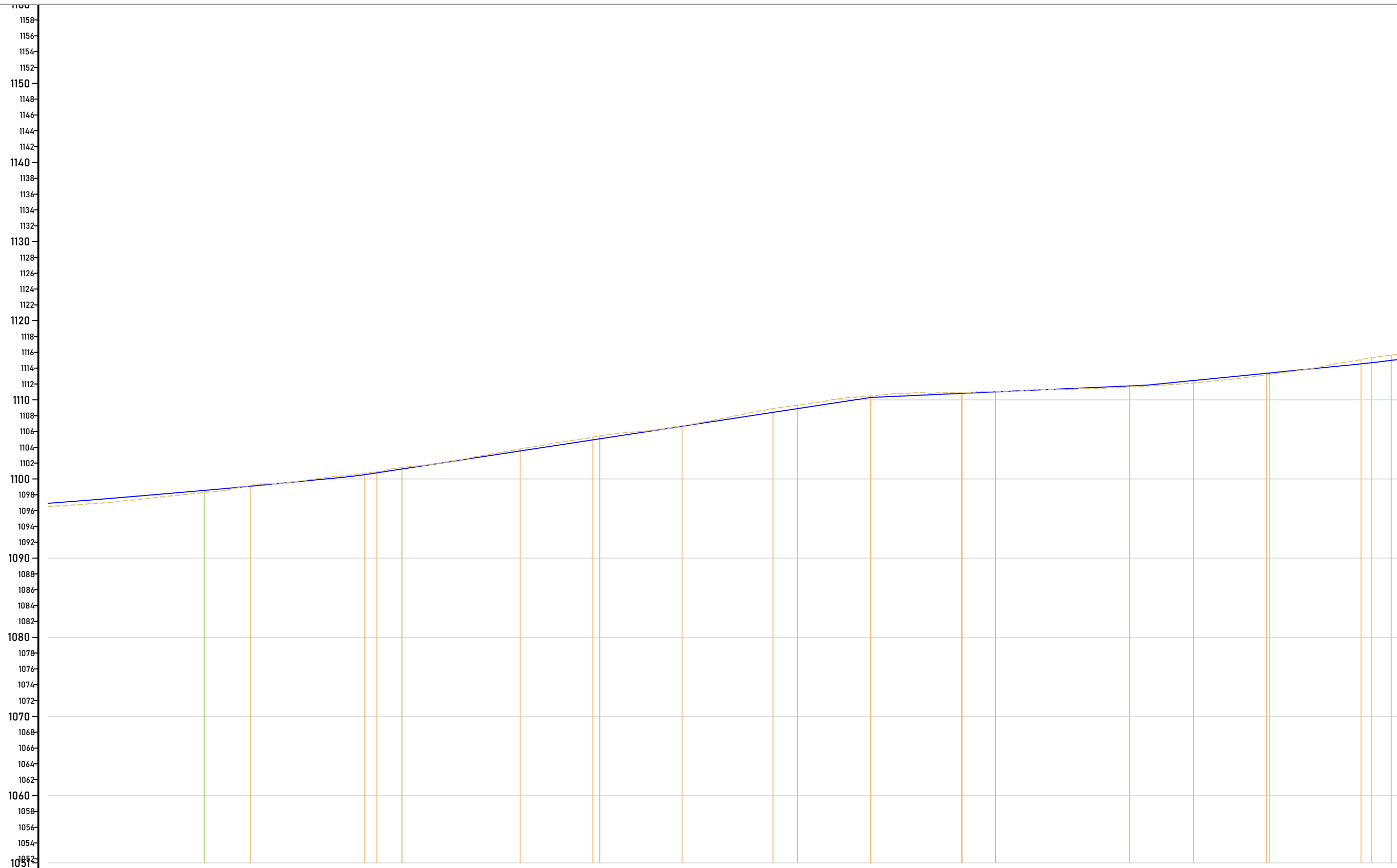
GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 14
Data	Mars / 2024 Tiranë



Nr. i Seksionit	91	92	93	94	95	96	97
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m
Progresive (m)	2233	2240	2250	2260	2270	2280	2290
Vija e projektit	1089.46	1089.76	1089.93	1090.45	1091.45	1091.80	1092.34
Vija e terrenit	1089.46	1089.76	1089.93	1090.45	1091.45	1091.80	1092.34
Disniveli	-0.17	0.03	0.17	0.27	-0.02	-0.13	-0.35
Gjeometria Horizontale	$\phi = 037^{\circ}41'02''$ $R=40.488m$ $T=13.816m$ $K=26.629m$ $B=2.29m$		$\phi = 014^{\circ}24'58''$ $L=2.427m$ $\alpha = 290^{\circ}23'37.5''$ $R=70.518m$ $T=8.919m$ $K=17.743m$ $B=0.56m$		$\phi = 056^{\circ}13'15''$ $L=16.771m$ $\alpha = 248^{\circ}35'20.8''$ $R=16.419m$ $T=8.771m$ $K=16.111m$ $B=2.20m$		$\phi = 015^{\circ}38'10''$ $L=5.680m$ $\alpha = 264^{\circ}13'31.0''$ $R=52.747m$ $T=7.242m$ $K=14.395m$ $B=0.49m$
Gjeometria Vertikale	$i=3.41\%$ $L=3.107m$		$K=13.860$ $\alpha=4.14\%$ $R=1386.00m$ $L=57.354m$		n $K=0.459$ $\alpha=-6.24\%$ $R=45.95m$ $L=2.868m$		$i=3.31\%$ $L=10.041m$

