

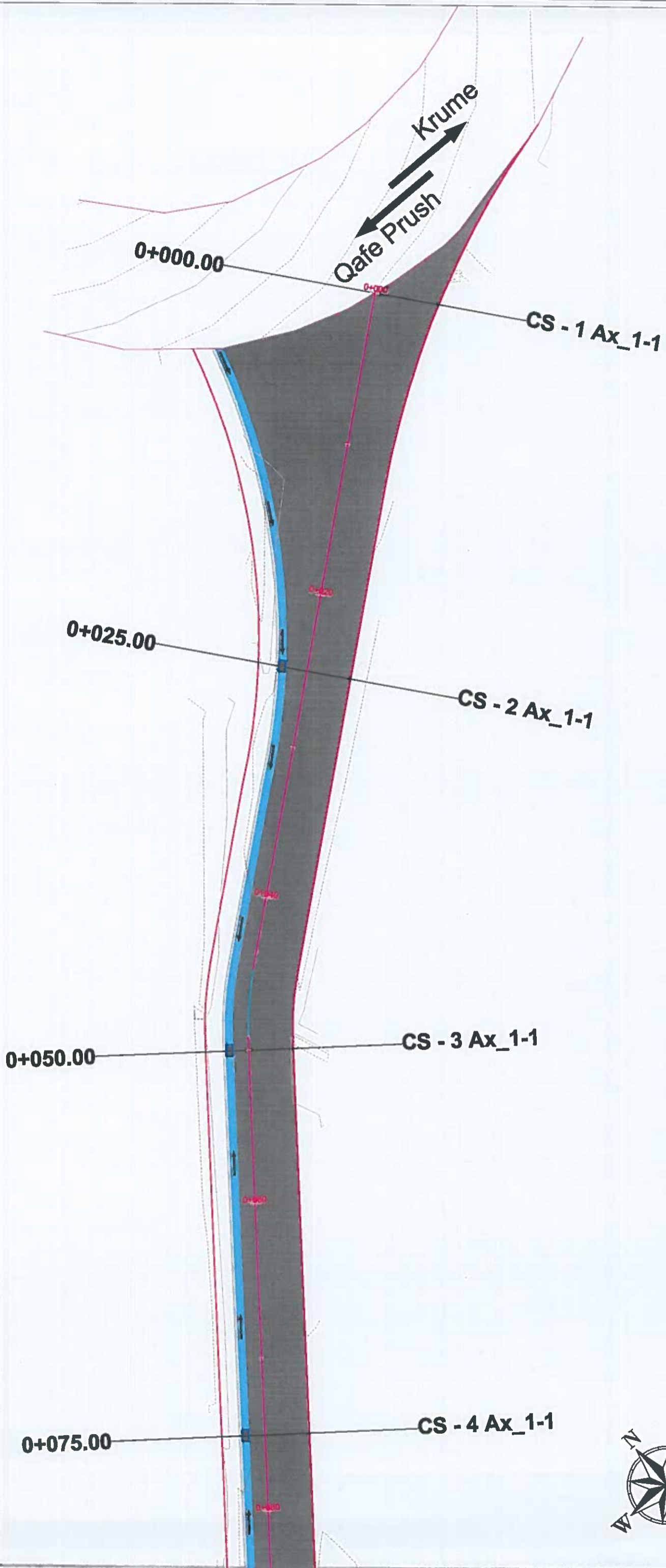
PROJEKT-ZBATIMI

PLANI I SHKARKIMIT TE UJERAVE TE SHIUT

OBJEKTI: SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME FSHATI GOLLAJ, NJ.A GOLLAJ, BASHKIA HAS

- DHJETOR 2023 -

PROJEKT - ZBATIMI	HOROGRAFIA A4x1 1-1	FORMATI A3
OBJEKTI: SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLAJ, NJ.A. GOLLAJ, BASHKIA HAS		
ADRESA: FSHATI GOLLAJ, NJ.A. GOLLAJ, BASHKIA HAS		
INVESTITOR: BASHKIA, HAS		
GRUPI I PROJEKTIMIT: SHOQERIA E D. CONSTRUCTO, E.P.K		
INZHINIER KONSTRUKTOR: INZHINIEROS SAKENDA M.18942		
INZHINIER ELEKTRIK: INZHINIEROS MISABELLI E.023113		
INZHINIER KONSTRUKTOR: ING. LEVEND HARIZI K.07384		
INZHINIER TOPOGRAF: ING. ROJBERT SHORE T11421		
INZHINIER MEKANIK: ING. ALDIMIR SINANI M.1391		
SHKALLA : 1:500	DHJETOR 2023	A.0



PROJEKT - ZBATIMI	Planimetria KUSH	FORMATI A3
OBJEKTI	Axli 1-1	
SISTEMIM ASPALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLEVAZELALLI BASHKIA HAS		
ADRESA: FSHATI GOLLEVAZELALLI BASHKIA HAS		
INVESTITOR	SHIKIMETI PAKETI KUBES	
GRUPI I PREDIKTIMIT	GRUPI I PREDIKTIMIT	
SHOBERI	SHOBERI	
CONSTRUCTO	CONSTRUCTO	
INXHINIER KONSTRUKSIONI	ING. HATIBI, H. HATIBI	K-1284/2
INXHINIER ELEKTRIK	ING. HATIBI, H. HATIBI	E-0231/3
INXHINIER KONSTRUKTOR	ING. LEVENDI, H. RIZI	K-0738/4
INXHINIER TOPOGRAF	ING. ROBERTI, S. BERG	T-142/1
INXHINIER MEKANIK	ING. VLADIMIRI, S. NANI	M-139/1
SHKALLA: 1:250	DHJETOR 2023	A.01

0+075.00

CS - 4 Ax_1-1

0+100.00

CS - 5 Ax_1-1

0+125.00

CS - 6 Ax_1-1

0+150.00

CS - 7 Ax_1-1

0+175.00



PROJEKT - ZBATIMI	Planimetria KUSH Aksi 1-1	FORMATI: A3
OBJEKTI:	SISTEMIM ASPALTIM I ARRIVEVE TE MBRINDSHME TE FSHATIT GOZD, NUSHTI Q. J. BASHKIA HAS	
ADRESA:	FSHATI GOZD, NUSHTI Q. J. BASHKIA HAS	
INVESTITOR:	BASHKIA HAS DUKUJ KUKES	
GRUPI I PROJEKTIMIT:	NUSHTI Q. J. BASHKIA HAS	
SHOQERIA - GA:	NUSHTI Q. J. BASHKIA HAS	
CONSTRUCTION - SH:	NUSHTI Q. J. BASHKIA HAS	
INZHINIER KONSTRUKTOR	ING. GRAMOS SKENDR	K.07394
INZHINIER ELEKTRIK	ING. HATIBI M. D. D. D.	E.023173
INZHINIER KONSTRUKTOR	ING. LEVENI HARIZI	K.07394
INZHINIER TOPOGRAF	ING. ROBERTI SHKRE	T11421
INZHINIER MEKANIK	ING. VLADIMIR SINANI	M.1391
SHKALLA: 1:250	DHJETOR 2023	A.02

