



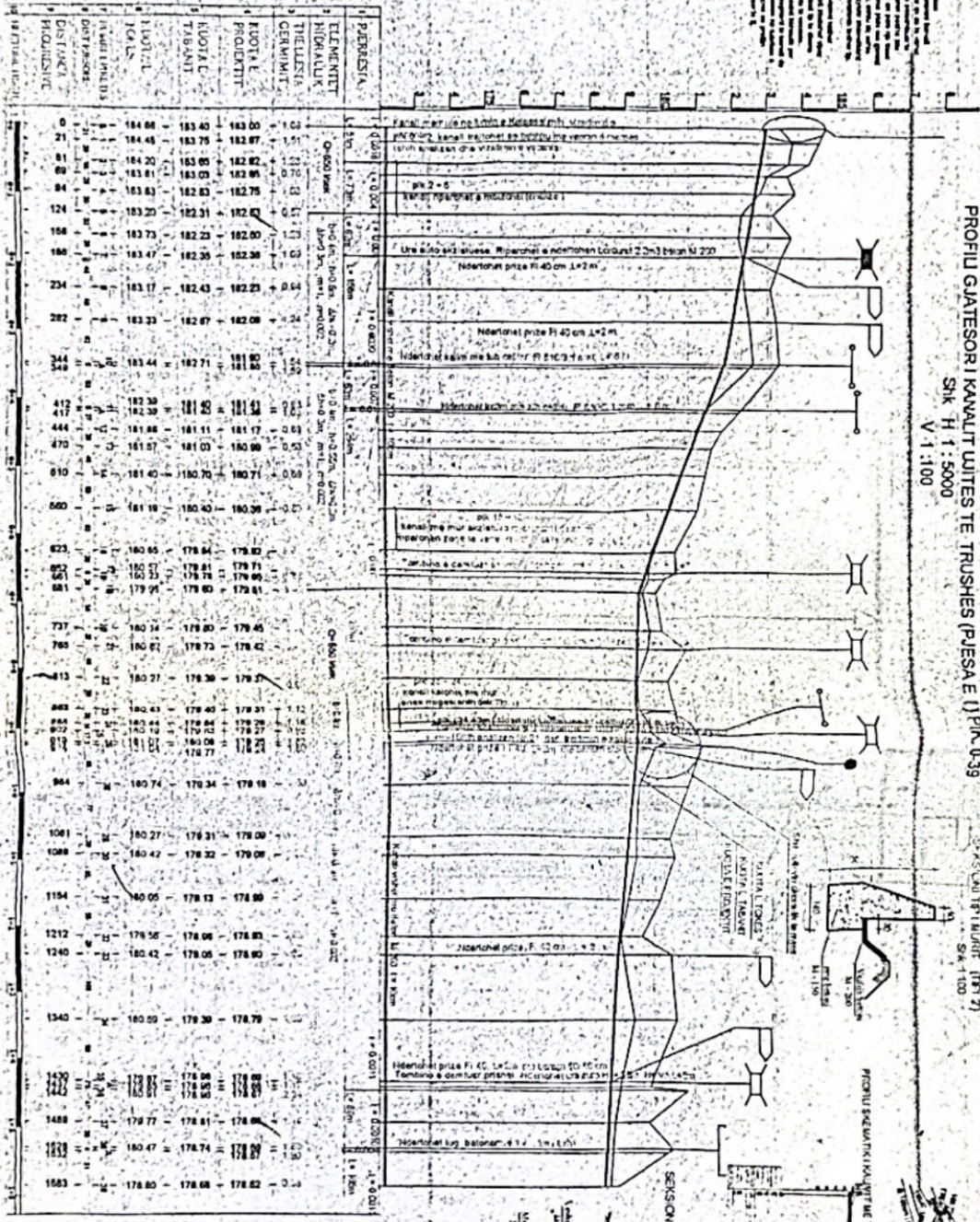
PROJEKT IZBAJNITTEOBJEKTI "KANAL UJTES I TRUCHES" VERGO-DELVINE

MIKROKOP
SEKCIJA ZA
DIREKTOR

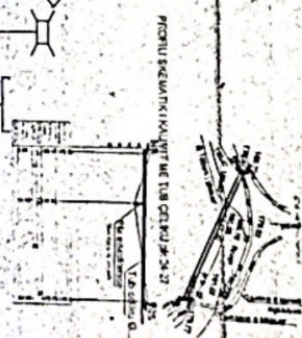
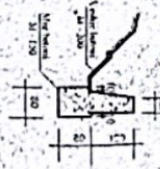


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PROFILI GATËSORI KAVALLI UTËS TE TRUSHES (PUESA E I) PIK 039
 SHK H 1 : 5000
 V 1 : 100



