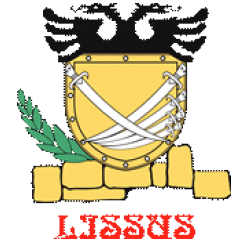


PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:



"STATENG" SH.P.K

N. 6965/3

Inxh.Ndërt. ALTIN SERANAJ

K. 2455/2

Inxh.Ndërt. ARSELA VOGLI

Inxh.Elek. ARJAN SHYTI

E. 1126/3

Inxh.Gjeodet ERION LAMI

T. 1111/1

Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:3+200.00-3+500.00**

Shkalla:

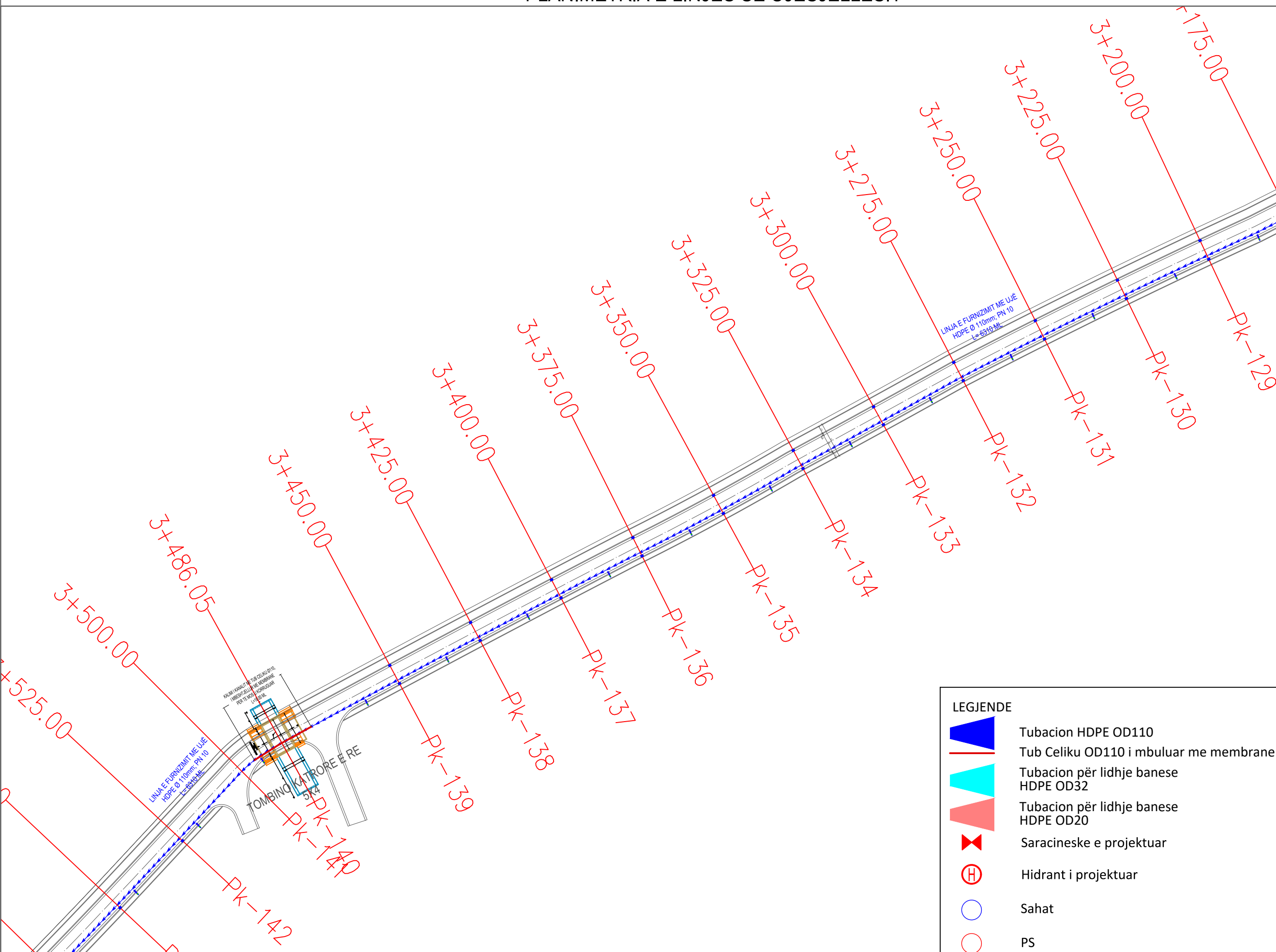
1 : 1000

Nr.:









220

Data:

2022



LEJENDE

-  Tubacion HDPE OD110
-  Tub Celiku OD110 i mbuluar me membrane
-  Tubacion për lidhje banese HDPE OD32
-  Tubacion për lidhje banese HDPE OD20
-  Saracineske e projektuar
-  Hidrant i projektuar
-  Sahat
-  PS

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



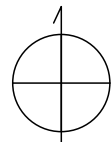
Klienti:
BASHKIA LEZHË

Titulli i Projektit:
**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:
PROJEKT ZBATIMI

Projektuesi:
STATENG
ENGINEERING STATION

"STATENG" SH.P.K		N. 6965/3
Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1



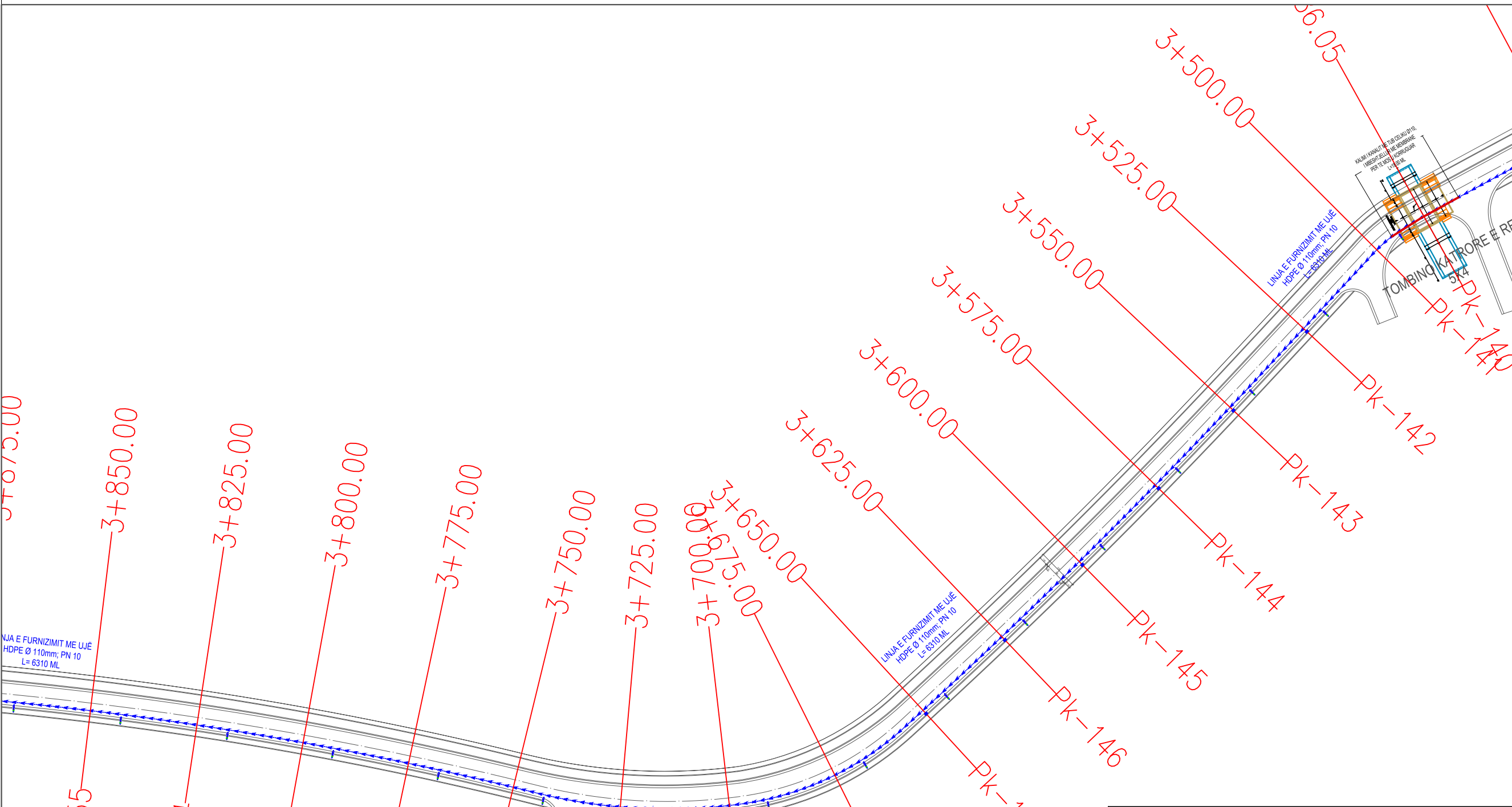
Kapitulli:
**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:
**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:3+500.00-3+850.00**

