

# *RIKONSTRUKSION I RRUGES SE MALESOREVE TE MULLIRIT*



## *PROJEKT ZBATIMI*

*KLIENTI:  
BASHKIA SHKODER*



*KONSULENTI:  
C.E.C GROUP shpk*





Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



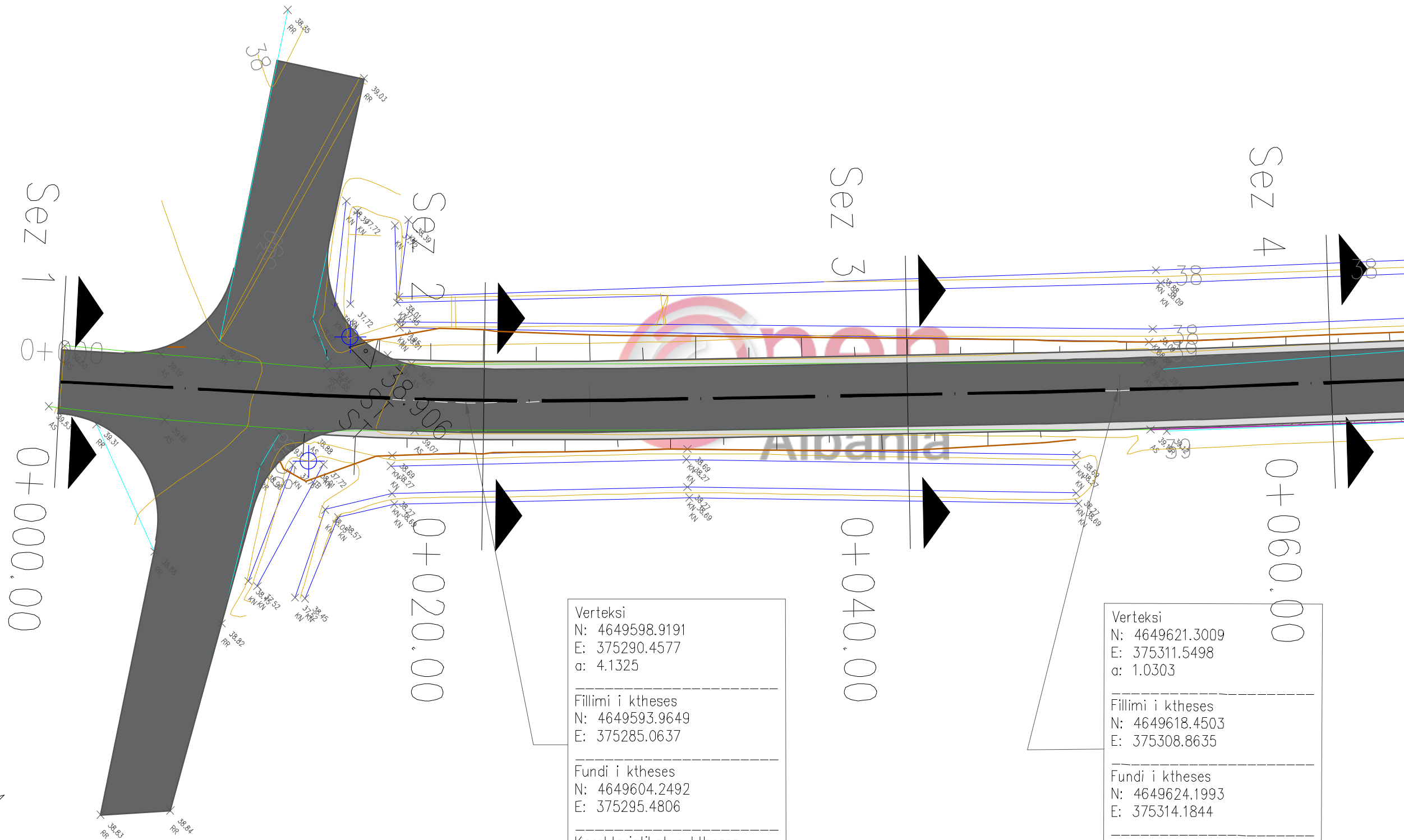
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Gentjana CENGA	
Topograf	Eroglen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.00

Emertimi fletes:  
Horografia

Shkalla:

A3 - 1:2000



Verteksi  
 N: 4649598.9191  
 E: 375290.4577  
 a: 4.1325

-----  
 Fillimi i ktheses  
 N: 4649593.9649  
 E: 375285.0637

-----  
 Fundi i ktheses  
 N: 4649604.2492  
 E: 375295.4806

-----  
 Karakteristikat e ktheses  
 R: 203.000  
 L: 14.641

Verteksi  
 N: 4649621.3009  
 E: 375311.5498  
 a: 1.0303

-----  
 Fillimi i ktheses  
 N: 4649618.4503  
 E: 375308.8635

-----  
 Fundi i ktheses  
 N: 4649624.1993  
 E: 375314.1844

-----  
 Karakteristikat e ktheses  
 R: 435.618  
 L: 7.834

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
 Bashkia Shkoder

Emertimi i projektit  
 RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit  
 PROJEKT ZBATIM

**Projekti i infrastruktures**

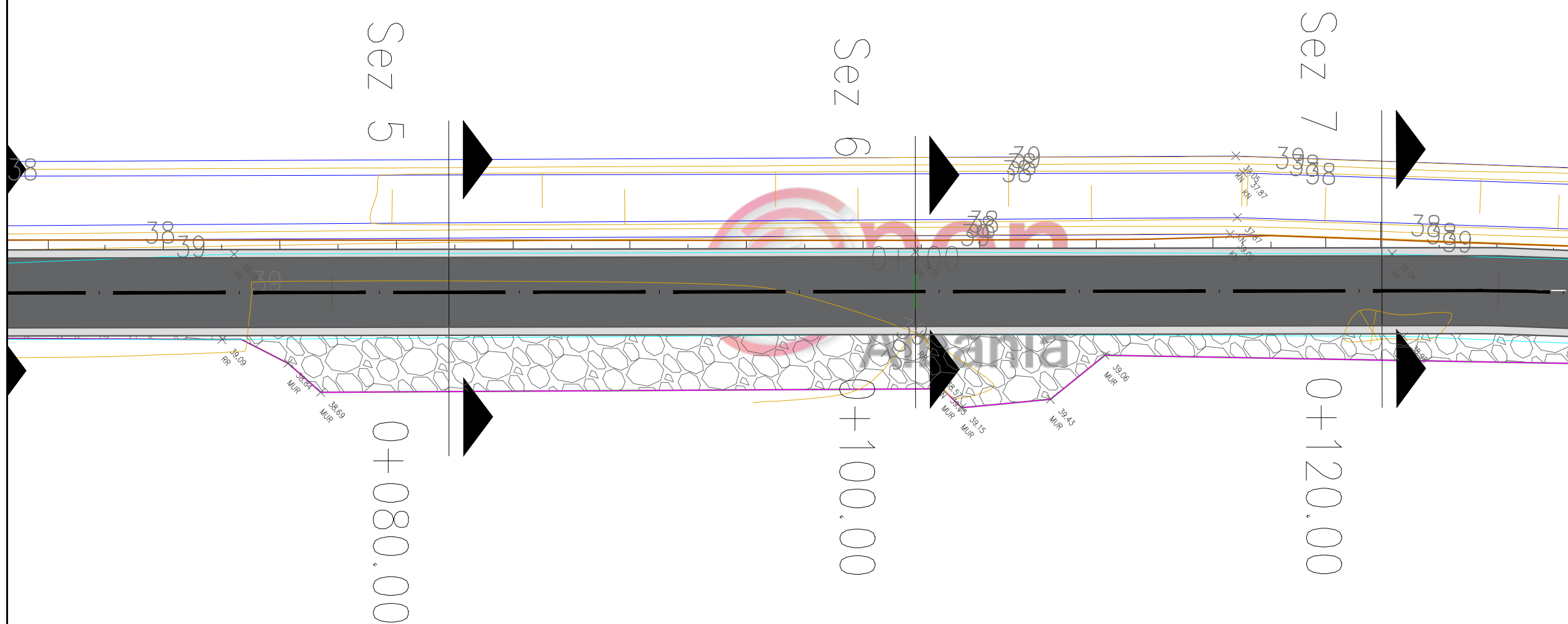
Konsulentit

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Erzengen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.01

Emertimi fletes:  
 Planimetria

Shkalla:  
 A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

*Legjenda*

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektoi	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Anduen	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjiana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.02

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500



Verteksi  
 N: 4649685.6824  
 E: 375370.0717  
 a: 19.6977

---

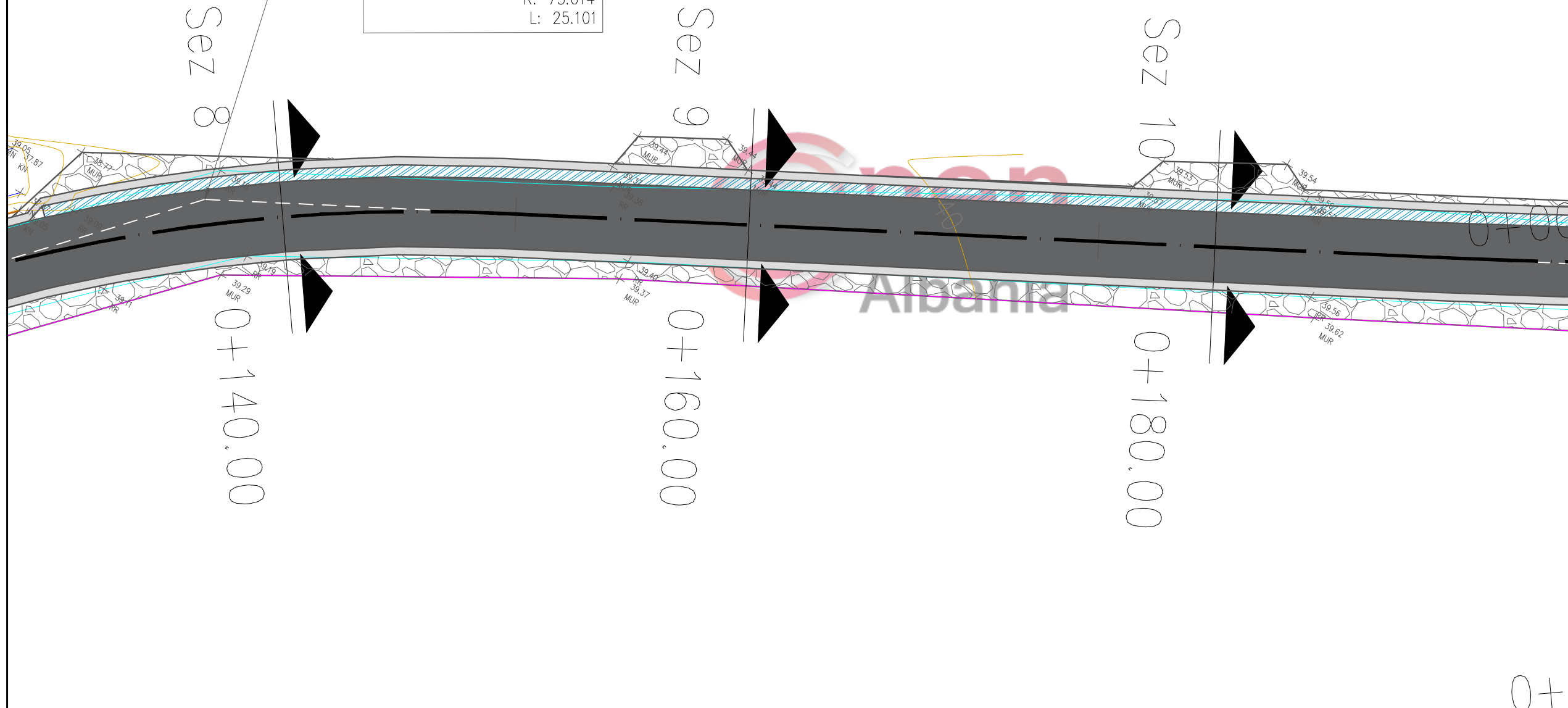
Fillimi i ktheses  
 N: 4649676.3026  
 E: 375361.5456

---

Fundi i ktheses  
 N: 4649691.6395  
 E: 375381.2605

---

Karakteristikat e ktheses  
 R: 73.014  
 L: 25.101



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- ▬ Rruga e re e asfaltuar
- ▨ Bankine
- ▭ Bordure
- ▩ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
 Bashkia Shkoder

Emertimi i projektit  
 RIKONSTRUKSION I RRRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit  
 PROJEKT ZBATIM

**Projekti i infrastruktures**

Konsulenti

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.03

Emertimi fletes:  
 Planimetria

Shkalla:  
 A3 - 1:500



Verteksi  
N: 4649715.6620  
E: 375426.3796  
a: 6.0718

Fillimi i ktheses  
N: 4649710.6022  
E: 375416.8763

Fundi i ktheses  
N: 4649721.6986  
E: 375435.2944

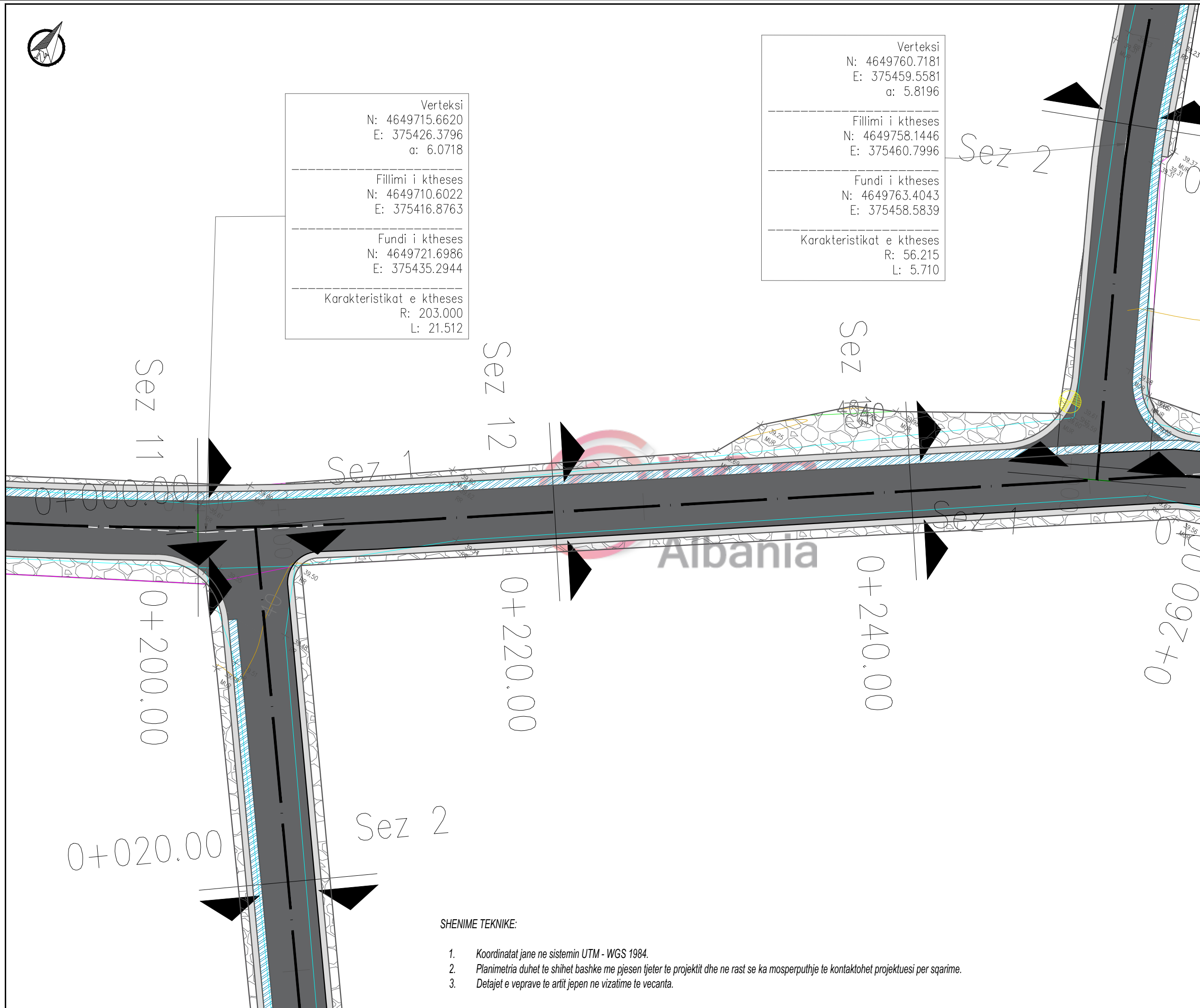
Karakteristikat e ktheses  
R: 203.000  
L: 21.512

Verteksi  
N: 4649760.7181  
E: 375459.5581  
a: 5.8196

Fillimi i ktheses  
N: 4649758.1446  
E: 375460.7996

Fundi i ktheses  
N: 4649763.4043  
E: 375458.5839

Karakteristikat e ktheses  
R: 56.215  
L: 5.710



**Shenime**

**Legjenda**

- Aksi i rruges
- ▬ Rruga e re e asfaltuar
- ▨ Bankine
- ▭ Bordure
- ▩ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

---

Investitor  
Bashkia Shkoder

Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE "MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

Konsulentit

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

---

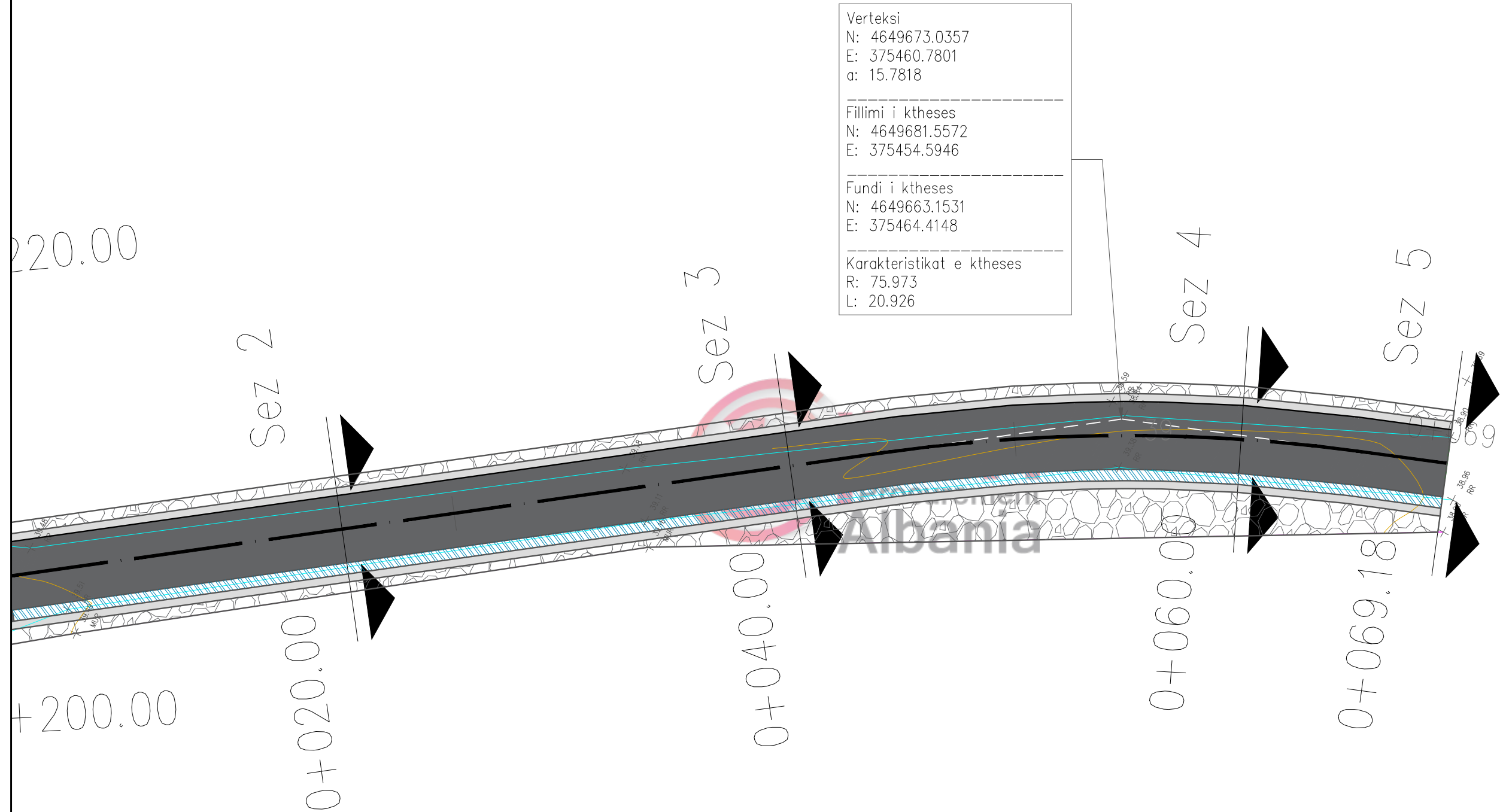
Dwg.Nr. B1.04

Emertimi fletes:  
Planimetria

---

Shkalla:  
A3 - 1:500

- SHENIME TEKNIKE:**
- Koordinatat jane ne sistemin UTM - WGS 1984.
  - Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
  - Detajet e veprave te artit jepen ne vizatime te vecanta.



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▤ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.05

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500

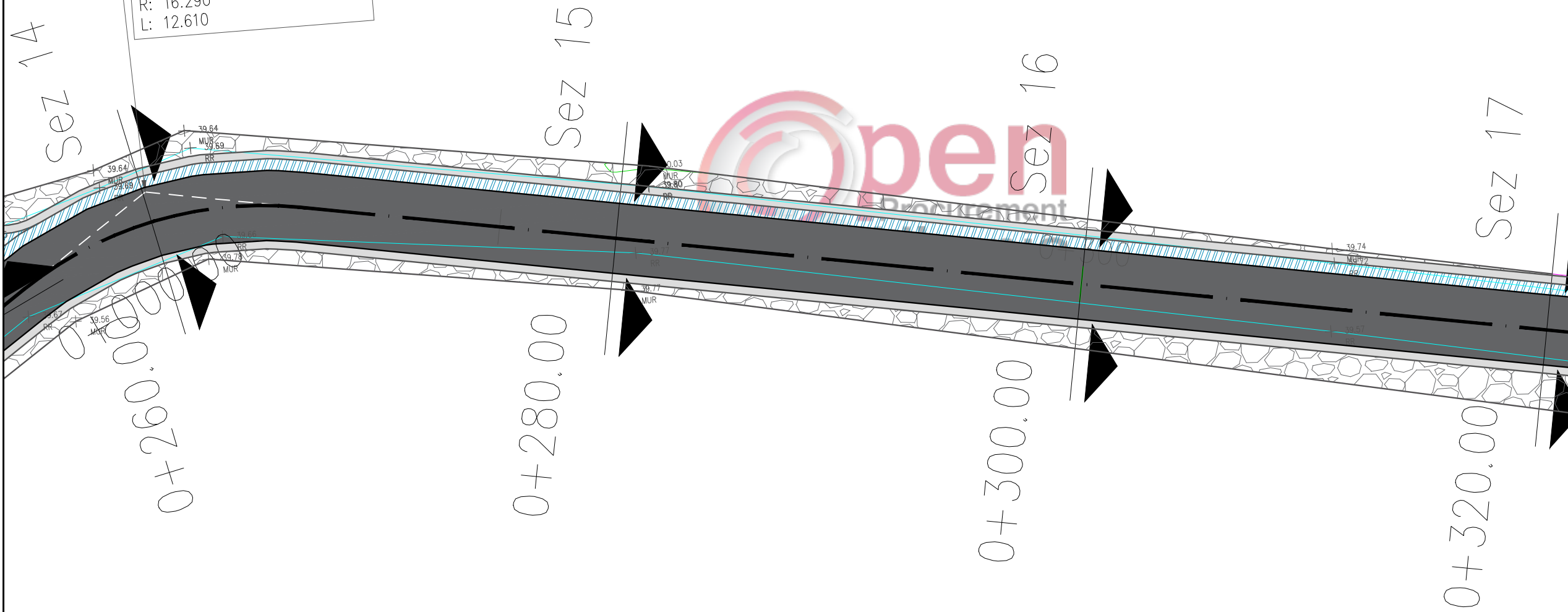


Verteksi  
 N: 4649749.3120  
 E: 375476.0735  
 a: 44.3508

Fillimi i ktheses  
 N: 4649745.5892  
 E: 375470.5757

Fundi i ktheses  
 N: 4649748.1308  
 E: 375482.6073

Karakteristikat e ktheses  
 R: 16.290  
 L: 12.610



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▤ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
 infrastruktures**

Konsulentit



Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Anduen	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genijana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

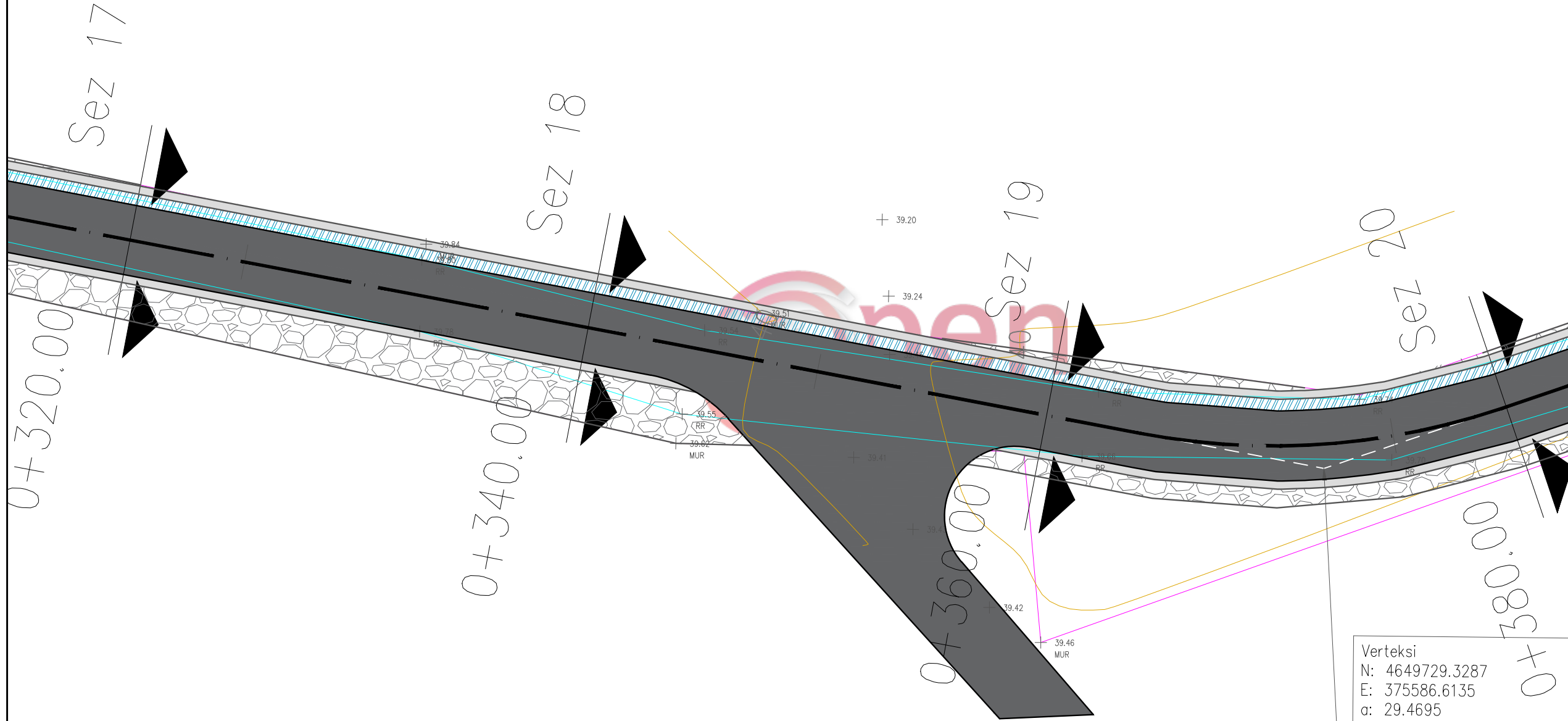
Dwg.Nr. B1.06

Emertimi fletes:  
 Planimetria

Shkalla:

A3 - 1:500





**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

Verteksi  
 N: 4649729.3287  
 E: 375586.6135  
 a: 29.4695

Fillimi i ktheses  
 N: 4649730.7588  
 E: 375578.7026

Fundi i ktheses  
 N: 4649731.9755  
 E: 375594.2045

Karakteristikat e ktheses  
 R: 30.568  
 L: 15.722

**Shenime**

**Legjenda**

- Aksi i rruges
- ▬ Rruga e re e asfaltuar
- ▨ Bankine
- ▭ Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
 Bashkia Shkoder

Emertimi i projektit  
 RIKONSTRUKSION I RRRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit  
 PROJEKT ZBATIM

**Projekti i infrastruktures**

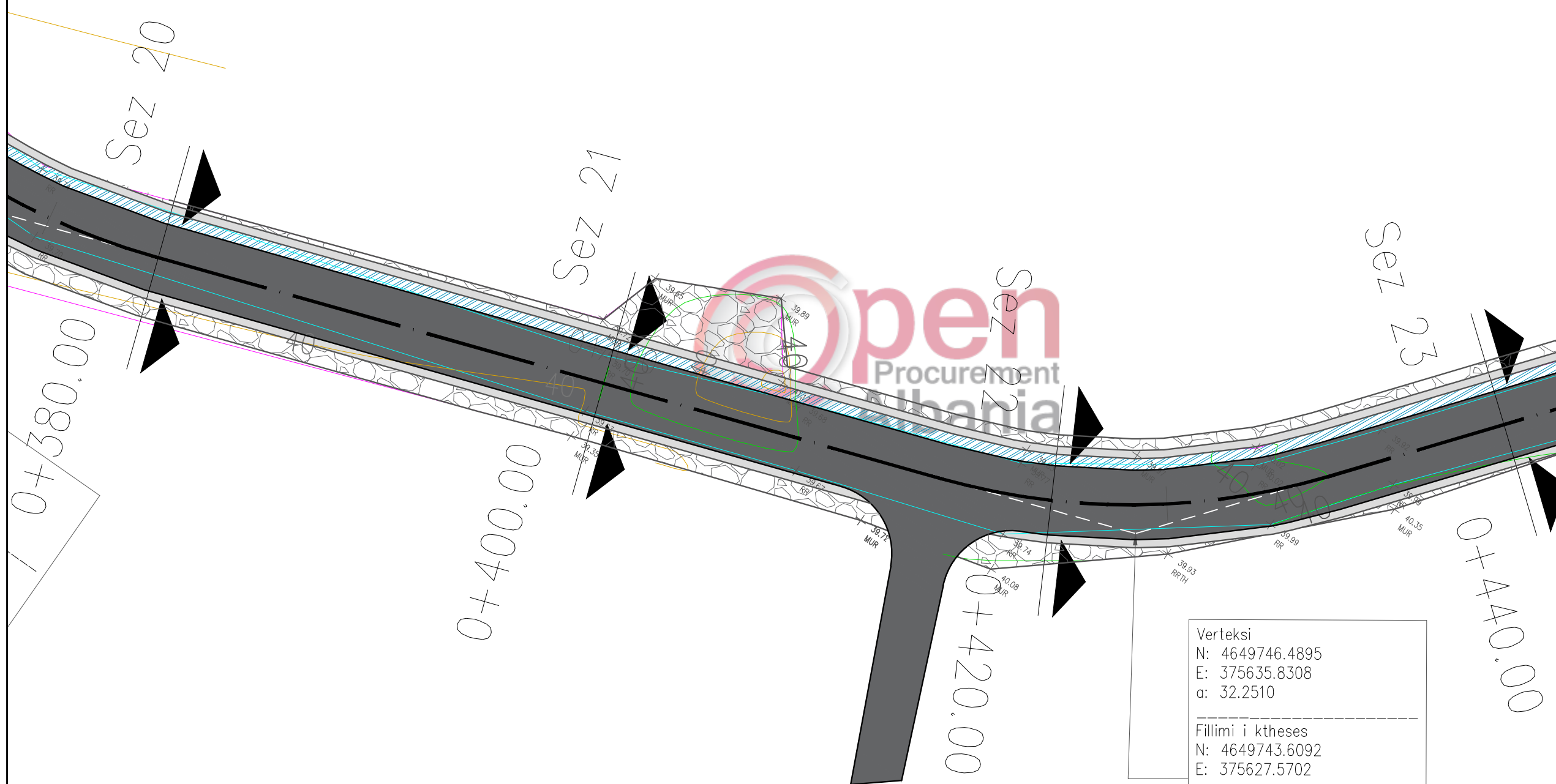
Konsulenti

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erngjen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.07

