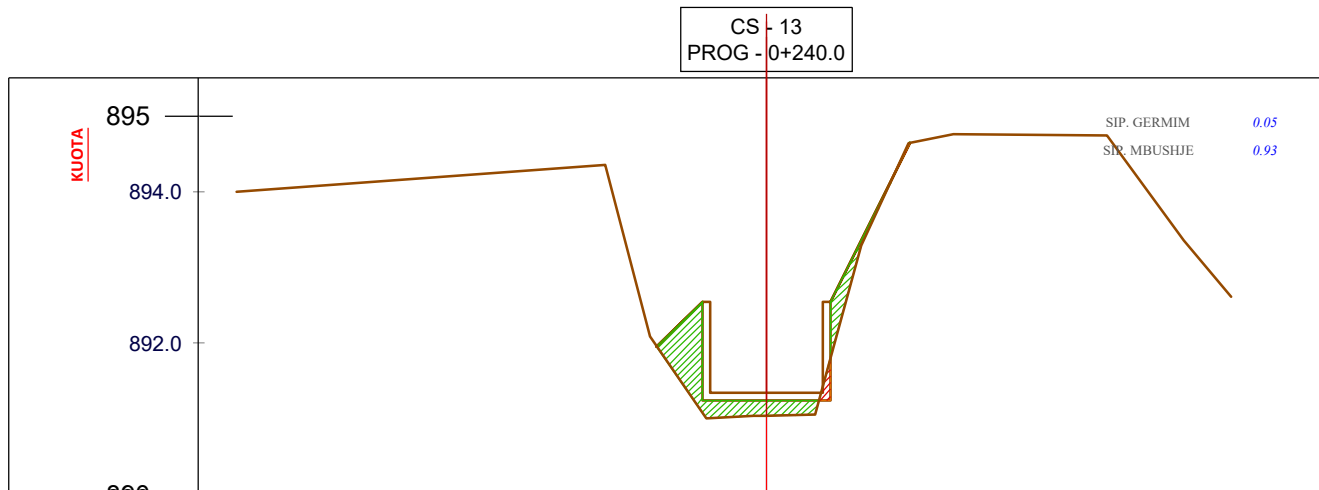
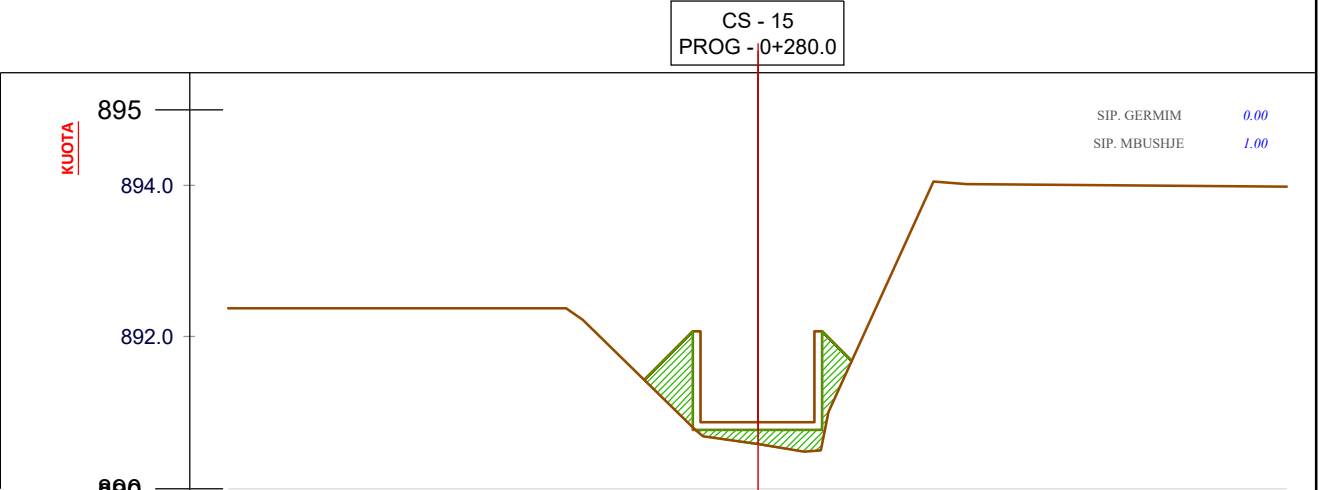


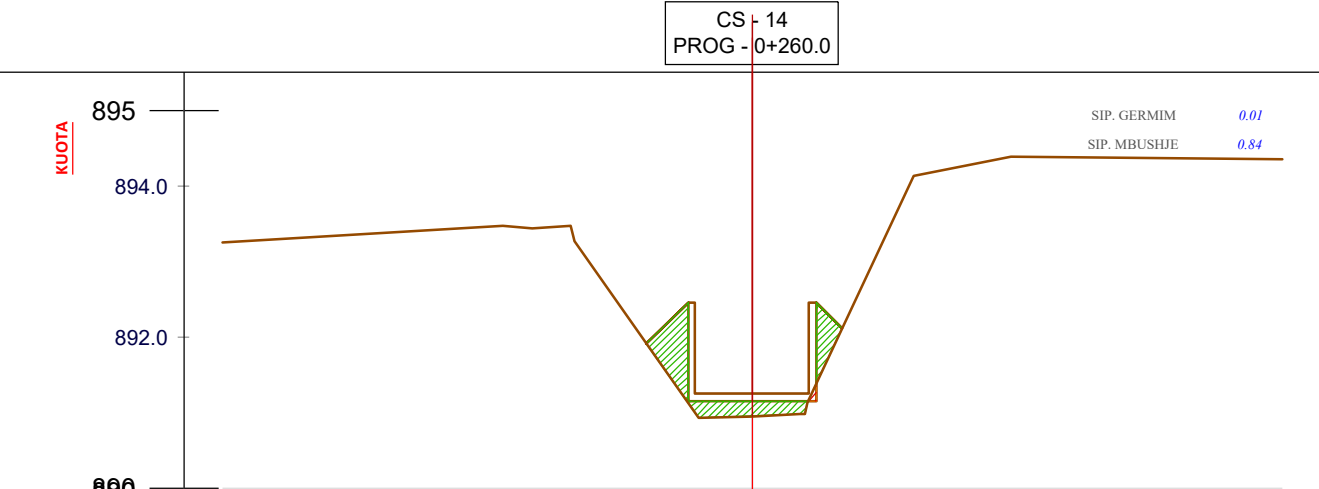
PROFILA TERTHORE AKSI 2 SH 1:100



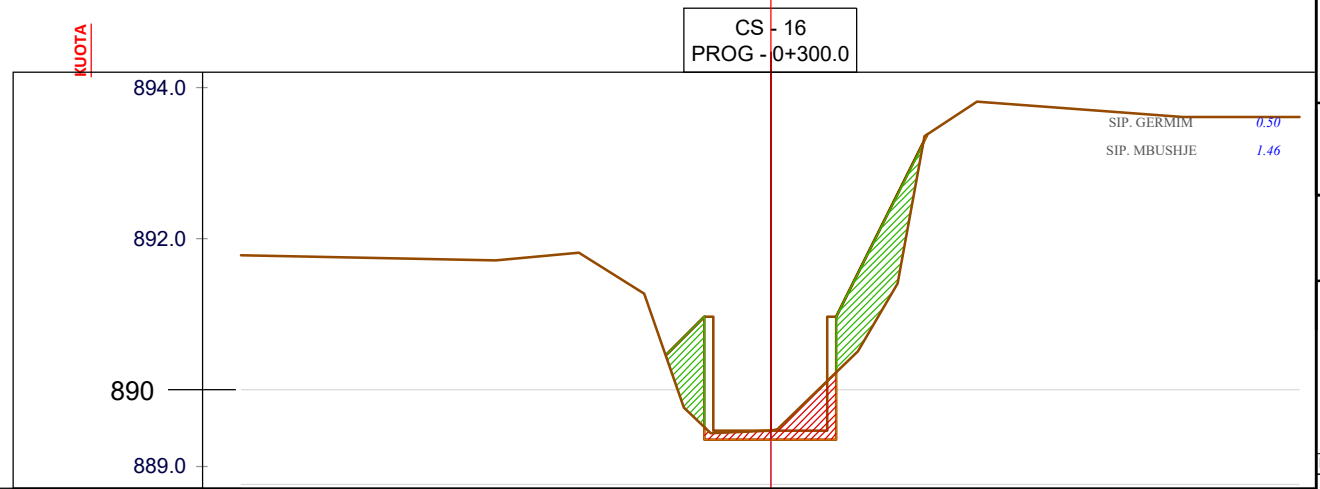
KUOTA TERRENIT	-7.00	894.00	-2.14	894.36	-1.55	892.09	-0.79	891.01	0.18	891.04	0.64	891.05	1.25	893.29	1.88	894.65	2.47	894.76	6.14	892.62	7.60	894.74	5.52	893.36
DISTANCA	-7.0																							
KUOTA PROJEKTIT	-7.0																							
DISTANCA	-7.0																							
KUOTA PUNES																								



KUOTA TERRENIT	-7.00	892.39	-6.59	892.38	-2.53	892.37	-2.30	892.24	-0.82	890.79	0.00	890.58	0.61	890.49	0.93	891.69	2.32	894.05	2.76	894.02	7.00	893.99
DISTANCA																						
KUOTA PROJEKTIT	-7.0																					
DISTANCA																						
KUOTA PUNES																						



KUOTA TERRENIT	-7.00	893.25	-3.29	893.47	-2.91	893.44	-2.49	893.46	-0.70	890.93	0.00	890.96	0.69	890.98	1.19	892.12	2.13	894.14	3.42	894.39	7.00	894.35
DISTANCA	-7.0																					
KUOTA PROJEKTIT	-7.0																					
DISTANCA	-7.0																					
KUOTA PUNES																						



KUOTA TERRENIT	-7.00	891.78	-3.63	891.71	-2.53	891.82	-1.67	891.28	-1.15	889.78	-0.78	889.44	0.00	889.48	0.87	889.97	1.16	890.52	1.68	891.42	2.03	893.35	2.72	893.81	7.00	893.61	5.46	893.62
DISTANCA	-7.0																											
KUOTA PROJEKTIT	-7.0																											
DISTANCA	-7.0																											
KUOTA PUNES																												

Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI Mimoza TOMCO

ARKITEKT Gerta NOVA

ING. HIDROTEKNIK Klodjan NDOJ

ING. HIDROTEKNIK Kostandin NOVA

ING. GJEOLLOJIK Antonela BAZHDARI

ING. NDERTIMI Petrika DOKU

Vula

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

PROFILI TERTHOR AKSI 01

Realizuar

DHJETOR 2022

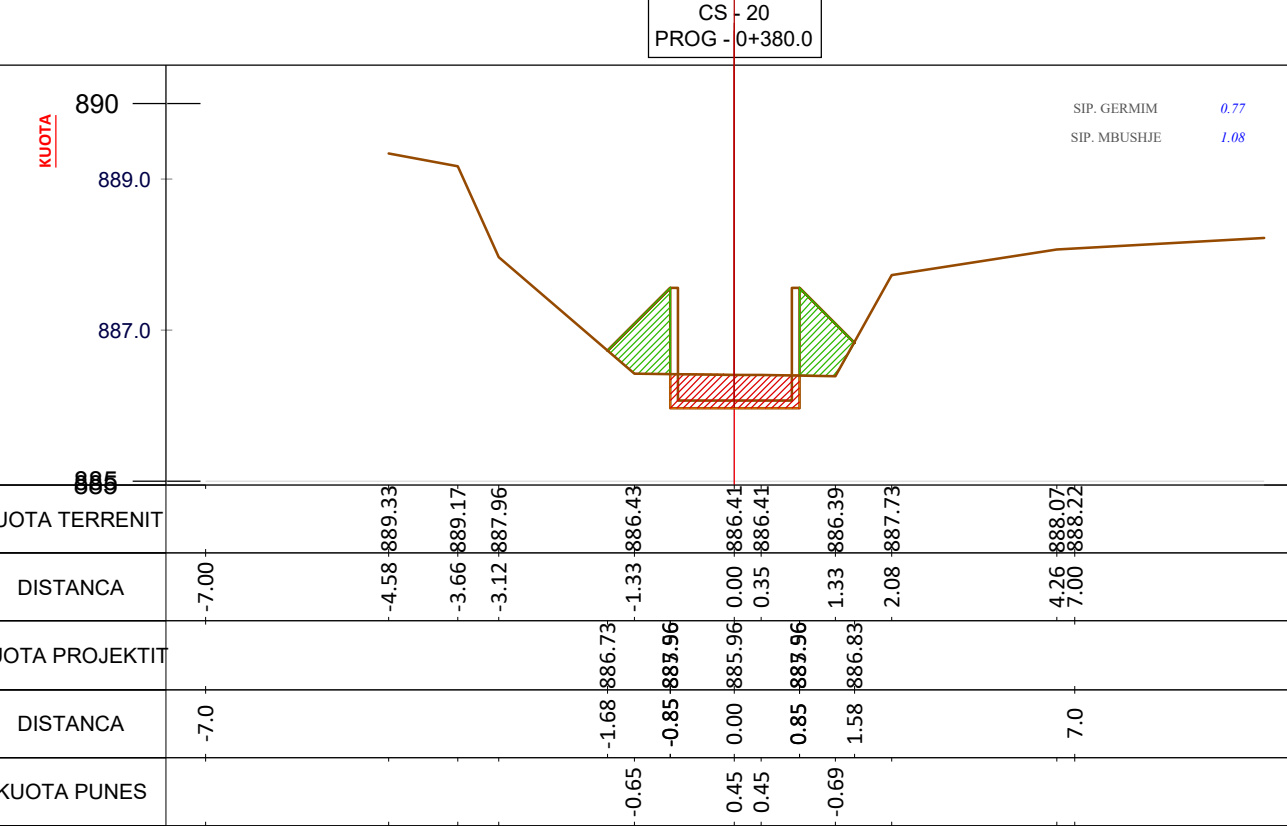
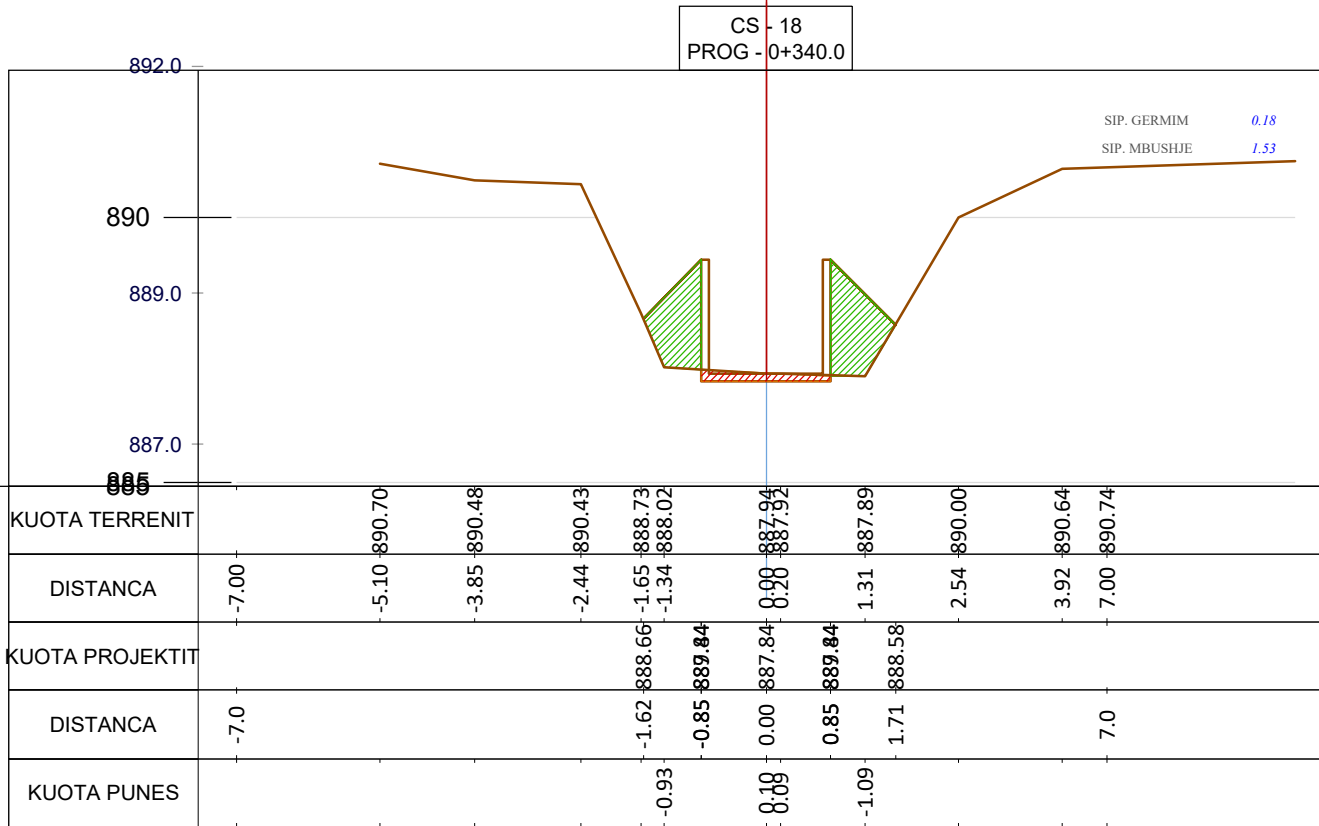
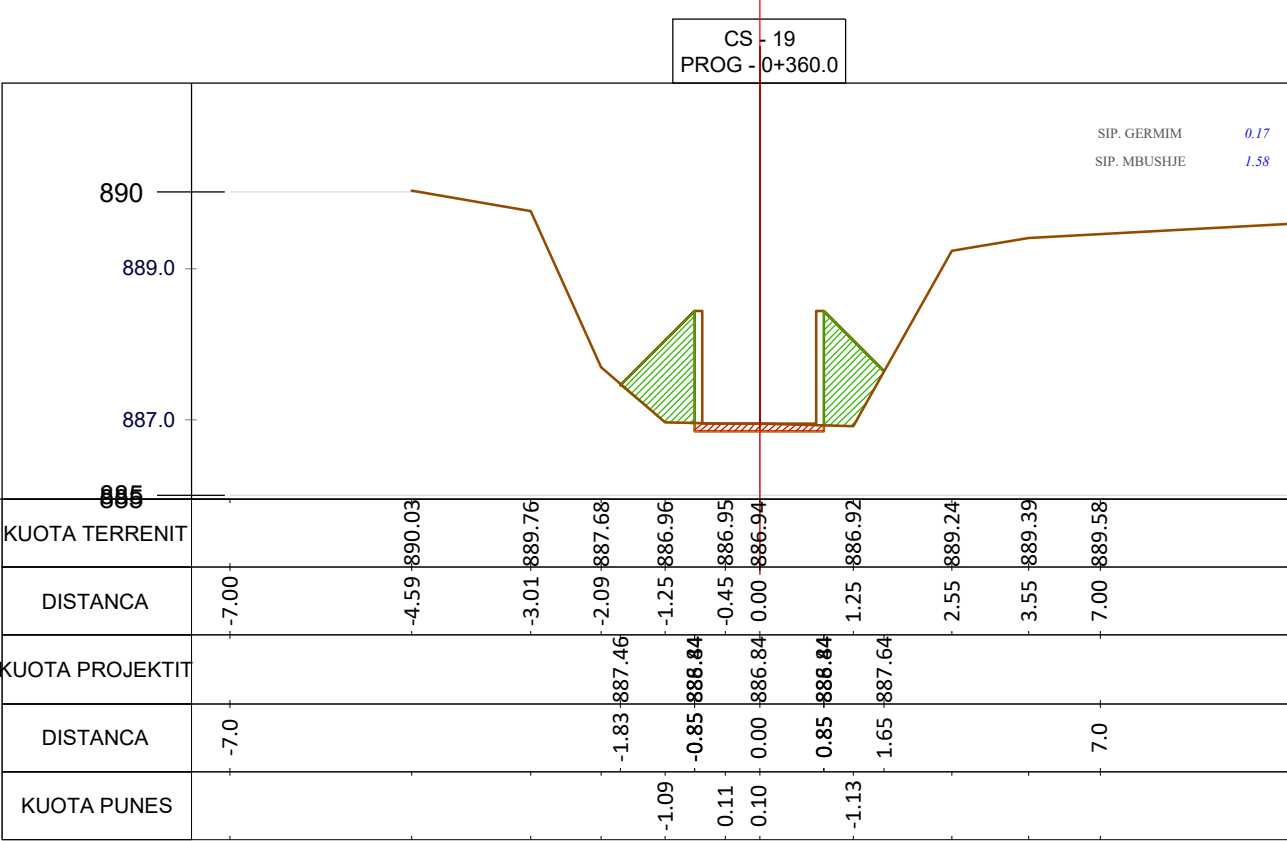
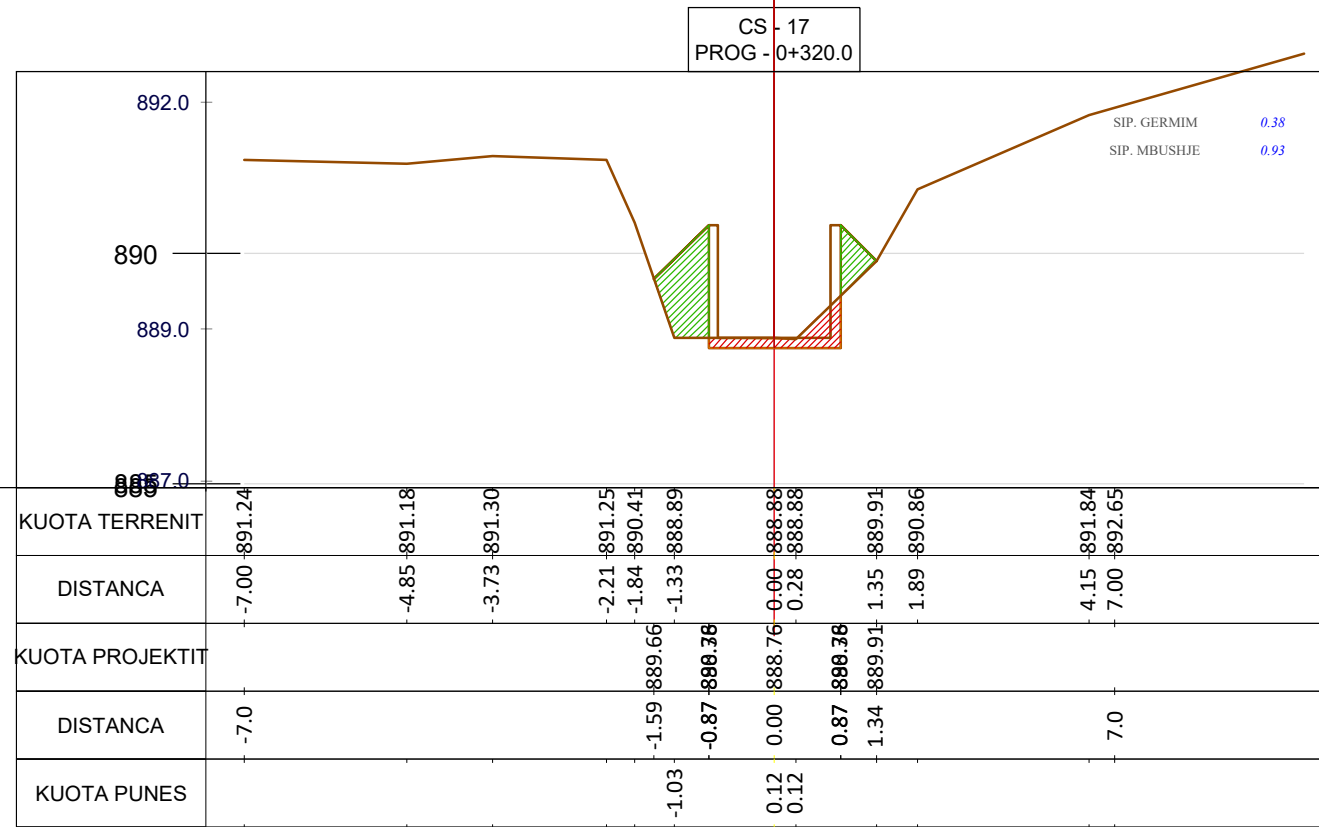
Shkalla

