

Investitor:

**BASHKIA LIBRAZHD**

Miratoi:

**SEKRETAR I PERGJITHSHEM  
BAJRAM PISHKASHI**

## Titulli i Projektit

# RIKONSTRUKSION KANALI KULLUES FUSHE-STUDEN

Autor

"NOVATECH STUDIO "SHPK



ADMIN ING. EMIL NOVA

**PROJEKT ZBATIMI**




**MARS 2023**

ING. NDERTIMI	Mimoza TOMCO
ING. HIDROTEKNIK	Klodjan NDOJ
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEologe	Atonela BAZHDARI

Vula

# HOROGRAFIA SHK 1:10000

## LEGJENDE

-  rruge ekzistuese
-  Shtrat lumi
-  Zona ku nderhyhet

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

**RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN**

Faza

**PROJEKT ZBATIMI**

Vula

Autor

"NOVATECH STUDIO "SHPK



**ADMIN ING. EMIL NOVA**

Grupi projektimit:

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ING. HIDROTEKNIK	Klodjon NDOJ
ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOGE	Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

HOROGRAFIA

Realizuar:

**MARS 2023**

Shkalla:




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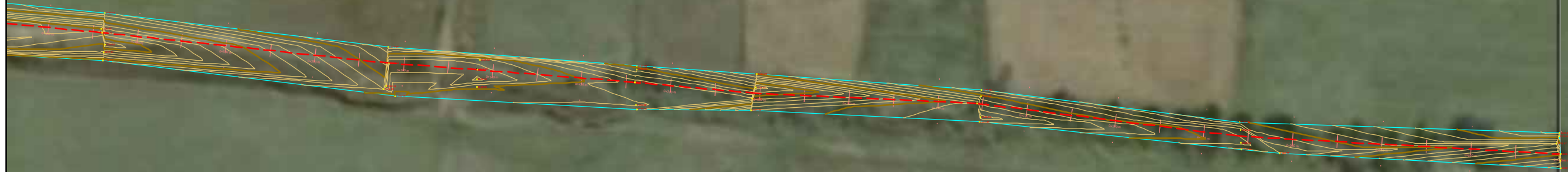
Emërtimi i Fletës

**A1 - 01**

GJENDJE EKZISTUESE SHK 1:1000

LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)



Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

**RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN**

Faza

**PROJEKT ZBATIMI**

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Autor

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Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

GJENDJA EKZISTUESE




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Emërtimi i Fletës **A1 - 03**

GJENDJE EKZISTUESE SHK 1:1000



LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

**RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN**

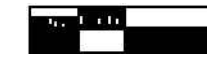
Faza

**PROJEKT ZBATIMI**

Vula

Autor

"NOVATECH STUDIO "SHPK



**ADMIN ING. EMIL NOVA**

Grupi projektimit:

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ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOGE	Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit




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Realizuar: **MARS 2023** Shkalla: **1:1000**

Emërtimi i Fletës **A1 - 04**

GJENDJE EKZISTUESE SHK 1:1000

LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

**RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN**

Faza

**PROJEKT ZBATIMI**

Vula

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ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLIGE	Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

GJENDJA EKZISTUESE

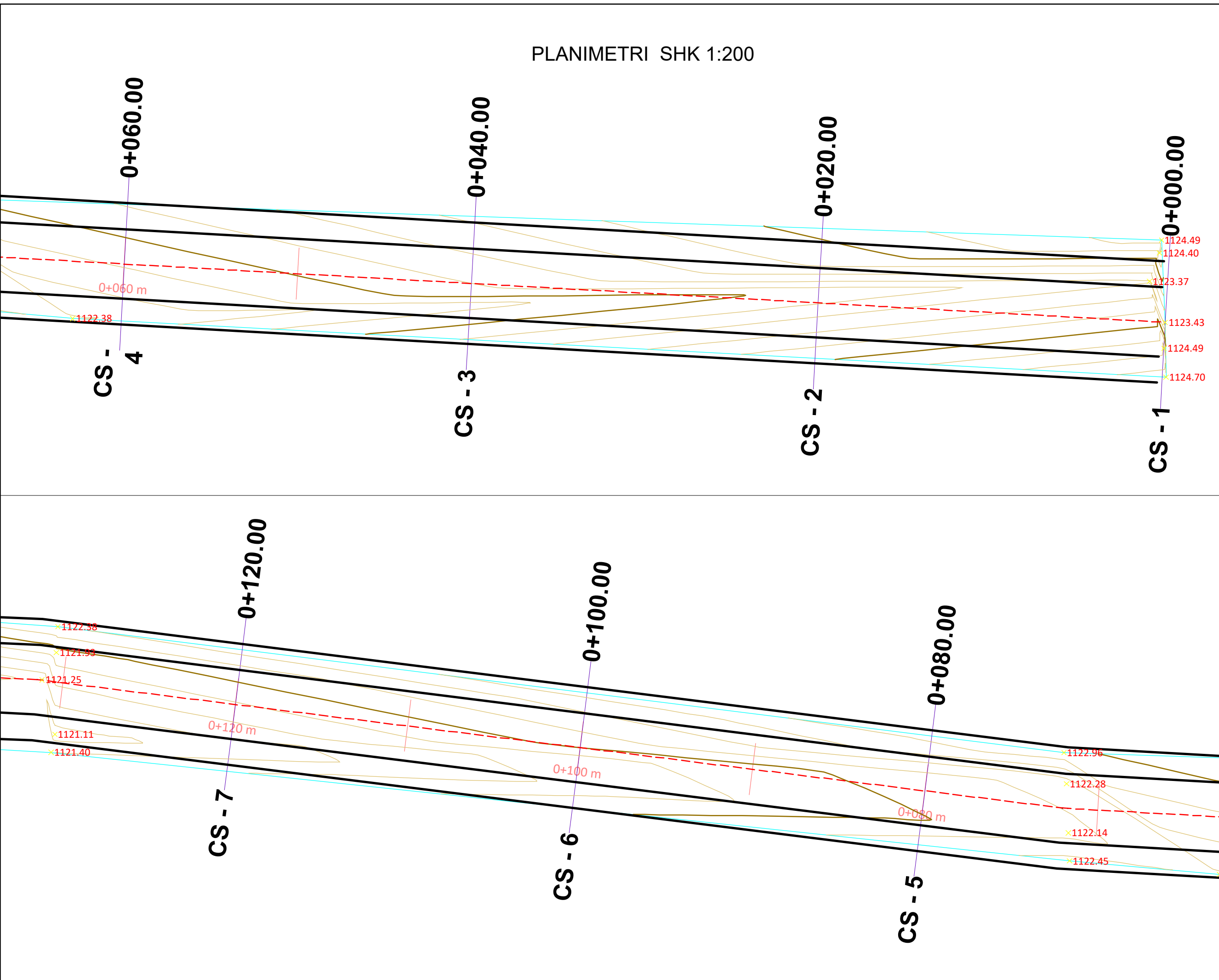
Realizuar: **MARS 2023**

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


Emërtimi i Fletës

**A1 - 05**

PLANIMETRI SHK 1:200




LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:  
**BASHKIA LIBRAZHD**

Titulli i Projektit  
RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza  
**PROJEKT ZBATIMI**

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 ING. HIDROTEKNIK: Klodjan NDOJ  
 ARKITEKT: Gerita NOVA  
 ING. HIDROTEKNIK: Kostandin NOVA  
 ING. GJEOLLOGE: Antonelo BAZHDARI