0+175.00

CS - 8 Ax_1-1

0+200.00

CS - 9 Ax_1-1

0+225.00

CS - 10 Ax_1-1

0+250.00

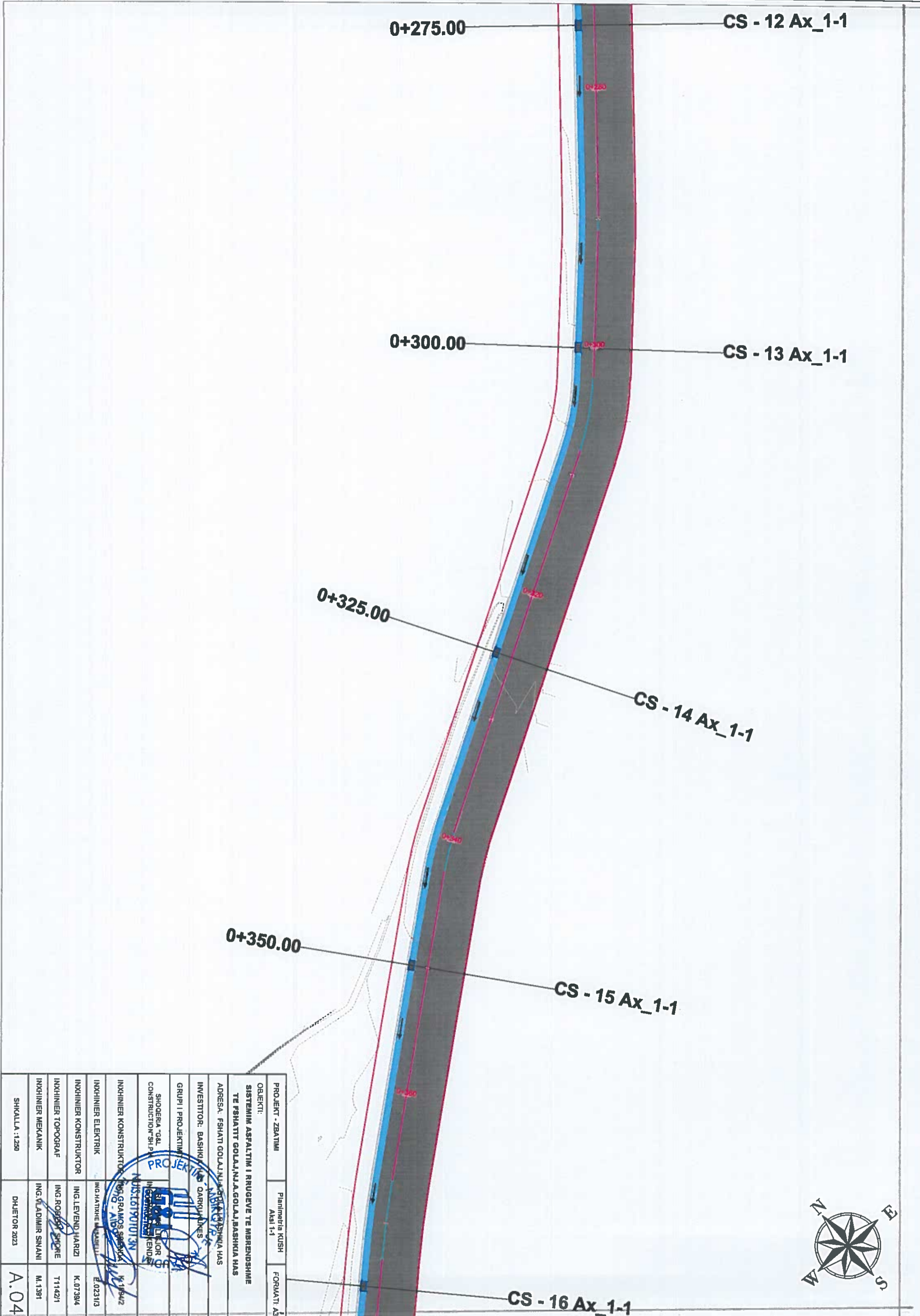
CS - 11 Ax_1-1

CS - 12 Ax 1-1



PROJEKT - ZBATIMI	Planimetria KUSH	FORMATI: A3
OBJEKTI	Ahali 1:1	
SISTEMI ASPALTIM I RRUGEVË TE MBRENDSHME TE FSHATIT GOLLAJË, BASHKIJA DUKAGJINIA HAS		
ADRESA:	FSHATI GOLLAJË, N.A.GOLLARASH, BASHKIJA HAS	
INVESTITORI:	BANKA HAË QINDR KINES	
GRUPI I PROJEKTI:	NUSI, DRISTENI, DORR	
SHOQERIA "GALL CONSTRUCTION" SH.P.K.	ING. SHANON SKEJKA	
INXHINIER KONSTRUKTOR	ING. SHANON SKEJKA	15.04.2023
INXHINIER ELEKTRIK	ING. HATYKHE MUSABELLI	02.23.173
INXHINIER KONSTRUKTOR	ING. LEVEND HARRIZI	K.07.394
INXHINIER TOPOGRAF	ING. BUDGET SHORE	T11421
INXHINIER MEKANIK	ING. VLADIMIR SINANI	M.1391
SHKALLA: 1:250	DHJETOR 2023	A.03





PROJEKT - ZBATIMI	Planimetria KUSH	FORMATI A5
OBJEKTI:	Aksi 1-1	
SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLAJ, NJ.A. GOLLAJ, BASHKIA HAS		
ADRESA: FSHATI GOLLAJ, NJ.A. GOLLAJ, BASHKIA HAS		
INVESTITOR: BASHKIA DARRKULINES		
GRUPI I PROJEKTIMIT		
SHOQERIA TGAJ CONSTRUCTION SH.P.P.	INZHINIERI PËR INZHINIERI TENDIM	
INZHINIER KONSTRUKTOR	ING. GRAMOS SPASNIKA	K.13942
INZHINIER ELEKTRIK	ING. HATIRHE M. KASHELILLI	E.0231/3
INZHINIER KONSTRUKTOR	ING. LEVENDI JARIZI	K.07394
INZHINIER TOPOGRAF	ING. ROBERTA SHPRE	T1142/1
INZHINIER MEKANIK	ING. VLADIMIR SINANI	M.1391
SHKALLA : 1:250	DHJETOR 2023	A.04

0+375.00

CS - 16 Ax_1-1

0+400.00

CS - 17 Ax_1-1

0+425.00

CS - 18 Ax_1-1

0+450.00

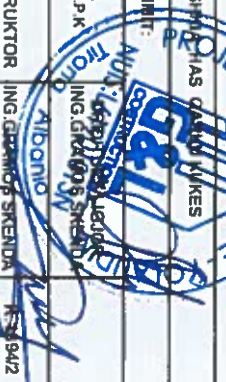
CS - 19 Ax_1-1

0+464.33
0+466.29

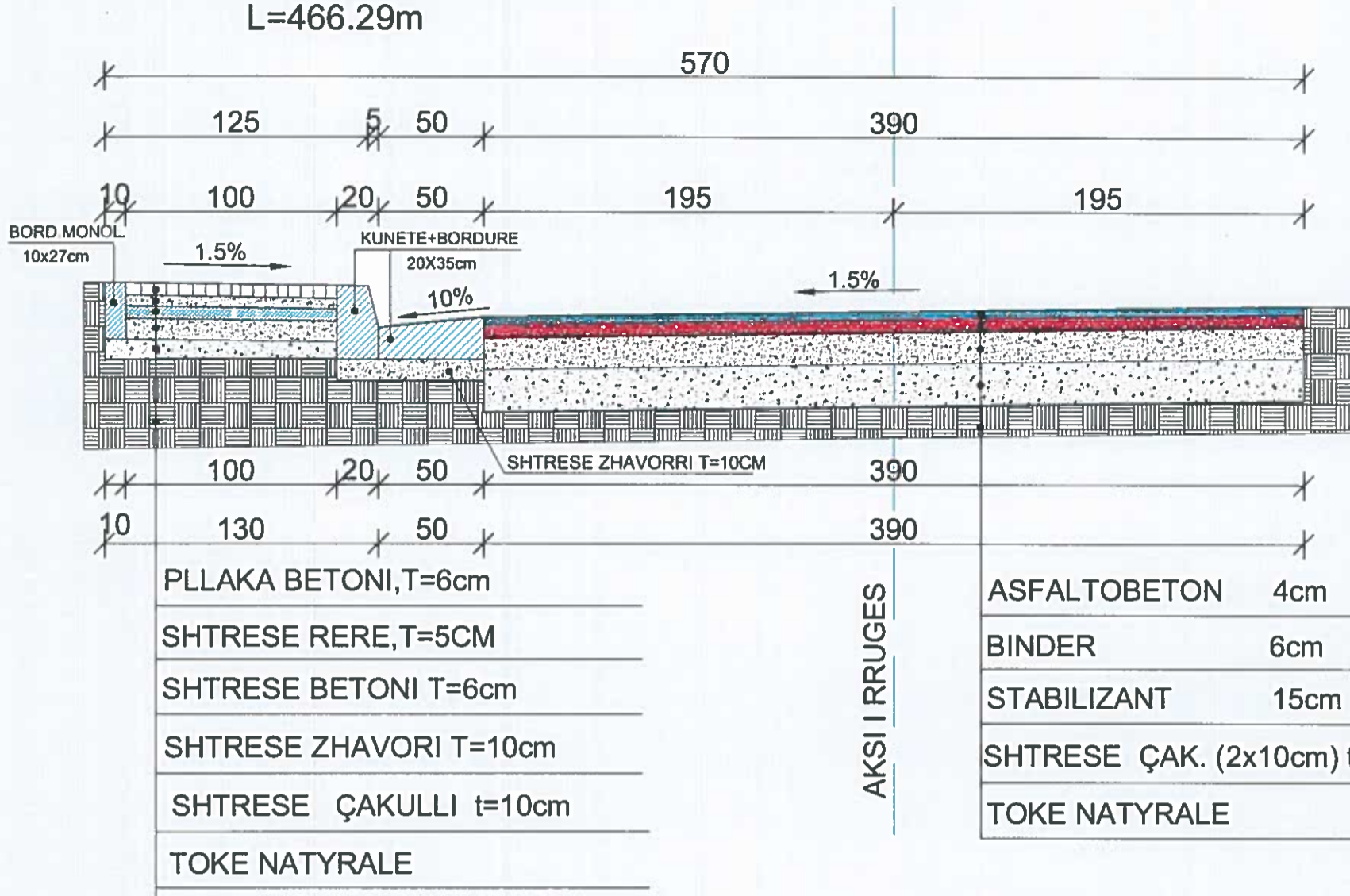
CS - 20 Ax_1-1
CS - 21 Ax_1-1



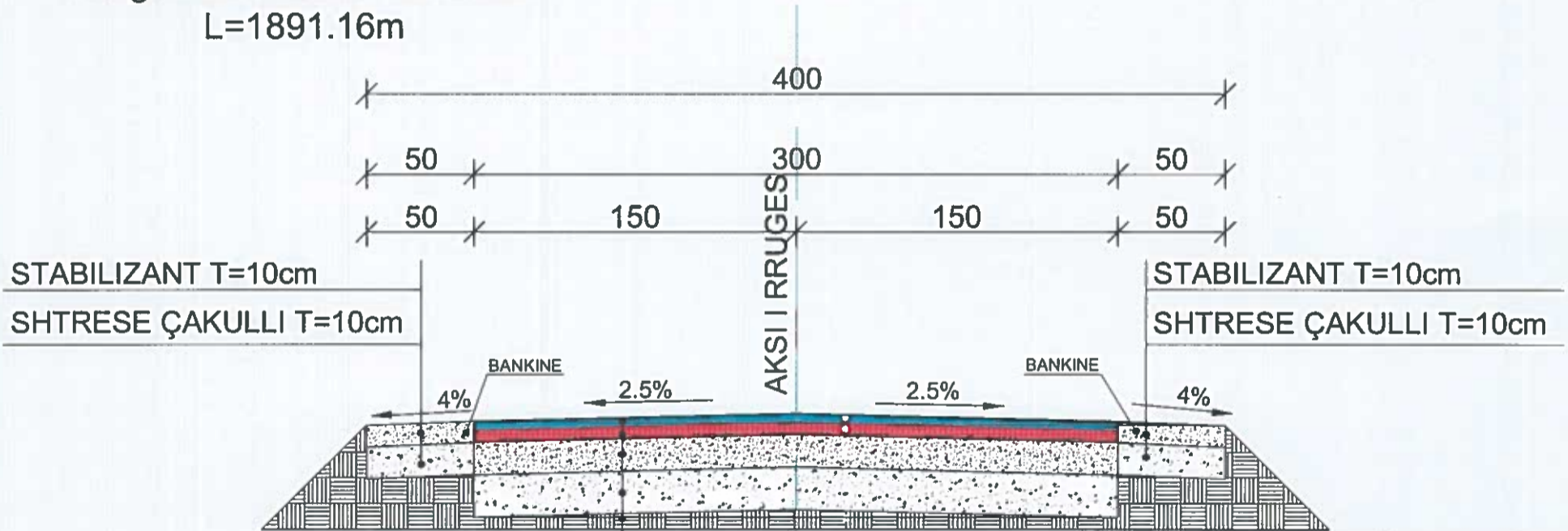
PROJEKT - ZBATIMI	Planimetria KUSH	FORMATI: A1
OBJEKTI:	Atel 1-1	FORMATI: A1
SISTEMIMI ASFALTIM I RRUGAVE TE MBRENDSHME TE FSHATIT GOLLAJIT, QOMBASHTRELLA HAS		
ADRESA:	FSHATI GOLLAJIT, QOMBASHTRELLA HAS	
INVESTTOR:	BASIM HAS QASIM MIKES	
GRUPI I PROJEKTIMIT:	E	
SHOQERIA - GJAL:	ING. GJAL QASIM MIKES	
CONSTRUCTION - SH.P.K:	ING. GJAL QASIM MIKES	
INGJINIER KONSTRUKTOR	ING. GJAL QASIM MIKES	K. 34942
INGJINIER ELEKTRIK	ING. MATHE MUSABELLI	E. 023113
INGJINIER KONSTRUKTOR	ING. LEVEND PARRIZI	K. 07384
INGJINIER TOPOGRAF	ING. ROBERT SHKRE	T11421
INGJINIER MEKANIK	ING. VLADIMIR SINANI	M. 1391
SHKALLA: 1:250	DHJETOR 2023	A.05