H / V -1
Prog. Ref.
2+233
Kuota Ref.
1038.092 m



LEGJENDA


- VIJA E PROJEKTTIT
- - - VIJA E TERRENIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

H / V -1
Prog. Ref.
2+405
Kuota Ref.
1051.475 m

Nr. i Seksionit	98	99	100	101	102	103	104																			
Distanca	25.00 m		25.00 m		25.00 m		25.00 m																			
Progresive (m)	2405	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500	2510	2520	2530	2540	2550	2560	2570								
Kuota	Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit							
Kuota	Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit							
Disniveli	0.26	-0.08	-0.10	-0.18	-0.15	-0.22	-0.04	-0.25	-0.36	-0.18	-0.06	-0.47	-0.43	-0.39	-0.19	-0.35	-0.09	-0.07	0.01	0.09	0.31	0.18	-0.08	-0.53	-0.62	-0.66
Gjeometria Horizontale	L=27.588m α = 322° 45' 04.4"		L=1.583m α = 307° 13' 52.0"		L=9.168m α = 260° 47' 00.3"		L=11.483m α = 297° 58' 08.9"		L=0.002m α = 167° 32'		L=0.081m α = 117° 54' 15.4"		L=0.021m α = 142° 11' 30.5"		L=0.896m α = 183° 22'		L=1.323m α = 282° 19' 40.0"									
Gjeometria Vertikale	K=15.311 α=4.98% R=1531.12m L=76.283m		K=0.728 α=5.24% R=72.82m L=3.814m		i=15.28% L=62.589m		i=4.43% L=34.095m		K=0.054 α=-10.85% R=5.40m L=0.585m		K=0.131 α=5.45% R=13.06m L=0.712m		i=9.89% L=24.749m		K=2.322 α=4.35% R=232.23m L=10.112m											

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjesisi	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1

Shkalla: H 1:500 / V 1:500
Formati: A3L Fleta Nr. 15
Data: Mars / 2024 Tiranë

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

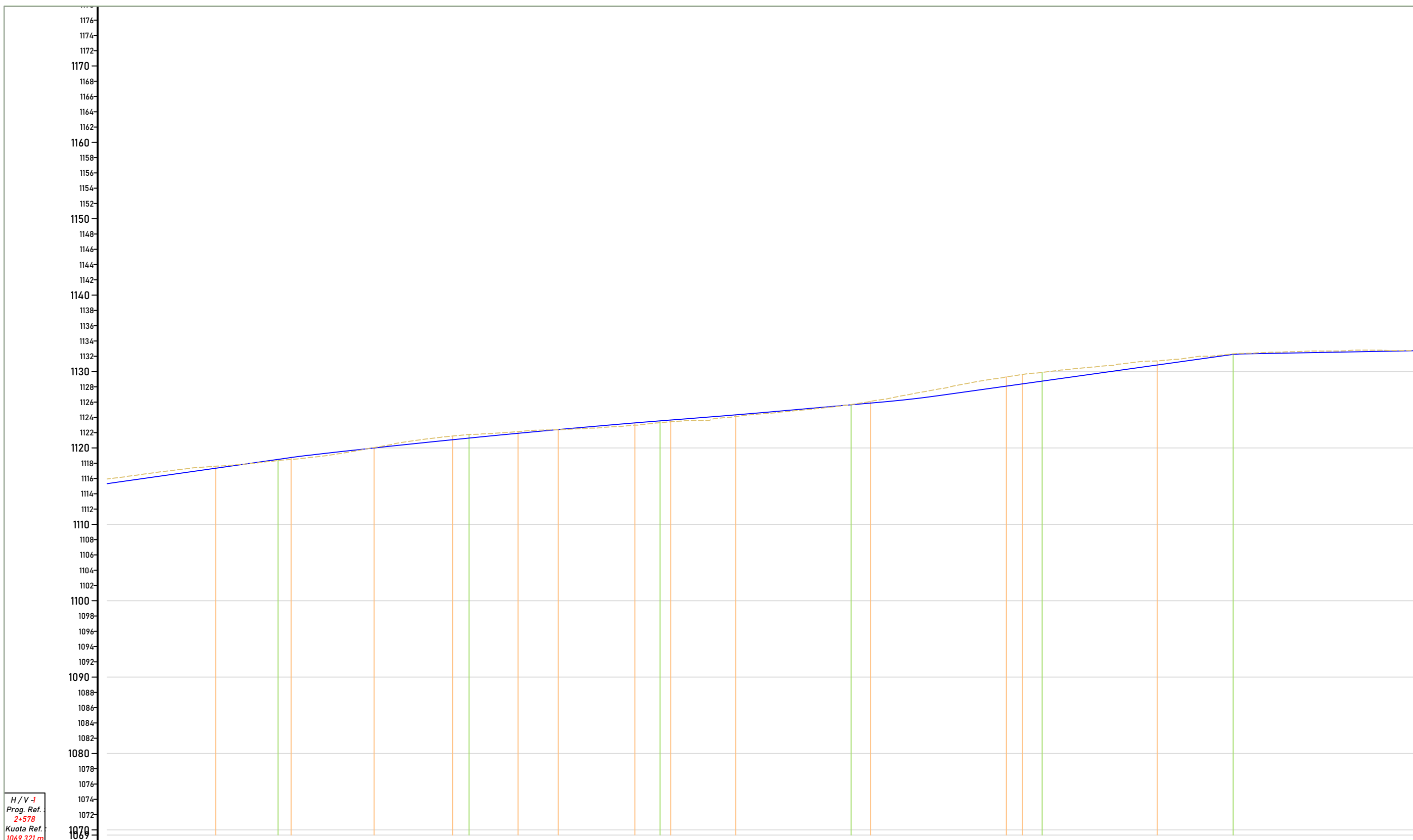
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8 

