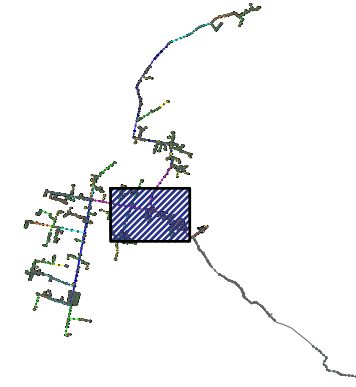
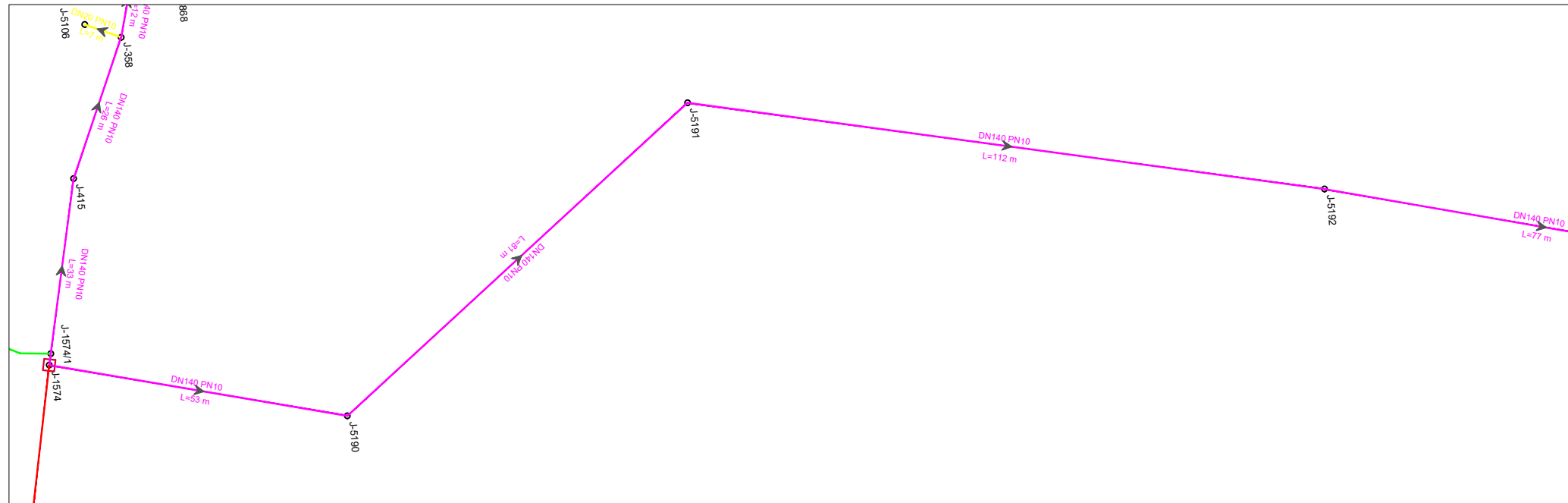
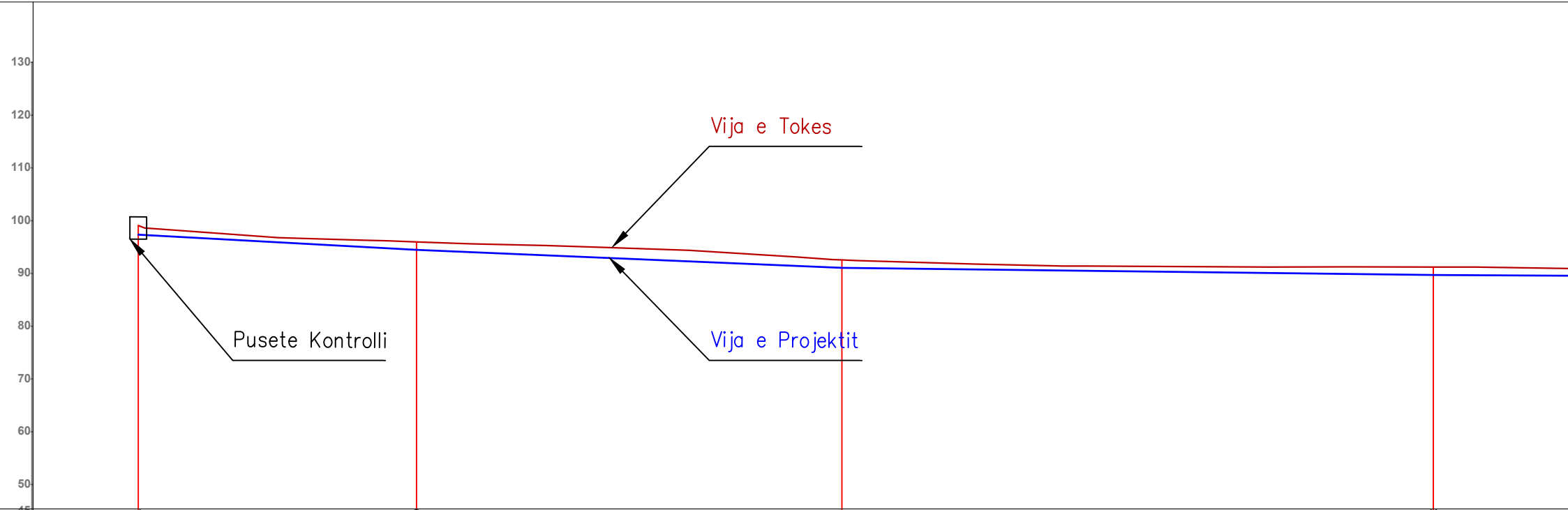


PLANIMETRIA: J.1574-J.5192



PROFILI GJATESOR: J.1574-J.5192



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

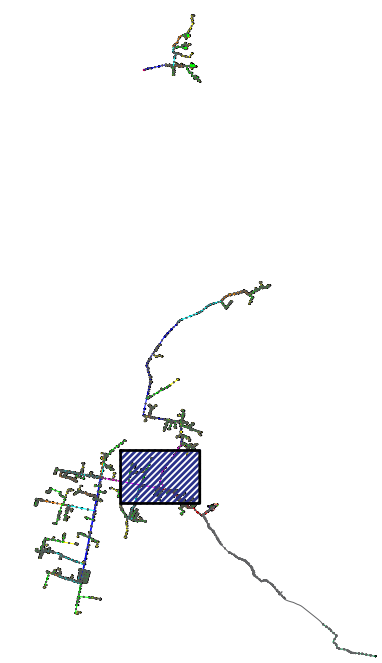
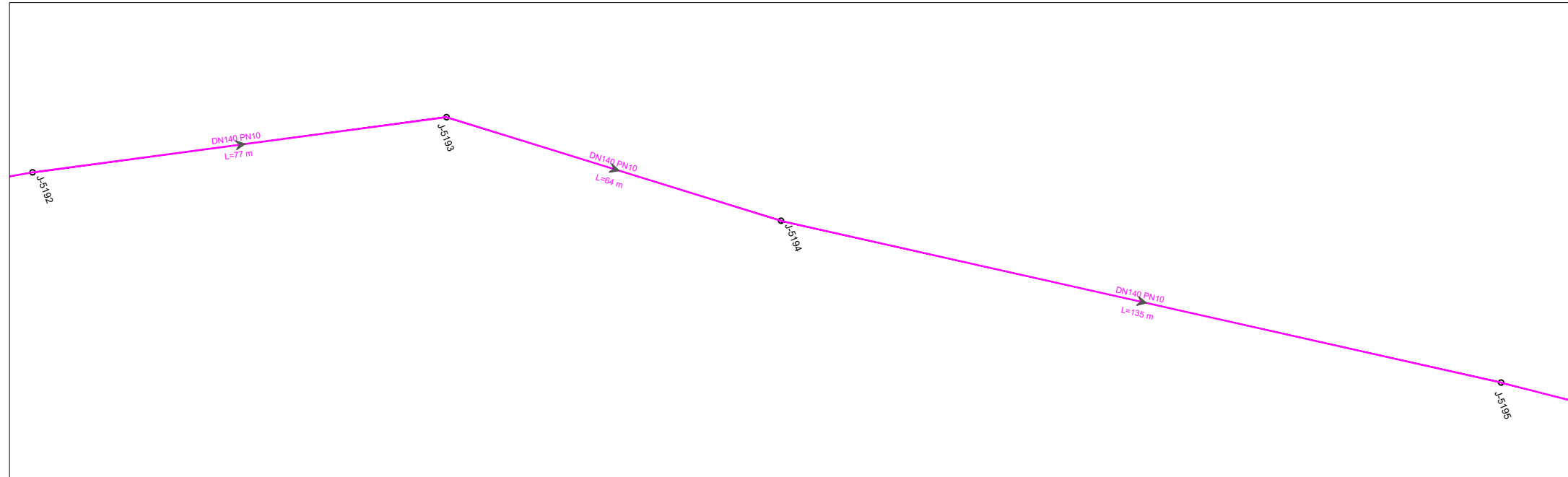
INVESTITORI:	Bashkia Malesi e Madhe
PROJEKTUES:	InfraKonsult sh.p.k.

Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH", LOTI II	
Profili Gjatesor (Profili 3)	
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

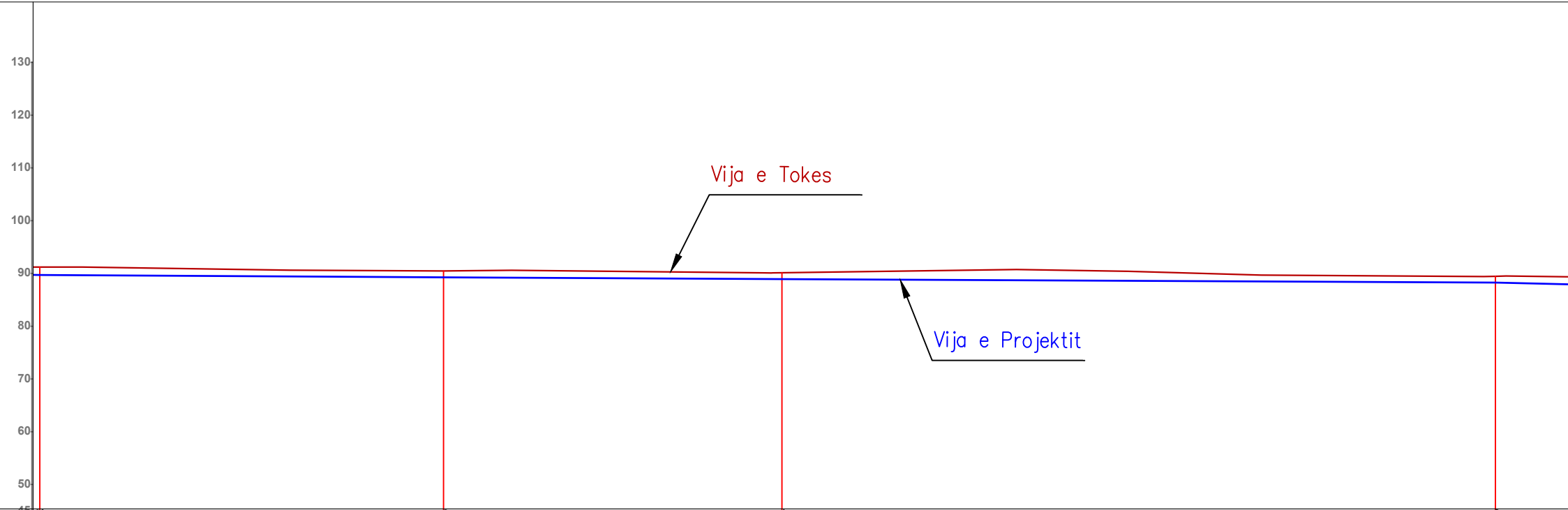
PIKETA	1574	5190	5191	5192
DISTANCA PJESORE	53	81	112	
DISTANCA PROGRES.	0+000	0+053	0+134	0+246
KUOTA E TERRENIT	99.09	95.98	92.56	91.21
KUOTA E PROJEKTTIT	97.34	94.48	91.06	89.71
THELLESIA GERMIMIT	1.75	1.50	1.50	1.50
DIAMETRI TUBIT	PE 100RC/PN 10 DN 140 SDR 17			PE 100RC/PN 10 DN 140 SDR 17
TIPI SEKSIONIT				

