



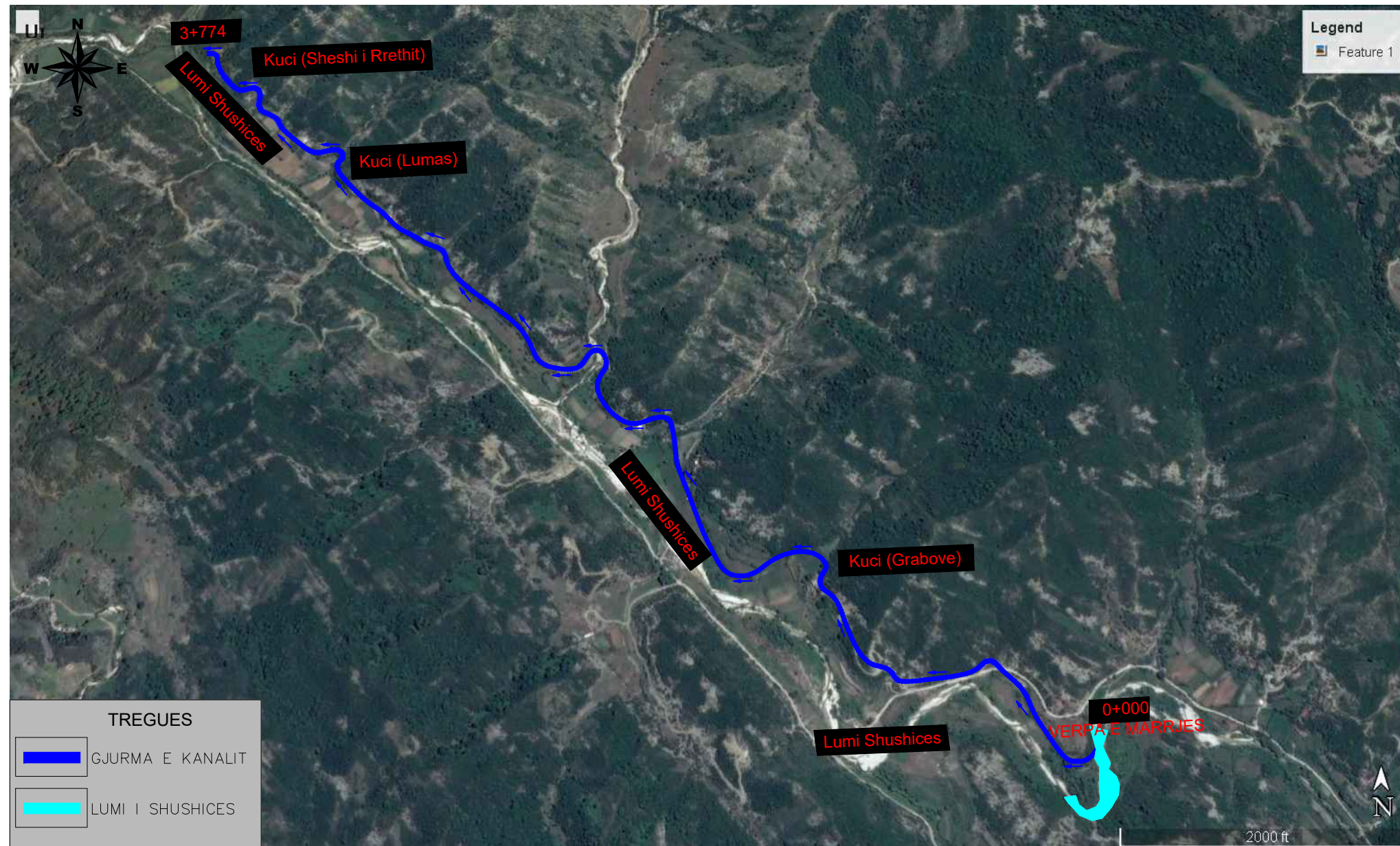
BASHKIA HIMARE

# PROJEKT ZBATIMI

“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT  
KUC” BASHKIA HIMARE

MIRATOHET  
KRYETARI  
Z.ARQILE BOLLANO

VKT \_\_\_\_, Date \_\_/\_\_/2024



## PROJEKT ZBATIMI

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### PERMBLEDHESE E FLETEVE

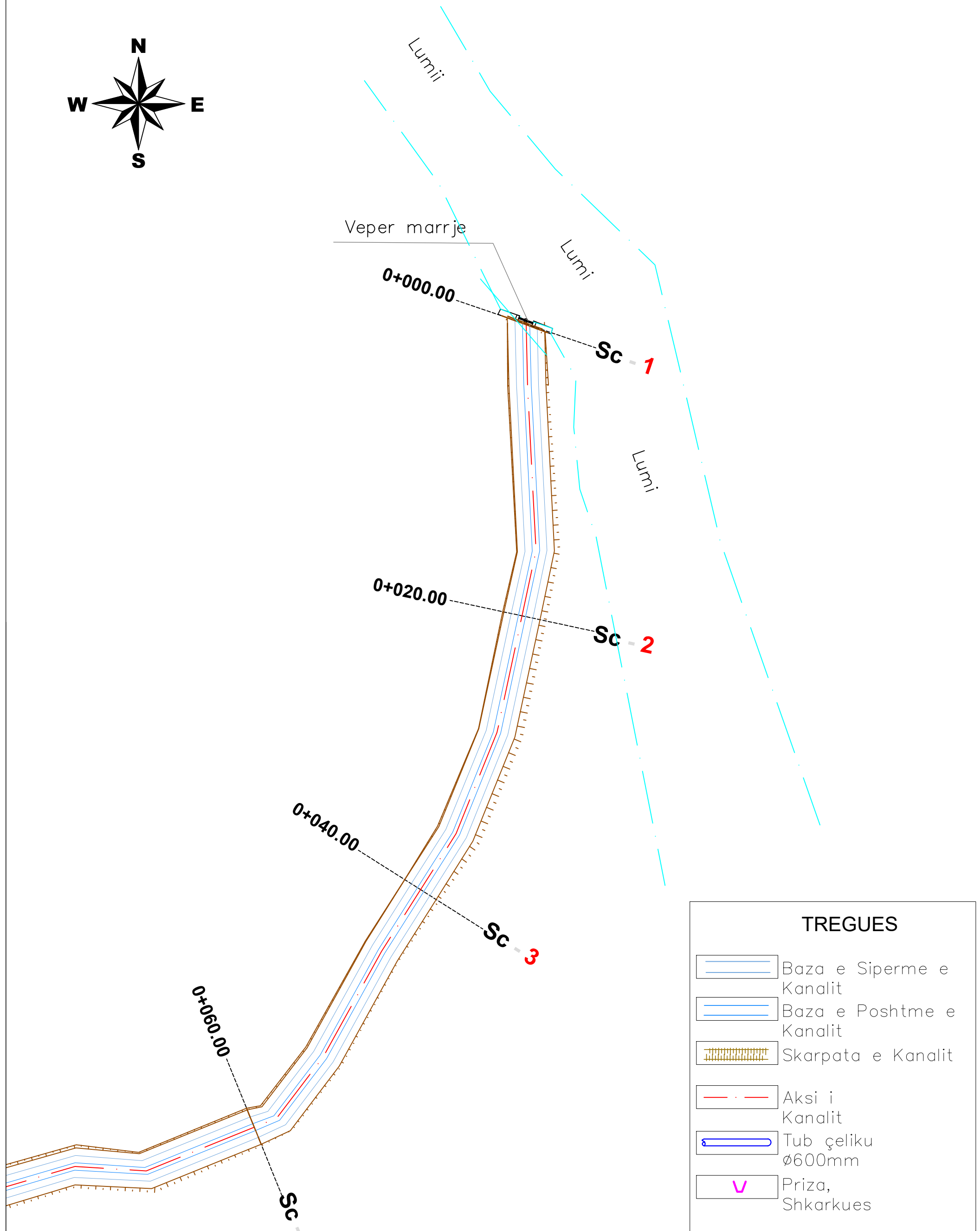
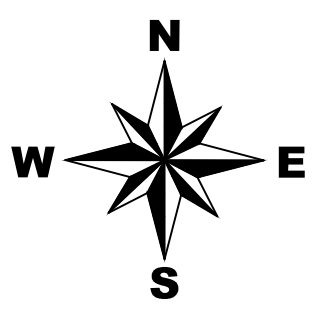
Nr.	Emertimi Fletes	Nr. Fletes
I.	Gjithsej Flete Projekti	92
1	Planimetri e Pergjitheshme e Kanalit Ujites	2
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“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE


**01**

**PLANIMETRIA E PERGJITHSHME E KANALIT UJITES**

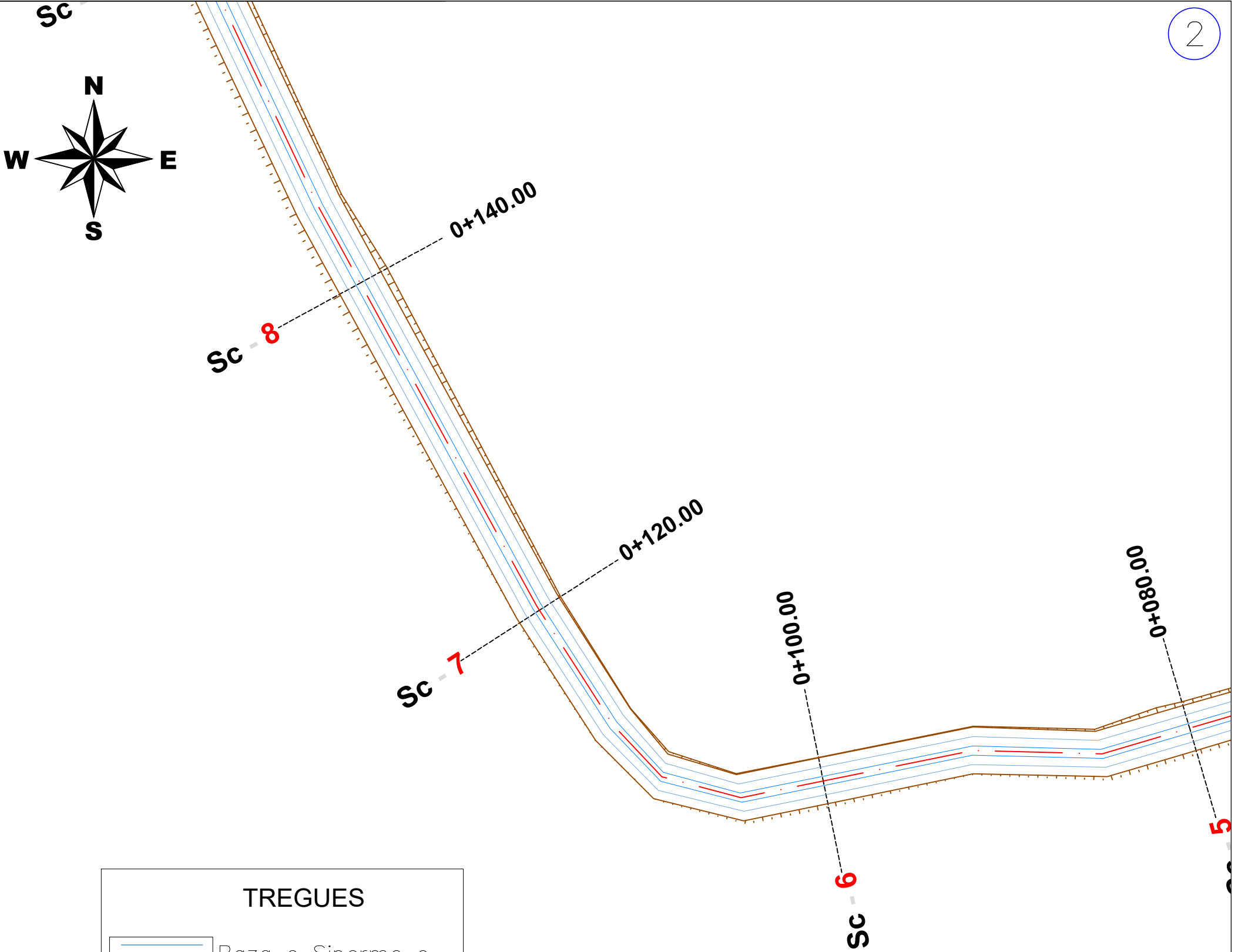
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Shenim: Prerja e pemeve ~~duhet~~ duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

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			DATA _____ TIRANË	<b>2-1</b>

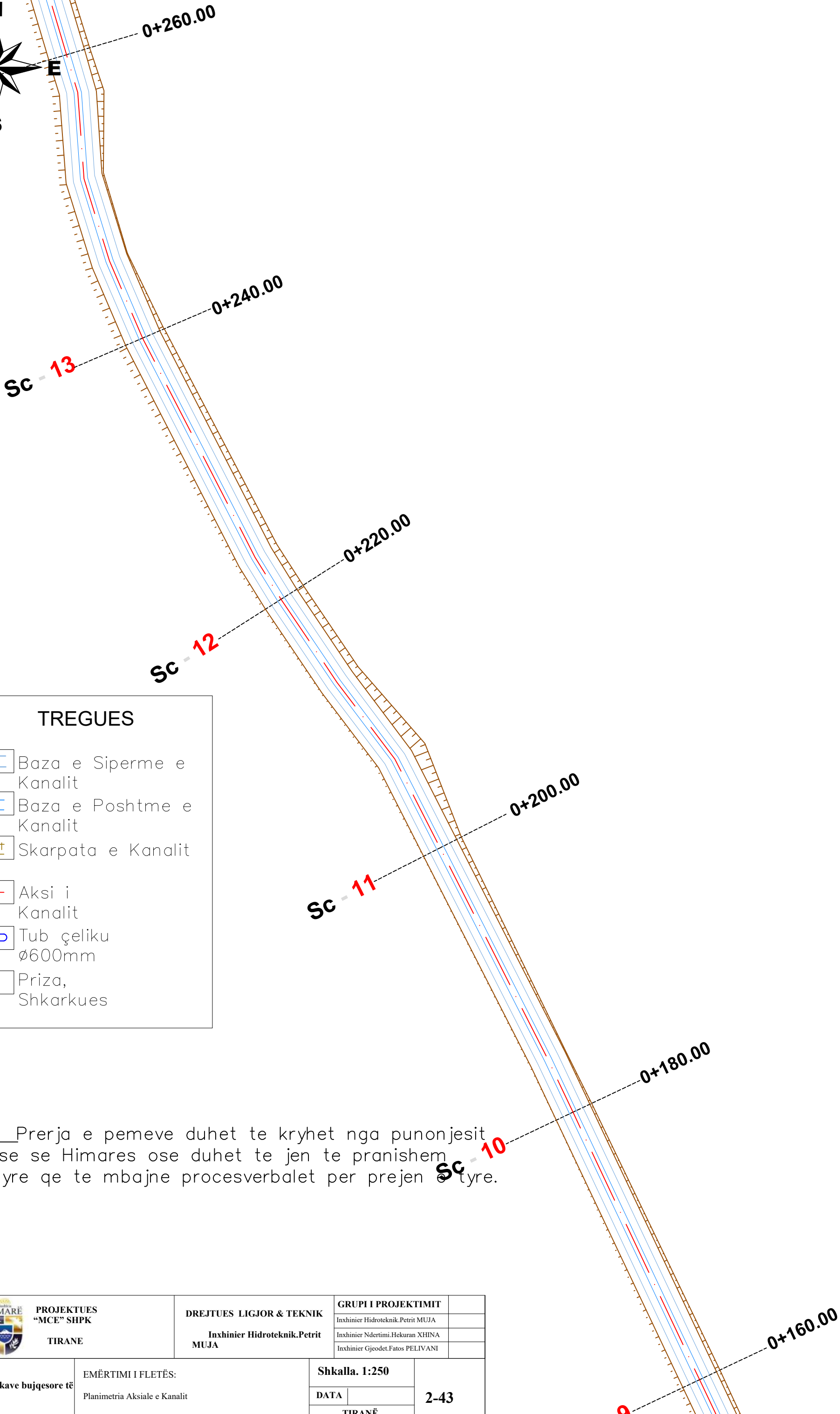
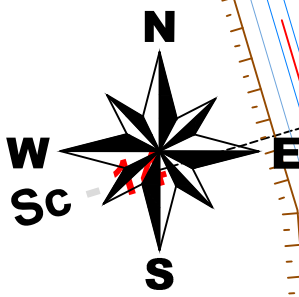




TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

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		DATA	TIRANË	

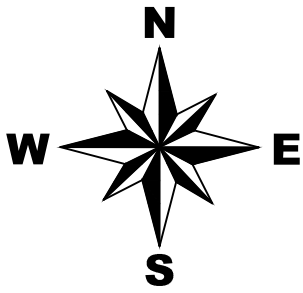


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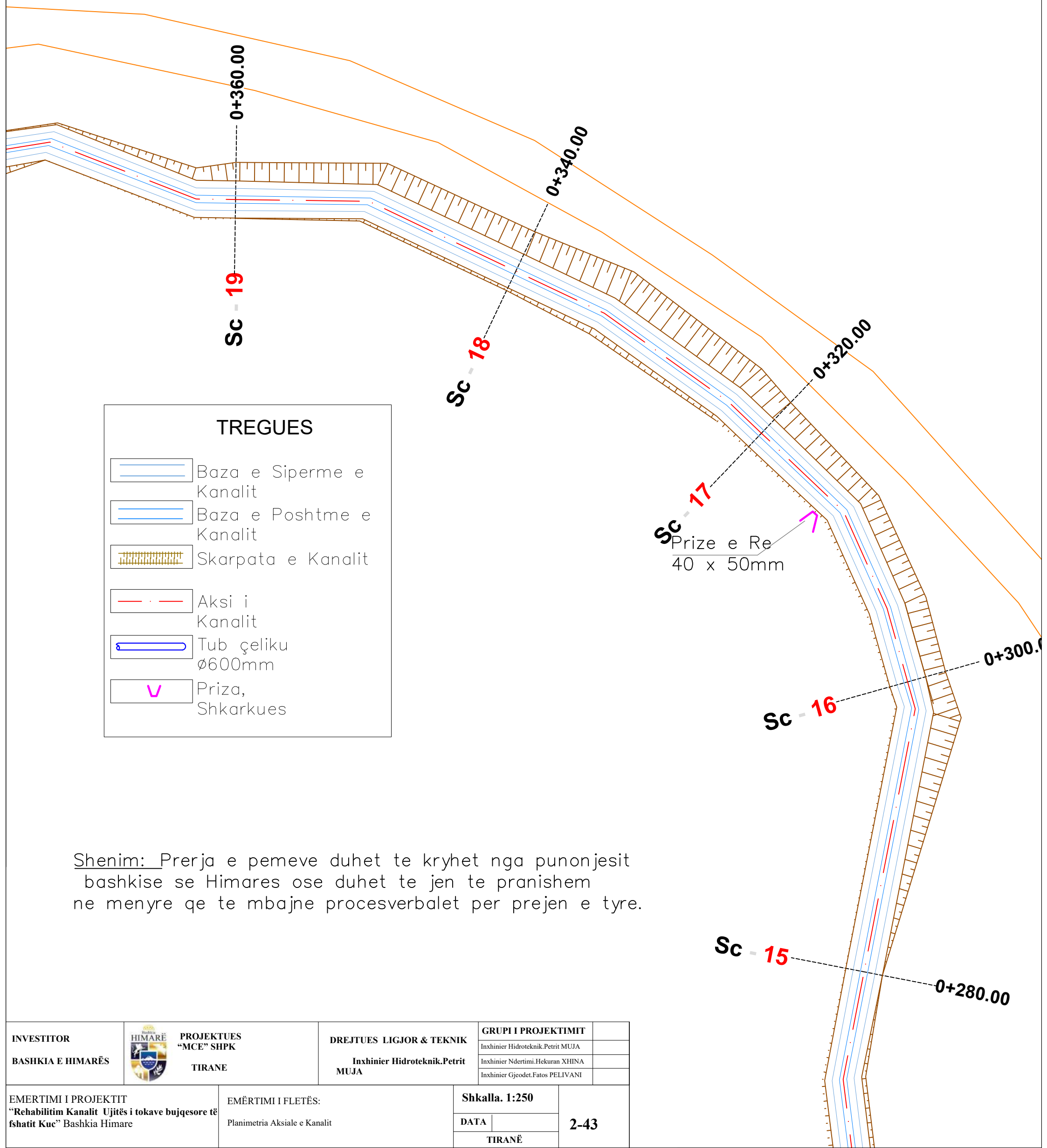
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				DATA	2-43
				TIRANË	



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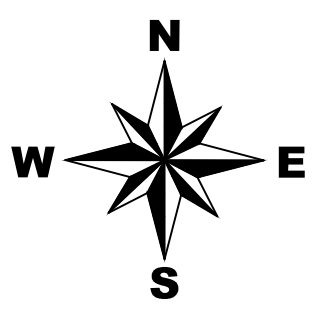


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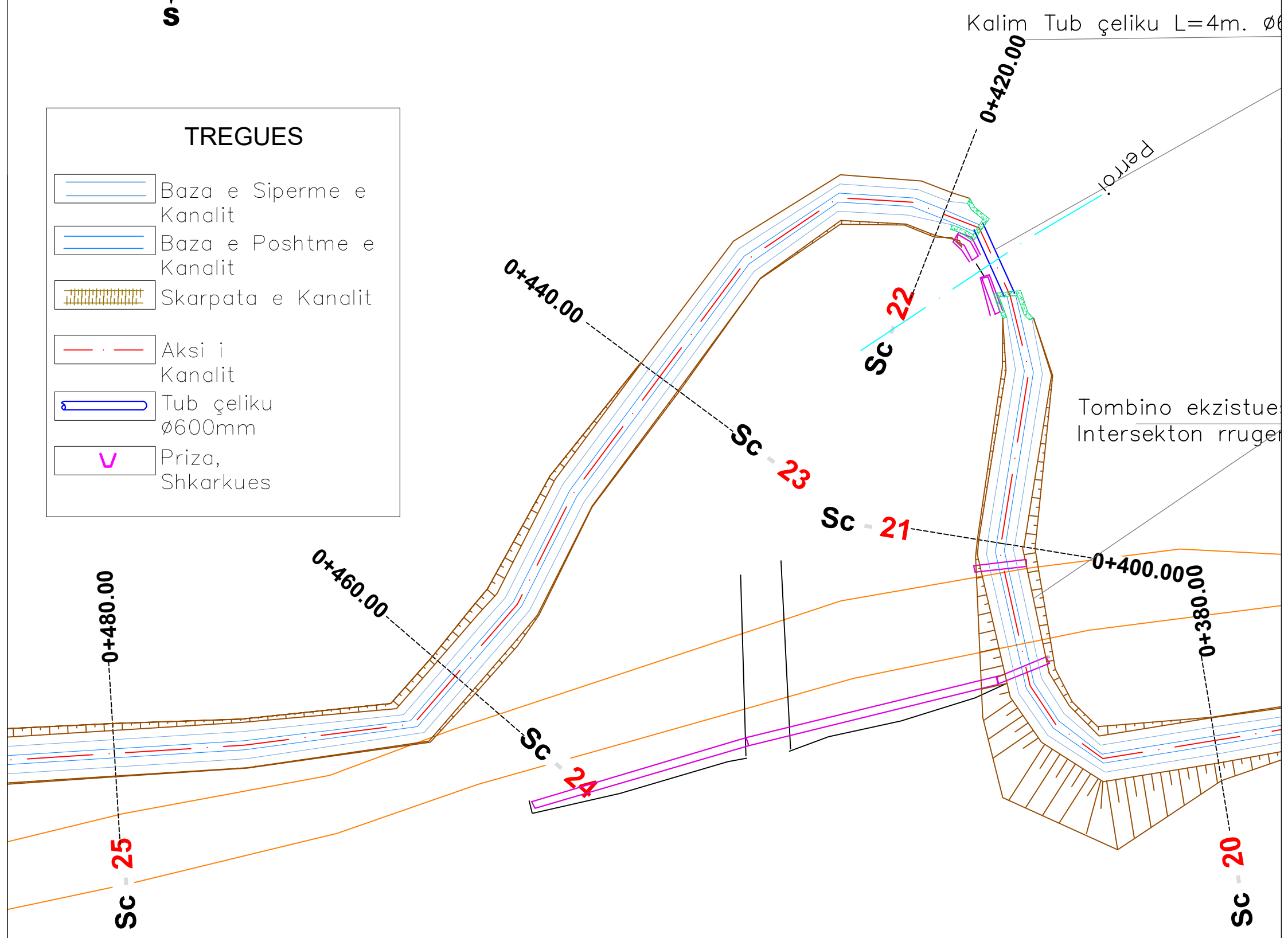
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				DATA	<b>2-43</b>
				TIRANË	



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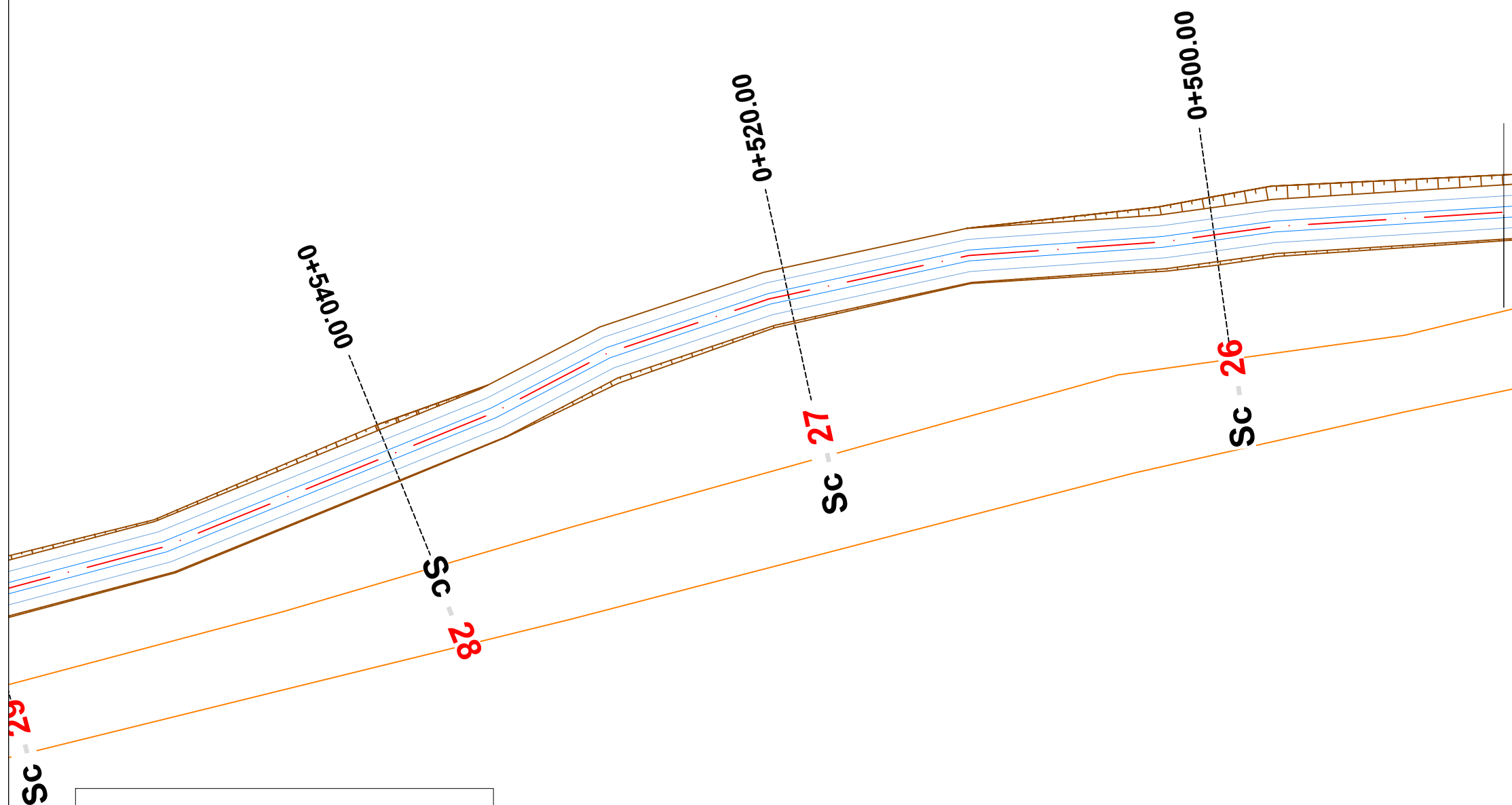
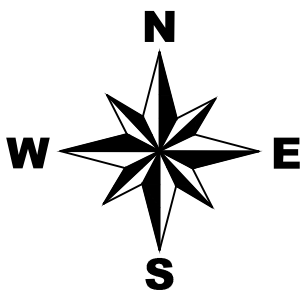
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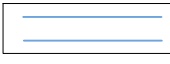
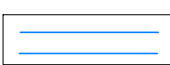


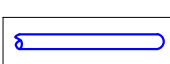

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			DATA	2-5
			TIRANË	




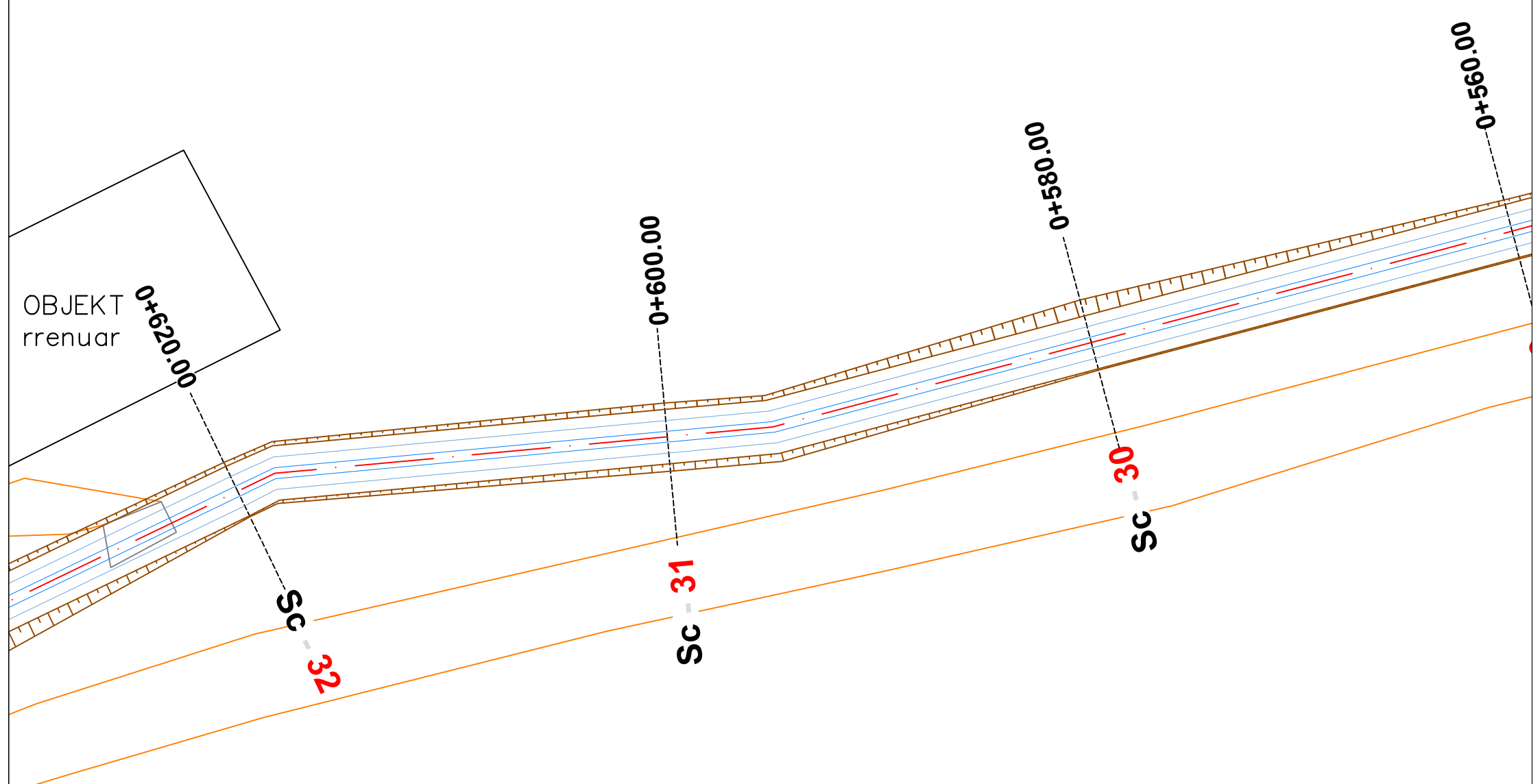
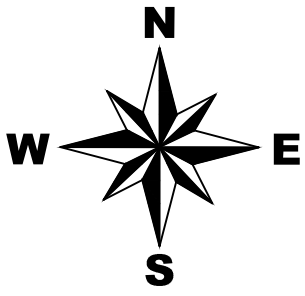


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-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku ø600mm
-  Priza, Shkarkues

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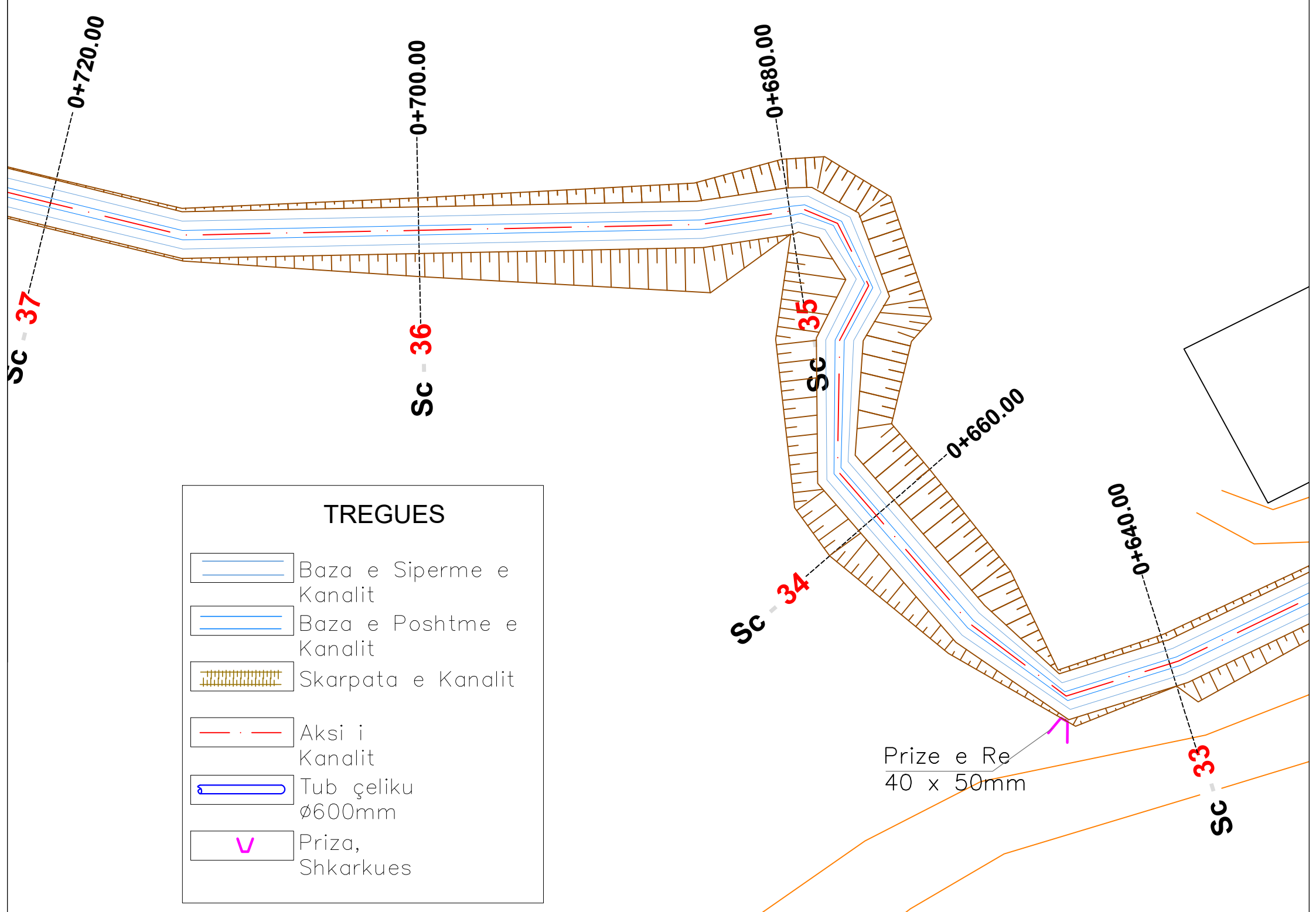
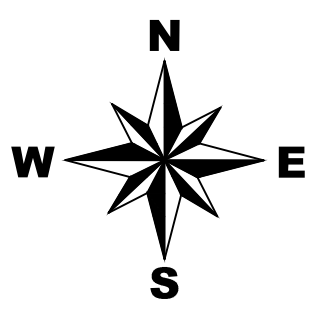
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		DATA		
		TIRANË		



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	Aksi i Kanalit
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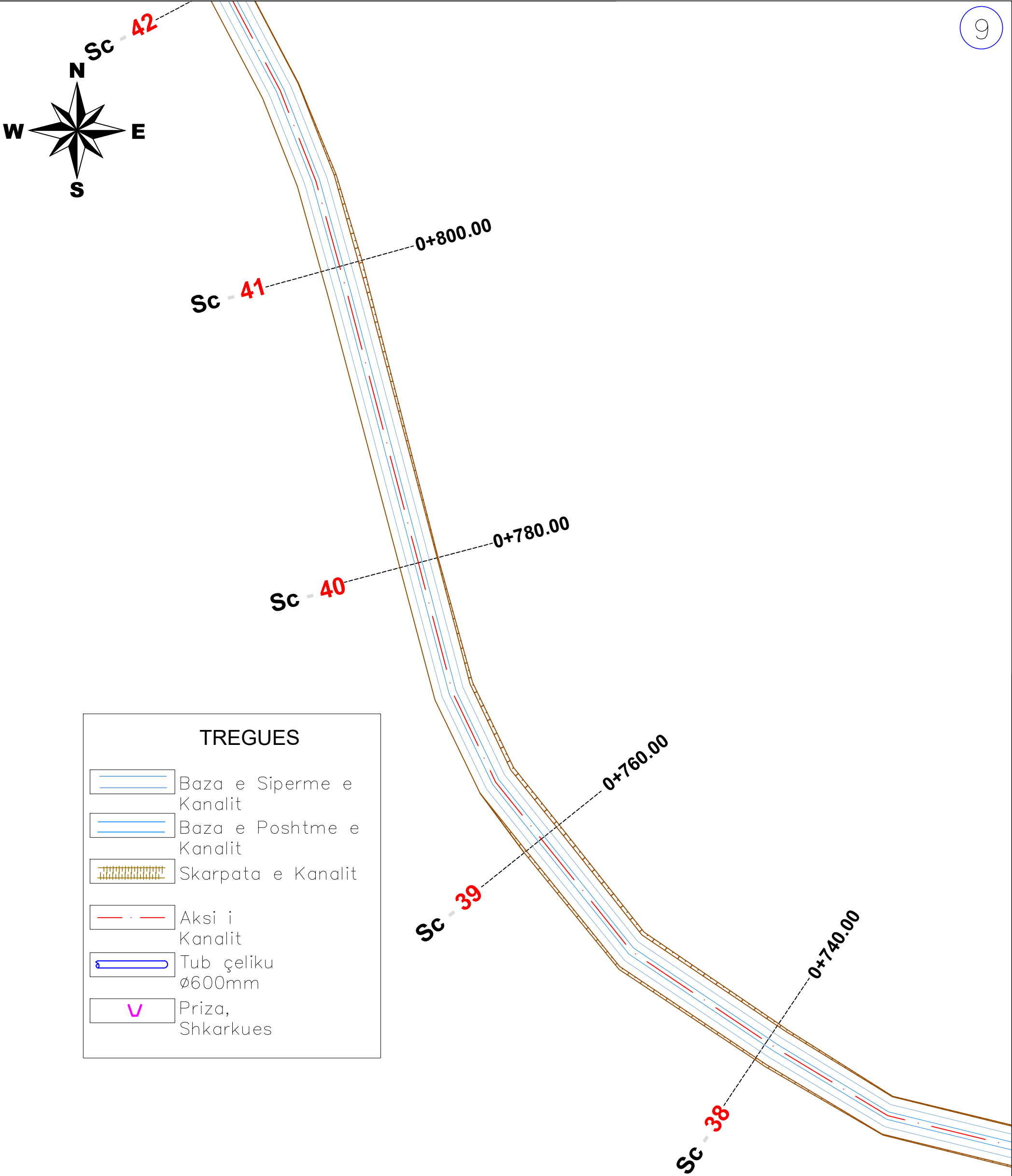
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			2-43




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			2-43

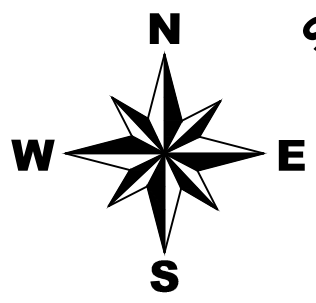


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		DATA	
		TIRANË	





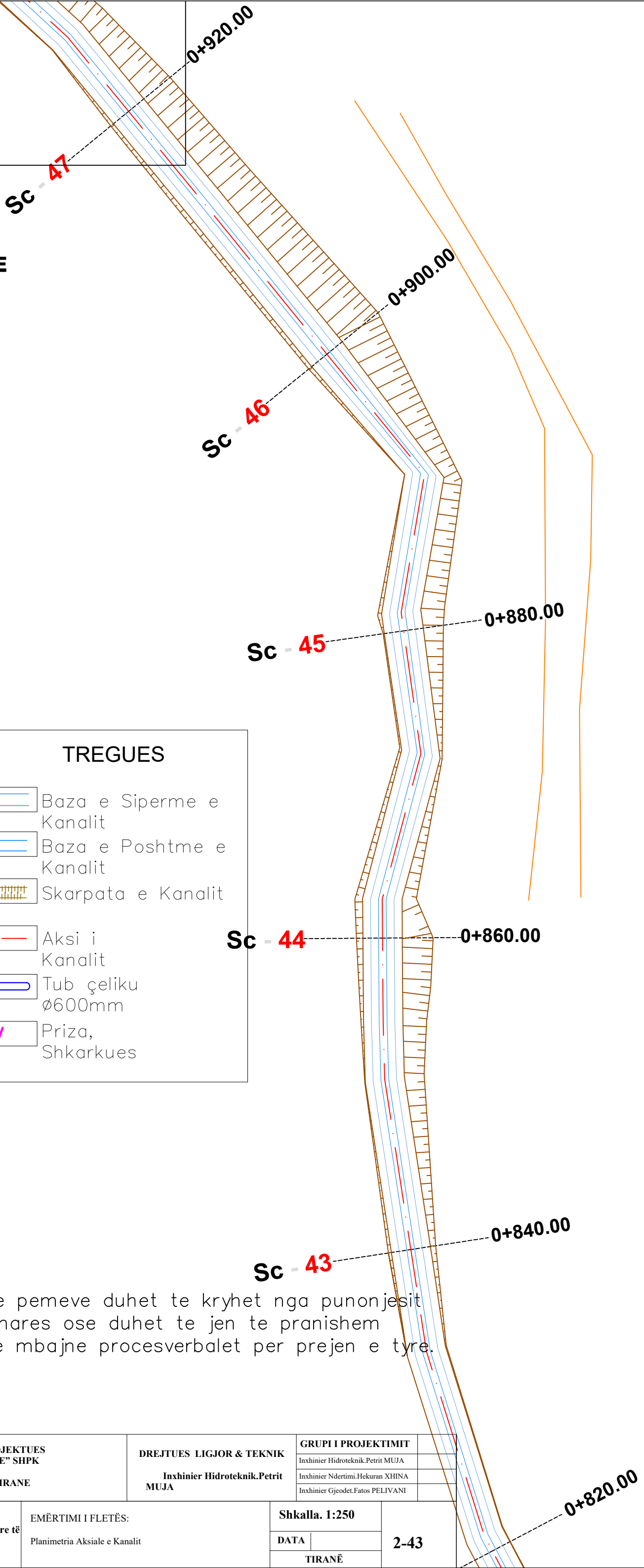
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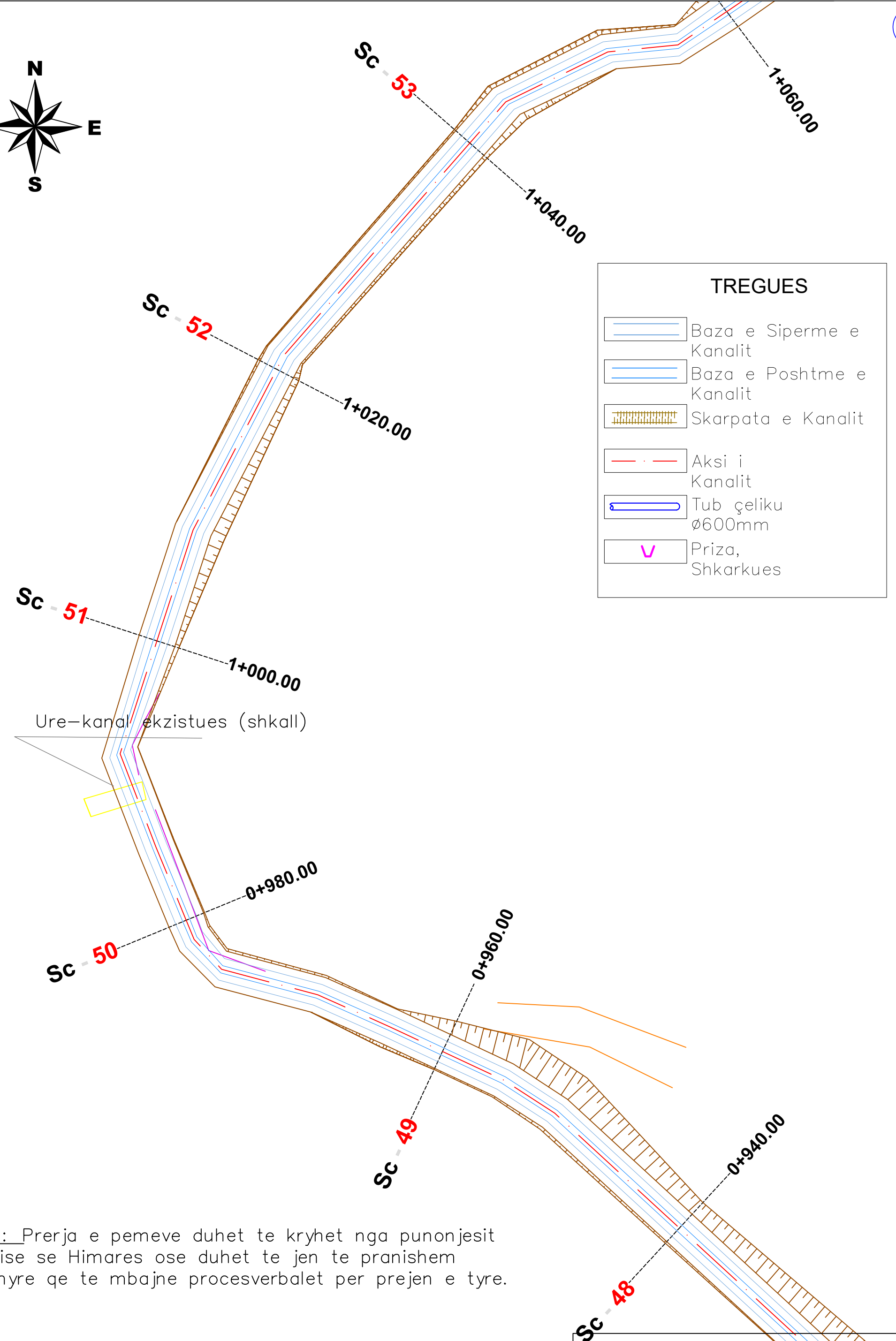
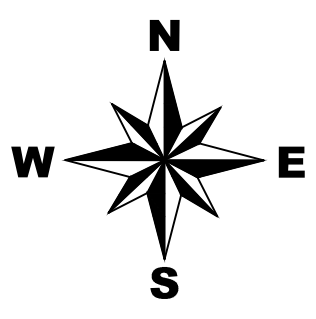
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
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
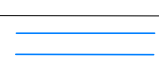

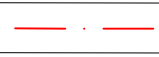
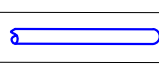



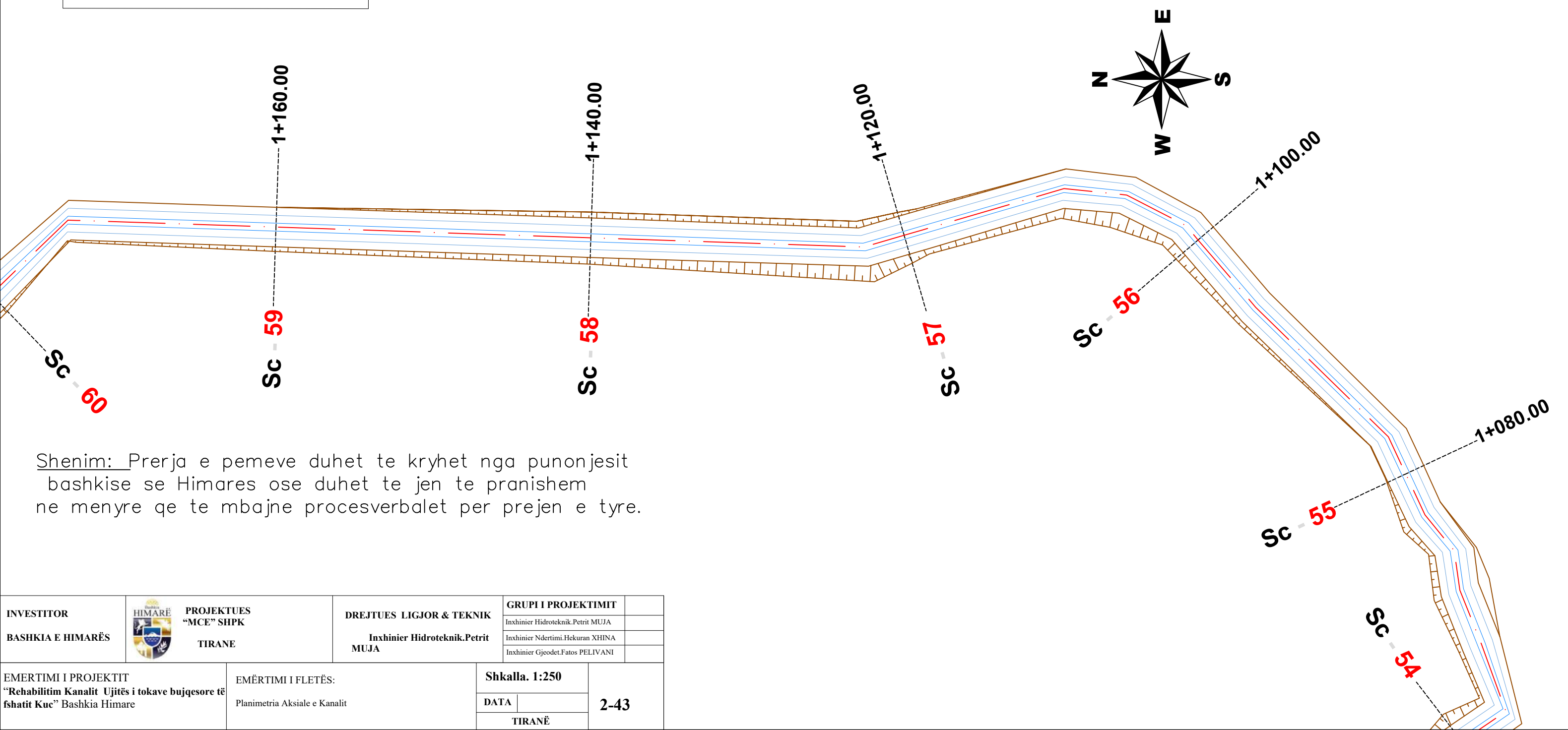


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
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				DATA		2-43	
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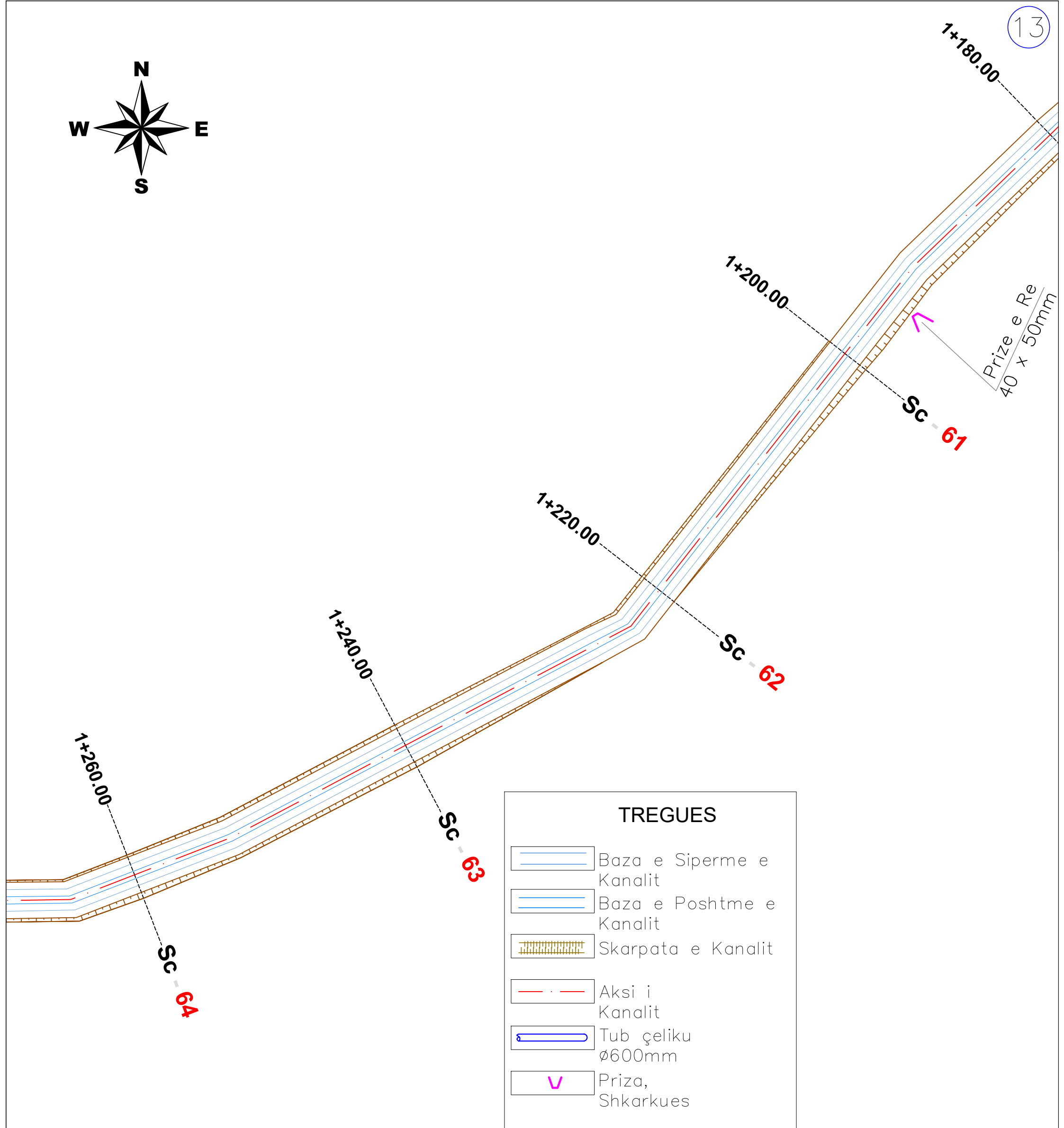
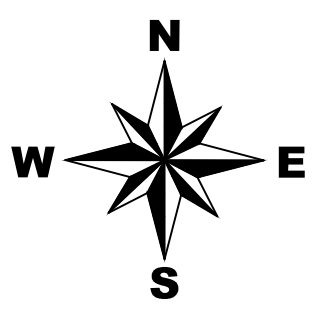
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


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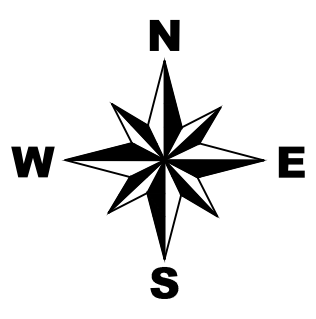
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>HIMARË</b> TIRANE	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik, Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik, Petrit MUJA		
			Inxhinier Ndertimi, Hekuran XHINA		
			Inxhinier Gjeodet, Fatos PELIVANI		
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		<b>Shkalla: 1:250</b>	
		DATA		<b>2-43</b>	
		TIRANË			



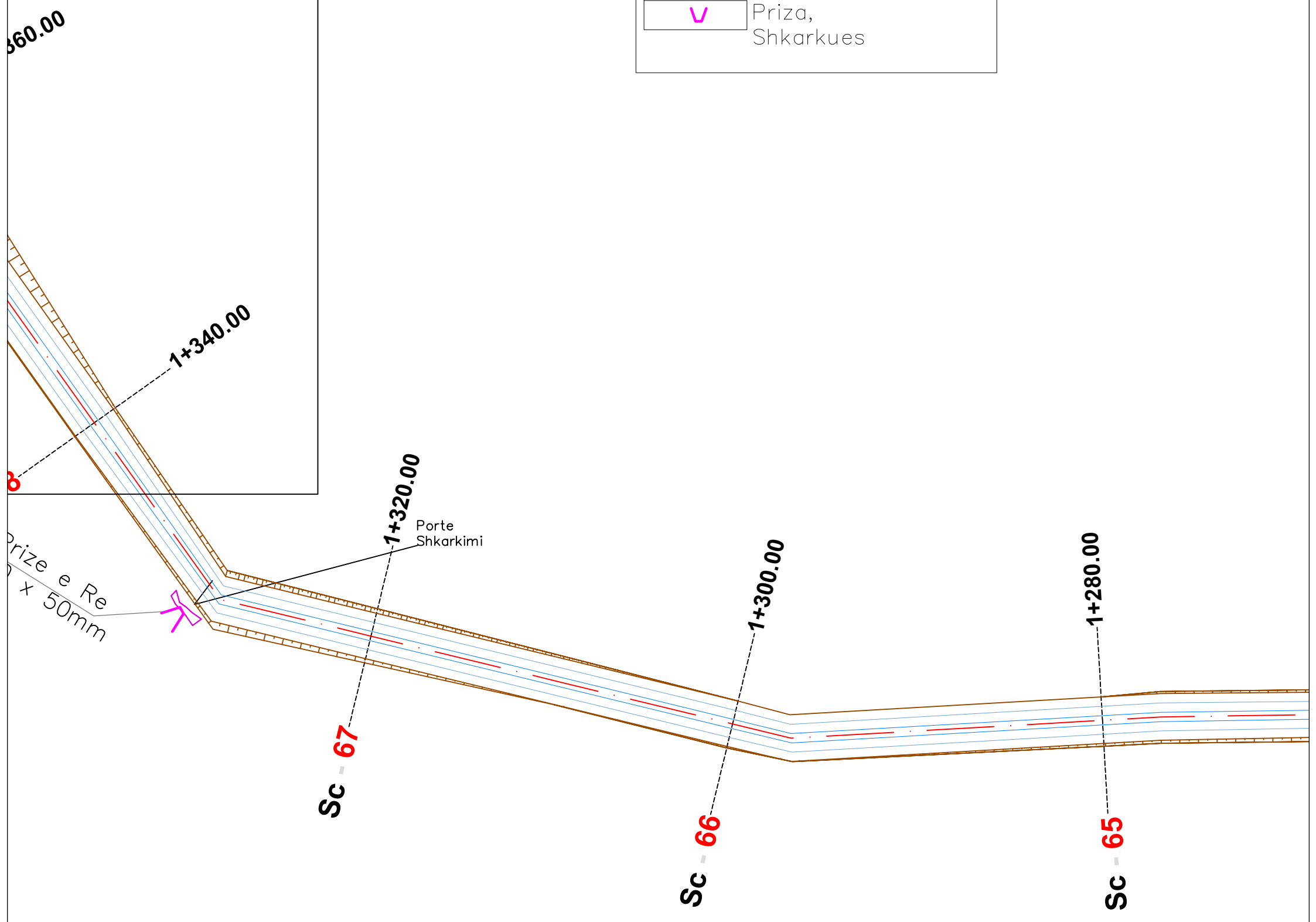
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>		
			Inxhinier Hidroteknik.Petrit MUJA		
<b>EMËRTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		<b>Shkalla. 1:250</b>	
				<b>DATA</b>	<b>2-43</b>
				<b>TIRANË</b>	



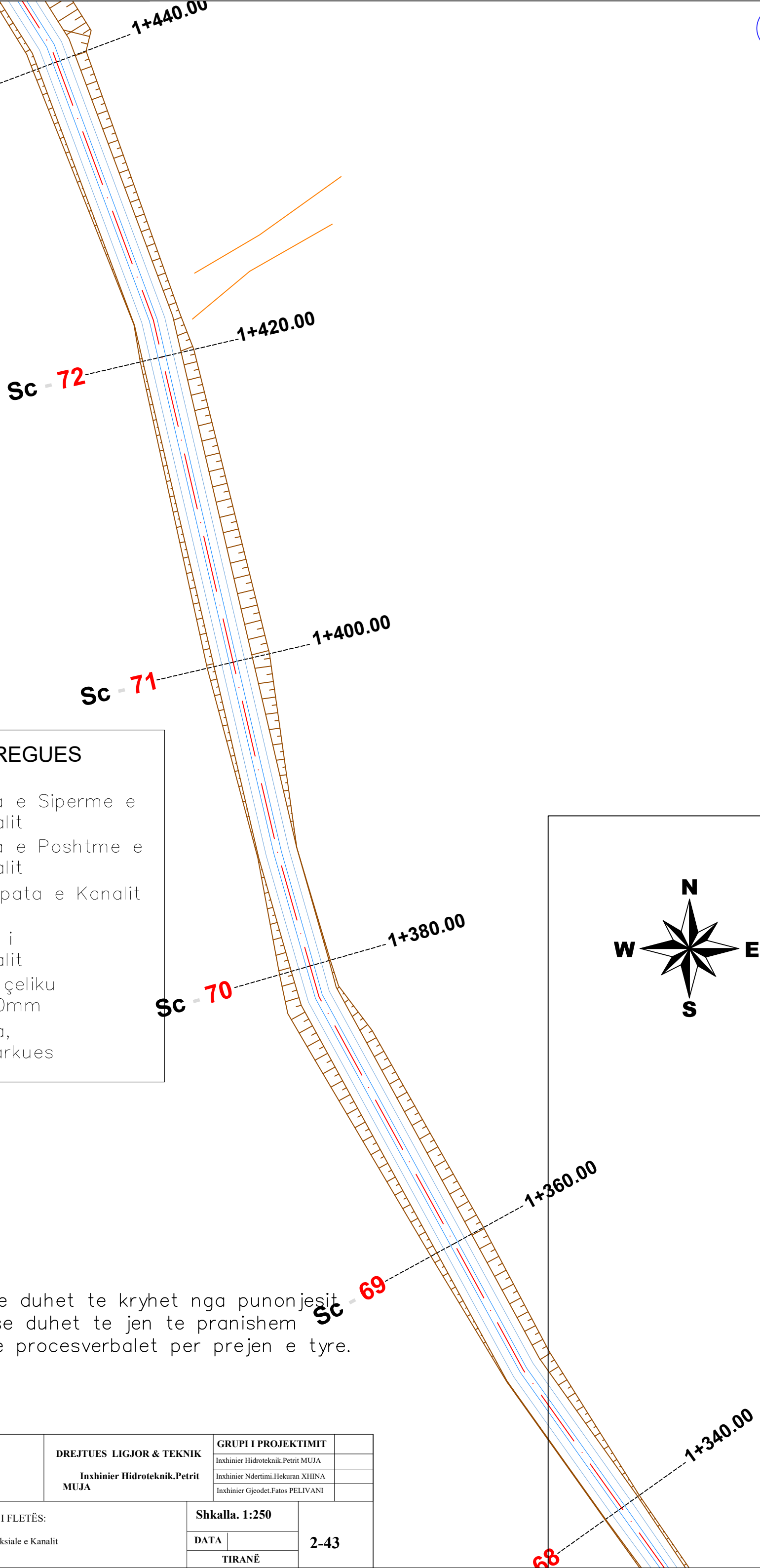
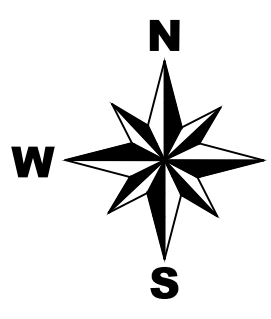


TREGUES	
	Baza e Sipërme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



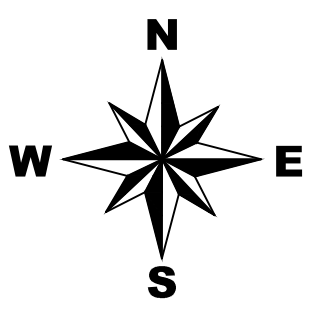
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<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMËRTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	



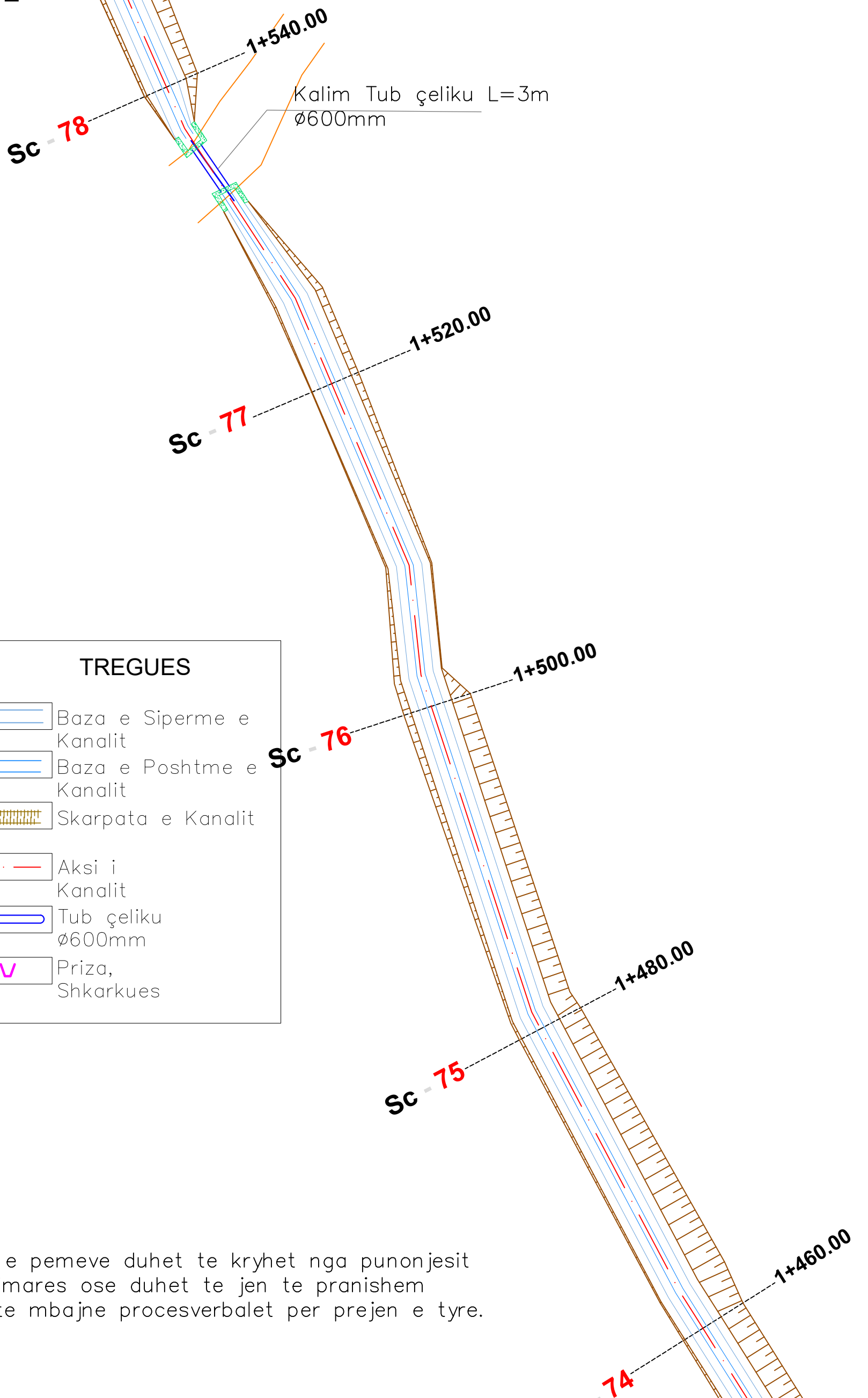
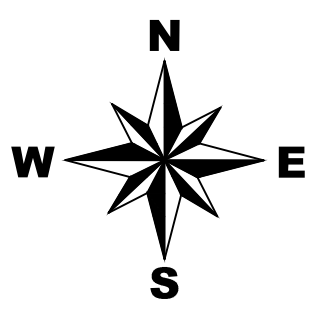
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

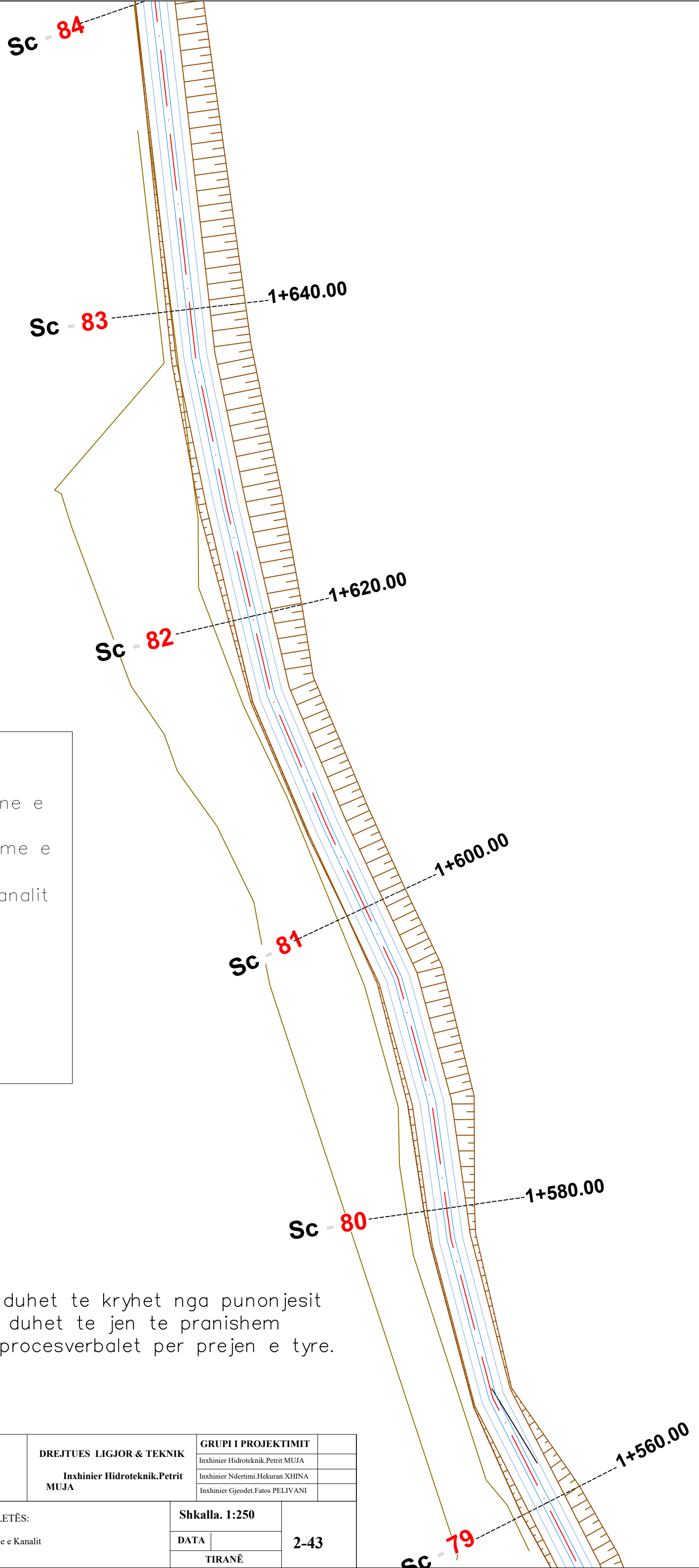
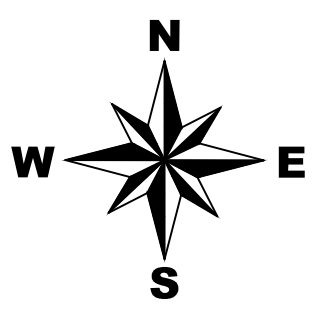
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
		DATA	TIRANË	




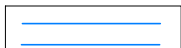

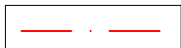
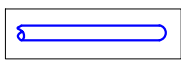

TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


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			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA TIRANË	2-43



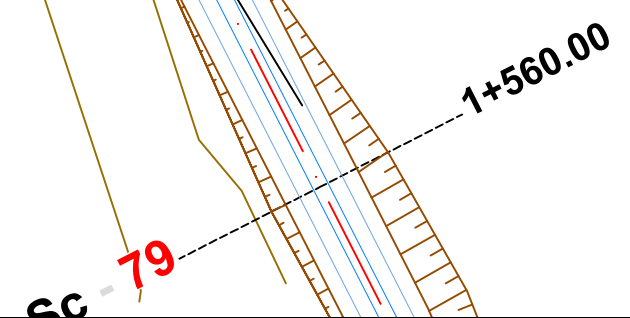
### TREGUES

-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku Ø600mm
-  Priza, Shkarkues

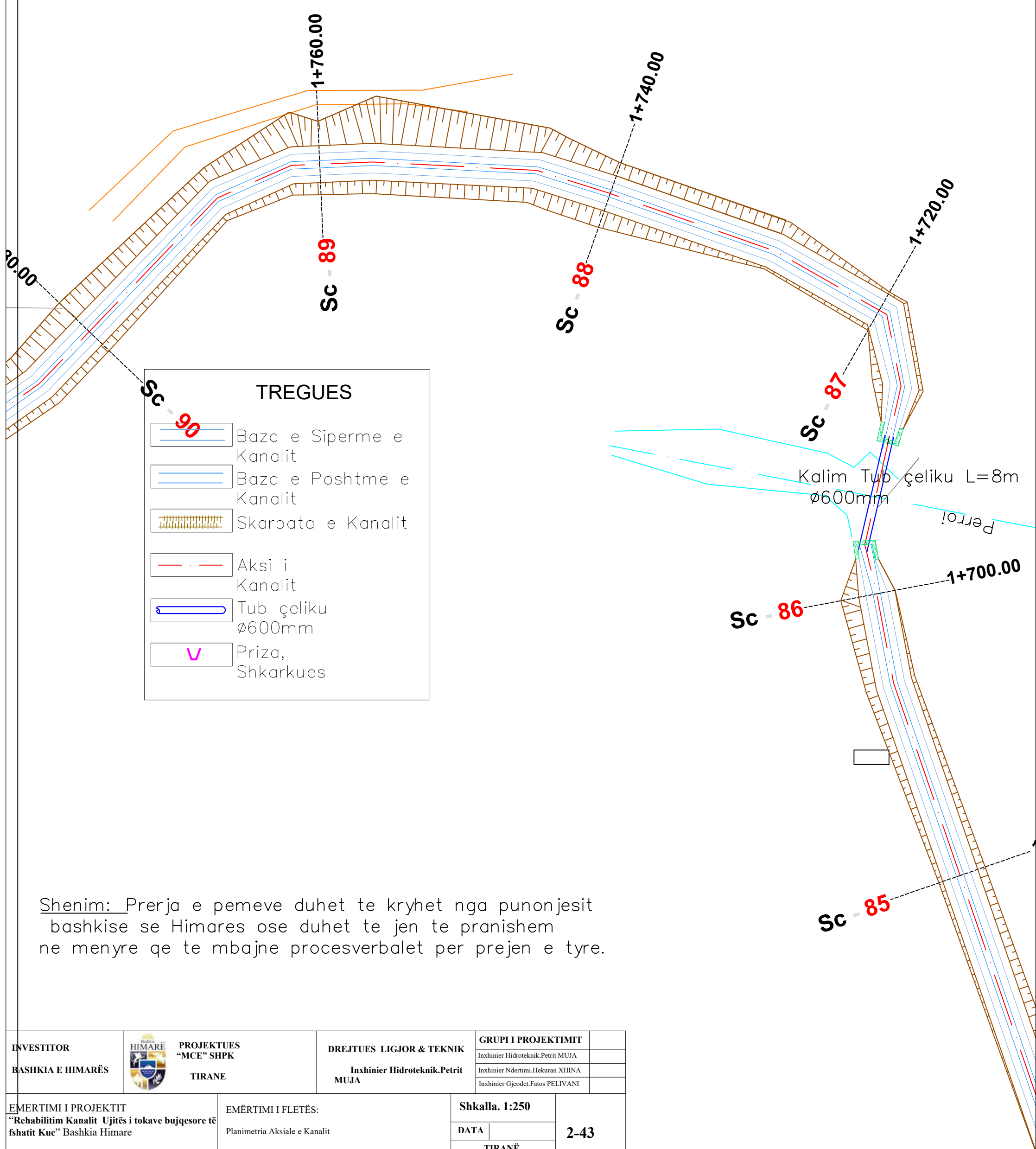
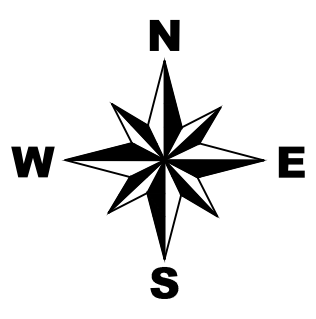
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<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
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
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		<b>DATA</b>	
		<b>TIRANË</b>	

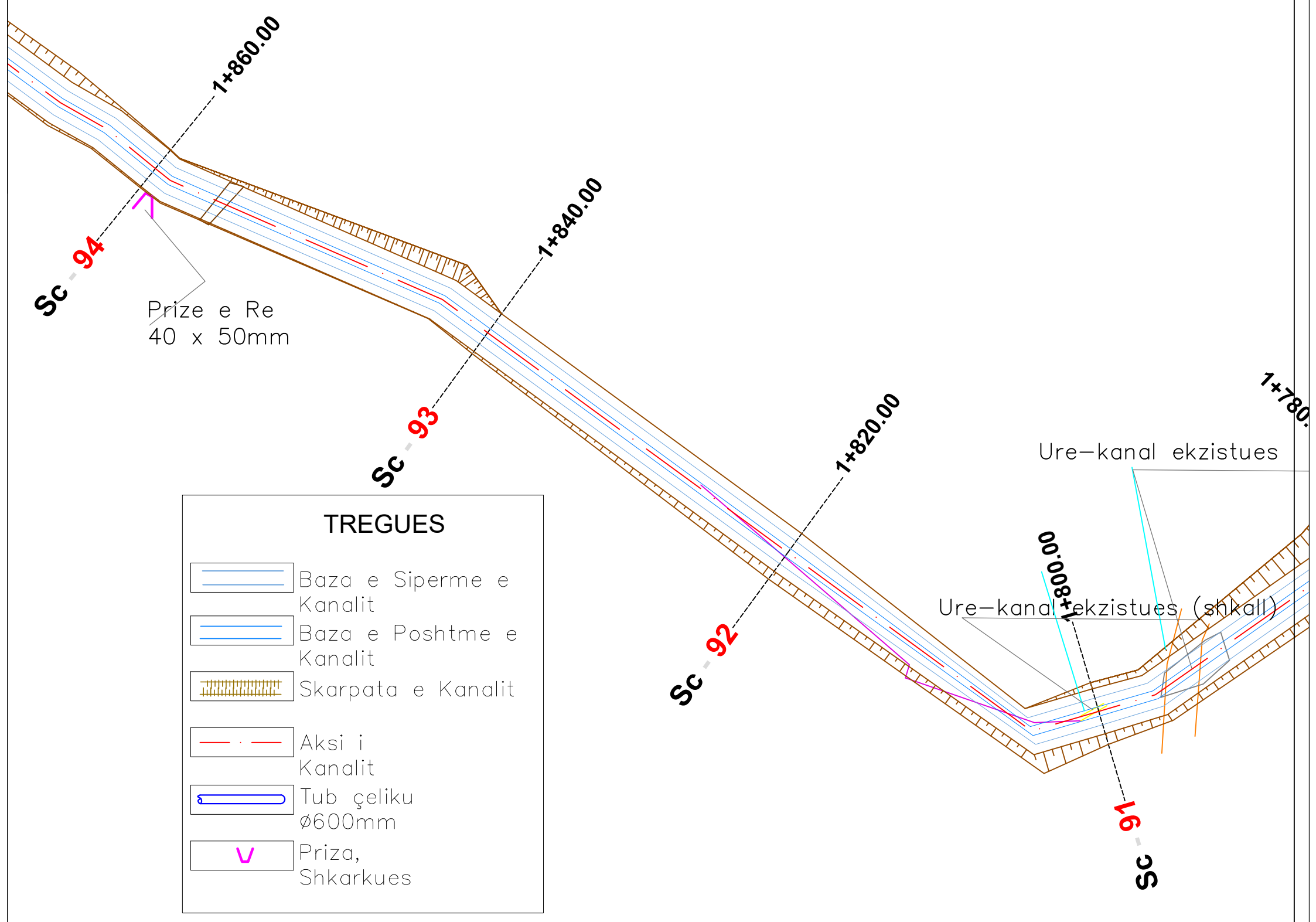
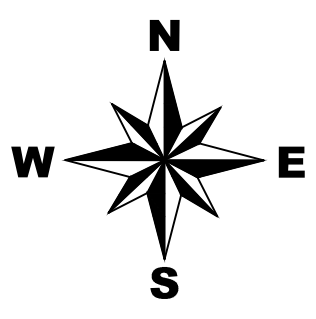






Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
			Inxhinier Hidroteknik.Petrit MUJA	
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	
			DATA	2-43
			TIRANË	