"PALMA CONSTRUCTION" SHPK 
Nr.Licence N.5100/21

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 16
Data	Mars / 2024 Tiranë



H / V -1
Prog. Ref.
2+578
Kuota Ref.
1069.321 m

Nr. i Seksionit	105	106	107	108	109	110																						
Pjesore	25.00 m		25.00 m		25.00 m																							
Progresive (m)	2570	2580	2590	2600	2610	2620	2630	2640	2650	2660	2670	2680	2690	2700	2710	2720	2730	2740										
Vija e projektit	1115.97	1117.35	1118.51	1118.75	1119.40	1120.00	1121.08	1121.30	1121.51	1121.92	1122.40	1122.85	1123.28	1123.55	1123.66	1123.99	1124.39	1125.65	1125.88	1126.85	1128.09	1128.39	1128.75	1129.62	1130.85	1132.24		
Vija e terrenit	1116.54	1117.61	1118.49	1119.12	1120.05	1121.56	1121.77	1121.85	1122.14	1122.40	1122.60	1122.98	1123.30	1123.42	1123.66	1123.60	1124.11	1125.68	1126.10	1127.71	1129.30	1129.62	1129.89	1130.56	1131.39	1132.31		
Disniveli	-0.57	-0.27	0.15	0.26	0.28	-0.05	-0.48	-0.47	-0.35	-0.23	0.01	0.25	0.29	0.25	0.23	0.39	0.22	-0.03	-0.23	-0.86	-1.21	-1.23	-1.14	-0.94	-0.54	-0.08		
Gjeometria Horizontale	$\phi = 003^{\circ}41'28''$ $R=300.000m$ $T=9.667m$ $K=19.327m$ $B=0.16m$		$L=9.860m$ $\alpha = 286^{\circ} 01' 08.9''$		$\phi = 023^{\circ}01'48''$ $R=27.027m$ $T=5.506m$ $K=10.864m$ $B=0.56m$		$L=10.277m$ $\alpha = 309^{\circ} 02' 57.0''$		$\phi = 009^{\circ}16'22''$ $R=52.908m$ $T=4.291m$ $K=8.563m$ $B=0.17m$		$L=5.266m$ $\alpha = 318^{\circ} 19' 18.5''$		$\phi = 039^{\circ}34'39''$ $R=14.515m$ $T=5.223m$ $K=10.026m$ $B=0.91m$		$L=4.688m$ $\alpha = 357^{\circ} 53' 5''$		$\phi = 014^{\circ}13'33''$ $R=34.305m$ $T=4.281m$ $K=8.518m$ $B=0.27m$		$L=17.669m$ $\alpha = 343^{\circ} 40' 24.5''$		$\phi = 085^{\circ}32'39''$ $R=11.873m$ $T=10.984m$ $K=17.727m$ $B=4.30m$		$L=2.104m$ $\alpha = 298^{\circ} 07' 45.0''$		$\phi = 018^{\circ}58'04''$ $R=53.315m$ $T=8.906m$ $K=17.650m$ $B=0.74m$		$L=38.096m$ $\alpha = 277^{\circ} 05' 49.0''$	
Gjeometria Vertikale	$K=2.322$ $a=4.35%$ $R=232.23m$ $L=10.112m$		$i=14.24%$ $L=21.765m$		$K=1.239$ $a=-2.79%$ $R=123.87m$ $L=3.452m$		$K=13.234$ $a=-3.67%$ $R=1323.37m$ $L=68.555m$		$K=7.041$ $a=1.01%$ $R=704.15m$ $L=7.095m$		$i=8.79%$ $L=15.438m$		$K=1.461$ $a=5.19%$ $R=146.07m$ $L=7.587m$		$i=13.99%$ $L=38.073m$		$K=0.142$ $a=-12.16%$ $R=14.25m$ $L=1.732m$		$i=1.83%$ $L=50.762m$									

