



Bashkia Malesia e Madhe

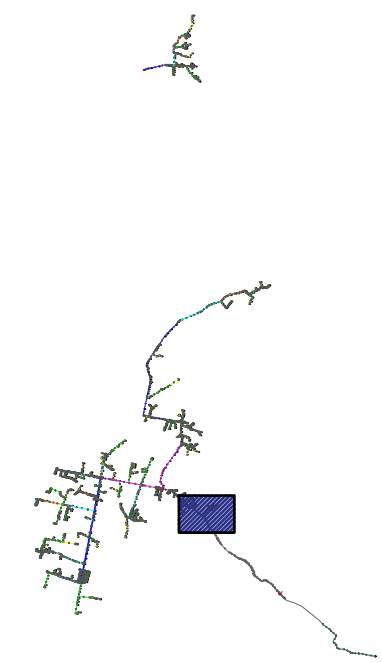
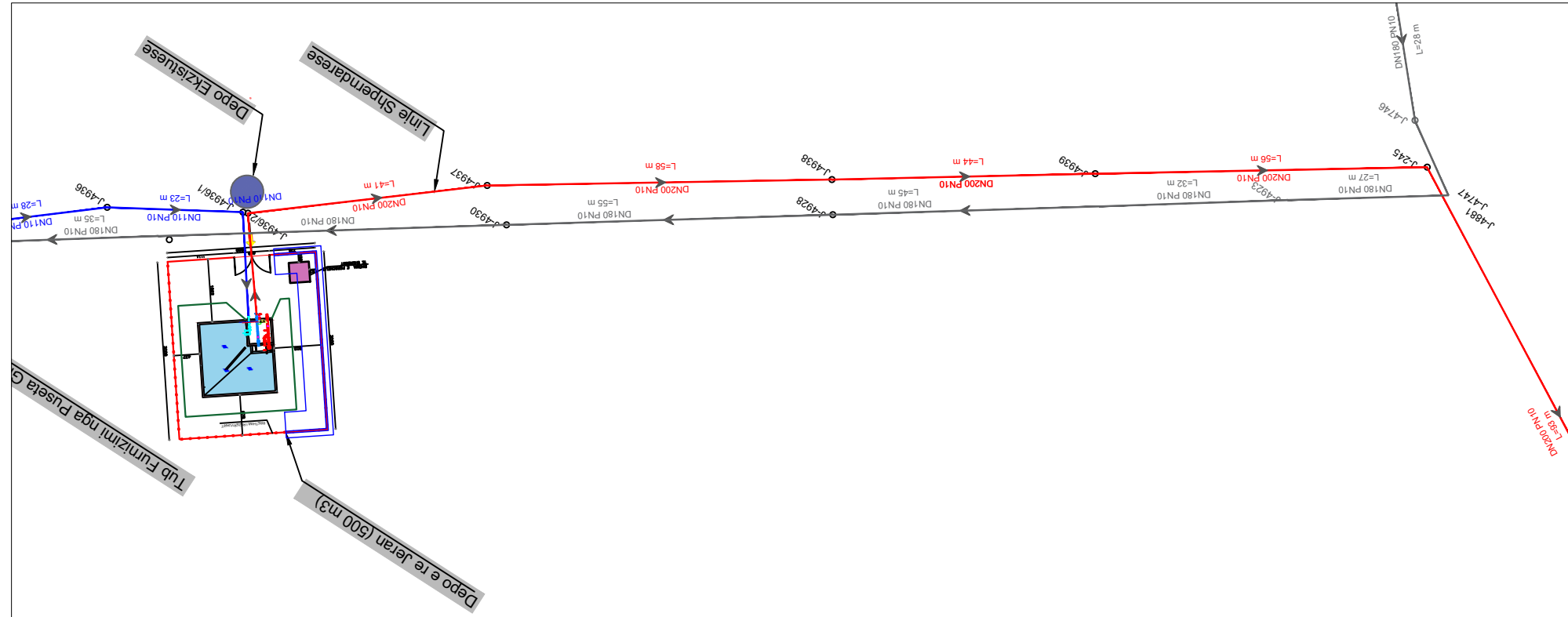
Faza Projekt-Zbatimi
VIZATIMET

***NDERTIMI I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH LOTI II,
BASHKIA MALESI E MADHE***

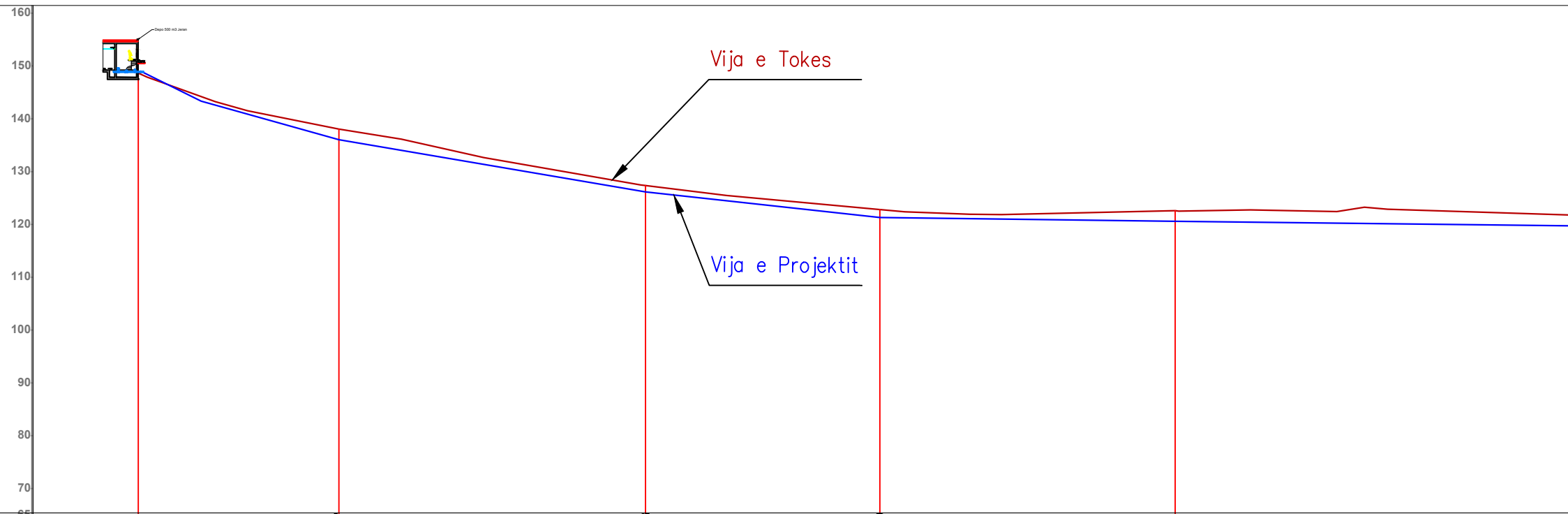
Profile Gjatesor



PLANIMETRIA: T2-J.245



PROFILI GJATESOR:T2-J.245



Legjende :

- Tuba PE 100 RC, DN 200, PN 10
- Tuba PE 100 RC, DN 140, PN 10
- Tuba PE 100 RC, DN 110, PN 10
- Tuba PE 100 RC, DN 90, PN 10
- Tuba PE 100 RC, DN 75, PN 10
- Tuba PE 100 RC, DN 50, PN10
- Tuba PE 100 RC, DN 20, PN10
- Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

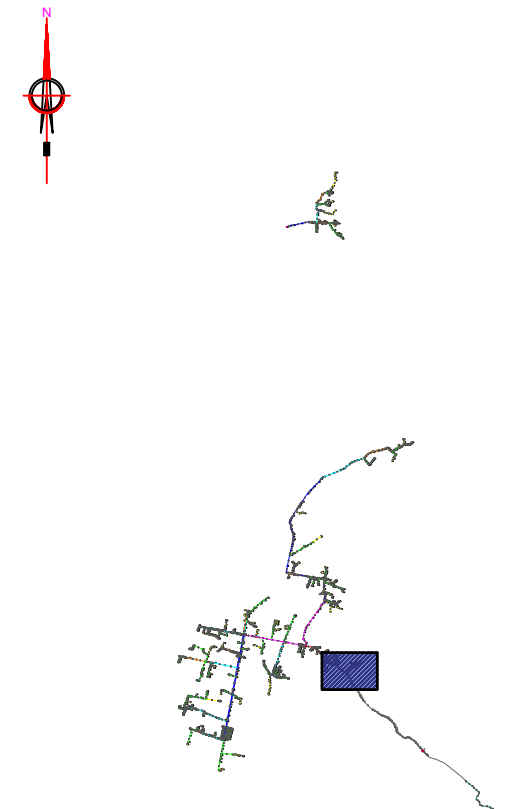
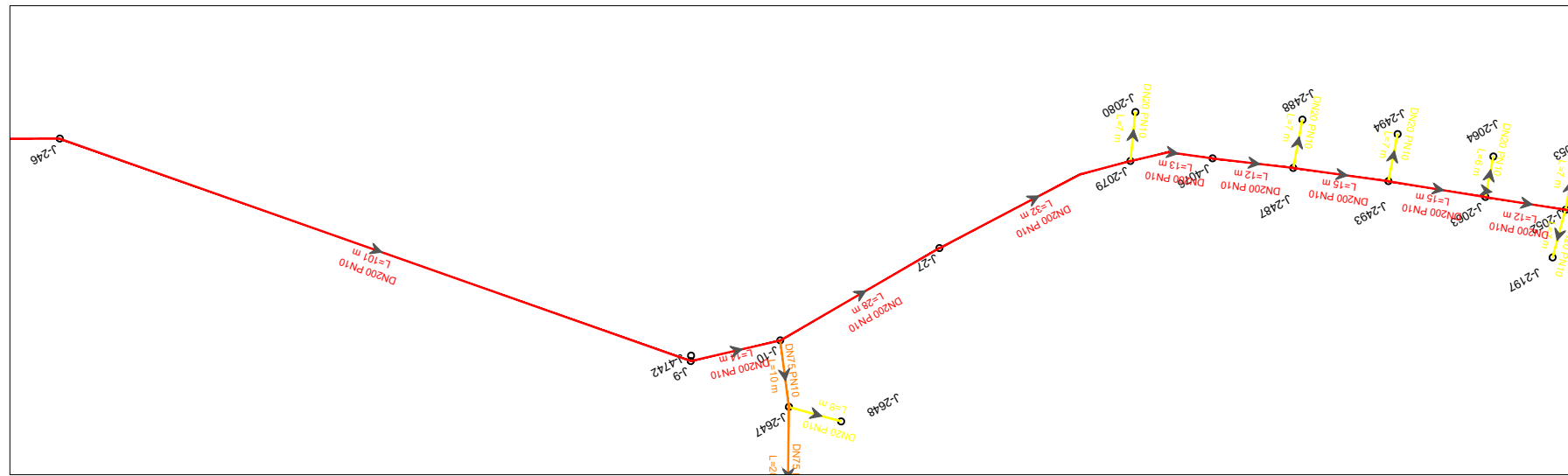
- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