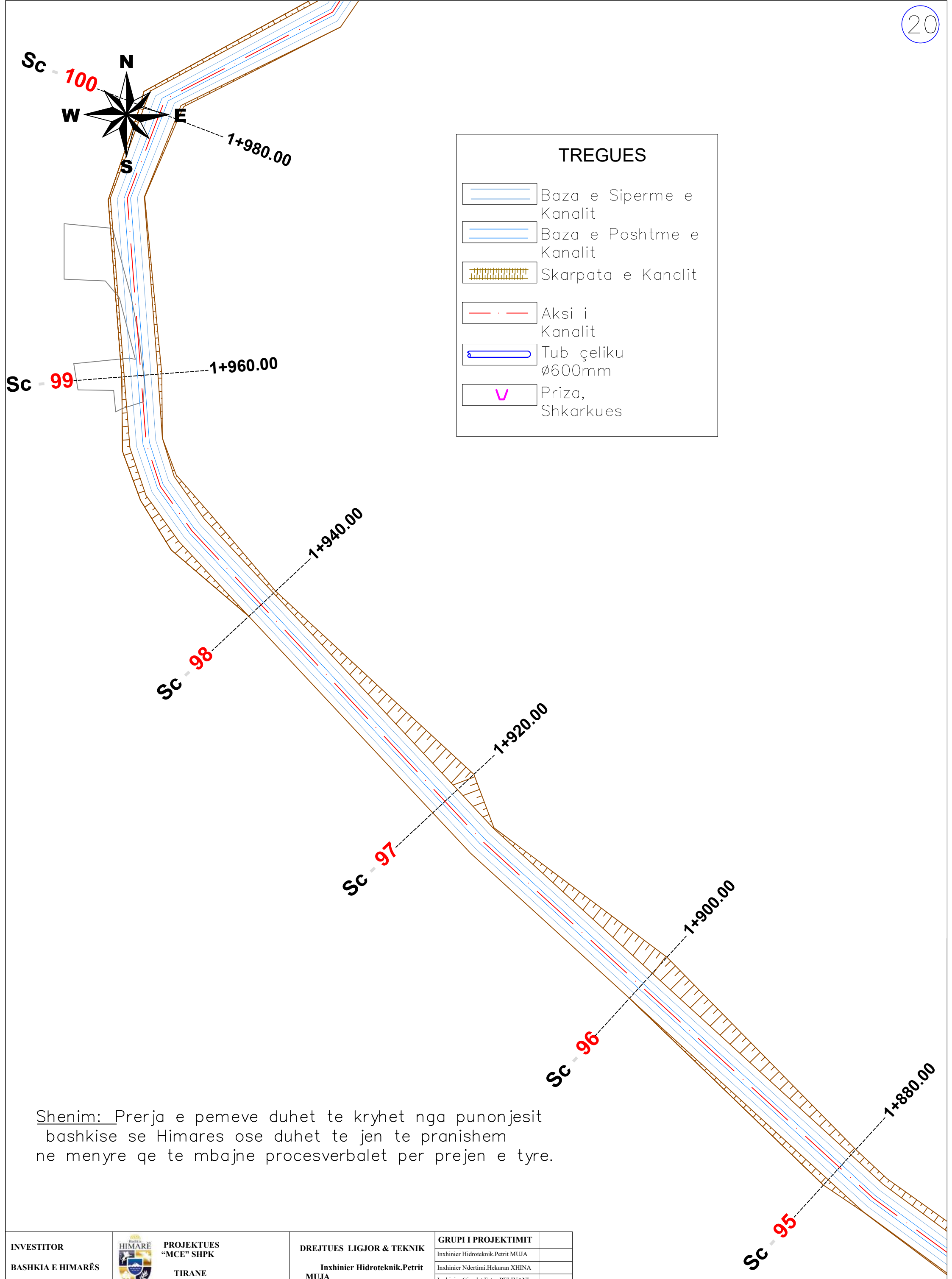


**TREGUES**


	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

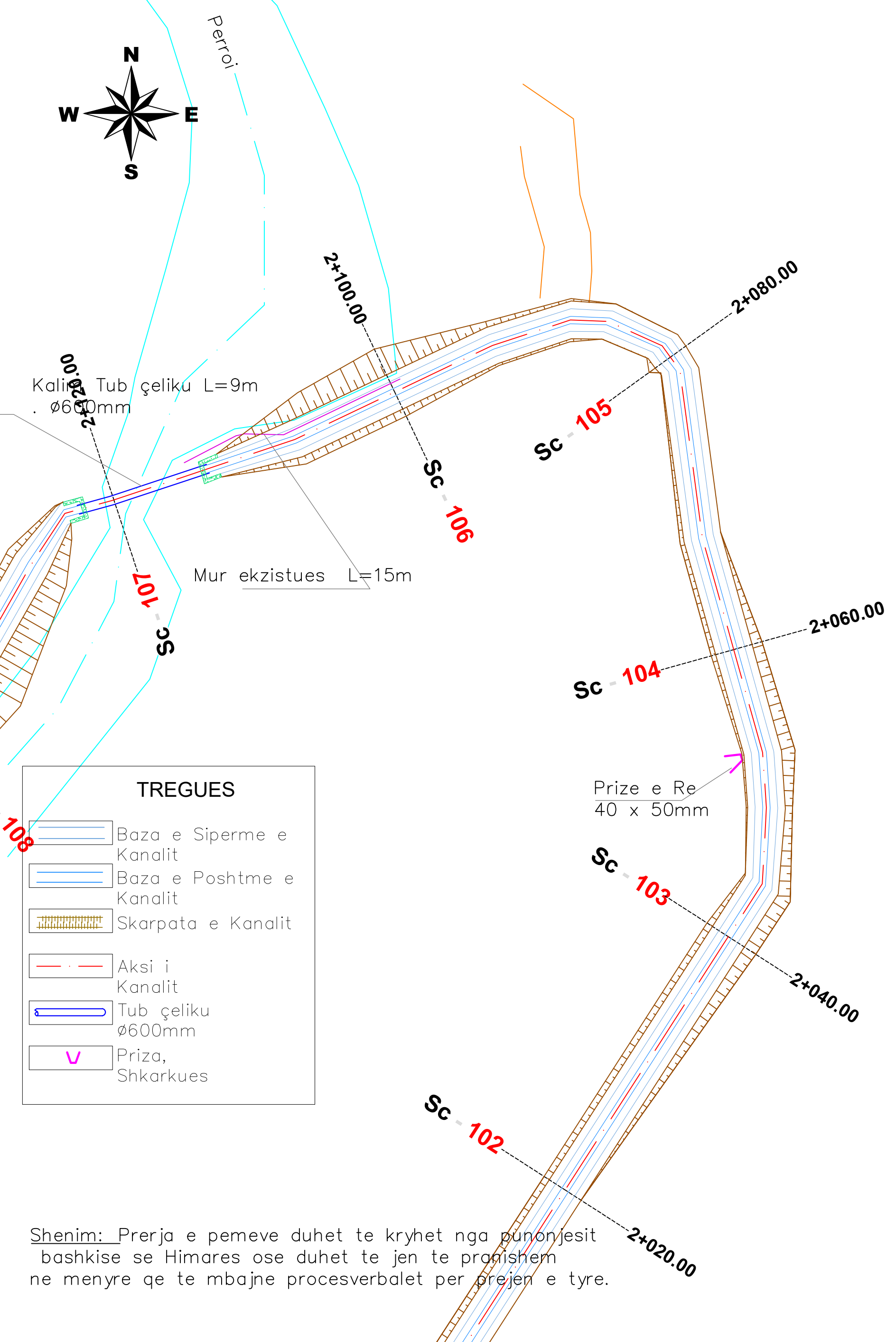
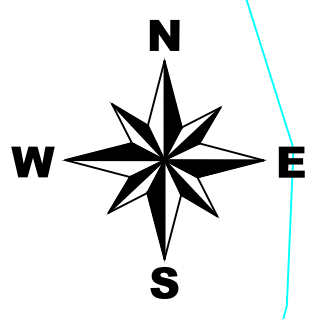
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<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>		
			Inxhinier Hidroteknik.Petrit MUJA		
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		Shkalla. 1:250	
				DATA	2-43
				TIRANË	



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	2-43
			DATA TIRANË	

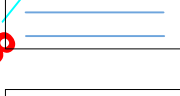
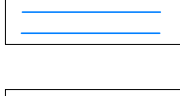
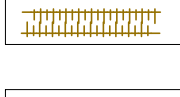
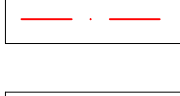
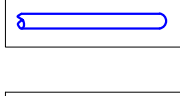



Kalibr Tub çeliku L=9m  
ø600mm


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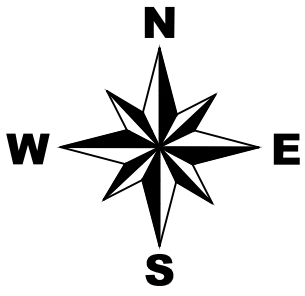
Prize e Re  
40 x 50mm

### TREGUES

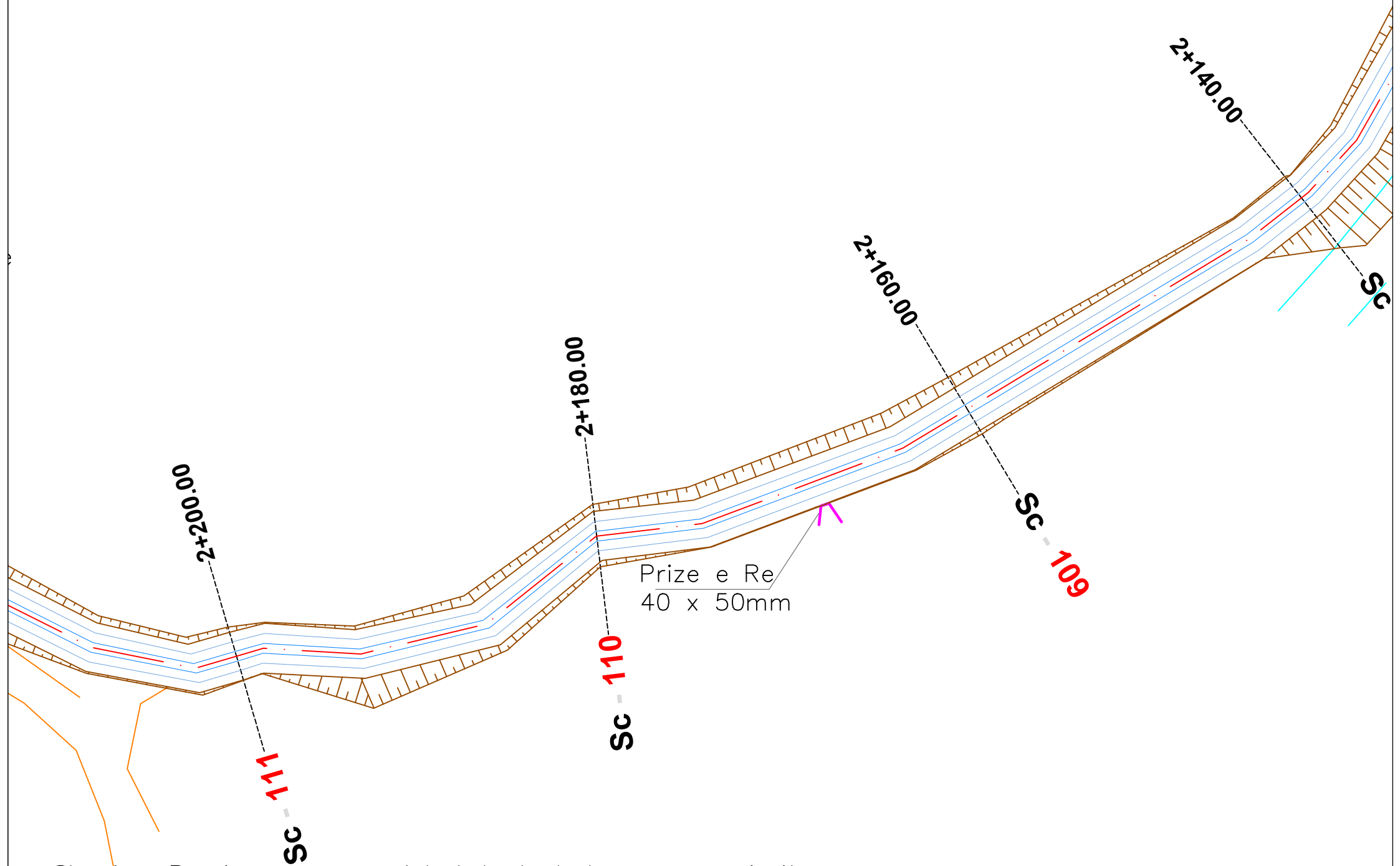
-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku ø600mm
-  Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
			Inxhinier Hidroteknik.Petrit MUJA	Inxhinier Ndertimi.Hekuran XHINA
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
			DATA TIRANË	



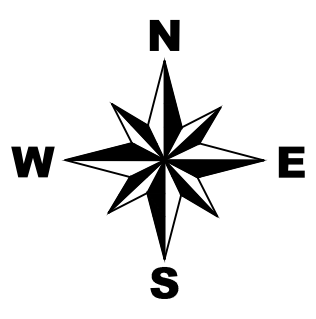
TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

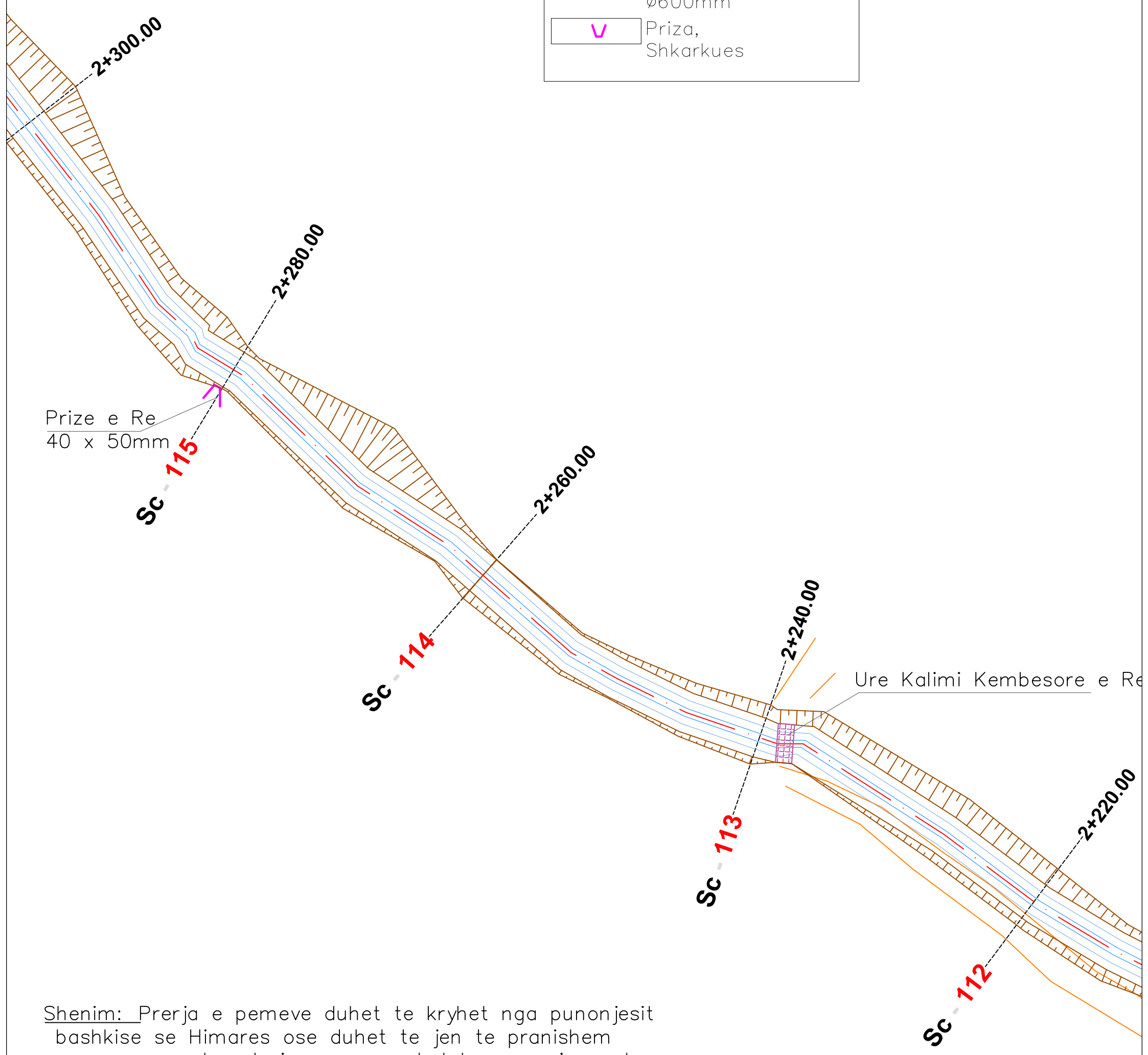
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	<b>2-43</b>
		DATA	TIRANË	






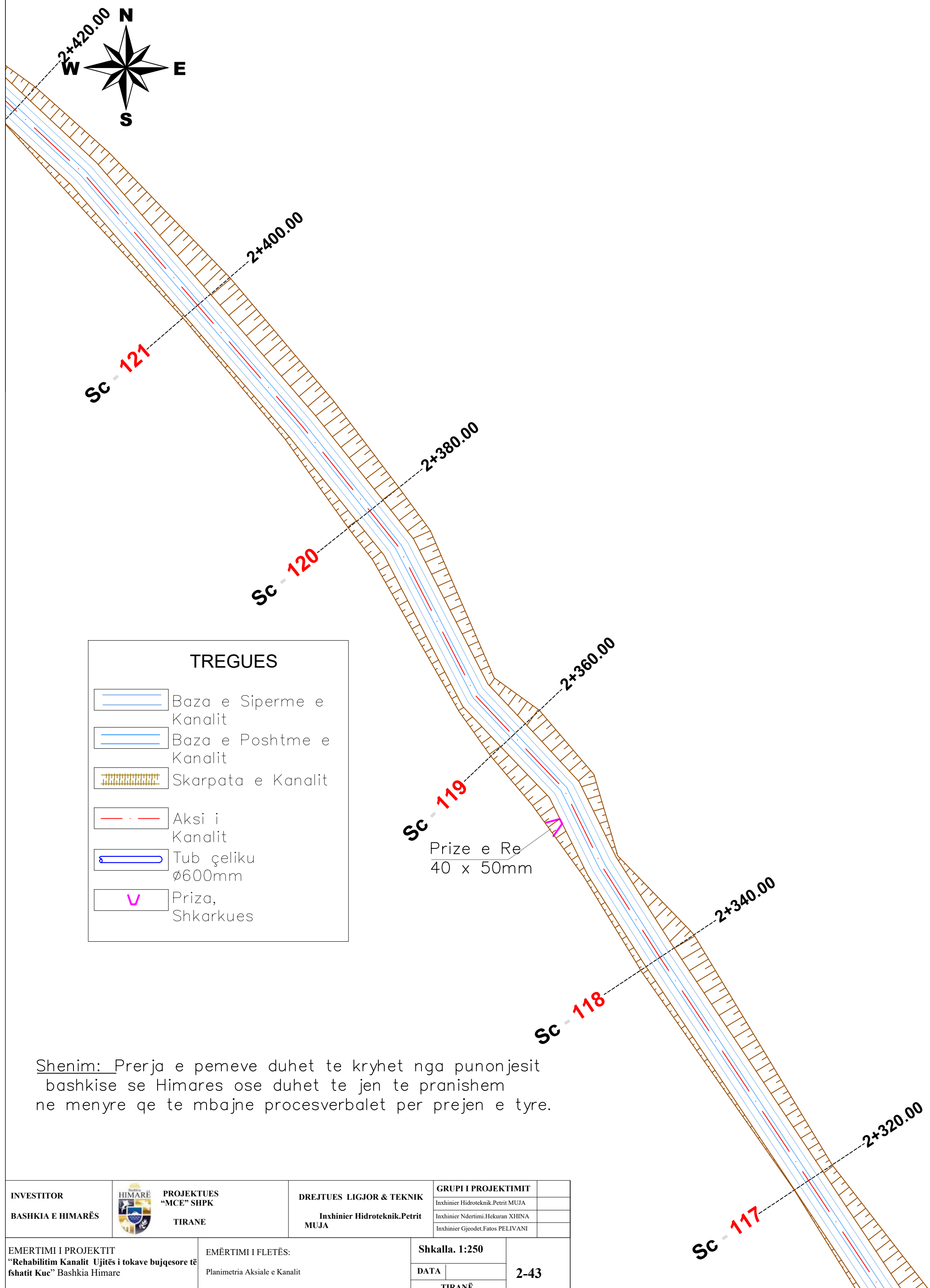
**TREGUES**

	Baza e Sipërme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA _____ TIRANË	2-43

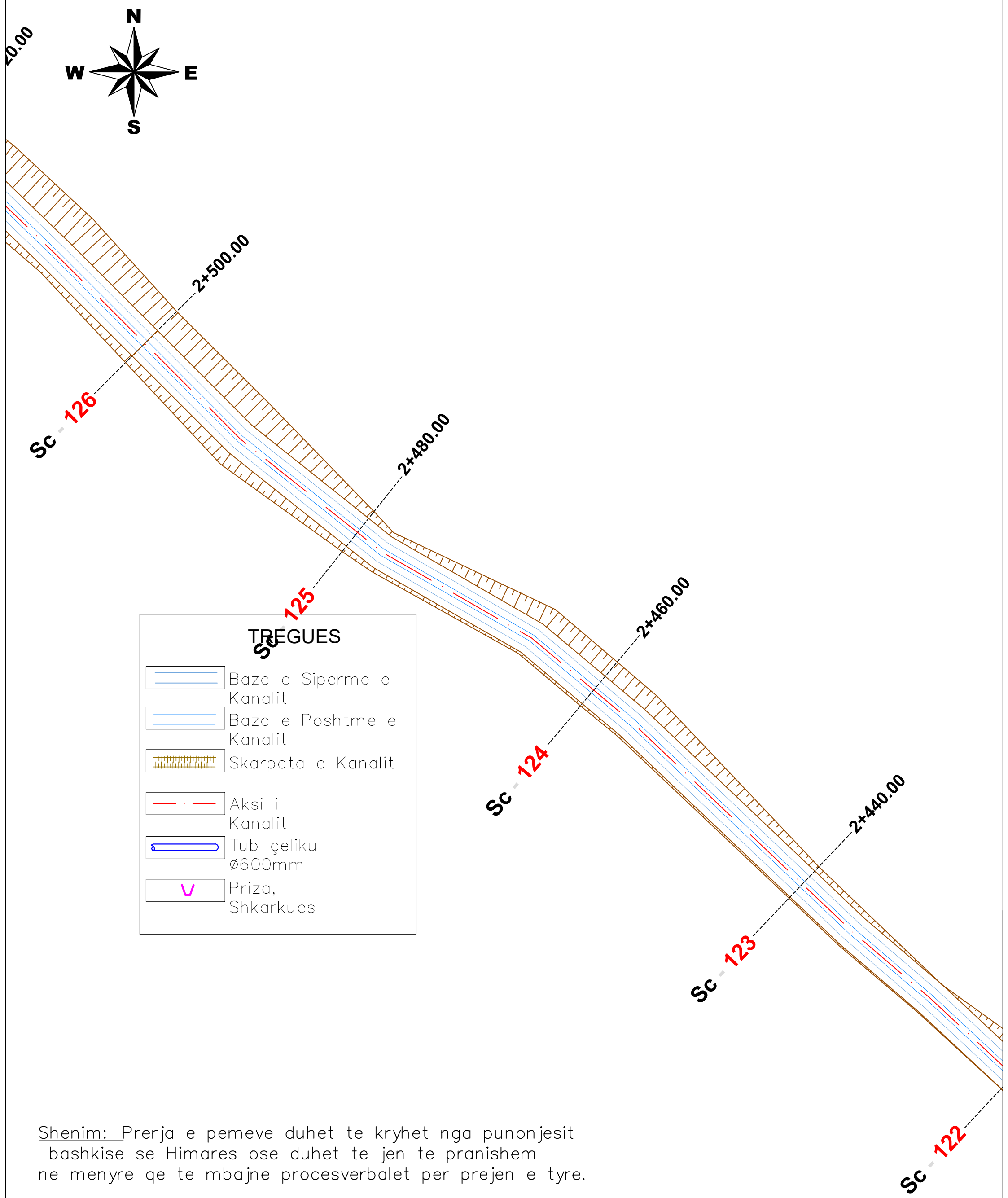


**TREGUES**

	Baza e Sipërme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË
			2-43

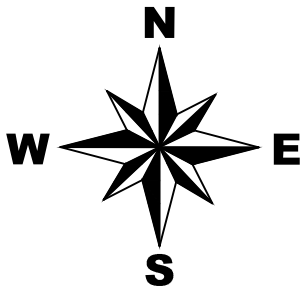


**TREGUES**

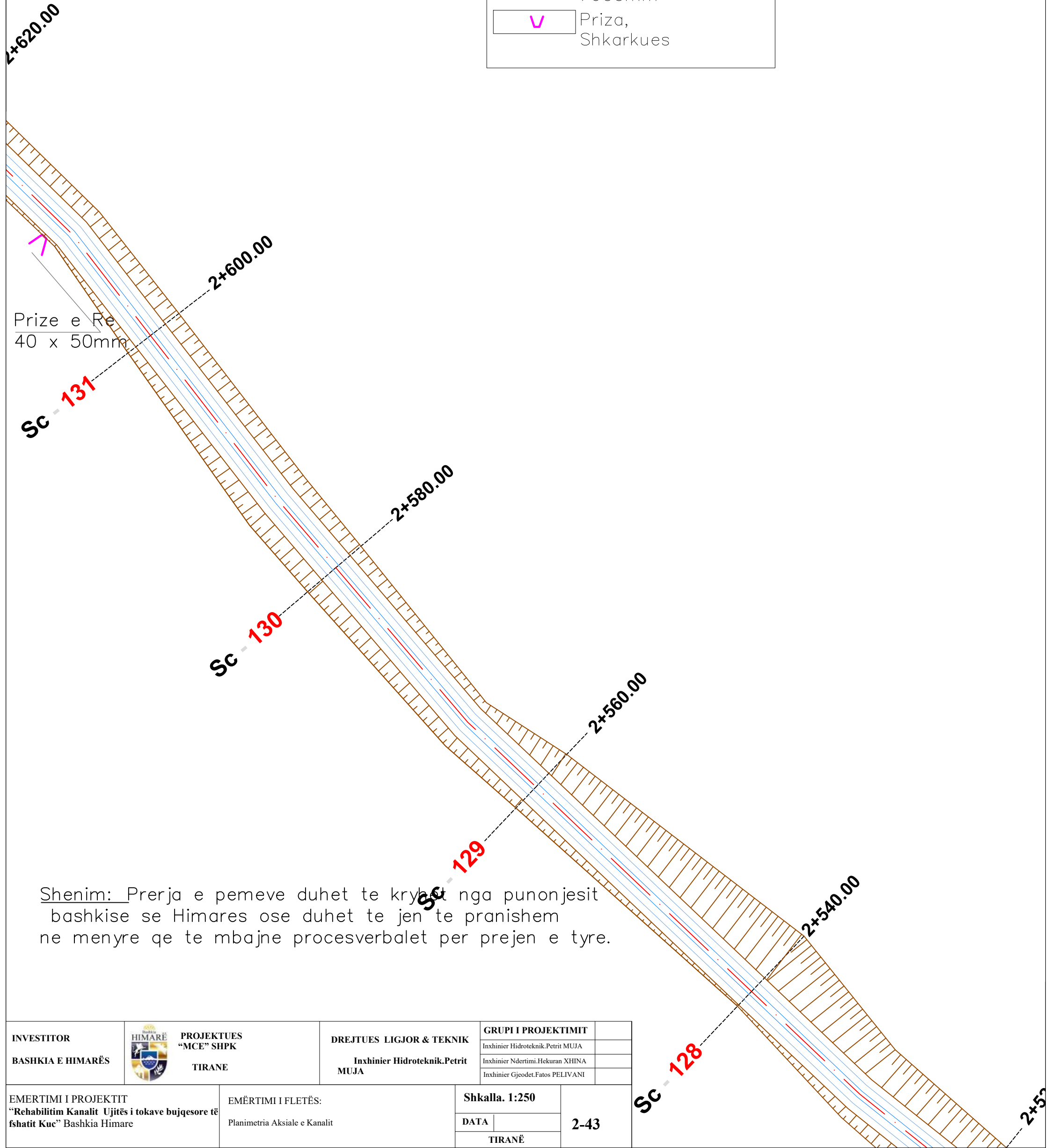
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	

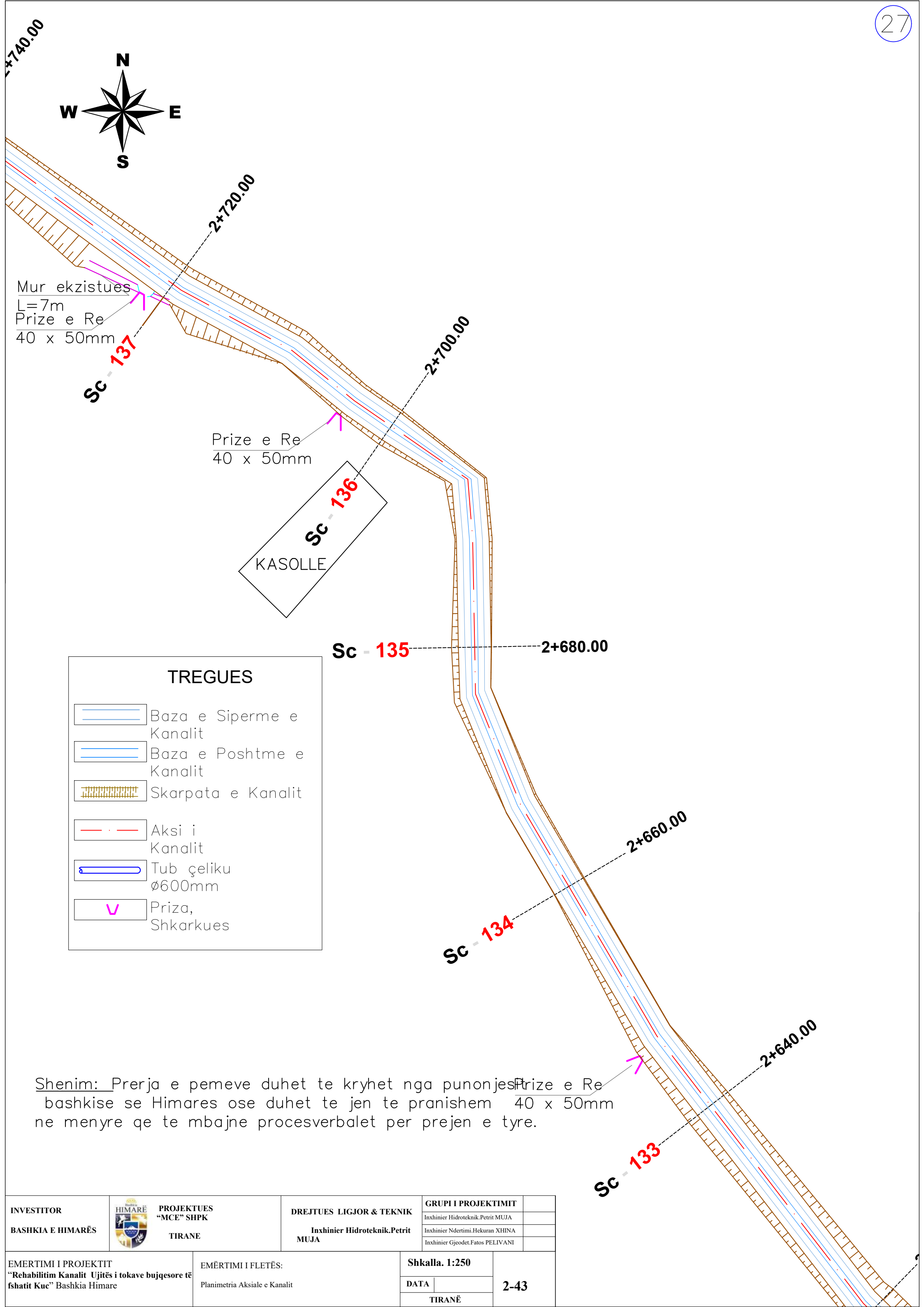
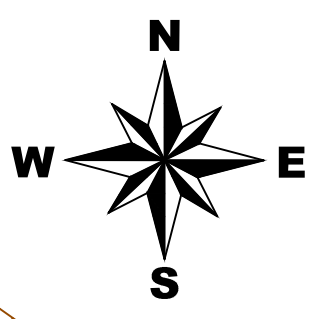


TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
		DATA	TIRANË	


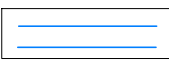

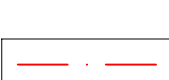
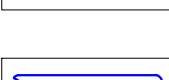
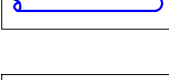


Mur ekzistues  
L=7m  
Prize e Re  
40 x 50mm


Prize e Re  
40 x 50mm

KASOLLE

**TREGUES**

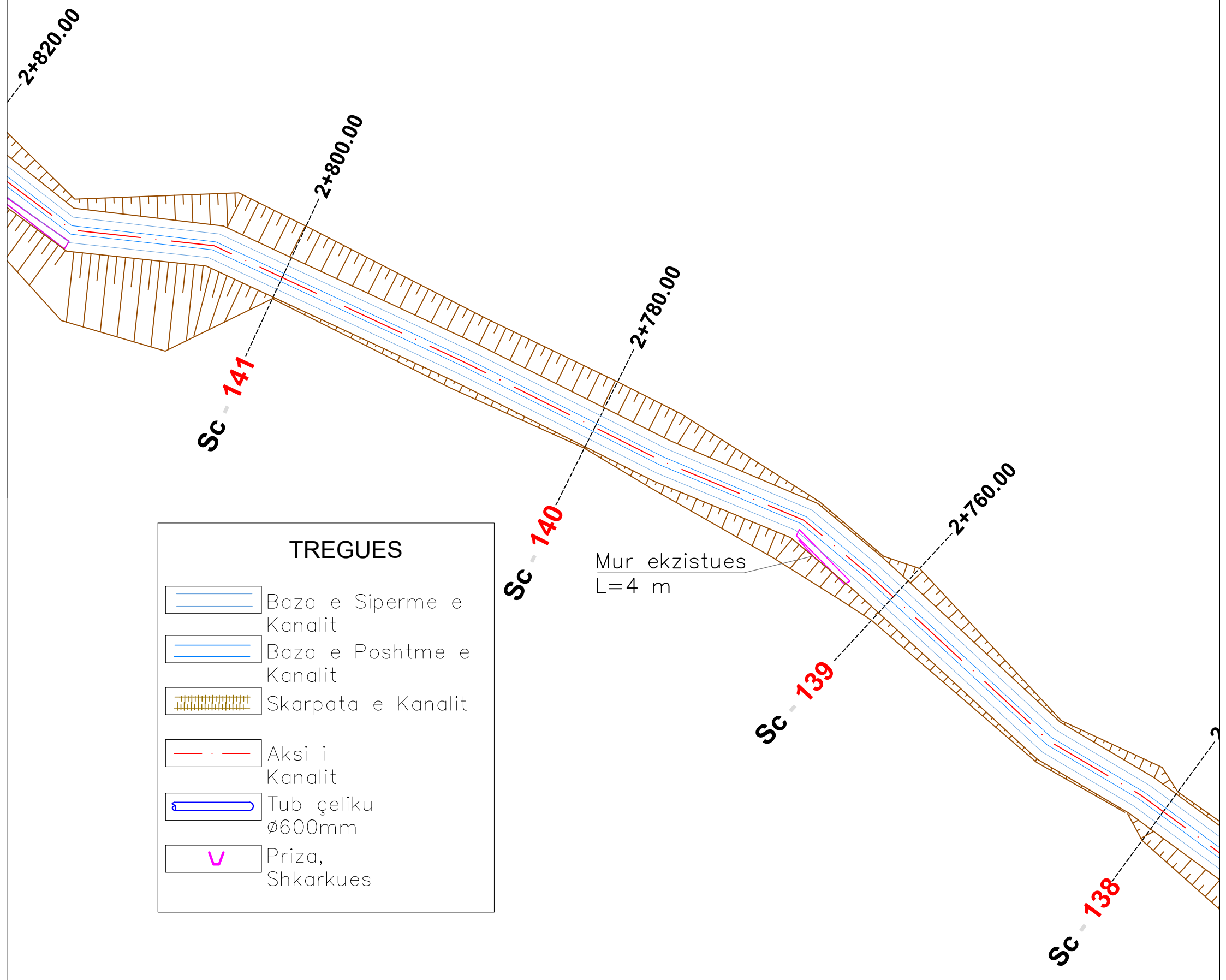
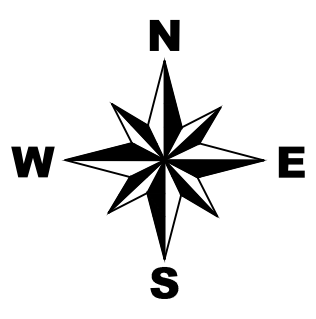
-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku Ø600mm
-  Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjes bashkise se Himares ose duhet te jen te pranishem bashkise se Himares ose duhet te jen te pranishem bashkise se Himares ose duhet te jen te pranishem bashkise se Himares ne menyre qe te mbajne procesverbalet per prejen e tyre.


INVESTITOR BASHKIA E HIMARËS	 HIMARË	PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
				Inxhinier Hidroteknik.Petrit MUJA	
				Inxhinier Ndertimi.Hekuran XHINA	
				Inxhinier Gjeodet.Fatos PELIVANI	

EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	
		DATA	2-43
		TIRANË	




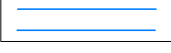


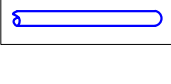


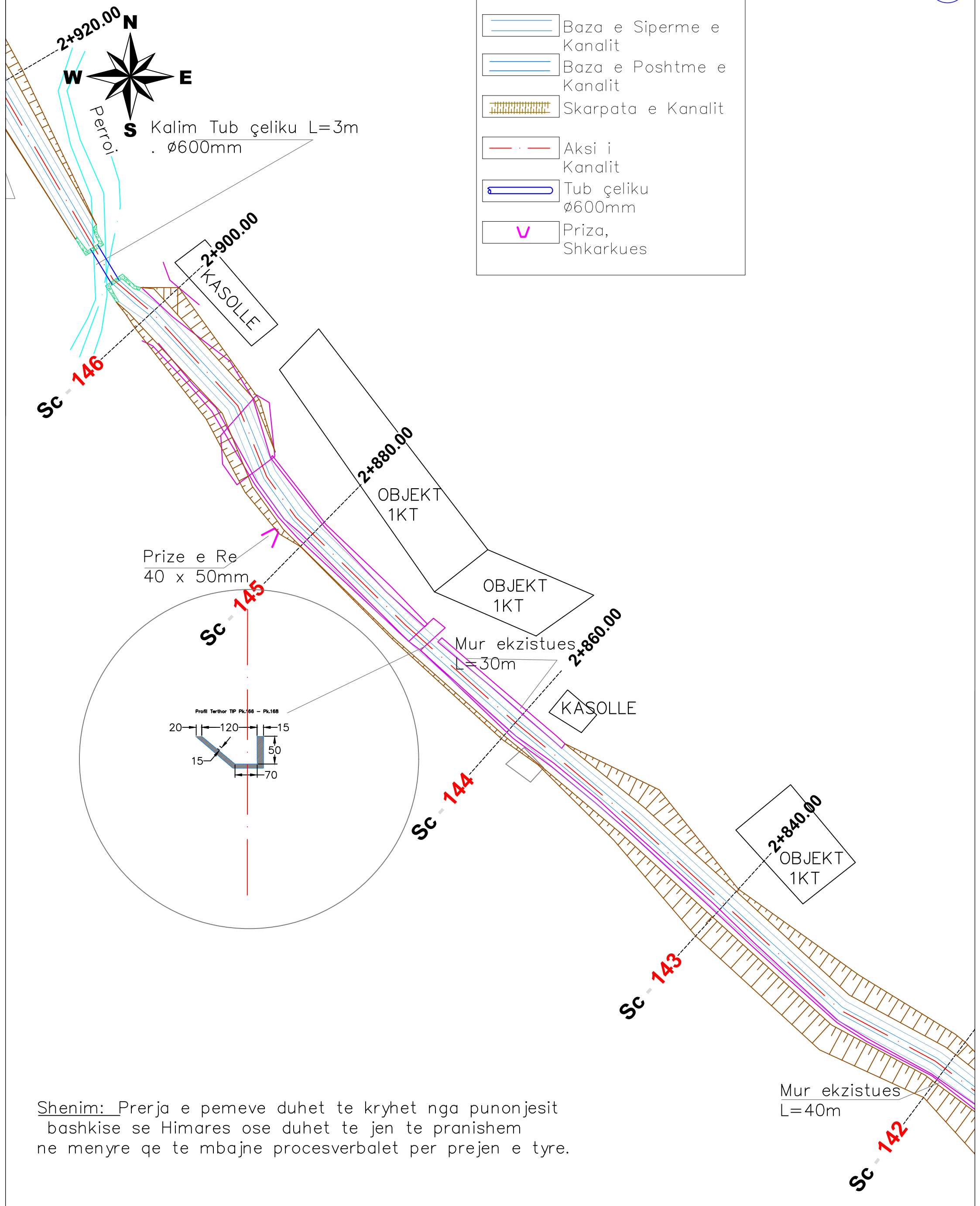
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË
			2-43




TREGUES

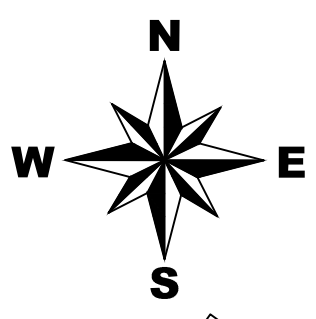
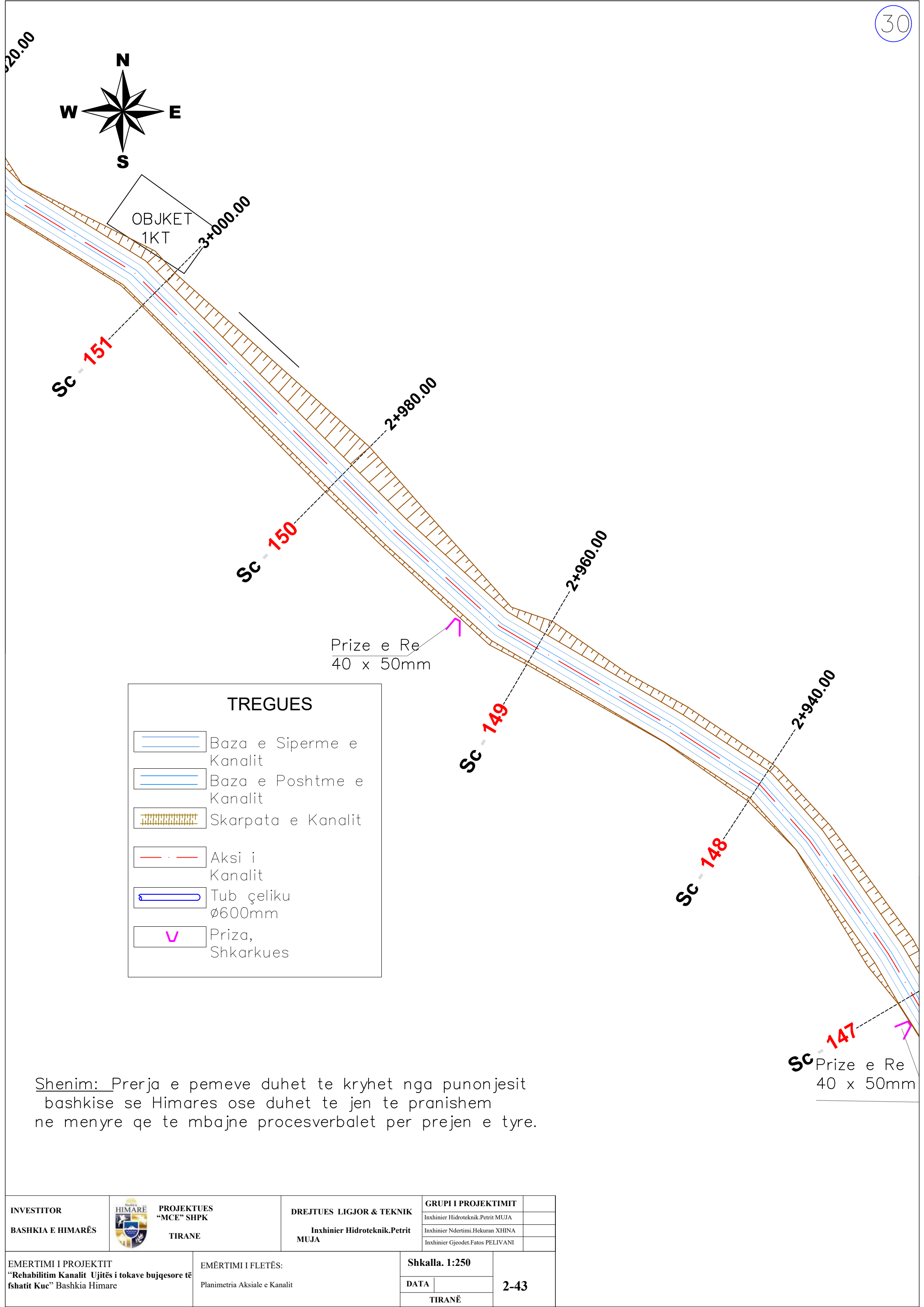
-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku ø600mm
-  Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

Mur ekzistues L=40m

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b> DATA TIRANË
			<b>2-43</b>



OBJKET  
1KT

Sc - 151

Sc - 150

Sc - 149

Sc - 148

Sc - 147

Prize e Re  
40 x 50mm

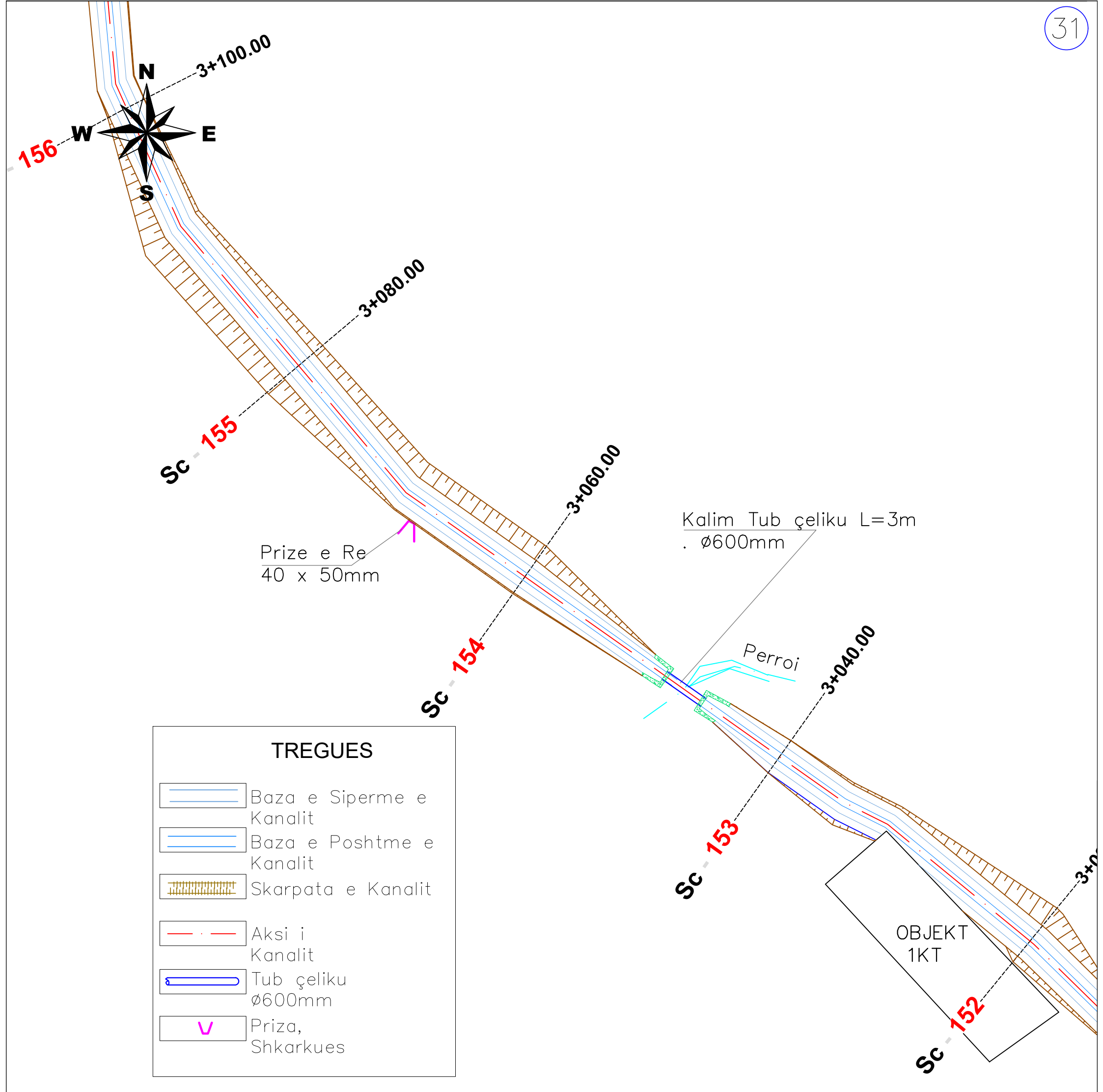
Prize e Re  
40 x 50mm

TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
			Inxhinier Hidroteknik.Petrit MUJA	Inxhinier Ndertimi.Hekuran XHINA

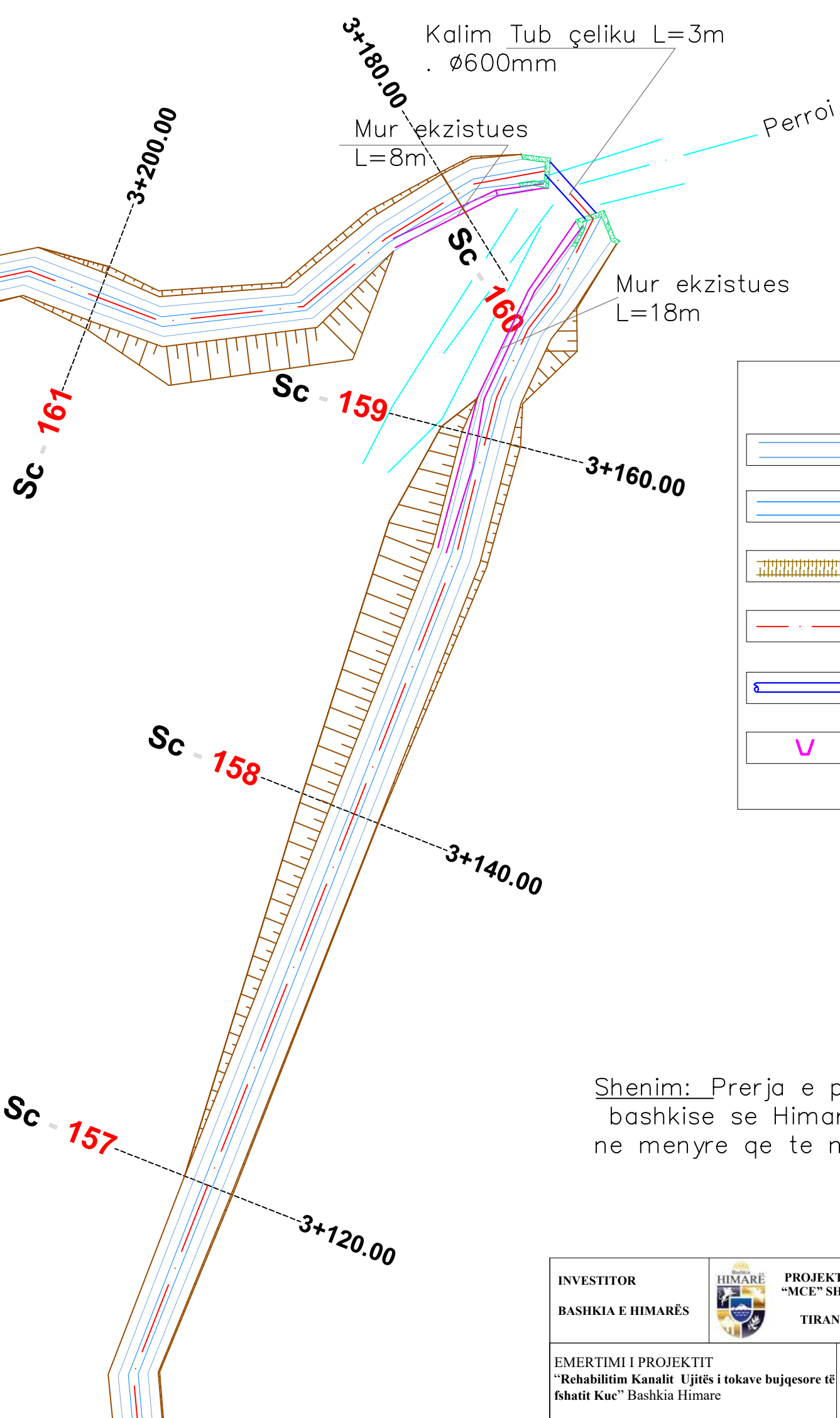
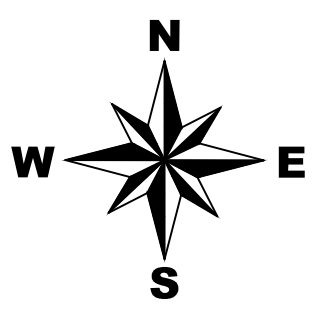
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	
		DATA	2-43
		TIRANË	



TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	2-43
			DATA TIRANË	

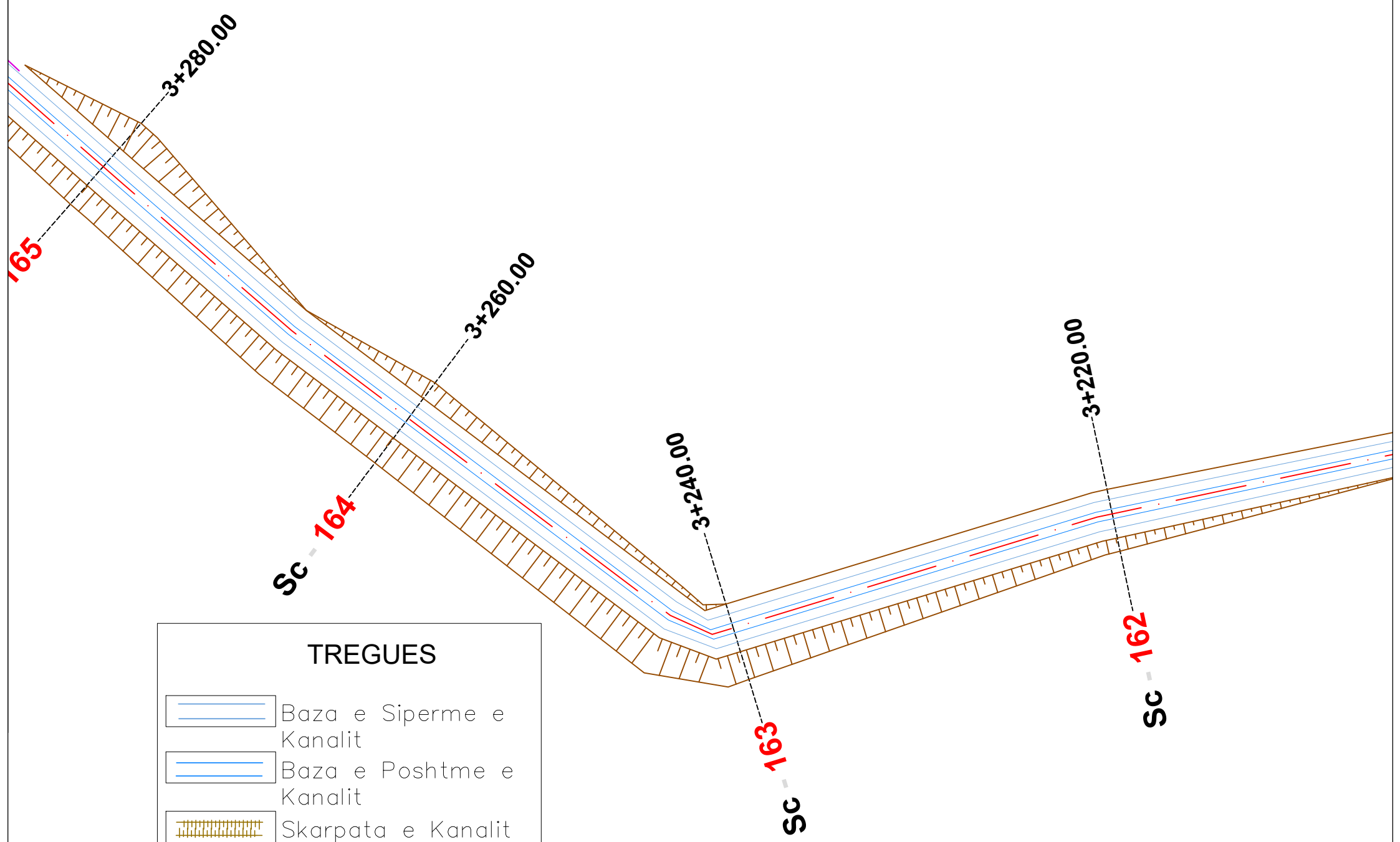
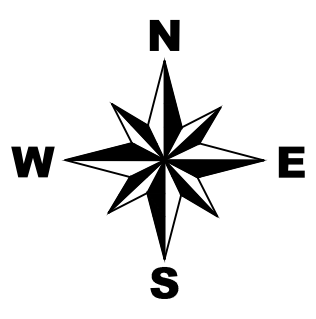


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b> DATA TIRANË
			<b>2-43</b>

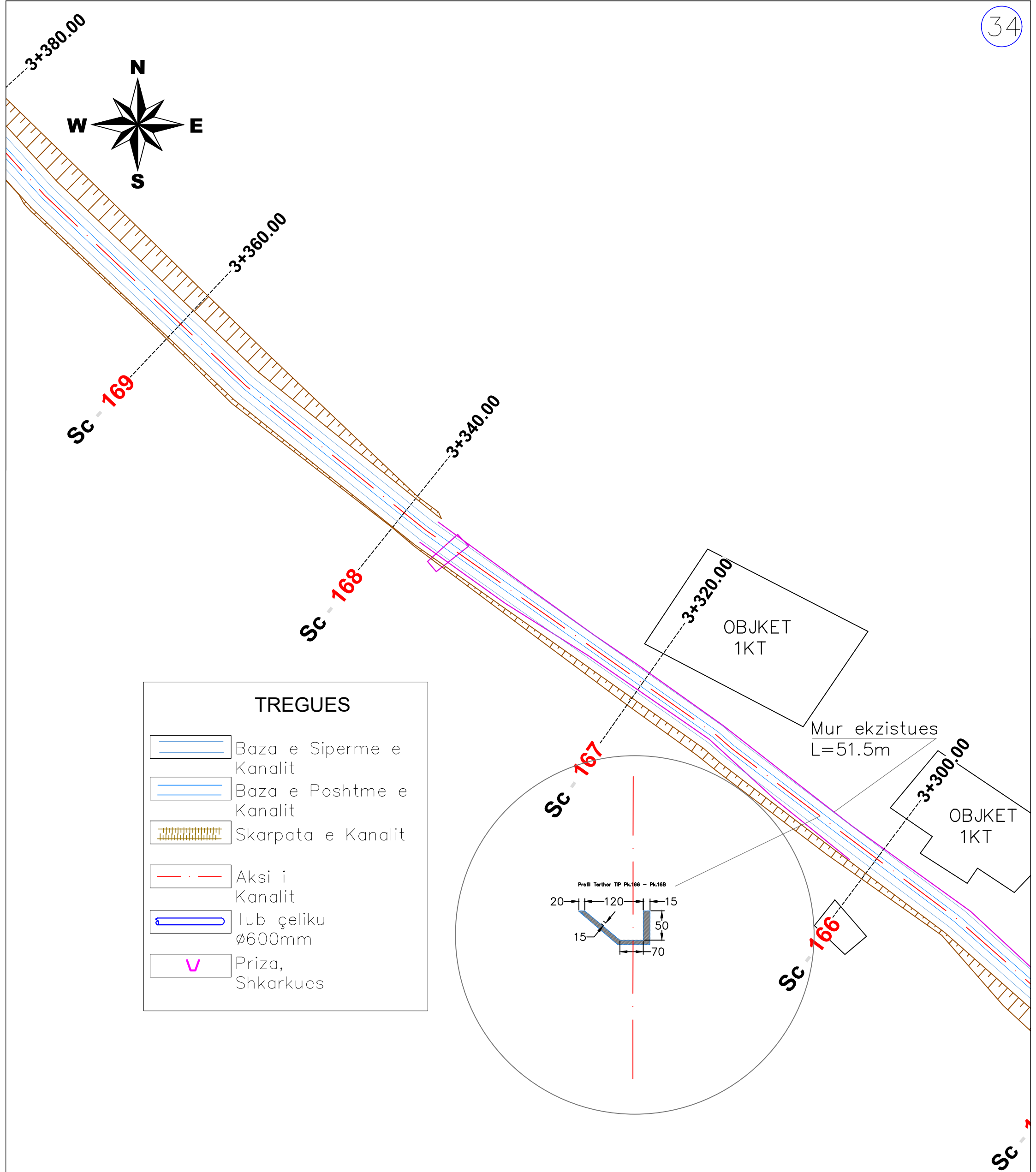


TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	



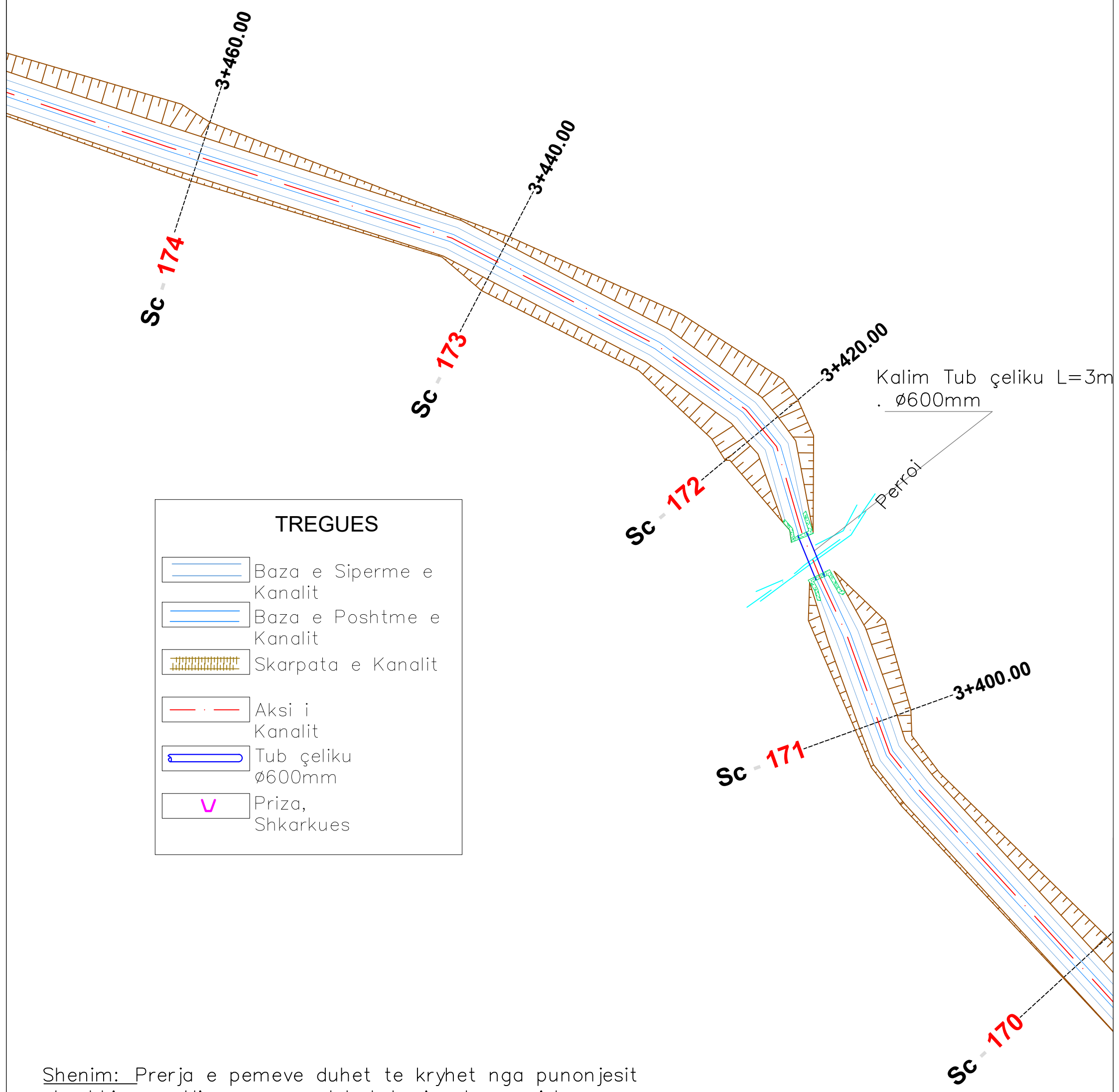
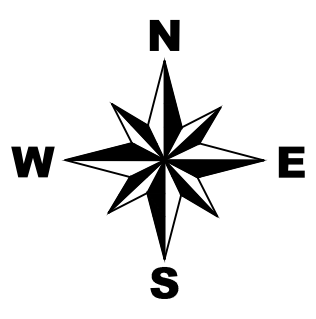


TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
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<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	

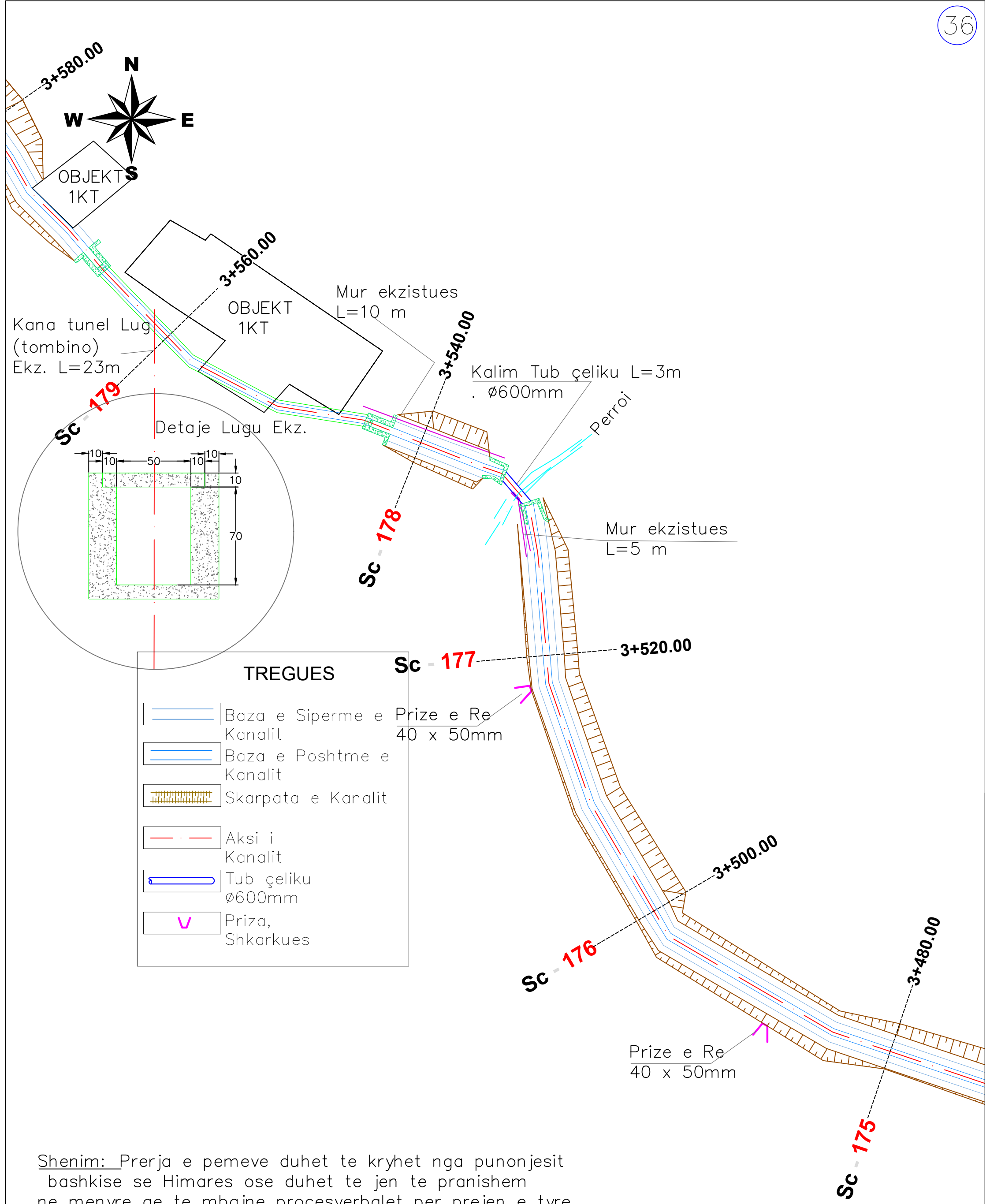





TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

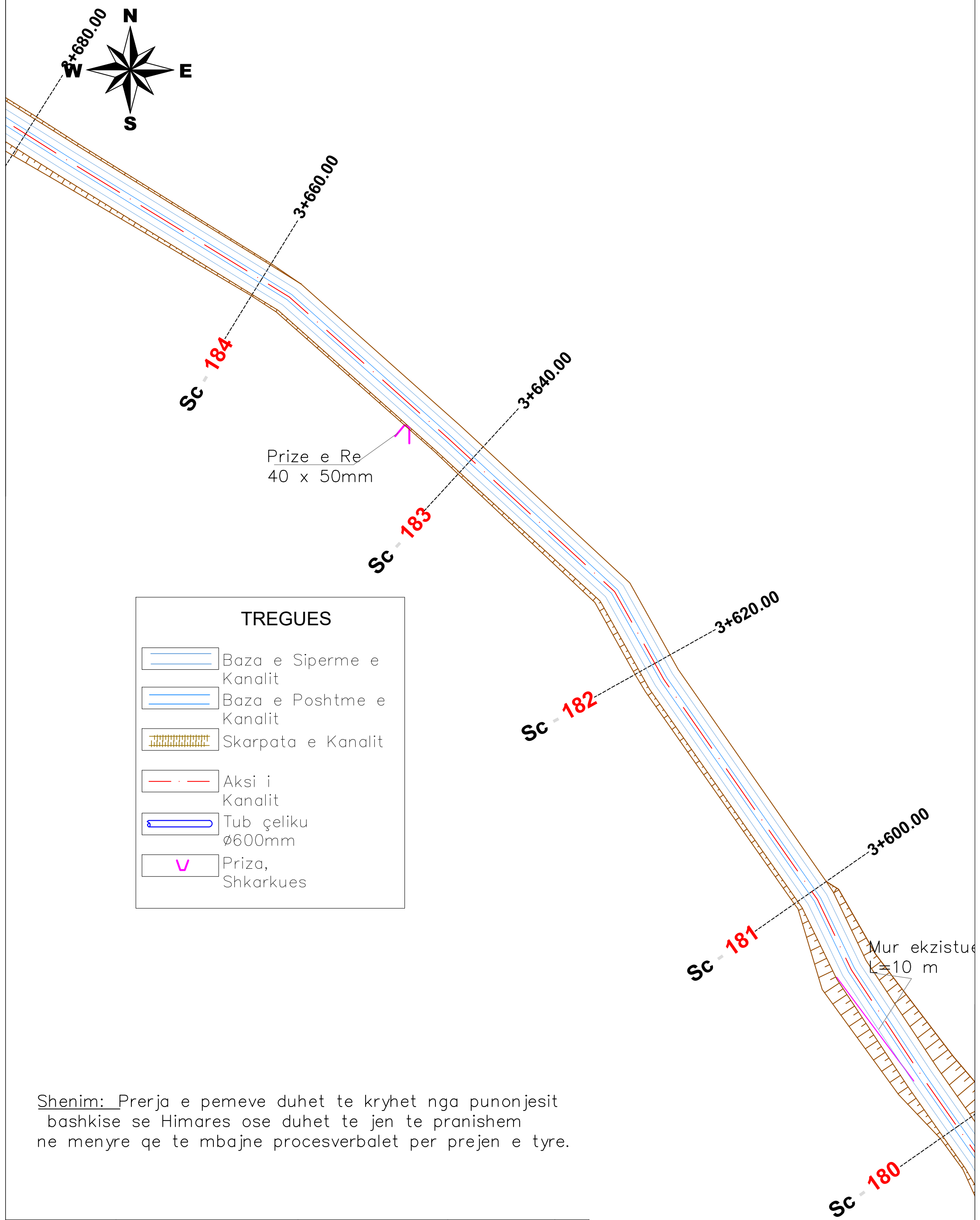
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	2-43
		TIRANË	DATA	

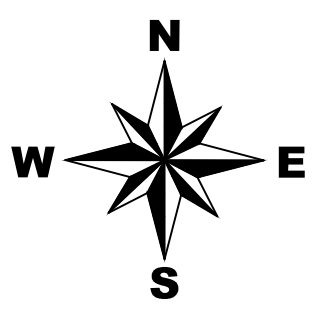


Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

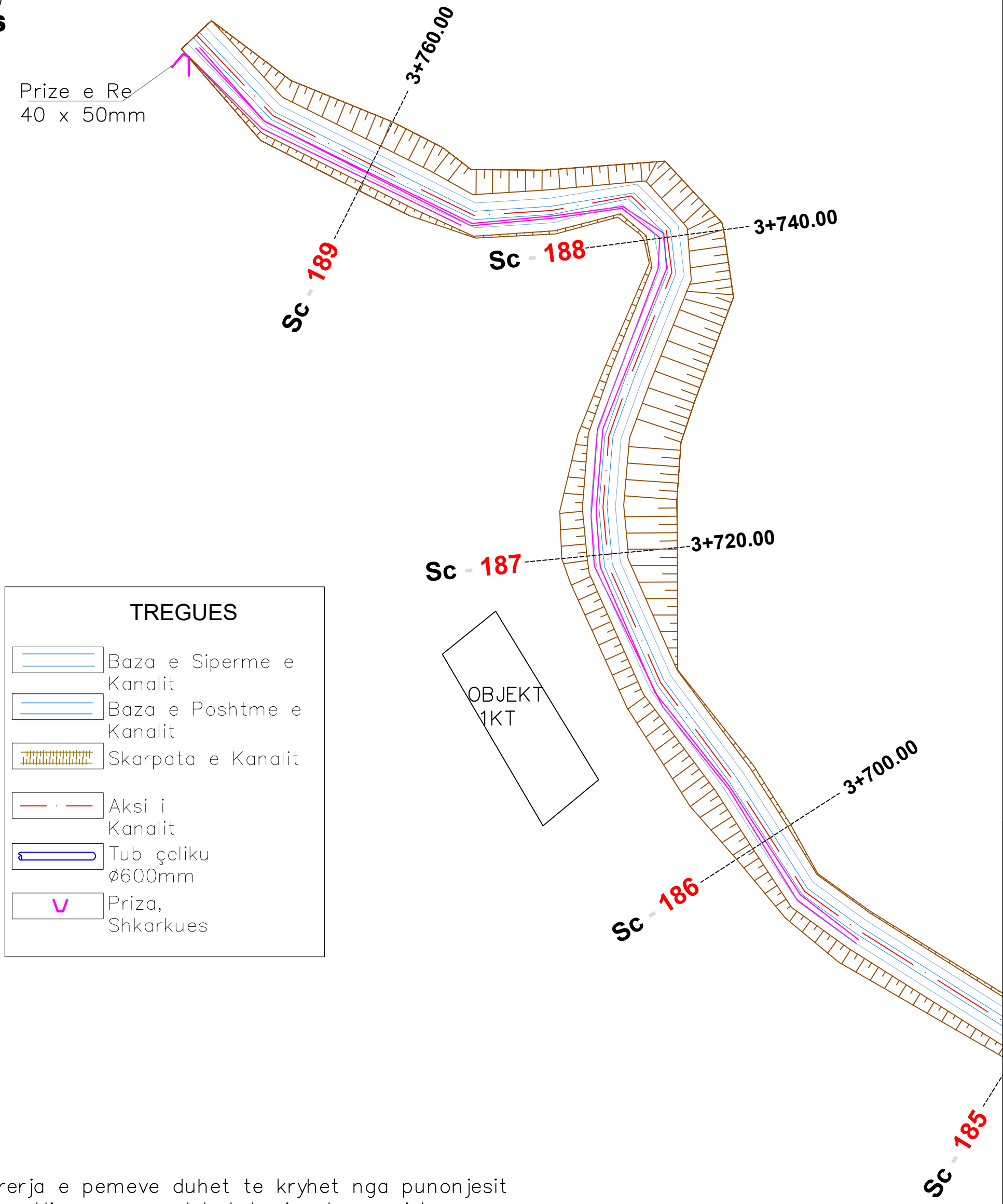
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
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<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË
			2-43



<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>		2-43
		DATA		
		TIRANË		



Prize e Re  
40 x 50mm



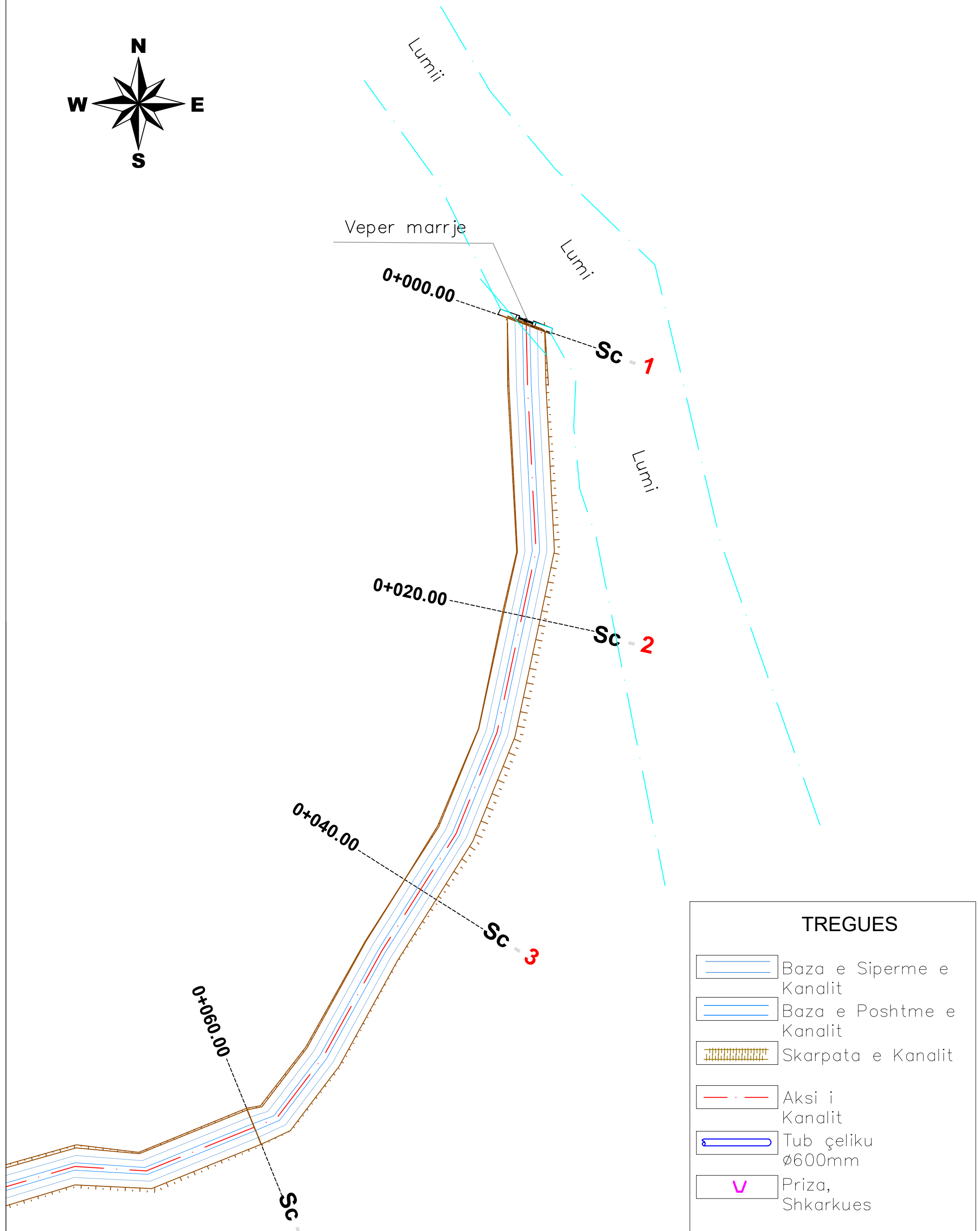
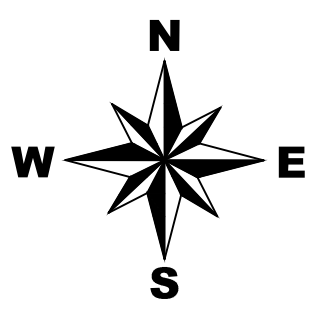
TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			<b>TIRANË</b>	

“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE

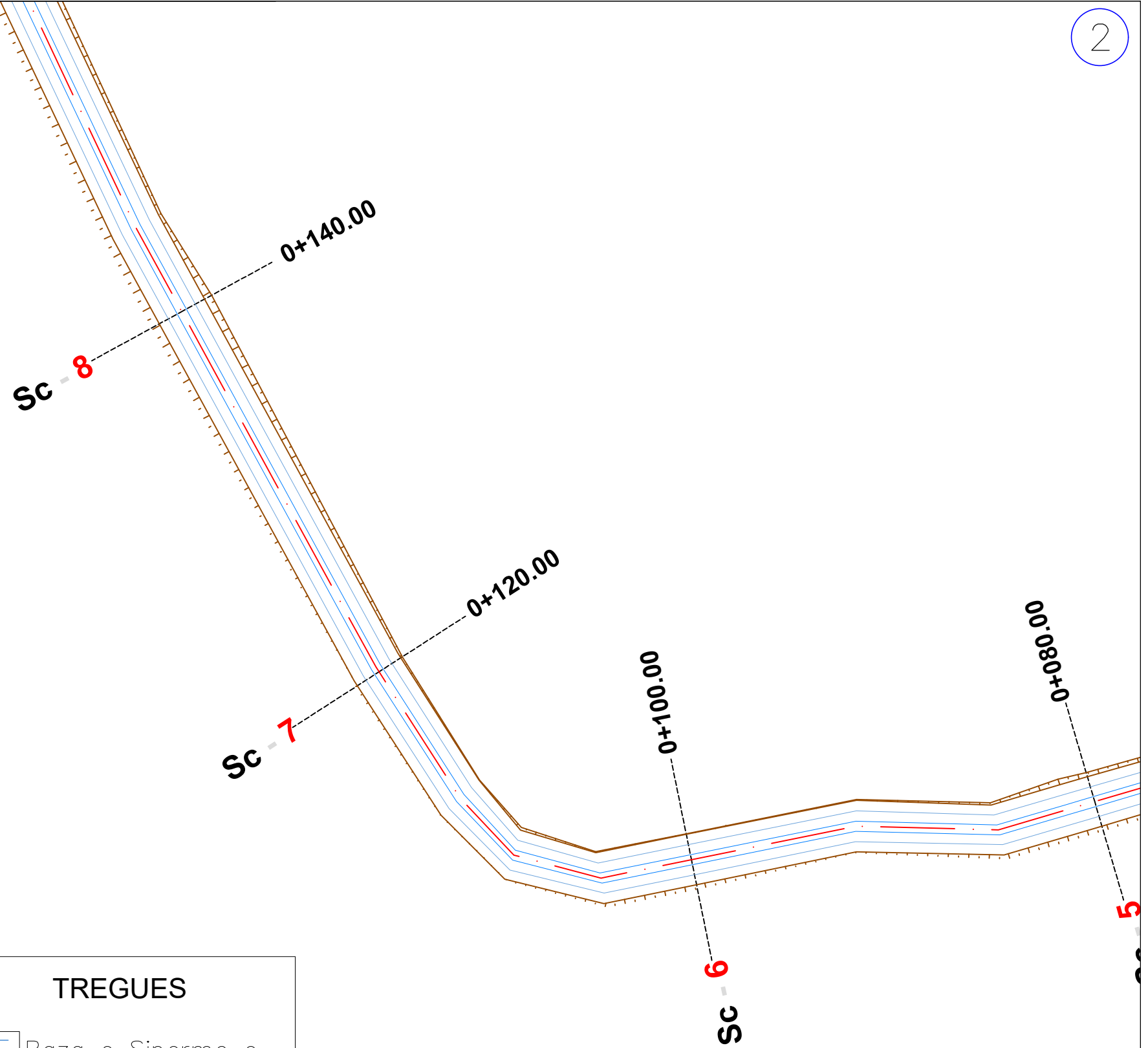
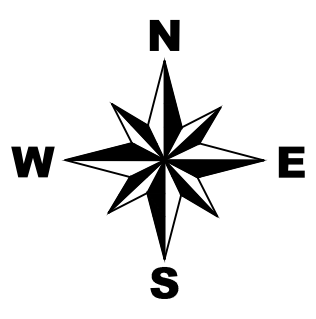
**02** **PLANIMETRIA AKSIALE E KANALIT UJITES**  
Shk.1:250