SEKONDI I PËRILUMIT (SHK H)
 SHK 1:100

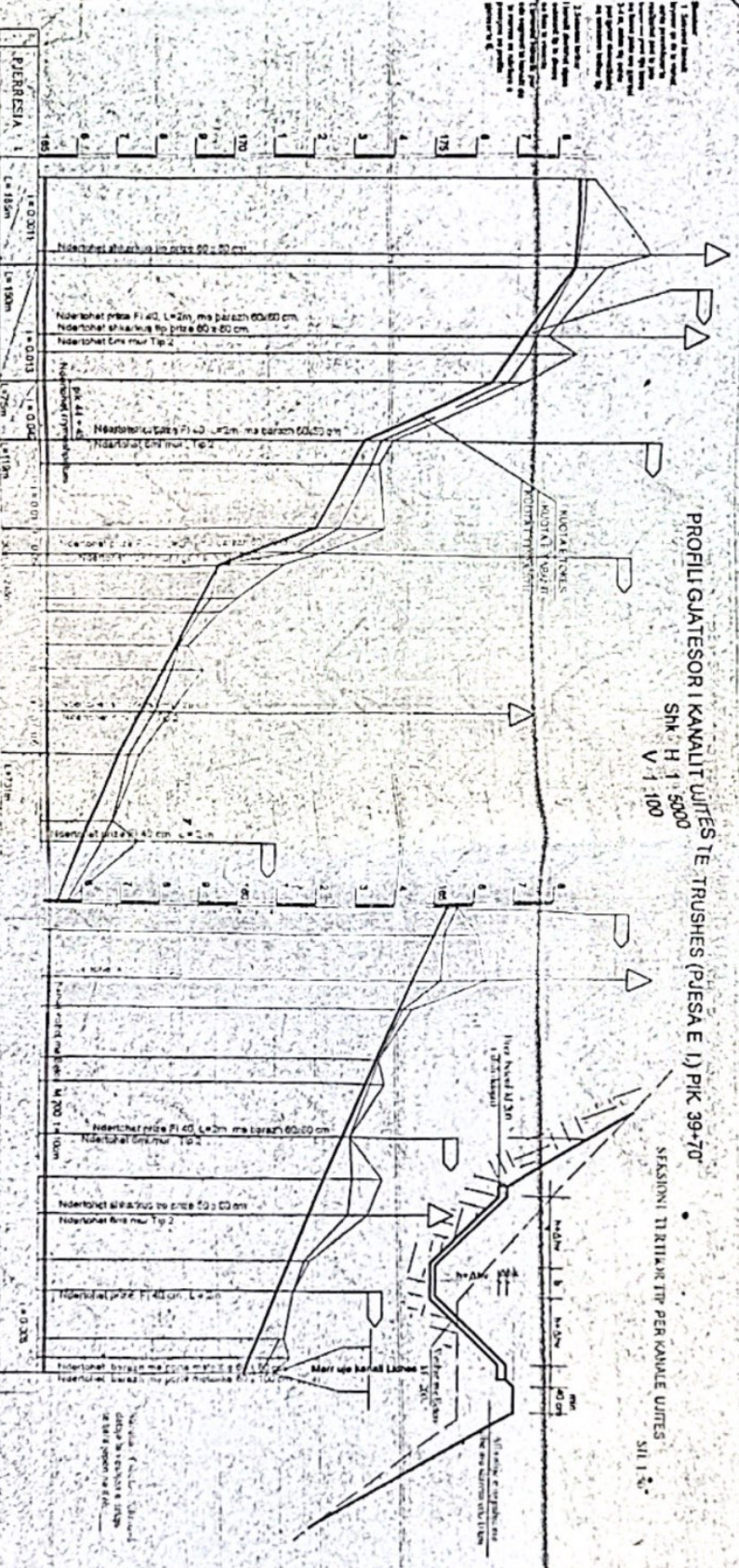


REPUBLICAN ENGINEERING INSTITUTE
 INSTITUTI I INZHINIERIS SE SHKENCËVE
 DREKTORI
 N. N.

1



PROFILI QJATESORI I KANALIT UJTES TE TRUSHES (PJESA E I) PIK 39+70"
 SHK. H 1:5000
 V 1:100
 SEKSIONI TRITARE TIP PER KANALE UJTES
 SH. I. 2.



NUMER I PUNES	KOORDINATE ETR	KOORDINATE EPR	KOORDINATE EPR	KOORDINATE EPR	PROFILI	PROFILI	PROFILI	PROFILI
1683	178.00	178.66	178.82	0.38				
1690	180.20	178.48	178.41	1.08				
1697	179.17	178.44	178.50	0.78				
1780	177.81	177.51	177.20	0.82				
1813	178.51	177.55	178.81	1.80				
1847	177.25	178.84	178.44	0.81				
1922	174.01	173.73	173.20	0.72				
1954	173.89	173.48	172.87	0.72				
2041	173.85	172.89	172.10	1.16				
2075	172.23	171.89	170.40	1.69				
2091	171.29	169.59	169.00	1.60				
2134	170.11	169.43	169.15	1.28				
2151	169.65	169.13	168.97	1.08				
2184	168.83	168.50	168.32	1.11				
2228	166.22	168.41	168.18	1.19				
2283	164.36	167.85	167.56	1.21				
2330	167.55	167.27	167.00	1.27				
2434	168.83	168.83	168.24	1.30				
2482	167.45	168.85	168.01	1.44				
2546	165.60	165.80	165.34	1.30				
2584	166.15	165.29	165.04	1.31				
2648	168.40	165.25	164.82	1.33				
2688	164.55	164.30	164.20	1.35				
2750	163.71	163.71	163.64	1.37				
2783	163.85	163.49	163.36	1.42				
2865	162.68	162.68	162.78	0.18				
2923	163.80	163.05	162.32	1.41				
2970	163.43	162.95	161.95	1.28				
3020	161.58	161.84	161.47	1.51				
3070	161.58	161.84	161.15	1.41				
3133	161.31	161.20	160.84	1.47				
3158	161.46	160.98	160.44	1.62				
3178	161.46	160.82	160.28	1.18				

SHKICJA

Projekti: Mena Alimiri Burimeve Ujore

Titulli: Projekti i Kanaleve Ujore

Skala: H 1:5000, V 1:100

Author: [Signature]

Date: [Date]

DIKTOR
 MENTOR
 DEPARTAMENTI
 REPUBLIKAN I INZHINIERISE
 TRITARE DHE UJESH
 DHE ADMINISTRACIONE
 [Signature]