Vula

Kapitulli  
**PROJEKTI HIDROTEKNIK**




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GJENDJA EKZISTUESE

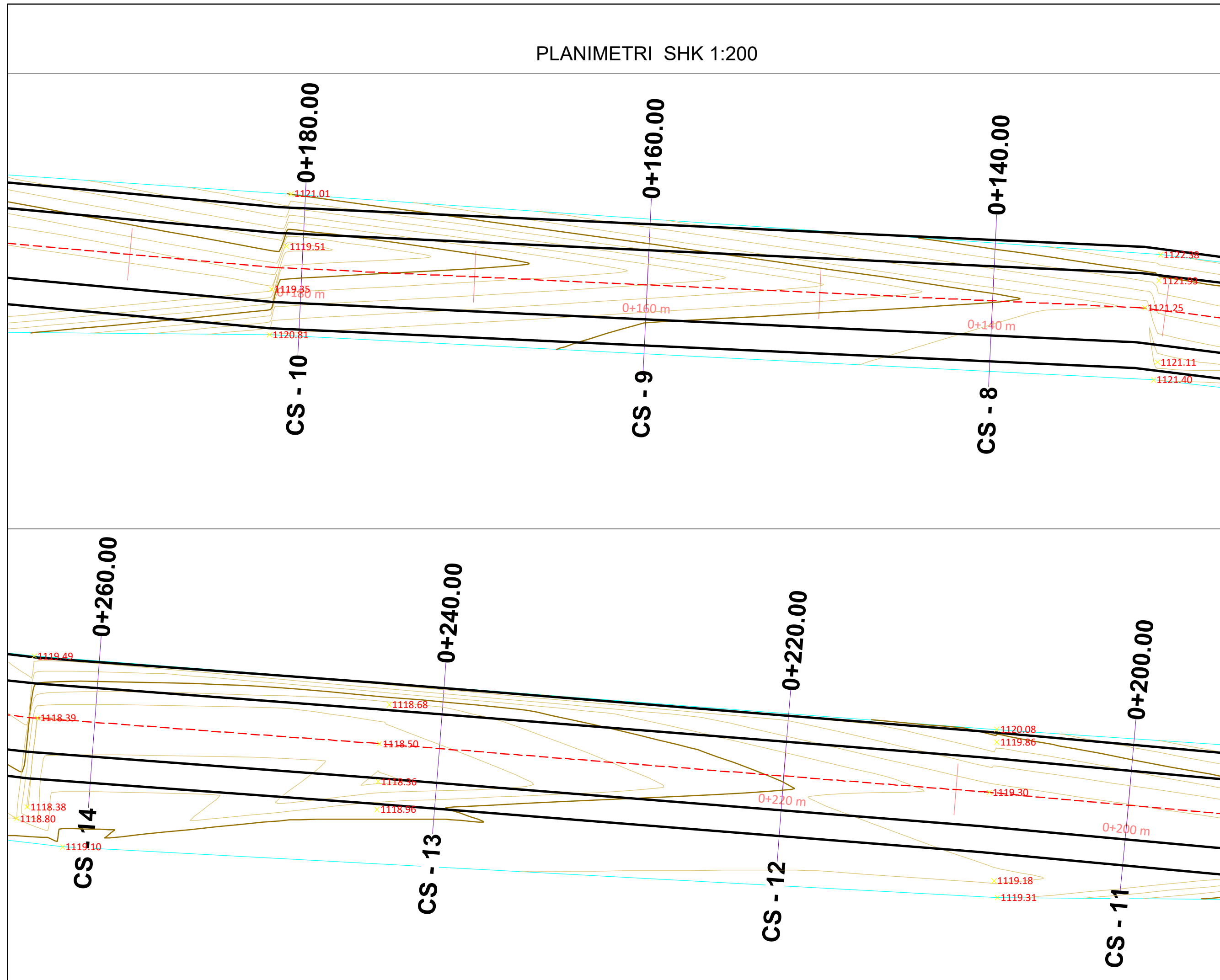
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Emërtimi i Fletës  
**A1 - 06**

PLANIMETRI SHK 1:200

LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)



Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza

**PROJEKT ZBATIMI**

Vula

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ARKITEKT	Gerita NOVA
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ING. GJEOLLOGE	Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

GJENDJA EKZISTUESE

Realizuar:

**MARS 2023**

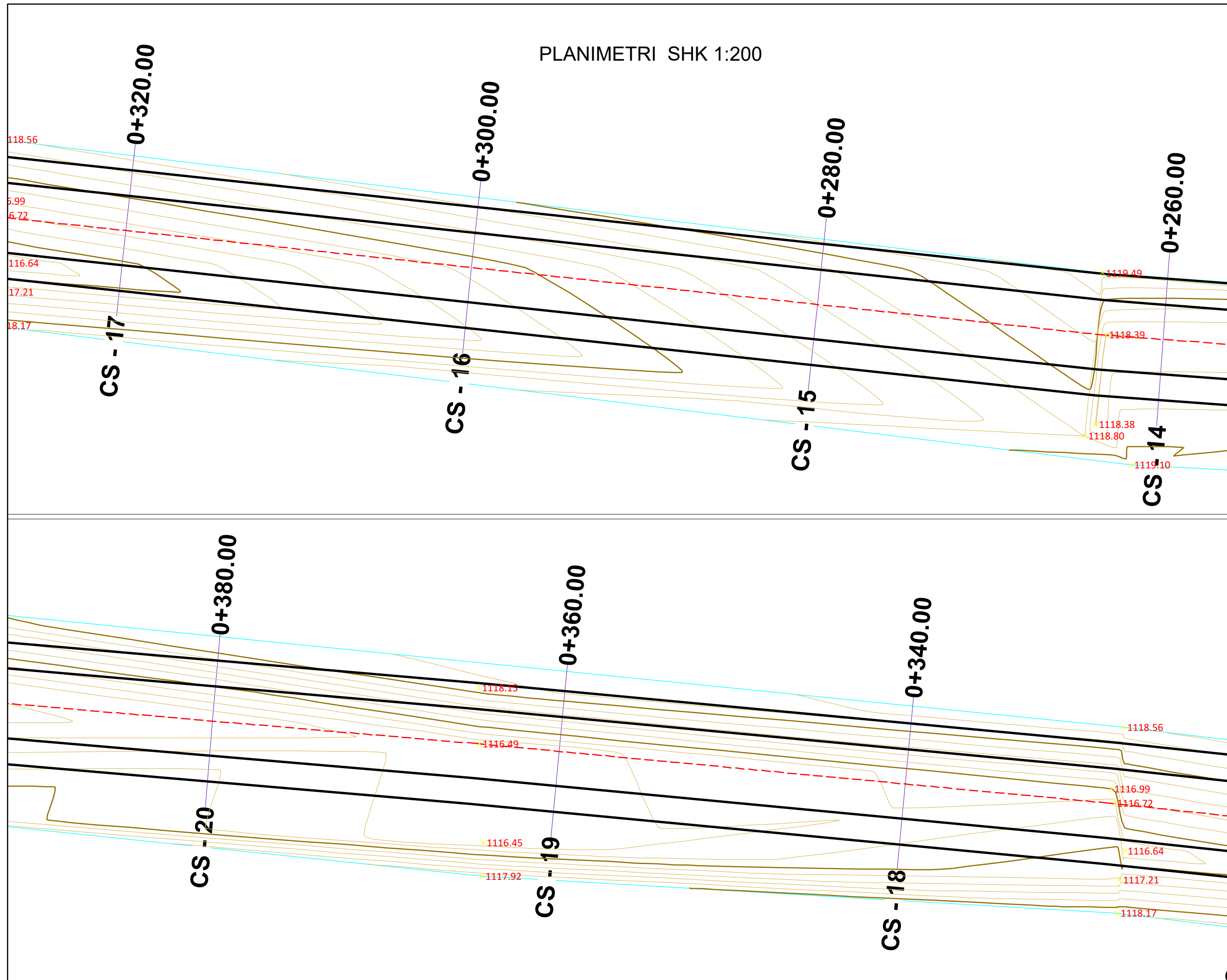
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


Emërtimi i Fletës

**A1 - 07**

PLANIMETRI SHK 1:200



LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:  
**BASHKIA LIBRAZHD**

Titulli i Projektit  
RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza  
**PROJEKT ZBATIMI**

Vula

Autor  
"NOVATECH STUDIO "SHPK  
  
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Grupi projektimit:  
ING. NDERTIMI Mirzoza TBMCO  
ING. HIDROTEKNIK Klodjan NDOJ  
ARKITEKT Gerda NOVA  
ING. HIDROTEKNIK Kostandin NOVA  
ING. GJEOLLOGE Antonelo BAZHDARI