Shenim: Prerja e pemeve ~~duhet~~ duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

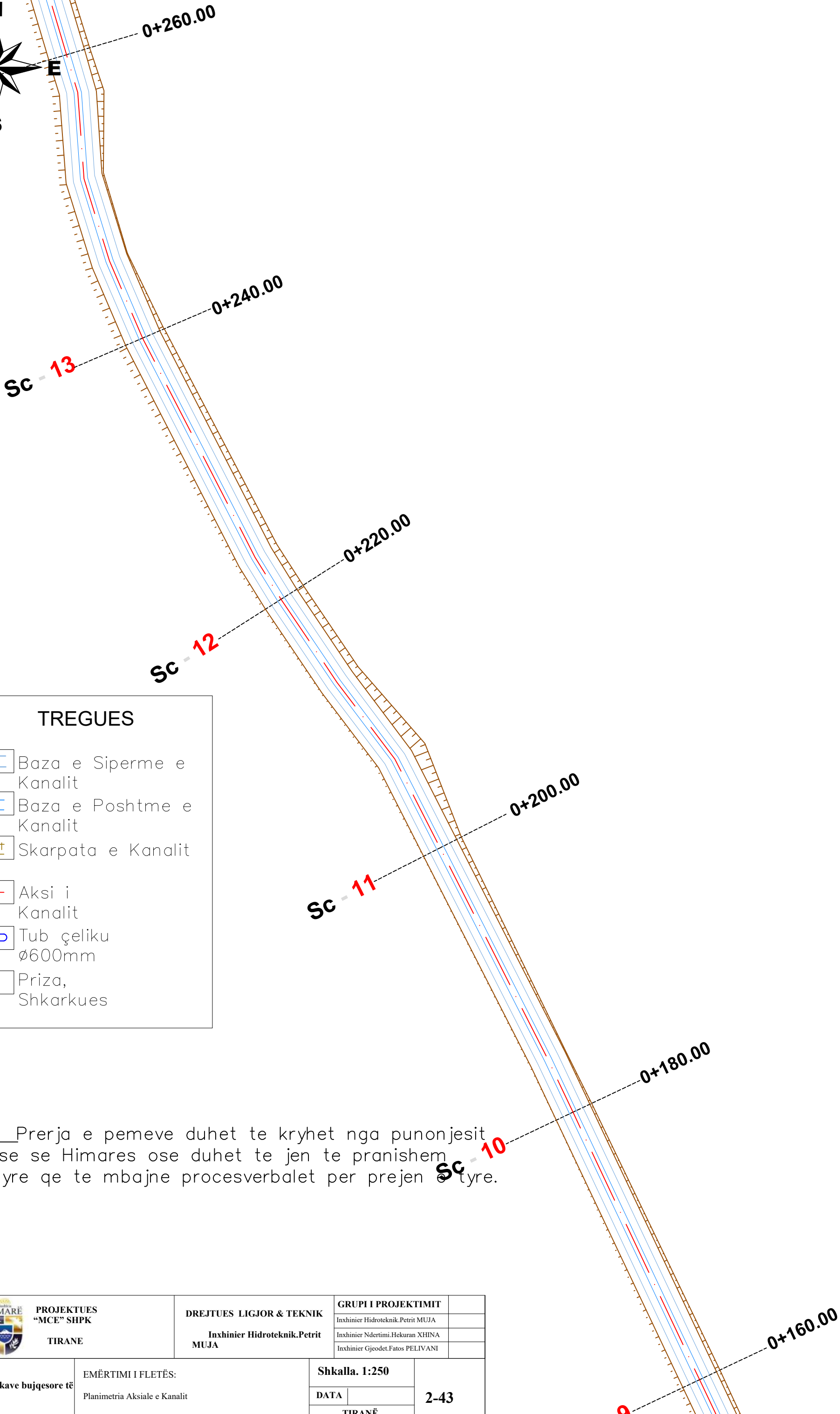
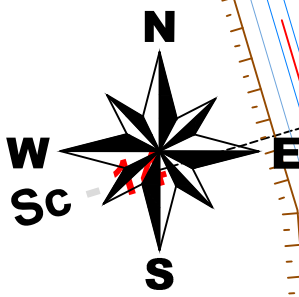
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA _____ TIRANË	2-1





Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-2
			TIRANË	

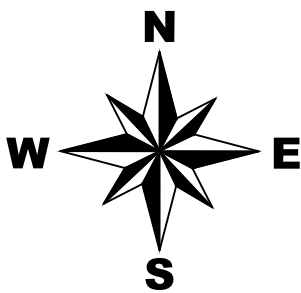


**TREGUES**

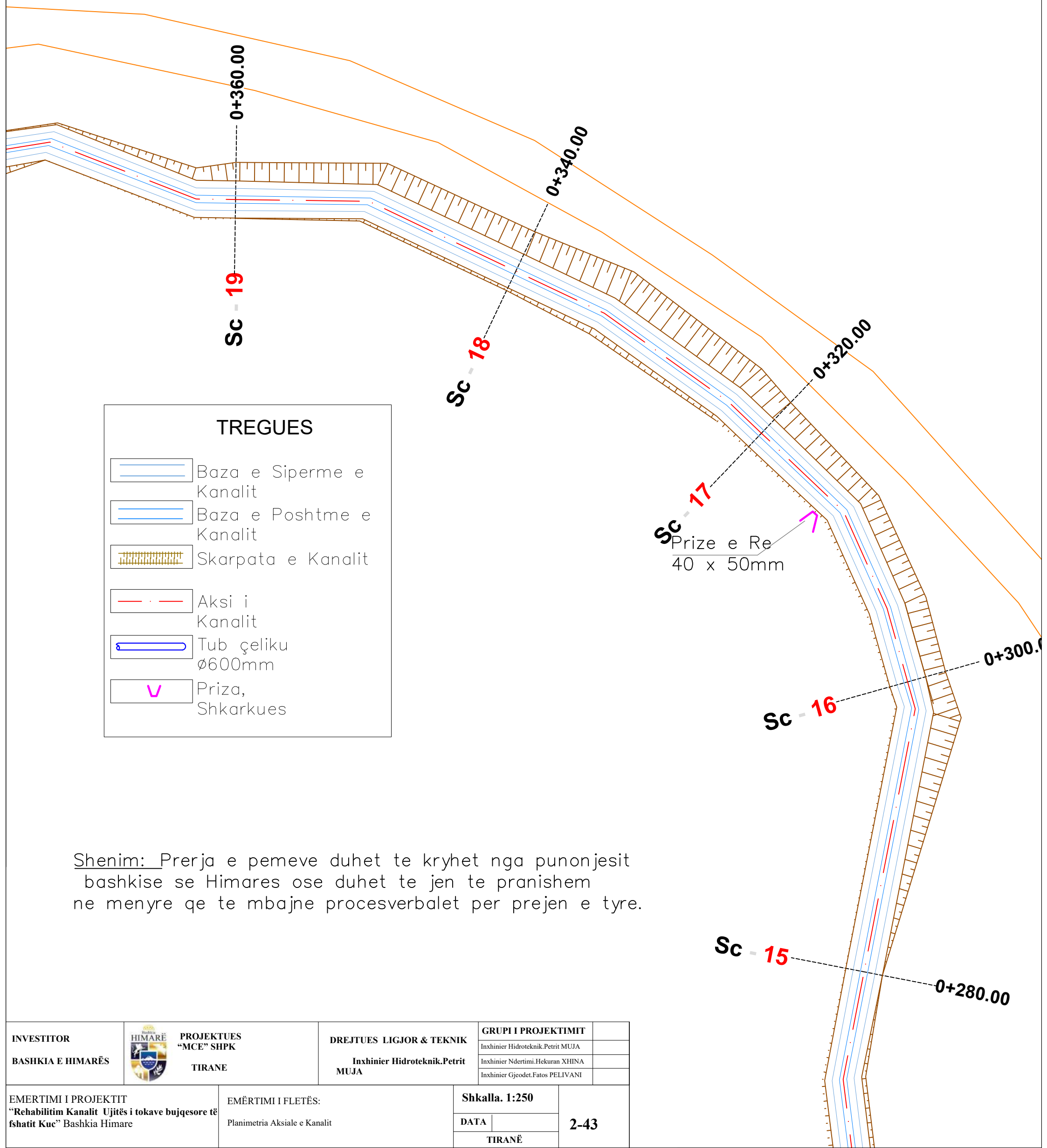
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË



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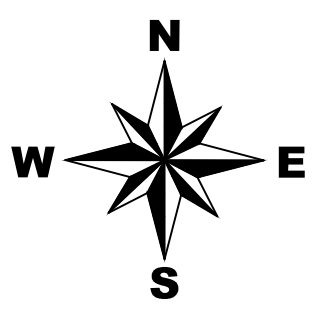


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

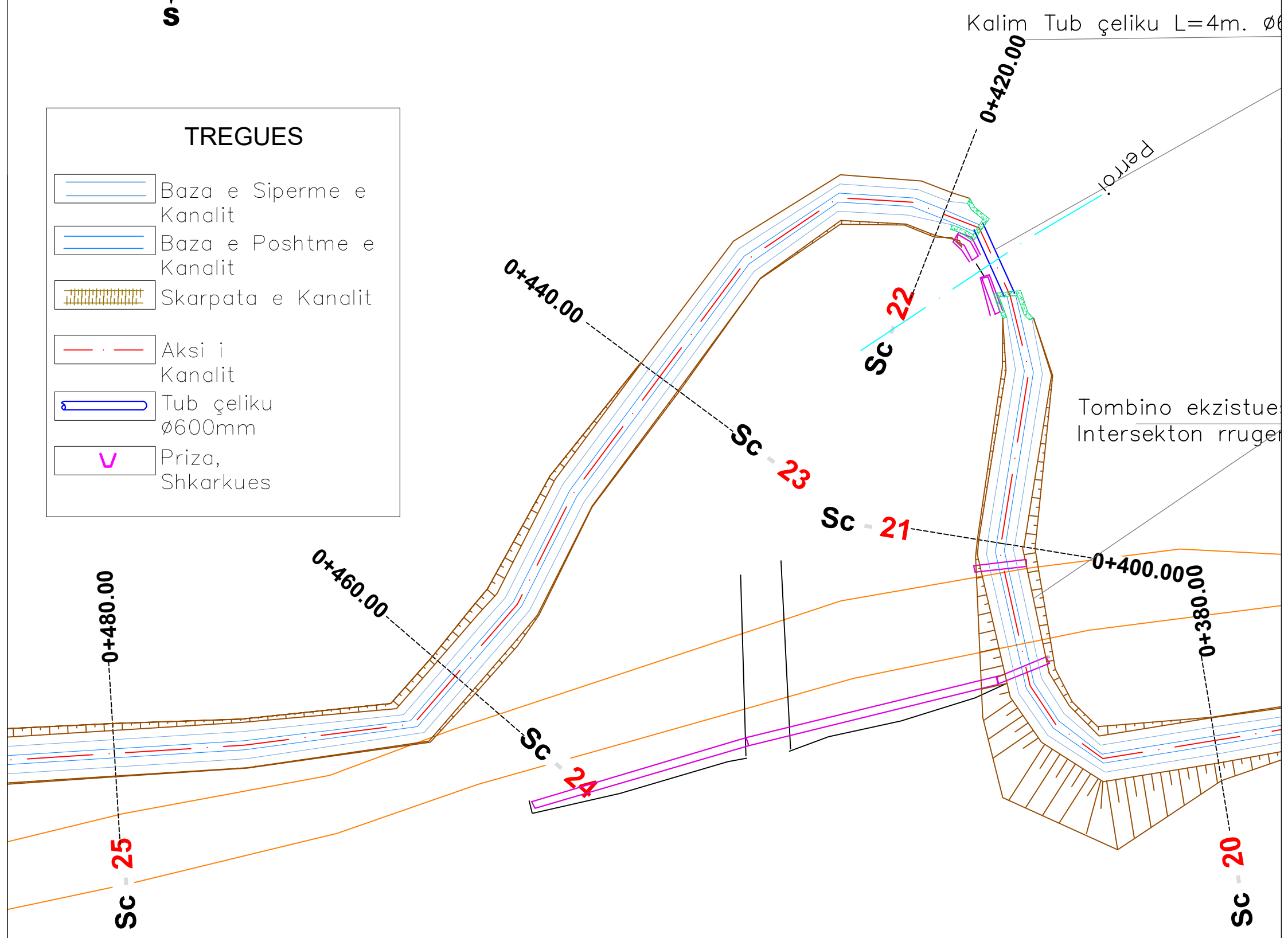
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		Shkalla. 1:250
				DATA
		TIRANË		



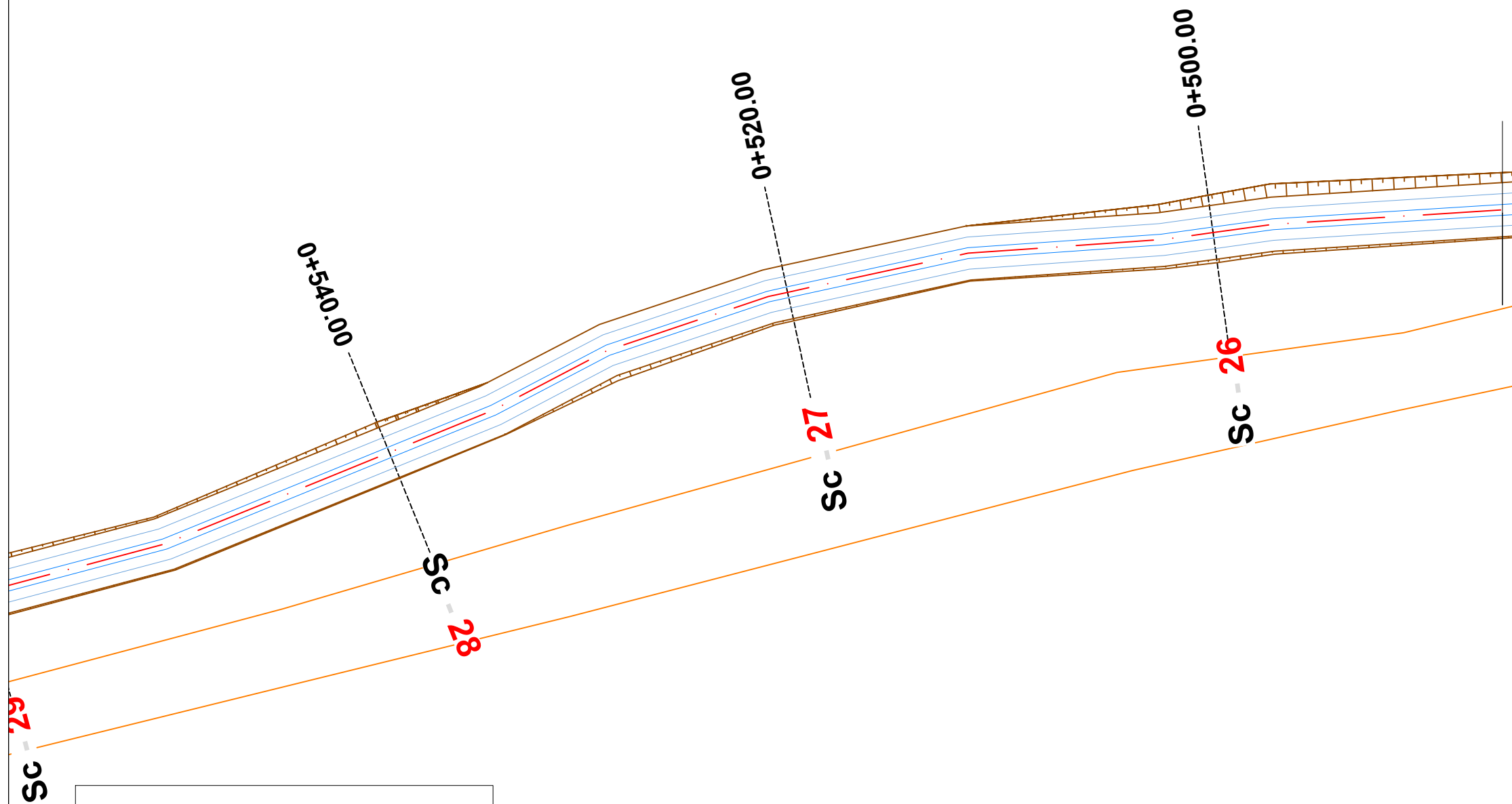
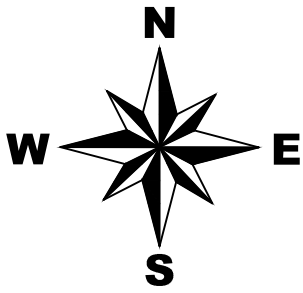
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

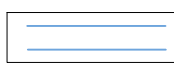

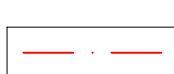
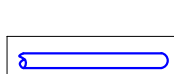



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>		2-5
		DATA		
		TIRANË		

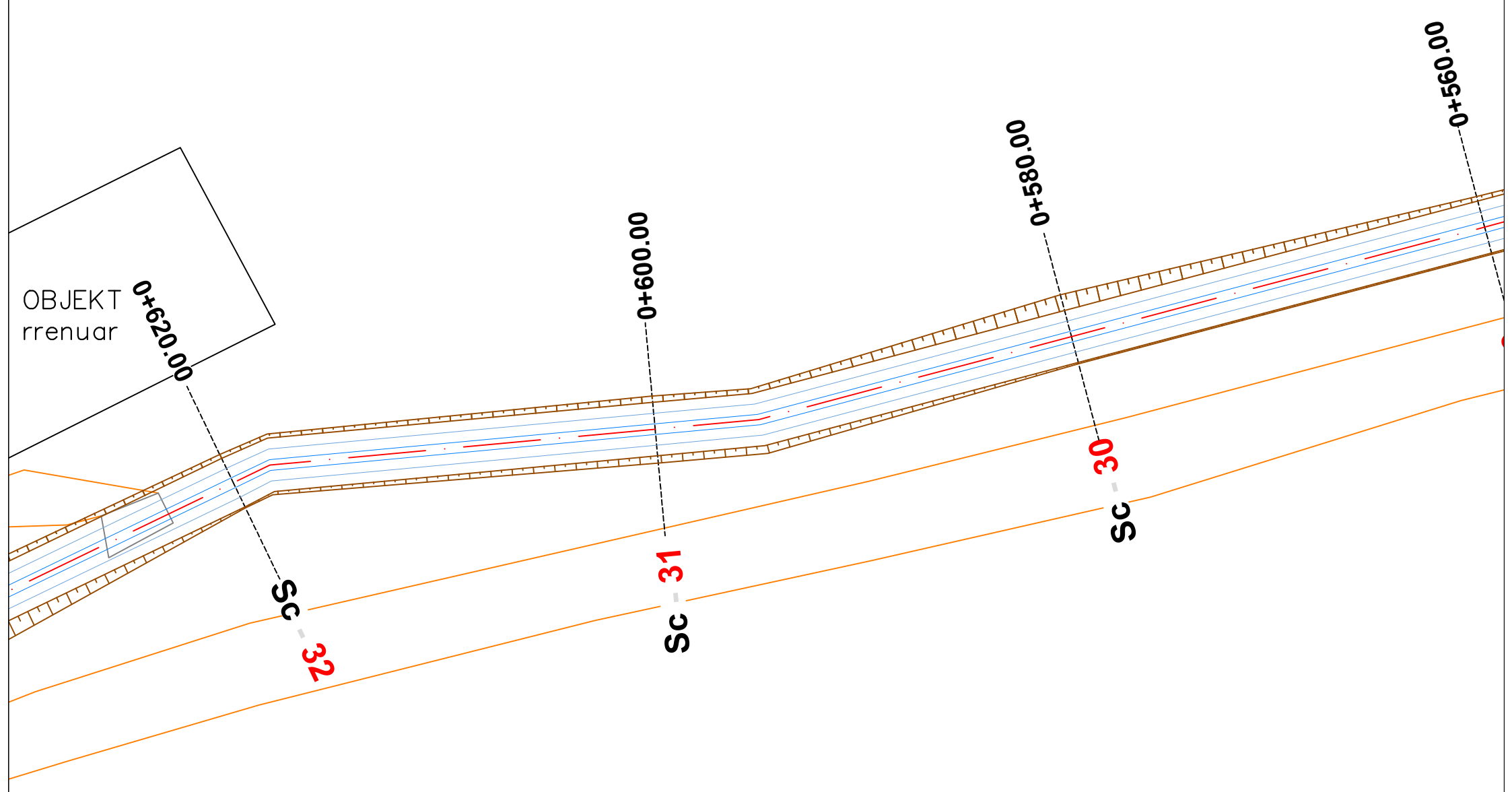
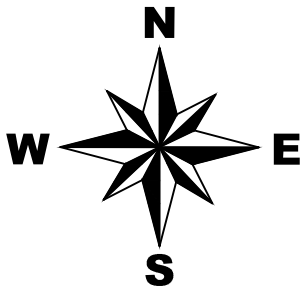


### TREGUES

-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku  
ø600mm
-  Priza,  
Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 <b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	DREJTUES LIGJOR & TEKNIK  Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
			Inxhinier Hidroteknik.Petrit MUJA	
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250		2-43
		DATA		
		TIRANË		

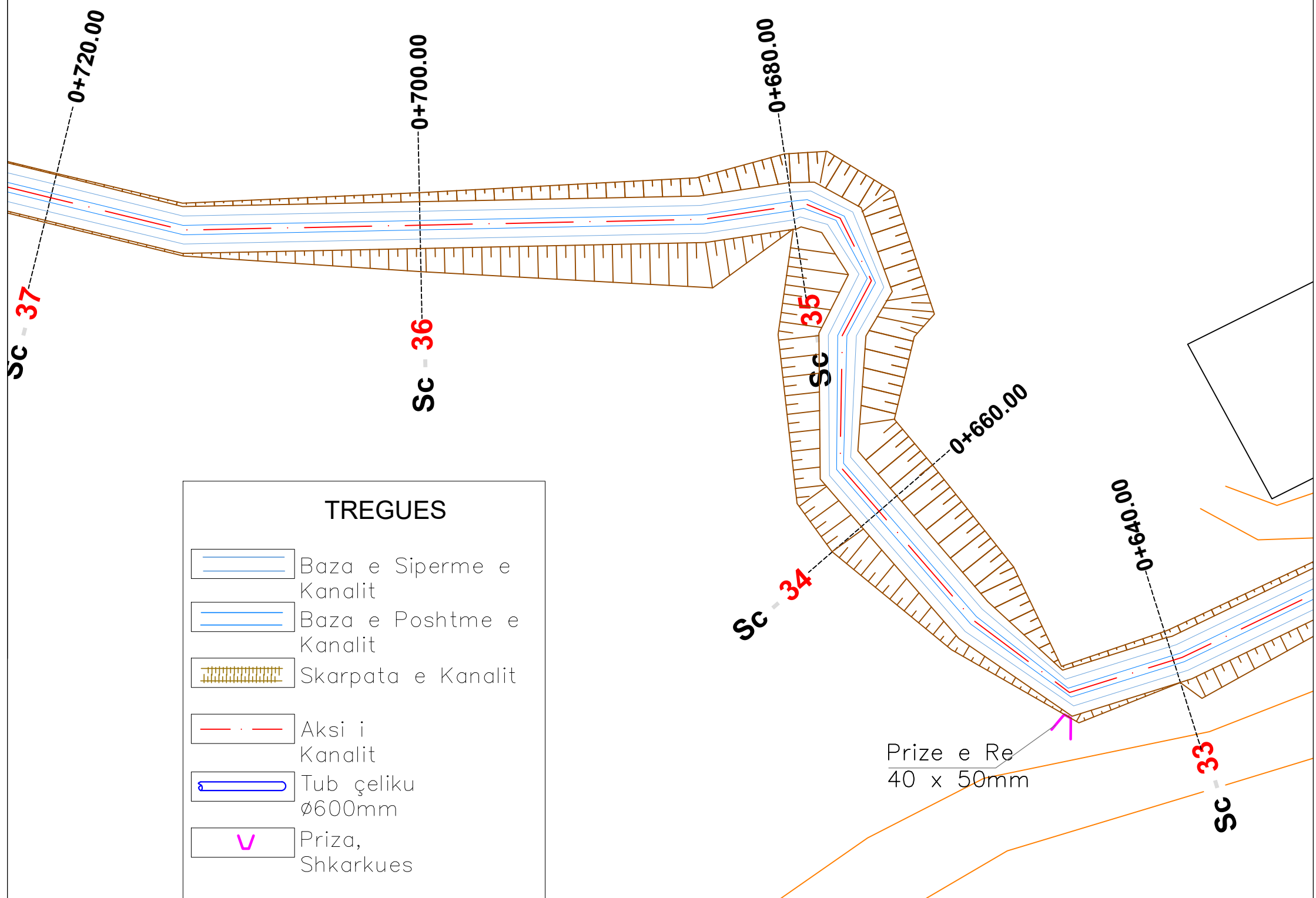
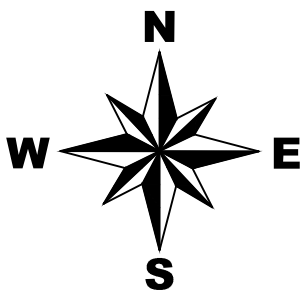


TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

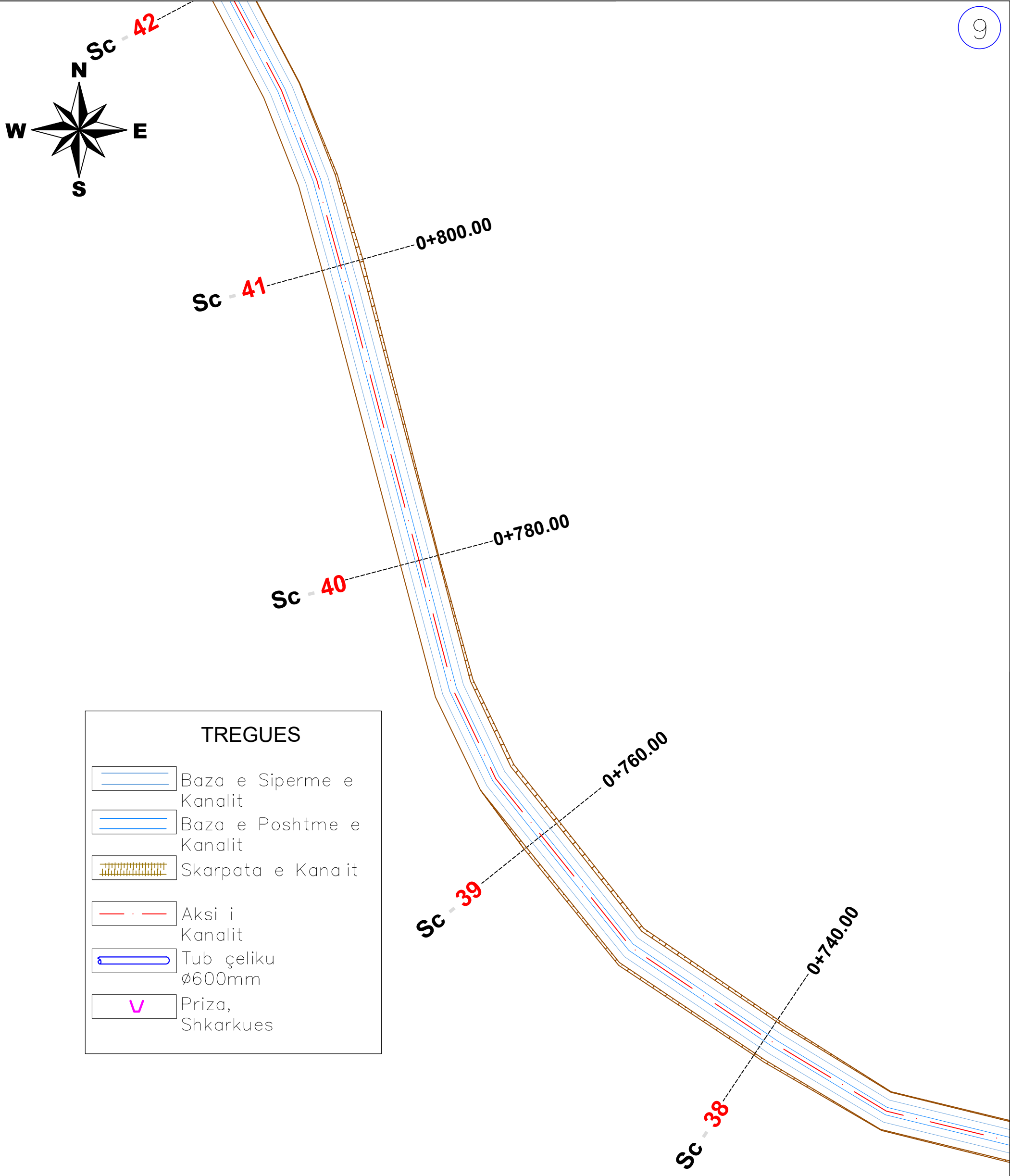
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>		
			Inxhinier Hidroteknik.Petrit MUJA		
<b>EMËRTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		Shkalla. 1:250	
				DATA	2-43
				TIRANË	





Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 <b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>DREJTUES LIGJOR &amp; TEKNIK</b> <b>Inxhinier Hidroteknik.Petrit MUJA</b>	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>		<b>2-43</b>
		DATA		
		TIRANË		

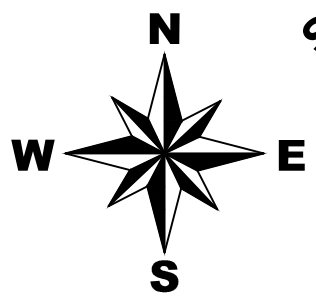


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>		
			Inxhinier Hidroteknik.Petrit MUJA		
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		Shkalla. 1:250	
				DATA	2-43
				TIRANË	

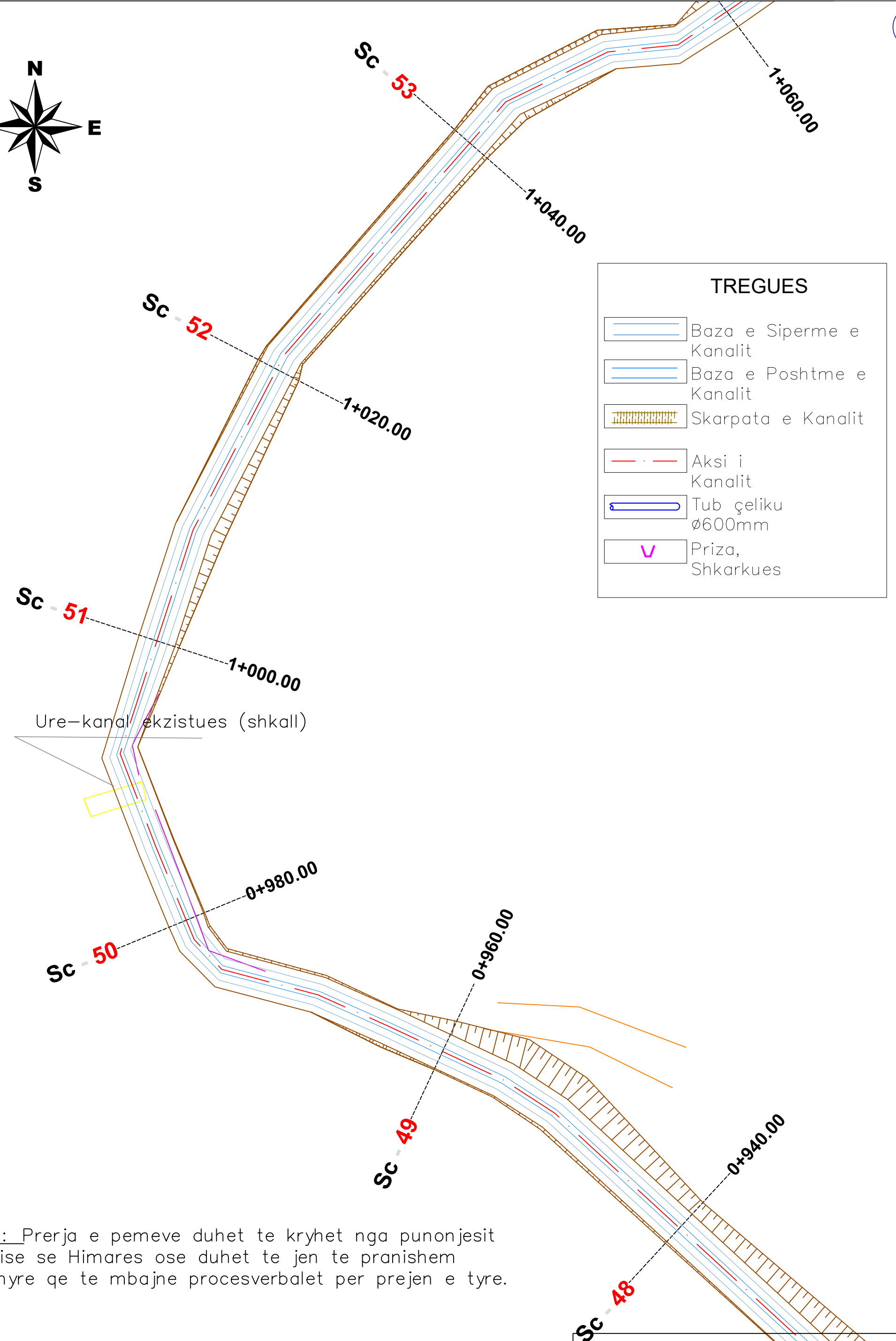
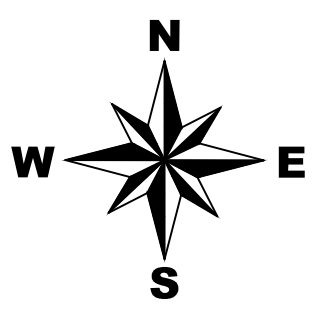


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA TIRANË	2-43




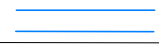

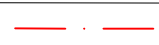
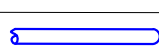
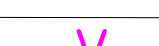
**TREGUES**

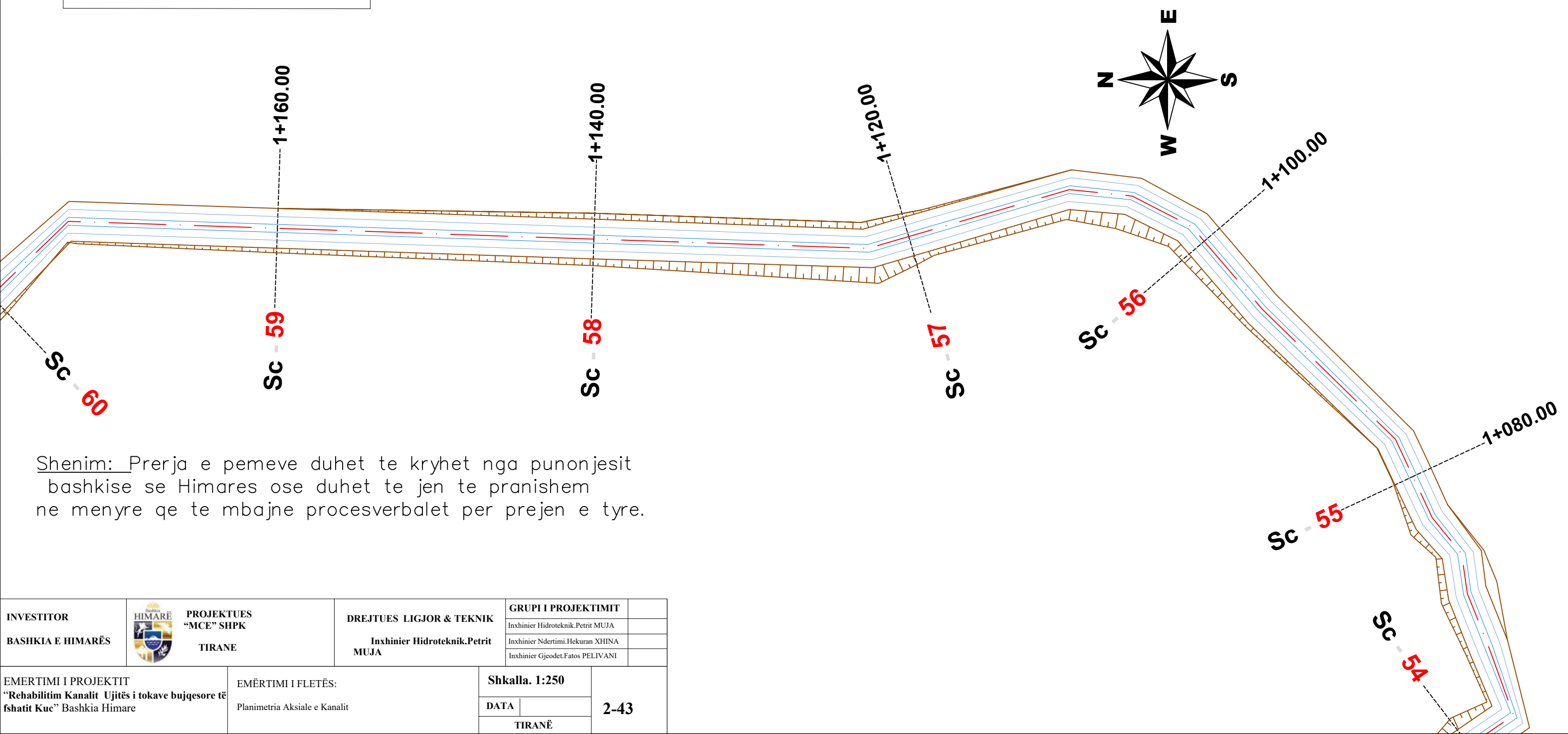
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	Inxhinier Ndertimi.Hekuran XHINA
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
		DATA TIRANË		

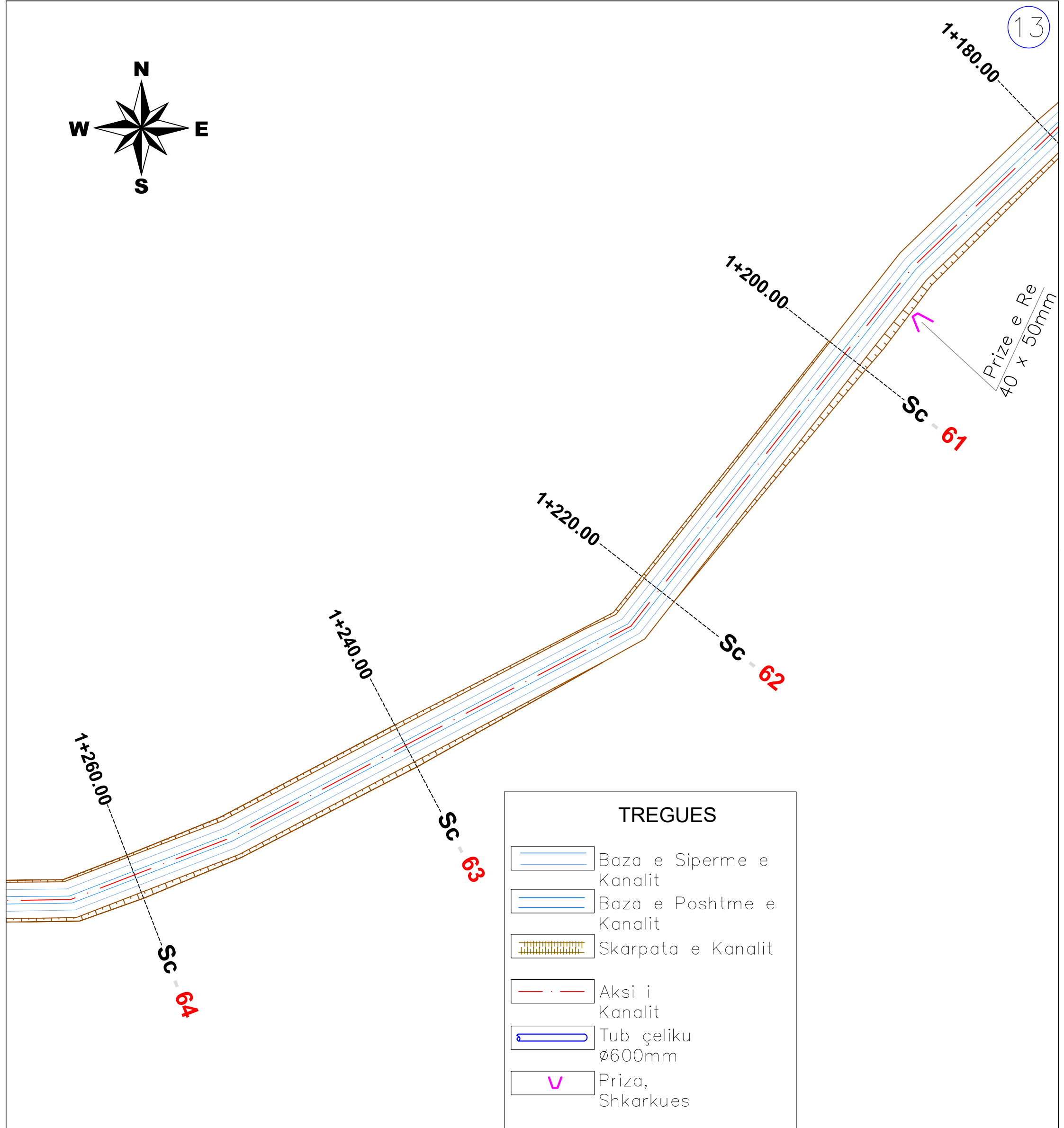
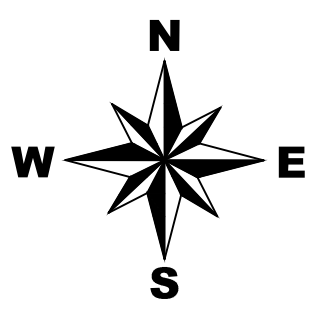
**TREGUES**

-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku Ø600mm
-  Priza, Shkarkues




Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

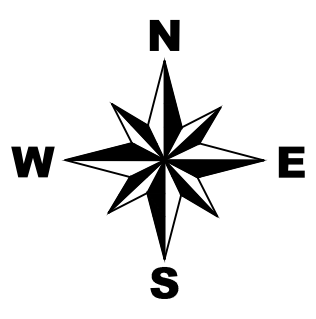
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>HIMARË</b> TIRANE	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik, Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik, Petrit MUJA		
			Inxhinier Ndertimi, Hekuran XHINA		
			Inxhinier Gjeodet, Fatos PELIVANI		
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		<b>Shkalla: 1:250</b>	
				<b>2-43</b>	
				<b>TIRANË</b>	



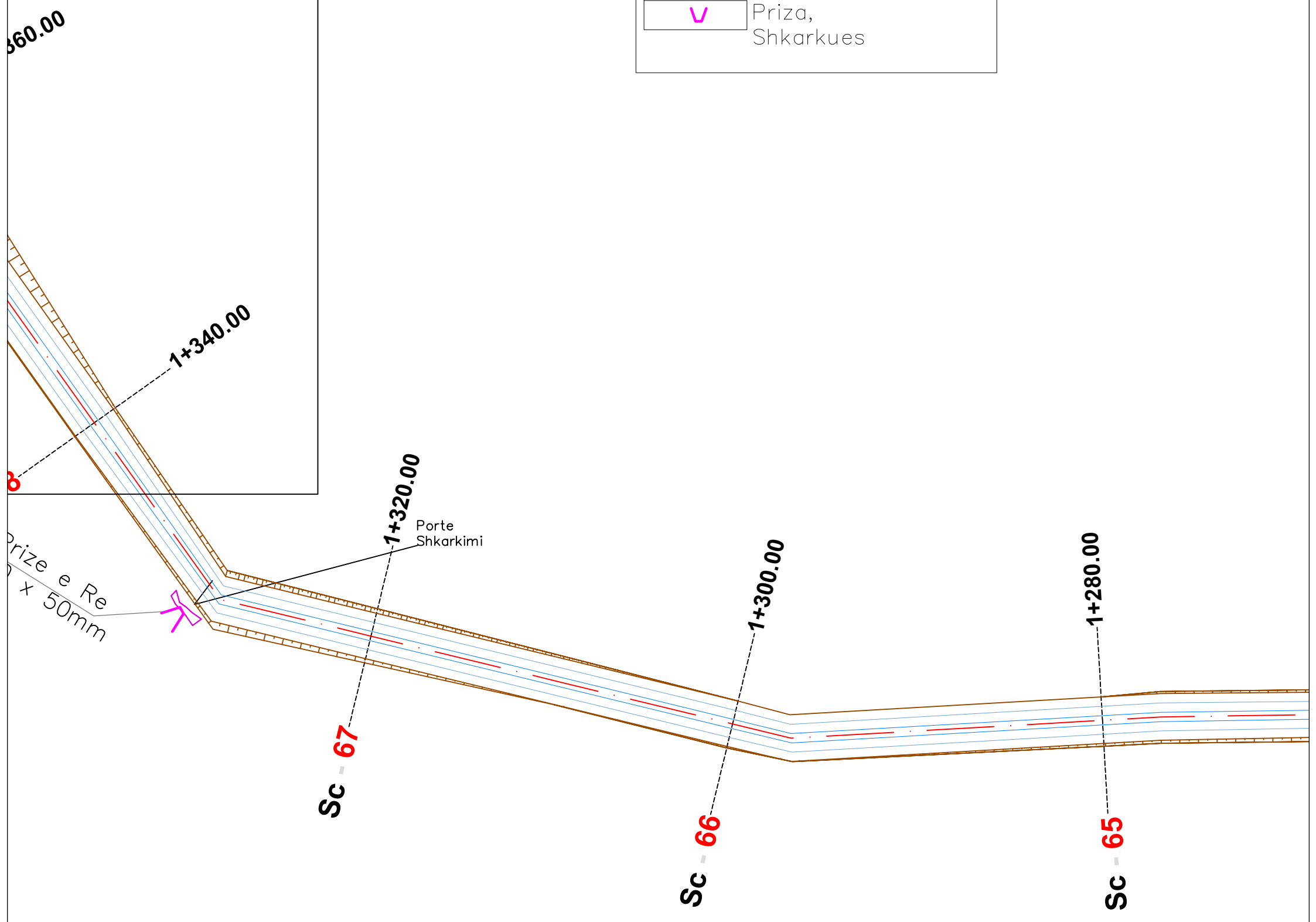
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMËRTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b> DATA TIRANË	<b>2-43</b>



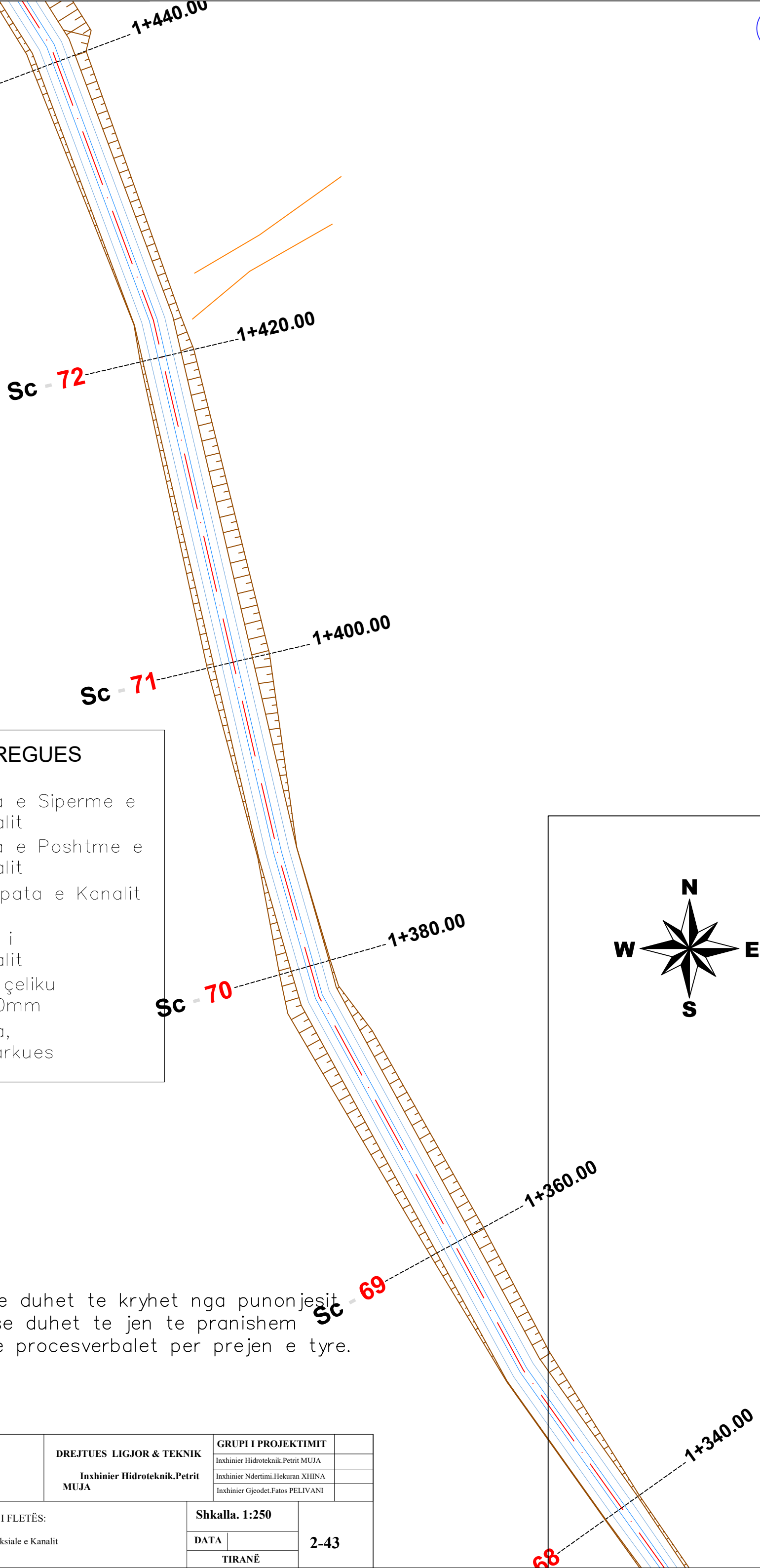
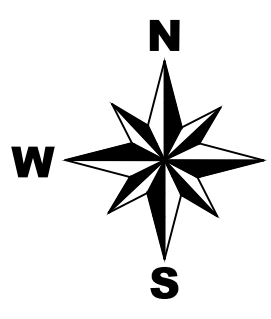


TREGUES	
	Baza e Sipërme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



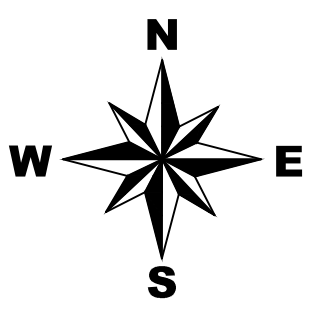
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMËRTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	



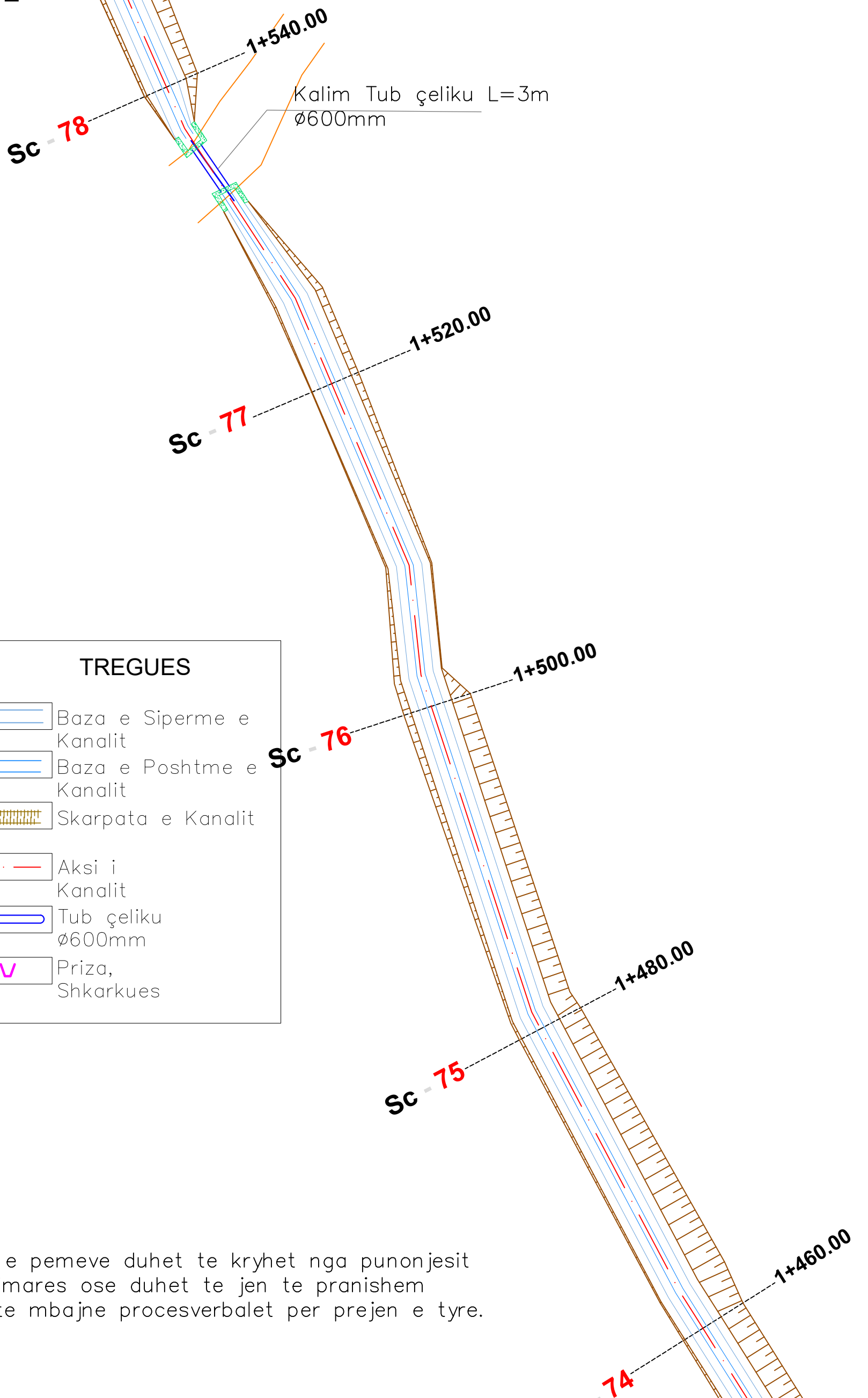
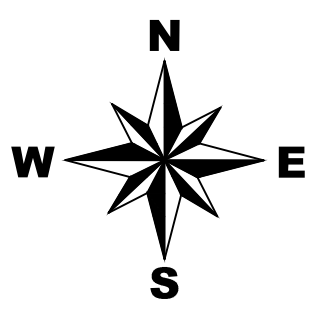
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
		DATA	TIRANË	

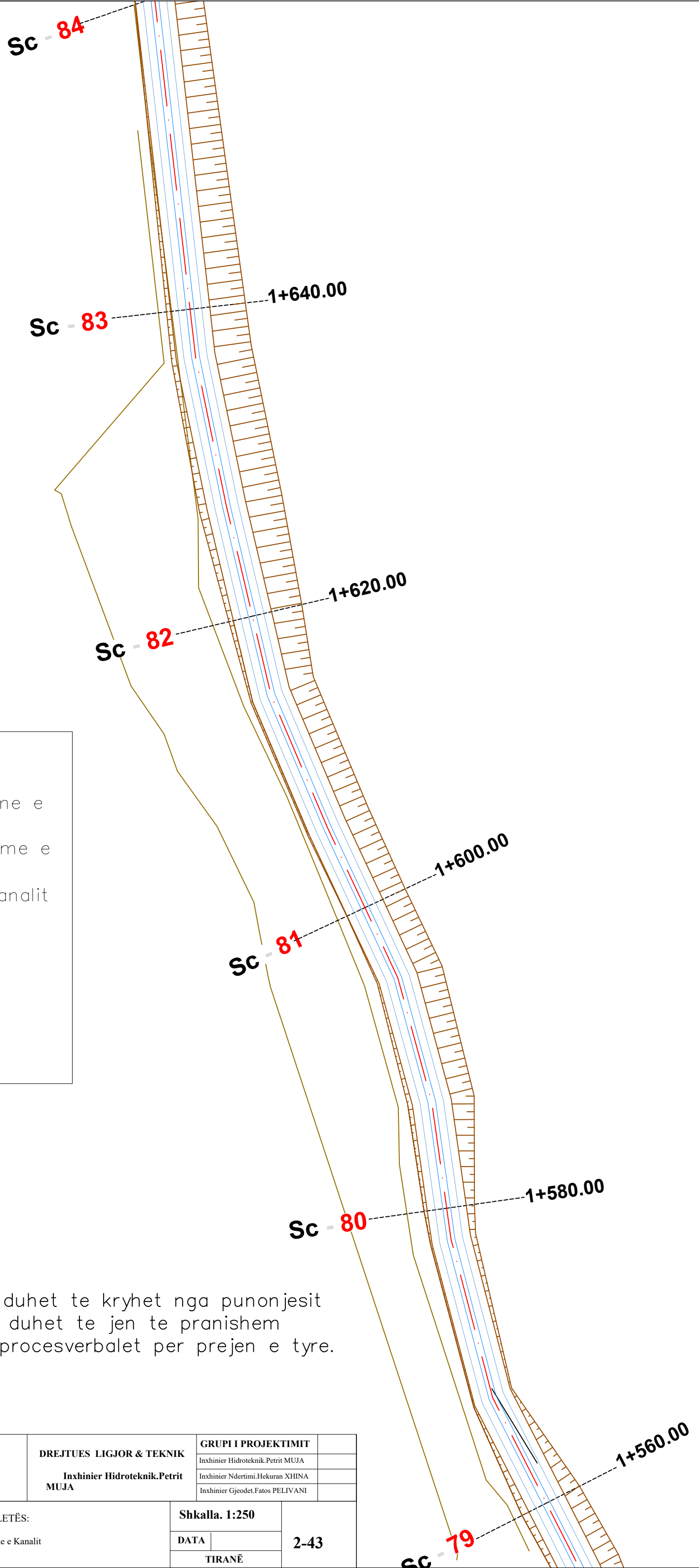
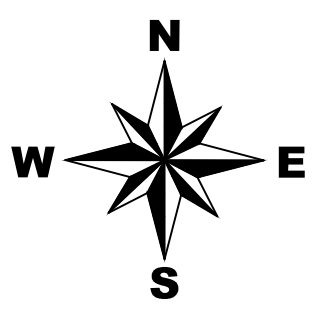


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>		2-43
		DATA		
		TIRANË		



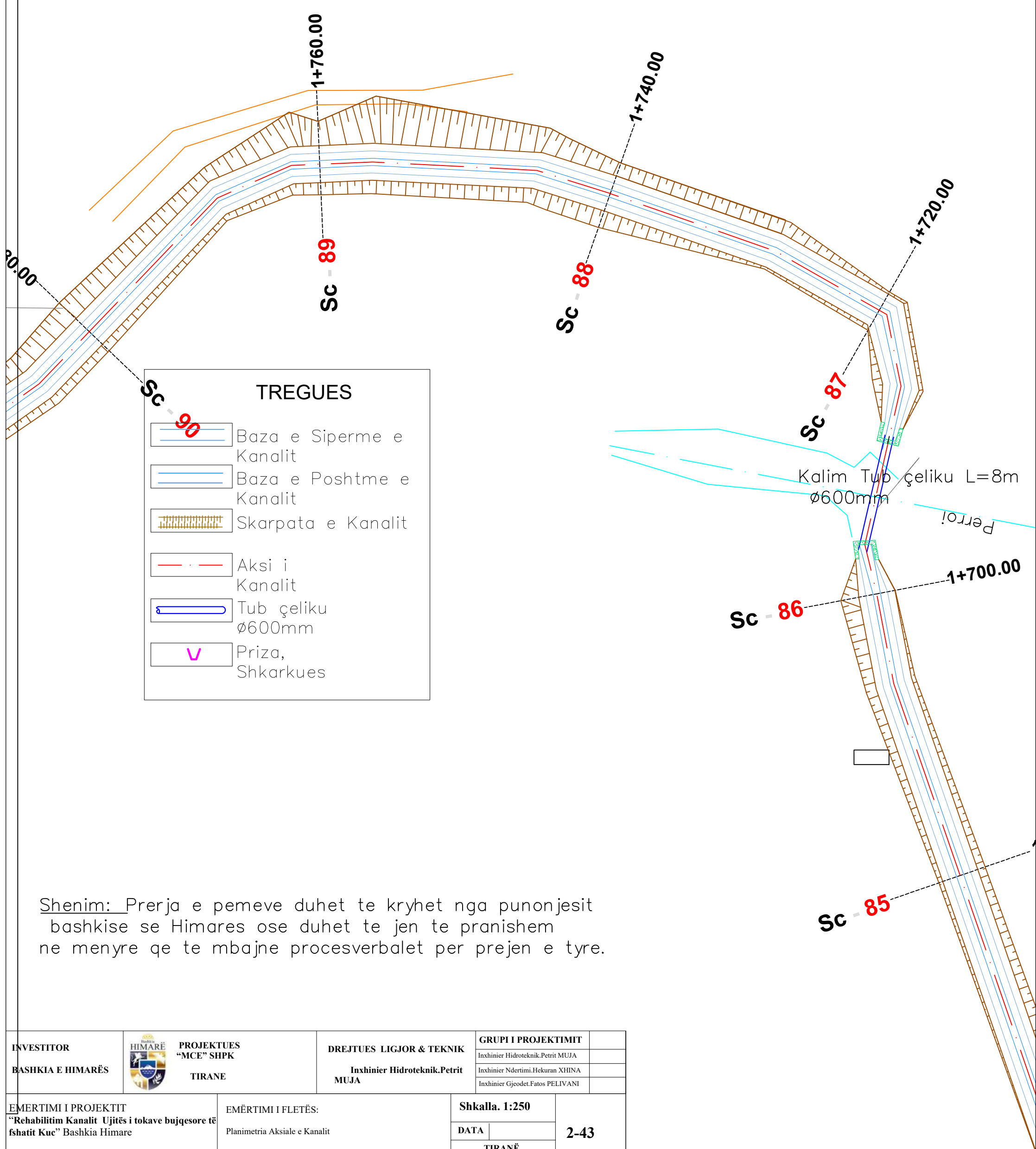
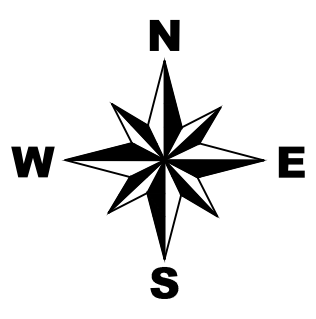
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit		<b>Shkalla. 1:250</b>
		DATA	2-43	
		TIRANË		

Sc - 79

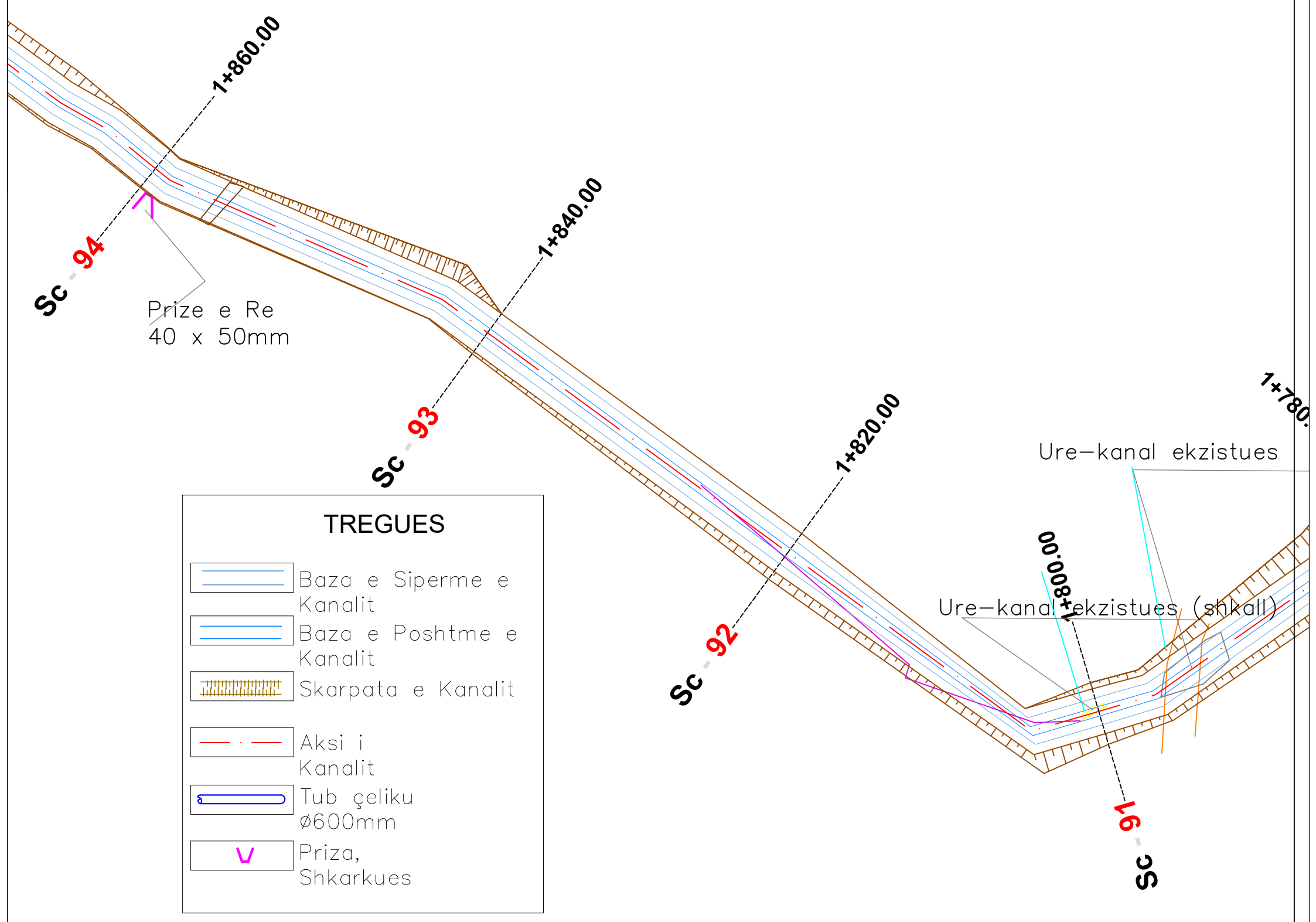
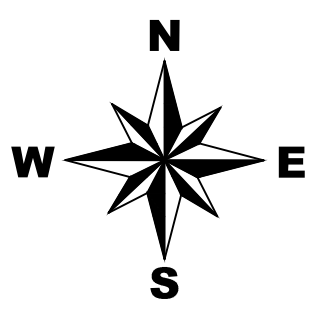


**TREGUES**


	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

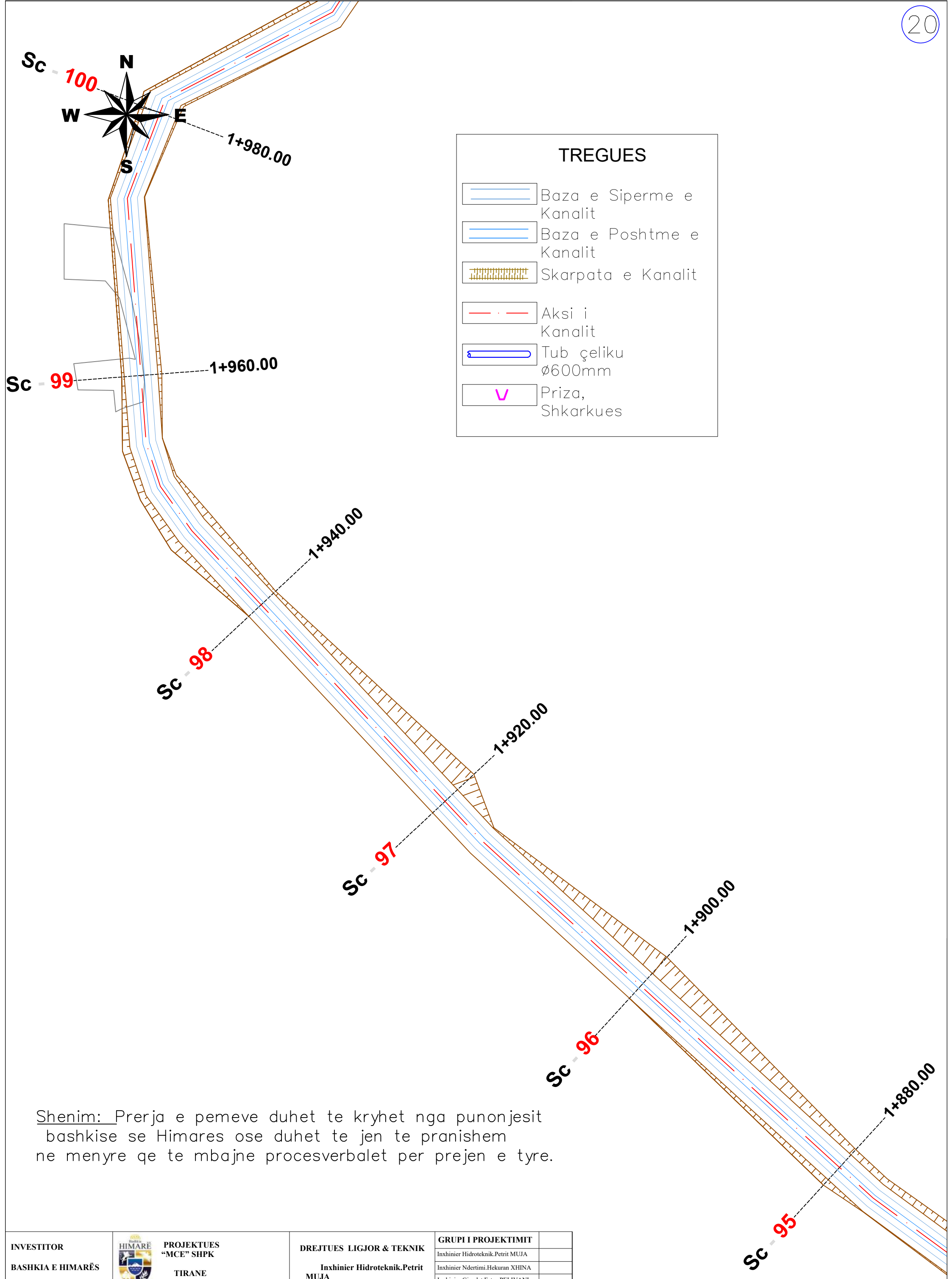
<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43
		DATA	TIRANË	




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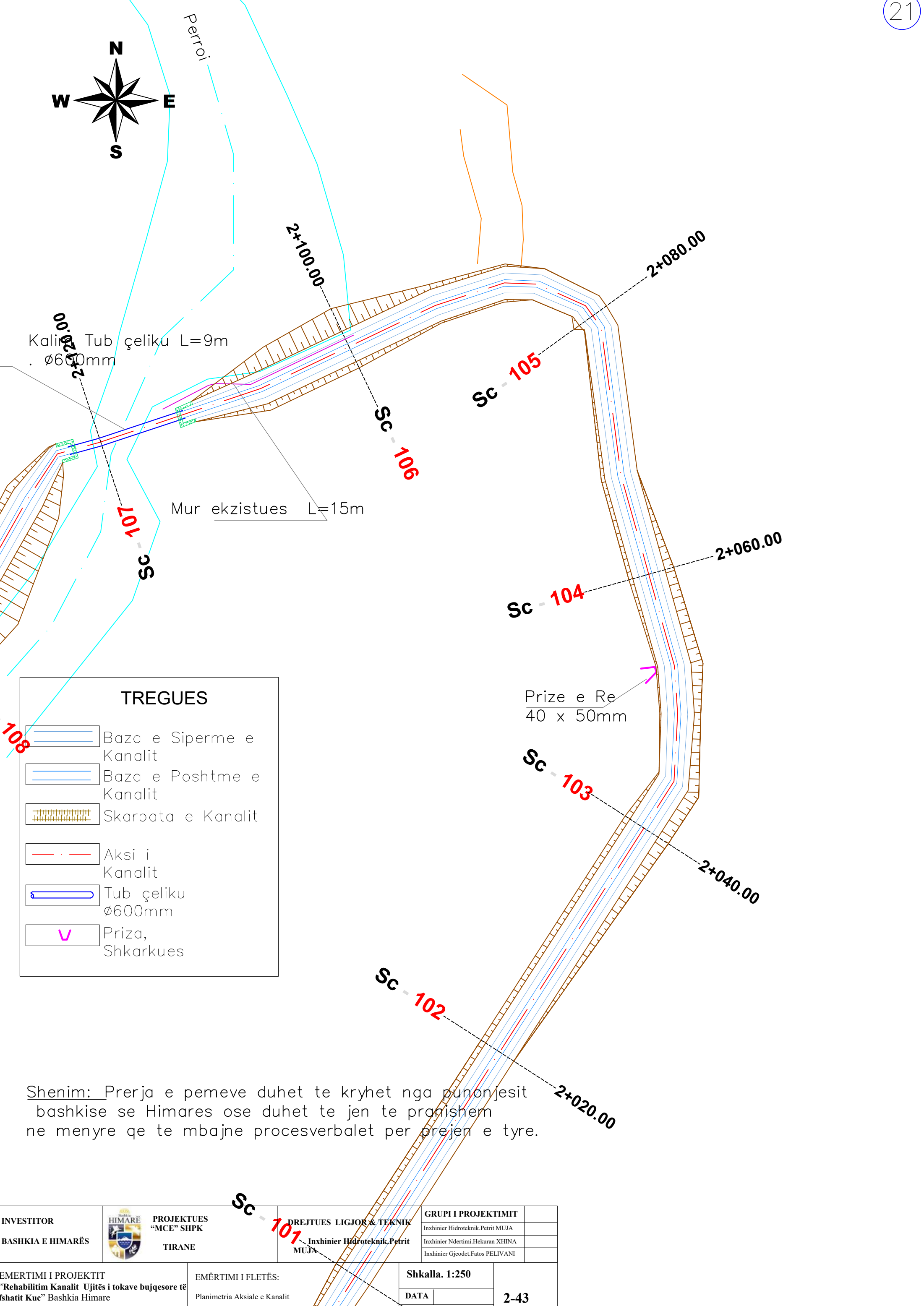
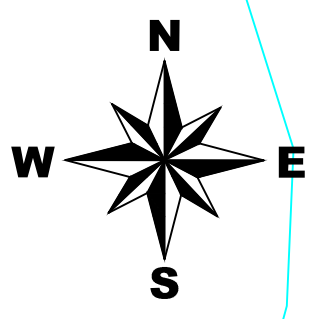
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
		DATA	<b>2-43</b>
		TIRANË	






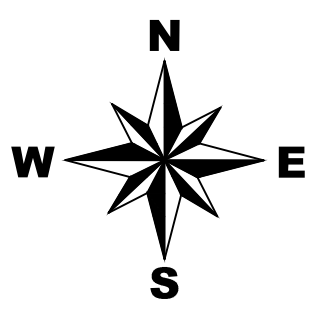
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË
			2-43

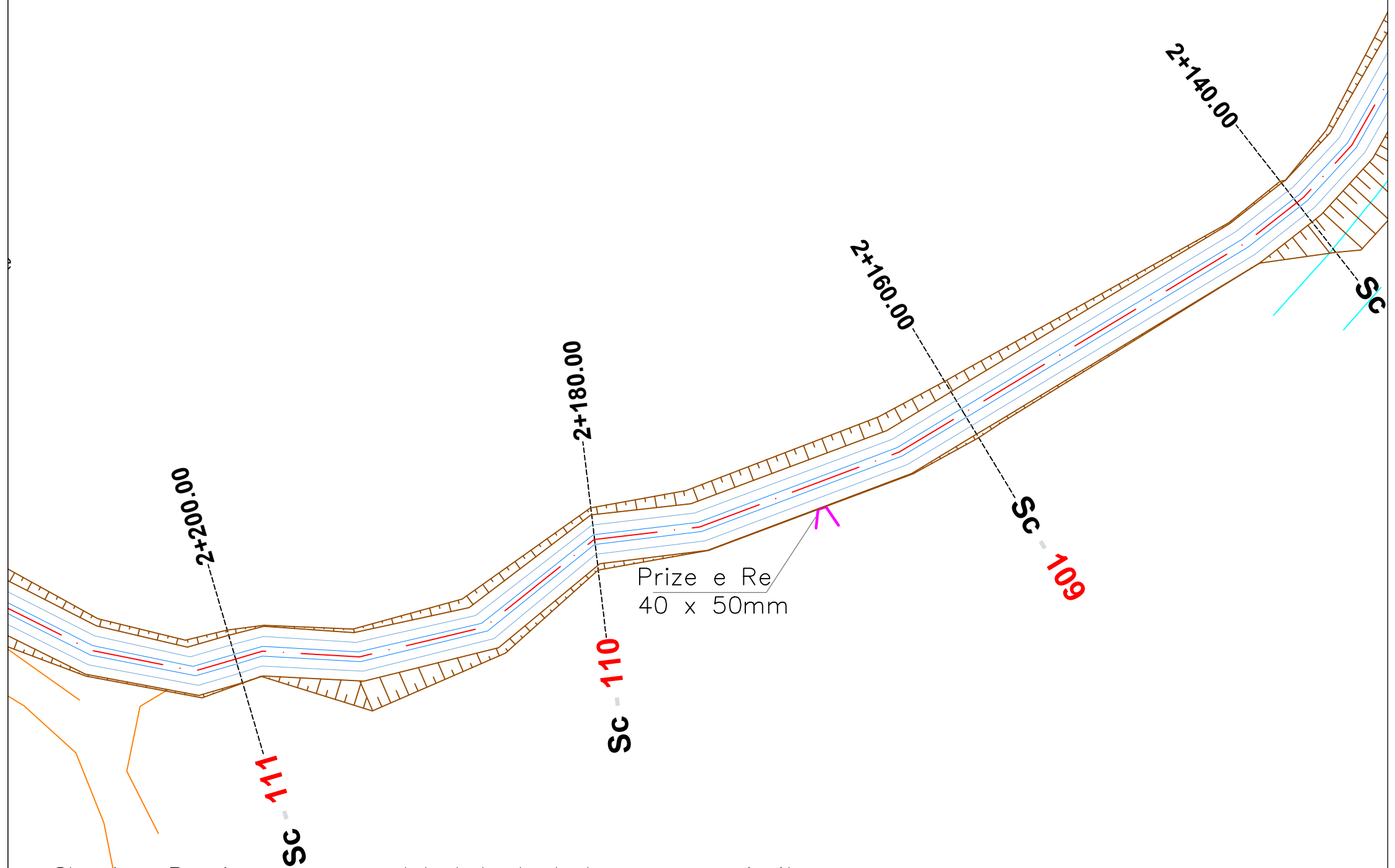


Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA _____ TIRANË



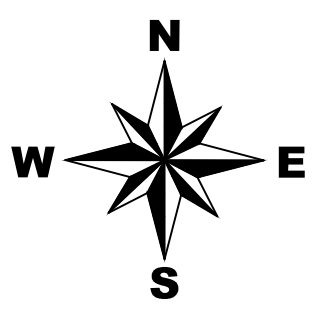
TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

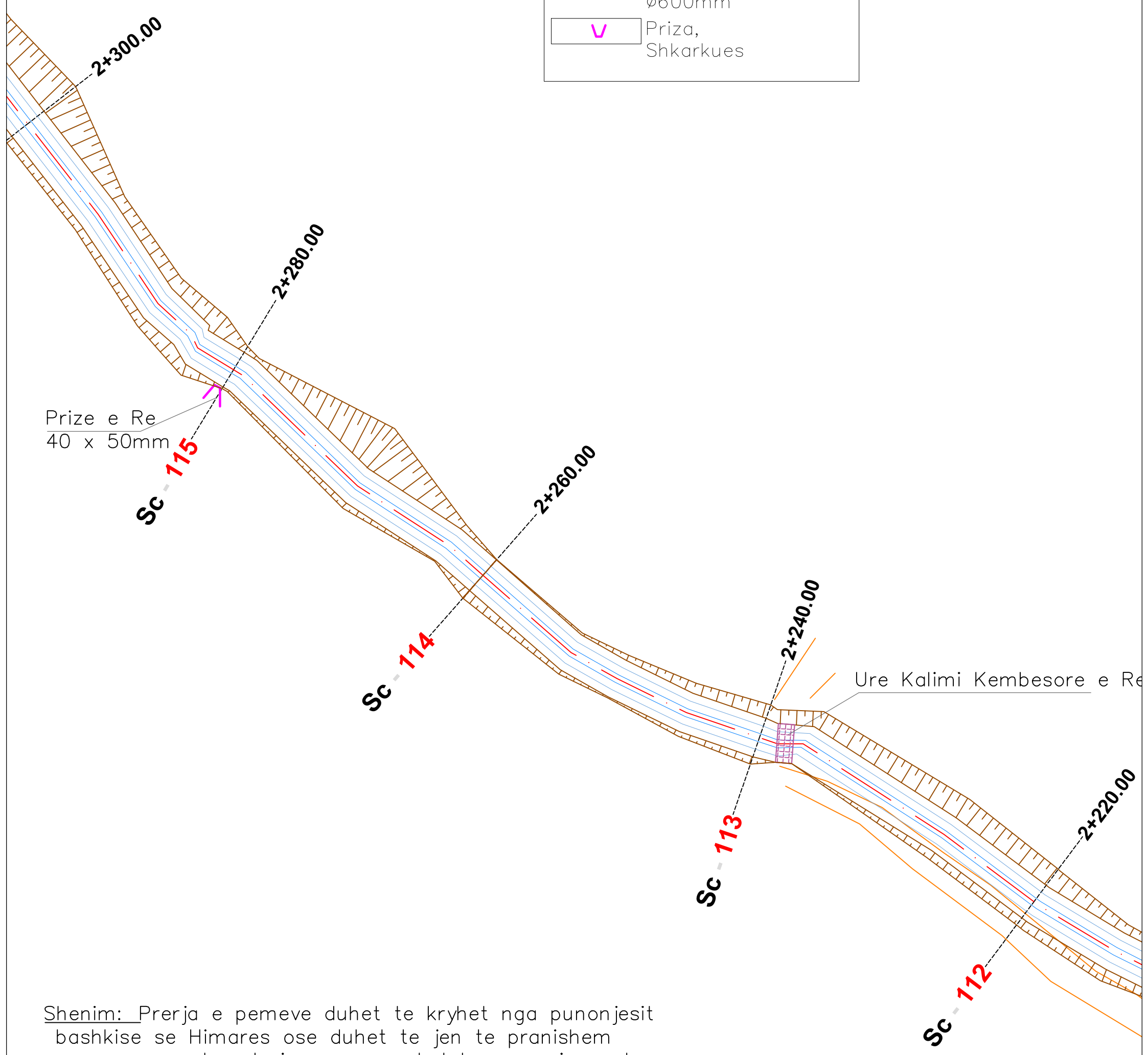
<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
			Inxhinier Gjeodet.Fatos PELIVANI	