SHKALLA: H-1: 1000
V-1: 1000

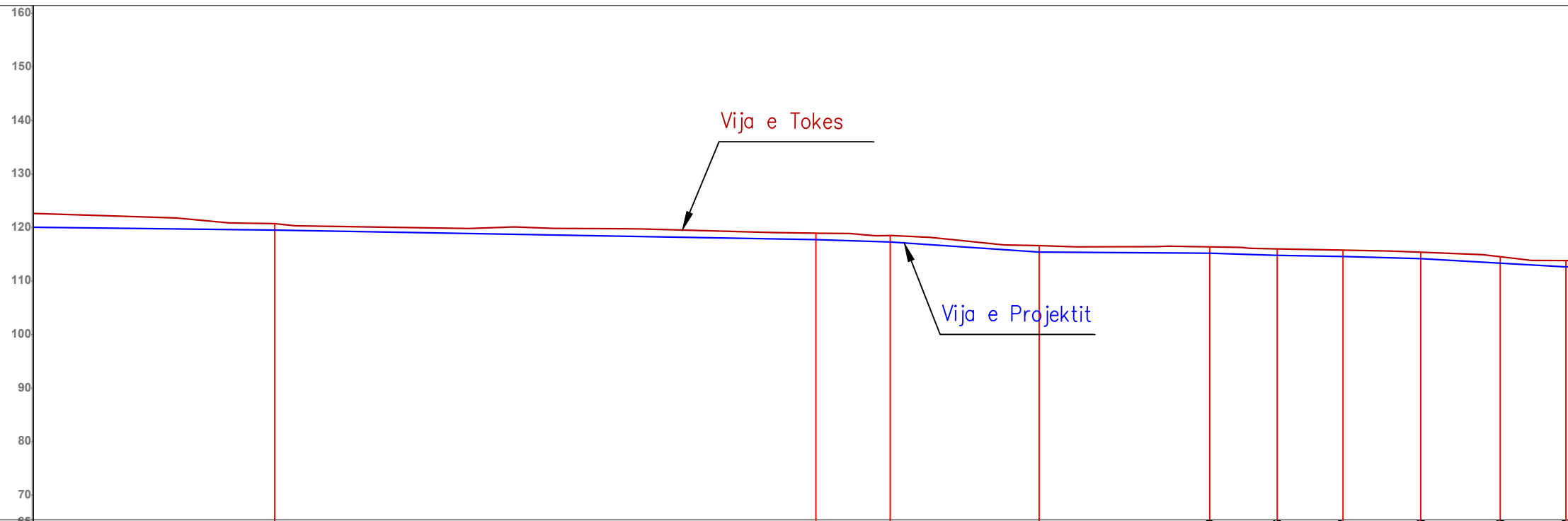
Data: Gusht, 2024
Vizatimi Nr:D2/01

PIKETA	T 2	4937	4938	4939	J 245
DISTANCA PJESORE	41	58	44	56	93
DISTANCA PROGRES.	0+000	0+041	0+099	0+143	0+199
KUOTA E TERRENIT	148.66	136.05	127.36	122.82	122.60
KUOTA E PROJEKTTIT	146.66	136.05	126.16	121.32	120.60
THELLESIA GERMIMIT	2.00	2.00	1.20	1.50	2.00
DIAMETRI TUBIT	PE 100RC/PN 10 DN 200 SDR 17				PE 100RC/PN 10 DN 200 SDR 17
TIPI SEKSIONIT					

PLANIMETRIA: J.246-J.2052



PROFILI GJATESOR: J.246-J.2052



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

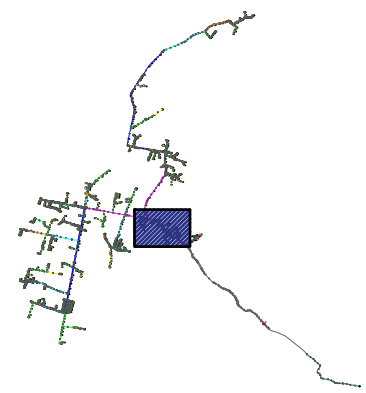
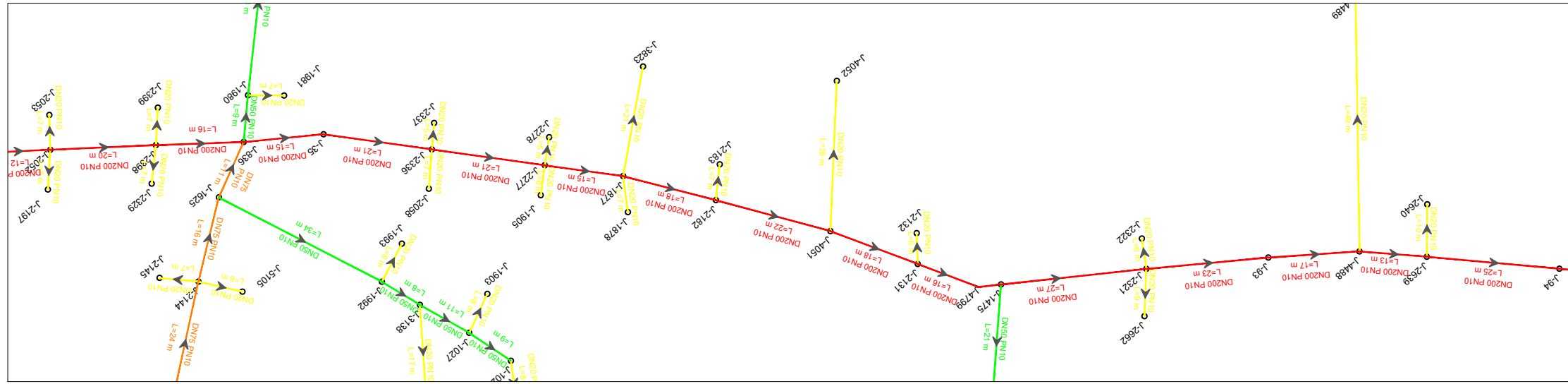
- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

SHKALLA: H-1: 1000
V-1: 1000

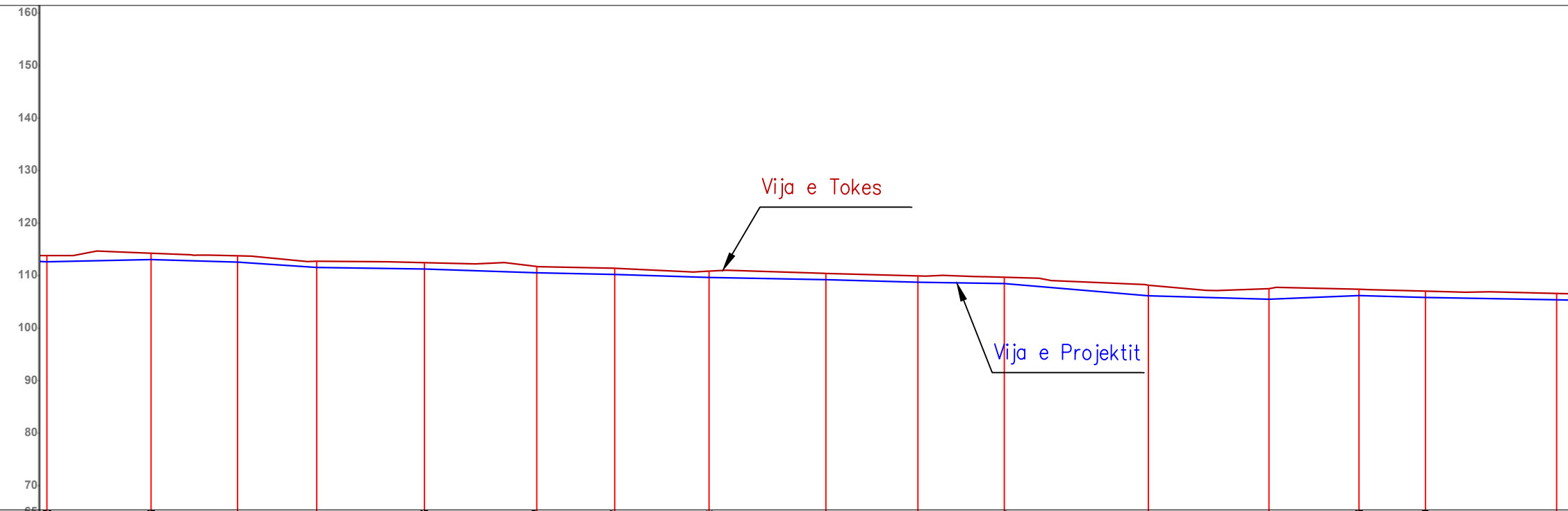
Data: Gusht, 2024
Vizatimi Nr:D2/02

PIKETA	J 246	J 9	J 10	J 27	2078	4076	2487	2493	2063	2052
DISTANCA PJESORE	93	101	14	28	32	13	12	15	15	12
DISTANCA PROGRES.	0+292	0+393	0+407	0+435	0+467	0+480	0+492	0+507	0+522	0+534
KUOTA E TERRENIT	120.72	118.93	118.49	116.61	116.20	116.00	115.78	115.39	114.54	113.83
KUOTA E PROJEKTTIT	119.52	117.73	117.29	115.41	115.00	114.80	114.58	114.19	113.34	112.63
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PN 10	PE 100RC/PN 10								
TIPI SEKSIONIT	DR 17	DN 200 SDR 17								

PLANIMETRIA: J.2052-J.94



PROFILI GJATESOR: J.2052-J.94



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

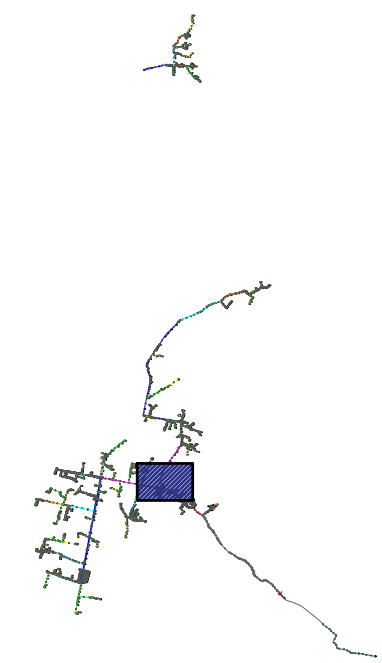
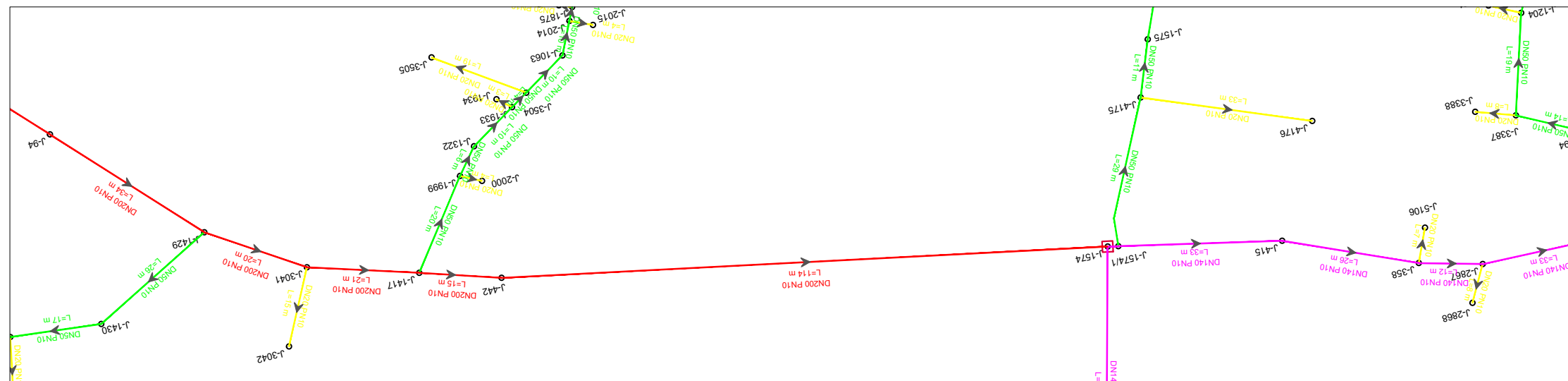
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI

PIKETA	2052	2396	836	J 35	2336	2277	1877	2182	4051	2131	1475	2321	J 93	4486	2638	J 94
DISTANCA PJESORE	20	16	15	21	21	15	18	22	18	16	27	23	17	13	25	
DISTANCA PROGRES.	0+534	0+554	0+570	0+585	0+606	0+627	0+642	0+660	0+682	0+700	0+716	0+743	0+766	0+783	0+796	0+821
KUOTA E TERRENIT	113.83	114.27	113.77	112.75	112.47	111.71	111.40	110.85	110.42	109.40	109.69	108.17	107.51	107.40	107.04	106.60
KUOTA E PROJEKTTIT	112.63	113.07	112.57	111.55	111.27	110.51	110.20	109.65	109.22	108.20	108.49	106.17	105.51	106.20	105.64	105.40
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	2.00	2.00	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 200 SDR 17										PE 100RC/PN 10 DN 200 SDR 17					
TIPI SEKSIONIT																

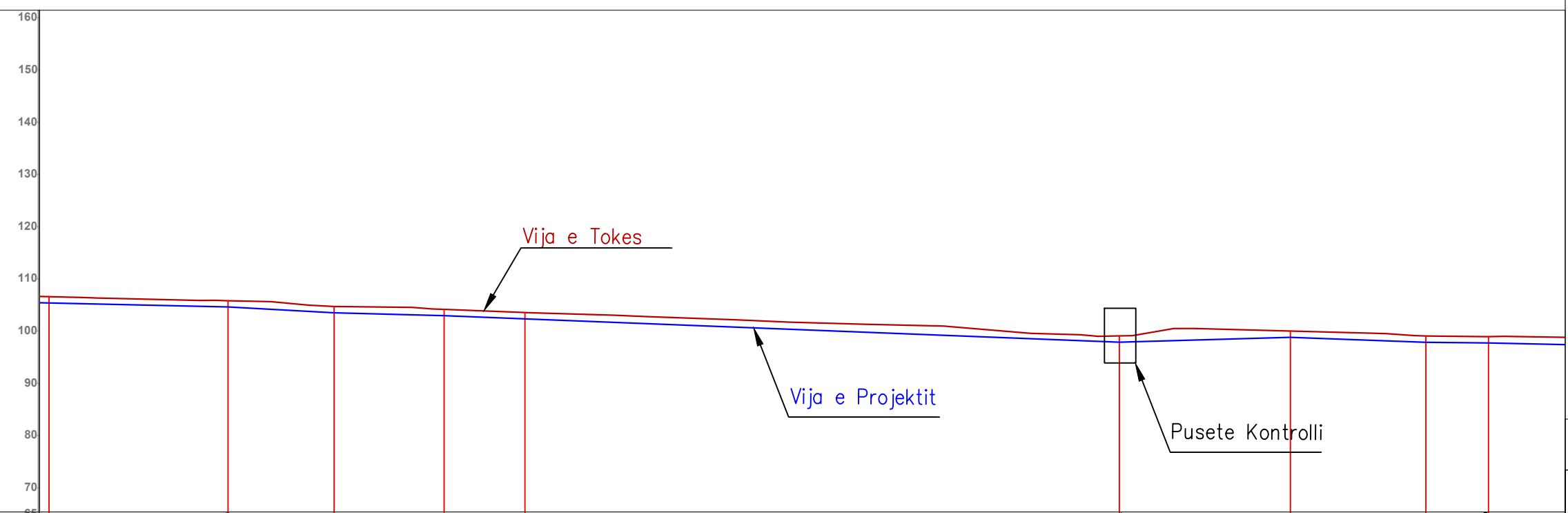
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D2/03

PLANIMETRIA: J.94-J.2867



PROFILI GJATESOR: J.94-J.2867



Legjende :

- Tuba PE 100 RC, DN 200, PN 10
- Tuba PE 100 RC, DN 140, PN 10
- Tuba PE 100 RC, DN 110, PN 10
- Tuba PE 100 RC, DN 90, PN 10
- Tuba PE 100 RC, DN 75, PN 10
- Tuba PE 100 RC, DN 50, PN10
- Tuba PE 100 RC, DN 20, PN10
- Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

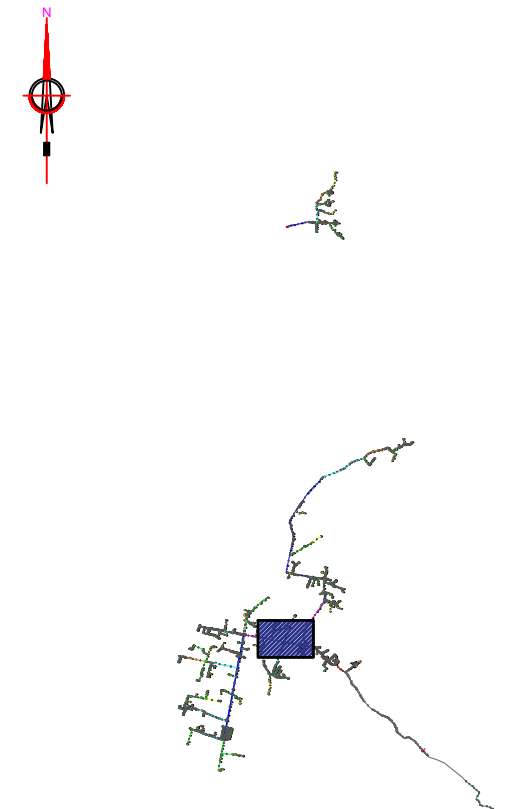
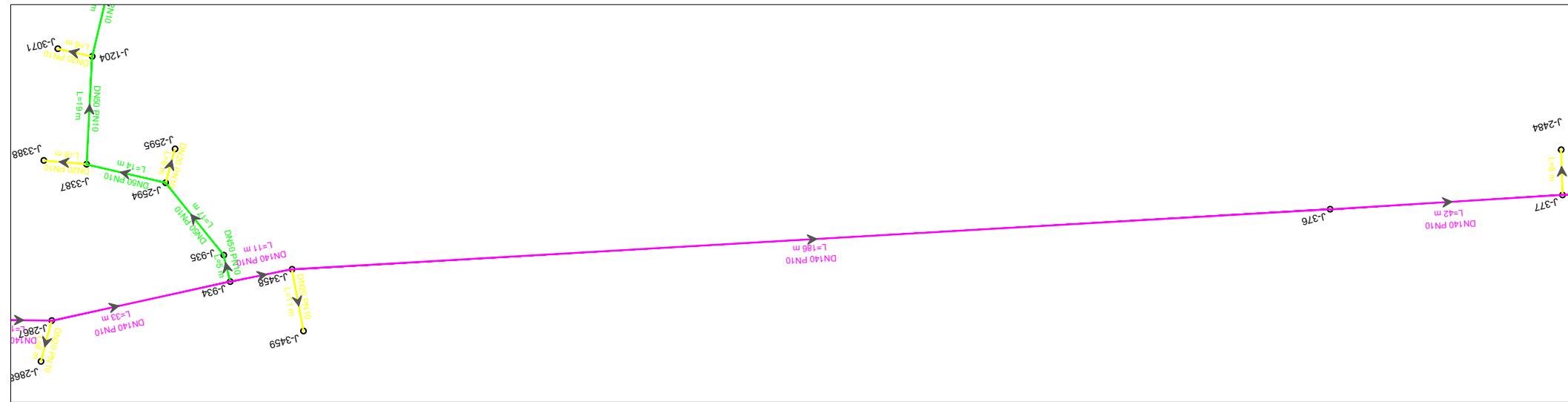
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES: Ing. Redi STRUGA
Ing. Olsi BARKO
Ing. Sokol METOJA
Ing. Fatmir BEKHDILI
Ing. Kejvin PASHOLLARI
Ing. Orgest MERTIKA
Ing. Renato LLOZHI

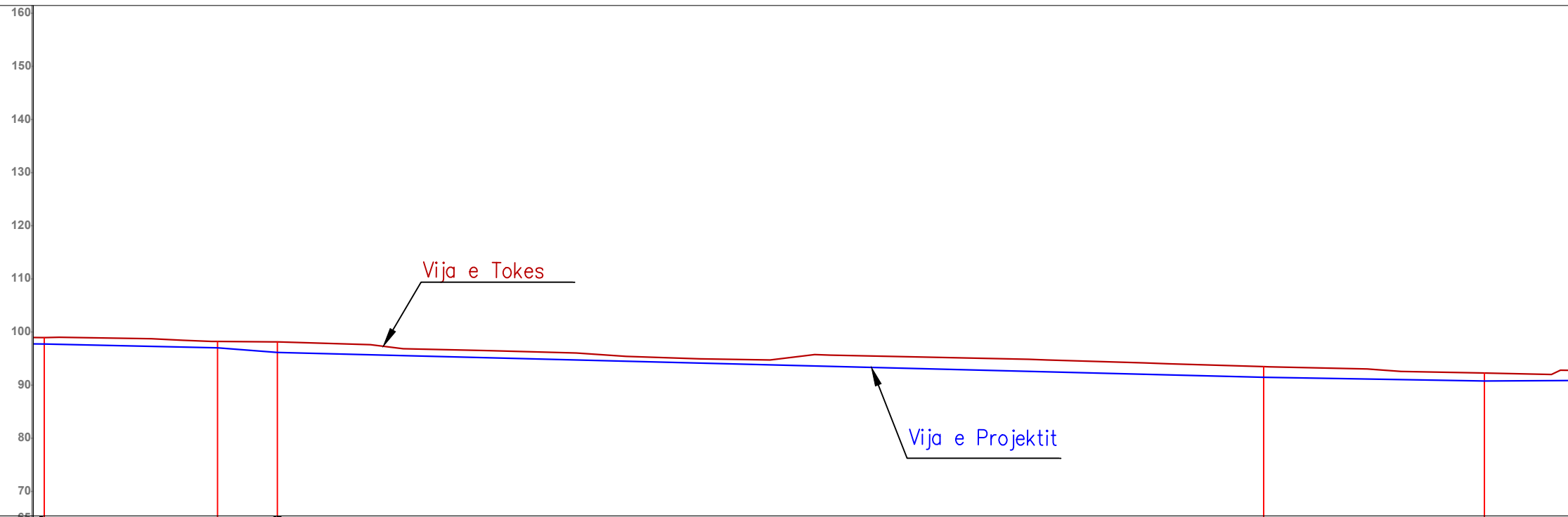
SHKALLA: H-1: 1000
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Data: Gusht, 2024
Vizatimi Nr:D2/04

PIKETA	J 94	J 1429	J 3041	J 1417	J 442	J 1574	J 415	J 358	J 2867	
DISTANCA PJESORE		34	20	21	15	114	33	26	12	
DISTANCA PROGRES.	0+821	0+855	0+875	0+896	0+911	1+025	1+058	1+084	1+096	
KUOTA E TERRENIT	106.60	105.83	104.71	104.17	103.56	99.09	100.02	99.07	98.95	
KUOTA E PROJEKTTIT	105.40	104.63	103.51	102.97	102.36	97.89	98.82	97.87	97.75	
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	
DIAMETRI TUBIT	PE 100RC/PN 10 DN 200 SDR 17					PE 100RC/PN 10 DN 140 SDR 17				
TIPI SEKSIONIT										