1:100

Emërtimi i Fletës

A 1 - 55

PROFILA TERTHORE AKSI 2 SH 1:100



Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI Mimoza TOMCO

ARKITEKT Gerta NOVA

ING. HIDROTEKNIK Klodjan NDOJ

ING. HIDROTEKNIK Kostandin NOVA

ING. GJEOLLOJIK Antonela BAZHDARI

ING. NDERTIMI Petrika DOKU

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

PROFILI TERTHOR AKSI 01

Realizuar

DHJETOR 2022

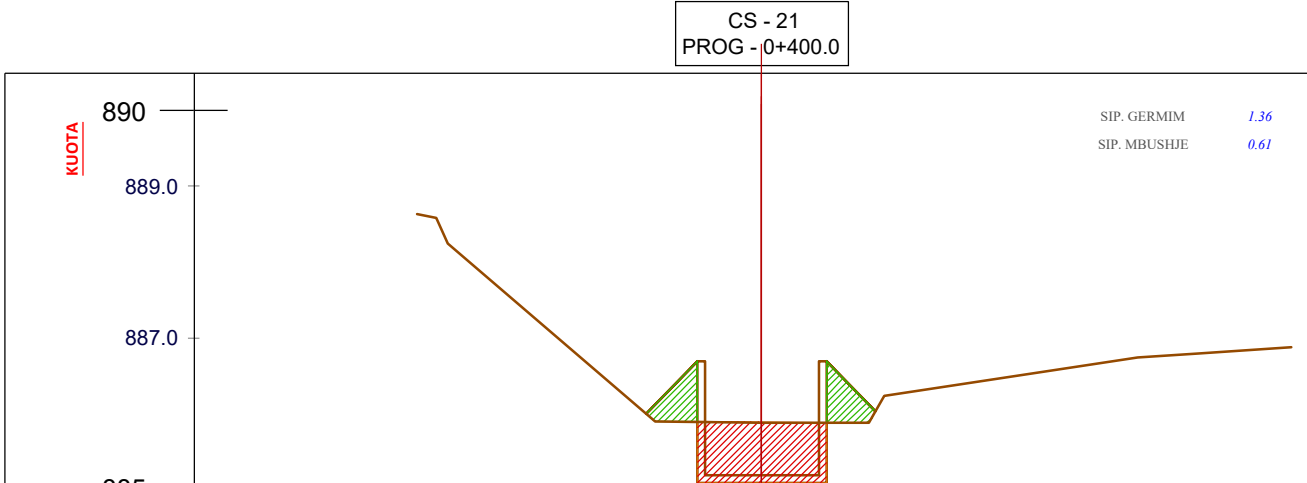
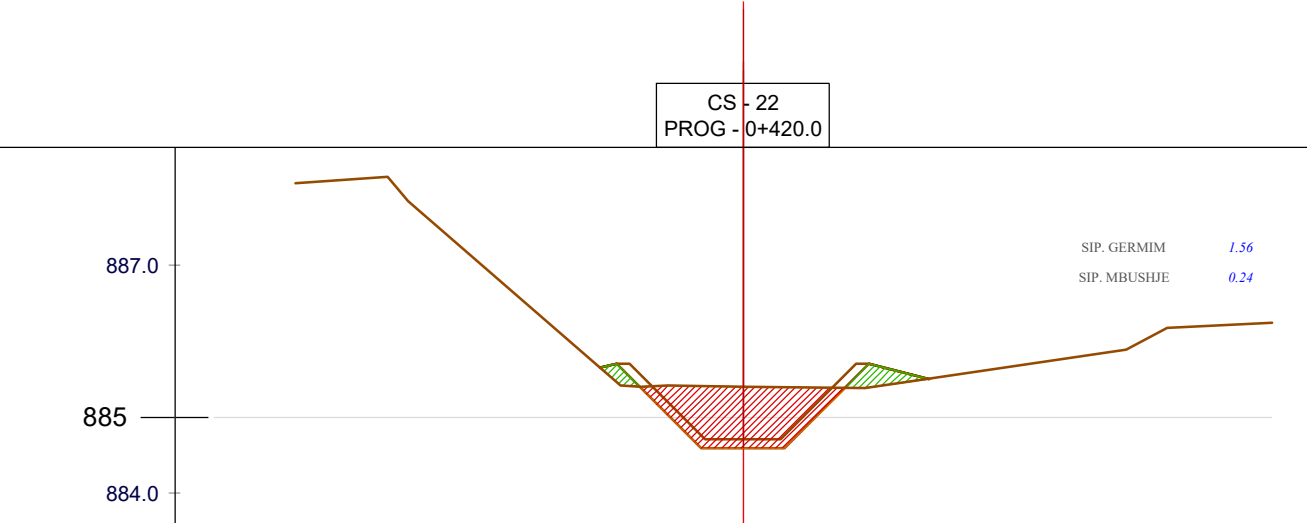
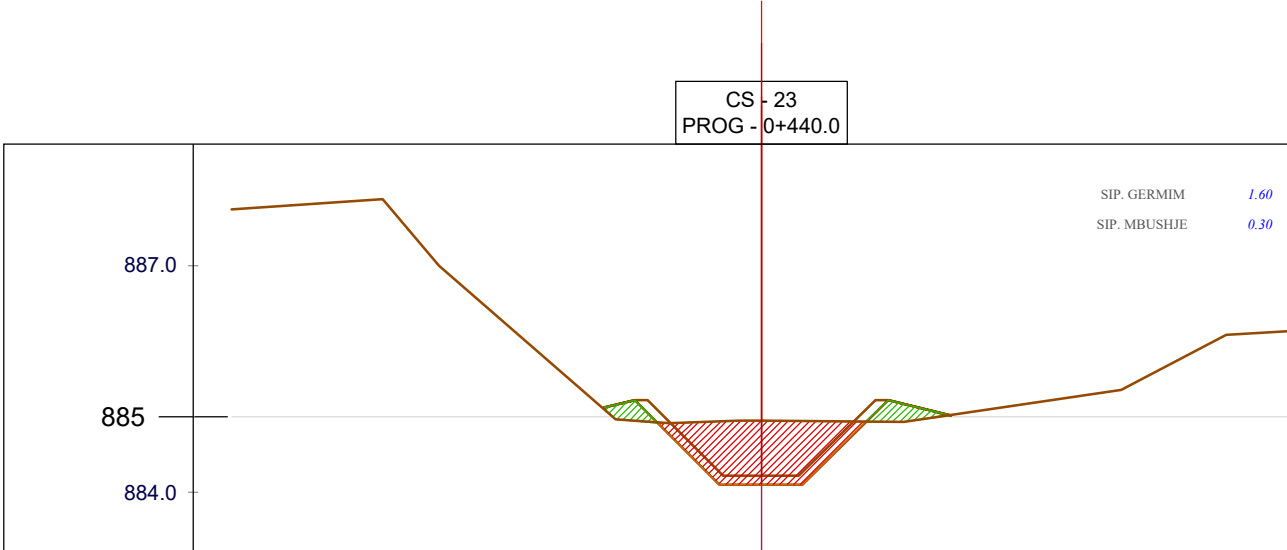
Shkalla

1:100

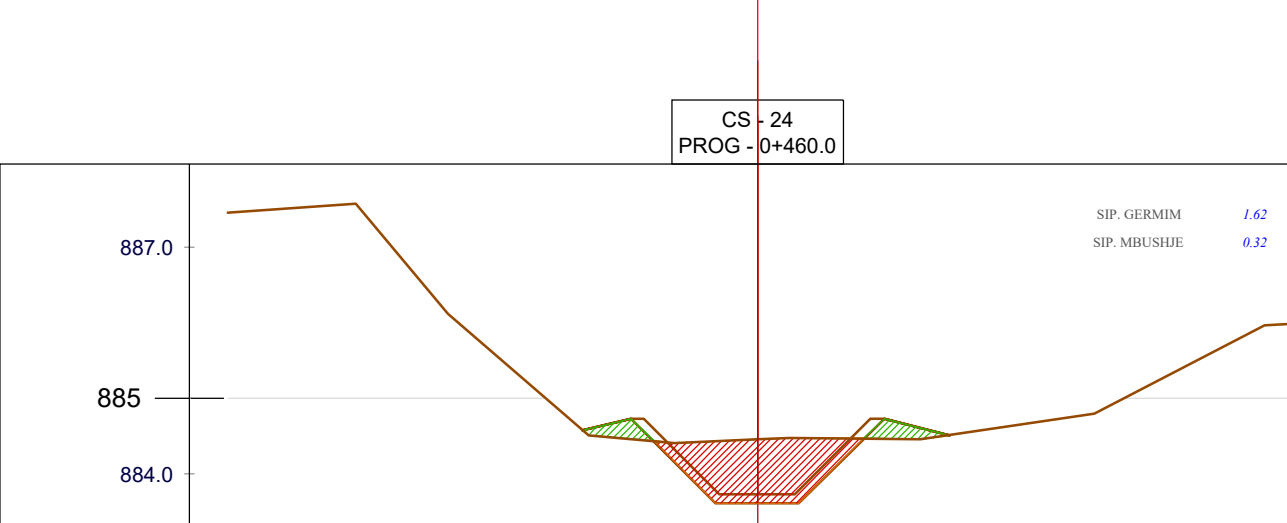
Emërtimi i Fletës

A 1 - 56

# PROFILA TERTHORE AKSI 2 SH 1:100

[illegible][illegible]

KUOTA TERRENIT	-7.00	-887.74
DISTANCA	-5.00	-887.87
	-4.26	-886.99
	-1.92	-884.96
	-1.22	-884.91
	-0.29	-884.95
	0.00	-884.94
	-0.55	-884.10
	1.89	-884.92
	2.50	-885.01
	7.00	-886.12
	4.75	-885.35
	6.15	-886.07

[illegible]

**Porosität:**

## BASHKIA PUSTE

### Titulli i Projektit

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

**PROJEKT ZBATI**

## Vula

**Autor** "NOVATECH STUDIO "SHPK



**ADMIN ING. EMIL NO**

### Grupi projektimit

ING. NDERTIMI	Mimoza TOMC
ARKITEKT	Gerta NOV
ING. HIDROTEKNIK	Klodjan NDO
ING. HIDROTEKNIK	Kostandin NOV
ING. GJEOLGIK	Antonela BAZHDAR
ING. NDERTIMI	Petrika DOKU

## Vula

## Kapitulli

# PROJEKT HIDROTENI

## Titulli i Vizatimit

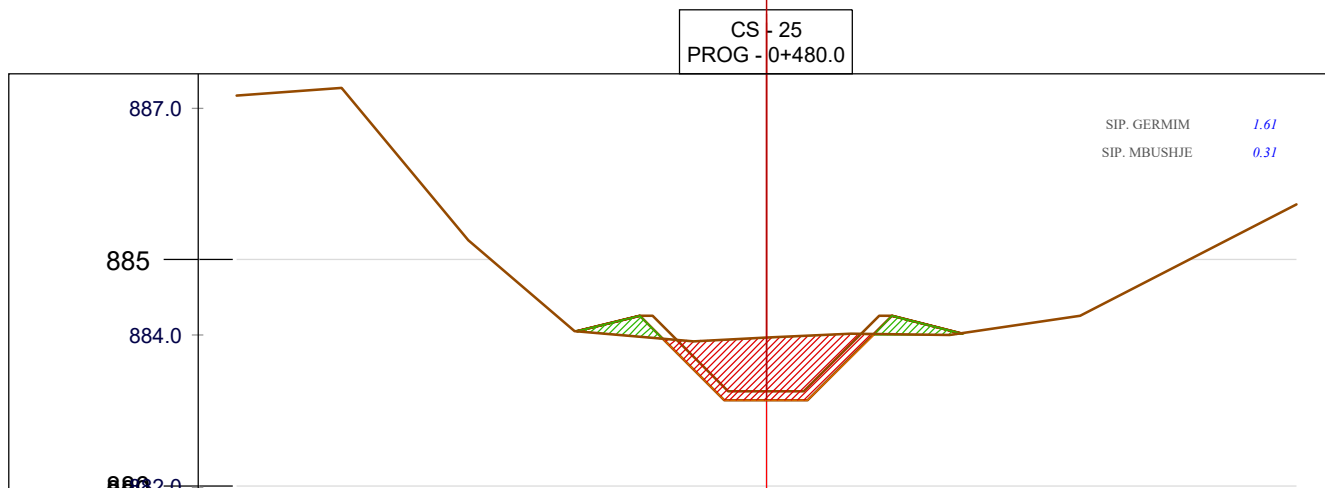
## PROFILI TERTHOR AKSI

Realizuar **PRILLET 2022**

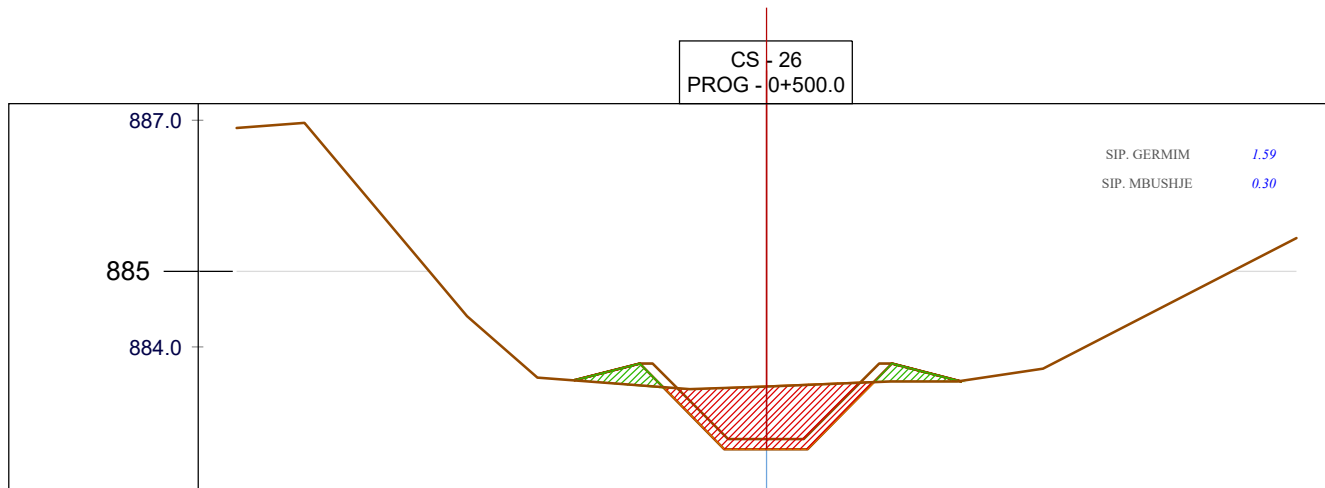
## Emërtimi i Fletës

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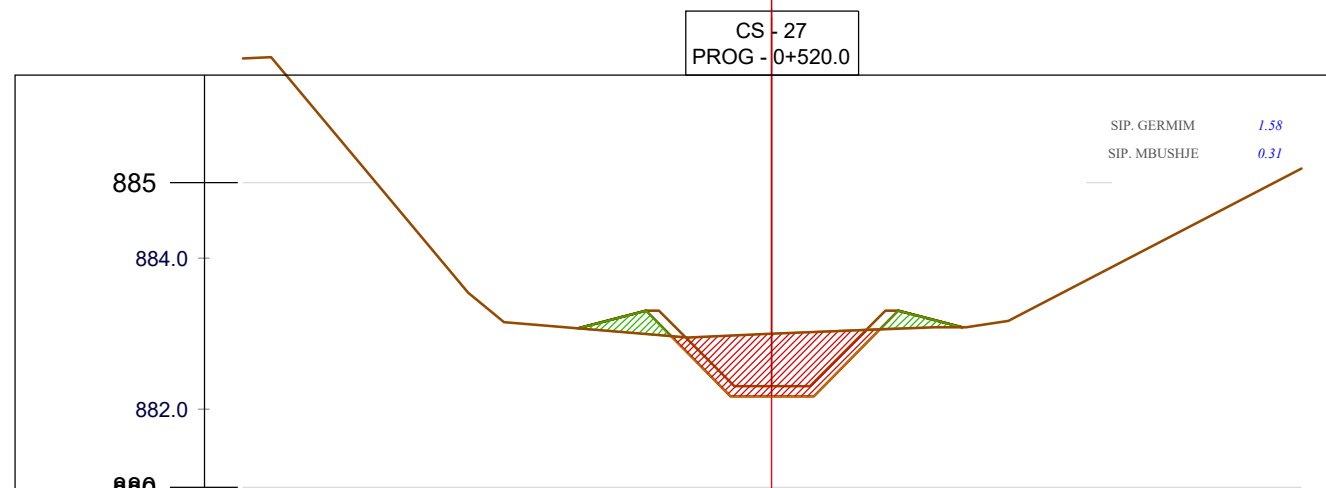
# PROFILA TERTHORE AKSI 2 SH 1:100



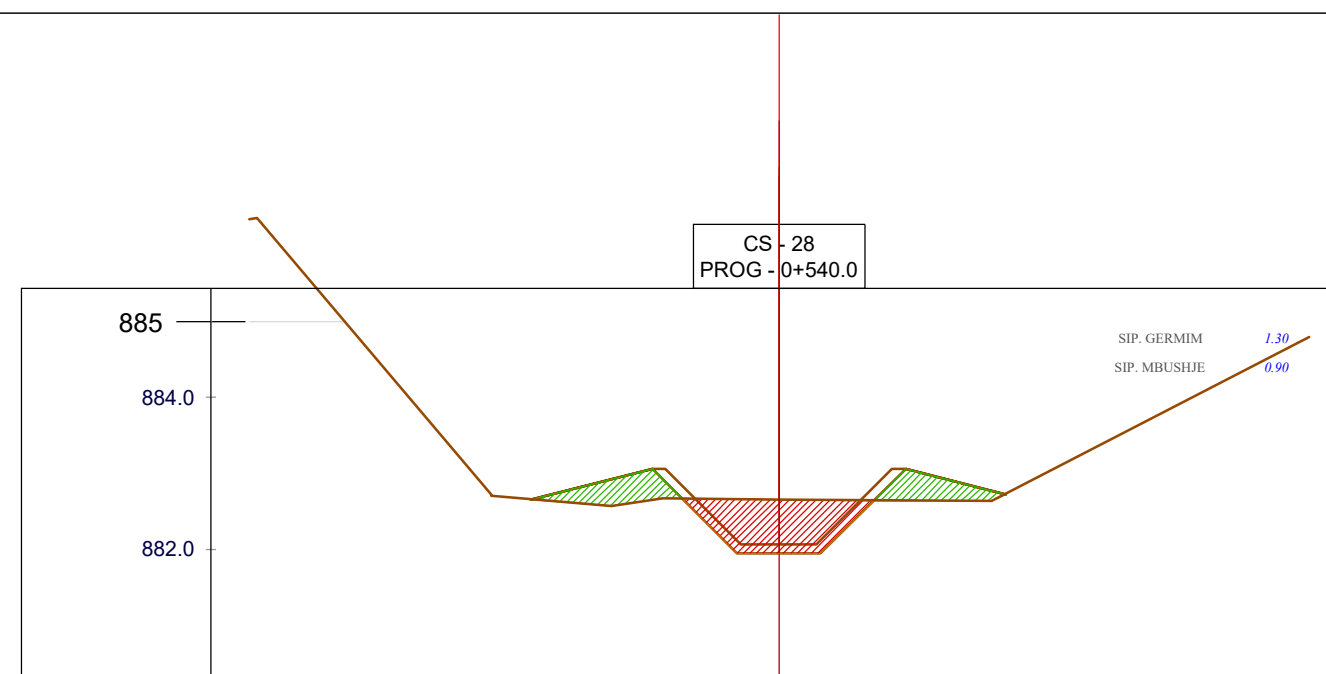
KUOTA TERRENIT	-7.00	-5.61	-3.94	-2.54	-0.96	-0.00	1.13	2.43	-4.14
DISTANCA	-887.18	-887.27	-885.27	-884.05	-883.93	-883.97	-884.02	-884.00	-884.26
KUOTA PROJEKTIT	-7.0			-2.50	-1.67	0.00	-0.55	2.59	7.0
DISTANCA				-884.05	-884.26	-883.14	-883.14	-884.26	
KUOTA PUNES					0.38	0.83	0.30	-0.07	



	-889	-7.00	-6.10	-3.96	-3.02	-1.01	0.00	1.65	2.52	3.65	7.00
KUOTA TERRENIT	-886.90	-886.96	-884.41	-883.60	-883.44	-883.48	-883.55	-883.54	-883.71	-885.45	
DISTANCA											
KUOTA PROJEKTIT											
DISTANCA	-7.0			-2.54	-1.67	-0.55	0.00	1.67	2.57		7.0
KUOTA PUNES					0.32	0.82	-0.21	-0.02			



KUOTA TERRENIT	-7.00 -6.63	-886.64 -886.66		-4.01 -3.55	-883.55 -883.14		-1.10 0.00	-882.95 -883.00		-2.14 2.57	-883.09 -883.08		-3.13 7.00	-883.17 -885.18
DISTANCA														
KUOTA PROJEKTIT	-7.0			-2.58 -1.67	-883.07 -883.30		-0.55 0.00 0.55	-882.18 -882.18 -882.18		-1.67 2.52	-883.30 -883.08		7.0	
DISTANCA														
KUOTA PUNES						0.22		0.82		-0.09				



KUOTA TERRENIT	-7.00	-3.50	-2.22	-1.53	0.00	2.81	7.00
DISTANCA	-7.00	-3.50	-2.22	-1.53	0.00	2.81	7.00
KUOTA PROJEKTIT	-7.00	-3.50	-2.22	-1.53	0.00	2.81	7.00
DISTANCA	-7.00	-3.50	-2.22	-1.53	0.00	2.81	7.00
KUOTA PUNES	-7.00	-3.50	-2.22	-1.53	0.00	2.81	7.00

**Porositēs:**

**BASHKIA PUSTEC**

**Titulli i Projektit**

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

Faza	PROJEKT ZBATIMI
------	-----------------

**Vula**

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula

**Kapitulli**

**PROJEKT HIDROTENIKI**

<b>Titulli i Vizatimit</b>  <b>PROFILI TERTHOR AKSI 01</b>
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Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> 1:100
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Emërtimi i Fletës

# PROFILA TERTHORE AKSI 2 SH 1:100

KUOTA TERRENIT	-7.00	-7.00	-5.76	-3.73	-2.77	-1.54	0.00	2.86	6.52	7.00
DISTANCA	-886.00	-886.03	-884.86	-882.36	-882.36	-882.54	-882.53	-882.50	-884.40	-884.52
KUOTA PROJEKTI	-7.0	-7.0	-3.54	-3.54	-1.67	-0.55	0.00	2.90	7.0	7.0
DISTANCA	-886.00	-886.03	-884.86	-882.36	-882.36	-882.54	-882.53	-882.50	-884.40	-884.52
KUOTA PUNES	-7.00	-7.00	-5.76	-3.73	-2.77	-1.54	0.00	2.86	6.52	7.00

KUOTA TERRENIT	-885.65	-885.65	-883.22	-882.07	-882.07	-882.27	-882.33	-883.88	-883.33
DISTANCA	-7.00	-6.70	-4.63	-3.63	-1.67	0.00	0.80	7.00	4.83
KUOTA PROJEKTIIT	-885.65	-885.65	-883.22	-882.07	-882.57	-881.45	-882.57	-883.88	-883.33
DISTANCA	-7.0	-	-	-3.67	-1.67	-0.55	1.67	7.0	-
KUOTA PUNES	-885.65	-885.65	-883.22	-882.05	-882.56	0.82	0.69	-883.88	-883.33

KUOTA TERRENIT	-7.00	-6.25	-4.08	-3.12	0.00	0.55	1.67	3.58	7.00
DISTANCA	-7.00	-6.25	-4.08	-3.12	0.00	0.55	1.67	3.58	7.00
KUOTA PROJEKTIIT	-7.00	-6.25	-4.08	-3.12	0.00	0.55	1.67	3.58	7.00
DISTANCA	-7.00	-6.25	-4.08	-3.12	0.00	0.55	1.67	3.58	7.00
KUOTA PUNES	-7.00	-6.25	-4.08	-3.12	0.00	0.55	1.67	3.58	7.00

KUOTA TERRENTI	-7.00	-5.78	-4.40	-2.80	-0.94	0.00	2.44	5.27	7.00
DISTANCA	-884.3	-884.1	-883.1	-881.2	-880.9	-881.0	-881.2	-881.9	-882.3
KUOTA PROJEKTI	-7.0	-2.45	-1.67	-0.55	0.00	0.55	1.67	2.21	7.0
DISTANCA	-881.16	-881.35	-880.23	-880.23	-881.35	-881.22	-881.9	-882.3	-882.3
KUOTA PUNES	0.36	0.82	0.36	0.82	0.36	0.82	0.36	0.82	0.36

**Porosités:**

## BASHKIA PUSTEC

## Titulli i Projektit

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

## PROJEKT ZBATIMI

## Vula

**Autor** "NOVATECH STUDIO "SHPK



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEEOLOGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Wula

## Kapitulli

# PROJEKT HIDROTENIK

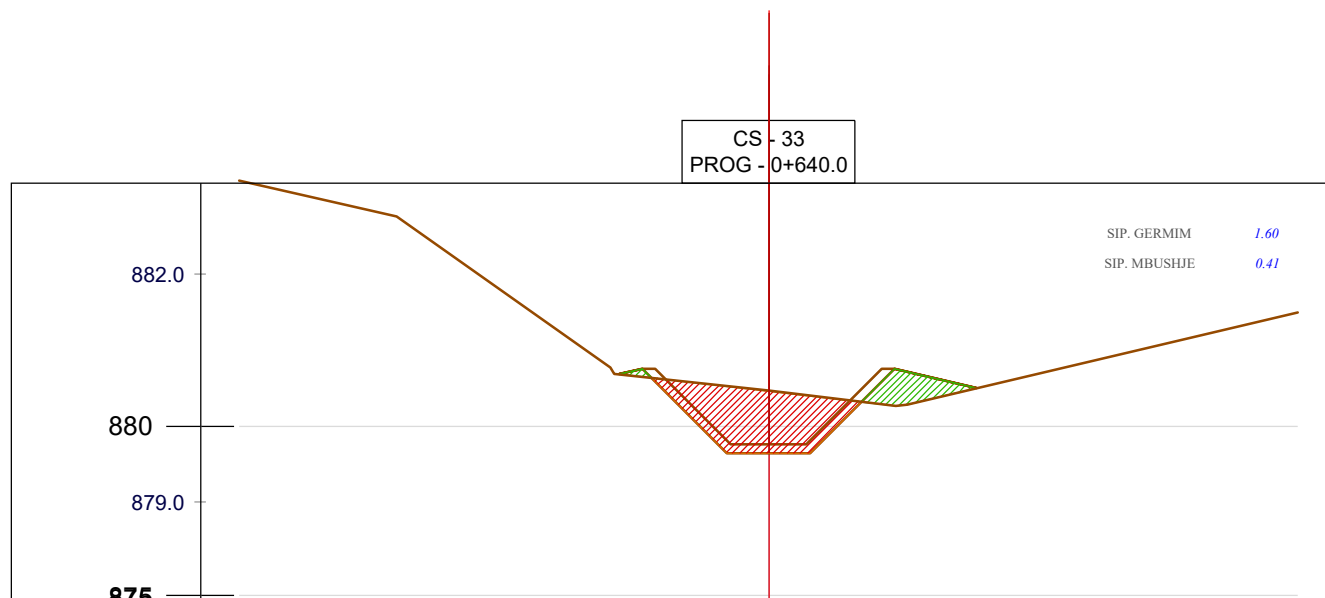
### Titulli i Vizatimit

## PROFILI TERTHOR AKSI 01

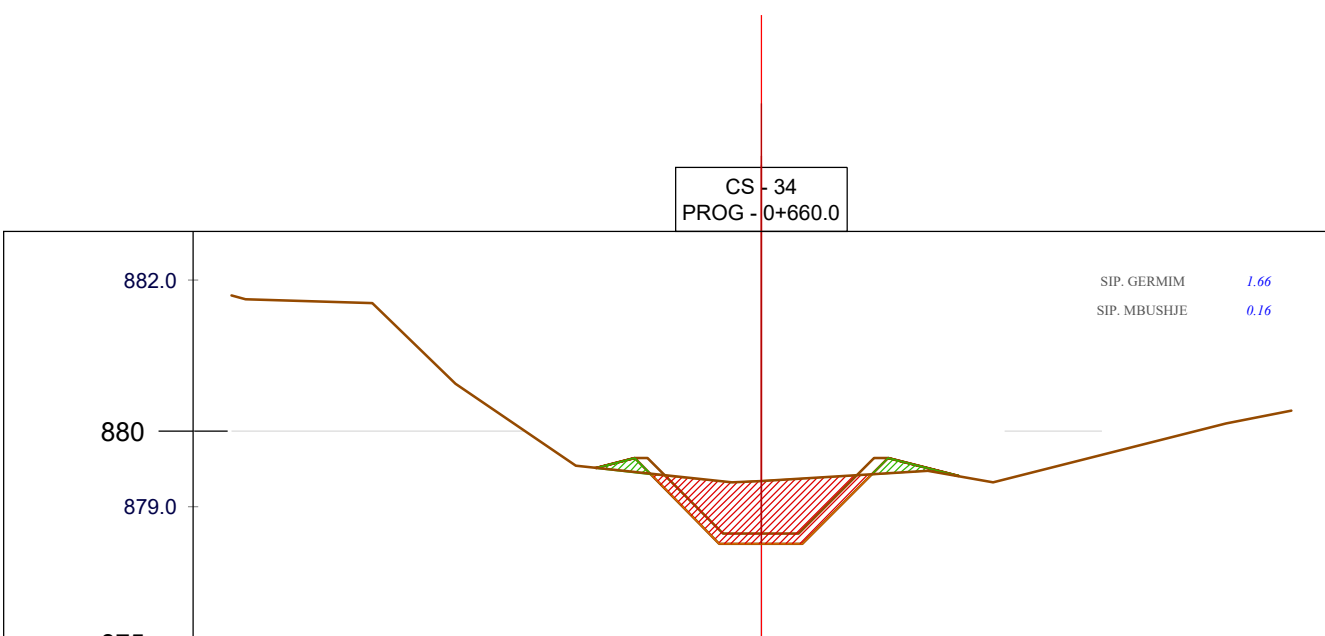
Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> <b>1:100</b>
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## Emërtimi i Fletës