<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
		DATA	<b>2-43</b>
		TIRANË	



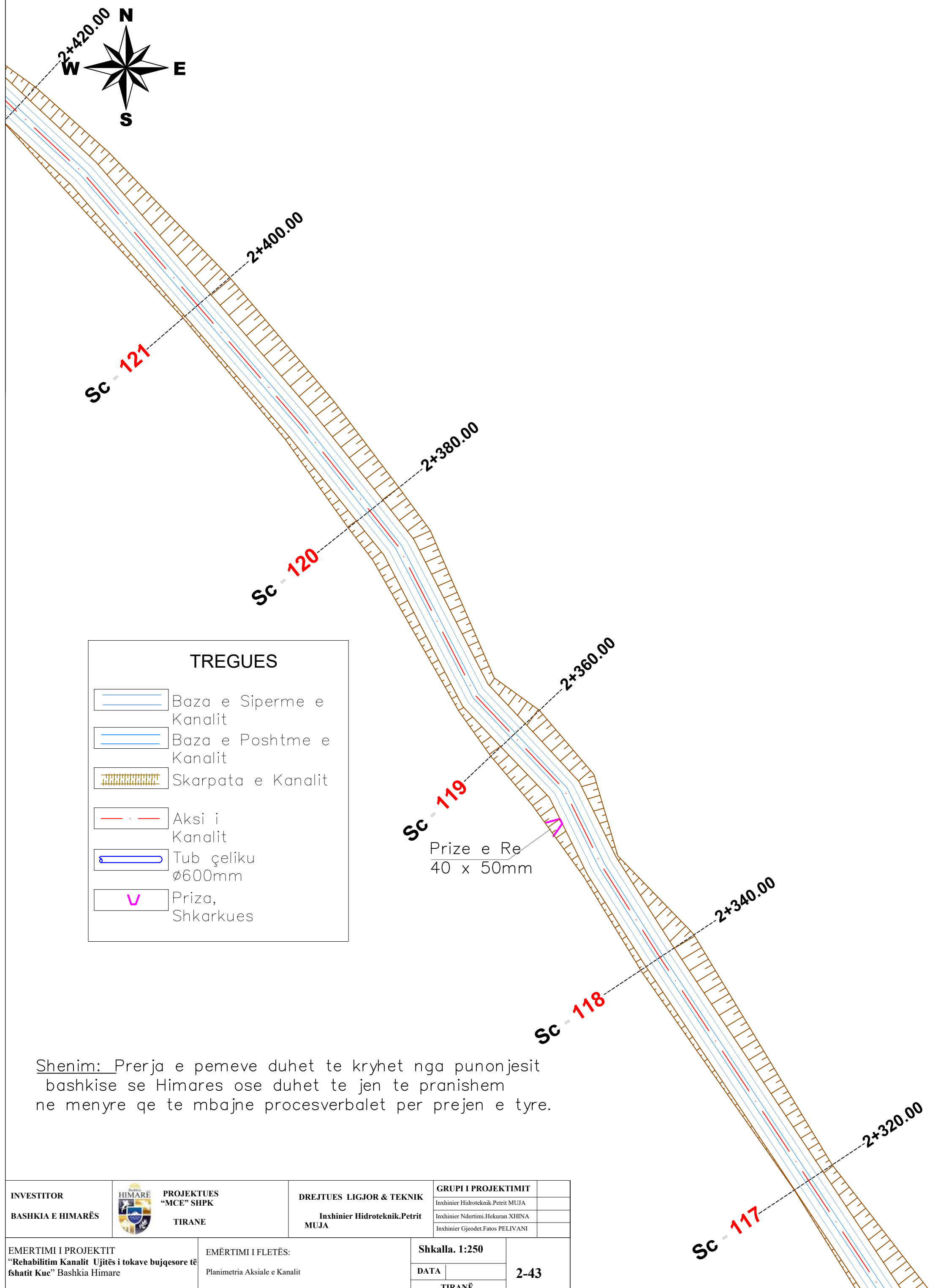
**TREGUES**

	Baza e Sipërme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues




Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

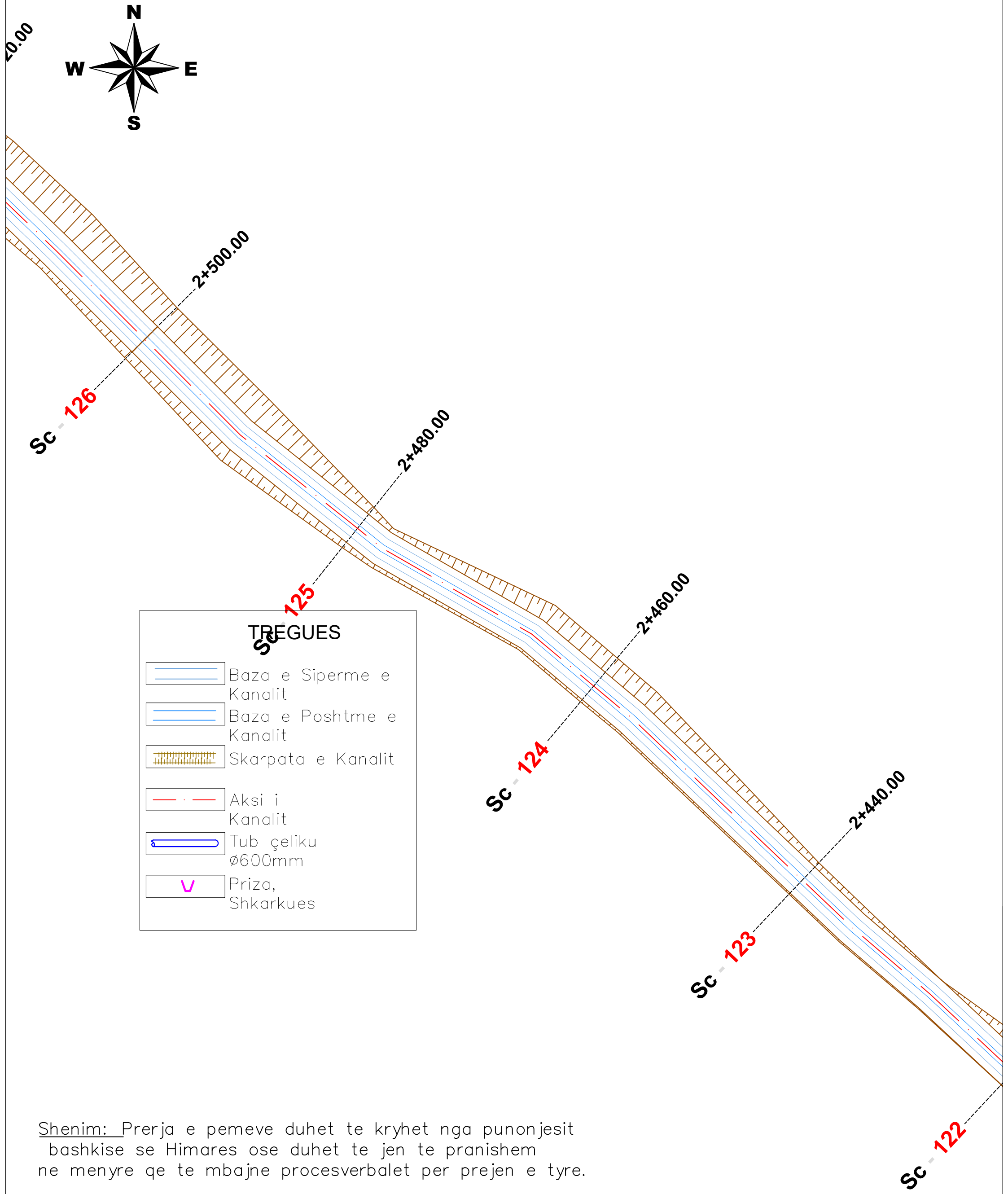
<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
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<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA _____ TIRANË
			2-43






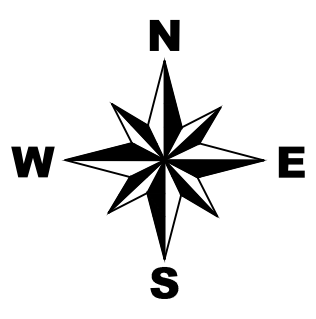
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

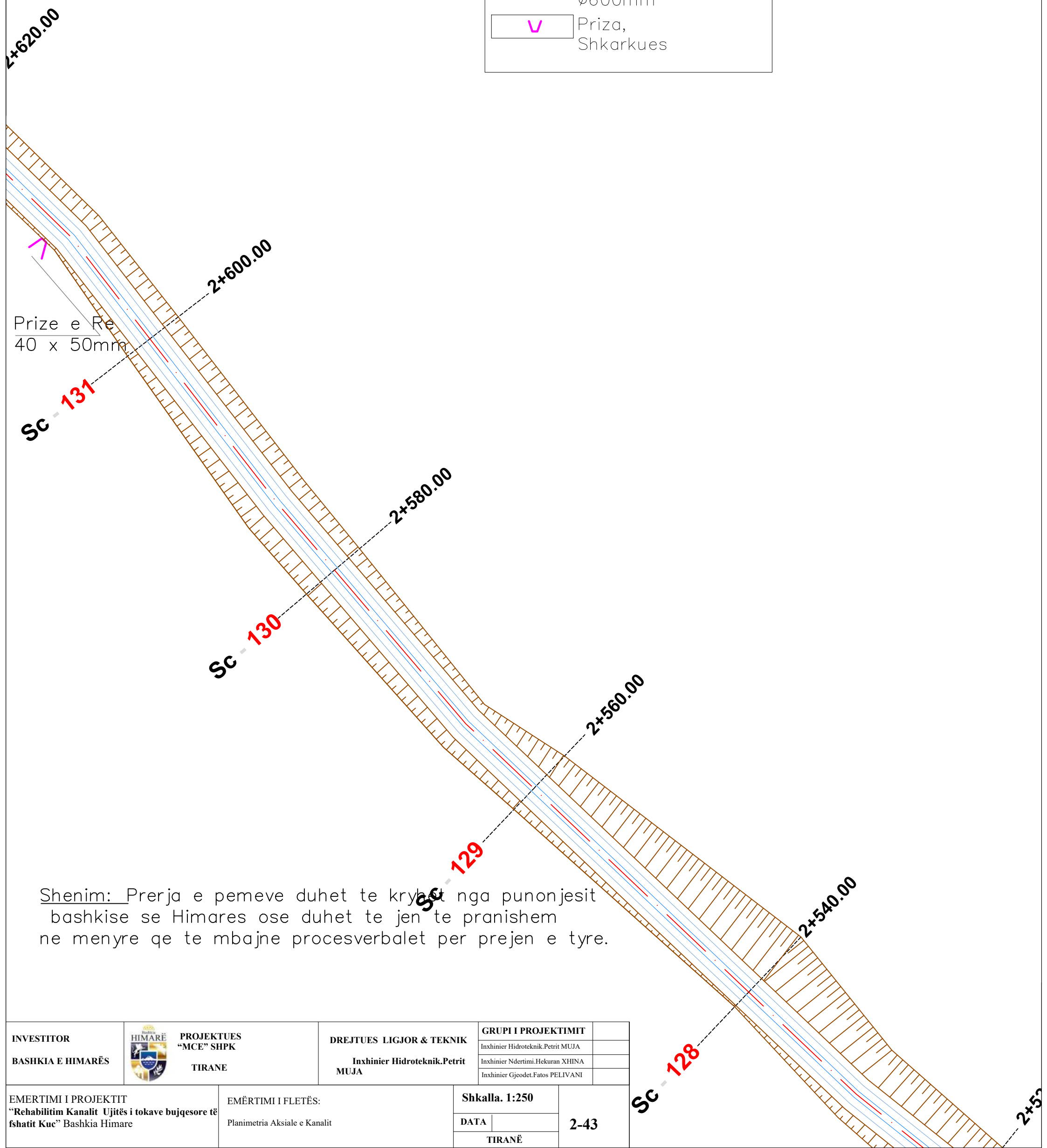
Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
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<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA TIRANË
			2-43





TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues



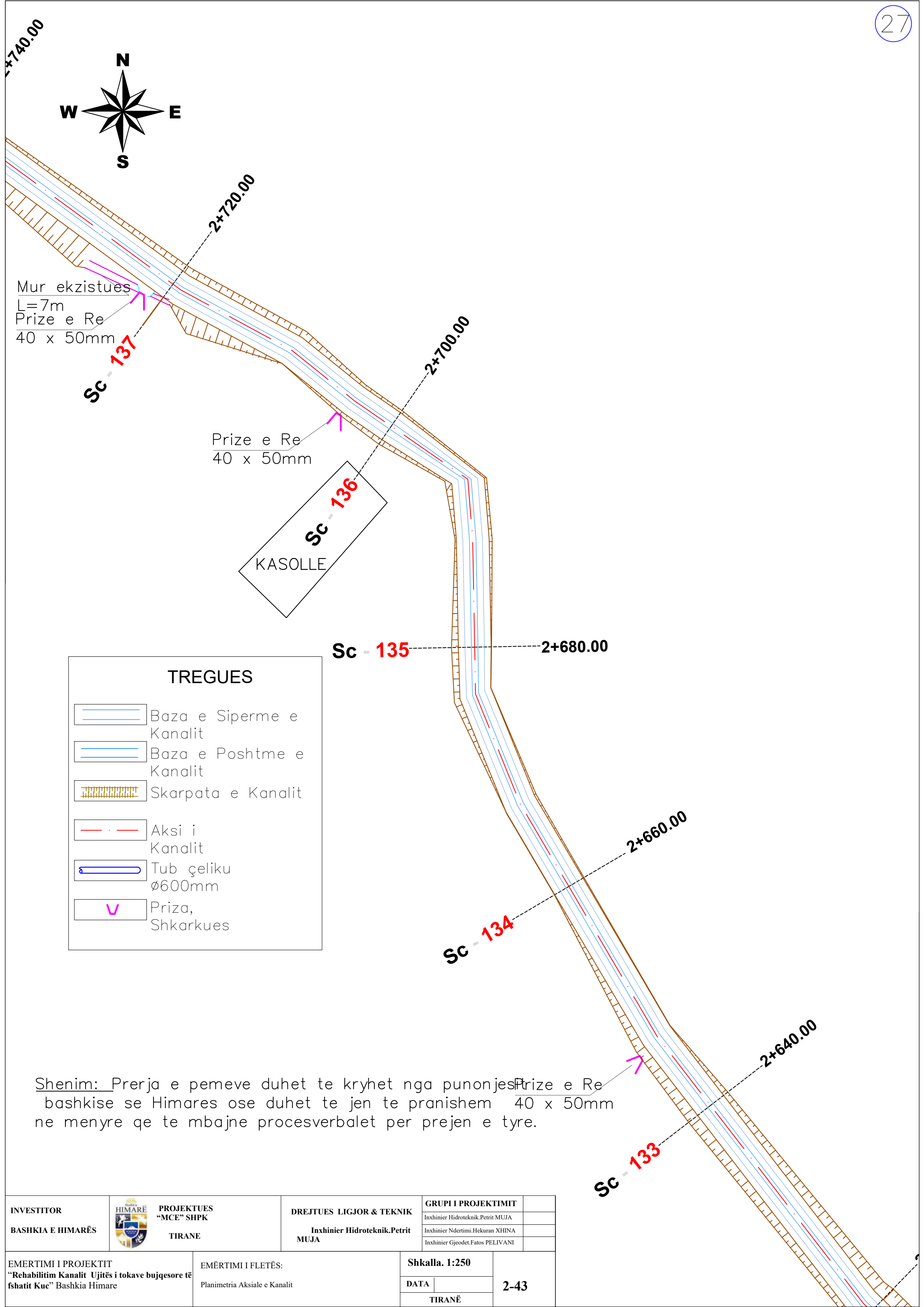
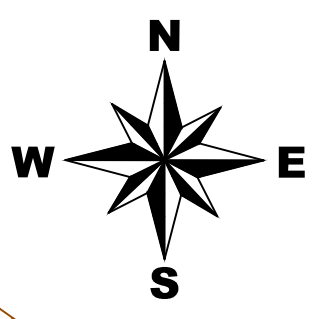
Prize e Re  
40 x 50mm

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	<b>2-43</b>
			<b>DATA</b>	
			<b>TIRANË</b>	

SC-128

2+520



Mur ekzistues  
L=7m  
Prize e Re  
40 x 50mm

Prize e Re  
40 x 50mm

SC - 136  
KASOLLE

SC - 135 2+680.00

2+660.00  
SC - 134

2+640.00  
SC - 133

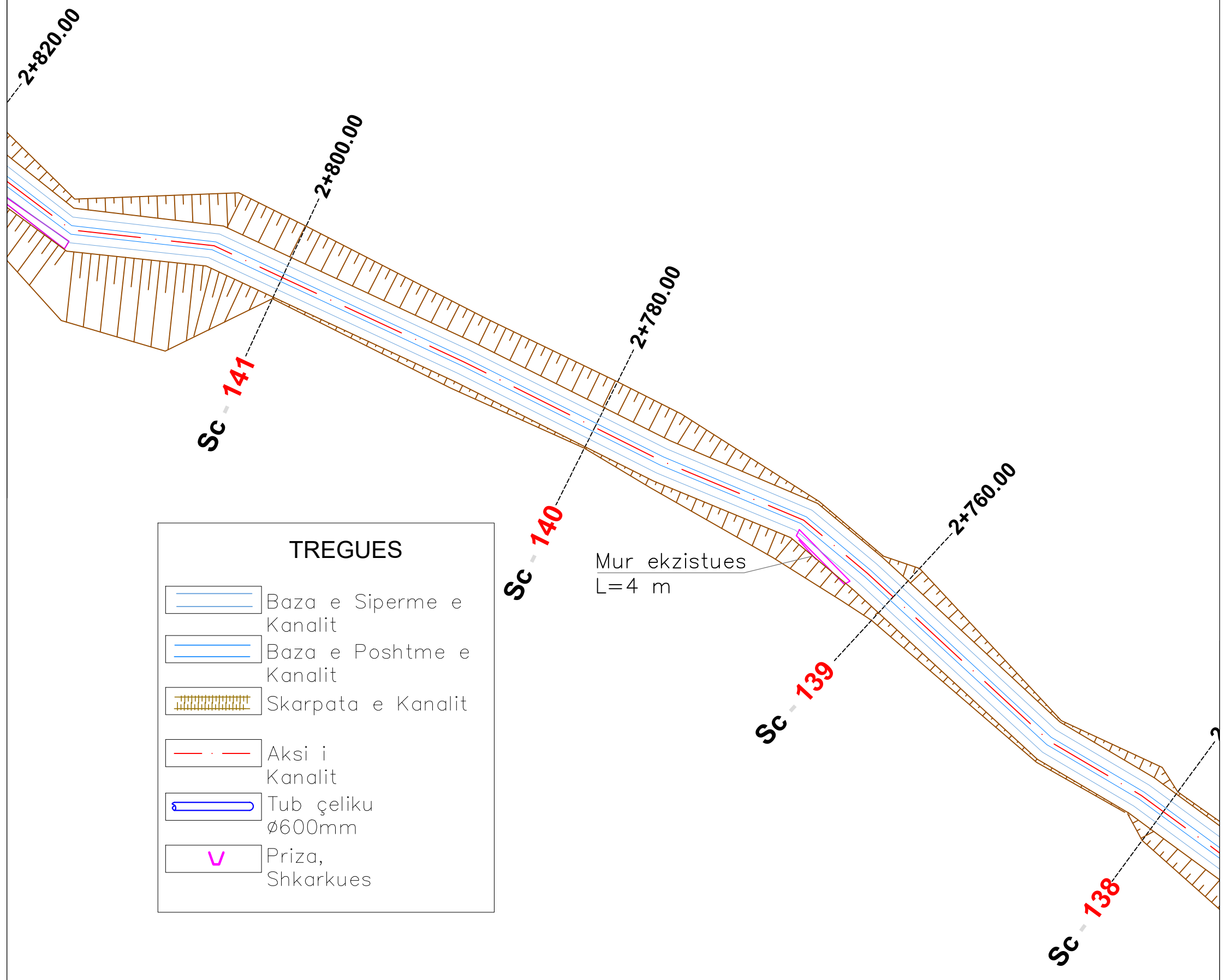
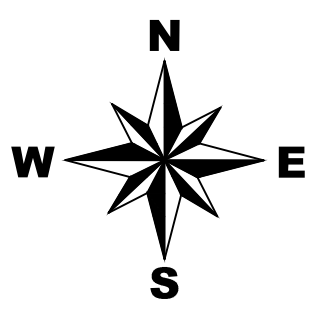
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**TREGUES**


	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

INVESTITOR BASHKIA E HIMARËS		PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
				Inxhinier Hidroteknik.Petrit MUJA	
				Inxhinier Ndertimi.Hekuran XHINA	
				Inxhinier Gjeodet.Fatos PELIVANI	


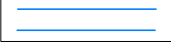

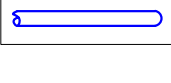

EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	
		DATA	2-43
		TIRANË	

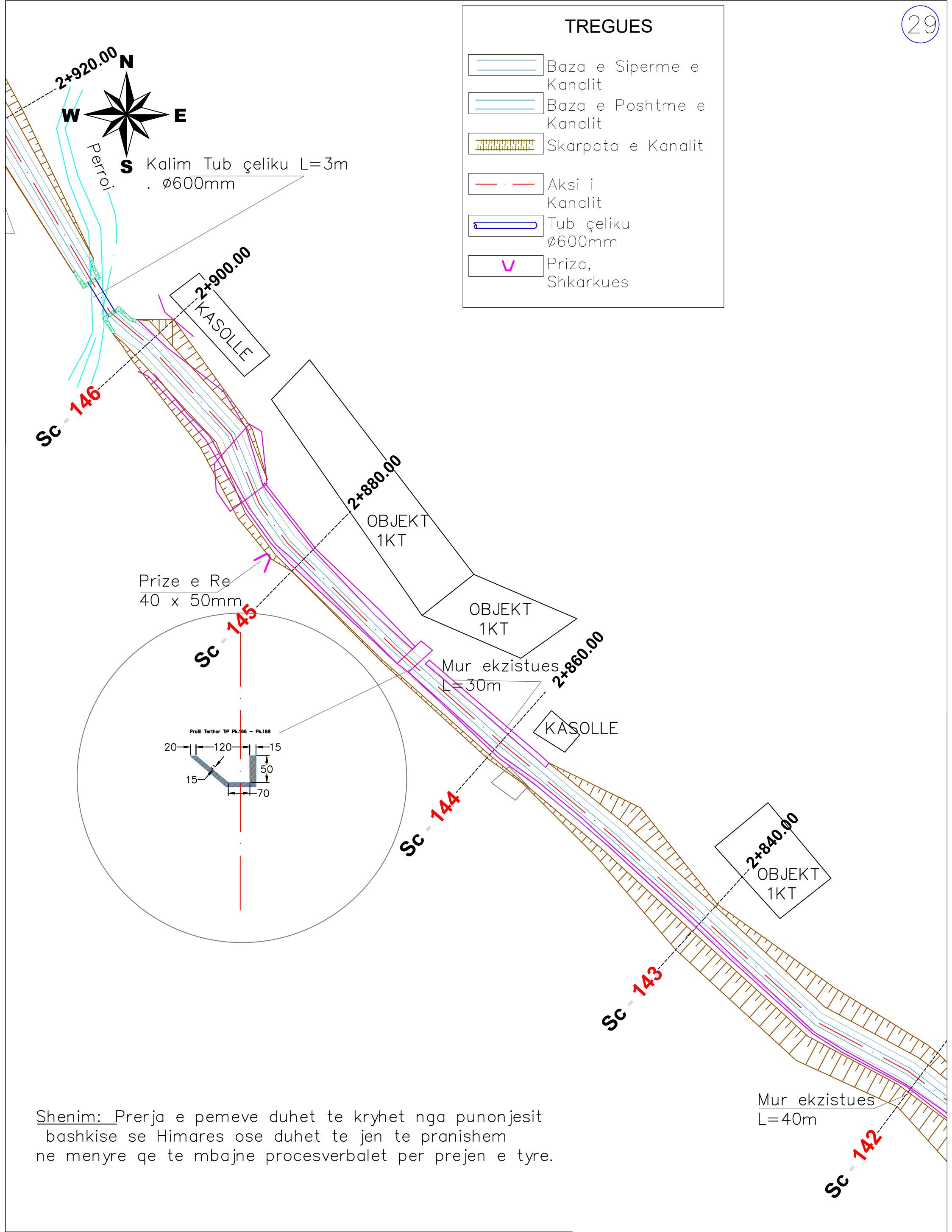


Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.


<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	

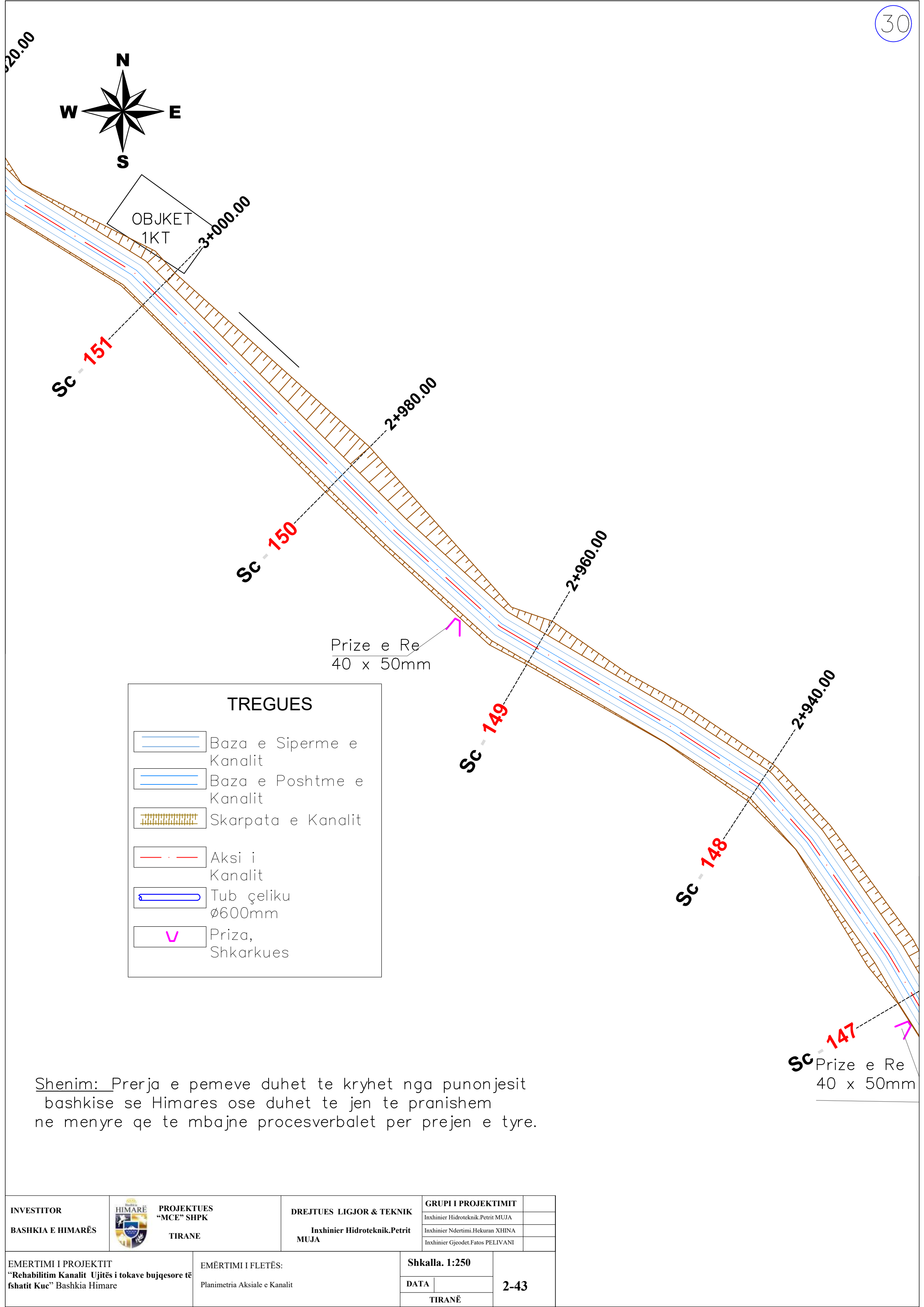
TREGUES

-  Baza e Siperme e Kanalit
-  Baza e Poshtme e Kanalit
-  Skarpata e Kanalit
-  Aksi i Kanalit
-  Tub çeliku ø600mm
-  Priza, Shkarkues



Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b> DATA _____ TIRANË
			<b>2-43</b>



**TREGUES**

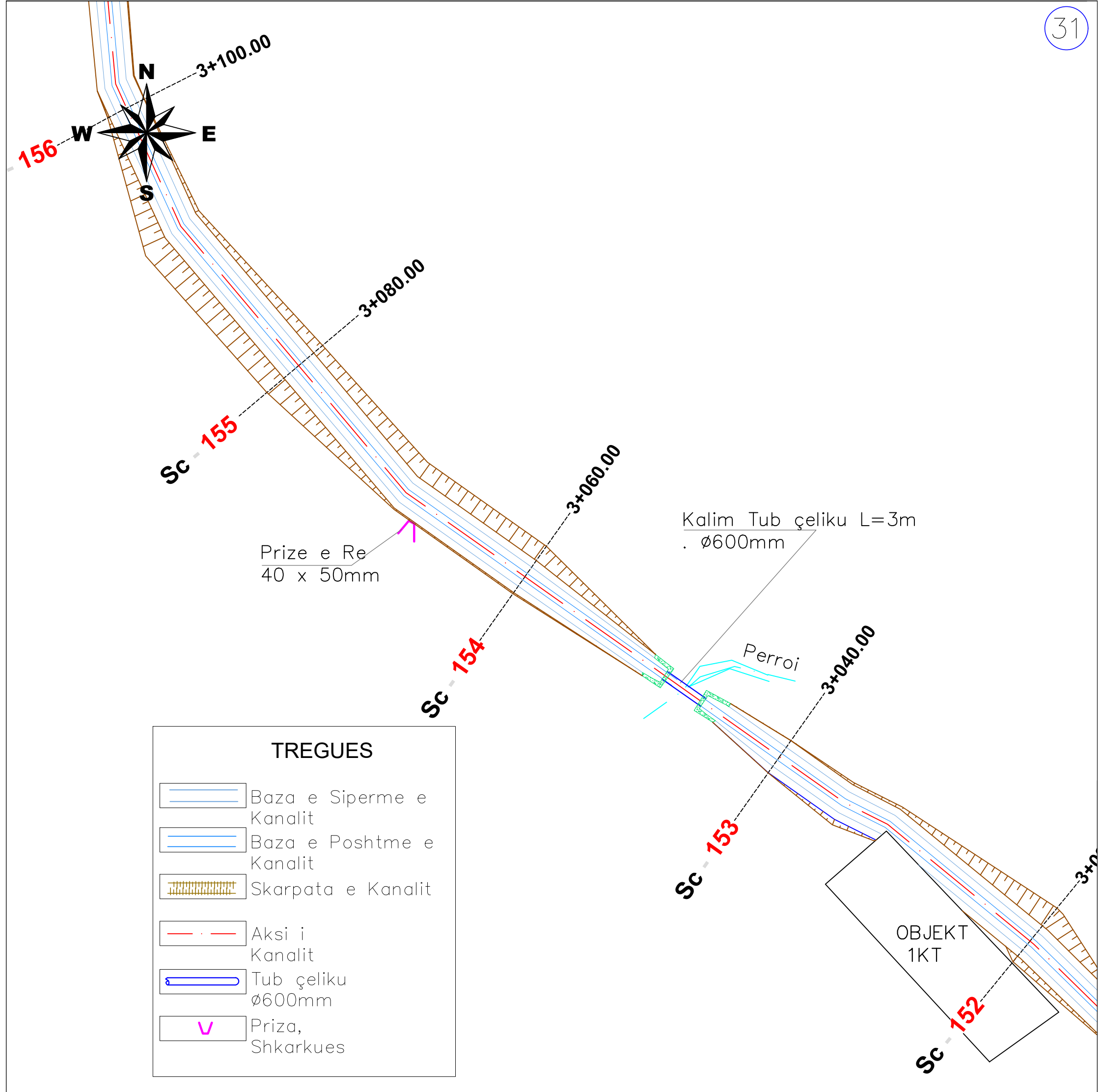
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

Prize e Re 40 x 50mm

<b>INVESTITOR</b> BASHKIA E HIMARËS	PROJEKTUES "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250		2-43
		DATA		
		TIRANË		





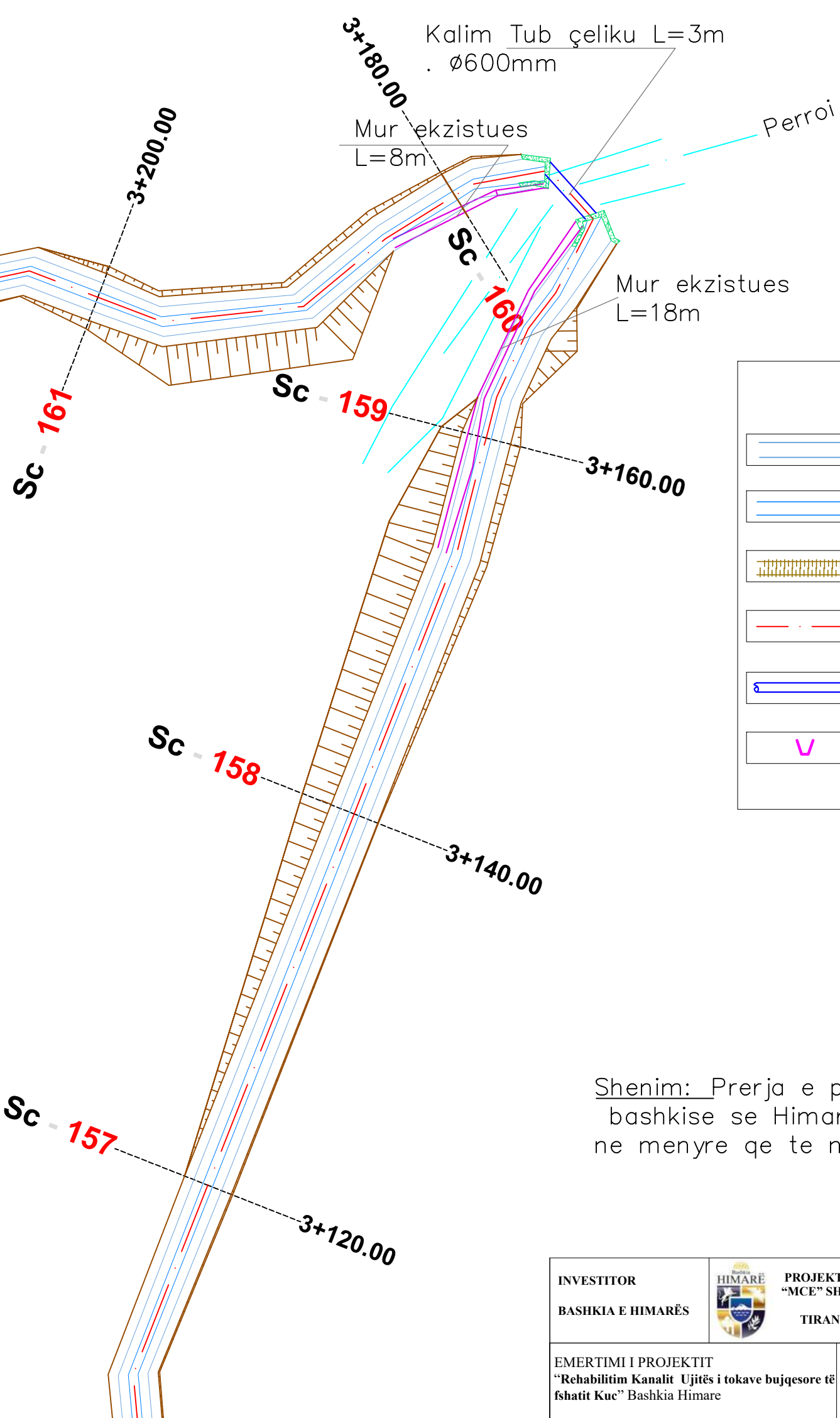
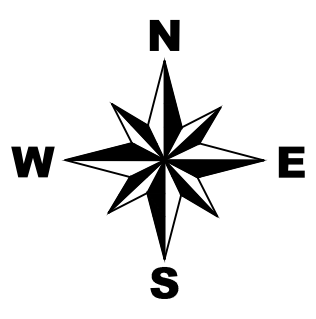
**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	<b>2-43</b>
			DATA	
			TIRANË	



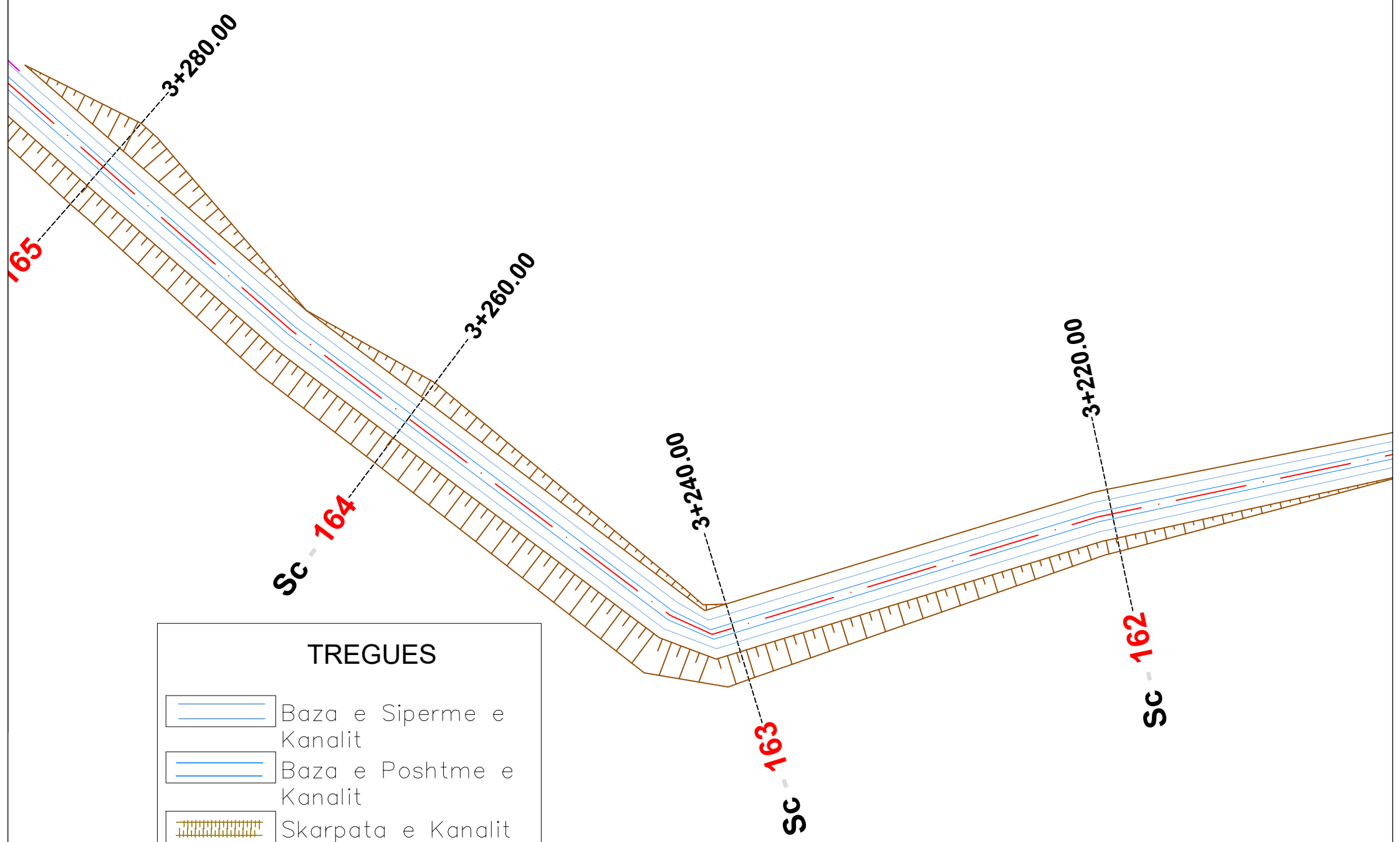
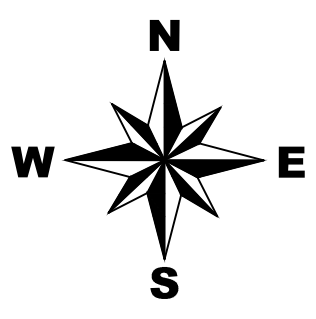


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

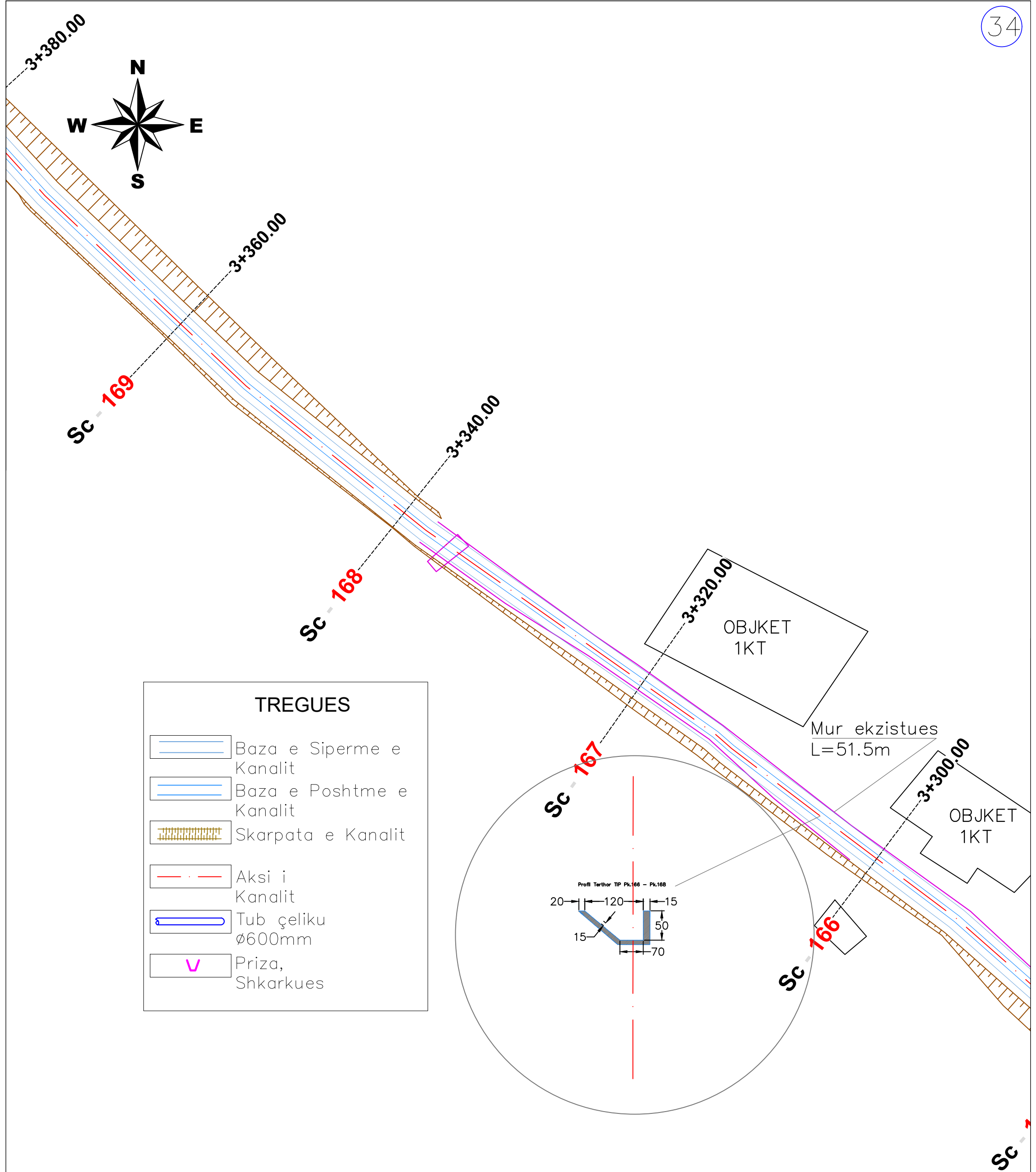
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b> DATA TIRANË
			<b>2-43</b>



TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	2-43
		DATA		
		TIRANË		

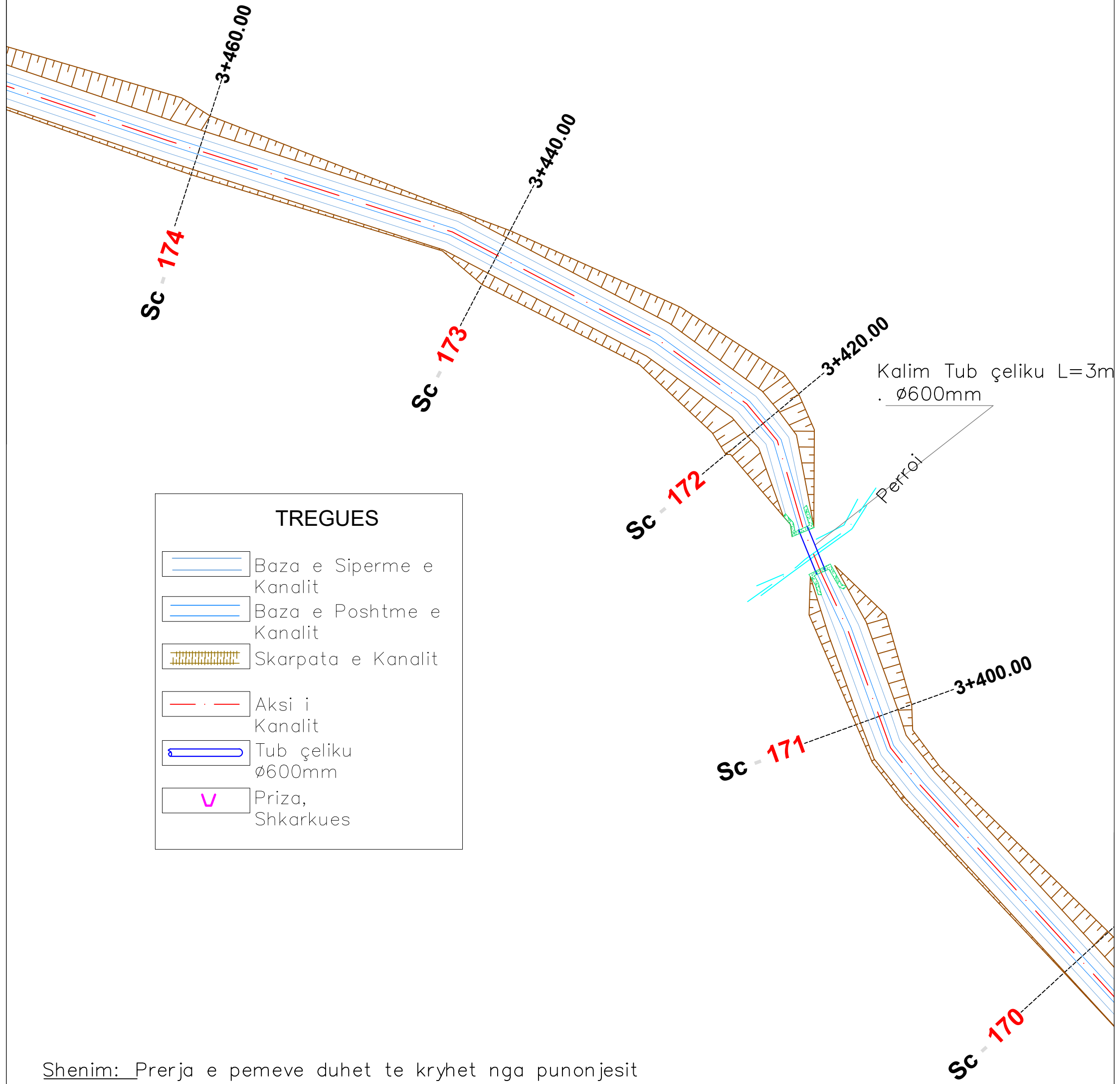
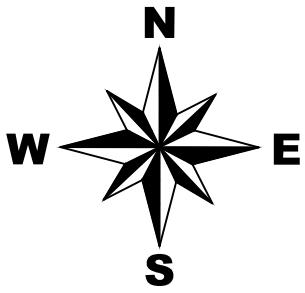


**TREGUES**

	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

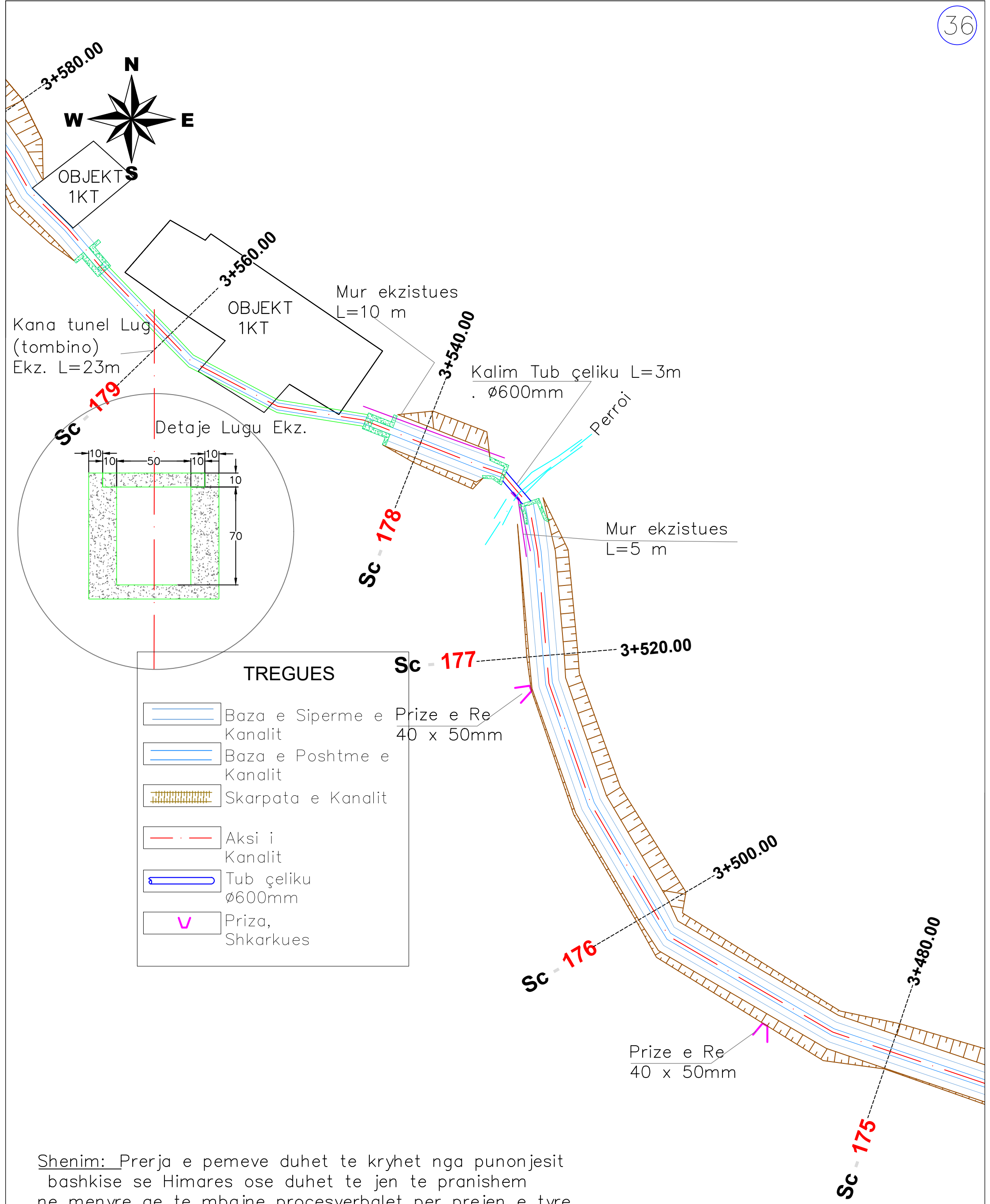
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	
			DATA	2-43
			TIRANË	




TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

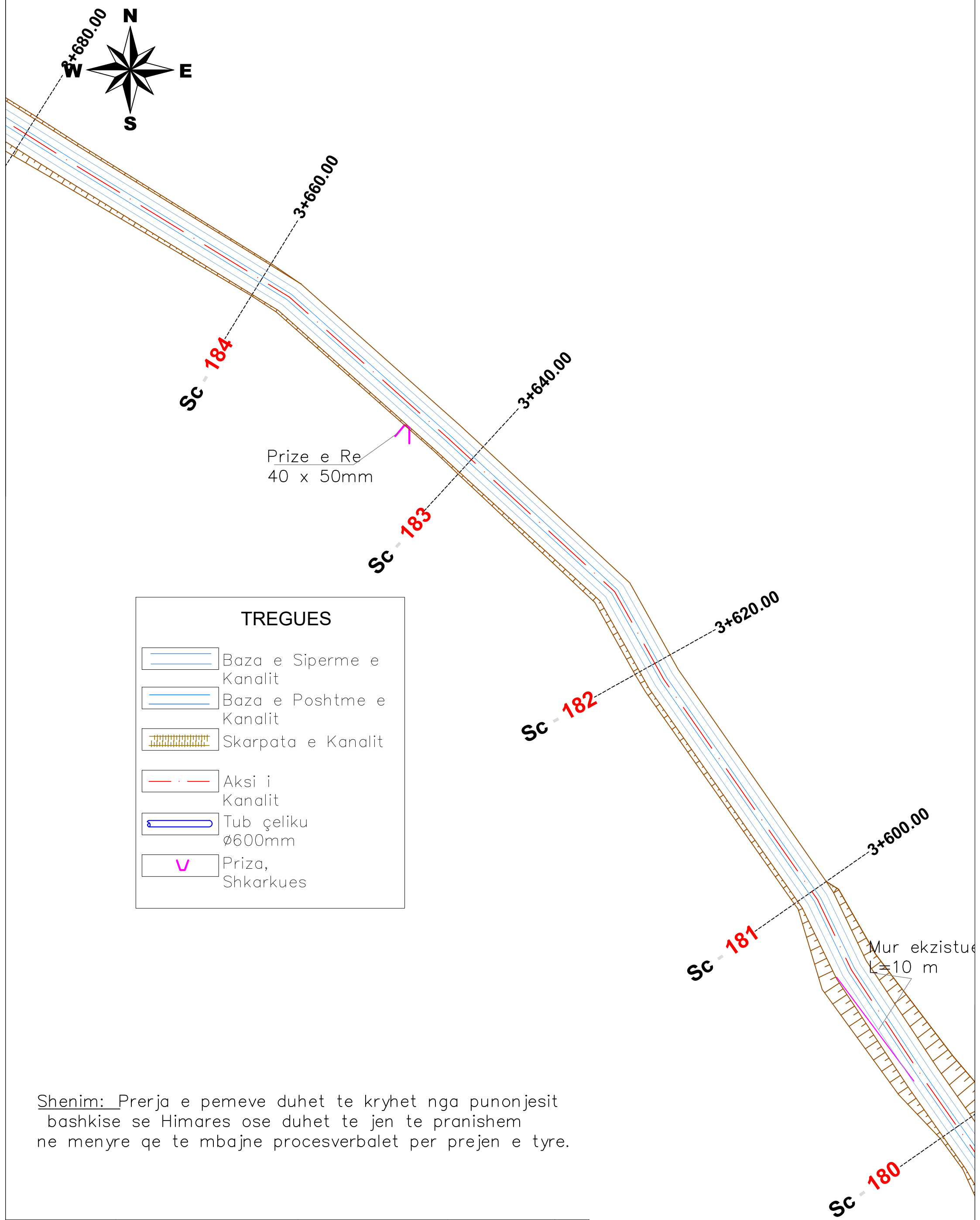
<b>INVESTITOR</b> BASHKIA E HIMARËS	<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA	
			Inxhinier Ndertimi.Hekuran XHINA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>	2-43
		TIRANË	DATA	




Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

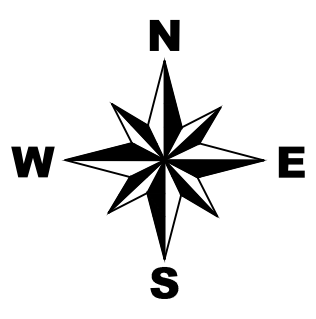
<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b> Inxhinier Hidroteknik.Petrit MUJA
			Inxhinier Ndertimi.Hekuran XHINA Inxhinier Gjeodet.Fatos PELIVANI
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare		<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	Shkalla. 1:250 DATA _____ TIRANË
			2-43



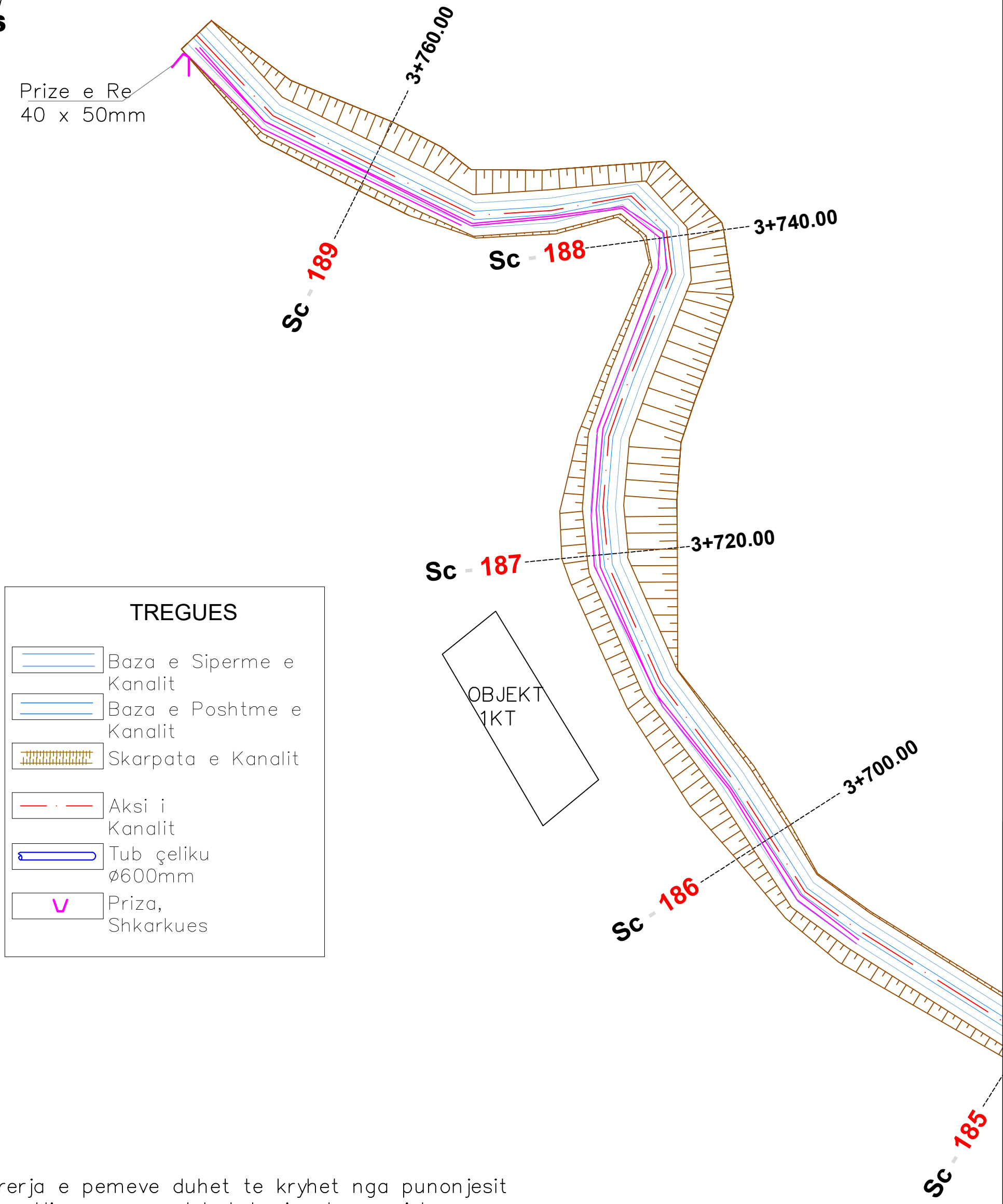


<b>INVESTITOR</b> BASHKIA E HIMARËS	 <b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>DREJTUES LIGJOR &amp; TEKNIK</b> Inxhinier Hidroteknik.Petrit MUJA	<b>GRUPI I PROJEKTIMIT</b>	
			Inxhinier Hidroteknik.Petrit MUJA	
<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Planimetria Aksiale e Kanalit	<b>Shkalla. 1:250</b>		2-43
		DATA		
		TIRANË		





Prize e Re  
40 x 50mm



TREGUES	
	Baza e Siperme e Kanalit
	Baza e Poshtme e Kanalit
	Skarpata e Kanalit
	Aksi i Kanalit
	Tub çeliku Ø600mm
	Priza, Shkarkues

Shenim: Prerja e pemeve duhet te kryhet nga punonjesit bashkise se Himares ose duhet te jen te pranishem ne menyre qe te mbajne procesverbalet per prejen e tyre.

INVESTITOR BASHKIA E HIMARËS	 PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Inxhinier Hidroteknik.Petrit MUJA	GRUPI I PROJEKTIMIT	
			Inxhinier Hidroteknik.Petrit MUJA	
EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Planimetria Aksiale e Kanalit	Shkalla. 1:250	2-43	
			DATA	
			TIRANË	

“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE

03

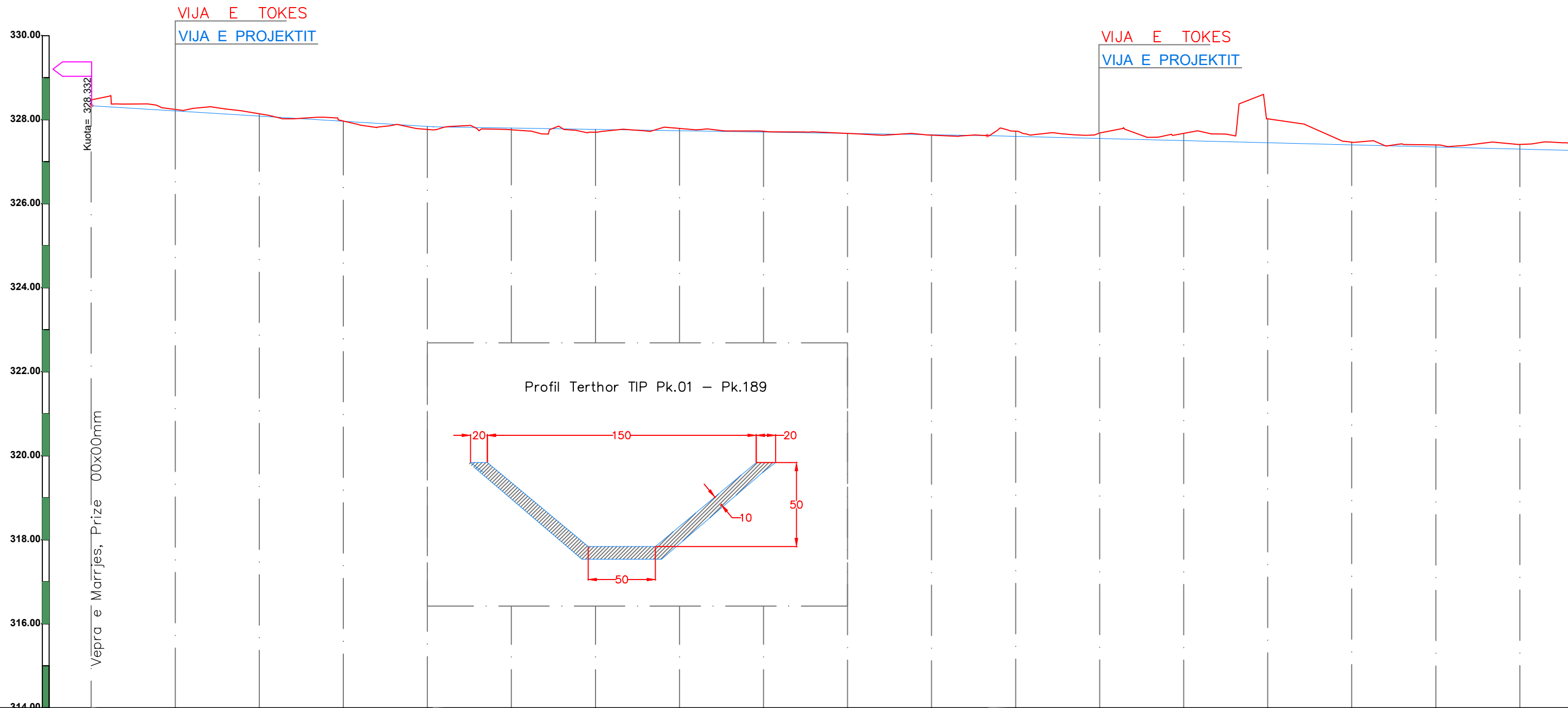
**PROFILI GJATESOR I KANALIT UJITES**

Shk. H 1:1000; V 1:100

# REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC

## PROFILI GJATESOR I KANALIT PK.01 ÷ PK.18

Shk. H 1:1000; 1:100



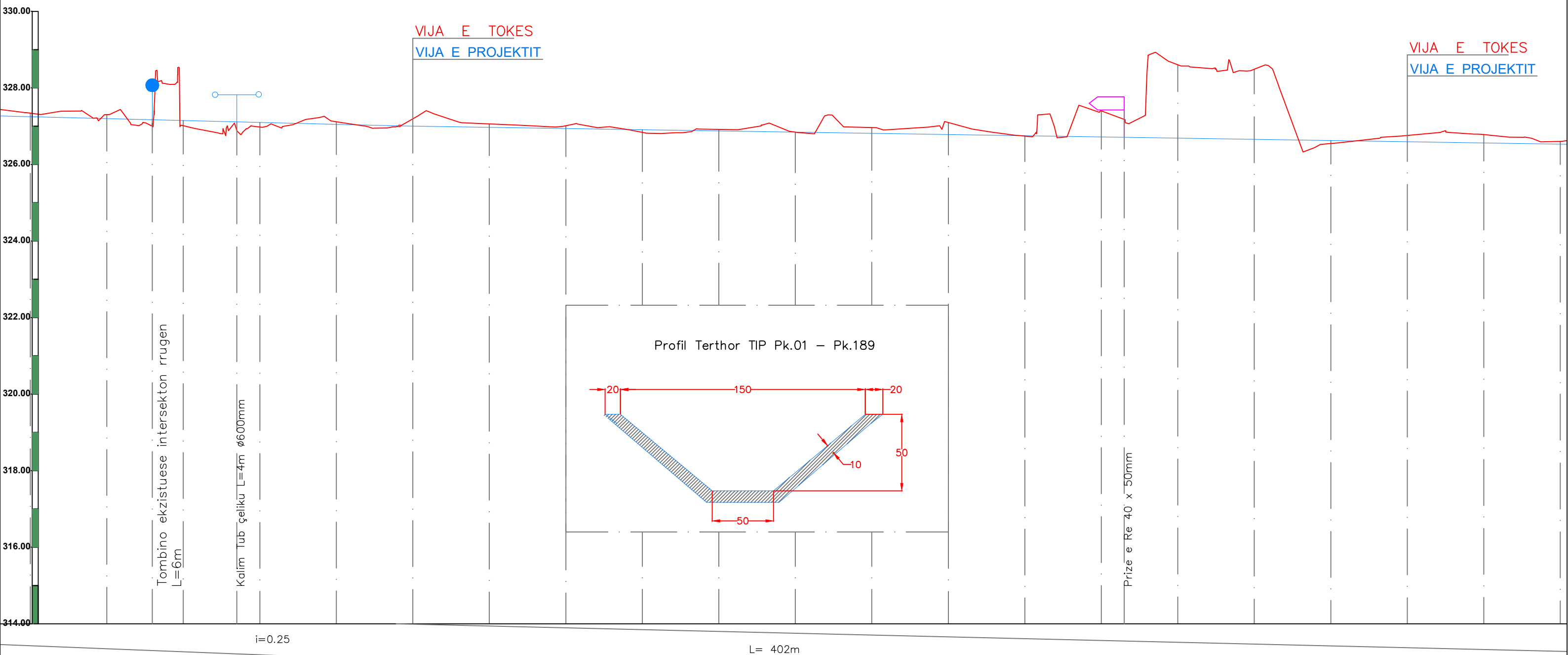
<b>PJERRSIA</b>	L= 81 m		i=0.62		L= 132m		i=0.16		L= 242m									
<b>ELEM. HIDRAULIK</b>	b=0.5m		H=0.5m		B=1.5m													
<b>SEKSIONET</b>	Sc-1	Sc-2	Sc-3	Sc-4	Sc-5	Sc-6	Sc-7	Sc-8	Sc-9	Sc-10	Sc-11	Sc-12	Sc-13	Sc-14	Sc-15	Sc-16	Sc-17	Sc-18
<b>DIST.PJESORE</b>	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
<b>DIST. PROGRESIVE</b>	0+000	0+020	0+040	0+060	0+080	0+100	0+120	0+140	0+160	0+180	0+200	0+220	0+240	0+260	0+280	0+300	0+320	0+340
<b>KUOTA TOKES</b>	328.47	328.24	328.14	327.97	327.77	327.76	327.70	327.79	327.72	327.67	327.63	327.73	327.68	327.67	328.02	327.46	327.40	327.41
<b>KUOTA PROJEKTIT</b>		328.21	328.09	327.96	327.84	327.80	327.77	327.74	327.70	327.67	327.64	327.60	327.55	327.50	327.45	327.40	327.35	327.30

<b>INVESTITOR</b> BASHKIA E HIMARËS		<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Shkalla. V 1:1000		<b>3-01</b>
			Inxhinier Hidroteknik	Petrit MUJA			H 1:100		
			Inxhinier Ndertimi	Hekuran XHINA			<b>DATA</b>		
			Inxhinier Gjeodet	Fatos PELIVANI			<b>TIRANË</b>		


# REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC

## PROFILI GJATESOR I KANALIT PK.18 ÷ PK.39

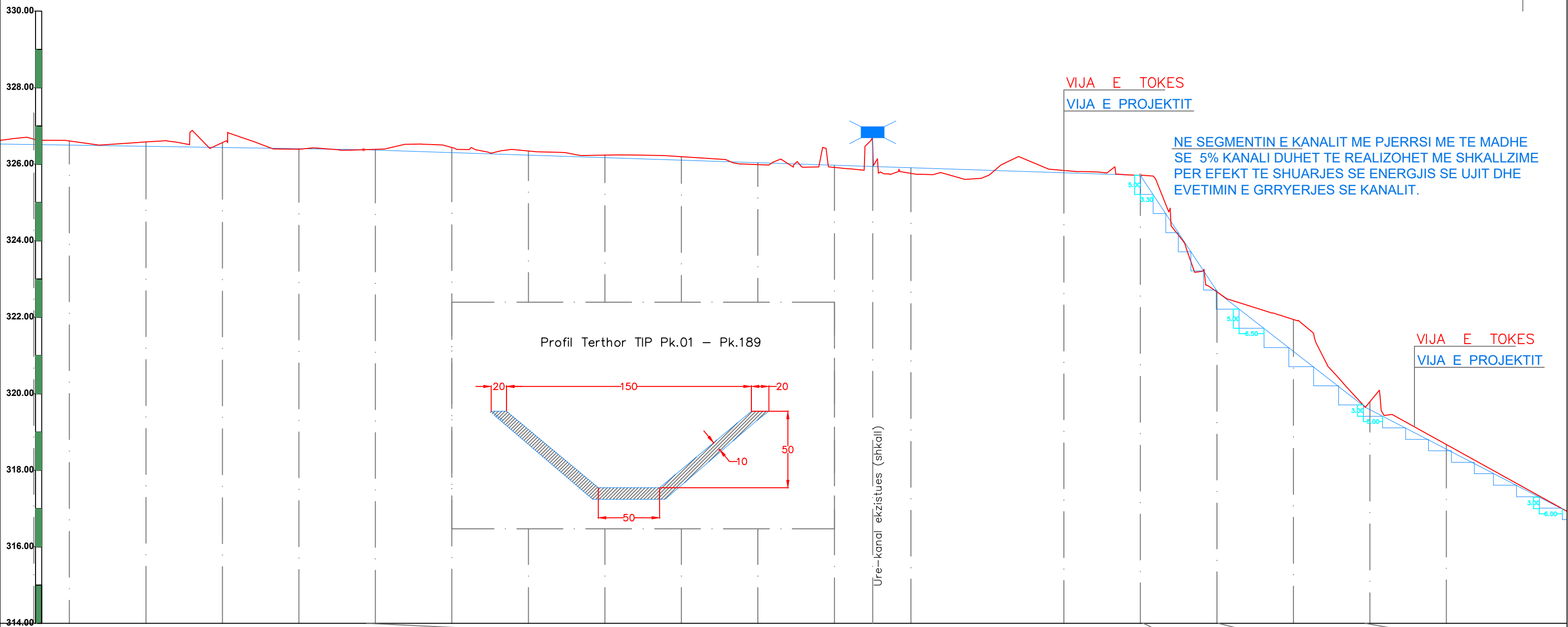
Shk. H 1:1000; 1:100




b=0.5m		H=0.5m		B=1.5m																	
Sc-19	Sc-20	Sc-21	Sc-22	Sc-23	Sc-24	Sc-25	Sc-26	Sc-27	Sc-28	Sc-29	Sc-30	Sc-31	Sc-32	Sc-33	Sc-34	Sc-35	Sc-36	Sc-37	Sc-38	Sc-39	
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
327.25-327.34	327.20-327.30	327.15-327.01	327.10-326.98	327.05-327.12	327.00-327.19	326.97-327.06	326.94-327.01	326.91-326.84	326.88-326.92	326.84-326.84	326.81-326.97	326.78-327.10	326.75-326.74	326.72-327.40	326.69-328.61	326.66-328.49	326.63-326.55	326.59-326.76	326.56-326.78	326.53-326.60	
0+360	0+380	0+400	0+420	0+440	0+460	0+480	0+500	0+520	0+540	0+560	0+580	0+600	0+620	0+640	0+660	0+680	0+700	0+720	0+740	0+760	

<b>INVESTITOR</b> <b>BASHKIA E HIMARËS</b>		<b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Shkalla. V 1:1000 H 1:100	<b>3-02</b>
			Inxhinier Hidroteknik	Petrit MUJA			DATA	
			Inxhinier Ndertimi	Hekuran XHINA			TIRANË	
Inxhinier Gjeodet	Fatos PELIVANI							

REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC  
 PROFILI GJATESOR I KANALIT PK.39 ÷ PK.59  
 Shk. H 1:1000; 1:100



i=0.16			L= 203m																	i=0.33			L= 20m	i=15.10	L= 38m	i=7.78	L= 54m	i=5.16	
b=0.5m			H=0.5m			B=1.5m																	b=0.5m		H=0.5m				
Sc-40	Sc-41	Sc-42	Sc-43	Sc-44	Sc-45	Sc-46	Sc-47	Sc-48	Sc-49	Sc-50	Sc-51	Sc-52	Sc-53	Sc-54	Sc-55	Sc-56	Sc-57	Sc-58	Sc-59										
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20										
0+780	0+800	0+820	0+840	0+860	0+880	0+900	0+920	0+940	0+960	0+980	1+000	1+020	1+040	1+060	1+080	1+100	1+120	1+140	1+160										
326.50	326.47	326.44	326.41	326.37	326.30	326.24	326.17	326.11	326.04	325.97	325.91	325.84	325.78	325.71	322.69	321.11	319.59	318.55	317.52										

<b>INVESTITOR</b> BASHKIA E HIMARËS	 PROJEKTUES "MCE" SHPK TIRANE	GRUPI I PROJEKTIMIT		EMËRTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Profili Gjatesor i kanalit	Shkalla. V 1:1000 H 1:100		<b>3-03</b>
		Inxhinier Hidroteknik	Petrit MUJA			DATA		
		Inxhinier Ndertimi	Hekuran XHINA			TIRANË		
		Inxhinier Gjeodet	Fatos PELIVANI					

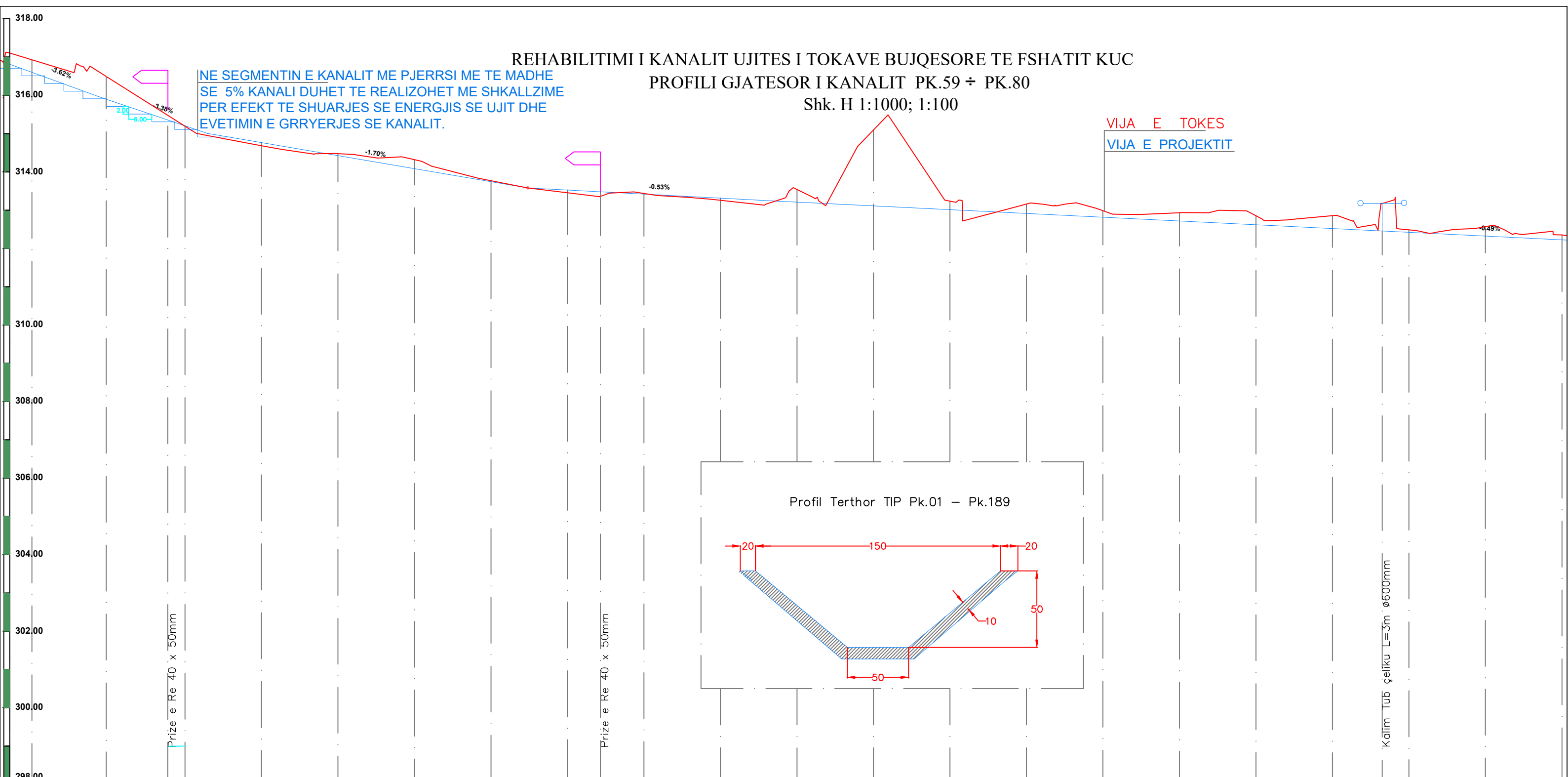
# REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC

## PROFILI GJATESOR I KANALIT PK.59 ÷ PK.80


Shk. H 1:1000; 1:100

NE SEGMENTIN E KANALIT ME PJERRSI ME TE MADHE SE 5% KANALI DUHET TE REALIZOHET ME SHKALLZIME PER EFEKT TE SHUARJES SE ENERJJS SE UJIT DHE EVETIMIN E GRRYERJES SE KANALIT.