Emertimi fletes:  
 Planimetria

Shkalla:  
 A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- ▬ Rruga e re e asfaltuar
- ▨ Bankine
- ▭ Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekamik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erngjen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.08

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500

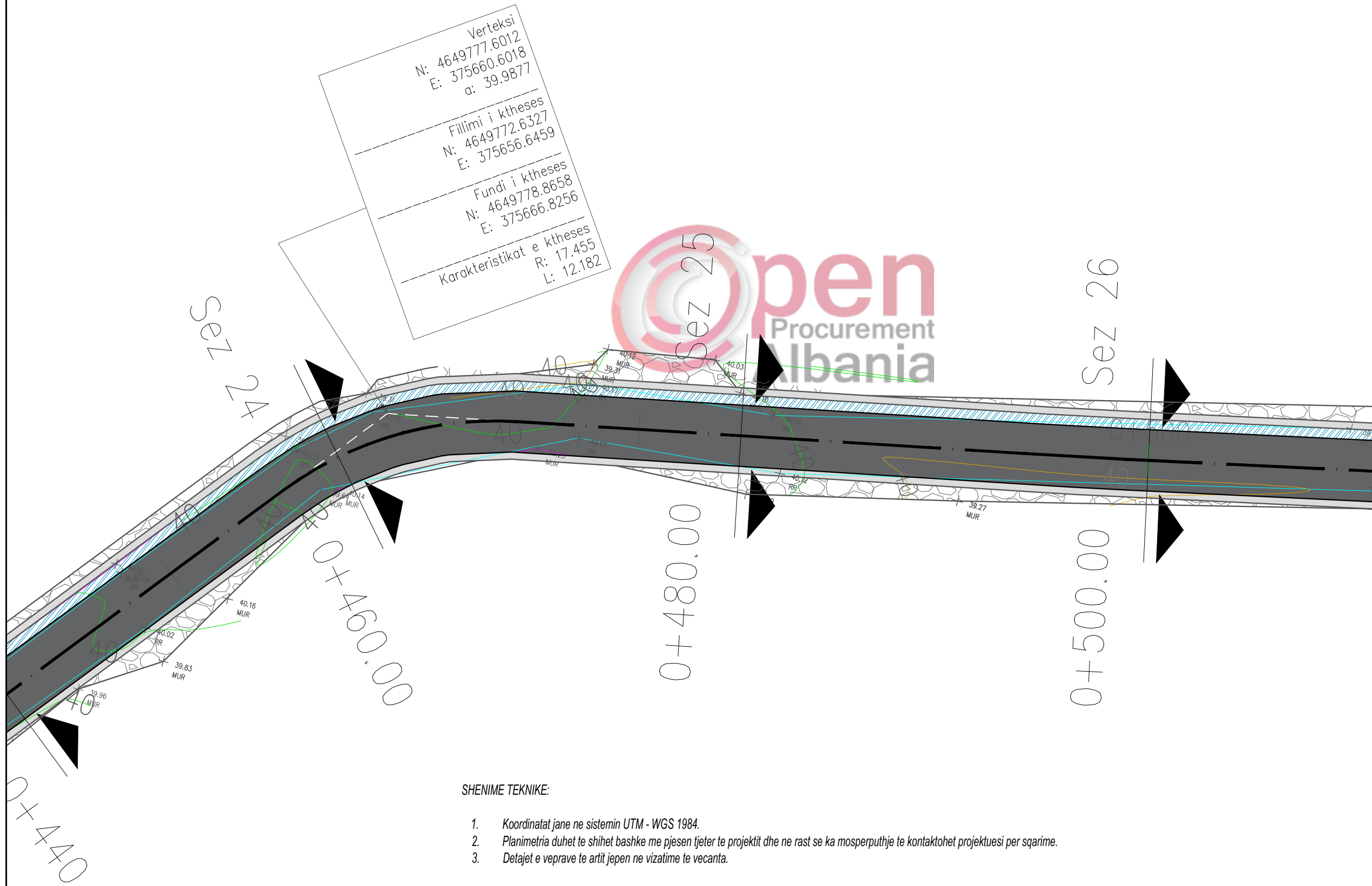
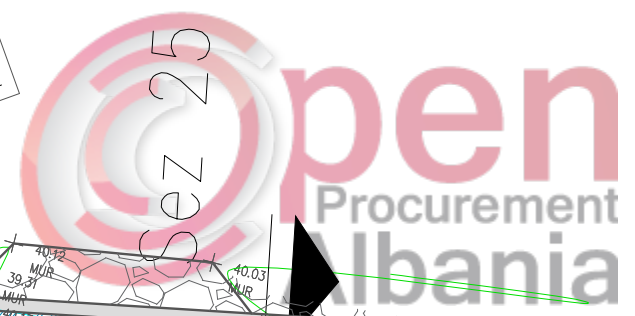


Verteksi  
 N: 4649777.6012  
 E: 375660.6018  
 a: 39.9877

Fillimi i ktheses  
 N: 4649772.6327  
 E: 375656.6459

Fundi i ktheses  
 N: 4649778.8658  
 E: 375666.8256

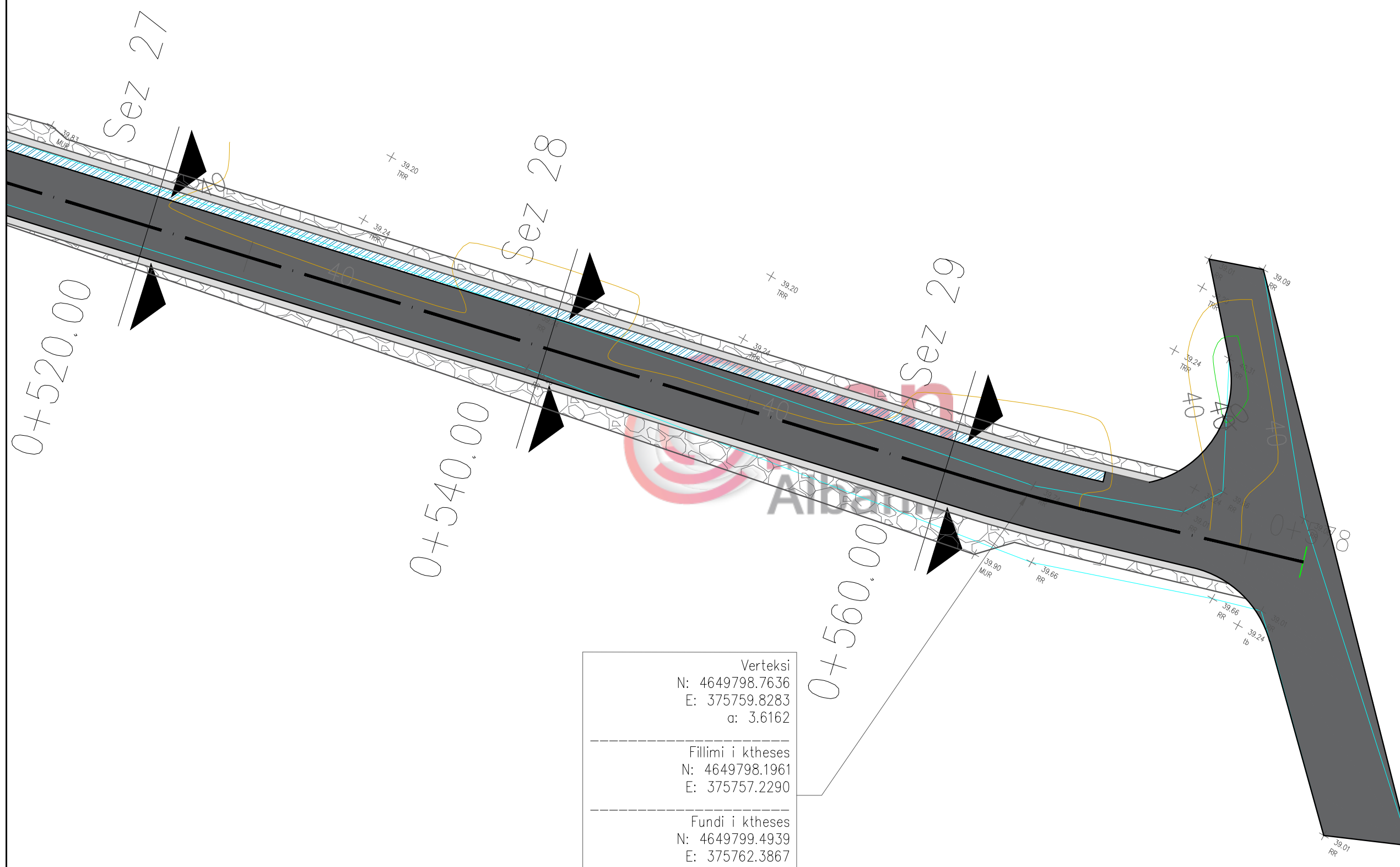
Karakteristikat e ktheses  
 R: 17.455  
 L: 12.182



Shenime		
Legjenda		
-----	Aksi i rruges	
■	Rruga e re e asfaltuar	
▨	Bankine	
□	Bordure	
▤	Kunete	
—	Gjurma e rruges ekzistuese	
—	Rruge ekzistuese e asfaltuar	
—	Kanal ekzistues	
—	Mure rrethues	
Investitor		
Bashkia Shkoder		
Emertimi i projektit		
RIKONSTRUKSION I RRRUGES SE "MALESOREVE TE MULLIRIT"		
Faza e Projektit		
PROJEKT ZBATIM		
Projekti i infrastruktures		
Konsulentit		
Projektoi	Emer	Mbiemer
Projektoi	Emer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. B1.09		
Emertimi fletes: Planimetria		
Shkalla: A3 - 1:500		

SHENIME TEKNIKE:

- Koordinatat jane ne sistemin UTM - WGS 1984.
- Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
- Detajet e veprave te artit jepen ne vizatime te vecanta.



Verteksi N: 4649798.7636 E: 375759.8283 a: 3.6162
Fillimi i ktheses N: 4649798.1961 E: 375757.2290
Fundi i ktheses N: 4649799.4939 E: 375762.3867
Karakteristikat e ktheses R: 84.281 L: 5.319

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

*Legjenda*

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▤ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

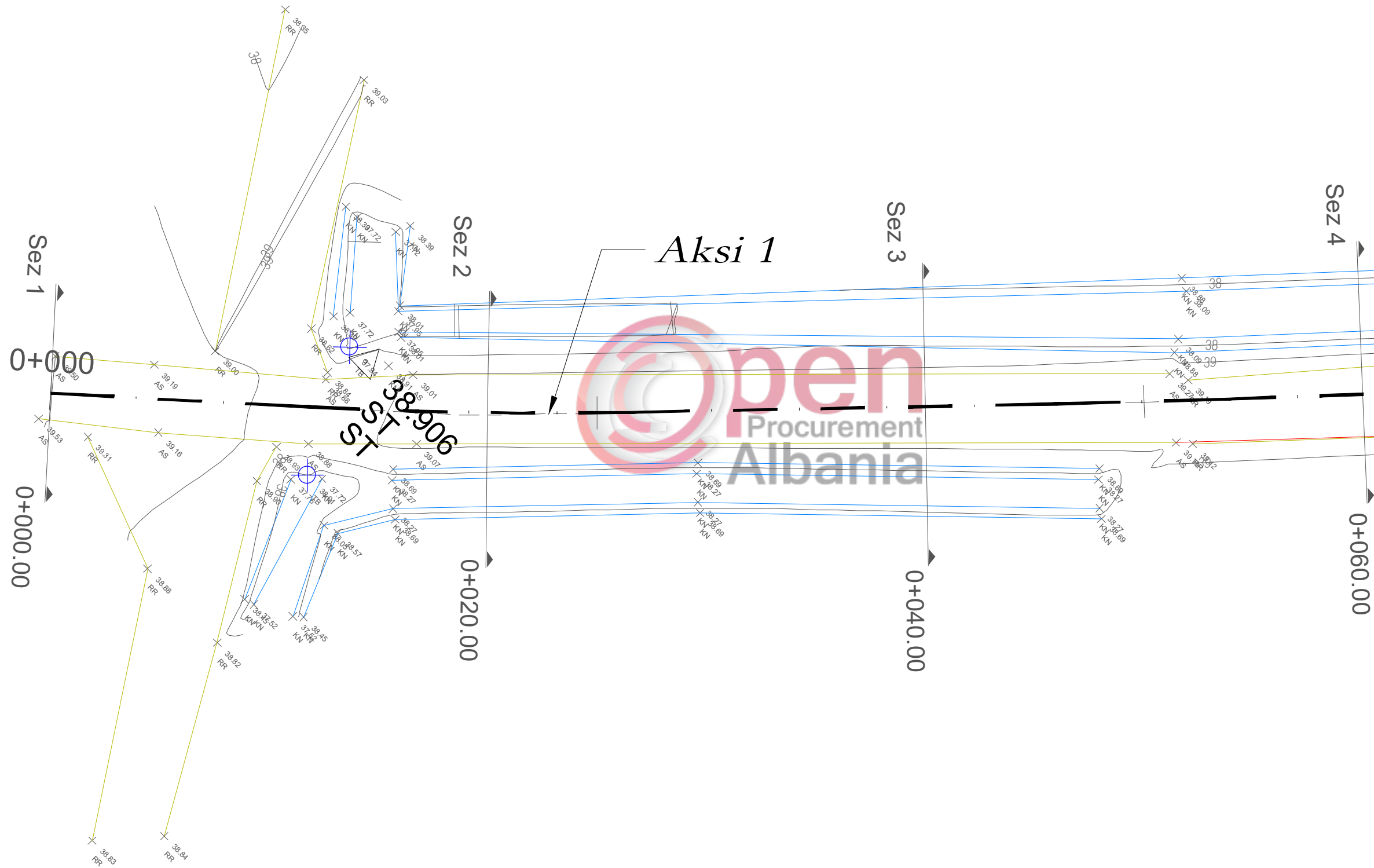
Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genijana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.10

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500



**Shenime**

- Legjenda*
- Gjurma e rruges ekzistuese
  - Rruge ekzistuese e asfaltuar
  - Kanal
  - Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
C.E.C Group  
Civil Engineering Consultants



Projektoi	Emër Mbiemër	Firma
Insh. Nderim	Vangjsh MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Eroglen MUCA	
Insh. Civil	Xhensika LENGU	

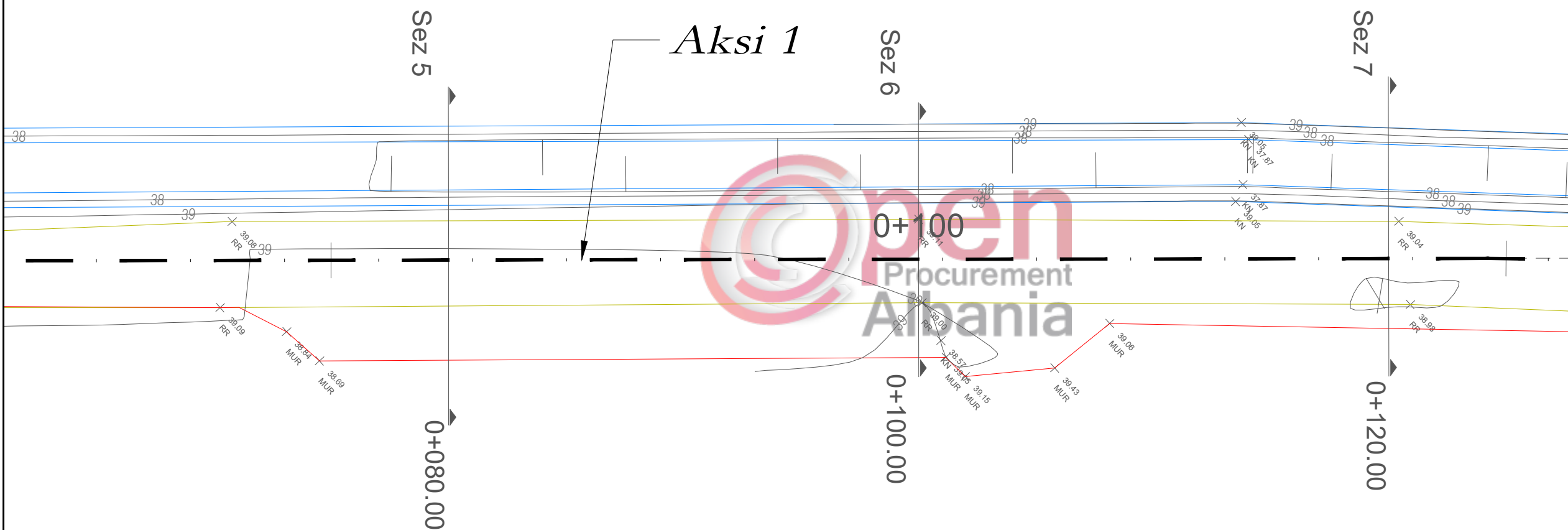
Dwg.Nr. A1.01  
Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

39.144



**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	

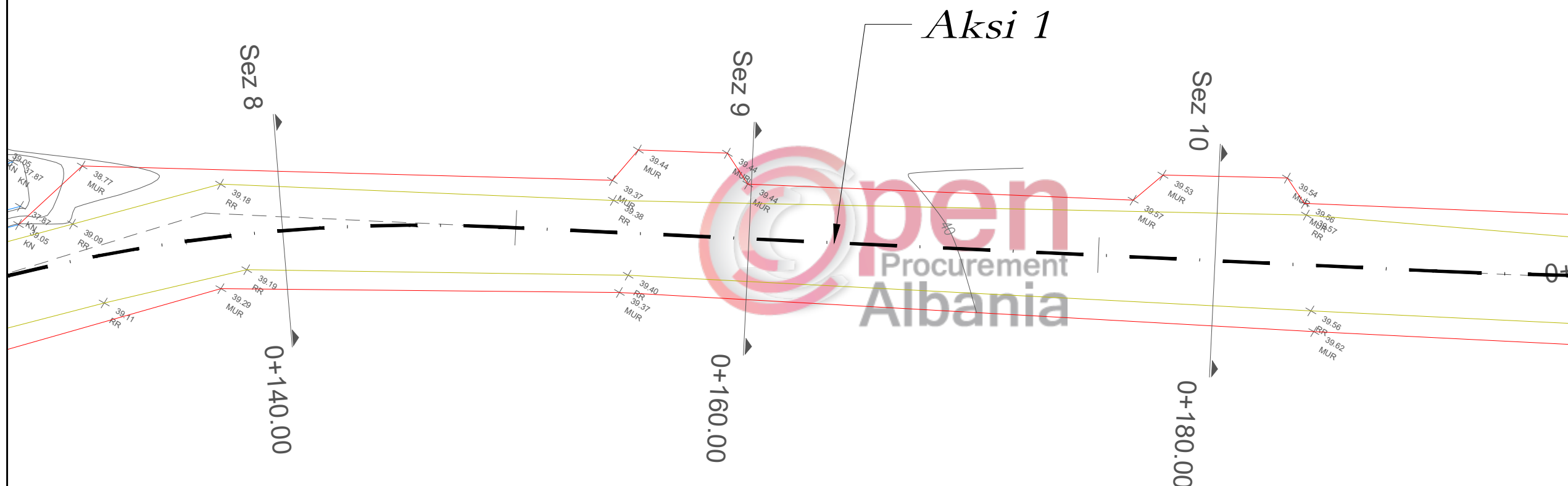
Dwg.Nr. A1.01

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulenti



Projektoi	Emër	Mbiemër	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gazmir	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genijana	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. A1.02

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:

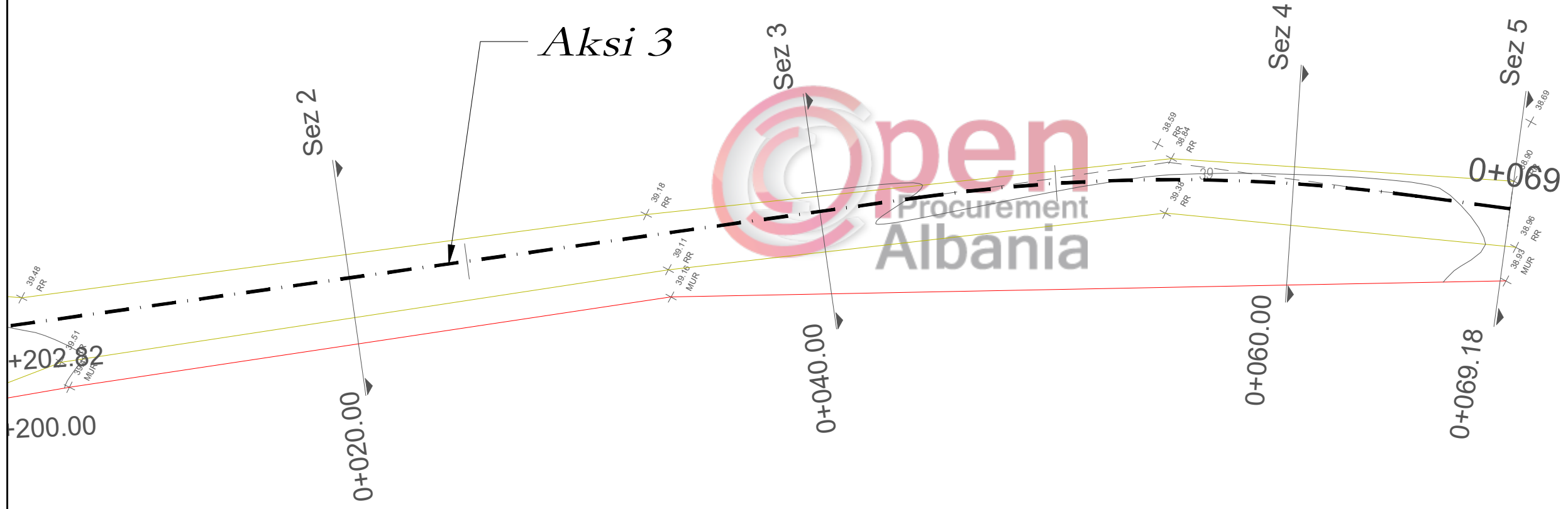
A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



0.00



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulent  
**C.E.C Group**  
Civil Engineering Consultants

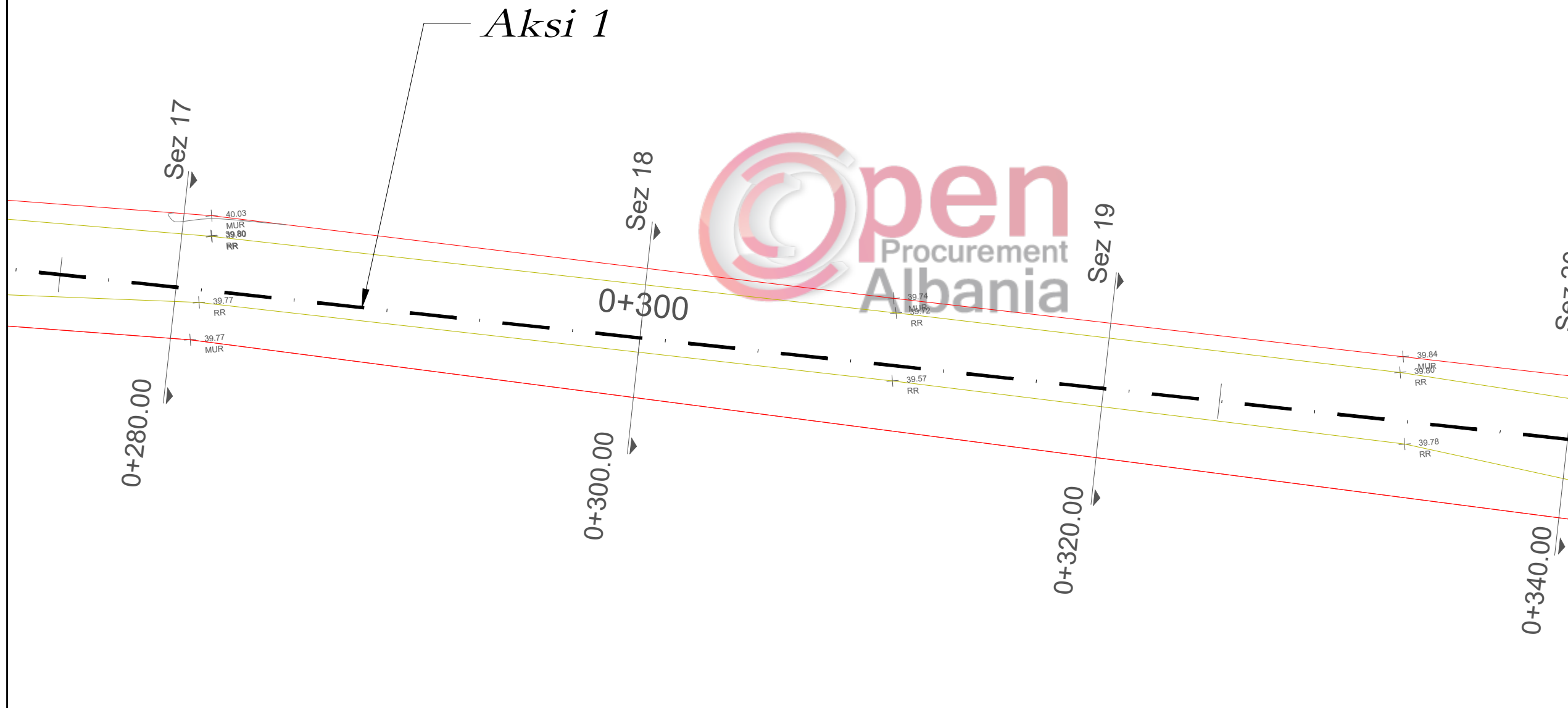
Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRICE	
Insh. Nderim	Andren	MBRICE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gazmir	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. A1.03

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500





**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gazmir	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

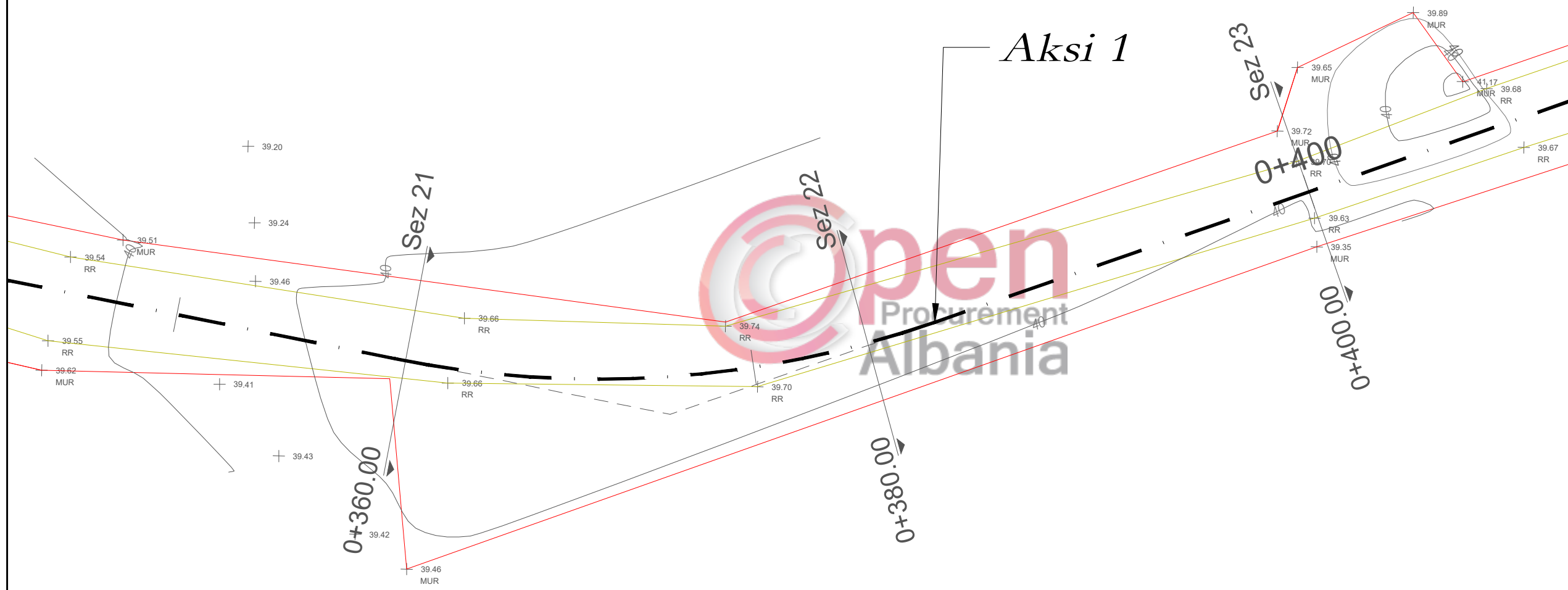
Dwg.Nr. A1.01

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastrukturës**

Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektori	Emër Mbiemër	Firma
Insh. Nderim	Vangjush MBRICË	
Insh. Nderim	Andren MBRICË	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.01  
Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e voprave te artit jopon ne vizatime te vocanta.