PLANIMETRIA:J.2867-J.377



PROFILI GJATESOR:J.2867-J.377



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

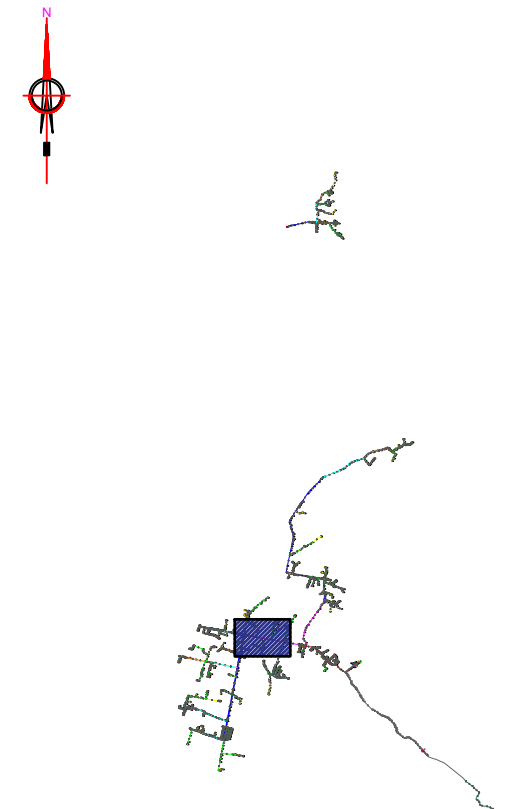
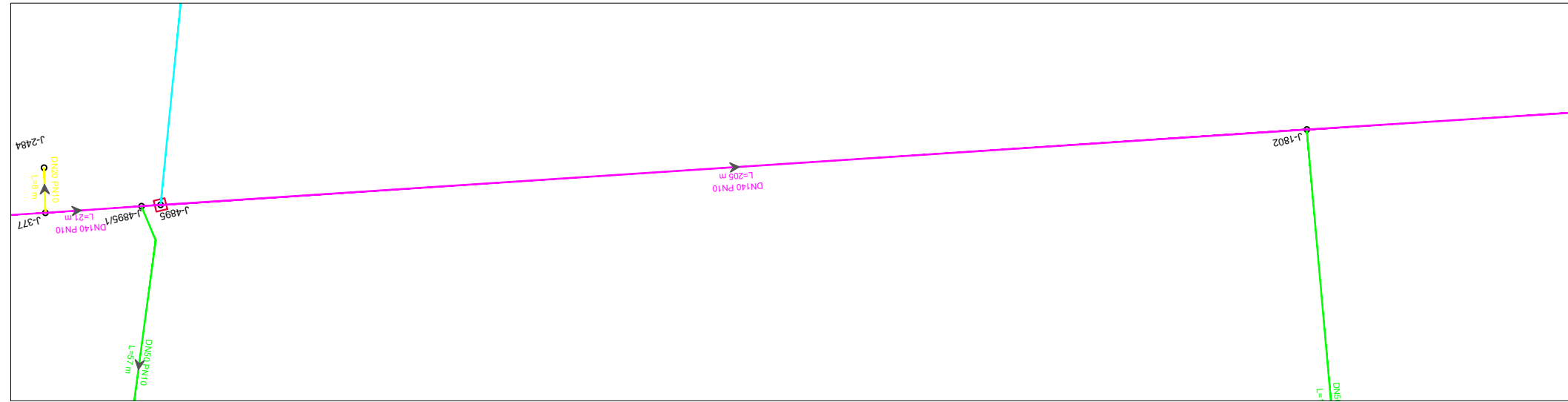
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V-1: 1000

Data: Gusht, 2024

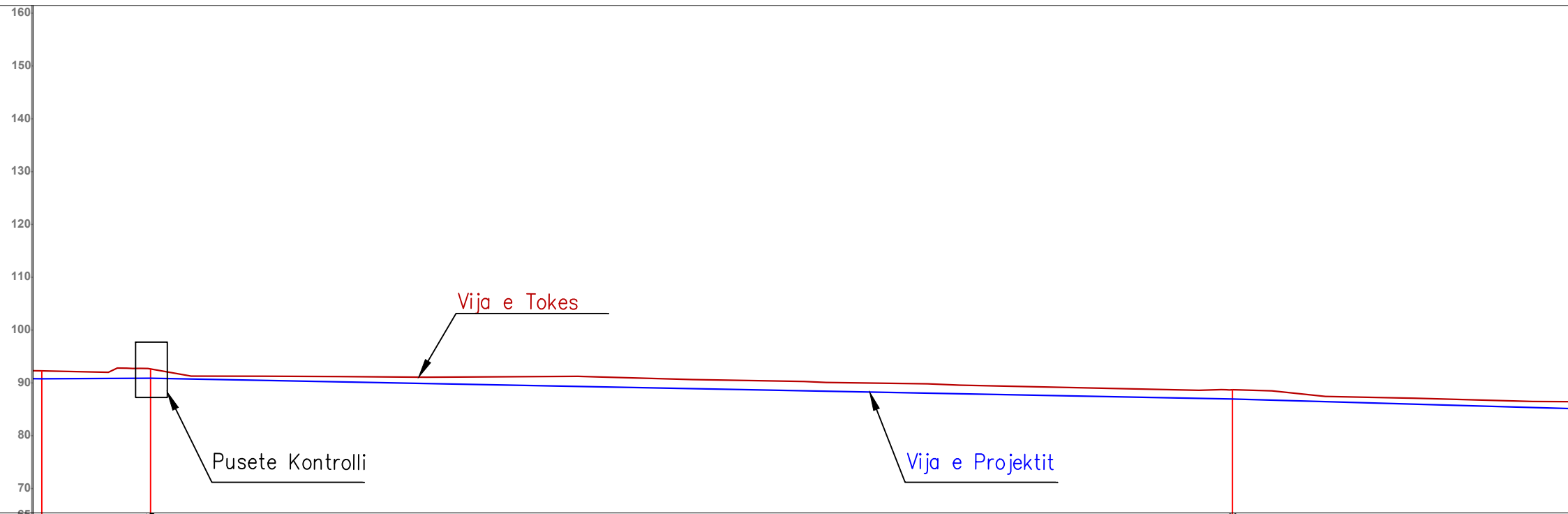
Vizatimi Nr:D2/05

PIKETA	J 2867	J 934	J 3456	J 376	J 377	
DISTANCA PJESORE		33	11	186	42	21
DISTANCA PROGRES.	1+096	1+129	1+140	1+326	1+368	
KUOTA E TERRENIT	98.95	98.23	98.15	93.48	92.27	
KUOTA E PROJEKTTIT	97.75	97.03	96.15	91.48	90.77	
THELLESIA GERMIMIT	1.20	1.20	2.00	2.00	1.50	
DIAMETRI TUBIT	PE 100RC/PN 10 DN 140 SDR 17			PE 100RC/PN 10 DN 140 SDR 17		
TIPI SEKSIONIT						

PLANIMETRIA:J.377-J.1802



PROFILI GJATESOR:J.377-J.1802



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
 - █ Tuba PE 100 RC, DN 140, PN 10
 - █ Tuba PE 100 RC, DN 110, PN 10
 - █ Tuba PE 100 RC, DN 90, PN 10
 - █ Tuba PE 100 RC, DN 75, PN 10
 - █ Tuba PE 100 RC, DN 50, PN10
 - █ Tuba PE 100 RC, DN 20, PN10
 - █ Tuba Ekzistues
- J.1639 Nyje
 - DN20 Diametri Tubit
 - L=9 m Gjatesia Tubit
 - Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

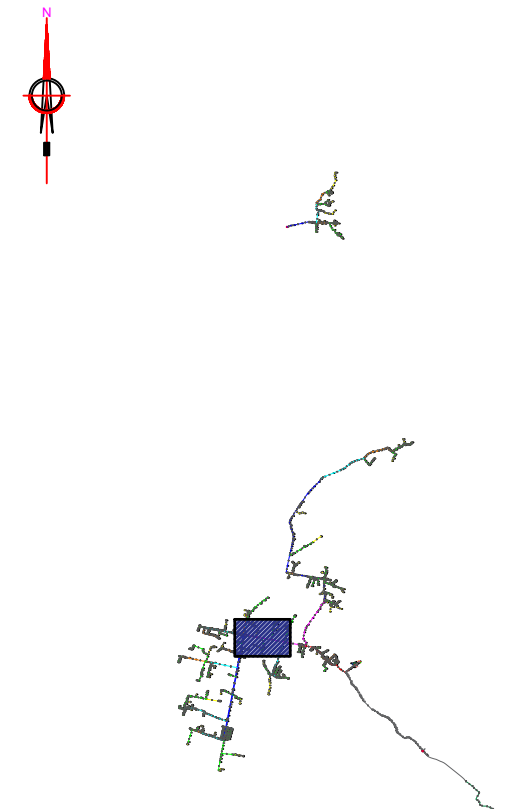
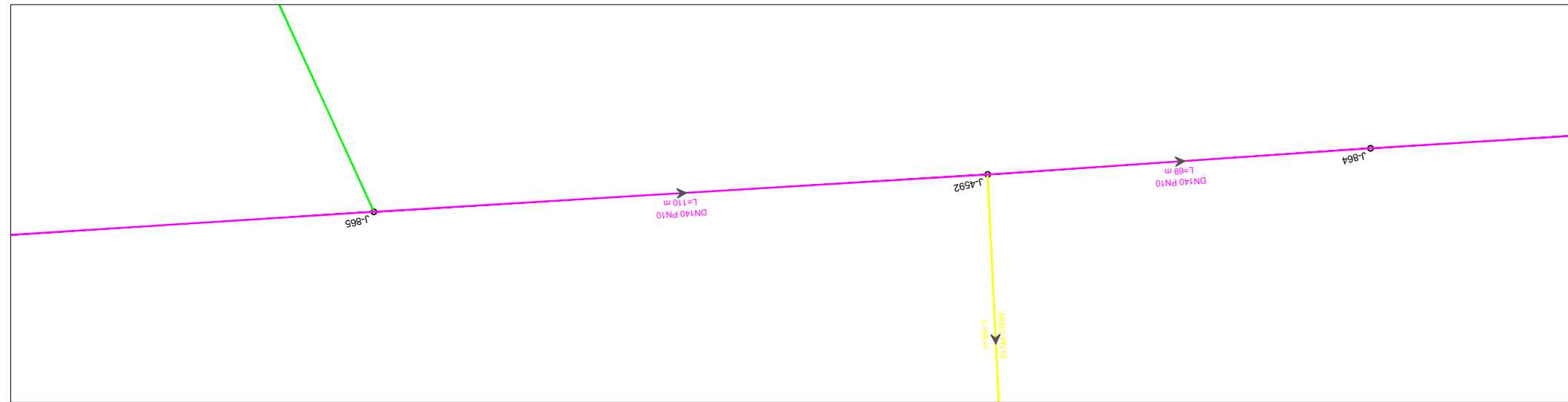
- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

SHKALLA: H-1: 1000
V-1: 1000

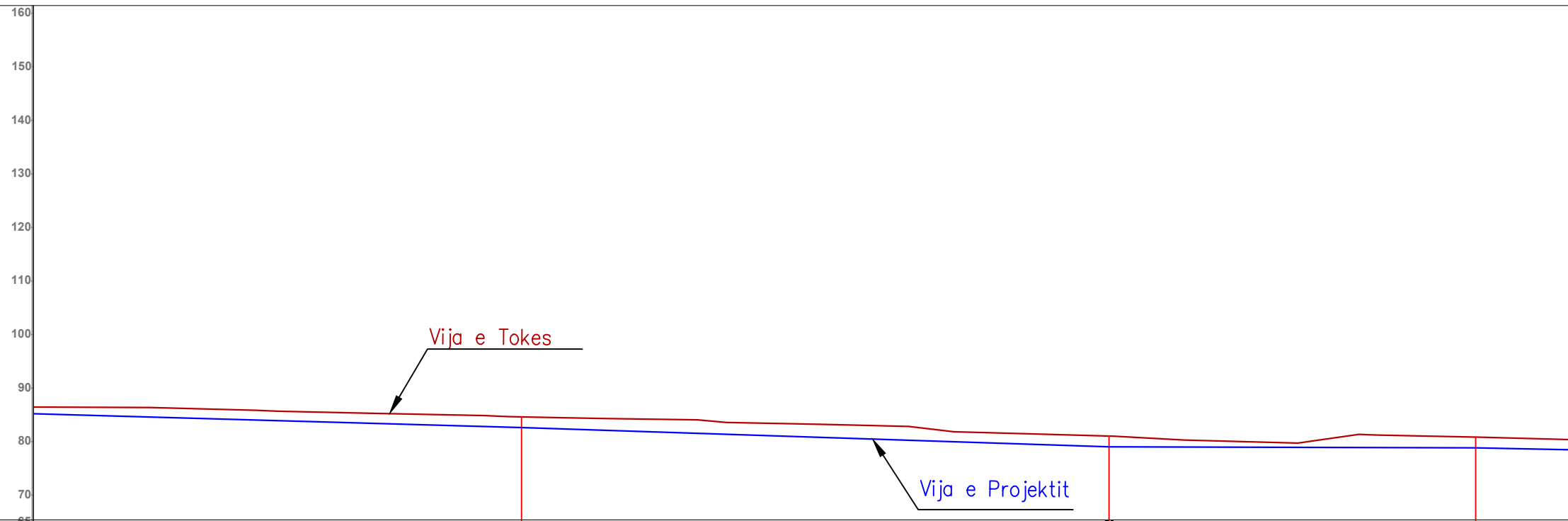
Data: Gusht, 2024
Vizatimi Nr:D2/06

PIKETA	J 377	J 4895	J 1802
DISTANCA PJESORE	21	205	
DISTANCA PROGRES.	1+368	1+389	1+591
KUOTA E TERRENIT	92.27	92.83	88.7
KUOTA E PROJEKTTIT	90.77	90.88	86.95
THELLESIA GERMIMIT	1.50	1.75	1.75
DIAMETRI TUBIT	PE 100RC/PN 10 DN 140 SDR 17		
TIPI SEKSIONIT			