Vula

Kapitulli  
**PROJEKTI HIDROTEKNIK**

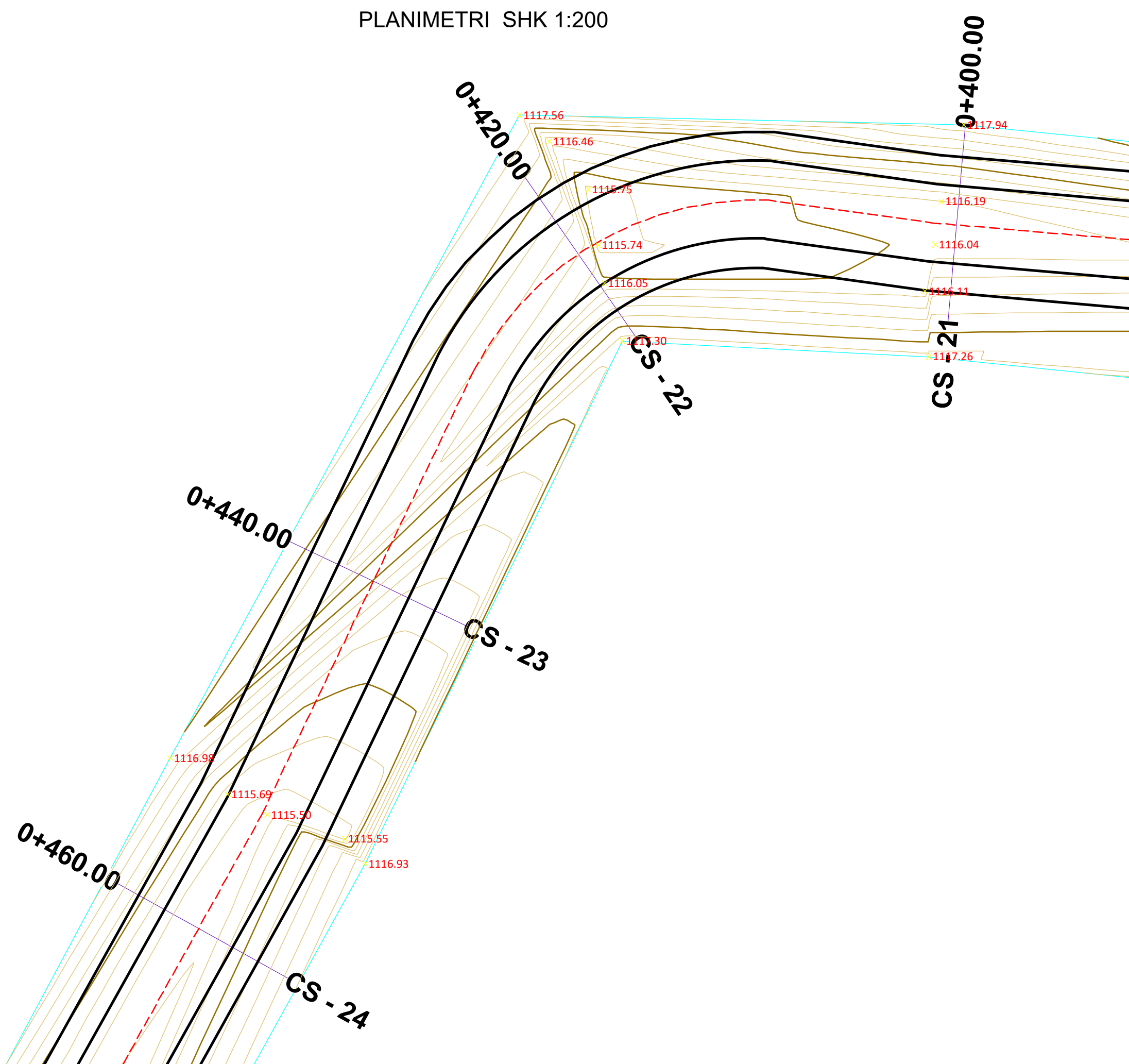
Titulli i Vizatimit  
GJENDJA EKZISTUESE

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


Emërtimi i Fletës  
**A1 - 08**



PLANIMETRI SHK 1:200



LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:  
**BASHKIA LIBRAZHD**

Titulli i Projektit  
**RIKONSTRUKSION KANALI KULLUES FUSHE-STUDEN**

Faza  
**PROJEKT ZBATIMI**

Vula

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Grupi projektimit:  
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 ING. HIDROTEKNIK Klodjon NDOJ  
 ARKITEKT Gerita NOVA  
 ING. HIDROTEKNIK Kostandin NOVA  
 ING. GJEOLLOGE Antonelo BAZHDARI

Vula

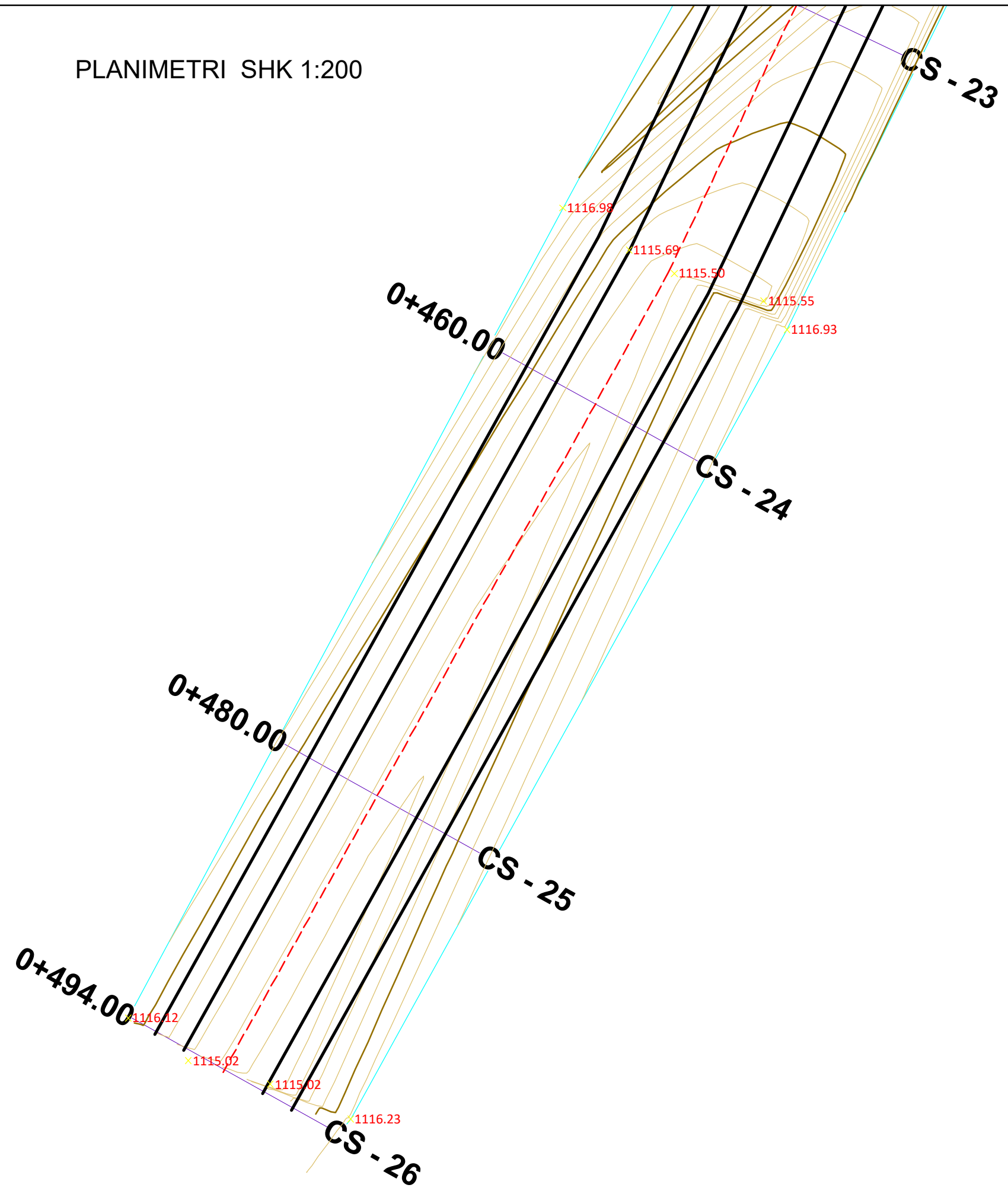
Kapitulli  
**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit  
GJENDJA EKZISTUESE

Realizuar: **MARS 2023** Shkalla: **1:200**

Emërtimi i Fletës  
**A1 - 09**

PLANIMETRI SHK 1:200



LEGJENDË

- Aksi i Kanalit
- Rilevimi Topografik (KUOTA)
- Rilevimi Topografik (IZOIPSE)

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza

**PROJEKT ZBATIMI**

Vula

Autor

"NOVATECH STUDIO "SHPK



ADMIN ING. EMIL NOVA

Grupi projektimit:

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ING. HIDROTEKNIK	Klodjan NDOJ
ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
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Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

GJENDJA EKZISTUESE

Realizuar:

**MARS 2023**

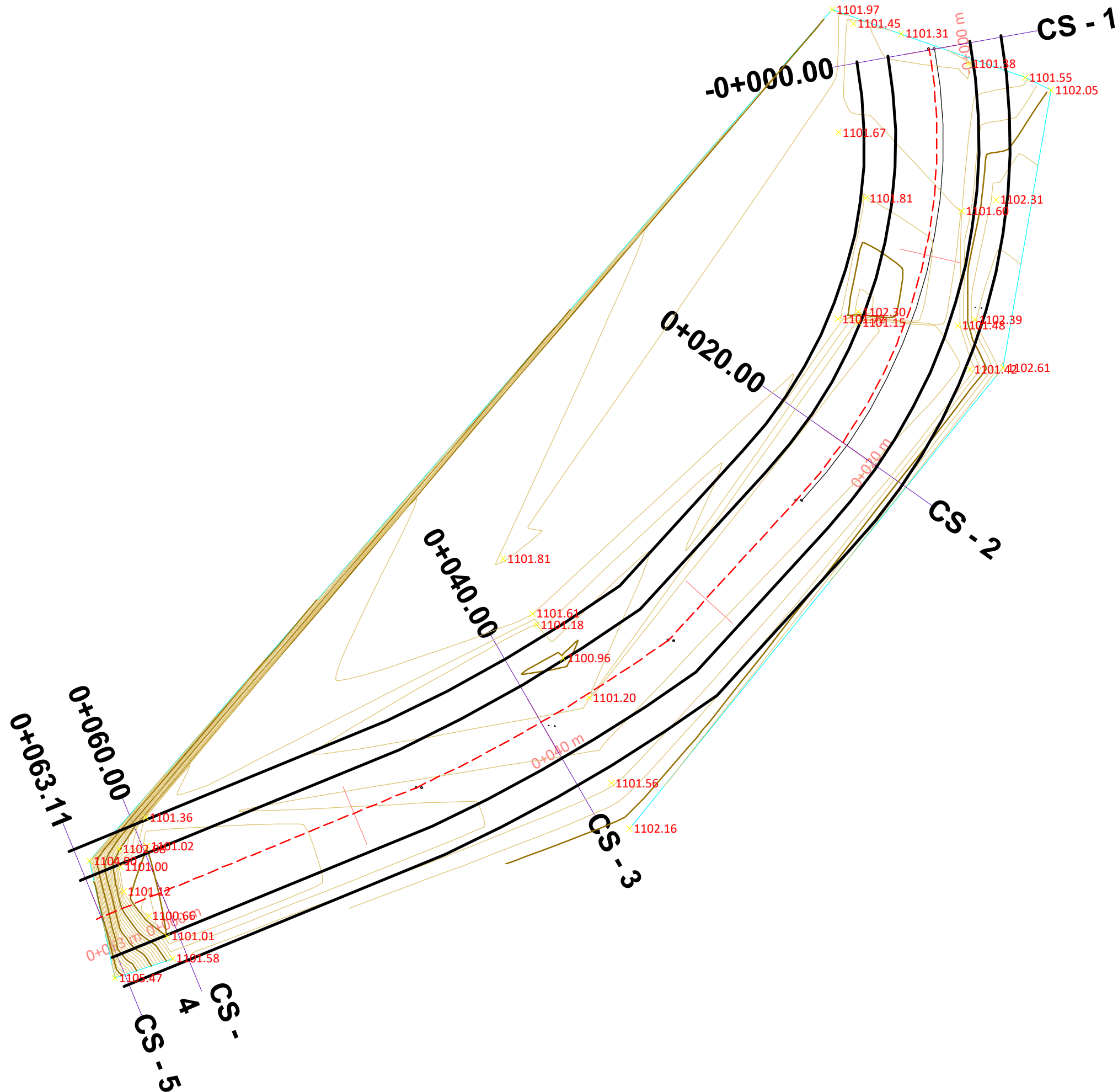
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


Emërtimi i Fletës

**A1 - 10**

PLANIMETRI SHK 1:200



LEGJENDË

-  Aksi i Kanalit
-  Rilevimi Topografik (KUOTA)
-  Rilevimi Topografik (IZOIPSE)

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

**RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN**

Faza

**PROJEKT ZBATIMI**

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Autor

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**ADMIN ING. EMIL NOVA**

Grupi projektimit:

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ARKITEKT	Gerita NOVA
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Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

GJENDJA EKZISTUESE

Realizuar:

**MARS 2023**

Shkalla:



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Emërtimi i Fletës

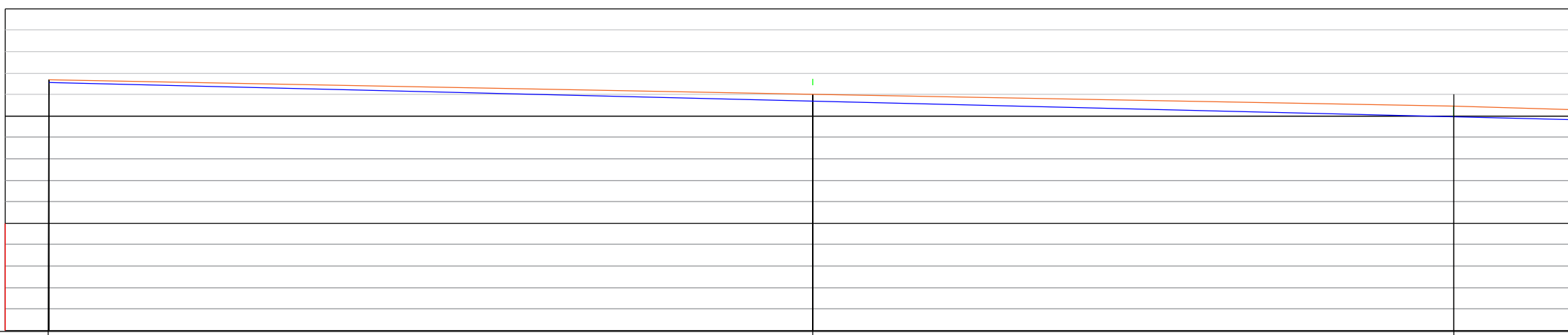
**A1 - 11**

PROFIL GJATRESORE  
SH. H 1:1000  
SH.V 1:200

LEGJENDË

-  VIJA E TERRENIT
-  VIJA E PROJEKTIT

1130.00  
1120.00  
1110.00  
1100.00



Porositës:  
**BASHKIA LIBRAZHD**

Titulli i Projektit  
RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza  
**PROJEKT ZBATIMI**

Vula

KUOTA TOKES	1123.15-1123.37	1121.58-1122.13	1120.74-1121.11
KUOTA PROJEKTIT	1123.15-1123.37	1121.58-1122.13	1120.74-1121.11
GERMIM/MBUSHJE	0.22	0.55	0.87
NR I PRERJES	CS-1	CS-2	CS-3
DIST PJESORE	71.27	59.71	
DIST PROGRESIVE	0+000	71.27	130.98
KILOMETRAZHI			

Autor  
"NOVATECH STUDIO "SHPK  
  
ADMIN ING. EMIL NOVA

Grupi projektimit:  
 ING. NDERTIMI Mirzoza TBVCO  
 ING. HIDROTEKNIK Klodjan NDOJ  
 ARKITEKT Gerita NOVA  
 ING. HIDROTEKNIK Kostandin NOVA  
 ING. GJEOLLOGE Antonelo BAZHDARI