LEGJENDA

— VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

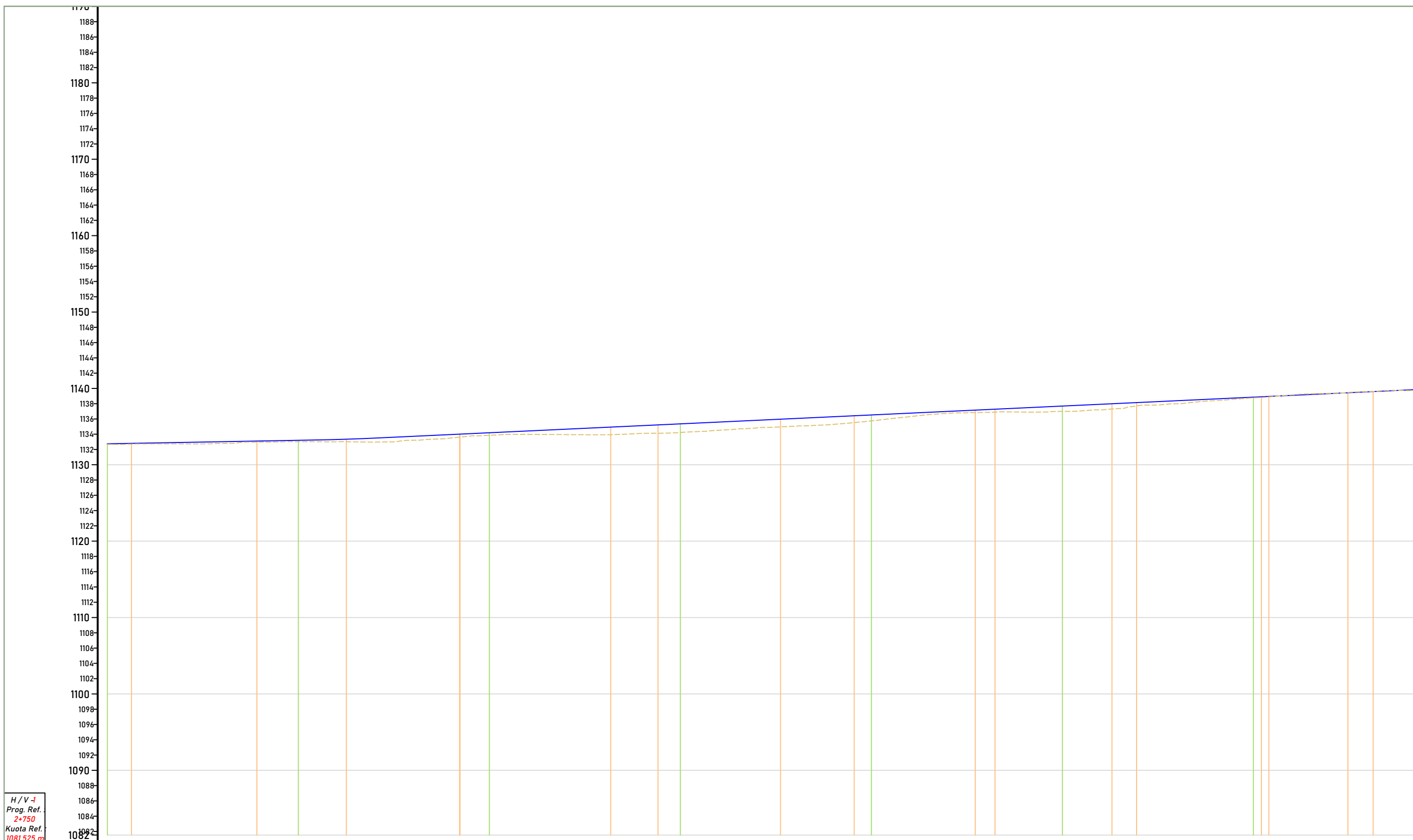
"MCE" SHPK
Nr.Licence N.6835/8 

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GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
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Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1

Shkalla H 1:500 / V 1:500
Formati A3L Fleta Nr. 17
Data Mars / 2024 Tiranë



Nr. i Seksionit	111	112	113	114	115	116	117																									
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																									
Progresive (m)	2750	2760	2770	2780	2790	2800	2810	2820	2830	2840	2850	2860	2870	2880	2890	2900	2910	2920														
Kuota	Vija e projektit	1132.75	1132.81	1132.96	1133.11	1133.21	1133.35	1133.67	1134.02	1134.19	1134.47	1134.93	1135.22	1135.36	1135.60	1135.97	1136.42	1136.52	1136.79	1137.16	1137.28	1137.63	1137.69	1137.99	1138.14	1138.52	1138.85	1138.95	1139.19	1139.43	1139.58	
	Vija e terrenit	1132.67	1132.71	1132.74	1132.94	1133.03	1133.02	1133.15	1133.63	1133.86	1133.97	1134.19	1134.93	1135.22	1135.36	1135.60	1134.96	1135.53	1136.42	1136.79	1136.84	1137.16	1137.28	1136.97	1137.69	1137.99	1138.25	1138.52	1138.85	1138.95	1139.27	1139.43
Disniveli	0.08	0.10	0.22	0.15	0.18	0.33	0.52	0.38	0.33	0.50	1.00	1.10	1.14	1.07	1.01	0.89	0.78	0.41	0.32	0.38	0.66	0.70	0.69	0.44	0.27	0.09	0.06	-0.09	-0.03	-0.01		
Gjeometria Horizontale	$\phi = 003^{\circ}08'11''$ $R=300.000m$ $T=8.213m$ $K=16.422m$ $B=0.11m$		$L=11.698m$ $\alpha = 273^{\circ}57'38.2''$		$\phi = 104^{\circ}01'03''$ $R=8.166m$ $T=10.455m$ $K=14.825m$ $B=5.10m$		$L=0.060m$ $\alpha = 017^{\circ}58'41.1''$		$\phi = 048^{\circ}56'44''$ $R=23.089m$ $T=10.509m$ $K=19.724m$ $B=2.28m$		$L=6.195m$ $\alpha = 066^{\circ}55'25.3''$		$\phi = 023^{\circ}16'12''$ $R=39.463m$ $T=8.126m$ $K=16.028m$ $B=0.83m$		$L=9.642m$ $\alpha = 090^{\circ}11'37.4''$		$\phi = 066^{\circ}19'27''$ $R=13.686m$ $T=8.943m$ $K=15.843m$ $B=2.66m$		$L=2.579m$ $\alpha = 023^{\circ}52'10.3''$		$\phi = 051^{\circ}34'13''$ $R=17.017m$ $T=8.221m$ $K=15.317m$ $B=1.88m$		$L=3.222m$ $\alpha = 332^{\circ}17'56.8''$		$\phi = 013^{\circ}46'35''$ $R=67.921m$ $T=8.205m$ $K=16.331m$ $B=0.49m$		$L=0.974m$ $\alpha = 318^{\circ}31'$		$\phi = 044^{\circ}21'29''$ $R=13.379m$ $T=5.454m$ $K=10.358m$ $B=1.07m$		$L=3.294m$ $\alpha = 002^{\circ}52'50.2''$	
Gjeometria Vertikale	$i=1.83\%$ $L=50.762m$		$K=3.011$ $\alpha=2.83\%$ $R=301.06m$ $L=8.514m$		$i=4.66\%$ $L=138.079m$																											