SHKALLA: H-1: 1000 V-1: 1000	Data: Gusht, 2024 Vizatimi Nr:D3/01
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PLANIMETRIA: J.5192-J.5195



PROFILI GJATESOR: J.5192-J.5195



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	5192	5193	5194	5195
DISTANCA PJESORE		77	64	135
DISTANCA PROGRES.	0+246	0+323	0+387	0+522
KUOTA E TERRENIT	91.21	90.47	90.13	89.47
KUOTA E PROJEKTTIT	89.71	89.27	88.93	88.27
THELLESIA GERMIMIT	1.50	1.20	1.20	1.20
DIAMETRI TUBIT	10			
TIPI SEKSIONIT	17			

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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

PROJEKTUES:

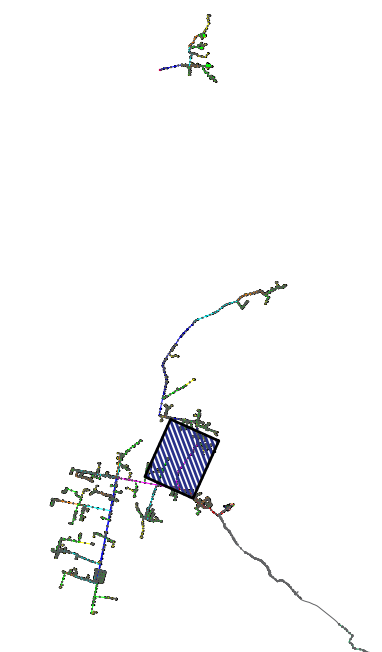
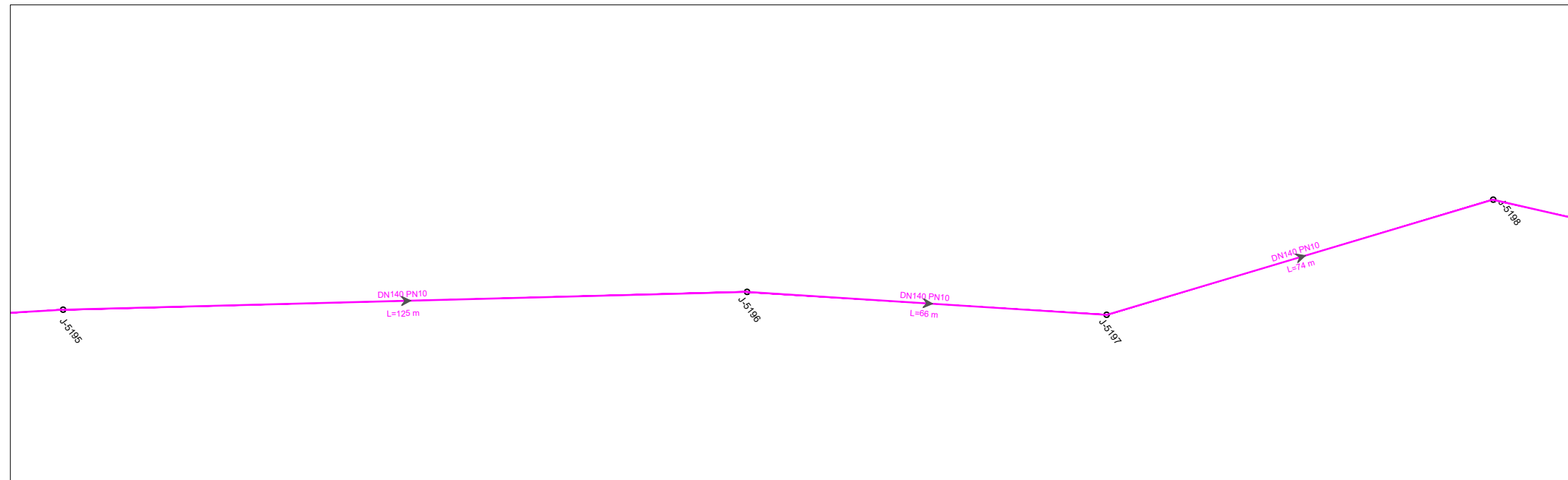
- Ing. Redi STRUGA
- Ing. Olsi BARKO
- Ing. Sokol METOJA
- Ing. Fatmir BEXHDILI
- Ing. Kejvin PASHOLLARI
- Ing. Orgest MERTIKA
- Ing. Renato LLOZHI

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

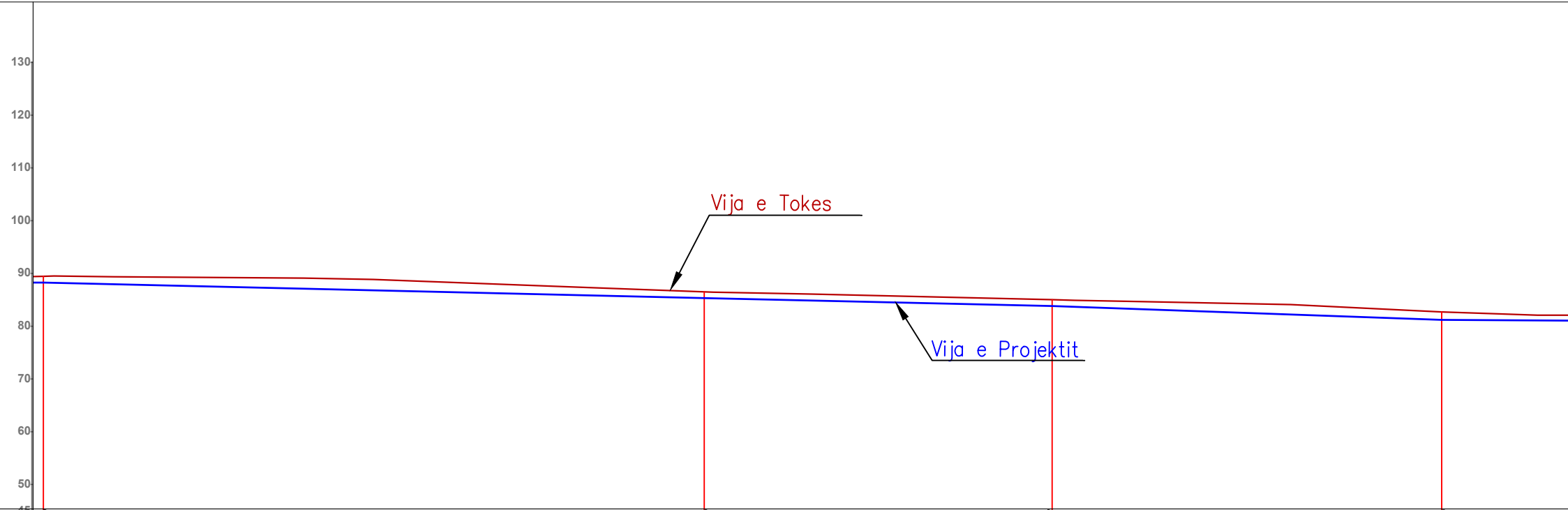
Data: Gusht, 2024
Vizatimi Nr:D3/02

PE 100RC/PN 10
DN 140 SDR 17

PLANIMETRIA: J.5195-J.5198



PROFILI GJATESOR: J.5195-J.5198



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.5195	J.5196	J.5197	J.5198
DISTANCA PJESORE		125	66	74
DISTANCA PROGRES.	0+522	0+647	0+713	0+787
KUOTA E TERRENIT	89.47	86.52	85.03	82.70
KUOTA E PROJEKTTIT	88.27	85.32	83.83	81.20
THELLESIA GERMIMIT	1.20	1.20	1.20	1.50
DIAMETRI TUBIT				
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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

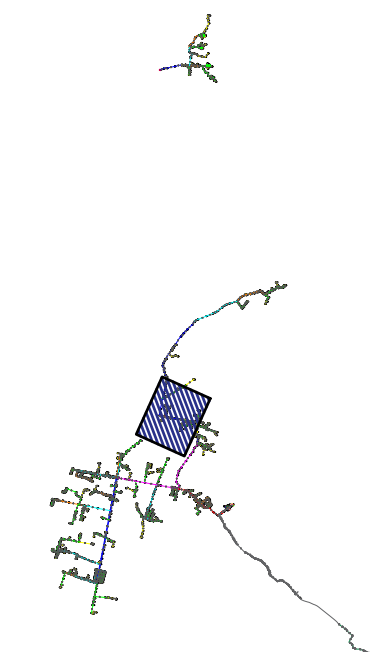
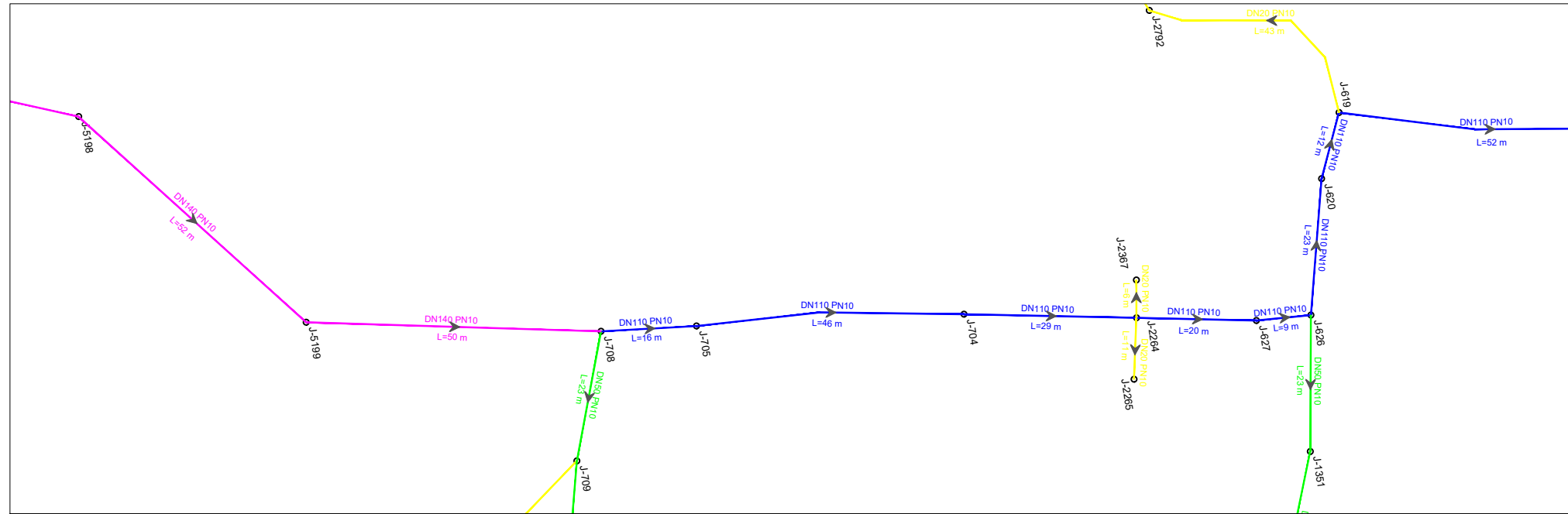
PROJEKTUES:

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

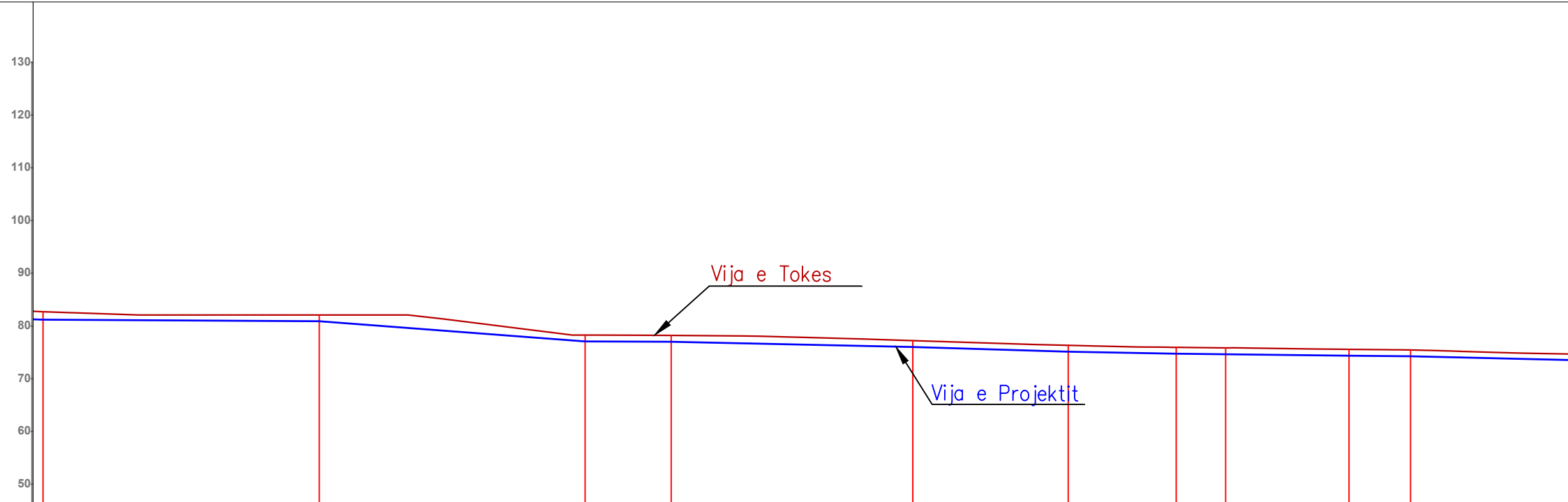
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/03