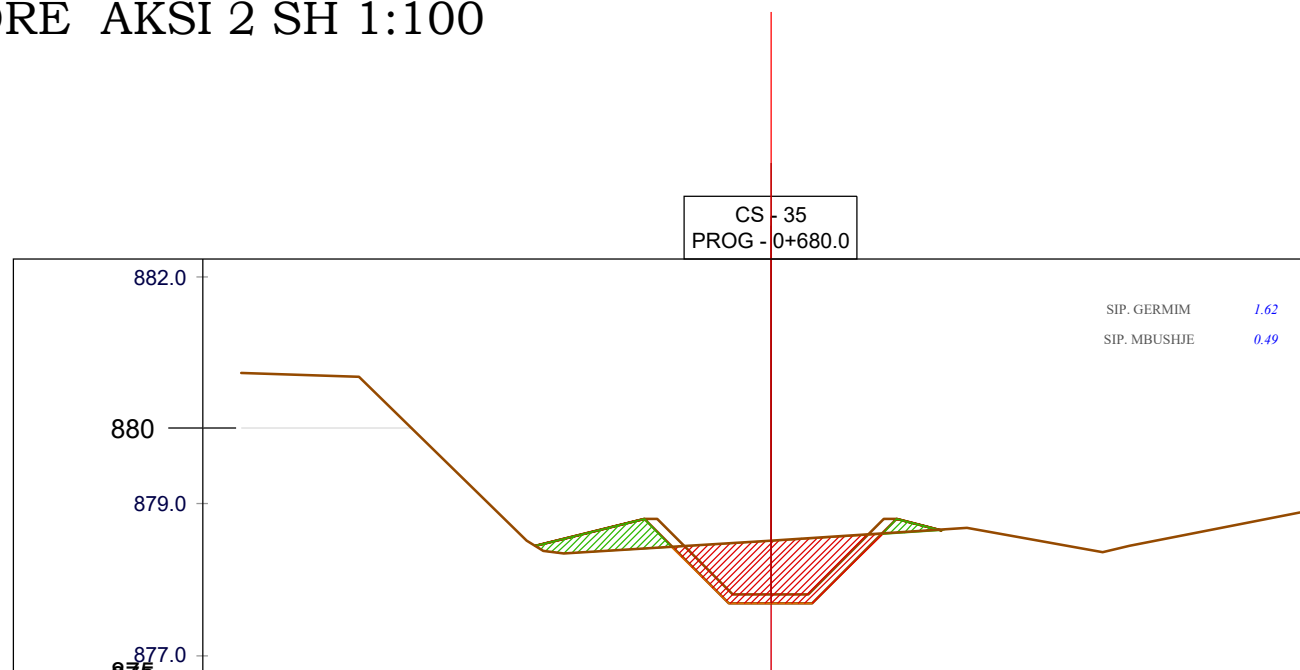
# PROFILA TERTHORE AKSI 2 SH 1:100



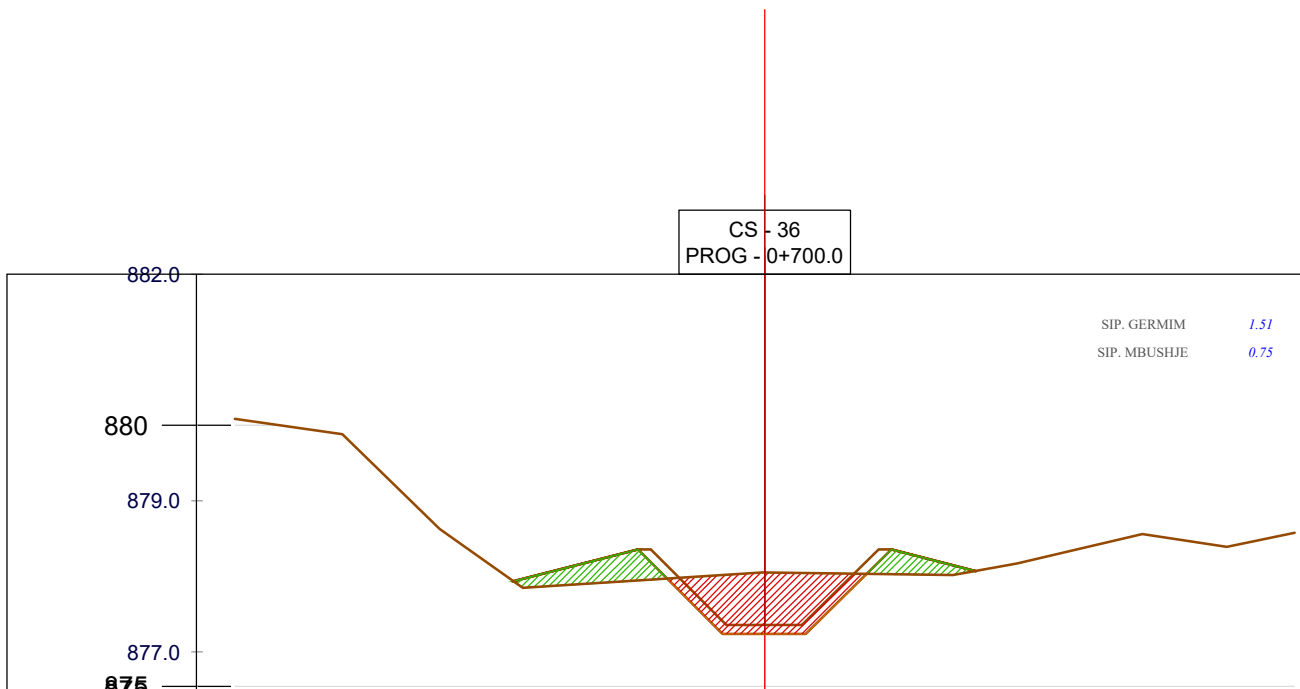
879	883.24	882.78	880.70	880.76	880.46	880.28	881.51
KUOTA TERRENIT	-7.00	-4.92	-2.10	-1.97	-0.00	1.59	7.00
DISTANCA				-1.67	-0.55	1.54	
KUOTA PROJEKTIT				-1.67	-0.55	1.54	
DISTANCA	-7.0			-0.55	0.00	2.74	7.0
KUOTA PUNES				0.82	-0.49	-0.44	



KUOTA TERRENIT	-7.00	-6.81	-5.13	-4.04	-2.46	-0.38	0.00	1.67	2.21	3.07	6.14	7.00
DISTANCA	-881.79	-881.75	-881.70	-880.63	-879.54	-879.32	-879.34	-879.64	-879.48	-879.33	-880.11	-880.28
KUOTA PROJEKTI	-7.0	-6.81	-5.13	-4.04	-2.19	0.00	0.55	1.67	2.61	3.07	6.14	7.0
DISTANCA	-881.79	-881.75	-881.70	-880.63	-879.51	-879.64	-878.52	-879.64	-879.41	-879.33	-880.11	-880.28
KUOTA PUNES	0.80	0.82	0.82	0.82	0.80	0.82	0.82	0.03	0.03	0.03	0.03	0.03



KUOTA TERRENIT	-7.00	-5.44	-3.22	-3.61	-2.74	-0.00	-2.60	-4.68
DISTANCA	-7.00	-5.44	-3.22	-3.61	-2.74	-0.00	-2.60	-4.68
KUOTA PROJEKTI	-7.0		-3.10	-1.67	-0.55	0.00	1.67	2.25
DISTANCA	-7.0		-3.10	-1.67	-0.55	0.00	1.67	2.25
KUOTA PUNES	-0.09		-0.19			0.84		

[illegible]

**Porositēs:**

**BASHKIA PUSTEC**

**Titulli i Projektit**

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

**PROJEKT ZBATIMI**

**Vula**

---

**Autor** "NOVATECH STUDIO "SHPK



**ADMIN ING. EMIL NOVA**

<b>Grupi projektimit:</b>	
ING. NDERTIMI	Mimoza TOMKO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodian NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DAKU

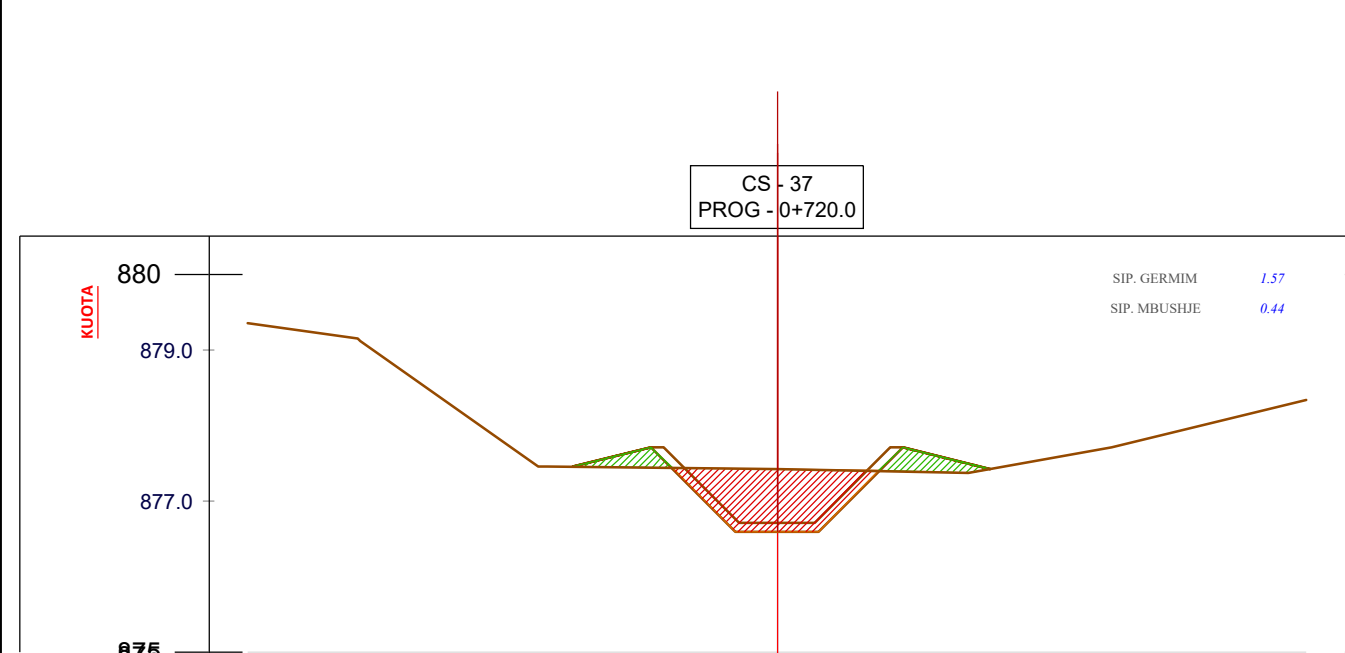
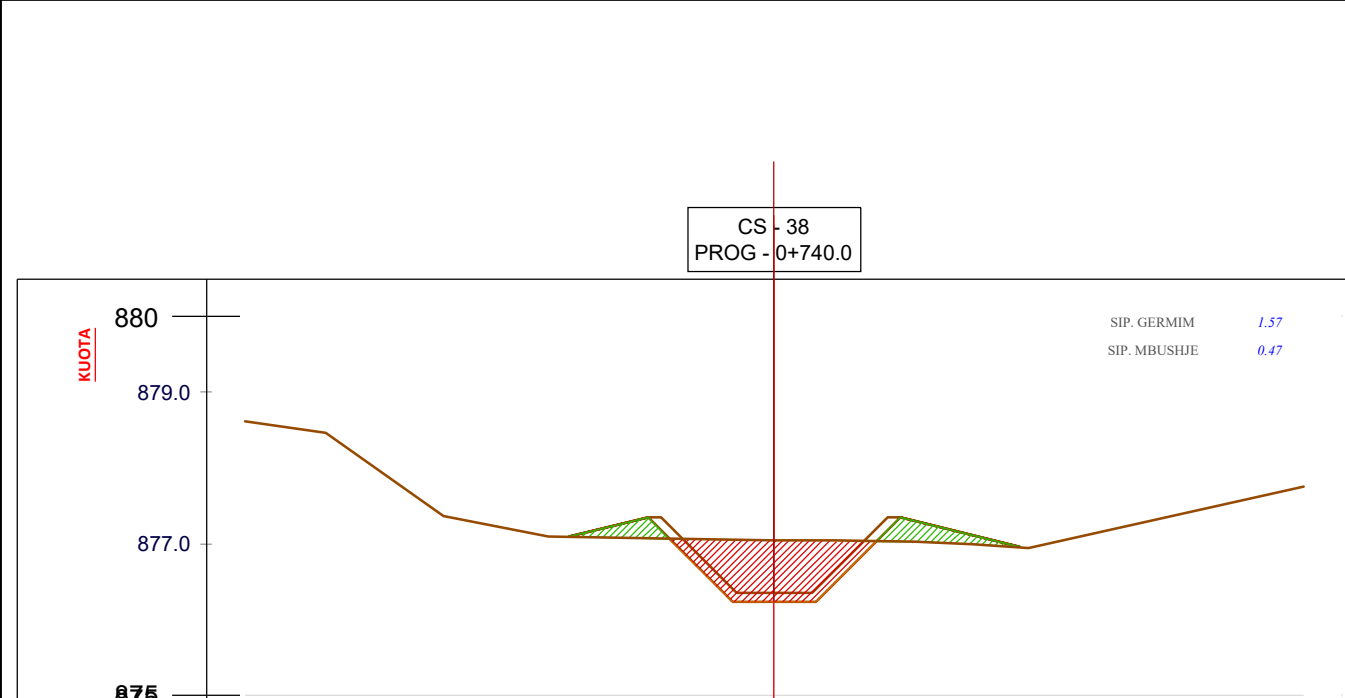
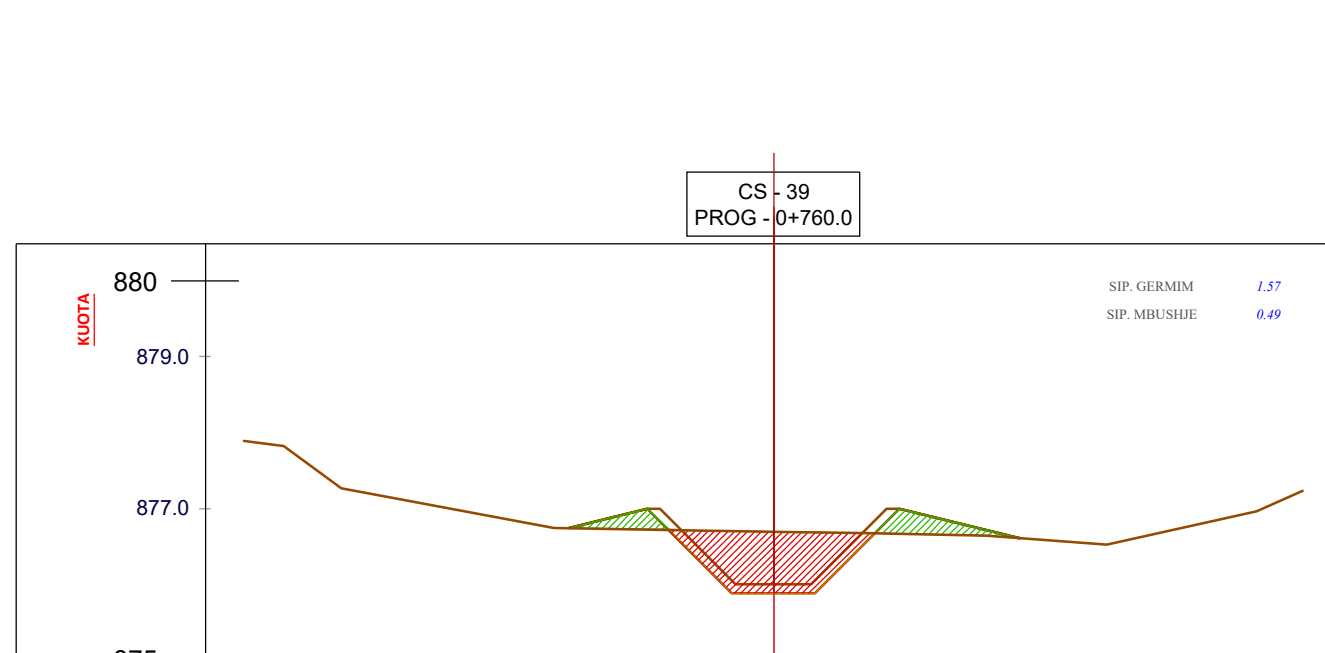
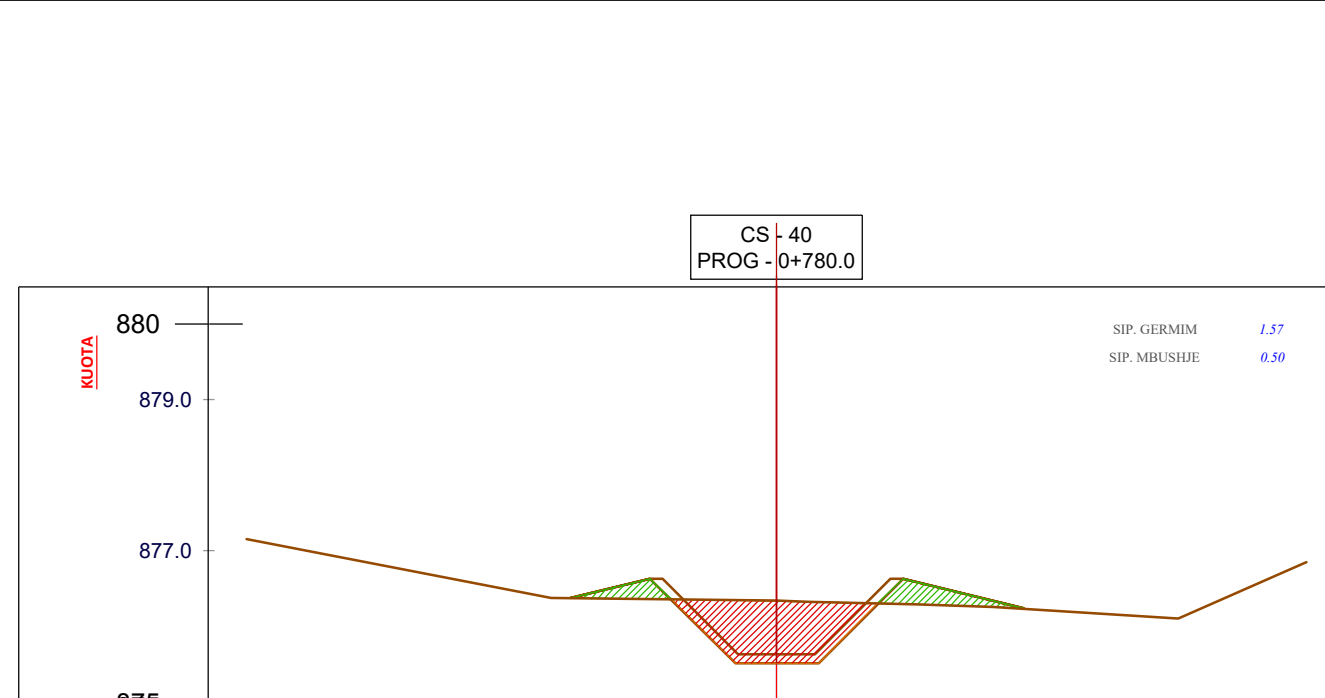
**Kapitulli**

**PROJEKT HIDROTENIK**

<b>Titulli i Vizatimit</b>  <b>PROFILI TERTHOR AKSI 01</b>
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Realizuar <b>DHJETOR 2022</b>	Shkalla <b>1:100</b>
Emërtimi i Fletës	

PROFILA TERTHORE AKSI 2 SH 1:100

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**Porosités:**

**BASHKIA PUSTEC**

<b>Titulli i Projektit</b>
----------------------------

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

Faza
------

## PROJEKT ZBATIMI

Vula

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula
------

<b>Kapitulli</b>
------------------

## PROJEKT HIDROTENIK

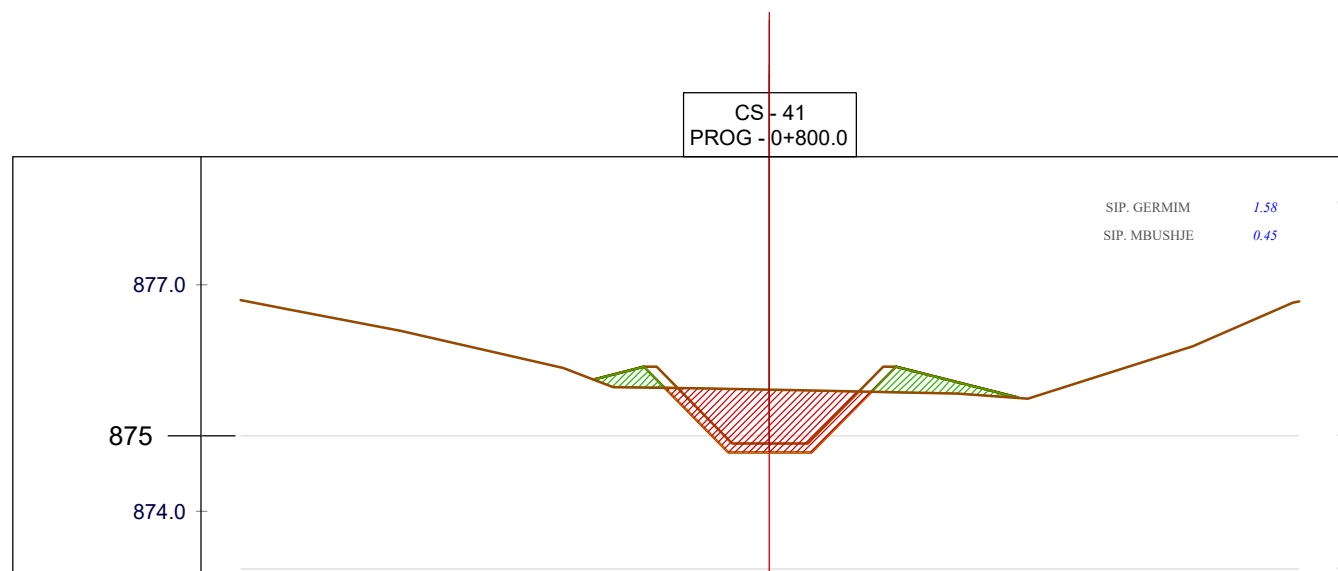
	<b>Titulli i Vizatimit</b>

### PROFILI TERTHOR AKSI 01

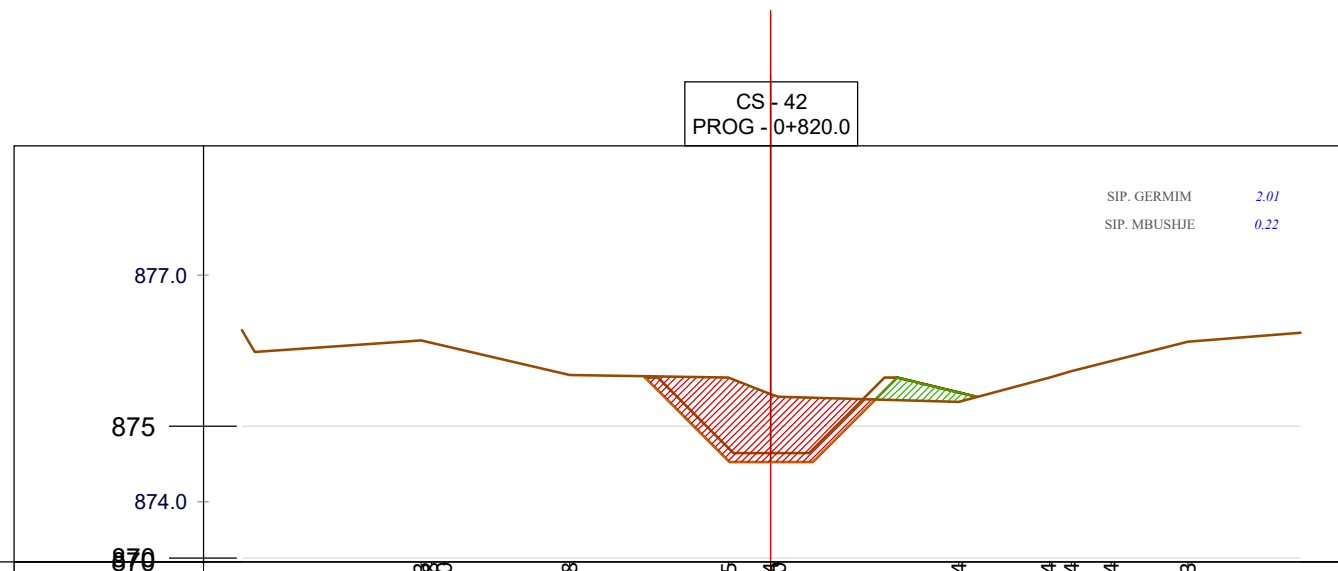
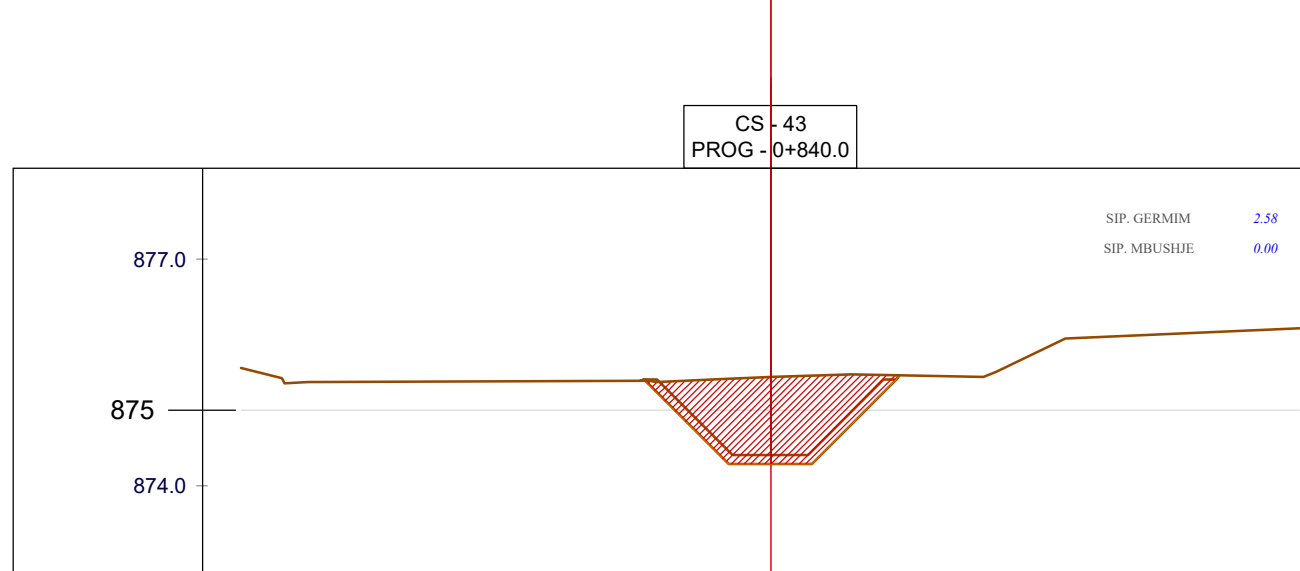
Realizuar	Shkalla
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<b>DIRIGTOR 2022</b>	<b>1.100</b>
Emërtimi i Fletës	