**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.01

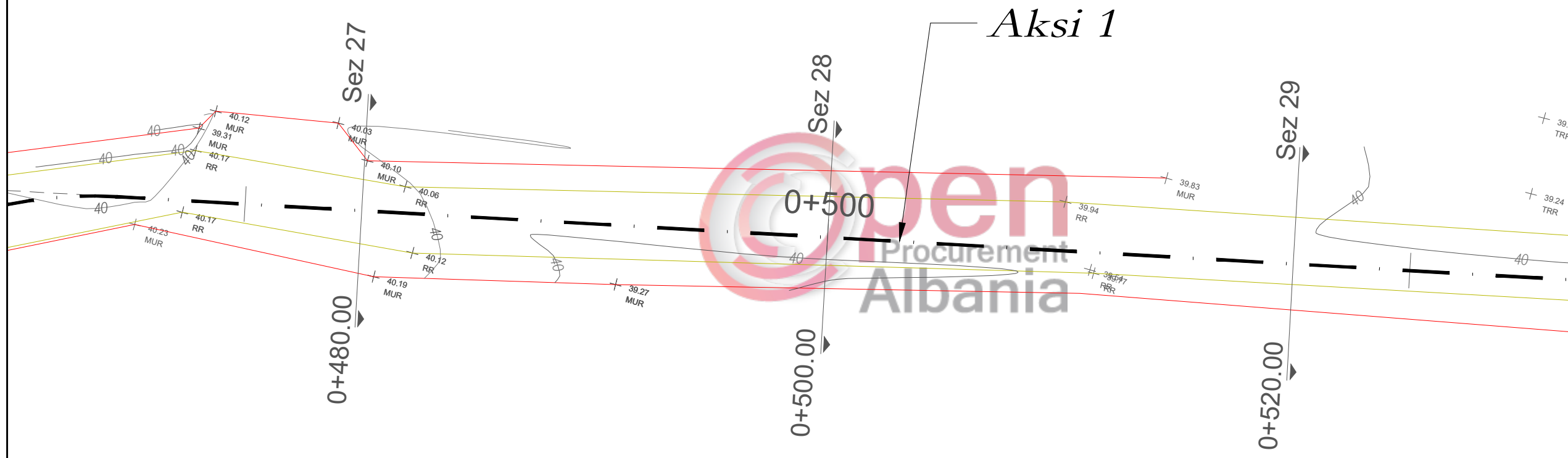
Emertimi fletes:  
Planimetria ekzistuese

Shkalla:

A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



Shenime			
<i>Legjenda</i>			
	Gjurma e rruges ekzistuese		
	Rruge ekzistuese e asfaltuar		
	Kanal		
	Mure rrethues		
Investitor Bashkia Shkoder			
Emertimi i projektit RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"			
Faza e Projektit PROJEKT ZBATIM			
Projekt i infrastruktures			
Konsulenti 			
Projektoi	Emer	Mbiemer	Firma
Insh. Nderim		Vangjush MBRIÇE	
Insh. Nderim		Andren MBRIÇE	
Insh. Mekanik		Paskal JARAZI	
Insh. Gjeolog		Pellumb TOSKA	
Insh. Elektrik		Gazmir ISAKAJ	
Insh. Topograf		Nuredin HAMZAI	
Arktekte		Genijana CENGA	
Topograf		Erojden MUCA	
Insh. Civil		Xhensika LENGU	
Dwg.Nr. A1.01			
Emertimi fletes: Planimetria ekzistuese			
Shkalla: A3 - 1:500			

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



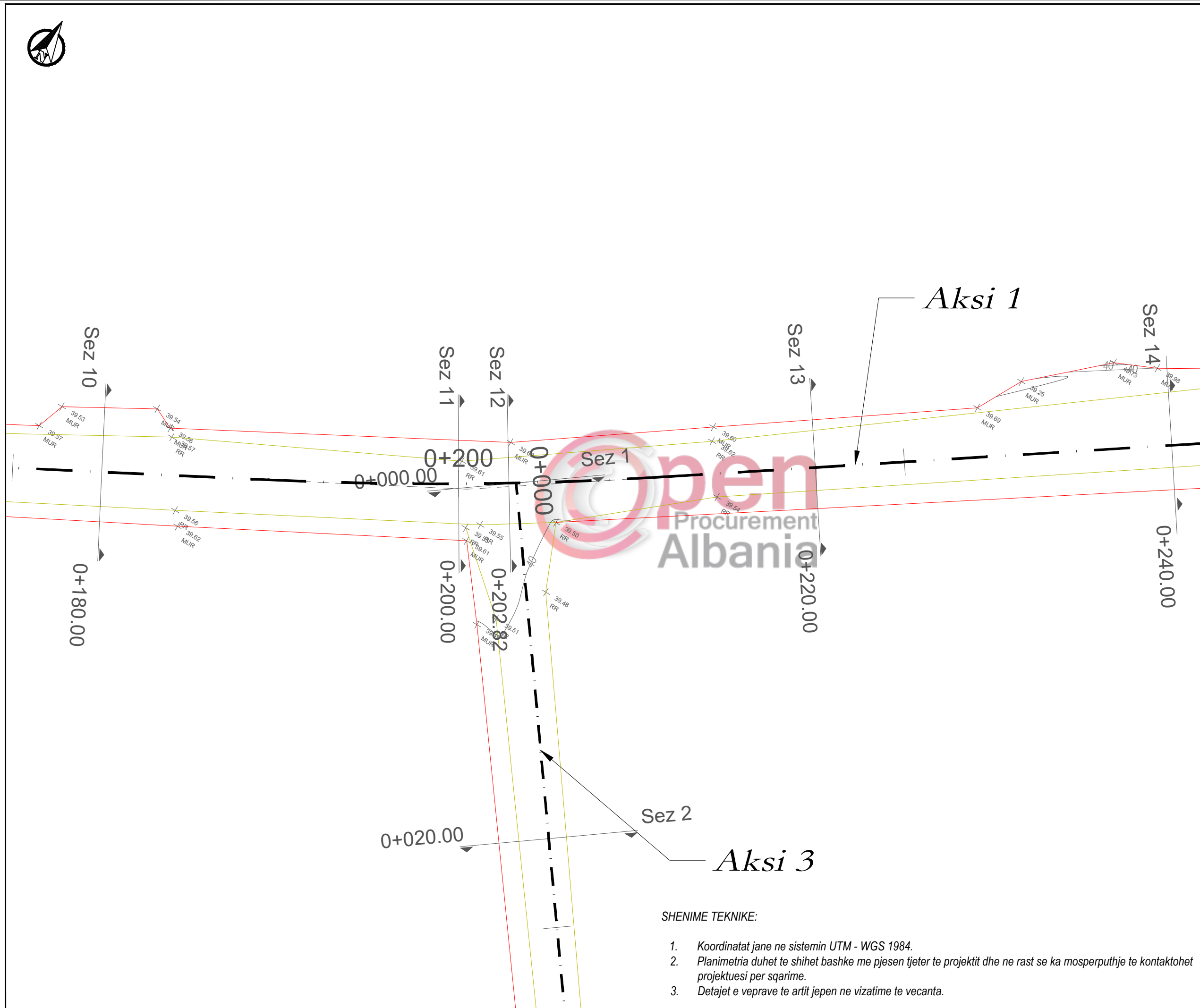
Projektoi	Emër Mbiemër	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.01

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:

A3 - 1:500



**Shenime**

*Legjenda*

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.02

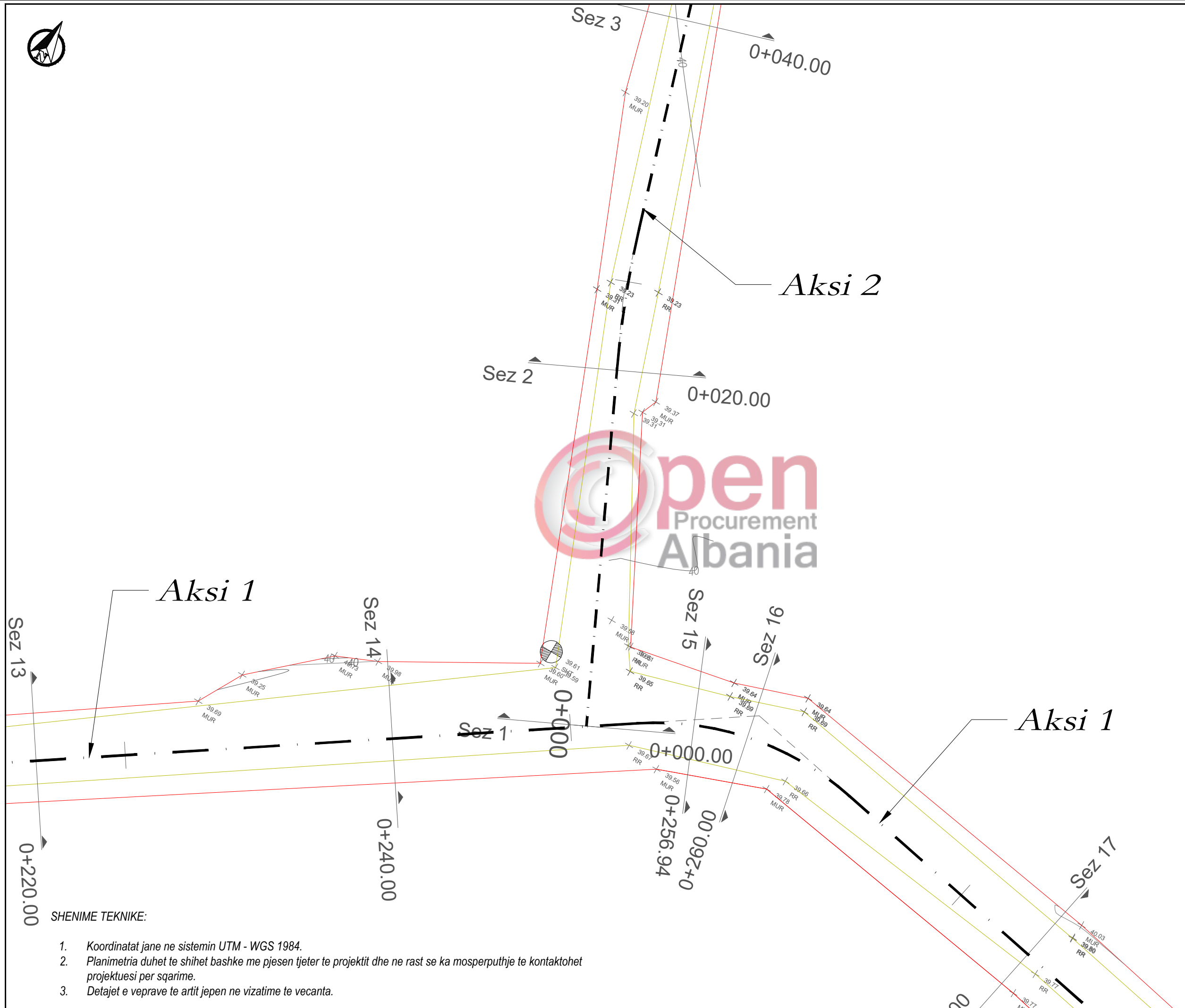
Emertimi fletes:  
Planimetria ekzistuese

Shkalla:

A3 - 1:500

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

*Legjenda*

	Gjurma e rruges ekzistuese
	Rruge ekzistuese e asfaltuar
	Kanal
	Mure rrethues

Investitor  
Bashkia Shkoder

Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRICJE	
Insh. Nderim	Andren	MBRICJE	
Insh. Mekamik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gazmir	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. A1.02  
Emertimi fletes:  
Planimetria ekzistuese

Shkalla:  
A3 - 1:500



SHENIME TEKNIKE:

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperthje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



Aksi 2

Shenime

Legjenda

- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti



Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. A1.02

Emertimi fletes:  
Planimetria ekzistuese

Shkalla:

A3 - 1:500



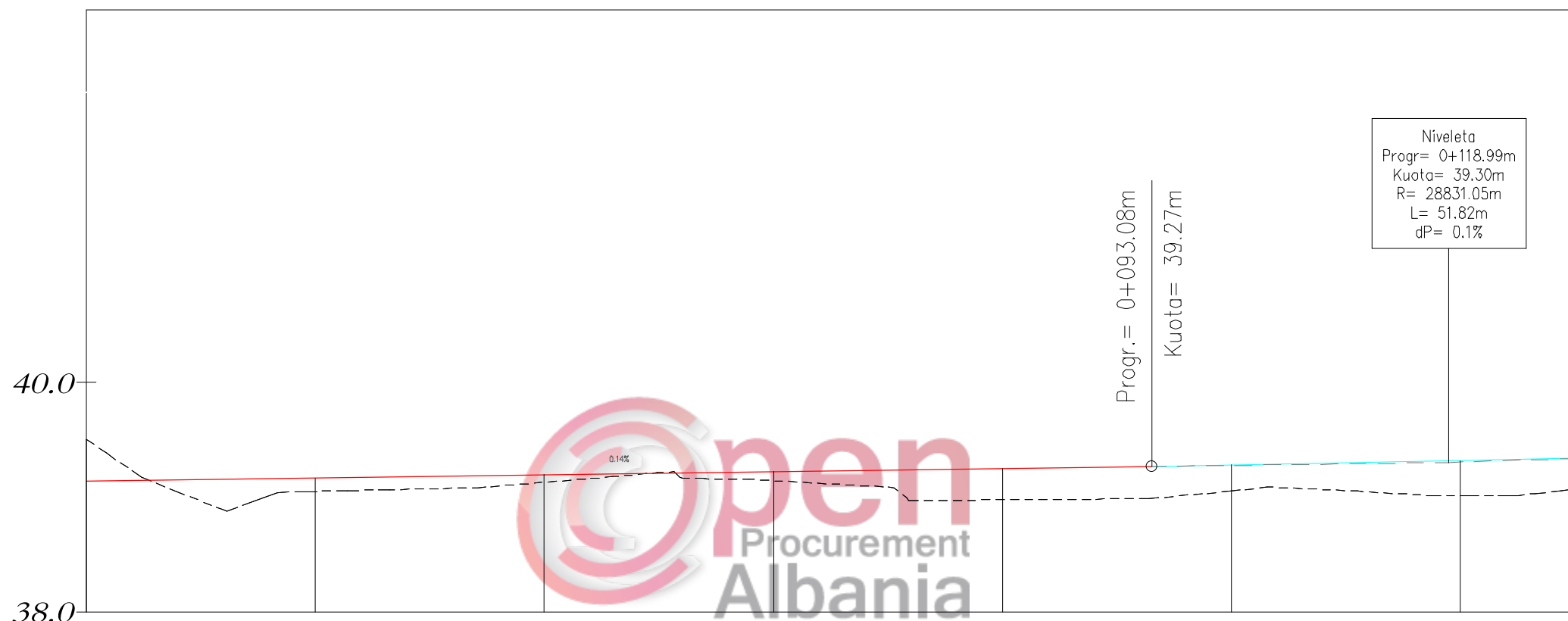
Shenime

NIVELETA

L=93.08m  
i=0.14%  
Δh=0.13m

L=51.82m

Profili gjatesor: Aksi  
Shk. : 500:50  
K.Ref. : 38.00



NUMER SEKSIONI	2	3	4	5	6	7
DISTANCE PROGRESIVE	0+020.00	0+040.00	0+060.00	0+080.00	0+100.00	0+120.00
DISTANZE PARZIALI	20,00	20,00	20,00	20,00	20,00	20,00
KUOTE PROJEKTI	39.05	39.13	39.14	39.98	39.05	39.02
KUOTE TERRENI	39.05	39.13	39.14	39.98	39.05	39.02
ZHVILLIMI NE PLAN	L=14.64m R=203.00m		L=7.83m R=435.62m		L=70.41m	
MBILARTESIMET	L=7.06 L=7.06		L=18.93 L=18.93		L=69.83 L=69.83	
KILOMETRAZHI	01					

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

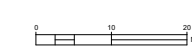
Konsulentit  
C.E.C Group  
Civil Engineering Consultants

Projektoi	Emri Mbiemri	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Fezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. C1.01

Emertimi fletes:  
Profili gjatesor

Shkalla:  
A3 - 1:500

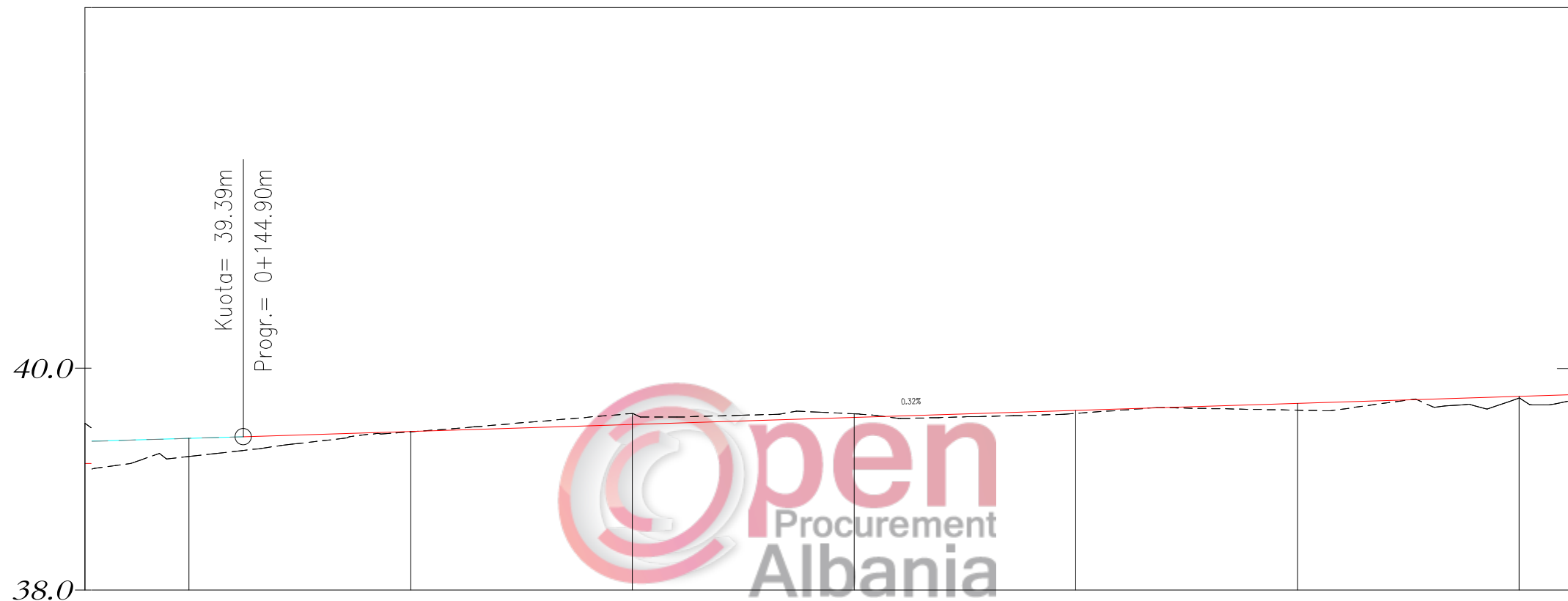


Shenime

NIVELETA

L=120.54m  
i=0.32%  
Δh=0.38m

Profili gjatesor: Aksi  
Shk. : 500:50  
K.Ref. : 38.00



NUMER SEKSIONI	8	9	10	11	12	13	14
DISTANCE PROGRESIVE	0+140.00	0+160.00	0+180.00	0+200.00	0+220.00	0+240.00	0+260.00
DISTANZE PARZIALI	20,00	20,00	20,00	20,00	20,00	20,00	20,00
KUOTE PROJEKTI	39.21	39.43	39.59	39.59	39.59	39.62	39.73
KUOTE TERRENI	39.21	39.43	39.59	39.59	39.59	39.62	39.73
ZHVILLIMI NE PLAN	L=25.10m R=73.01m	L=40.35m		L=21.51m R=203.00m	L=42.61m		L=12.61m R=16.29m
MBILARTESIMET	4.00% 4.00% 4.00% L=9.75 L=9.75 2.50% 2.50%	L=38.18		2.50% L=9.75 4.00% 4.00% 4.00% L=9.75 L=9.75 2.50% 2.50%	L=40.44		2.50% 5.03 2.50% L=5.03 4.00% 4.00% L=2.84 L=2.84
KILOMETRAZHI	[Bar chart showing cumulative distance in kilometers]						

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

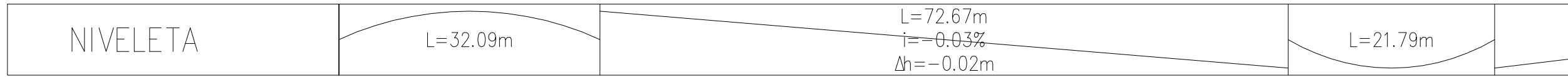
Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

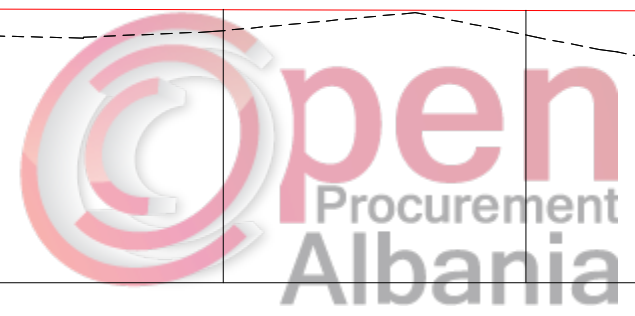
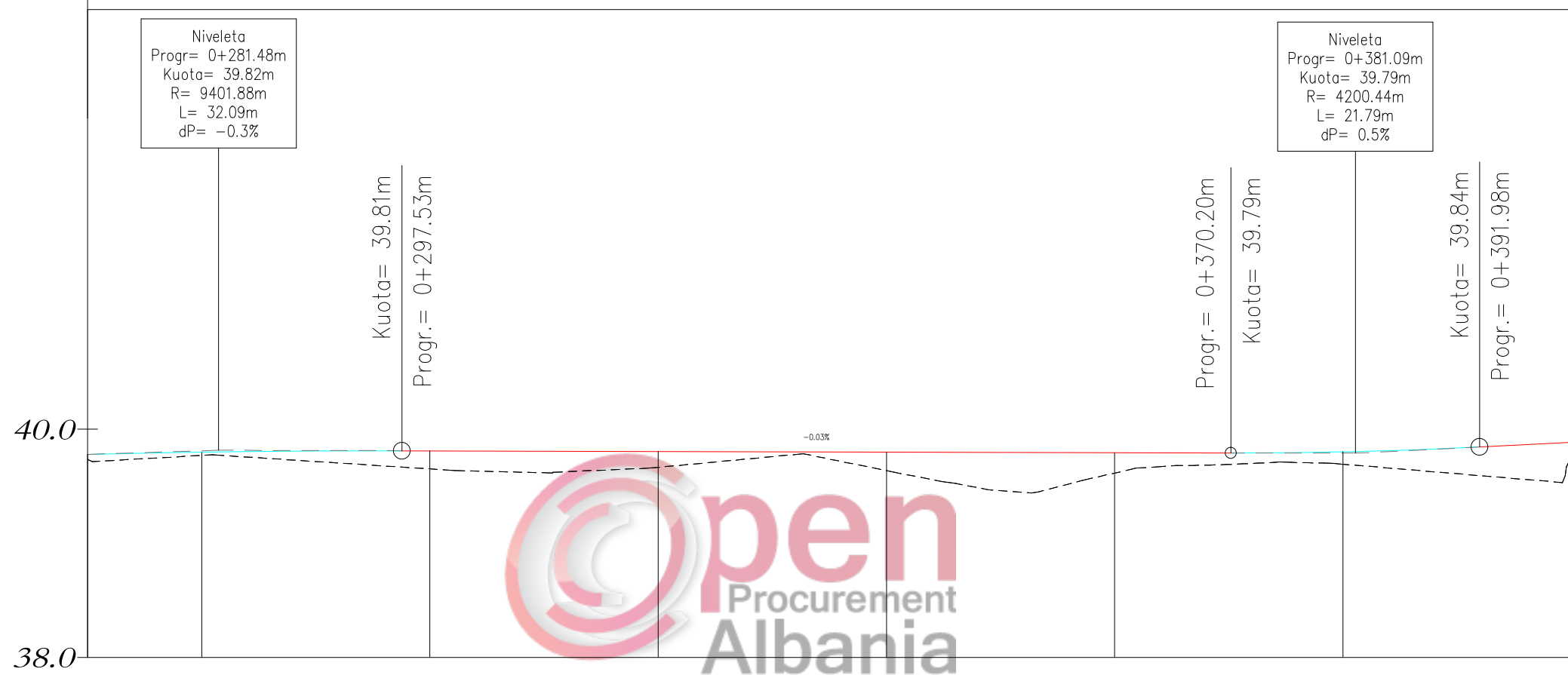
Konsulentit  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Feriz	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjiana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. C1.02  
Emertimi fletes:  
Profili gjatesor  
Shkalla:  
A3 - 1:500



Profili gjatesor: Aksi  
 Shk. : 500:50  
 K.Ref. : 38.00



NUMER SEKSIONI	15	16	17	18	19	20	21
DISTANCE PROGRESIVE	0+280.00	0+300.00	0+320.00	0+340.00	0+360.00	0+380.00	0+400.00
DISTANZE PARZIALI		20,00	20,00	20,00	20,00	20,00	20,00
KUOTE PROJEKTI	39.77	39.65	39.67	39.64	39.62	39.69	39.75
KUOTE TERRENI	39.77	39.65	39.67	39.64	39.62	39.69	39.75
ZHVILLIMI NE PLAN			L <sub>total</sub> =97.65m		L=15.72m R=30.57m		L <sub>total</sub> =35.34
MBILARTESIMET							
KILOMETRAZHI							

**Shenime**

---

Investitor  
 Bashkia Shkoder

Emertimi i projektit  
 RIKONSTRUKSION I RRRUGES SE "MALESOREVE TE MULLIRIT"

Faza e Projektit  
 PROJEKT ZBATIM

**Projekti i infrastruktures**

Konsulentit  
  
 Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRICJE	
Insh. Nderim	Andren	MBRICJE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Fezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Gentjana	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. C1.03

Emertimi fletes:  
 Profili gjatesor

Shkalla:  
 A3 - 1:500

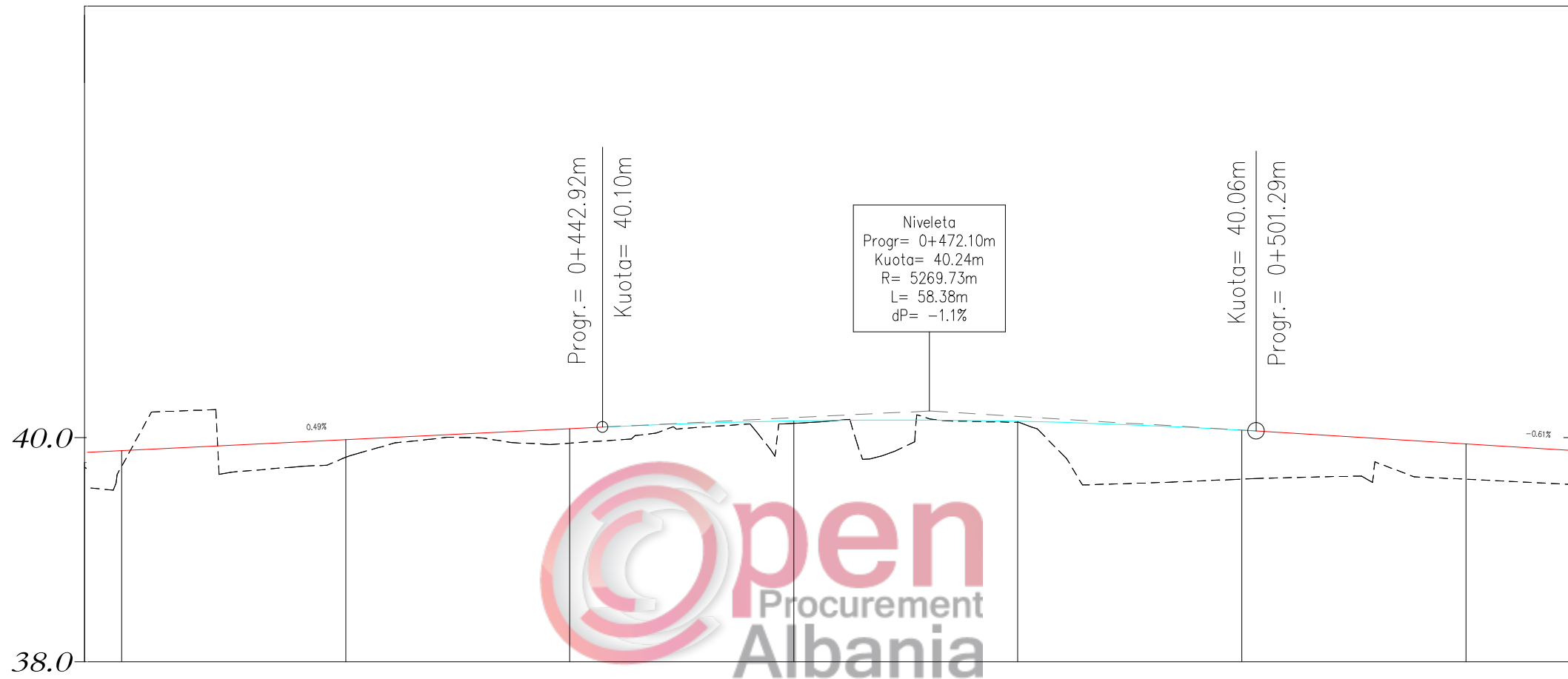
NIVELETA

L=50.93m  
i=-0.49%  
Δh=0.25m

L=58.38m

L=50.24m  
i=-0.61%  
Δh=-0.31m

Profili gjatesor: Aksi  
Shk. : 500:50  
K.Ref. : 38.00



NUMER SEKSIONI	21	22	23	24	25	26	27
DISTANCE PROGRESIVE	0+400.00	0+420.00	0+440.00	0+460.00	0+480.00	0+500.00	0+520.00
DISTANZE PARZIALI		20,00	20,00	20,00	20,00	20,00	20,00
KUOTE PROJEKTI	39.75	39.83	39.95	40.13	40.14	39.63	39.63
KUOTE TERRENI	39.75	39.83	39.95	40.13	40.14	39.63	39.63
ZHVILLIMI NE PLAN		L=17.03m R=30.26m		L=12.18m R=17.46m		L=5.20m R=359.41m	
MBILARTESIMET		L=9.45 i=-2.50%	L=9.45 i=4.00%	L=9.45 i=-2.50%	L=9.45 i=-2.50%	L=60.53 i=-0.61%	L=60.53 i=-0.61%
KILOMETRAZHI	04					05	

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

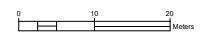
Konsulentit  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRICE	
Insh. Nderim	Andren	MBRICE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Feriz	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genjane	CENGA	
Topograf	Erngjen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. C1.04

Emertimi fletes:  
Profili gjatesor

Shkalla:  
A3 - 1:500



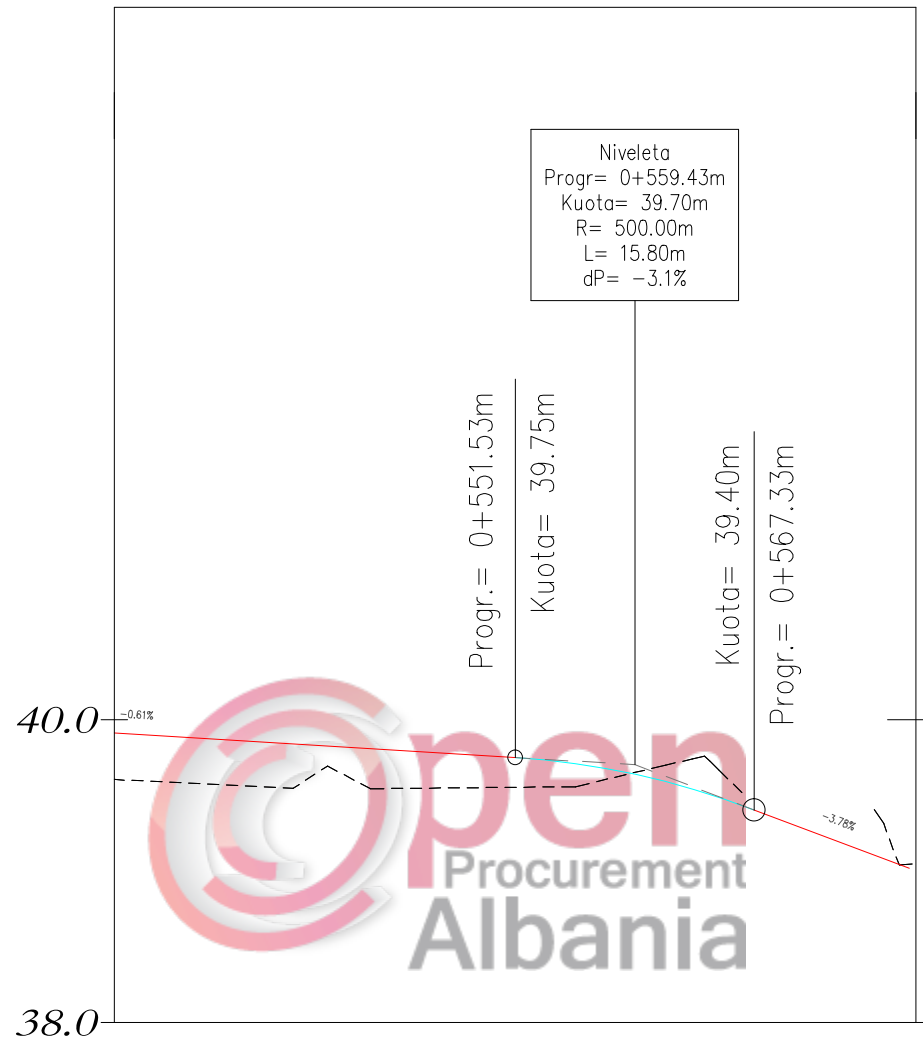
# NIVELETA

L=50.24m  
i=-0.61%  
Δh=-0.31m

L=15.80m

L=10.24m  
i=-3.78%  
Δh=-0.39m

Profili gjatesor: Aksi  
Shk. : 500:50  
K.Ref. : 38.00



NUMER SEKSIONI	28	29
DISTANCE PROGRESIVE	0+540.00	0+560.00
DISTANZE PARZIALI		20,00
KUOTE PROJEKTI	39.82	39.63
KUOTE TERRENI	39.65	39.67
ZHVILLIMI NE PLAN		L=5.32m R=84.28m
MBILARTESIMET	L=33.11 L=62.44m	L=7.62 L=10.97m
KILOMETRAZHI		

## Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulent



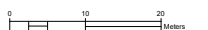
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Fezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjiana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

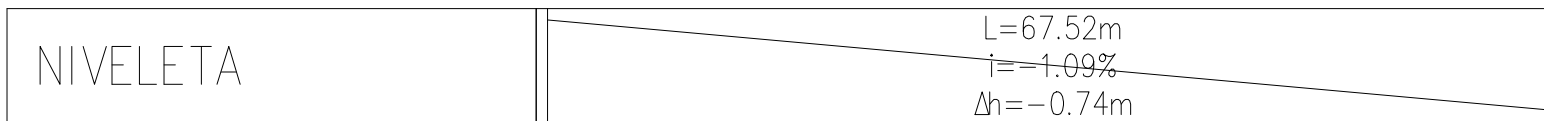
Dwg.Nr. C1.05

Emertimi fletes:  
Profili gjatesor

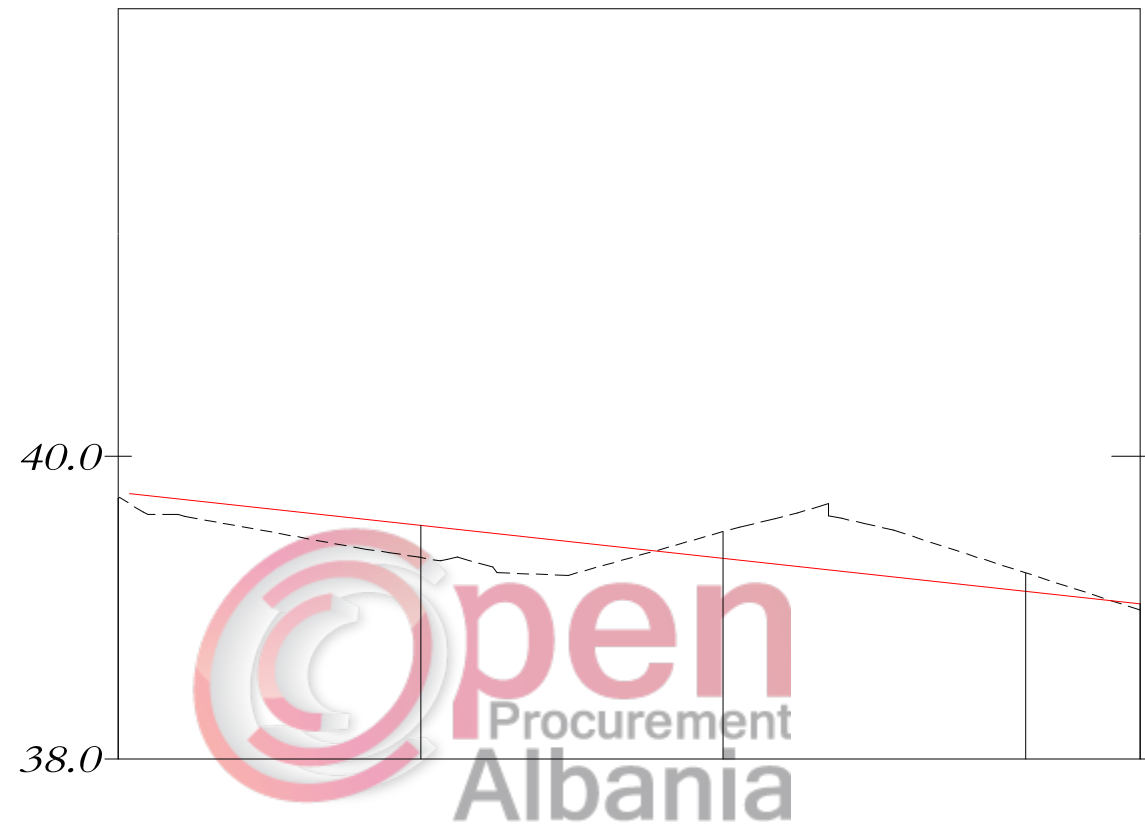
Shkalla:

A3 - 1:500





Profili gjatesor: Aksi 2  
 Shk. : 500:50  
 K.Ref. : 38.00



NUMER SEKSIONI	2	3	4
DISTANCE PROGRESIVE	0+020.00	0+040.00	0+060.00
DISTANZE PARZIALI	20,00	20,00	20,00
KUOTE PROJEKTI	39.54	39.32	39.11
KUOTE TERRENI	39.33	39.50	39.23
ZHVILLIMI NE PLAN	$L=5.71m$ $R=56.22m$	$L=5.87m$ $R=44.42m$	
MBILARTESIMET	$L_{rett}=16.05m$ $L=13.09$ $L=13.09$	$L_{rett}=21.68m$ $L=42.88$ $L=42.88$	$L_{rett}=18.61m$
KILOMETRAZHI			

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i infrastruktures

Konsulenti  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Fezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Erngjen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. C2.01

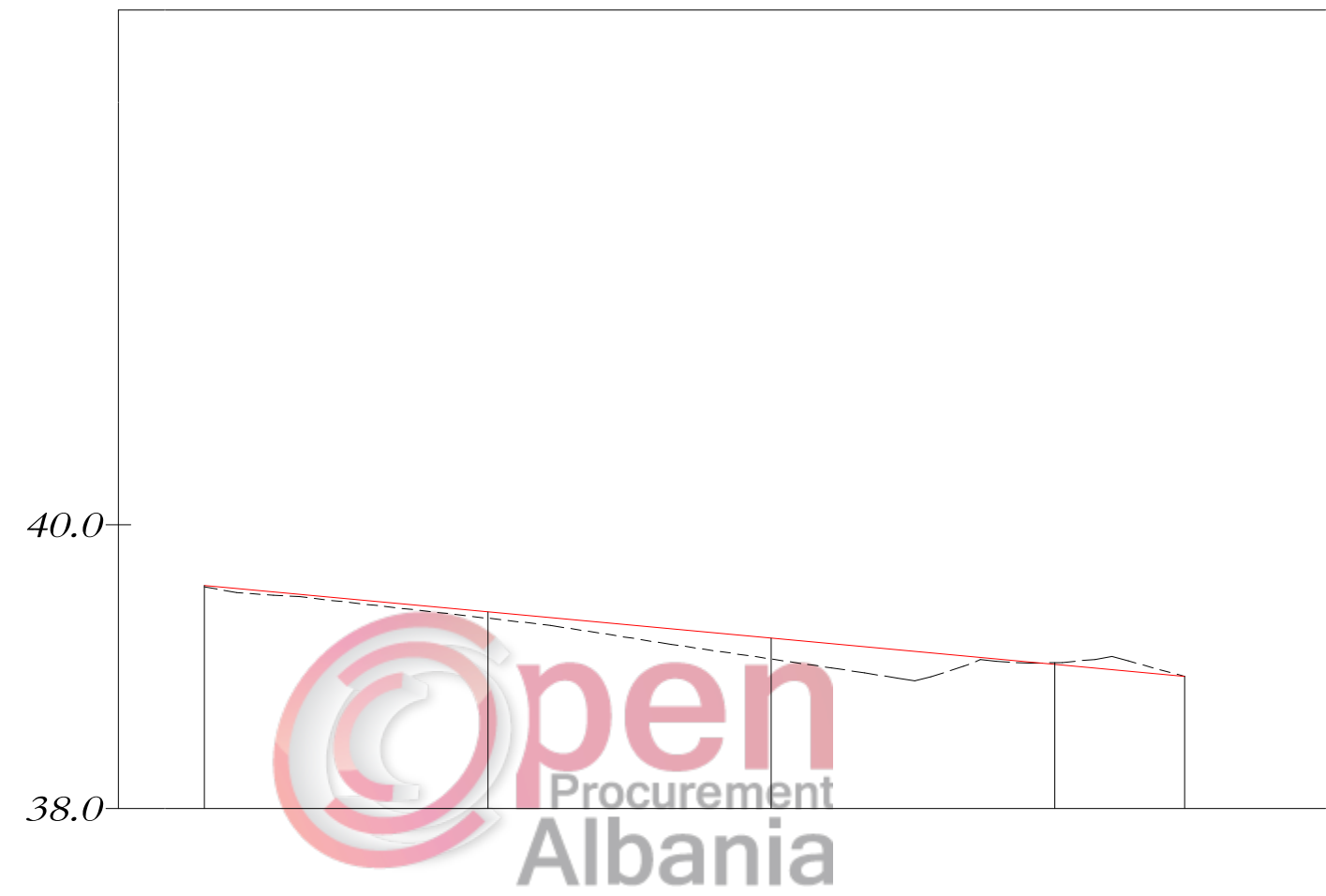
Emertimi fletes:  
Profili gjatesor

Shkalla:  
A3 - 1:500



NIVELETA	$L=69.16m$ $i=-0.93\%$ $\Delta h=-0.64m$
----------	--

Profili gjatesor: Aksi 3  
 Shk. : 500:50  
 K.Ref. : 38.00

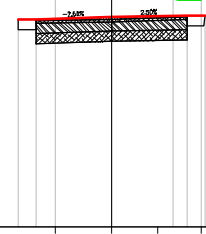


NUMER SEKSIONI	1	2	3	4	5
DISTANCE PROGRESIVE	0+000.00	0+020.00	0+040.00	0+060.00	0+069.18
DISTANZE PARZIALI		20,00	20,00	20,00	9,18
KUOTE PROJEKTI	39.57	39.39	39.20	39.01	
KUOTE TERRENI	39.56	39.34	39.05	39.03	38.93
ZHVILLIMI NE PLAN					
MBILARTESIMET					
KILOMETRAZHI					

<b>Shenime</b>		
Investitor		
Bashkia Shkoder		
Emertimi i projektit		
RIKONSTRUKSION I RRRUGES SE "MALESOREVE TE MULLIRIT"		
Faza e Projektit		
PROJEKT ZBATIM		
<b>Projekti i infrastruktures</b>		
Konsulent		
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Feziri ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjiana CENGA	
Topograf	Erojten MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. C3.01		
Emertimi fletes: Profili gjatesor		
Shkalla:		
A3 - 1:500		

Mat. ne progr. 0+000.00			
Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.32	0.00	0.00
Mbushje	0.00	0.00	0.00

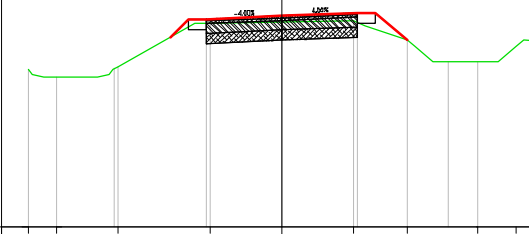
Aksi - Sez. 1  
Progr. 0+000.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI			-1.11	0.00	0.93	1.78
KUOTE TERRENI		39.51	39.50	39.50	39.48	
DISTANCE PJESORE TERRENI			1.11	0.93		
PROGRESIVE PROJEKTI	-1.85	-1.50	0.00	1.50	1.85	
KUOTE PROJEKTI	39.10	39.10	39.14	39.18	39.18	
DISTANCE PJESORE PROJEKTI	0.35	1.50	1.50	0.35		

Mat. ne progr. 0+020.00			
Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.12	35.38	35.38
Mbushje	0.39	2.72	2.72

Aksi - Sez. 2  
Progr. 0+020.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI		-5.03	-4.48	-3.25	-1.42	1.41	2.49	3.89	4.64	5.13	
KUOTE TERRENI		38.11	37.97	38.15	39.02	39.05	39.08	38.69	38.27	38.56	38.67
DISTANCE PJESORE TERRENI			0.82	1.52	1.42	1.41	0.86	0.90			
PROGRESIVE PROJEKTI			-3.32	-1.85	-1.50	1.50	1.85	3.29			
KUOTE PROJEKTI		38.13	39.11	39.11	39.17	39.23	39.23	38.27			
DISTANCE PJESORE PROJEKTI			1.47	0.35	1.50	1.50	0.35	1.44			

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti

C.E.C Group  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andren MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian HOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
Profilat terthore progressive

KM.

Shkalla:

A3 - 1:150



Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01  
Emertimi fletes:  
Profilat terthore progressive  
KM.  
Shkalla:  
A3 - 1:150

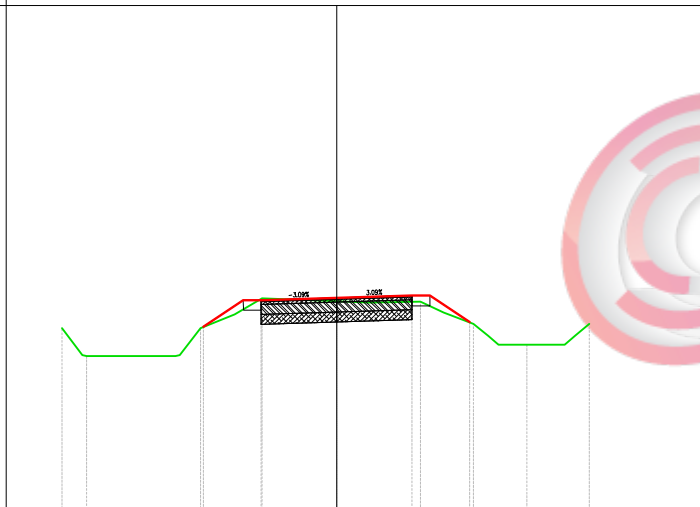
Mat. ne progr. 0+040.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.33	25.71	61.09
Mbushje	0.17	5.68	8.40

Mat. ne progr. 0+060.00

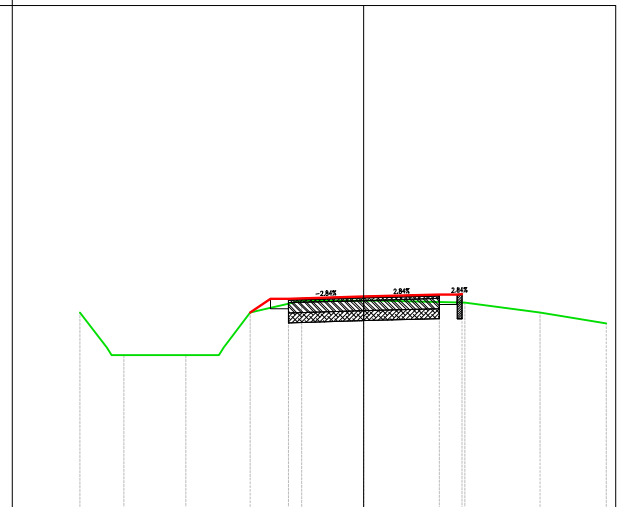
Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.24	27.01	88.10
Mbushje	0.31	4.99	13.38

Aksi - Sez. 3  
Progr. 0+040.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI	-5.45	-4.96	-3.50	-2.70	-2.03	-1.48	0.00	0.63	1.66	2.72	3.78	4.52	5.01
KUOTE TERRENI	38.59	38.04	38.04	38.60	38.87	39.19	39.13	39.11	39.13	38.69	38.27	38.27	38.69
DISTANCE PJESORE TERRENI	0.41	1.46	0.42	0.67	0.55	1.48	0.63	1.03	0.46	0.59	0.56	0.75	
PROGRESIVE PROJEKTI			-2.64	-1.85	-1.50	0.00	1.50	1.85	2.64				
KUOTE PROJEKTI			38.62	39.15	39.15	39.20	39.24	39.24	38.71				
DISTANCE PJESORE PROJEKTI			0.79	0.35	1.50	1.50	0.35	0.79					

Aksi - Sez. 4  
Progr. 0+060.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI	-5.63	-4.76	-2.78	-1.97	-1.24		2.00	3.49	4.81
KUOTE TERRENI	38.90	38.06	38.22	38.97	39.14	39.14	39.10	38.91	38.69
DISTANCE PJESORE TERRENI	0.53	1.88	0.52	0.74	1.24	1.65	1.49	1.31	
PROGRESIVE PROJEKTI			-3.53	-1.85	-1.50	1.50	1.85	1.95	
KUOTE PROJEKTI			38.06	39.18	39.18	39.22	39.27	39.27	
DISTANCE PJESORE PROJEKTI			1.68	0.35	1.50	1.50	0.35		

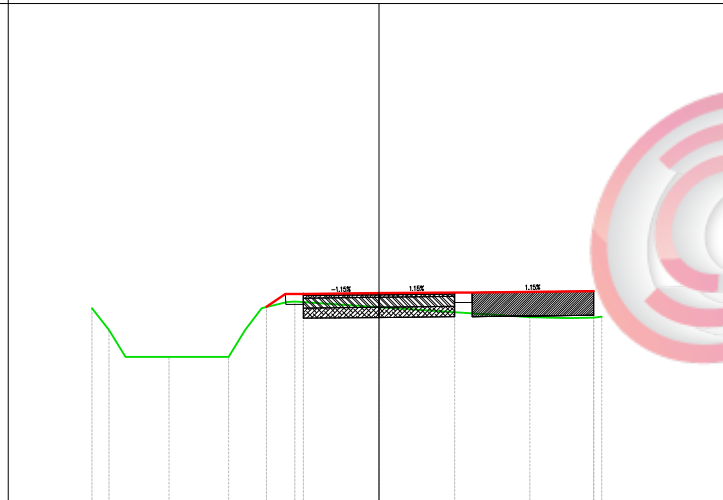
Mat. ne progr. 0+080.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	0.66	19.73	107.83
Mbushje	0.16	4.92	18.30

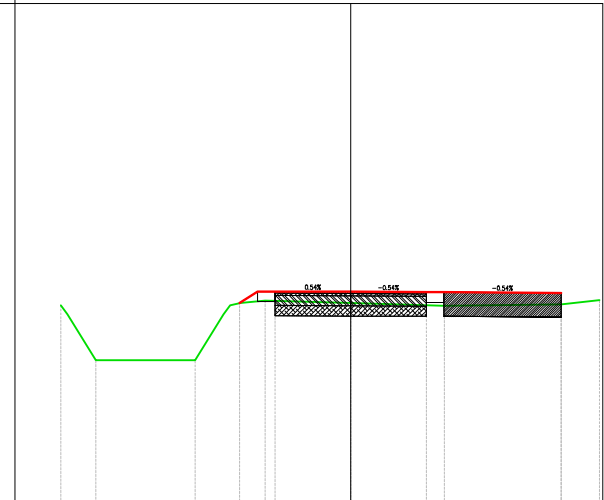
Mat. ne progr. 0+100.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.31	20.33	128.17
Mbushje	0.06	2.22	20.52

Aksi - Sez. 5  
Progr. 0+080.00  
Shkalla 1:150  
K.Ref. 35.00m



Aksi - Sez. 6  
Progr. 0+100.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI	-5.69	-5.03	-4.16	-2.98	-2.32	-1.66	2.99	3.76	4.42	
KUOTE TERRENI	38.96	37.99	37.99	37.99	38.96	39.09	38.98	38.78	38.75	38.78
DISTANCE PJESORE TERRENI	0.33	0.86	1.18	0.33	0.50	1.66	2.99	0.77		
PROGRESIVE PROJEKTI				-2.23	-1.85	-1.50	1.50	1.85	4.26	
KUOTE PROJEKTI				38.98	39.23	39.23	39.25	39.27	39.27	39.30
DISTANCE PJESORE PROJEKTI				0.33	0.35	1.50	1.50	0.35	2.41	

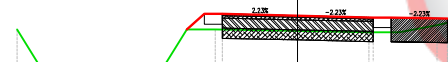
PROGRESIVE TERRENI	-5.75	-5.62	-5.05	-3.08	-2.39	-1.69	1.86	4.18	4.93	
KUOTE TERRENI	39.01	38.83	37.92	37.92	39.01	39.11	39.05	39.00	39.03	39.12
DISTANCE PJESORE TERRENI	0.56	1.49	0.56	1.69	1.86	2.32	0.76			
PROGRESIVE PROJEKTI				-2.20	-1.85	-1.50	1.50	1.85	4.18	
KUOTE PROJEKTI				39.05	39.29	39.29	39.28	39.27	39.27	39.26
DISTANCE PJESORE PROJEKTI				0.35	0.35	1.50	1.50	0.35	2.33	

Shenime		
Investitor	Bashkia Shkoder	
Emertimi i projektit	RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"	
Faza e Projektit	PROJEKT ZBATIM	
<b>Projekti i infrastruktures</b>		
Konsulenti		
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. D1.01		
Emertimi fletes: Profilat terthore progressive		
KM.		
Shkalla: A3 - 1:150		

Mat. ne progr. 0+120.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	0.85	22.48	150.64
Mbushje	0.87	8.06	28.59

Aksi - Sez. 7  
 Progr. 0+120.00  
 Shkalla 1:150  
 K.Ref. 35.00m

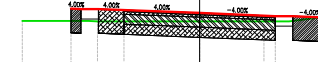


PROGRESIVE TERRENI	-5.57	-4.85	-4.11	-2.93	-2.20	-1.64	1.41	2.01	2.76	2.97	
KUOTE TERRENI	39.05	37.87	37.87	37.87	39.05	39.04	39.02	38.99	38.99	39.13	39.17
DISTANCE PJESORE TERRENI	0.44	0.28	0.74	1.18	0.30	0.44	0.56	1.64	1.41	0.60	0.64
PROGRESIVE PROJEKTI		-4.07		-1.65	-1.50	0.00	1.50	1.85	2.97		
KUOTE PROJEKTI		37.87		39.35	39.35	39.32	39.28	39.28	39.26		
DISTANCE PJESORE PROJEKTI		2.22		0.35	1.50	1.50	0.35	1.12			

Mat. ne progr. 0+140.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.45	23.82	174.46
Mbushje	0.01	6.93	35.51

Aksi - Sez. 8  
 Progr. 0+140.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-3.52	-2.02	0.00	1.28	1.78	2.52		
KUOTE TERRENI	39.22	39.21	39.21	39.20	39.20	39.30		
DISTANCE PJESORE TERRENI	1.32	2.02	1.28	0.74				
PROGRESIVE PROJEKTI	-2.55	-2.35	-2.00	-1.50	0.00	1.50	1.85	2.52
KUOTE PROJEKTI	39.46	39.45	39.45	39.43	39.37	39.31	39.31	39.28
DISTANCE PJESORE PROJEKTI	0.35	0.50	1.50	1.50	0.35	0.67		

Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat terthore progressive

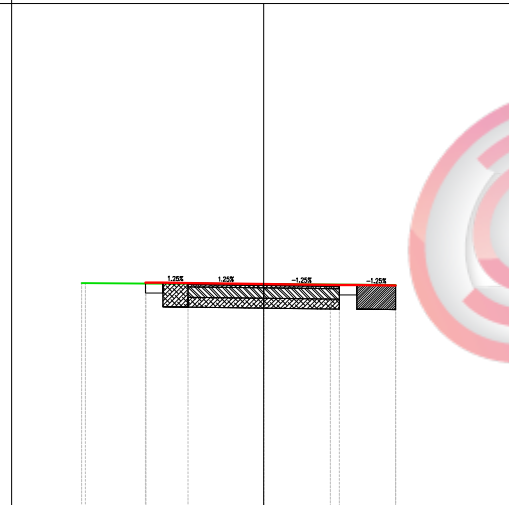
KM.

Shkalla:

A3 - 1:150

Mat. ne progr. 0+160.00			
Materiale	Sip. (m <sup>3</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.17	37.68	212.14
Mbushje	0.00	0.09	35.61

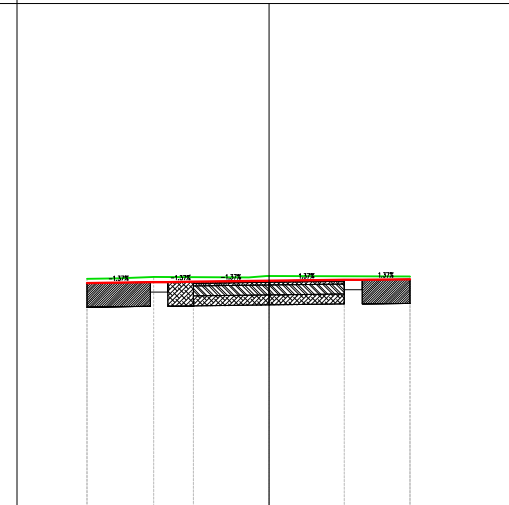
Aksi - Sez. 9  
 Progr. 0+160.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-3.61	-3.54	-2.34	0.00	1.32	2.61
KUOTE TERRENI	39.45	39.45	39.44	39.43	39.42	39.42
DISTANCE PJESORE TERRENI		1.20	2.34		1.32	1.29
PROGRESIVE PROJEKTI		-2.35	-2.00	-1.50	0.00	1.50
KUOTE PROJEKTI		39.46	39.46	39.45	39.43	39.41
DISTANCE PJESORE PROJEKTI		0.35	0.50	1.50	1.50	0.35
						0.76

Mat. ne progr. 0+180.00			
Materiale	Sip. (m <sup>3</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	3.41	58.12	270.27
Mbushje	0.00	0.00	35.61

Aksi - Sez. 10  
 Progr. 0+180.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-3.61	-3.01	-2.28	0.00	2.80	
KUOTE TERRENI	39.53	39.54	39.57	39.59	39.59	
DISTANCE PJESORE TERRENI		0.60	0.72	1.88	2.80	
PROGRESIVE PROJEKTI		-3.61	-2.35	-2.00	-1.50	0.00
KUOTE PROJEKTI		39.45	39.47	39.47	39.48	39.50
DISTANCE PJESORE PROJEKTI		1.26	0.35	0.50	1.50	1.50
						0.35
						0.95

Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian HOXHIA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat terthore progresive

KM.

Shkalla:

A3 - 1:150

Mat. ne progr. 0+200.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.59	62.85	333.12
Mbushje	0.00	0.00	35.61

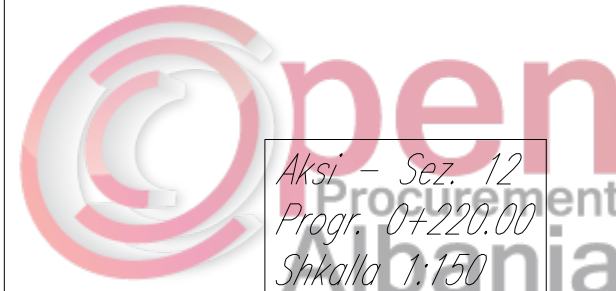
Mat. ne progr. 0+220.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.13	49.47	382.59
Mbushje	0.00	0.00	35.61

Aksi - Sez. 11  
 Progr. 0+200.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-2.61	-1.24	2.44	3.15				
KUOTE TERRENI	39.59	39.61	39.59	39.55	39.61			
DISTANCE PJESORE TERRENI		1.30	1.24	2.44	0.70			
PROGRESIVE PROJEKTI	-2.46	-2.35	-2.00	-1.50	1.50	1.85	3.15	
KUOTE PROJEKTI	39.47	39.48	39.48	39.50	39.56	39.62	39.62	39.67
DISTANCE PJESORE PROJEKTI		0.35	0.50	1.50	1.50	0.35	1.30	



Aksi - Sez. 12  
 Progr. 0+220.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-2.74	-2.24	2.25					
KUOTE TERRENI	39.63	39.65	39.59	39.57				
DISTANCE PJESORE TERRENI		1.96	2.00					
PROGRESIVE PROJEKTI	-2.74	-2.35	-2.00	-1.50	1.50	1.85	2.25	
KUOTE PROJEKTI	39.59	39.59	39.59	39.60	39.62	39.65	39.65	39.65
DISTANCE PJESORE PROJEKTI		0.39	0.35	0.50	1.50	1.50	0.35	0.40

Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulenti



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat terthore progresive

KM.

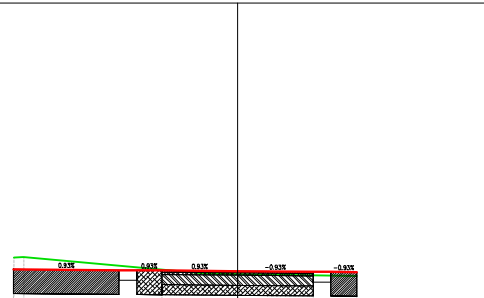
Shkalla:

A3 - 1:150

Mat. ne progr. 0+240.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	3.25	56.11	438.70
Mbushje	0.00	0.00	35.61

Aksi - Sez. 13  
 Progr. 0+240.00  
 Shkalla 1:150  
 K.Ref. 35.00m

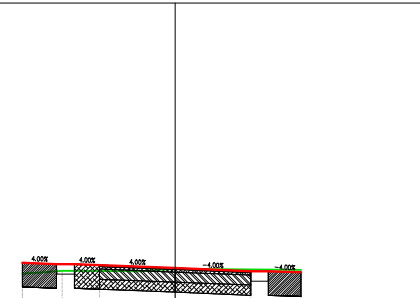


PROGRESIVE TERRENI	-4.43	-4.23	-0.61	2.37
KUOTE TERRENI	39.96 39.97		39.63 39.62	39.59
DISTANCE PJESORE TERRENI		3.62	0.61	2.37
PROGRESIVE PROJEKTI	-4.44	-2.35 -2.00	-1.50	1.50 1.85 2.37
KUOTE PROJEKTI	39.72	39.70 39.70 39.70	39.69	39.67 39.67 39.67
DISTANCE PJESORE PROJEKTI		2.09 0.35 0.50	1.50	1.50 0.35 0.52

Mat. ne progr. 0+260.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.14	56.27	494.97
Mbushje	0.00	0.00	35.61

Aksi - Sez. 14  
 Progr. 0+260.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-3.03	-2.24	-0.69	2.50
KUOTE TERRENI	39.64	39.69	39.68 39.73	39.71
DISTANCE PJESORE TERRENI		1.55	0.68	2.50
PROGRESIVE PROJEKTI	-3.03	-2.35 -2.00	-1.50	1.50 1.85 2.50
KUOTE PROJEKTI	39.86	39.83 39.83 39.83	39.81	39.75 39.69 39.69 39.66
DISTANCE PJESORE PROJEKTI		0.68 0.35 0.50	1.50	1.50 0.35 0.65

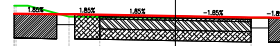


Shenime		
Investitor		
Bashkia Shkoder		
Emertimi i projektit	RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"	
Faza e Projektit	PROJEKT ZBATIM	
<b>Projekti i infrastruktures</b>		
Konsulenti		
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. D1.01		
Emertimi fletes: Profilat terthore progresive		
KM.		
Shkalla: <b>A3 - 1:150</b>		

Mat. ne progr. 0+280.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.36	47.28	542.25
Mbushje	0.00	0.00	35.61

Aksi - Sez. 15  
 Progr. 0+280.00  
 Shkalla 1:150  
 K.Ref. 35.00m

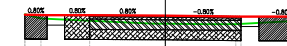


PROGRESIVE TERRENI	-3.20	-2.93	-2.11	0.59	2.14	2.17
KUOTE TERRENI	40.01	40.01	39.79	39.77	39.76	39.77
DISTANCE PJESORE TERRENI		0.82	2.11	0.59	1.55	
PROGRESIVE PROJEKTI	-3.20	-2.35	-2.00	-1.50	1.50	1.85
KUOTE PROJEKTI	39.85	39.84	39.84	39.83	39.80	39.77
DISTANCE PJESORE PROJEKTI	0.85	0.35	0.50	1.50	1.50	0.35

Mat. ne progr. 0+300.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.79	43.43	585.68
Mbushje	0.00	0.00	35.61

Aksi - Sez. 16  
 Progr. 0+300.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	-2.79	-2.47	0.81	1.40	2.76	
KUOTE TERRENI	39.84	39.76	39.65	39.64	39.64	
DISTANCE PJESORE TERRENI		2.24	0.81	0.58	1.37	
PROGRESIVE PROJEKTI	-2.79	-2.35	-2.00	-1.50	1.50	1.85
KUOTE PROJEKTI	39.83	39.83	39.83	39.82	39.81	39.80
DISTANCE PJESORE PROJEKTI	0.44	0.35	0.50	1.50	1.50	0.35



Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulentit

C.E.C Group  
 Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat tertore progressive

KM.

Shkalla:

A3 - 1:150

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
Profilat terthore progresive

KM.