NUMITVORE SARAN

PROFILAT TERHORE TE KANALIT UITES TE TRUSHES (PUSA E. 1) PIK 0-70
SHK 1 100



DEKTORI I N
SHK TOYK

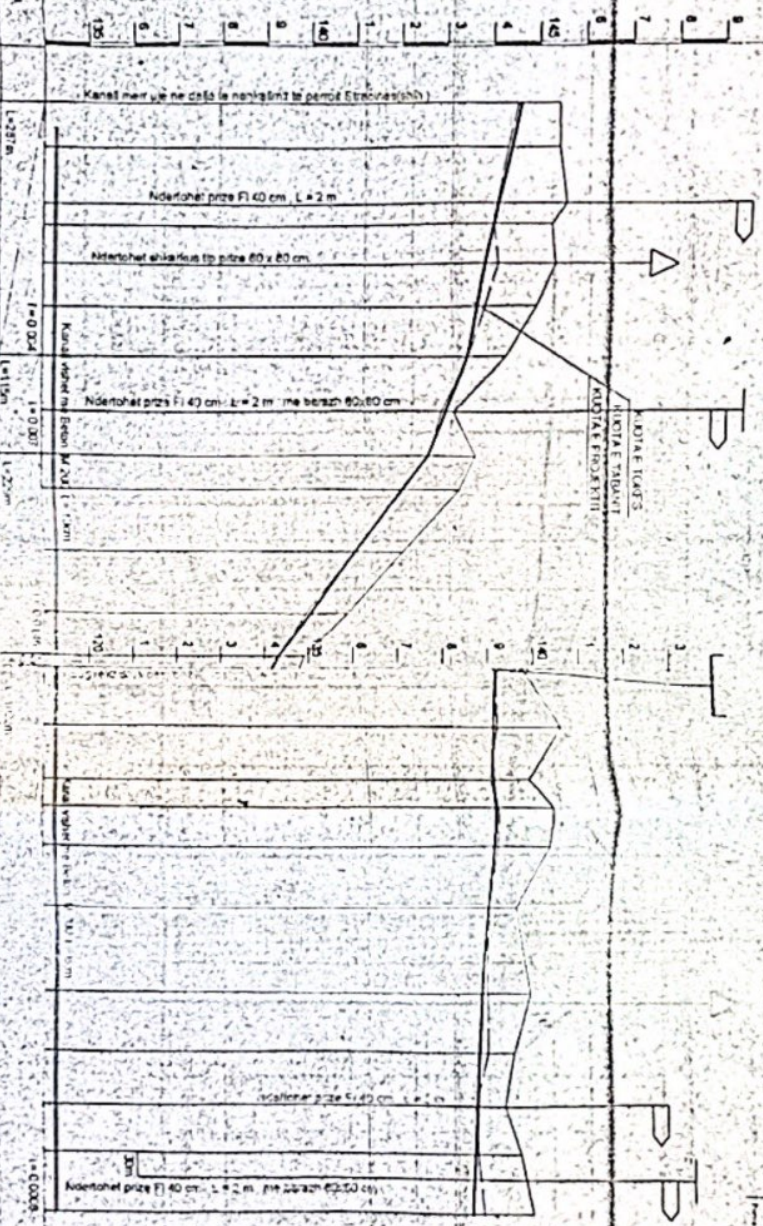


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10/1

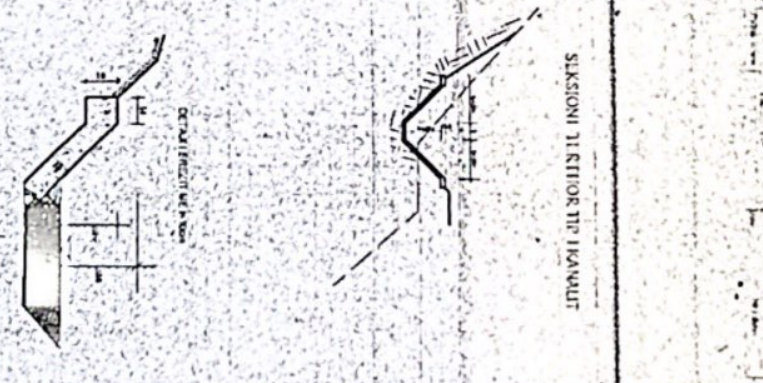
PROFILI GATSORI I KANALIT JITES TE TRUSHES (pjesa e II) PIK 99-120

SHK - H 1 - 5000
V 1 : 100

STATUS: *Finalized*
 Project: *Water supply system*
 Date: *2014*
 Scale: *1:100*
 Author: *...*
 Reviewer: *...*



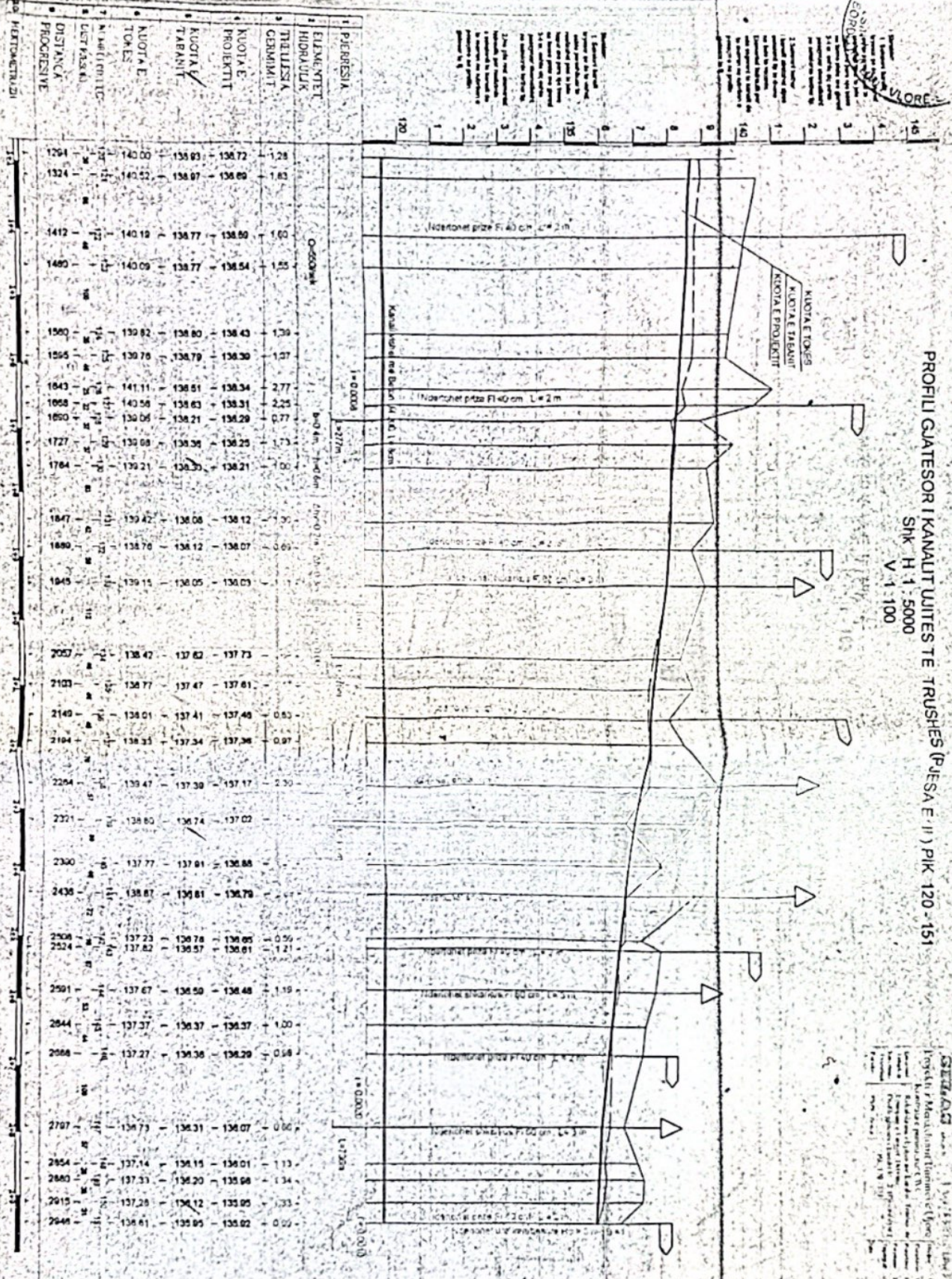
PIERRËSJA	ELEMENTI	THELLËSIA	PROFUNDITIA	NIVELI E TABANIT	NUMERIMETRES	DISTANCA PROGRESIVE	DUEA/PROFUNDITIA
1	0.83	144.03	144.03	144.03	0	0	0
2	1.04	144.43	144.35	144.47	10	10	0
3	1.45	144.17	144.13	145.05	115	115	0
4	1.28	144.08	144.06	145.34	130	130	0
5	1.51	143.60	144.19	145.40	164	164	0
6	1.28	143.70	143.87	144.68	232	232	0
7	0.85	143.48	143.50	144.34	287	287	0
8	0.72	143.11	142.95	143.23	350	350	0
9	1.0	142.79	142.00	143.74	402	402	0
10	1.1	142.25	142.17	143.38	441	441	0
11	1.33	141.27	141.07	142.14	511	511	0
12	1.29	140.29	139.06	140.90	581	581	0
13	1.00	138.58	138.22	139.92	651	651	0
14	0.2	138.36	138.21	140.00	714	714	0
15	0.55	138.28	138.02	139.84	778	778	0
16	1.00	138.25	138.10	140.55	815	815	0
17	0.2	138.20	138.10	140.22	861	861	0
18	0.2	138.12	138.07	139.57	934	934	0
19	0.4	138.01	138.00	139.05	1034	1034	0
20	0.6	138.03	138.01	139.56	1104	1104	0
21	0.51	138.08	138.73	139.37	1189	1189	0
22	0.2	138.00	138.78	139.72	1224	1224	0
23	1.2	138.72	138.83	140.00	1294	1294	0