H / V -1
Prog. Ref.
2+750
Kuota Ref.
1081.525 m

PROFILI GJATESOR
SHENIME

LEGJENDA

- VIJA E PROJEKTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

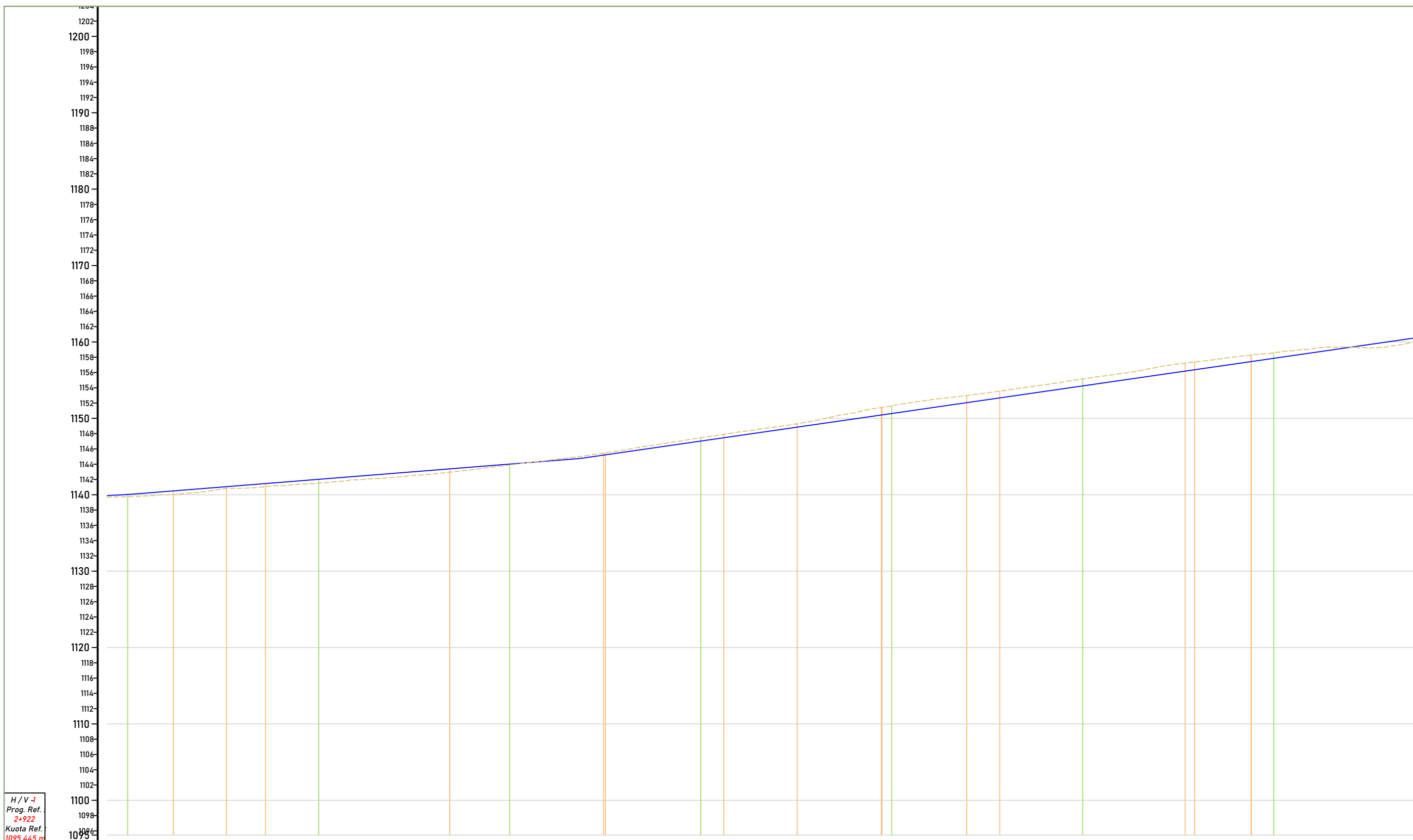
PROJEKTUES

"MCE" SHPK
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"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21 