Vula

Kapitulli  
**PROJEKTI HIDROTEKNIK**



Titulli i Vizatimit  
PROFIL GJATESORE

Realizuar: **MARS 2023** Shkalla: **SH.H1:1000**  
**SH.V 1:200**

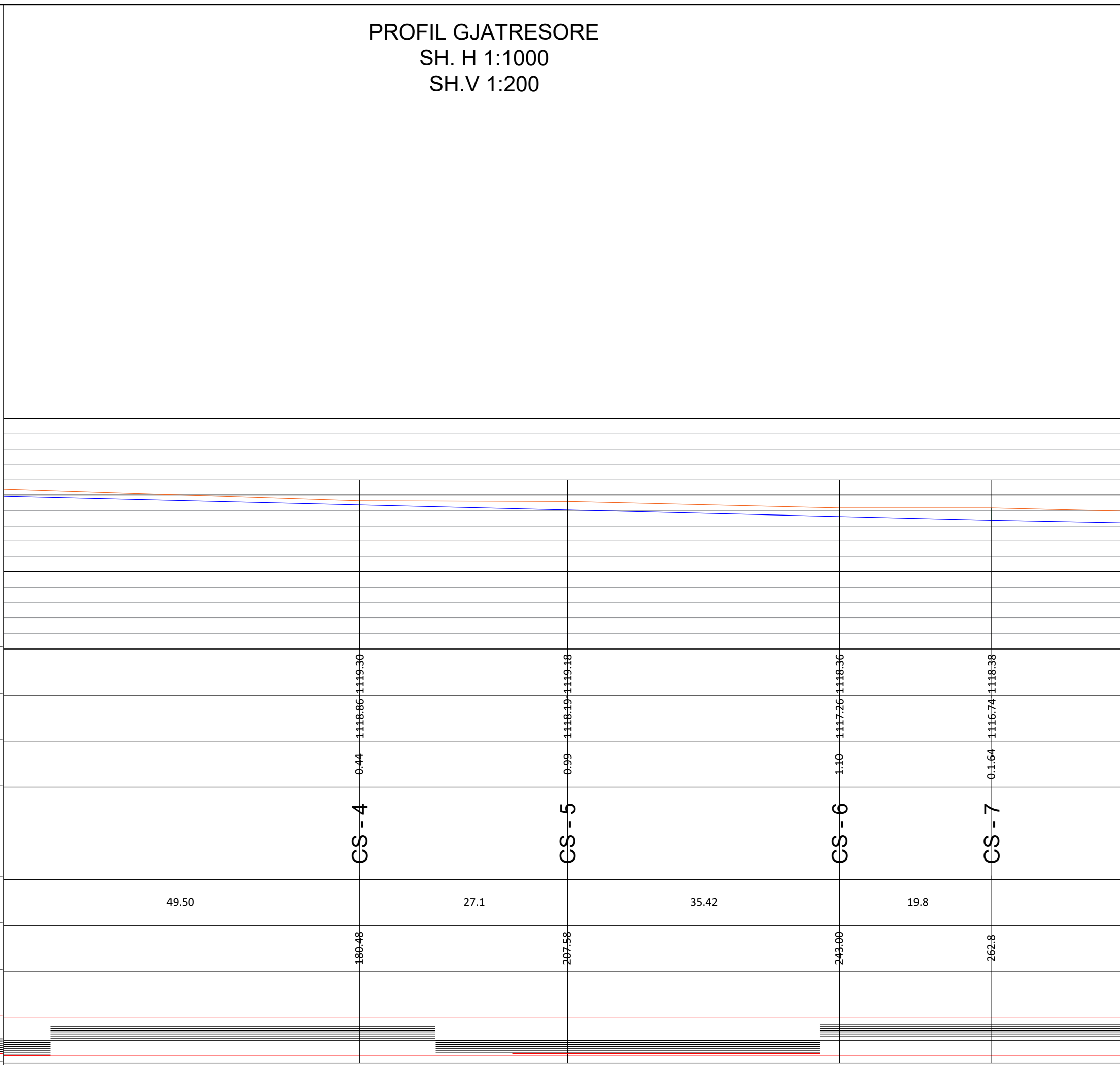
Emërtimi i Fletës  
**A1 - 12**

PROFIL GJATRESORE  
SH. H 1:1000  
SH.V 1:200

LEGJENDË

-  VIJA E TERRENIT
-  VIJA E PROJEKTIT

1130.00  
1120.00  
1110.00  
1100.00



Porositës:  
**BASHKIA LIBRAZHD**

Titulli i Projektit  
RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza  
**PROJEKT ZBATIMI**

Vula

KUOTA TOKES	
KUOTA PROJEKTIT	
GERMIM/MBUSHJE	
NR I PRERJES	
DIST PJESORE	49.50      27.1      35.42      19.8
DIST PROGRESIVE	180.48      207.58      243.00      262.8
KILOMETRAZHI	

Autor  
"NOVATECH STUDIO "SHPK"  
  
ADMIN ING. EMIL NOVA

Grupi projektimit:

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ING. HIDROTEKNIK	Klodjon NDOJ
ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOGE	Antonelo BAZHDARI

Vula

Kapitulli  
**PROJEKTI HIDROTEKNIK**



Titulli i Vizatimit  
PROFIL GJATRESORE

Realizuar: **MARS 2023**      Shkalla: **SH.H:1:1000**  
SH.V 1:200

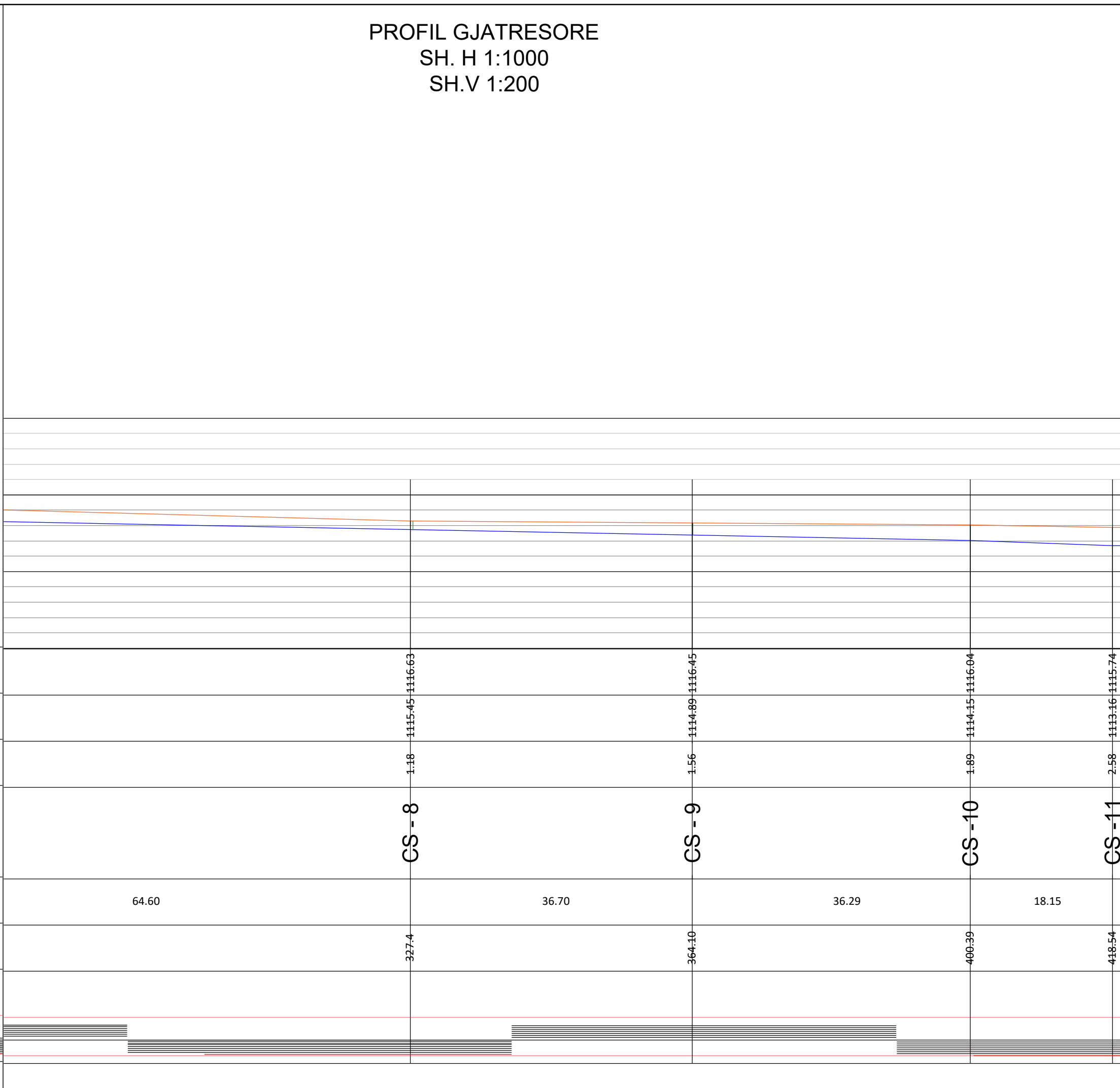
Emërtimi i Fletës  
**A1 - 13**

PROFIL GJATRESORE  
SH. H 1:1000  
SH.V 1:200


LEGJENDË

-  VIJA E TERRENIT
-  VIJA E PROJEKTIT

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1120.00  
1110.00  
1100.00

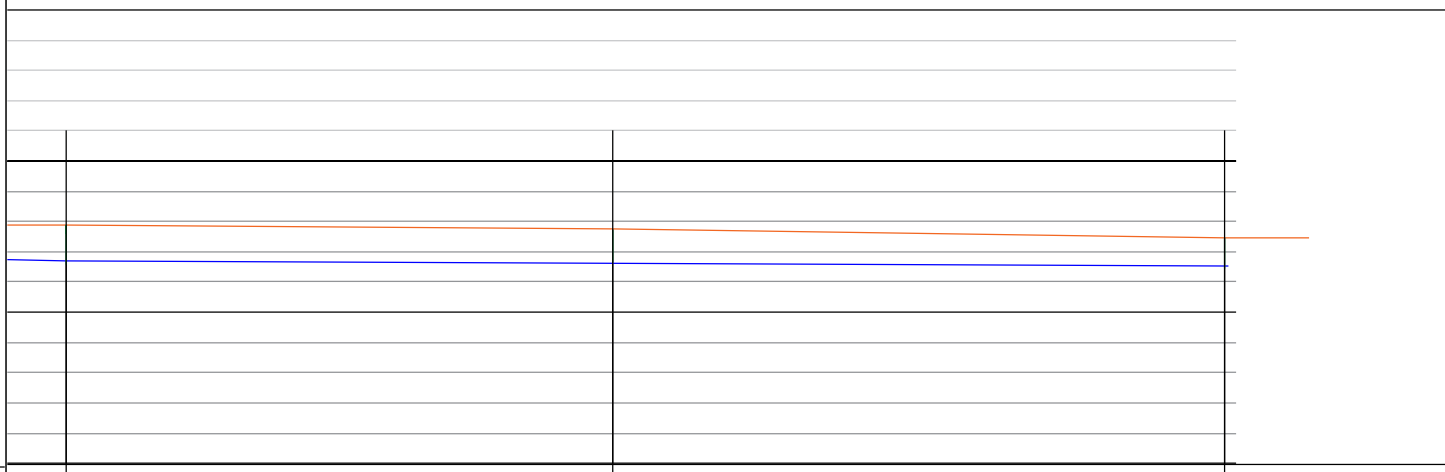


KUOTA TOKES	
KUOTA PROJEKTIT	
GERMIM/MBUSHJE	
NR I PRERJES	
DIST PJESORE	64.60      36.70      36.29      18.15
DIST PROGRESIVE	327.4      364.10      400.39      418.54
KILOMETRAZHI	