MIKEL TOPI
 DEZIGNERI I APOSTOL BUKO

2014/09/29

PROFILI GJATESOR I KANALIT UJITES TE TRUSHES (PJESA E II) PIK 120 - 151
 SHK. H. 1:5000
 V. 1:100



SHKEDHJE (Scale and drawing details)

Projekti i Kanalit Ujites te Trushes (Pjesa e II) PIK 120-151

Skala: H. 1:5000, V. 1:100

Author: [Name]

Date: [Date]

Shënime

1. Rekomandohet që gjatëzimi i seksionit të kanalit që do të vëndoset në këtë vend të bëhet më i gjatë për të përhapur më mirë ujërat dhe për të evituar formimin e gjatëzimit në pjesën e fundit të kanalit.

2. Nga pikë 8 - pikë 0 kanali do të katëpër me tubacion çeliku i mbështetur mbi pila të realizuara me sonda USK.

Tërësi i asfalt të kanalit dhe kështu segment.

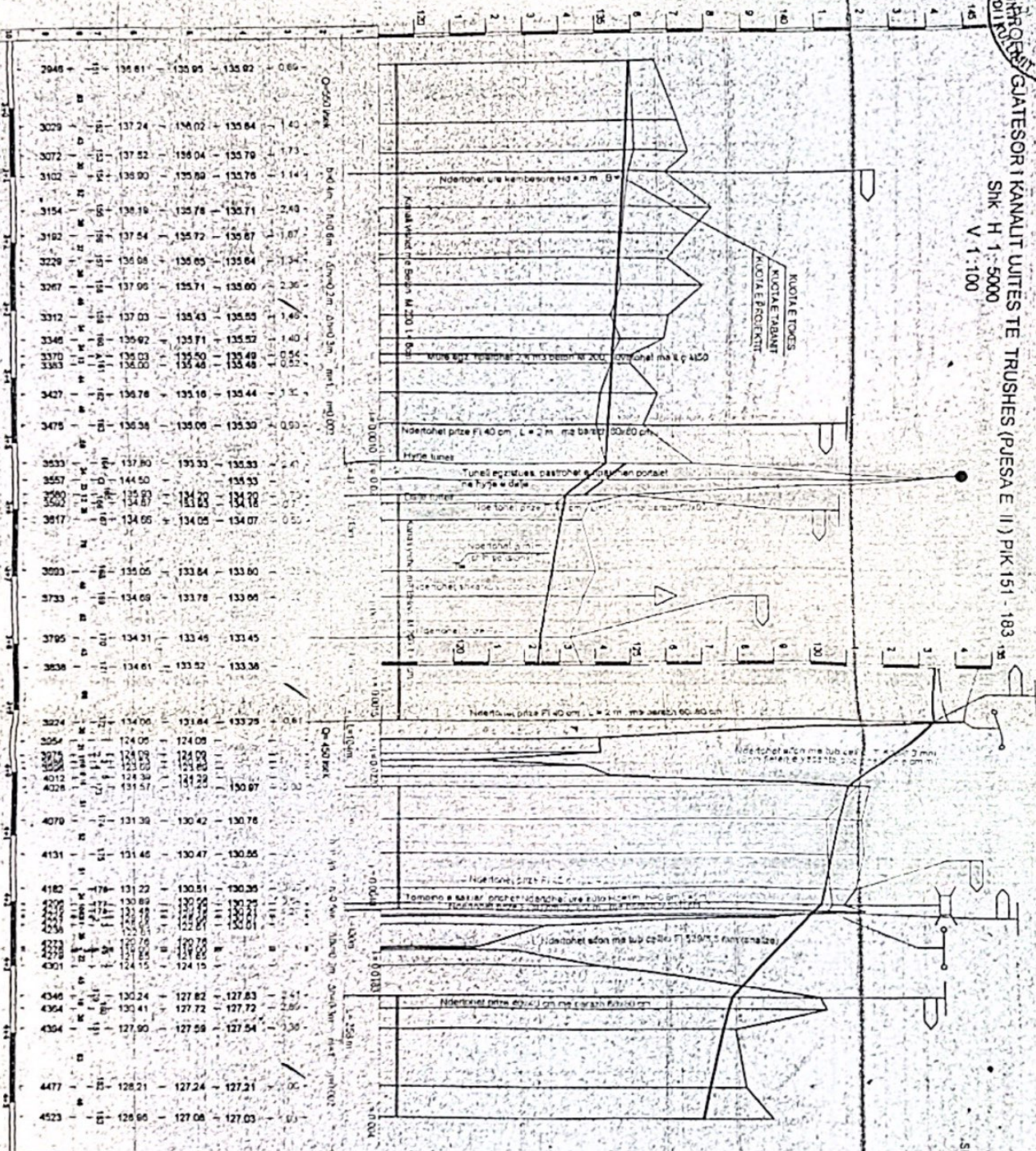


(5)

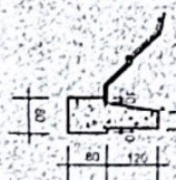


SHK H 1-5000
V 1:100

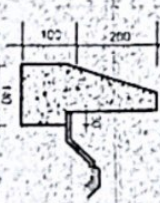
GATESOR I KANALIT UITES TE TRUSHES (PJESA E II) PIK 151 - 183