VIJA E TOKES  
VIJA E PROJEKTIT

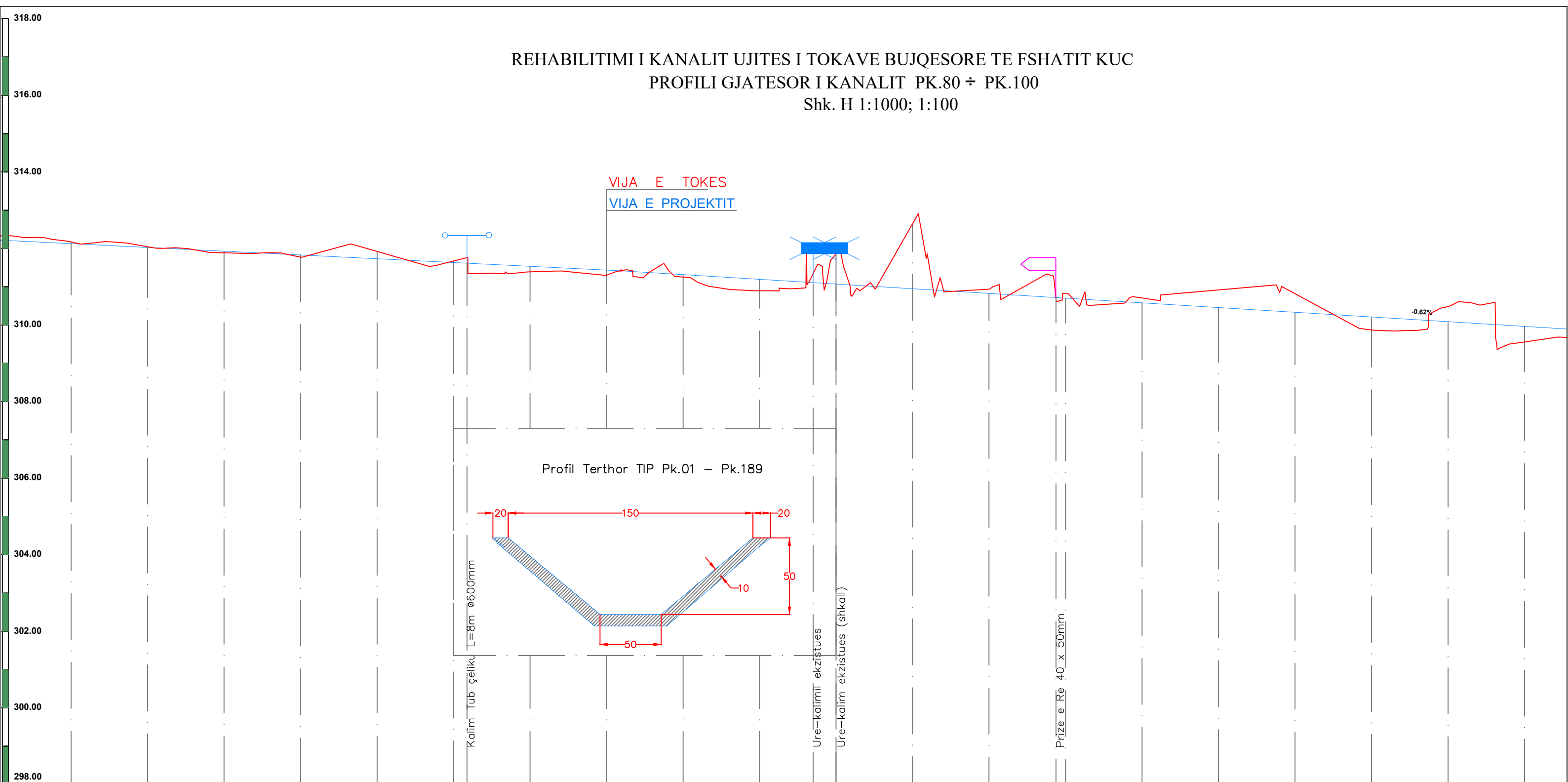


L= 54m	i=3.38	L= 83m	i=1.7	L= 123m	i=0.53	L= 311m														
B=1.5m					b=0.5m	H=0.5m														
Sc-60	Sc-61	Sc-62	Sc-63	Sc-64	Sc-65	Sc-66	Sc-67	Sc-68	Sc-69	Sc-70	Sc-71	Sc-72	Sc-73	Sc-74	Sc-75	Sc-76	Sc-77	Sc-78	Sc-79	Sc-80
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
-316.60-316.93	-315.88-316.46	-315.20-315.20	-314.77-314.68	-314.43-314.48	-314.09-314.32	-313.75-313.77	-313.53-313.45	-313.42-313.44	-313.32-313.26	-313.27-313.54	-313.17-315.09	-313.02-313.24	-312.92-313.16	-312.82-312.99	-312.72-312.93	-312.62-312.86	-312.52-312.85	-312.42-312.49	-312.33-312.57	-312.23-312.35
+1+180	+1+200	+1+220	+1+240	+1+260	+1+280	+1+300	+1+320	+1+340	+1+360	+1+380	+1+400	+1+420	+1+440	+1+460	+1+480	+1+500	+1+520	+1+540	+1+560	+1+580

<b>INVESTITOR</b> <b>BASHKIA E HIMARËS</b>	 <b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Shkalla. V 1:1000 H 1:100
		Inxhinier Hidroteknik	Petrit MUJA			DATA
		Inxhinier Ndertimi	Hekuran XHINA			TIRANË
		Inxhinier Gjeodet	Fatos PELIVANI			<b>3-04</b>



**REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC**  
**PROFILI GJATESOR I KANALIT PK.80 ÷ PK.100**  
 Shk. H 1:1000; 1:100



$i=0.49$

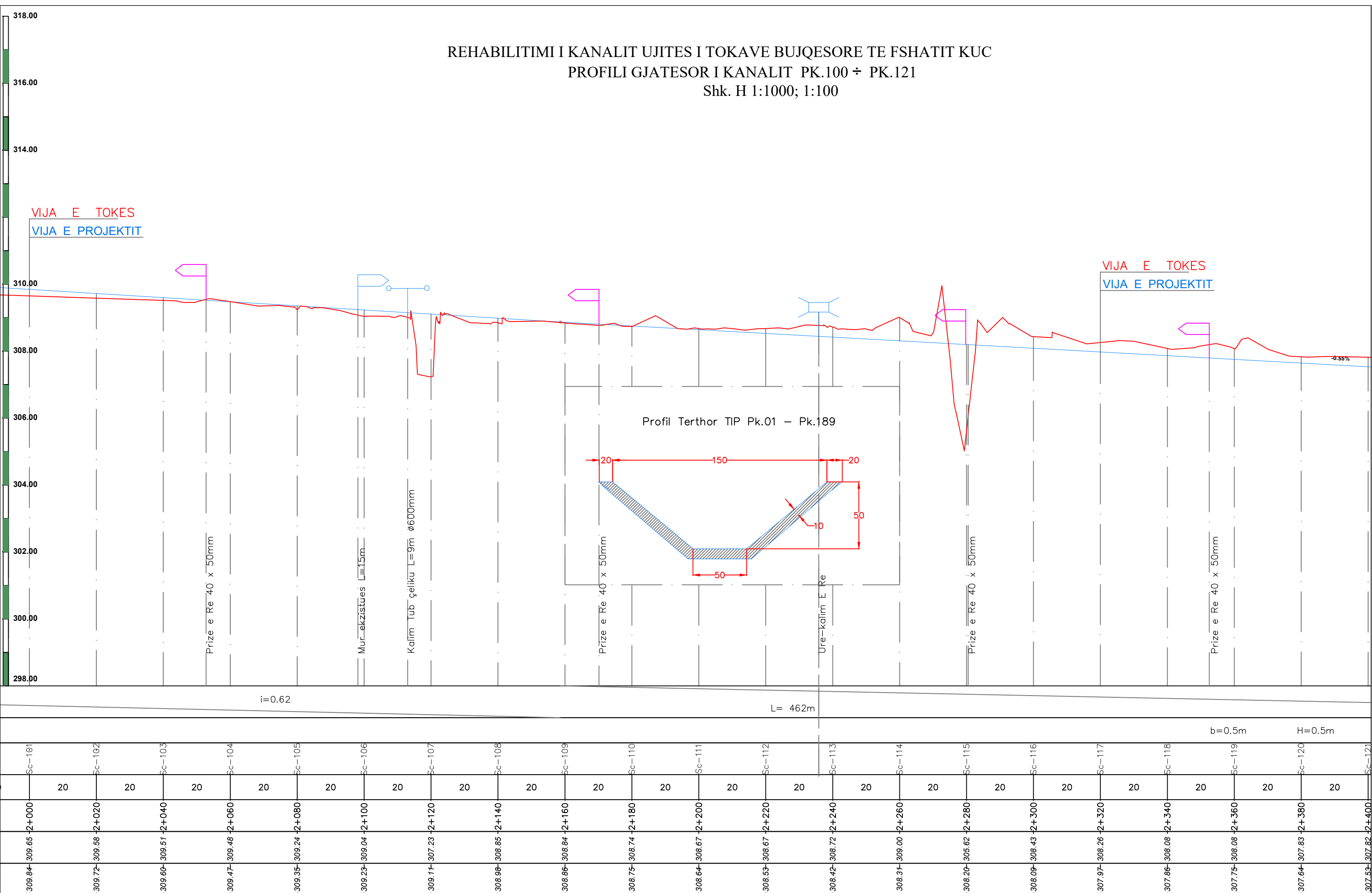
$L= 415m$


$b=0.5m$        $H=0.5m$        $B=1.5m$

Sc-81	Sc-82	Sc-83	Sc-84	Sc-85	Sc-86	Sc-87	Sc-88	Sc-89	Sc-90	Sc-91	Sc-92	Sc-93	Sc-94	Sc-95	Sc-96	Sc-97	Sc-98	Sc-99	Sc-100
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
-312.13	-312.17	-312.05	-311.89	-311.83	-311.73	-311.63	-311.54	-311.44	-311.32	-311.20	-311.07	-310.95	-310.83	-310.70	-310.59	-310.46	-310.34	-310.21	-310.09
+1+600	+1+620	+1+640	+1+660	+1+680	+1+700	+1+720	+1+740	+1+760	+1+780	+1+800	+1+820	+1+840	+1+860	+1+880	+1+900	+1+920	+1+940	+1+960	+1+980
-312.13	-312.17	-312.05	-311.89	-311.83	-311.73	-311.63	-311.54	-311.44	-311.32	-311.20	-311.07	-310.95	-310.83	-310.70	-310.59	-310.46	-310.34	-310.21	-310.09
-312.13	-312.17	-312.05	-311.89	-311.83	-311.73	-311.63	-311.54	-311.44	-311.32	-311.20	-311.07	-310.95	-310.83	-310.70	-310.59	-310.46	-310.34	-310.21	-310.09

<b>INVESTITOR</b> <b>BASHKIA E HIMARËS</b>	 <b>Bashkia HIMARË</b>	<b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Inxhinier Hidroteknik	Petrit MUJA	Shkalla. V 1:1000 H 1:100 DATA TIRANË	<b>3-05</b>
			Inxhinier Ndertimi	Hekuran XHINA						
			Inxhinier Gjeodet	Fatos PELIVANI						

REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC  
 PROFILI GJATESOR I KANALIT PK.100 ÷ PK.121  
 Shk. H 1:1000; 1:100

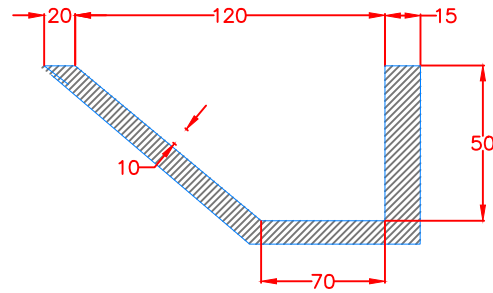


INVESTITOR <b>BASHKIA E HIMARËS</b>		PROJEKTUES <b>"MCE" SHPK</b> TIRANE	GRUPI I PROJEKTIMIT		EMËRTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Profili Gjatesor i kanalit	Shkalla. V 1:1000 H 1:100		<b>3-06</b>
			Inxhinier Hidroteknik	Petrit MUJA			DATA		
			Inxhinier Ndertimi	Hekuran XHINA			TIRANË		
			Inxhinier Gjeodet	Fatos PELIVANI					

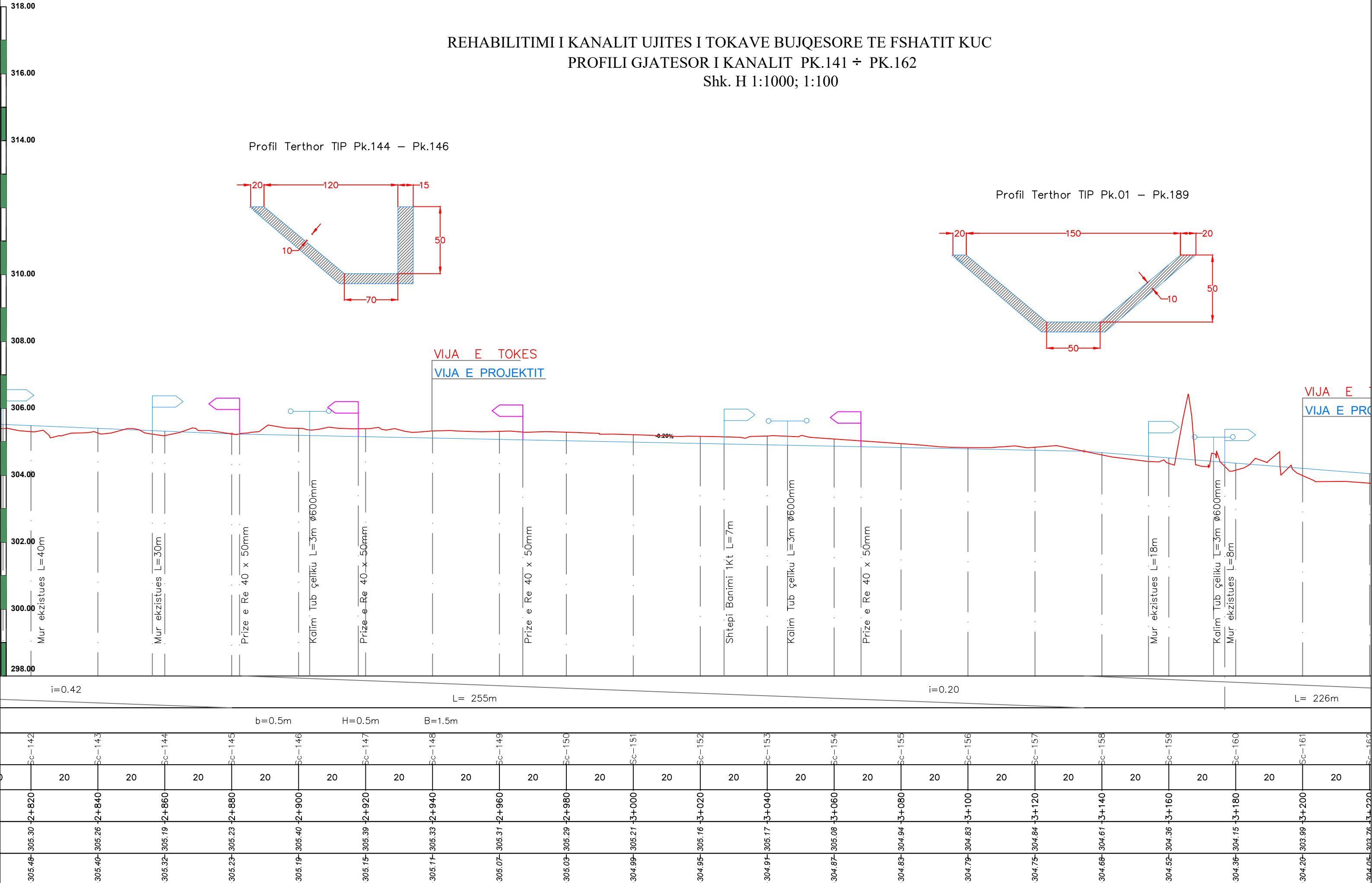
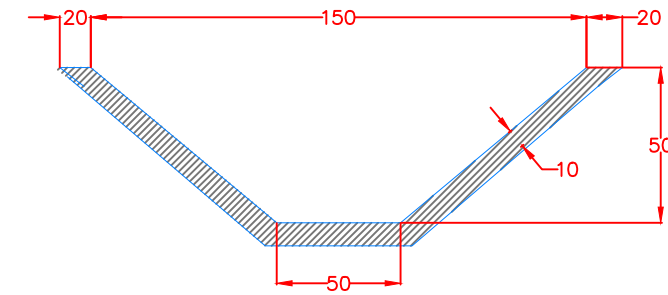



REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC  
 PROFILI GJATESOR I KANALIT PK.141 ÷ PK.162  
 Shk. H 1:1000; 1:100

Profil Terthor TIP Pk.144 – Pk.146



Profil Terthor TIP Pk.01 – Pk.189



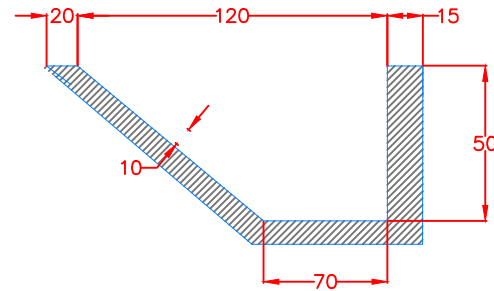
<b>INVESTITOR</b> BASHKIA E HIMARËS		<b>PROJEKTUES</b> "MCE" SHPK TIRANE	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Shkalla. V 1:1000 H 1:100	<b>3-08</b>
			Inxhinier Hidroteknik	Petrit MUJA			DATA	
			Inxhinier Ndertimi	Hekuran XHINA			TIRANË	
			Inxhinier Gjeodet	Fatos PELIVANI				

# REHABILITIMI I KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC

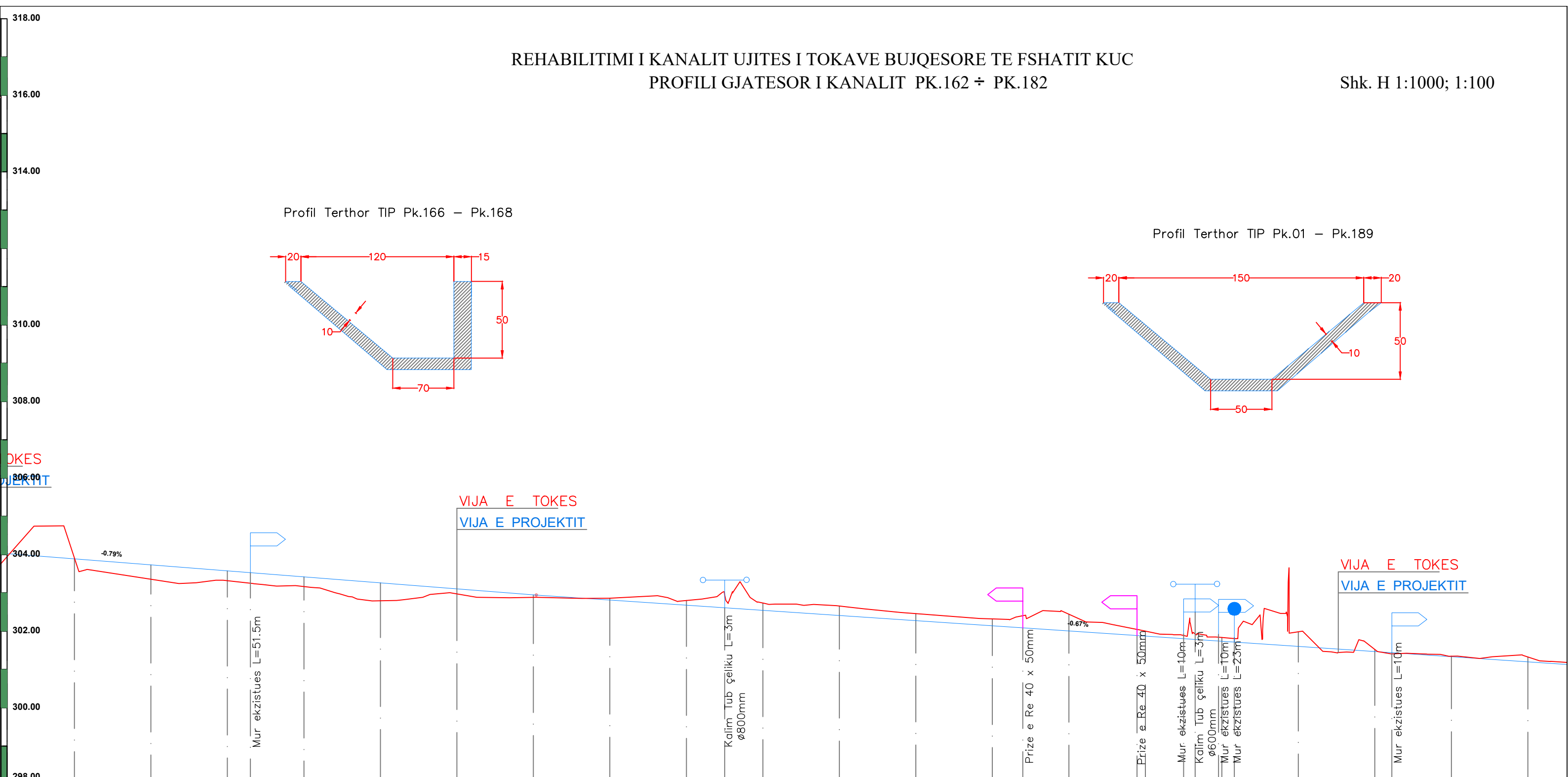
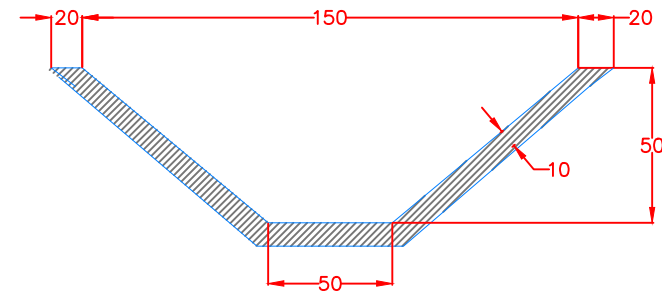
## PROFILI GJATESOR I KANALIT PK.162 ÷ PK.182

Shk. H 1:1000; 1:100

Profil Terthor TIP Pk.166 – Pk.168



Profil Terthor TIP Pk.01 – Pk.189



i=0.79		L= 279m		i=0.67	
b=0.5m		H=0.5m		B=1.5m	
Sc-163	Sc-164	Sc-165	Sc-166	Sc-167	Sc-168
20	20	20	20	20	20
-3+240	-3+260	-3+280	-3+300	-3+320	-3+340
-303.89	-303.73	-303.58	-303.42	-303.26	-303.10
Sc-169	Sc-170	Sc-171	Sc-172	Sc-173	Sc-174
20	20	20	20	20	20
-3+360	-3+380	-3+400	-3+420	-3+440	-3+460
-302.95	-302.81	-302.68	-302.54	-302.41	-302.27
Sc-175	Sc-176	Sc-177	Sc-178	Sc-179	Sc-180
20	20	20	20	20	20
-3+480	-3+500	-3+520	-3+540	-3+560	-3+580
-302.14	-302.00	-301.87	-301.74	-301.60	-301.47
Sc-181	Sc-182				
20	20				
-3+600	-3+620				
-301.33	-301.20				

<b>INVESTITOR</b> BASHKIA E HIMARËS		<b>PROJEKTUES</b> "MCE" SHPK TIRANE	GRUPI I PROJEKTIMIT			<b>EMERTIMI I PROJEKTTIT</b> "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Profili Gjatesor i kanalit	Shkalla. V 1:1000		<b>3-09</b>
			Inxhinier Hidroteknik	Petrit MUJA	EMËRTIMI I FLETËS:			H 1:100		
			Inxhinier Ndertimi	Hekuran XHINA	DATA					
			Inxhinier Gjeodet	Fatos PELIVANI	TIRANË					





“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE

04

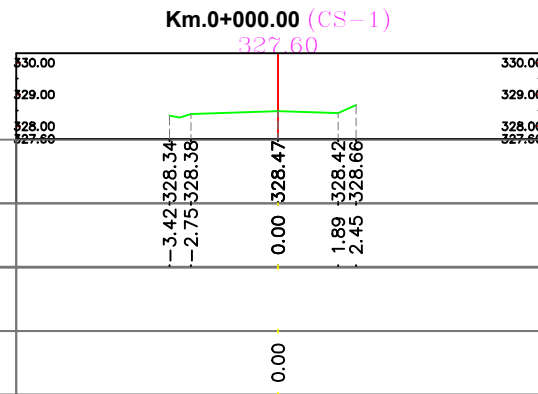
**PROFILA TERTHOR TE KANALIT UJITES**

Shk.1:100

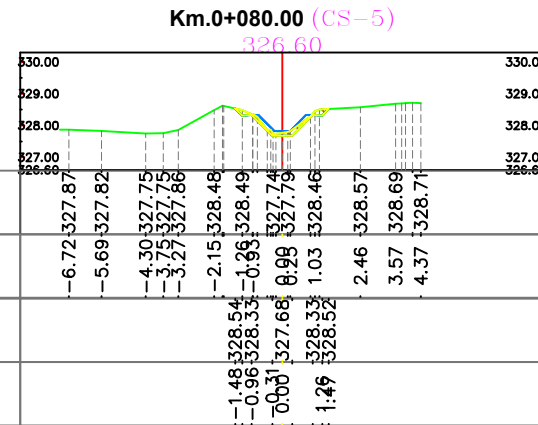
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË      Shk. 1:100

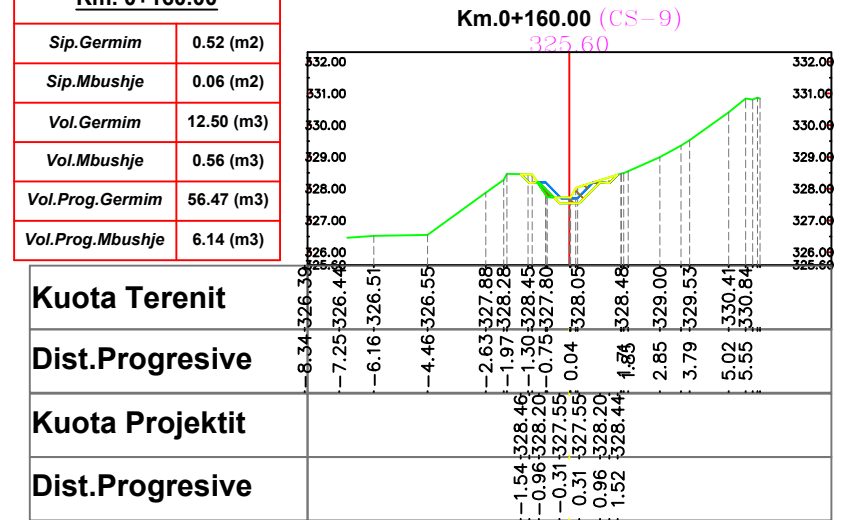
Sc-1 Km. 0+000.00	
Sip.Germim	0.00 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	0.00 (m3)
Vol.Mbushje	0.00 (m3)
Vol.Prog.Germim	0.00 (m3)
Vol.Prog.Mbushje	0.00 (m3)



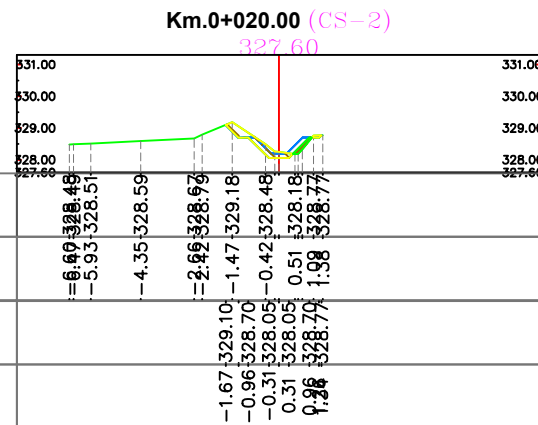
Sc-5 Km. 0+080.00	
Sip.Germim	0.29 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	5.01 (m3)
Vol.Mbushje	0.35 (m3)
Vol.Prog.Germim	24.30 (m3)
Vol.Prog.Mbushje	2.84 (m3)



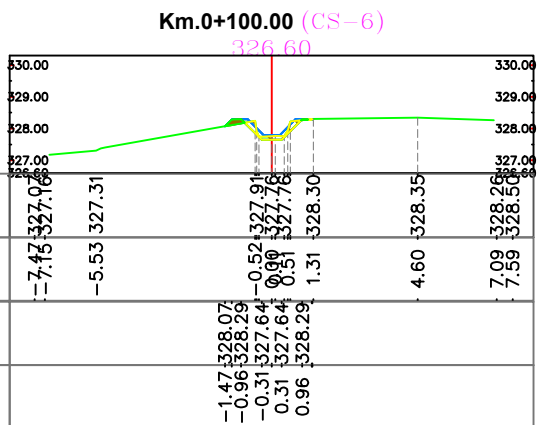
Sc-9 Km. 0+160.00	
Sip.Germim	0.52 (m2)
Sip.Mbushje	0.06 (m2)
Vol.Germim	12.50 (m3)
Vol.Mbushje	0.56 (m3)
Vol.Prog.Germim	56.47 (m3)
Vol.Prog.Mbushje	6.14 (m3)



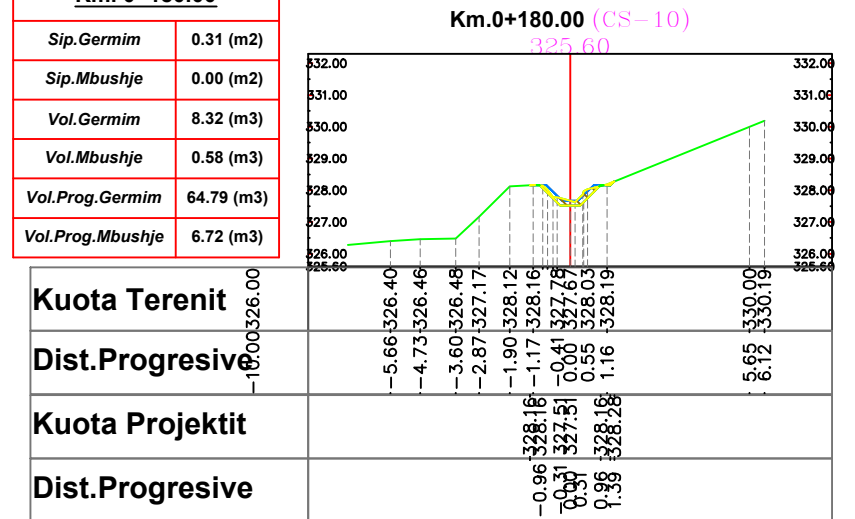
Sc-2 Km. 0+020.00	
Sip.Germim	0.50 (m2)
Sip.Mbushje	0.07 (m2)
Vol.Germim	5.00 (m3)
Vol.Mbushje	0.66 (m3)
Vol.Prog.Germim	5.00 (m3)
Vol.Prog.Mbushje	0.66 (m3)



Sc-6 Km. 0+100.00	
Sip.Germim	0.24 (m2)
Sip.Mbushje	0.07 (m2)
Vol.Germim	5.27 (m3)
Vol.Mbushje	0.74 (m3)
Vol.Prog.Germim	29.57 (m3)
Vol.Prog.Mbushje	3.58 (m3)



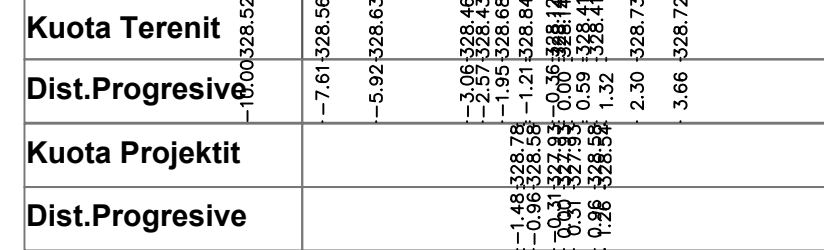
Sc-10 Km. 0+180.00	
Sip.Germim	0.31 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	8.32 (m3)
Vol.Mbushje	0.58 (m3)
Vol.Prog.Germim	64.79 (m3)
Vol.Prog.Mbushje	6.72 (m3)



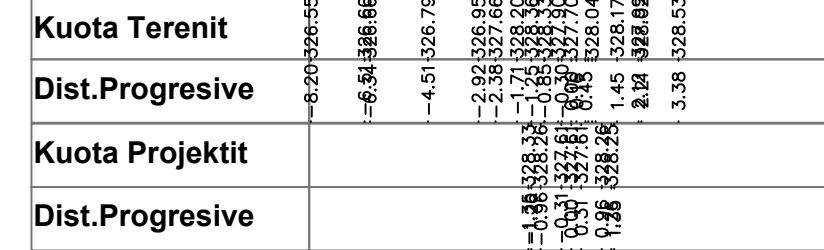
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

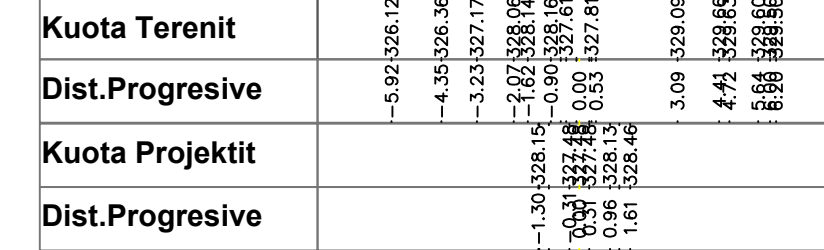
Sc-3 Km. 0+040.00	
Sip.Germim	0.35 (m2)
Sip.Mbushje	0.04 (m2)
Vol.Germim	8.57 (m3)
Vol.Mbushje	1.07 (m3)
Vol.Prog.Germim	13.57 (m3)
Vol.Prog.Mbushje	1.73 (m3)



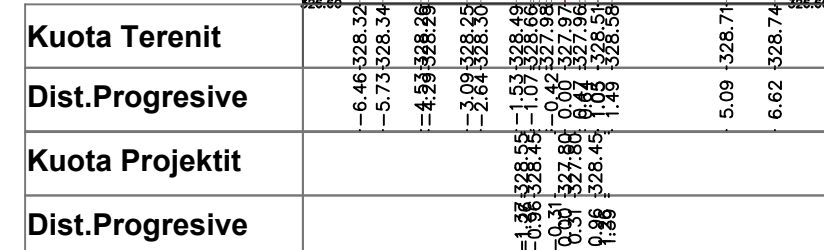
Sc-7 Km. 0+120.00	
Sip.Germim	0.23 (m2)
Sip.Mbushje	0.06 (m2)
Vol.Germim	4.79 (m3)
Vol.Mbushje	1.37 (m3)
Vol.Prog.Germim	34.35 (m3)
Vol.Prog.Mbushje	4.95 (m3)



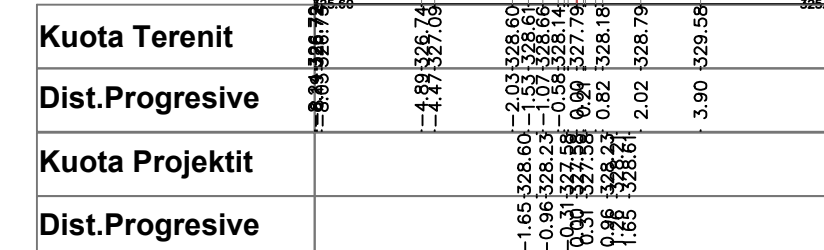
Sc-11 Km. 0+200.00	
Sip.Germim	0.36 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	6.75 (m3)
Vol.Mbushje	0.02 (m3)
Vol.Prog.Germim	71.53 (m3)
Vol.Prog.Mbushje	6.75 (m3)



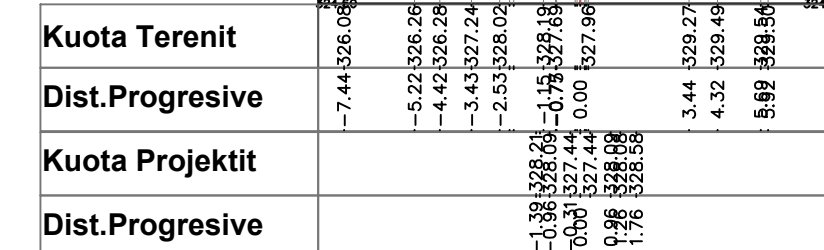
Sc-4 Km. 0+060.00	
Sip.Germim	0.21 (m2)
Sip.Mbushje	0.04 (m2)
Vol.Germim	5.72 (m3)
Vol.Mbushje	0.76 (m3)
Vol.Prog.Germim	19.29 (m3)
Vol.Prog.Mbushje	2.48 (m3)



Sc-8 Km. 0+140.00	
Sip.Germim	0.73 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	9.62 (m3)
Vol.Mbushje	0.62 (m3)
Vol.Prog.Germim	43.97 (m3)
Vol.Prog.Mbushje	5.58 (m3)



Sc-12 Km. 0+220.00	
Sip.Germim	0.60 (m2)
Sip.Mbushje	0.08 (m2)
Vol.Germim	9.65 (m3)
Vol.Mbushje	0.81 (m3)
Vol.Prog.Germim	81.18 (m3)
Vol.Prog.Mbushje	7.56 (m3)





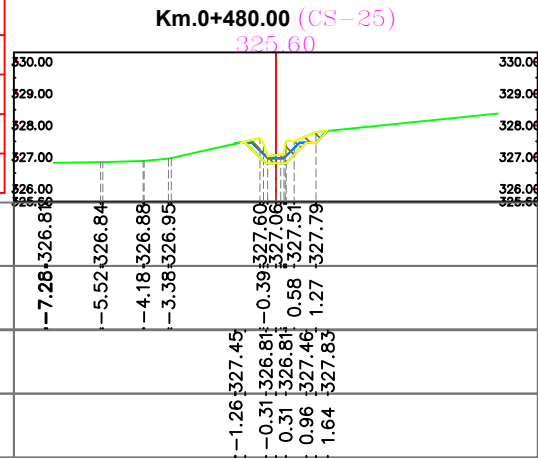




# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

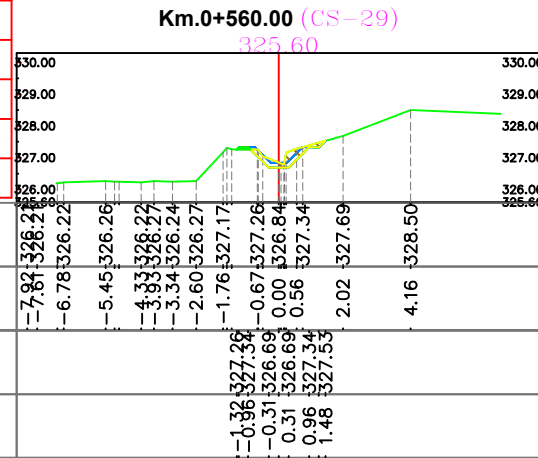
## PROFILAT TERTHORË Shk. 1:100

Sc-25 Km. 0+480.00	
Sip.Germim	0.84 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	20.10 (m3)
Vol.Mbushje	0.01 (m3)
Vol.Prog.Germim	367.11 (m3)
Vol.Prog.Mbushje	27.57 (m3)



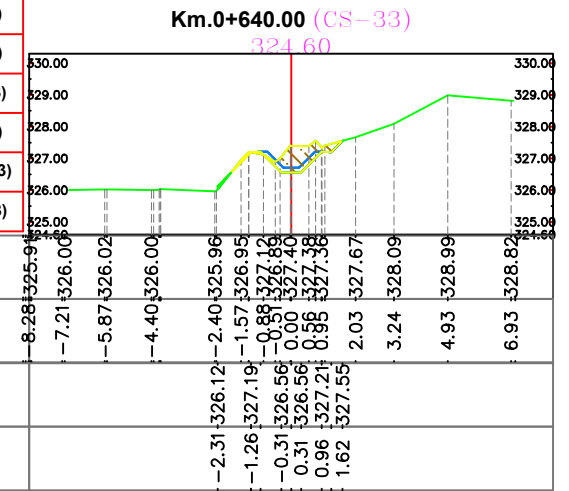
Kuota Terenit	
Dist.Progressive	-7.28 326.84 -5.52 326.84 -4.18 326.88 -3.38 326.95
Kuota Projektit	
Dist.Progressive	-1.26 327.45 -0.31 326.81 0.31 327.06 0.58 327.51 0.96 327.46 1.27 327.79 1.64 327.83

Sc-29 Km. 0+560.00	
Sip.Germim	0.48 (m2)
Sip.Mbushje	0.02 (m2)
Vol.Germim	8.60 (m3)
Vol.Mbushje	0.25 (m3)
Vol.Prog.Germim	414.63 (m3)
Vol.Prog.Mbushje	27.83 (m3)



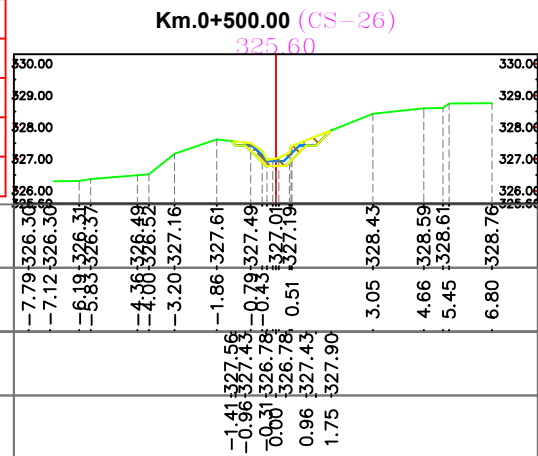
Kuota Terenit	
Dist.Progressive	-7.81 326.22 -6.78 326.22 -5.45 326.26 -4.33 326.22 -3.34 326.24 -2.60 326.27 -1.76 327.17 -0.67 327.26 0.00 326.84 0.31 327.34 0.96 327.34 1.48 327.53 2.02 327.69 4.16 328.50
Kuota Projektit	
Dist.Progressive	-1.32 327.26 -0.31 326.69 0.31 326.69 0.56 327.34 0.96 327.34 1.48 327.53 2.02 327.69 4.16 328.50

Sc-33 Km. 0+640.00	
Sip.Germim	1.05 (m2)
Sip.Mbushje	0.04 (m2)
Vol.Germim	12.84 (m3)
Vol.Mbushje	0.80 (m3)
Vol.Prog.Germim	471.08 (m3)
Vol.Prog.Mbushje	29.67 (m3)



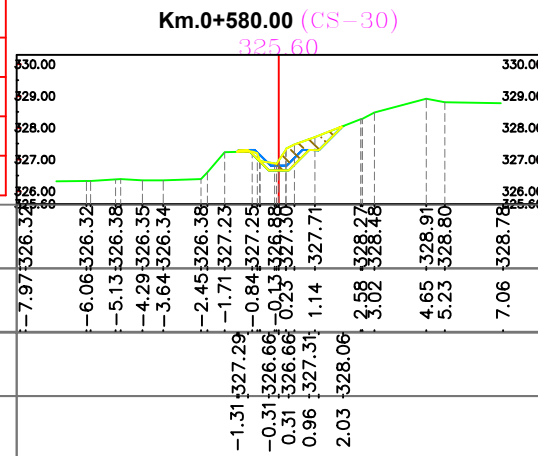
Kuota Terenit	
Dist.Progressive	-6.28 325.94 -7.21 326.00 -5.87 326.02 -4.40 326.00 -2.40 325.96 -1.57 326.95 -0.89 327.40 0.00 327.40 0.31 326.56 0.96 327.21 1.62 327.55 2.03 327.67 3.24 328.09 4.93 328.99 6.93 328.82
Kuota Projektit	
Dist.Progressive	-2.31 326.12 -1.26 327.19 -0.31 326.56 0.31 326.56 0.96 327.21 1.62 327.55 2.03 327.67 3.24 328.09 4.93 328.99 6.93 328.82

Sc-26 Km. 0+500.00	
Sip.Germim	0.71 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	15.45 (m3)
Vol.Mbushje	0.01 (m3)
Vol.Prog.Germim	382.57 (m3)
Vol.Prog.Mbushje	27.58 (m3)



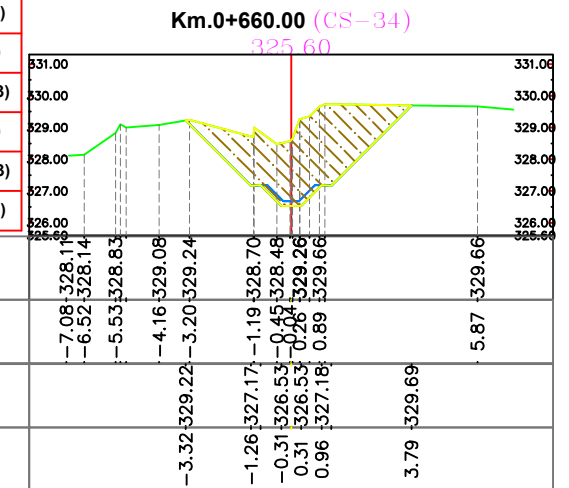
Kuota Terenit	
Dist.Progressive	-7.79 326.30 -7.12 326.30 -6.83 326.37 -4.86 326.49 -3.20 327.16 -1.86 327.61 -0.78 327.49 0.00 327.01 0.51 327.19 0.96 327.43 1.75 327.90 3.05 328.43 4.66 328.59 5.45 328.61 6.80 328.76
Kuota Projektit	
Dist.Progressive	-1.41 327.56 -0.96 327.46 0.00 326.78 0.00 326.78 0.96 327.43 1.75 327.90

Sc-30 Km. 0+580.00	
Sip.Germim	0.96 (m2)
Sip.Mbushje	0.02 (m2)
Vol.Germim	14.43 (m3)
Vol.Mbushje	0.43 (m3)
Vol.Prog.Germim	429.06 (m3)
Vol.Prog.Mbushje	28.26 (m3)



Kuota Terenit	
Dist.Progressive	-7.97 326.32 -6.06 326.32 -5.13 326.38 -4.29 326.35 -3.64 326.34 -2.45 326.38 -1.71 327.23 -0.84 327.25 0.13 326.88 0.23 327.30 1.14 327.71 2.58 328.27 3.02 328.46 4.65 328.91 5.23 328.80 7.06 328.76
Kuota Projektit	
Dist.Progressive	-1.31 327.29 -0.31 326.66 0.31 326.66 0.96 327.31 1.14 327.71 2.03 328.06

Sc-34 Km. 0+660.00	
Sip.Germim	10.39 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	111.72 (m3)
Vol.Mbushje	0.40 (m3)
Vol.Prog.Germim	582.80 (m3)
Vol.Prog.Mbushje	30.07 (m3)



Kuota Terenit	
Dist.Progressive	-7.08 328.11 -6.52 328.14 -5.53 328.83 -4.16 329.08 -3.20 329.24 -1.19 328.70 -0.45 328.48 0.26 329.26 0.89 329.66 0.96 327.18 3.79 329.69 5.87 329.66
Kuota Projektit	
Dist.Progressive	-3.32 329.22 -1.26 327.17 -0.31 326.53 0.31 326.53 0.96 327.18

INVESTITOR  
BASHKIA E HIMARËS



PROJEKTUES  
"MCE" SHPK  
TIRANE

DREJTUES LIGJOR & TEKNIK  
ING. PETRIT MUJA

GRUPI I PROJEKTIMIT  
Inxhinier Hidroteknik. Petrit MUJA  
Inxhinier Ndertimi. Hekuran XHINA  
Inxhinier Gjeodet. Fatos PELIVANI

EMËRTIMI I PROJEKTIT  
"Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare

EMËRTIMI I FLETËS:  
Armimi i vepres se marrjes.

Shkalla: 1:25

DATA

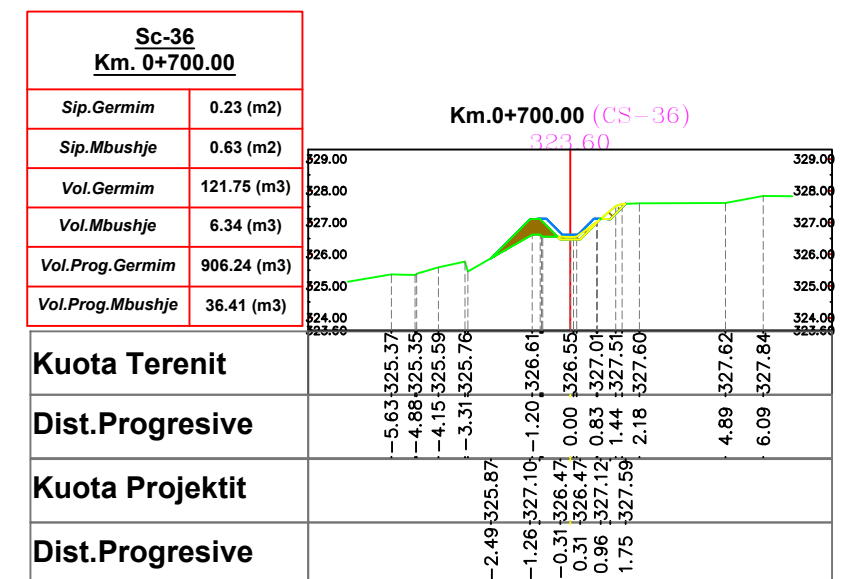
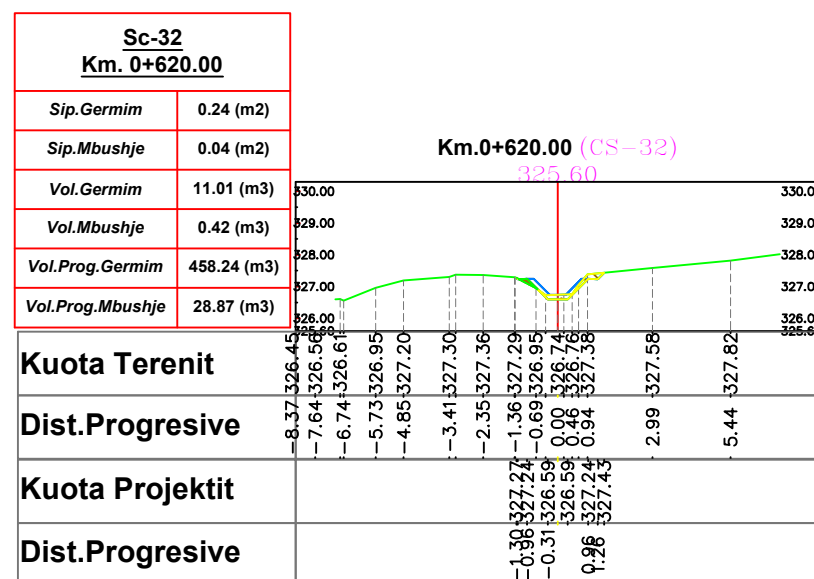
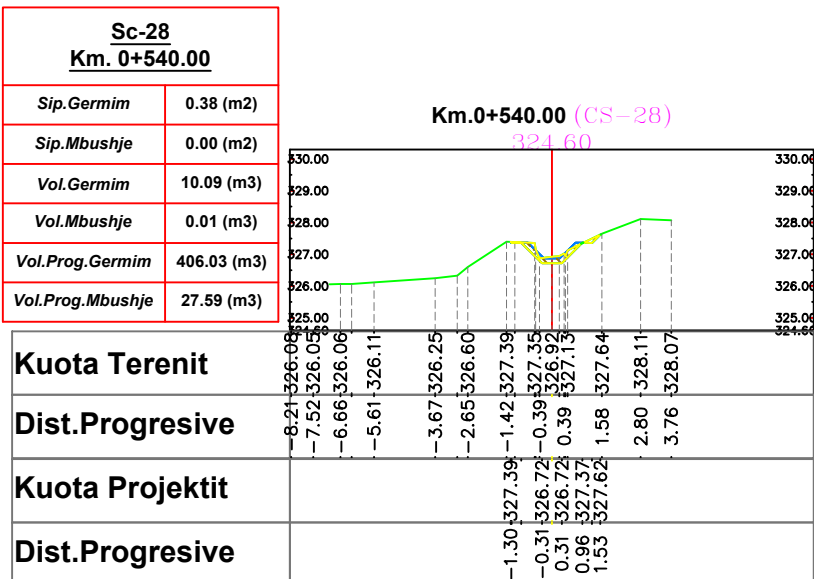
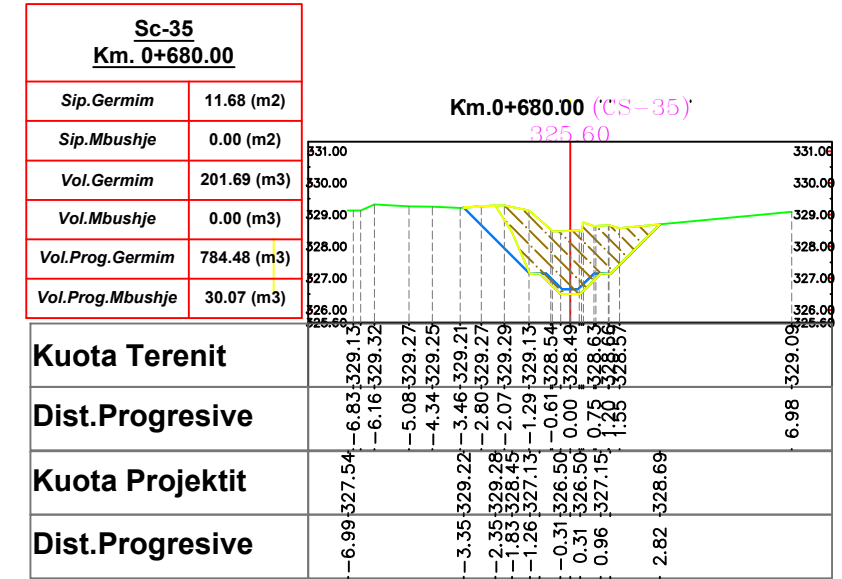
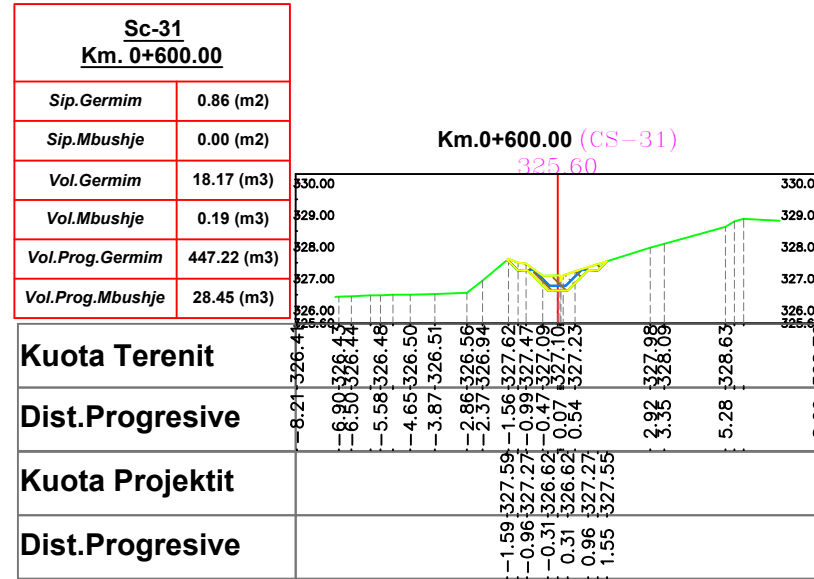
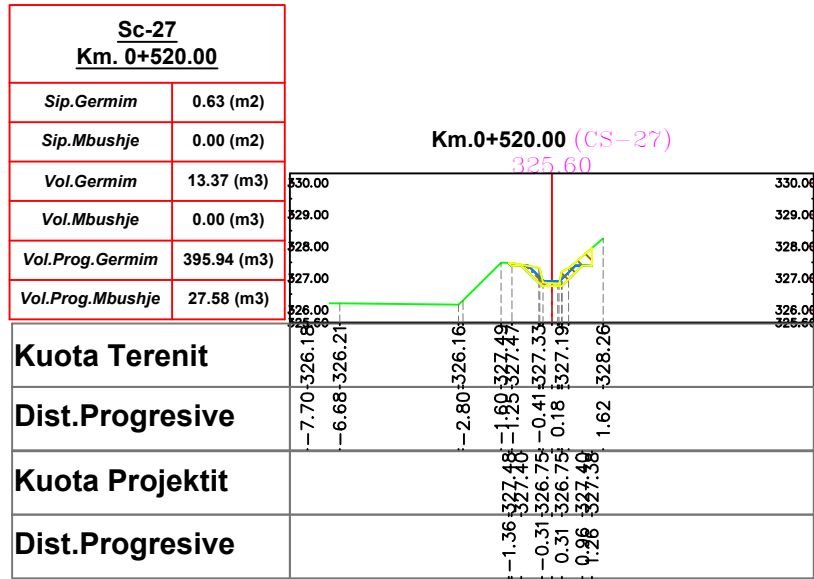
TIRANË

4-05



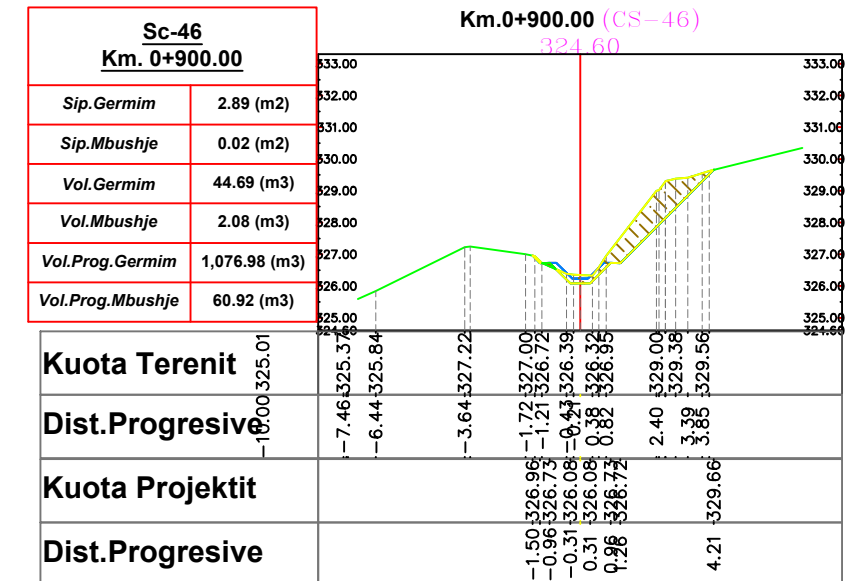
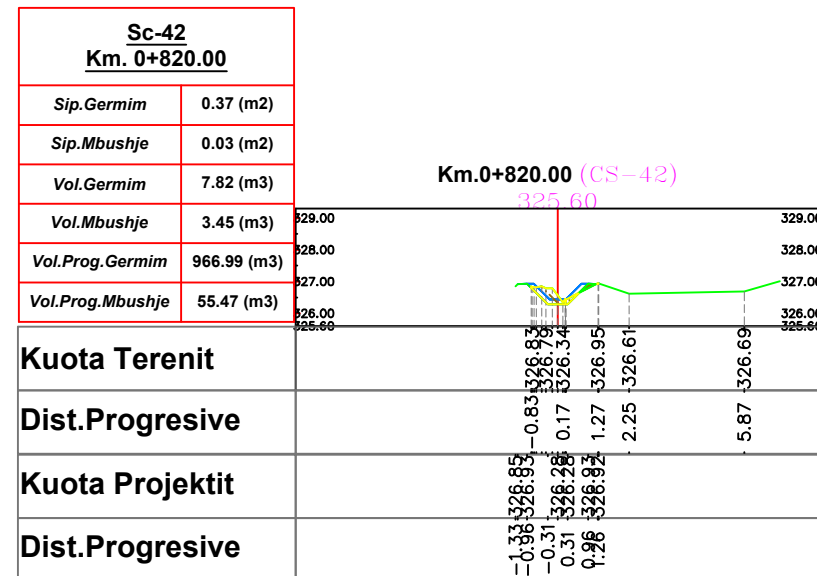
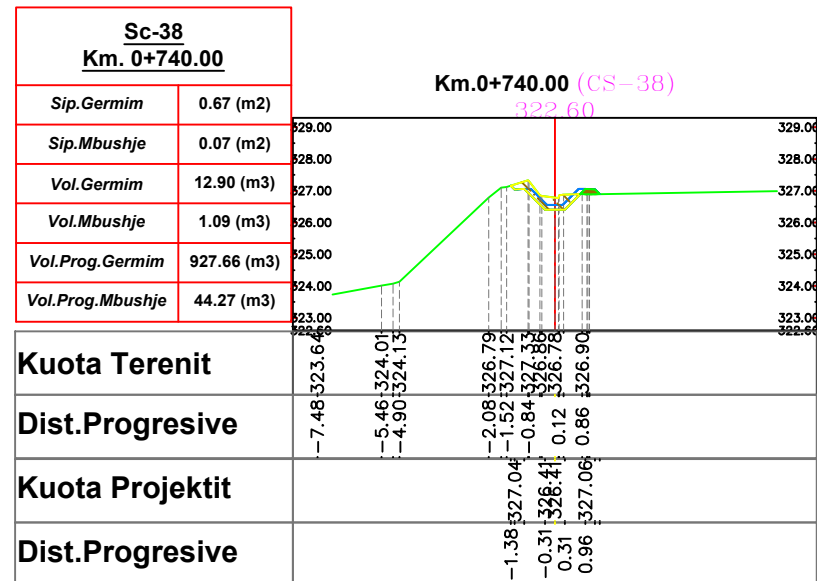
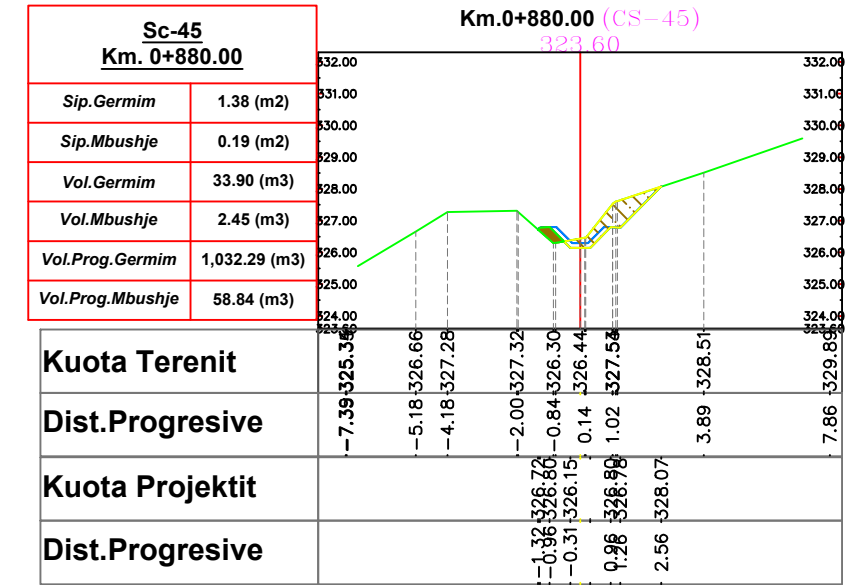
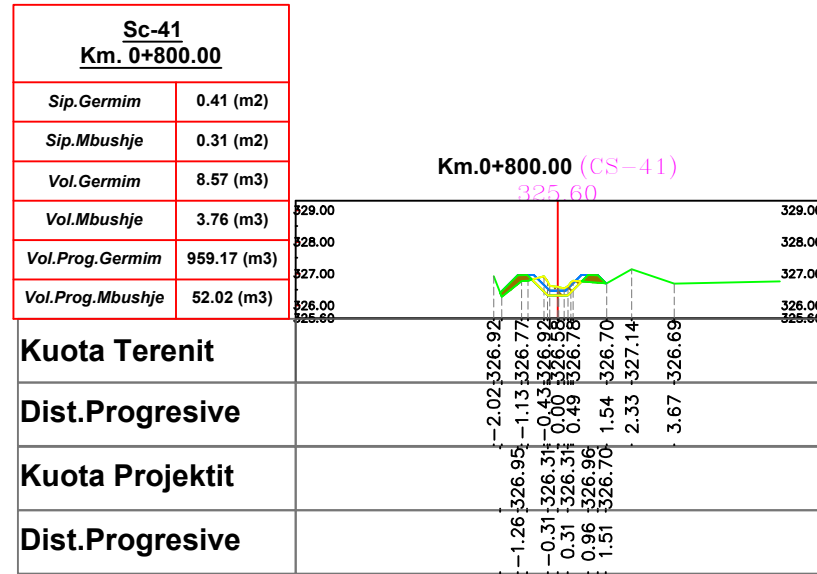
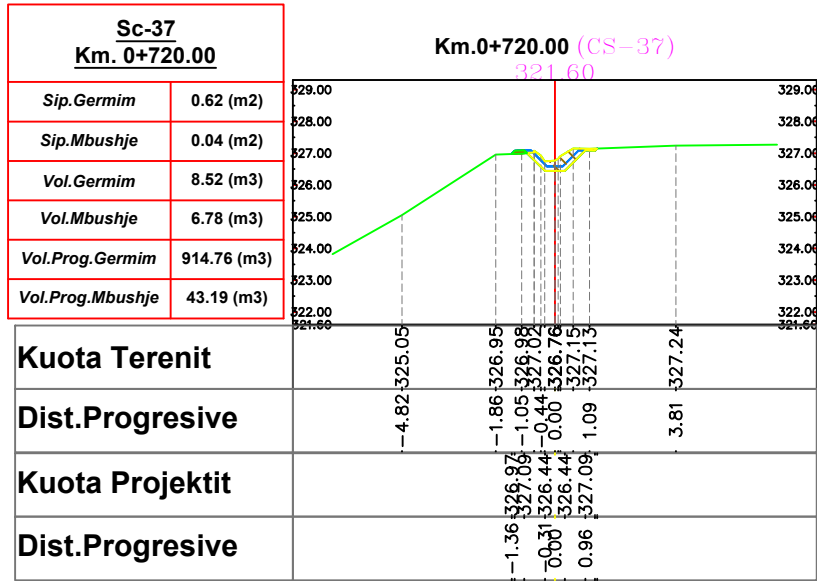
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

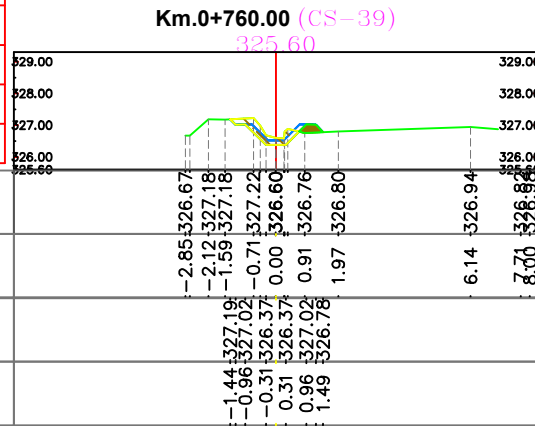
## PROFILAT TERTHORË Shk. 1:100



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

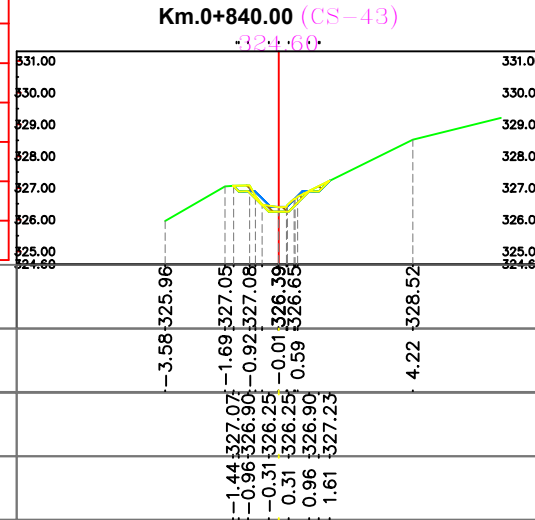
## PROFILAT TERTHORË Shk. 1:100

Sc-39 Km. 0+760.00	
Sip.Germim	0.59 (m2)
Sip.Mbushje	0.13 (m2)
Vol.Germim	12.58 (m3)
Vol.Mbushje	2.03 (m3)
Vol.Prog.Germim	940.25 (m3)
Vol.Prog.Mbushje	46.30 (m3)



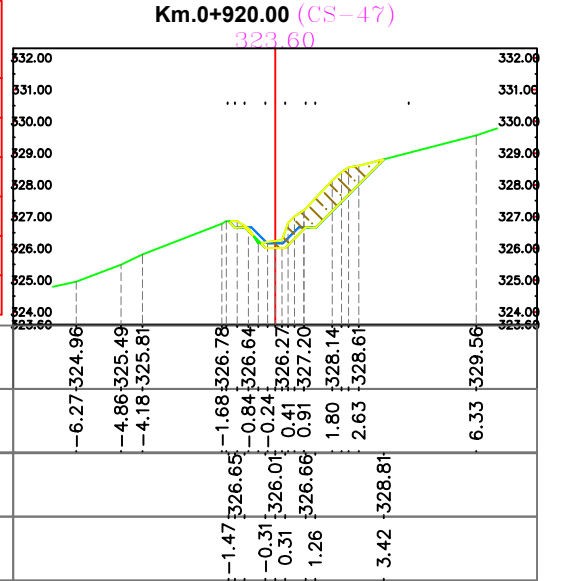
Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

Sc-43 Km. 0+840.00	
Sip.Germim	0.40 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	7.74 (m3)
Vol.Mbushje	0.34 (m3)
Vol.Prog.Germim	974.72 (m3)
Vol.Prog.Mbushje	55.82 (m3)



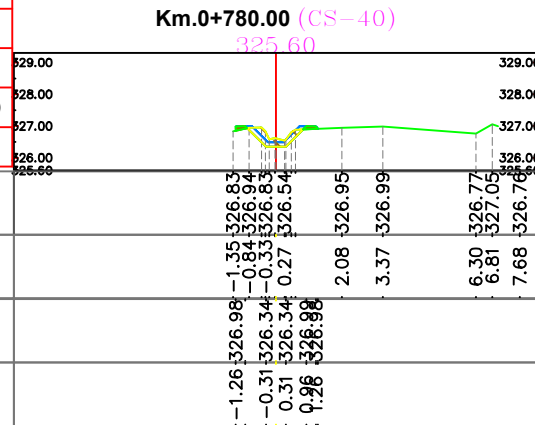
Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

Sc-47 Km. 0+920.00	
Sip.Germim	2.33 (m2)
Sip.Mbushje	0.01 (m2)
Vol.Germim	52.15 (m3)
Vol.Mbushje	0.32 (m3)
Vol.Prog.Germim	1,129.13 (m3)
Vol.Prog.Mbushje	61.24 (m3)



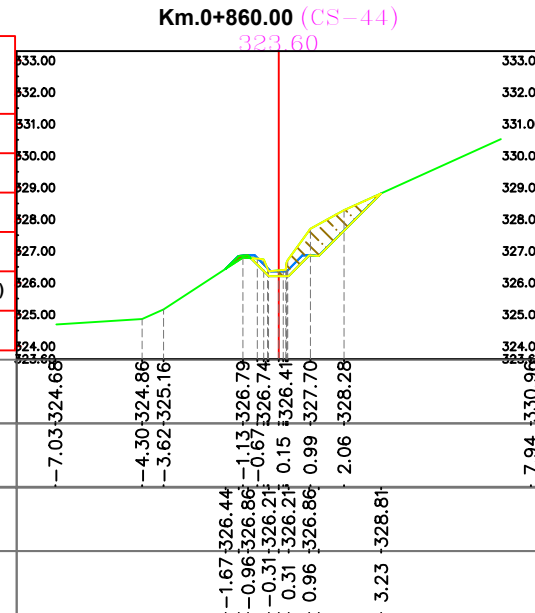
Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

Sc-40 Km. 0+780.00	
Sip.Germim	0.44 (m2)
Sip.Mbushje	0.06 (m2)
Vol.Germim	10.36 (m3)
Vol.Mbushje	1.96 (m3)
Vol.Prog.Germim	950.60 (m3)
Vol.Prog.Mbushje	48.27 (m3)



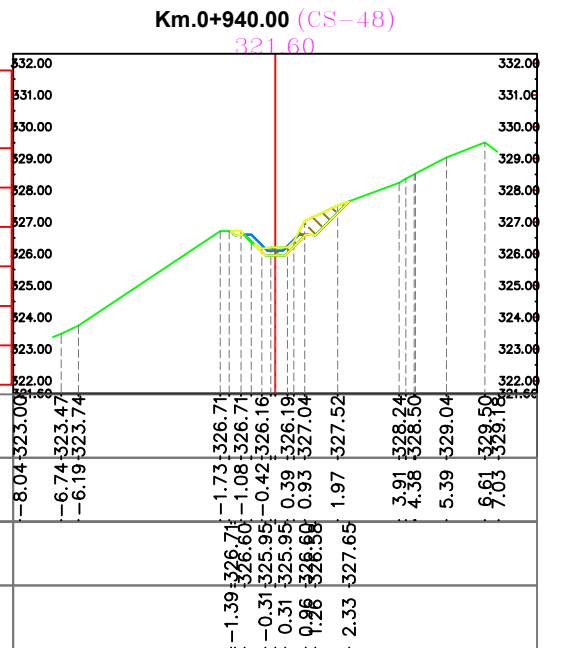
Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

Sc-44 Km. 0+860.00	
Sip.Germim	1.98 (m2)
Sip.Mbushje	0.06 (m2)
Vol.Germim	23.66 (m3)
Vol.Mbushje	0.57 (m3)
Vol.Prog.Germim	998.39 (m3)
Vol.Prog.Mbushje	56.39 (m3)



Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

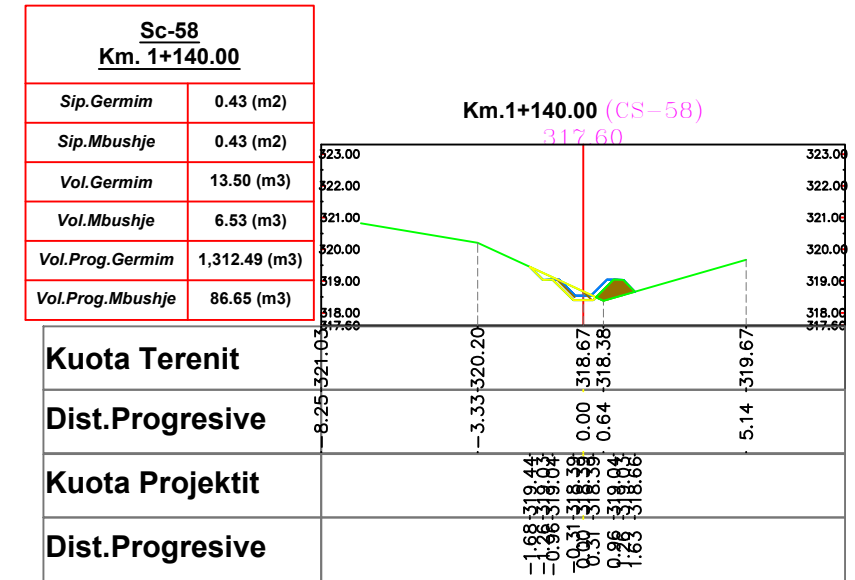
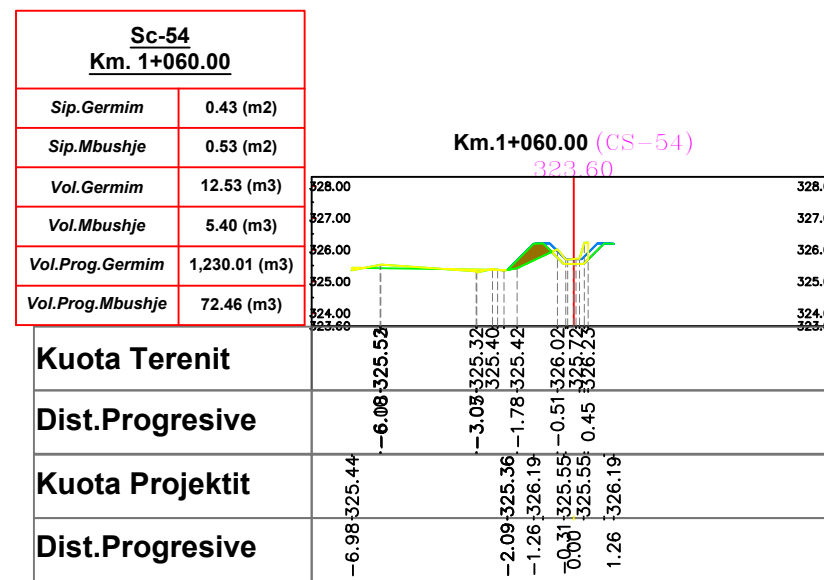
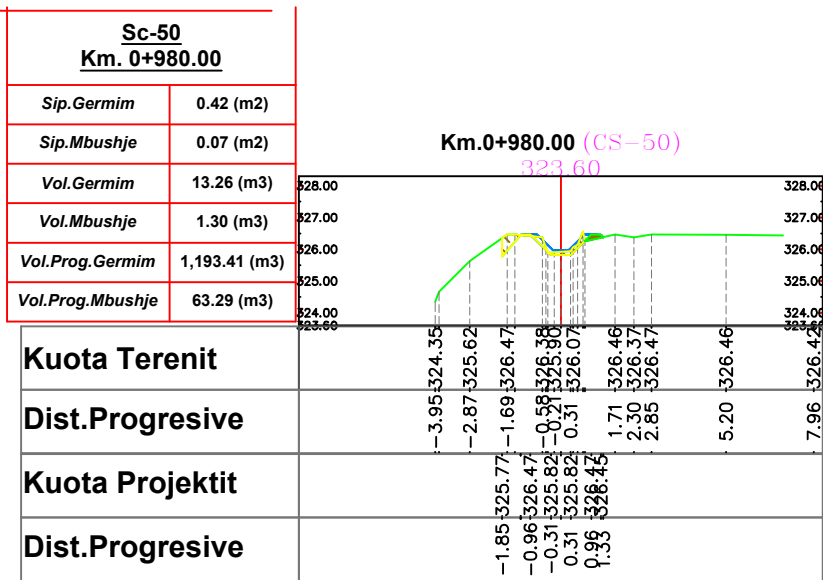
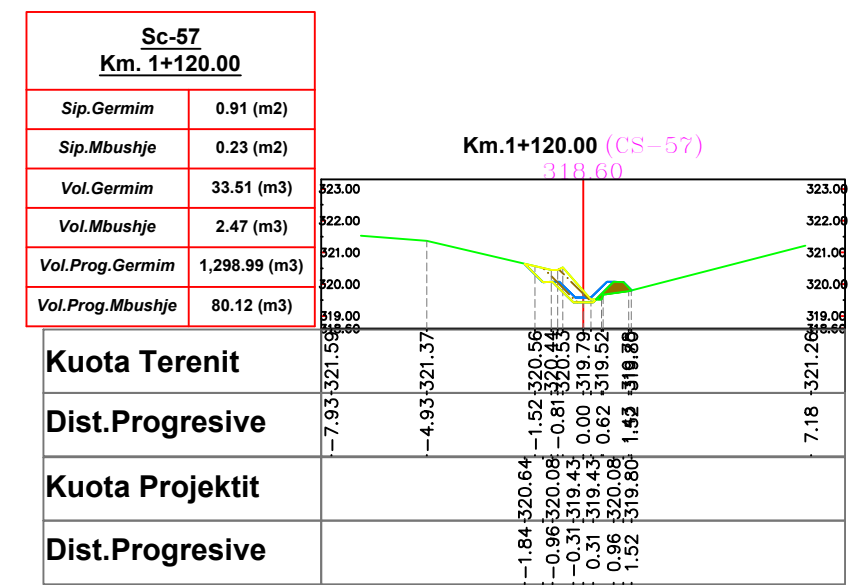
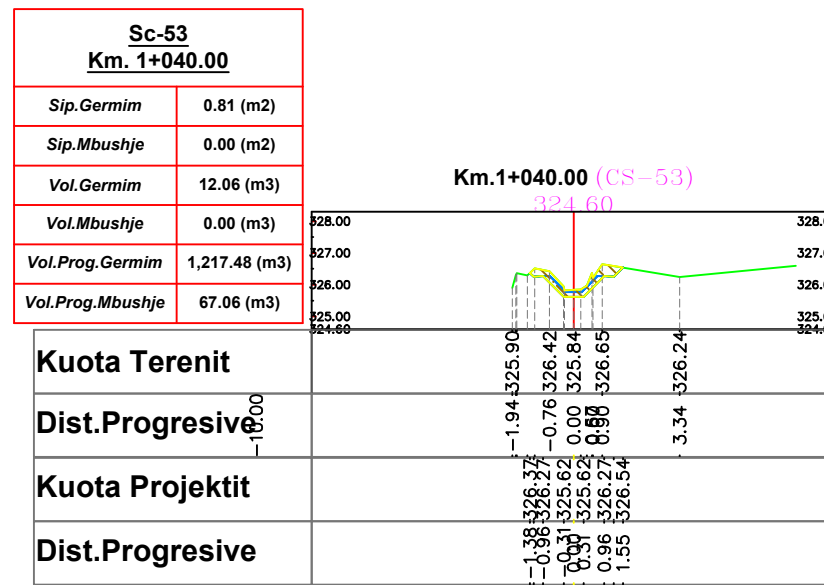
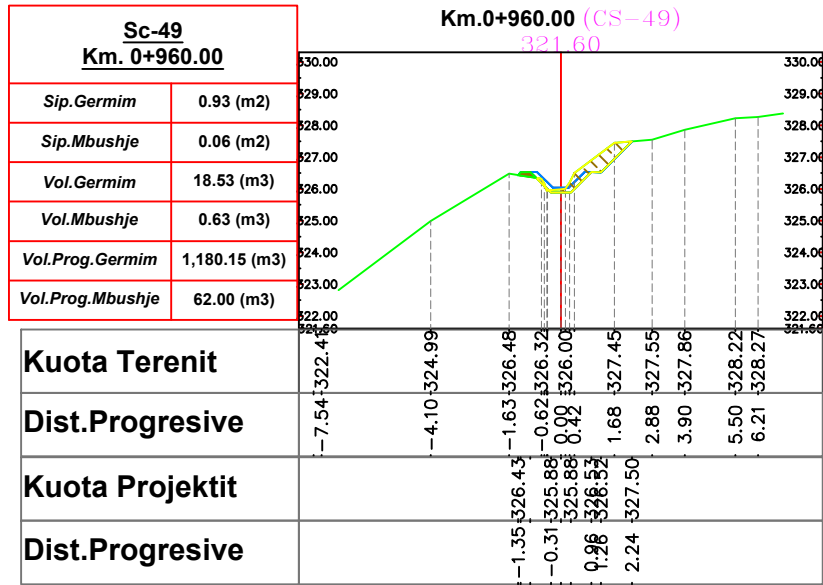
Sc-48 Km. 0+940.00	
Sip.Germim	0.89 (m2)
Sip.Mbushje	0.01 (m2)
Vol.Germim	32.49 (m3)
Vol.Mbushje	0.13 (m3)
Vol.Prog.Germim	1,161.62 (m3)
Vol.Prog.Mbushje	61.36 (m3)