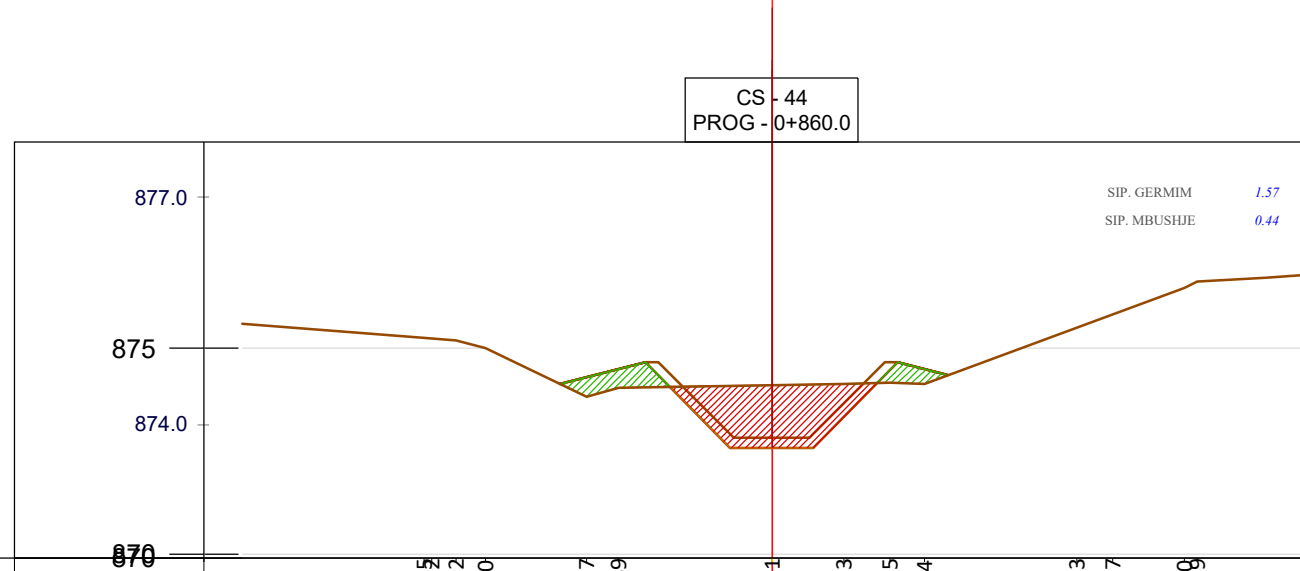
# PROFILA TERTHORE AKSI 2 SH 1:100



KUOTA TERRENTIT			-4.88	-876.39	-7.00	-876.79	-6.38	-876.68	-2.73	-875.89	-2.08	-875.65	-0.83	-875.63	-0.00	-875.60	-2.48	-875.56	3.41	-875.50	9.00	-876.77	5.59	-876.19
DISTANCA																								
KUOTA PROJEKTIIT																								
DISTANCA				-7.0					-2.33	-875.74	-1.67	-875.91	-0.55	-874.79	0.00	-874.79	0.55	-874.79	1.67	-875.91	3.28	-875.50	7.0	
KUOTA PUNES									-0.16				0.56		0.83		-0.15							

[illegible]

870																														
KUOTA TERRENIT		-6.12	875.38		-7.00	875.56		-6.42	875.38		-1.50	875.39		-0.76	875.41		0.00	875.44		1.07	875.47		2.82	875.44		3.89	875.94		7.00	876.09
DISTANCA																														
KUOTA PROJEKTIT																														
DISTANCA					-7.0						1.67	875.38		-0.55	874.28		0.00	874.28		0.55	874.28		1.60	875.48				7.0		
KUOTA PUNES											0.05	875.39		0.91	874.28		1.15	874.28		0.67	875.47			875.44						

[illegible]

**Porosität:**

**BASHKIA PUSTEC**

<b>Titulli i Projektit</b>	
----------------------------	--

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

	<b>Faza</b>
--	-------------

## PROJEKT ZBATIMI

**Vula**

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMO
ARKITEKT	Gerta NOV
ING. HIDROTEKNIK	Klodjan NDO
ING. HIDROTEKNIK	Kostandin NOV
ING. GJEEOLOGJIK	Antonela BAZHDAR
ING. NDERTIMI	Petrika DOKU

	Vula
--	------

Kapitulli

## PROJEKT HIDROTENIK

**Titulli i Vizatimit**

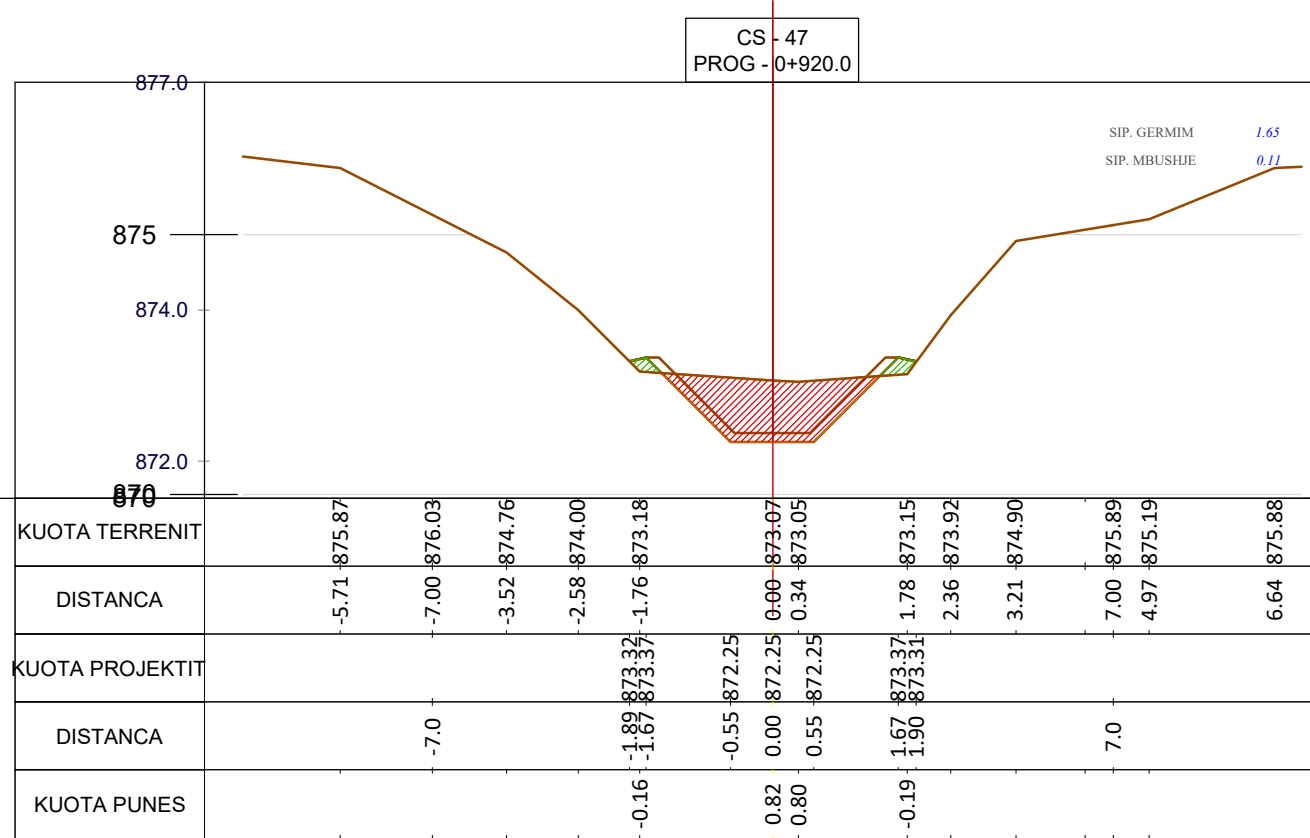
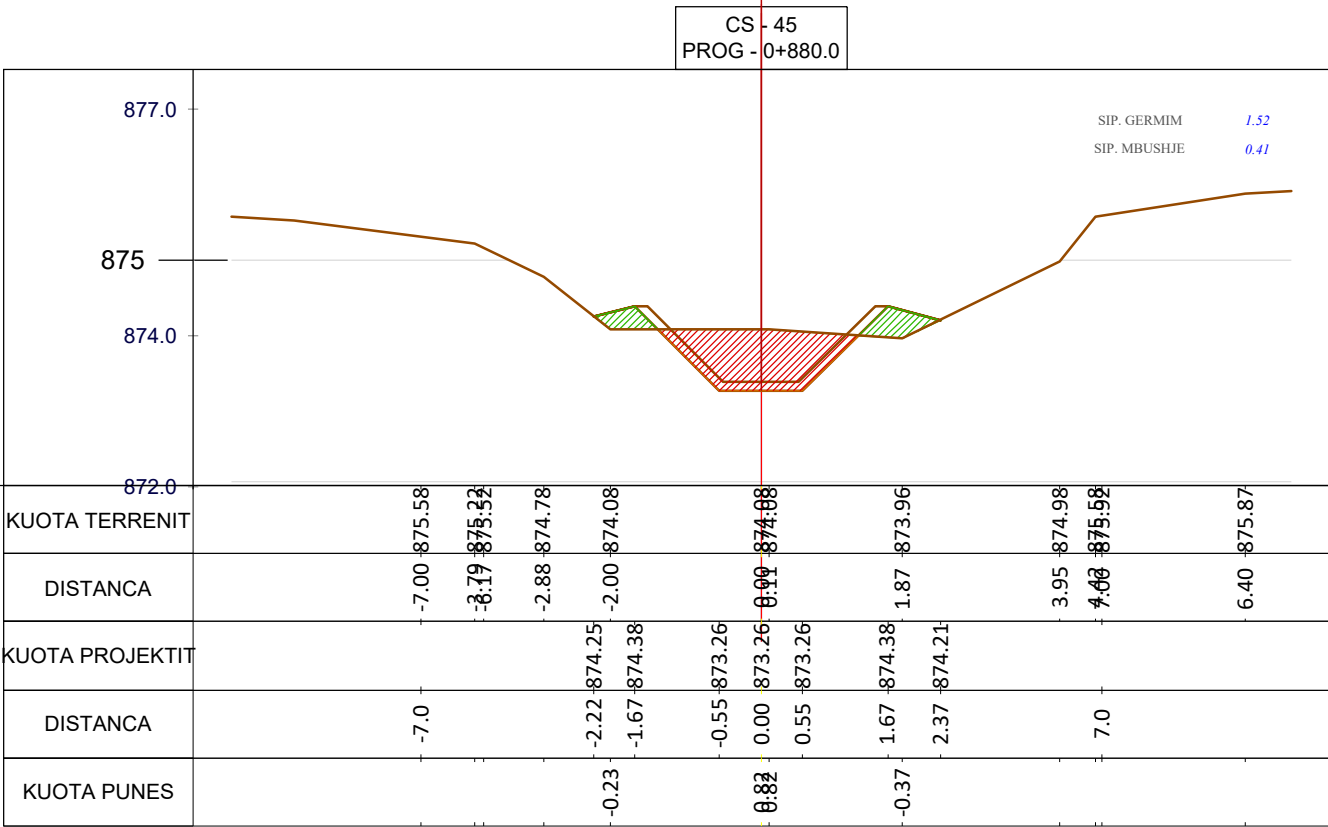
## PROFILI TERTHOR AKSI 01

Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> 1:100
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Emërtimi i Fletës	
-------------------	--

**A 1 - 62**

# PROFILA TERTHORE AKSI 2 SH 1:100



**BASHKIA PUSTEC**

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

## PROJEKT ZBATIMI

**Autor** "NOVATECH STUDIO "SHPK

**ADMIN ING. EMIL NOVA**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLÓGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

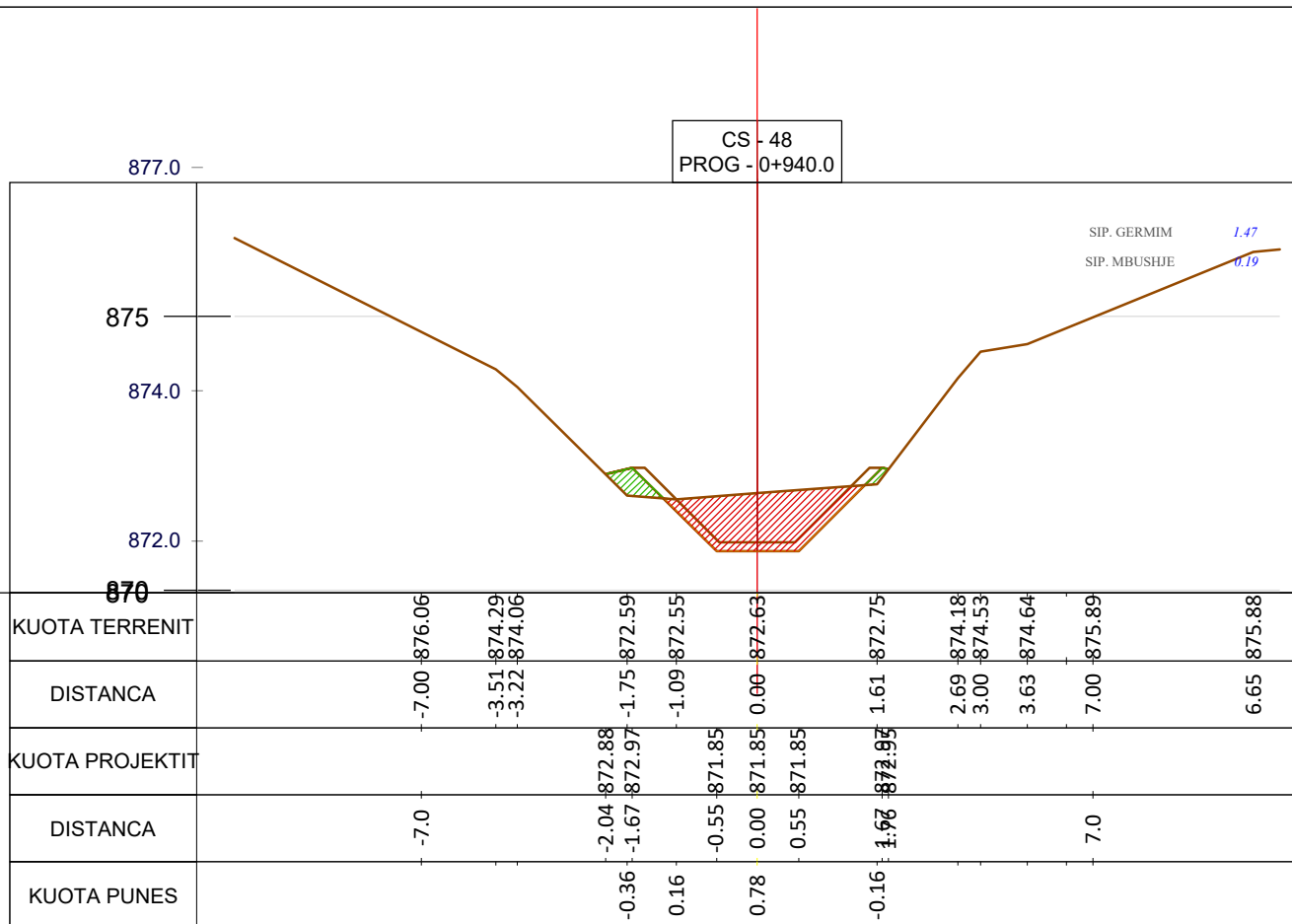
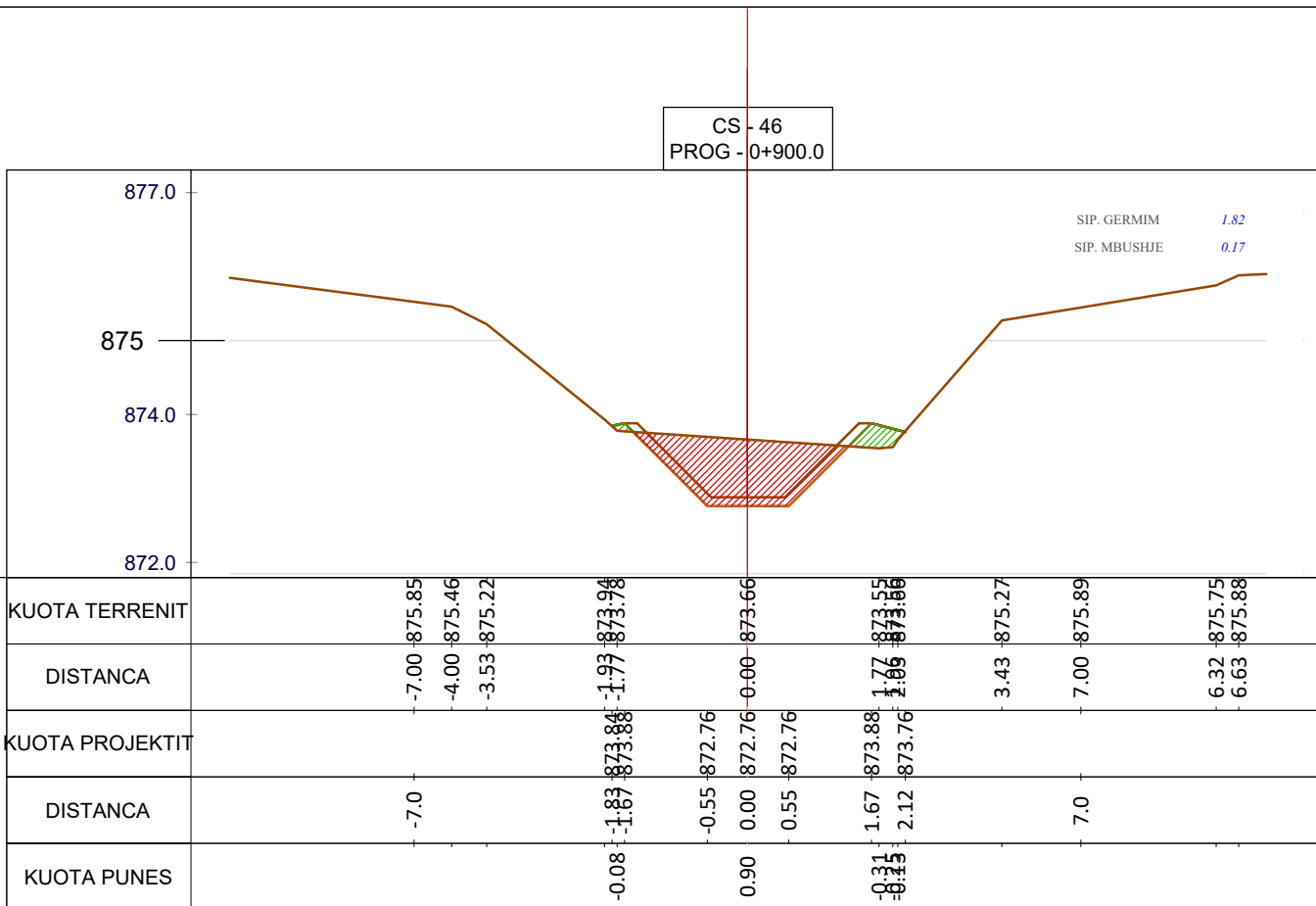
**Kapitulli**

**PROJEKT HIDROTENIK**

## PROFILI TERTHOR AKSI 01

Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> 1:100
----------------------------------	-------------------------

**A 1 - 63**



**Kapitulli**

**PROJEKT HIDROTENIK**

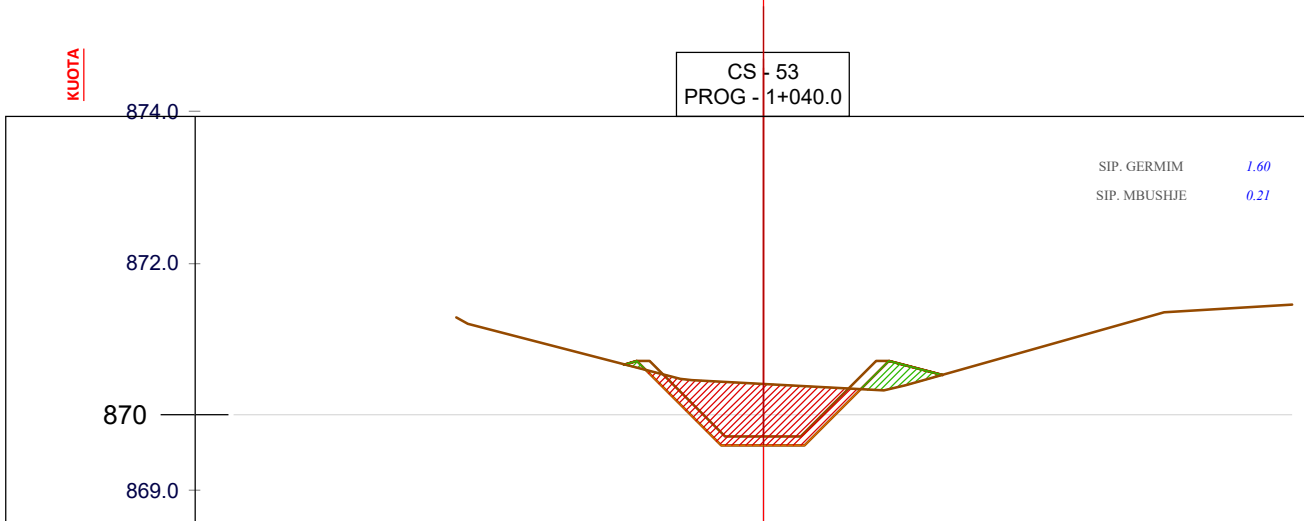
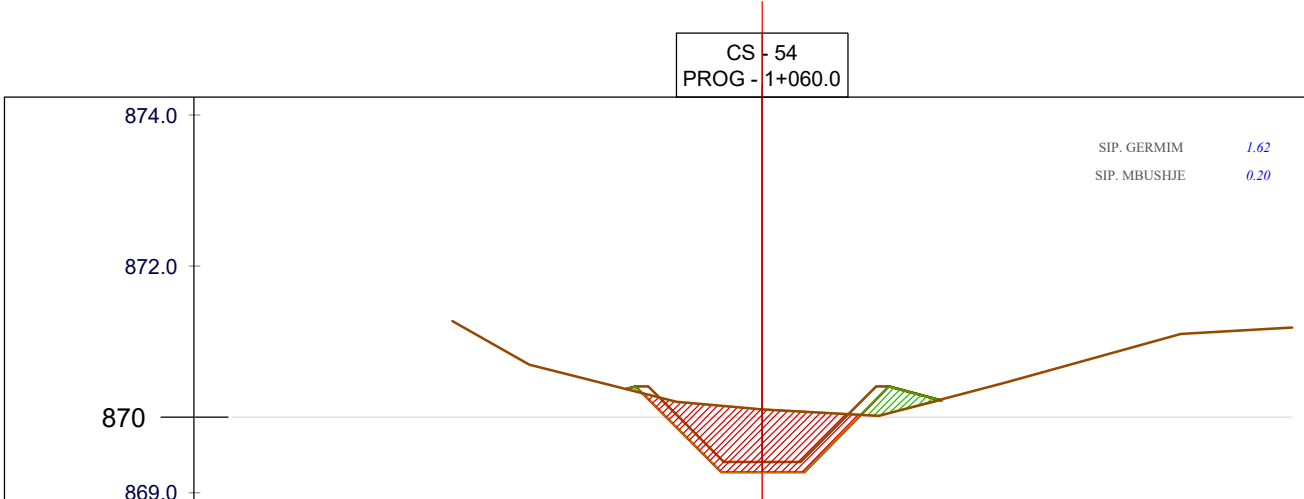
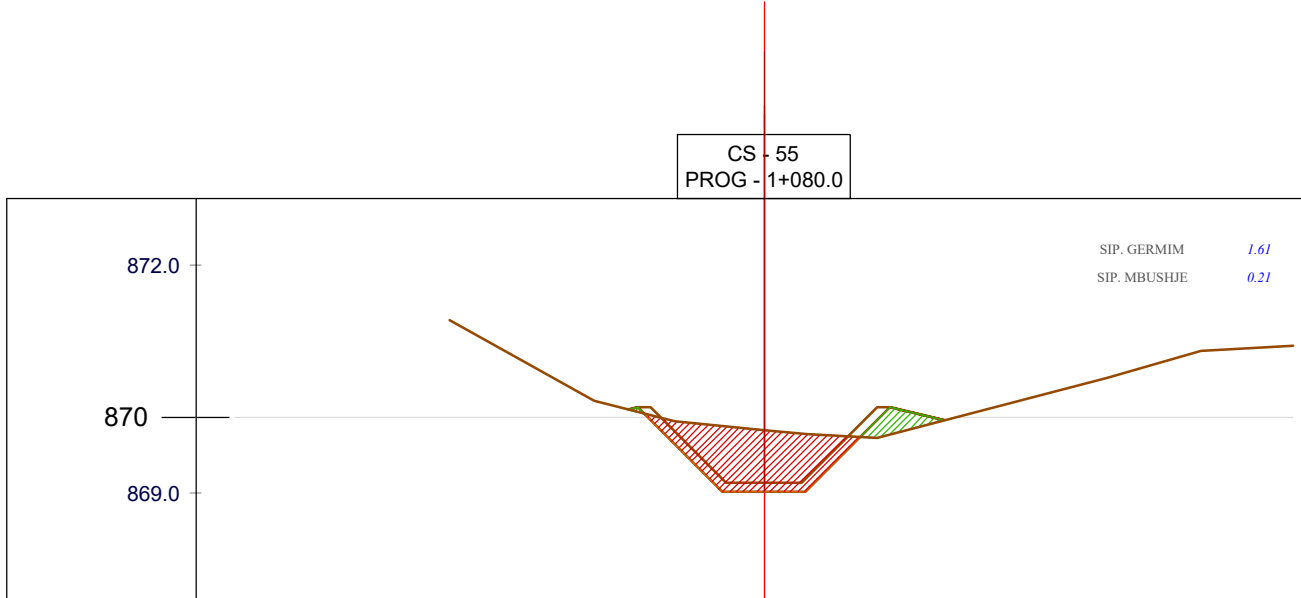
## PROFILI TERTHOR AKSI 01

Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> 1:100
----------------------------------	-------------------------