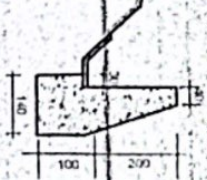
NO	SH	SH	SH	SH	SH	SH	SH
2948	135.81	135.95	135.92	0.65			
3029	137.24	136.02	135.64	1.40			
3072	137.52	136.04	135.70	1.73			
3102	138.90	135.80	135.76	1.14			
3154	138.16	135.78	135.71	2.43			
3192	137.54	135.72	135.67	1.81			
3229	138.68	135.65	135.64	1.3			
3267	137.96	135.71	135.60	2.26			
3312	137.03	135.43	135.53	1.49			
3346	136.62	135.71	135.52	1.4			
3370	136.03	135.50	135.48	0.54			
3383	136.00	135.48	135.48	0.54			
3427	136.78	135.16	135.44	1.62			
3475	136.38	135.09	135.30	0.90			
3533	137.80	135.33	135.33	0.7			
3557	144.50	135.33	135.33	0.7			
3580	134.89	134.89	134.78	0.7			
3617	134.66	134.05	134.07	0.52			
3693	135.05	133.64	133.60	0.7			
3733	134.68	133.78	133.66	0.7			
3795	134.31	133.46	133.45	0.7			
3838	134.61	133.52	133.38	0.7			
3874	134.06	133.64	133.79	0.61			
3874	124.06	124.09	124.09	0.7			
3874	124.06	124.09	124.09	0.7			
4012	124.39	124.28	124.28	0.7			
4028	124.57	124.28	124.28	0.7			
4070	131.39	130.42	130.78	0.7			
4131	131.46	130.47	130.55	0.7			
4182	131.22	130.51	130.25	0.7			
4228	124.06	124.09	124.09	0.7			
4228	124.06	124.09	124.09	0.7			
4228	124.06	124.09	124.09	0.7			
4228	124.06	124.09	124.09	0.7			
4346	124.24	127.82	127.83	1.1			
4364	124.41	127.72	127.72	1.1			
4364	127.95	127.58	127.54	1.35			
4477	128.21	127.24	127.21	0.7			
4523	128.66	127.08	127.03	0.7			



SEKSIONI TIP I MURIT (TIP I)
SHK 1:100



SEKSIONI TIP I MURIT (TIP 2)
SHK 1:100



SEKSIONI TIP I MURIT (TIP 2)
SHK 1:100

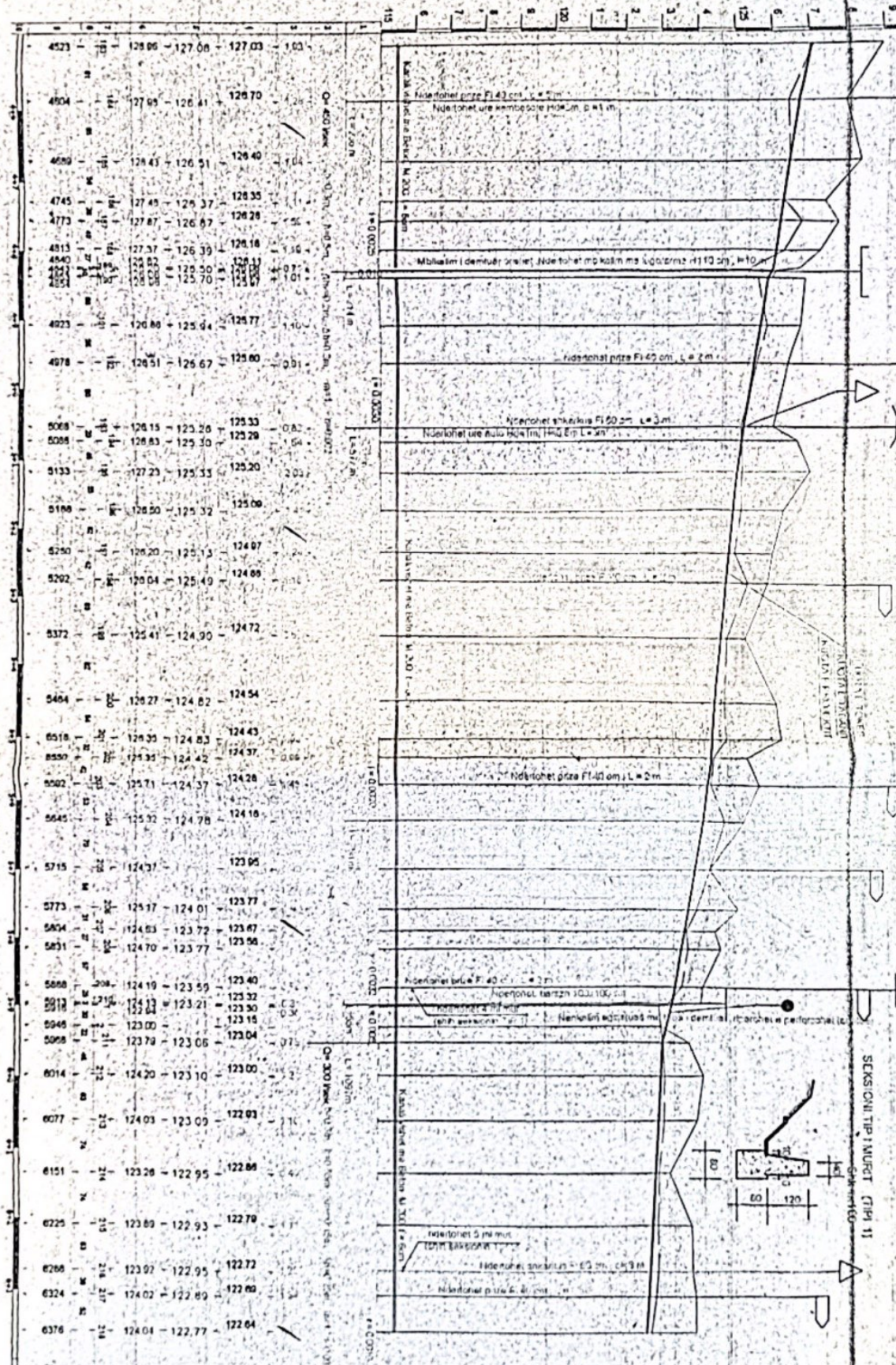
SELAS s.p.a.
Prodhimi dhe shërbimet e inxhinjrisë dhe ndërtimit
Korçë dhe përqendrimi në Vlorë