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licenses
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licenses
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licenses
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licenses
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licenses
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licenses
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licenses
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 18
Data	Mars / 2024 Tiranë



Nr. i Seksionit	118	119	120	121	122	123	124	
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m	
Progresive (m)	2922	2930	2940	2950	2960	2970	2980	
Vija e projektit	1139.94	1140.51	1141.06	1141.52	1142.02	1142.95	1143.39	
Vija e terrenit	1139.72	1140.02	1140.80	1140.86	1141.06	1141.46	1145.28	
Disniveli	0.22	0.28	0.49	0.26	0.41	0.41	0.50	
Gjeometria Horizontale	$\phi = 013^{\circ}44'22''$ $R=63.845m$ $T=7.692m$ $K=15.310m$ $B=0.46m$		$L=6.952m$ $\alpha = 349^{\circ}08'$		$\phi = 005^{\circ}33'02''$ $R=52.686m$ $T=2.554m$ $K=5.104m$ $B=0.06m$		$L=24.124m$ $\alpha = 354^{\circ}41'30.4''$	
Gjeometria Vertikale	$K=0.607$ $a=3.30\%$ $R=60.71m$ $L=2.005m$		$i=7.96\%$ $L=58.274m$		$K=0.093$ $a=6.48\%$ $R=9.31m$ $L=0.603m$		$i=14.44\%$ $L=130.053m$	