PLANIMETRIA: J.5198-J.619



PROFILI GJATESOR: J.5198-J.619



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 5198	J 5198	J 708	J 705	J 704	J 2264	J 627	J 626	J 620	J 619	
DISTANCA PJESORE		52	50	18	46	29	20	9	23	12	52
DISTANCA PROGRES.	0+787	0+839	0+889	0+905	0+951	0+980	1+000	1+009	1+032	1+044	
KUOTA E TERRENIT	82.70	82.10	78.28	78.21	77.23	78.22	75.95	75.85	75.35	75.45	
KUOTA E PROJEKTTIT	81.20	80.90	77.08	77.01	76.03	77.02	74.75	74.65	74.15	74.25	
THELLESIA GERMIMIT	1.50	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 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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

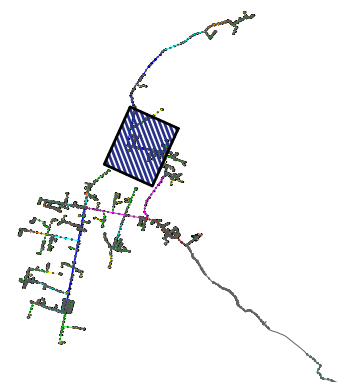
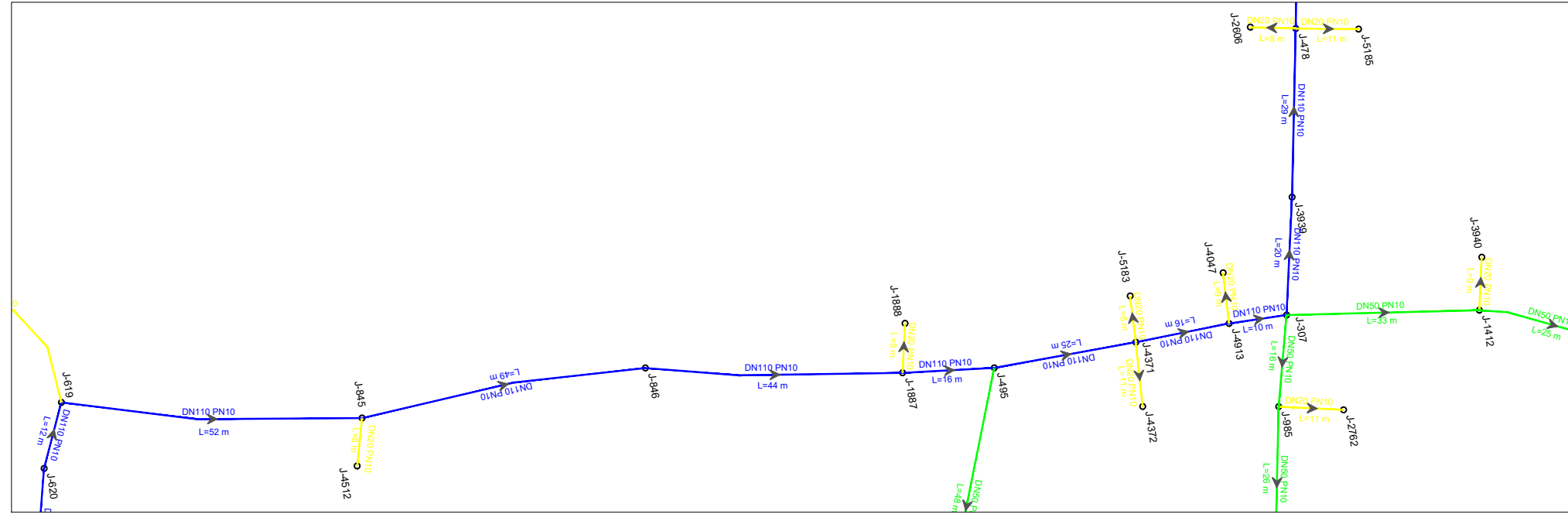
PROJEKTUES:

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

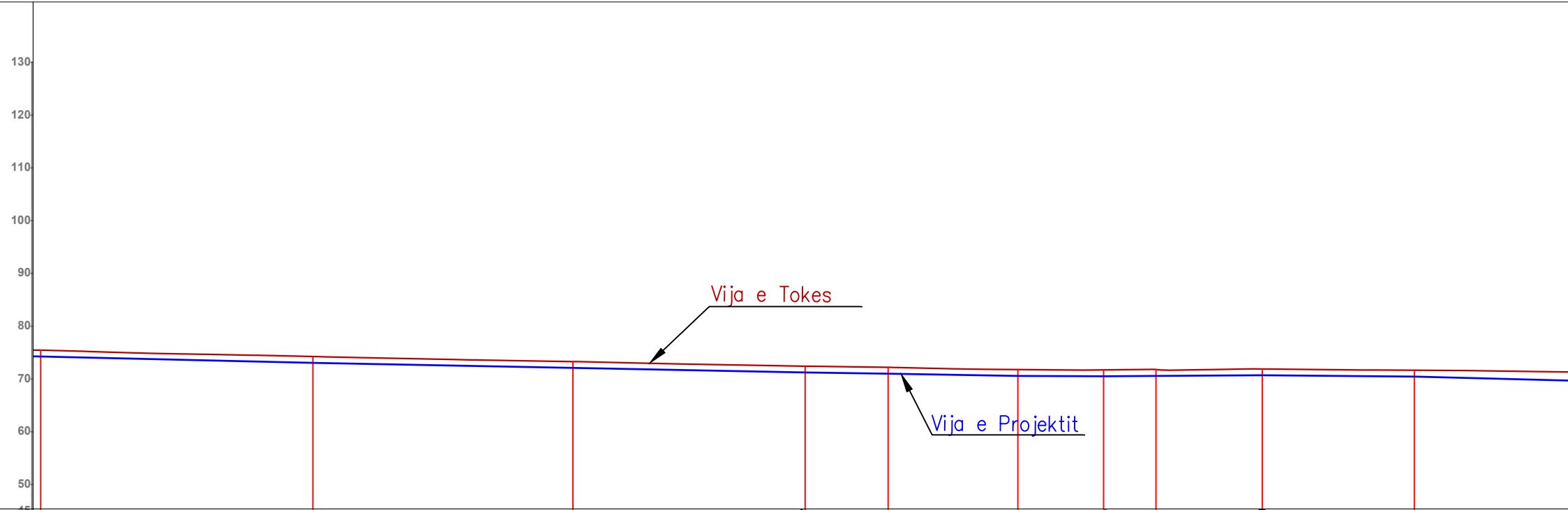
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr: D3/04

PLANIMETRIA: J.619-J.478



PROFILI GJATESOR: J.619-J.478



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

PIKETA	J 619	J 845	J 846	J 1887	J 495	J 437	J 4913	J 307	J 3938	J 478	
DISTANCA PJESORE		52	49	44	16	25	16	10	20	29	50
DISTANCA PROGRES.	1+044	1+096	1+145	1+189	1+205	1+230	1+246	1+256	1+276	1+305	
KUOTA E TERRENIT	75.45	74.25	73.29	72.43	72.20	72.00	71.72	71.85	71.90	71.65	
KUOTA E PROJEKTTIT	74.25	73.05	72.09	71.23	71.00	70.80	70.52	70.65	70.70	70.45	
THELLESIA GERMIMIT	1.20	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 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 3)

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

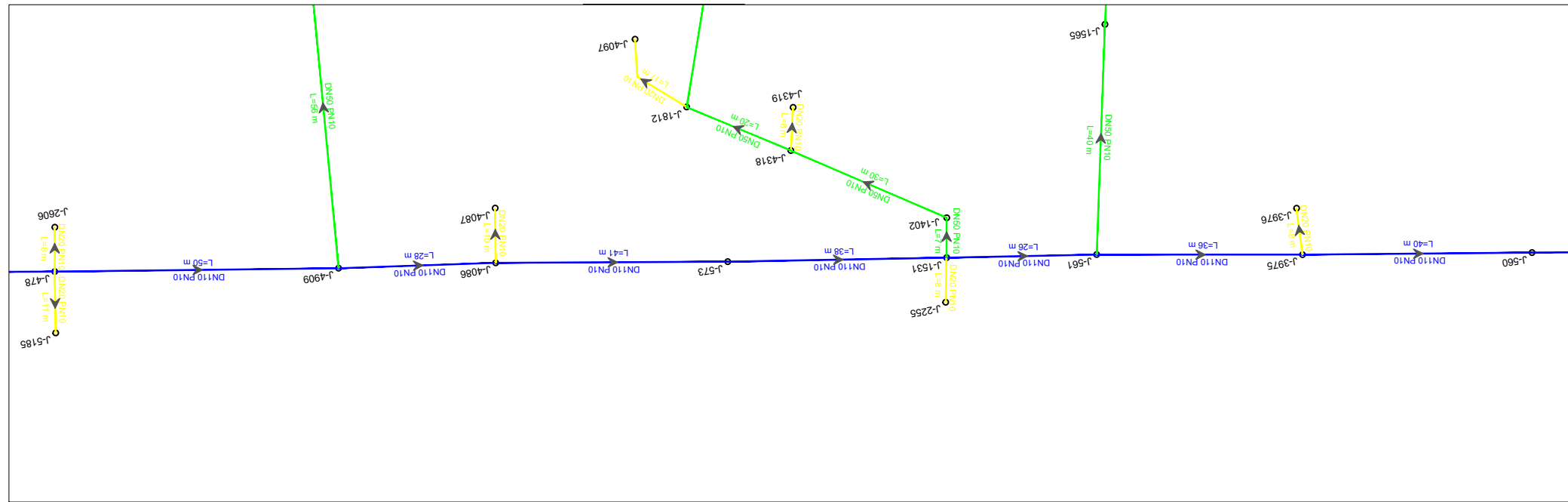
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024