6



PROFILI GATESOR I KANALIT UJTES TE TRUSHES (PJESA E II) PIK 183-218
 SHK H 1:5000
 V 1:100



GJERA	
1	1.1
2	1.2
3	1.3
4	1.4
5	1.5
6	1.6
7	1.7
8	1.8
9	1.9
10	2.0
11	2.1
12	2.2
13	2.3
14	2.4
15	2.5
16	2.6
17	2.7
18	2.8
19	2.9
20	3.0
21	3.1
22	3.2
23	3.3
24	3.4
25	3.5
26	3.6
27	3.7
28	3.8
29	3.9
30	4.0
31	4.1
32	4.2
33	4.3
34	4.4
35	4.5
36	4.6
37	4.7
38	4.8
39	4.9
40	5.0
41	5.1
42	5.2
43	5.3
44	5.4
45	5.5
46	5.6
47	5.7
48	5.8
49	5.9
50	6.0
51	6.1
52	6.2
53	6.3
54	6.4
55	6.5
56	6.6
57	6.7
58	6.8
59	6.9
60	7.0
61	7.1
62	7.2
63	7.3
64	7.4
65	7.5
66	7.6
67	7.7
68	7.8
69	7.9
70	8.0
71	8.1
72	8.2
73	8.3
74	8.4
75	8.5
76	8.6
77	8.7
78	8.8
79	8.9
80	9.0
81	9.1
82	9.2
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85	9.5
86	9.6
87	9.7
88	9.8
89	9.9
90	10.0



7

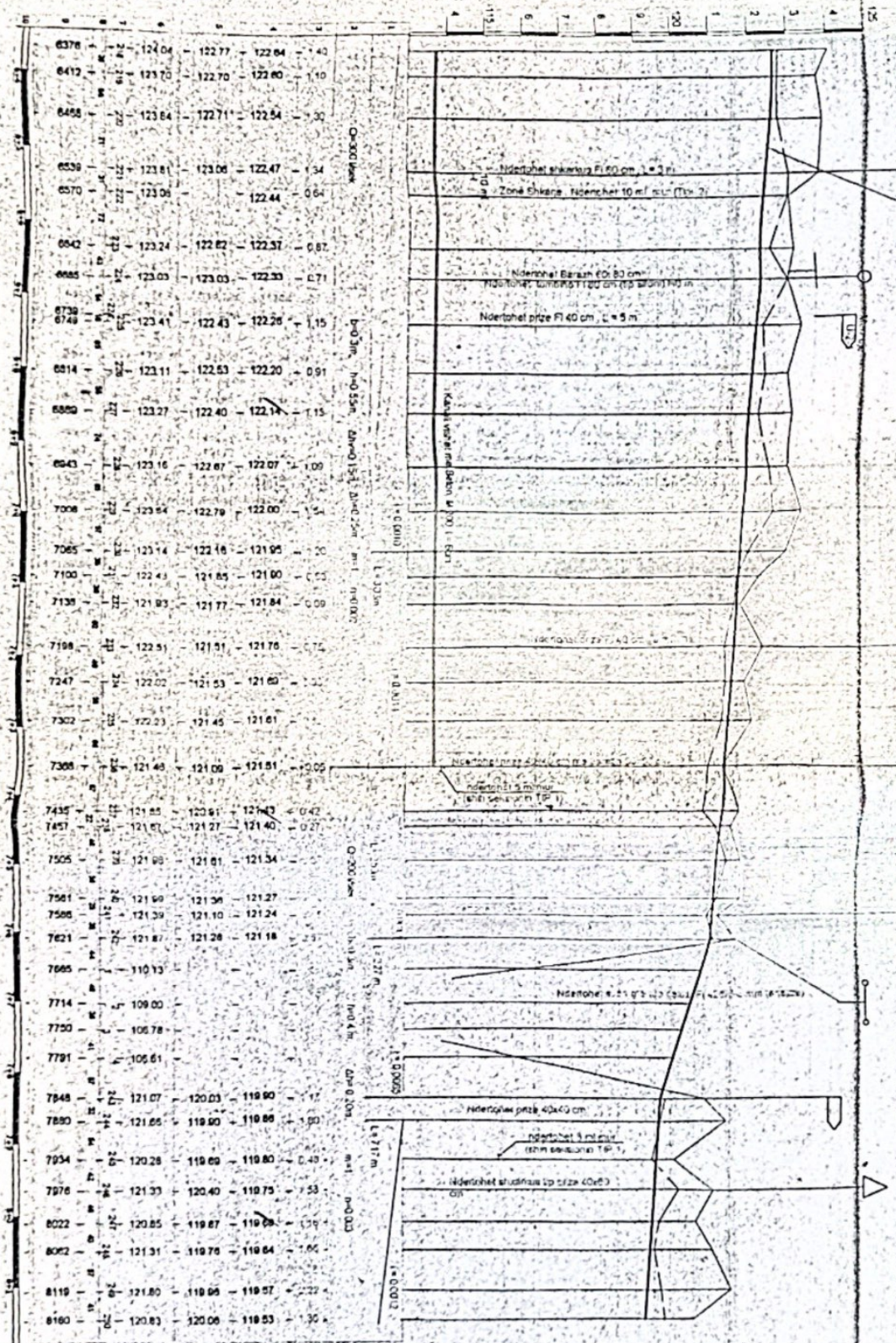
SHKURT
KONSTRUKTIVE

PROFILI GATESORI I KANALIT UJTES TE TRUSHES (PJESA E II) PIK 218 - 250

Shk H 1 : 5000
V 1 : 100

Projekti	1:1
Projektori	1:1
Revizori	1:1
Redaktori	1:1
Verifikatori	1:1
Drejtori	1:1
Pjesëtarë	1:1
Shprehës	1:1