Porositës:	<b>BASHKIA LIBRAZHD</b>										
Titulli i Projektit	RIKONSTRUKSION KANALI KULLUES FUSHE-STUDEN										
Faza	<b>PROJEKT ZBATIMI</b>										
Vula											
Autor	"NOVATECH STUDIO "SHPK  ADMIN ING. EMIL NOVA										
Grupi projektimit:	<table border="0"> <tr> <td>ING. NDERTIMI</td> <td>Mirreza TBWCO</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Klodjon NDOJ</td> </tr> <tr> <td>ARKITEKT</td> <td>Gerita NOVA</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kostandin NOVA</td> </tr> <tr> <td>ING. GJEEOLOGE</td> <td>Antonelo BAZHDARI</td> </tr> </table>	ING. NDERTIMI	Mirreza TBWCO	ING. HIDROTEKNIK	Klodjon NDOJ	ARKITEKT	Gerita NOVA	ING. HIDROTEKNIK	Kostandin NOVA	ING. GJEEOLOGE	Antonelo BAZHDARI
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ING. HIDROTEKNIK	Klodjon NDOJ										
ARKITEKT	Gerita NOVA										
ING. HIDROTEKNIK	Kostandin NOVA										
ING. GJEEOLOGE	Antonelo BAZHDARI										
Vula											
Kapitulli	<b>PROJEKTI HIDROTEKNIK</b>										
Titulli i Vizatimit	PROFIL GJATRESORE										
Realizuar:	MARS 2023										
Shkalla:	SH.H:1:1000 SH.V 1:200										
Emërtimi i Fletës	<b>A1 - 14</b>										



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SH. H 1:1000  
SH.V 1:200

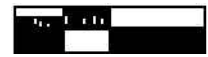
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1110.00  
1100.00