Kuota Terenit	
Dist.Progressive	
Kuota Projektit	
Dist.Progressive	

# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

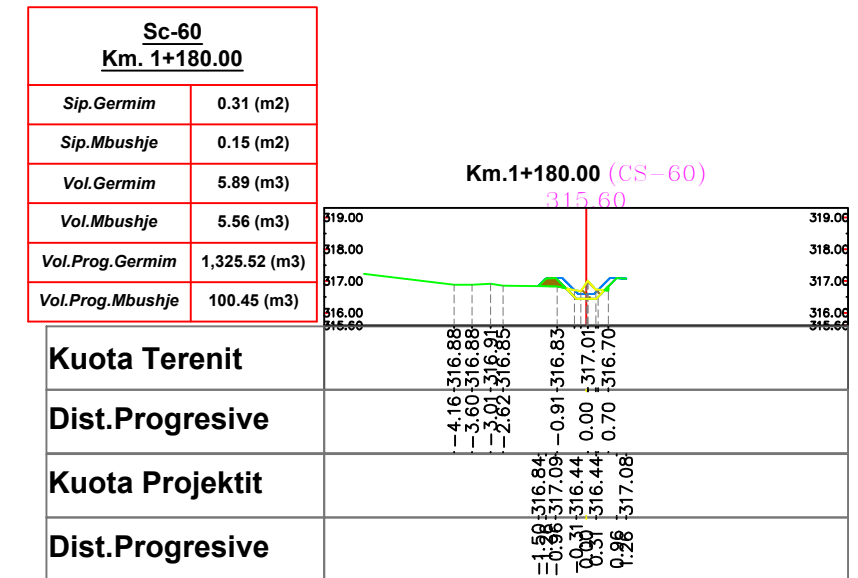
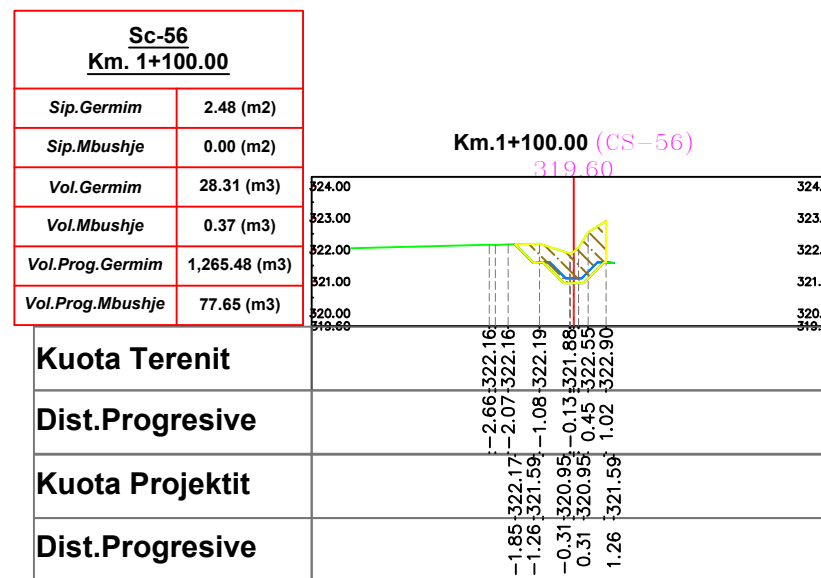
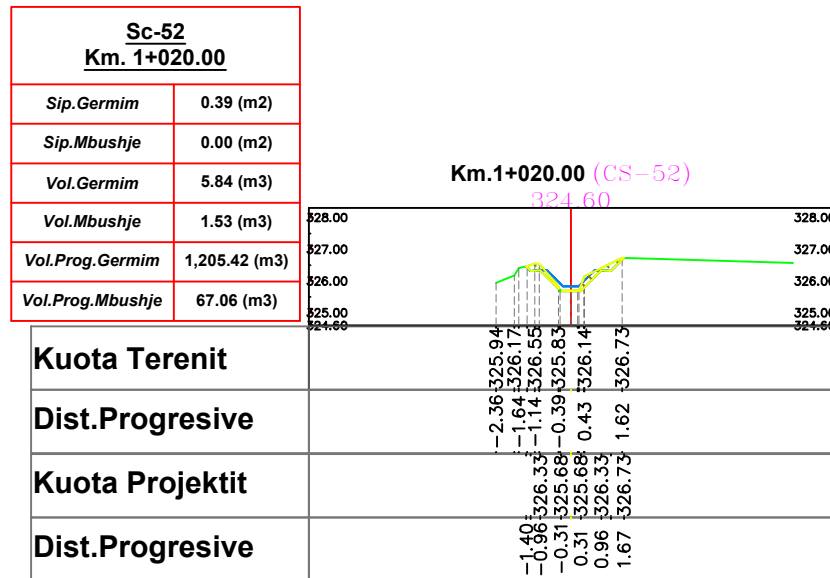
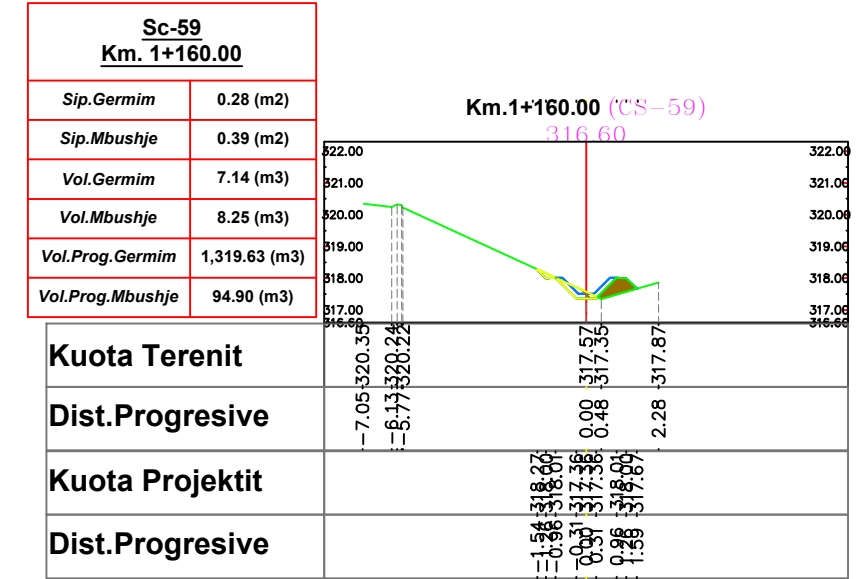
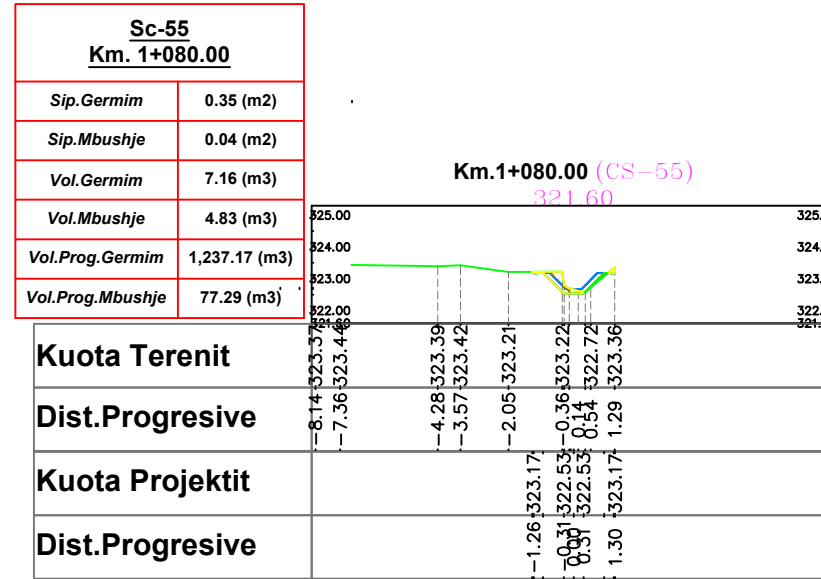
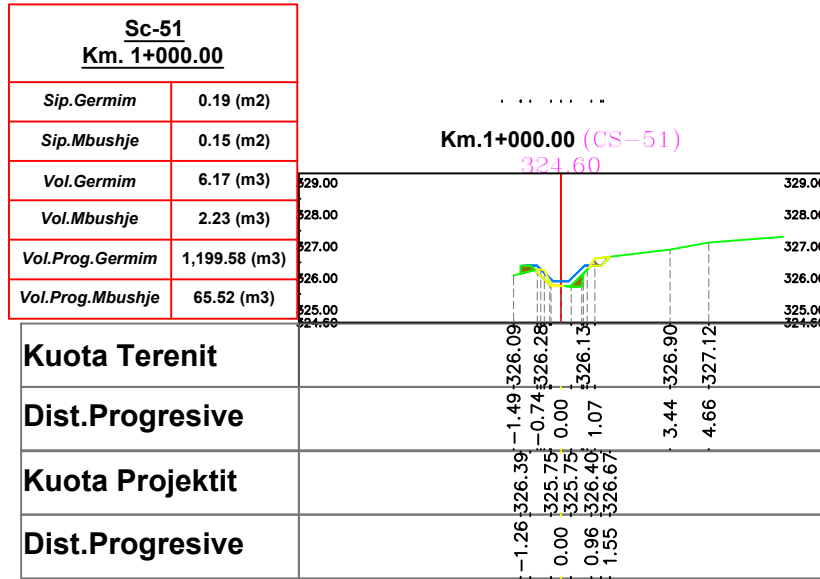
## PROFILAT TERTHORË Shk. 1:100





# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

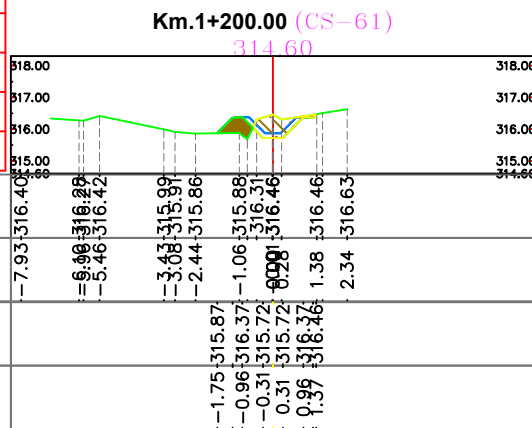
## PROFILAT TERTHORË Shk. 1:100



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

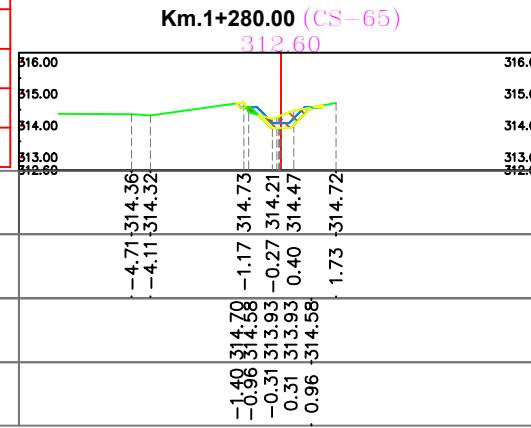
## PROFILAT TERTHORË Shk. 1:100

Sc-61 Km. 1+200.00	
Sip.Germim	0.77 (m2)
Sip.Mbushje	0.39 (m2)
Vol.Germim	10.82 (m3)
Vol.Mbushje	5.42 (m3)
Vol.Prog.Germim	1,336.34 (m3)
Vol.Prog.Mbushje	105.87 (m3)



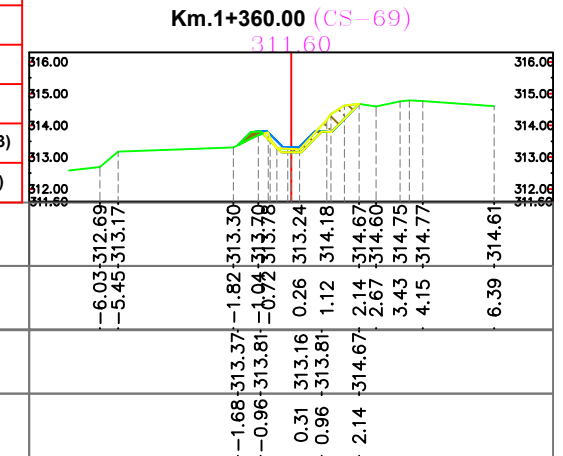
Kuota Terenit	-7.93 316.40 316.40 316.42 316.42 315.99 315.86 315.88 316.31 316.46 316.46 316.63 314.66
Dist.Progressive	
Kuota Projektit	-1.75 315.87 -0.96 316.37 -0.31 315.72 0.31 315.72 0.99 316.37 1.38 316.46 2.34 316.63
Dist.Progressive	

Sc-65 Km. 1+280.00	
Sip.Germim	0.51 (m2)
Sip.Mbushje	0.03 (m2)
Vol.Germim	10.91 (m3)
Vol.Mbushje	0.32 (m3)
Vol.Prog.Germim	1,376.65 (m3)
Vol.Prog.Mbushje	113.98 (m3)



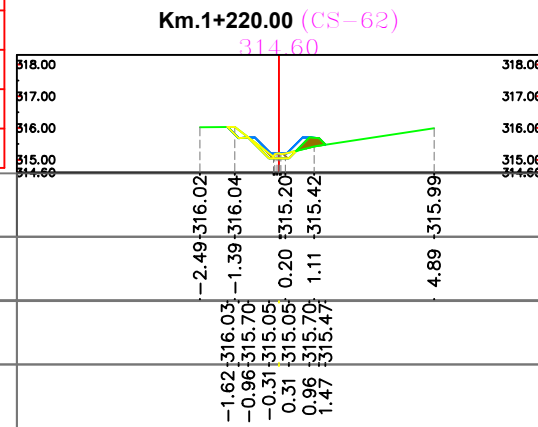
Kuota Terenit	-4.71 314.36 -4.11 314.32 -1.17 314.73 -0.27 314.21 0.40 314.47 1.73 314.72
Dist.Progressive	
Kuota Projektit	-1.40 314.78 -0.31 313.93 0.31 313.93 0.96 314.58
Dist.Progressive	

Sc-69 Km. 1+360.00	
Sip.Germim	0.62 (m2)
Sip.Mbushje	0.09 (m2)
Vol.Germim	9.25 (m3)
Vol.Mbushje	1.03 (m3)
Vol.Prog.Germim	1,406.57 (m3)
Vol.Prog.Mbushje	123.30 (m3)



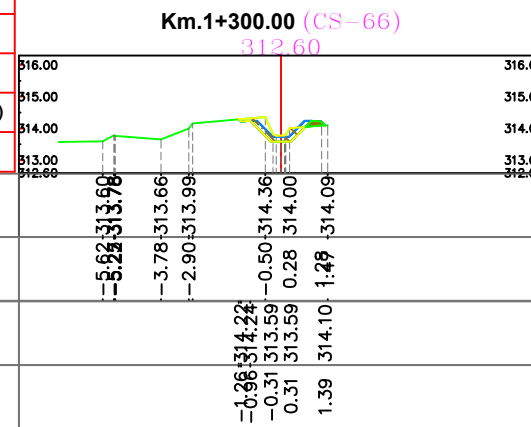
Kuota Terenit	-6.03 312.69 -5.45 313.17 -1.82 313.30 -0.94 313.78 0.26 313.24 1.12 314.18 2.67 314.60 3.43 314.75 4.15 314.77 6.39 314.61
Dist.Progressive	
Kuota Projektit	-1.68 313.37 -0.96 313.81 0.31 313.16 0.96 313.81 2.14 314.67 2.67 314.60 4.15 314.77
Dist.Progressive	

Sc-62 Km. 1+220.00	
Sip.Germim	0.26 (m2)
Sip.Mbushje	0.17 (m2)
Vol.Germim	10.33 (m3)
Vol.Mbushje	5.66 (m3)
Vol.Prog.Germim	1,346.67 (m3)
Vol.Prog.Mbushje	111.53 (m3)



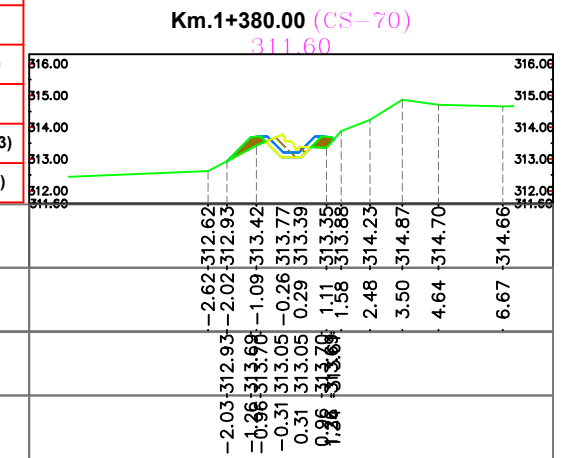
Kuota Terenit	-2.49 316.02 -1.39 316.04 0.20 315.20 1.11 315.42 4.89 315.99
Dist.Progressive	
Kuota Projektit	-1.62 316.03 -0.96 315.70 -0.31 315.05 0.96 315.70 1.47 315.47
Dist.Progressive	

Sc-66 Km. 1+300.00	
Sip.Germim	0.51 (m2)
Sip.Mbushje	0.07 (m2)
Vol.Germim	10.27 (m3)
Vol.Mbushje	1.00 (m3)
Vol.Prog.Germim	1,386.92 (m3)
Vol.Prog.Mbushje	114.98 (m3)



Kuota Terenit	-5.22 313.78 -3.78 313.66 -2.90 313.99 -0.50 314.36 0.28 314.00 1.48 314.09
Dist.Progressive	
Kuota Projektit	-1.26 314.24 -0.31 313.59 0.31 313.59 1.39 314.10
Dist.Progressive	

Sc-70 Km. 1+380.00	
Sip.Germim	0.50 (m2)
Sip.Mbushje	0.39 (m2)
Vol.Germim	11.21 (m3)
Vol.Mbushje	4.87 (m3)
Vol.Prog.Germim	1,417.78 (m3)
Vol.Prog.Mbushje	128.17 (m3)



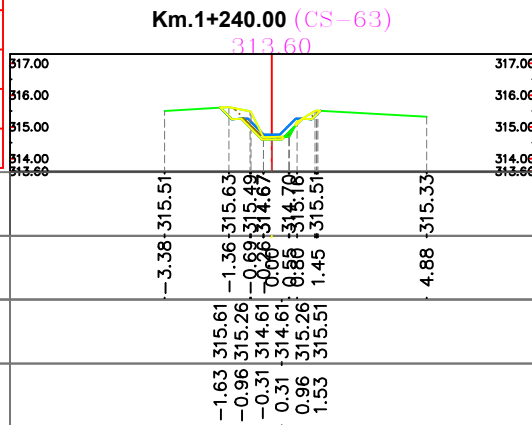
Kuota Terenit	-2.62 312.62 -2.02 312.93 -1.09 313.42 -0.26 313.77 0.29 313.39 1.11 313.55 1.58 313.88 2.48 314.23 3.50 314.87 4.64 314.70 6.67 314.66
Dist.Progressive	
Kuota Projektit	-2.03 312.93 -0.36 313.68 -0.31 313.05 0.96 313.70 1.26 313.70
Dist.Progressive	



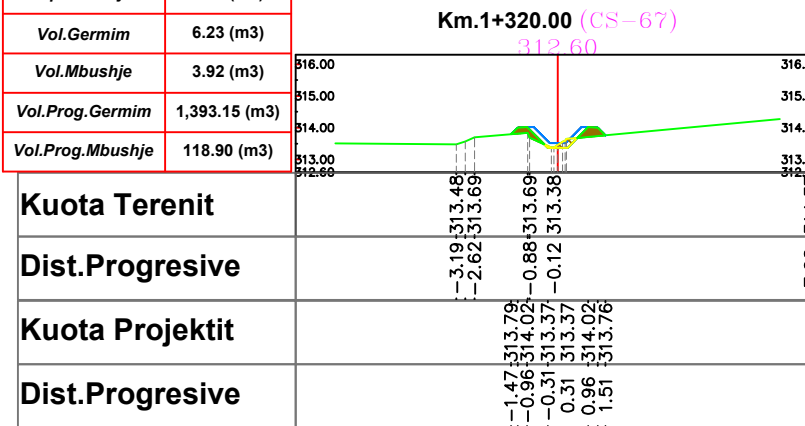
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

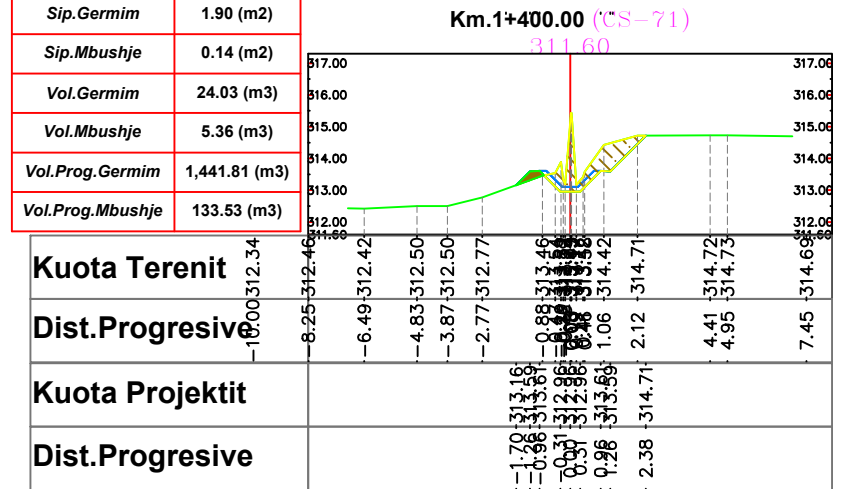
Sc-63 Km. 1+240.00	
Sip.Germim	0.53 (m2)
Sip.Mbushje	0.02 (m2)
Vol.Germim	7.99 (m3)
Vol.Mbushje	1.91 (m3)
Vol.Prog.Germim	1,354.67 (m3)
Vol.Prog.Mbushje	113.44 (m3)



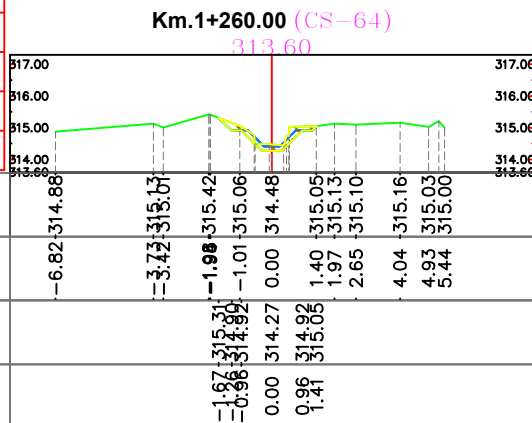
Sc-67 Km. 1+320.00	
Sip.Germim	0.11 (m2)
Sip.Mbushje	0.32 (m2)
Vol.Germim	6.23 (m3)
Vol.Mbushje	3.92 (m3)
Vol.Prog.Germim	1,393.15 (m3)
Vol.Prog.Mbushje	118.90 (m3)



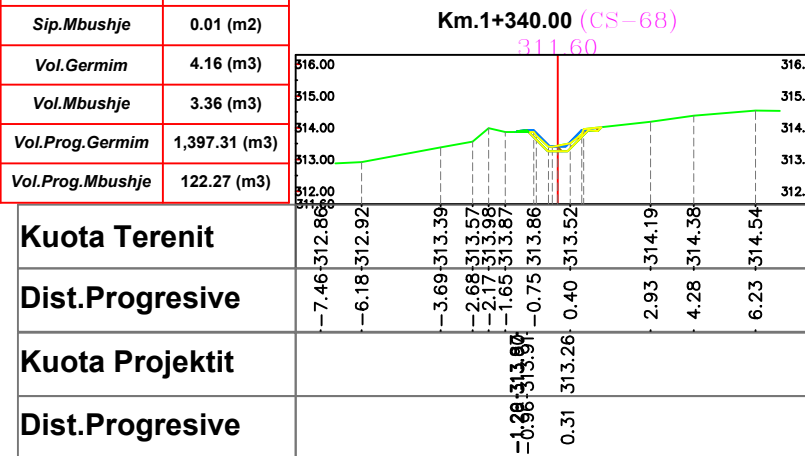
Sc-71 Km. 1+400.00	
Sip.Germim	1.90 (m2)
Sip.Mbushje	0.14 (m2)
Vol.Germim	24.03 (m3)
Vol.Mbushje	5.36 (m3)
Vol.Prog.Germim	1,441.81 (m3)
Vol.Prog.Mbushje	133.53 (m3)



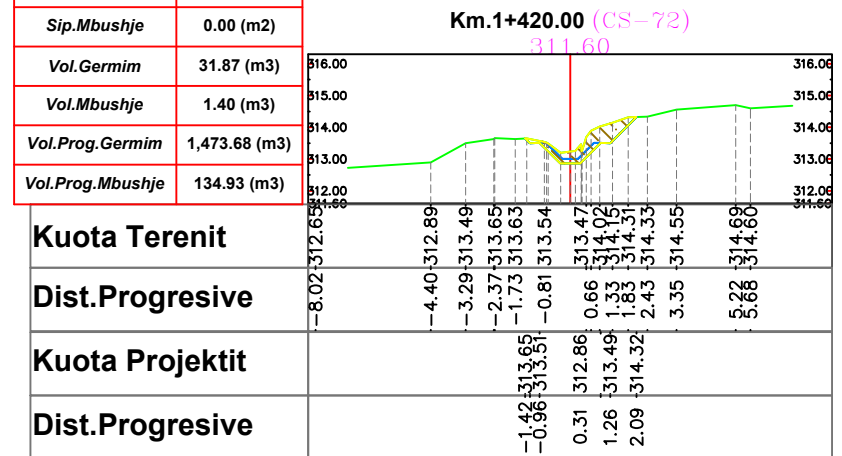
Sc-64 Km. 1+260.00	
Sip.Germim	0.58 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	11.08 (m3)
Vol.Mbushje	0.23 (m3)
Vol.Prog.Germim	1,365.74 (m3)
Vol.Prog.Mbushje	113.67 (m3)



Sc-68 Km. 1+340.00	
Sip.Germim	0.31 (m2)
Sip.Mbushje	0.01 (m2)
Vol.Germim	4.16 (m3)
Vol.Mbushje	3.36 (m3)
Vol.Prog.Germim	1,397.31 (m3)
Vol.Prog.Mbushje	122.27 (m3)

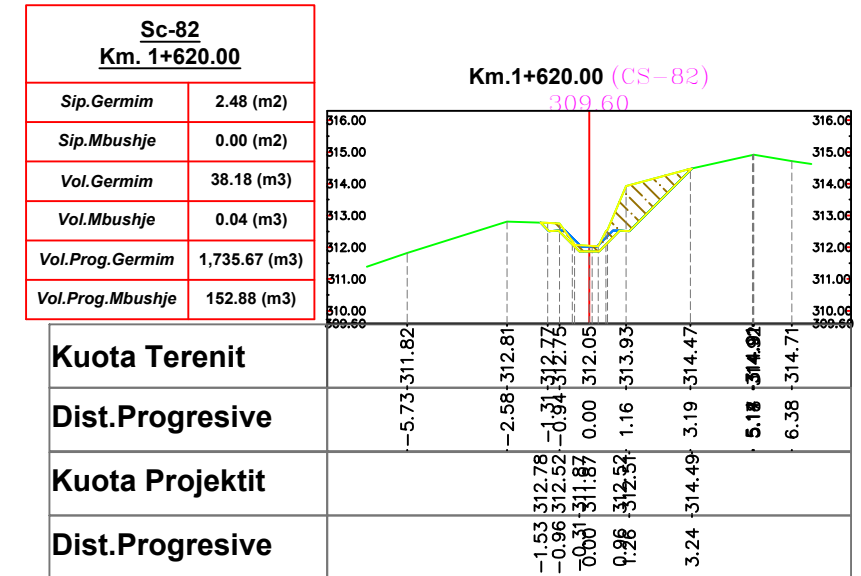
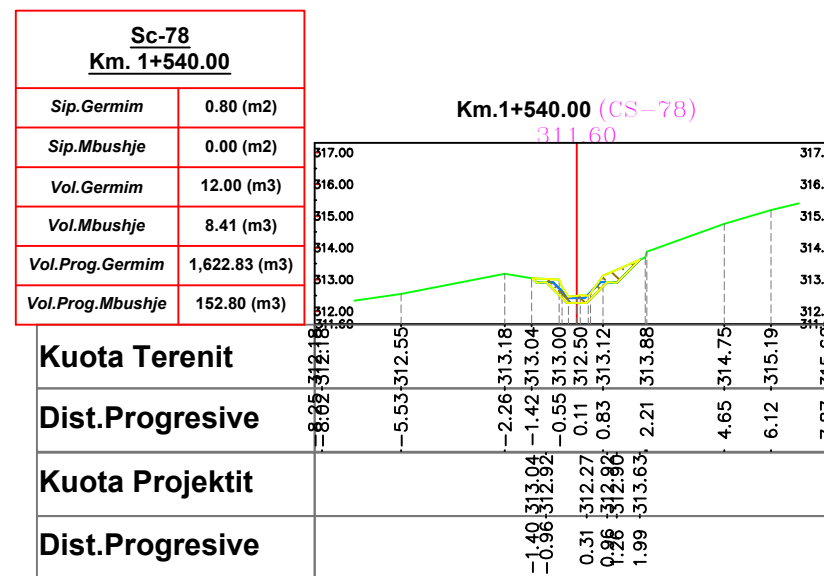
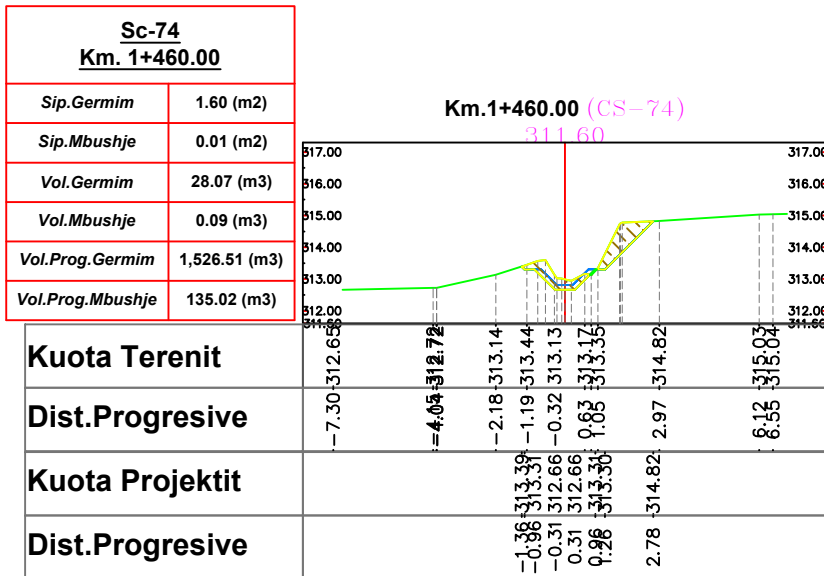
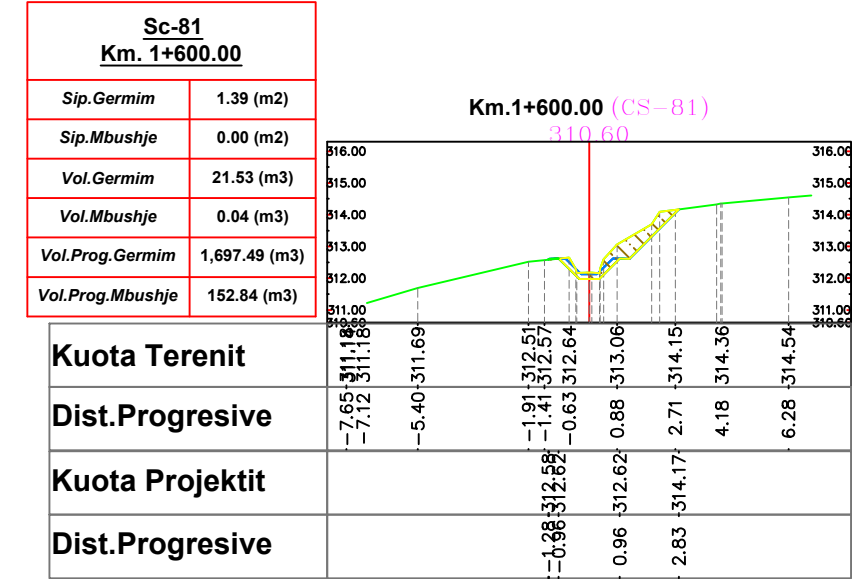
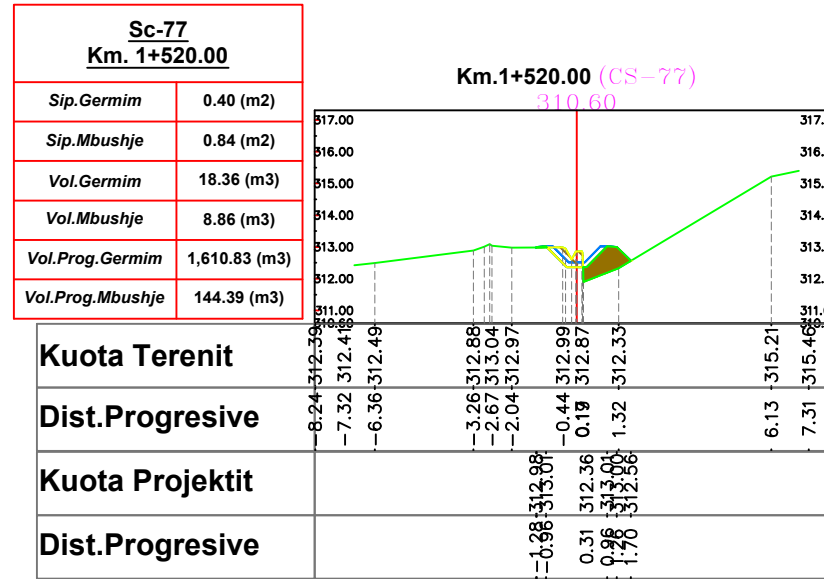
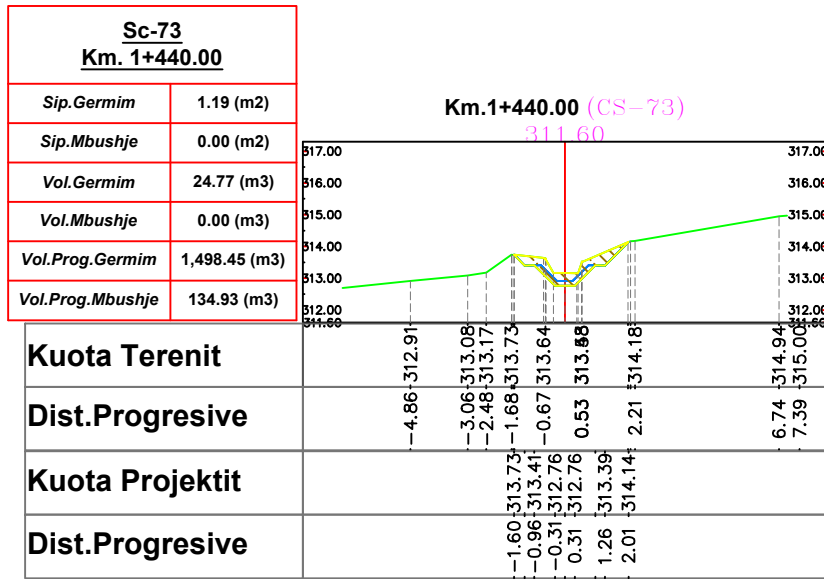


Sc-72 Km. 1+420.00	
Sip.Germim	1.29 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	31.87 (m3)
Vol.Mbushje	1.40 (m3)
Vol.Prog.Germim	1,473.68 (m3)
Vol.Prog.Mbushje	134.93 (m3)



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

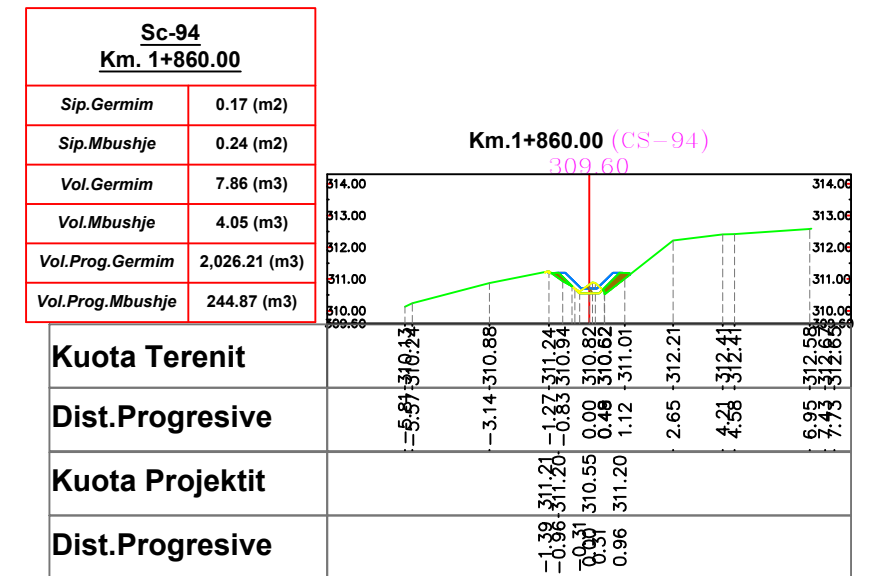
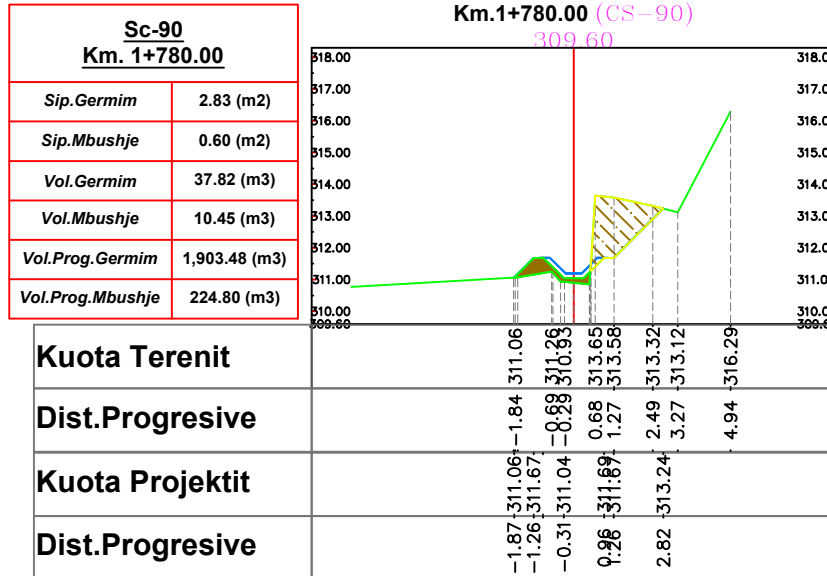
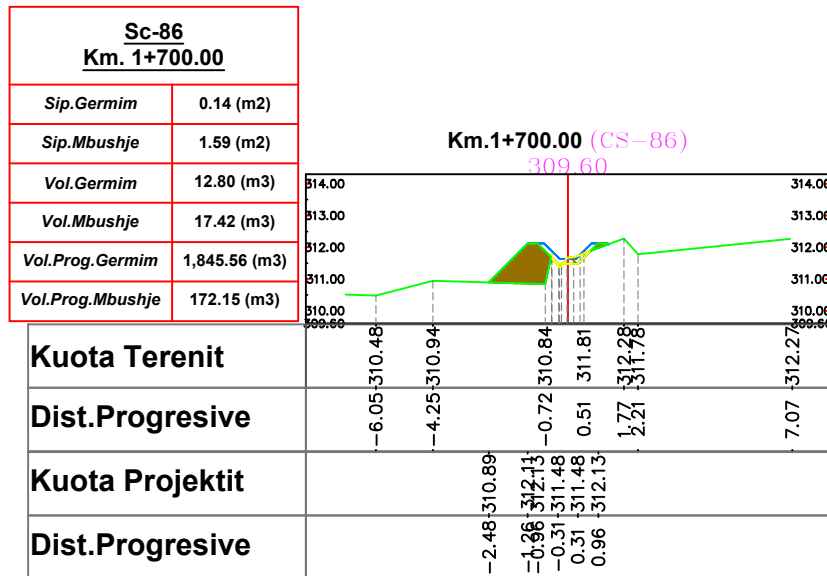
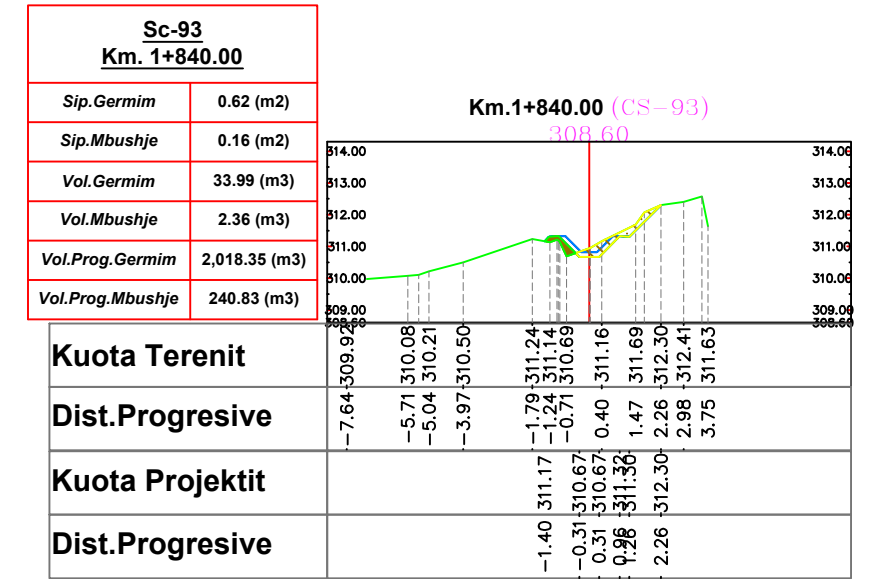
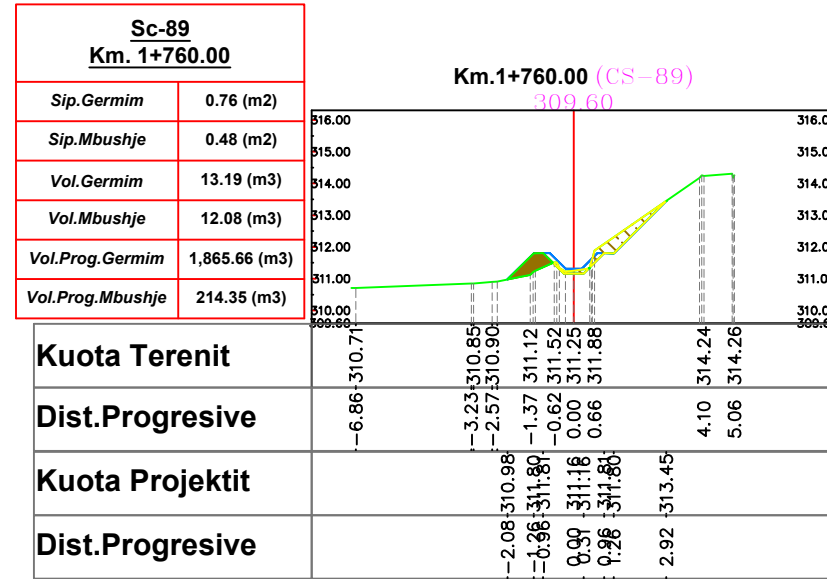
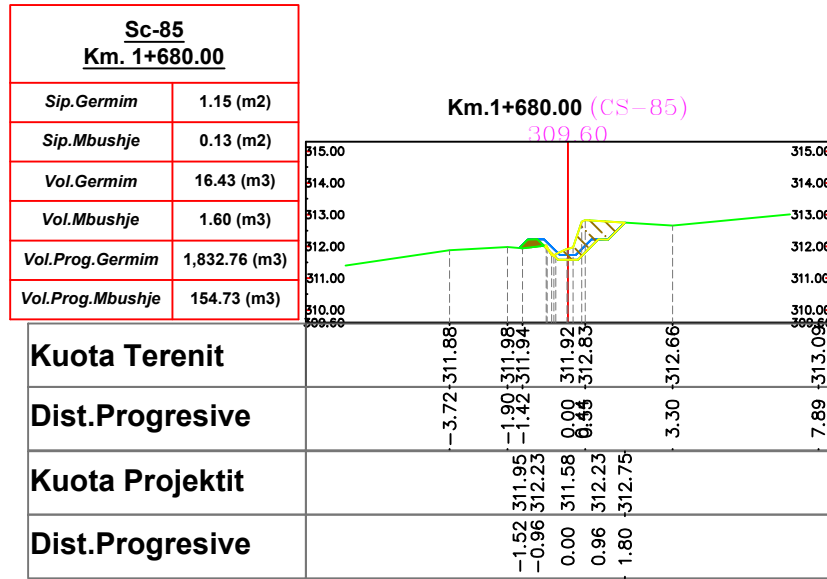
## PROFILAT TERTHORË Shk. 1:100





# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

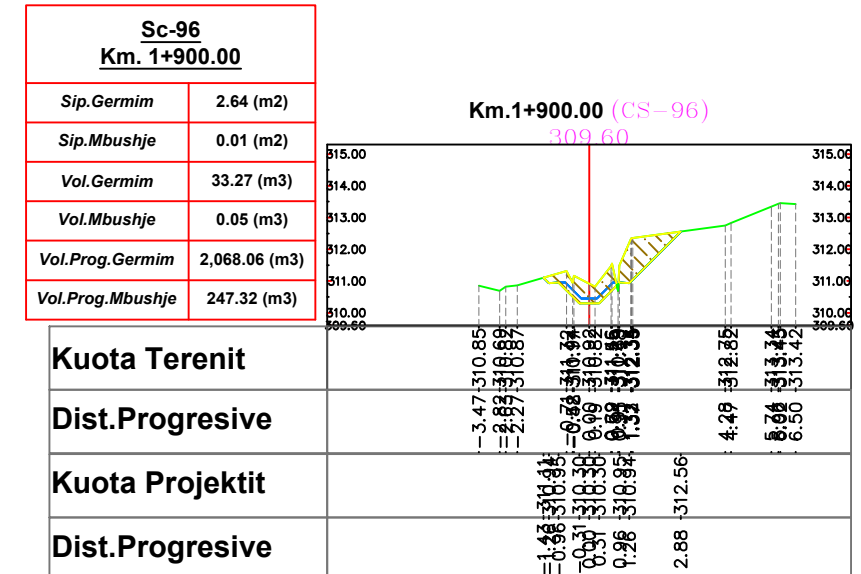
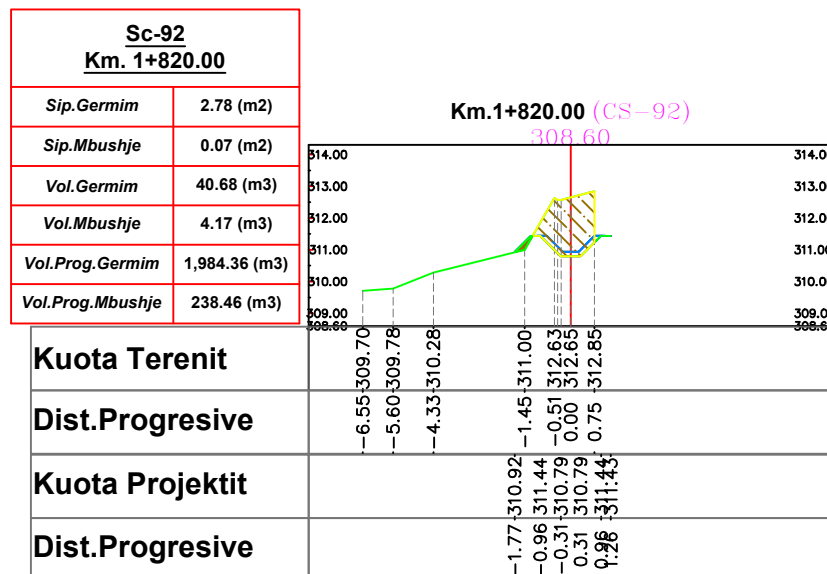
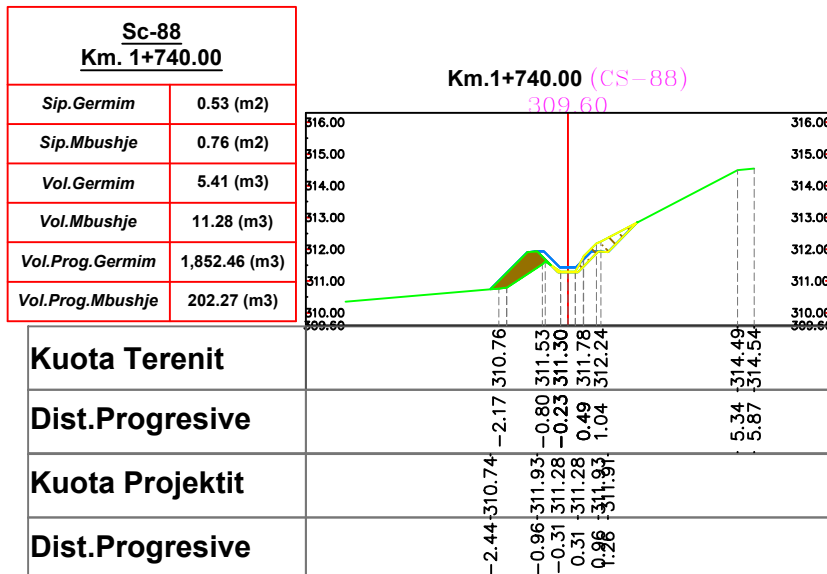
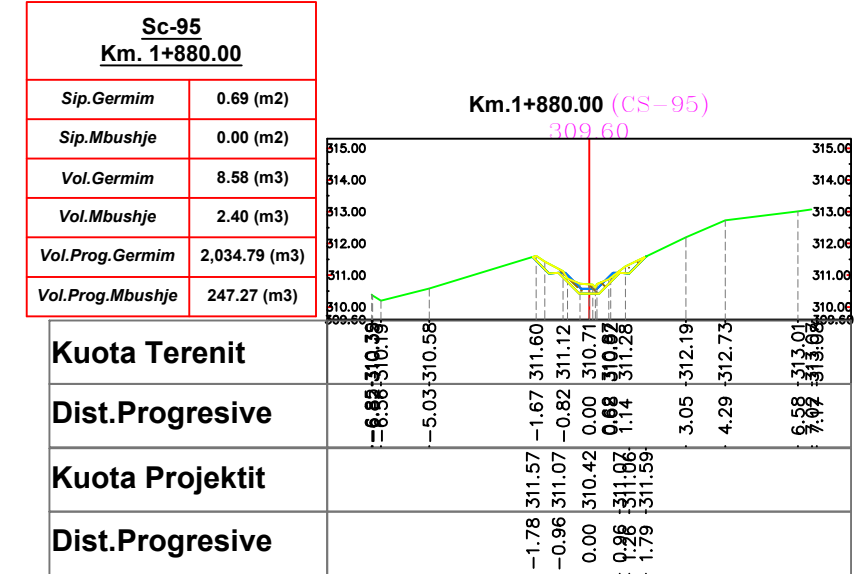
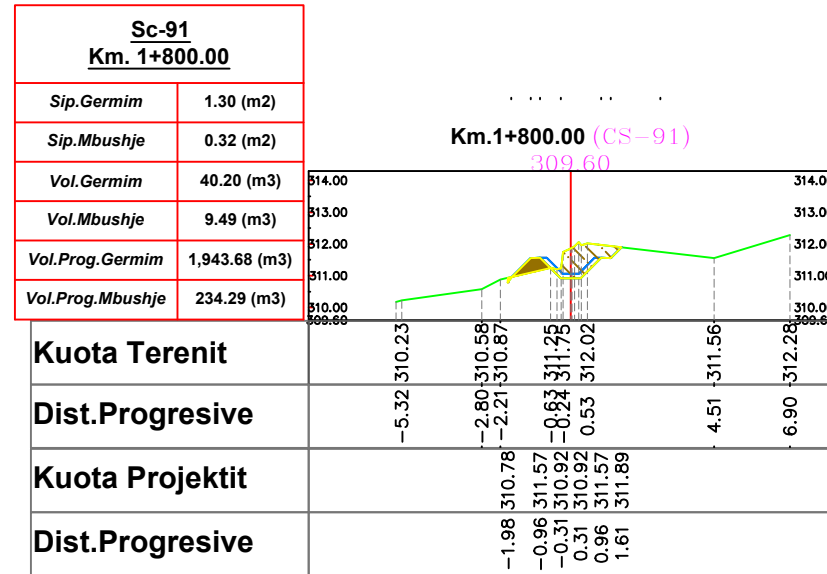
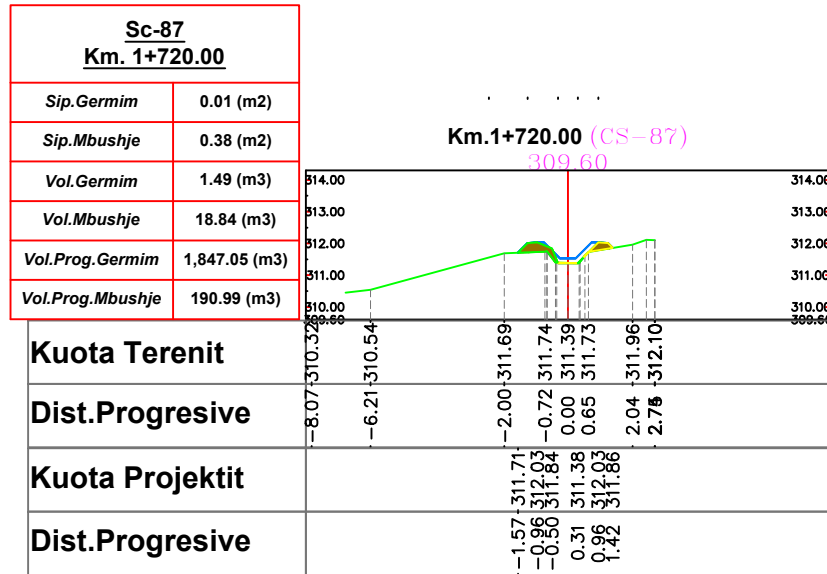
## PROFILAT TERTHORË Shk. 1:100





# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

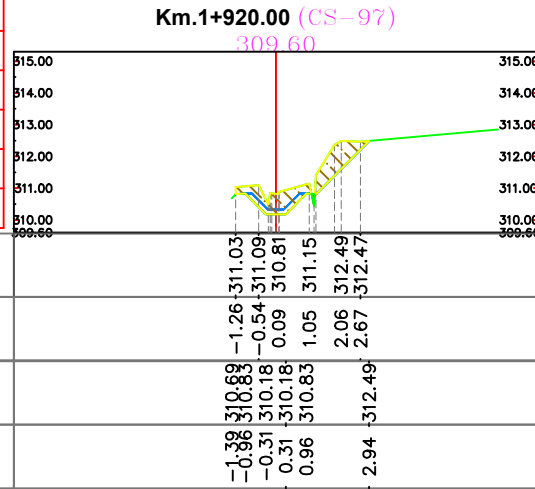
## PROFILAT TERTHORË Shk. 1:100



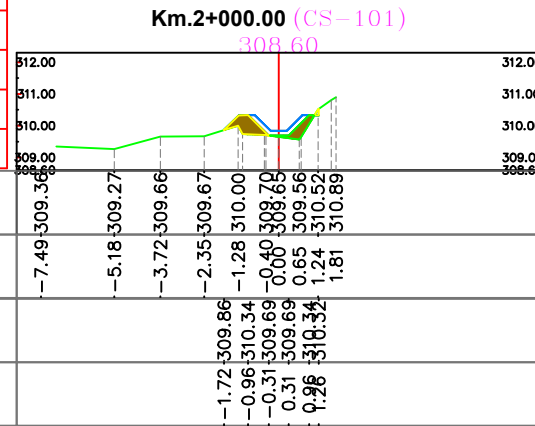
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

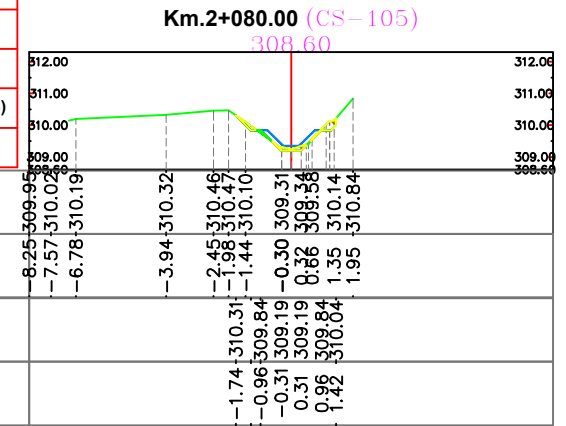
<b>Sc-97</b> Km. 1+920.00	
Sip.Germim	2.21 (m2)
Sip.Mbushje	0.02 (m2)
Vol.Germim	48.30 (m3)
Vol.Mbushje	0.23 (m3)
Vol.Prog.Germim	2,116.36 (m3)
Vol.Prog.Mbushje	247.55 (m3)



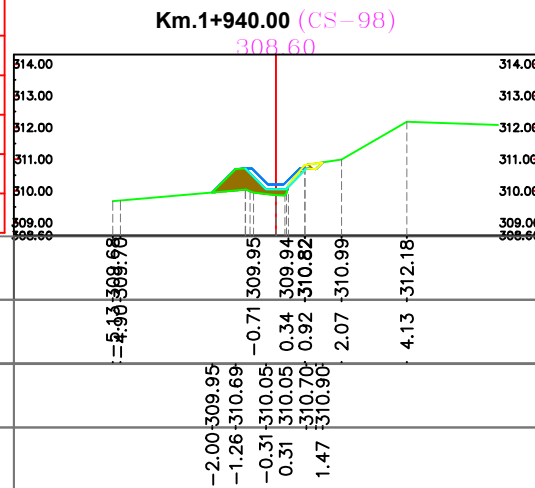
<b>Sc-101</b> Km. 2+000.00	
Sip.Germim	0.02 (m2)
Sip.Mbushje	0.67 (m2)
Vol.Germim	0.92 (m3)
Vol.Mbushje	12.53 (m3)
Vol.Prog.Germim	2,159.26 (m3)
Vol.Prog.Mbushje	284.57 (m3)



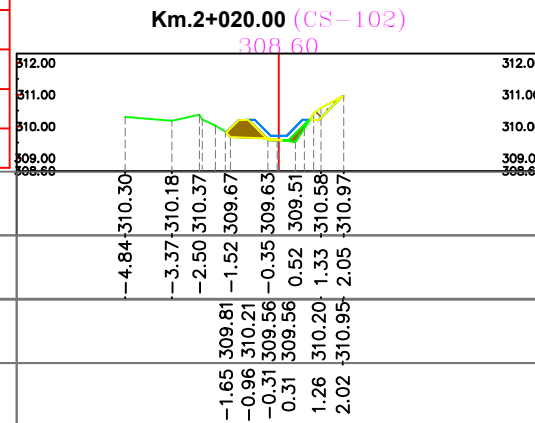
<b>Sc-105</b> Km. 2+080.00	
Sip.Germim	0.24 (m2)
Sip.Mbushje	0.02 (m2)
Vol.Germim	8.14 (m3)
Vol.Mbushje	1.10 (m3)
Vol.Prog.Germim	2,186.47 (m3)
Vol.Prog.Mbushje	304.51 (m3)



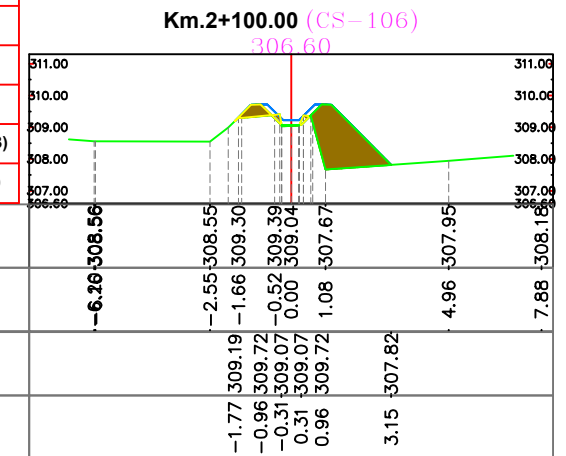
<b>Sc-98</b> Km. 1+940.00	
Sip.Germim	0.13 (m2)
Sip.Mbushje	0.84 (m2)
Vol.Germim	23.38 (m3)
Vol.Mbushje	8.59 (m3)
Vol.Prog.Germim	2,139.74 (m3)
Vol.Prog.Mbushje	256.14 (m3)



<b>Sc-102</b> Km. 2+020.00	
Sip.Germim	0.20 (m2)
Sip.Mbushje	0.55 (m2)
Vol.Germim	2.21 (m3)
Vol.Mbushje	12.20 (m3)
Vol.Prog.Germim	2,161.48 (m3)
Vol.Prog.Mbushje	296.77 (m3)



<b>Sc-106</b> Km. 2+100.00	
Sip.Germim	0.09 (m2)
Sip.Mbushje	3.05 (m2)
Vol.Germim	3.31 (m3)
Vol.Mbushje	33.65 (m3)
Vol.Prog.Germim	2,189.77 (m3)
Vol.Prog.Mbushje	338.16 (m3)

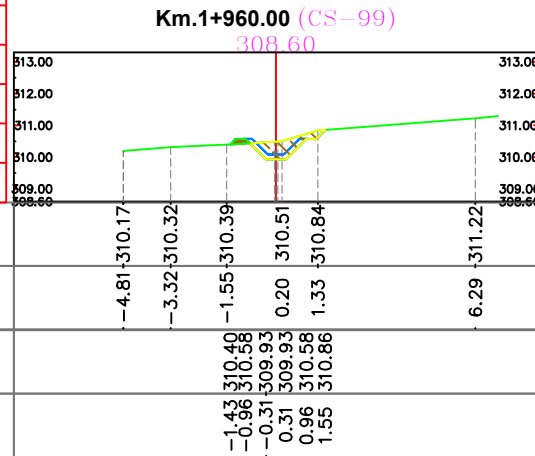




# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

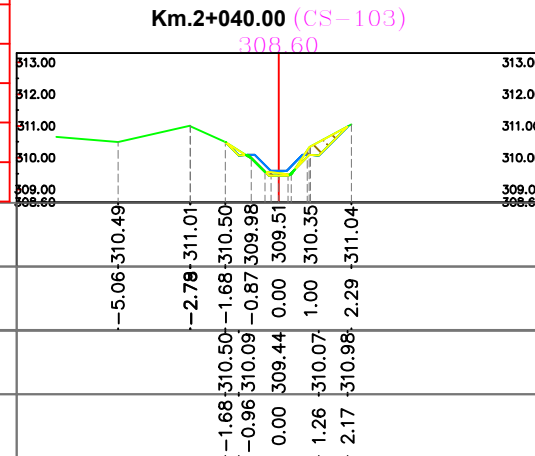
## PROFILAT TERTHORË Shk. 1:100

Sc-99 Km. 1+960.00	
Sip.Germim	0.83 (m2)
Sip.Mbushje	0.07 (m2)
Vol.Germim	9.55 (m3)
Vol.Mbushje	9.40 (m3)
Vol.Prog.Germim	2,149.29 (m3)
Vol.Prog.Mbushje	265.54 (m3)



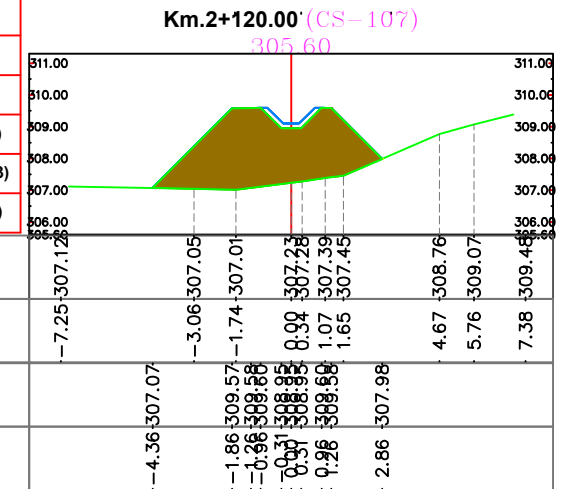
Kuota Terenit	
Dist.Progressive	-4.81 -310.17 -3.32 -310.32 -1.55 -310.39 0.20 310.51 1.33 -310.84 6.29 -311.22
Kuota Projektit	
Dist.Progressive	-1.43 310.40 -0.96 310.58 -0.31 309.93 0.31 309.93 0.96 310.58 1.55 310.86

Sc-103 Km. 2+040.00	
Sip.Germim	0.44 (m2)
Sip.Mbushje	0.01 (m2)
Vol.Germim	6.45 (m3)
Vol.Mbushje	5.61 (m3)
Vol.Prog.Germim	2,167.93 (m3)
Vol.Prog.Mbushje	302.38 (m3)



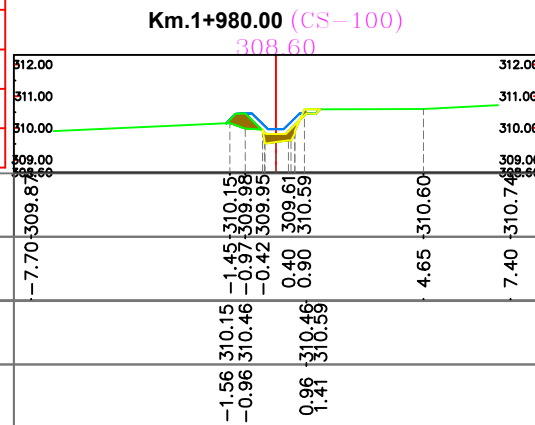
Kuota Terenit	
Dist.Progressive	-5.06 -310.49 -2.78 -311.01 -1.68 310.50 -0.96 310.09 0.00 309.44 1.26 310.07 2.17 310.98
Kuota Projektit	
Dist.Progressive	-1.68 310.50 -0.96 310.09 0.00 309.44 1.26 310.07 2.17 310.98

Sc-107 Km. 2+120.00	
Sip.Germim	0.00 (m2)
Sip.Mbushje	11.65 (m2)
Vol.Germim	0.87 (m3)
Vol.Mbushje	147.21 (m3)
Vol.Prog.Germim	2,190.64 (m3)
Vol.Prog.Mbushje	485.36 (m3)



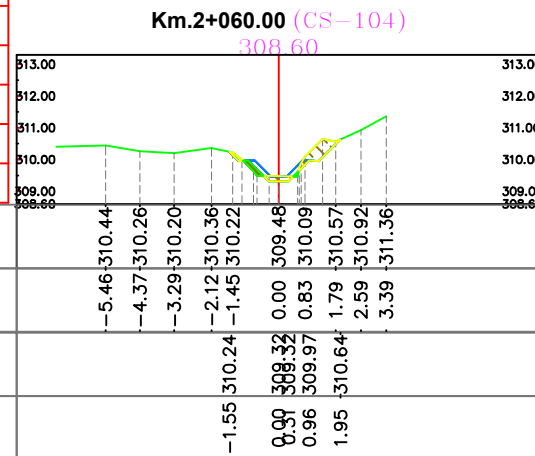
Kuota Terenit	
Dist.Progressive	-7.25 -307.12 -3.06 -307.05 -1.74 -307.01 0.94 307.28 1.07 307.39 1.65 307.45 2.86 307.98
Kuota Projektit	
Dist.Progressive	-4.36 307.07 -1.86 309.57 -1.26 309.68 0.31 308.95 0.31 308.95 1.28 309.68 2.86 307.98

Sc-100 Km. 1+980.00	
Sip.Germim	0.08 (m2)
Sip.Mbushje	0.57 (m2)
Vol.Germim	9.05 (m3)
Vol.Mbushje	6.50 (m3)
Vol.Prog.Germim	2,158.34 (m3)
Vol.Prog.Mbushje	272.04 (m3)



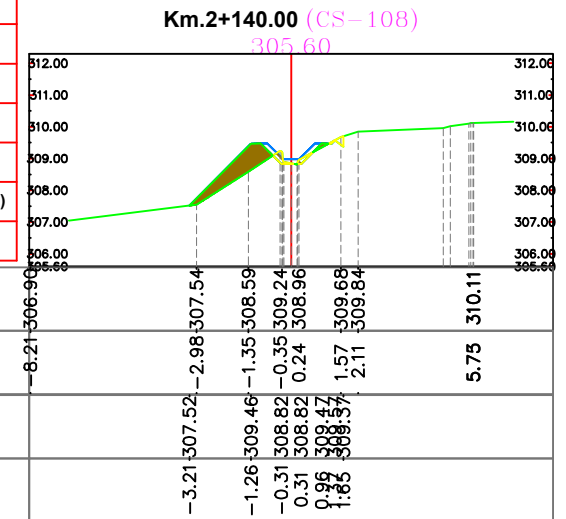
Kuota Terenit	
Dist.Progressive	-7.70 -309.87 -1.45 310.15 -0.96 310.46 -0.42 309.95 0.40 309.61 0.90 310.59 4.65 310.60 7.40 310.74
Kuota Projektit	
Dist.Progressive	-1.56 310.15 -0.96 310.46 0.96 310.46 1.41 310.59

Sc-104 Km. 2+060.00	
Sip.Germim	0.56 (m2)
Sip.Mbushje	0.09 (m2)
Vol.Germim	10.40 (m3)
Vol.Mbushje	1.03 (m3)
Vol.Prog.Germim	2,178.33 (m3)
Vol.Prog.Mbushje	303.41 (m3)



Kuota Terenit	
Dist.Progressive	-5.46 310.44 -4.37 310.26 -3.29 310.20 -2.12 310.36 -1.45 310.22 0.00 309.48 0.83 310.09 1.79 310.57 2.59 310.92 3.39 311.36
Kuota Projektit	
Dist.Progressive	-1.55 310.24 0.99 308.32 0.96 309.97 1.95 310.64

Sc-108 Km. 2+140.00	
Sip.Germim	0.19 (m2)
Sip.Mbushje	1.27 (m2)
Vol.Germim	1.88 (m3)
Vol.Mbushje	127.41 (m3)
Vol.Prog.Germim	2,192.53 (m3)
Vol.Prog.Mbushje	612.78 (m3)

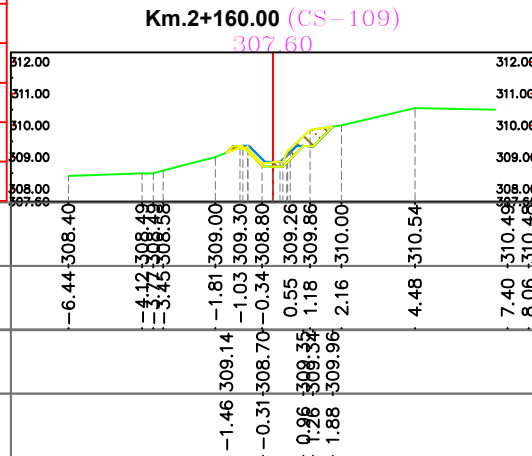


Kuota Terenit	
Dist.Progressive	-6.21 306.96 -3.21 307.52 -2.98 307.54 -1.35 308.59 -0.35 308.24 0.24 308.96 0.96 309.47 1.85 309.57 2.11 309.84 5.75 310.11
Kuota Projektit	
Dist.Progressive	-3.21 307.52 -1.26 309.46 -0.31 308.82 0.31 308.82 0.96 309.47 1.85 309.57

# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

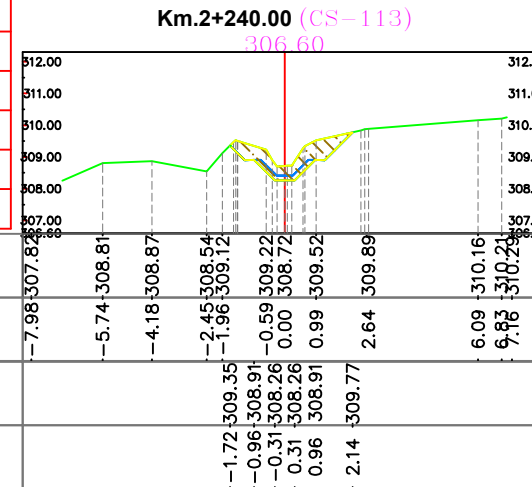
## PROFILAT TERTHORË Shk. 1:100

Sc-109 Km. 2+160.00	
Sip.Germim	0.63 (m2)
Sip.Mbushje	0.04 (m2)
Vol.Germim	8.11 (m3)
Vol.Mbushje	13.21 (m3)
Vol.Prog.Germim	2,200.63 (m3)
Vol.Prog.Mbushje	625.99 (m3)



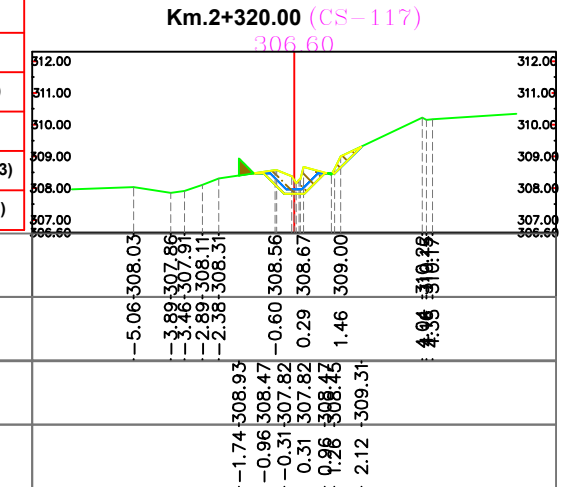
Kuota Terenit	
Dist.Progressive	-6.44
Kuota Projektit	
Dist.Progressive	

Sc-113 Km. 2+240.00	
Sip.Germim	1.91 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	43.46 (m3)
Vol.Mbushje	0.00 (m3)
Vol.Prog.Germim	2,292.36 (m3)
Vol.Prog.Mbushje	626.60 (m3)



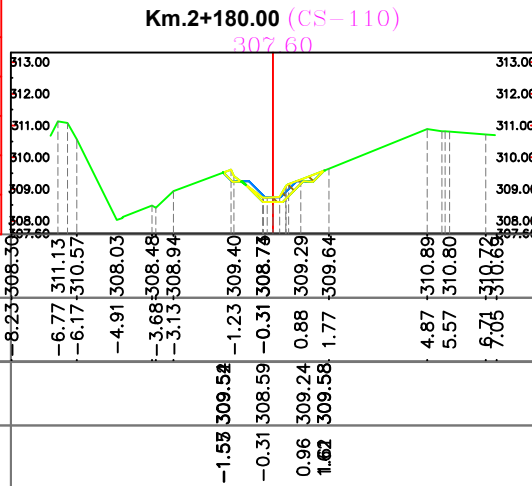
Kuota Terenit	
Dist.Progressive	-7.98
Kuota Projektit	
Dist.Progressive	

Sc-117 Km. 2+320.00	
Sip.Germim	1.06 (m2)
Sip.Mbushje	0.12 (m2)
Vol.Germim	68.40 (m3)
Vol.Mbushje	1.25 (m3)
Vol.Prog.Germim	2,460.82 (m3)
Vol.Prog.Mbushje	690.78 (m3)



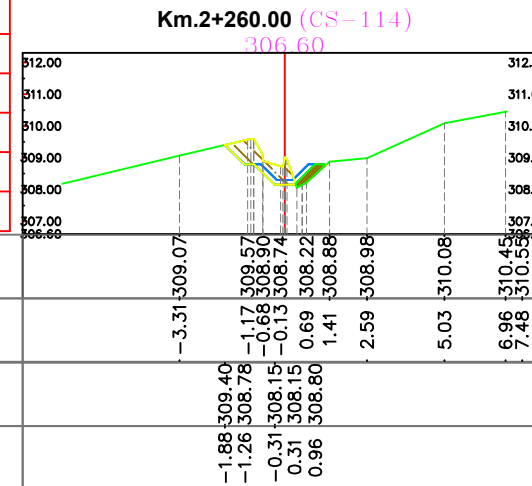
Kuota Terenit	
Dist.Progressive	-5.06
Kuota Projektit	
Dist.Progressive	

Sc-110 Km. 2+180.00	
Sip.Germim	0.48 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	10.94 (m3)
Vol.Mbushje	0.44 (m3)
Vol.Prog.Germim	2,211.58 (m3)
Vol.Prog.Mbushje	626.43 (m3)



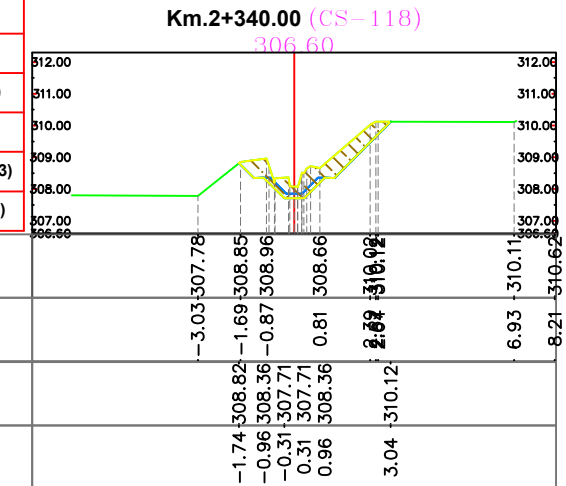
Kuota Terenit	
Dist.Progressive	-6.77
Kuota Projektit	
Dist.Progressive	

Sc-114 Km. 2+260.00	
Sip.Germim	1.21 (m2)
Sip.Mbushje	0.22 (m2)
Vol.Germim	31.35 (m3)
Vol.Mbushje	2.13 (m3)
Vol.Prog.Germim	2,323.70 (m3)
Vol.Prog.Mbushje	628.73 (m3)



Kuota Terenit	
Dist.Progressive	-3.31
Kuota Projektit	
Dist.Progressive	

Sc-118 Km. 2+340.00	
Sip.Germim	2.47 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	35.28 (m3)
Vol.Mbushje	1.24 (m3)
Vol.Prog.Germim	2,496.11 (m3)
Vol.Prog.Mbushje	692.02 (m3)

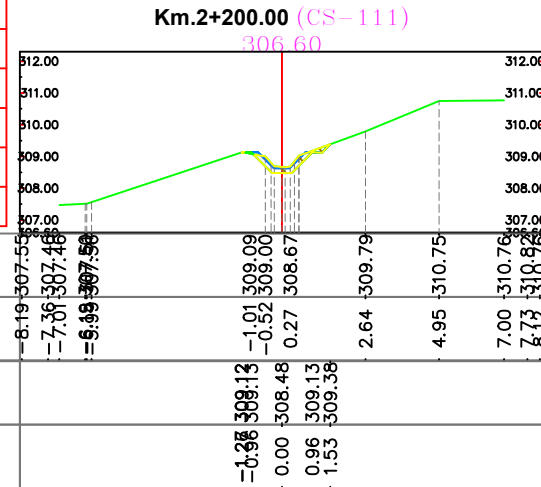


Kuota Terenit	
Dist.Progressive	-3.03
Kuota Projektit	
Dist.Progressive	

# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

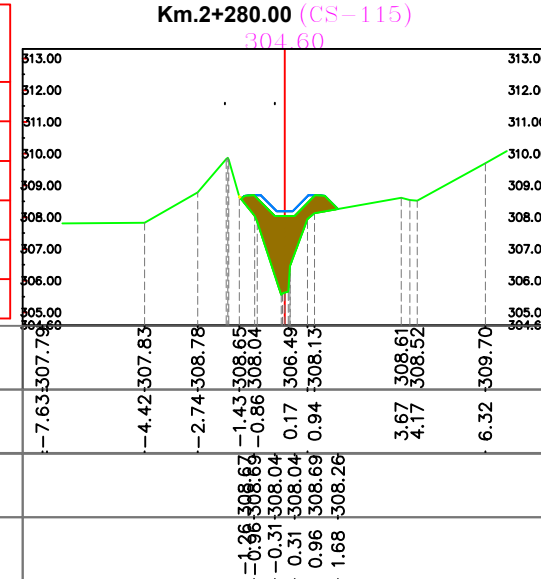
## PROFILAT TERTHORË Shk. 1:100

Sc-111 Km. 2+200.00	
Sip.Germim	0.44 (m2)
Sip.Mbushje	0.01 (m2)
Vol.Germim	9.22 (m3)
Vol.Mbushje	0.09 (m3)
Vol.Prog.Germim	2,220.80 (m3)
Vol.Prog.Mbushje	626.53 (m3)



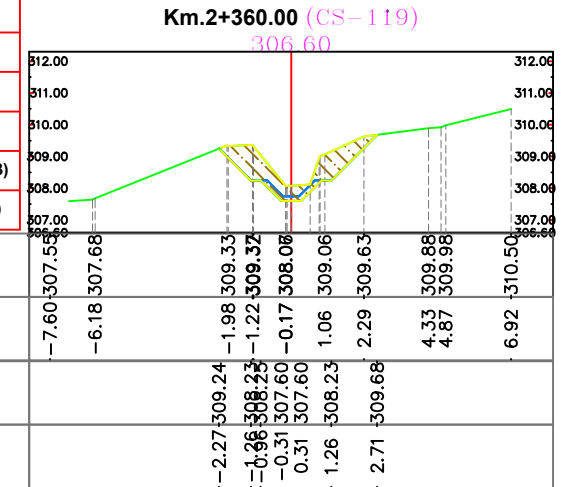
Kuota Terenit	307.50, 307.48, 307.56, 308.09, 308.00, 308.67, 309.79, 310.75, 310.76, 310.88, 310.88
Dist.Progressive	6.19, 7.36, 8.99, 10.01, 10.52, 11.27, 12.64, 14.95, 17.00, 18.73, 20.88
Kuota Projektit	308.13, 308.48, 309.13, 309.38
Dist.Progressive	0.36, 0.00, 0.96, 1.53

Sc-115 Km. 2+280.00	
Sip.Germim	0.00 (m2)
Sip.Mbushje	2.93 (m2)
Vol.Germim	12.04 (m3)
Vol.Mbushje	31.48 (m3)
Vol.Prog.Germim	2,335.75 (m3)
Vol.Prog.Mbushje	660.21 (m3)



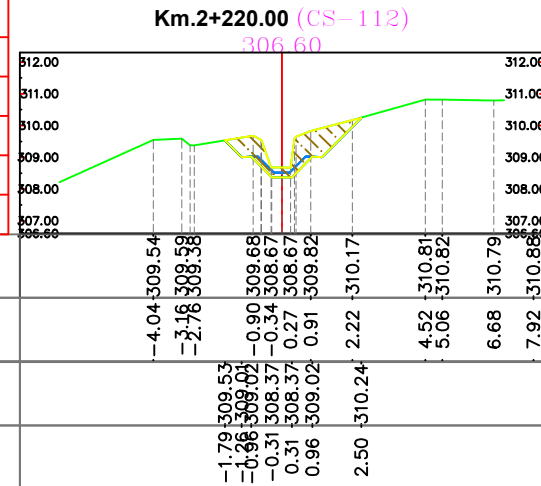
Kuota Terenit	307.76, 307.83, 308.78, 308.65, 308.04, 308.49, 308.13, 308.61, 308.52, 309.70
Dist.Progressive	7.63, 4.42, 2.74, 1.43, 0.86, 0.17, 0.94, 3.67, 4.17, 6.32
Kuota Projektit	308.67, 308.04, 308.04, 308.69, 308.13, 308.26
Dist.Progressive	0.26, 0.31, 0.31, 0.96, 1.68

Sc-119 Km. 2+360.00	
Sip.Germim	2.99 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	54.74 (m3)
Vol.Mbushje	0.00 (m3)
Vol.Prog.Germim	2,550.85 (m3)
Vol.Prog.Mbushje	692.02 (m3)



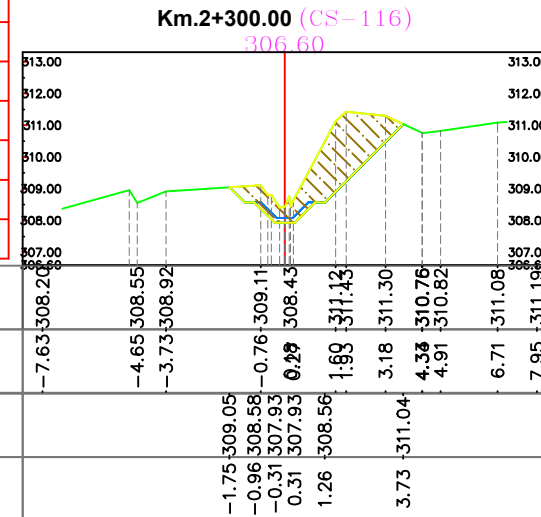
Kuota Terenit	307.55, 307.68, 309.33, 309.32, 308.08, 309.06, 309.63, 309.88, 309.98, 310.50
Dist.Progressive	7.60, 6.18, 1.98, 1.22, 0.17, 1.06, 2.29, 4.33, 4.87, 6.92
Kuota Projektit	309.24, 308.23, 307.60, 308.23, 309.68
Dist.Progressive	2.27, 0.36, 0.31, 1.26, 2.71