KUOTAF TORES
KUOTAF TË JARAVAT
KUOTAF E PRKALIT

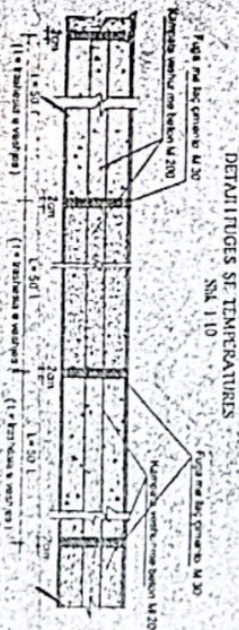
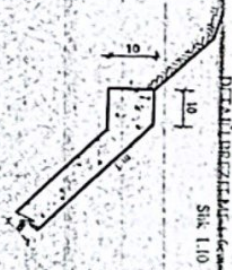
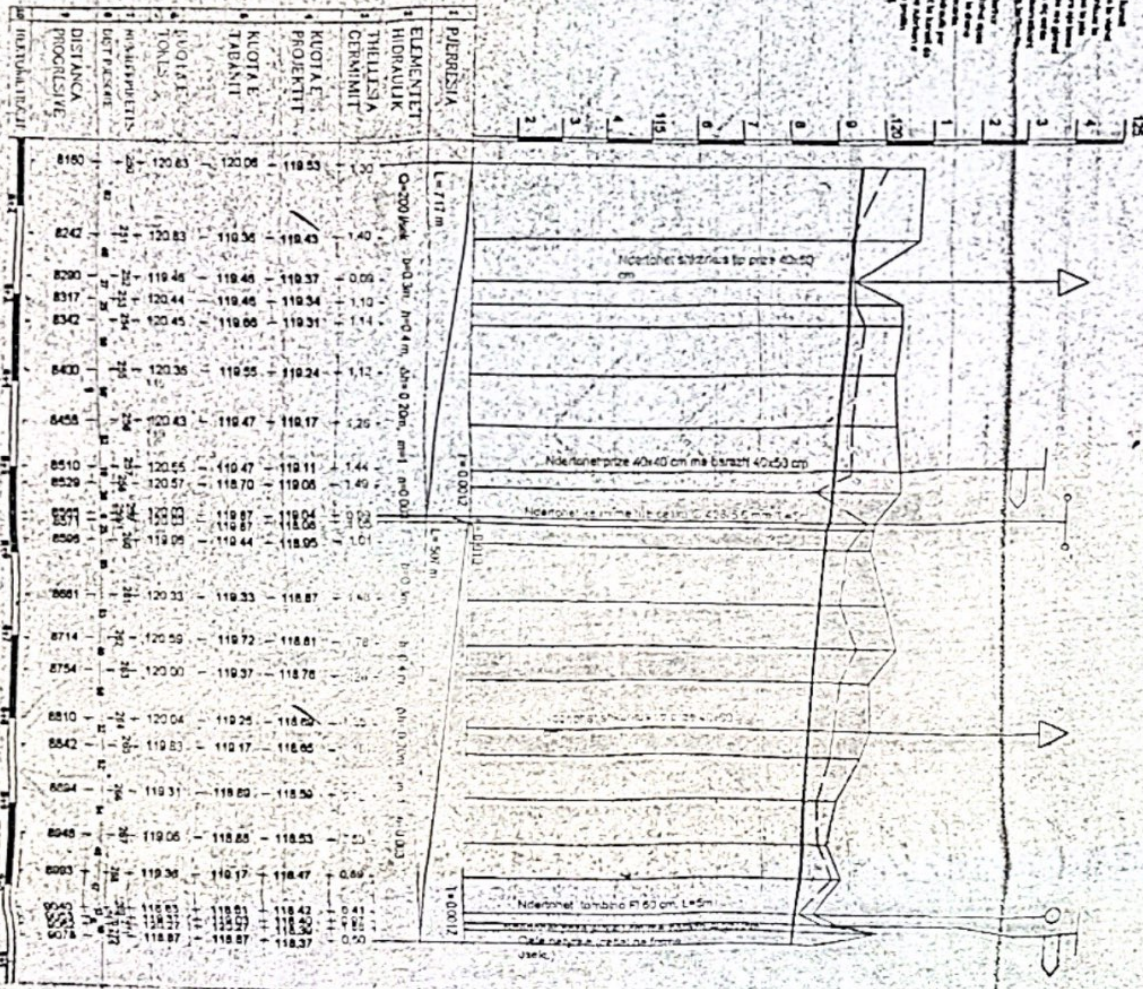


MILITARI
REPUBLICAN
DIE ADMINISTRIE
PUNËS
SHKURT
KONSTRUKTIVE

(6)



PROFILI GJATESOR I KANALIT UJTES TE TRUSHES (PUESA E II) PIK 250-272
 SHK. H 1 : 5000
 V 1 : 100



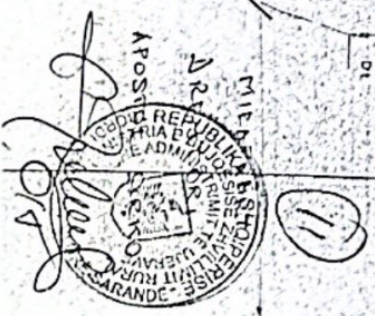
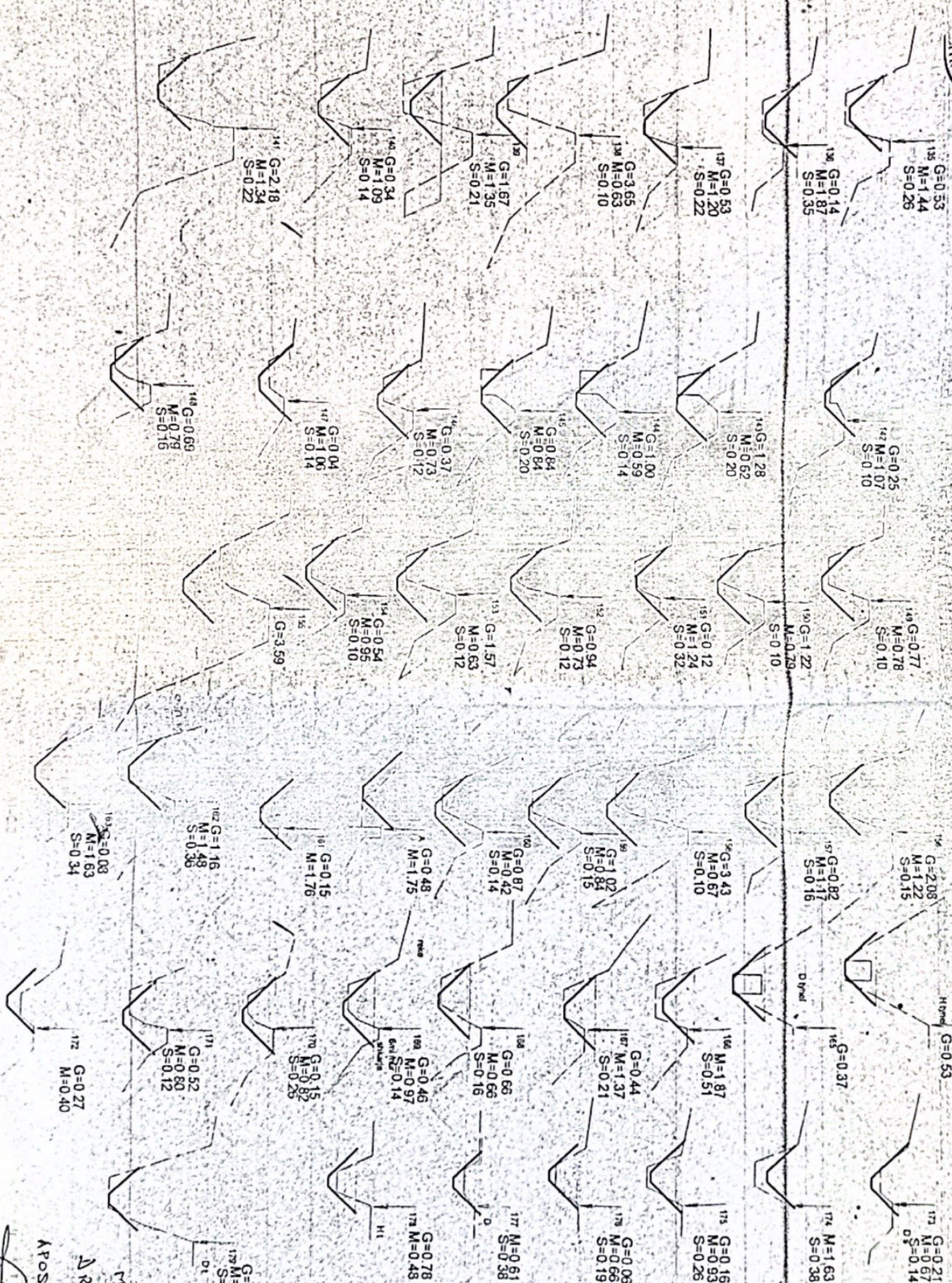
SHKAS
 Projekt i Kanalizimit dhe Ujitjes
 Kategoria e parimeve 1.00
 Autori: Inzh. ...
 Revizori: Inzh. ...
 Të përbërësit: ...