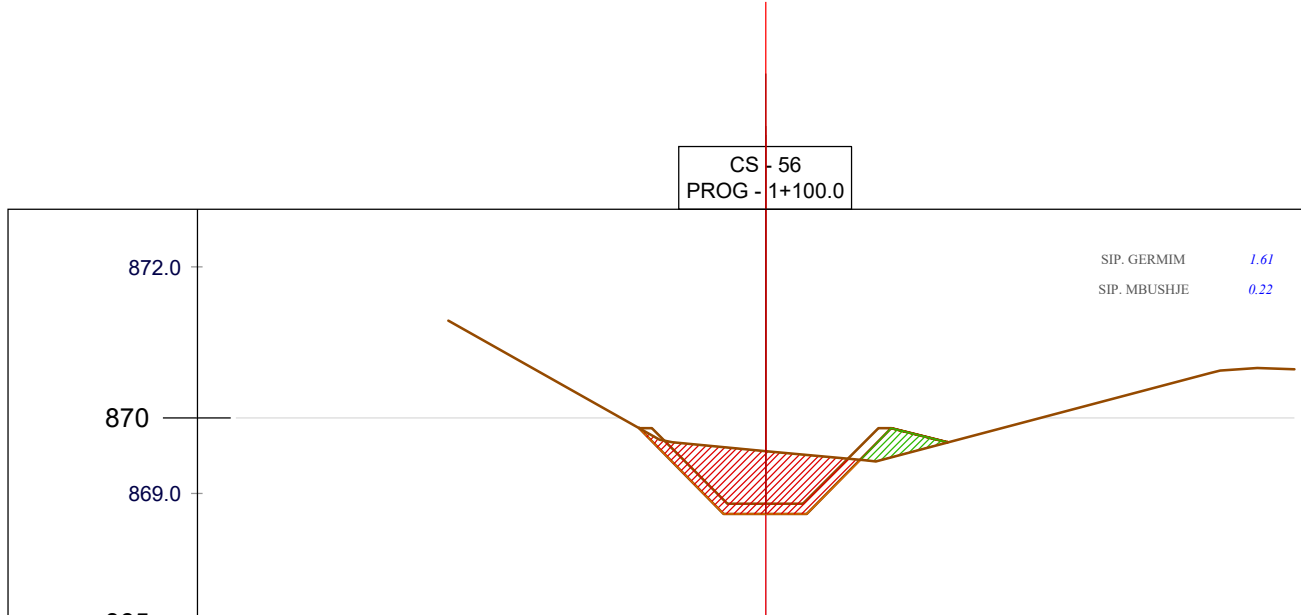
**A 1 - 63**

[illegible]

# PROFILA TERTHORE AKSI 2 SH 1:100

[illegible][illegible]

KUOTA TERRENIT	-7.00	-4.15	-2.24	-1.18	-0.00	0.56	1.50	7.99	-5.78
DISTANCA	-7.0	-4.15	-2.24	-1.18	-0.00	0.55	1.67	7.0	-5.78
KUOTA PROJEKTIT	-7.0	-4.15	-2.24	-1.18	-0.00	0.55	1.67	7.0	-5.78
DISTANCA	-7.0	-4.15	-2.24	-1.18	-0.00	0.55	1.67	7.0	-5.78
KUOTA PUNES	-7.0	-4.15	-2.24	-1.18	-0.00	0.55	1.67	7.0	-5.78



KUOTA TERRENIT		-7.00	-4.19	-1.41	0.00	1.31		6.50		5.88
DISTANCA										
KUOTA PROJEKTIIT		-7.0	-1.63	-0.55	0.00	1.67	2.40	7.0		
DISTANCA										
KUOTA PUNES			0.12	0.82	-0.97					

**Porosités:**

## BASHKIA PUSTEC

### Titulli i Projektit

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

## PROJEKT ZBATIMI

## Vula

**Autor** "NOVATECH STUDIO "SHPK



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCC
ARKITEKT	Gerta NOV
ING. HIDROTEKNIK	Klodjan NDO
ING. HIDROTEKNIK	Kostandin NOV
ING. GJEOLOGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Wula

## Kapitulli

## PROJEKT HIDROTENIK

### Titulli i Vizatimit

## PROFILI TERTHOR AKSI 01

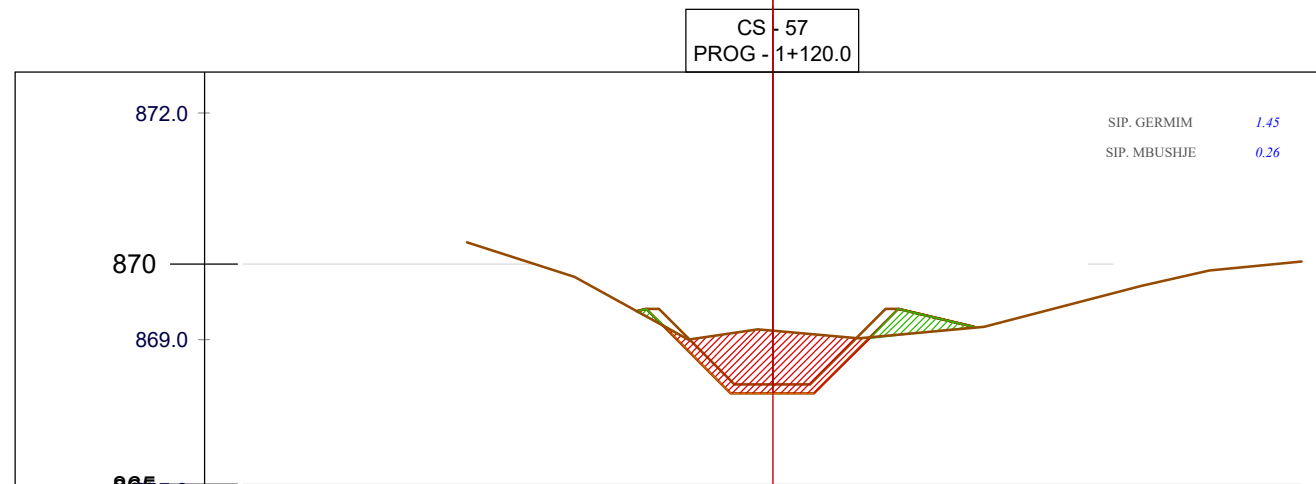
Realizuar  
DH JETOR 2022

## Emërtimi i Fletës

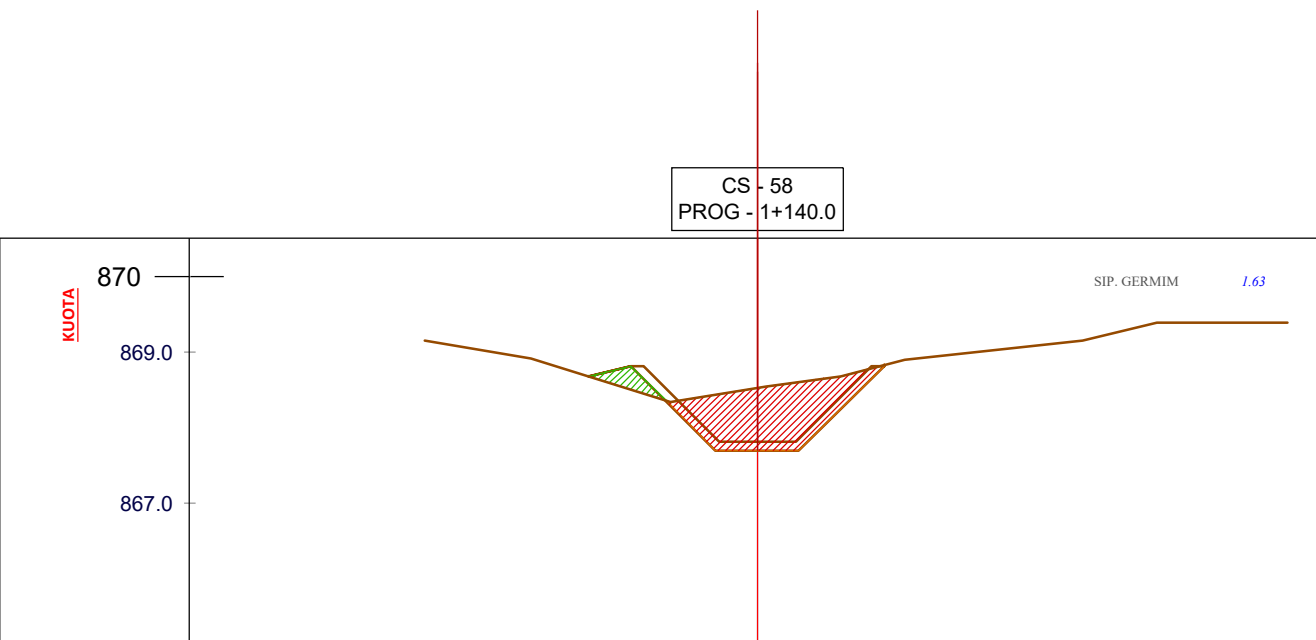
**Shkalla** 1:100

**A 1 - 65**

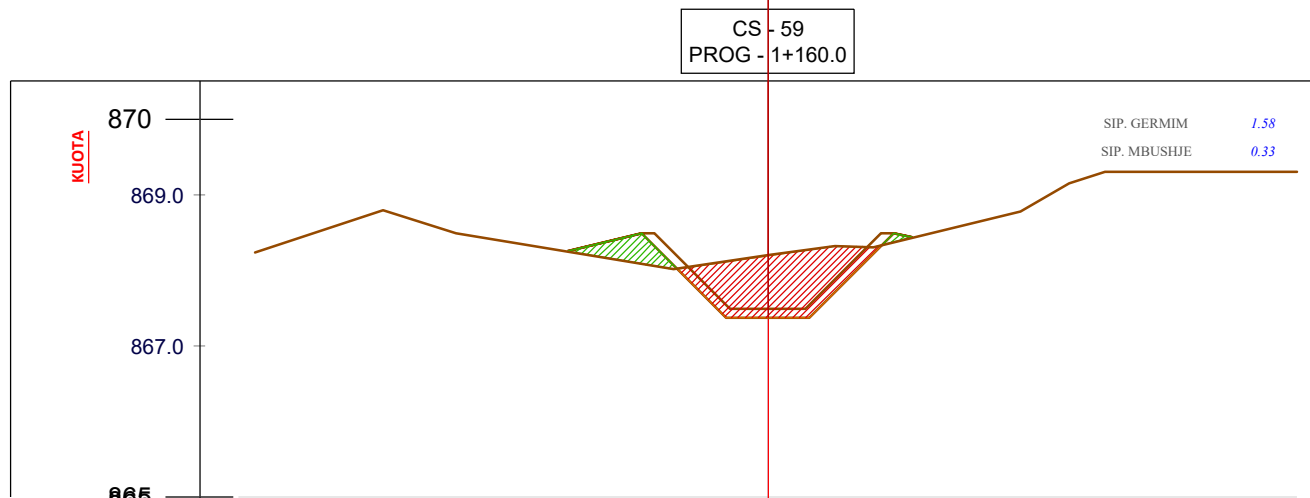
# PROFILA TERTHORE AKSI 2 SH 1:100



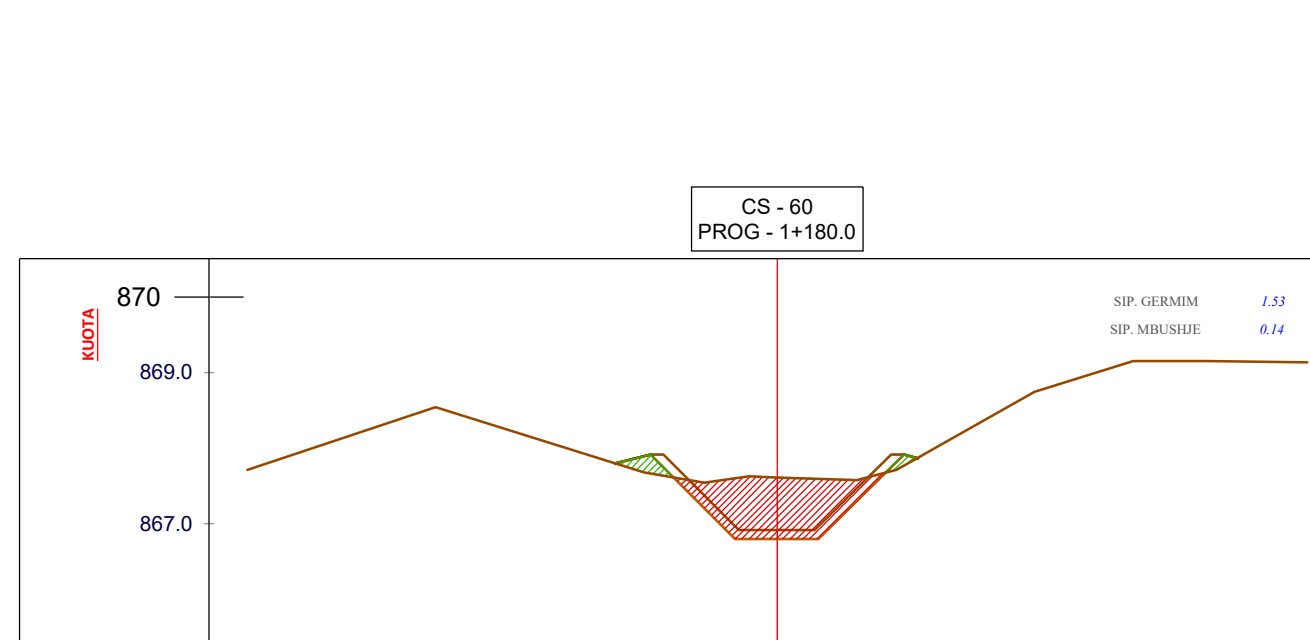
KUOTA TERRENTIT	-7.00	-4.04	-2.62	-1.10	-0.19	0.00	1.14	2.79	7.00
DISTANCA	-7.00	-4.04	-2.62	-1.10	-0.19	0.00	1.14	2.79	7.00
KUOTA PROJEKTIT	-7.0	-4.04	-2.62	-1.89	0.00	0.55	1.67	2.66	7.0
DISTANCA	-7.0	-4.04	-2.62	-1.89	0.00	0.55	1.67	2.66	7.0
KUOTA PUNES	-7.0	-4.04	-2.62	-1.89	0.84	0.82	0.13	0.13	0.13



KUOTA TERRENTI		KUOTA PROJEKTI		KUOTA PUNES	
DISTANCA	-7.00	-7.0	0.04	0.84	0.44
	-4.40				
	-2.99				
	-1.15	-2.23	-0.55	0.00	0.44
	-0.00	-1.67	0.00	0.55	1.67
	-1.10	-0.55	0.00	0.55	1.67
	-1.95				
	-4.30	7.0			
	-5.29				



KUOTA TERRENIT	868.24	868.80	868.49	868.01	868.19	868.32	868.31	868.78	869.15	869.38
DISTANCA	-7.00	-5.09	-4.13	-1.24	0.00	0.88	1.39	3.33	3.99	4.06
KUOTA PROJEKTIT	868.24	868.49	868.24	867.37	867.37	867.37	868.49	868.43	868.43	868.43
DISTANCA	-7.0	-2.66	-1.67	-0.55	0.00	0.55	1.67	1.91	7.0	7.0
KUOTA PUNES	-0.05	0.82	0.62	0.09	0.09	0.09	0.09	0.09	0.09	0.09

[illegible]

**Porositēs:**

**BASHKIA PUSTEC**

**Titulli i Projektit**

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

**PROJEKT ZBATIMI**

**Vula**

---

**Autor** "NOVATECH STUDIO "SHPK



**ADMIN ING. EMIL NOVA**

<b>Grupi projektimit:</b>	
ING. NDERTIMI	Mimoza TOMKO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodian NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DAKU

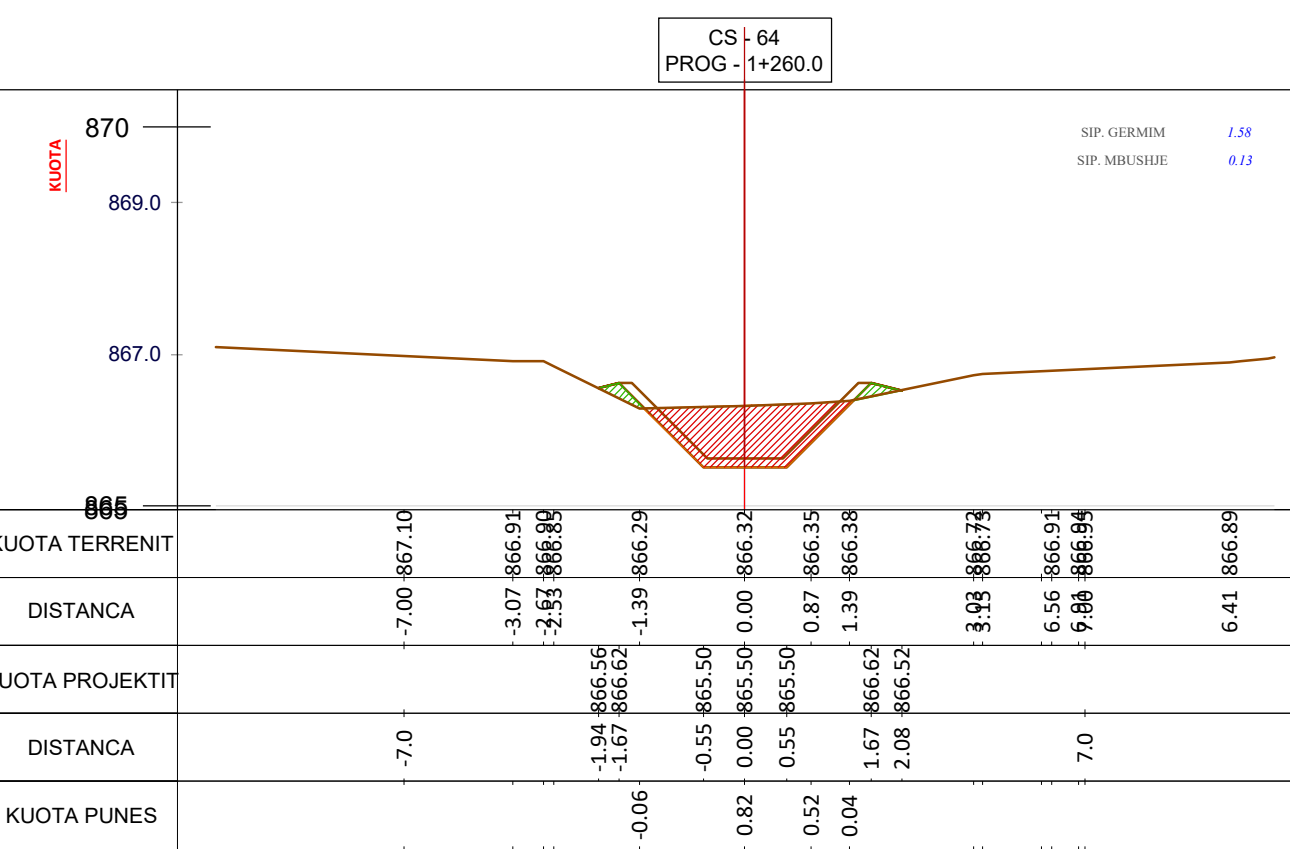
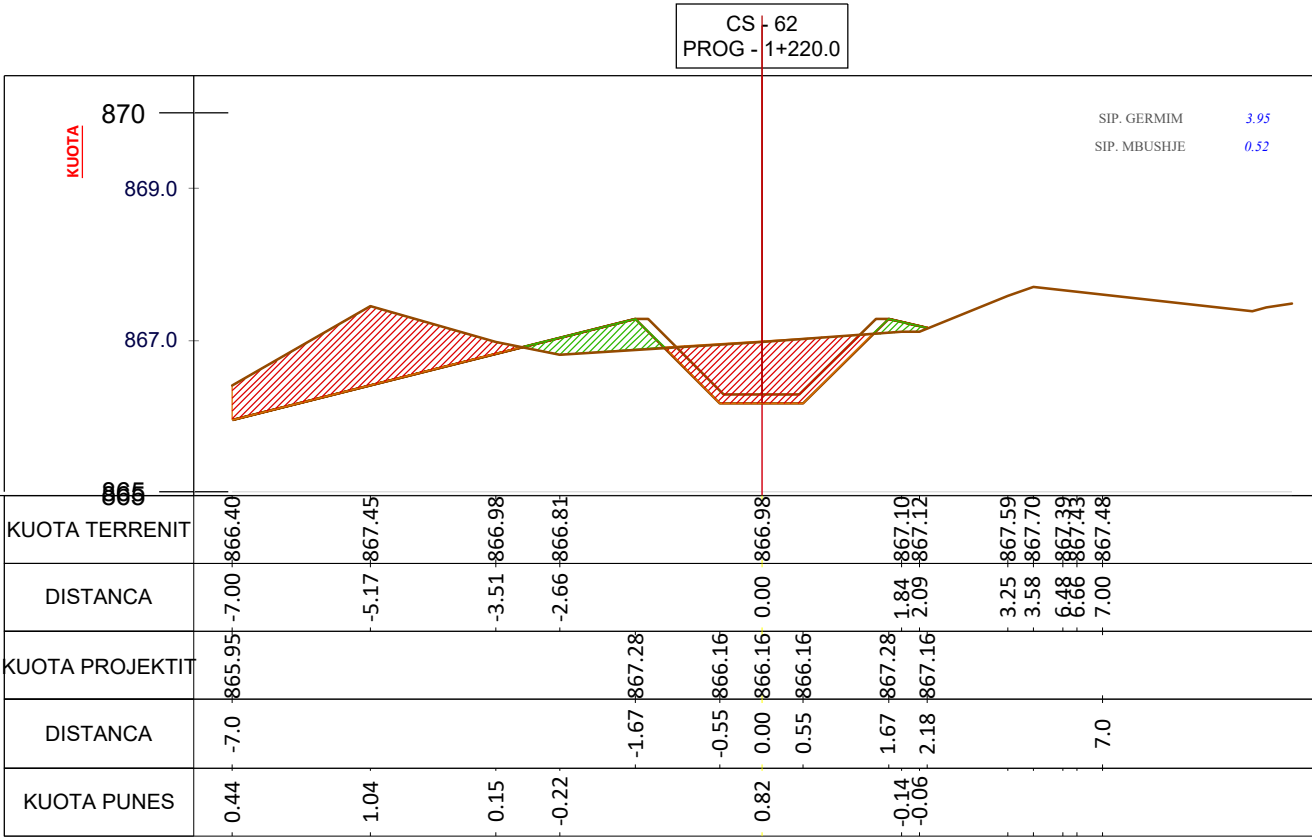
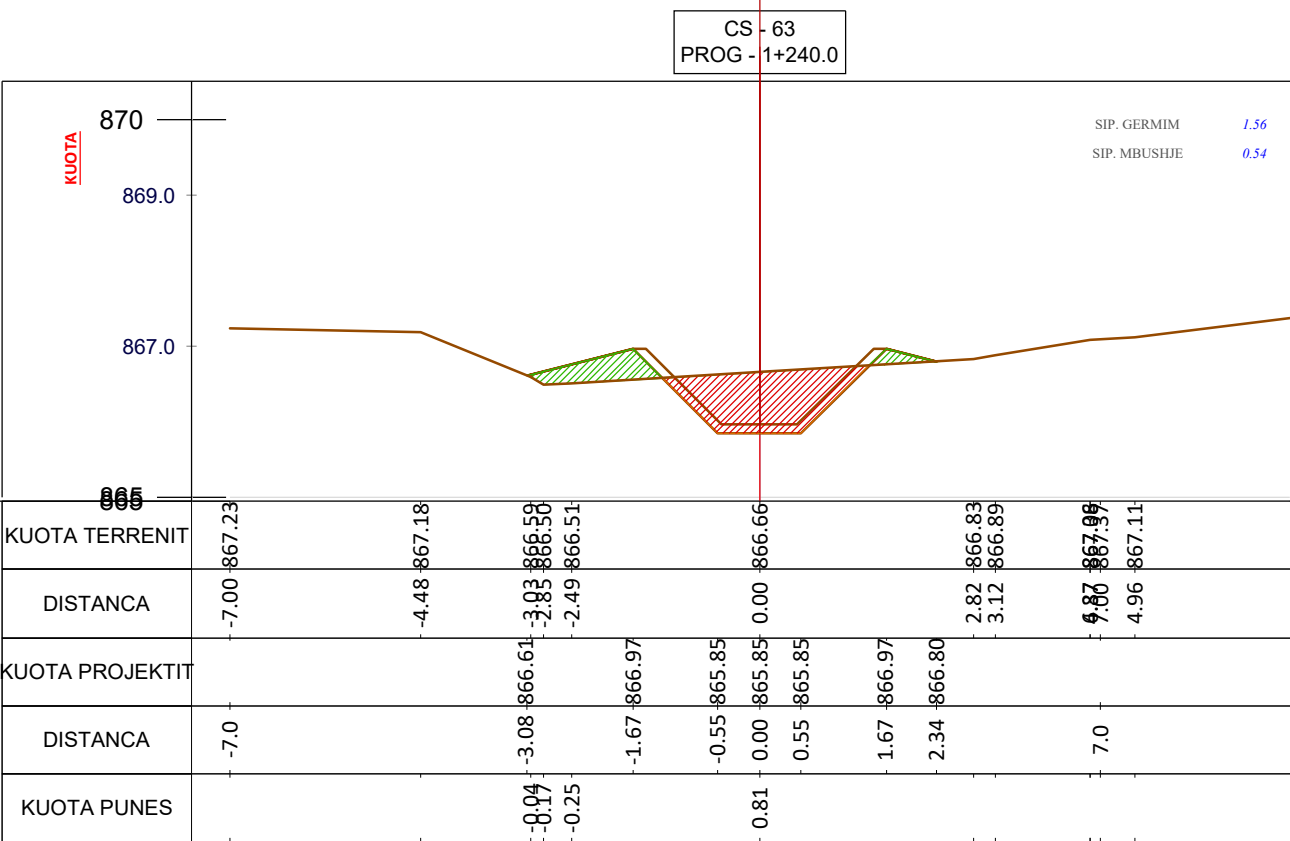
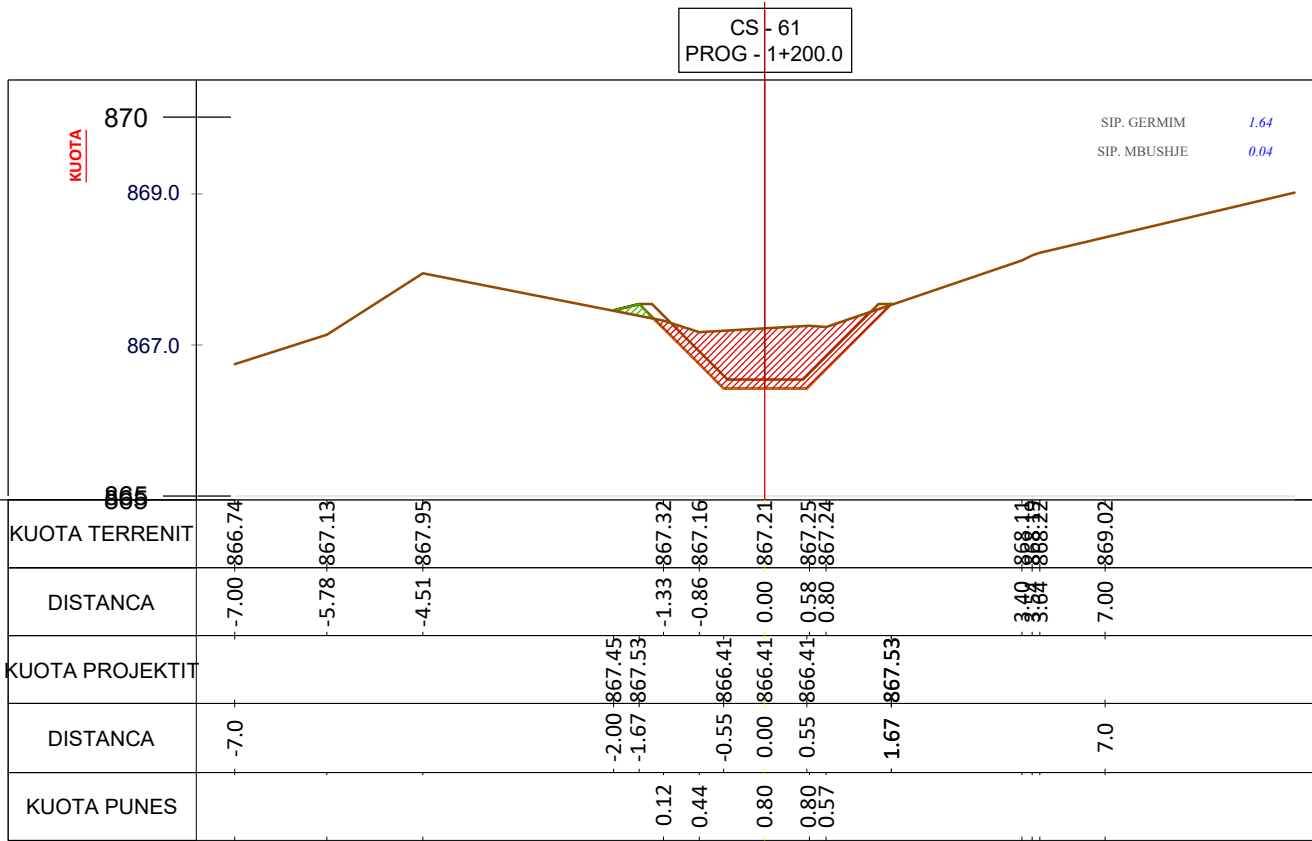
## Kapitulli

