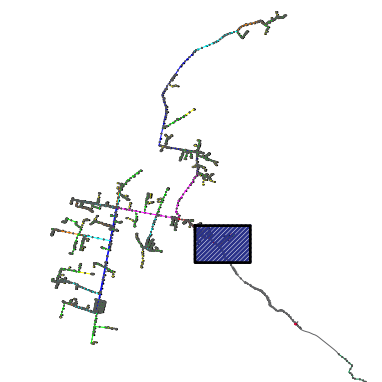
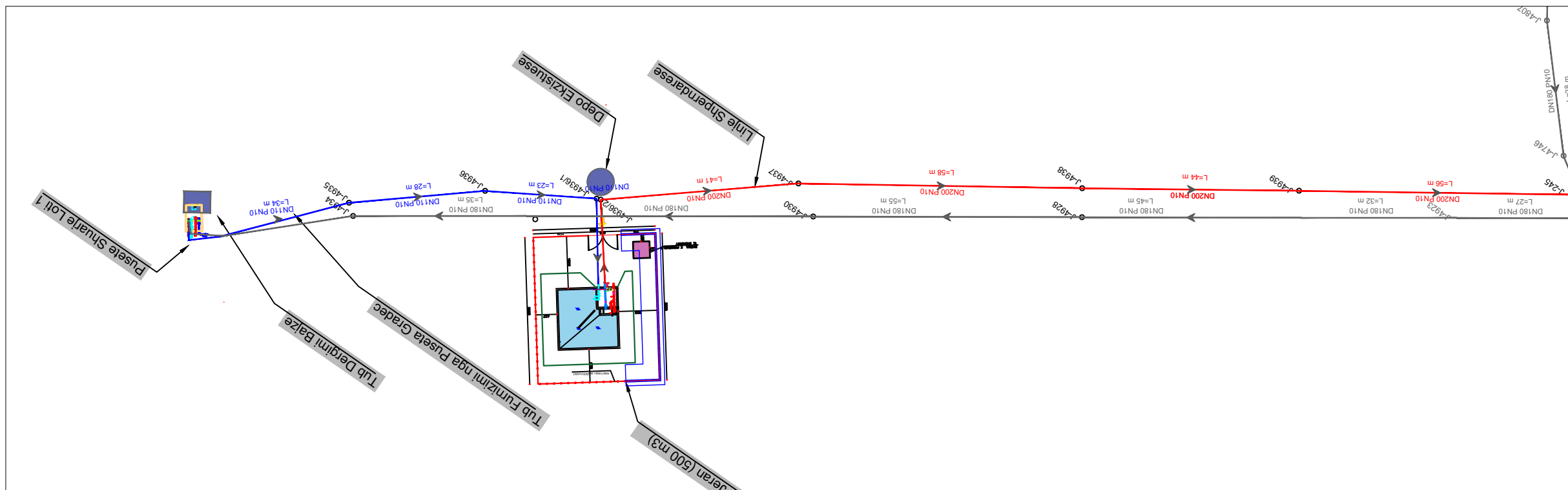
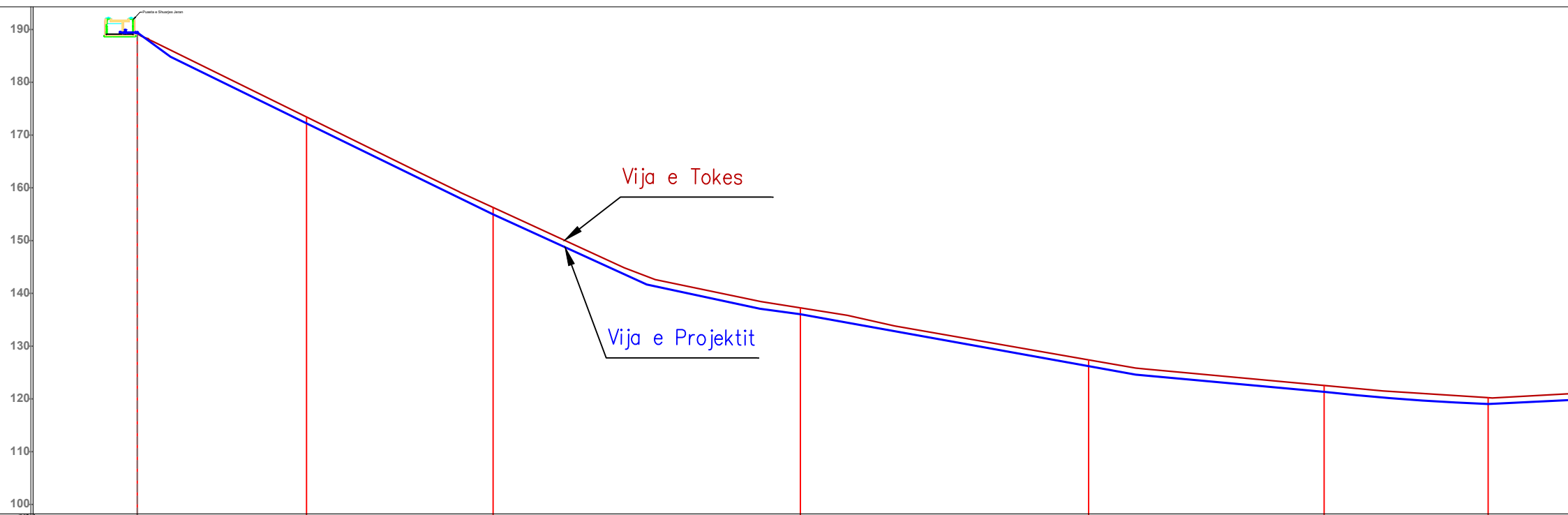


PLANIMETRIA: T3-J.4922



PROFILI GJATESOR:T3-J.4922



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 4)

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

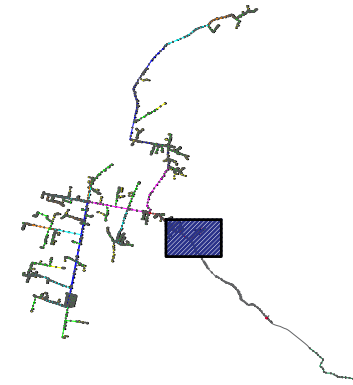
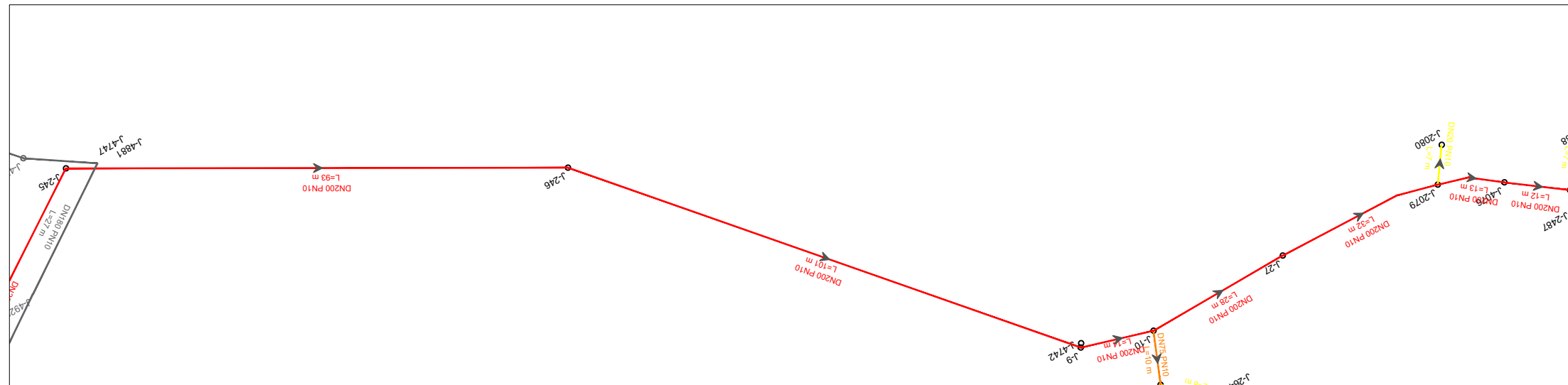
PIKETA	T-3	J-4935	J-4931	J-4928	J-4927	J-4924	J-4922
DISTANCA PJESORE	31	35	58	55	45	31	28
DISTANCA PROGRES.	0+000	0+031	0+066	0+125	0+179	0+224	0+255
KUOTA E TERRENIT	189.21	173.42	156.27	137.25	127.40	122.55	120.24
KUOTA E PROJEKTTIT	187.91	172.22	154.97	136.05	126.20	121.35	119.04
THELLESIA GERMIMIT	1.30	1.20	1.30	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/ DN 160 SDR 17
TIPI SEKSIONIT							