6

PROFILAT TERHORE TE KANALIT UJTES TE TRUSHES (PJESA E II) pik. 135 - 179
Shk. 1:100

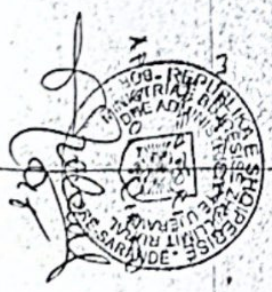
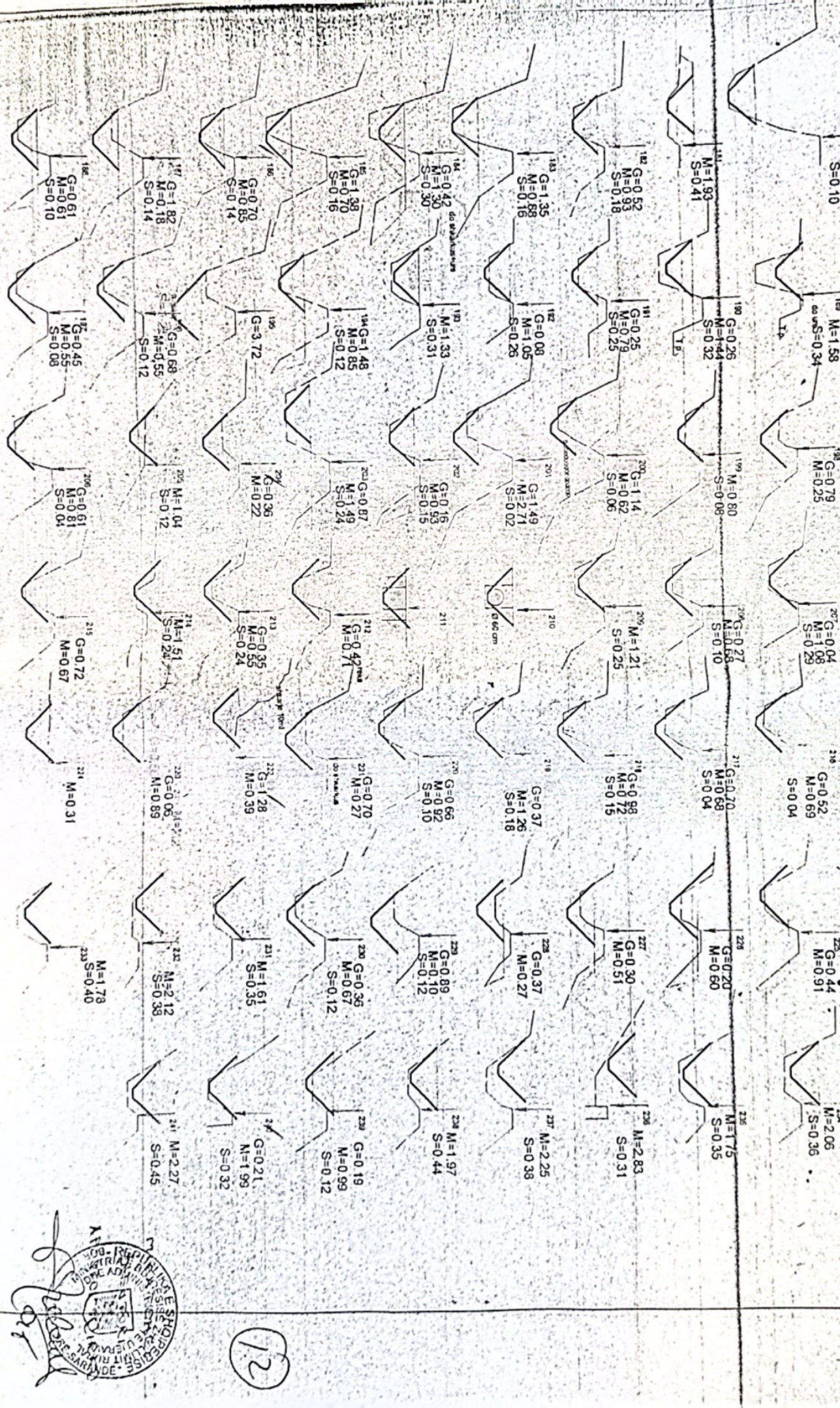
PROFILIMIT VLORE



PROFILIMIT VLORE

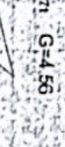
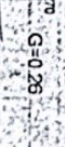
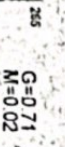
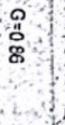
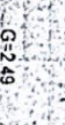
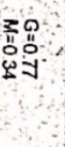
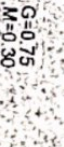
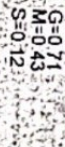
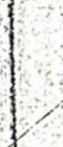
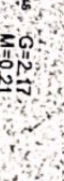
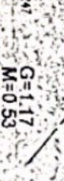
PROFILAT TERHORE TE KANALIT UJITES TE TRUSHES (PJESA E II), pik 180 + 241

SHK. 1 / 100



12

PROFILATERTHORE TE KANALIT UJTES TE TRUSHES (P.JESA E II) PK 242 + 272
SHK 1 - 100



SEKSI sh.p.k.
 Projekti: Mekanizimi Hurrues Pjave
 Kategoria e punës: 1. VJ
 Autori: 1. VJ
 Kontrollues: 1. VJ
 Revizues: 1. VJ
 Detyrimi: 1. VJ
 Data: 1. VJ