Shkalla:

A3 - 1:150

Mat. ne progr. 0+320.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.83	37.96	623.64
Mbushje	0.00	0.02	35.63

Aksi - Sez. 17  
Progr. 0+320.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI		-2.40	-1.76		1.20	1.84	3.39
KUOTE TERRENI		39.78	39.75	39.67	39.66	39.59	39.68
DISTANCE PJESORE TERRENI			1.67	1.20	0.64	1.56	
PROGRESIVE PROJEKTI		-2.40	-2.35	-2.00	-1.50		3.39
KUOTE PROJEKTI		39.80	39.80	39.80	39.80	39.81	39.81
DISTANCE PJESORE PROJEKTI		0.35	0.50	1.50	1.50	0.35	1.54

Mat. ne progr. 0+340.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.82	38.26	661.90
Mbushje	0.00	0.02	35.65

Aksi - Sez. 18  
Progr. 0+340.00  
Shkalla 1:150  
K.Ref. 35.00m



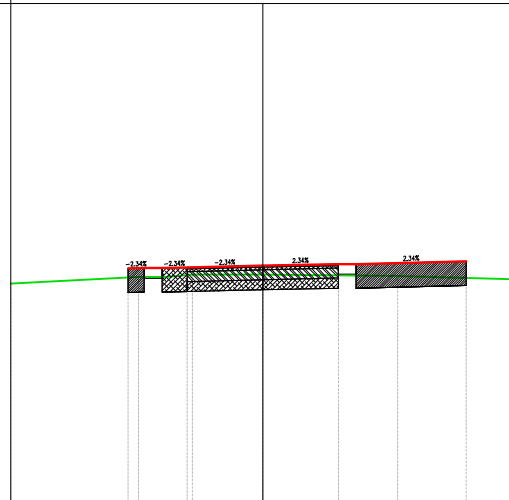
PROGRESIVE TERRENI		-4.07	-2.08	-1.10		2.34	3.12	3.73	4.02
KUOTE TERRENI		39.59	39.67	39.64	39.64	39.64	39.68	39.62	39.64
DISTANCE PJESORE TERRENI		1.98	0.71	1.10	2.20	0.78	0.67		
PROGRESIVE PROJEKTI		-2.35	-2.00	-1.50		1.50	1.85		4.02
KUOTE PROJEKTI		39.78	39.78	39.78	39.80	39.82	39.82		39.85
DISTANCE PJESORE PROJEKTI		0.35	0.50	1.50	1.50	0.35	2.17		



Mat. ne progr. 0+360.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.61	35.98	697.88
Mbushje	0.01	0.07	35.71

Aksi - Sez. 19  
 Progr. 0+360.00  
 Shkalla 1:150  
 K.Ref. 35.00m

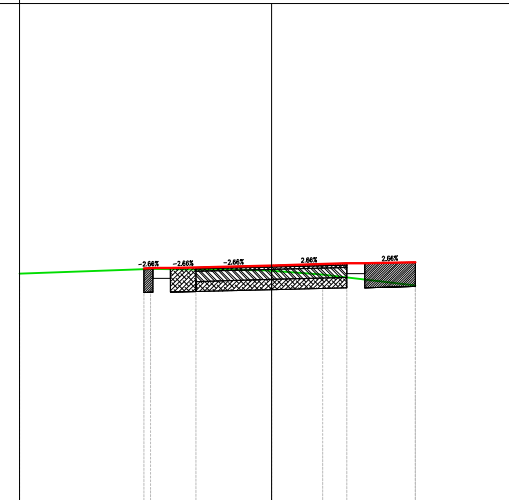


PROGRESIVE TERRENI	5.00	-2.47	-1.91	-1.40	0.88	2.67	5.00
KUOTE TERRENI	39.44	39.58	39.57	39.62	39.62	39.59	39.53
DISTANCE PJESORE TERRENI	2.53	0.56	0.51	1.40	0.88	1.80	2.33
PROGRESIVE PROJEKTI	-2.67	-2.35	-2.00	-1.50	1.50	1.85	4.04
KUOTE PROJEKTI	39.74	39.75	39.75	39.76	39.80	39.83	39.88
DISTANCE PJESORE PROJEKTI	0.32	0.35	0.50	1.50	1.50	0.35	2.19

Mat. ne progr. 0+380.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.51	32.81	730.69
Mbushje	0.03	0.43	36.14

Aksi - Sez. 20  
 Progr. 0+380.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	5.00	-2.40	0.00	1.02	2.86	
KUOTE TERRENI	39.64	39.73	39.69	39.62	39.40	
DISTANCE PJESORE TERRENI	2.10		2.27	1.02	1.84	
PROGRESIVE PROJEKTI	-2.52	-2.35	-2.00	-1.50	0.00	1.50
KUOTE PROJEKTI	39.74	39.75	39.75	39.76	39.80	39.84
DISTANCE PJESORE PROJEKTI	0.35	0.50	1.50	1.50	0.35	1.01



Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulentit

C.E.C Group  
 Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat terthore progresive

KM.

Shkalla:

A3 - 1:150

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti  
C.E.C Group  
Civil Engineering Consultants



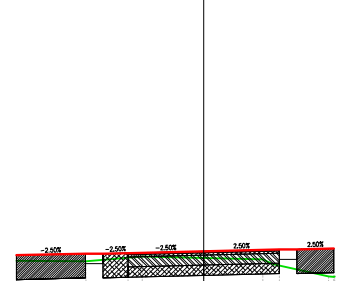
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01  
Emertimi fletes:  
Profilat terthore progressive  
KM.  
Shkalla:  
A3 - 1:150

Mat. ne progr. 0+400.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.71	33.80	764.49
Mbushje	0.08	1.14	37.28

Aksi - Sez. 21  
Progr. 0+400.00  
Shkalla 1:150  
K.Ref. 35.00m

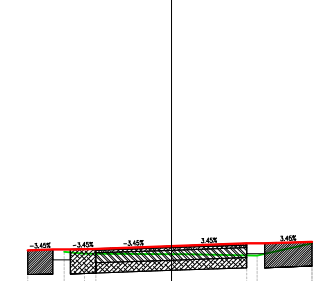


PROGRESIVE TERRENI	-3.72	-2.34	-1.22	0.00	1.17	2.48	2.60
KUOTE TERRENI	39.69	39.69	39.78	39.75	39.72	39.38	39.38
DISTANCE PJESORE TERRENI	1.38	1.12	1.22	1.17	1.11		
PROGRESIVE PROJEKTI	-3.72	-2.35	-2.00	-1.50	0.00	1.50	1.85
KUOTE PROJEKTI	39.80	39.83	39.83	39.85	39.88	39.92	39.92
DISTANCE PJESORE PROJEKTI	1.37	0.35	0.50	1.50	1.50	0.35	0.73

Mat. ne progr. 0+420.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.51	33.74	798.22
Mbushje	0.01	0.82	38.10

Aksi - Sez. 22  
Progr. 0+420.00  
Shkalla 1:150  
K.Ref. 35.00m



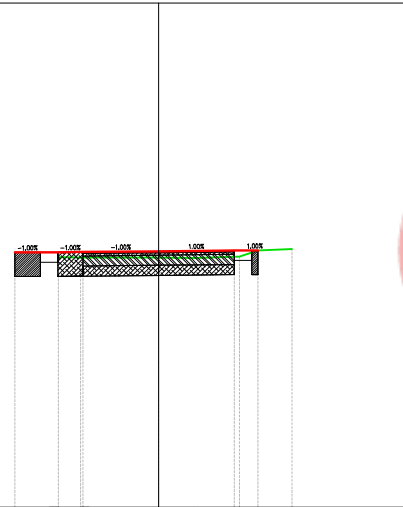
PROGRESIVE TERRENI	-2.12	-1.72	0.00	1.70	2.79
KUOTE TERRENI	39.87	39.83	39.83	39.79	40.04
DISTANCE PJESORE TERRENI		1.72	1.45	1.09	
PROGRESIVE PROJEKTI	-2.85	-2.35	-2.00	-1.50	0.00
KUOTE PROJEKTI	39.90	39.91	39.91	39.93	39.98
DISTANCE PJESORE PROJEKTI	0.50	0.35	0.50	1.50	1.50



Mat. ne progr. 0+440.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.34	29.92	828.15
Mbushje	0.00	0.08	38.18

Aksi - Sez. 23  
 Progr. 0+440.00  
 Shkalla 1:150  
 K.Ref. 35.00m

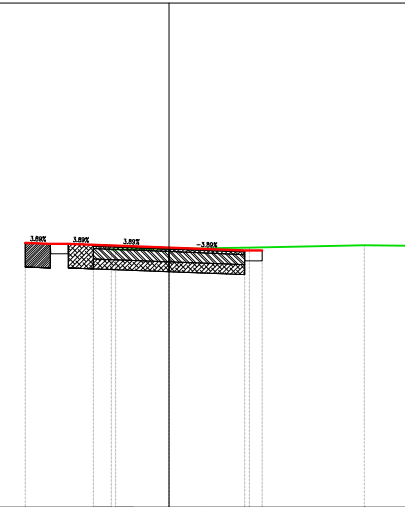


PROGRESIVE TERRENI				-1.99	-1.55	0.00	0.71	1.60	2.64		
KUOTE TERRENI				39.96	39.96	39.95	39.95	39.97	40.12		
DISTANCE PJESORE TERRENI					1.55	0.71	0.90	0.67			
PROGRESIVE PROJEKTI				-2.85	-2.35	-2.00	-1.50	0.00	1.50	1.85	1.97
KUOTE PROJEKTI				40.06	40.06	40.06	40.07	40.08	40.10	40.10	40.10
DISTANCE PJESORE PROJEKTI				0.50	0.35	0.50	1.50	1.50	0.35		

Mat. ne progr. 0+460.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.32	27.98	856.13
Mbushje	0.00	0.00	38.18

Aksi - Sez. 24  
 Progr. 0+460.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI										-1.14	-1.06	0.00	0.76	1.59	3.88	4.69	4.92
KUOTE TERRENI										40.12	40.12	40.13	40.14	40.15	40.20	40.19	40.18
DISTANCE PJESORE TERRENI											1.06	0.76	0.59	2.29	0.82		
PROGRESIVE PROJEKTI										-2.85	-2.35	-2.00	-1.50	1.50	1.85		
KUOTE PROJEKTI										40.25	40.23	40.23	40.21	40.15	40.09	40.09	
DISTANCE PJESORE PROJEKTI										0.50	0.35	0.50	1.50	1.50	0.35		

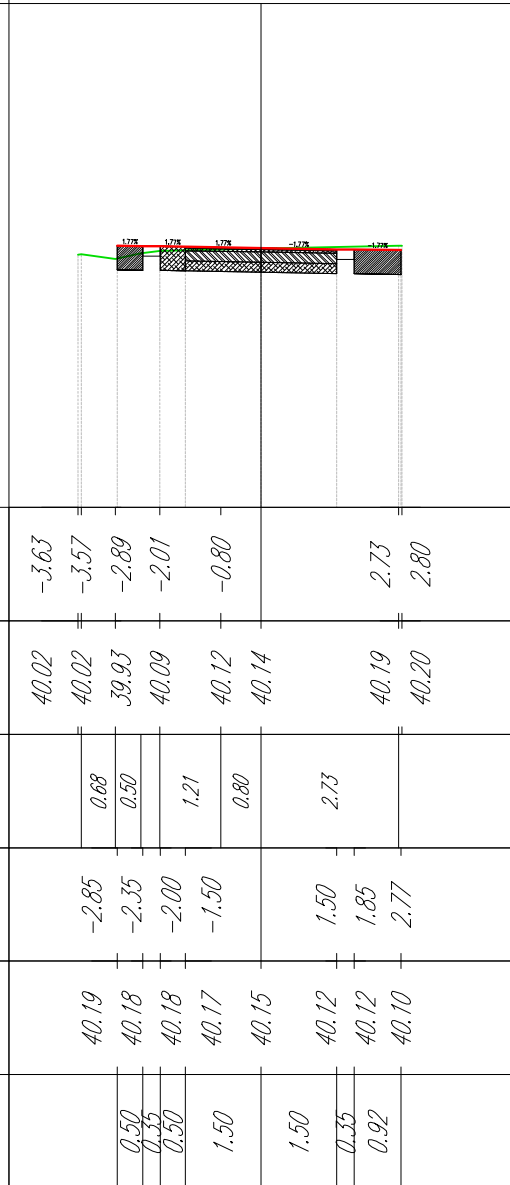


Shenime		
Investitor	Bashkia Shkoder	
Emertimi i projektit	RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"	
Faza e Projektit	PROJEKT ZBATIM	
<b>Projekti i infrastruktures</b>		
Konsulentit		
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. D1.01		
Emertimi fletes: Profilat terthore progressive		
KM.		
Shkalla: A3 - 1:150		

Mat. ne progr. 0+480.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.38	38.34	894.46
Mbushje	0.00	0.00	38.18

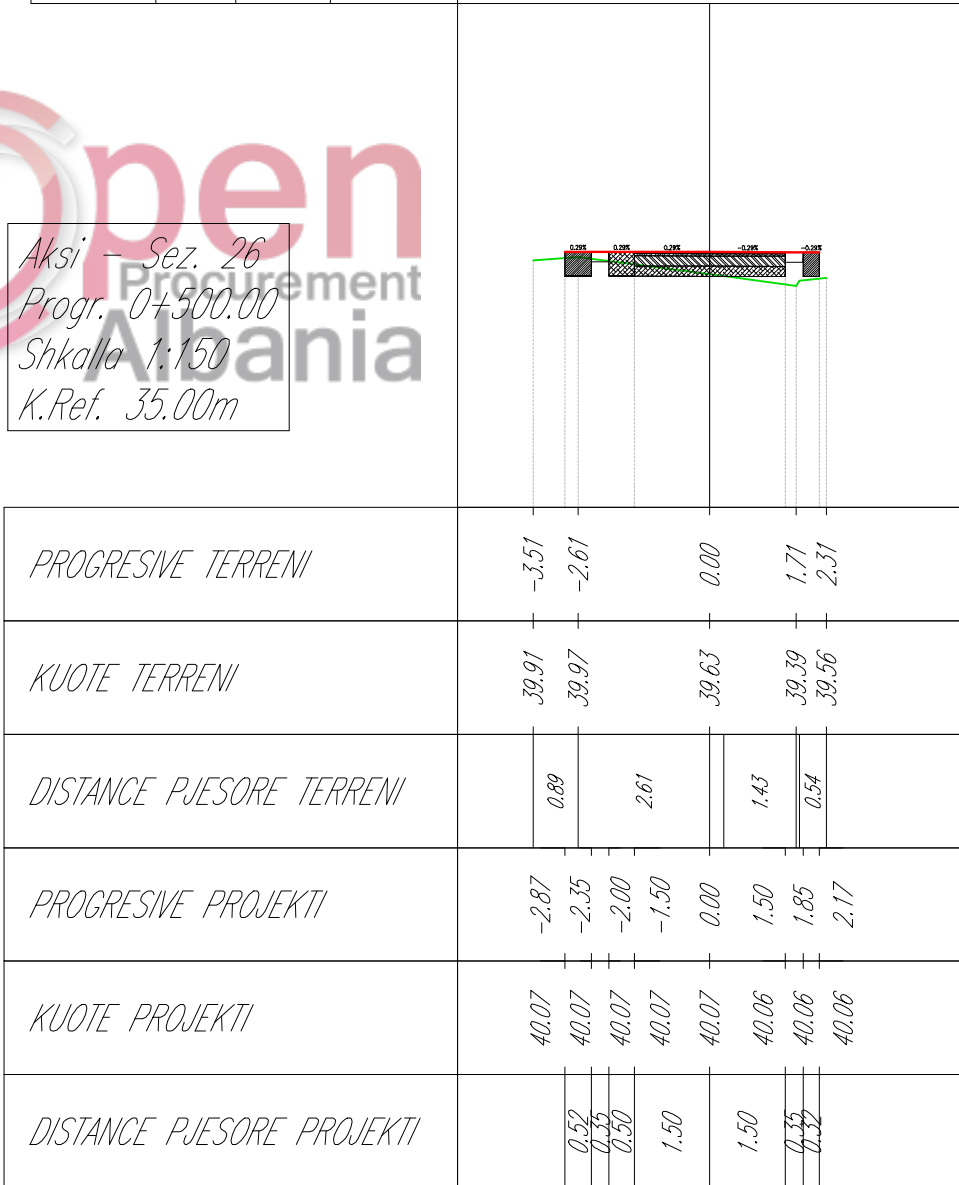
Aksi - Sez. 25  
 Progr. 0+480.00  
 Shkalla 1:150  
 K.Ref. 35.00m



Mat. ne progr. 0+500.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	0.55	28.54	923.00
Mbushje	0.26	1.85	40.03

Aksi - Sez. 26  
 Progr. 0+500.00  
 Shkalla 1:150  
 K.Ref. 35.00m



Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit  
 RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit  
 PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulenti  
**C.E.C Group**  
 Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
 Profilat terthore progresive

KM.

Shkalla:

A3 - 1:150

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
C.E.C Group  
Civil Engineering Consultants

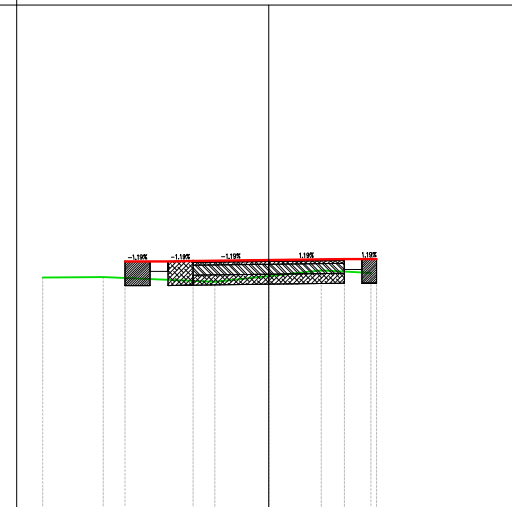
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01  
Emertimi fletes:  
Profilat terthore progresive  
KM.  
Shkalla:  
A3 - 1:150

Mat. ne progr. 0+520.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	0.65	12.58	935.58
Mbushje	0.08	3.36	43.39

Aksi - Sez. 27  
Progr. 0+520.00  
Shkalla 1:150  
K.Ref. 35.00m

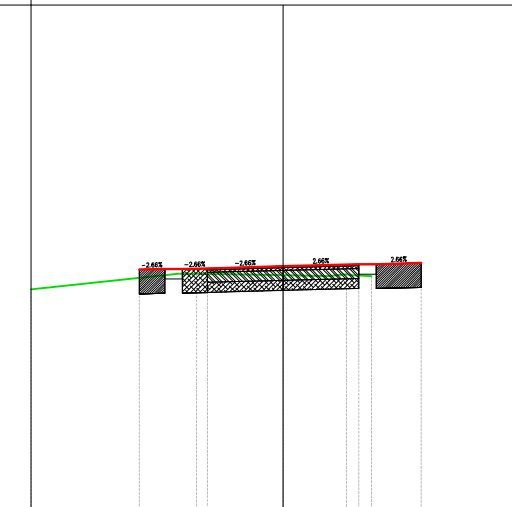


PROGRESIVE TERRENI	-4.48	-3.28	-1.07	0.00	1.04	1.99	2.03
KUOTE TERRENI	39.60	39.61	39.52	39.63	39.74	39.69	39.69
DISTANCE PJESORE TERRENI	1.20	2.21	1.07	1.04	0.95		
PROGRESIVE PROJEKTI	-2.85	-2.35	-2.00	-1.50	0.00	1.50	1.85
KUOTE PROJEKTI	39.92	39.92	39.92	39.93	39.94	39.96	39.97
DISTANCE PJESORE PROJEKTI		0.50	0.35	0.50	1.50	1.50	0.35

Mat. ne progr. 0+540.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.32	20.28	955.87
Mbushje	0.01	0.73	44.12

Aksi - Sez. 28  
Progr. 0+540.00  
Shkalla 1:150  
K.Ref. 35.00m



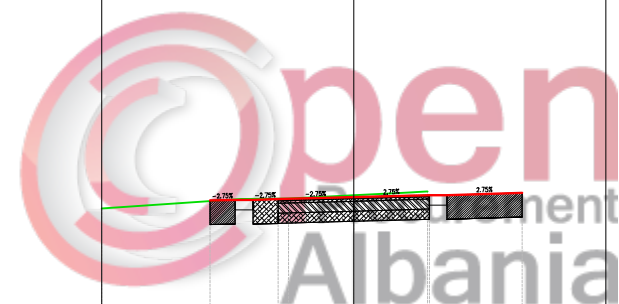
PROGRESIVE TERRENI	5.00	-1.71	0.00	0.90	1.75
KUOTE TERRENI	39.37	39.68	39.65	39.63	39.63
DISTANCE PJESORE TERRENI	2.92	1.71	0.90		
PROGRESIVE PROJEKTI	-2.85	-2.35	-2.00	-1.50	0.00
KUOTE PROJEKTI	39.76	39.77	39.77	39.78	39.82
DISTANCE PJESORE PROJEKTI		0.50	0.35	0.50	1.50





Mat. ne progr. 0+560.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.10	35.60	991.46
Mbushje	0.00	0.05	44.16

Aksi - Sez. 29  
 Progr. 0+560.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI	5.00	-2.24	-1.29	0.00	0.97	1.47
KUOTE TERRENI	39.40	39.59	39.60	39.67	39.71	39.74
DISTANCE PJESORE TERRENI	2.76	0.95	1.29	0.97	0.50	
PROGRESIVE PROJEKTI	-2.85	-2.35	-2.00	-1.50	0.00	1.50
KUOTE PROJEKTI	39.56	39.57	39.57	39.59	39.63	39.67
DISTANCE PJESORE PROJEKTI	0.50	0.35	0.50	1.50	1.50	0.35
						1.49

Shenime		
Investitor Bashkia Shkoder		
Emertimi i projektit	RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"	
Faza e Projektit	PROJEKT ZBATIM	
<b>Projekti i infrastruktures</b>		
Konsulenti		
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andaen MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. D1.01		
Emertimi fletes: Profilat terthore progresive		
KM.		
Shkalla: A3 - 1:150		

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
Profilat terthore progresive

KM.

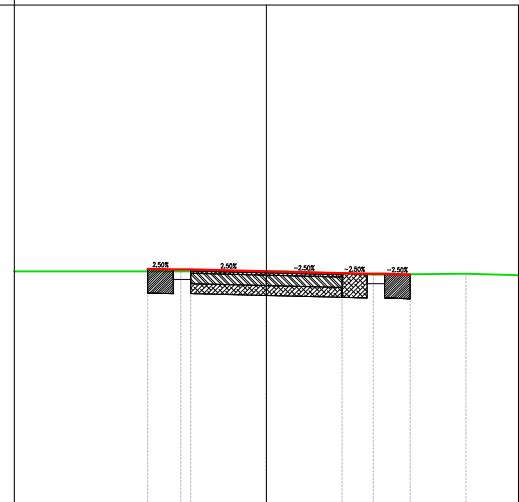
Shkalla:

A3 - 1:150

Mat. ne progr. 0+000.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.23	0.00	0.00
Mbushje	0.00	0.00	0.00

Aksi 2 - Sez. 1  
Progr. 0+000.00  
Shkalla 1:150  
K.Ref. 35.00m

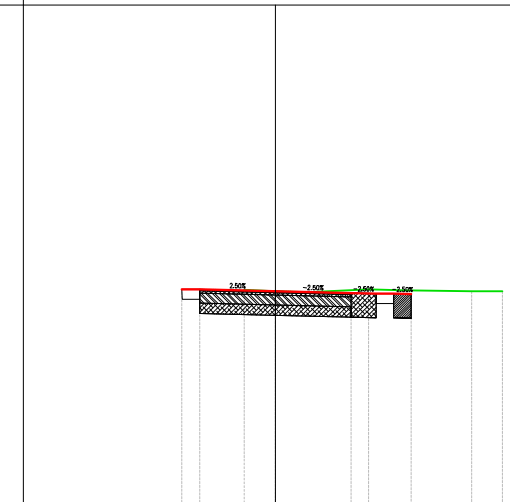


PROGRESIVE TERRENI	5.00								5.00
KUOTE TERRENI	39.72	39.72	39.72	39.66	39.66	39.67	39.64		
DISTANCE PJESORE TERRENI		3.31	1.69	1.78	0.65	1.08	1.04		
PROGRESIVE PROJEKTI		-2.35	-1.85	-1.50	1.50	2.00	2.35	2.85	
KUOTE PROJEKTI		39.77	39.76	39.76	39.72	39.68	39.67	39.67	39.66
DISTANCE PJESORE PROJEKTI		0.50	0.35	1.50	1.50	0.50	0.35	0.50	

Mat. ne progr. 0+020.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.59	39.94	39.94
Mbushje	0.00	0.00	0.00

Aksi 2 - Sez. 2  
Progr. 0+020.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI									
KUOTE TERRENI		39.35	39.33	39.31	39.36	39.35	39.33	39.32	
DISTANCE PJESORE TERRENI			0.61	0.64	1.21	0.69	1.36	0.61	
PROGRESIVE PROJEKTI		-1.85	-1.50	1.50	2.00	2.35	2.70		
KUOTE PROJEKTI		39.37	39.37	39.33	39.29	39.28	39.28	39.27	
DISTANCE PJESORE PROJEKTI		0.35	1.50	1.50	0.50	0.35	0.35		



Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti  
C.E.C Group  
Civil Engineering Consultants

Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01

Emertimi fletes:  
Profilat terthore progresive

KM.

Shkalla:

A3 - 1:150

Mat. ne progr. 0+040.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.94	37.06	77.01
Mbushje	0.00	0.00	0.00

Aksi 2 - Sez. 3  
Progr. 0+040.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI	-1.84	-1.50	0.00	1.96	2.42
KUOTE TERRENI	39.38	39.36	39.50	39.67	39.70
DISTANCE PJESORE TERRENI		1.05	1.96		
PROGRESIVE PROJEKTI	-1.85	-1.50	0.00	1.50	2.00
KUOTE PROJEKTI	39.55	39.55	39.50	39.45	39.43
DISTANCE PJESORE PROJEKTI	0.35	1.50	1.50	0.50	0.35

Mat. ne progr. 0+060.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.80	39.25	116.26
Mbushje	0.00	0.00	0.00

Aksi 2 - Sez. 4  
Progr. 0+060.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI	-2.08	-1.74	1.00	1.84	1.95
KUOTE TERRENI	39.20	39.21	39.23	39.24	39.18
DISTANCE PJESORE TERRENI		1.74	1.00	0.85	
PROGRESIVE PROJEKTI	-2.08	-1.85	-1.50	1.50	2.00
KUOTE PROJEKTI	39.28	39.27	39.27	39.23	39.19
DISTANCE PJESORE PROJEKTI	0.35	1.50	1.50	0.50	0.35

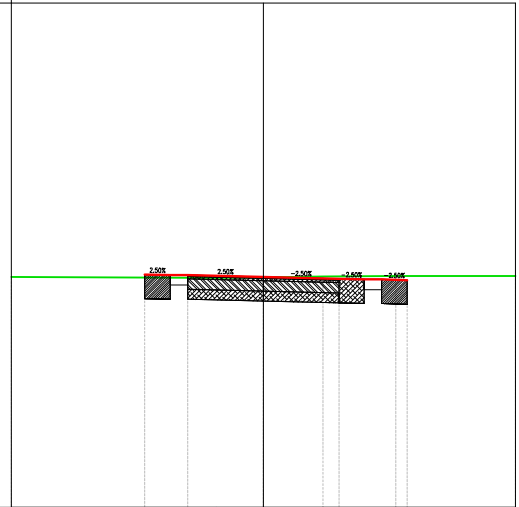




Mat. ne progr. 0+000.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	2.31	0.00	0.00
Mbushje	0.00	0.00	0.00

Aksi 3 - Sez. 1  
 Progr. 0+000.00  
 Shkalla 1:150  
 K.Ref. 35.00m

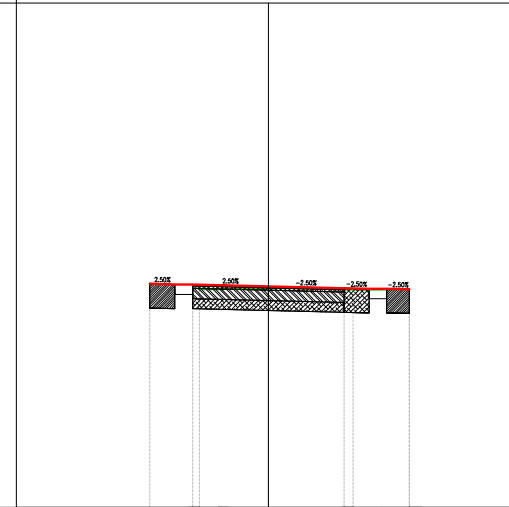


PROGRESIVE TERRENI	5.00		-0.94		1.19		2.63	5.00
KUOTE TERRENI	39.57		39.55	39.56	39.58		39.59	39.59
DISTANCE PJESORE TERRENI		4.06		0.94	1.19	1.44		2.04
PROGRESIVE PROJEKTI		-2.35	-1.85	-1.50	1.50	2.00	2.35	2.85
KUOTE PROJEKTI		39.62	39.61	39.61	39.57	39.53	39.52	39.52
DISTANCE PJESORE PROJEKTI		0.50	0.35	1.50	1.50	0.50	0.35	0.50

Mat. ne progr. 0+020.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.75	42.46	42.46
Mbushje	0.00	0.00	0.00

Aksi 3 - Sez. 2  
 Progr. 0+020.00  
 Shkalla 1:150  
 K.Ref. 35.00m



PROGRESIVE TERRENI		-1.37	-0.99		1.68		2.25	2.80
KUOTE TERRENI		39.32	39.32	39.34	39.32	39.31	39.34	39.34
DISTANCE PJESORE TERRENI			0.99		1.21	0.57	0.55	
PROGRESIVE PROJEKTI		-2.35	-1.85	-1.50	1.50	2.00	2.35	2.80
KUOTE PROJEKTI		39.44	39.42	39.42	39.39	39.35	39.34	39.34
DISTANCE PJESORE PROJEKTI		0.50	0.35	1.50	1.50	0.50	0.35	0.45



Investitor	Bashkia Shkoder	
Emertimi i projektit	RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"	
Faza e Projektit	PROJEKT ZBATIM	
Projekti i infrastruktures		
Konsulentit		
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01  
 Emertimi fletes:  
 Profilat terthore progresive  
 KM.  
 Shkalla:  
 A3 - 1:150

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti  
**C.E.C Group**  
Civil Engineering Consultants

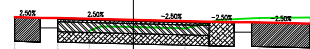
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICE	
Insh. Nderim	Andan MBRICE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Xhulian FOXHA	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. D1.01  
Emertimi fletes:  
Profilat terthore progressive  
  
KM.  
Shkalla:  
**A3 - 1:150**

Mat. ne progr. 0+040.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	1.84	37.60	80.06
Mbushje	0.00	0.00	0.00

Aksi 3 - Sez. 3  
Progr. 0+040.00  
Shkalla 1:150  
K.Ref. 35.00m

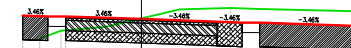


PROGRESIVE TERRENI			-0.87						
KUOTE TERRENI			38.98	39.07	39.05	39.03	39.20	39.23	39.25
DISTANCE PJESORE TERRENI				0.65	1.02	0.70	0.79	1.00	
PROGRESIVE PROJEKTI	-2.35	-1.85	-1.50	0.00	1.50	2.00	2.35	3.50	
KUOTE PROJEKTI	39.25	39.24	39.24	39.20	39.16	39.15	39.15	39.12	
DISTANCE PJESORE PROJEKTI	0.50	0.35	1.50	1.50	0.50	0.35	1.15		

Mat. ne progr. 0+060.00

Materiale	Sip. (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Vol. Cum. (m <sup>3</sup> )
Germim	3.49	55.02	135.08
Mbushje	0.04	0.29	0.29