PROFILI TERTHOR AKSI 1-1
 Progresivi: 0.00m+466.29m
 L=466.29m



PROFILI TERTHOR AKSI 2-2
 Progresivi: 0.00m+1891.16m
 L=1891.16m

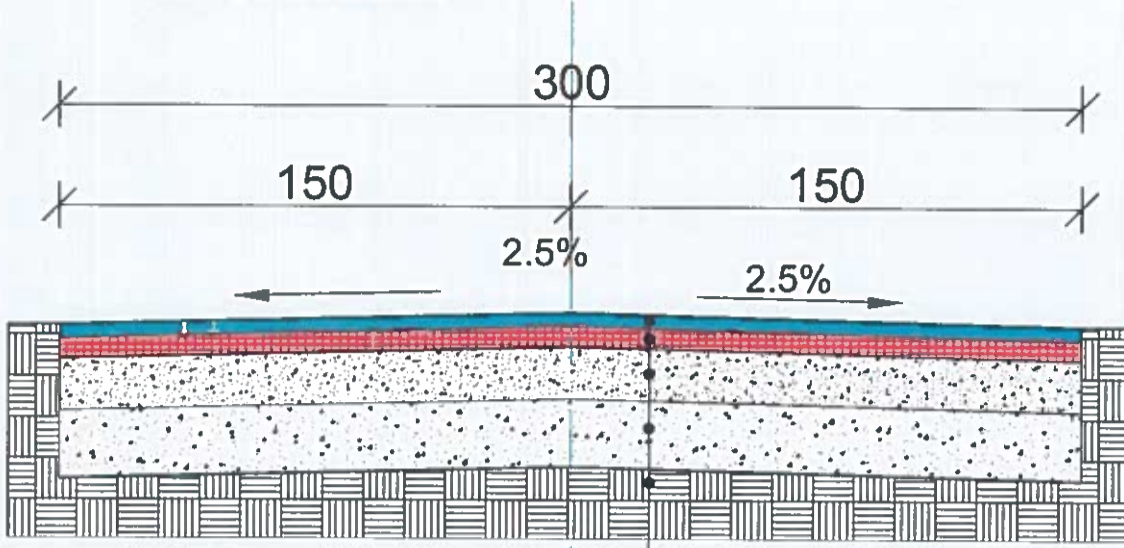


ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHTRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROJEKT - ZBATIMI	FORMATI: A3
OBJEKTI: SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLAJ, NJ.A.GOLAJ, BASHKIA HAS	
ADRESA: FSHATI GOLAJ, NJ.A.GOLAJ, BASHKIA HAS	
INVESTITOR: BASHKIA HAS QARKU RUGES	
GRUPI I PROJEKTIMIT:	
SHOQERIA "G&L CONSTRUCTION" SH.P.K.	DR. J. S. LIGJOR ING. GRAMOR BRENDA NOIS: 161901013N
INXHINIER KONSTRUKTOR	ING. GRAMOR BRENDA K.1894/2
INXHINIER ELEKTRIK	ING. HATIRHE MUSABELLI E.0231/3
INXHINIER KONSTRUKTOR	ING. LEVEND HARIZI K.0739/4
INXHINIER TOPOGRAF	ING. ROBERT SHORE T1142/1
INXHINIER MEKANIK	ING. VLADIMIR SINANI M.1391
SHKALLA : 1.100	DHJETOR 2023

A. _

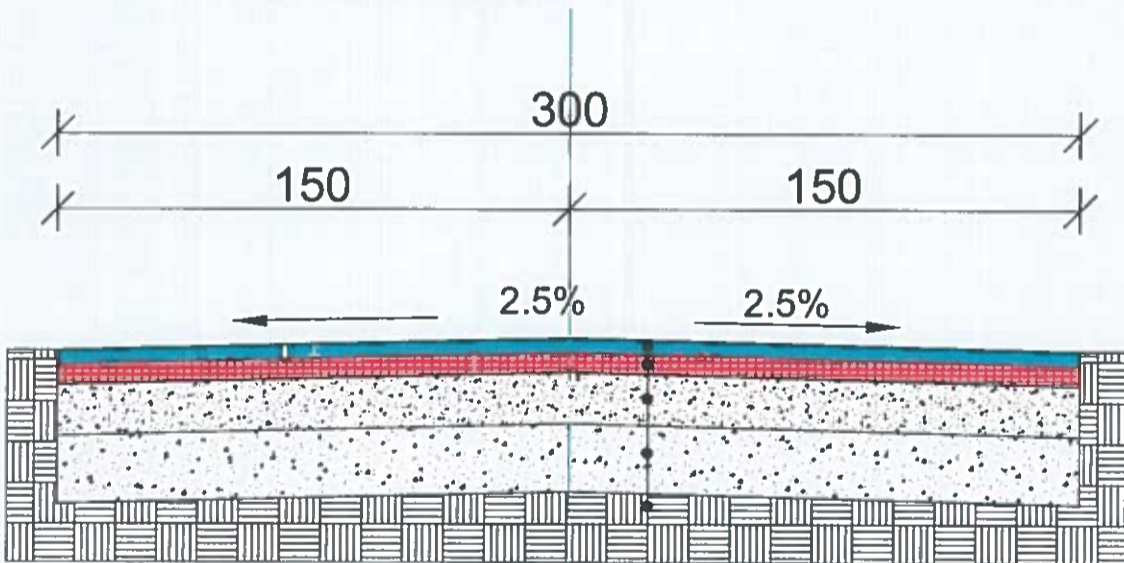
PROFILI TERTHOR AKSI 3-3
 Progresivi: 0.00m+175.65m
 L=175.65m



AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHTRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROFILI TERTHOR AKSI 4-4
 Progresivi: 0.00m+31456m
 L=314.56m

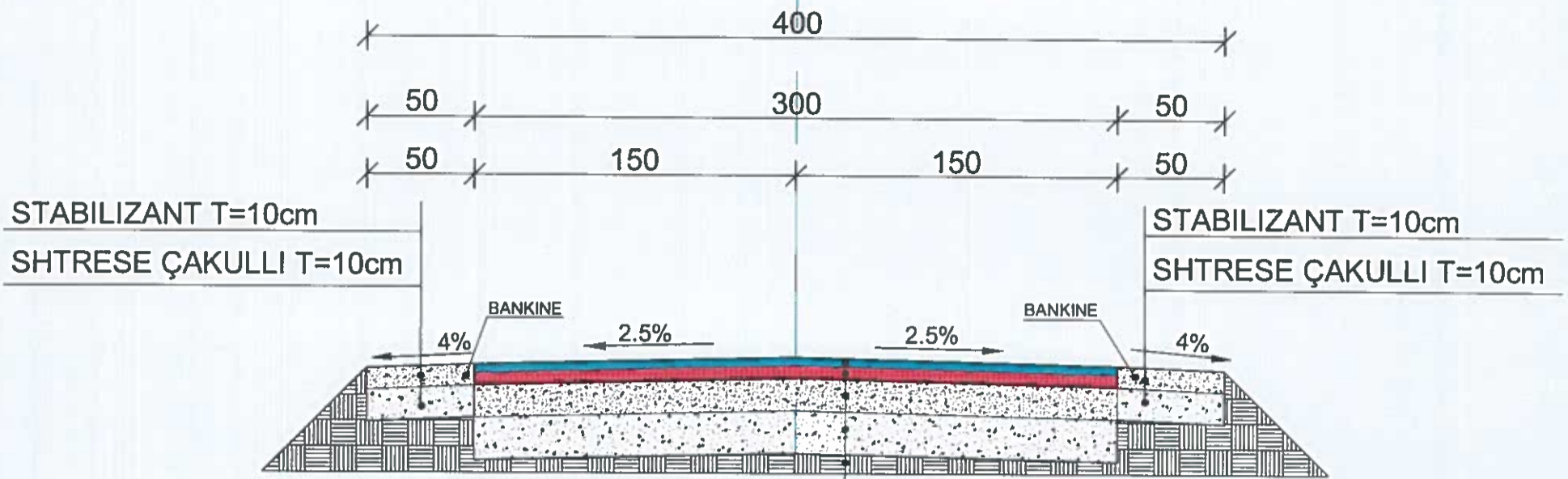


AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHTRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROJEKT - ZBATIMI	FORMATI: A3
OBJEKTI:	SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLAJ,NJ.A.GOLAJ,BASHKIA HAS
ADRESA:	FSHATI GOLAJ,NJ.A.GOLAJ,BASHKIA HAS
INVESTITOR:	BASHKIA HAS QARKU KUKES
GRUPI I PROJEKTIMIT:	
SHOQERIA "G&L CONSTRUCTION"SH.P.K	DREJTUESI I GJOR ING.GRAMOS SKENDA
INXHINIER KONSTRUKTOR	ING.GRAMOS SKENDA K.1894/2
INXHINIER ELEKTRIK	ING.HATIRHO MUSKERRILO E.0081/3
INXHINIER KONSTRUKTOR	ING.LEVEND HARRIS K.00738/4
INXHINIER TOPOGRAF	ING.ROBERT SHORE T1142/1
INXHINIER MEKANIK	ING.VLADIMIR SINANI M.1391
SHKALLA : 1.100	DHJETOR 2023
	A. _