# PROJEKT HIDROTENIK

<p><b>Titulli i Vizatimit</b></p> <p><b>PROFILI TERTHOR AKSI 01</b></p>
---

Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> <b>1:100</b>
Emërtimi i Fletës	

PROFILA TERTHORE AKSI 2 SH 1:100



Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI Mimoza TOMCO

ARKITEKT Gerta NOVA

ING. HIDROTEKNIK Klodjan NDOJ

ING. HIDROTEKNIK Kostandin NOVA

ING. GJEOLLOJIK Antonela BAZHDARI

ING. NDERTIMI Petrika DOKU

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

PROFILI TERTHOR AKSI 01

Realizuar

DHJETOR 2022

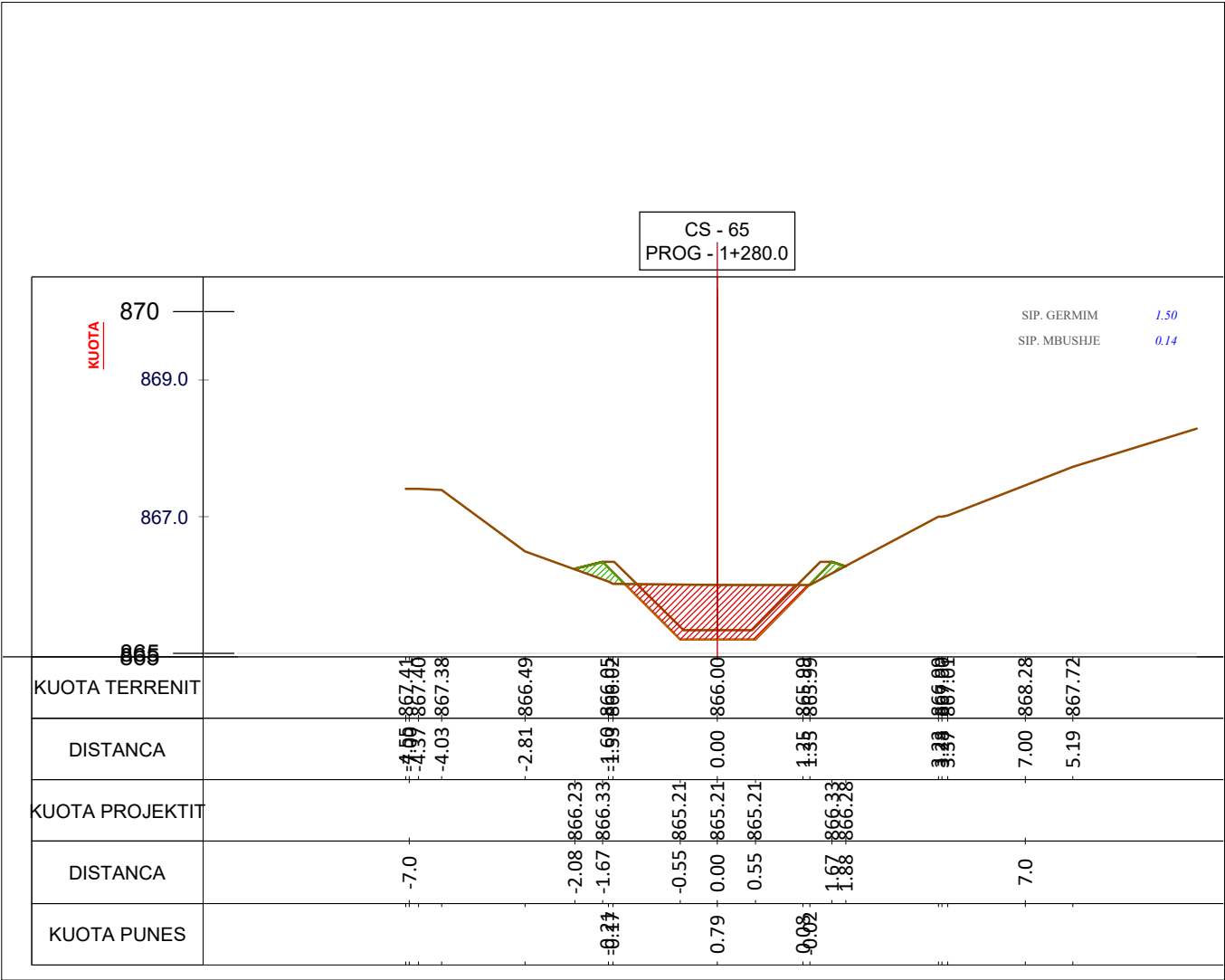
Shkalla

1:100

Emërtimi i Fletës

A 1 - 67

PROFILA TERTHORE AKSI 2 SH 1:100



Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI Mimoza TOMCO

ARKITEKT Gerta NOVA

ING. HIDROTEKNIK Klodjan NDOJ

ING. HIDROTEKNIK Kostandin NOVA

ING. GJEOLGJIK Antonela BAZHDARI

ING. NDERTIMI Petrika DOKU

Vula

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

PROFILI TERTHOR AKSI 01

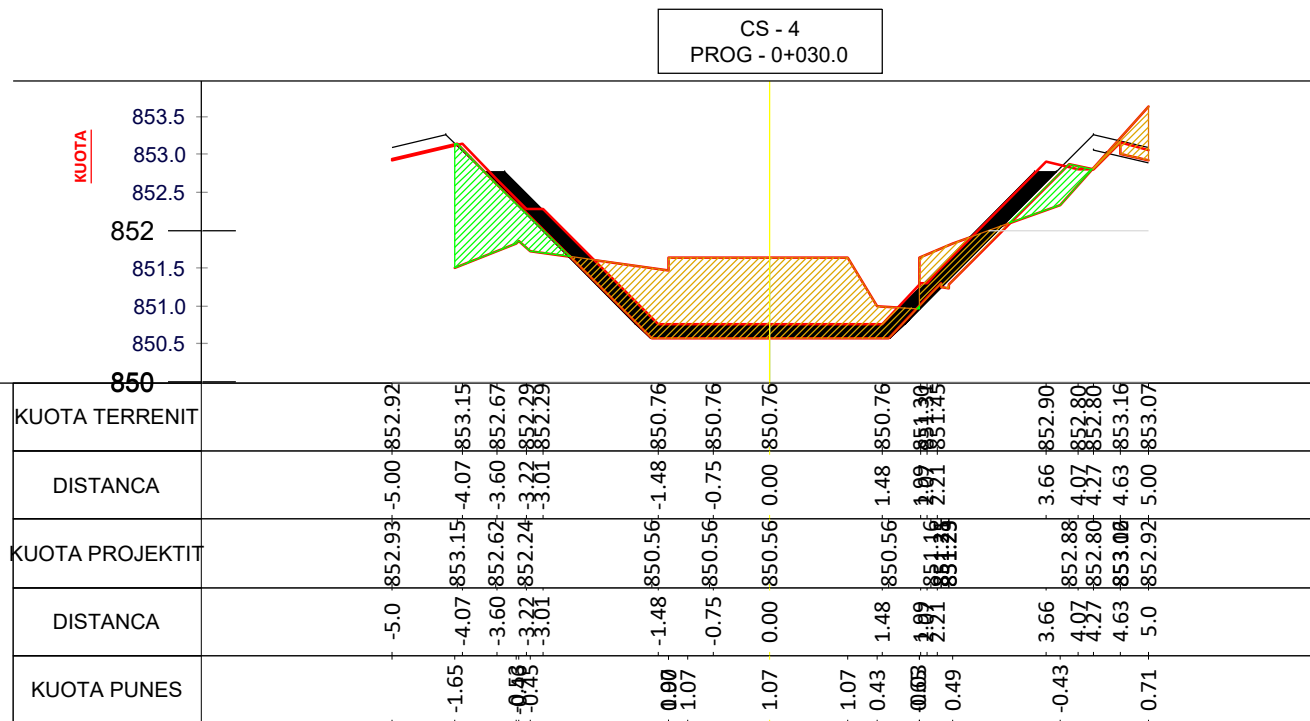
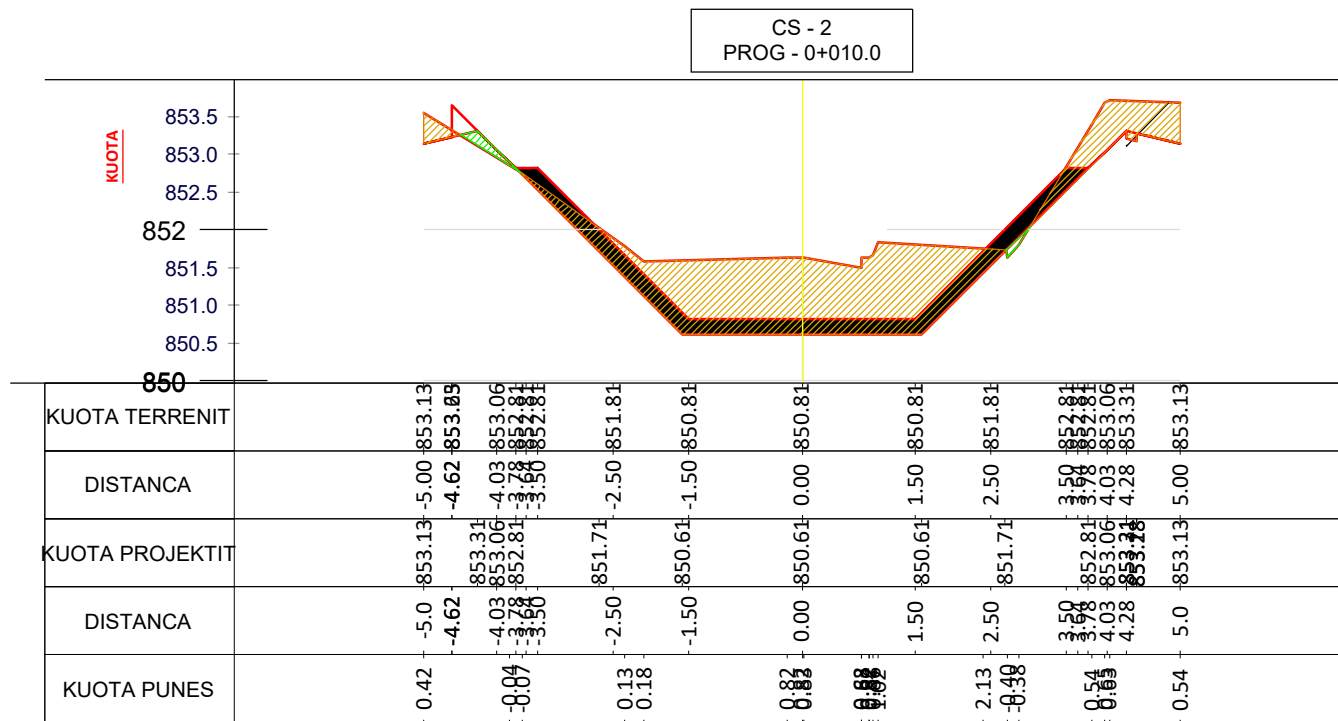
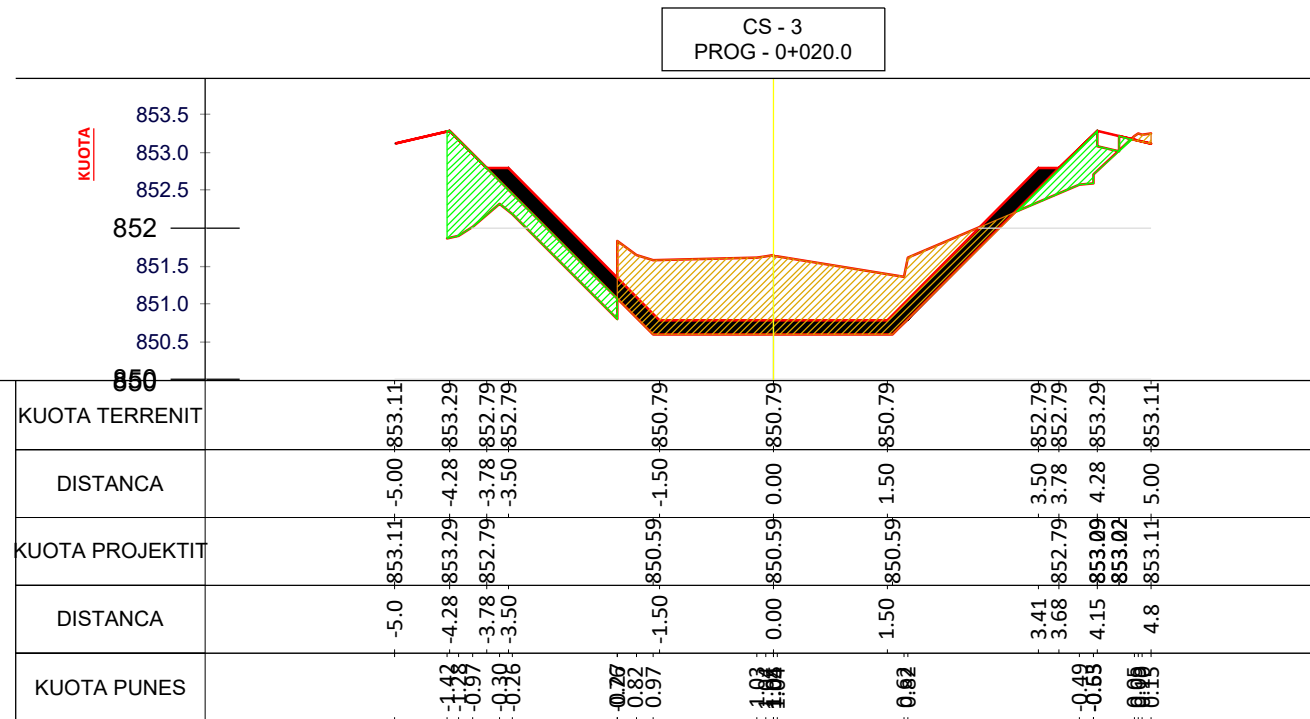
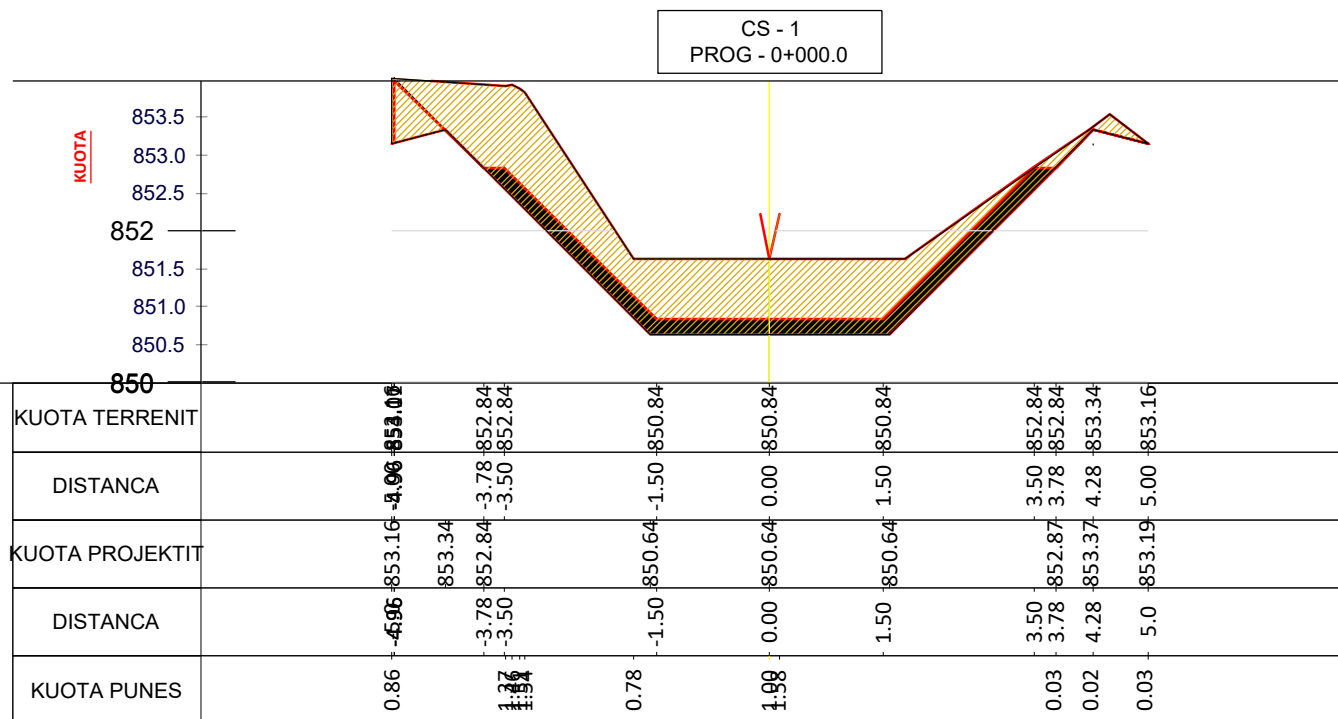
Realizuar DHJETOR 2022

Shkalla 1:100

Emërtimi i Fletës

A 1 - 68

## PROFILA TERTHORE AKSI 3 SH 1:100



**Porosités:**

**BASHKIA PUSTEC**

**Titulli i Projektit**


**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADH  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

**Faza**

**PROJEKT ZBATIM**

**Vula**

---

**Autor** "NOVATECH STUDIO "SHP"  
  
**ADMIN ING. EMIL NOVA**

<b>Grupi projektimit:</b>	
ING. NDERTIMI	Mimoza TOM
ARKITEKT	Gerta NO
ING. HIDROTEKNIK	Kladjan ND
ING. HIDROTEKNIK	Kostandin NO
ING. GJEOLOGJIK	Antonela BAZHD
ING. NDERTIMI	Petrika DOK

# Kapitulli

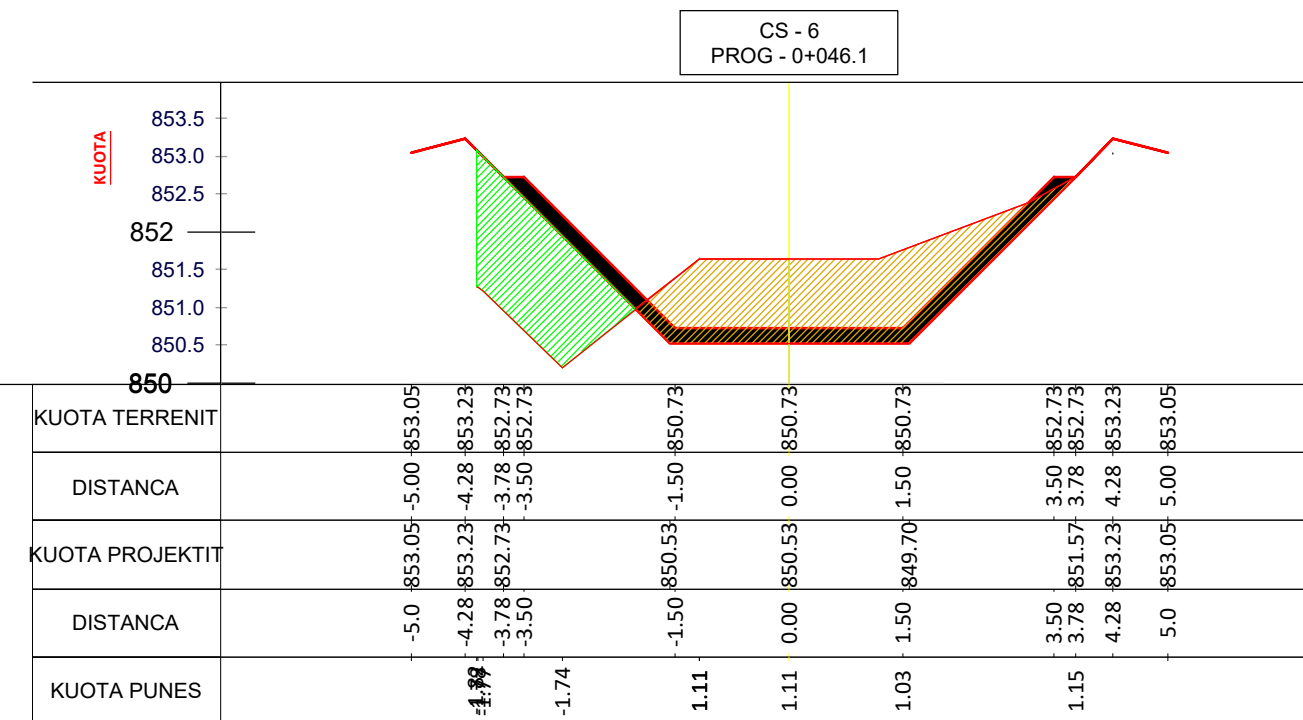
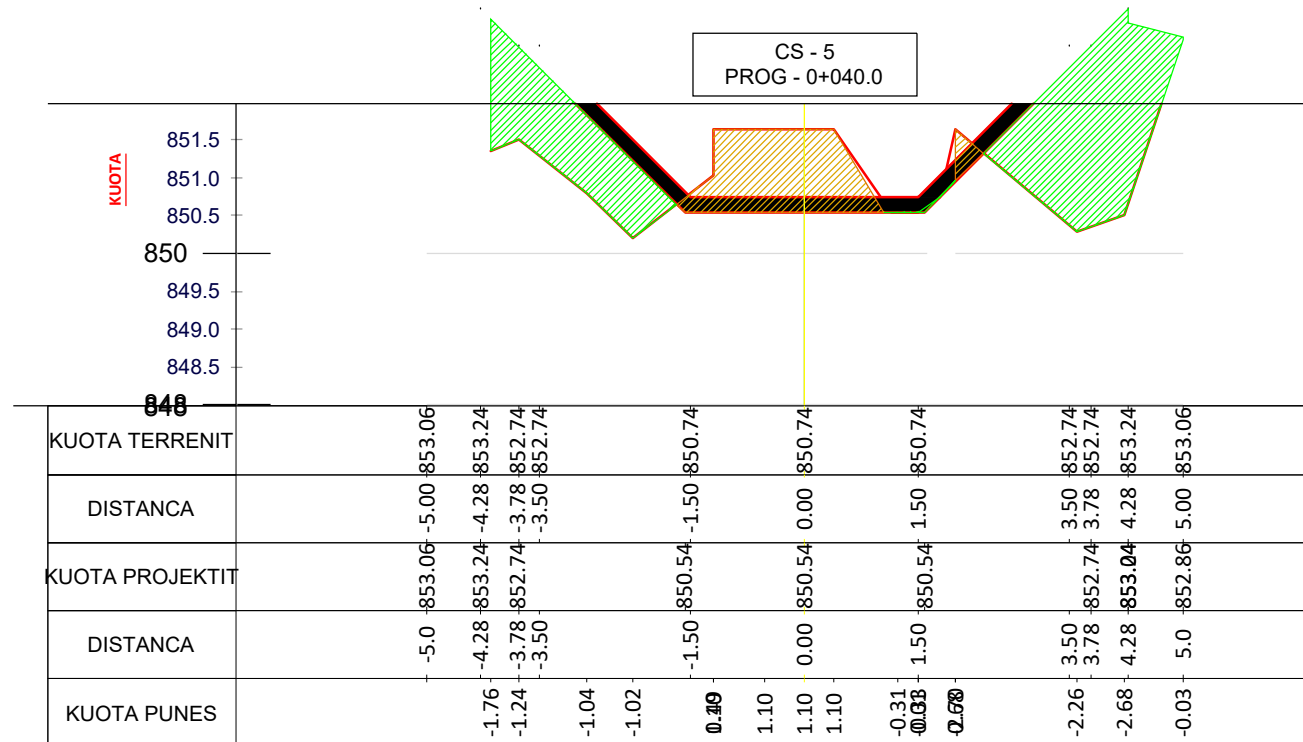
## PROJEKT HIDROTENIKA

## PROFILI TERTHOR AKSI 0

Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> 1:100
----------------------------------	-------------------------

Emërtimi i Fletës

## PROFILA TERTHORE AKSI 3 SH 1:100



**Porosität:**

**BASHKIA PUSTEC**

<b>Titulli i Projektit</b>	
----------------------------	--

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET**

	Faza
--	------

## PROJEKT ZBATIMI

**Vula**

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------



**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodian NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOTELOGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula	
------	--