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

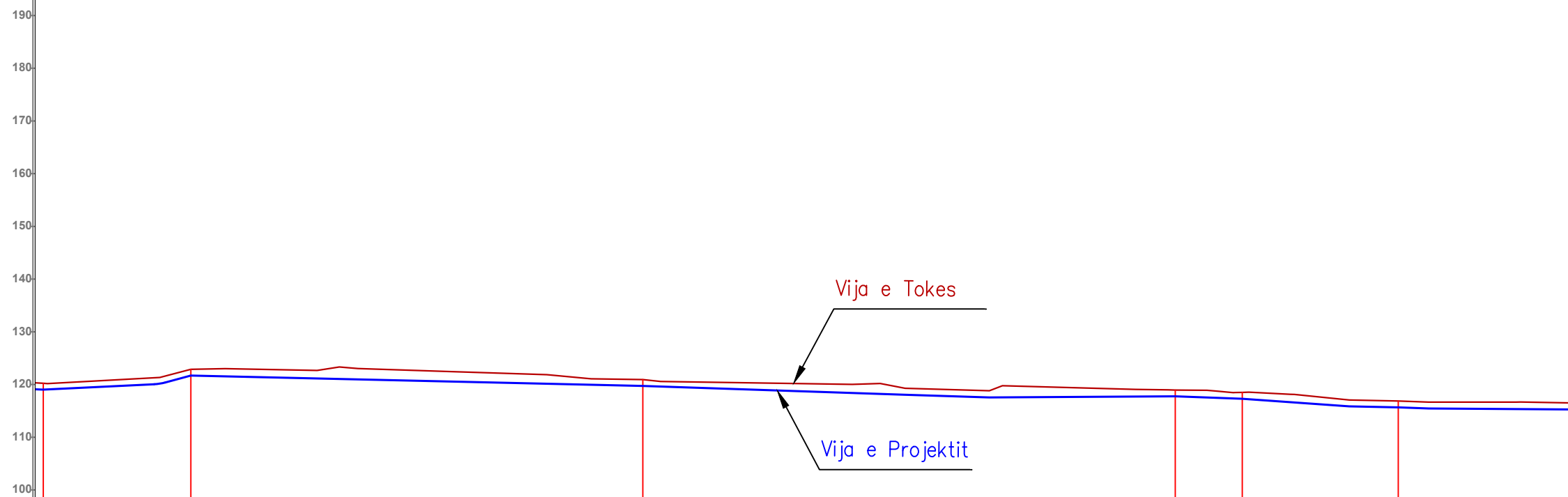
Data: Gusht, 2024

Vizatimi Nr:D4/01

PLANIMETRIA: J.4922-J.4758



PROFILI GJATESOR: J.4922-J.4758



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 4)

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

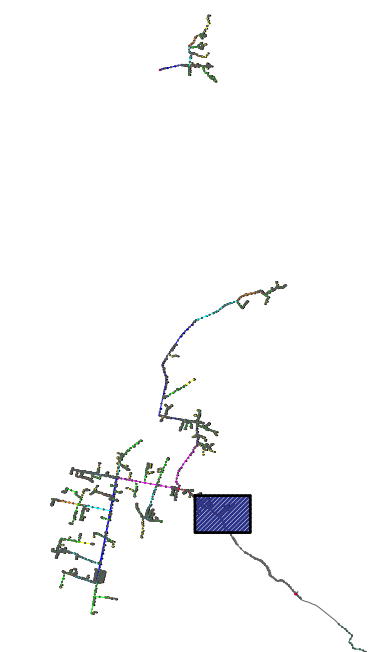
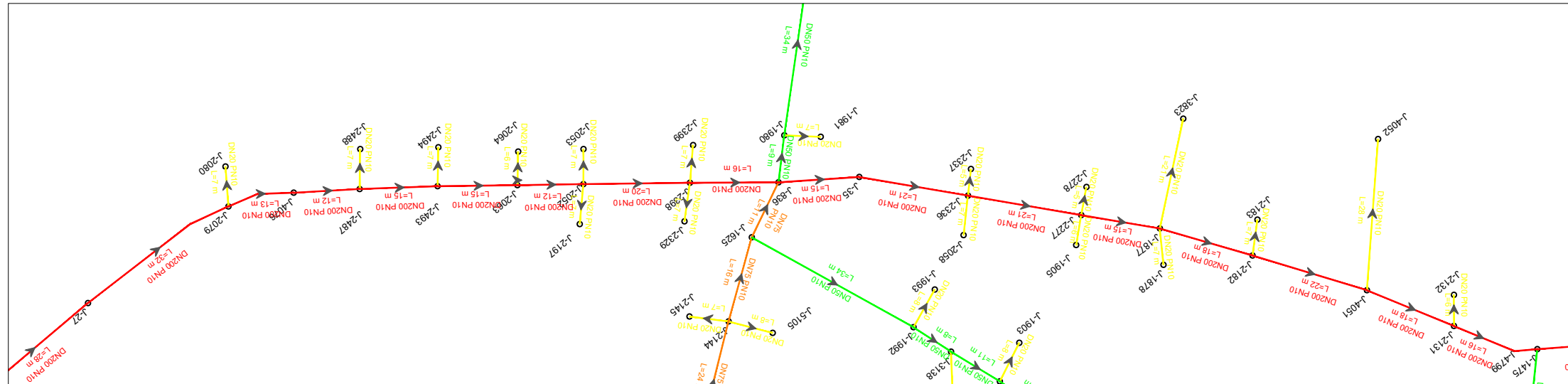
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V-1: 1000