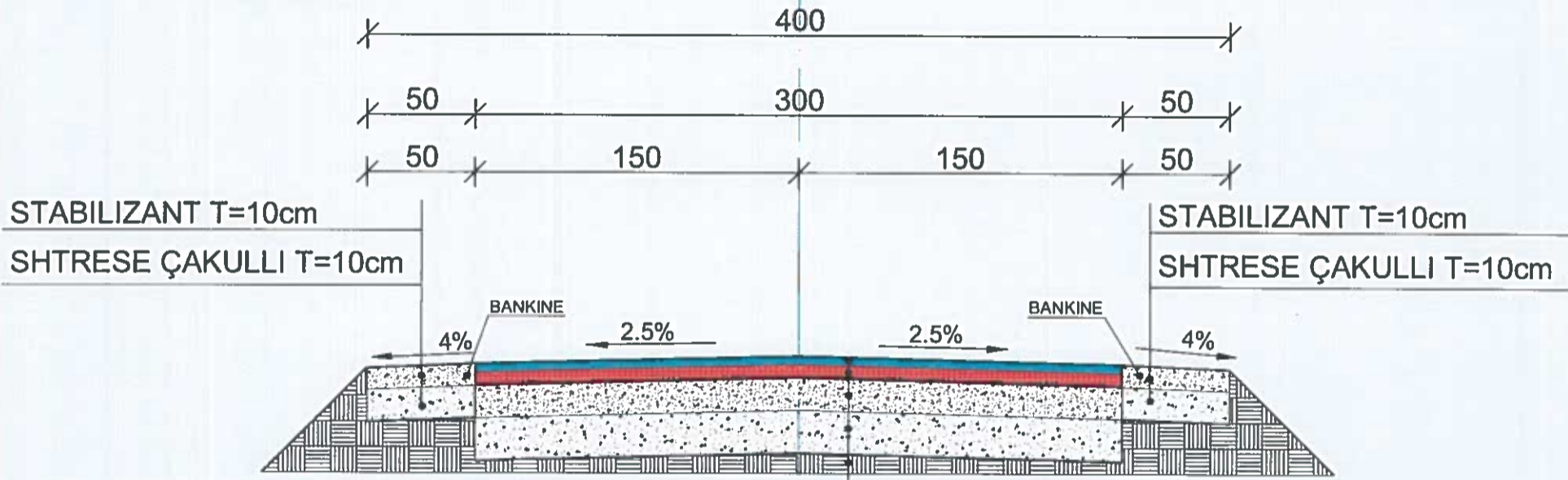
PROFILI TERTHOR AKSI 5-5
 Progresivi: 0.00m+527.27m
 L=527.27m



AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHTRESE ÇAK. (2x10cm)	t=20cm
TOKE NATYRALE	

PROFILI TERTHOR AKSI 6-6
 Progresivi: 0.00m+494.26m
 L=494.26m

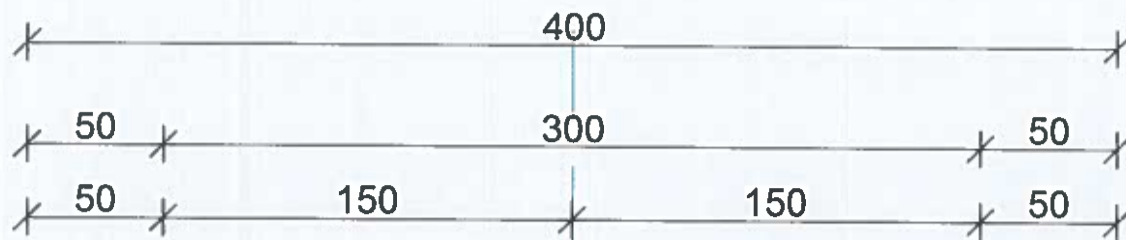


AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHTRESE ÇAK. (2x10cm)	t=20cm
TOKE NATYRALE	

PROJEKT - ZBATIMI	FORMATI: A3
OBJEKTI: SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLAJ,NJ.A.GOLAJ,BASHKIA HAS	
ADRESA: FSHATI GOLAJ,NJ.A.GOLAJ,BASHKIA HAS	
INVESTITOR: BASHKIA HAS QARKUTEBES	
GRUPI I PROJEKTIMIT:	
SHOQERIA "G&L CONSTRUCTION"SH.P.K	
INXHINIER KONSTRUKTOR	ING. GRAMOS TRONDEK K.1894/2
INXHINIER ELEKTRIK	ING. HATIXHE MUSABELLI E.0231/3
INXHINIER KONSTRUKTOR	ING. LEVEND HARIZI K.0739/4
INXHINIER TOPOGRAF	ING. ROBERT SHORE T1142/1
INXHINIER MEKANIK	ING. VLADIMIR SINANI M.1391
SHKALLA : 1.100	DHJETOR 2023
	A. ___

PROFILI TERTHOR AKSI 7-7
 Progresivi: 0.00m+204.62m
 L=204.62m



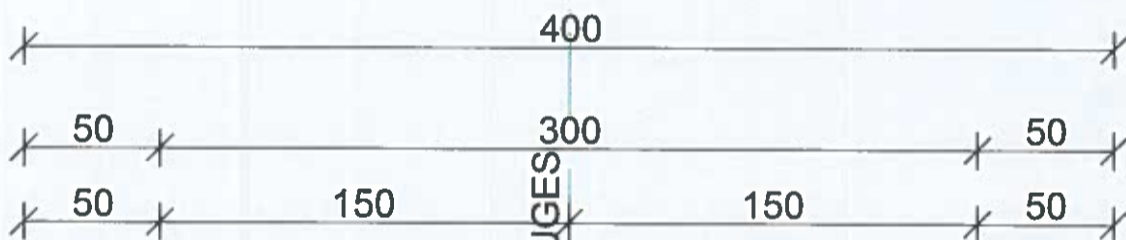
STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm

STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm

AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHITRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROFILI TERTHOR AKSI 8-8
 Progresivi: 0.00m+129.29m
 L=129.29m



STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm

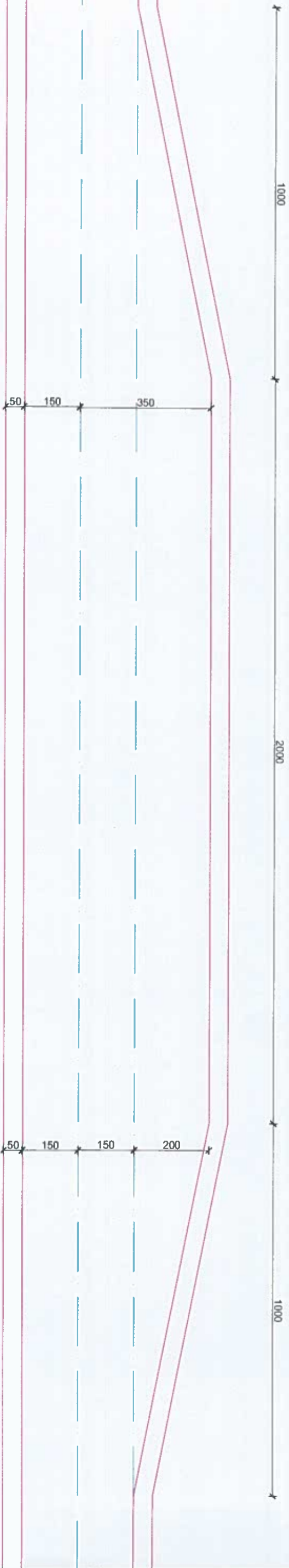
STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm

AKSI I RRUGES

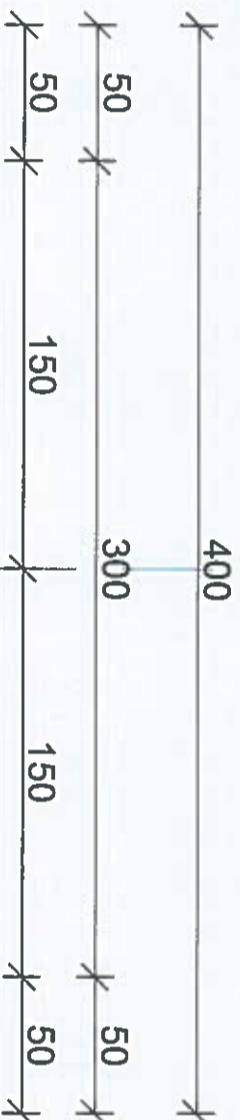
ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHITRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROJEKT - ZBATIMI	FORMATI: A3	
OBJEKTI:	SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLAJ,NJ.A.GOLAJ,BASHKIA HAS	
ADRESA:	FSHATI GOLAJ,NJ.A.GOLAJ,BASHKIA HAS	
INVESTITOR:	BASHKIA HAS QARKU KUKES	
GRUPI I PROJEKTIMIT:	G&L	
SHOGERIA "G&L CONSTRUCTION"SH.P.K	DREKTOR I NGJYR ING.GRAMOS BAKENDA	
INXHINIER KONSTRUKTOR	ING.GRAMOS BAKENDA	K.1894/2
INXHINIER ELEKTRIK	ING.HATYHE MUSABELLI	E.0231/3
INXHINIER KONSTRUKTOR	ING.LEVEND HARIZI	K.0739/4
INXHINIER TOPOGRAF	ING.ROBERT SHORE	T1142/1
INXHINIER MEKANIK	ING.VLADIMIR SINANI	M.1391
SHKALLA :1.100	DHJETOR 2023	A.____