H / V -1
Prog. Ref.
2+922
Kuota Ref.
1095.445 m

LEGJENDA

- VIJA E PROJEKTTIT
- - - VIJA E TERRENIT

INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

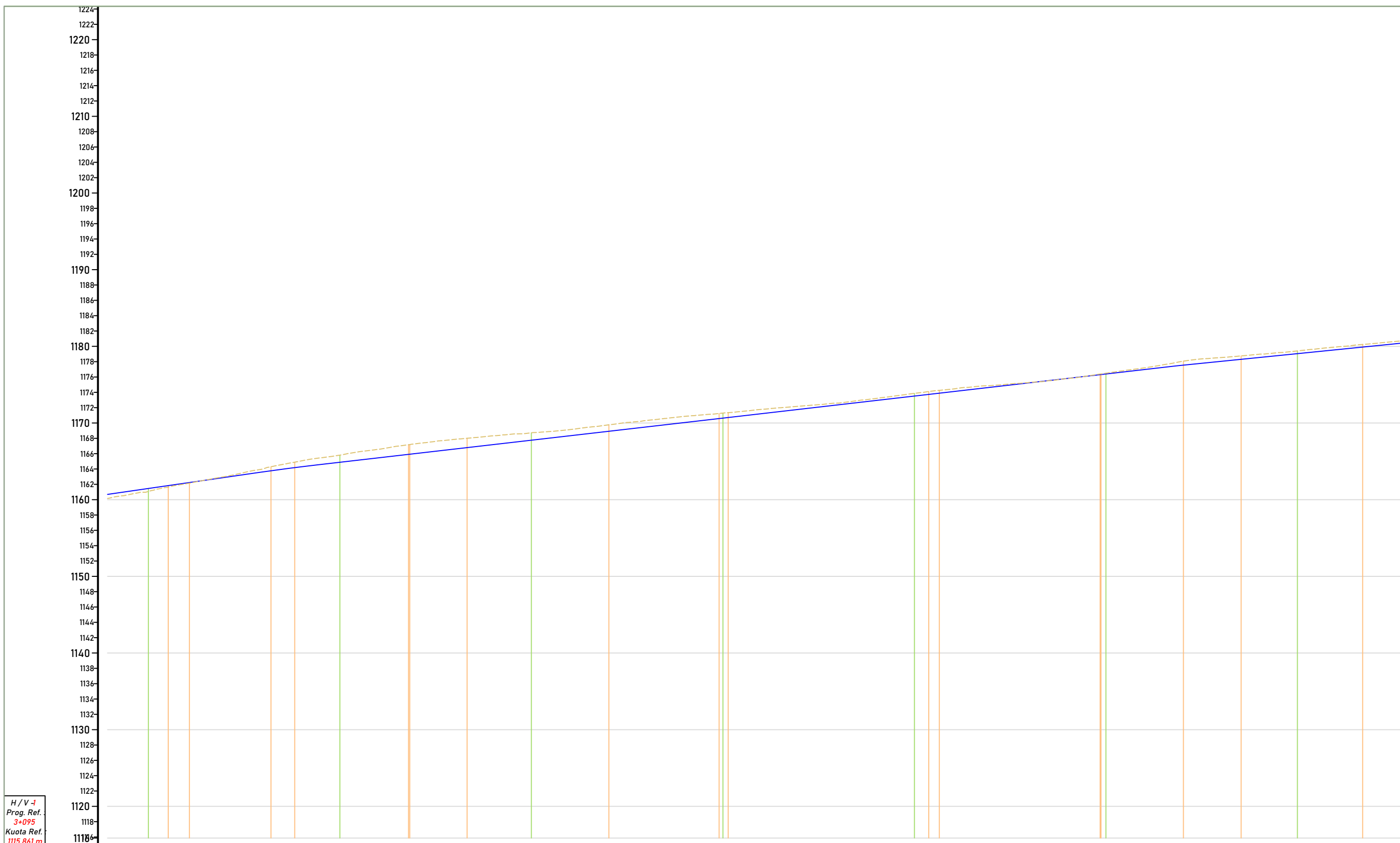
PROJEKTUES

"MCE" SHPK
Nr.Licence N.6835/8

"PALMA CONSTRUCTION" SHPK
Nr.Licence N.5100/21

GRUPI I PROJEKTIMIT

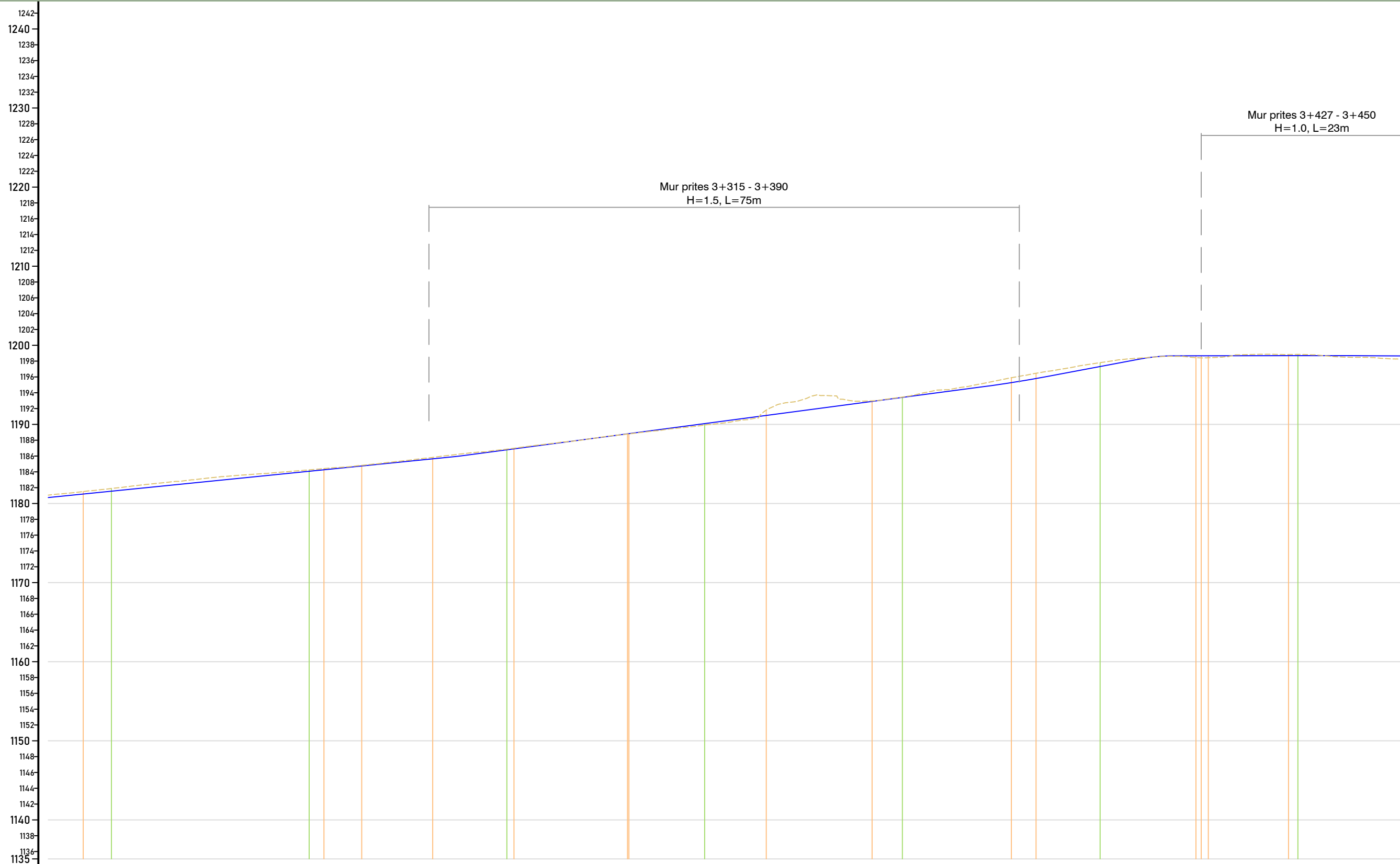
Insh. Hidroteknik	Nr. Licensës
Petrit MUJA	K.0907/4
Insh. Ndërtimi	Nr. Licensës
Hekuran XHINA	K.0794/5
Insh. Gjeodet	Nr. Licensës
Fatos PELIVANI	T.1079/2
Insh. Gjeolog	Nr. Licensës
Hasan KULICI	GJ.0403/1
Insh. Elektrik	Nr. Licensës
Arben GABRAJ	E.1408/1
Insh. Mjedis	Nr. Licensës
Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 19
Data	Mars / 2024 Tiranë