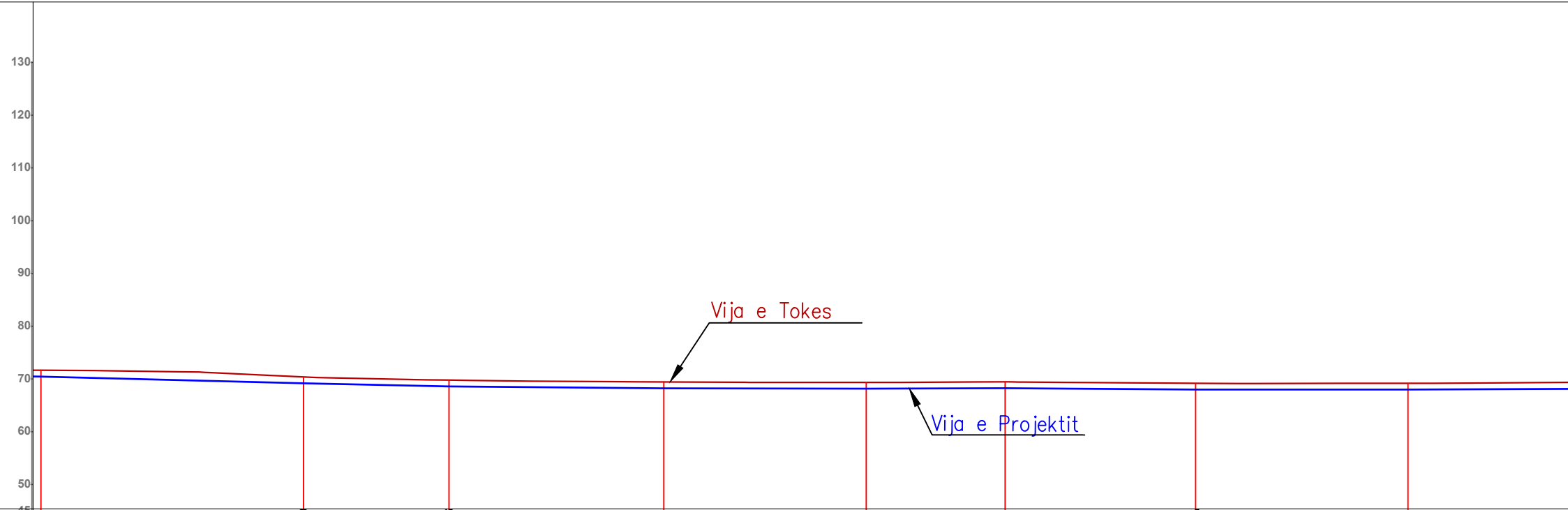
Vizatimi Nr:D3/05

PE 10
DN 1

PLANIMETRIA: J.478-J.560



PROFILI GJATESOR: J.478-J.560



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 478	J 4908	J 4086	J 573	J 1531	J 561	J 3975	J 560	
DISTANCA PJESORE		50	28	41	38	26	36	40	
DISTANCA PROGRES.	1+305	1+355	1+383	1+424	1+462	1+488	1+524	1+564	
KUOTA E TERRENIT	71.85	70.38	69.79	69.44	69.36	69.46	69.19	69.29	
KUOTA E PROJEKTTIT	70.45	69.18	68.59	68.24	68.16	68.26	67.99	68.09	
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

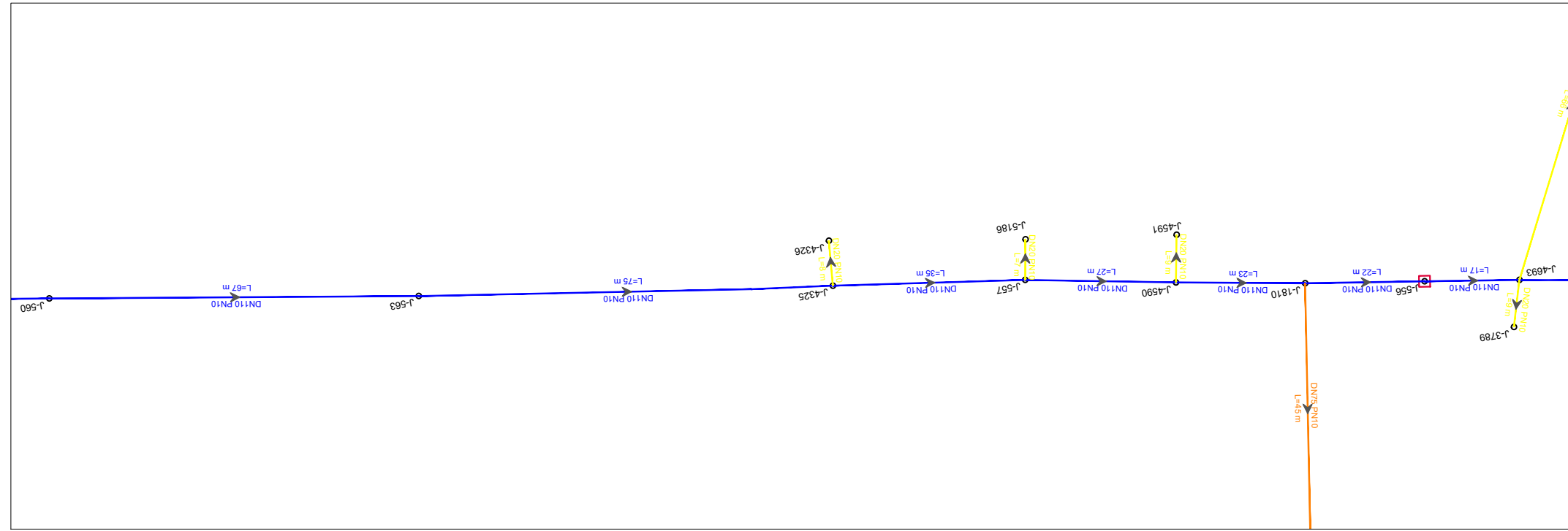
PROJEKTUES:

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

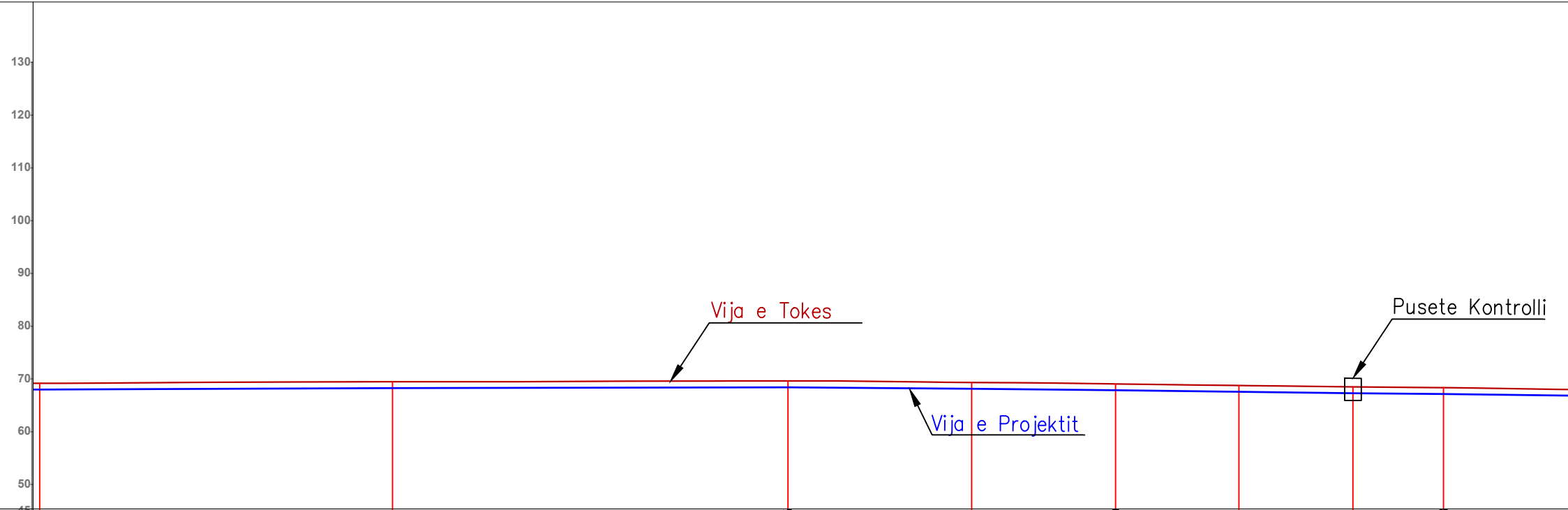
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/06

PLANIMETRIA: J.560-J.4693



PROFILI GJATESOR: J.560-J.4693



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 560	J 563	J 4326	J 557	J 4590	J 1810	J 556	J 4693	
DISTANCA PJESORE		67	75	36	27	23	22	17	43
DISTANCA PROGRES.	1+564	1+631	1+706	1+742	1+769	1+792	1+814	1+831	
KUOTA E TERRENIT	69.29	69.48	69.82	69.34	69.06	68.77	68.51	68.35	
KUOTA E PROJEKTTIT	68.09	68.28	68.42	68.14	67.86	67.57	67.31	67.15	
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20	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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

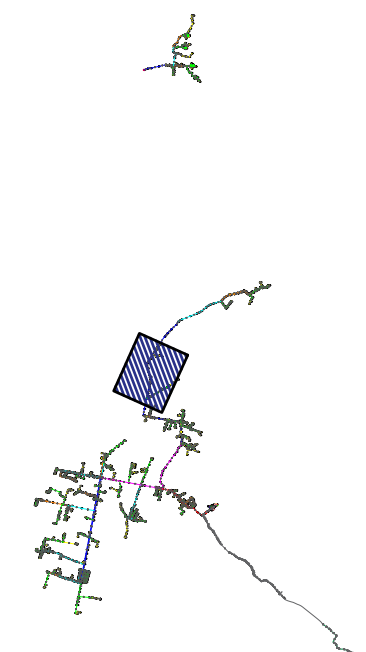
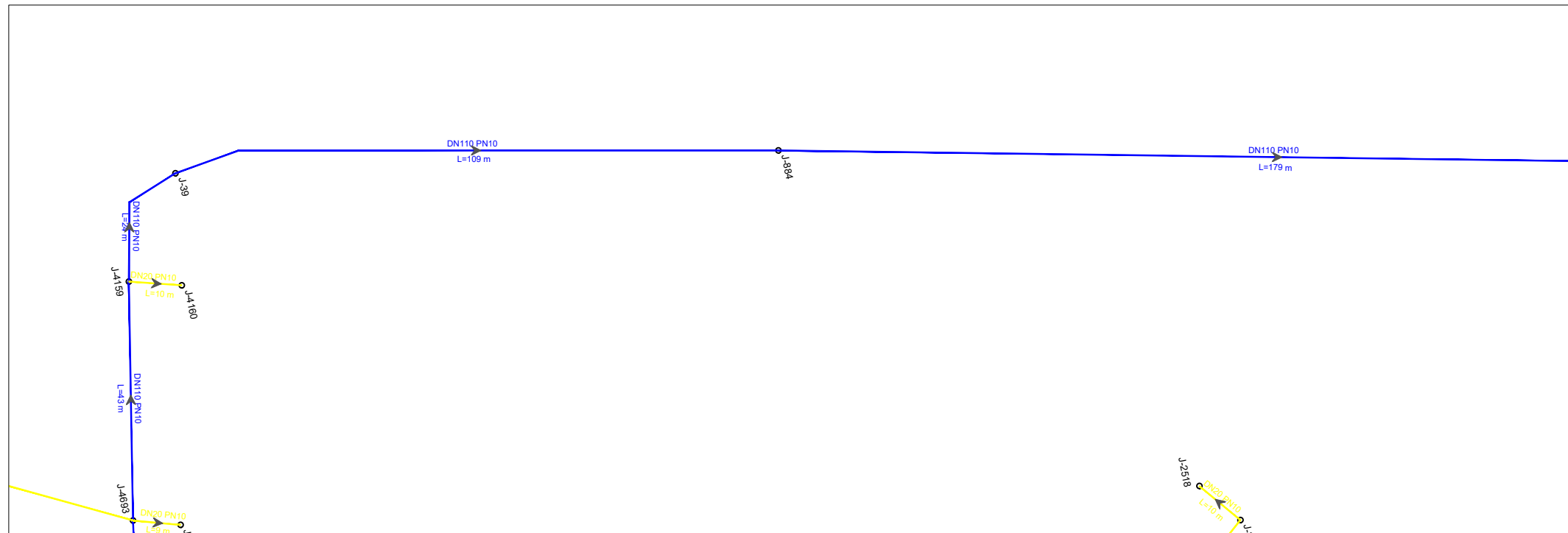
PROJEKTUES:

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

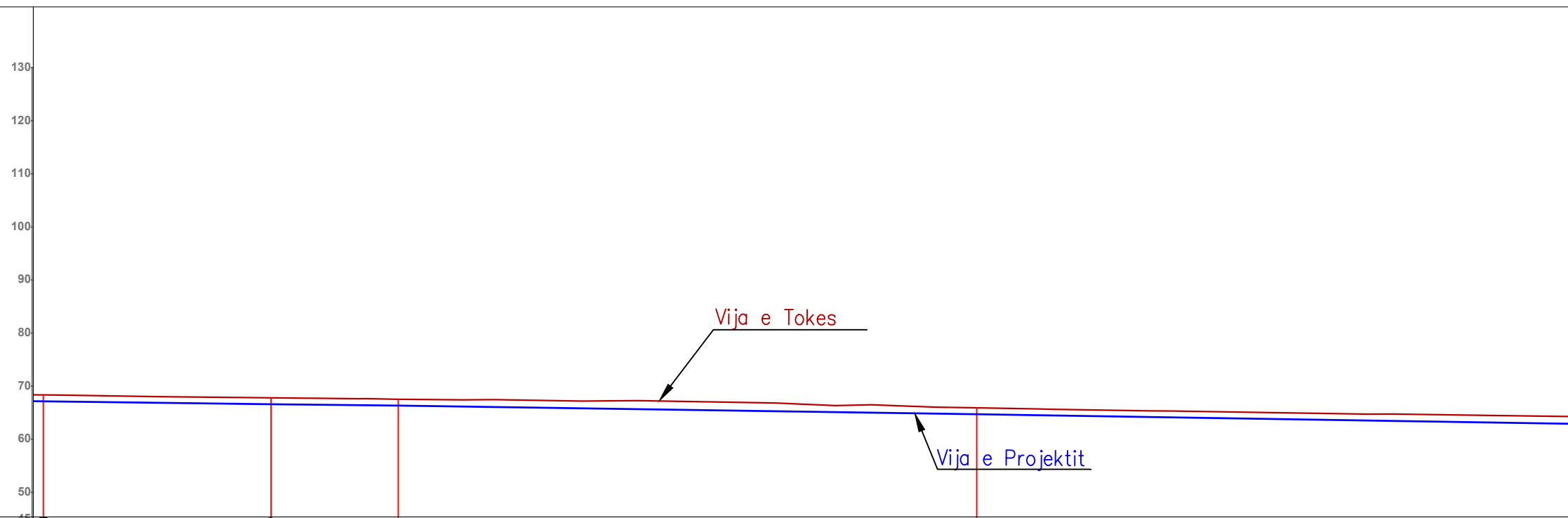
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr: D3/07

PLANIMETRIA: J.4693-J.884



PROFILI GJATESOR: J.4693-J.884



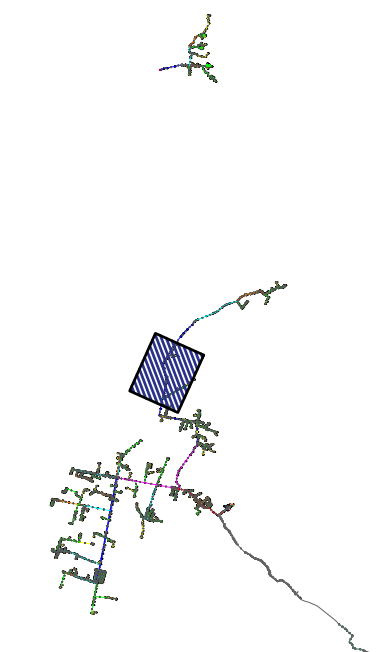
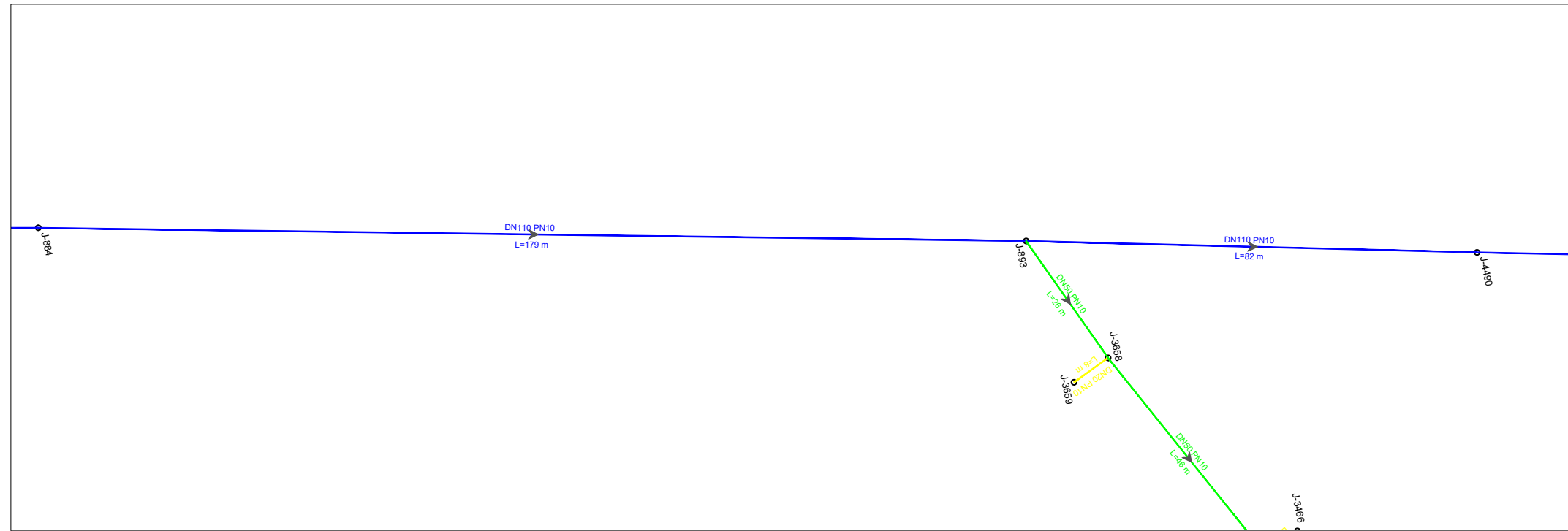
Legjende :

- █ 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

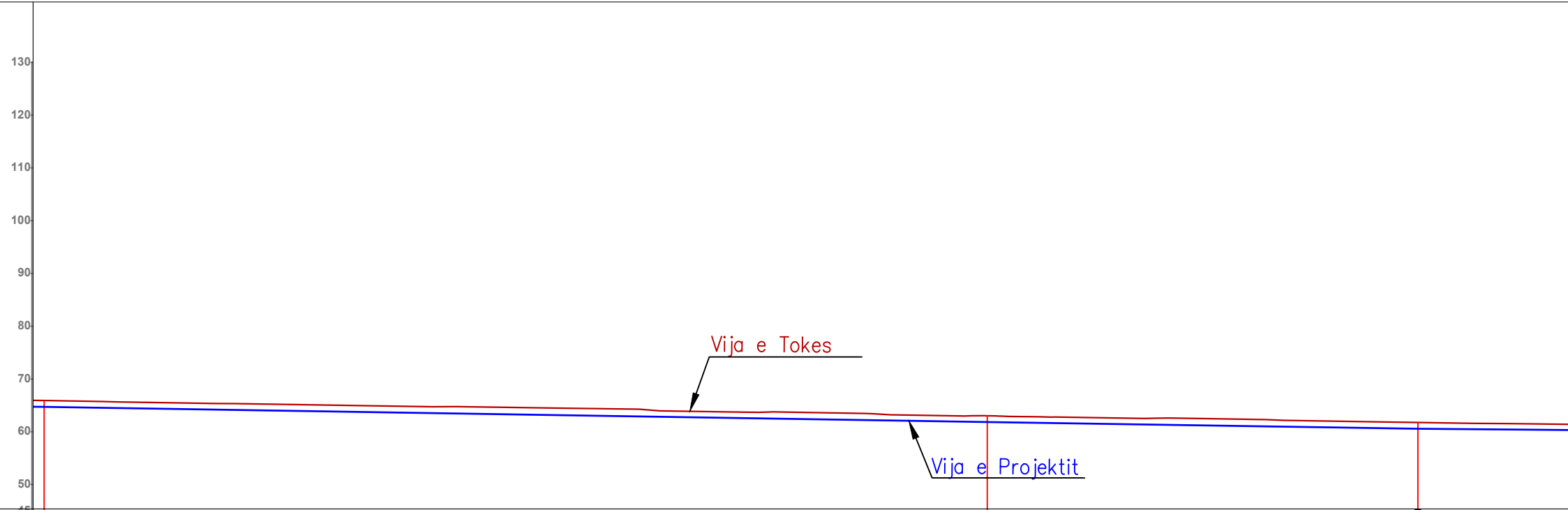
PIKETA	J 4693	J 4158	J 39	J 884
DISTANCA PJESORE	43	24	109	179
DISTANCA PROGRES.	1+831	1+874	1+898	2+007
KUOTA E TERRENIT	68.35	67.81	67.54	65.92
KUOTA E PROJEKTTIT	67.15	66.61	66.34	64.72
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17			
TIPI SEKSIONIT				

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 3)	
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:D3/08

PLANIMETRIA: J.884-J.4490



PROFILI GJATESOR: J.884-J.4490



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 884	J 893	J 4490
DISTANCA PJESORE		179	82
DISTANCA PROGRES.	2+007	2+186	2+268
KUOTA E TERRENIT	65.92	63.03	61.76
KUOTA E PROJEKTTIT	64.72	61.63	60.56
THELLESIA GERMIMIT	1.20	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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

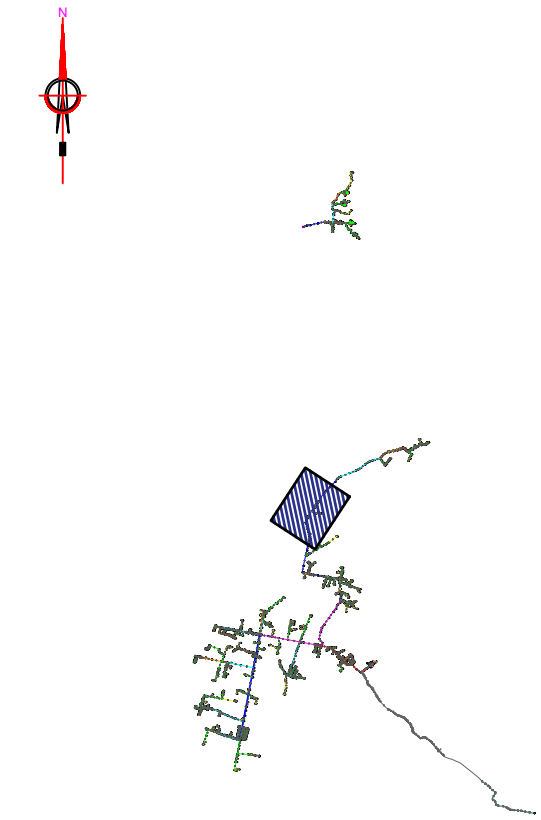
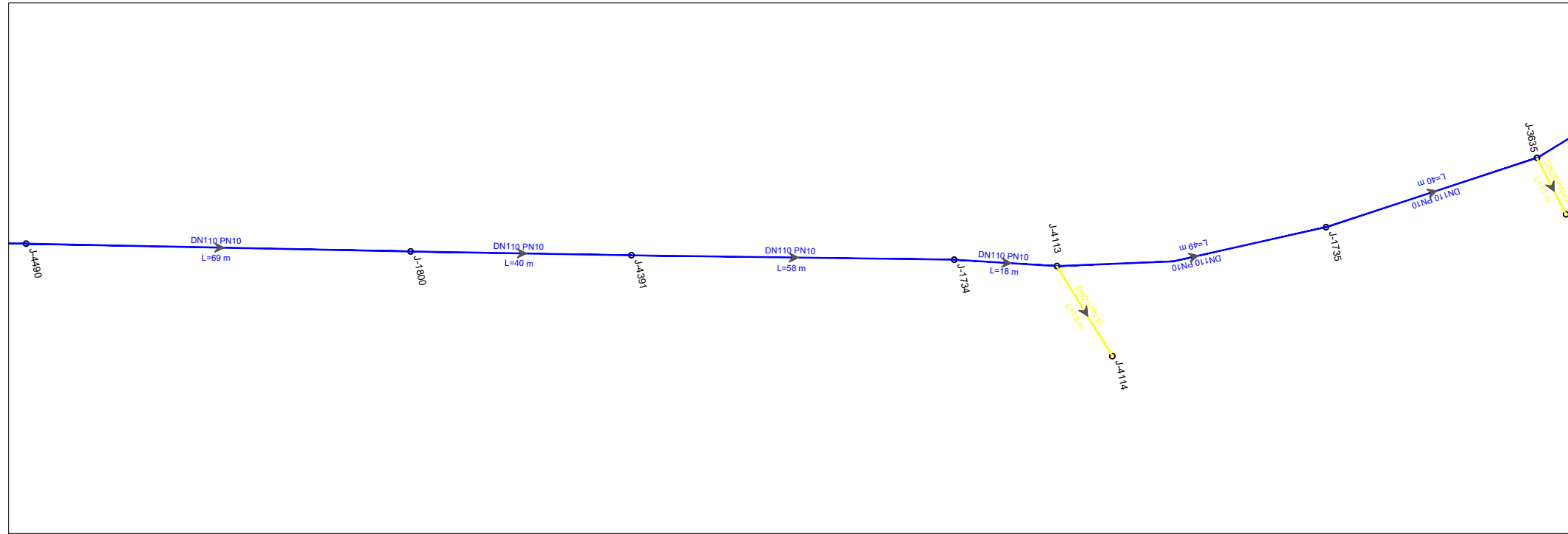
PROJEKTUES:

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

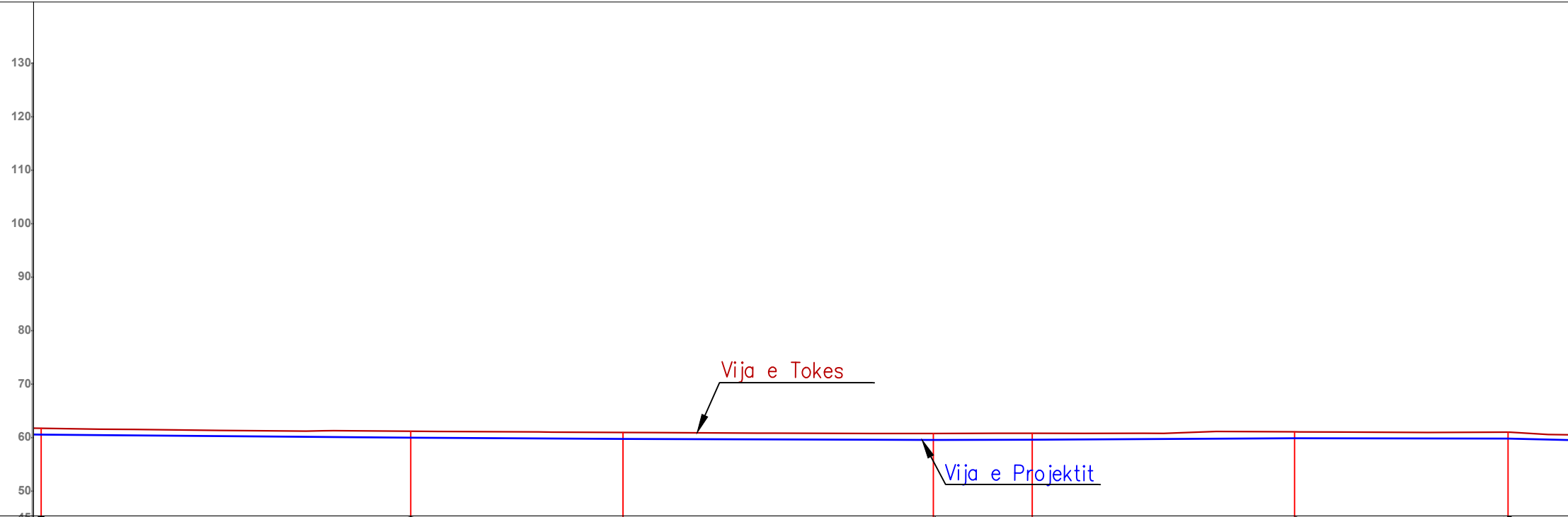
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/09

PLANIMETRIA: J.4490-J.3635



PROFILI GJATESOR: J.4490-J.3635



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 4490	J 1800	J 4391	J 1734	J 4113	J 1735	J 3635
DISTANCA PJESORE		69	40	58	18	49	40
DISTANCA PROGRES.	2+288	2+357	2+377	2+435	2+453	2+502	2+542
KUOTA E TERRENIT	61.76	61.20	60.97	60.78	60.83	61.10	61.04
KUOTA E PROJEKTTIT	60.56	60.00	59.77	59.58	59.63	59.90	59.84
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20	1.20
DIAMETRI TUBIT							
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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

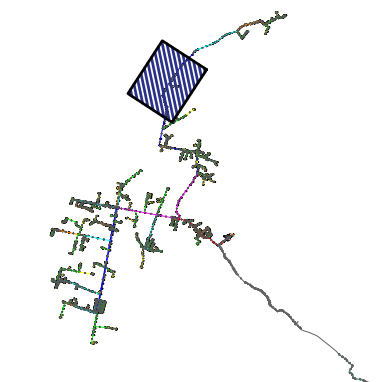
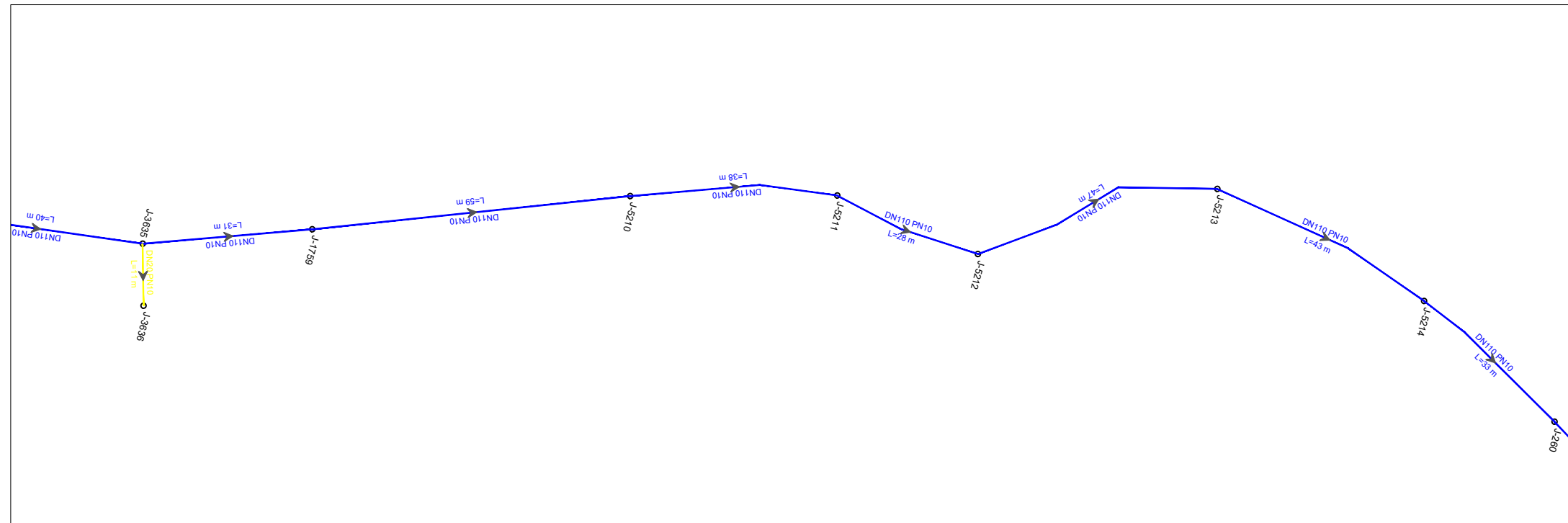
PROJEKTUES:

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

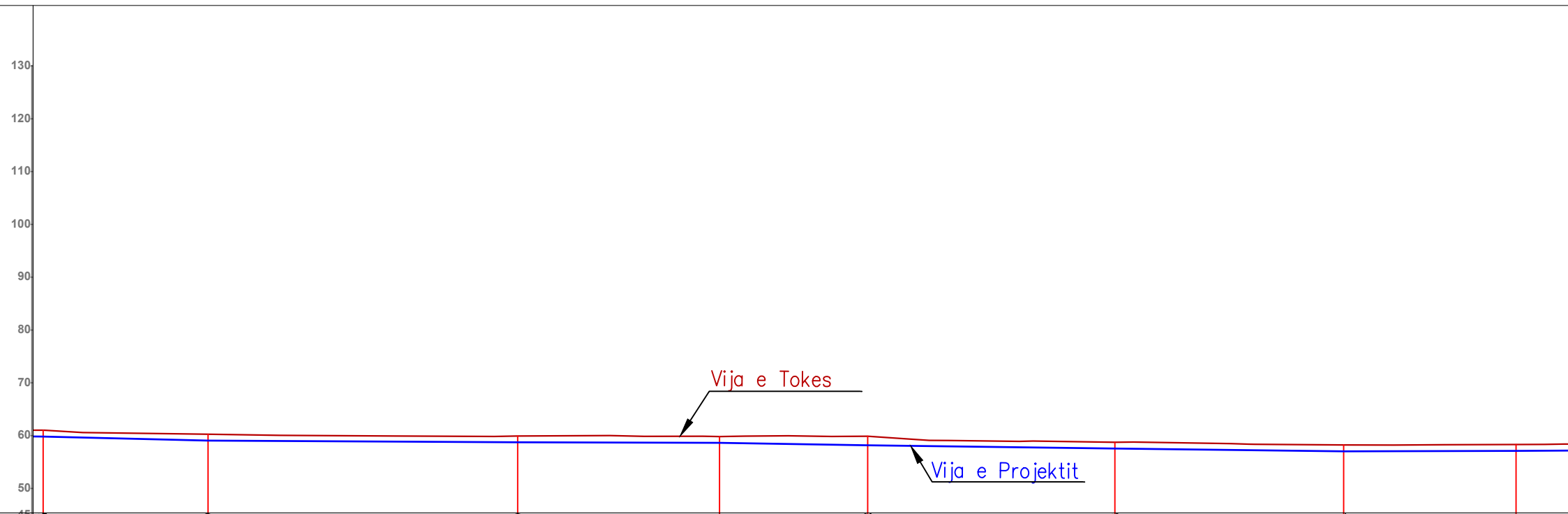
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/10

PLANIMETRIA: J.3635-J.260



PROFILI GJATESOR: J.3635-J.260



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 3635	J 1759	J 5210	J 5211	J 5212	J 5213	J 5214	J 260
DISTANCA PJESORE		31	59	38	28	47	43	33
DISTANCA PROGRES.	2+542	2+573	2+632	2+670	2+698	2+745	2+788	2+821
KUOTA E TERRENIT	61.04	60.26	59.94	59.84	59.88	58.76	58.23	58.32
KUOTA E PROJEKTTIT	59.84	59.06	58.74	58.64	58.18	57.56	57.03	57.12
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.70	1.20	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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

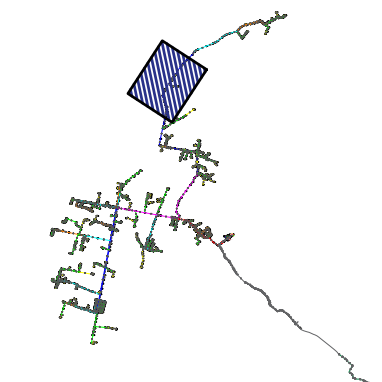
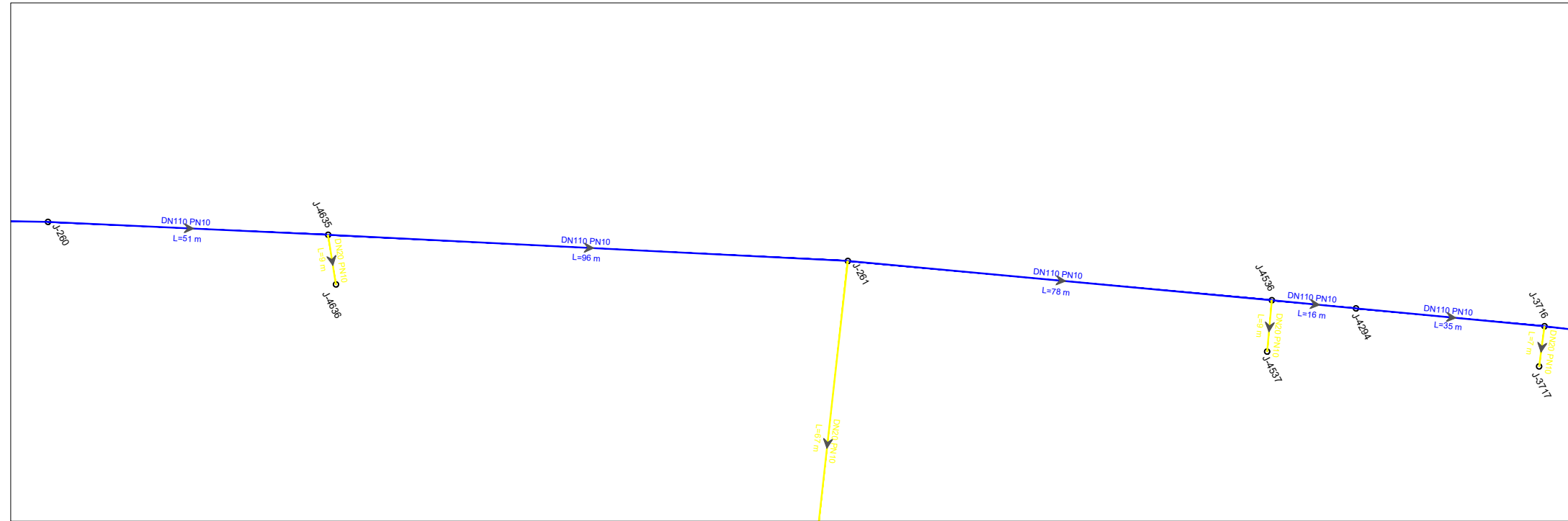
PROJEKTUES:

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

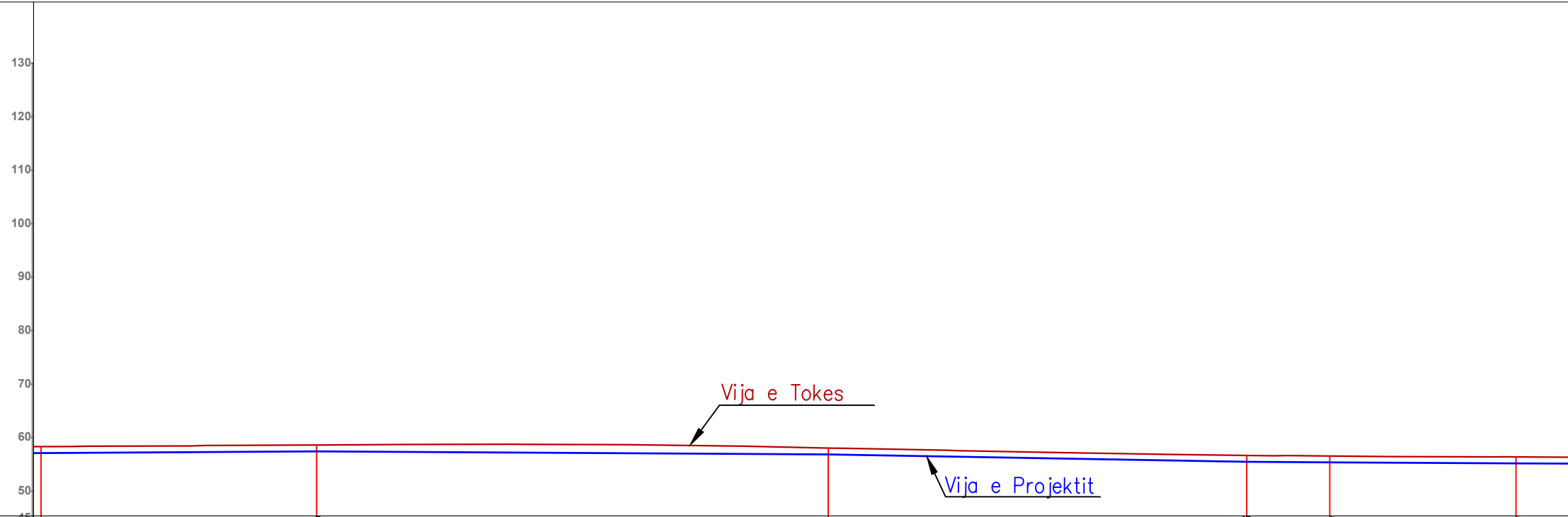
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/11

PLANIMETRIA: J.260-J.3716



PROFILI GJATESOR: J.260-J.3716



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 260	J 4635	J 261	J 4536	J 4294	J 3716
DISTANCA PJESORE		51	96	78	16	35
DISTANCA PROGRES.	2+821	2+872	2+968	3+046	3+062	3+097
KUOTA E TERRENIT	58.32	58.83	58.06	56.88	56.54	56.40
KUOTA E PROJEKTTIT	57.12	57.43	56.86	55.48	55.34	55.20
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

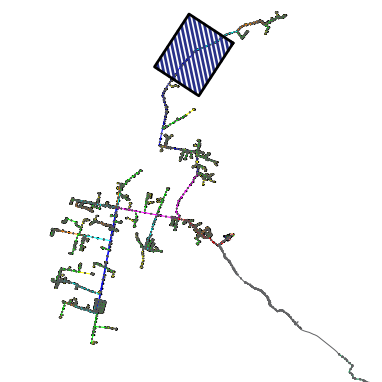
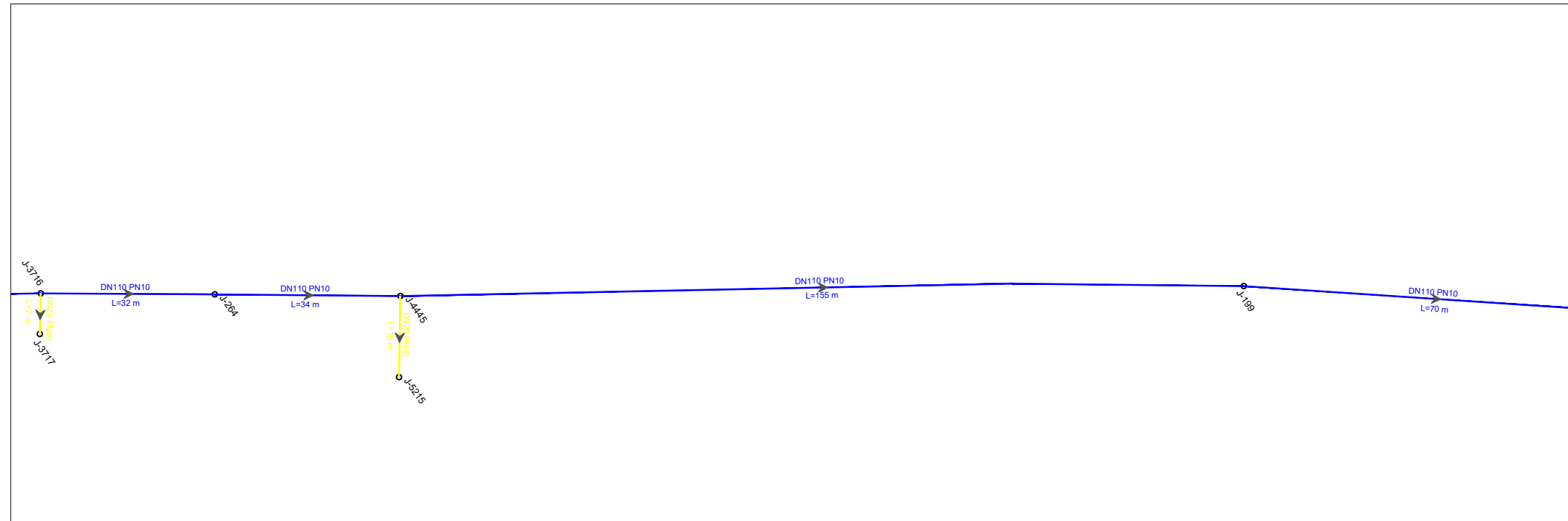
PROJEKTUES:

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

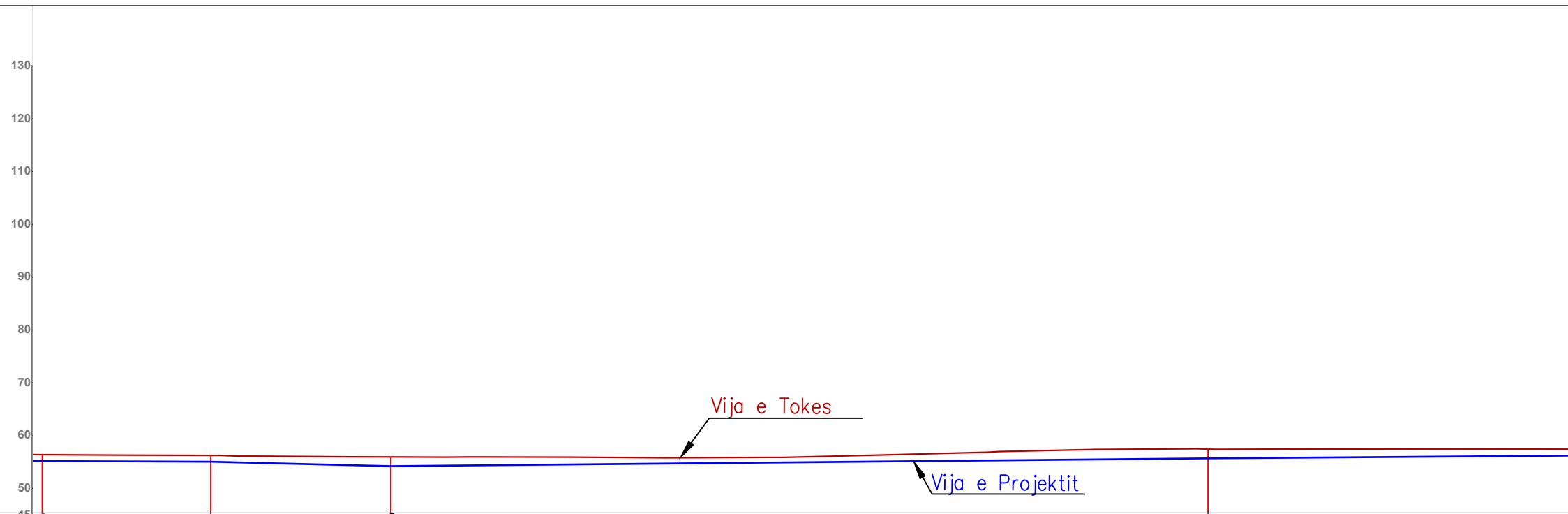
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/12

PLANIMETRIA:J.3716-J.199



PROFILI GJATESOR:J.3716-J.199



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 3716	J 264	J 445	J 199	
DISTANCA PJESORE		32	34	155	70
DISTANCA PROGRES.	3+097	3+129	3+163	3+318	
KUOTA E TERRENIT	56.40	56.27	55.97	57.46	
KUOTA E PROJEKTTIT	55.20	55.07	54.22	55.71	
THELLESIA GERMIMIT	1.20	1.20	1.75	1.75	
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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

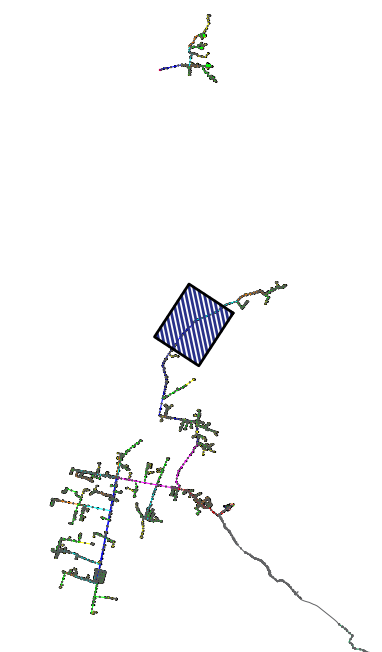
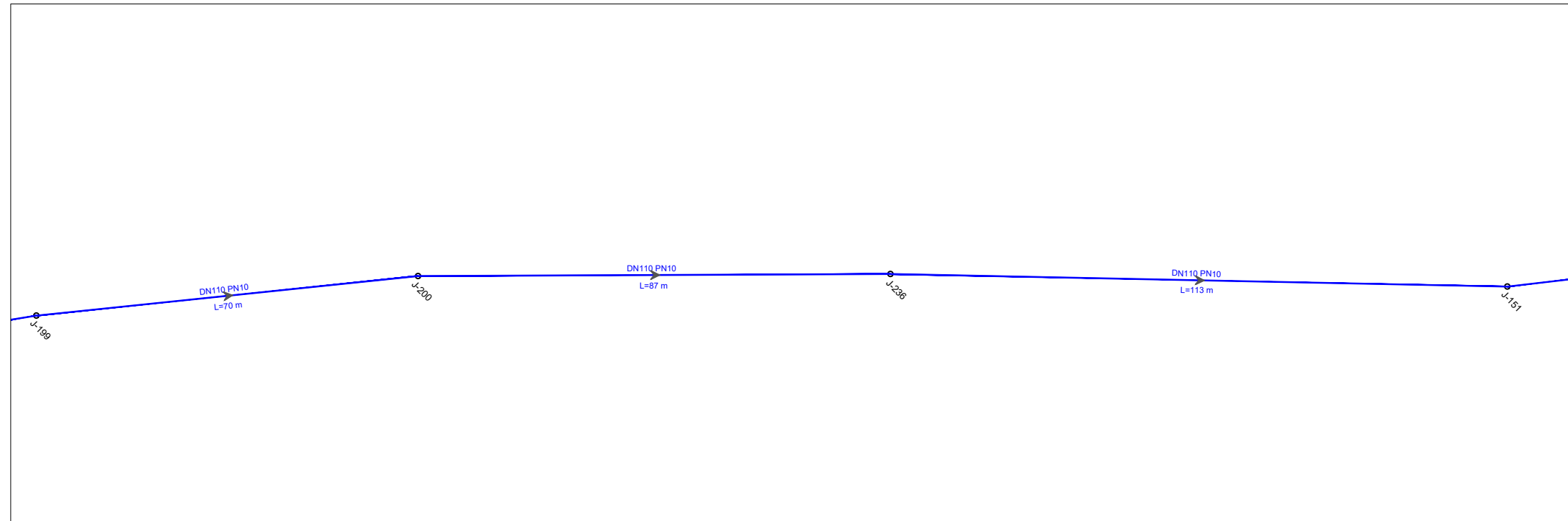
PROJEKTUES:

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

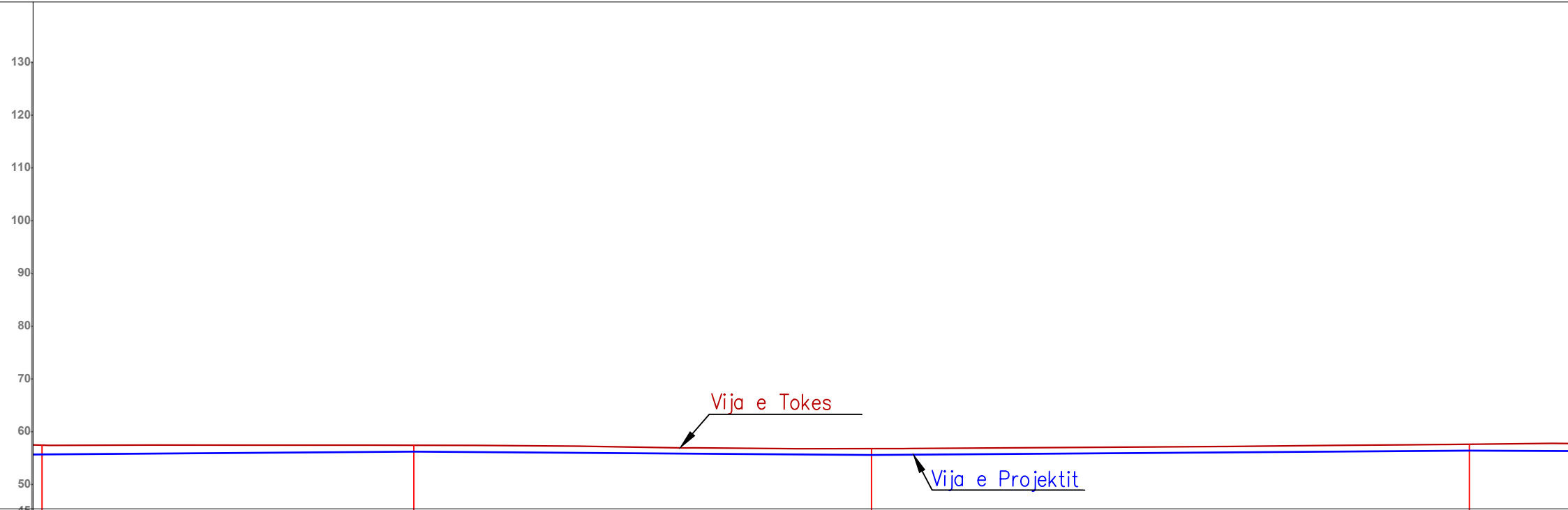
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/13

PLANIMETRIA:J.199-J.151



PROFILI GJATESOR:J.199-J.151



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 199	J 200	J 236	J 151
DISTANCA PJESORE		70	87	113
DISTANCA PROGRES.	3+318	3+388	3+475	3+588
KUOTA E TERRENIT	57.46	57.43	56.79	57.63
KUOTA E PROJEKTTIT	56.71	56.23	55.59	56.43
THELLESIA GERMIMIT	1.75	1.20	1.20	1.20
DIAMETRI TUBIT				
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 3)

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

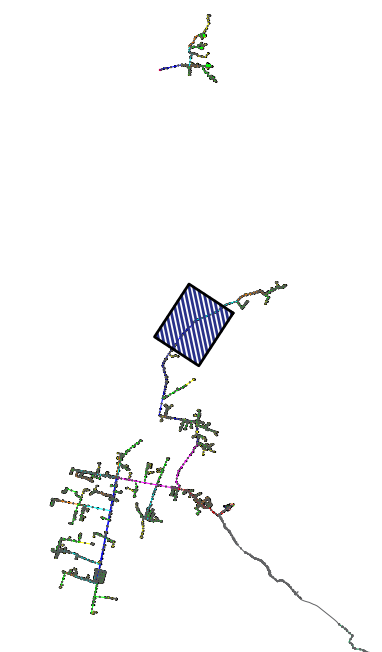
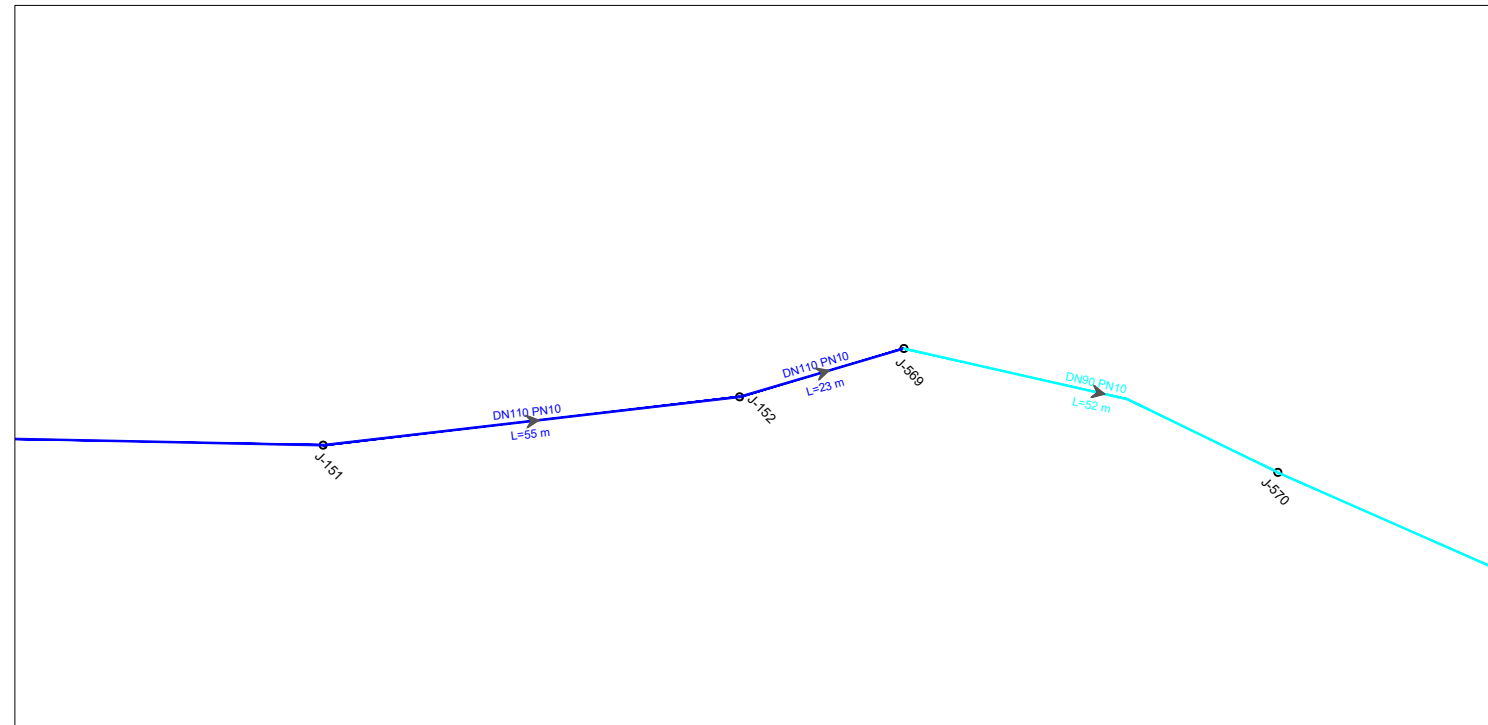
PROJEKTUES:

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

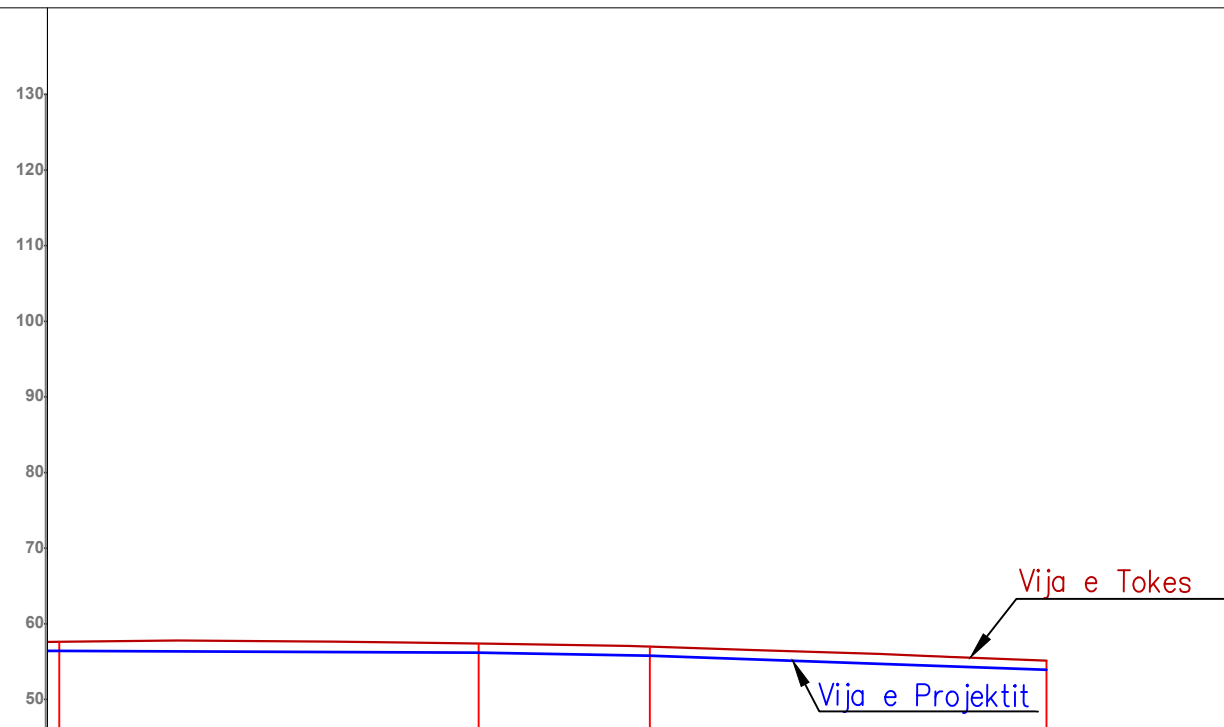
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D3/14

PLANIMETRIA:J.151-J.570



PROFILI GJATESOR:J.151-J.570



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 3)

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:D3/15

PIKETA	J 151	J 152	J 569	J 570
DISTANCA PJESORE	55	23	52	
DISTANCA PROGRES.	3+588	3+643	3+666	3+718
KUOTA E TERRENIT	57.83	57.39	56.99	55.13
KUOTA E PROJEKTTIT	56.43	56.19	55.79	53.93
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 110 SDR 17		PE 100RC/PN 10 DN 90 SDR 17	
TIPI SEKSIONIT				