PLANIMETRIA: J.865-J.864



PROFILI GJATESOR: J.865-J.864



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

PIKETA	J 865	J 4592	J 864
DISTANCA PJESORE	152	110	69
DISTANCA PROGRES.	1+743	1+853	1+922
KUOTA E TERRENIT	84.82	81.03	80.85
KUOTA E PROJEKTTIT	82.62	79.03	78.85
THELLESIA GERMIMIT	2.00	2.00	2.00
DIAMETRI TUBIT	PE 100RC/PN 10 DN 140 SDR 17		PE 100RC/PN 10 DN 140 SDR 17
TIPI SEKSIONIT			

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

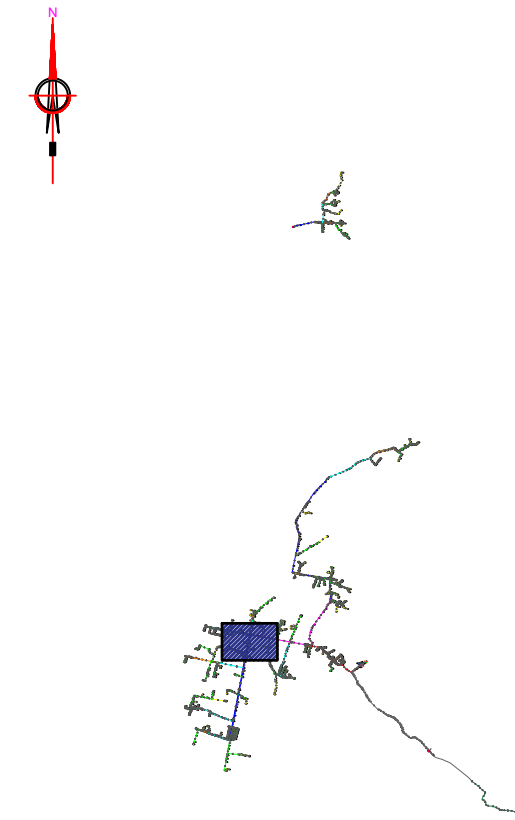
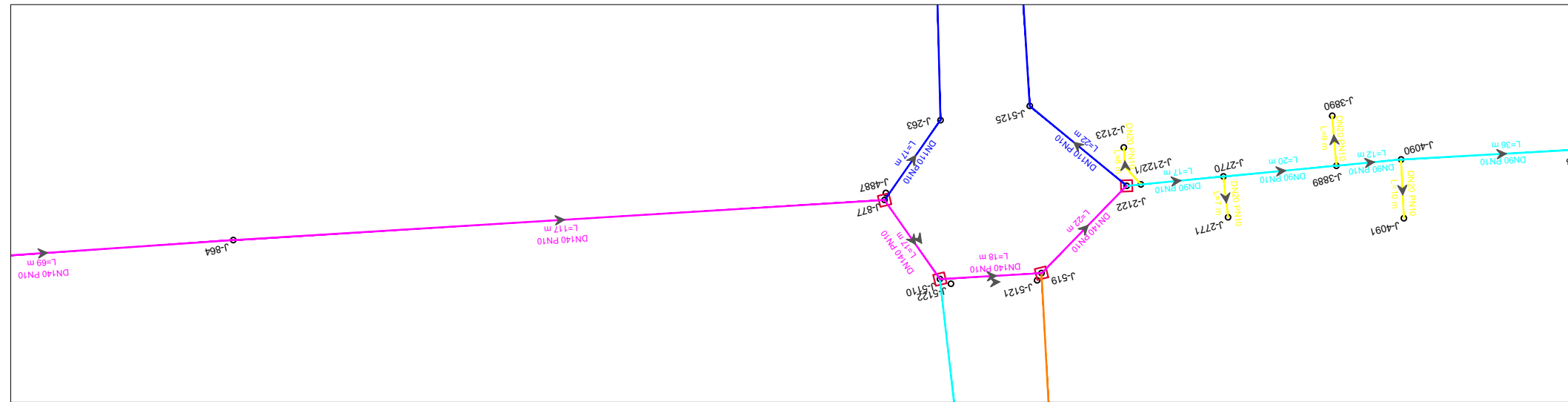
PROJEKTUES:

- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

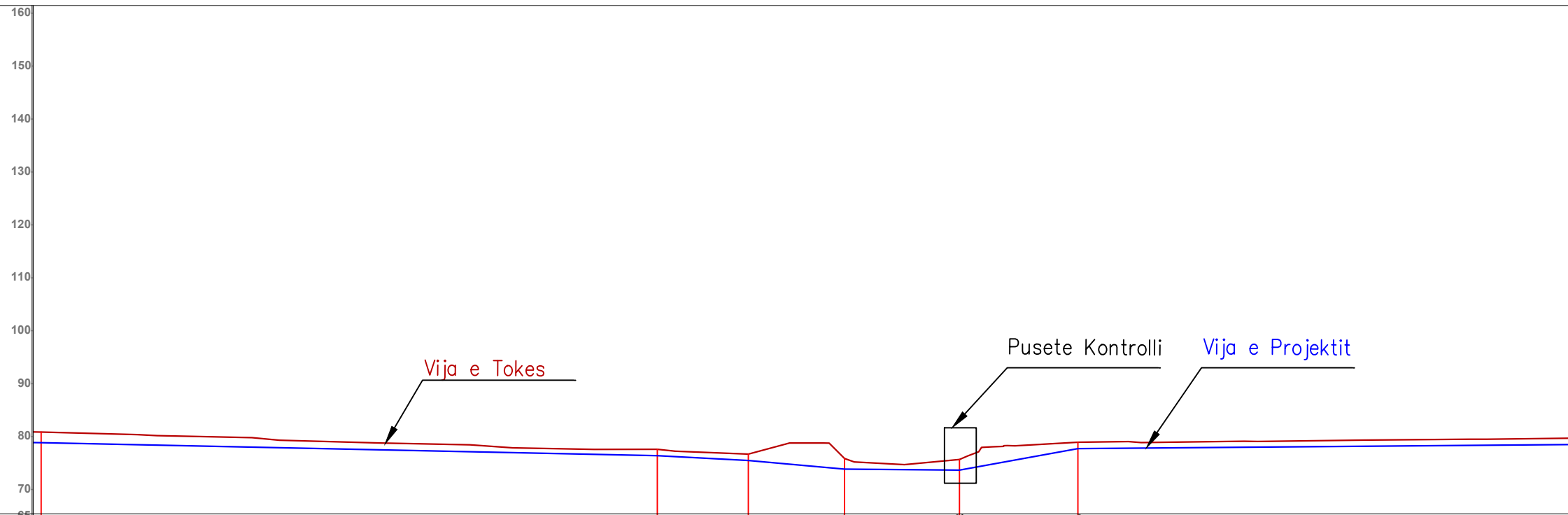
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D2/07

PLANIMETRIA: J.J.864-J.5125



PROFILI GJATESOR: J.864-J.5125



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

PIKETA	J 864	J 877	J 5110	J 519	J 2122	J 5125
DISTANCA PJESORE	117	17	18	22	22	132
DISTANCA PROGRES.	1+922	2+039	2+056	2+074	2+096	2+118
KUOTA E TERRENIT	80.85	77.59	77.50	75.85	75.66	78.92
KUOTA E PROJEKTTIT	76.85	76.39	76.30	73.85	73.66	77.72
THELLESIA GERMIMIT	2.00	1.20	1.20	2.00	2.00	1.20
DIAMETRI TUBIT		PE 100RC/PN 10 DN 140 SDR 17			PE 100RC/PN 10 DN 110 SDR 17	
TIPI SEKSIONIT						

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

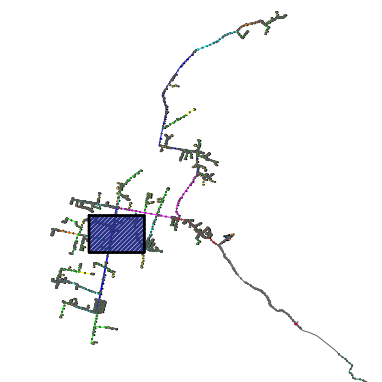
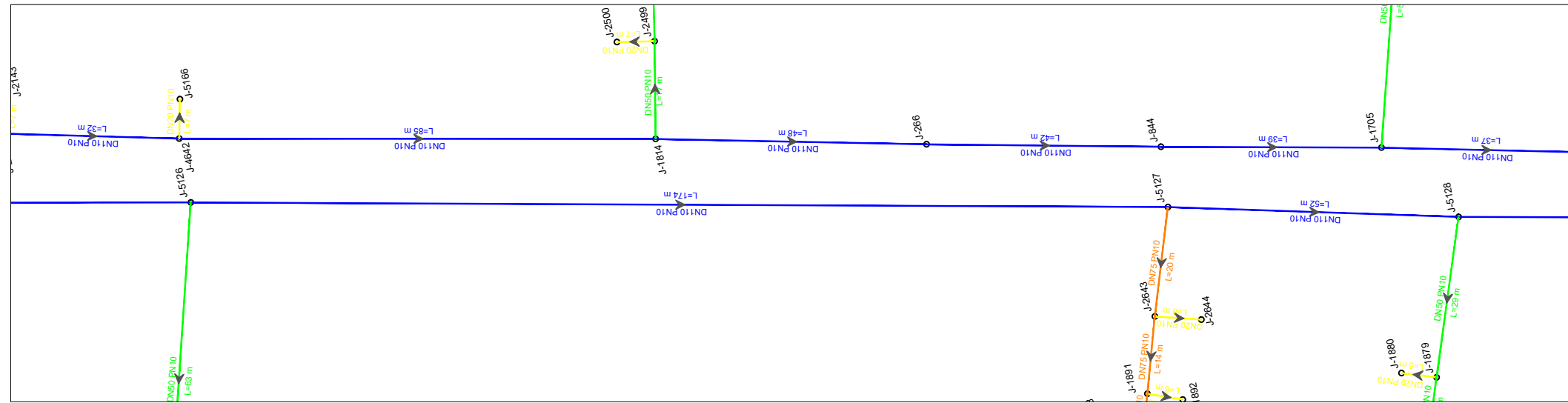
PROJEKTUES:

- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

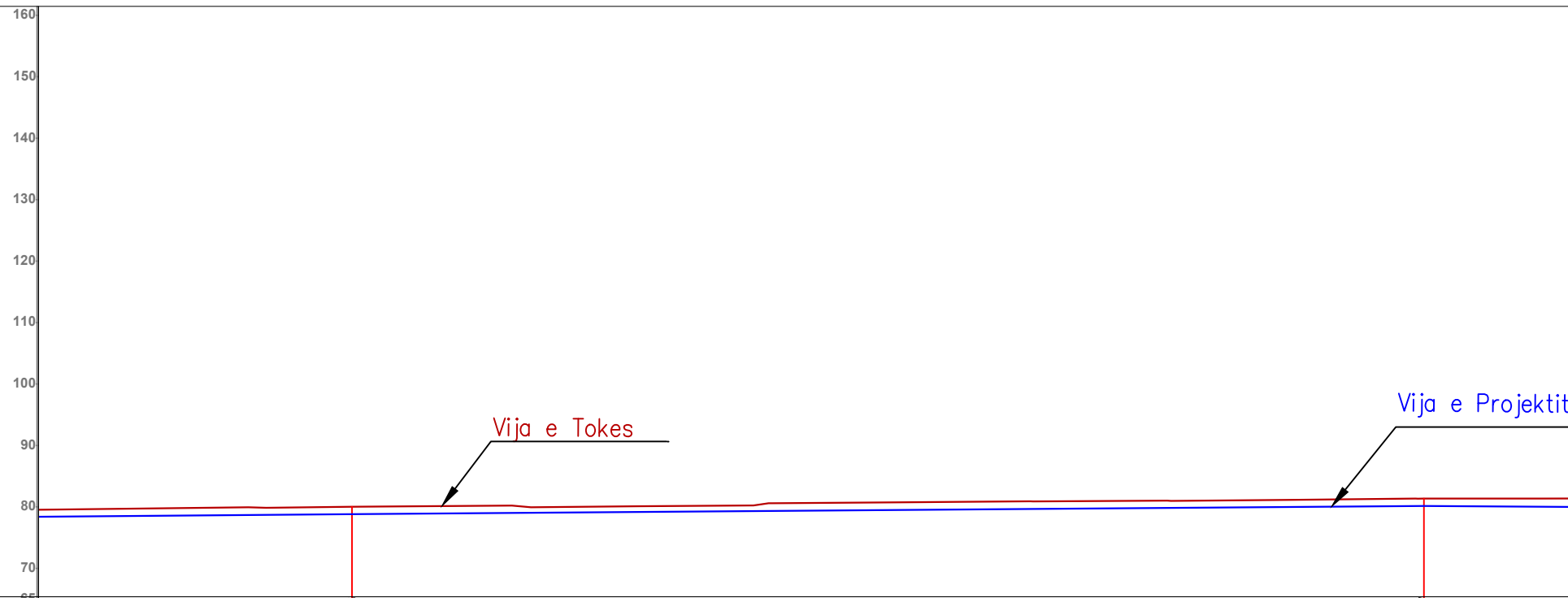
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D2/08

PLANIMETRIA: J.5126-J.5128



PROFILI GJATESOR: J.5126-J.5128



Legjende :

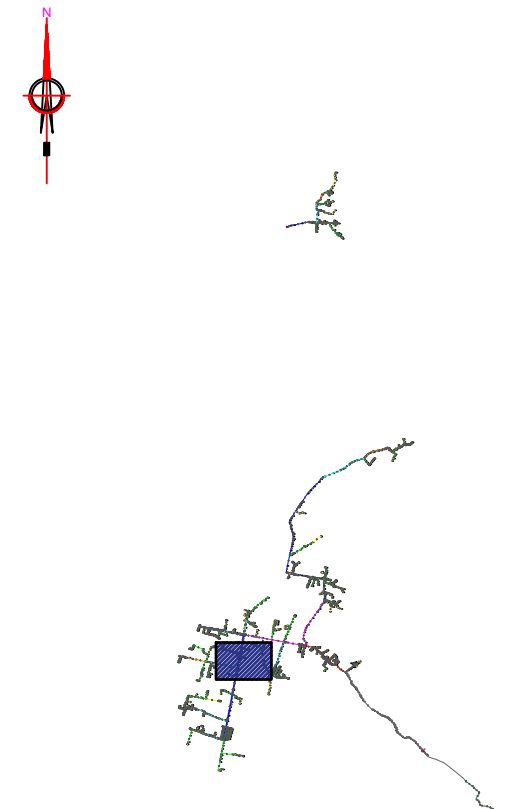
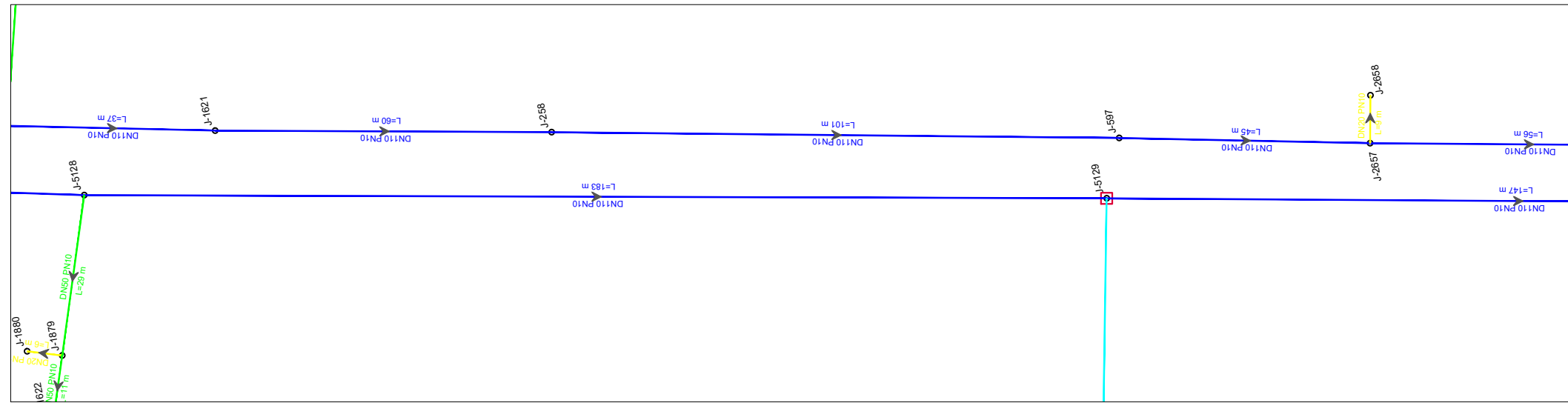
- Tuba PE 100 RC, DN 200, PN 10
- Tuba PE 100 RC, DN 140, PN 10
- Tuba PE 100 RC, DN 110, PN 10
- Tuba PE 100 RC, DN 90, PN 10
- Tuba PE 100 RC, DN 75, PN 10
- Tuba PE 100 RC, DN 50, PN10
- Tuba PE 100 RC, DN 20, PN10
- Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

PIKETA	J.5126	J.5127	J.5128
DISTANCA PJESORE	174	52	
DISTANCA PROGRES.	2+250	2+424	2+476
KUOTA E TERRENIT	80.02	81.36	81.01
KUOTA E PROJEKTIT	78.82	80.16	79.81
THELLESIA GERMIMIT	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17		PE 100RC/PN 10 DN 110 SDR 17
TIPI SEKSIONIT			

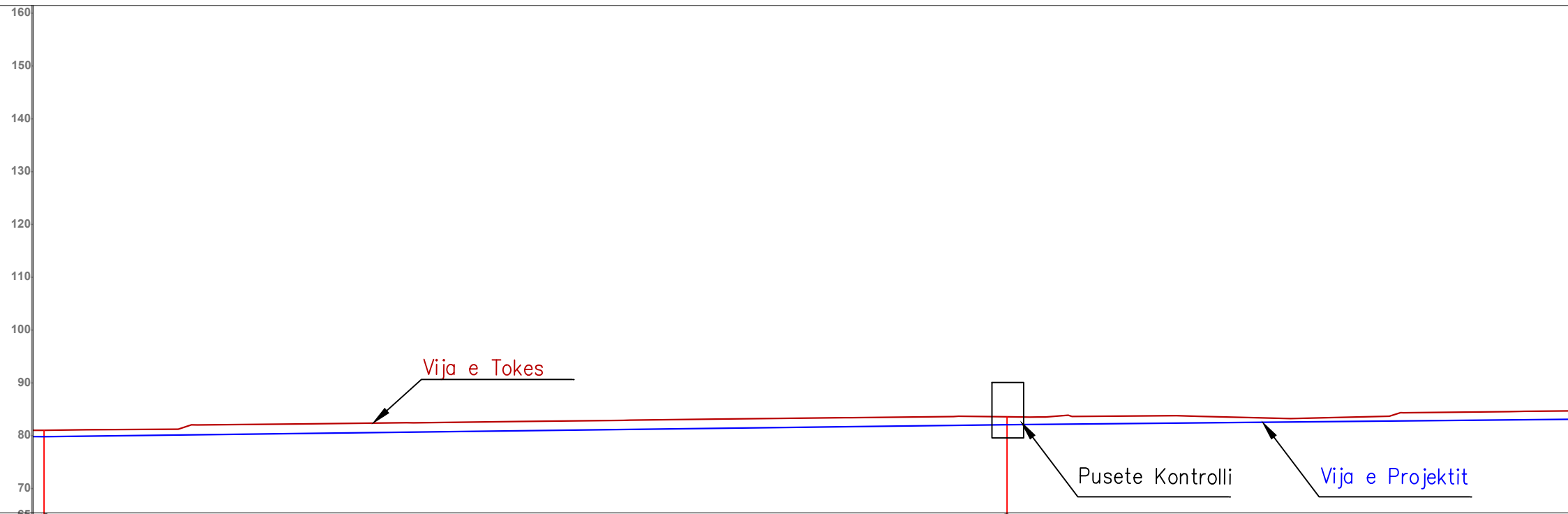
INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II	
Profili Gjatesor (Profili 2)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: H-1: 1000 V-1: 1000	Data: Gusht, 2024 Vizatimi Nr:D2/09

PLANIMETRIA J.5128-J.5129



PROFILI GJATESOR J.5128-J.5129



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

PIKETA	J 5128	J 5128
DISTANCA PJESORE	183	147
DISTANCA PROGRES.	2+476	2+659
KUOTA E TERRENIT	81.01	83.57
KUOTA E PROJEKTTIT	79.81	82.07
THELLESIA GERMIMIT	1.20	1.50
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17	
TIPI SEKSIONIT		

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

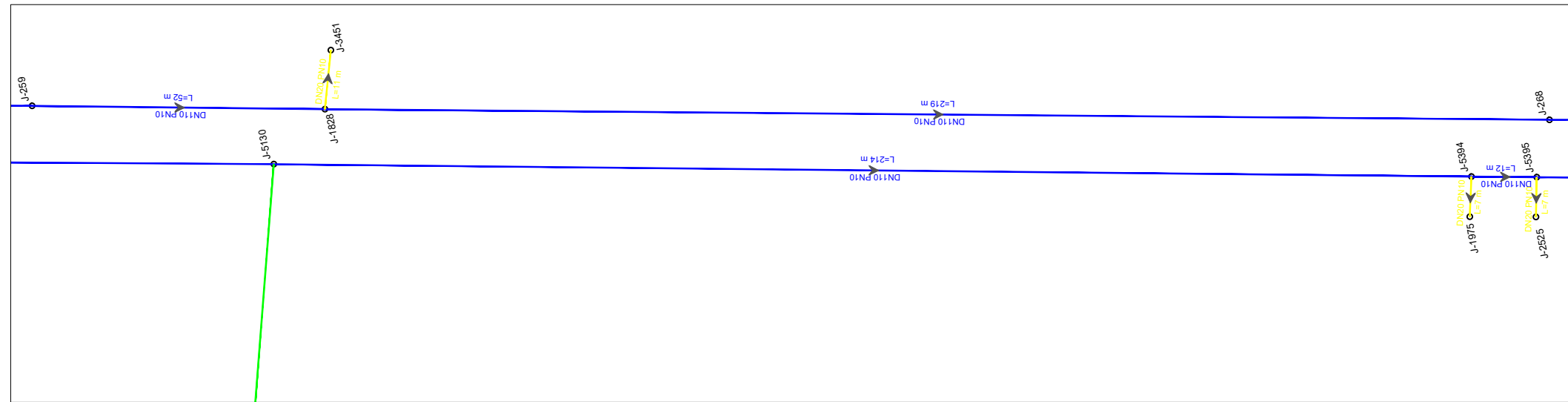
PROJEKTUES:

- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

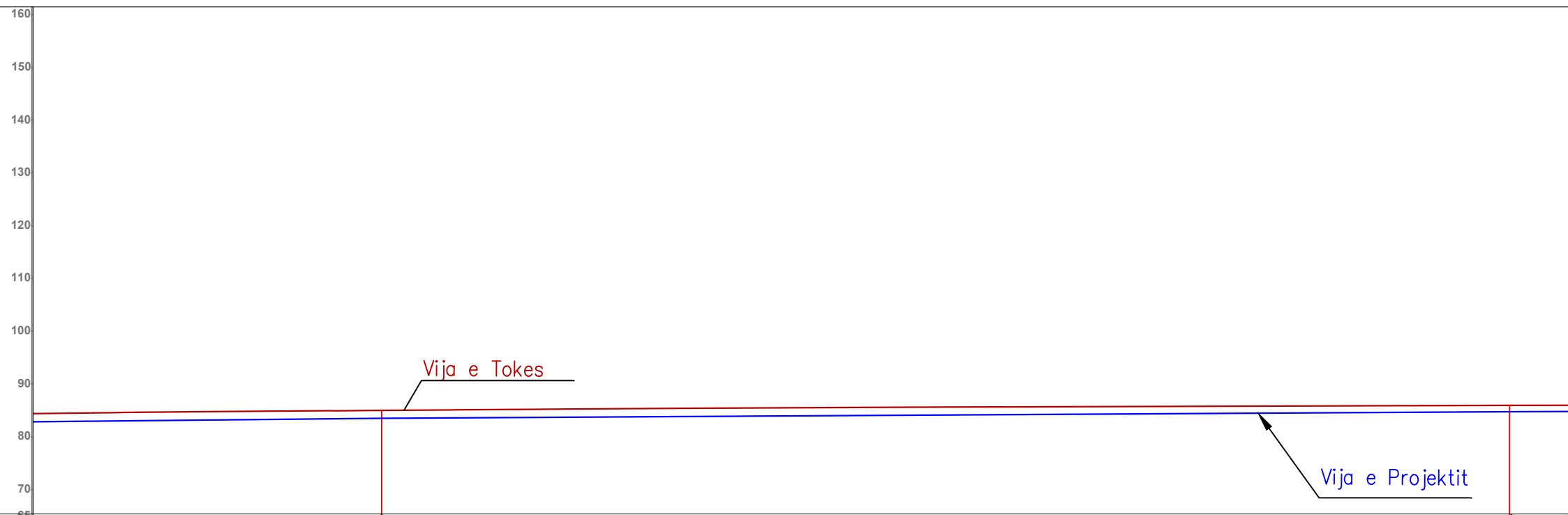
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D2/10

PLANIMETRIA J.5130-J.5395



PROFILI GJATESOR: J.5130-J.5395



Legjende :

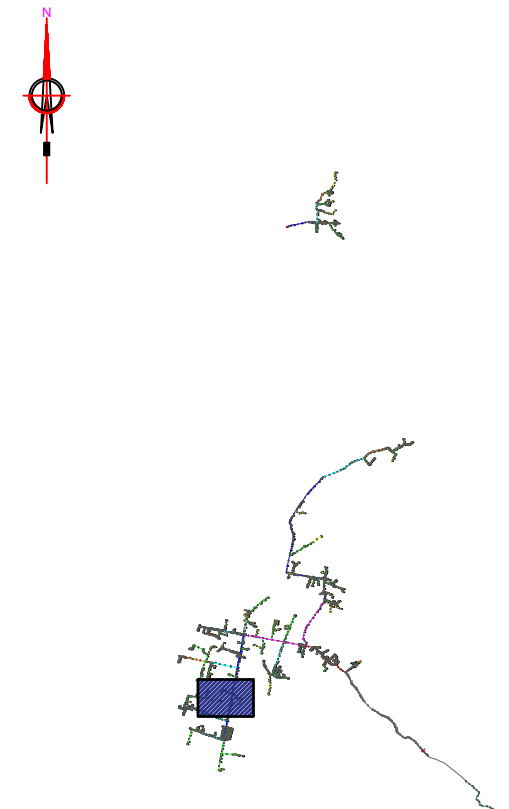
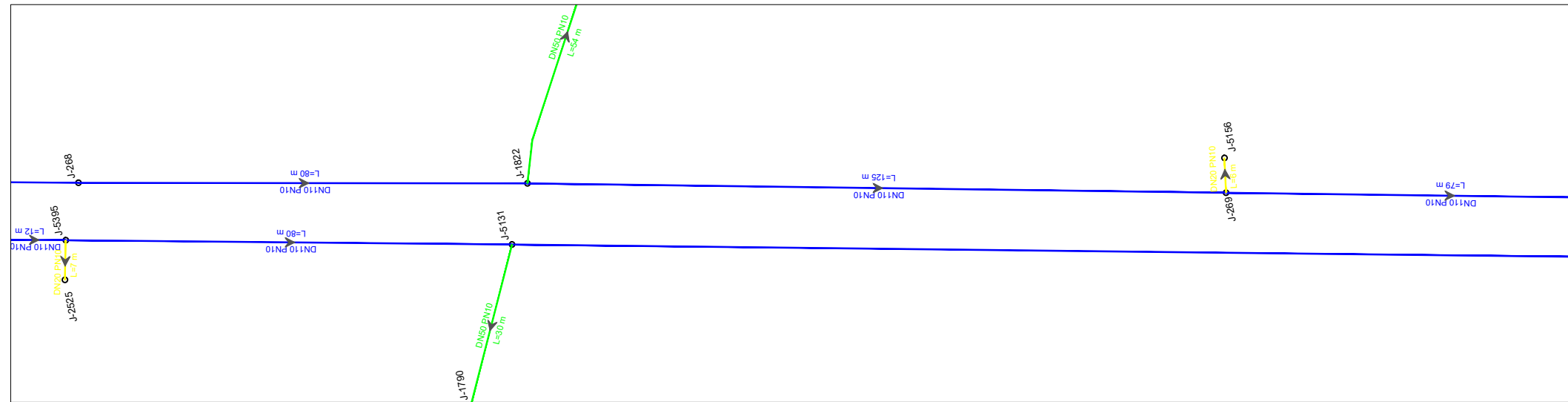
- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

PIKETA	5130	5394	5395
DISTANCA PJESORE	147	214	12
DISTANCA PROGRES.	2+806	3+020	3+032
KUOTA E TERRENIT	84.99	85.94	85.98
KUOTA E PROJEKTTIT	83.49	84.74	84.78
THELLESIA GERMIMIT	1.50	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17		
TIPI SEKSIONIT			

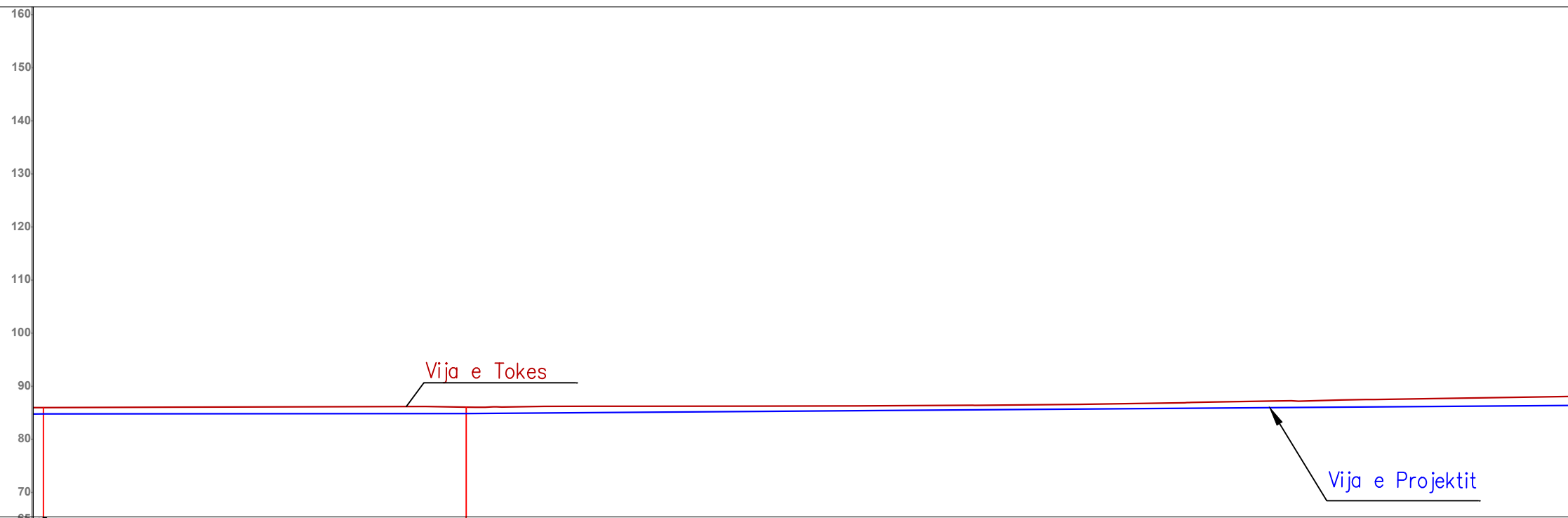
INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II	
Profili Gjatesor (Profili 2)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: H-1: 1000 V-1: 1000	Data: Gusht, 2024 Vizatimi Nr:D2/11

PLANIMETRIA J.5395-J.5131



PROFILI GJATESOR: J.5395-J.5131



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI: **Bashkia Malesi e Madhe**

PROJEKTUES: **InfraKonsult sh.p.k.**

Faza:Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II

Profili Gjatesor (Profili 2)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

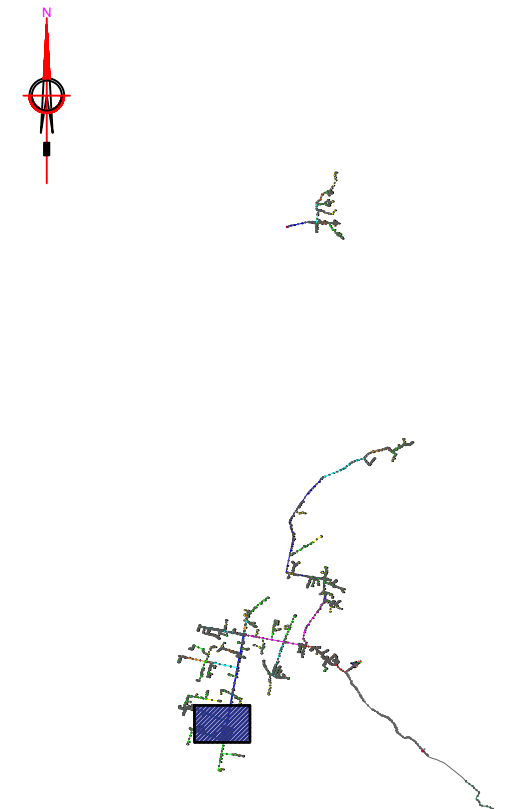
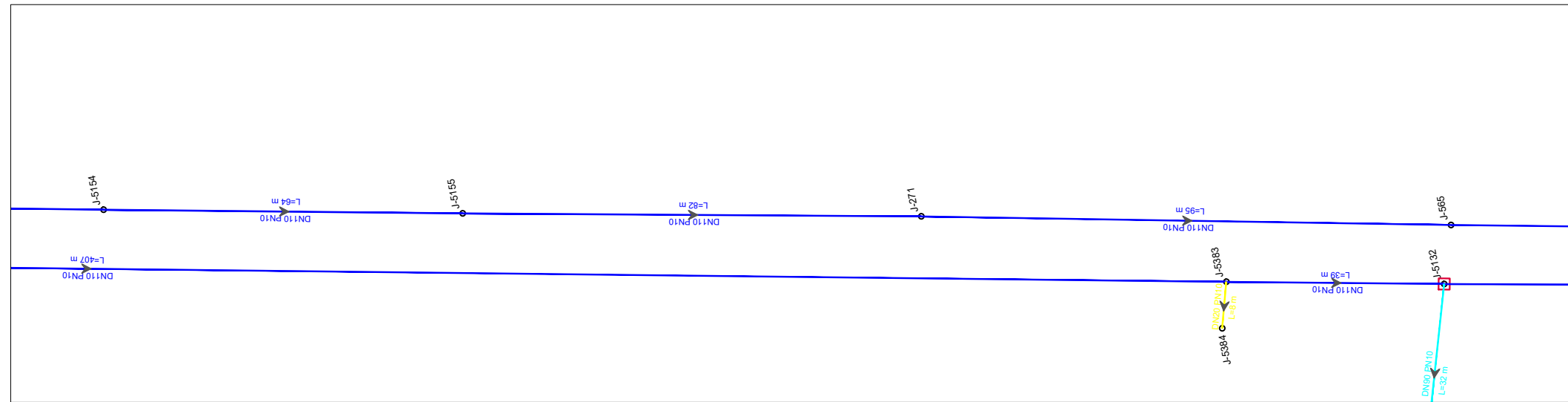
- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