PLANIMETRIA TIP PER VENDNDRIMET SH 1:50

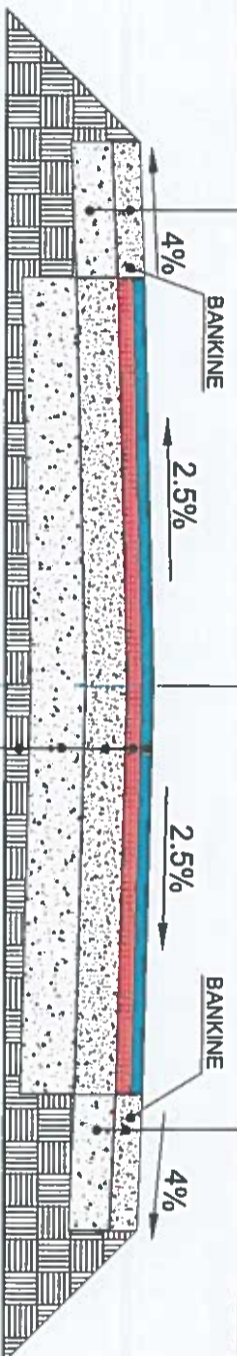


PROFILI TERTHOR AKSI 9-9
 Progresivi: 0.00m+523.75m
 L=523.75m



STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm

STABILIZANT T=10cm
 SHITRESE ÇAKULLI T=10cm



AKSI I RRUGES

ASFALTOBETON	4cm
BINDER	6cm
STABILIZANT	15cm
SHITRESE ÇAK. (2x10cm) t=20cm	
TOKE NATYRALE	

PROJEKT - ZBATIMI

OBJEKTI

SISTEMIM ASFALTIM I RRUGEVE TE MIBRENDSHME

TE FSHATIT GOLAJ, NJA, GOLAJ, BASHKIA HAS

ADRESA: FSHATI GOLAJ, NJA, GOLAJ, BASHKIA HAS

INVESTTOR: BASHKIA HAS QARKU KUKES

GRUPI I PROJEKTIMIT:

SHODERIA "G&L

CONSTRUCTION "SH.P.K

DR. STUEPILIBOR

ING. GRAMDISI KENNA

ING. GRAMDISI KENNA

ING. HATIN DORRBAVA

ING. HATIN DORRBAVA

ING. LEVEND HARIZI

ING. ROBERT BJORRE

ING. VLADIMIR SIMANI

SHKALLA : 1:100

DHJETOR 2023

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

FORMATI: A3

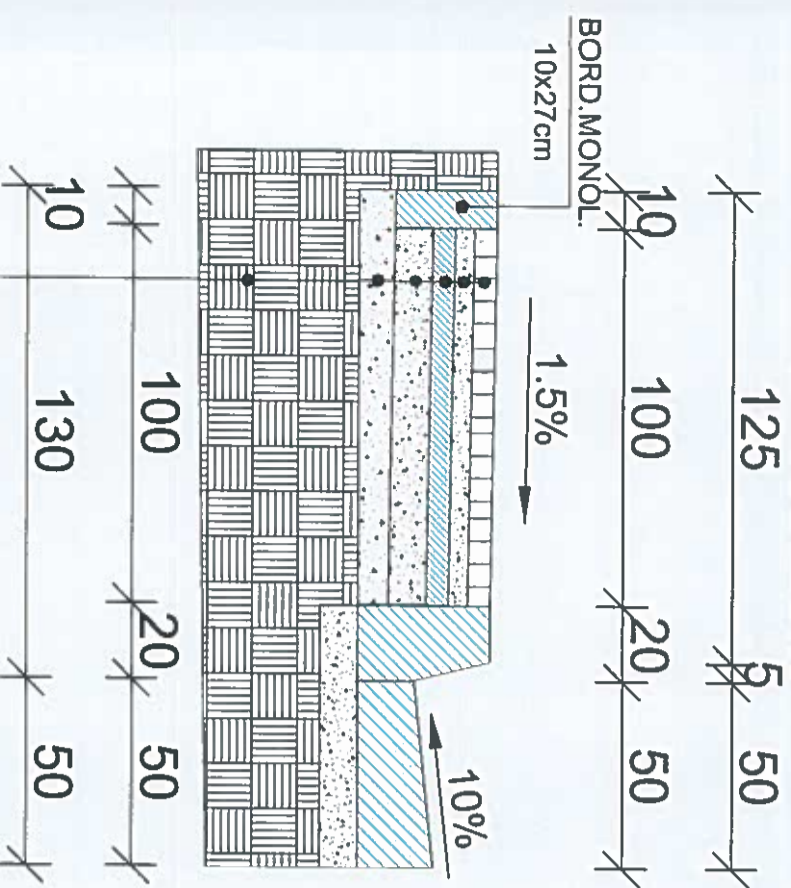
FORMATI: A3

FORMATI: A3

DETAJI I TROTUARIT

Progresivi: 0.00m+466.29m

L=466.29m

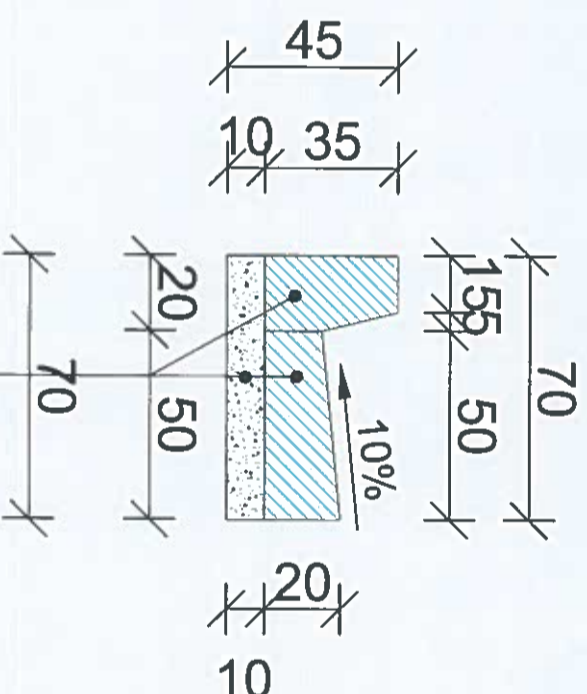


SHTRESE RERE, T=5CM
SHTRESE BETONI T=6cm
SHTRESE ZHAVORRI T=10cm
SHTRESE ÇAKULLI t=10cm
TOKE NATYRALE

DETAJI I KUNETES E BORDURES

Progresivi: 0.00m+466.29m

L=466.29m

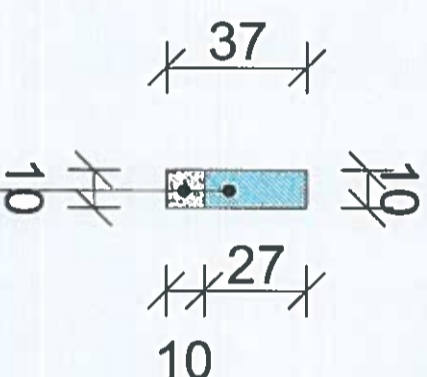


KUNETE, BETON C25/30
BORDURE BETONI 20X35CM
SHTRESE ZHAVORRI T=10CM

DETAJI I BORDURES MONOLITE

Progresivi: 0.00m+464m

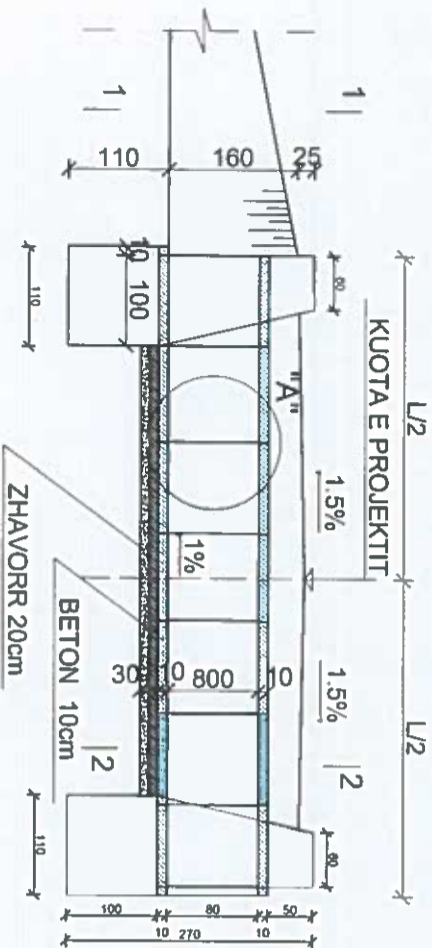
L=464m



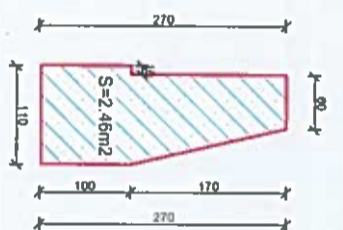
BORDURE MONOLITE 27X10CM
SHTRESE ZHAVORRI T=10CM

PROJEKT - ZBATIMI	FORMATI: A3
OBJEKTI:	SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLAJ, NJA.GOLLAJ, BASHKIA HAS
ADRESA:	FSHATIT GOLLAJ, NJA.GOLLAJ, BASHKIA HAS
INVESTITOR:	BASHKIA HAS QARKU KUKES
GRUPI I PROJEKTIMIT:	
SHOGERIA "G&L CONSTRUCTION" SH.P.K	DIFEST UEPITIT POR INGENJERIM QENENJA
INXHINIER KONSTRUKTOR	ING. GRAMUR BASHKIRI K.07391/4
INXHINIER ELEKTRIK	ING. HATIRI QOSARIBASHKIRI E.004415
INXHINIER KONSTRUKTOR	ING. LEVEND HARIZI K.07391/4
INXHINIER TOPOGRAF	ING. ROBERT SHKRE T11421
INXHINIER MEKANIK	ING. VLADIMIR SINANI M.1391
SHKALLA: 1:100	DHJETOR 2023
	A.