Shkalla:
1 : 1000

Nr :
221

Data:
2022



LEJENDE

- Tubacion HDPE OD110
- Tub Celiku OD110 i mbuluar me membrane
- Tubacion për lidhje banese HDPE OD32
- Tubacion për lidhje banese HDPE OD20
- Saracineske e projektuar
- Hidrant i projektuar
- Sahat
- PS

LINJA E FURNIZIMIT ME UJË
HDPE Ø 110mm; PN 10
L= 6310 ML

LINJA E FURNIZIMIT ME UJË
HDPE Ø 110mm; PN 10
L= 6310 ML

LINJA E FURNIZIMIT ME UJË
HDPE Ø 110mm; PN 10
L= 6310 ML

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:



"STATENG" SH.P.K N. 6965/3

Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1

Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:3+850.00-4+175.00**

Shkalla:

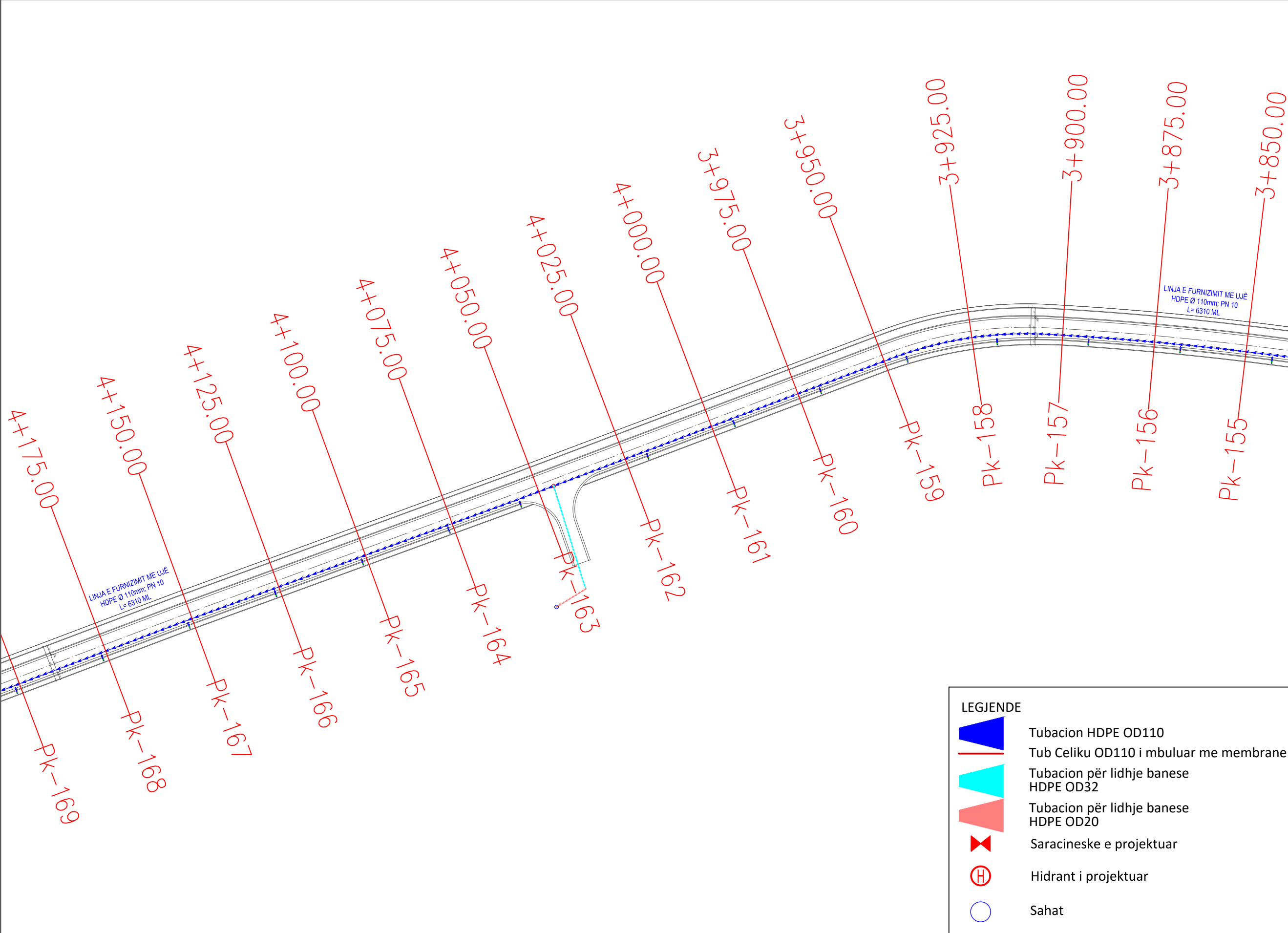
1 : 1000

Nr.:

222

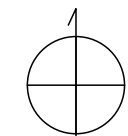
Data:

2022



LEGJENDE

- Tubacion HDPE OD110
- Tub Celiku OD110 i mbuluar me membrane
- Tubacion për lidhje banese HDPE OD32
- Tubacion për lidhje banese HDPE OD20
- Saracineske e projektuar
- Hidrant i projektuar
- Sahat
- PS



PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

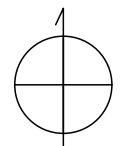
Projektuesi:



"STATENG" SH.P.K

N. 6965/3

Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1



Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:4+175.00-4+500.00**

Shkalla:

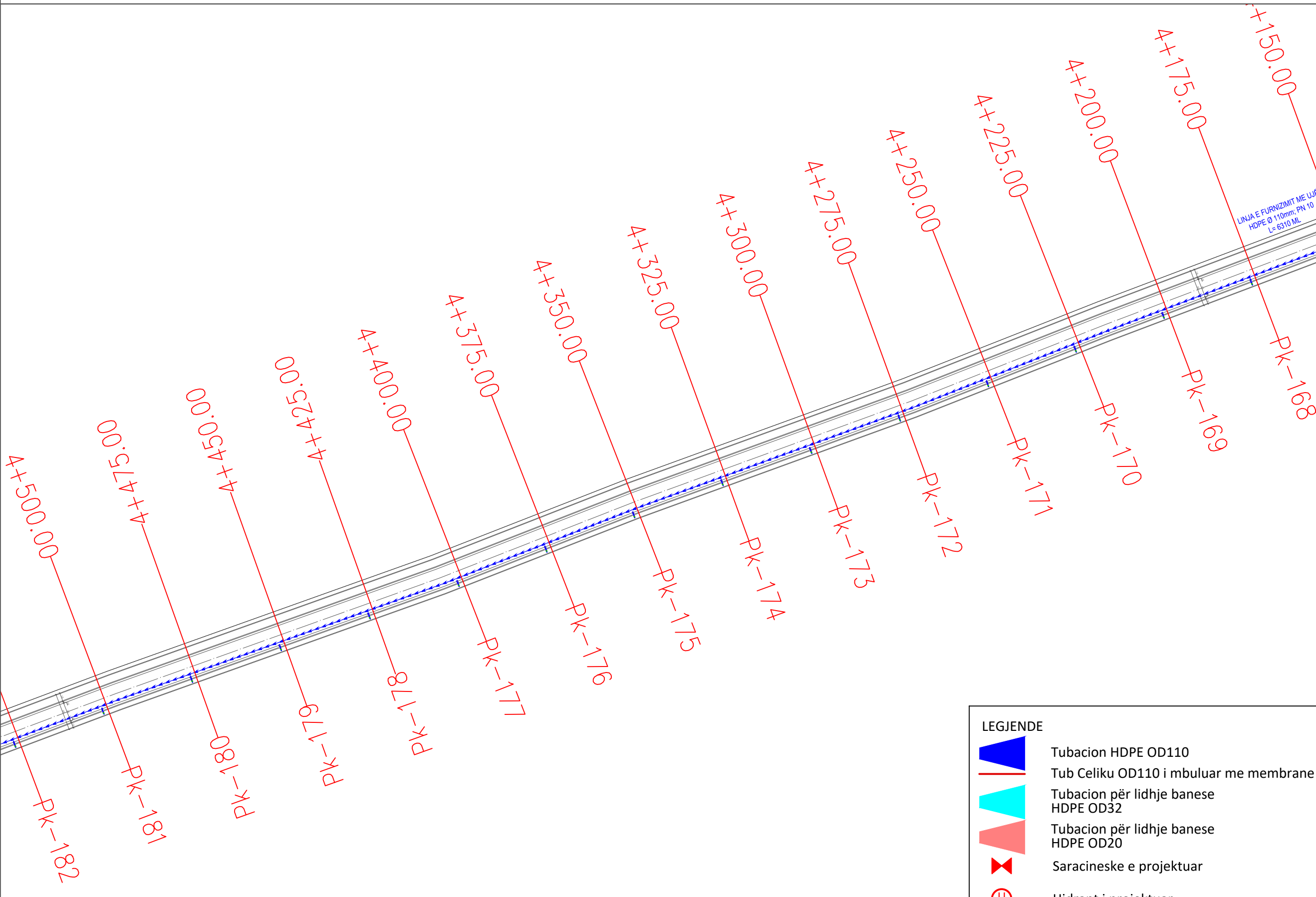
1 : 1000

Nr :