Sc-112 Km. 2+220.00	
Sip.Germim	2.41 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	28.10 (m3)
Vol.Mbushje	0.07 (m3)
Vol.Prog.Germim	2,248.90 (m3)
Vol.Prog.Mbushje	626.60 (m3)



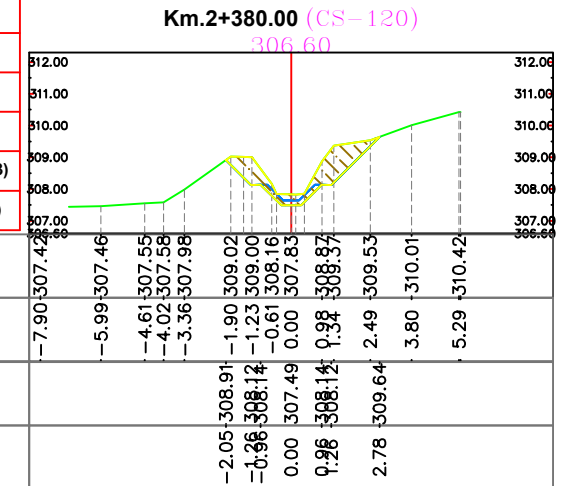
Kuota Terenit	309.54, 309.58, 309.68, 308.67, 309.82, 310.17, 310.81, 310.82, 310.79, 310.85, 310.85
Dist.Progressive	4.04, 2.16, 0.90, 0.34, 0.27, 2.22, 4.52, 5.06, 6.68, 7.92
Kuota Projektit	309.53, 309.02, 308.37, 308.37, 309.02, 310.24
Dist.Progressive	1.79, 0.36, 0.31, 0.96, 2.50

Sc-116 Km. 2+300.00	
Sip.Germim	5.81 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	56.68 (m3)
Vol.Mbushje	29.32 (m3)
Vol.Prog.Germim	2,392.43 (m3)
Vol.Prog.Mbushje	689.53 (m3)



Kuota Terenit	308.20, 308.55, 308.92, 309.11, 308.43, 311.43, 311.30, 310.76, 310.82, 311.08, 311.19, 311.19
Dist.Progressive	7.63, 4.65, 3.73, 0.76, 0.29, 1.69, 3.18, 4.38, 4.91, 6.71, 7.95
Kuota Projektit	309.05, 308.58, 307.93, 307.93, 308.56, 311.04
Dist.Progressive	1.75, 0.96, 0.31, 0.31, 1.26, 3.73

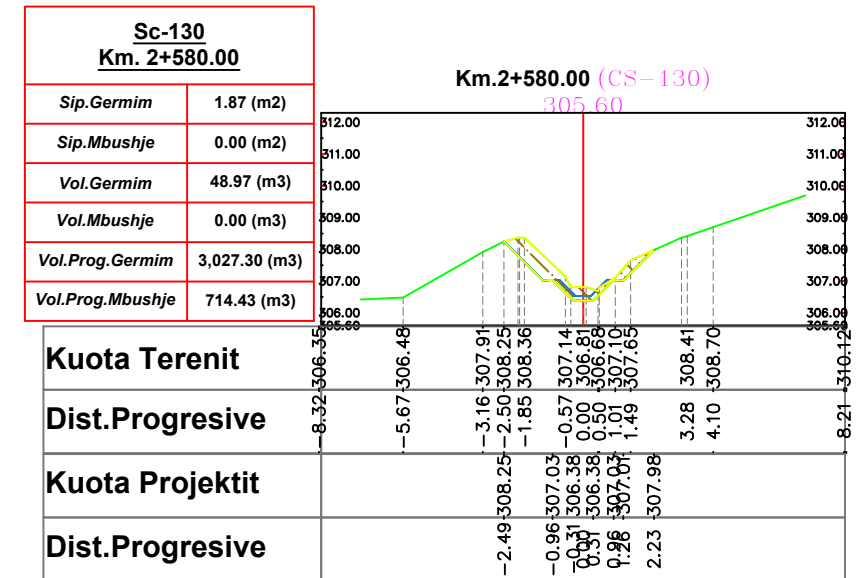
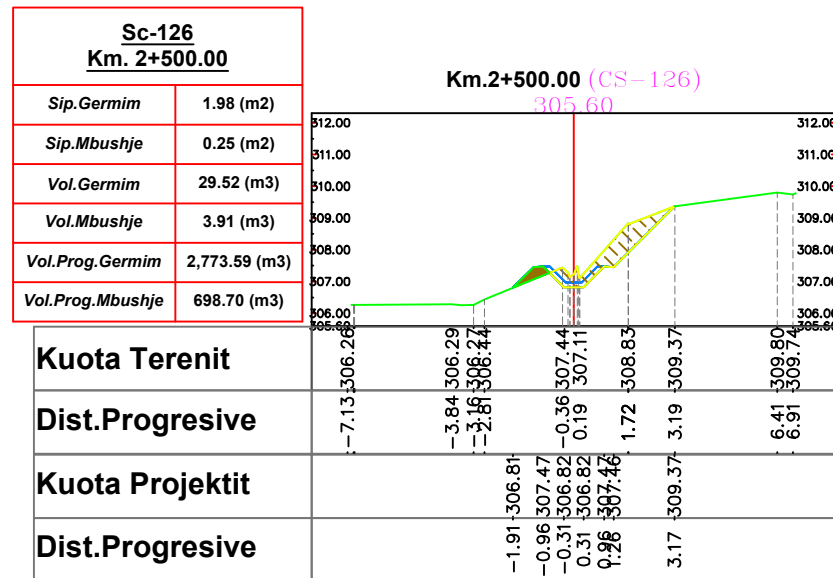
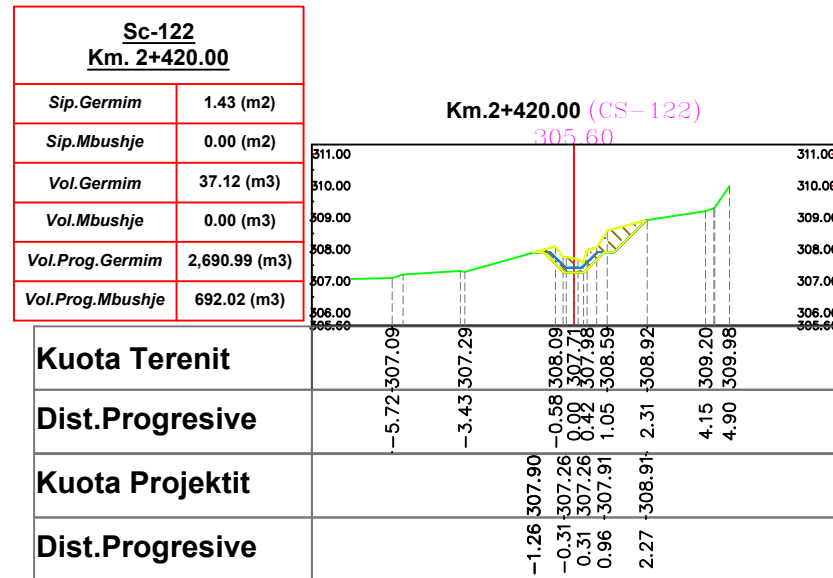
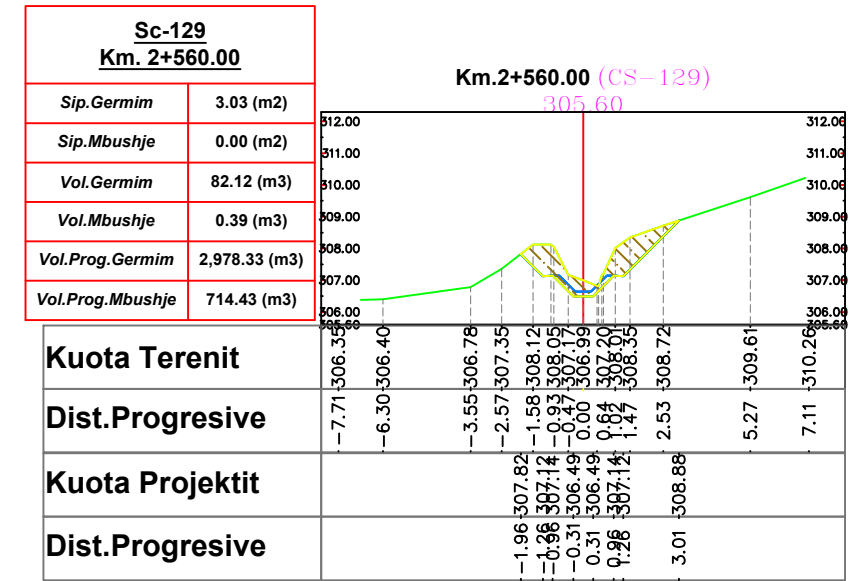
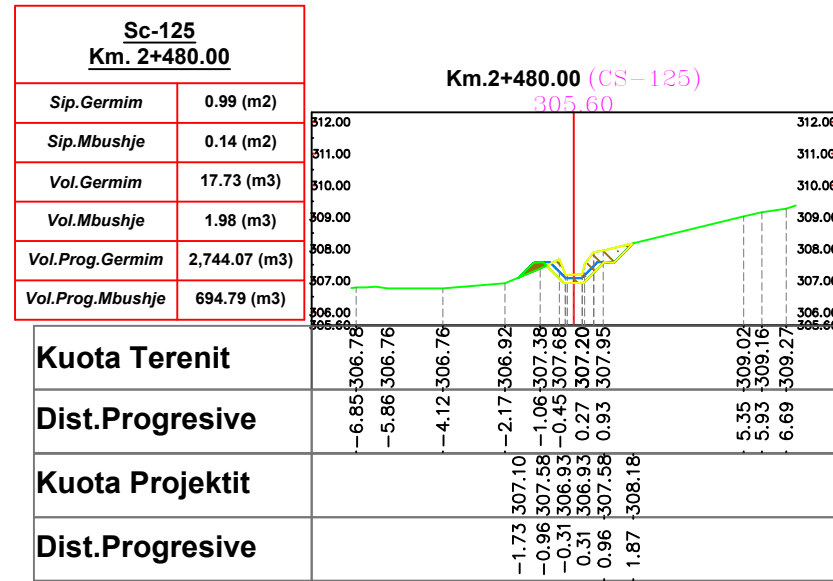
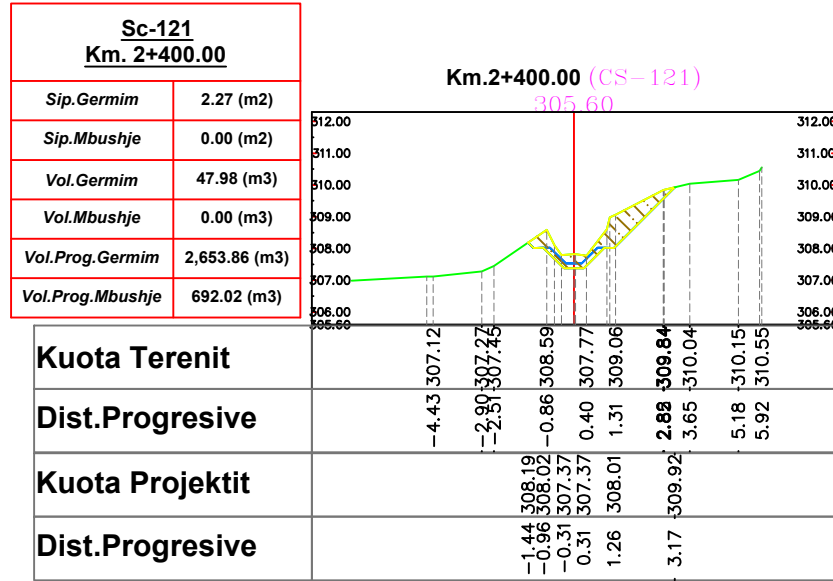
Sc-120 Km. 2+380.00	
Sip.Germim	2.52 (m2)
Sip.Mbushje	0.00 (m2)
Vol.Germim	55.04 (m3)
Vol.Mbushje	0.00 (m3)
Vol.Prog.Germim	2,605.88 (m3)
Vol.Prog.Mbushje	692.02 (m3)



Kuota Terenit	307.42, 307.46, 307.55, 307.58, 307.98, 309.02, 309.00, 308.16, 307.83, 308.87, 309.53, 310.01, 310.42, 310.42
Dist.Progressive	7.90, 5.99, 4.61, 4.02, 3.36, 1.90, 1.23, 0.61, 0.00, 0.98, 2.49, 3.80, 5.29
Kuota Projektit	308.91, 308.14, 307.49, 308.14, 308.87
Dist.Progressive	2.05, 0.36, 0.00, 0.26, 2.78

# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

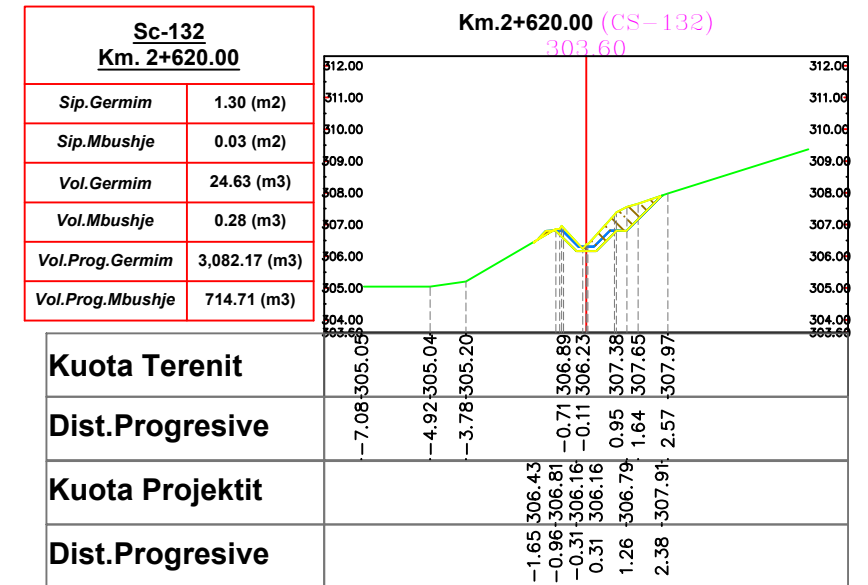
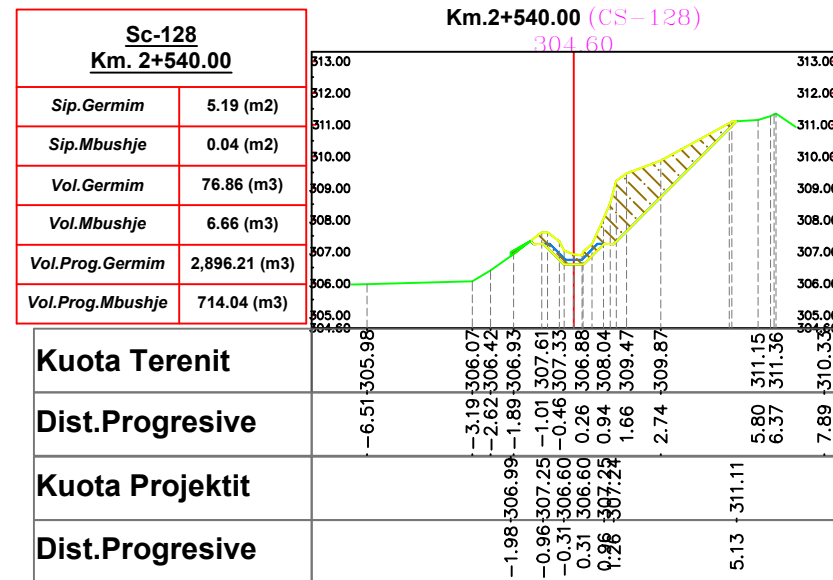
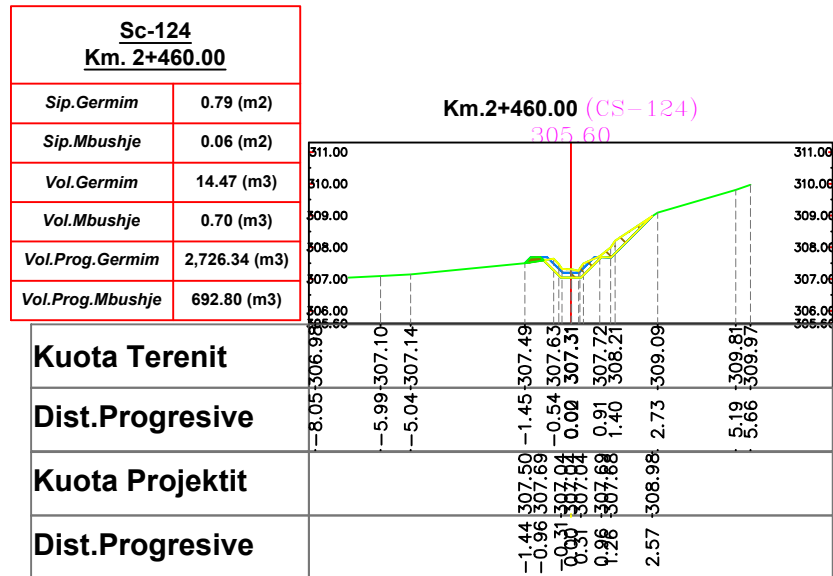
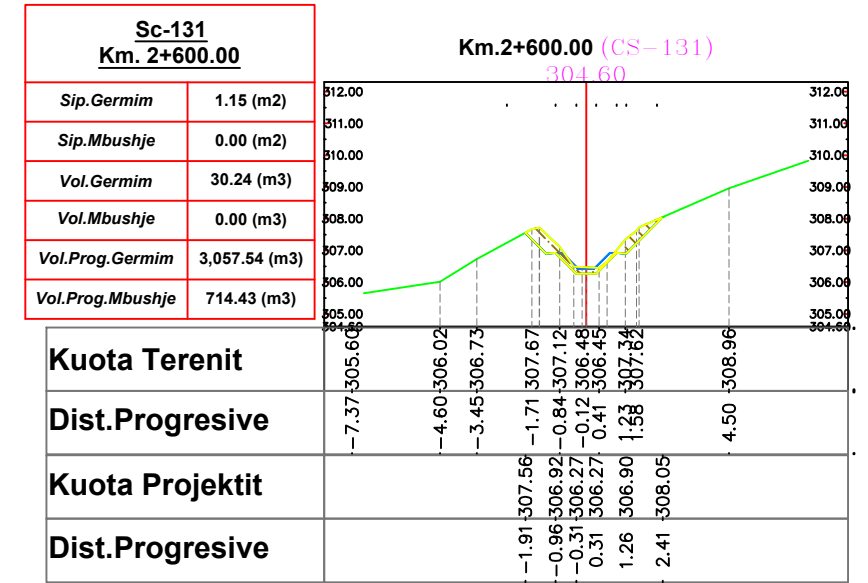
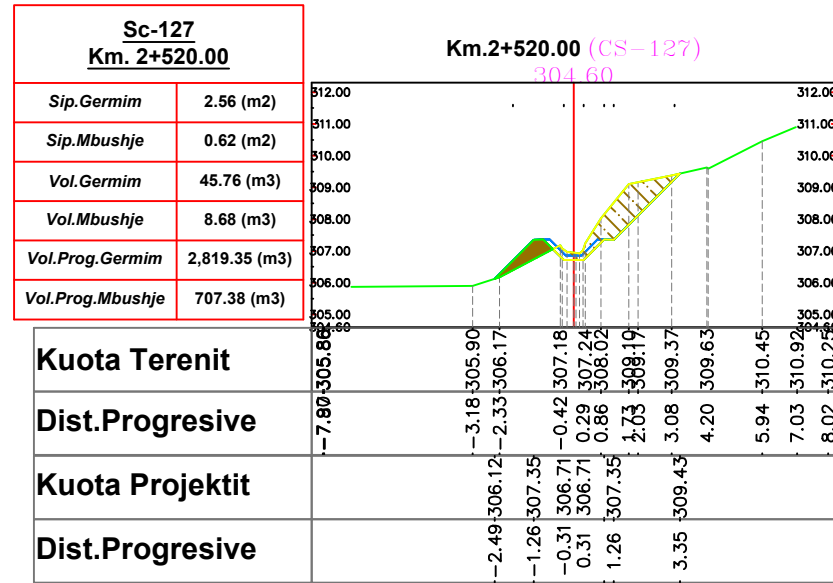
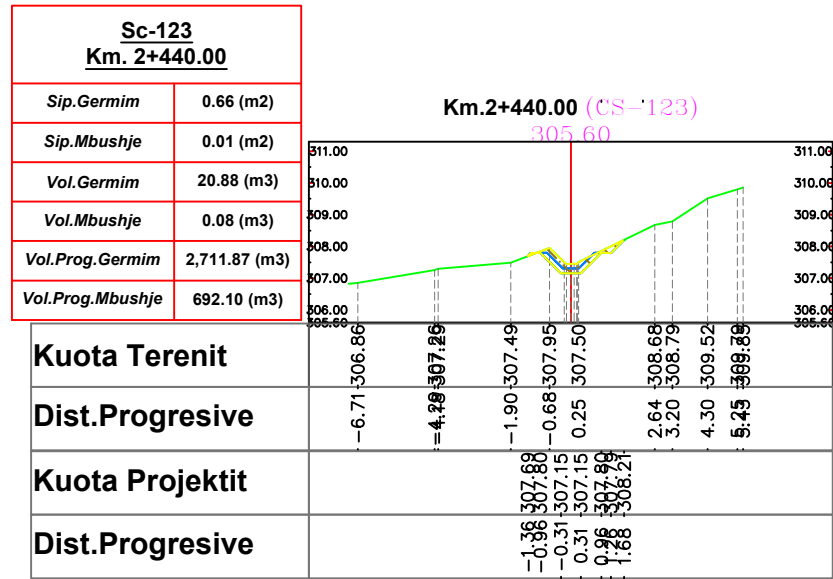
## PROFILAT TERTHORË Shk. 1:100





# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

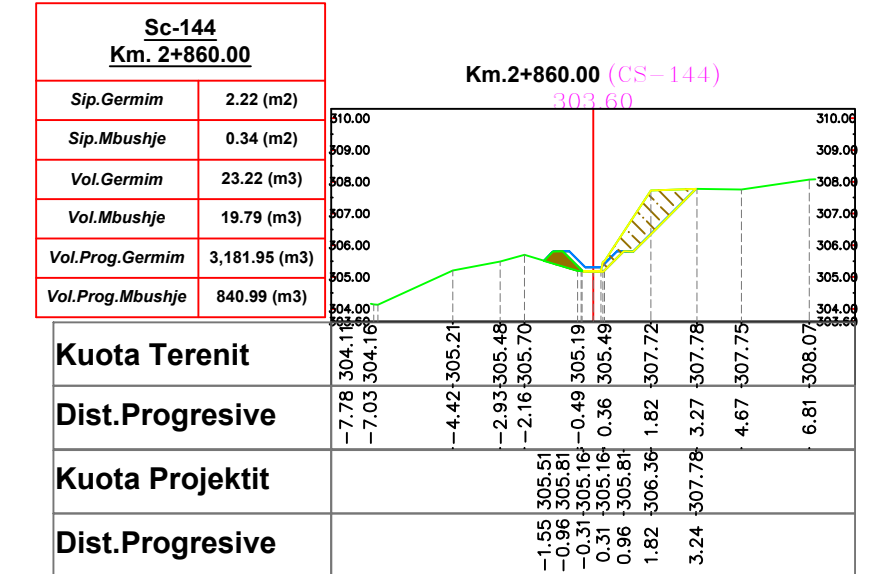
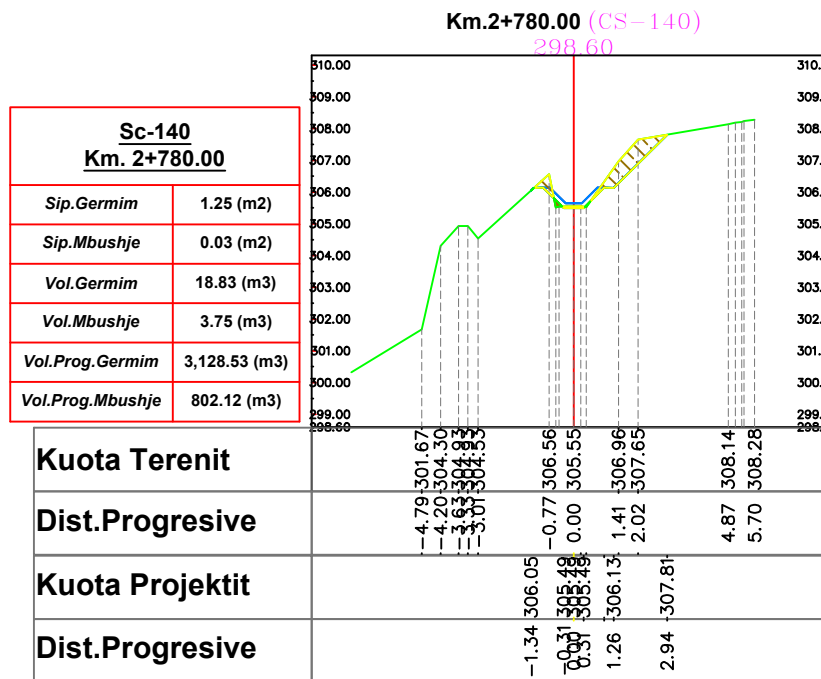
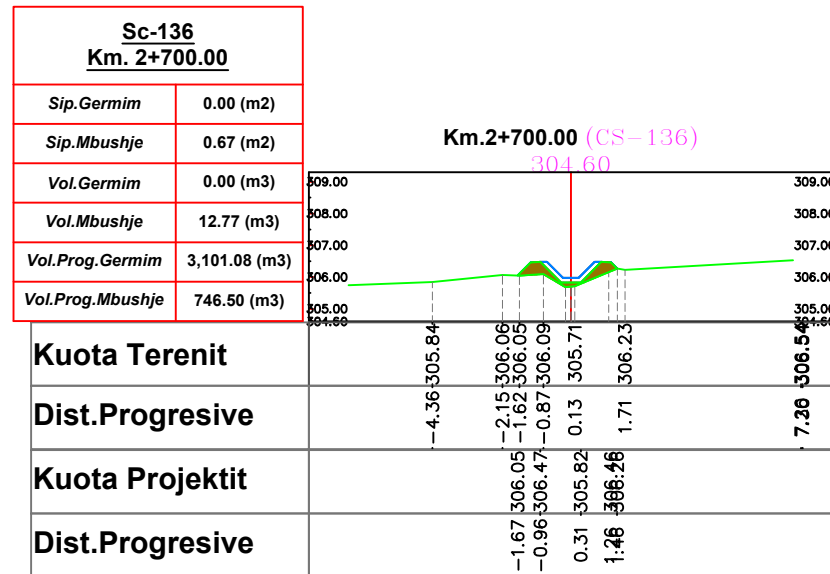
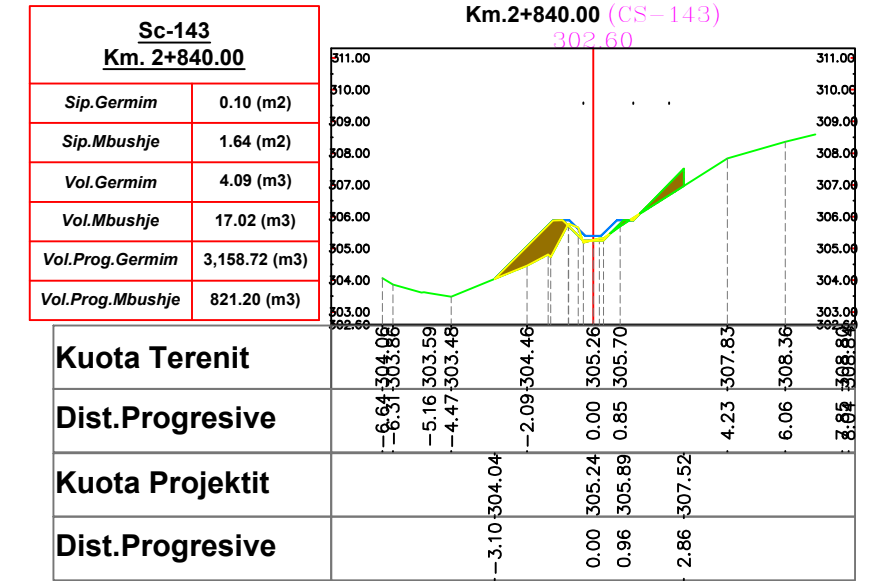
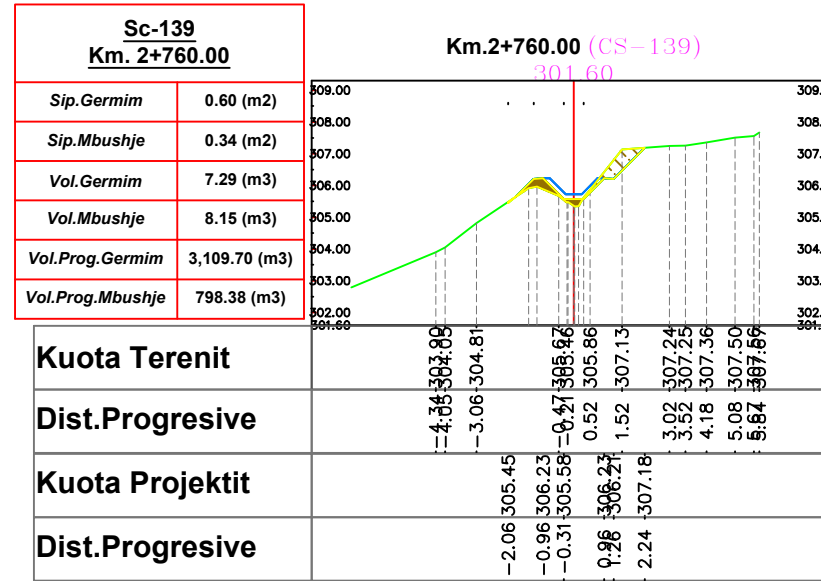
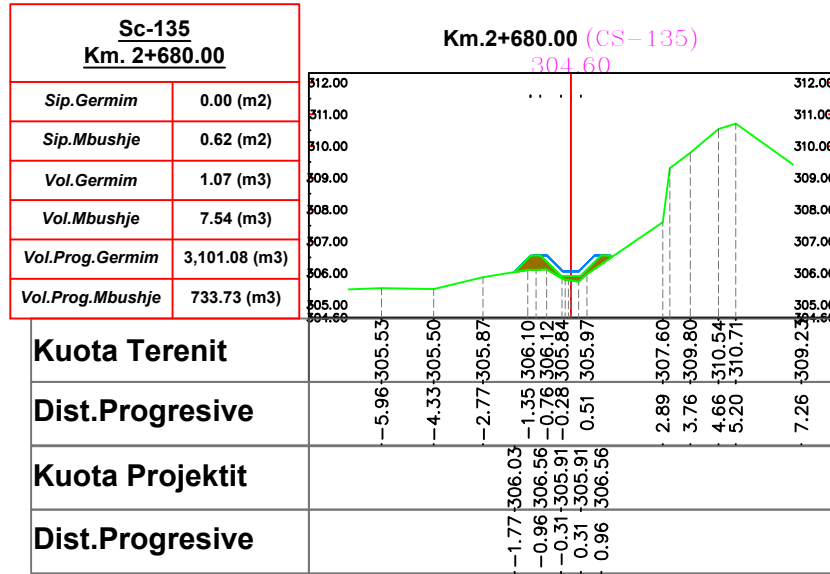






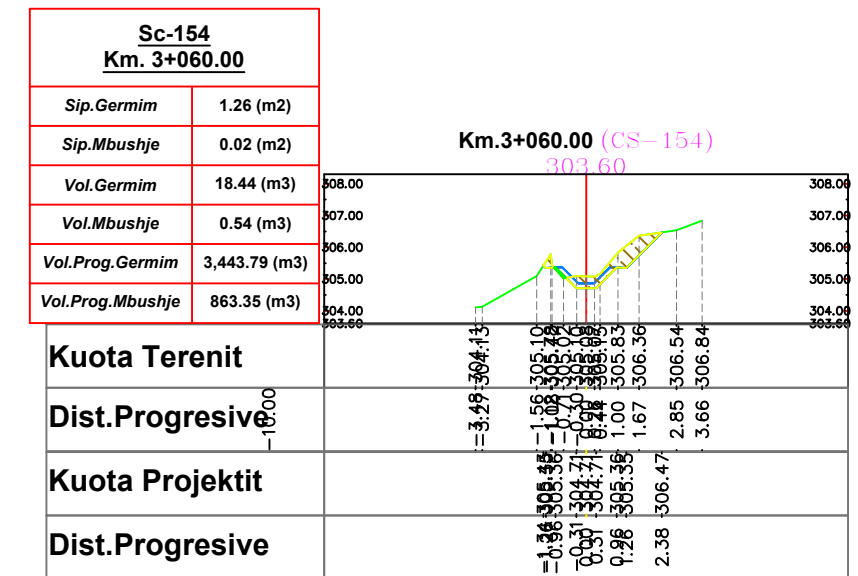
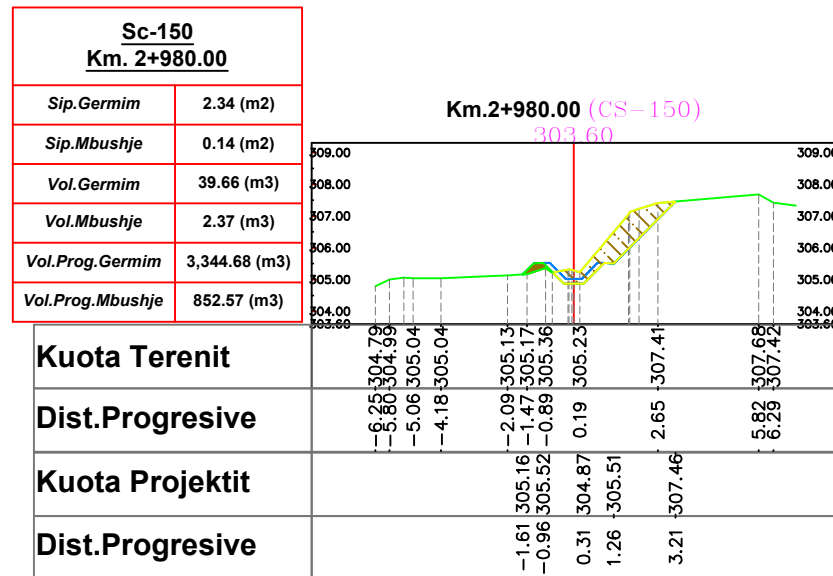
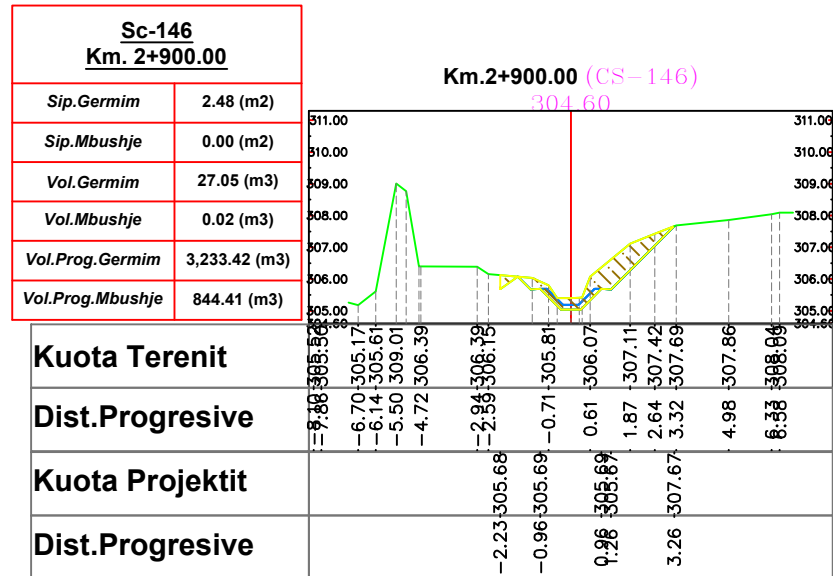
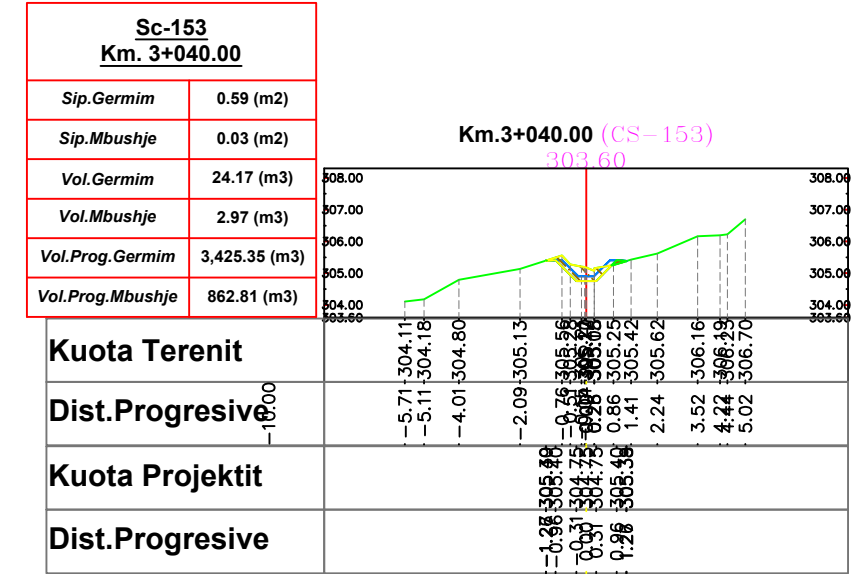
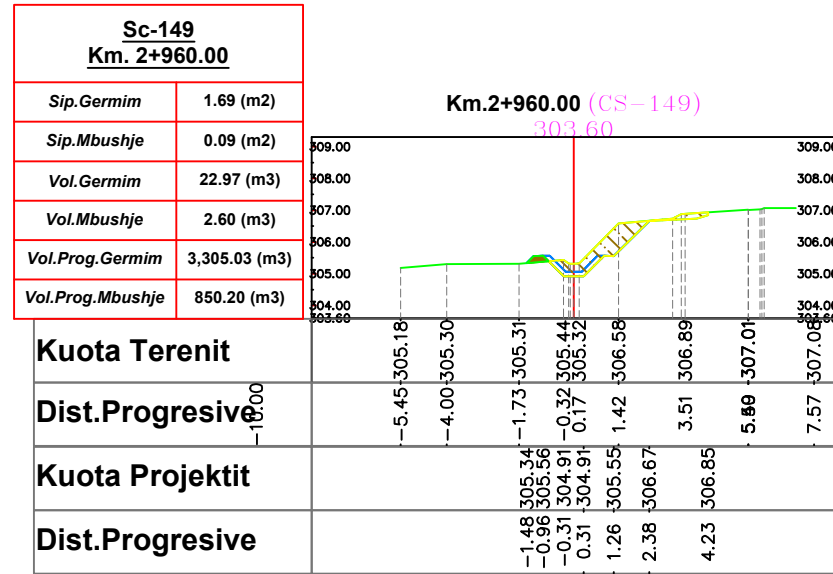
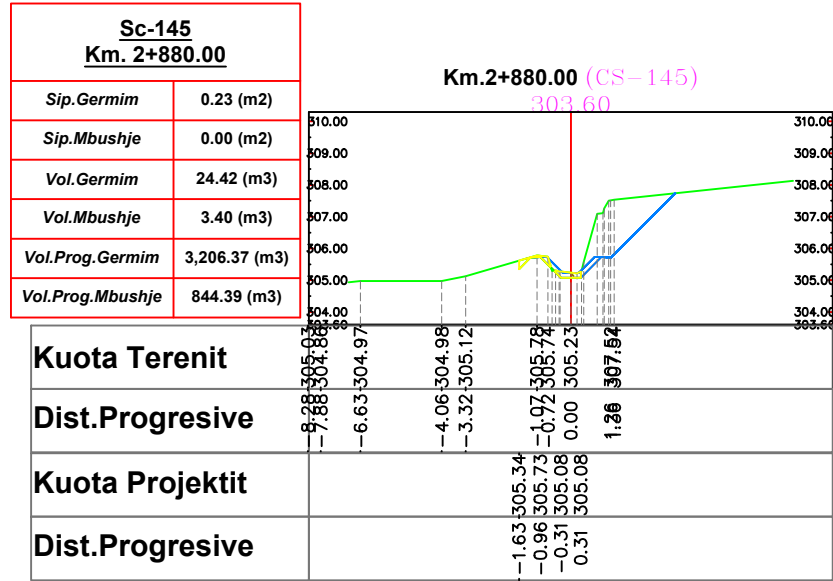
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100



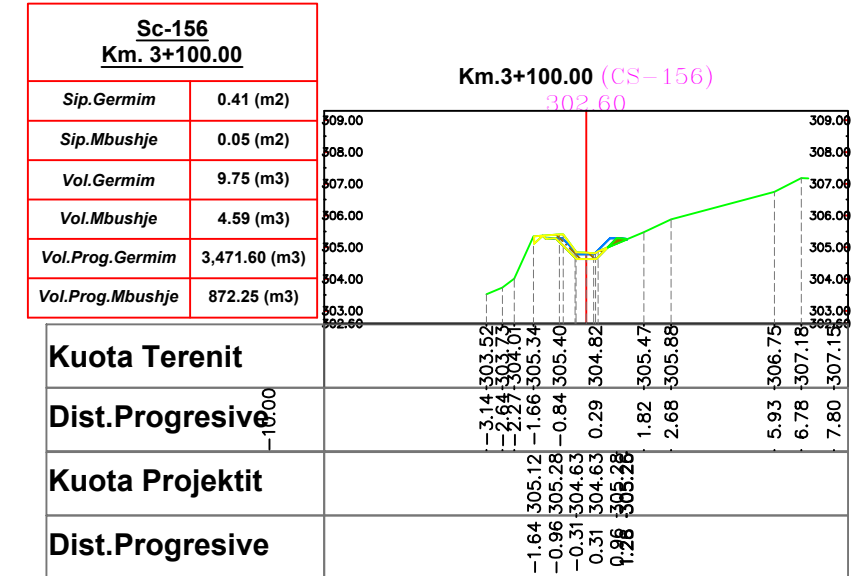
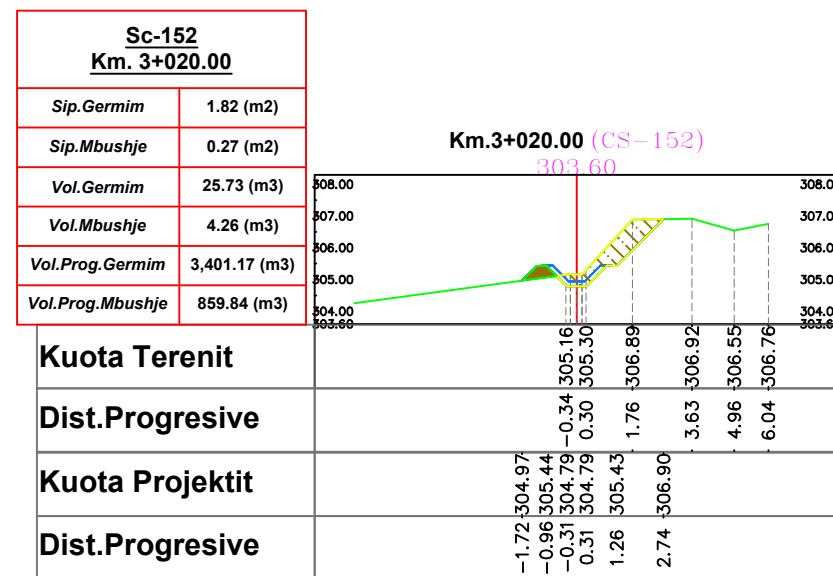
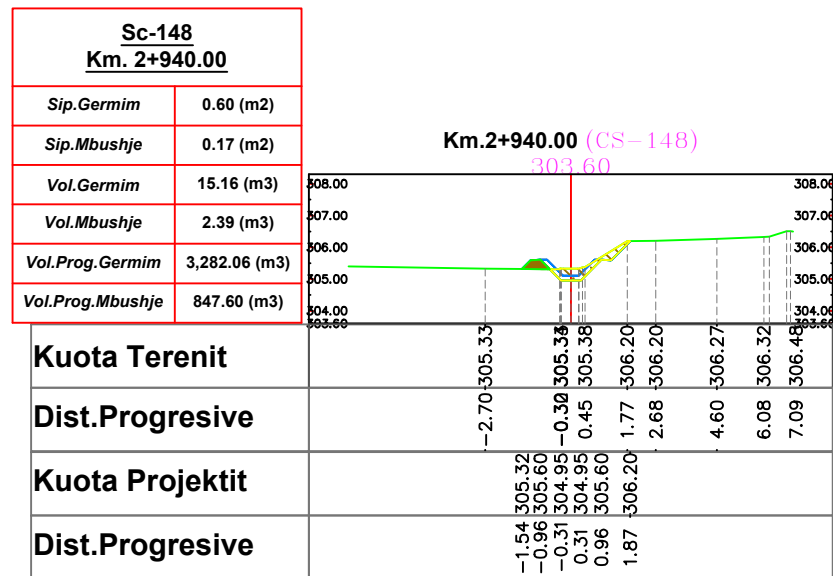
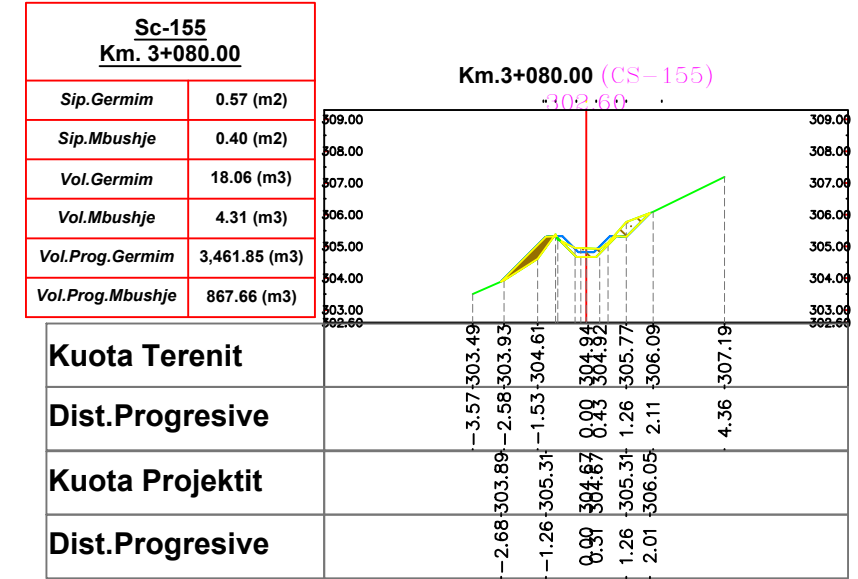
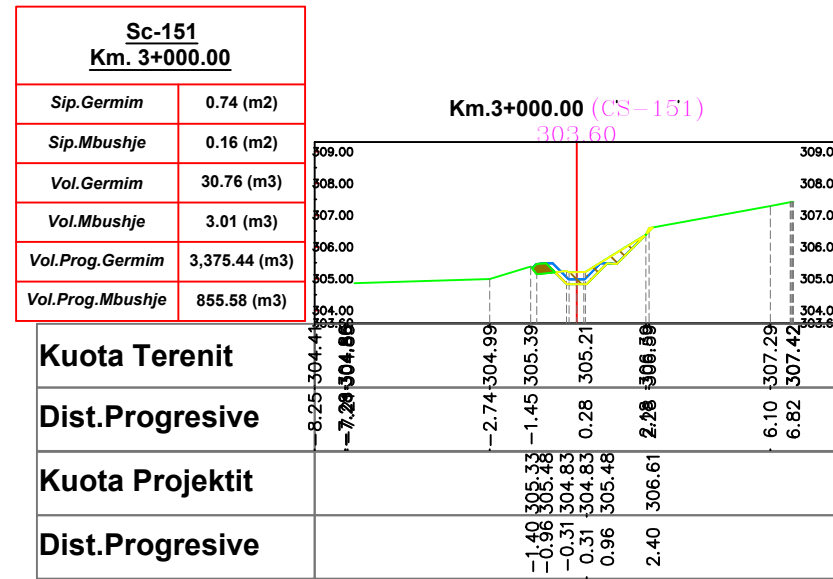
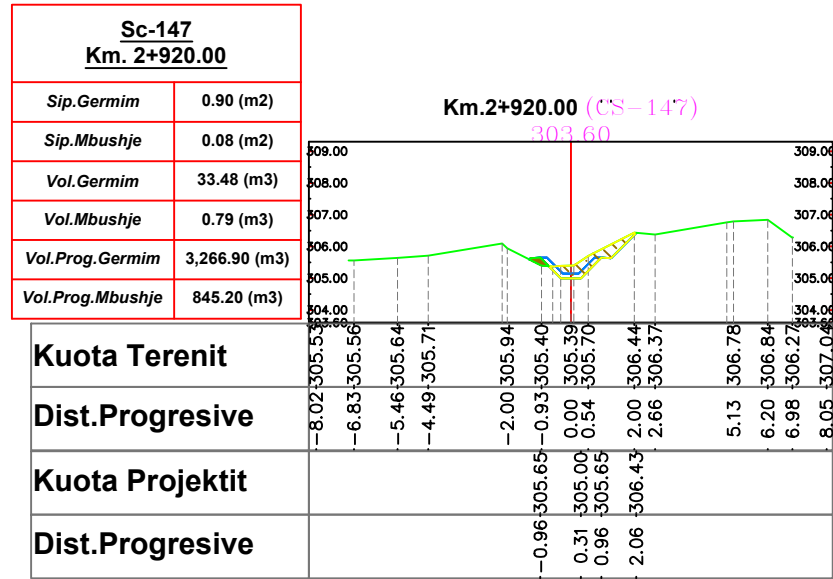
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

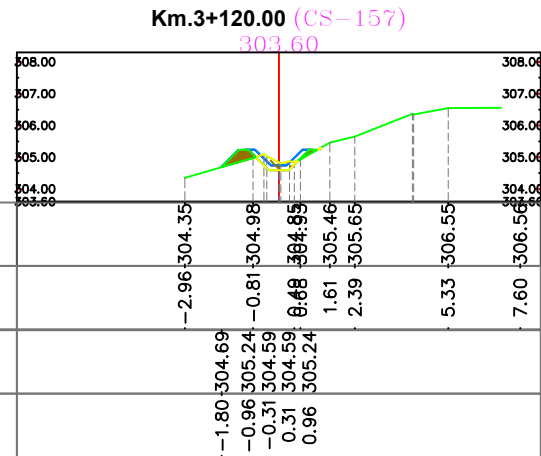
## PROFILAT TERTHORË Shk. 1:100



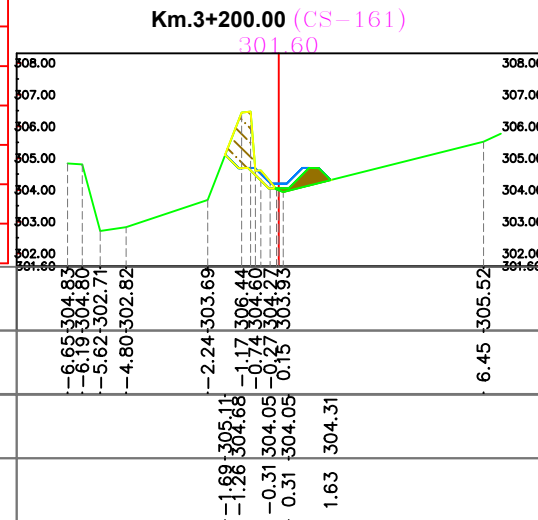
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

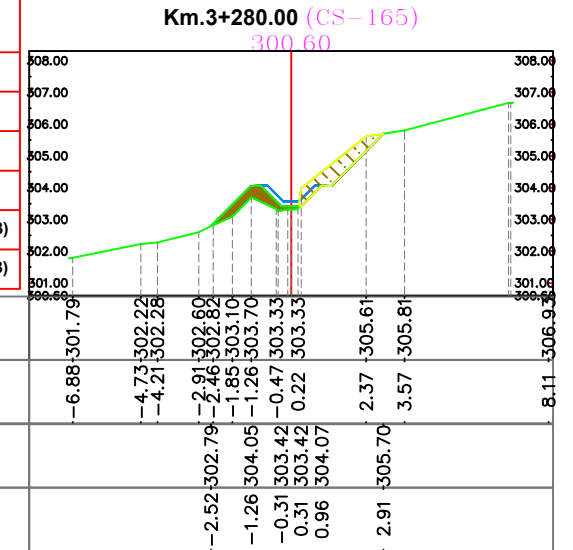
Sc-157 Km. 3+120.00	
Sip.Germim	0.32 (m2)
Sip.Mbushje	0.28 (m2)
Vol.Germim	7.42 (m3)
Vol.Mbushje	3.42 (m3)
Vol.Prog.Germim	3,479.02 (m3)
Vol.Prog.Mbushje	875.67 (m3)



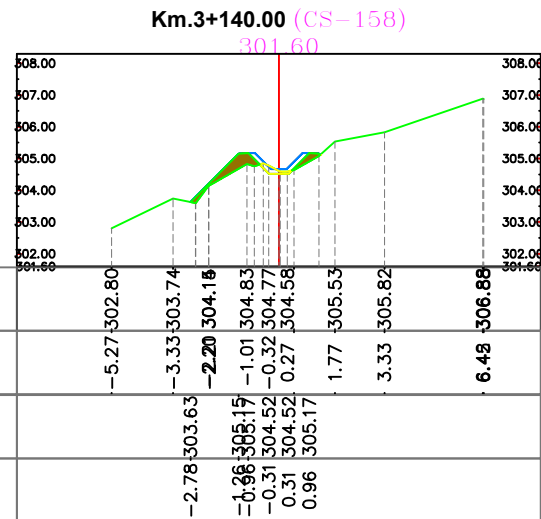
Sc-161 Km. 3+200.00	
Sip.Germim	1.26 (m2)
Sip.Mbushje	0.47 (m2)
Vol.Germim	72.06 (m3)
Vol.Mbushje	10.06 (m3)
Vol.Prog.Germim	3,561.93 (m3)
Vol.Prog.Mbushje	1,024.16 (m3)



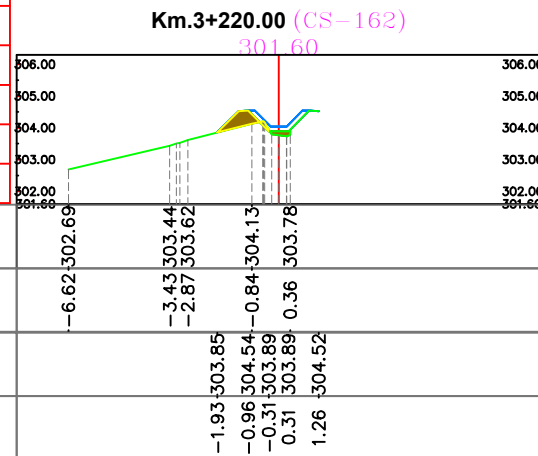
Sc-165 Km. 3+280.00	
Sip.Germim	1.27 (m2)
Sip.Mbushje	0.74 (m2)
Vol.Germim	13.71 (m3)
Vol.Mbushje	21.73 (m3)
Vol.Prog.Germim	3,594.12 (m3)
Vol.Prog.Mbushje	1,096.76 (m3)



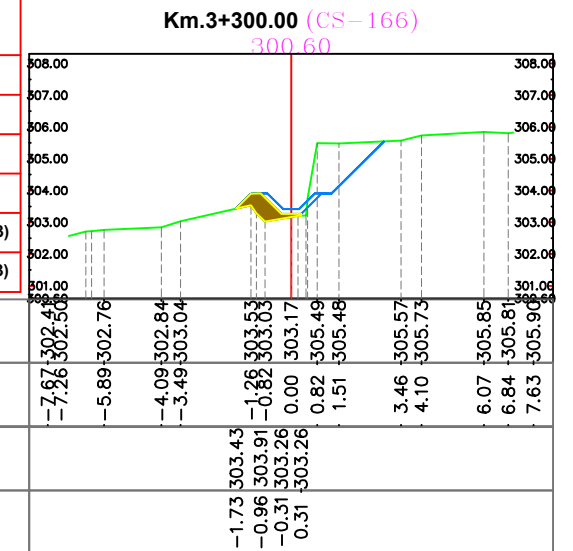
Sc-158 Km. 3+140.00	
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Sip.Mbushje	0.64 (m2)
Vol.Germim	4.47 (m3)
Vol.Mbushje	9.23 (m3)
Vol.Prog.Germim	3,483.48 (m3)
Vol.Prog.Mbushje	884.90 (m3)



Sc-162 Km. 3+220.00	
Sip.Germim	0.03 (m2)
Sip.Mbushje	0.47 (m2)
Vol.Germim	12.55 (m3)
Vol.Mbushje	9.39 (m3)
Vol.Prog.Germim	3,574.48 (m3)
Vol.Prog.Mbushje	1,033.55 (m3)



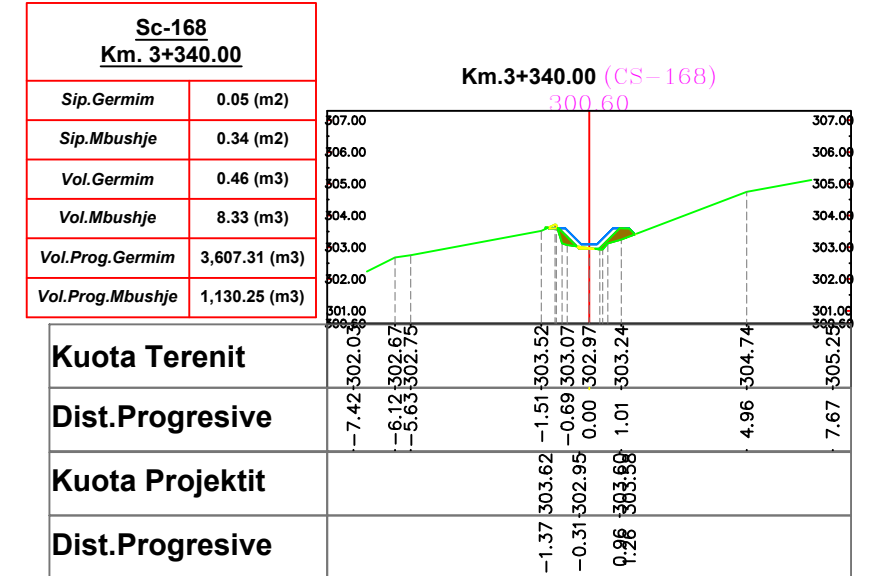
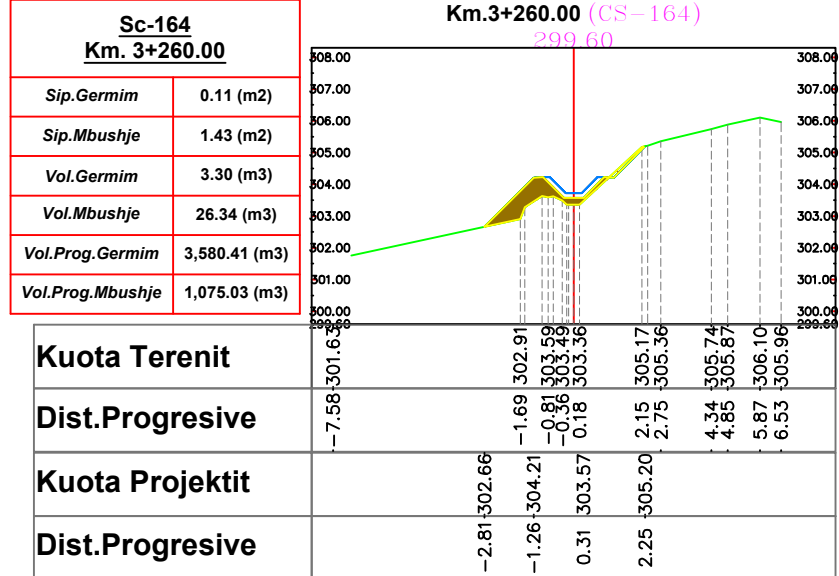
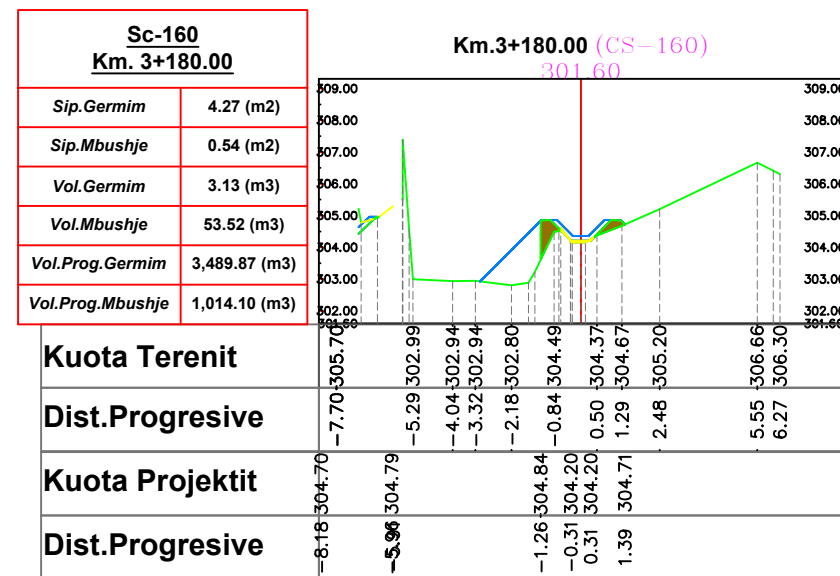
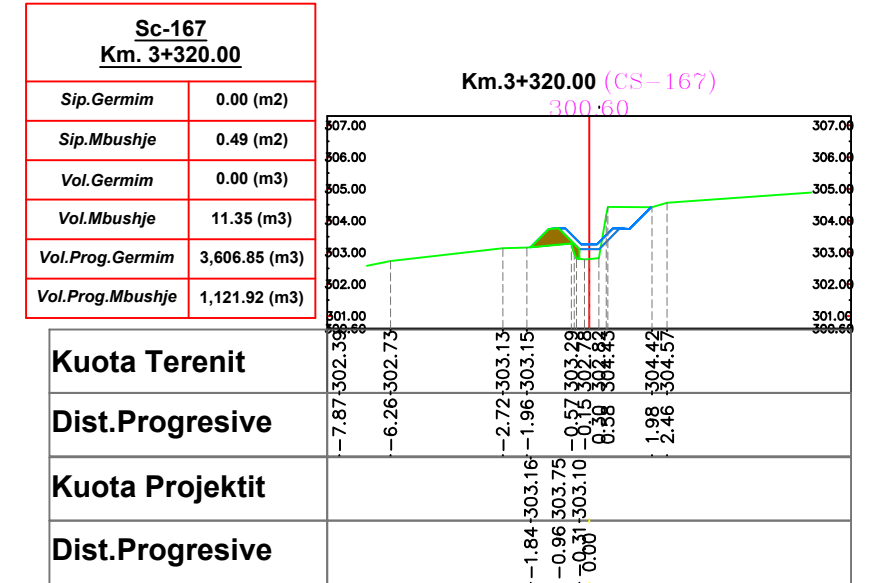
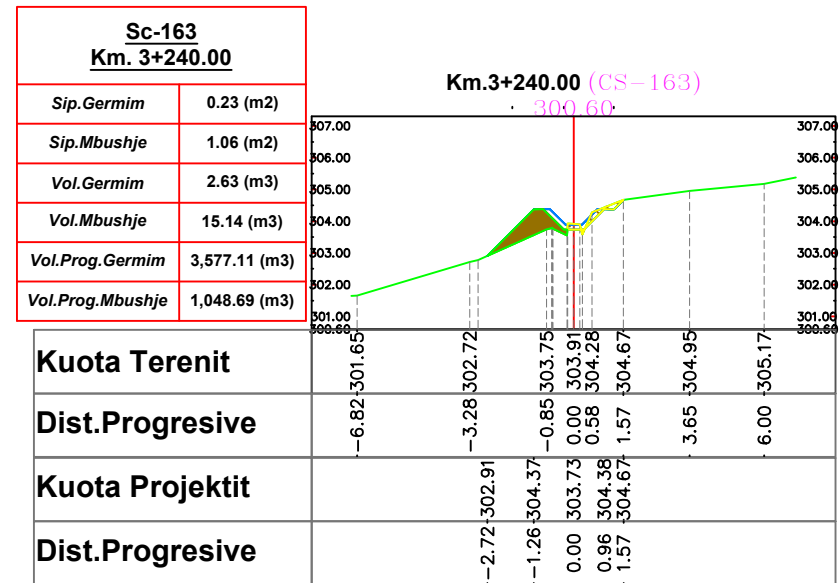
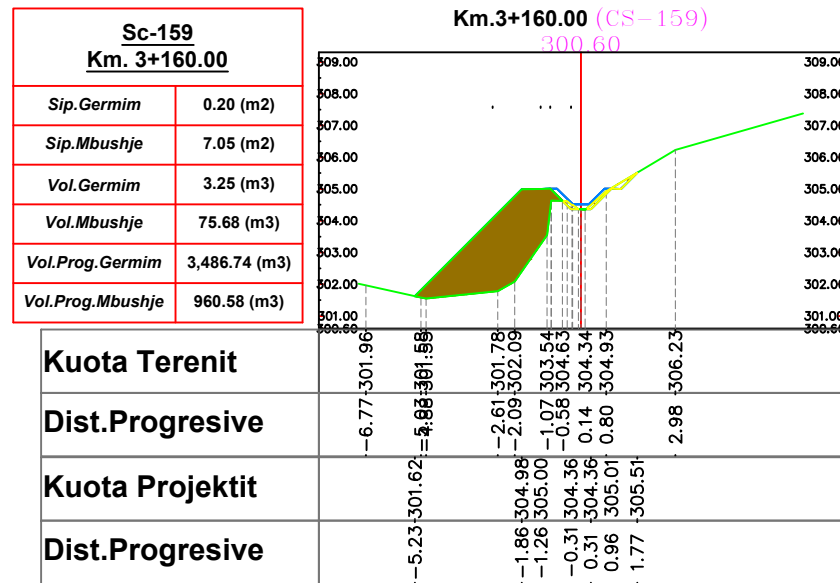
Sc-166 Km. 3+300.00	
Sip.Germim	0.00 (m2)
Sip.Mbushje	0.65 (m2)
Vol.Germim	12.73 (m3)
Vol.Mbushje	13.81 (m3)
Vol.Prog.Germim	3,606.85 (m3)
Vol.Prog.Mbushje	1,110.57 (m3)





# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

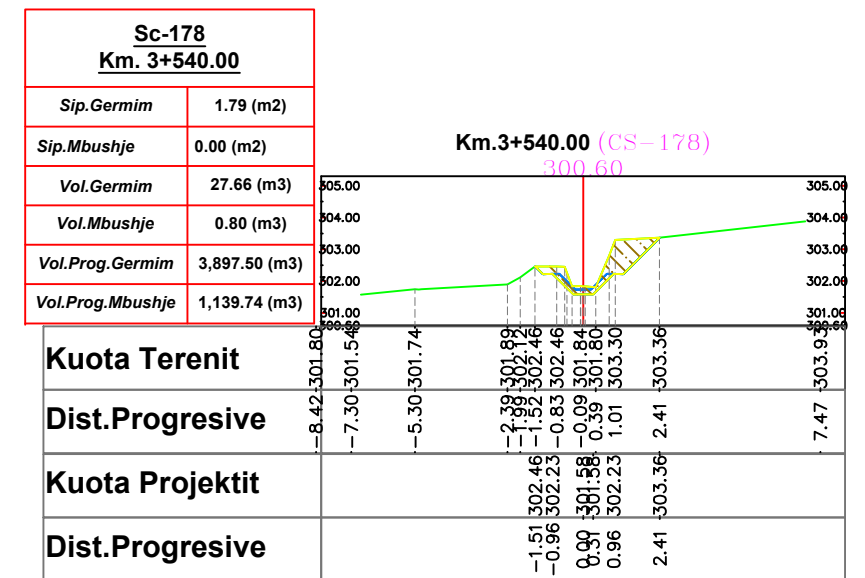
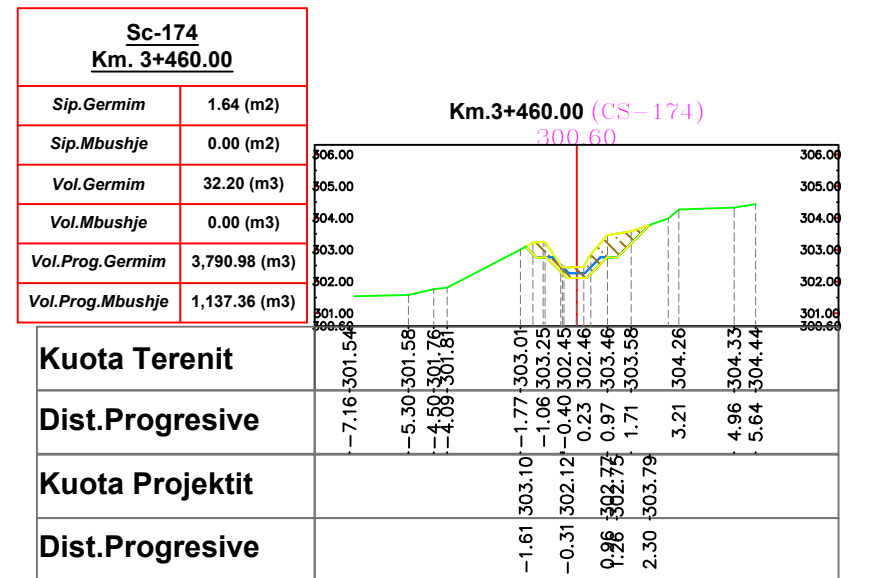
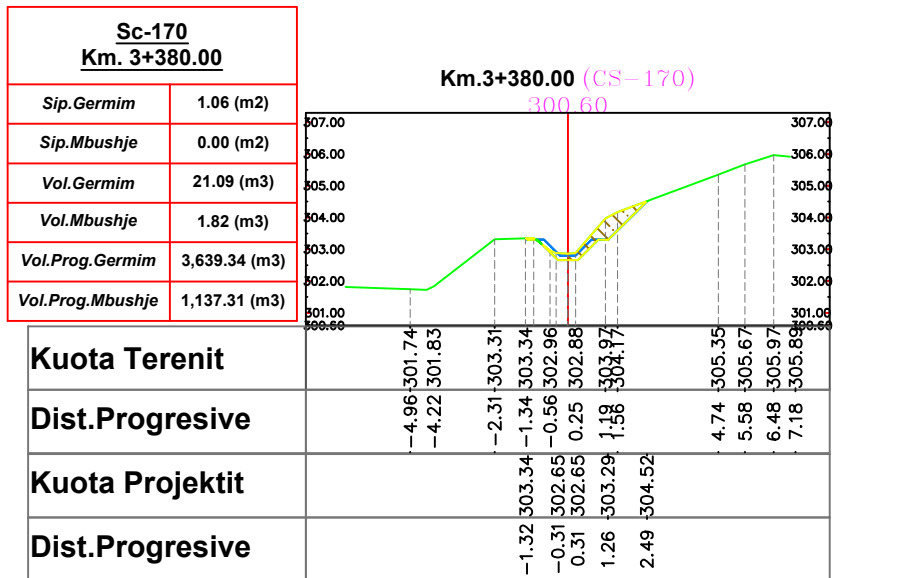
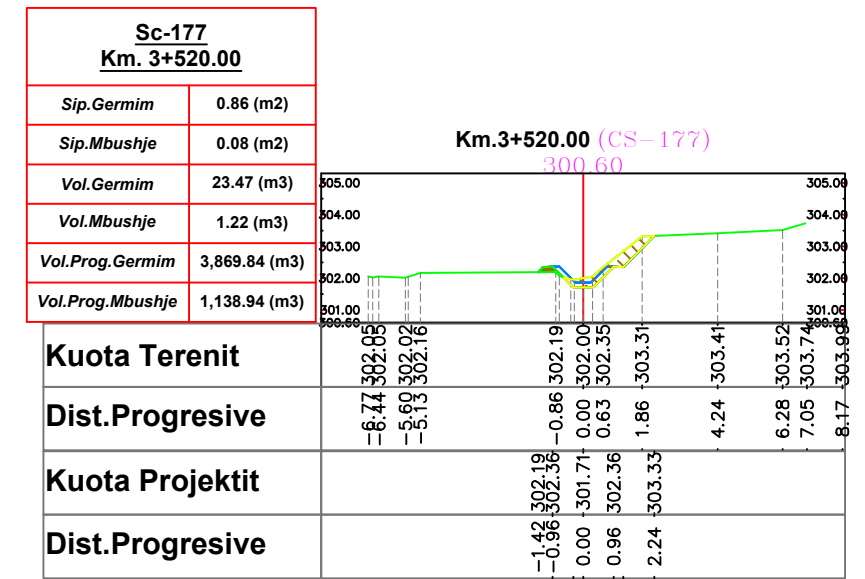
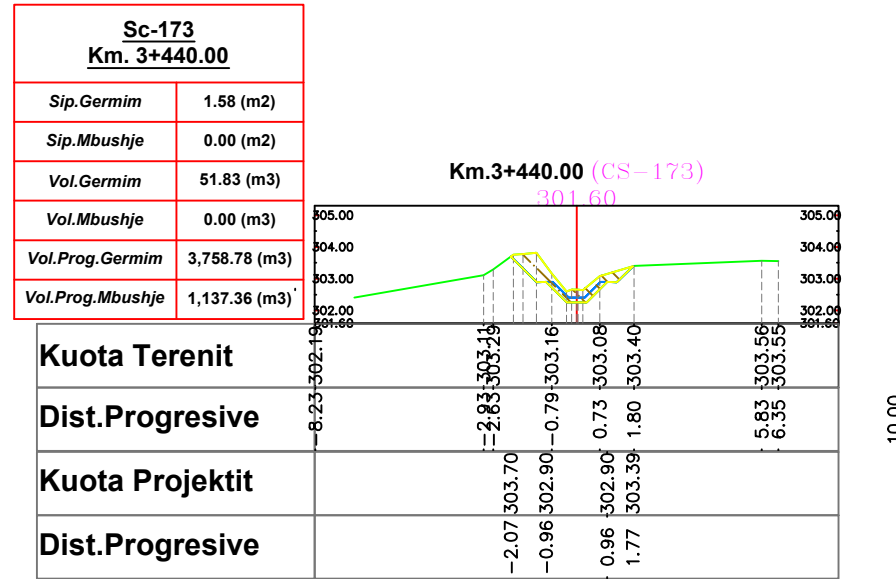
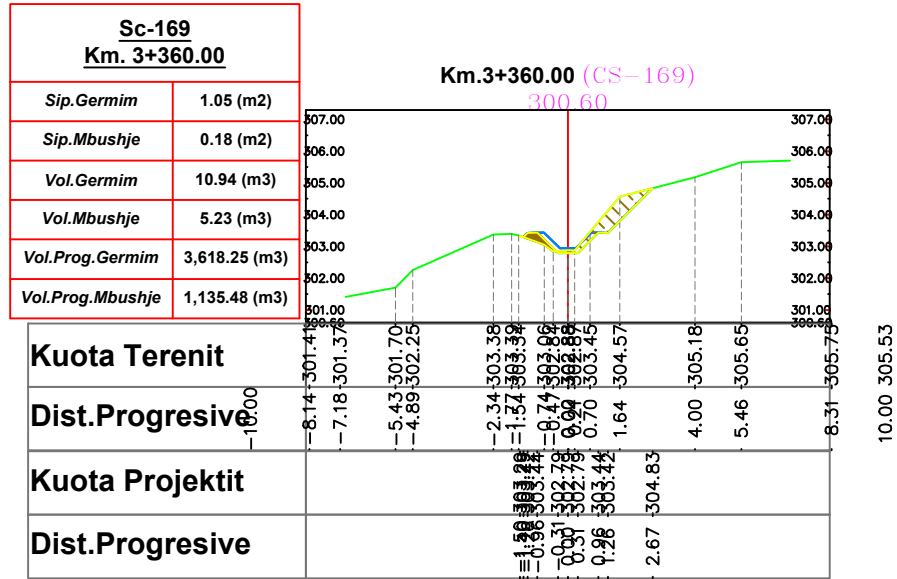
## PROFILAT TERTHORË Shk. 1:100





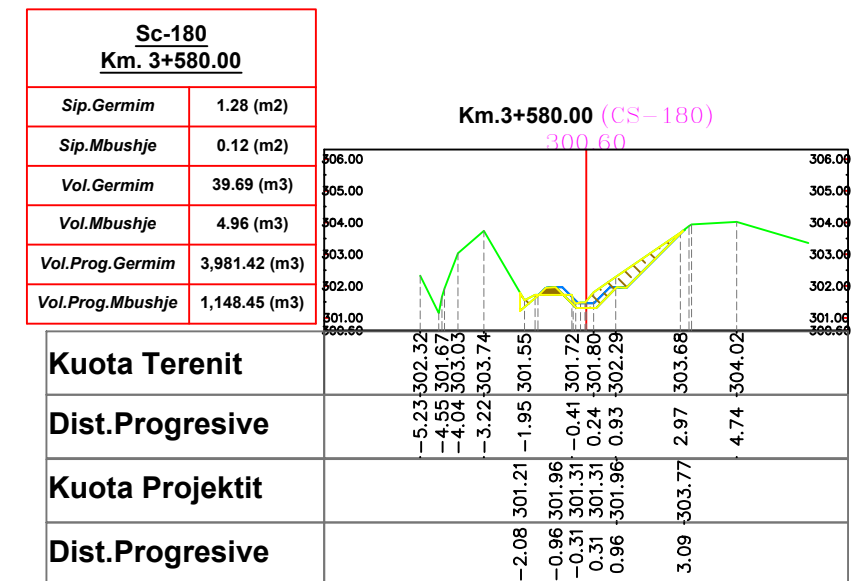
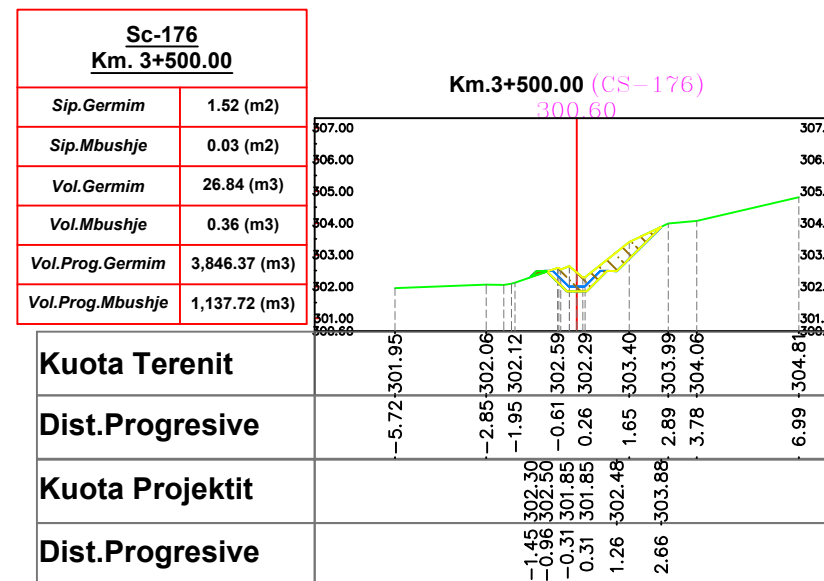
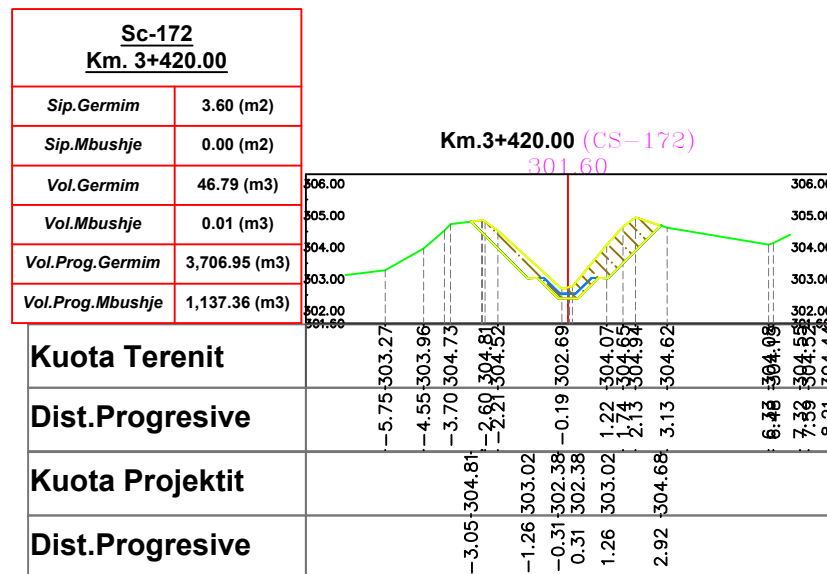
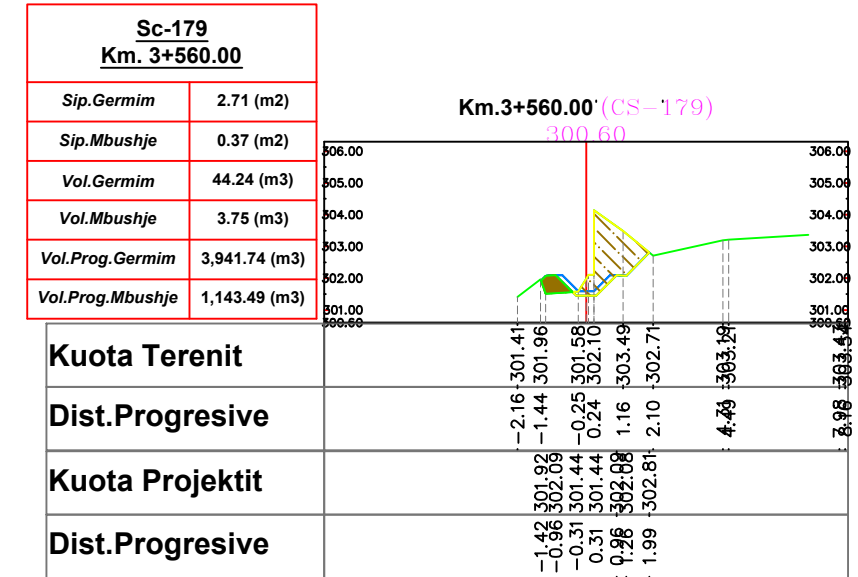
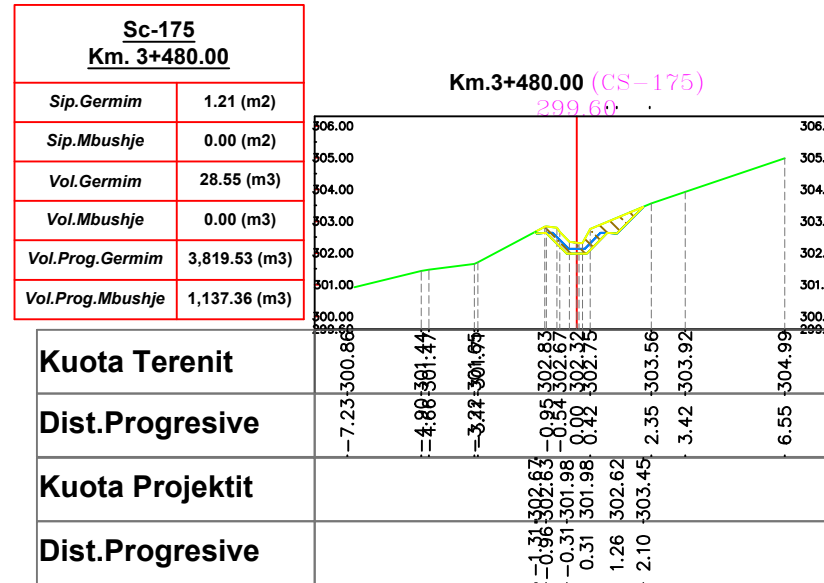
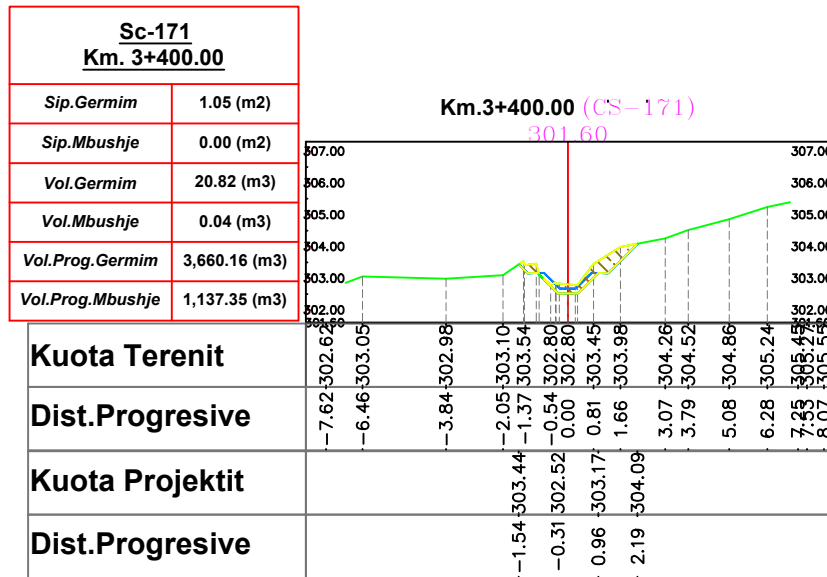
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100