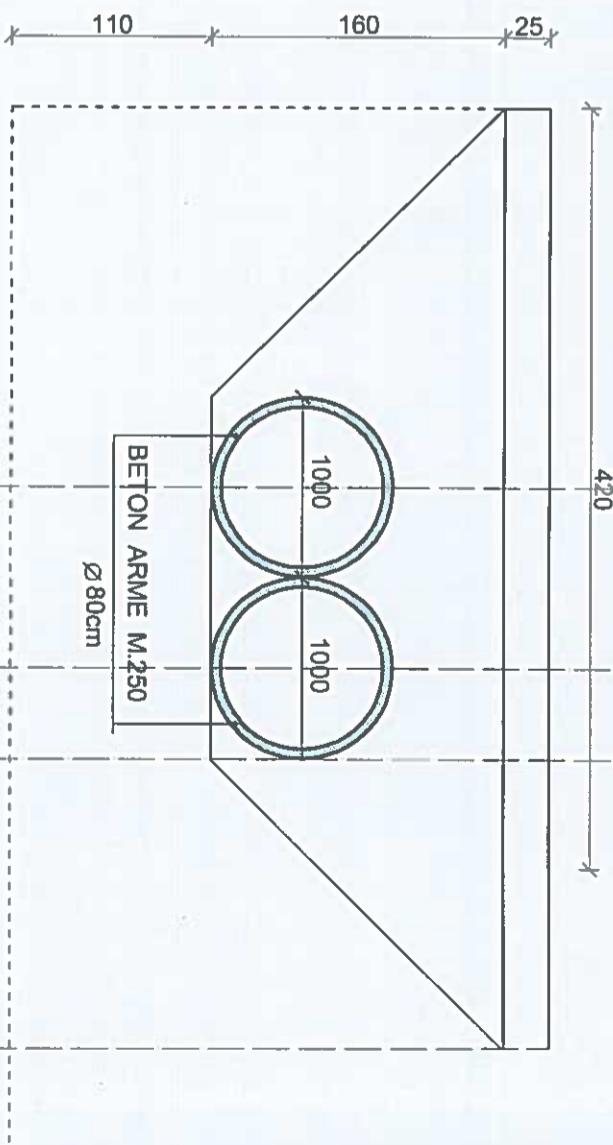
PRERJA GATESORE SHK.1:100



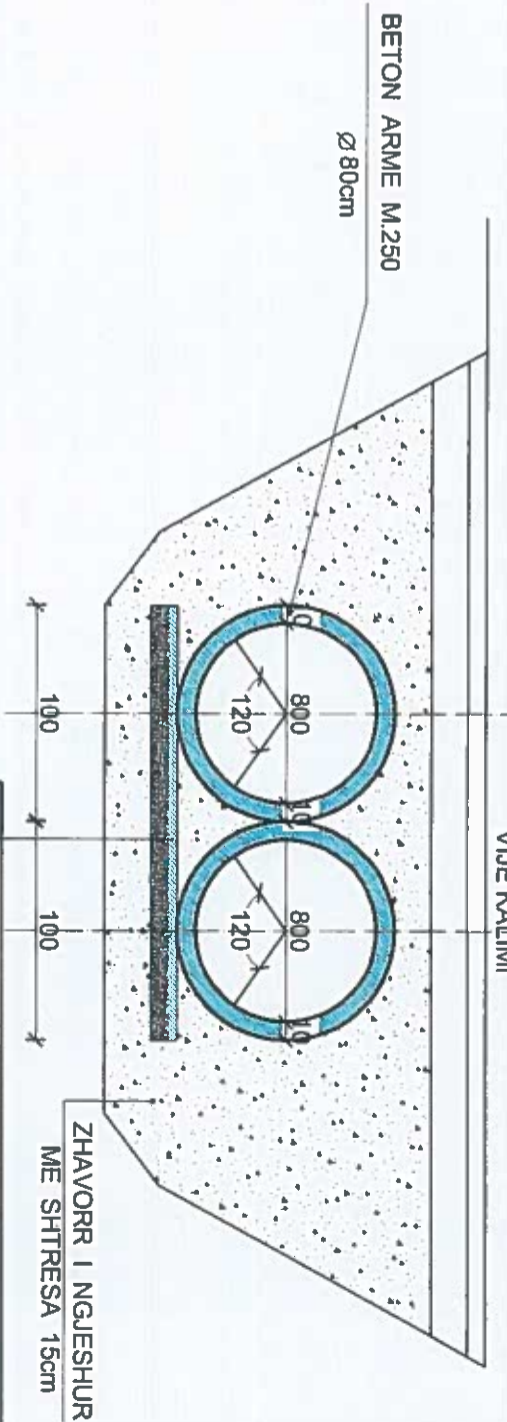
PRERJA TERTHORE E PORTALIT, L=13.2ML



PAMJA E PORTALIT SHK.1:50



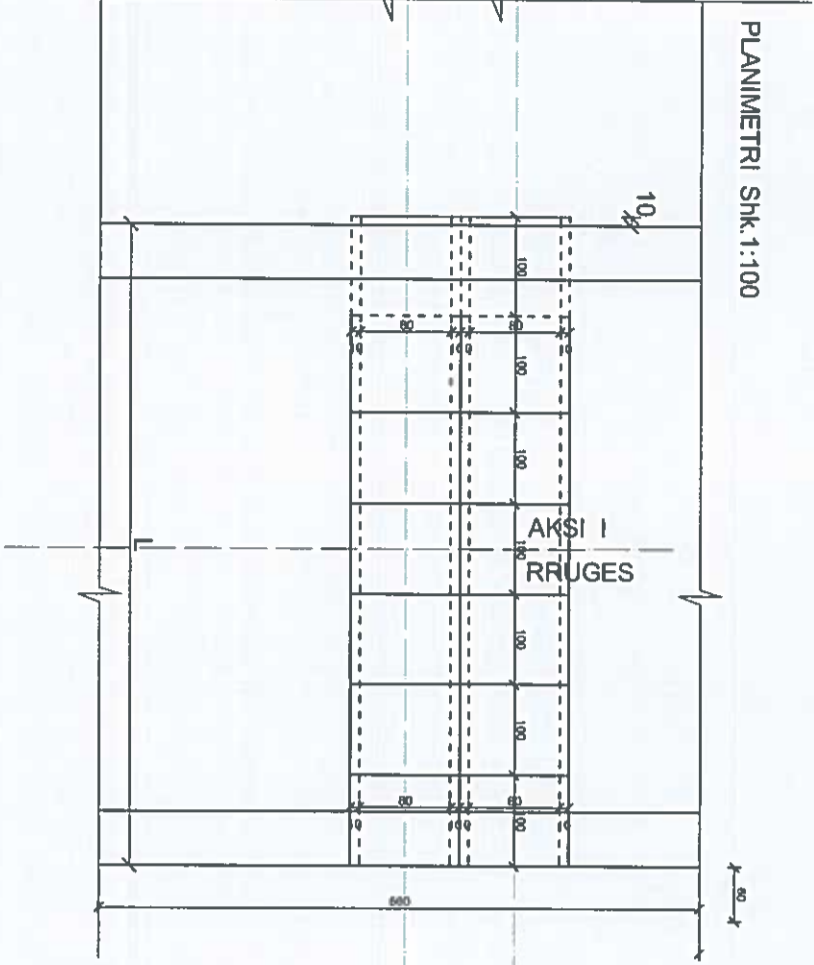
PRERJA TERTHORE SHK.1:50



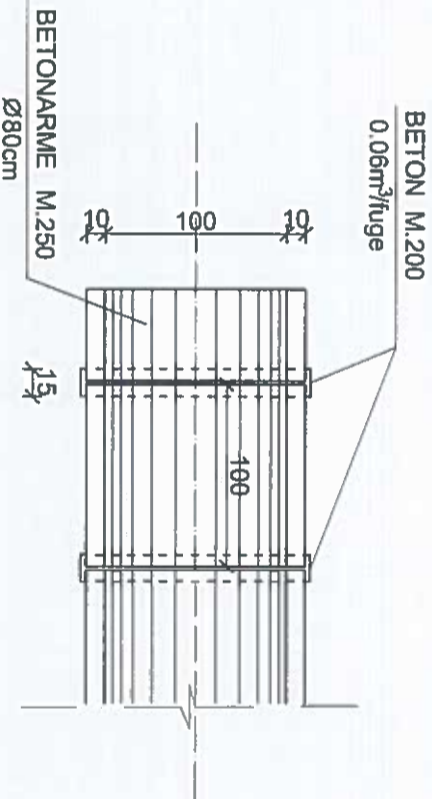
VJUE KALIMI

ZHAVORR I NGJESHUR ME SHITESA 15cm

PLANIMETRI SHK.1:100



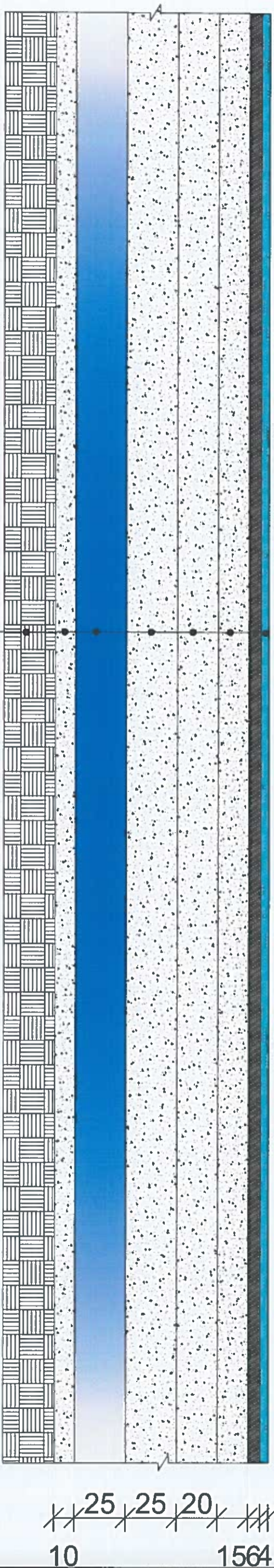
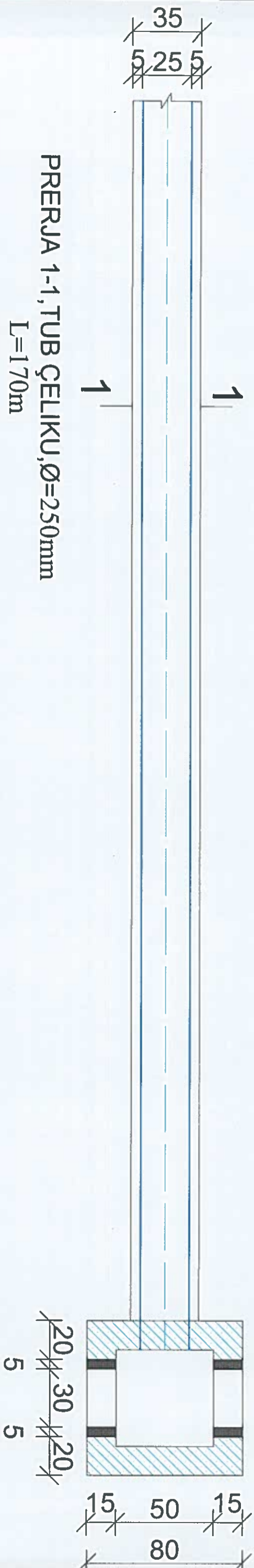
DETAJI "A" SHK. 1:50



PROJEKTUESI	BETONI T=10CM	FORMATI A3
OBJEKTI	SISTEMI I RRUGEVE TE MBRENDSHME TE FSHATIT GOLAJ, N.A. GOLAJ, BASHKIA HAS	
ADRESA:	FSHATI GOLAJ, N.A. GOLAJ, BASHKIA HAS	
INVESTOR:	BASHKIA HAS QARKU KUKES	
GRUPI I PROJEKTIMIT:		
SHOQERIA "GAL CONSTRUCTION" SH.P.K	DREJTUESI I QARKUT	ING. GRAMOS SHERANDA
INXHINIER KONSTRUKTOR	ING. GRAMOS SHERANDA	K.198447
INXHINIER ELEKTRIK	ING. HATIXHE MUSABELI	E.023113
INXHINIER KONSTRUKTOR	ING. LEVEND HARIZI	K.073914
INXHINIER TOPOGRAF	ING. ROBERTI SPORRE	T.114211
INXHINIER MEKANIK	ING. VLADIMIR SINANI	M.1391