Data: Gusht, 2024

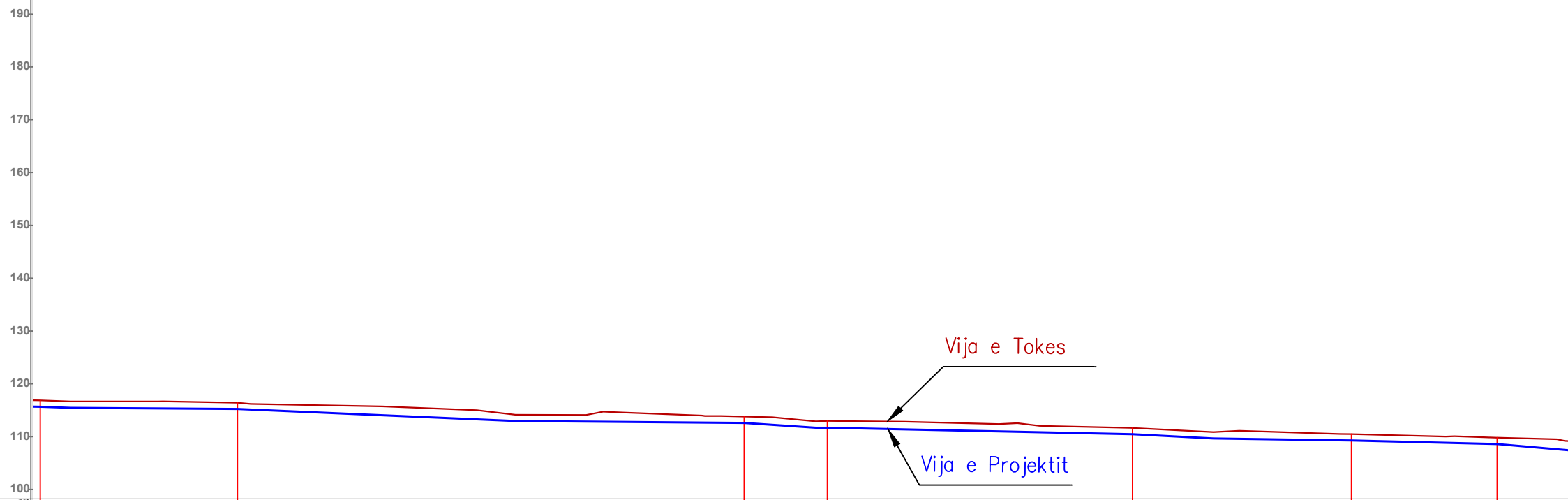
Vizatimi Nr:D4/02

PIKETA	J-4922	J-4881	J-4882	J-4742	J-4743	J-4758
DISTANCA PJESORE	28	86	101	13	30	37
DISTANCA PROGRES.	0+255	0+283	0+369	0+470	0+483	0+512
KUOTA E TERRENIT	120.24	122.89	120.94	118.96	118.50	116.87
KUOTA E PROJEKTTIT	119.04	121.70	119.74	117.76	117.30	115.67
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17	
TIPI SEKSIONIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17	

PLANIMETRIA: J.4758-J.4799



PROFILI GJATESOR: J.4758-J.4799



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-4758	J-4825	J-4771	J-4772	J-4823	J-4856	J-4799
DISTANCA PJESORE	37	96	16	58	42	28	
DISTANCA PROGRES.	0+512	0+550	0+646	0+661	0+719	0+761	0+788
KUOTA E TERRENIT	116.87	116.44	113.81	112.99	111.86	110.48	109.81
KUOTA E PROJEKTTIT	115.67	115.24	112.61	111.69	110.46	109.28	108.61
THELLESIA GERMIMIT	1.20	1.20	1.20	1.30	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17
TIPI SEKSIONIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 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 4)

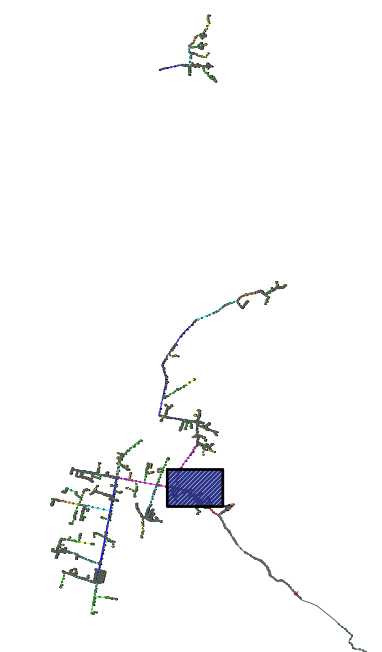
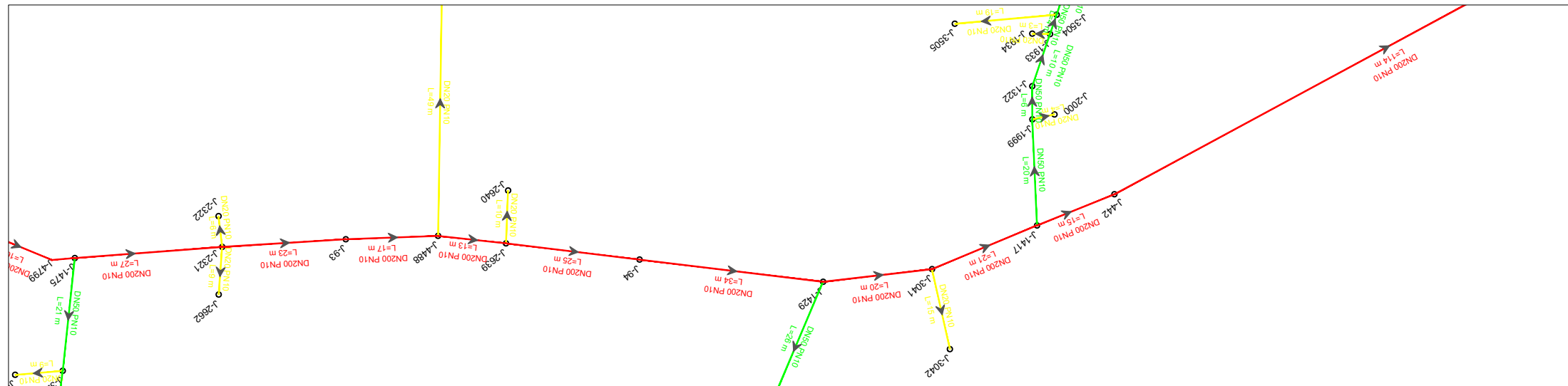
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

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

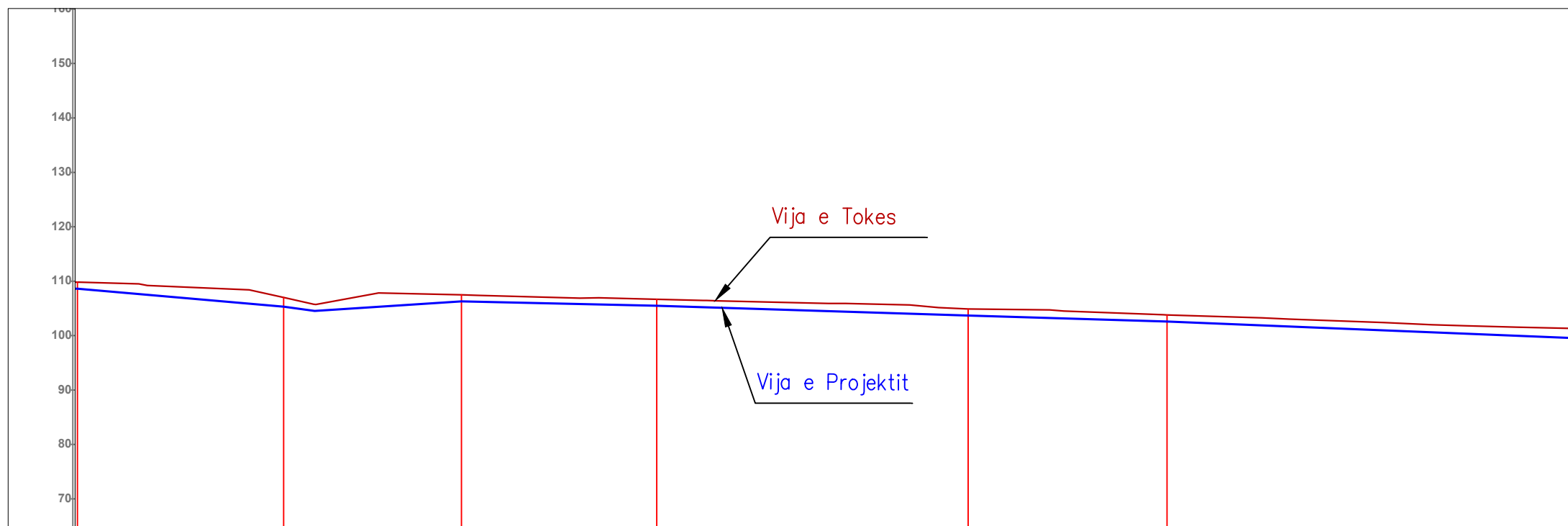
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr: D4/03