H / V -1
Prog. Ref.
3+095
Kuota Ref.
1115.861 m

Nr. i Seksionit	125	126	127	128	129	130	131	
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m	
Progresive (m)	3095	3100	3110	3120	3130	3140	3150	
Vija e projektit	1161.46	1161.84	1162.24	1163.01	1163.77	1164.18	1164.88	
Vija e terrenit	1161.08	1161.64	1162.15	1163.15	1164.30	1164.89	1165.05	
Disniveli	0.39	0.20	0.08	-0.14	-0.53	-0.71	-0.93	
Gjeometria Horizontale	L=2.763m α = 209° 11' 27"		L=3.096m α = 207° 09' 28.3"		L=18.501m α = 350° 48' 00.9"		L=1.188m α = 027° 29' 50.6"	
Gjeometria Vertikale	i=14.44% L=130.053m		K=2.542 α=-2.92% R=254.19m L=7.428m		i=11.52% L=112.196m		K=0.564 α=-1.46% R=56.38m L=0.823m	

PROFILI GJATESOR
SHENIME



H / V -1
Prog. Ref.
3+267
Kuota Ref.
1135.068 m

LEGJENDA

- VIJA E PROJEKTTIT
- - - VIJA E TERRENTIT


INVESTITOR



Bashkia
Kukës
Kryetar
z. Albert HALILAJ

PROJEKTUES

"MCE" SHPK
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"PALMA CONSTRUCTION" SHPK
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Nr. i Seksionit	132	133	134	135	136	137	138																							
Pjesore	25.00 m		25.00 m		25.00 m		25.00 m																							
Progresive (m)	3267	3270	3280	3290	3300	3310	3320	3330	3340	3350	3360	3370	3380	3390	3400	3410	3420	3430												
Kuota	Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit		Vija e projektit											
	1181.20	1181.56	1182.73	1184.08	1184.26	1184.74	1185.20	1185.65	1186.79	1186.91	1187.86	1188.81	1189.95	1191.13	1192.97	1193.41	1194.07	1195.28	1195.80	1197.32	1197.70	1198.68	1198.68	1198.69	1198.69	1198.69	1198.69			
	Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit		Vija e terrenit			
	1181.52	1181.90	1183.15	1184.25	1184.41	1184.74	1185.32	1185.82	1186.91	1186.91	1187.86	1188.81	1189.95	1191.13	1192.97	1193.41	1194.36	1195.28	1195.80	1197.81	1197.70	1198.68	1198.68	1198.69	1198.69	1198.69	1198.69	1198.69		
Disniveli	-0.31	-0.34	-0.42	-0.17	-0.15	-0.07	-0.12	-0.18	-0.09	-0.08	0.00	0.02	0.17	-0.68	-0.07	-0.04	-0.29	-0.63	-0.67	-0.49	-0.41	0.26	0.26	-0.15	-0.16	0.20				
Gjeometria Horizontale			$\phi = 033^{\circ}59'37''$ $R=51.305m$ $T=15.682m$ $K=30.439m$ $B=2.34m$		$\phi = 018^{\circ}52'33''$ $R=27.242m$ $T=4.528m$ $K=8.975m$ $B=0.37m$		$L=10.283m$ $\alpha = 356^{\circ}37'59.6''$		$\phi = 028^{\circ}56'47''$ $R=28.388m$ $T=7.327m$ $K=14.342m$ $B=0.93m$		$L=0.187m$ $\alpha = 327^{\circ}41'12.1''$		$\phi = 044^{\circ}56'54''$ $R=22.134m$ $T=9.156m$ $K=17.364m$ $B=1.82m$		$L=13.378m$ $\alpha = 282^{\circ}44'17.8''$		$\phi = 009^{\circ}29'24''$ $R=106.293m$ $T=8.823m$ $K=17.606m$ $B=0.37m$		$L=3.126m$ $\alpha = 292^{\circ}13'42.0''$		$\phi = 003^{\circ}51'36''$ $R=300.000m$ $T=10.109m$ $K=20.210m$ $B=0.17m$		$\alpha =$		$\phi = 008^{\circ}36'32''$ $R=5.954m$ $T=0.448m$ $K=0.898m$ $B=0.02m$		$L=10.137m$ $\alpha = 296^{\circ}58'38.2''$		$\phi = 010^{\circ}21'53''$ $R=89.483m$ $T=8.116m$ $K=16.187m$ $B=0.37m$	
Gjeometria Vertikale	$i=10.06\%$ $L=83.410m$		$K=0.231$ $a=3.19\%$ $R=23.14m$ $L=0.738m$		$i=13.25\%$ $L=66.195m$		$K=1.431$ $a=5.56\%$ $R=143.12m$ $L=7.955m$		$i=18.81\%$ $L=11.689m$		$K=0.237$ $a=-18.69\%$ $R=23.74m$ $L=4.437m$		$i=0.12\%$ $L=14.701m$		$K=20.704$ $a=-1.49\%$ $R=2070.41m$ $L=30.870m$															

GRUPI I PROJEKTIMIT

Insh. Hidroteknik	Nr. Licensës
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Aida BLIDO	M.1420/1
Insh. Mekanik	Nr. Licensës
Petro DONE	M.1419/1
Shkalla	H 1:500 / V 1:500
Formati	A3L Fleta Nr. 20
Data	Mars / 2024 Tiranë