SHKALLA :1.100	DHJETOR 2023	A.

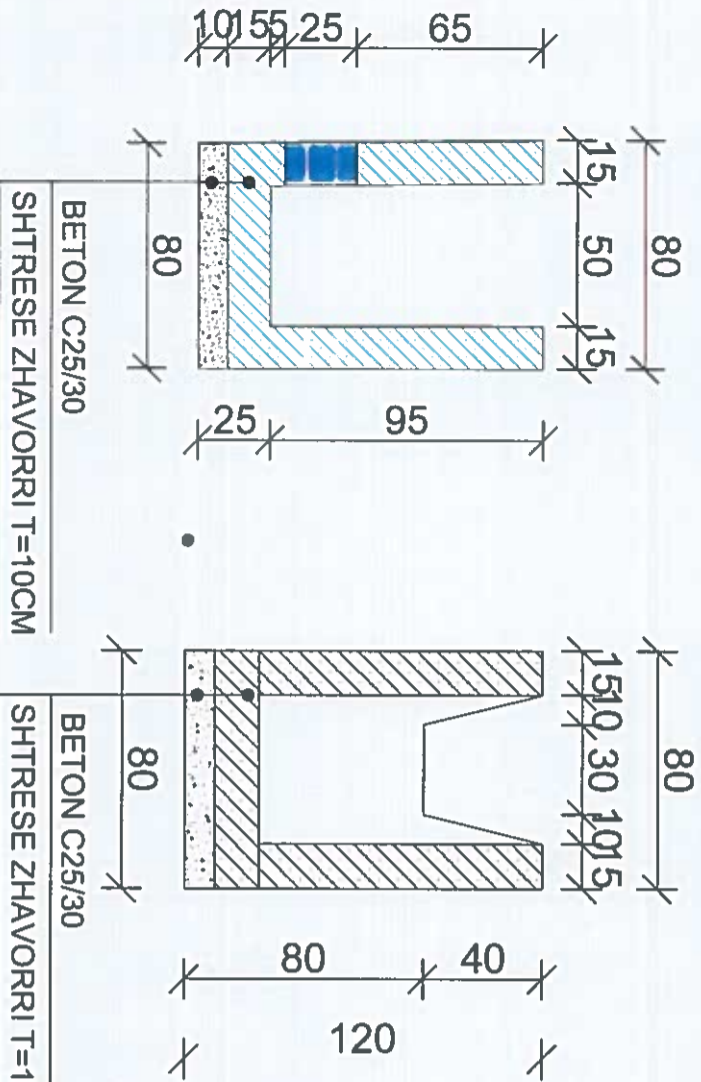
PLANIMETRIA, TUB ÇELIKU, Ø=250mm
L=170m

PRERJA 1-1, TUB ÇELIKU, Ø=250mm
L=170m



PRERJA E PUSETES

PRERJA E PUSETES

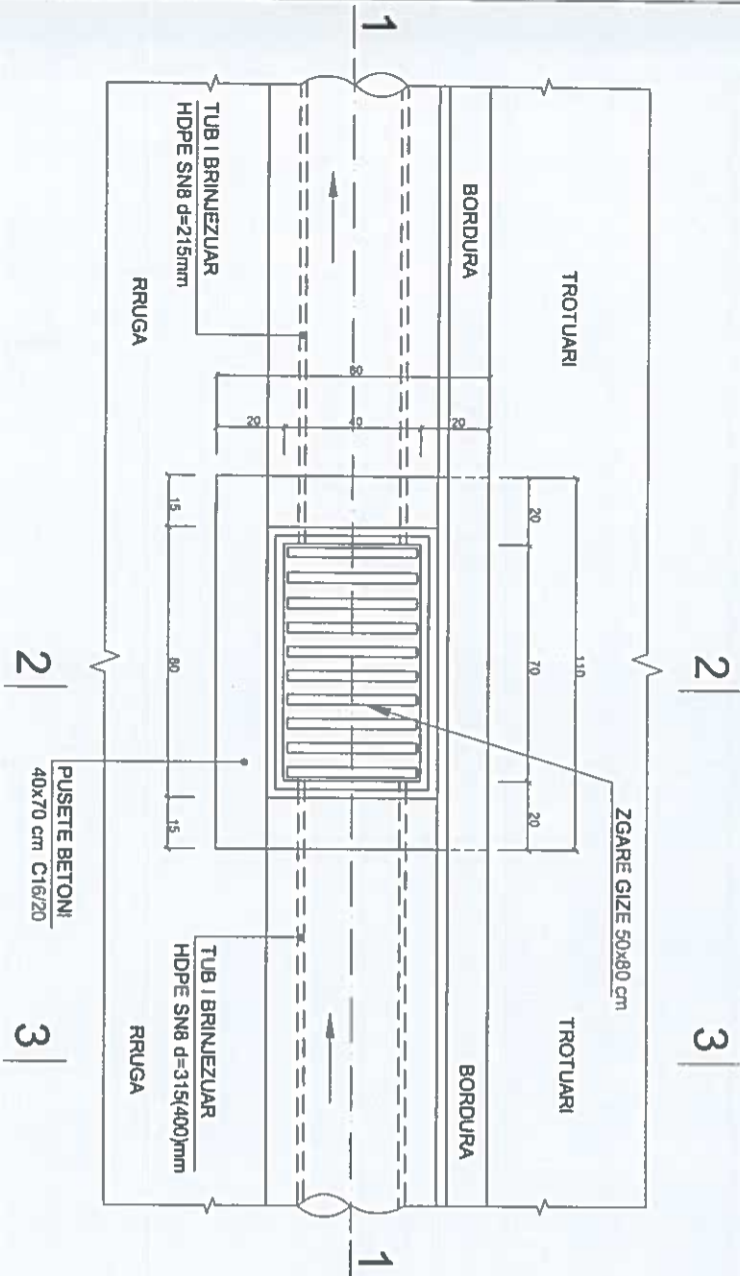


- ASFALTOBETON 4cm
- BINDER 6cm
- STABILIZANT 15cm
- ÇAKELL 20cm
- MBUSHJE ME MATERIAL PRETHANOR, T=25CM
- TUB ÇELIKU, Ø=250mm
- SHTRESE ZHAVORRI T=10cm
- TOKE NATYRALE

PROJEKT - ZBATIMI	FORMATI: A3
OBJEKTI:	SISTEMIM ASFALTIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLAJ, NJ.A.GOLLAJ, BASHKIA HAS
ADRESA:	FSHATI GOLLAJ, NJ.A.GOLLAJ, BASHKIA HAS
INVESTTOR:	BASHKIA HAS QARKU KUKES
GRUPI I PROJEKTIMIT:	
SHOQERIA "GAL CONSTRUCTION" SH.P.K	DREJTUES LINDOR ING. GRAMOS SKEJDERI
INXHINIER KONSTRUKTOR	ING. GRAMOS SKEJDERI K.100412
INXHINIER ELEKTRIK	ING. HATIXHE MUSA (RELAM) DIVE 023443
INXHINIER KONSTRUKTOR	ING. LEVEND HARIZI K.073914
INXHINIER TOPOGRAF	ING. ROBERT SHORE T114211
INXHINIER MEKANIK	ING. VLADIMIR SIMANI M.1391
SHKALLA : 1:100	DHJETOR 2023
	A.