PLANIMETRIA: J.4799-J.4828



PROFILI GJATESOR: J.4799-J.4828



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 4)

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

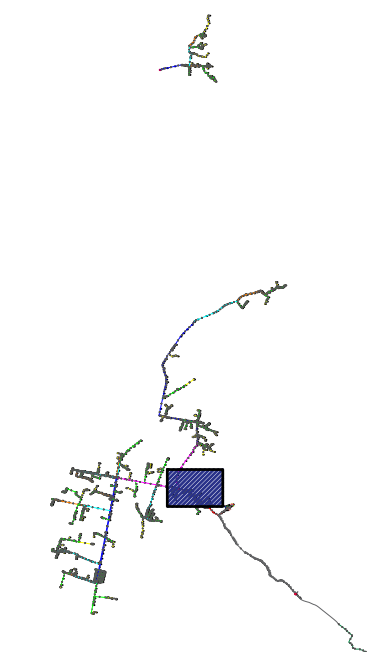
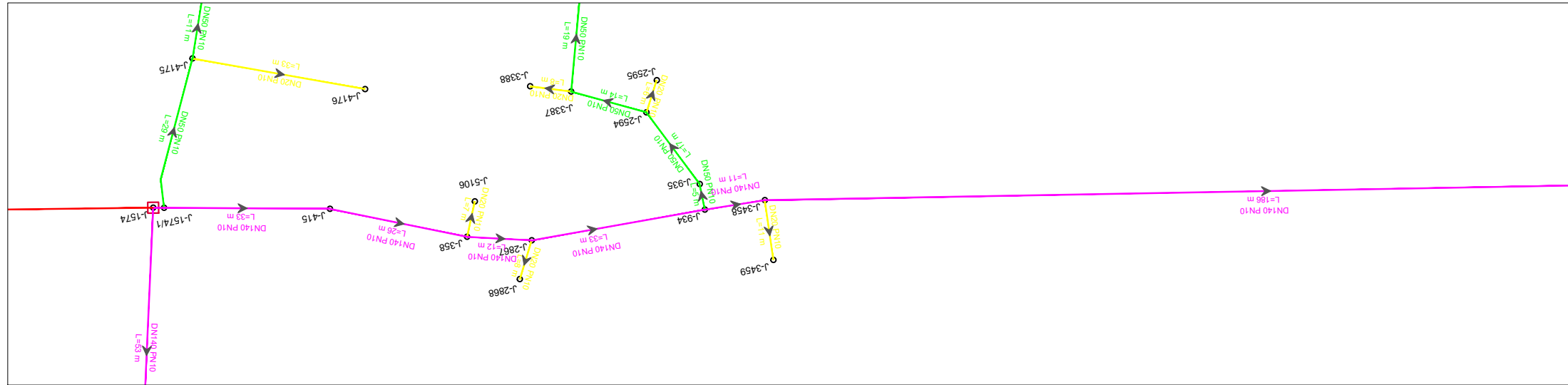
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V-1: 1000

Data: Gusht, 2024

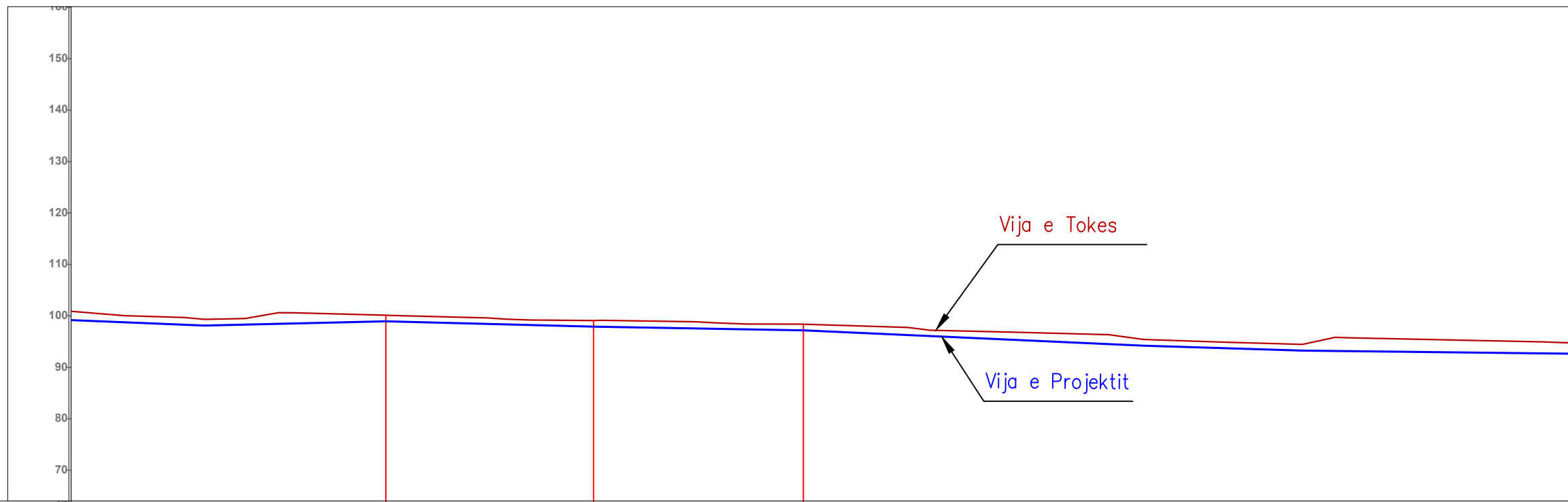
Vizatimi Nr:D4/04

PIKETA	J-4799	J-4800	J-4841	J-4842	J-4827	J-4828
DISTANCA PJESORE	38	33	36	57	37	145
DISTANCA PROGRES.	0+766	0+826	0+859	0+895	0+952	0+989
KUOTA E TERRENIT	108.81	107.02	107.49	106.68	104.88	103.80
KUOTA E PROJEKTTIT	106.81	105.32	106.29	105.48	103.68	102.60
THELLESIA GERMIMIT	1.20	1.70	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17	PE 100RC/PN 10 DN 160 SDR 17	PE 100RC/PN 10 DN 160 SDR 17	PE 100RC/PN 10 DN 160 SDR 17	PE 100RC/PN 10 DN 160 SDR 17	PE 100RC/PN 10 DN 160 SDR 17
TIPI SEKSIONIT						

PLANIMETRIA: J.4812-J.4833



PROFILI GJATESOR: J.4812-J.4833



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 4)

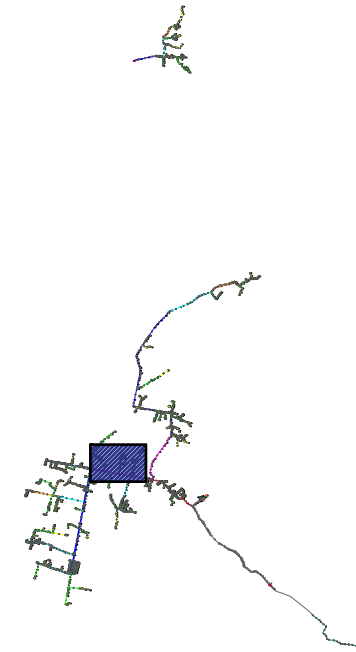
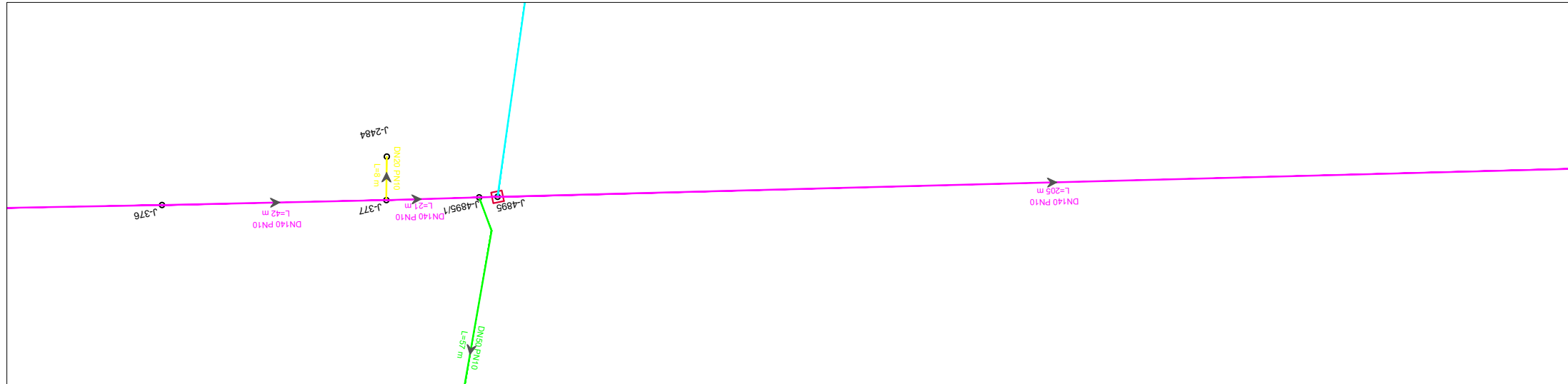
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI

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

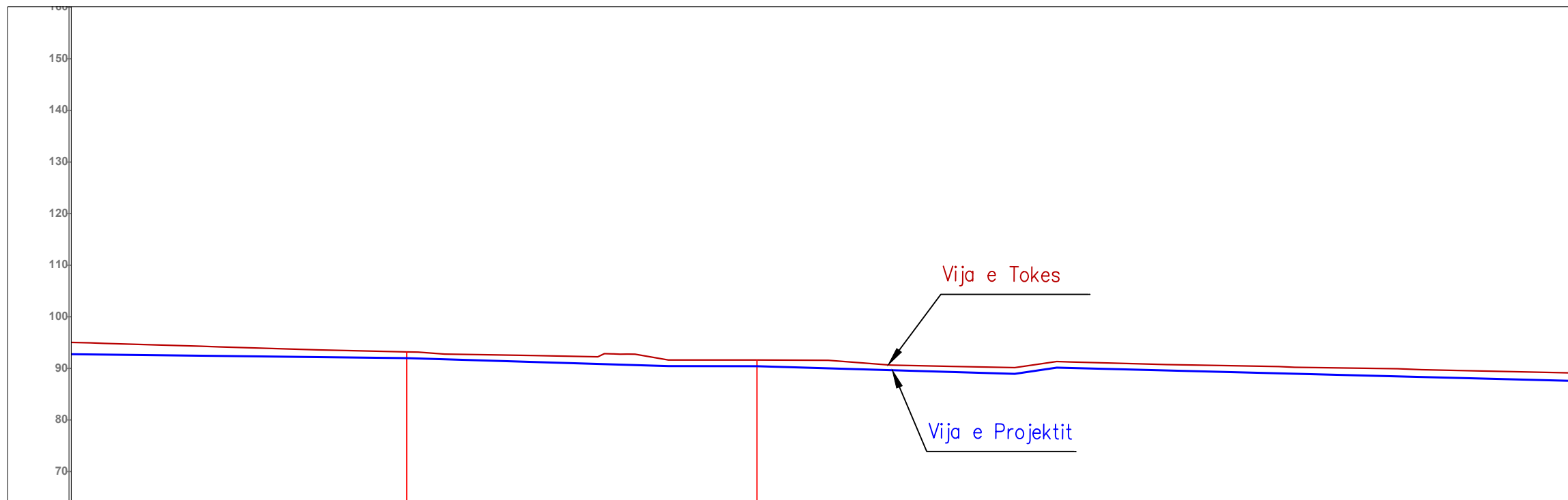
Data: Gusht, 2024
Vizatimi Nr:D4/05

PIKETA	J-4812	J-4782	J-4833
DISTANCA PJESORE	40	41	205
DISTANCA PROGRES.	1+134	1+174	1+215
KUOTA E TERRENIT	100.14	99.10	98.39
KUOTA E PROJEKTTIT	98.94	97.90	97.19
THELLESIA GERMIMIT	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		
TIPI SEKSIONIT	PE 100RC/PN 10 DN 160 SDR 17		

PLANIMETRIA: J.4848-J.4737



PROFILI GJATESOR: J.4848-J.4737



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 4)

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

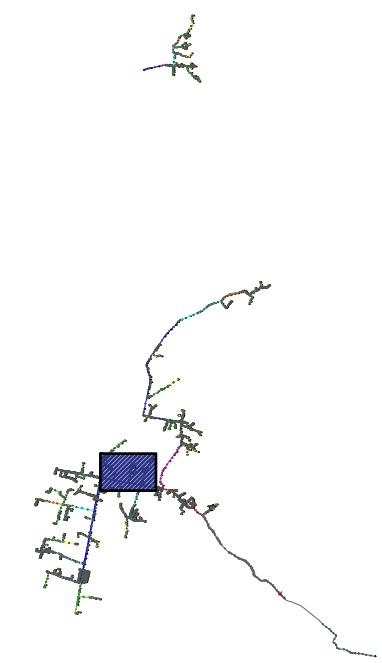
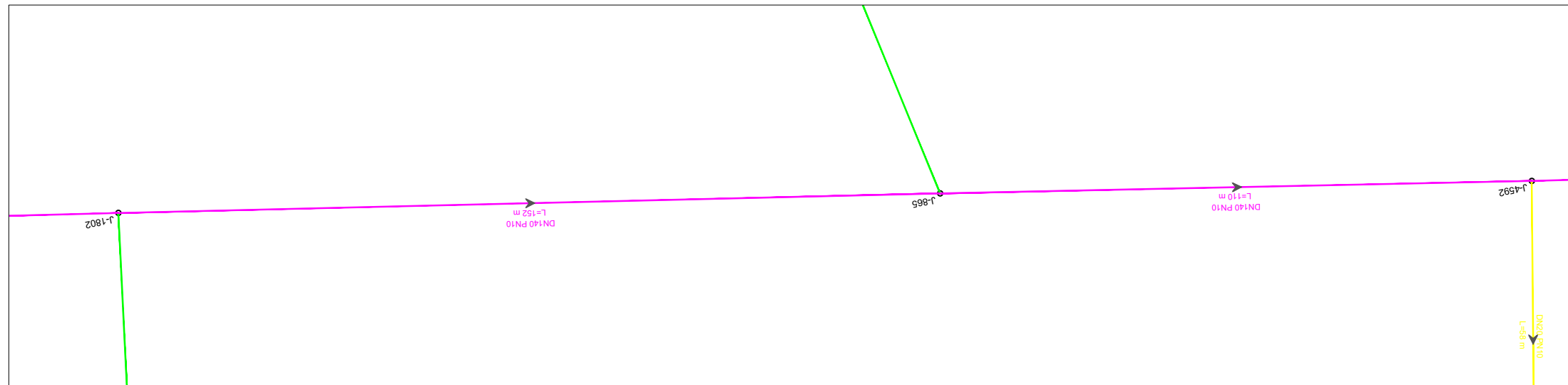
PIKETA	J-4848	J-4737
DISTANCA PJESORE		68
DISTANCA PROGRES.	1+420	1+488
KUOTA E TERRENIT	93.19	91.62
KUOTA E PROJEKTTIT	91.99	90.42
THELLESIA GERMIMIT	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17	
TIPI SEKSIONIT		

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

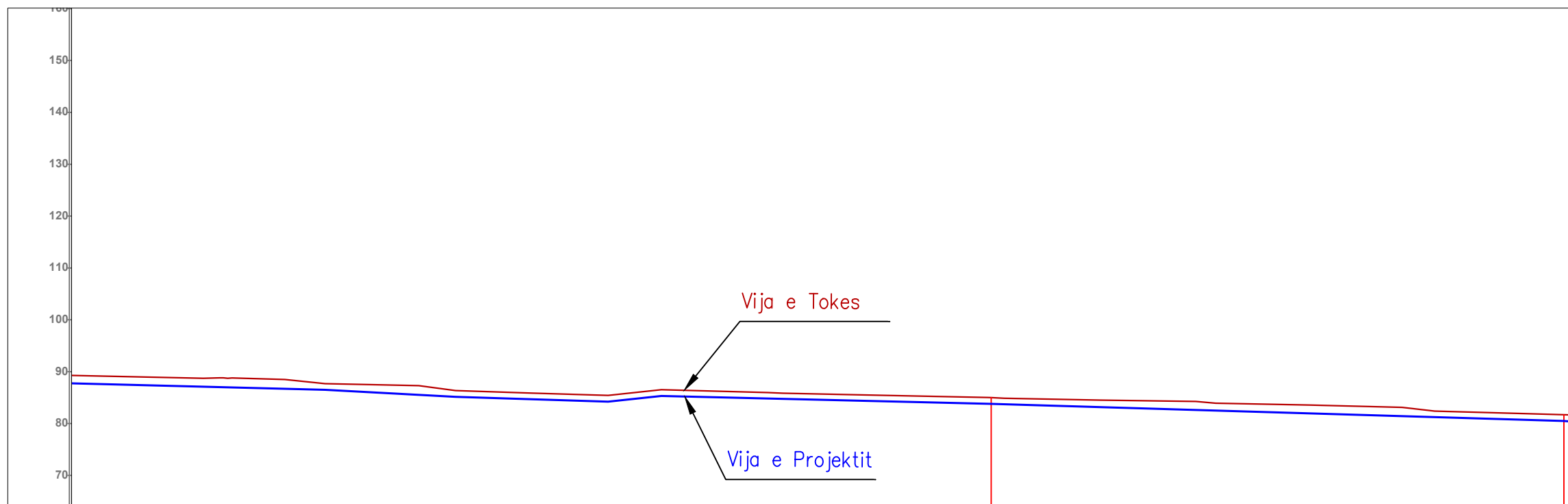
Data: Gusht, 2024

Vizatimi Nr:D4/06

PLANIMETRIA: J.4888-J.4886



PROFILI GJATESOR: JJ.4888-J.4886



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 4)

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

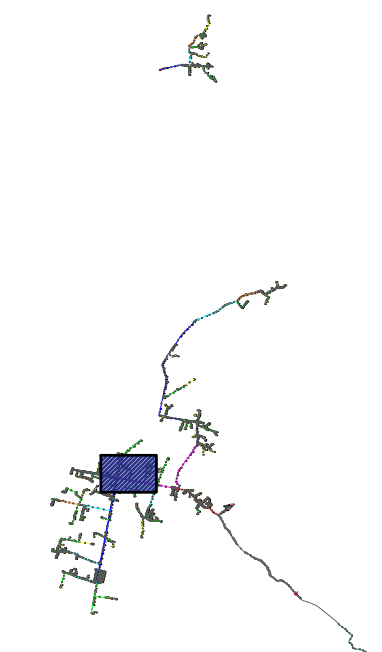
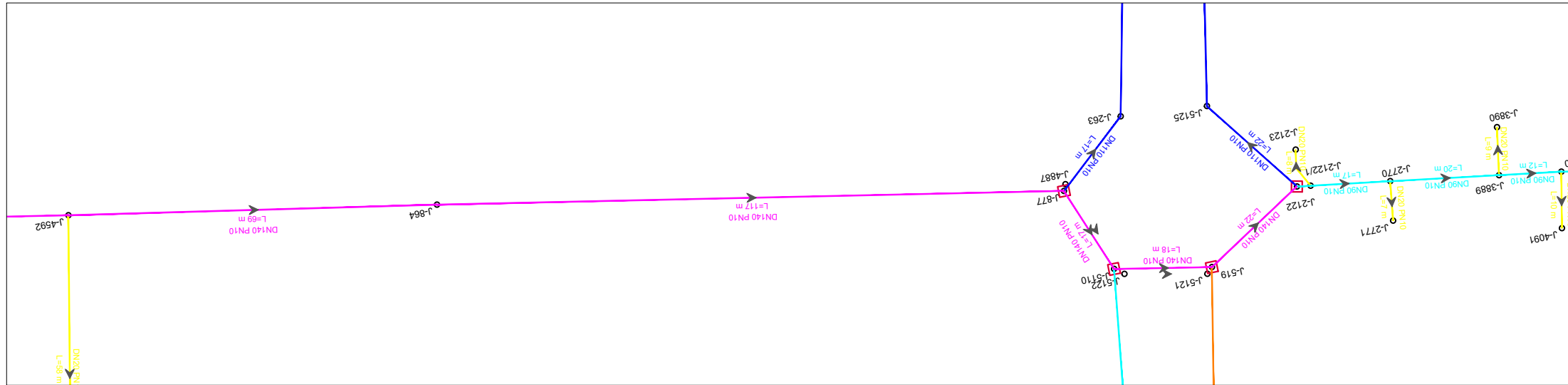
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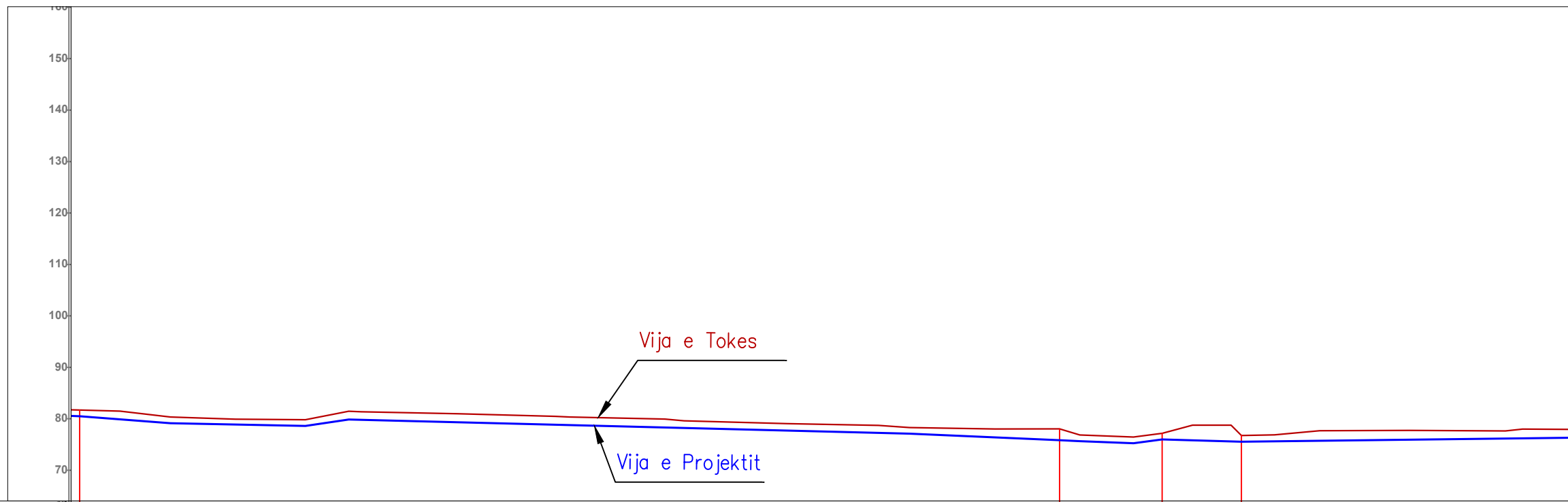
Vizatimi Nr:D4/07

PIKETA		J-4888	J-4886
DISTANCA PJESORE	328		111
DISTANCA PROGRES.		1+816	1+927
KUOTA E TERRENIT		84.99	81.70
KUOTA E PROJEKTIT		83.79	80.50
THELLESIA GERMIMIT		1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17
TIPI SEKSIONIT			

PLANIMETRIA: J.4886-J.5121



PROFILI GJATESOR: J.4886-J.5121



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

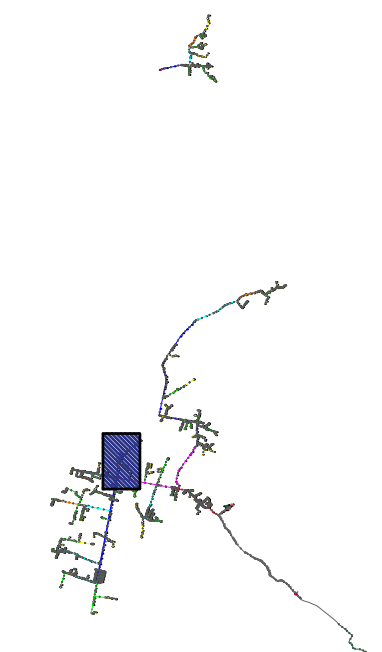
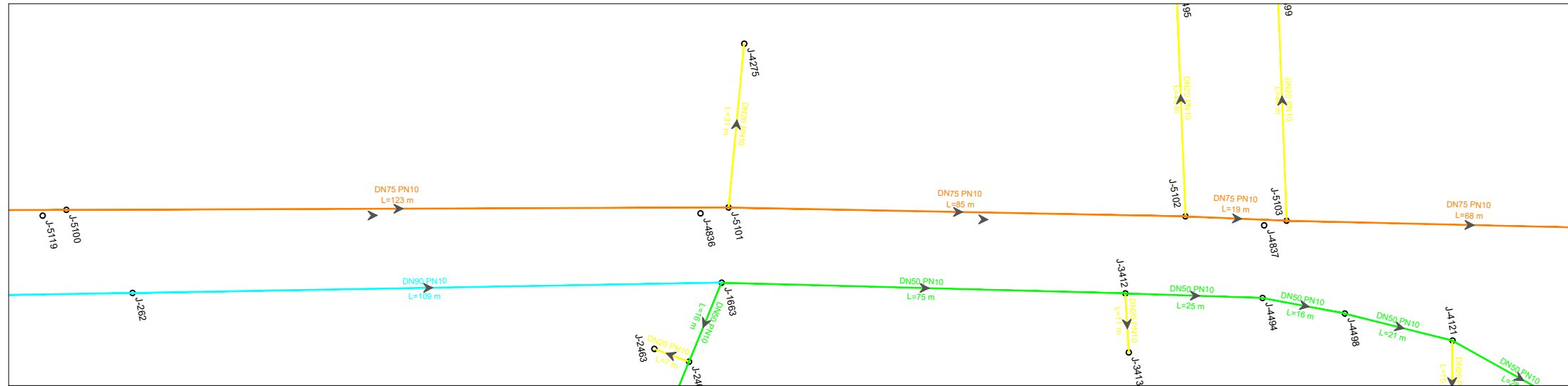
Profili Gjatesor (Profili 4)

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

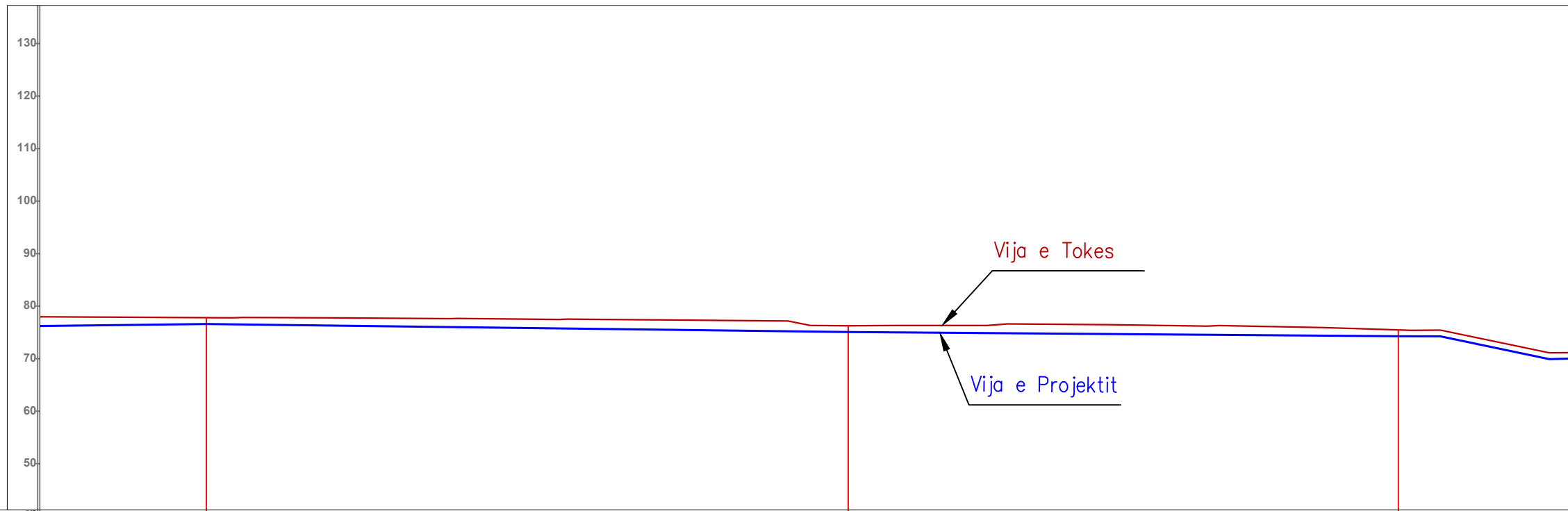
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V-1: 1000
Data: Gusht, 2024
Vizatimi Nr:D4/08

PIKETA	J-4886	J-4887	J-5122	J-5121	
DISTANCA PJESORE	190	20	15	88	
DISTANCA PROGRES.	1+927	2+117	2+137	2+153	
KUOTA E TERRENIT	81.70	78.04	77.17	76.74	
KUOTA E PROJEKTTIT	80.50	75.84	75.97	75.54	
THELLESIA GERMIMIT	1.20	2.20	1.20	1.20	
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17		PE 100RC/PN 10 DN 160 SDR 17
TIPI SEKSIONIT					PE 100RC/PN 10 DN 160 SDR 17

PLANIMETRIA: J.5119-J.4837



PROFILI GJATESOR: J.5119-J.4837



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 4)

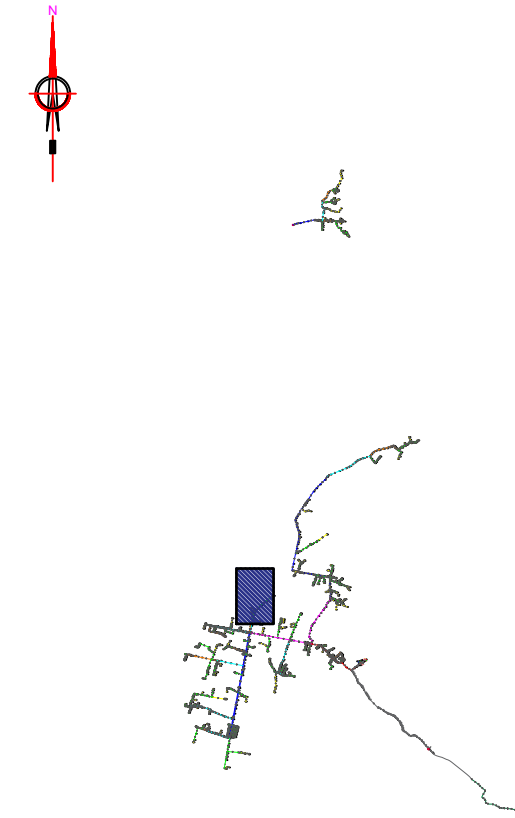
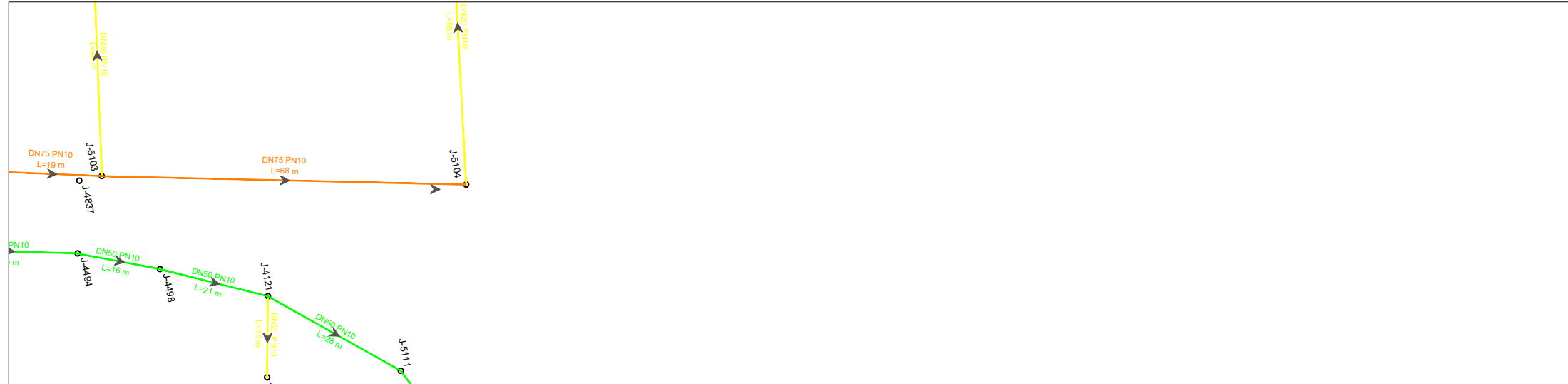
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI

PIKETA	J-5119	J-4836	J-4837
DISTANCA PJESORE	122	105	
DISTANCA PROGRES.	2+240	2+363	2+467
KUOTA E TERRENIT	77.80	76.27	75.47
KUOTA E PROJEKTIT	76.60	75.07	74.27
THELLESIA GERMIMIT	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17		
TIPI SEKSIONIT	PE 100RC/PN 10 DN 160 SDR 17		

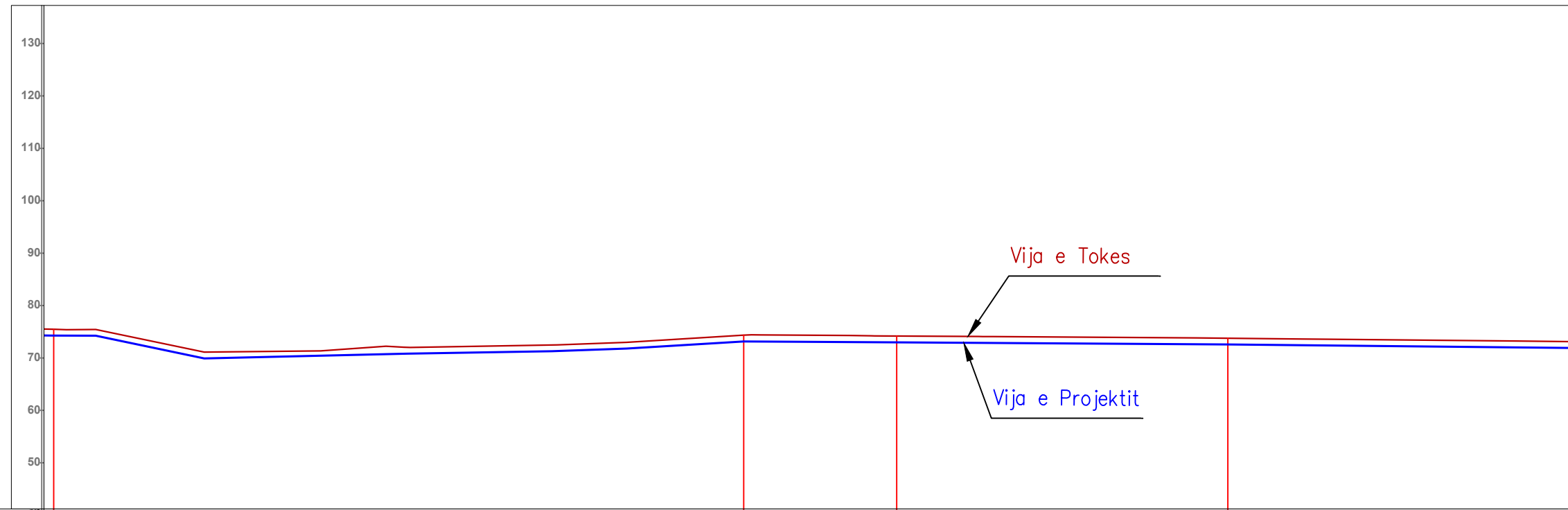
SHKALLA: H-1: 1000
V-1: 1000

Data: Gusht, 2024
Vizatimi Nr:D4/09

PLANIMETRIA: J.4837-J.4879



PROFILI GJATESOR: J.4837-J.4879



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 4)

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:D4/10

PIKETA	J-4837	J-4859	J-4876	J-4879
DISTANCA PJESORE	132	29	63	77
DISTANCA PROGRES.	2+467	2+599	2+628	2+692
KUOTA E TERRENIT	75.47	74.95	74.18	73.76
KUOTA E PROJEKTTIT	74.27	73.15	72.98	72.56
THELLESIA GERMIMIT	1.20	1.20	1.20	1.20
DIAMETRI TUBIT	PE 100RC/PN 10 DN 160 SDR 17			
TIPI SEKSIONIT	PE 100RC/PN 10 DN 160 SDR 17			