SHKALLA: H-1: 1000
V-1: 1000

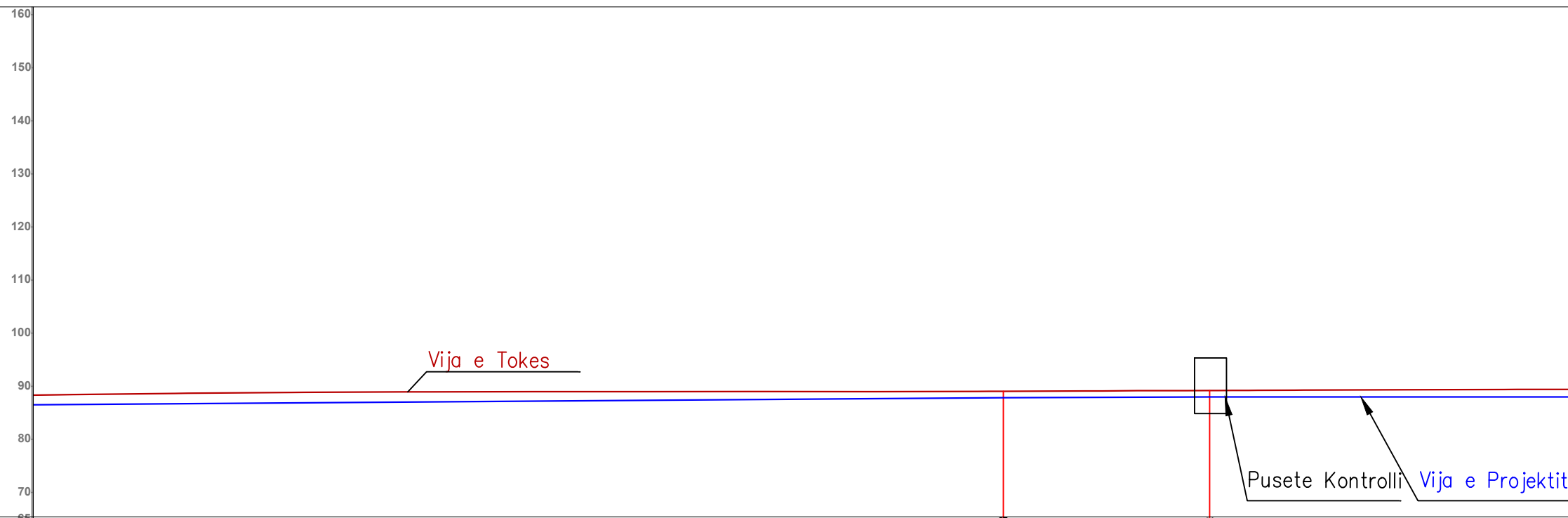
Data: Gusht, 2024
Vizatimi Nr:D2/12

PIKETA	J 5395	J 5131
DISTANCA PJESORE	80	
DISTANCA PROGRES.	3+032	3+112
KUOTA E TERRENIT	85.98	86.06
KUOTA E PROJEKTTIT	84.78	84.86
THELLESIA GERMIMIT	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17	
TIPI SEKSIONIT		

PLANIMETRIA J.5383-J.5132



PROFILI GJATESOR: J.5383-J.5132



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II
Profili Gjatesor (Profili 2)

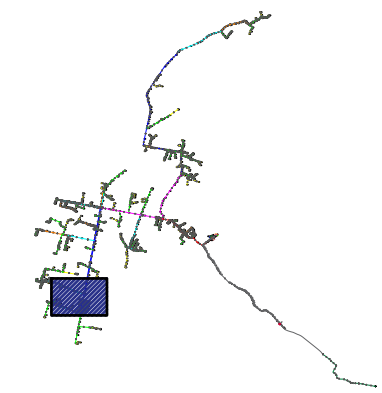
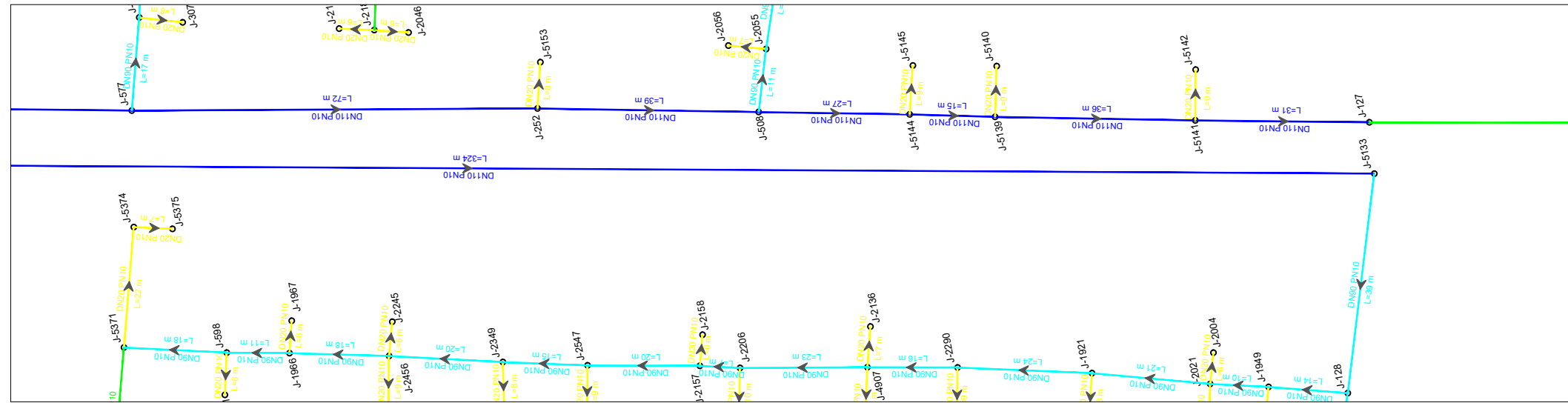
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI

PIKETA		5383	5132
DISTANCA PJESORE	407		39
DISTANCA PROGRES.		3+519	3+558
KUOTA E TERRENIT		89.04	89.19
KUOTA E PROJEKTTIT		87.84	87.99
THELLESIA GERMIMIT		1.20	1.20
DIAMETRI TUBIT			
TIPI SEKSIONIT			

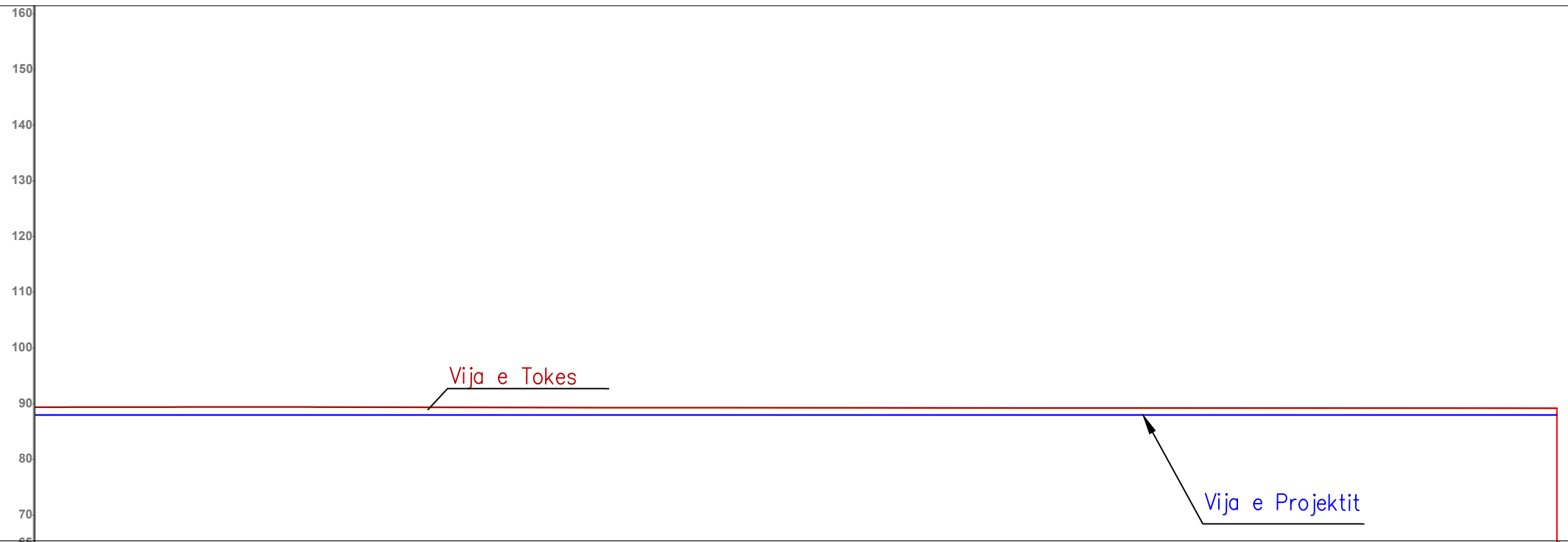
PE 100RC/PN 10
DN 110 SDR 17

SHKALLA: H-1: 1000
V-1: 1000
Data: Gusht, 2024
Vizatimi Nr:D2/13

PLANIMETRIA J.5133-J.5133



PROFILI GJATESOR: J.5133-J.5133



Legjende :

- █ Tuba PE 100 RC, DN 200, PN 10
- █ Tuba PE 100 RC, DN 140, PN 10
- █ Tuba PE 100 RC, DN 110, PN 10
- █ Tuba PE 100 RC, DN 90, PN 10
- █ Tuba PE 100 RC, DN 75, PN 10
- █ Tuba PE 100 RC, DN 50, PN10
- █ Tuba PE 100 RC, DN 20, PN10
- █ Tuba Ekzistues
- J.1639 Nyje
- DN20 Diametri Tubit
- L=9 m Gjatesia Tubit
- Pusete Komandimi

INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II	
Profili Gjatesor (Profili 2)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI

PIKETA		5133
DISTANCA PJESORE	324	
DISTANCA PROGRES.		3+882
KUOTA E TERRENIT		89.19
KUOTA E PROJEKTTIT		87.99
THELLESIA GERMIMIT		1.20
DIAMETRI TUBIT	PN 10	
TIPI SEKSIONIT	DR 17	

PE 100RC/PN 10
DN 110 SDR 17

SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D2/14