<b>Kapitulli</b>
------------------

## PROJEKT HIDROTENIK

**Titulli i Vizatimit**

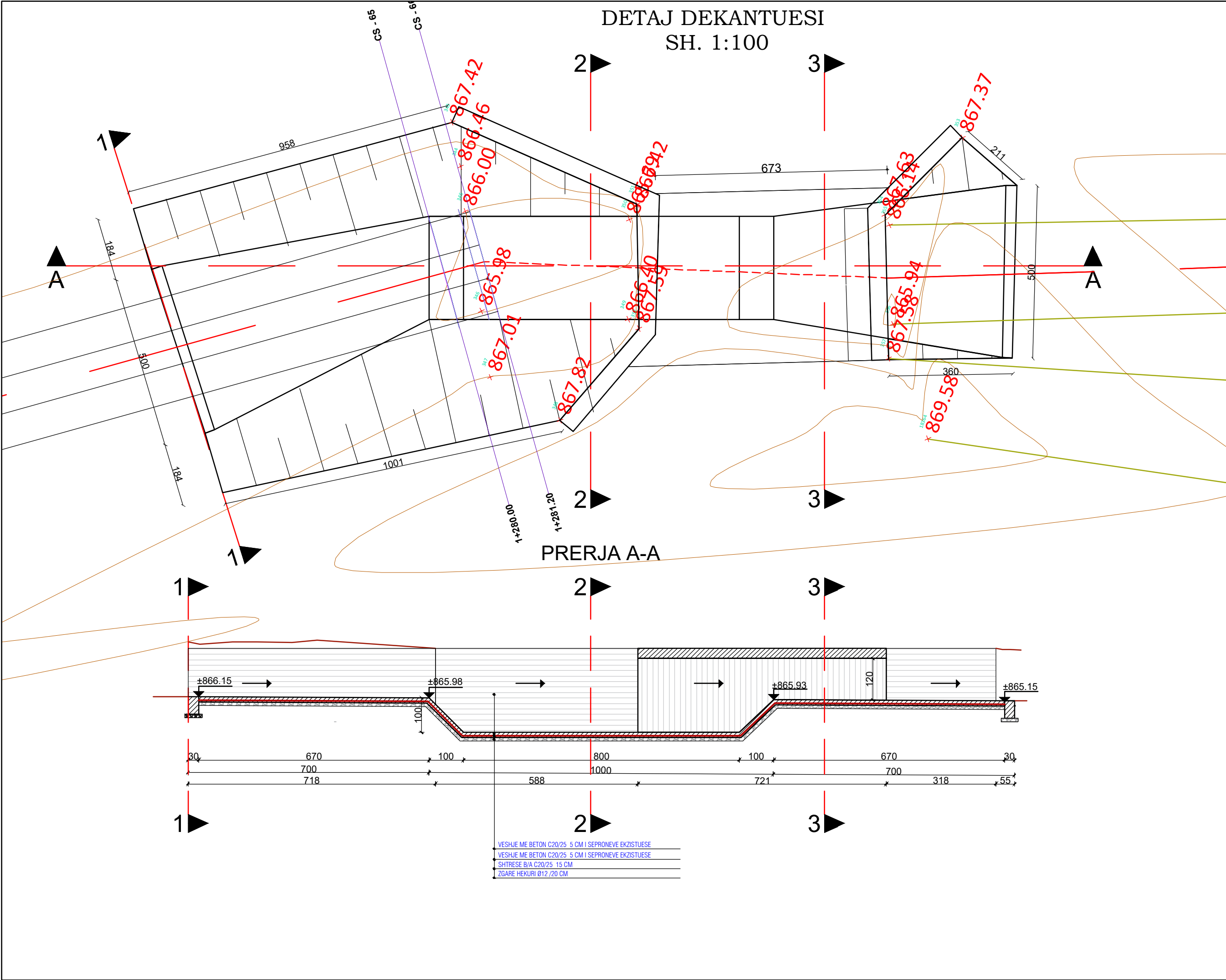
### PROFILI TERTHOR AKSI 04

Realizuar <b>DHJETOR 2022</b>	Shkalla <b>1:100</b>
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Emërtimi i Fletës
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Shkalla 1:100
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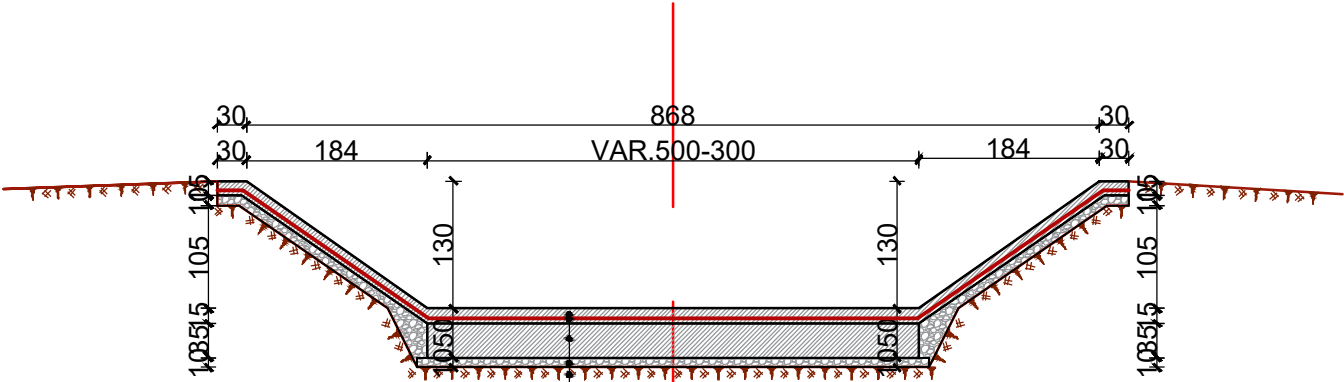
**A 1 - 70**



LEGJENDË	
	Aksi i kanalit D.U.1
	Rilevimi Topografik (KUOTA)
	Rilevimi Topografik (IZOIPSE)
Porositës:	
BASHKIA PUSTEC	
Titulli i Projektit	
SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET	
Faza	
PROJEKT ZBATIMI	
Vula	
Autor	
"NOVATECH STUDIO "SHPK ADMIN ING. EMIL NOVA	
Grupi projektimit:	
ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU
Vula	
Kapitulli	
PROJEKT HIDROTENIK	
Titulli i Vizatimit	
DETALJ DEKANTUESI	
Realizuar	Shkalla
DHJETOR 2022	1:100
Emërtimi i Fletës	
A 1 - 71	

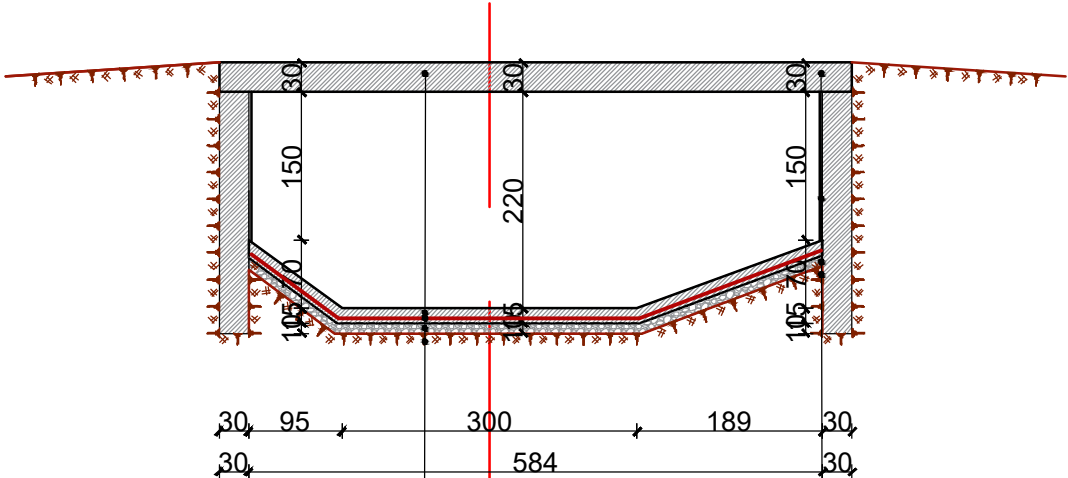
PRERJE TERTHORE TE DEKANTUESI  
SH. 1:75

PRERJA 1-1



SEKSIONI I HYRJES TE DEKANTUESIT PREJ B/A C20/25 15 CM  
ZGARE HEKURI Ø12/20CM  
DHEMB BETONI C20/25 NE HYRJE TE DEKANTUESIT  
SHTRESE ZHAVORRI 10CM  
TOKE NATYRORE

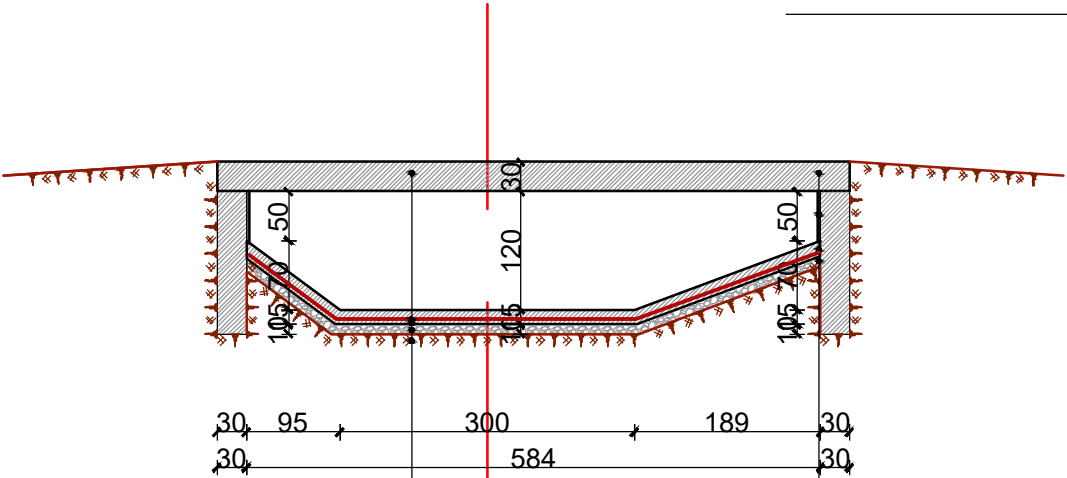
PRERJA 2-2



SEKSIONI I HYRJES TE DEKANTUESIT PREJ B/A C20/25 15 CM  
ZGARE HEKURI Ø12/20CM  
SHTRESE ZHAVORRI 10CM  
TOKE NATYRORE

URE EKZISTUESE  
VESHJE ME B/A C20/25 5 CM I SEPRONEVE EKZISTUESE  
ZGARE HEKURI Ø12/20  
SHTRESE ZHAVORRI 10CM  
TOKE NATYRORE

PRERJA 3-3



URE EKZISTUESE  
SEKSIONI I HYRJES TE DEKANTUESIT PREJ B/A C20/25 15 CM  
ZGARE HEKURI Ø12/20CM  
SHTRESE ZHAVORRI 10CM  
TOKE NATYRORE

URE EKZISTUESE  
VESHJE ME B/A C20/25 5 CM I SEPRONEVE EKZISTUESE  
ZGARE HEKURI Ø12/20  
SHTRESE ZHAVORRI 10CM  
TOKE NATYRORE

Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor "NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLLOJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

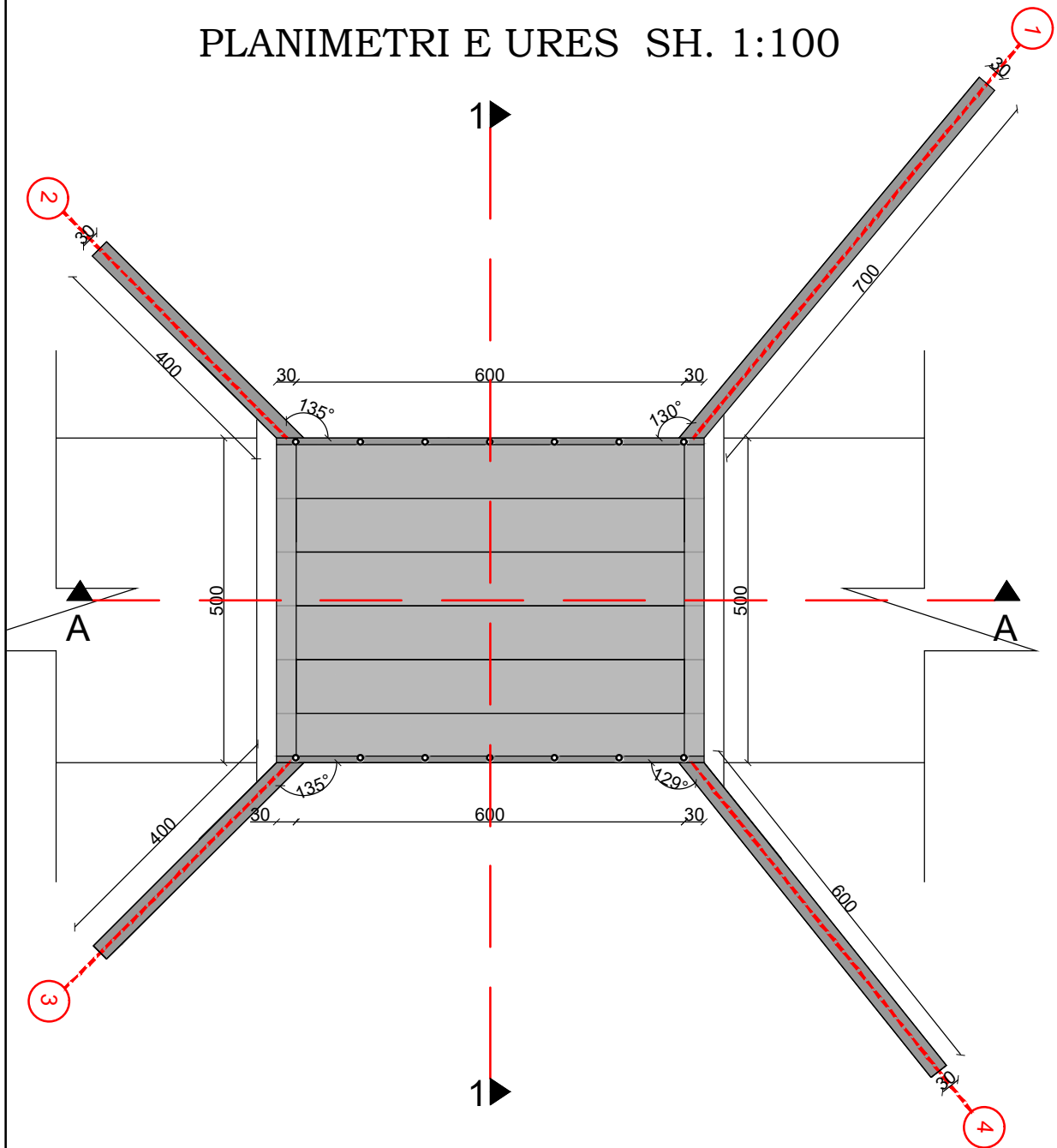
PRERJE TERTHORE TE DEKANTUESIT

Realizuar DHJETOR 2022 Shkalla 1:75

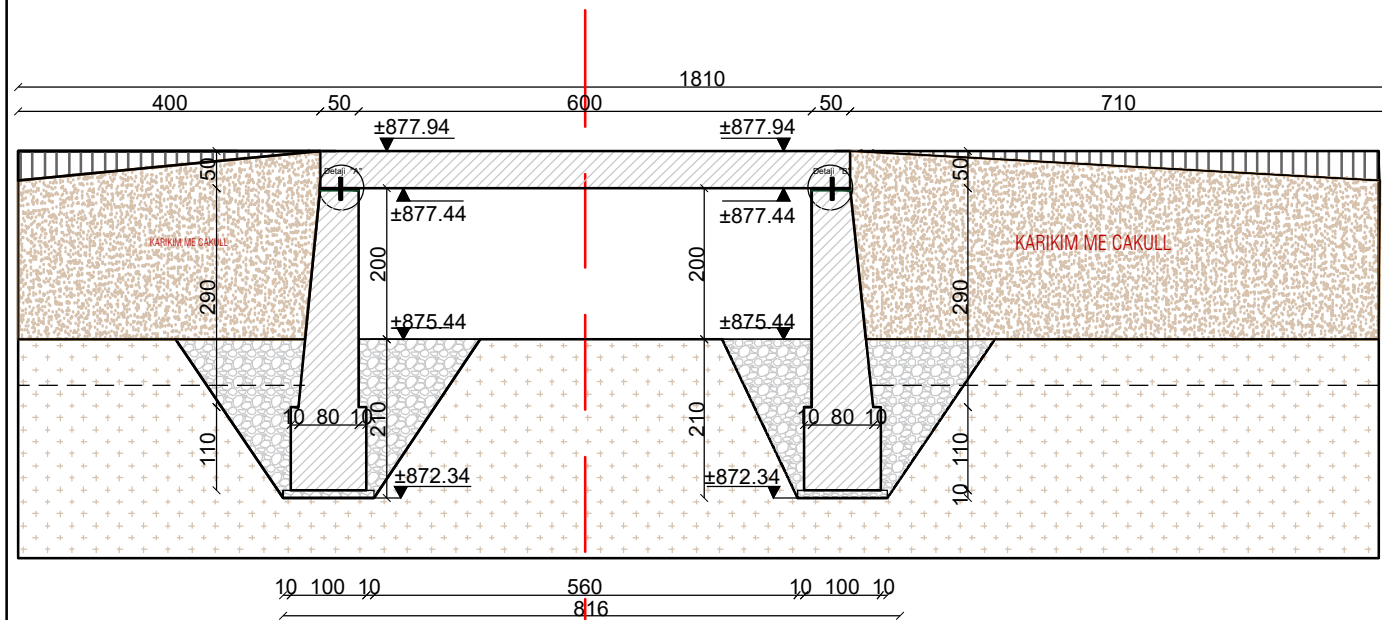
Emërtimi i Fletës

A 1 - 72

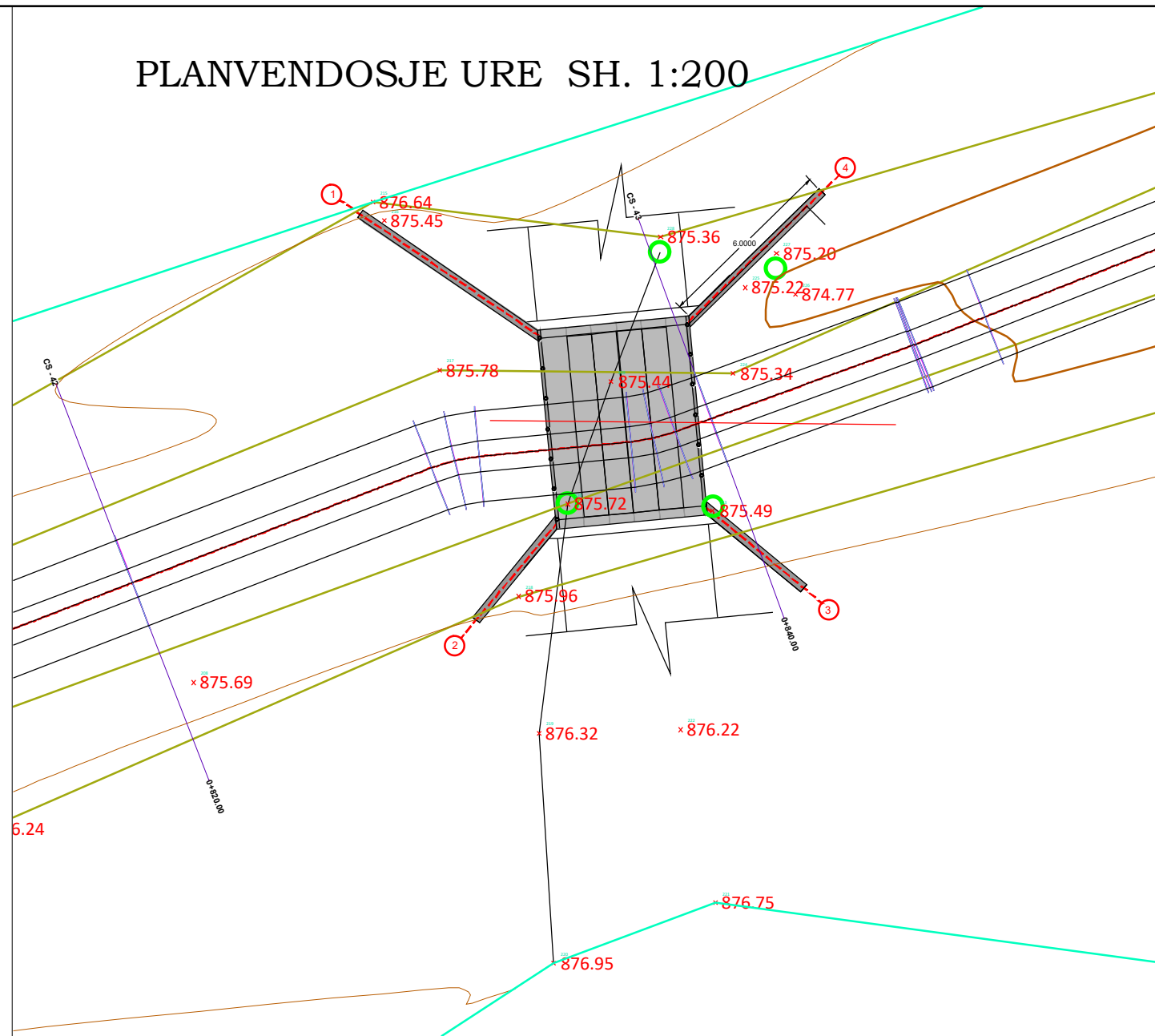
PLANIMETRI E URES SH. 1:100



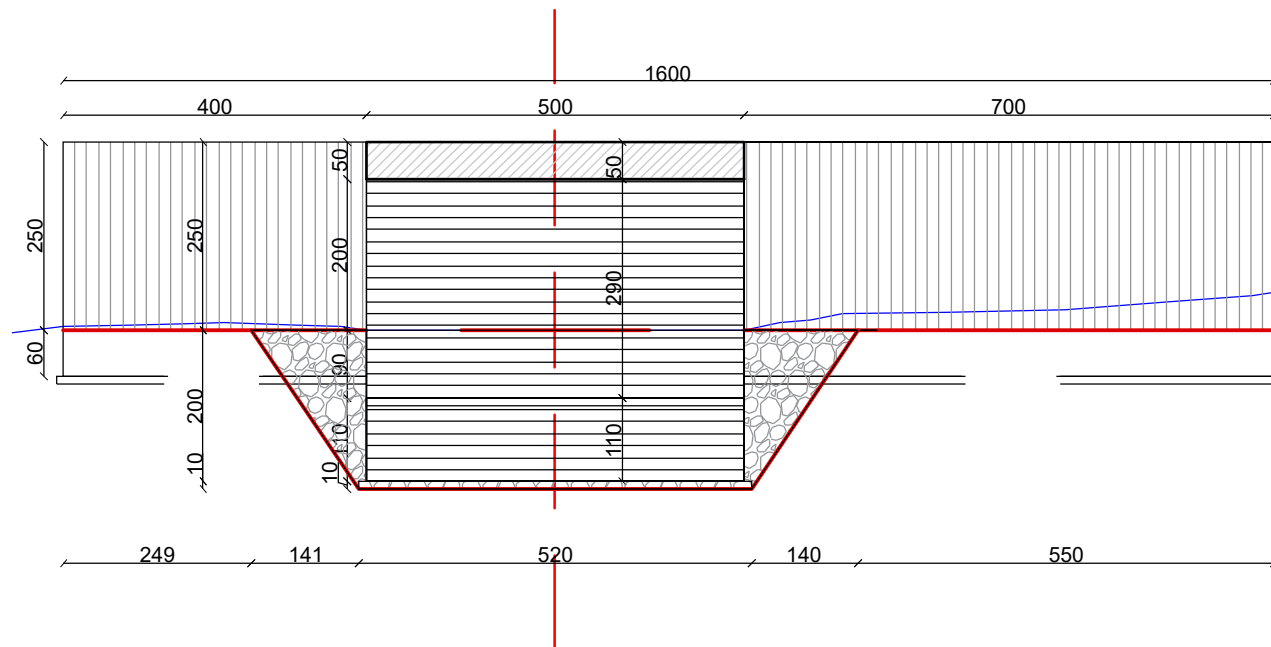
PRERJA A-A



PLANVENDOSJE URE SH. 1:200



PRERJA 1-1



LEGJENDË

KALSA E BETONIT C25/30

KLASA E CELIKUT S-500

Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor "NOVATECH STUDIO "SHPK



Grupi projektimit:

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula

Kapitulli

PROJEKT HIDROTENIK

Titulli i Vizatimit

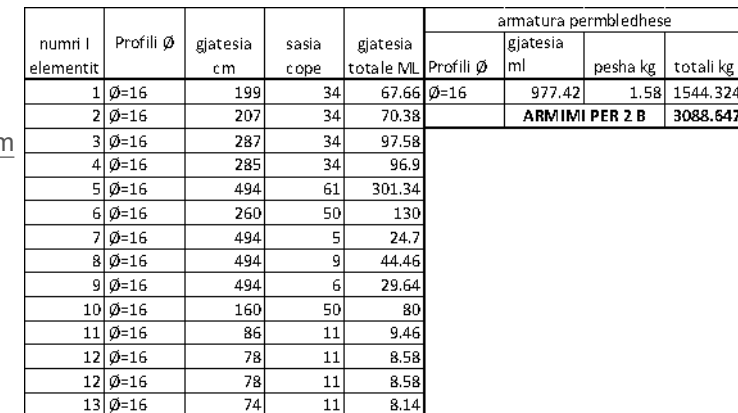
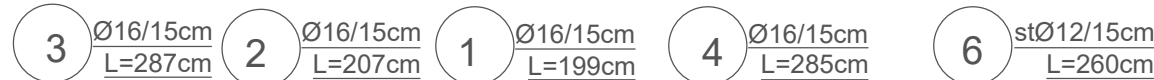
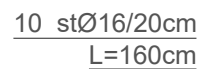
DETAJE TE URES

Realizuar DHJETOR 2022 Shkalla 1:100/200

Emërtimi i Fletës

A 1 - 73

## PROFILI TIP I SPERONEVE



LEGJENDË

KALSA E BETONIT C25/30

KLASA E CELIKUT S-500

**Porosität:**

**BASHKIA PUSTEC**

	<b>Titulli i Projektit</b>
--	----------------------------

**SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NG  
PERMBYTJET**

	Faza
--	------

## PROJEKT ZBATIMI

**Vula**

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------

**ADMIN ING. EMIL NOVA**

**Grupi projektimit:**

ING. NDERTIMI	Mimoza TOMCO
ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodian NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEEOLOGJIK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula	
------	--