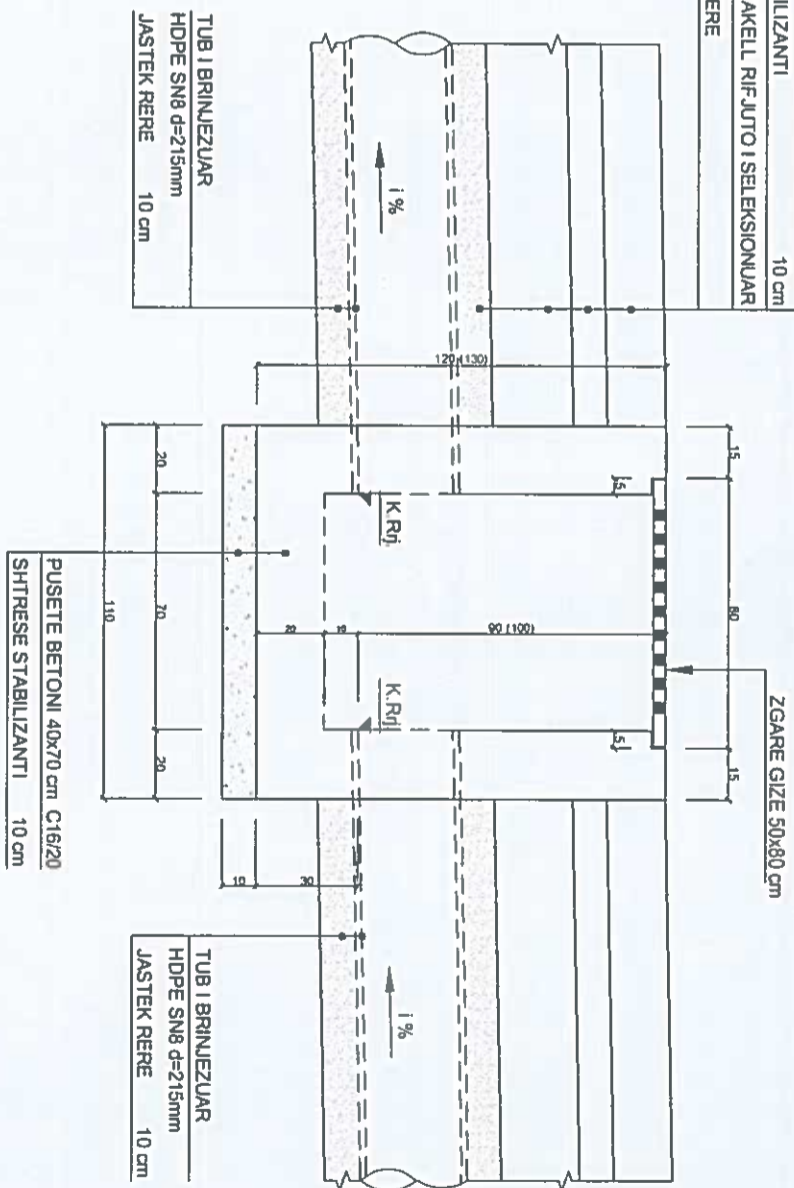
PUSËTË SHIMBLEDHËSE

PLANIMETRIA



BETON C16/20
SHTRESE STABILIZANTI 10 cm
MBUSHJE ME ÇAKELL RIFJUTO I SELEKSIONUAR
MBUSHJE ME RERE

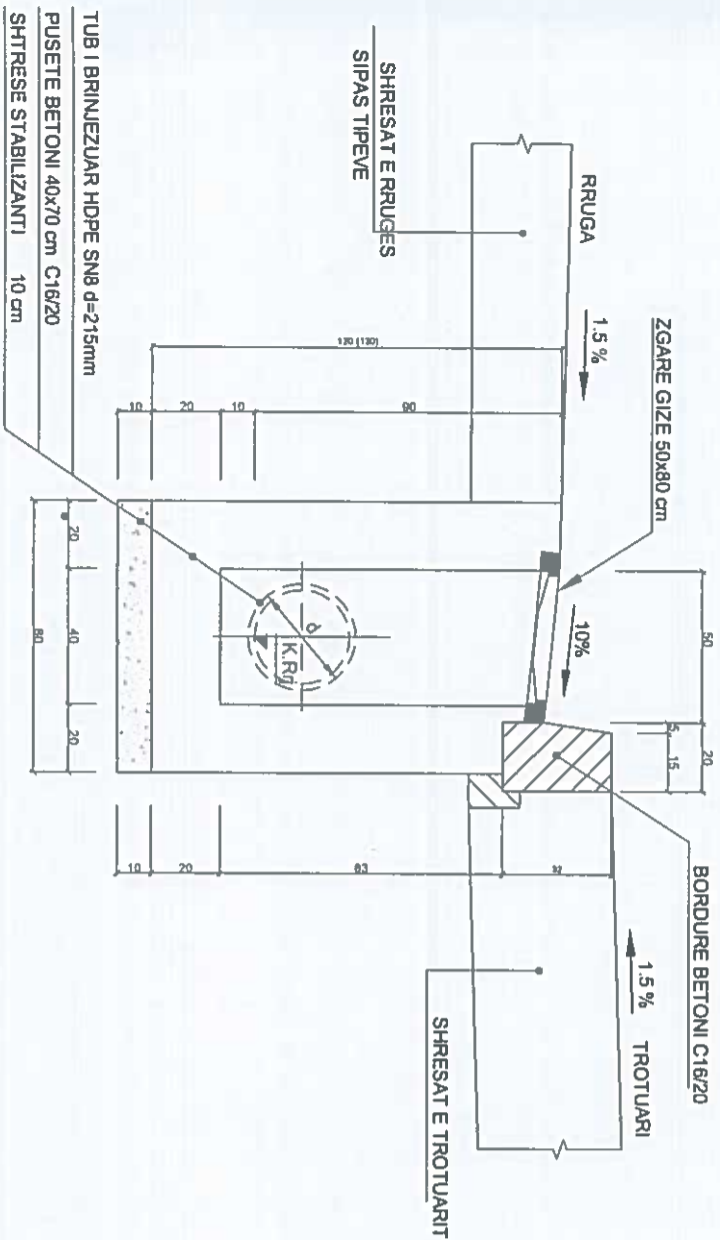
PRËRJA 1 - 1



TUB I BRINJEUAR
HDPE SN8 d=215mm
JASTEK RERE 10 cm

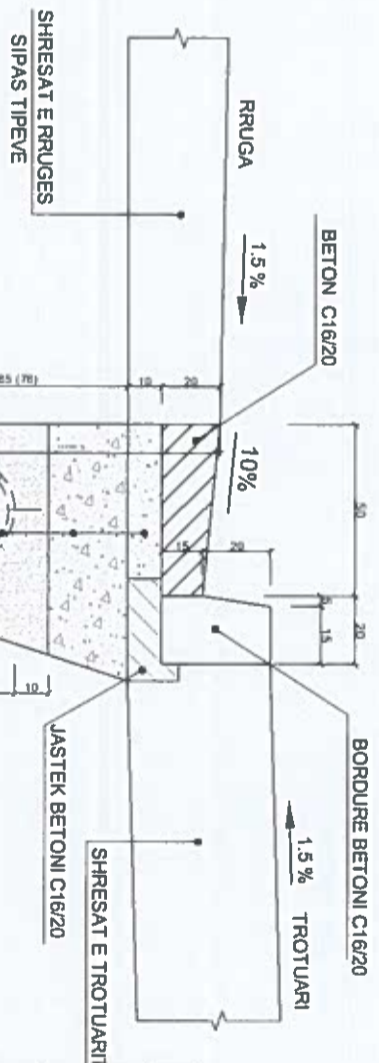
PUSËTE BETONI 40x70 cm C16/20
SHTRESE STABILIZANTI 10 cm

PRËRJA 2 - 2



SHTRESE STABILIZANTI
MBUSHJE ME ÇAKELL RIFJUTO I SELEKSIONUAR
TUB I BRINJEUAR HDPE SN8 d=315(400)mm
MBUSHJE ME RERE

PRËRJA 3 - 3



SHËNIME TEKNIKE

1. Betoni për pusëtën shimbledhëse C16/20 (M-200).
2. Kapaku i pusëtës zgare gize GS500 prodhuar sipas normës UNI EN 124, klasa C 250.

PROJEKT - ZBATIMI	FORMATI A3
OBJEKTI: SISTEMIM ASFAITIM I RRUGEVE TE MBRENDSHME TE FSHATIT GOLLAJ, N. A. GOLLAJ, BASHKIA HAS	
ADRESA: FSHATI GOLLAJ, N. A. GOLLAJ, BASHKIA HAS	
INVESTTOR: BASHKIA HAS GAR KUQES	
GRUPI I PROJEKTIMIT:	
SHODERIA "GAL CONSTRUCTION-SH.P.K	DREJTUES I ING. GRAMOS SHEKUR 1984/1984
INXHINIER KONSTRUKTOR	ING. GRAMOS SKËNDA 1984/1984
INXHINIER ELEKTRIK	ING. HATIXHE MUSABEU 1984/1984
INXHINIER KONSTRUKTOR	ING. LEVEND HARRIZI 1984/1984
INXHINIER TOPOGRAF	ING. ROBERT SPORRE 1984/1984
INXHINIER MEKANIK	ING. VLADIMIR SIMANI 1984/1984
SHKALLA : 1:100	DHJETOR 2023

A.