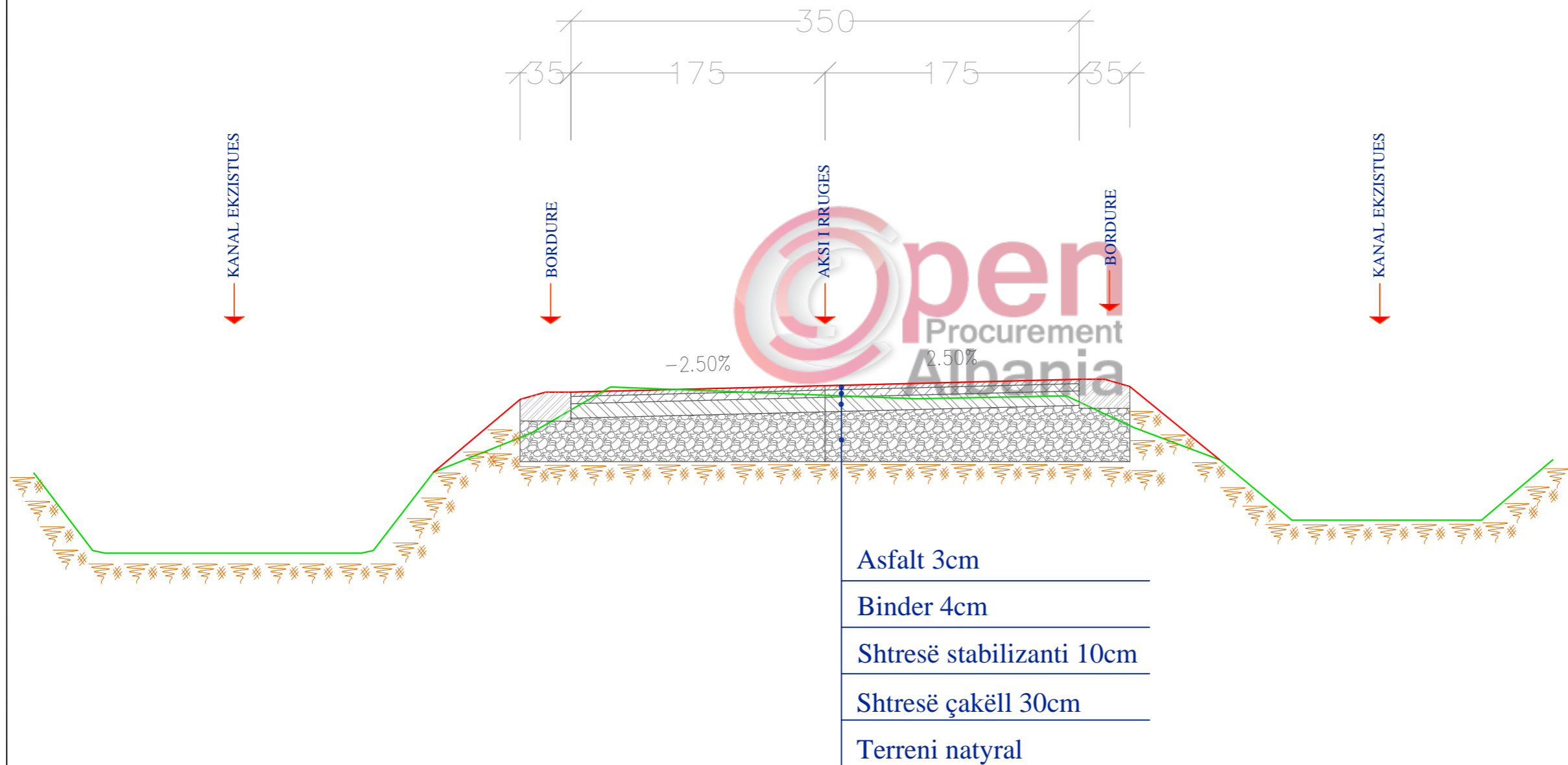
Aksi 3 - Sez. 4  
Progr. 0+060.00  
Shkalla 1:150  
K.Ref. 35.00m



PROGRESIVE TERRENI			-2.01	-1.59	-0.71	0.00	0.76	1.76	2.29	4.28
KUOTE TERRENI			38.62	38.79	38.86	39.03	39.21	39.23	39.22	39.17
DISTANCE PJESORE TERRENI				0.88	0.71	0.76	1.00	0.53	1.99	
PROGRESIVE PROJEKTI	-2.35	-1.85	-1.50	0.00	1.50	2.00	2.35	4.28		
KUOTE PROJEKTI	39.08	39.07	39.07	39.01	38.96	38.95	38.95	38.88		
DISTANCE PJESORE PROJEKTI	0.50	0.35	1.50	1.50	0.50	0.35	1.93			



PROFIL TIP NR. 1  
 PROGRESIVA 0+0.000 – 0+048.00



Shenime

Investitor  
 Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
 "MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
 infrastruktures

Konsulentit



Projektoi	Emer Mbiemer	Firma
Insh. Ndertim	Vangjush MBRICË	
Insh. Ndertim	Andreas MBRICË	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeologj	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAJ	
Arkitekte	Gentiana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. E1.01

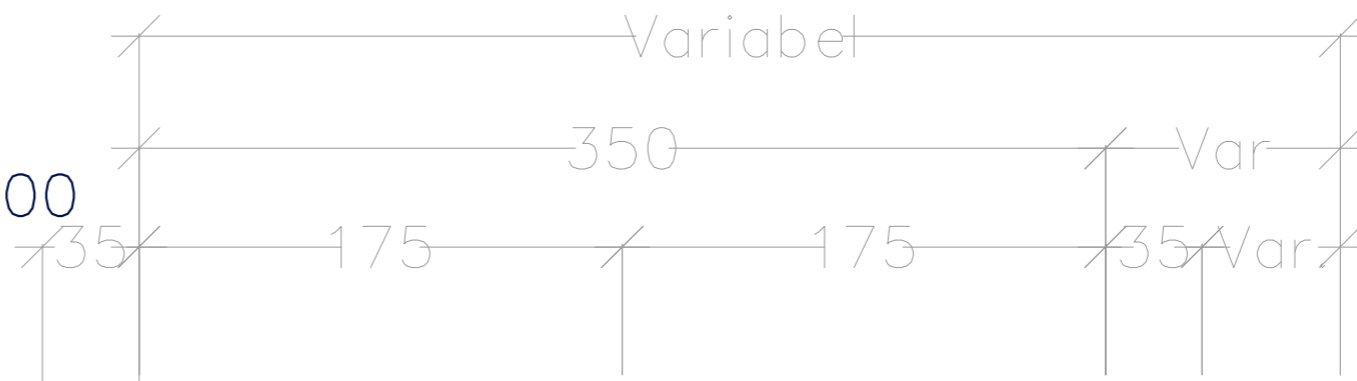
Emertimi fletes:  
 Profilat terthore tip

Shkalla:

A3 - 1:50

PROFIL TIP NR. 2

PROGRESIVA 0+048.00 – 0+130.00



KANAL EKZISTUES

BORDURE

AKSI I RRUGES

BORDURE

BANKINE

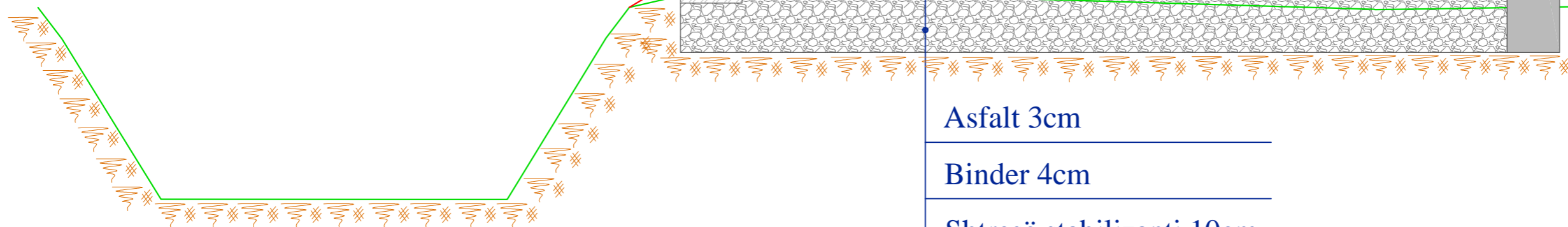
MUR RRETHUES



-2.50%

2.50%

1%



Asfalt 3cm

Binder 4cm

Shtresë stabilizanti 10cm

Shtresë çakëll 30cm

Terreni natyral

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit

C.E.C Group  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICË	
Insh. Nderim	Andren MBRICË	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAJ	
Arkitekte	Gentiana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. E1.02

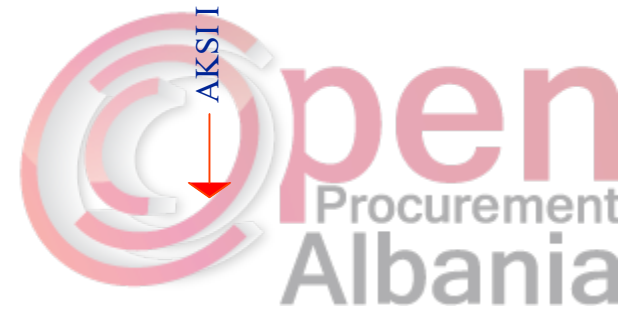
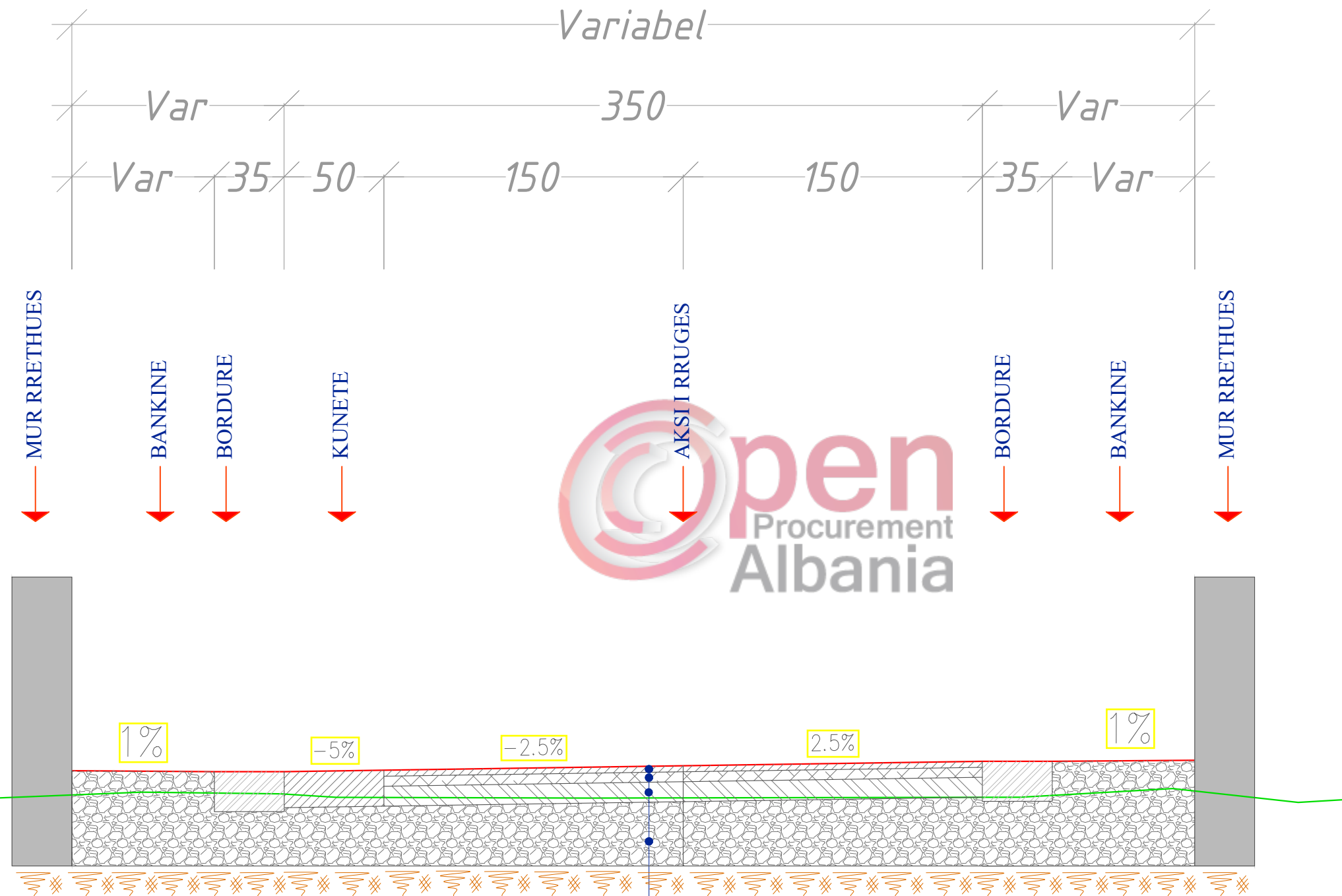
Emertimi fletes:  
Profilat terthore tip

Shkalla:

A3 - 1:25

# PROFIL TIP NR. 3

PROGRESIVA 0+130.00 – 0+578.02

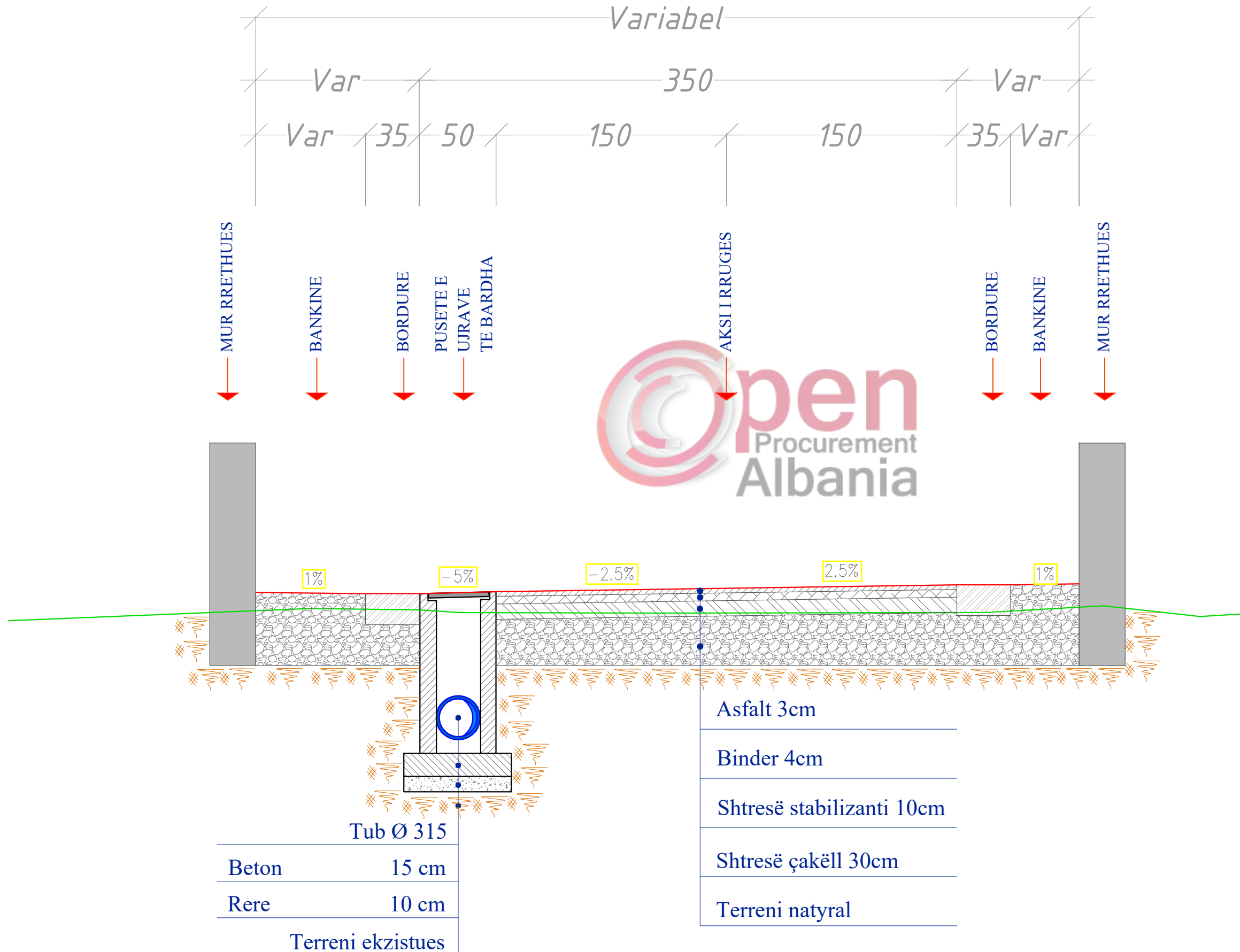


- Asfalt 3cm
- Binder 4cm
- Shtresë stabilizanti 10cm
- Shtresë çakëll 30cm
- Terreni natyral

Shenime		
Investitor Bashkia Shkoder		
Emertimi i projektit RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"		
Faza e Projektit PROJEKT ZBATIM		
Projekti i infrastruktures		
Konsulenti C.E.C Group Civil Engineering Consultants		
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. E1.03		
Emertimi fletes: Profilat terthore tip		
Shkalla: A3 - 1:25		

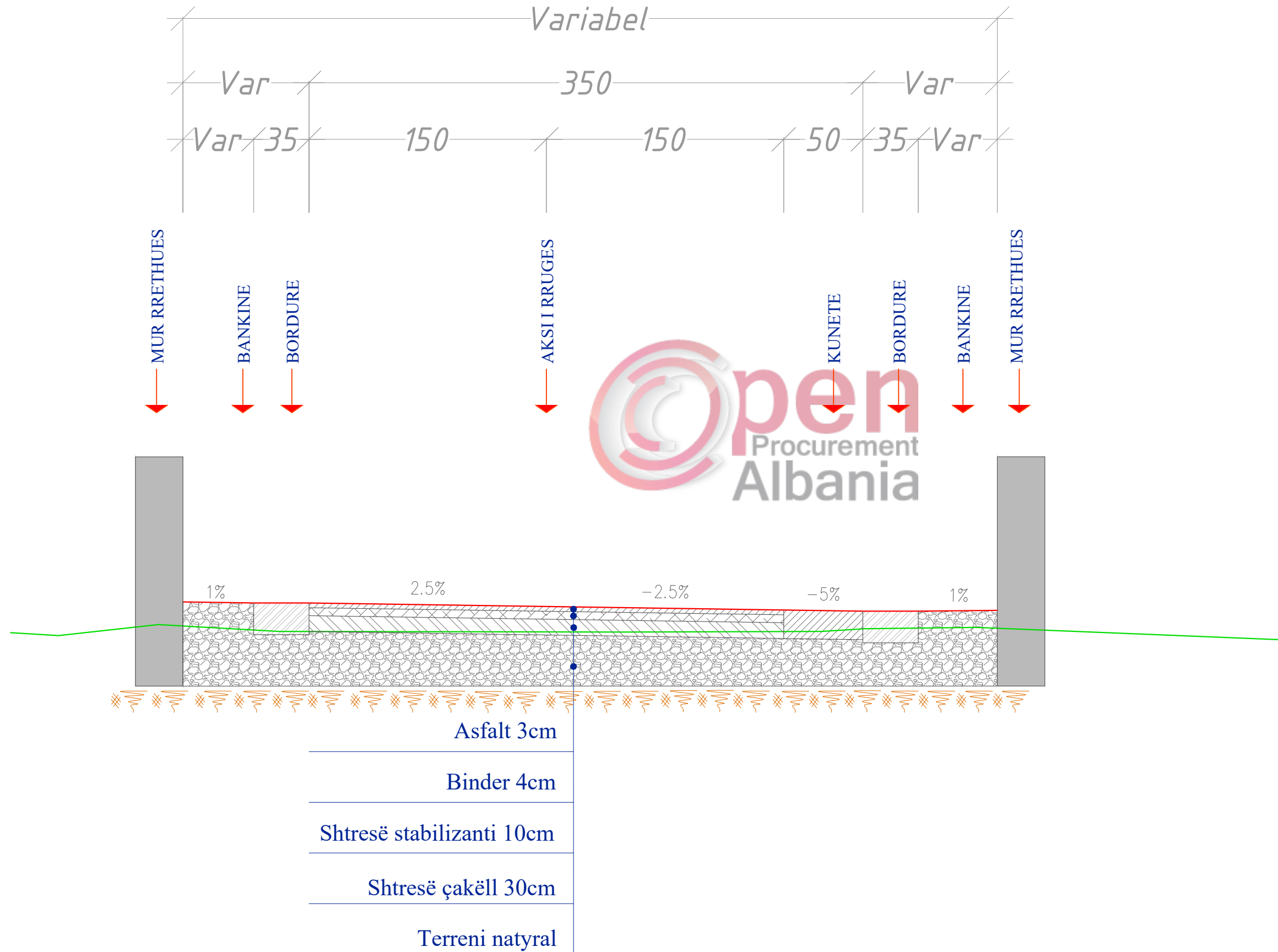
# PROFIL TIP NR. 4

PROGRESIVA 0+130.00 – 0+578.02



Shenime		
Investitor Bashkia Shkoder		
Emertimi i projektit RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"		
Faza e Projektit PROJEKT ZBATIM		
Projekti i infrastruktures		
Konsulenti C.E.C Group Civil Engineering Consultants		
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjsh MBRICË	
Insh. Nderim	Andren MBRICË	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	
Dwg.Nr. E1.04		
Emertimi fletes: Profilat terthore tip		
Shkalla: A3 - 1:25		

PROFIL TIP NR. 5  
AKSI 2 & AKSI 3



Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit



Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICË	
Insh. Nderim	Andren MBRICË	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

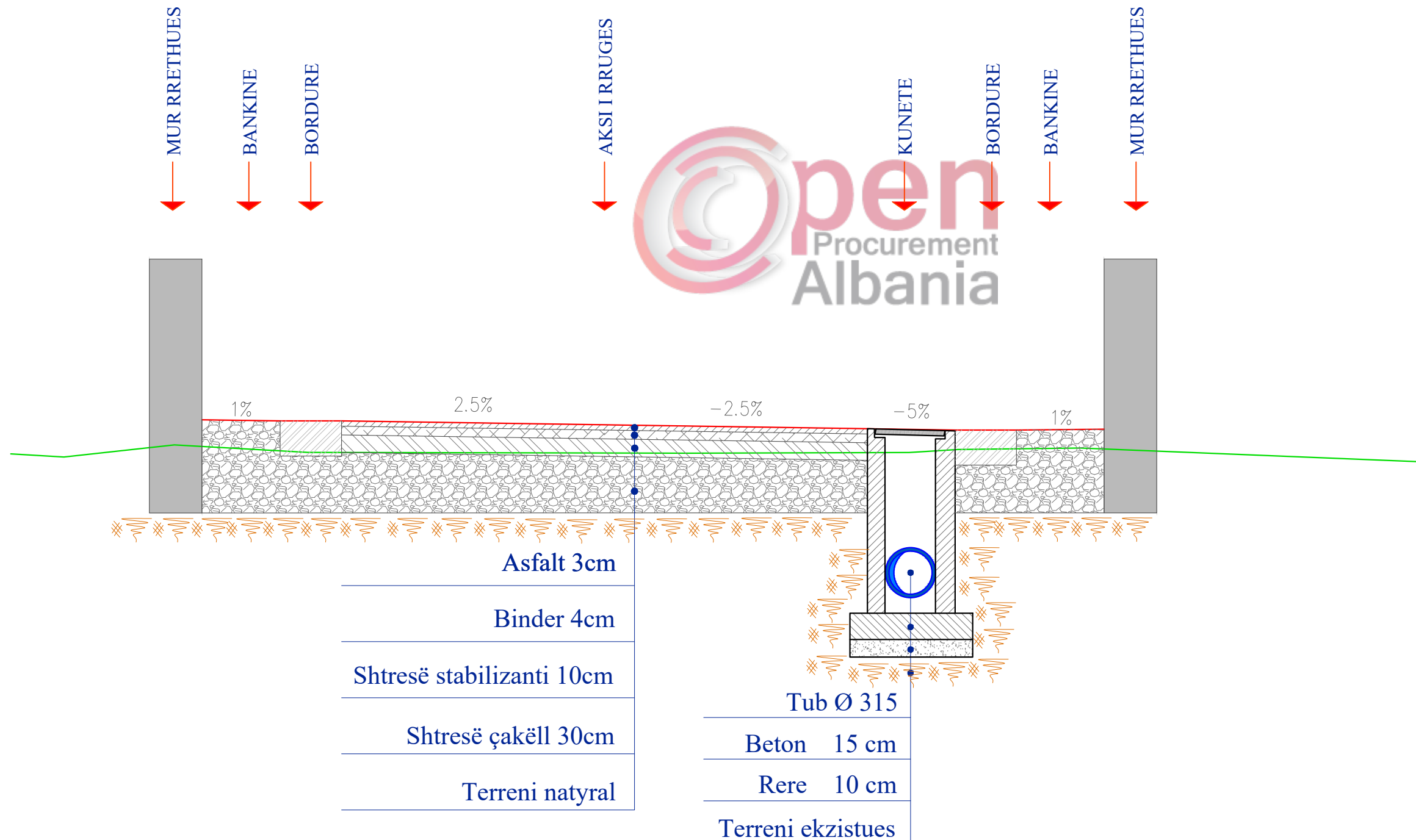
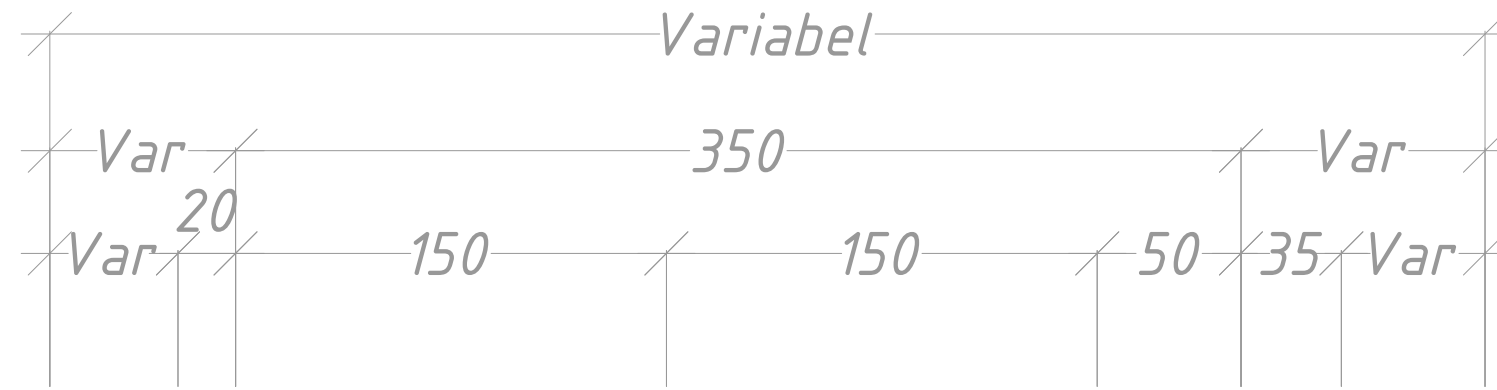
Dwg.Nr. E1.05

Emertimi fletes:  
Profilat terthore tip

Shkalla:

A3 - 1:25

PROFIL TIP NR. 6  
AKSI 2 & AKSI 3



Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti



Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhensika LENGU	

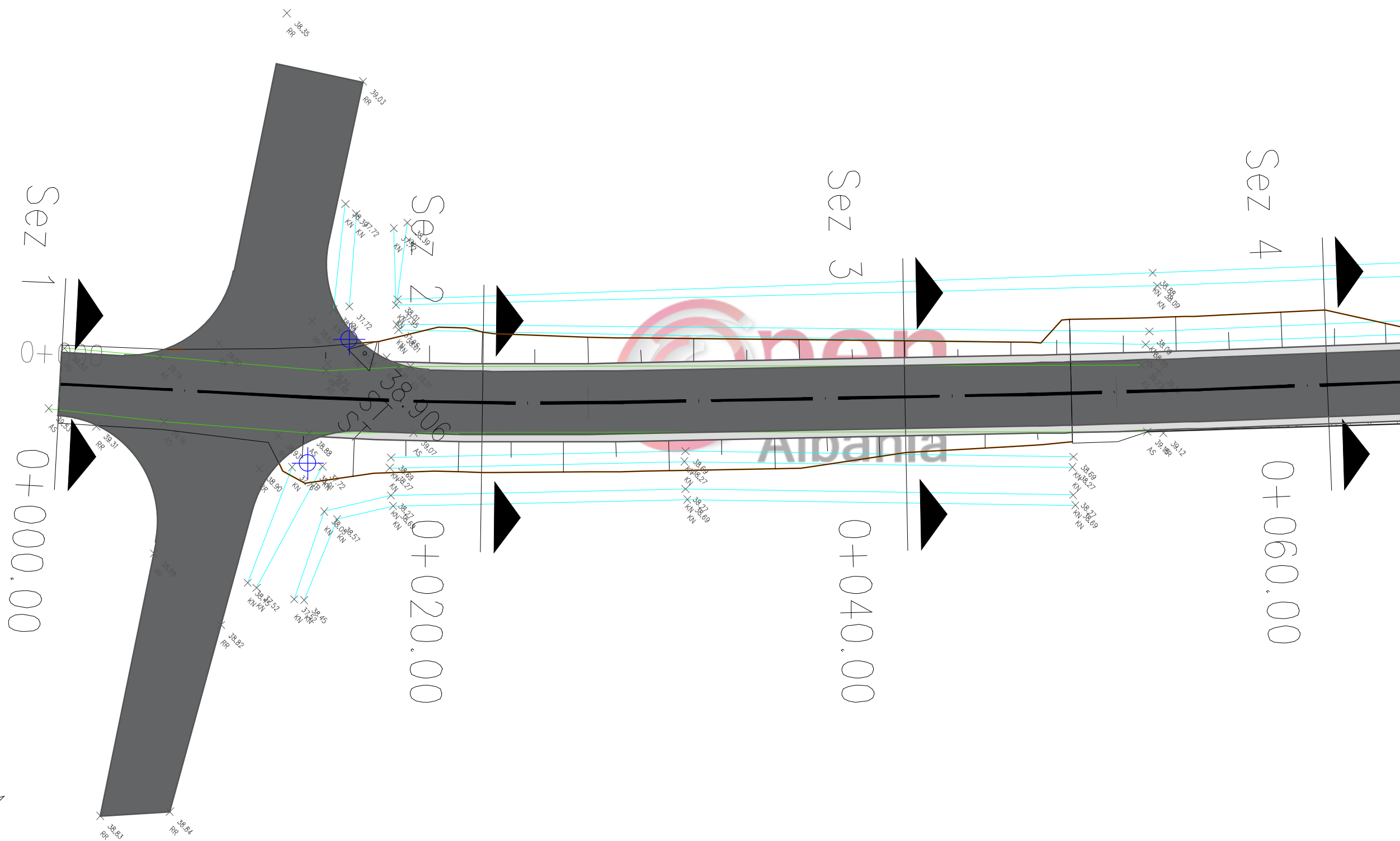
Dwg.Nr. E1.06

Emertimi fletes:  
Profilat terthore tip

Shkalla:

A3 - 1:25





**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
  - Bankine
  - Bordure
  - Kunete
  - Kanal ekzistues
  - Tub i brinjzuar HDPE SN8 d=400 mm
  - Tub i brinjzuar HDPE SN8 d=315 mm
  - Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder

Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastrukturës**

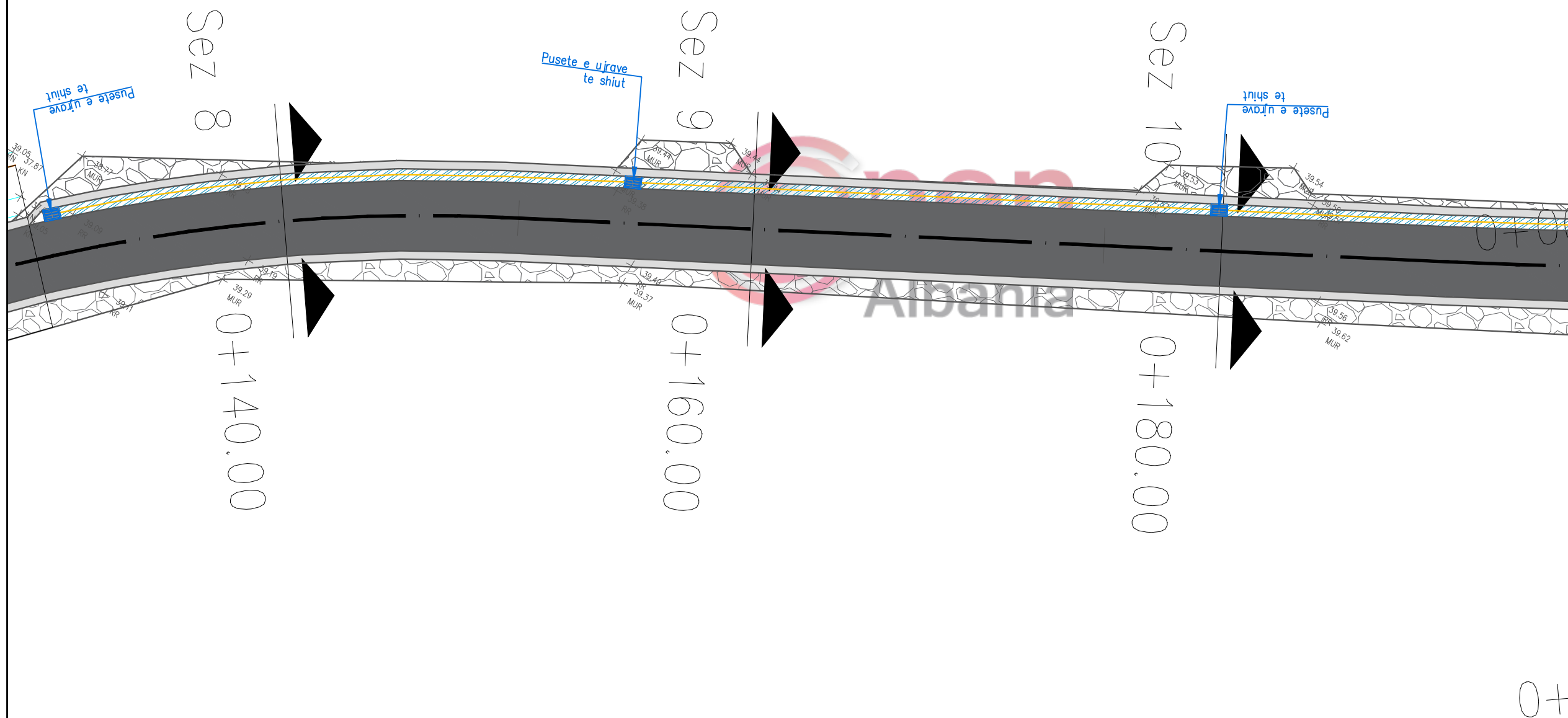
Konsulentit  
 **C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emër Mbiemër	Firma
Insh. Nderim	Vangjsh MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Engjlen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.01

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar  
HDPE SN8 d=400 mm
- Tub i brinjezuar  
HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulenti



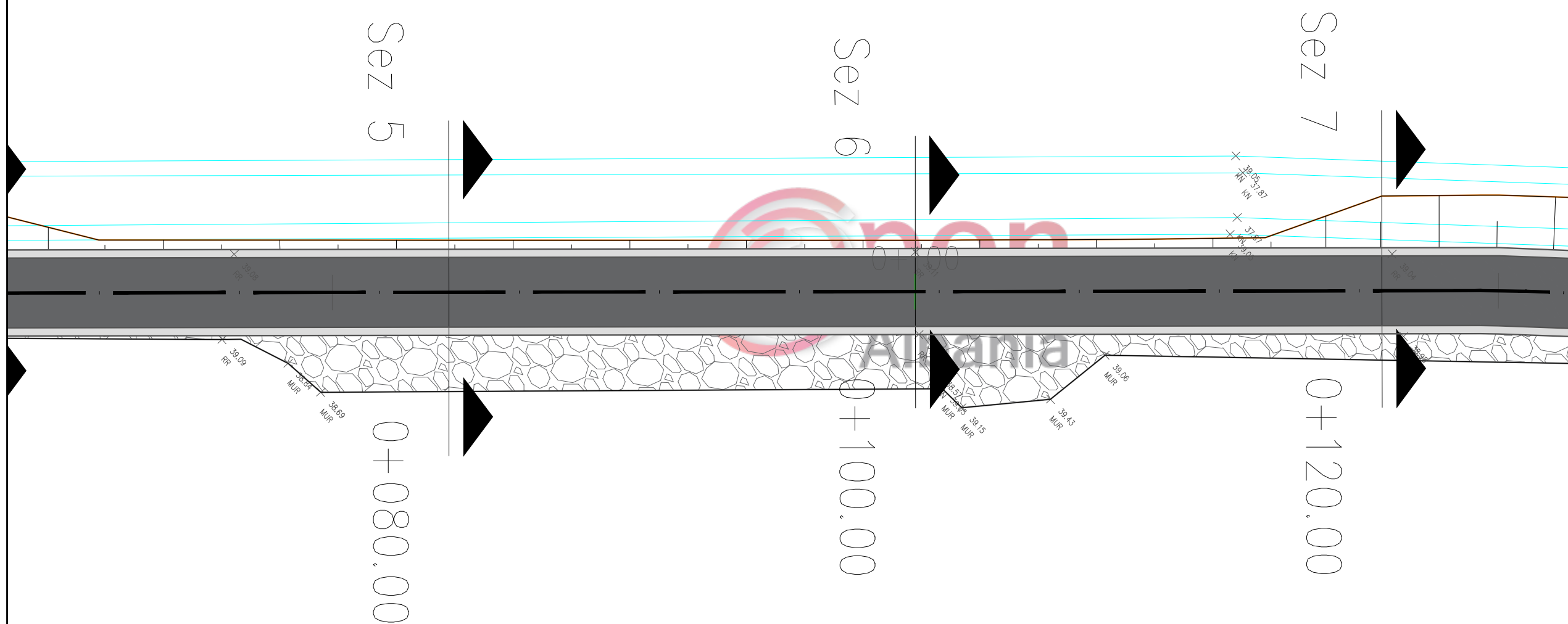
Projektoi	Emër Mbiemër	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.03

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar  
HDPE SN8 d=400 mm
- Tub i brinjezuar  
HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastrukturës**

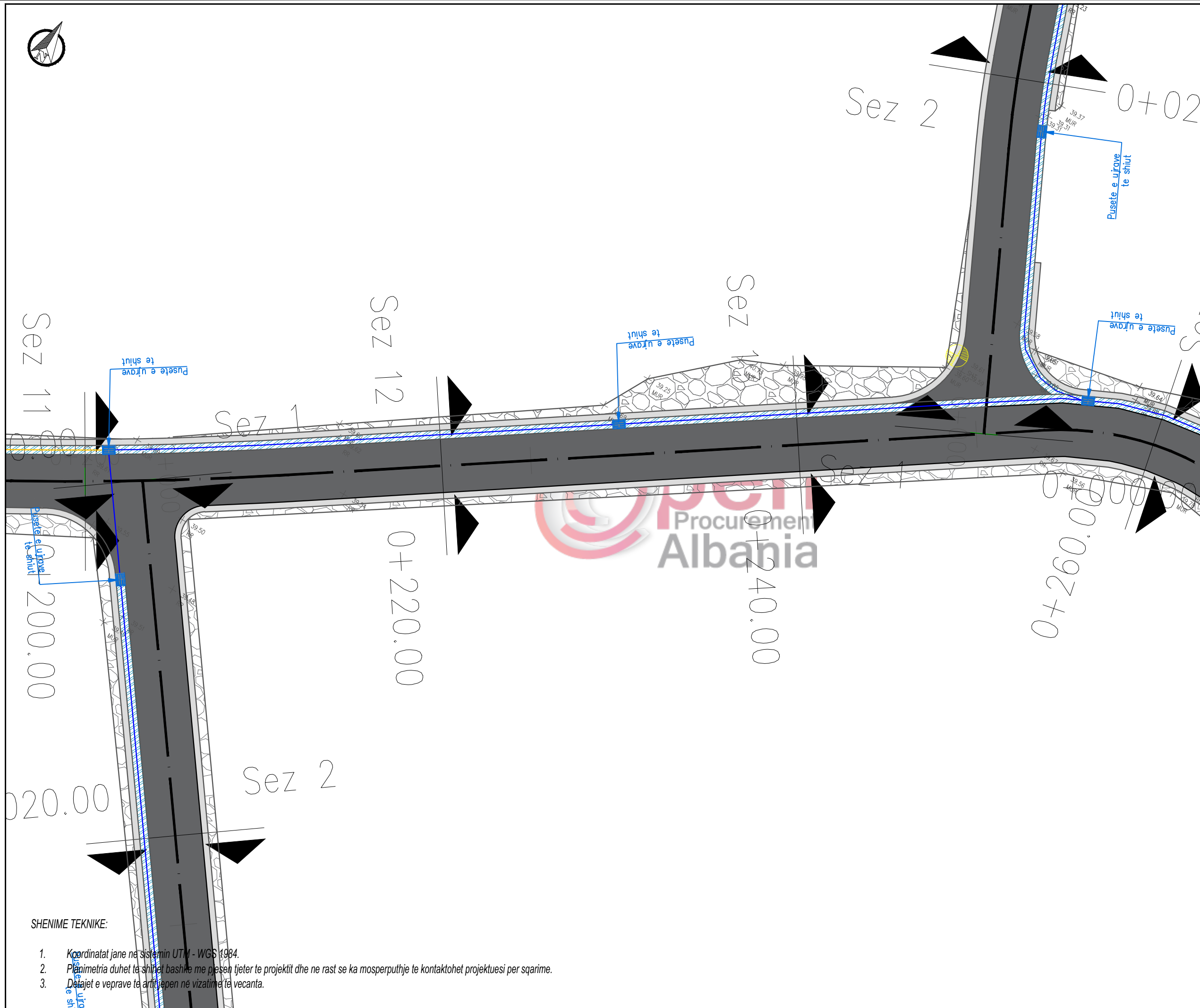
Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektori	Emër	Mbiemër	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genijana	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.02

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500



**Shenime**

**Legjenda**

	Aksi i rruges
	Rruga e re e asfaltuar
	Bankine
	Bordure
	Kunete
	Kanal ekzistues
	Tub i brinjzuar HDPE SN8 d=400 mm
	Tub i brinjzuar HDPE SN8 d=315 mm
	Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulenti  
**C.E.C Group**  
Civil Engineering Consultants

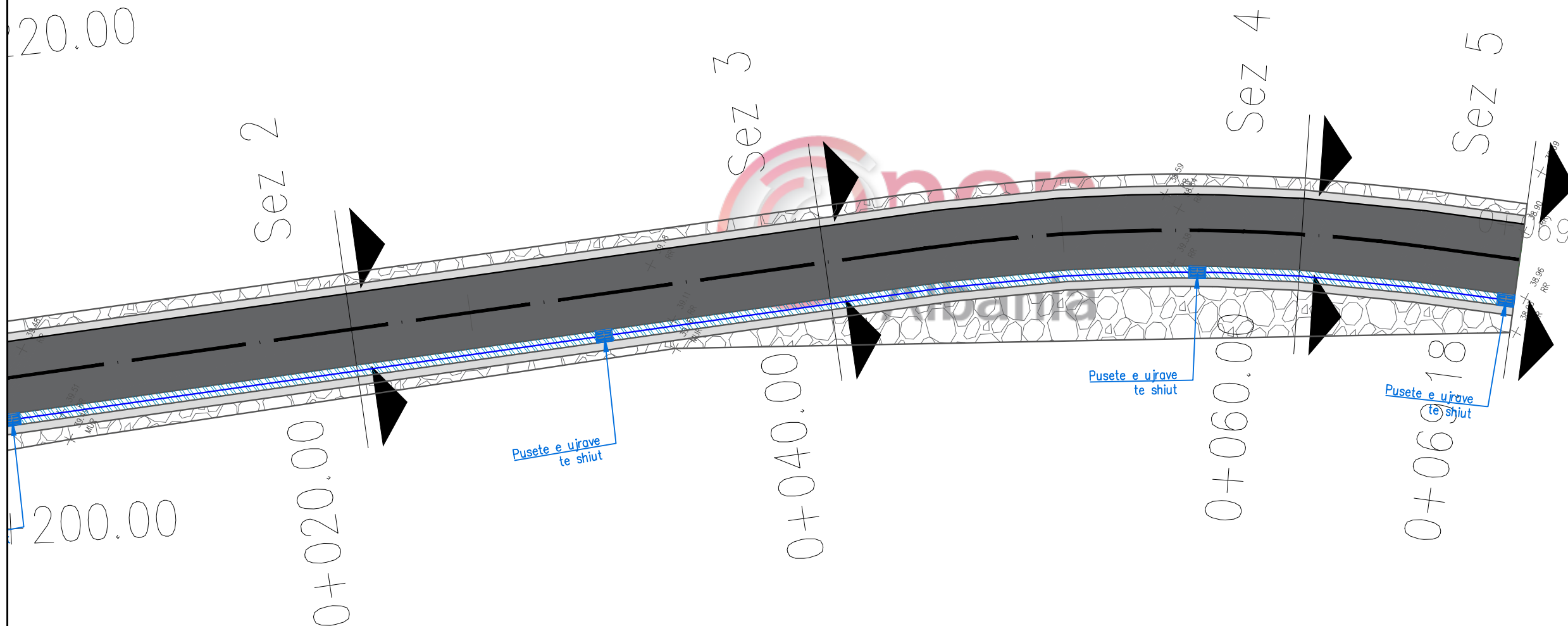
Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRICE	
Insh. Nderim	Andren	MBRICE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arktekte	Genijana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.03  
Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500

**SHENIME TEKNIKE:**

- Koordinatat jane ne sistemin UTM - WGS 1984.
- Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
- Detajet e veprave te arrihen ne vizatime te vecanta.



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar  
HDPE SN8 d=400 mm
- Tub i brinjezuar  
HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulent



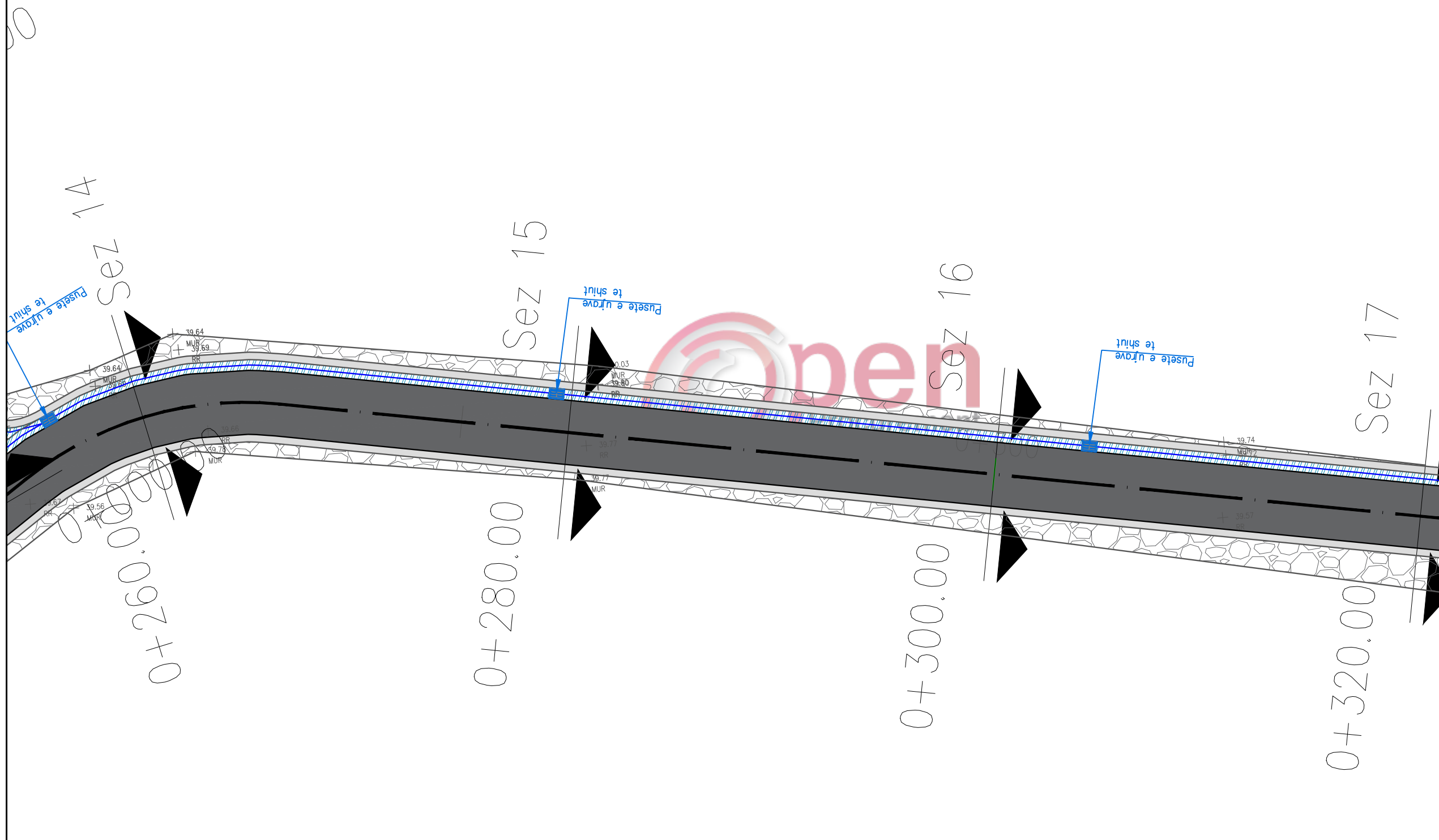
Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Genjane CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.04

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar HDPE SN8 d=400 mm
- Tub i brinjezuar HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i  
infrastruktures**

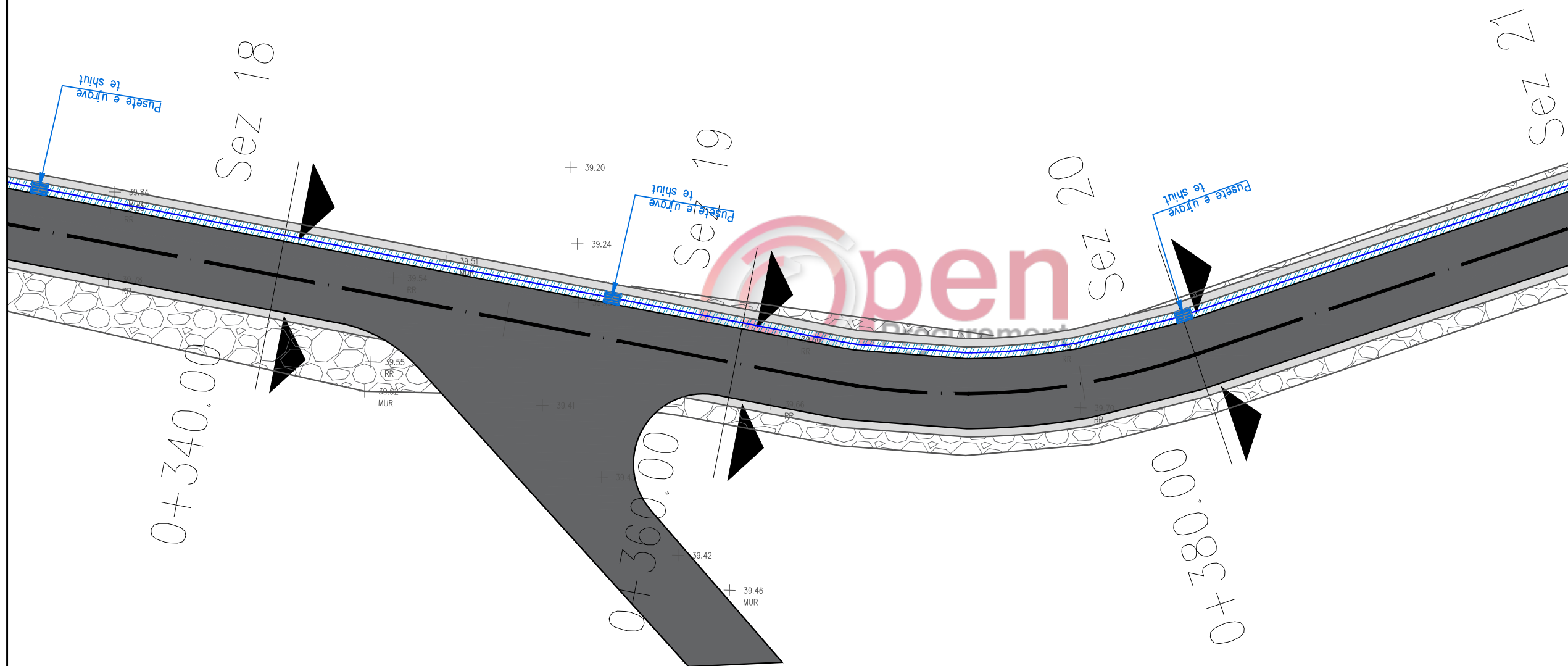
Konsulenti  
**C.E.C Group**  
Civil Engineering Consultants

Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arkitekthe	Genjiana	CENGA	
Topograf	Erojgen	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.05

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
  - Bankine
  - Bordure
  - Kunete
  - Kanal ekzistues
  - Tub i brinjezuar HDPE SN8 d=400 mm
  - Tub i brinjezuar HDPE SN8 d=315 mm
  - Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

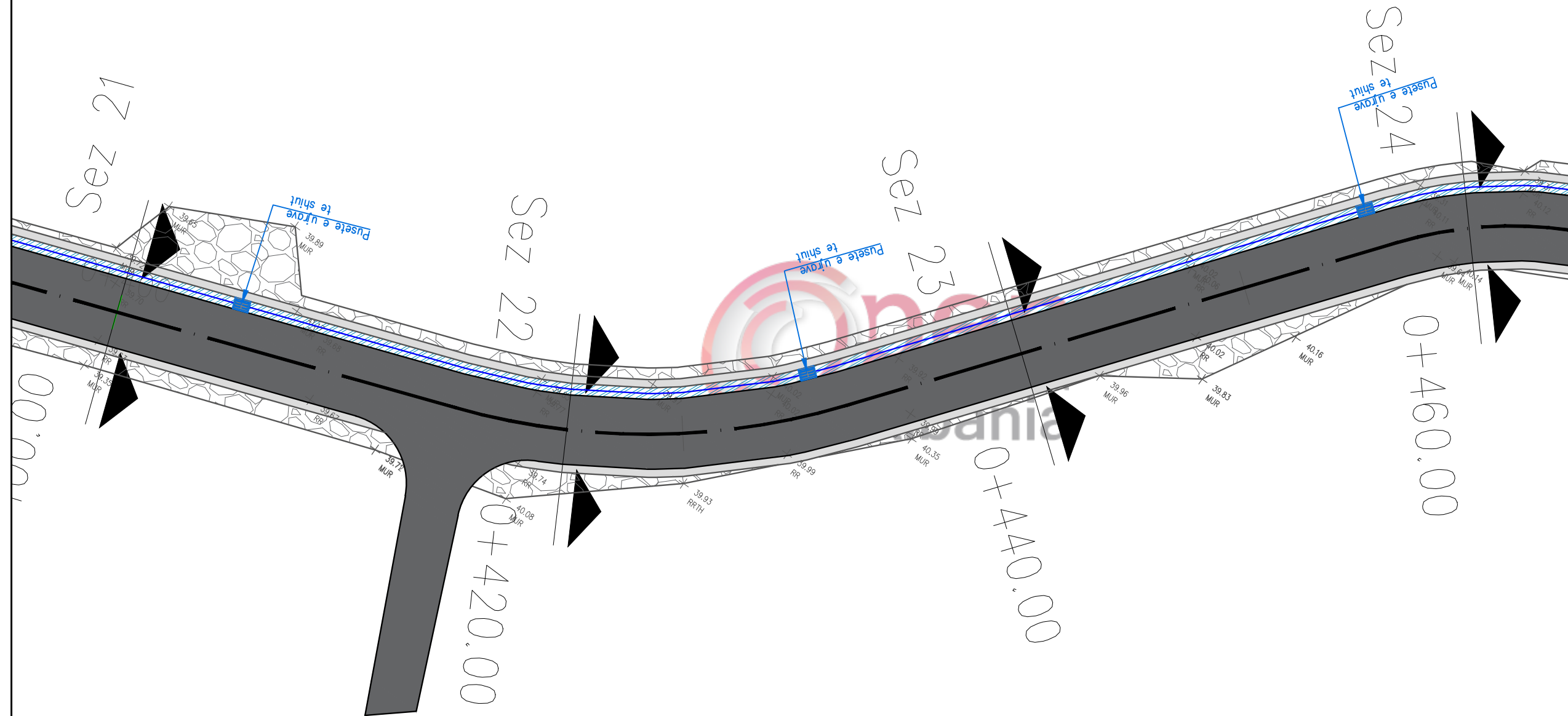
Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.06

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500











**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
-  Rruga e re e asfaltuar
-  Bankine
-  Bordure
-  Kunete
-  Kanal ekzistues
-  Tub i brinjezuar  
HDPE SN8 d=400 mm
-  Tub i brinjezuar  
HDPE SN8 d=315 mm
-  Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulent



Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRRIÇE	
Insh. Nderim	Andren	MBRRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arkitekte	Genijana	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

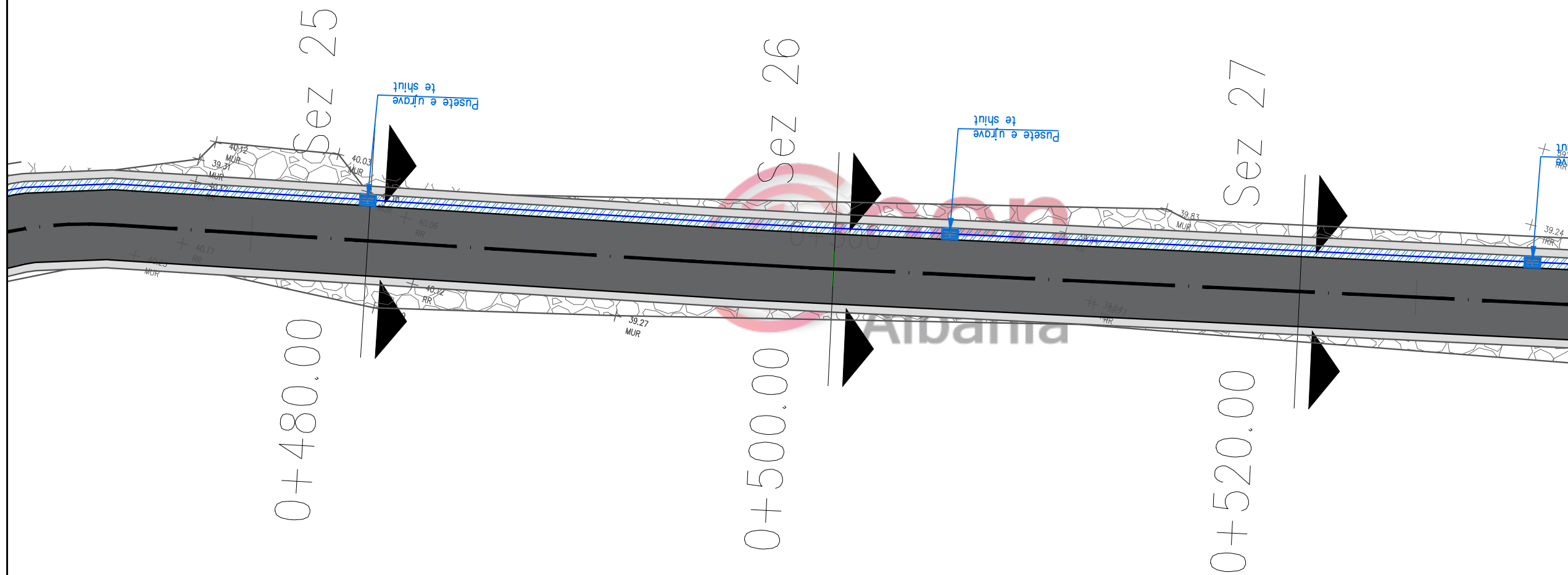
Dwg.Nr. B1.07

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500





**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar  
HDPE SN8 d=400 mm
- Tub i brinjezuar  
HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder

Emertimi i projektit  
RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

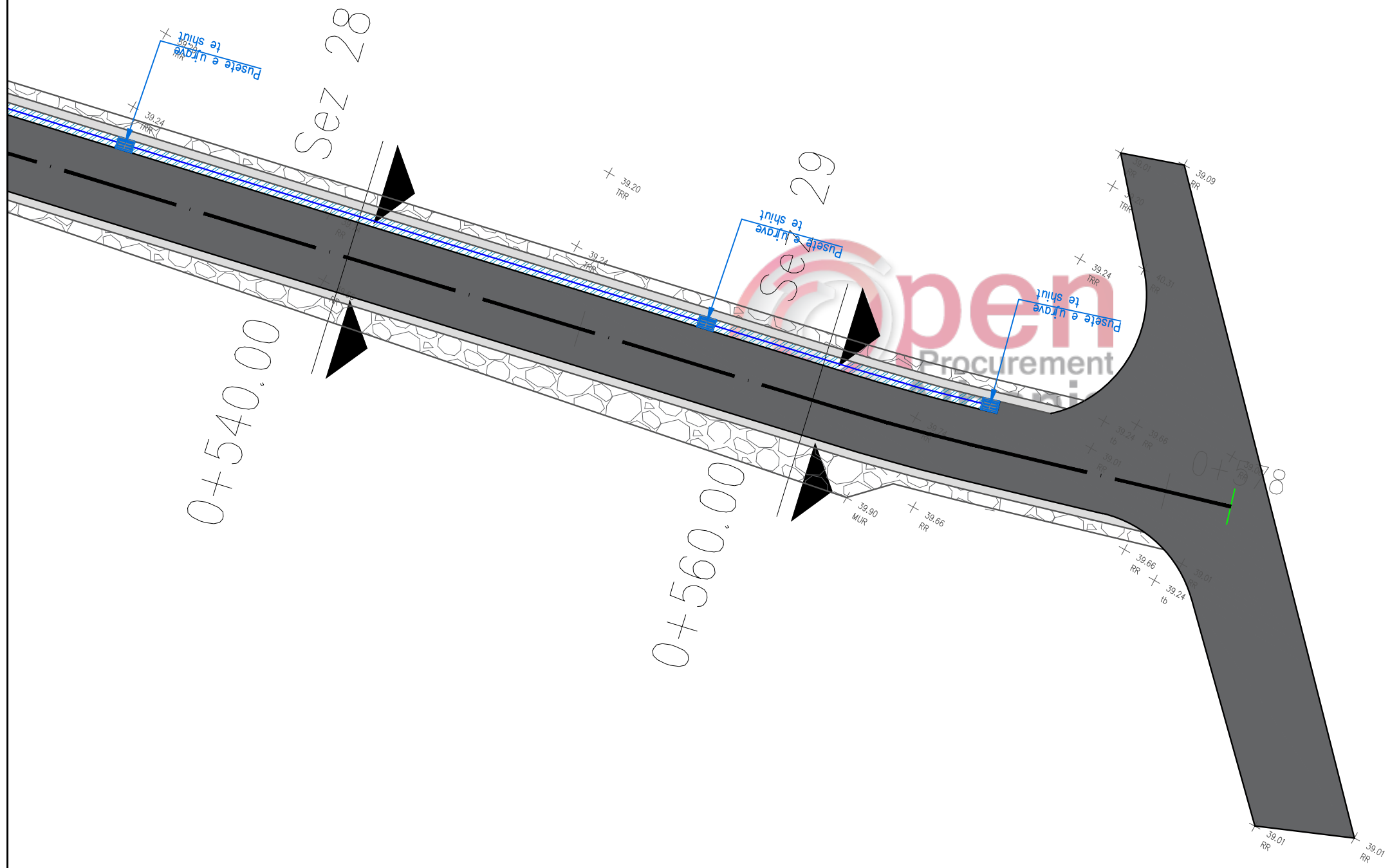
Konsulentit  
 **C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genijana CENGA	
Topograf	Erojgen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. B1.08

Emertimi fletes:  
Planimetria

Shkalla:  
A3 - 1:500



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjeter te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- Bankine
- Bordure
- Kunete
- Kanal ekzistues
- Tub i brinjezuar  
HDPE SN8 d=400 mm
- Tub i brinjezuar  
HDPE SN8 d=315 mm
- Pusete e ujrave te bardha

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i  
infrastruktures**

Konsulentit



Projektori	Emer	Mbiemer	Firma
Insh. Nderim	Vangjush	MBRIÇE	
Insh. Nderim	Andren	MBRIÇE	
Insh. Mekanik	Paskal	JARAZI	
Insh. Gjeolog	Pellumb	TOSKA	
Insh. Elektrik	Gezim	ISAKAJ	
Insh. Topograf	Nuredin	HAMZAI	
Arkitekthe	Genijana	CENGA	
Topograf	Erojten	MUCA	
Insh. Civil	Xhensika	LENGU	

Dwg.Nr. B1.09

Emertimi fletes:  
Planimetria

Shkalla:

A3 - 1:500



**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

**Projekti i infrastruktures**

Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andren MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjane CENGA	
Topograf	Eroglen MUCA	
Insh. Civil	Xhensika LENGU	

Dwg.Nr. S1.01

Emertimi fletes:  
Planimetria e sinjalistikes

Shkalla:  
A3 - 1:1000

**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.



**SHENIME TEKNIKE:**

1. Koordinatat jane ne sistemin UTM - WGS 1984.
2. Planimetria duhet te shihet bashke me pjesen tjetër te projektit dhe ne rast se ka mosperputhje te kontaktohet projektuesi per sqarime.
3. Detajet e veprave te artit jepen ne vizatime te vecanta.