	<b>Kapitulli</b>
--	------------------

## PROJEKT KONSTRUKTIV

**Titulli i Vizatimit**  
**ARMIMI I BALLNAVE/SPERONEVE TE**  
**URES**

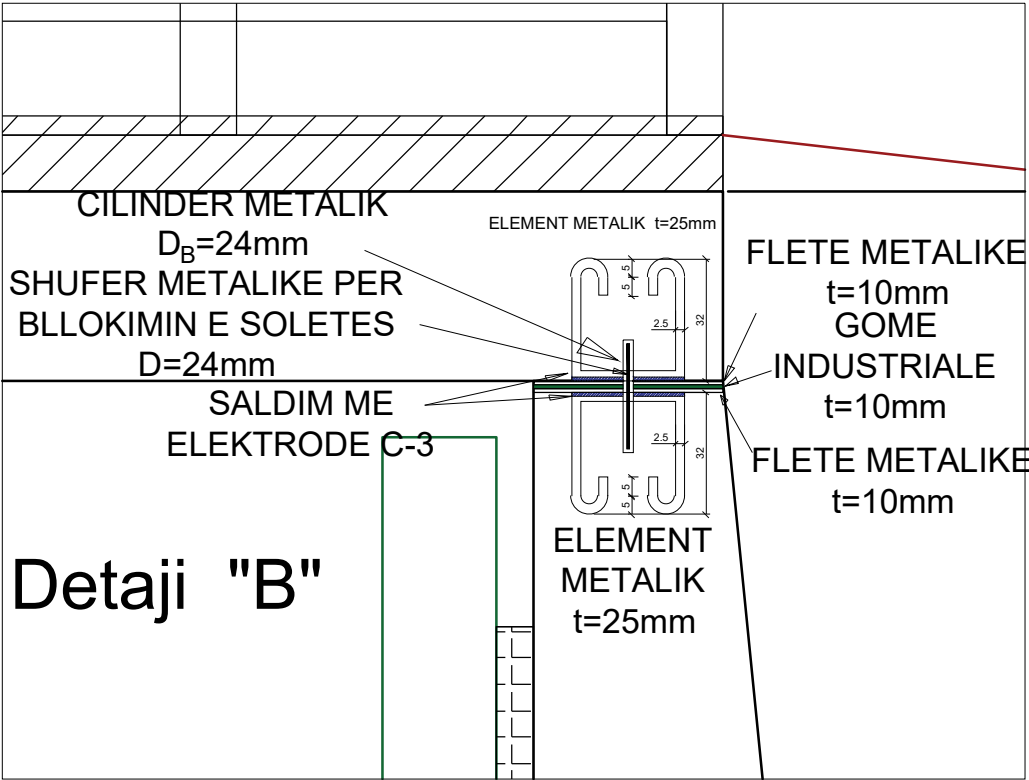
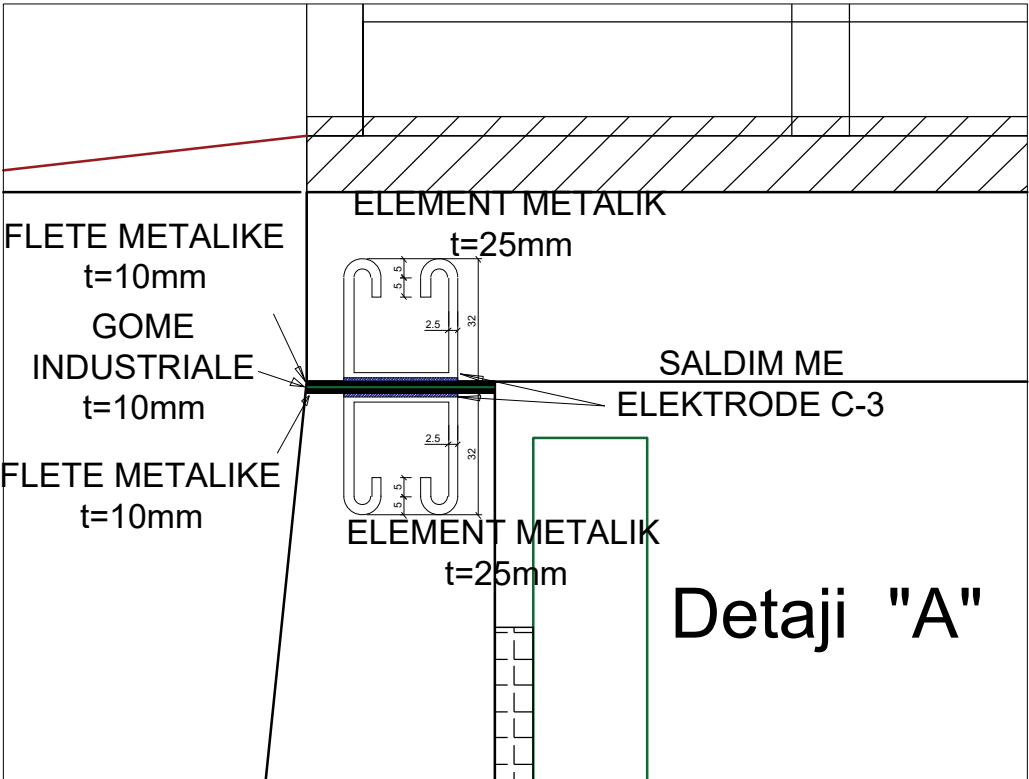
Realizuar <b>DHJETOR 2022</b>	<b>Shkalla</b> <b>1:50</b>
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Emērtimi i Fletēs

**D.K 1 - 01**

DETAJ I LIDHJES SE SOLETONEVE ME BALLNAT  
SH. 1:20

LEGJENDË  
KALSA E BETONIT C25/30  
KLASA E CELIKUT S-500



Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE  
PERROIT NE GORICEN E MADHE  
PER MBROTJEN E FSHATIT NGA  
PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

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ING. HIDROTEKNIK Kostandin NOVA  
ING. GJEOLLOJIK Antonela BAZHDARI  
ING. NDERTIMI Petrika DOKU

Vula

Kapitulli

PROJEKT KONSTRUKTIV

Titulli i Vizatimit

DETAJ I LIDHJE SE SOLETONEVE ME  
BALLNAT

Realizuar DHJETOR 2022 Shkalla 1:20

Emërtimi i Fletës

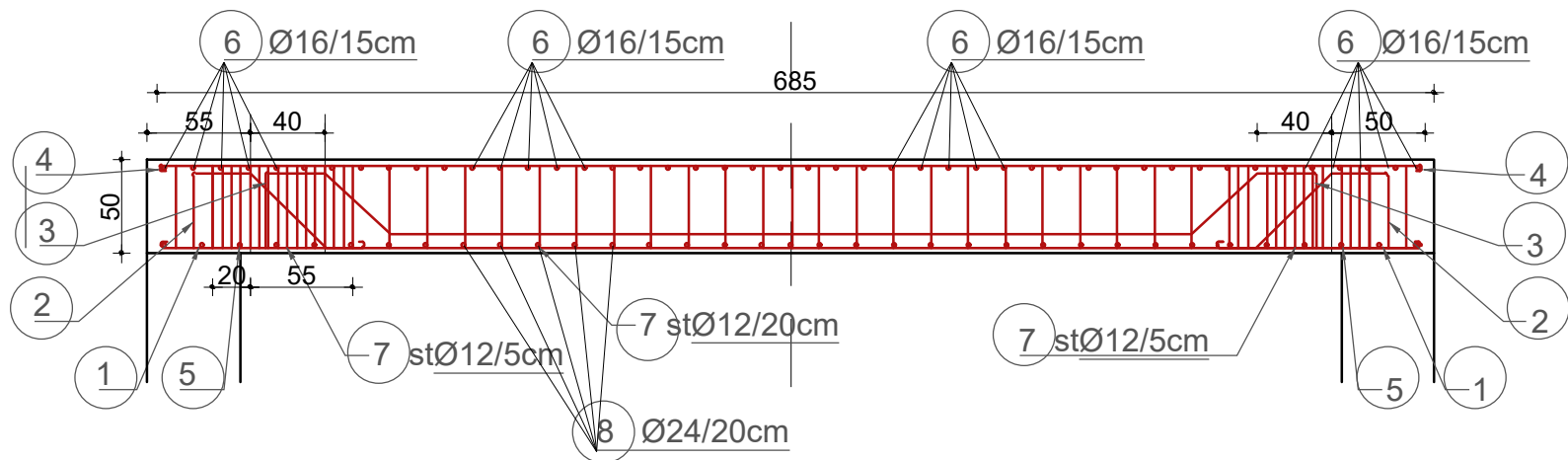
D 1 - 02

ARMIMI I SOLETONEVE TE URES SH. 1:40

LEGJENDË

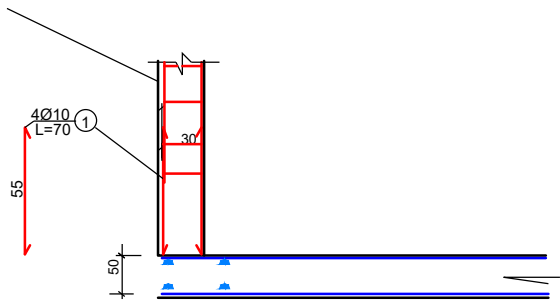
KALSA E BETONIT C25/30

KLASA E CELIKUT S-500

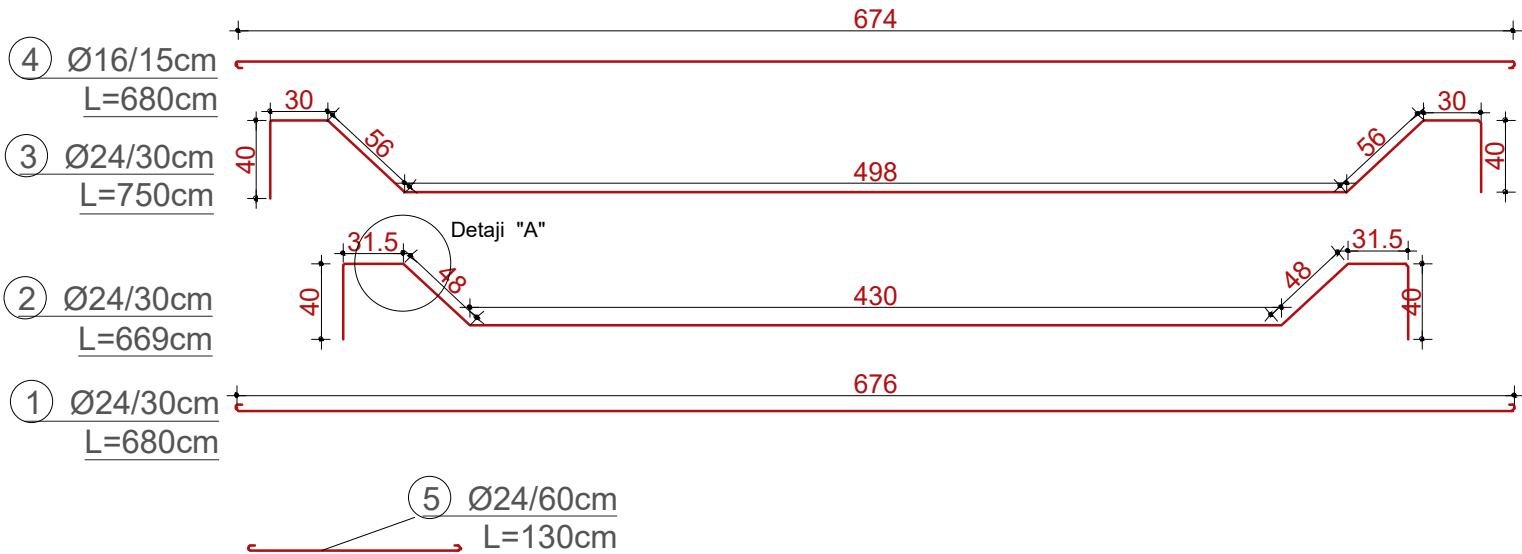


numri i elementit	Profili Ø	gjatesia cm	sasia cope	gjatesia totale ML	armatura permbledhese		
					Profili Ø	gjatesia ml	pesha kg
1	Ø=24	680	17	115.6	Ø=12	2325.6	1.13
2	Ø=24	670	17	113.9	Ø=16	458.44	1.58
3	Ø=24	750	17	127.5	Ø=24	547.06	4.52
4	Ø=16	680	34	231.2			
5	Ø=24	130	17	22.1			
6	Ø=16	494	46	227.24			
7	Ø=12	228	1020	2325.6			
8	Ø=24	494	34	167.96			
SHUMA TOT							5824.974

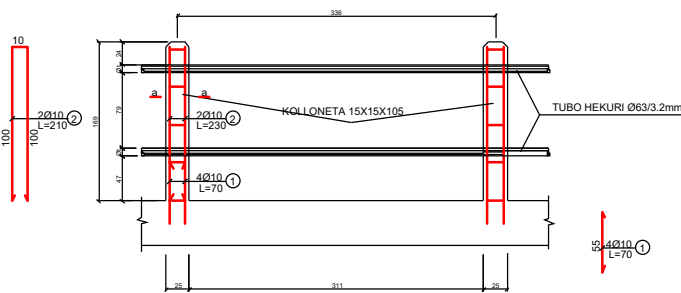
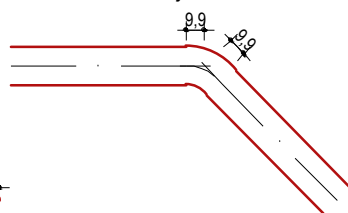
PARMAKU I URES SH 1:20



DETAJE TE PARMAKUT SH 1 : 20



Detaji "A"

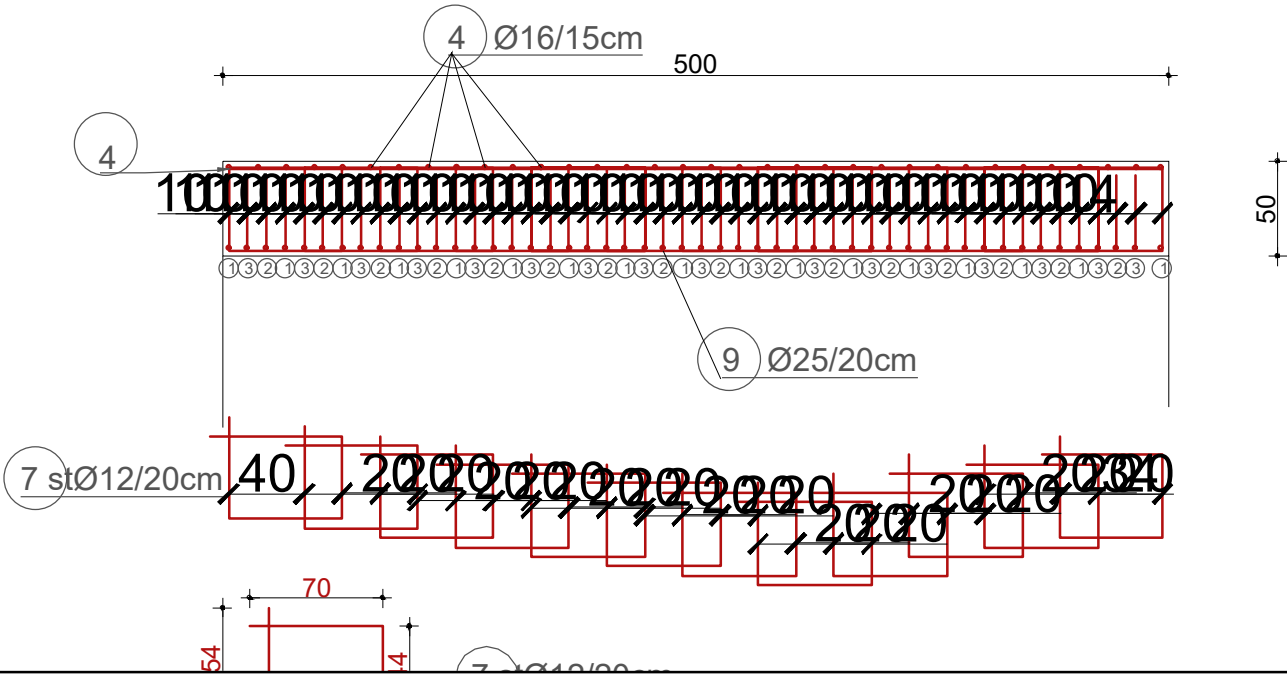


kolloncina b/arme 15 x 15 x 105 cm  
Ne cdo 1,28 m

PRERJJA a-a



Poz	Diametri Ø mm	L (cm)	Sasia	Ltotale(ml)	Pesha njesi	Pesha kg
1	10	70	4	2.8	0.62	1.7
2	10	210	2	4.2	0.62	2.6
3	8	50	5	2.5	0.395	0.98
SHUMA KG						5.3



Porositës:

BASHKIA PUSTEC

Titulli i Projektit

SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI MIMOZA TOMCO  
ARKITEKT GERTA NOVA  
ING. HIDROTEKNIK KLADJAN NDOJ  
ING. HIDROTEKNIK KOSTANDIN NOVA  
ING. GJEOLLOJIK ANTONELA BAZHDARI  
ING. NDERTIMI PETRIKA DOKU

Vula

Kapitulli

PROJEKT KONSTRUKTIV

Titulli i Vizatimit

ARMIMI I SOLETONEVE TE URES

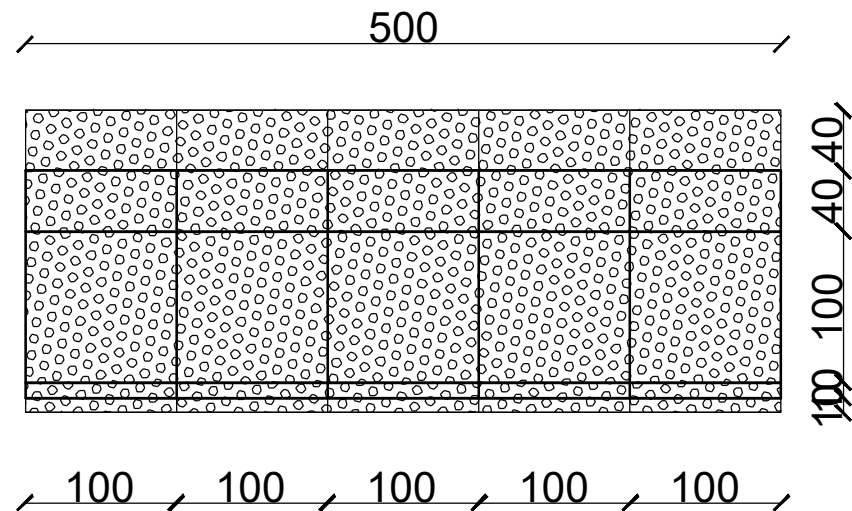
Realizuar DHJETOR 2022 Shkalla 1:40

Emërtimi i Fletës

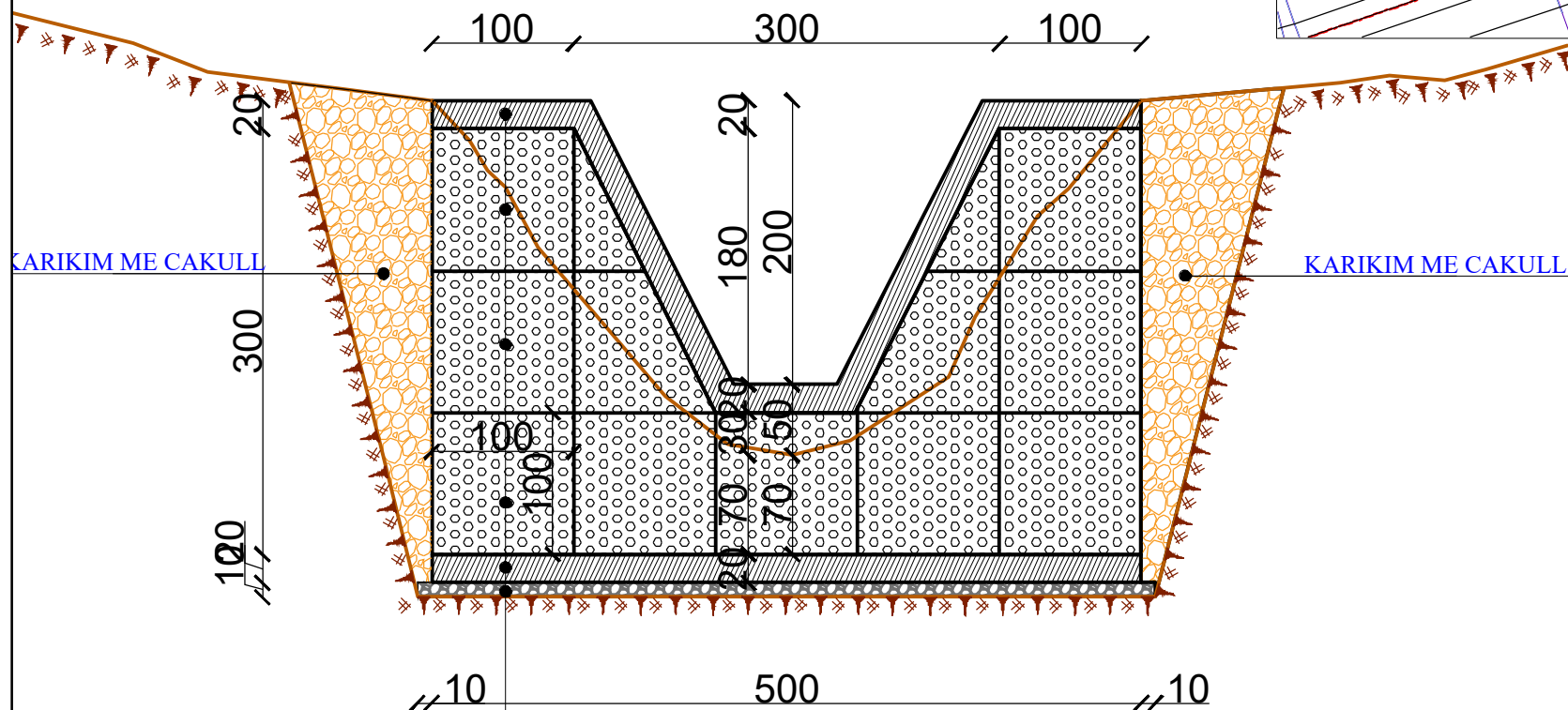
DK. 1 - 03

DETAJ PRITE PREJ MURI GBIONI SH. 1:40

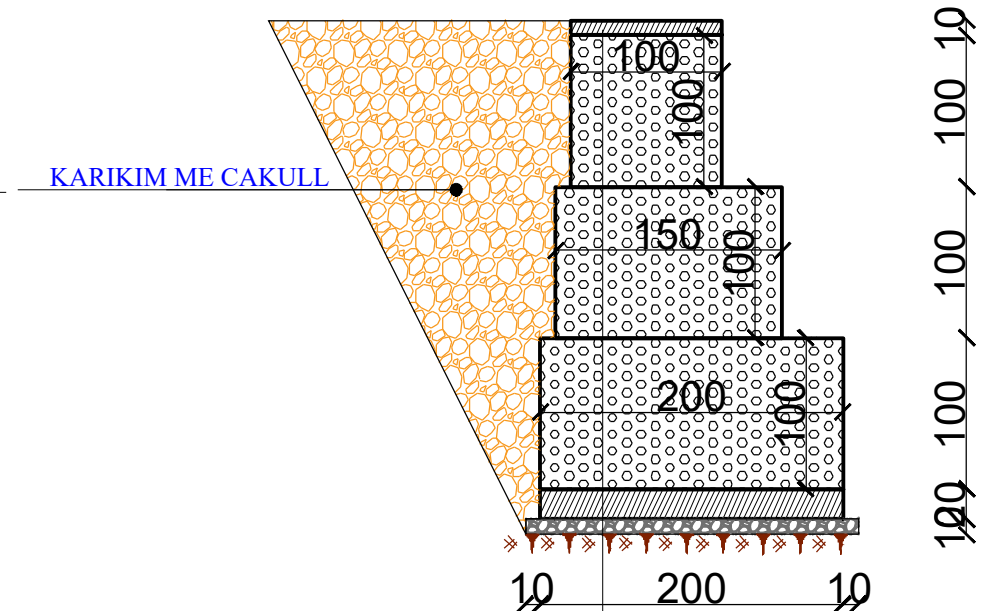
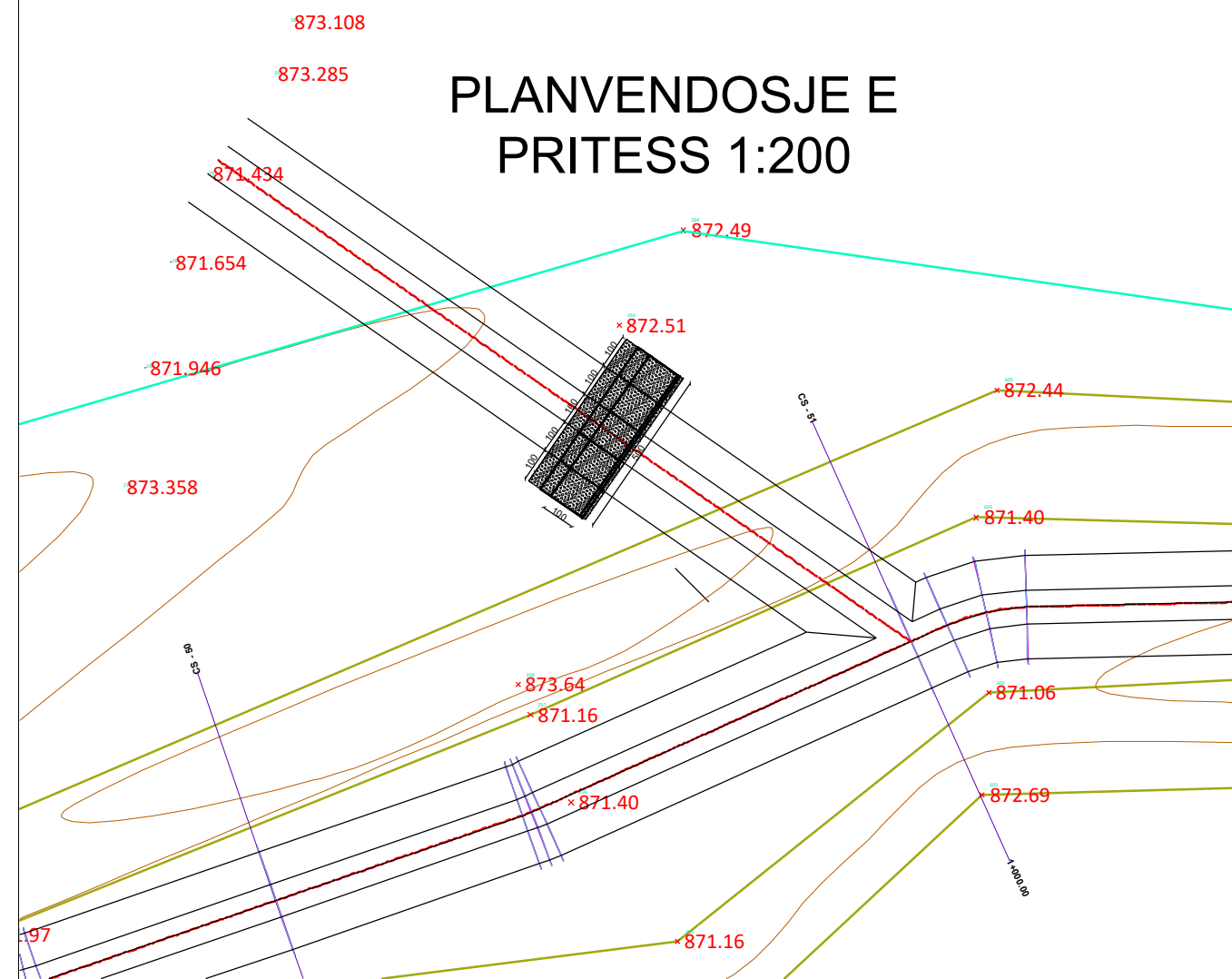
## PLANIMETRIA E PRITES



## PROFILI TIP I PRITES



- Shtrese betoni C 16/20 t=20 cm
- Bllok gabioni 1m x 1m x 1m
- Bllok gabioni 1m x 1m x 1.5m
- Bllok gabioni 1m x 1m x 2m
- Shtrese betoni C 16/20 t= 20 cm
- Shtrese zhavorri 10cm



- Shtrese betoni C 16/20 t=20 cm
- Bllok gabioni 1m x 1m x 1m
- Bllok gabioni 1m x 1m x 1.5m
- Bllok gabioni 1m x 1m x 2m
- Shtrese betoni C 16/20 t= 20 cm
- Shtrese zhavorri 10cm

**Porosität:**

**BASHKIA PUSTEC**

**Titulli i Projektit**

# SISTEMIMI I SHTRATIT TE PERROIT NE GORICEN E MADHE PER MBROTJEN E FSHATIT NGA PERMBYTJET

	Faza
--	------

## PROJEKT ZBATIMI

**Vula**

<b>Autor</b>	"NOVATECH STUDIO "SHPK
--------------	------------------------



**Grupi projektimit:**

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ARKITEKT	Gerta NOVA
ING. HIDROTEKNIK	Klodjan NDOJ
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGIJK	Antonela BAZHDARI
ING. NDERTIMI	Petrika DOKU

Vula

**Kapitulli**

## PROJEKT KONSTRUKTIV

**Titulli i Vizatimit**

### DETAJ PRTE PREJ MURI GABIONI

Realizuar	Shkalla
20.000.000	1:10/00

Emërtimi i Fletës
-------------------

Fletès  
**D 1 - 04**