223

Data:

2022



LEGJENDE

	Tubacion HDPE OD110
	Tub Celiku OD110 i mbuluar me membrane
	Tubacion për lidhje banese HDPE OD32
	Tubacion për lidhje banese HDPE OD20
	Saracineske e projektuar
	Hidrant i projektuar
	Sahat
	PS

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



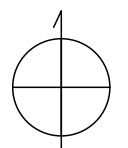
Klienti:
BASHKIA LEZHË

Titulli i Projektit:
**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:
PROJEKT ZBATIMI

Projektuesi:
STATENG
ENGINEERING STATION

"STATENG" SH.P.K		N. 6965/3
Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1



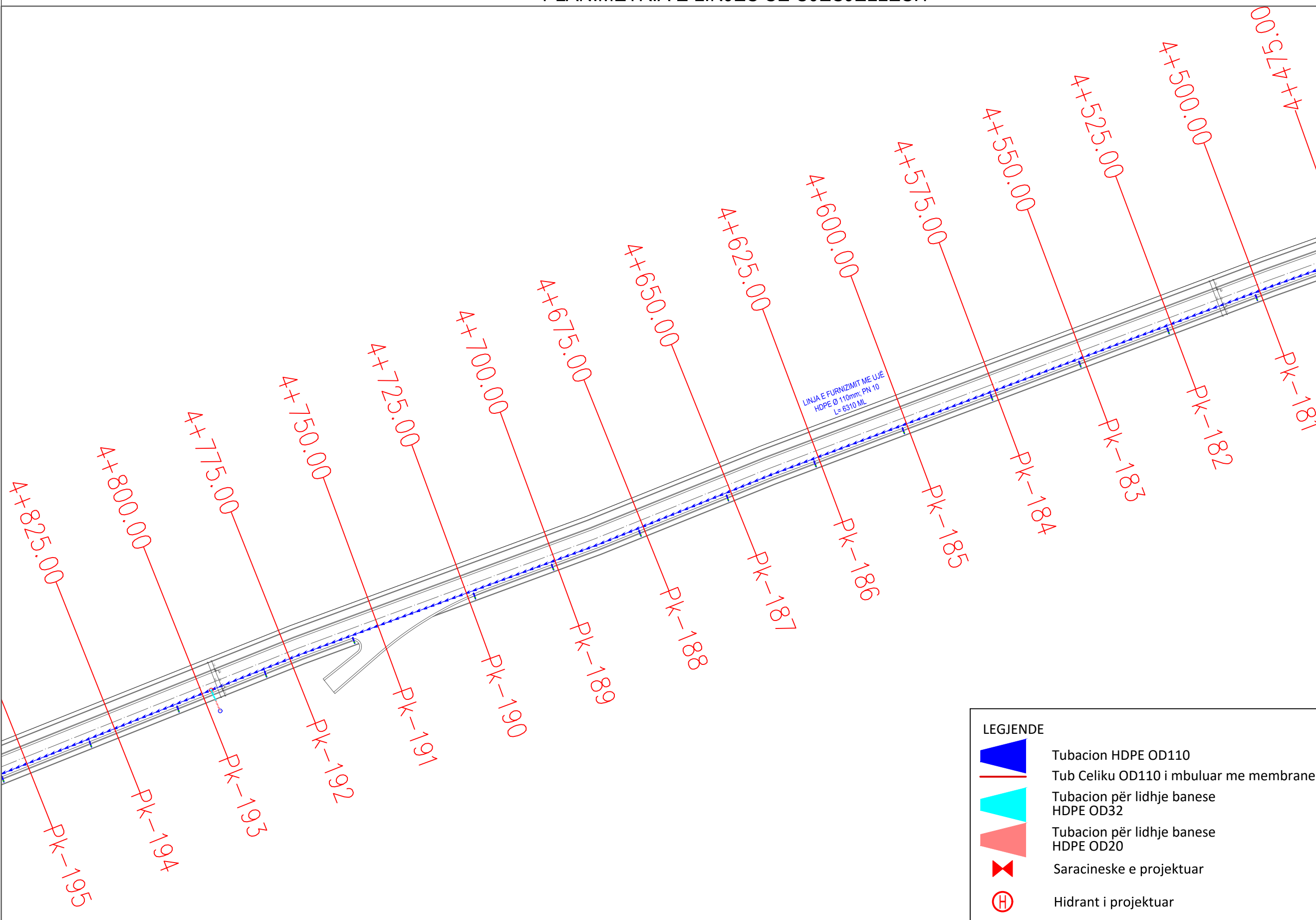
Kapitulli:
**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:
**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:4+500.00-4+825.00**









Shkalla:
1 : 1000

Nr :
224

Data:
2022



LEGENDE

-  Tubacion HDPE OD110
-  Tub Celiku OD110 i mbuluar me membrane
-  Tubacion për lidhje banese HDPE OD32
-  Tubacion për lidhje banese HDPE OD20
-  Saracineske e projektuar
-  Hidrant i projektuar
-  Sahat
-  PS

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

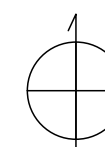
Projektuesi:



"STATENG" SH.P.K

N. 6965/3

Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1



Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:4+825.00-5+150.00**

Shkalla:

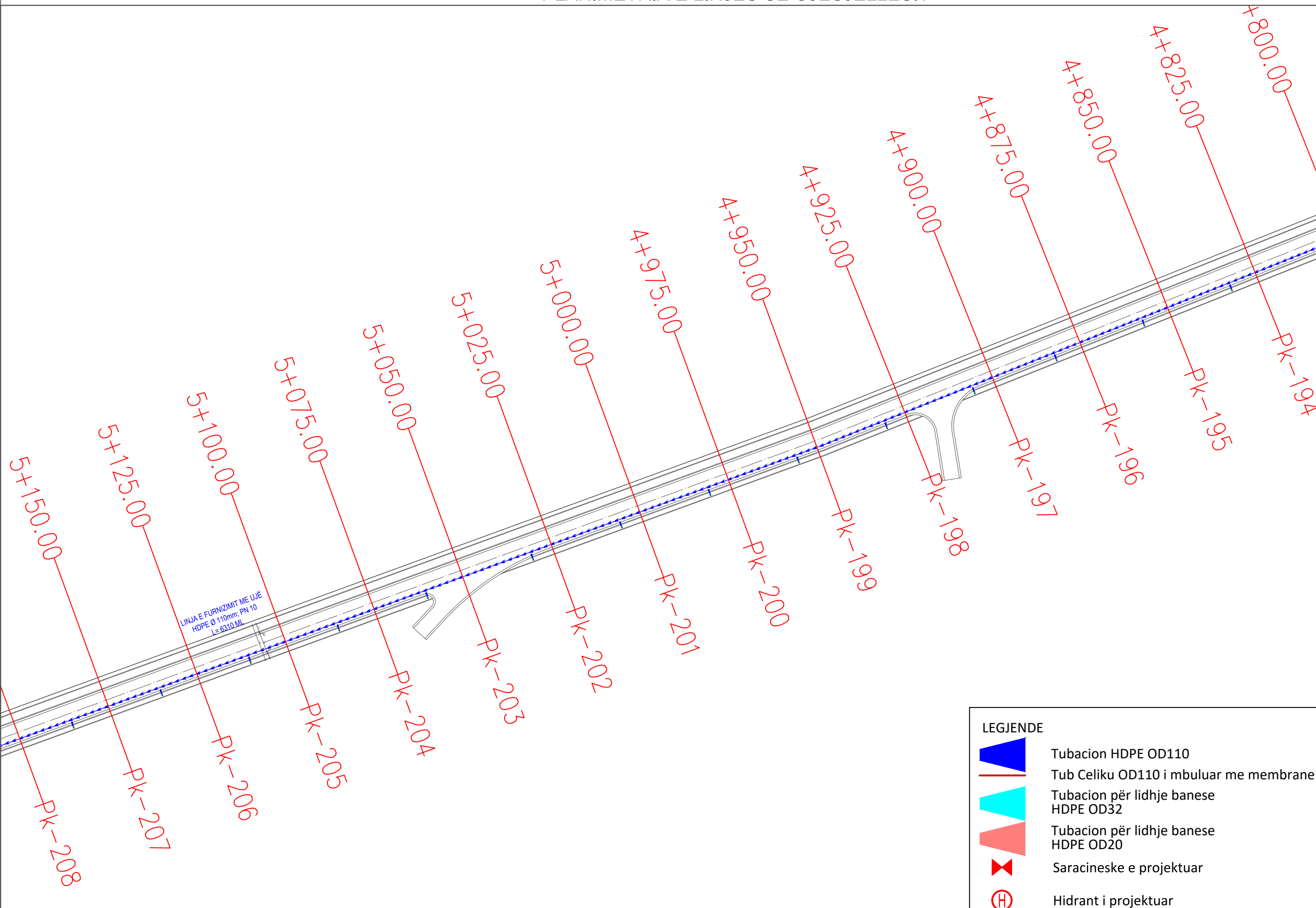
1 : 1000

Nr :

225

Data:

2022



LEJGENDE

	Tubacion HDPE OD110
	Tub Celiku OD110 i mbuluar me membrane
	Tubacion për lidhje banese HDPE OD32
	Tubacion për lidhje banese HDPE OD20
	Saracineske e projektuar
	Hidrant i projektuar
	Sahat
	PS

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:



"STATENG" SH.P.K N. 6965/3

Inxh.Ndërt.	ALTIN SERANAJ	K. 2455/2
Inxh.Ndërt.	ARSELA VOGLI	
Inxh.Elek.	ARJAN SHYTI	E. 1126/3
Inxh.Gjeodet	ERION LAMI	T. 1111/1

Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:5+150.00-5+475.00**

Shkalla:

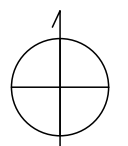
1 : 1000

Nr :









226

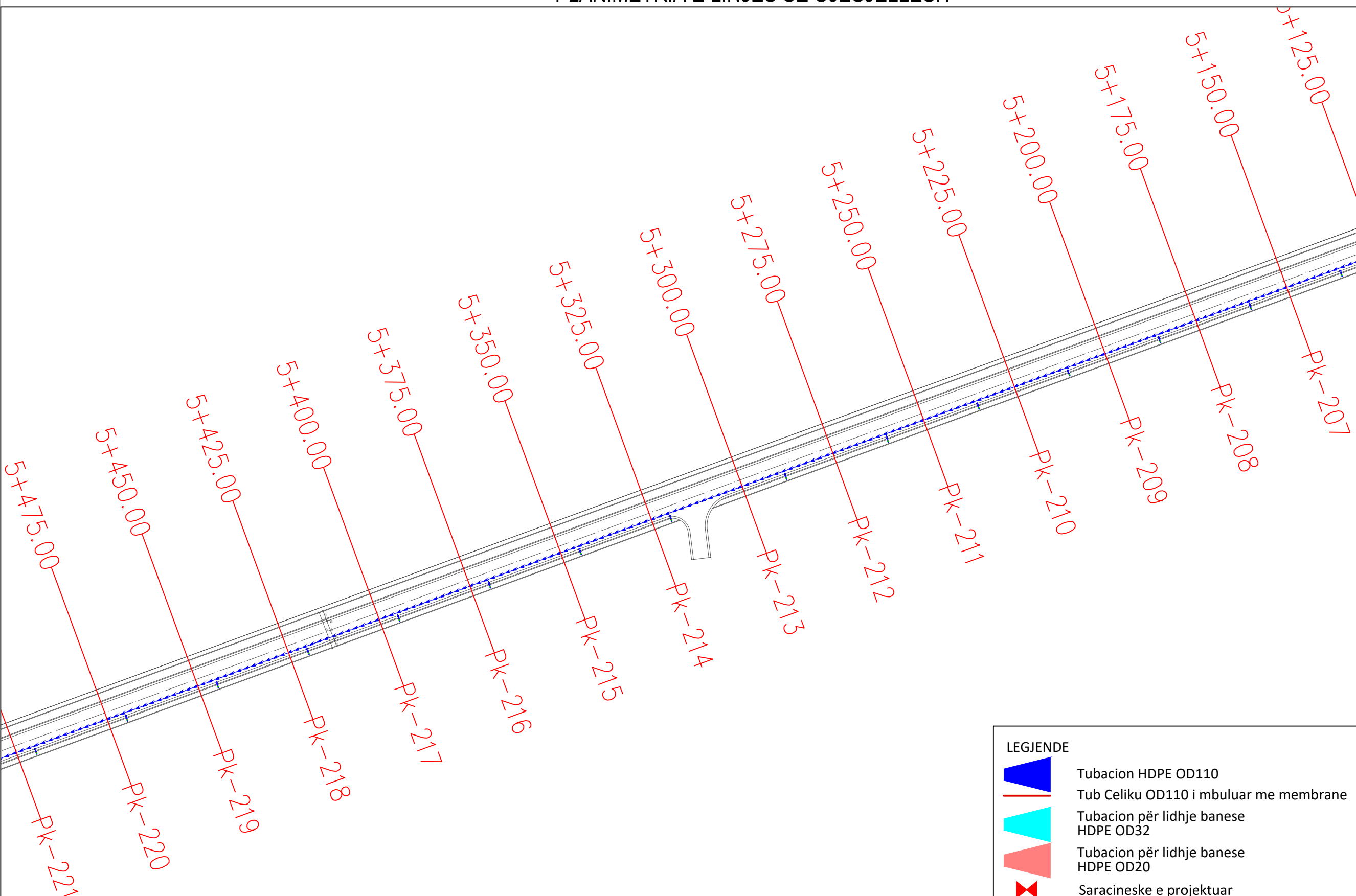
Data:

2022



LEGJENDE

-  Tubacion HDPE OD110
-  Tub Celiku OD110 i mbuluar me membrane
-  Tubacion për lidhje banese HDPE OD32
-  Tubacion për lidhje banese HDPE OD20
-  Saracineske e projektuar
-  Hidrant i projektuar
-  Sahat
-  PS



PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:

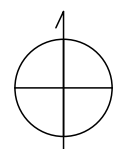


Inxh.Ndërt.

Inxh.Ndërt.

Inxh.Elek.

Inxh.Gjeodet



Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:5+475.00-5+800.00**

Shkalla:

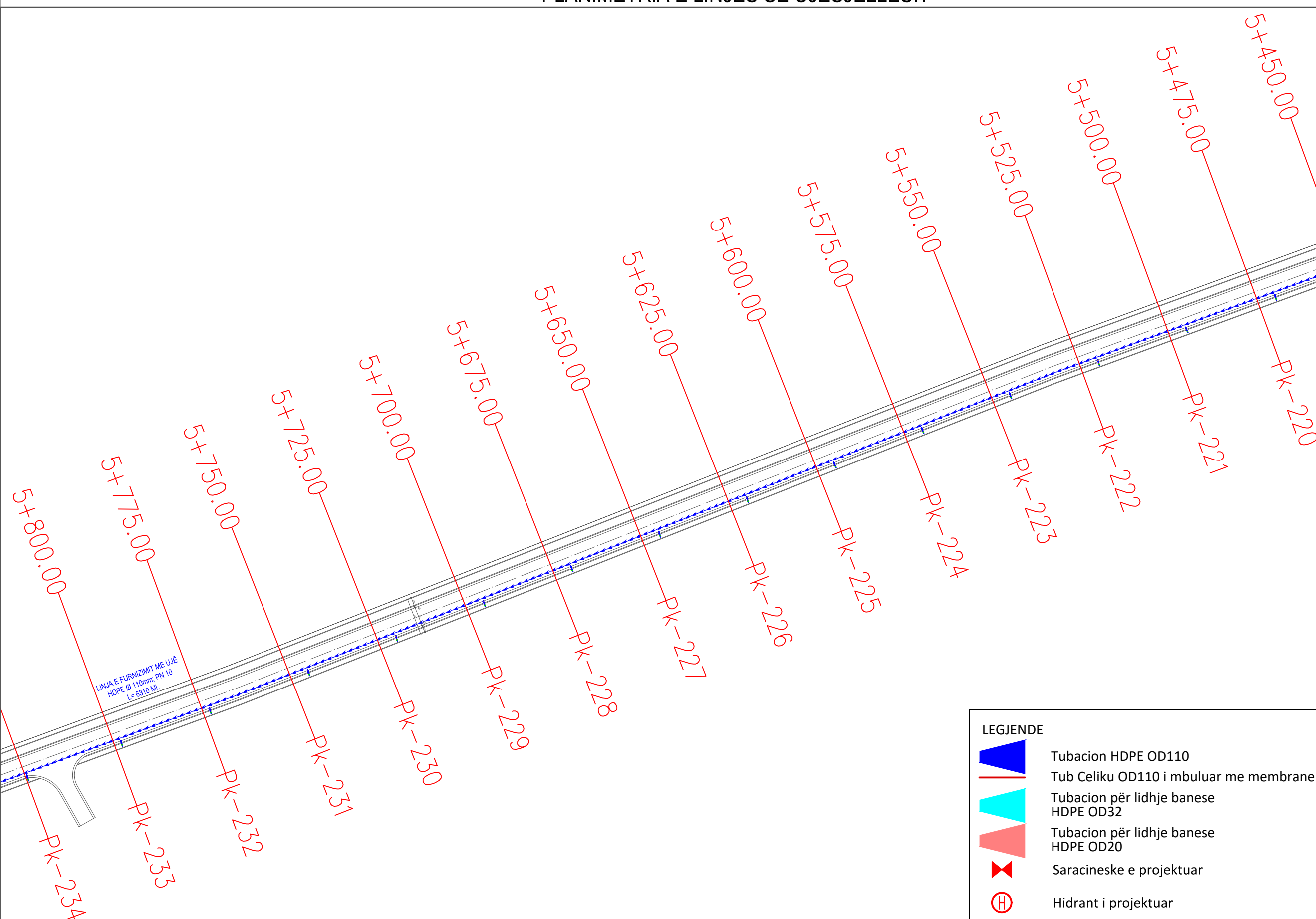
1 : 1000

Nr :

227

Data:

2022



LEJENDE

	Tubacion HDPE OD110
	Tub Celiku OD110 i mbuluar me membrane
	Tubacion për lidhje banese HDPE OD32
	Tubacion për lidhje banese HDPE OD20
	Saracineske e projektuar
	Hidrant i projektuar
	Sahat
	PS

LINJA E FURNIZIMIT ME UJË
HDPE Ø 110mm; PN 10
L= 6310 ML

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:

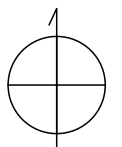


Inxh.Ndërt.

Inxh.Ndërt.

Inxh.Elek.

Inxh.Gjeodet



Kapitulli:

**PLANIMETRIA E LINJËS SE
UJËSJELLËSIT**

Titulli:

**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:5+800.00-6+125.00**

Shkalla:

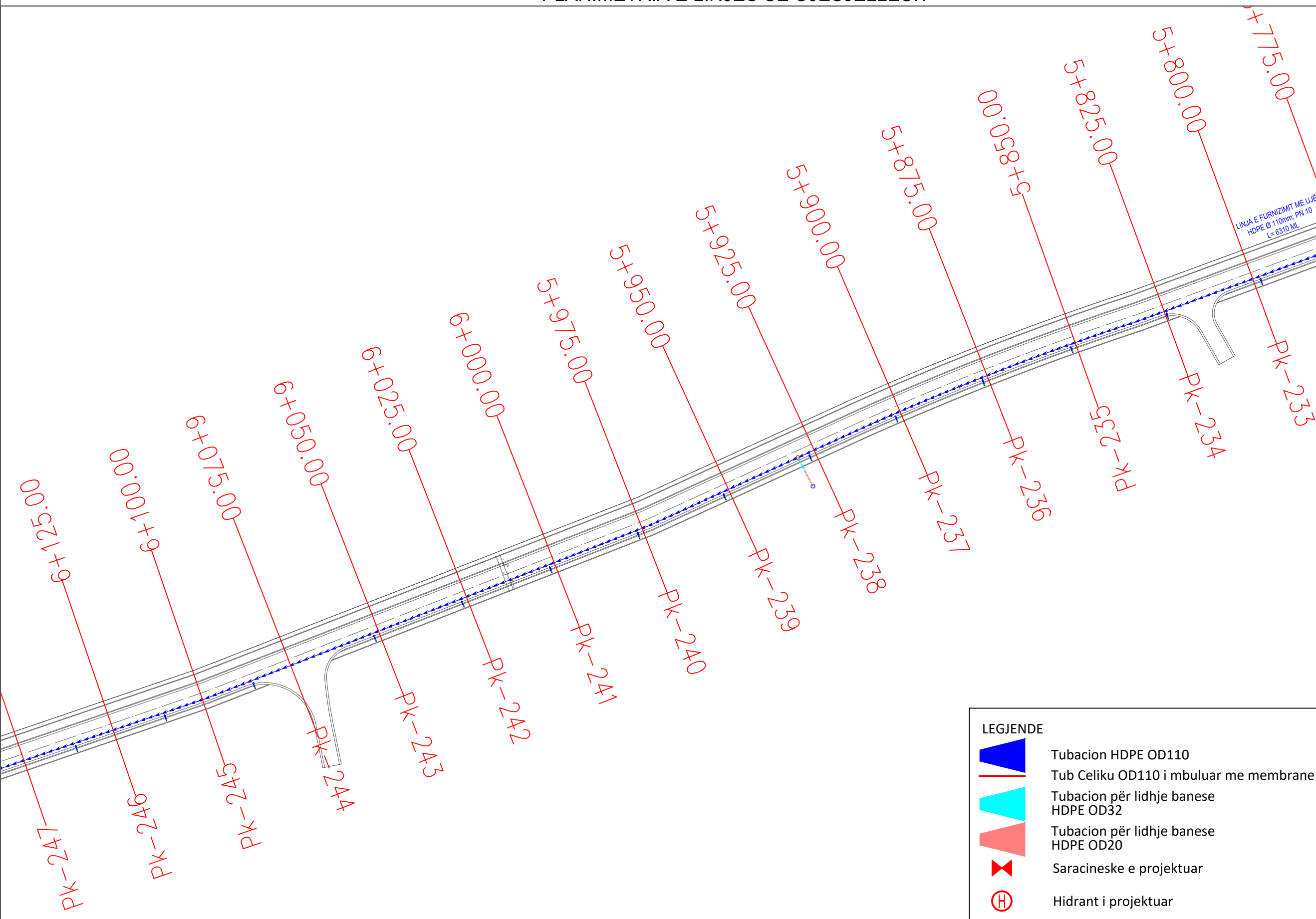
1 : 1000

Nr.:









228

Data:

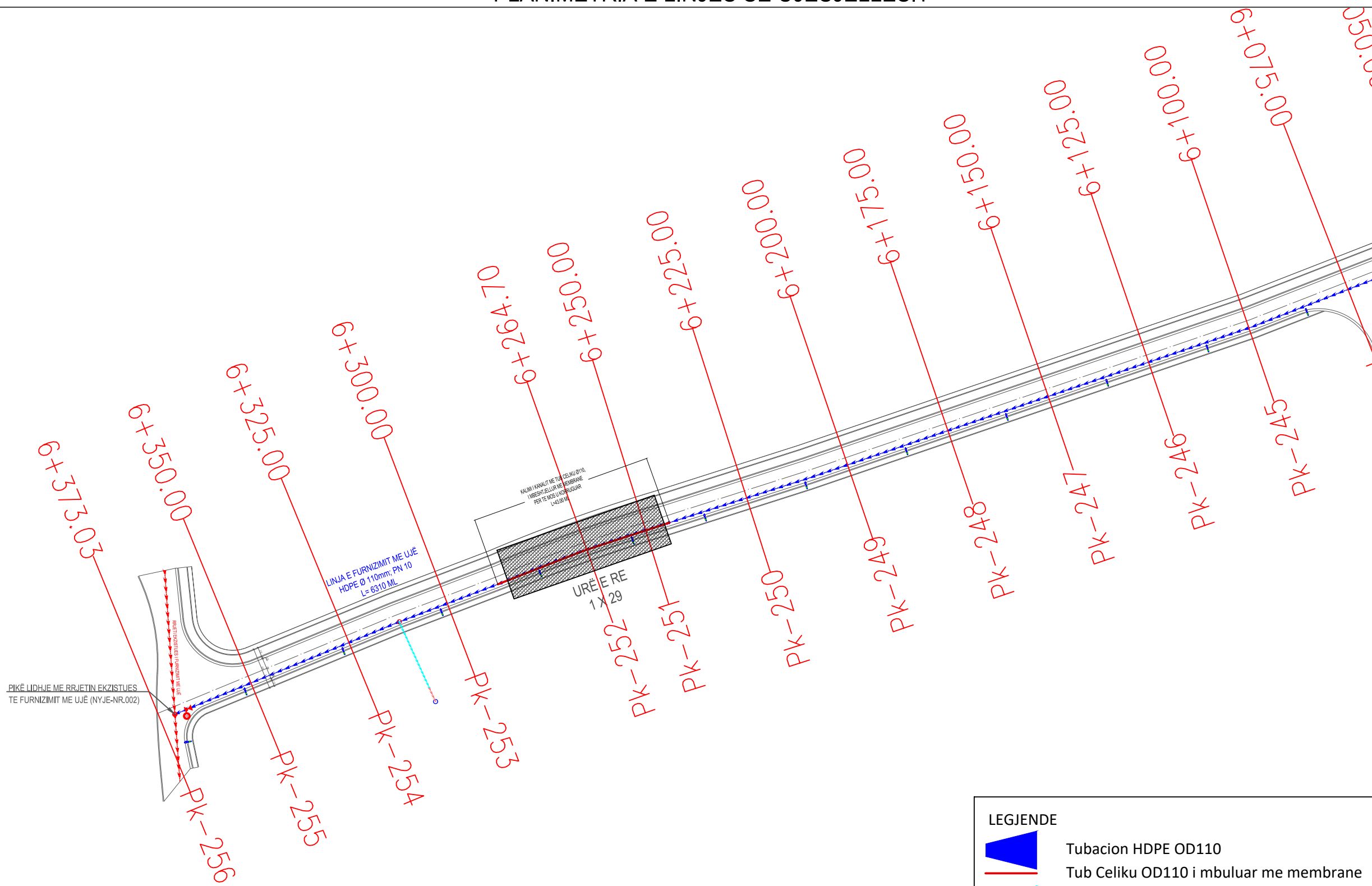
2022



LEJENDE

-  Tubacion HDPE OD110
-  Tub Celiku OD110 i mbuluar me membrane
-  Tubacion për lidhje banese HDPE OD32
-  Tubacion për lidhje banese HDPE OD20
-  Saracineske e projektuar
-  Hidrant i projektuar
-  Sahat
-  PS

PLANIMETRIA E LINJËS SE UJËSJELLËSIT



LEJENDE

	Tubacion HDPE OD110
	Tub Celiku OD110 i mbuluar me membrane
	Tubacion për lidhje banese HDPE OD32
	Tubacion për lidhje banese HDPE OD20
	Saracineske e projektuar
	Hidrant i projektuar
	Sahat
	PS



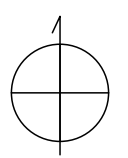
Klienti:
BASHKIA LEZHË

Titulli i Projektit:
NDËRTIMI I RRUGËS SUPERSTRADË - HIDROVOR (TALE)

Faza:
PROJEKT ZBATIMI

Projektuesi:
STATENG ENGINEERING STATION

Inxh.Ndërt.	
Inxh.Ndërt.	
Inxh.Elek.	
Inxh.Gjeodet	



Kapitulli:
PLANIMETRIA E LINJËS SE UJËSJELLËSIT

Titulli:
**PLANIMETRIA E LINJËS SE UJËSJELLËSIT
PROG:6+125.00-6+373.03**

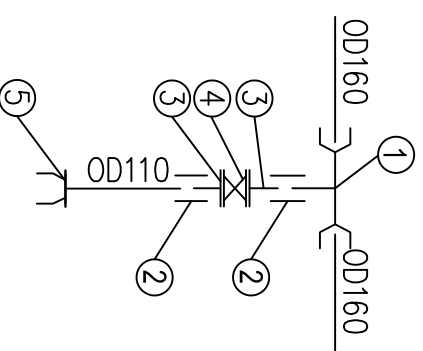
Shkalla:
1 : 1000

Nr :
229

Data:
2022

Nyje Nr.001

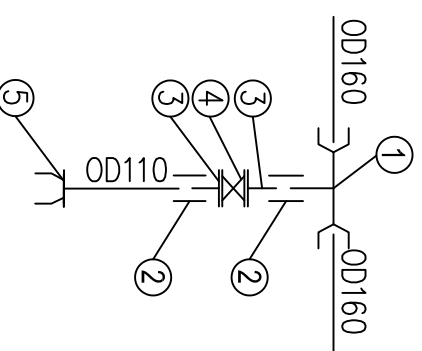
MATERIALE



- 1 - PE Ti me EF OD 160/110 1cope
- 2 - PE Manikote me EF OD 110 2cope
- 3 - PE Flanaxhe Adaptor me EF OD 110 2cope
- 4 - Saracineske Gize DN 100 1cope
- 5 - PE Tap Fundore me EF OD 110 (provizorisht) 1cope

Nyje Nr.002

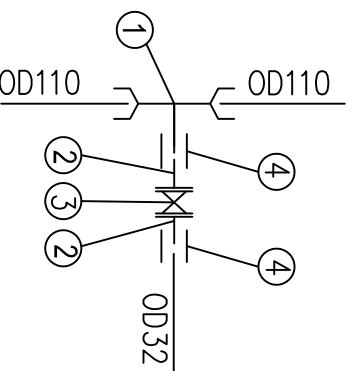
MATERIALE



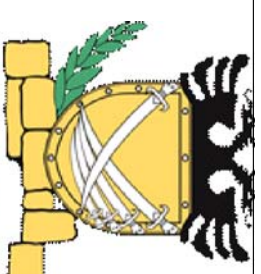
- 1 - PE Ti me EF OD 160/110 1cope
- 2 - PE Manikote me EF OD 110 2cope
- 3 - PE Flanaxhe Adaptor me EF OD 110 2cope
- 4 - Saracineske Gize DN 100 1cope
- 5 - PE Tap Fundore me EF OD 110 (provizorisht) 1cope

Nyje Nr.003

MATERIALE



- 1 - PE Ti me Reduksion OD 110/OD 32 1cope
- 2 - PE Flanaxhe Adaptor me EF OD 32 2cope
- 3 - Saracineske Gize DN 25 1cope
- 4 - PE Manikote me EF OD 32 2cope



LEZHY

Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI



STATENG SH.P.K

N. 6965/3

Inzh. Ndërt. AL TIN SERANAJ

K. 2455/2

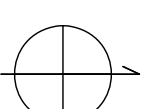
Inzh. Ndërt. ARSELA VOGUJ

Inzh. Elek. ARJAN SHYTI

E. 1126/3

Inzh. Gjeodet. ERION LAMI

T. 1111/1



Kapitulli:
**NYJET TIP TË
UJËSJELLËSIT**

Titulli:
**DETAJE TË NYEJEVER
TË UJËSJELLËSIT**

Shkalla:

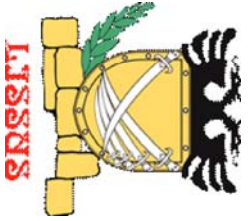
1 : 50

Nr.:

230

Data:

2022



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

STATENG
ENGINEERING STATION

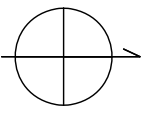
"STATENG" SH.P.K N. 6965/3

Inxh.Ndërt. ALTIN SERANAJ K. 2455/2

Inxh.Ndërt. ARSELA VOGLI

Inxh.Elek. ARJAN SHYTI E. 1126/3

Inxh.Gjendel. ERION LAMI T. 1111/1



Kapitulli:

PLANI I UJËSJELLËSIT

Titulli:

**PIKË MARRJE
NGA LINJA KRYESORE - TIP**

Shkalla:

1 : 50

Nr.:

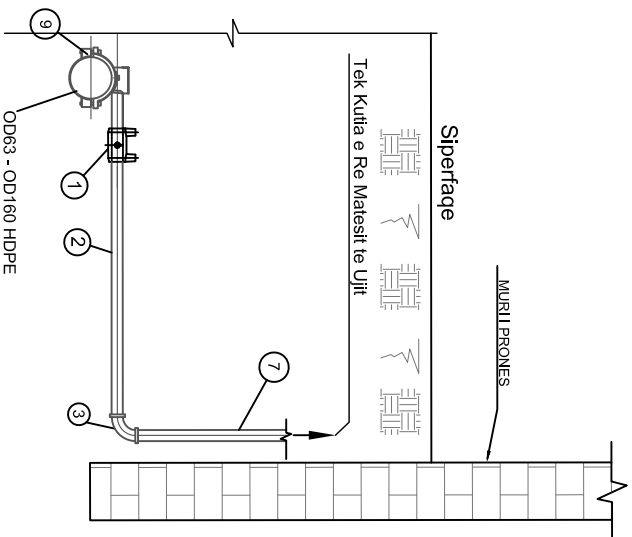
232

Data:

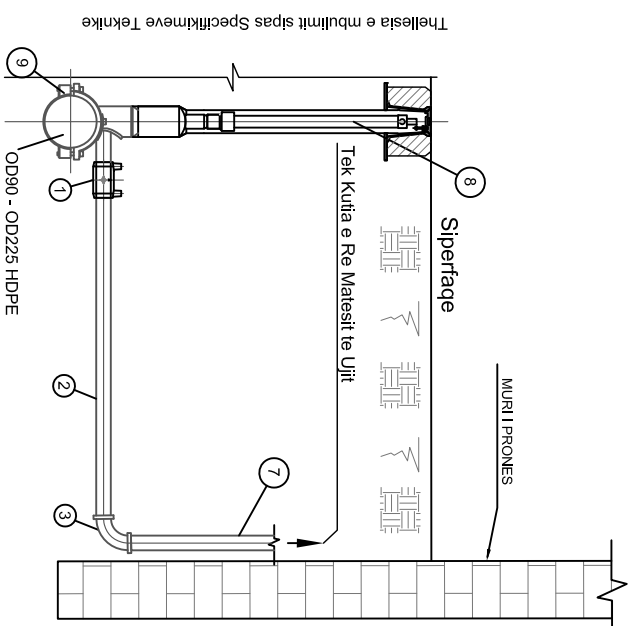
2022

- | Nr | Pershkrimi |
|----|---|
| 1 | Manikola Elektro Fuzive OD 32 / 63, Reduktor Elektrofuziv 32/20 |
| 2 | Tub HDPE RC OD 20 / 32 / 63 |
| 3 | Rakorderi tranzite EF (bryla, manikola, efi) sipas materialit |
| 4 | TI Elektro Fuzive |
| 5 | Bryll Elektro Fuziv |
| 6 | Reduksion Elektro Fuziv |
| 7 | Tub HDPE (me Shufra) OD 20 / 32 / 63 |
| 8 | Saracneske Sherbimi me Aks Manovre + Kuti Rrugore |
| 9 | Staf Elektro Fuzive |

LIDHJE BANESE E VETMIE HDPE OD20 - TËPI A

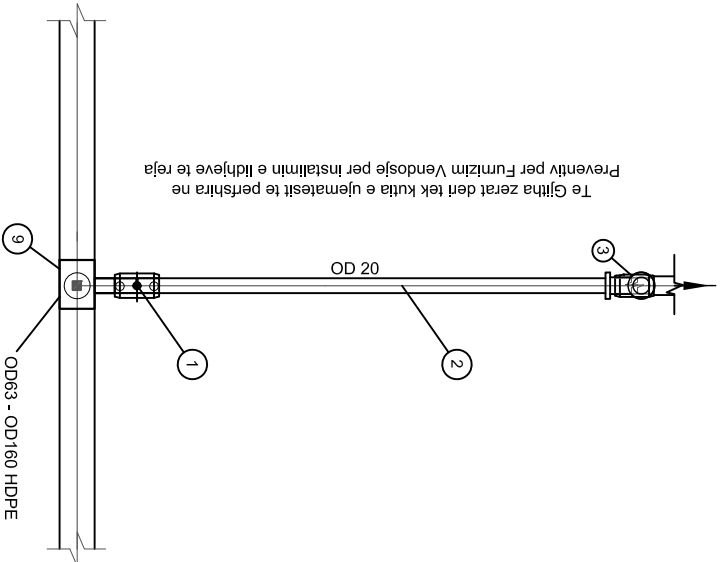


LIDHJE BANESE OD32 ME SARACINESKE SHERBIMI - TËPI B



LIDHJE BANESE OD 20 ME 1 DALJE - TËPI A

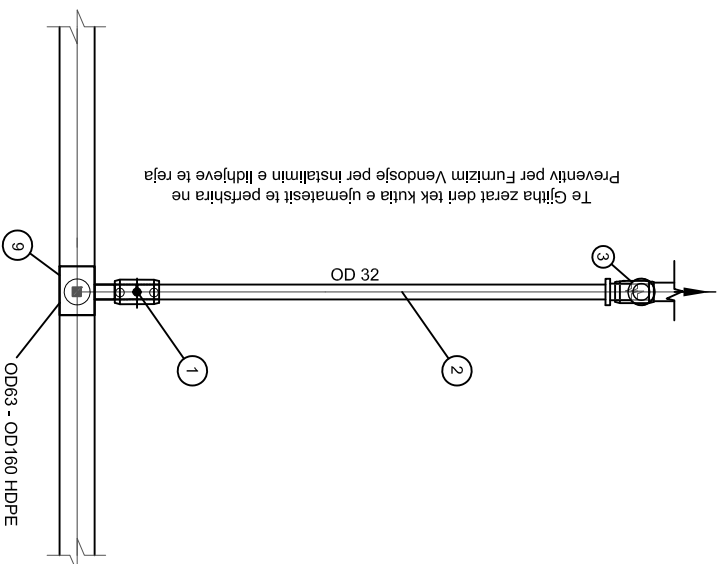
Detajll i lidhjes me banesen, shiko lart



Te Gjitha zerat deri tek kuita e ujematesit te pershira ne
Preventiv per Furnizim Vendosje per instalimin e lidhjeve te reja

LIDHJE BANESE OD 32 ME 1 DALJE + 2 MATËS - TËPI B

Detajll i lidhjes me banesen, shiko lart



Te Gjitha zerat deri tek kuita e ujematesit te pershira ne
Preventiv per Furnizim Vendosje per instalimin e lidhjeve te reja



BASHKIA LEZHË

Klienti:

Titulli i Projektit:

NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)

Faza:
PROJEKT ZBATIMI

STATENG
ENGINEERING STATION

STATENG SH.P.K

N. 6965/3

Inxh. Ndërt. ALTIN SERANAJ

K. 2455/2

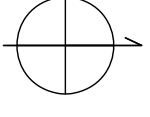
Inxh. Ndërt. ARSELA VOGLI

Inxh. Elek. ARJAN SHYTI

E. 1126/3

Inxh. Gjeodet. ERION LAMI

T. 1111/1



Kapitulli:

PLANI I UJËSJELLESIT

Titulli:

LIDHJET E BANESAVE
ME MATËSA-TIP

Shkalla:

1 : 50

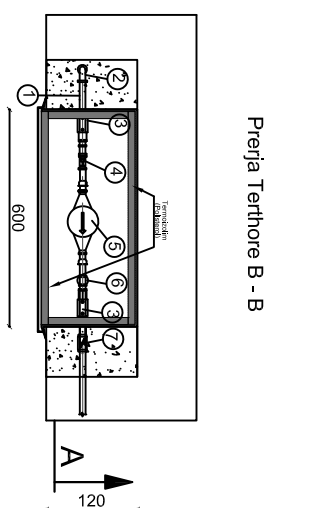
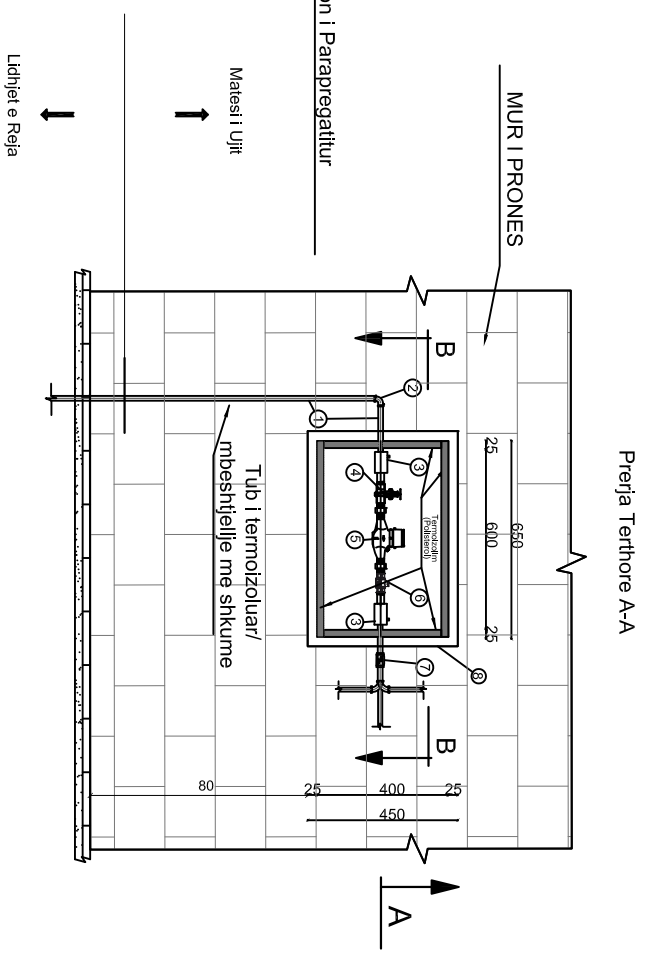
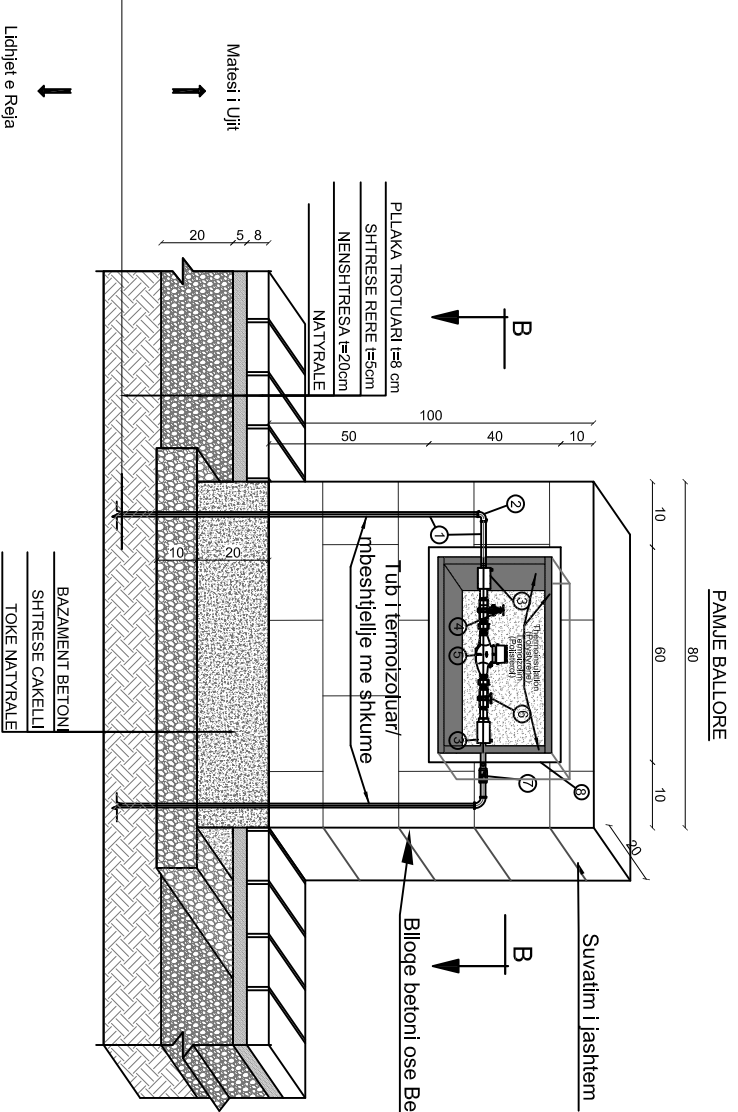
Nr.:

231

Data:

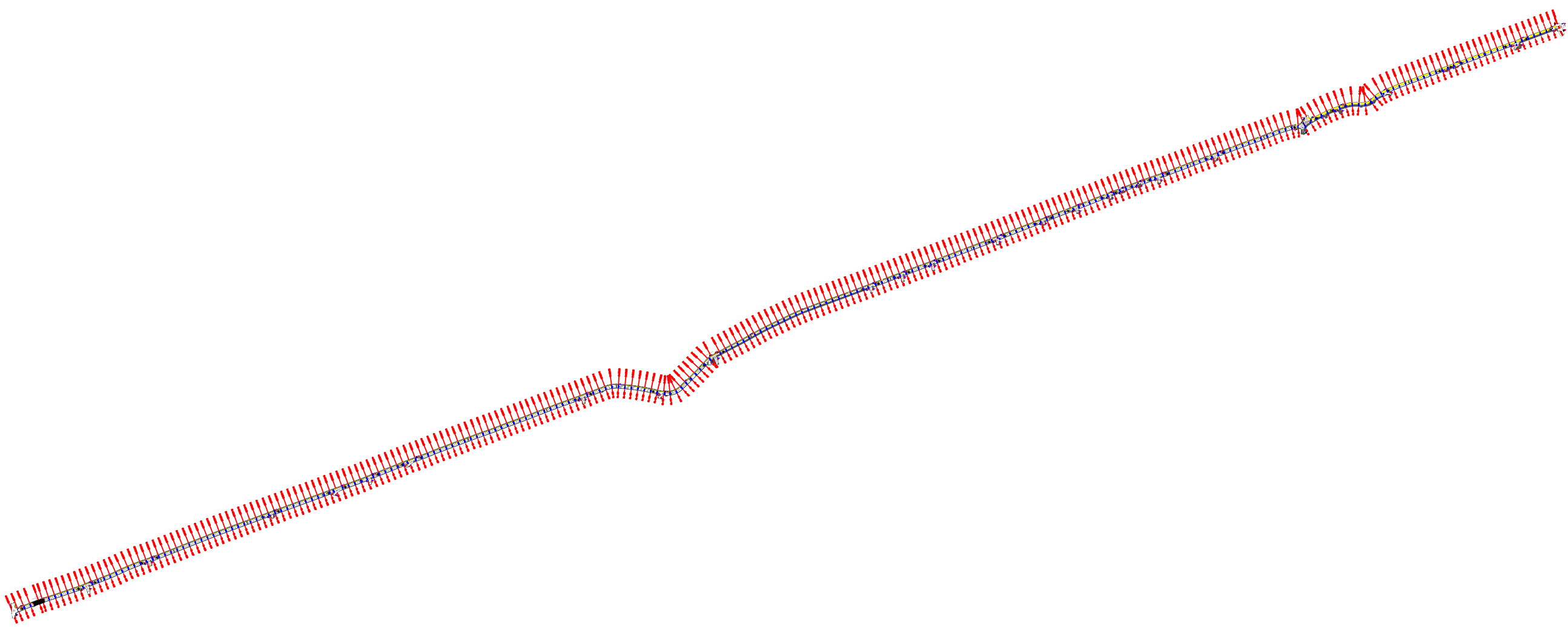
2022

INSTALIMI TIP I NJE MATESI



Nr	Pershkrimi	Mësisia	Sasia
1	Tub HDPE OD20 (me shufrë)	ml	variabel
2	Bryl elektro fuqiz OD 20	copë	1
3	Adaptor EF mashkull i flatur OD 20/ 1/2"	copë	2
4	Sarçueske Bronzi DN15, dopjë femer flatur + valant	copë	1
5	Matesi Uji DN 15, Q=2.5cm ³ /h mashkull femer flatur DN15	copë	1
6	Kundërvalul Bronzi DN25	copë	1
7	Aksesor tranzit që varret tubit ekzistues OD20/ODxx	copë	1
8	Kufi metalik me mbyllje	copë	1
*)	Valvul për reduktim presioni DN 15 individuale (Presiont=6.5 bar)	copë	1

PLANI I SINJALISTIKËS DHE I QARKULLIMIT



Klienti:

BASHKIA LEZHË

Titulli i Projektit:

**NDËRTIMI I RRUGËS
SUPERSTRADË -
HIDROVOR (TALE)**

Faza:

PROJEKT ZBATIMI

Projektuesi:



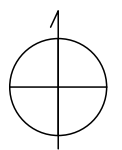
"STATENG" SH.P.K N. 6965/3

Inxh.Ndërt. ALTIN SERANAJ K. 2455/2

Inxh.Ndërt. ARSELA VOGLI

Inxh.Elek. ARJAN SHYTI E. 1126/3

Inxh.Gjeodet ERION LAMI T. 1111/1



Kapitulli:

**PLANI I SINJALISTIKËS DHE I
QARKULLIMIT**

Titulli:

**PLANI I SINJALISTIKËS DHE I QARKULLIMIT
PROG: 0+000-6+373.03**

Shkalla:

1 : 17500

Nr :

233

Data:

2022