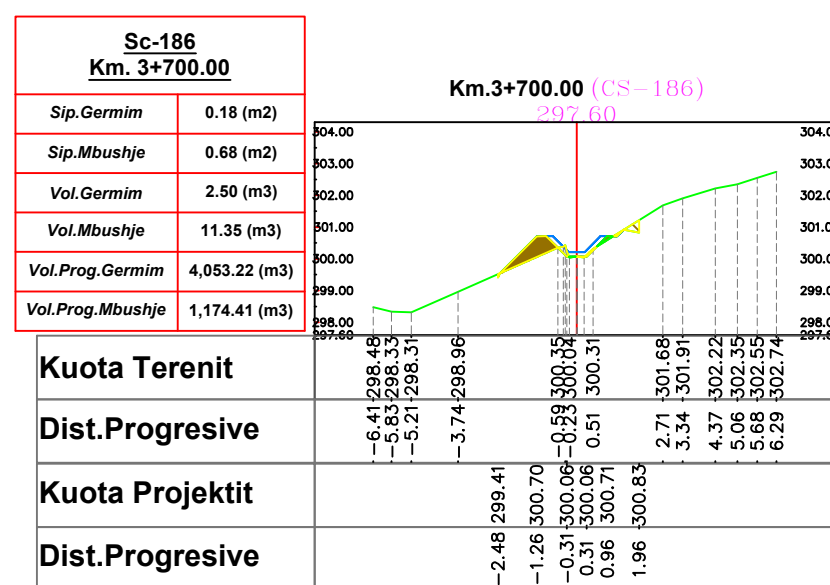
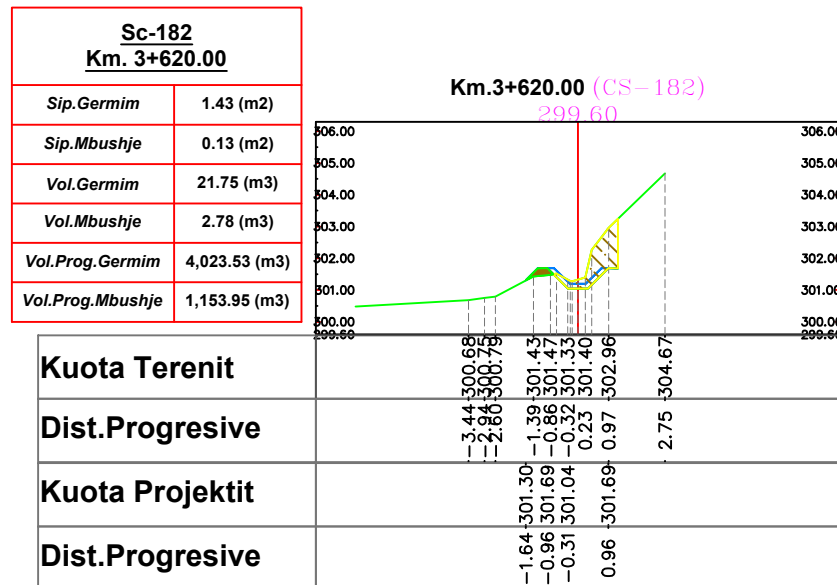
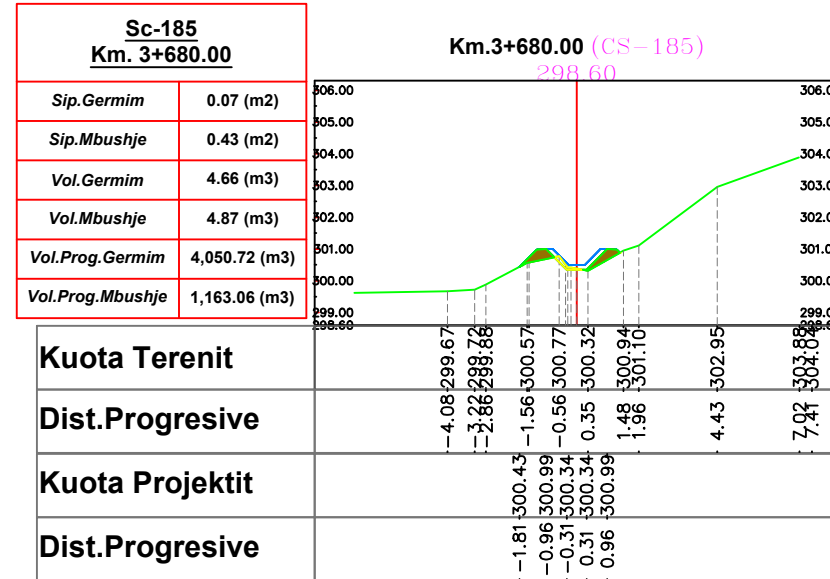
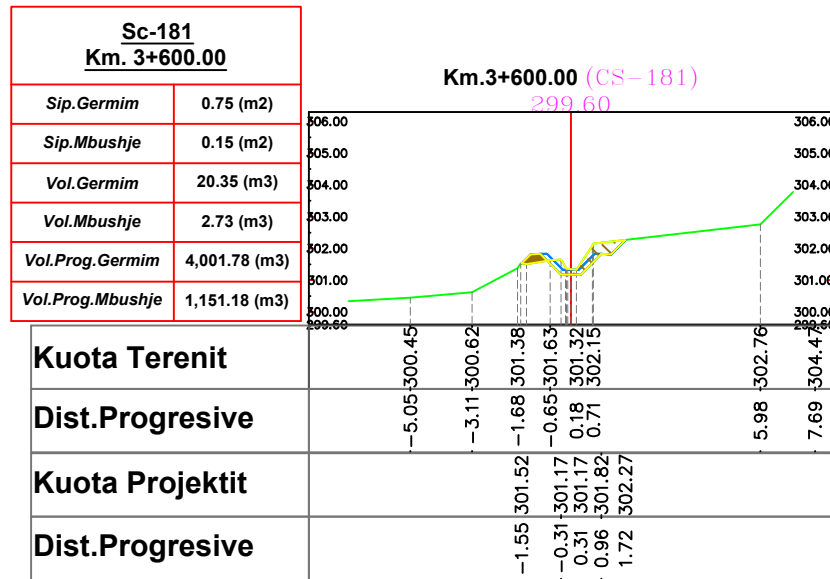
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100



# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

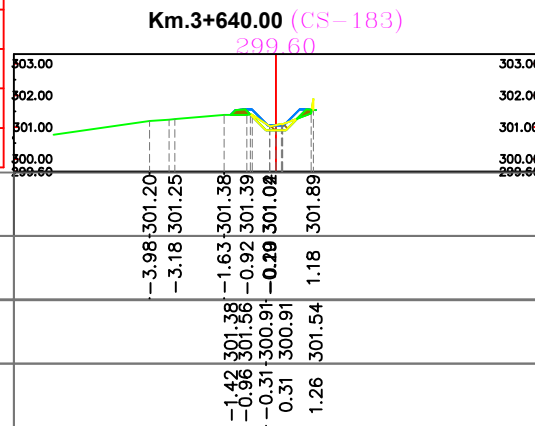
## PROFILAT TERTHORË Shk. 1:100



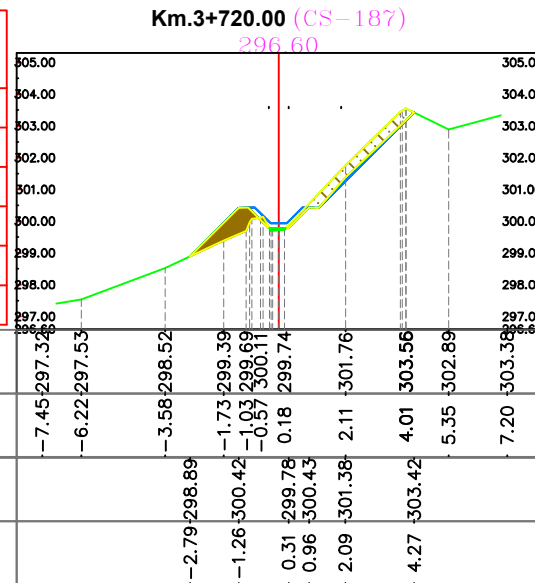
# "REHABILITIMI I KANALIT UJITËS I TOKAVE BUJQESORE TË FSHATIT KUC"

## PROFILAT TERTHORË Shk. 1:100

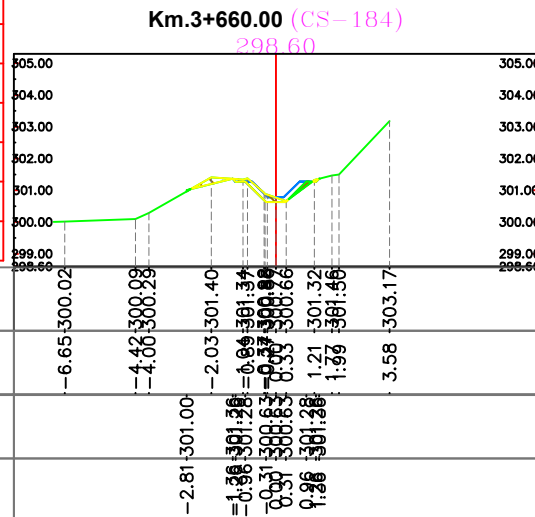
Sc-183 Km. 3+640.00	
Sip.Germim	0.21 (m2)
Sip.Mbushje	0.12 (m2)
Vol.Germim	16.54 (m3)
Vol.Mbushje	2.47 (m3)
Vol.Prog.Germim	4,040.07 (m3)
Vol.Prog.Mbushje	1,156.43 (m3)



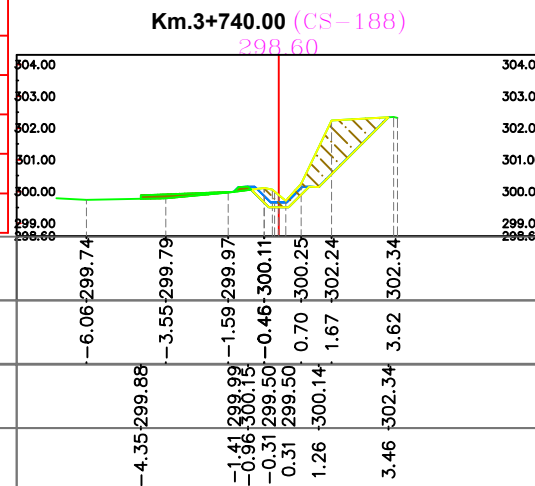
Sc-187 Km. 3+720.00	
Sip.Germim	1.36 (m2)
Sip.Mbushje	0.95 (m2)
Vol.Germim	14.55 (m3)
Vol.Mbushje	16.85 (m3)
Vol.Prog.Germim	4,067.77 (m3)
Vol.Prog.Mbushje	1,191.26 (m3)



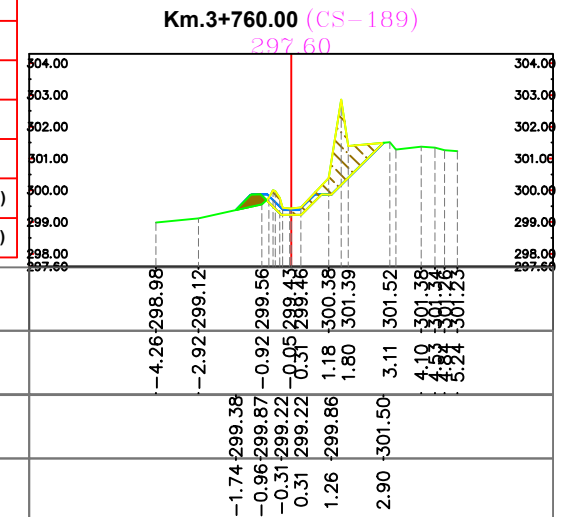
Sc-184 Km. 3+660.00	
Sip.Germim	0.39 (m2)
Sip.Mbushje	0.05 (m2)
Vol.Germim	6.00 (m3)
Vol.Mbushje	1.77 (m3)
Vol.Prog.Germim	4,046.07 (m3)
Vol.Prog.Mbushje	1,158.19 (m3)



Sc-188 Km. 3+740.00	
Sip.Germim	3.07 (m2)
Sip.Mbushje	0.29 (m2)
Vol.Germim	44.48 (m3)
Vol.Mbushje	12.31 (m3)
Vol.Prog.Germim	4,112.25 (m3)
Vol.Prog.Mbushje	1,203.57 (m3)



Sc-189 Km. 3+760.00	
Sip.Germim	2.19 (m2)
Sip.Mbushje	0.23 (m2)
Vol.Germim	56.36 (m3)
Vol.Mbushje	4.58 (m3)
Vol.Prog.Germim	4,168.61 (m3)
Vol.Prog.Mbushje	1,208.16 (m3)



**“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE**

**05**

**DETAJE VEPRA ARTI, PRIZA, PORTA METALIKE DHE MUREVE**

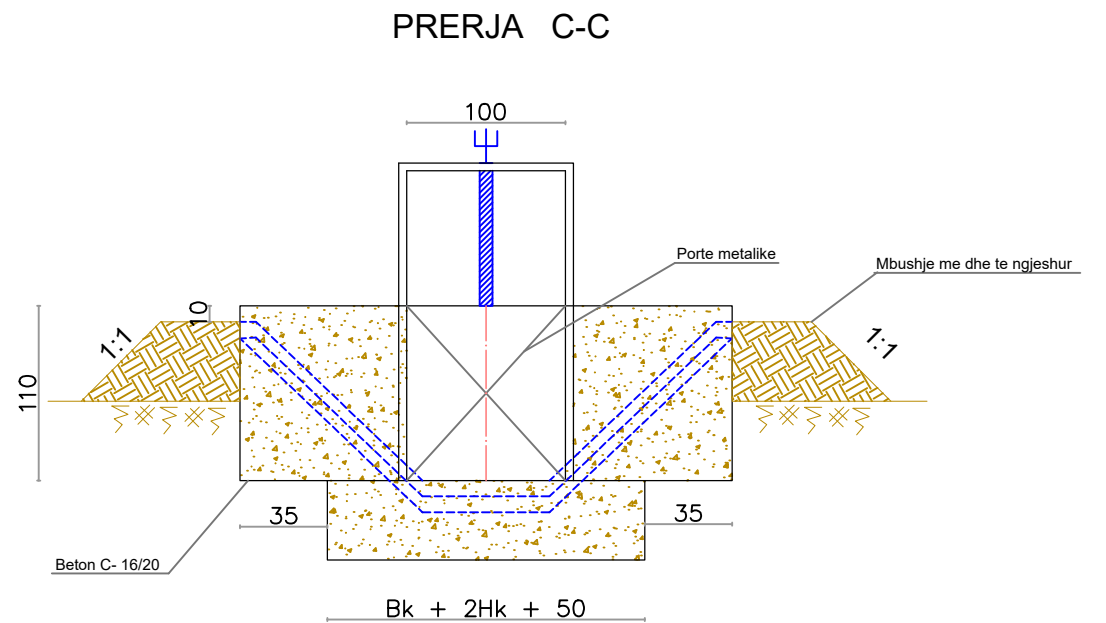
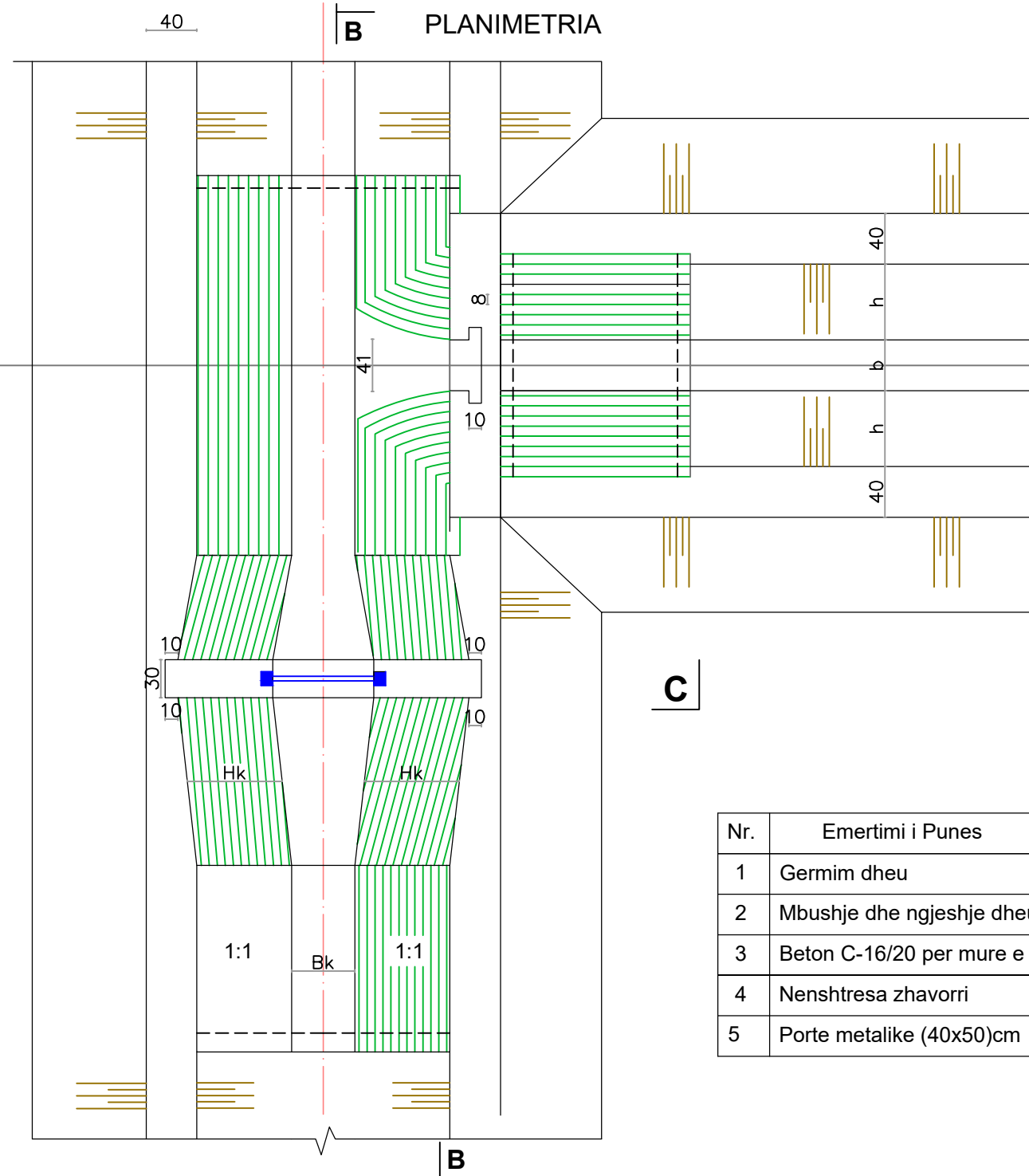
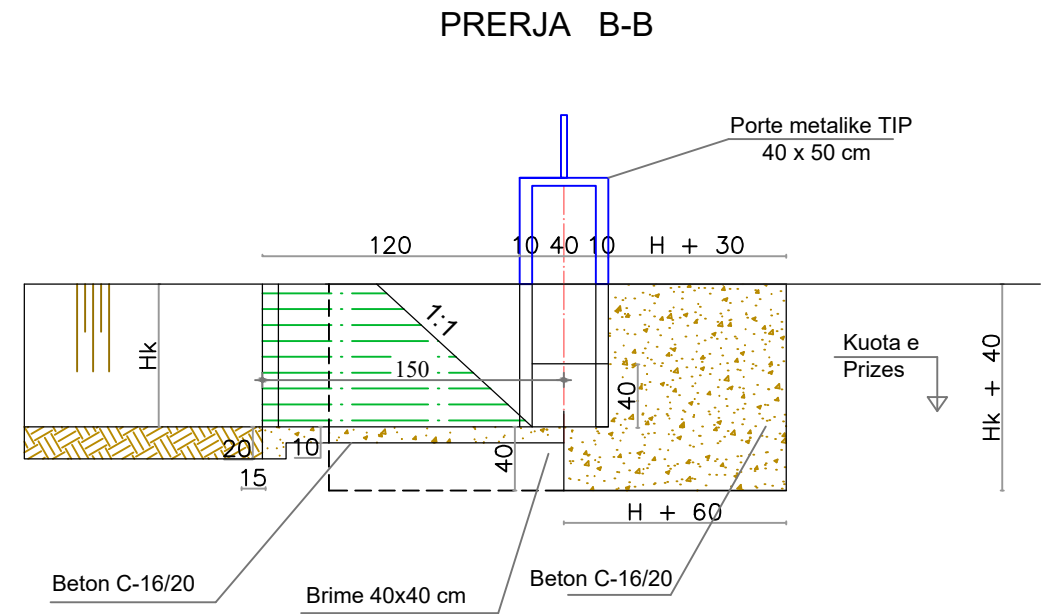
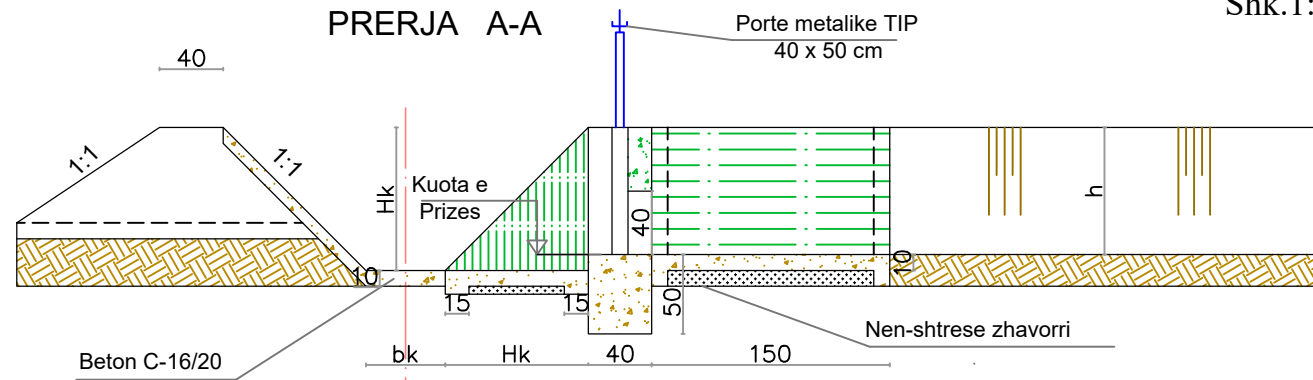
Shk.1:50



# REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC

PRIZE 40 x 50cm

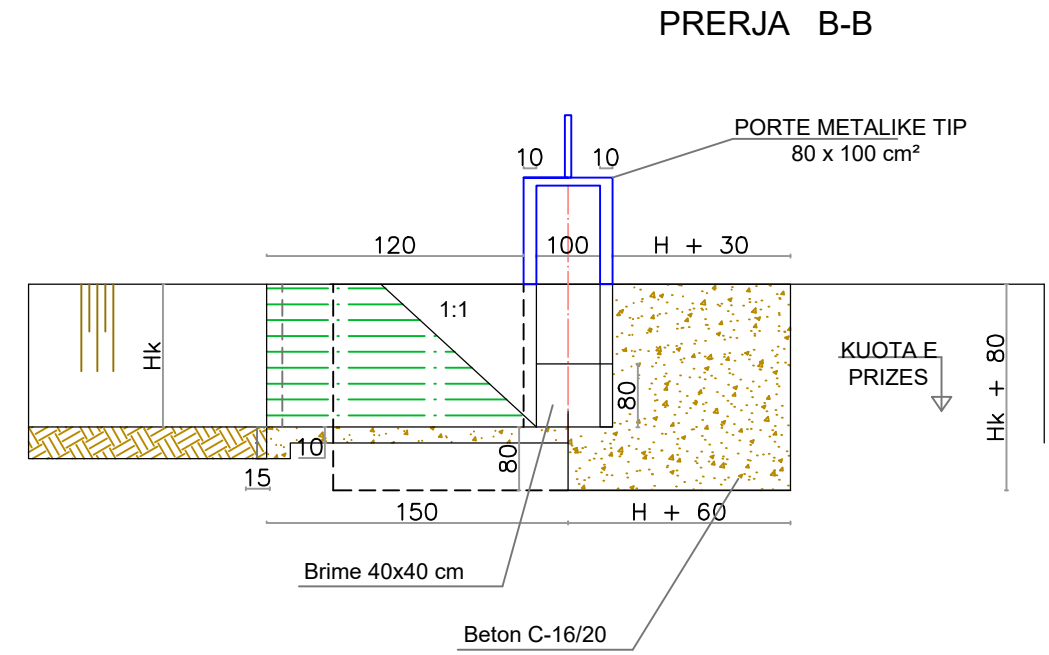
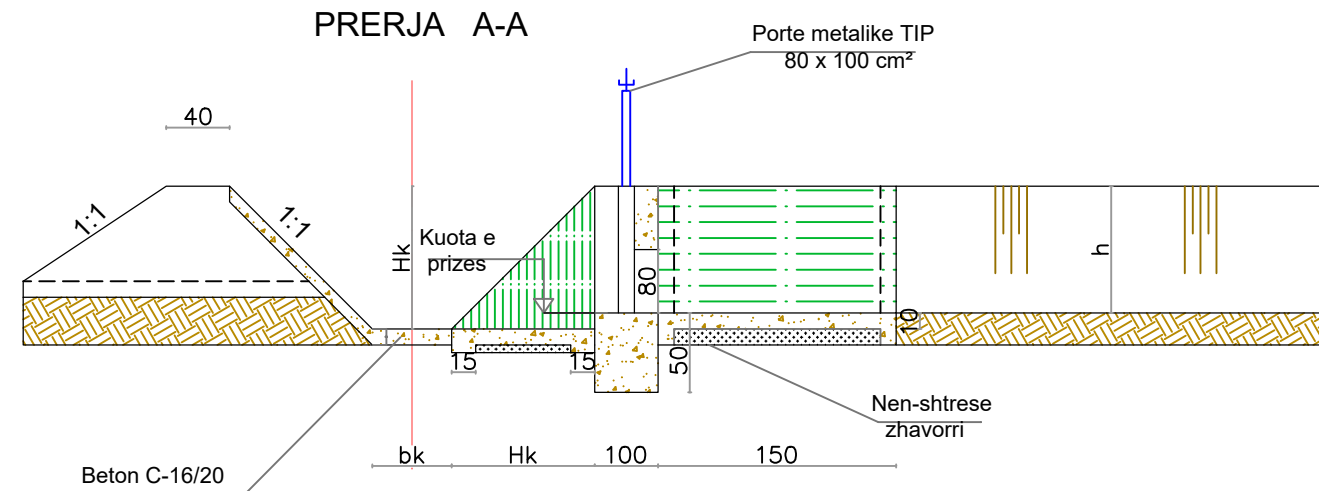
Shk.1:50



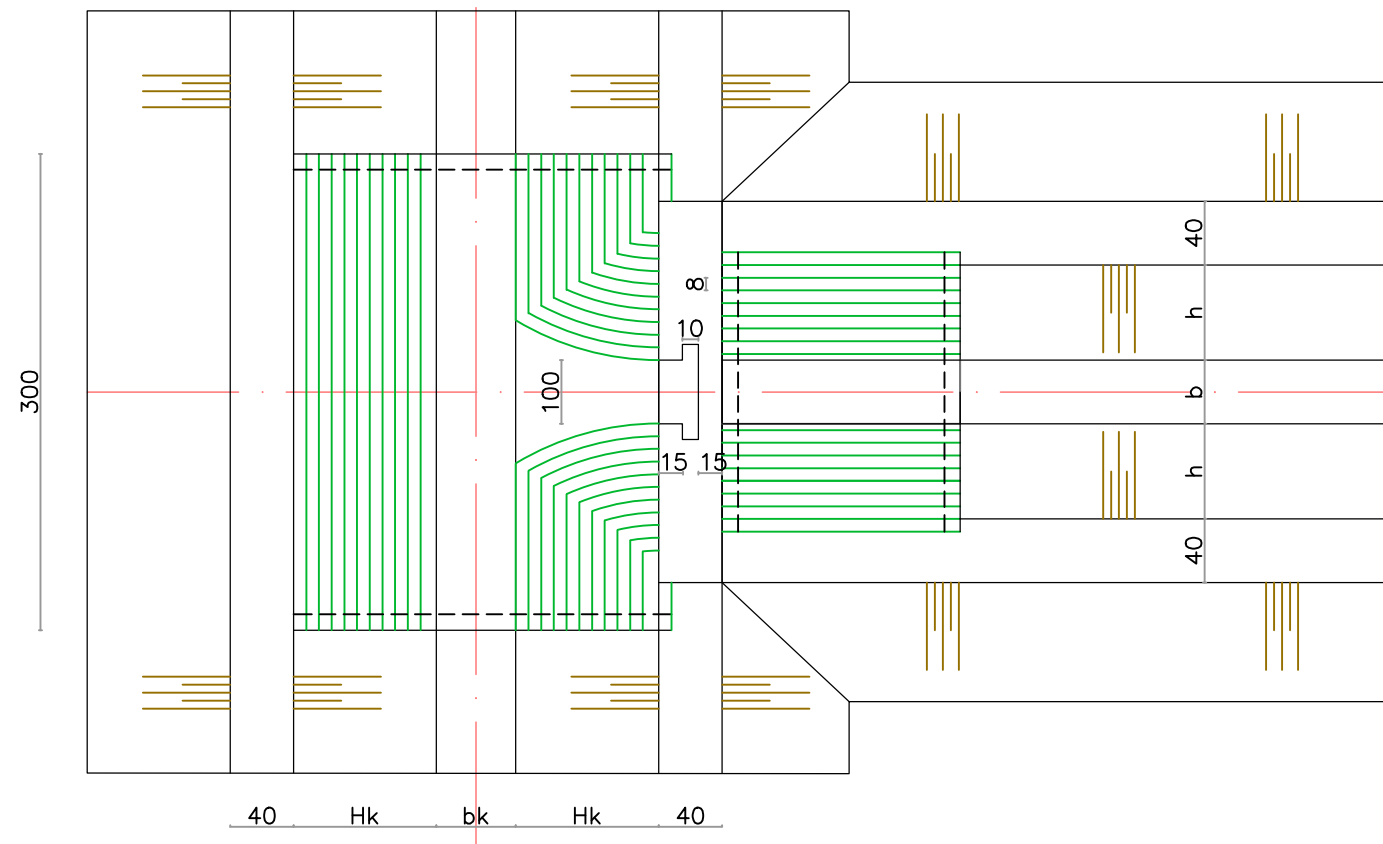
Nr.	Emertimi i Punes	Njesia	Sasia
1	Germim dheu	m <sup>3</sup>	3
2	Mbushje dhe ngjeshje dheu	m <sup>3</sup>	1
3	Beton C-16/20 per mure e themele	m <sup>3</sup>	2.06
4	Nenshtresa zhavorri	m <sup>3</sup>	3.8
5	Porte metalike (40x50)cm	copë	1

- 1.- Kuota e prizes merret nga profili gjatesor i kanalit. Disniveleli "a" do te llogaritet si diference e kuotes se prizes me kuoten e tabanit te kanalit sekondar nga i cili merret uji.
- 2.-Veshja pas prizes rakordon strukturen me kanaln tjeter.
- 3.- Permasat jepen ne centimetra.
- 4.-Volumet e punimeve jane llogaritur per seksion kanali sekondar me permasa bk x Hk= 50 x 90 cm dhe terciari me permasa bxh=40x80cm.
- 5.- Kjo flete te shihet se bashku me fleten perkatese te portes tip.

REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC  
PRIZE 80x 100cm Shk.1:50



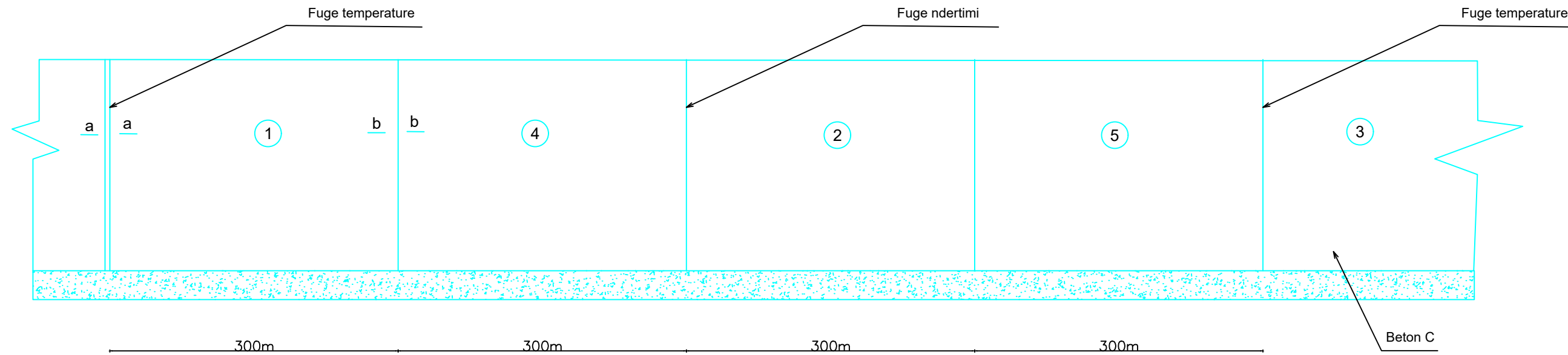
**B** PLANIMETRIA



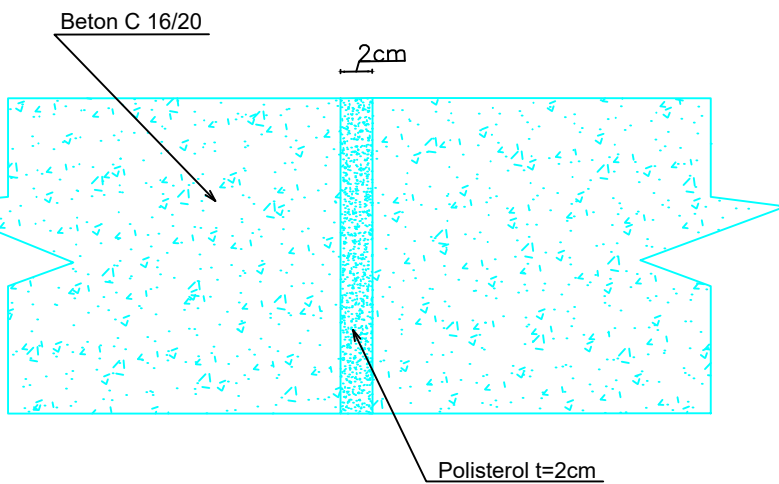
Nr.	Pershkrimi i Punimeve	Njesia	Sasia
1	Germim dheu	m <sup>3</sup>	12.56
2	Mbushje dhe ngjeshje dheu	m <sup>3</sup>	3.53
3	Beton C-16/20 per mure e themele	m <sup>3</sup>	2.88
5	Nenshtresa zhavorri	m <sup>3</sup>	3.84
5	Porte metalike (80x100)cm	copë	1

- 1.- Kuota e prizes merret nga profili gjatesor i kanalit. Disniveleli "a" do te llogaritet si diference e kuotes se prizes me kuoten e tabanit te kanalit sekondar nga i cili merret uji.
- 2.-Veshja pas prizes rakordon strukturen me kanalit tjetër.
- 3.- Permasat jepen ne centimetra.
- 4.-Volumet e punimeve jane llogaritur per seksion kanali sekondar me permasa bk x Hk= 80 x 100 cm dhe terciari me permasa bxh=80x200cm.
- 5.- Kjo flete te shihet se bashku me fleten perkatese te portes tip.

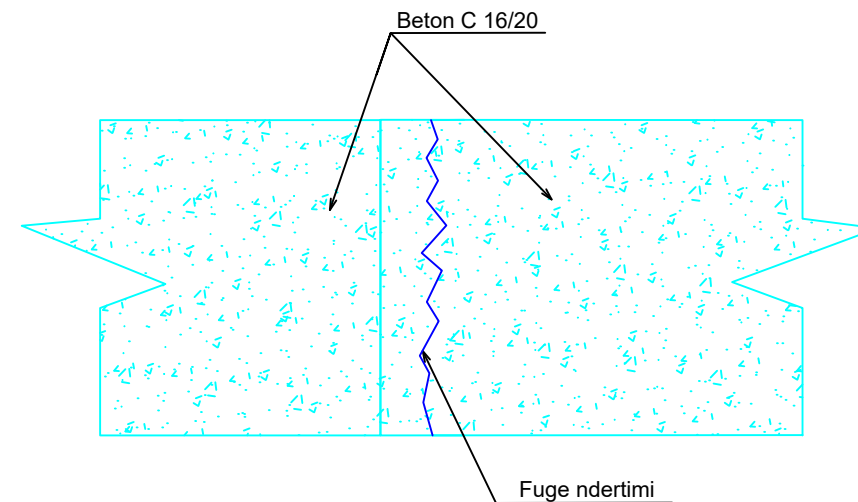
PROCEDURA E VESHJES SE KANALIT



FUGE TEMPERATURE  
a - a




FUGE TEMPERATURE  
b - b

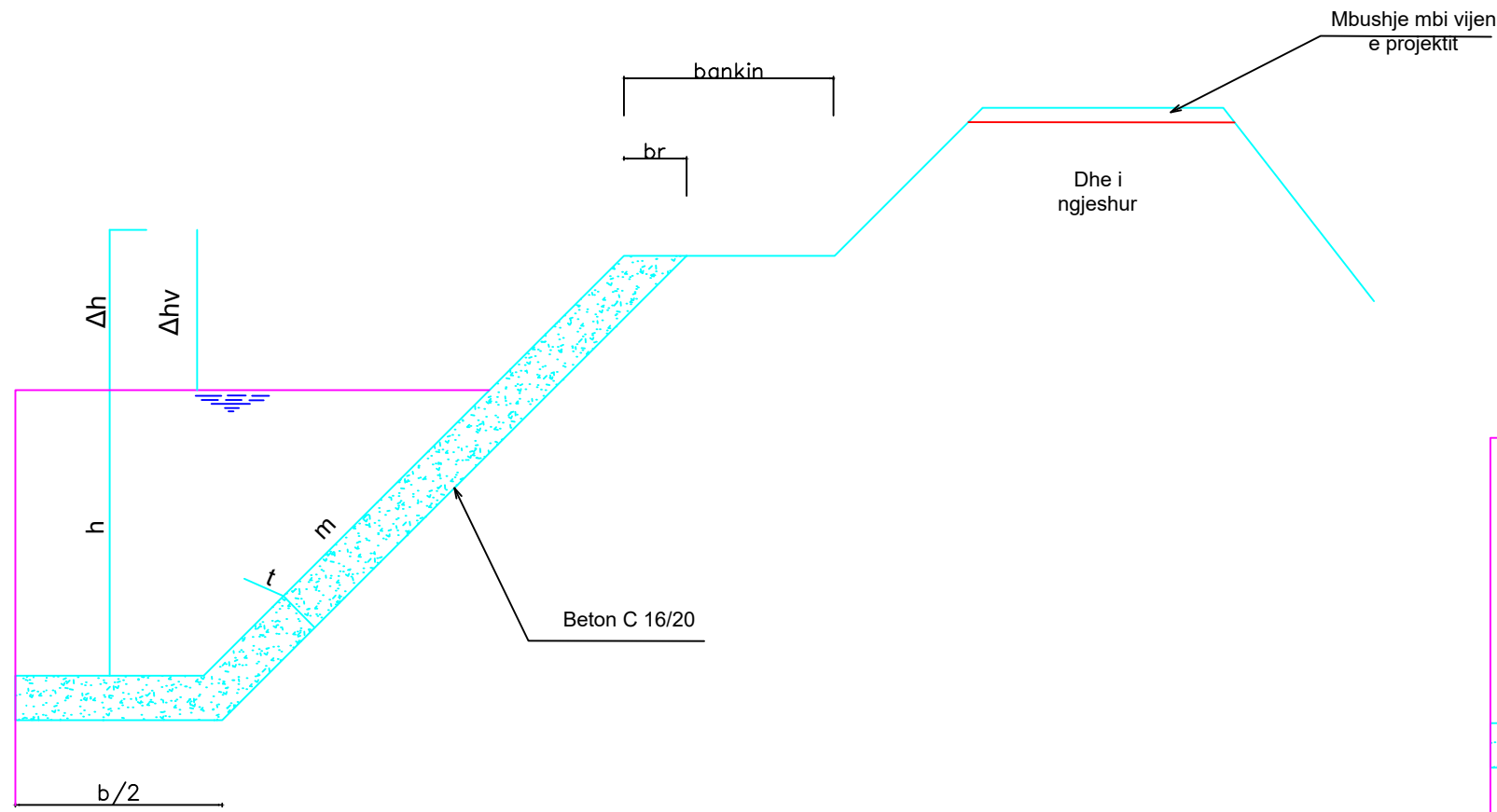


SHENIME:

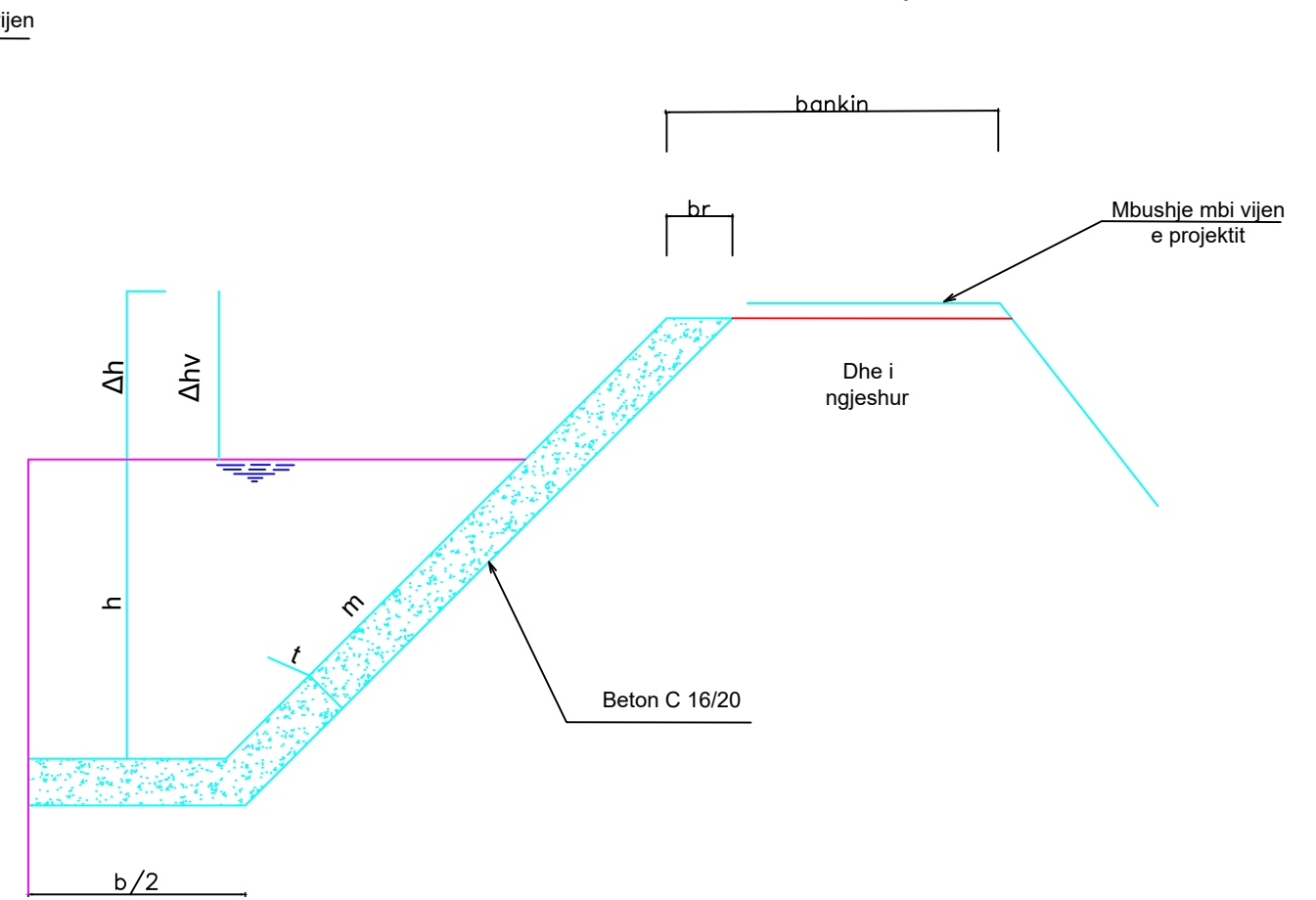
- 1- Betonimi i bazes dhe skrapatave do te behet me kampata 3 m. nje po nje jo, te ndara me fuge sipas renditjes se dhene ne vizatim
- 2- Per kanale me gjeresi baze  $b < 1.5m$ , seksioni betonohet i plote. Per  $b \geq 1.5m$ , betonohet fillimisht baza e me pas skrapatat
- 3- Kur nuk eshte e shkruar ndryshe ne projekt. pas cdo tre fugave ndertimi , behet nje fuge temperature
- 4- Fuga e ndertimit realizohet me polisterol ne te gjithe perimetrin pa shkeputje.
- 5- Fuga e ndertimit realizohet ne te gjithe perimetrin pa shkeputje.
- 6- Zeri i punes "Ndertim Fuge" dhe materialet e nevojshme te perfshihen ne zerin "Beton C 16 / 20 per veshje.

INVESTITOR BASHKIA E HIMRËS	 PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK Ing.Petrit MUJA	GRUPI I PROJEKTIMIT	EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: FUGAT	Shkalla. 1:50	
			Inzhinier Hidroteknik.Petrit MUJA			DATA	6-03
			Inzhinier Ndertimi.Hekuran XHINA			TIRANË	
			Inzhinier Gjeodet.Fatos PELIVANI				

SEKSION I VESHUR (  $\Delta h = \Delta v$  )



SEKSION I VESHUR (  $\Delta h = \Delta v$  )



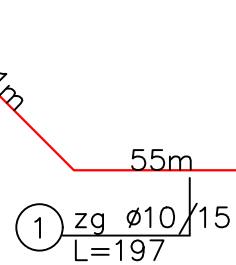
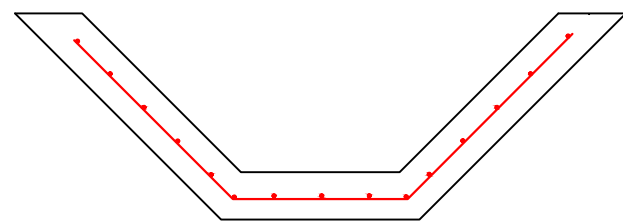
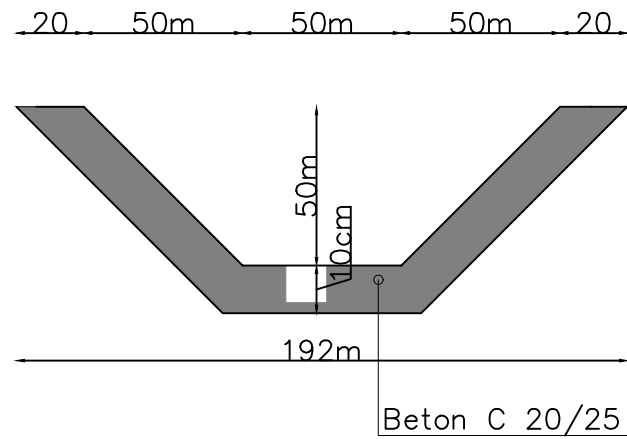
SHENIME:

- 1- Mbushja e bankinave behet me dhe te ngjeshur me shtresa 30 cm , me lageshti optimale pa prezencen e lendeve organike ne te.
- 2- Bankinat duhet te mbushet 10cm mbi vijen e projektit, rezerve e cila parashikohet per ngjeshjen natyrale te bankines.

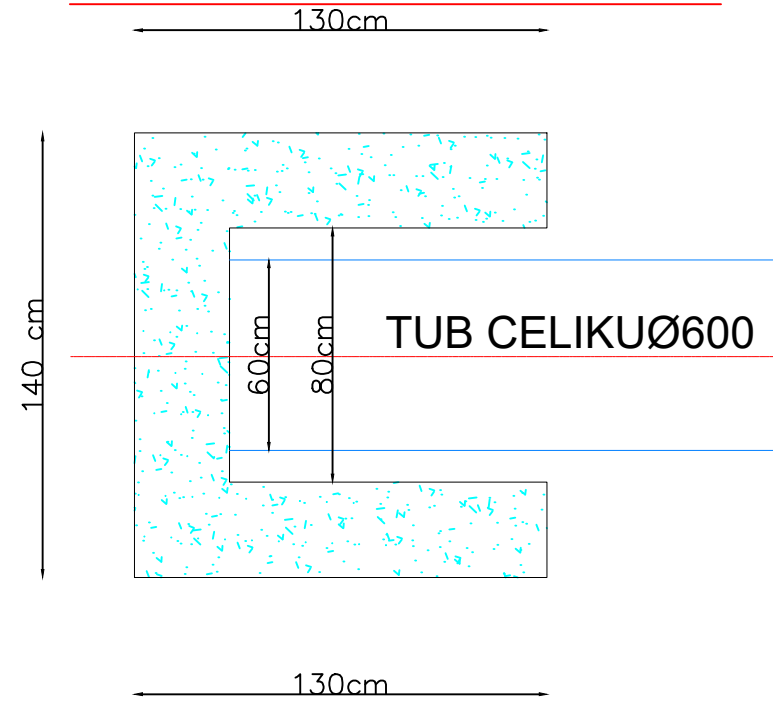
GJERSIA MINIMALE E BANKINES

$H = h + \Delta h$ m	bankin. m
Deri 1	0.4
1 – 1.5	0.6
1.5 – 2	0.8
>2	1

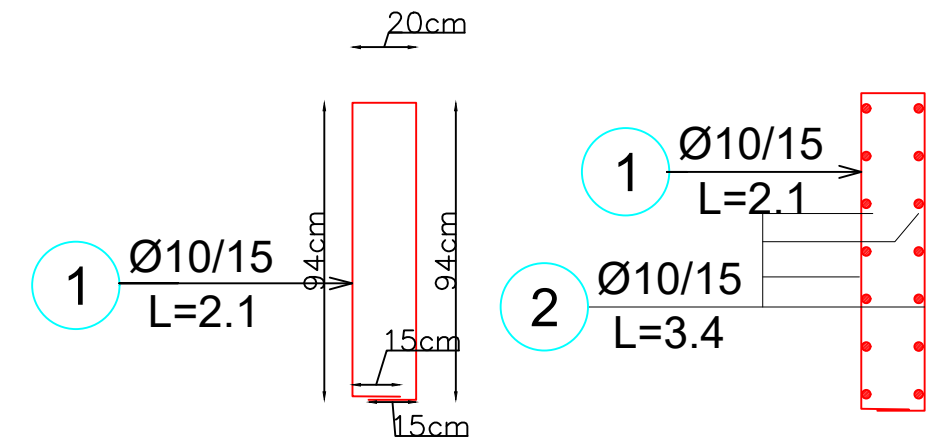
**KANAL BETONI**  
SHKALLA 1:25



**PORTALI I HYRJJES** SH 1:50



**ARMIMI I PORTALIT** SH 1:50



**TABELA E SPECIFIKIMIT TE HEKURIT PER KANALIN / 12ml**

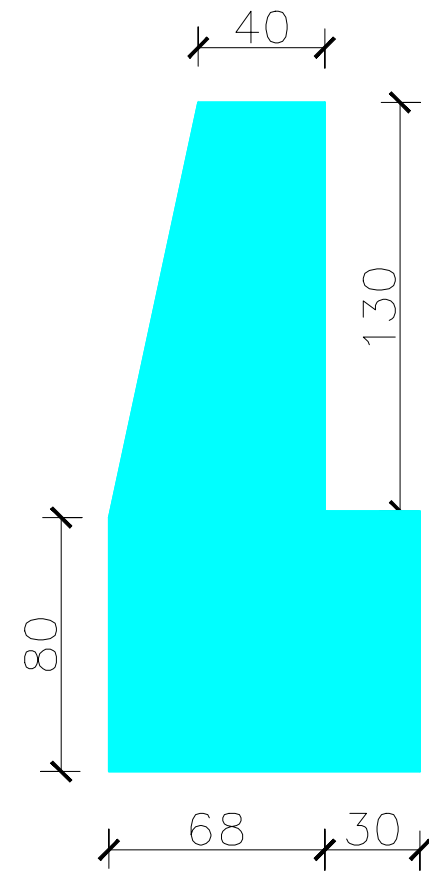
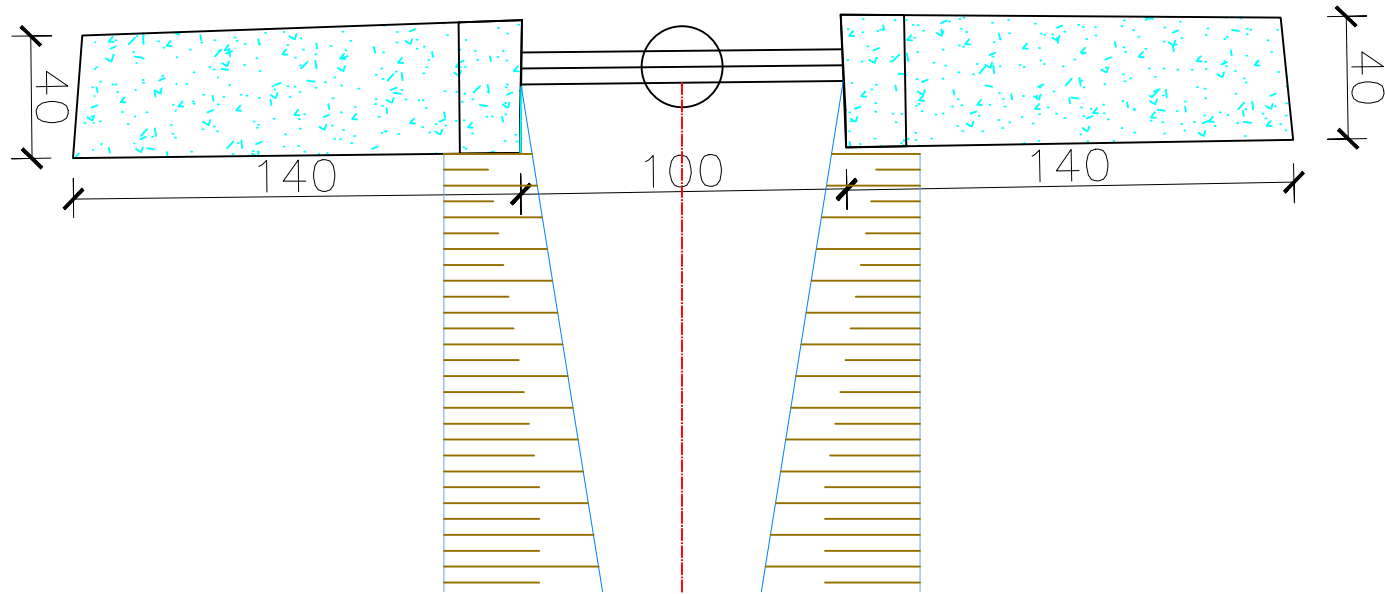
POZICIONI	DIAMETRI Φ (mm)	GJATESIA L (cm)	Cope	GJATESIA Ltotal (m)	Pesha/nj	Pesha (kg)
1	10	197	81	159.57	0.623	99.36
2	10	1200	15	180.00	0.623	112.09
<b>TOTAL</b>						<b>211.45</b>

**TABELA E SPECIFIKIMIT TE HEKURIT PER PORTALIN E TUBAVE 600**

POZICIONI	DIAMETRI Φ (mm)	GJATESIA L (cm)	Cope	GJATESIA Ltotal (m)	Pesha/nj	Pesha (kg)
1	10	210	23	48.30	0.623	30.08
2	10	340	12	40.80	0.623	25.41
<b>TOTAL</b>						<b>55.48</b>

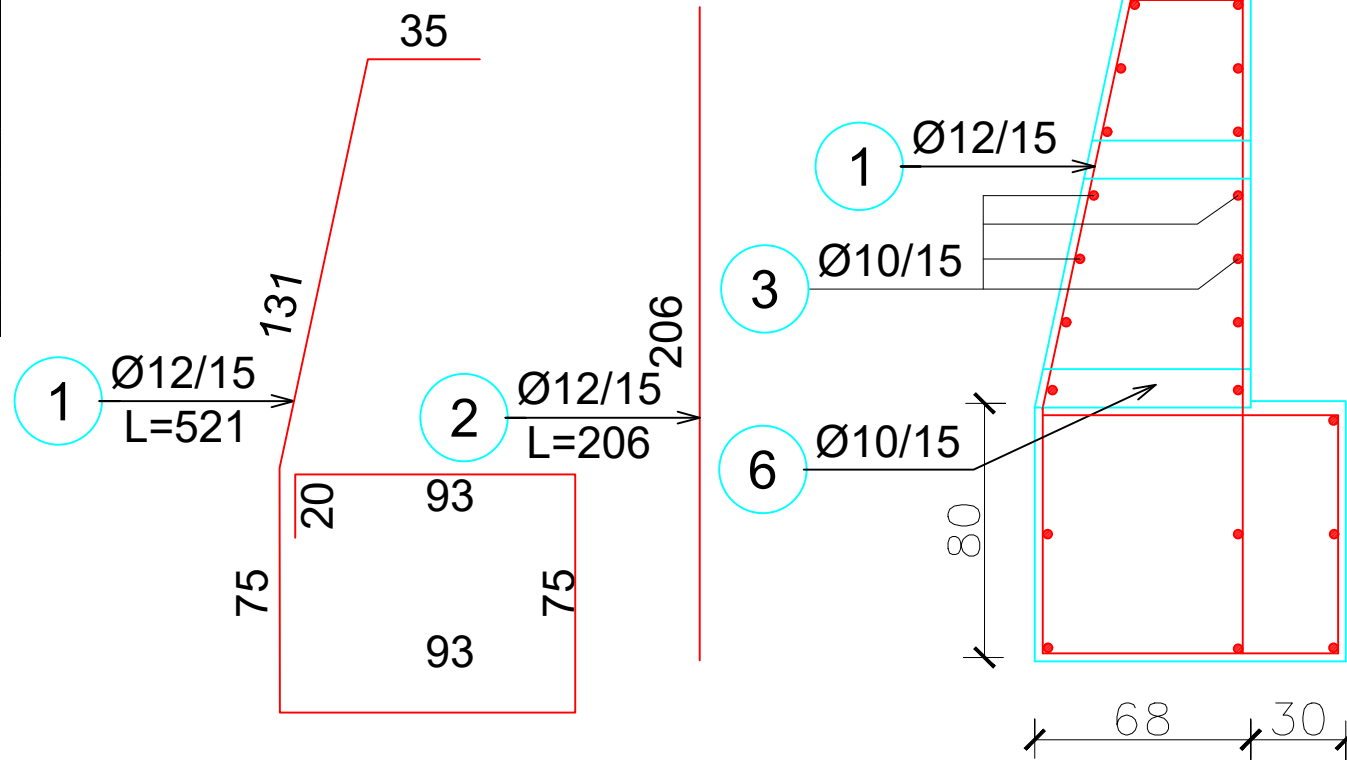


# PORTALI I HYRJJES SH 1:50



# ARMIMI I PORTALIT SH 1:50

TABELA E HEKURIT PER VEPREN E MARRJES					
POZICIONI	DIAMETRI Φ (mm)	GJATESIA L (cm)	Cope	GJATESIA Ltotal (m)	Pesha (kg)
PORTALI					
1	12	521	20	104.20	97.14
2	12	206	20	41.20	38.41
3	10	372	32	119.04	77.06
ARMIMI I MUREVE					212.61



“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE

06

**TABELAT E VOLUMEVE GERMIM, MBUSHJE.**

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
0+000.00	Sc-1	0.00	0.00	0.00	0.00	0.00	0.00
0+020.00	Sc-2	0.07	0.50	0.66	5.00	0.66	5.00
0+040.00	Sc-3	0.04	0.35	1.07	8.57	1.73	13.57
0+060.00	Sc-4	0.04	0.21	0.76	5.72	2.48	19.29
0+080.00	Sc-5	0.00	0.29	0.35	5.01	2.84	24.30
0+100.00	Sc-6	0.07	0.24	0.74	5.27	3.58	29.57
0+120.00	Sc-7	0.06	0.23	1.37	4.79	4.95	34.35
0+140.00	Sc-8	0.00	0.73	0.62	9.62	5.58	43.97
0+160.00	Sc-9	0.06	0.52	0.56	12.50	6.14	56.47
0+180.00	Sc-10	0.00	0.31	0.58	8.32	6.72	64.79
0+200.00	Sc-11	0.00	0.36	0.02	6.75	6.75	71.53
0+220.00	Sc-12	0.08	0.60	0.81	9.65	7.56	81.18
0+240.00	Sc-13	0.00	0.97	0.82	15.72	8.38	96.89
0+260.00	Sc-14	0.00	0.99	0.00	19.65	8.38	116.54
0+280.00	Sc-15	0.04	0.75	0.41	17.46	8.79	134.00
0+300.00	Sc-16	0.02	0.99	0.59	17.64	9.38	151.64
0+320.00	Sc-17	0.21	1.27	2.22	23.36	11.60	175.00
0+340.00	Sc-18	0.00	1.80	2.09	31.30	13.69	206.31
0+360.00	Sc-19	0.00	1.47	0.00	33.41	13.69	239.71
0+380.00	Sc-20	0.12	0.49	1.20	19.68	14.89	259.40

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
1+200.00	Sc-61	0.39	0.77	5.42	10.82	105.87	1336.34
1+220.00	Sc-62	0.17	0.26	5.66	10.33	111.53	1346.67
1+240.00	Sc-63	0.02	0.53	1.91	7.99	113.44	1354.67
1+260.00	Sc-64	0.00	0.58	0.23	11.08	113.67	1365.74
1+280.00	Sc-65	0.03	0.51	0.32	10.91	113.98	1376.65
1+300.00	Sc-66	0.07	0.51	1.00	10.27	114.98	1386.92
1+320.00	Sc-67	0.32	0.11	3.92	6.23	118.90	1393.15
1+340.00	Sc-68	0.01	0.31	3.36	4.16	122.27	1397.31
1+360.00	Sc-69	0.09	0.62	1.03	9.25	123.30	1406.57
1+380.00	Sc-70	0.39	0.50	4.87	11.21	128.17	1417.78
1+400.00	Sc-71	0.14	1.90	5.36	24.03	133.53	1441.81
1+420.00	Sc-72	0.00	1.29	1.40	31.87	134.93	1473.68
1+440.00	Sc-73	0.00	1.19	0.00	24.77	134.93	1498.45
1+460.00	Sc-74	0.01	1.60	0.09	28.07	135.02	1526.51
1+480.00	Sc-75	0.00	1.79	0.09	33.85	135.11	1560.36
1+500.00	Sc-76	0.04	1.43	0.42	32.10	135.53	1592.46
1+520.00	Sc-77	0.84	0.40	8.86	18.36	144.39	1610.83
1+540.00	Sc-78	0.00	0.80	8.41	12.00	152.80	1622.83
1+560.00	Sc-79	0.00	1.89	0.00	26.93	152.80	1649.77
1+580.00	Sc-80	0.00	0.74	0.00	26.20	152.80	1675.96

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
0+400.00	Sc-21	0.03	0.42	1.65	8.88	16.53	268.28
0+420.00	Sc-22	0.33	0.03	3.61	4.74	20.15	273.02
0+440.00	Sc-23	0.21	2.99	5.30	32.34	25.45	305.36
0+460.00	Sc-24	0.00	1.19	2.10	41.65	27.55	347.01
0+480.00	Sc-25	0.00	0.84	0.01	20.10	27.57	367.11
0+500.00	Sc-26	0.00	0.71	0.01	15.45	27.58	382.57
0+520.00	Sc-27	0.00	0.63	0.00	13.37	27.58	395.94
0+540.00	Sc-28	0.00	0.38	0.01	10.09	27.59	406.03
0+560.00	Sc-29	0.02	0.48	0.25	8.60	27.83	414.63
0+580.00	Sc-30	0.02	0.96	0.43	14.43	28.26	429.06
0+600.00	Sc-31	0.00	0.86	0.19	18.17	28.45	447.22
0+620.00	Sc-32	0.04	0.24	0.42	11.01	28.87	458.24
0+640.00	Sc-33	0.04	1.05	0.80	12.84	29.67	471.08
0+660.00	Sc-34	0.00	10.39	0.40	111.72	30.07	582.80
0+680.00	Sc-35	0.00	11.68	0.00	201.69	30.07	784.48
0+700.00	Sc-36	0.63	0.23	6.34	121.75	36.41	906.24
0+720.00	Sc-37	0.04	0.62	6.78	8.52	43.19	914.76
0+740.00	Sc-38	0.07	0.67	1.09	12.90	44.27	927.66
0+760.00	Sc-39	0.13	0.59	2.03	12.58	46.30	940.25
0+780.00	Sc-40	0.06	0.44	1.96	10.36	48.27	950.60

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
1+600.00	Sc-81	0.00	1.39	0.04	21.53	152.84	1697.49
1+620.00	Sc-82	0.00	2.48	0.04	38.18	152.88	1735.67
1+640.00	Sc-83	0.00	2.54	0.00	49.83	152.88	1785.50
1+660.00	Sc-84	0.03	0.49	0.26	30.83	153.13	1816.33
1+680.00	Sc-85	0.13	1.15	1.60	16.43	154.73	1832.76
1+700.00	Sc-86	1.59	0.14	17.42	12.80	172.15	1845.56
1+720.00	Sc-87	0.38	0.01	18.84	1.49	190.99	1847.05
1+740.00	Sc-88	0.76	0.53	11.28	5.41	202.27	1852.46
1+760.00	Sc-89	0.48	0.76	12.08	13.19	214.35	1865.66
1+780.00	Sc-90	0.60	2.83	10.45	37.82	224.80	1903.48
1+800.00	Sc-91	0.32	1.30	9.49	40.20	234.29	1943.68
1+820.00	Sc-92	0.07	2.78	4.17	40.68	238.46	1984.36
1+840.00	Sc-93	0.16	0.62	2.36	33.99	240.83	2018.35
1+860.00	Sc-94	0.24	0.17	4.05	7.86	244.87	2026.21
1+880.00	Sc-95	0.00	0.69	2.40	8.58	247.27	2034.79
1+900.00	Sc-96	0.01	2.64	0.05	33.27	247.32	2068.06
1+920.00	Sc-97	0.02	2.21	0.23	48.30	247.55	2116.36
1+940.00	Sc-98	0.84	0.13	8.59	23.38	256.14	2139.74
1+960.00	Sc-99	0.07	0.83	9.40	9.55	265.54	2149.29
1+980.00	Sc-100	0.57	0.08	6.50	9.05	272.04	2158.34

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
0+800.00	Sc-41	0.31	0.41	3.76	8.57	52.02	959.17
0+820.00	Sc-42	0.03	0.37	3.45	7.82	55.47	966.99
0+840.00	Sc-43	0.00	0.40	0.34	7.74	55.82	974.72
0+860.00	Sc-44	0.06	1.98	0.57	23.66	56.39	998.39
0+880.00	Sc-45	0.19	1.38	2.45	33.90	58.84	1032.29
0+900.00	Sc-46	0.02	2.89	2.08	44.69	60.92	1076.98
0+920.00	Sc-47	0.01	2.33	0.32	52.15	61.24	1129.13
0+940.00	Sc-48	0.01	0.89	0.13	32.49	61.36	1161.62
0+960.00	Sc-49	0.06	0.93	0.63	18.53	62.00	1180.15
0+980.00	Sc-50	0.07	0.42	1.30	13.26	63.29	1193.41
1+000.00	Sc-51	0.15	0.19	2.23	6.17	65.52	1199.58
1+020.00	Sc-52	0.00	0.39	1.53	5.84	67.06	1205.42
1+040.00	Sc-53	0.00	0.81	0.00	12.06	67.06	1217.48
1+060.00	Sc-54	0.53	0.43	5.40	12.53	72.46	1230.01
1+080.00	Sc-55	0.04	0.35	4.83	7.16	77.29	1237.17
1+100.00	Sc-56	0.00	2.48	0.37	28.31	77.65	1265.48
1+120.00	Sc-57	0.23	0.91	2.47	33.51	80.12	1298.99
1+140.00	Sc-58	0.43	0.43	6.53	13.50	86.65	1312.49
1+160.00	Sc-59	0.39	0.28	8.25	7.14	94.90	1319.63
1+180.00	Sc-60	0.15	0.31	5.56	5.89	100.45	1325.52

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
2+000.00	Sc-101	0.67	0.02	12.53	0.92	284.57	2159.26
2+020.00	Sc-102	0.55	0.20	12.20	2.21	296.77	2161.48
2+040.00	Sc-103	0.01	0.44	5.61	6.45	302.38	2167.93
2+060.00	Sc-104	0.09	0.56	1.03	10.40	303.41	2178.33
2+080.00	Sc-105	0.02	0.24	1.10	8.14	304.51	2186.47
2+100.00	Sc-106	3.05	0.09	33.65	3.31	338.16	2189.77
2+120.00	Sc-107	11.65	0.00	147.21	0.87	485.36	2190.64
2+140.00	Sc-108	1.27	0.19	127.41	1.88	612.78	2192.53
2+160.00	Sc-109	0.04	0.63	13.21	8.11	625.99	2200.63
2+180.00	Sc-110	0.00	0.48	0.44	10.94	626.43	2211.58
2+200.00	Sc-111	0.01	0.44	0.09	9.22	626.53	2220.80
2+220.00	Sc-112	0.00	2.41	0.07	28.10	626.60	2248.90
2+240.00	Sc-113	0.00	1.91	0.00	43.46	626.60	2292.36
2+260.00	Sc-114	0.22	1.21	2.13	31.35	628.73	2323.70
2+280.00	Sc-115	2.93	0.00	31.48	12.04	660.21	2335.75
2+300.00	Sc-116	0.00	5.81	29.32	56.68	689.53	2392.43
2+320.00	Sc-117	0.12	1.06	1.25	68.40	690.78	2460.82
2+340.00	Sc-118	0.00	2.47	1.24	35.28	692.02	2496.11
2+360.00	Sc-119	0.00	2.99	0.00	54.74	692.02	2550.85
2+380.00	Sc-120	0.00	2.52	0.00	55.04	692.02	2605.88

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
2+400.00	Sc-121	0.00	2.27	0.00	47.98	692.02	2653.86
2+420.00	Sc-122	0.00	1.43	0.00	37.12	692.02	2690.99
2+440.00	Sc-123	0.01	0.66	0.08	20.88	692.10	2711.87
2+460.00	Sc-124	0.06	0.79	0.70	14.47	692.80	2726.34
2+480.00	Sc-125	0.14	0.99	1.98	17.73	694.79	2744.07
2+500.00	Sc-126	0.25	1.98	3.91	29.52	698.70	2773.59
2+520.00	Sc-127	0.62	2.56	8.68	45.76	707.38	2819.35
2+540.00	Sc-128	0.04	5.19	6.66	76.86	714.04	2896.21
2+560.00	Sc-129	0.00	3.03	0.39	82.12	714.43	2978.33
2+580.00	Sc-130	0.00	1.87	0.00	48.97	714.43	3027.30
2+600.00	Sc-131	0.00	1.15	0.00	30.24	714.43	3057.54
2+620.00	Sc-132	0.03	1.30	0.28	24.63	714.71	3082.17
2+640.00	Sc-133	0.49	0.19	5.26	14.87	719.97	3097.04
2+660.00	Sc-134	0.13	0.11	6.22	2.96	726.19	3100.00
2+680.00	Sc-135	0.62	0.00	7.54	1.07	733.73	3101.08
2+700.00	Sc-136	0.67	0.00	12.77	0.00	746.50	3101.08
2+720.00	Sc-137	1.62	0.00	22.87	0.00	769.36	3101.08
2+740.00	Sc-138	0.47	0.13	20.86	1.34	790.22	3102.41
2+760.00	Sc-139	0.34	0.60	8.15	7.29	798.38	3109.70
2+780.00	Sc-140	0.03	1.25	3.75	18.83	802.12	3128.53

Tabela e Pergjitheshme e Volumeve


Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
2+800.00	Sc-141	0.06	0.54	0.92	17.88	803.04	3146.41
2+820.00	Sc-142	0.06	0.31	1.13	8.23	804.18	3154.64
2+840.00	Sc-143	1.64	0.10	17.02	4.09	821.20	3158.72
2+860.00	Sc-144	0.34	2.22	19.79	23.22	840.99	3181.95
2+880.00	Sc-145	0.00	0.23	3.40	24.42	844.39	3206.37
2+900.00	Sc-146	0.00	2.48	0.02	27.05	844.41	3233.42
2+920.00	Sc-147	0.08	0.90	0.79	33.48	845.20	3266.90
2+940.00	Sc-148	0.17	0.60	2.39	15.16	847.60	3282.06
2+960.00	Sc-149	0.09	1.69	2.60	22.97	850.20	3305.03
2+980.00	Sc-150	0.14	2.34	2.37	39.66	852.57	3344.68
3+000.00	Sc-151	0.16	0.74	3.01	30.76	855.58	3375.44
3+020.00	Sc-152	0.27	1.82	4.26	25.73	859.84	3401.17
3+040.00	Sc-153	0.03	0.59	2.97	24.17	862.81	3425.35
3+060.00	Sc-154	0.02	1.26	0.54	18.44	863.35	3443.79
3+080.00	Sc-155	0.40	0.57	4.31	18.06	867.66	3461.85
3+100.00	Sc-156	0.05	0.41	4.59	9.75	872.25	3471.60
3+120.00	Sc-157	0.28	0.32	3.42	7.42	875.67	3479.02
3+140.00	Sc-158	0.64	0.12	9.23	4.47	884.90	3483.48
3+160.00	Sc-159	7.05	0.20	75.68	3.25	960.58	3486.74
3+180.00	Sc-160	0.54	4.27	53.52	3.13	1014.10	3489.87

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
3+200.00	Sc-161	0.47	1.26	10.06	72.06	1024.16	3561.93
3+220.00	Sc-162	0.47	0.03	9.39	12.55	1033.55	3574.48
3+240.00	Sc-163	1.06	0.23	15.14	2.63	1048.69	3577.11
3+260.00	Sc-164	1.43	0.11	26.34	3.30	1075.03	3580.41
3+280.00	Sc-165	0.74	1.27	21.73	13.71	1096.76	3594.12
3+300.00	Sc-166	0.65	0.00	13.81	12.73	1110.57	3606.85
3+320.00	Sc-167	0.49	0.00	11.35	0.00	1121.92	3606.85
3+340.00	Sc-168	0.34	0.05	8.33	0.46	1130.25	3607.31
3+360.00	Sc-169	0.18	1.05	5.23	10.94	1135.48	3618.25
3+380.00	Sc-170	0.00	1.06	1.82	21.09	1137.31	3639.34
3+400.00	Sc-171	0.00	1.05	0.04	20.82	1137.35	3660.16
3+420.00	Sc-172	0.00	3.60	0.01	46.79	1137.36	3706.95
3+440.00	Sc-173	0.00	1.58	0.00	51.83	1137.36	3758.78
3+460.00	Sc-174	0.00	1.64	0.00	32.20	1137.36	3790.98
3+480.00	Sc-175	0.00	1.21	0.00	28.55	1137.36	3819.53
3+500.00	Sc-176	0.03	1.52	0.36	26.84	1137.72	3846.37
3+520.00	Sc-177	0.08	0.86	1.22	23.47	1138.94	3869.84
3+540.00	Sc-178	0.00	1.79	0.80	27.66	1139.74	3897.50
3+560.00	Sc-179	0.37	2.71	3.75	44.24	1143.49	3941.74
3+580.00	Sc-180	0.12	1.28	4.96	39.69	1148.45	3981.42

Tabela e Pergjitheshme e Volumeve

Progresiva	Seksionet	Sip.Mbushje	Sip.germim	Volum Mbushje	Vol Germim	Vol.Prog.Mbushje	Vol.Prog.Germim
3+600.00	Sc-181	0.15	0.75	2.73	20.35	1151.18	4001.78
3+620.00	Sc-182	0.13	1.43	2.78	21.75	1153.95	4023.53
3+640.00	Sc-183	0.12	0.21	2.47	16.54	1156.43	4040.07
3+660.00	Sc-184	0.05	0.39	1.77	6.00	1158.19	4046.07
3+680.00	Sc-185	0.43	0.07	4.87	4.66	1163.06	4050.72
3+700.00	Sc-186	0.68	0.18	11.35	2.50	1174.41	4053.22
3+720.00	Sc-187	0.95	1.36	16.85	14.55	1191.26	4067.77
3+740.00	Sc-188	0.29	3.07	12.31	44.48	1203.57	4112.25
3+760.00	Sc-189	0.23	2.19	4.58	56.36	1208.16	4168.61

INVESTITOR BASHKIA E HIMARËS		PROJEKTUES "MCE" SHPK TIRANE	DREJTUES LIGJOR & TEKNIK ING.PETRIT MUJA	Inzhinier Hidroteknik.Petri MUJA	EMERTIMI I PROJEKTIT "Rehabilitim Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	EMËRTIMI I FLETËS: Armimi i vepres se marrjes.	Shkalla. 1:25	4-32
				Inzhinier Nderimi.Hekuran XHINA			DATA	
Inzhinier Gjeodet.Fatos PELIVANI	TIRANË							


“REHABILITIMI KANALIT UJITES I TOKAVE BUJQESORE TE FSHATIT KUC” BASHKIA HIMARE

07

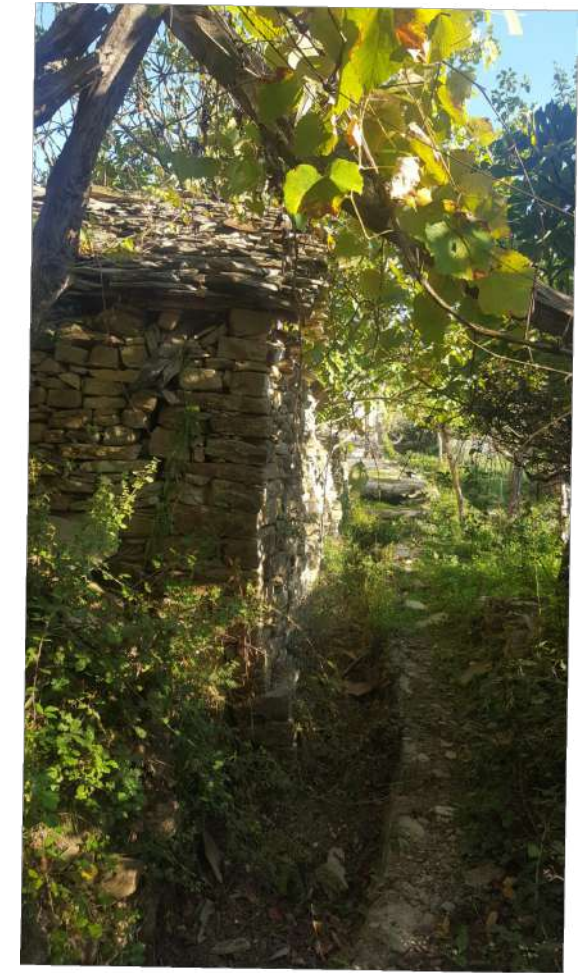
**FOTO TE GJENDJES EKZISTUESE TE KANALIT UJITES**






<b>INVESTITOR</b> <b>BASHKIA E HIMARËS</b>	 <b>BASHKIA HIMARË</b>	<b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitimi Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Foto,gjendjes ekzistuese.	Shkalla. 1:25		<b>7-01</b>
			Inxhinier Hidroteknik	Petrit MUJA			<b>DATA</b>		
			Inxhinier Ndertimi	Hekuran XHINA			<b>TIRANË</b>		
			Inxhinier Gjeodet	Fatos PELIVANI					





<b>INVESTITOR</b> <b>BASHKIA E HIMARËS</b>		<b>PROJEKTUES</b> <b>"MCE" SHPK</b> <b>TIRANE</b>	<b>GRUPI I PROJEKTIMIT</b>		<b>EMERTIMI I PROJEKTIT</b> "Rehabilitimi Kanalit Ujitës i tokave bujqesore të fshatit Kuc" Bashkia Himare	<b>EMËRTIMI I FLETËS:</b> Foto,gjendjes ekzistuese.	Shkalla. 1:25		<b>7-02</b>
			Inxhinier Hidroteknik	Petrit MUJA			<b>DATA</b>	<b>TIRANË</b>	
			Inxhinier Ndertimi	Hekuran XHINA					
		Inxhinier Gjeodet	Fatos PELIVANI						