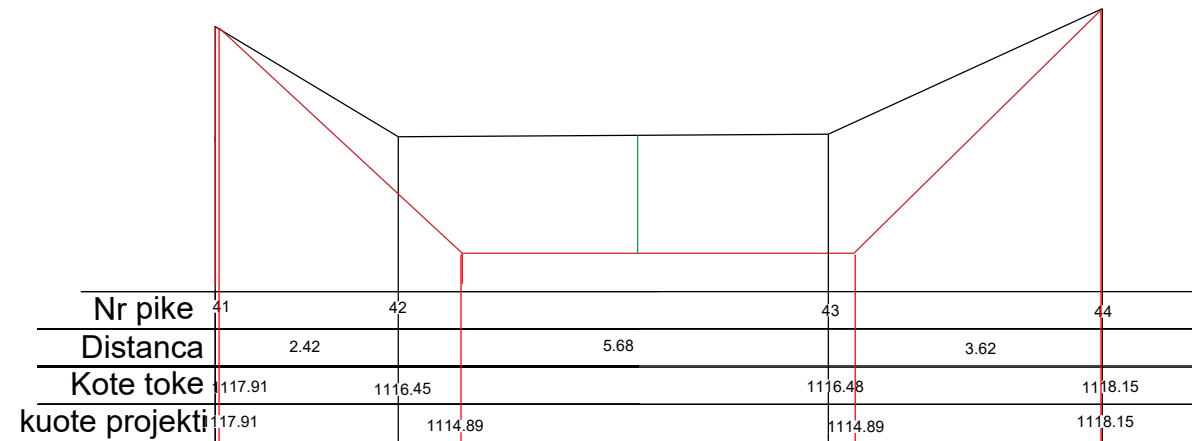
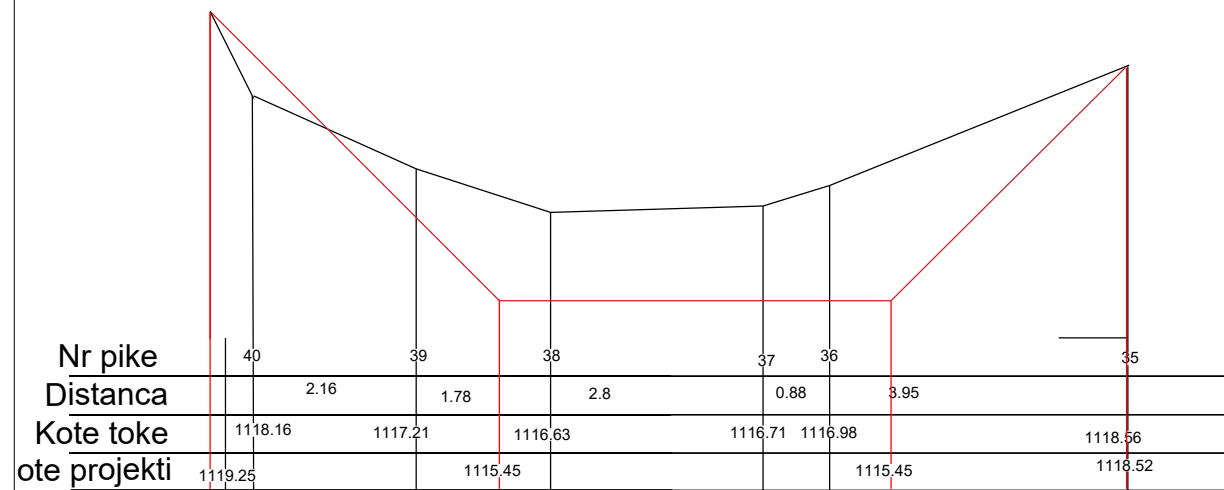
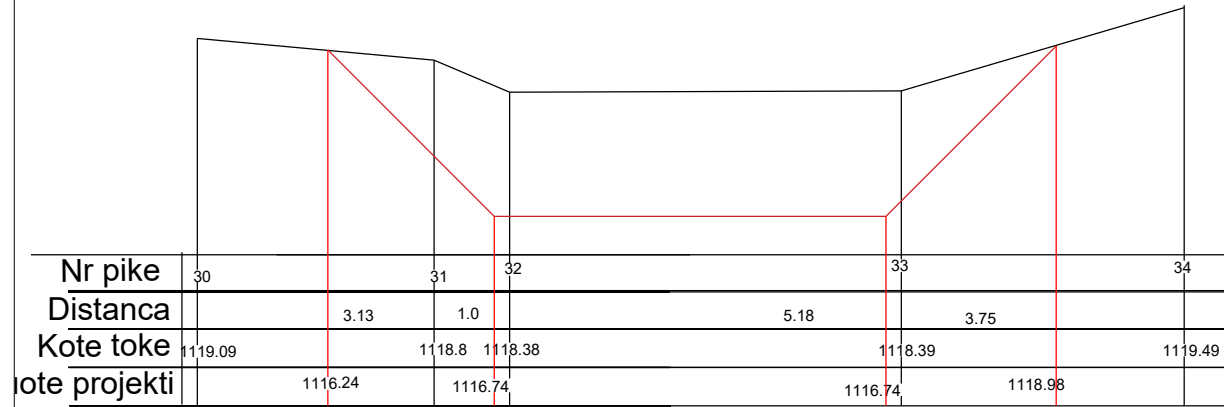
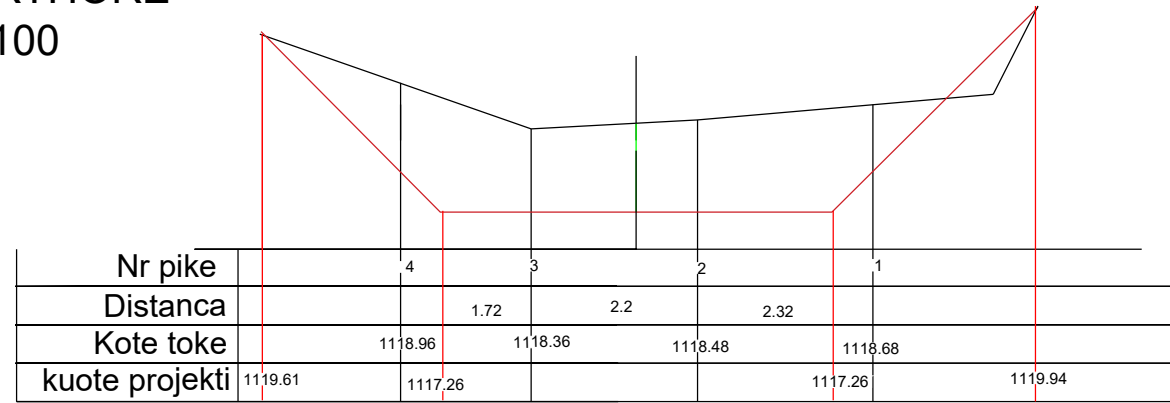
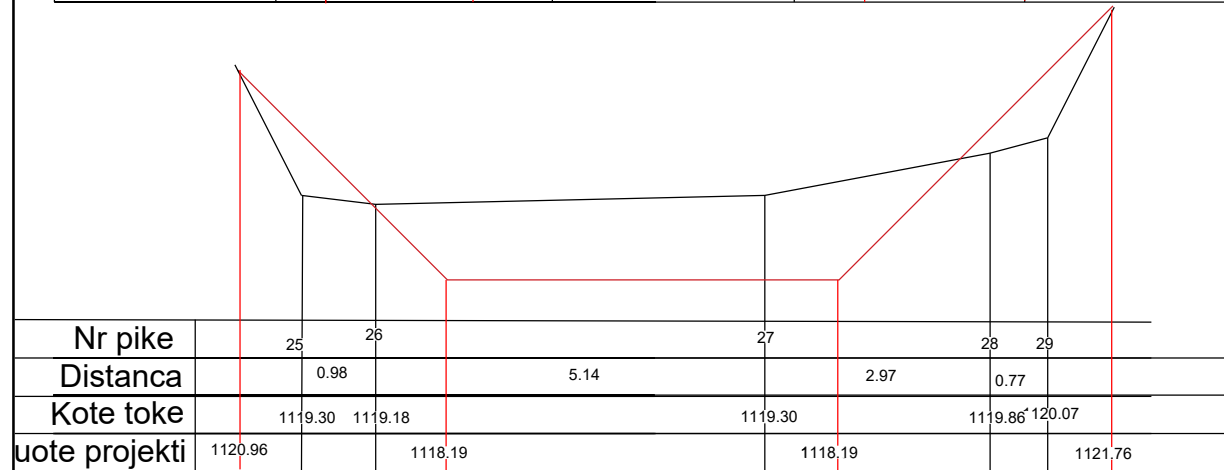
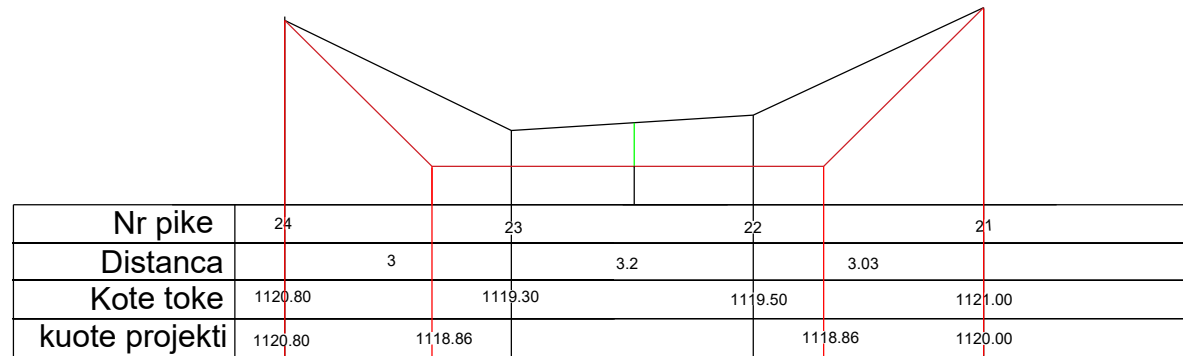
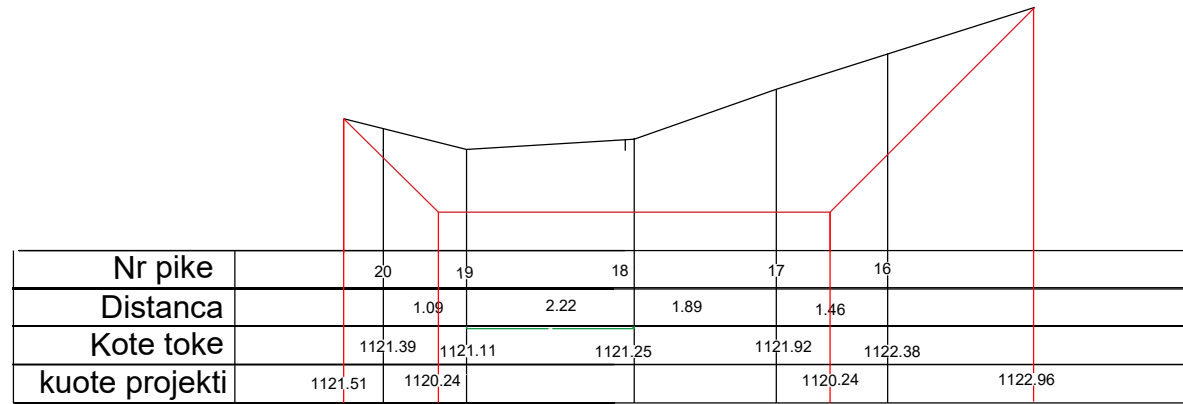
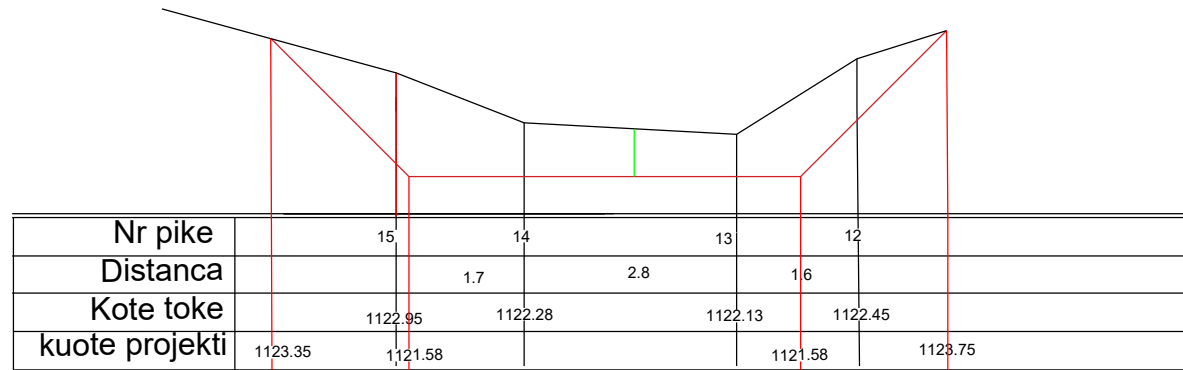
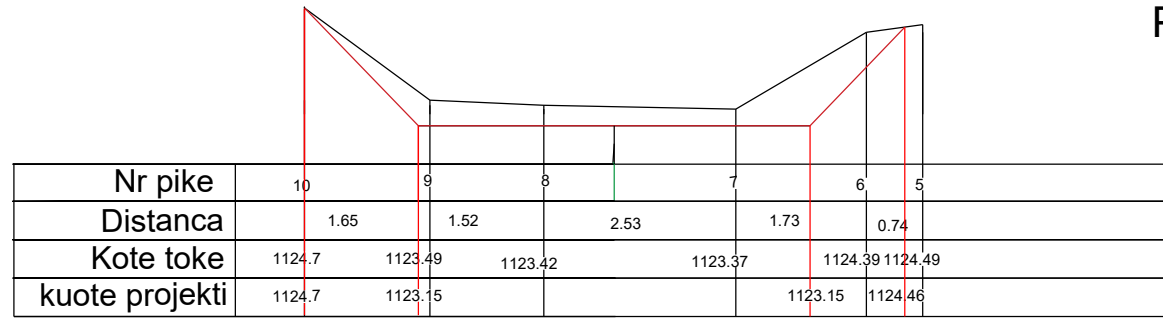
KUOTA TOKES	1113.16-1115.74	1113.89-1115.50	1112.96-1115.01
KUOTA PROJEKTIT	1113.16-1115.74	1113.89-1115.50	1112.96-1115.01
GERMIM/MBUSHJE	2.58	1.61	2.05
NR I PRERJES	CS-11	CS-12	CS-13
DIST PJESORE	36.11	40.43	
DIST PROGRESIVE	418.54	454.65	495.08
KILOMETRAZHI	[Profile line with hatched area below]		

LEGJENDË

-  VIJA E TERRENIT
-  VIJA E PROJEKTIT

Porositës:	<b>BASHKIA LIBRAZHD</b>										
Titulli i Projektit	RIKONSTRUKSION KANALI KULLUES FUSHE-STUDEN										
Faza	<b>PROJEKT ZBATIMI</b>										
Vula											
Autor	"NOVATECH STUDIO "SHPK  ADMIN ING. EMIL NOVA										
Grupi projektimit:	<table border="0"> <tr> <td>ING. NDERTIMI</td> <td>Mirreza TBVCO</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Klodjon NDOJ</td> </tr> <tr> <td>ARKITEKT</td> <td>Gerita NOVA</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kostandin NOVA</td> </tr> <tr> <td>ING. GJEOLLOGE</td> <td>Antonelo BAZHDARI</td> </tr> </table>	ING. NDERTIMI	Mirreza TBVCO	ING. HIDROTEKNIK	Klodjon NDOJ	ARKITEKT	Gerita NOVA	ING. HIDROTEKNIK	Kostandin NOVA	ING. GJEOLLOGE	Antonelo BAZHDARI
ING. NDERTIMI	Mirreza TBVCO										
ING. HIDROTEKNIK	Klodjon NDOJ										
ARKITEKT	Gerita NOVA										
ING. HIDROTEKNIK	Kostandin NOVA										
ING. GJEOLLOGE	Antonelo BAZHDARI										
Vula											
Kapitulli	<b>PROJEKTI HIDROTEKNIK</b>										
Titulli i Vizatimit	PROFIL GJATESORE										
Realizuar:	MARS 2023										
Shkalla:	SH.H:1:1000 SH.V 1:200										
Emërtimi i Fletës	<b>A1 - 15</b>										

PROFIL TERTHORE  
SH 1:100



Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza

**PROJEKT ZBATIMI**

Vula

Autor

"NOVATECH STUDIO "SHPK



Grupi projektimit:

ING. NDERTIMI Mirzoza TBMCO  
ING. HIDROTEKNIK Klodjan NDOJ  
ARKITEKT Gerita NOVA  
ING. HIDROTEKNIK Kastriot NOVA  
ING. GJEOLLOGE Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

PROFILA TERTHORE

Realizuar: **MARS 2023**

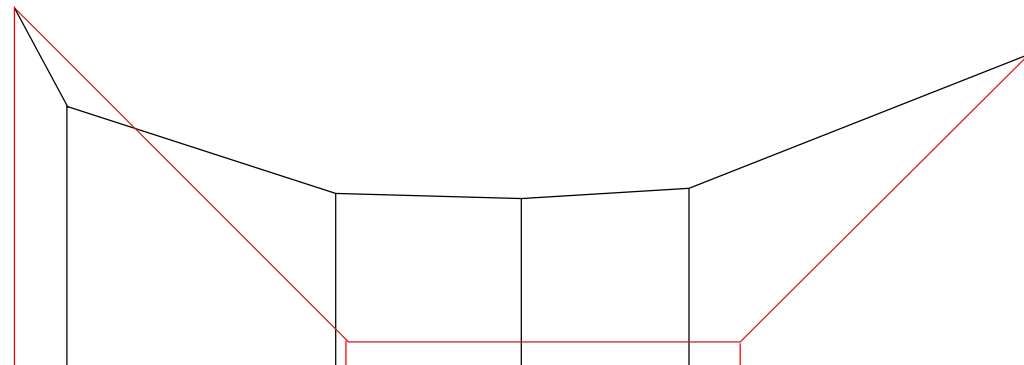
Shkalla: **SH 1:100**

Emërtimi i Fletës

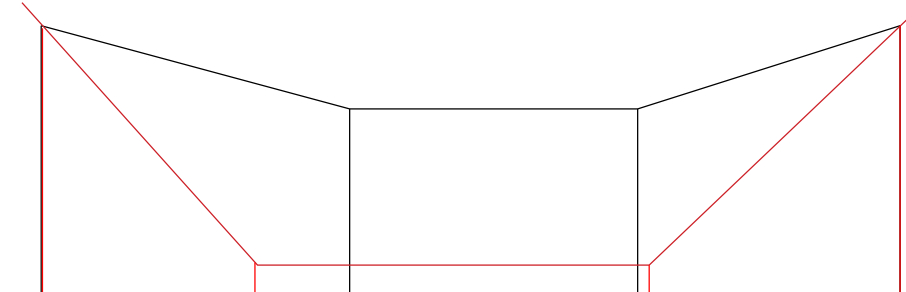
**A1 - 16**



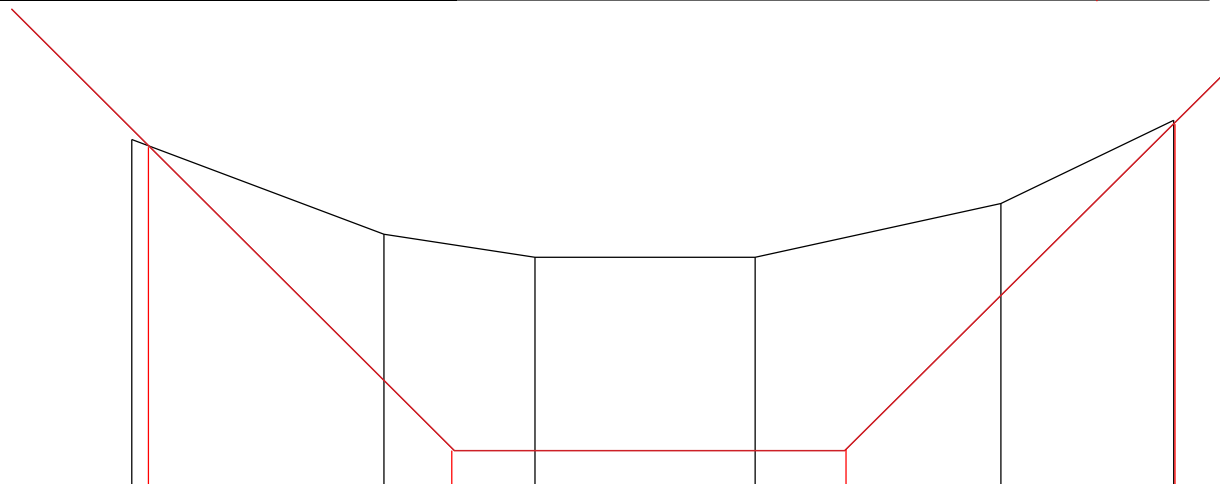
PROFIL TERTHORE  
SH 1:100



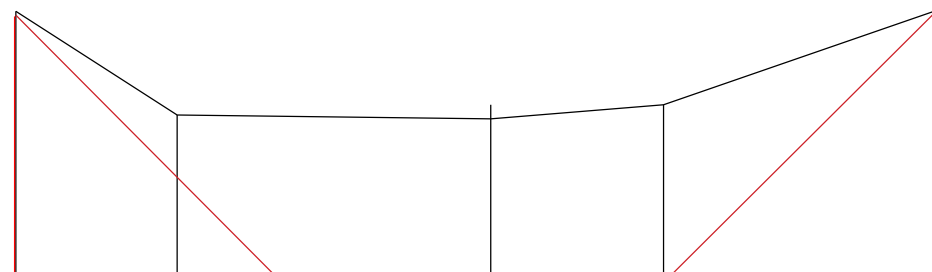
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Distanca		3.56	2.45	2.22	4.47
Kote toke	1117.25	1116.10	1116.04	1116.18	1117.94
kuote projekti	1118.55	1114.15		1114.15	1117.94



Nr pike	61	62	63	64
Distanca		4.08	3.8	3.47
Kote toke	1116.22	1115.01	1115.02	1116.12
kuote projekti	1116.22	1112.96	1112.96	1116.12



Nr pike	50	51	52	53	54	55
Distanca		3.34	2	2.9	3.25	2.3
Kote toke	1117.29	1116.05	1115.74	1115.75	1116.45	1117.55
kuote projekti	1117.26	1113.16		1113.16		1117.35



Nr pike	60	59	58	57	56
Distanca		2.14	4.15	2.29	3.72
Kote toke	1116.92	1115.55	1115.50	1115.69	1116.97
kuote projekti	1116.78	1113.89		1113.89	1116.89

Porositës:

**BASHKIA LIBRAZHD**

Titulli i Projektit

RIKONSTRUKSION KANALI  
KULLUES FUSHE-STUDEN

Faza

**PROJEKT ZBATIMI**

Vula

Autor

"NOVATECH STUDIO "SHPK



ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI	Mirreza TBVCO
ING. HIDROTEKNIK	Klodjon NDOJ
ARKITEKT	Gerita NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOGE	Antonelo BAZHDARI

Vula

Kapitulli

**PROJEKTI HIDROTEKNIK**

Titulli i Vizatimit

PROFILA TERTHORE

Realizuar:

**MARS 2023**

Shkalla:

**SH 1:100**

Emërtimi i Fletës

**A1 - 17**