**Shenime**

**Legjenda**

- Aksi i rruges
- Rruga e re e asfaltuar
- ▨ Bankine
- Bordure
- ▨ Kunete
- Gjurma e rruges ekzistuese
- Rruge ekzistuese e asfaltuar
- Kanal ekzistues
- Mure rrethues

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

**Projekti i infrastrukturës**

Konsulentit



Projektori	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRIÇE	
Insh. Nderim	Andren MBRIÇE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gezim ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Genjiana CENGA	
Topograf	Erngjen MUCA	
Insh. Civil	Xhensika LENGU	

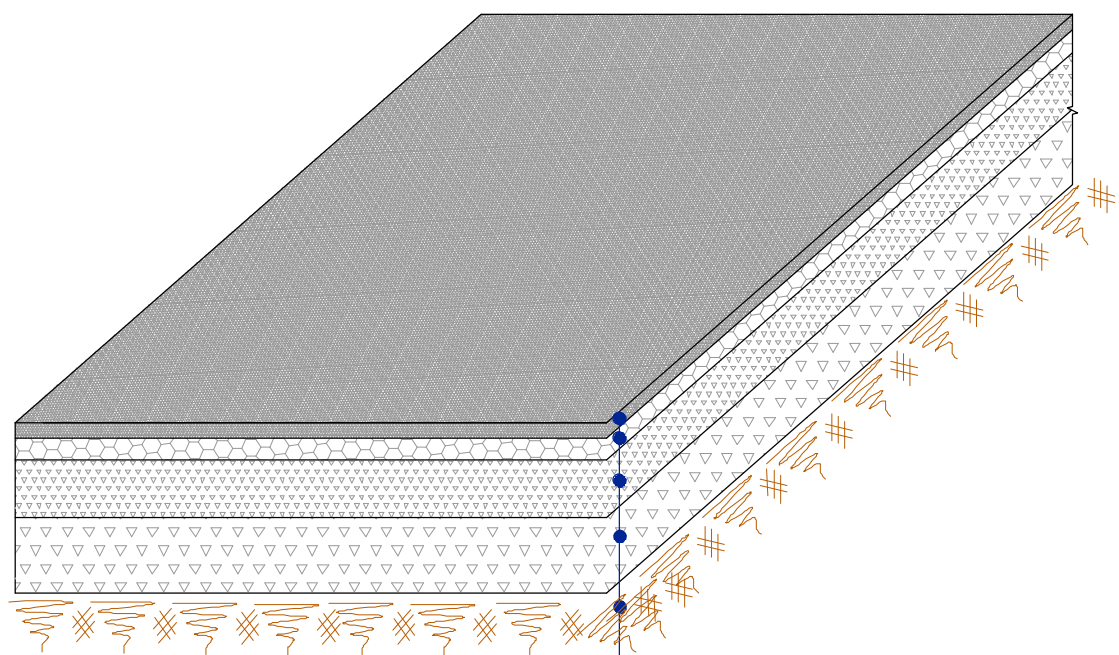
Dwg.Nr. S1.02

Emertimi fletës:  
Planimetria e sinjalistikës

Shkalla:

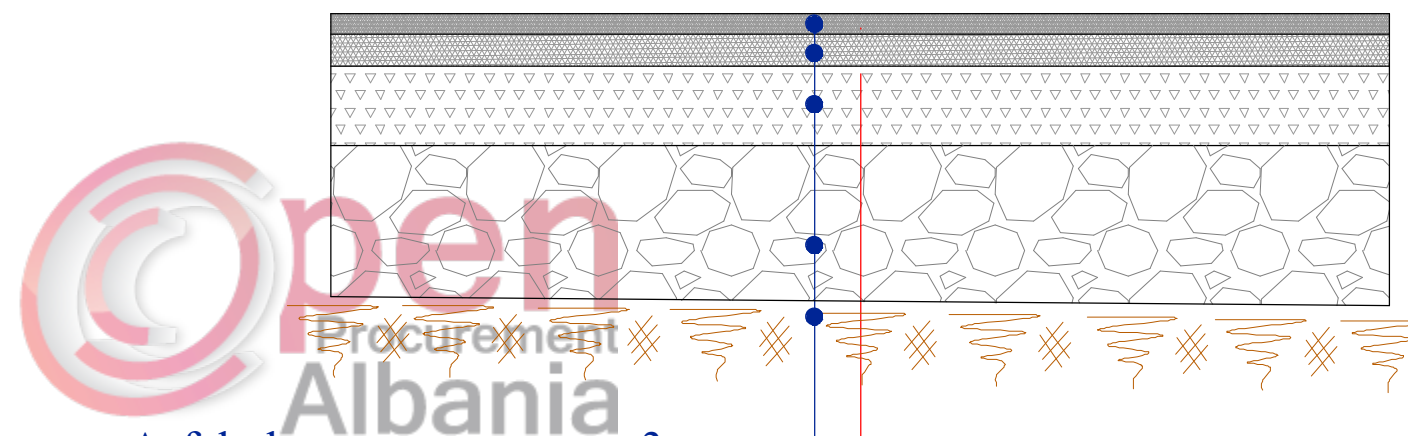
A3 - 1:1000

### Paraqitja 3D e shtresave



Asfaltobeton	3 cm
Binder	4 cm
Stabilizant	10 cm
Çakell	30 cm
Terreni ekzistues	

### Shtresat e rruges



Asfaltobeton	3 cm
Binder	4 cm
Stabilizant	10 cm
Çakell	30 cm
Terreni ekzistues	

### Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit  
C.E.C Group  
Civil Engineering Consultants



Projektoi	Emer Mbiemer	Firma
Inxh. Nderim	Vangush MBRIÇE	
Inxh. Nderim	Andren MBRIÇE	
Inxh. Mekanik	Paskal JARAZI	
Inxh. Gjeolog	Pellumb TOSKA	
Inxh. Elektrik	Gazmir ISAKAJ	
Inxh. Topograf	Nuredin HAMZAI	
Arkitekto	Gentjana CENGA	
Topograf	Eroglan MUCA	
Inxh. Civil	Xhensika LENGU	

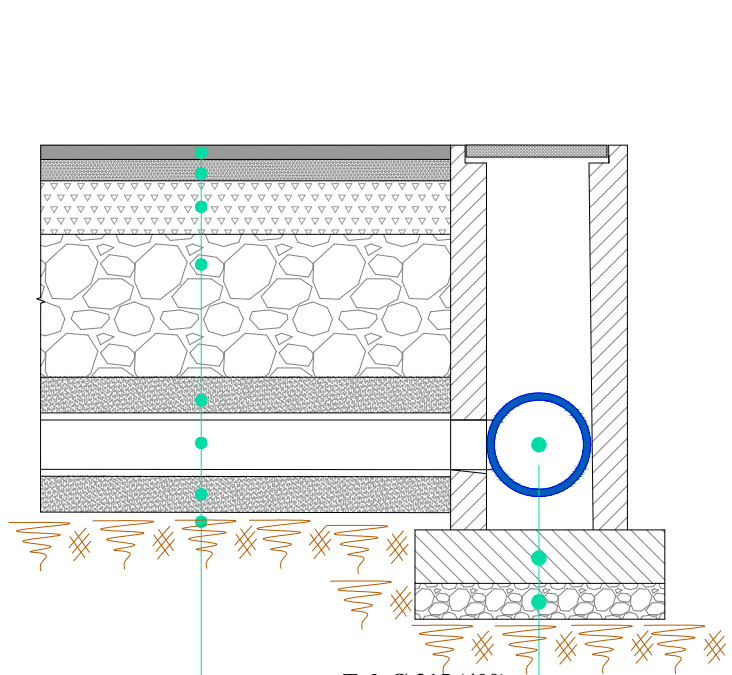
Dwg.Nr. F1.01

Emertimi fletes:  
Detajet e shtresave

Shkalla:

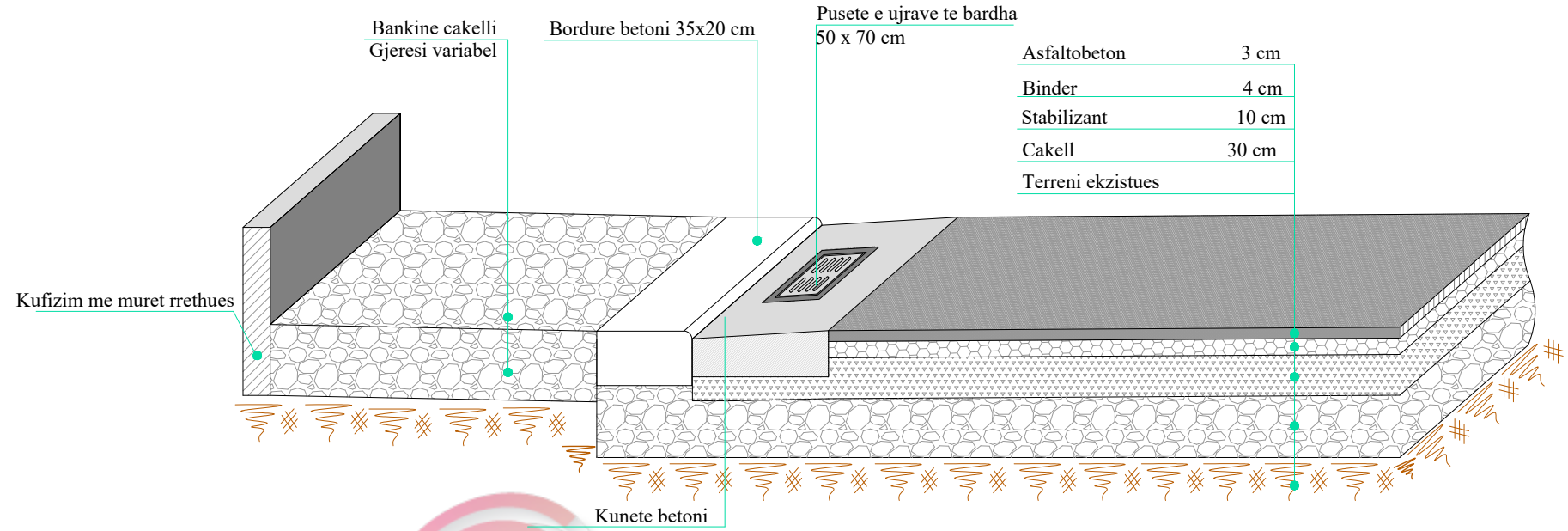
# Detaj i shtresave te rruges dhe puseta e K.U.B

# Pamje 3D e elementeve te rruges



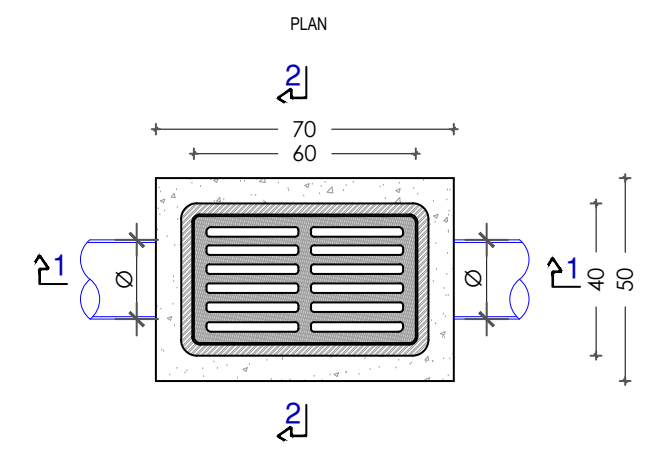
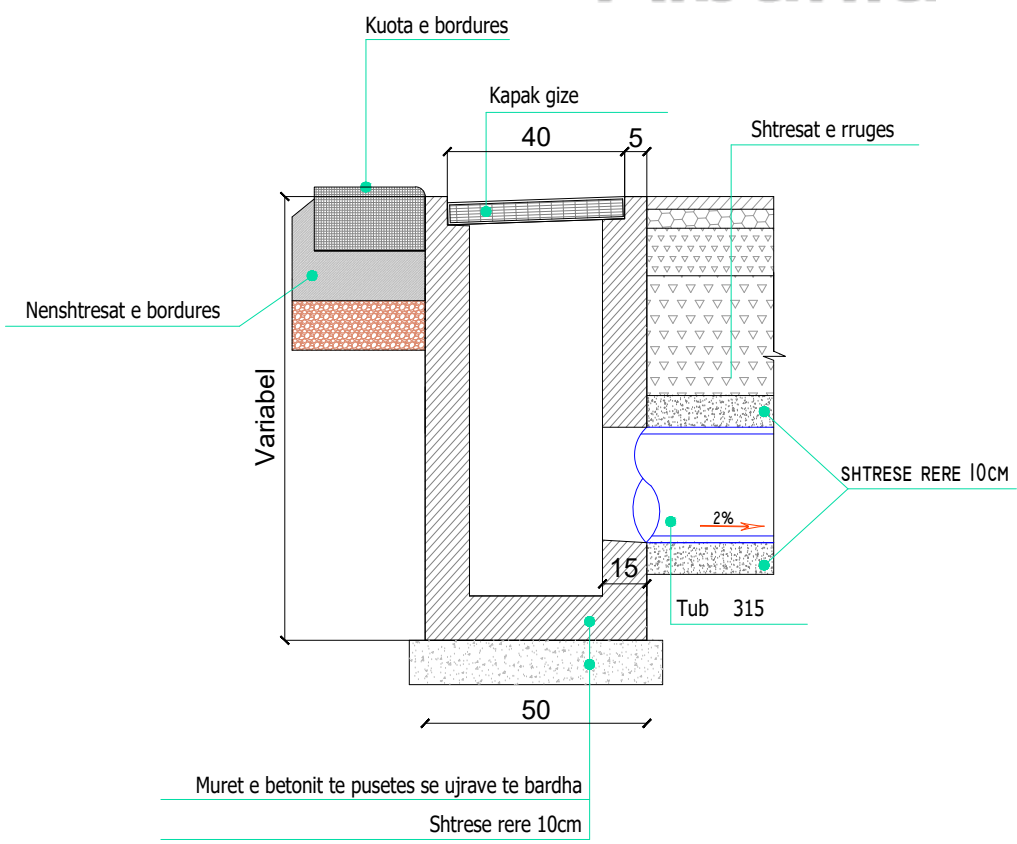
<b>Tub Ø 315 (400)</b>	
Beton	15 cm
Rere	10 cm

Asfaltobeton	3 cm
Binder	4 cm
Stabilizant	10 cm
Çakell	30 cm
Rere	10 cm
Tub Ø 250 - 315	
Rere	10 cm
Terreni ekzistues	



<b>Pusete e ujrave te bardha 50 x 70 cm</b>	
Asfaltobeton	3 cm
Binder	4 cm
Stabilizant	10 cm
Cakell	30 cm
Terreni ekzistues	

# Detaje te pusetave te ujrave te shiut



## Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

### Projekti i infrastruktures

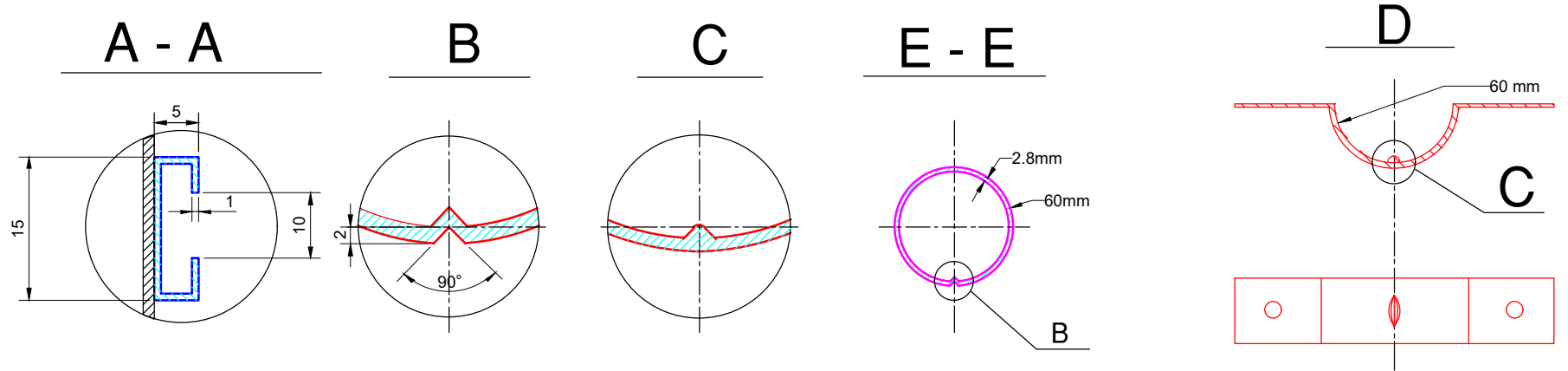
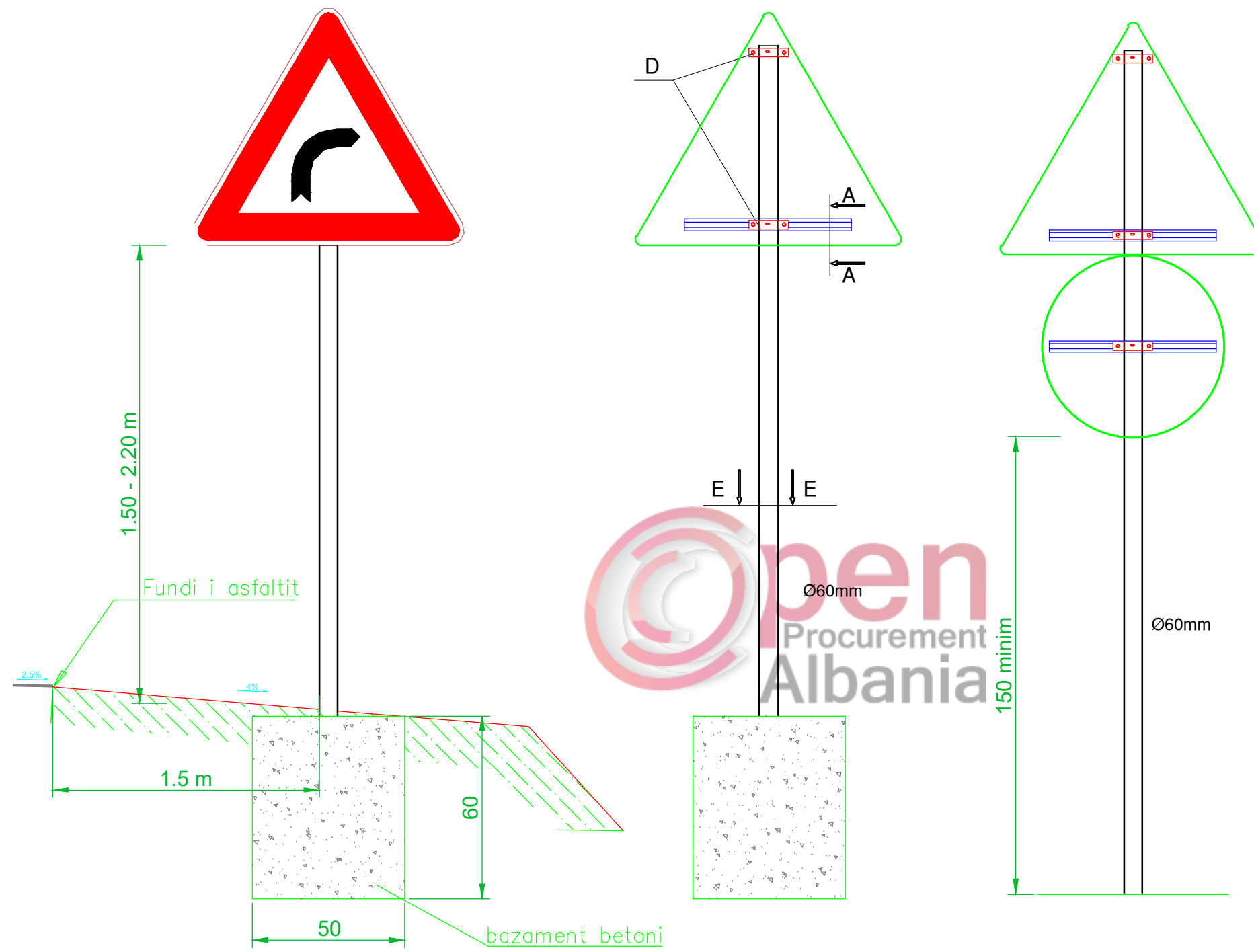
Konsulentit  
**C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Inxh. Nderim	Vangush MBRIÇE	
Inxh. Nderim	Anduen MBRIÇE	
Inxh. Mekanik	Paskal JARAZI	
Inxh. Gjeolog	Pellumb TOSKA	
Inxh. Elektrik	Gazmir ISAKAJ	
Inxh. Topograf	Nuredin HAMZAI	
Arkitekto	Gentjana CENGA	
Topograf	Erogljen MUCA	
Inxh. Civil	Xhensika LENGU	

Dwg.Nr. F1.02

Emertimi fletes:  
Detajet e shtresave

Shkalla:



Open Procurement Albania

Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit  
RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit  
PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulenti  
C.E.C Group  
Civil Engineering Consultants

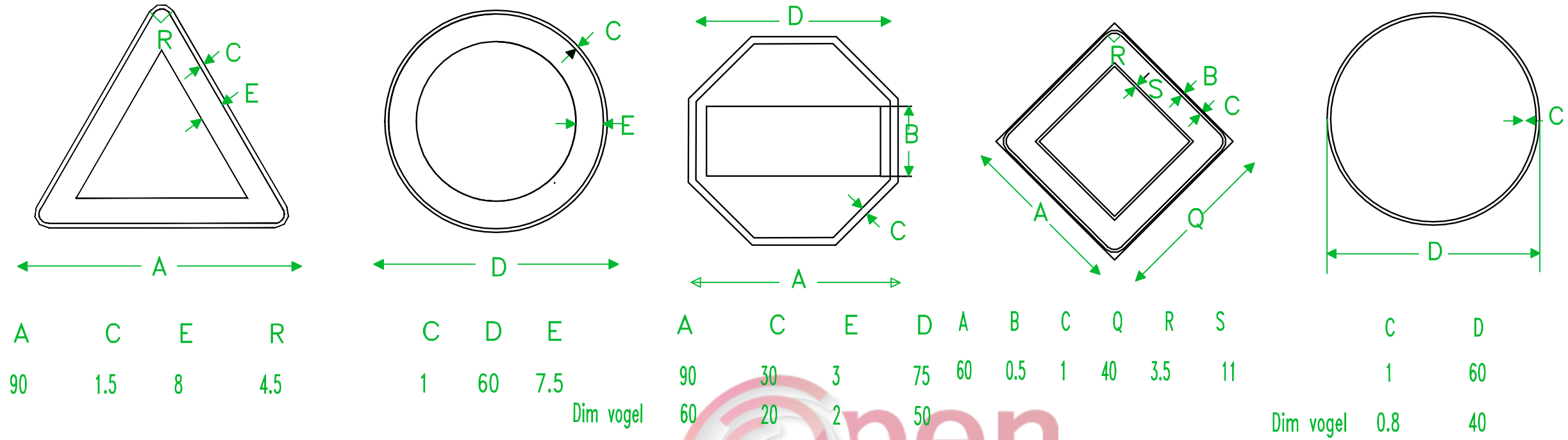
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andaen MBRICJE	
Insh. Mekanik	Paskaj JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arkitekto	Genjtana CENGA	
Topograf	Eroglan MUCA	
Insh. Gvil	Xhenska LENGU	

Dwg.Nr. F1.03

Emertimi fletes:  
Detaje sinjalistike

Shkalla:

## PERMASAT E SHENJAVE RRUGORE



Kufizim maksimal i shpejtesise

Kryqezim me te drejte perparesie



Fig II-50



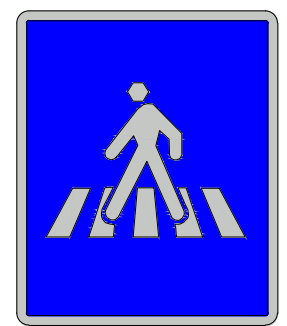
Fig II-43 c



Fig II-43b



Klas 2  
Fig II-37



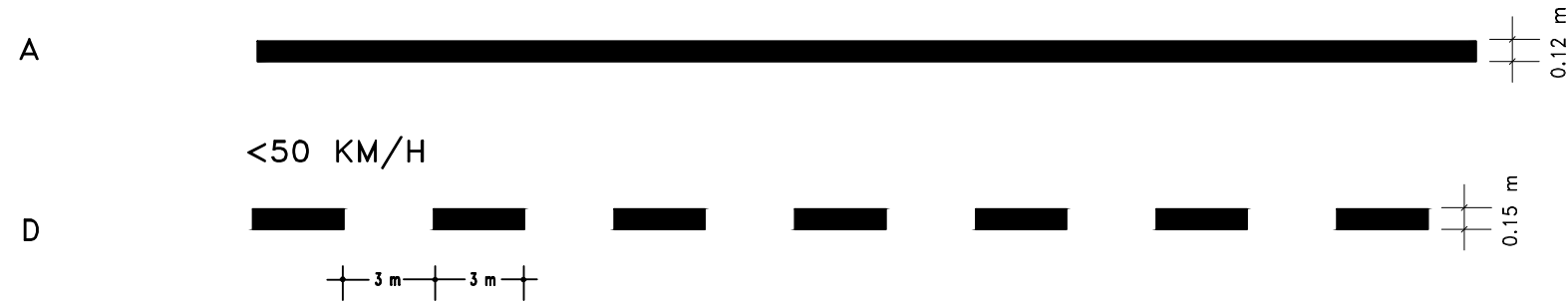
Vendkalim kembesoresh

<b>Shenime</b>		
Investitor Bashkia Shkoder		
Emertimi i projektit RIKONSTRUKSION I RRUGES SE "MALESOREVE TE MULLIRIT"		
Faza e Projektit PROJEKT ZBATIM		
<b>Projekti i infrastruktures</b>		
Konsulenti <b>C.E.C Group</b> Civil Engineering Consultants		
Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andaco MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhenska LENGU	
Dwg.Nr. F1.04		
Emertimi fletes: Detaje sinjalistike		
Shkalla:		

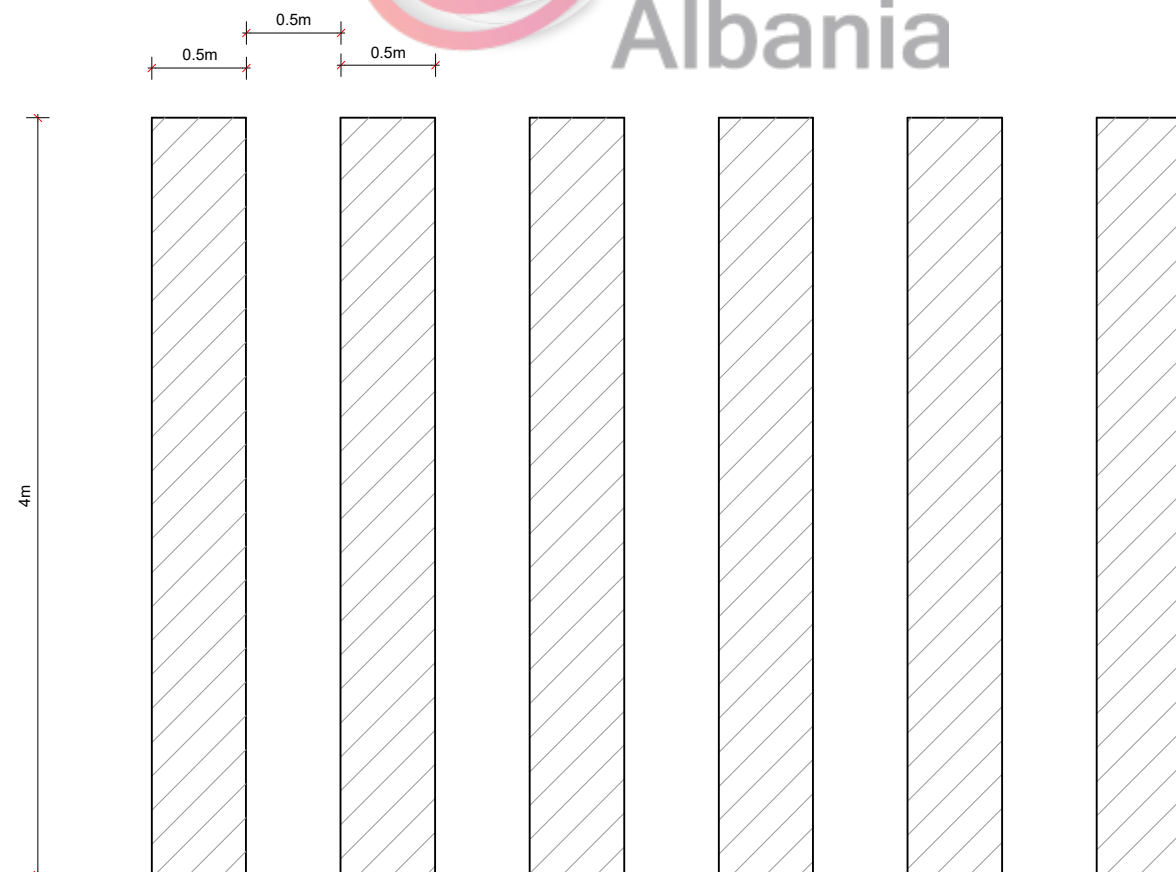


# TIPET E VIZIMEVE TE RRUGES

## VIJAT KUFIZUESE TE KORSISE



## KALIMET E KEMBESOREVE



Shenime

Investitor  
Bashkia Shkoder



Emertimi i projektit

RIKONSTRUKSION I RRUGES SE  
"MALESOREVE TE MULLIRIT"

Faza e Projektit

PROJEKT ZBATIM

Projekti i  
infrastruktures

Konsulentit

**C.E.C Group**  
Civil Engineering Consultants

Projektoi	Emer Mbiemer	Firma
Insh. Nderim	Vangjush MBRICJE	
Insh. Nderim	Andaco MBRICJE	
Insh. Mekanik	Paskal JARAZI	
Insh. Gjeolog	Pellumb TOSKA	
Insh. Elektrik	Gazmir ISAKAJ	
Insh. Topograf	Nuredin HAMZAI	
Arktekte	Gentjana CENGA	
Topograf	Eroglan MUCA	
Insh. Civil	Xhenska LENGU	

Dwg.Nr. F1.05

Emertimi fletes:  
Detaje sinjalistike

Shkalla: