

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN,ADE",
QARKU FIER

2- PLANIMETRI E PROFILA GJATESOR RRJETI SHPËRNDARËS

a-FSHATI CERVEN E TROKAJ

b-LAGJE HAMATAJ

c-FSHATI ADE

Vepra:"Rikonstruksion i ujësjellësit Fshati Kafaraj,Çerven,Ade", Qarku Fier - Rivlerësim	Projektues "Rean 95" shpk Tiranë Nr.Liçencës 1865/17 dt.27.04.2023		Projekt Zbatim
	Grupi Projektimit		Firma
Emërtimi:Rrjeti Shpërndarës Ujësjellësi Fshati Kafaraj,Çerven,Trokaj Hamataj,Ade	Projektues Projektues Perpunues Topograf	Ing.Razije NAIPI Ing.Naim BAÇI Ing.Teuta DAXHA Ing.Elsa MONKA	
Porositësi:Sha.Ujësjellës Kanalizime Fier	Shkurt 2024	Gjithsej flete 74	FI.3 (a;b;c)

PROJEKTI I ZBATIMIT

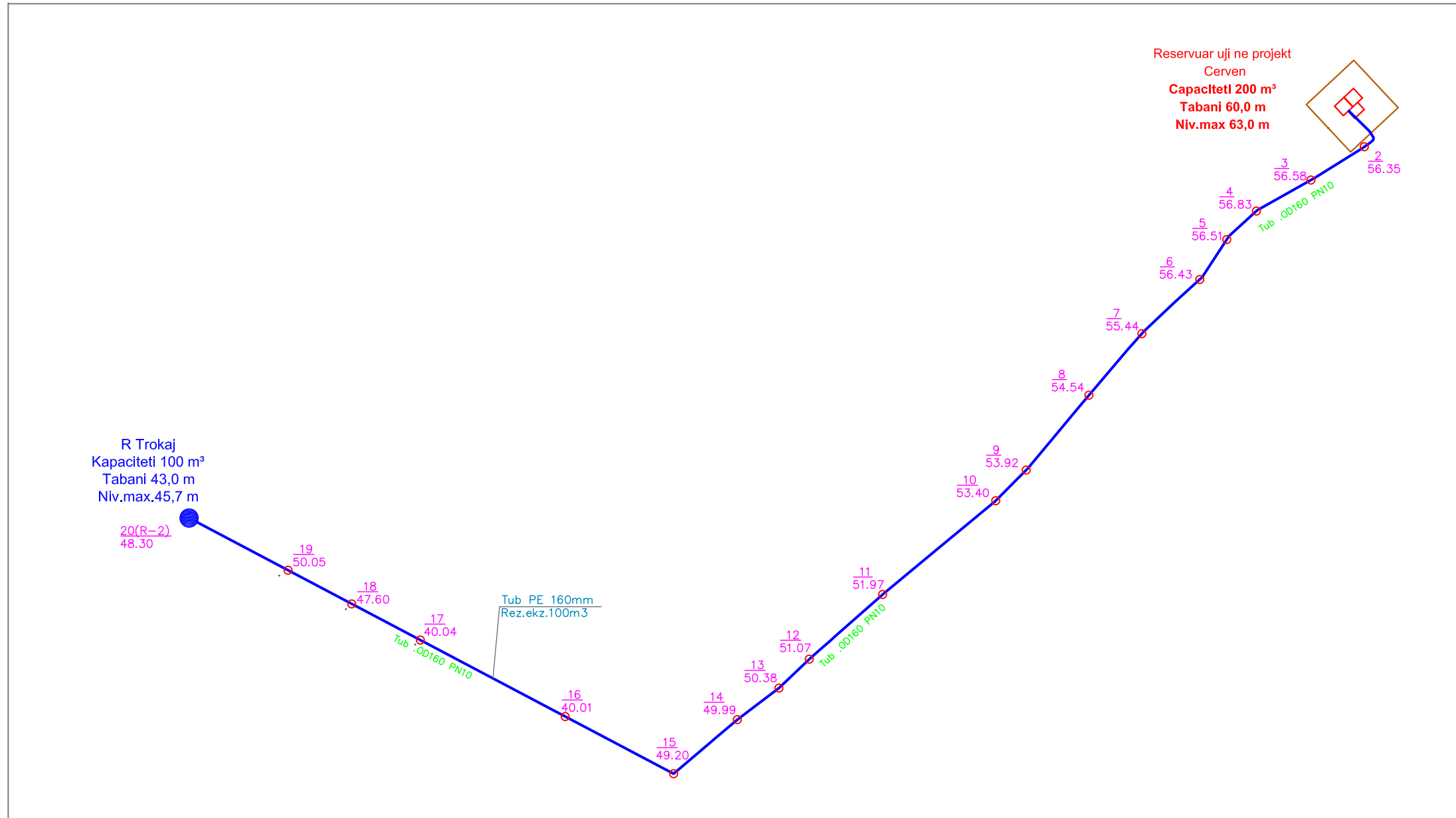
Objekti:

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ,ÇERVEN,ADE",
Sha.UJËSJELLËS KANALIZIME FIER

a- RRJETI SHPËRNDARËS KAFARAJ LAGJET CERVEN E TROKAJ

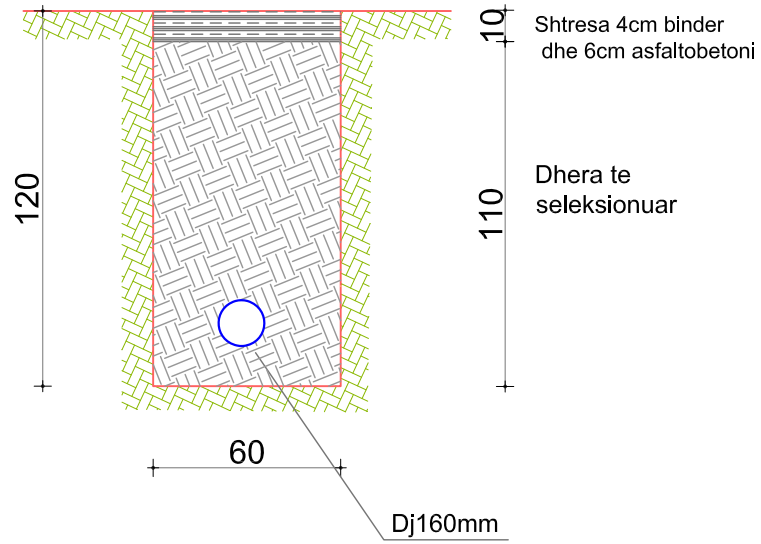
Vepra:"Rikonstruksion i ujësjellësit Fshati Kafaraj,Çerven,Ade", Qarku Fier - Rivlerësim	Projektues "Rean 95" shpk Tiranë Nr.Liçencës 1865/17 dt.27.04.2023		Projekt Zbatim
	Grupi Projektimit		Firma
Emertimi:Planimetri dhe Profila Gjatesor Rrjeti Shpërndarës Fshati Kafaraj Lagjet Cerven e Trokaj	Projektues Projektues Perpunues Topograf	Ing.Razije NAIPI Ing.Naim BAÇI Ing.Teuta DAXHA Ing.Elsa MONKA	
Porositësi:Sh.a Ujësjellës Kanalizime Fier	Shkurt 2024	Gjithsej flete 37	Flete 37

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.01(R1) ÷ PK.20(R2) SHK 1:2000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.12 ÷ PK.20 SHK H.1:1000 V 1:200

SEKSION KANALI TUB Dj160mm
 SHK.1:25



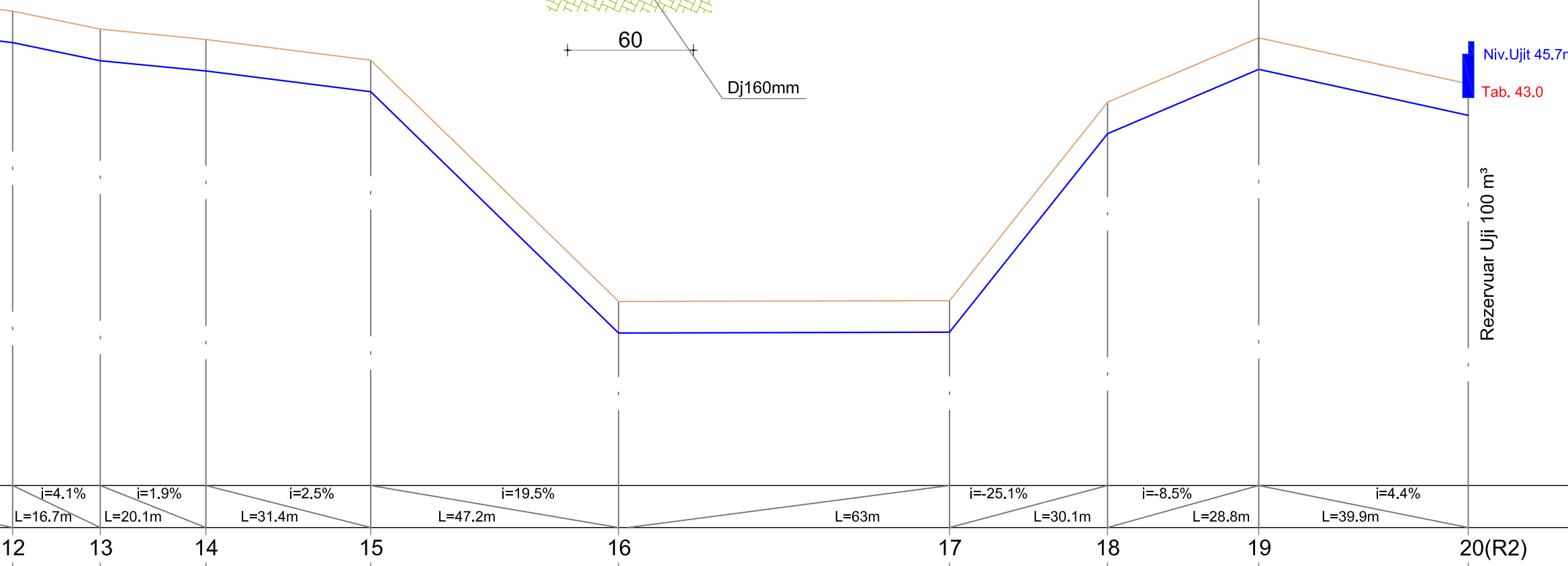
VIJA E TOKES

VIJA E PROJEKTIT

Niv.Ujit 45.7m

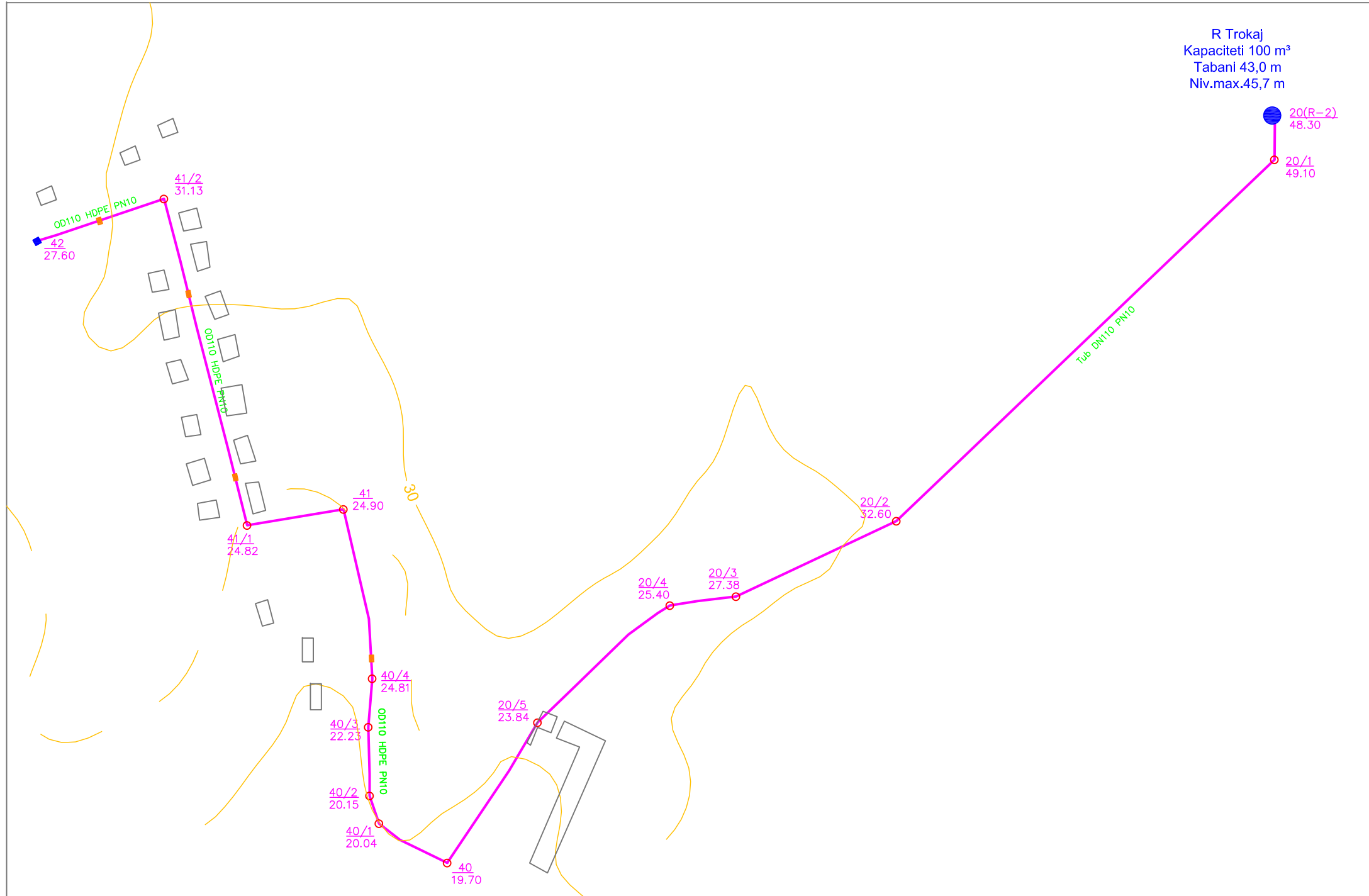
Tab. 43.0

Rezervuar Uji 100 m³

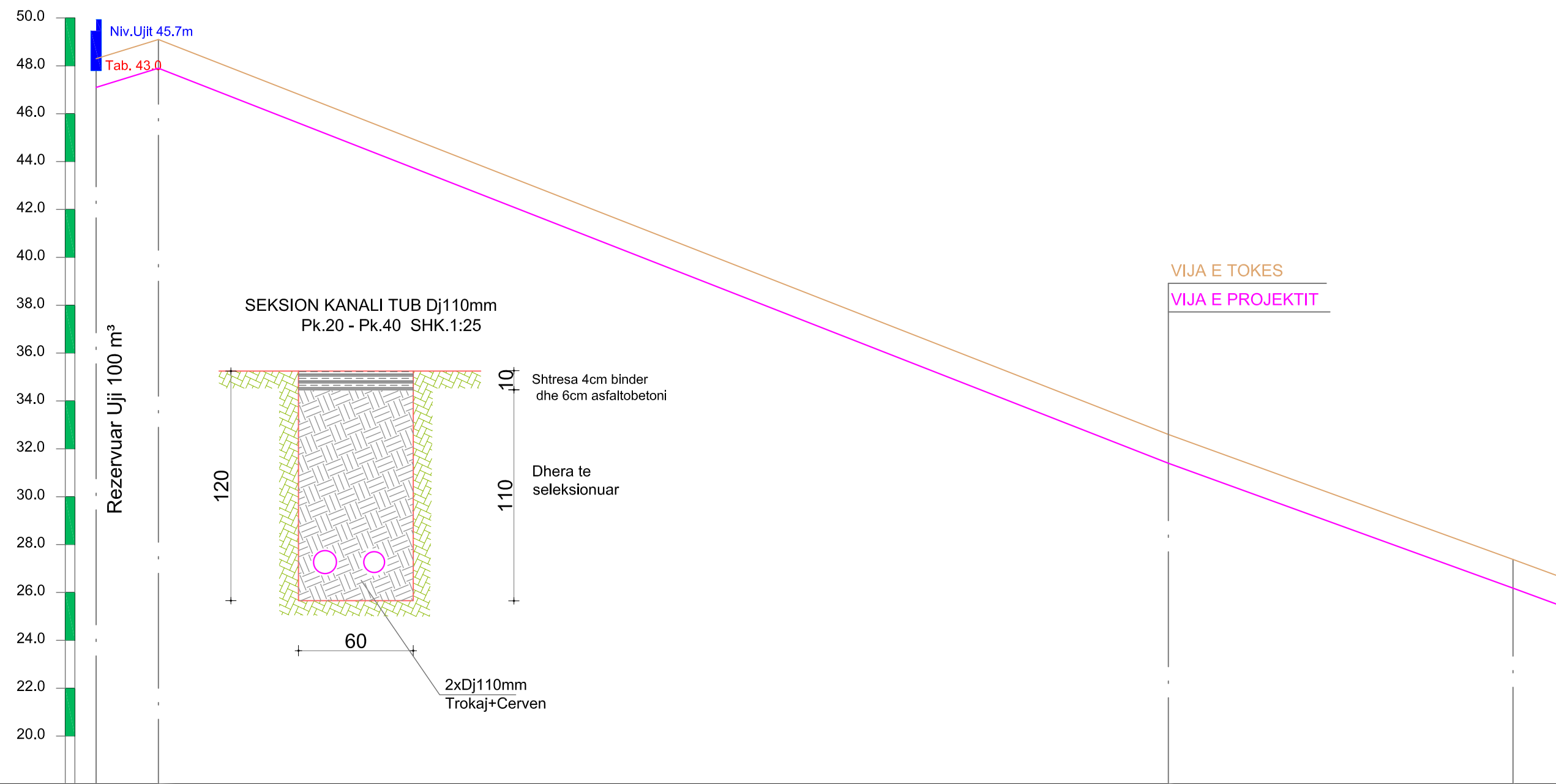


Tub PEHD100 Dj 160mm Pn 10								
12	13	14	15	16	17	18	19	20(R2)
51.07	50.38	49.99	49.20	40.01	40.04	47.60	50.05	48.30
49.87	49.18	48.79	48.00	38.81	38.84	46.40	48.85	47.10
1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
16.7	20.1	31.4	47.2	63.0	30.1	28.8	39.9	
309.3	326.0	346.1	377.5	424.7	487.7	517.8	546.6	586.5
			0.4			0.5		0.6

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.20(R2) + PK.42 SHK 1:2000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.20 ÷ PK.20/3 SHK H.1:1000 V 1:200

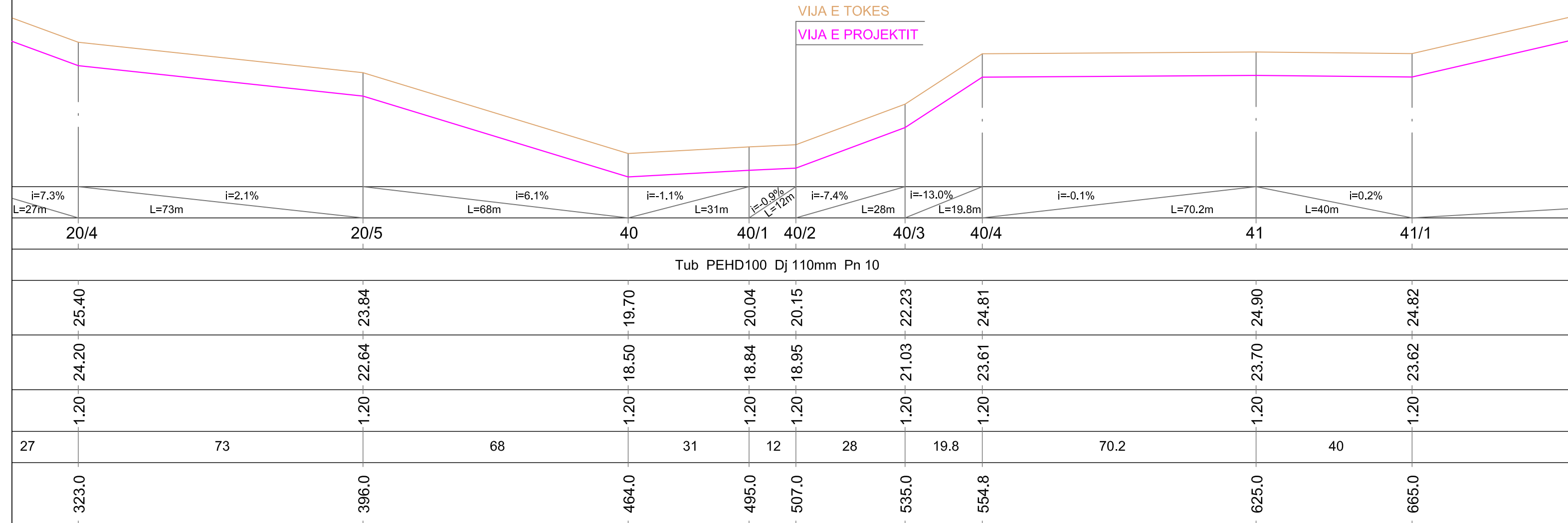
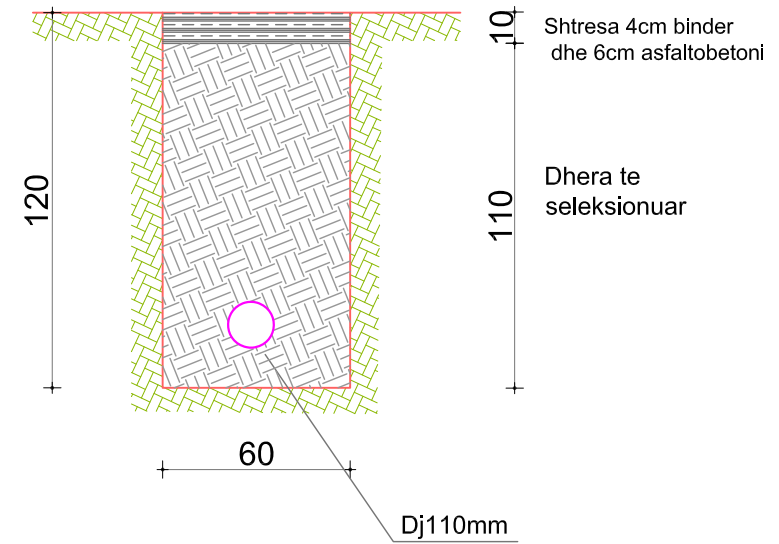


Pjerresia (%)	i=6.2% L=13m		L=211m		i=7.8%		L=72m		i=7.3%		
	20(R2) 20/1						20/2		20/3		
Elementet Hidraulik	Tub PEHD100 Dj 110mm Pn 10										
Kuota e Tokes	48.30	49.10					32.60				
Kuota e Projektit	47.10	47.90					31.40				
Germimi	1.20	1.20					1.20				
Distanca Pjesore	13	211						72			
Distanca Progresive	0.00	13.0					224.0				
Kilometrazhi (Km)	0.0	0.1				0.2		0.3			

K.Abs 18.0

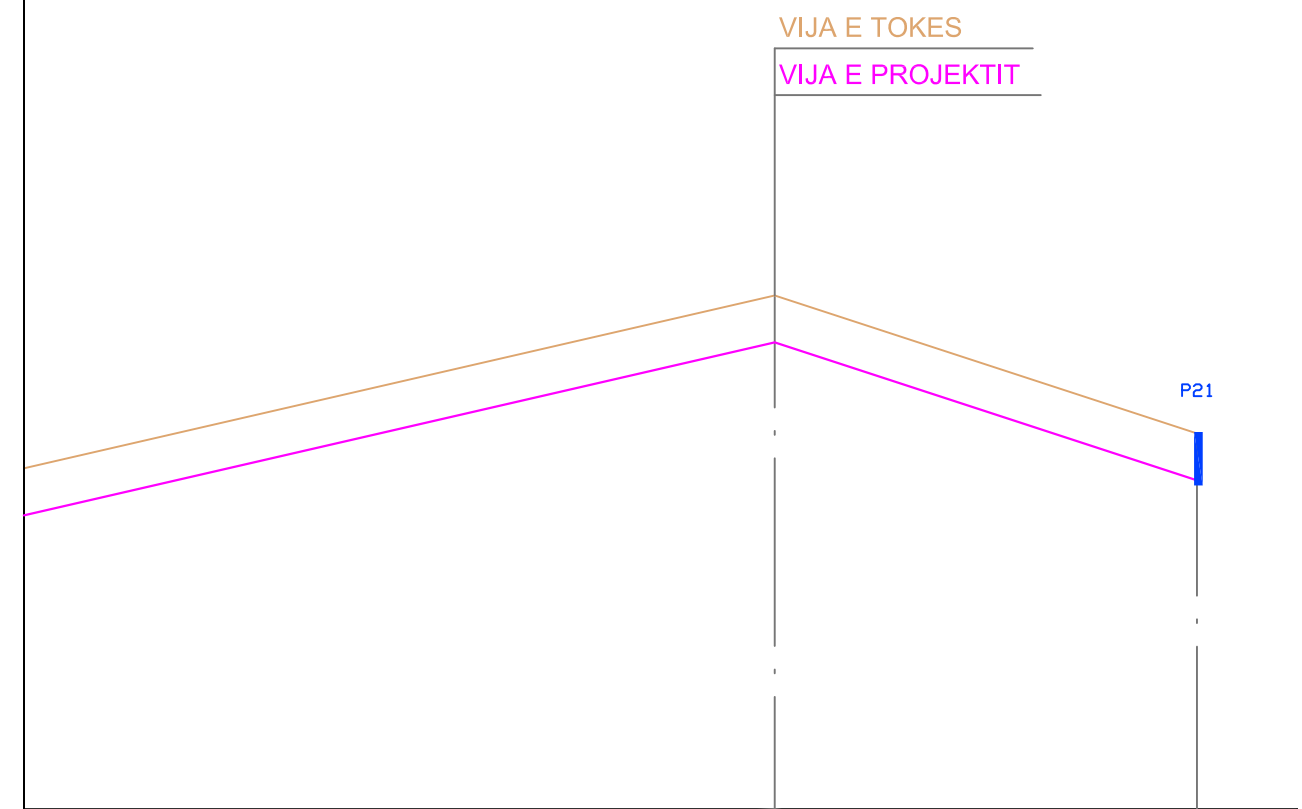
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇRVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.20/4 ÷ PK.41/1 SHK H.1:1000 V 1:200

SEKSION KANALI PK.20/4-41/1
 SHK.1:25

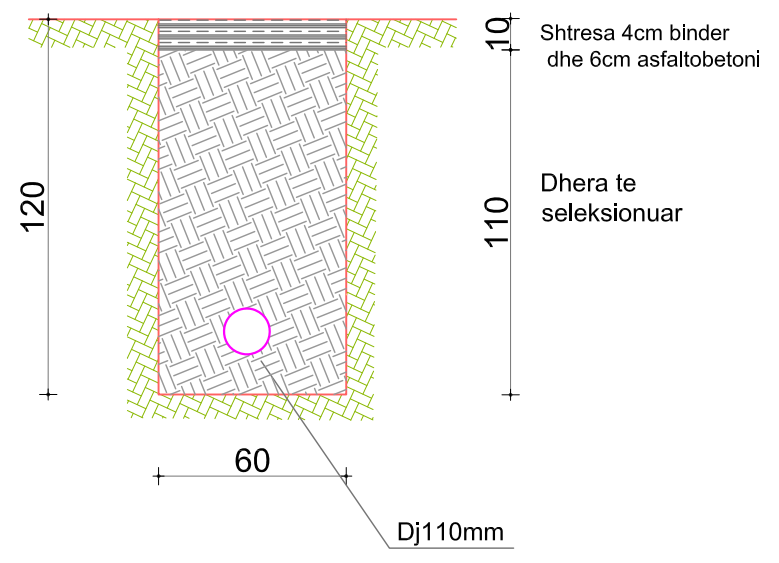


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.41/2 ÷ PK.42 SHK H.1:1000 V 1:200

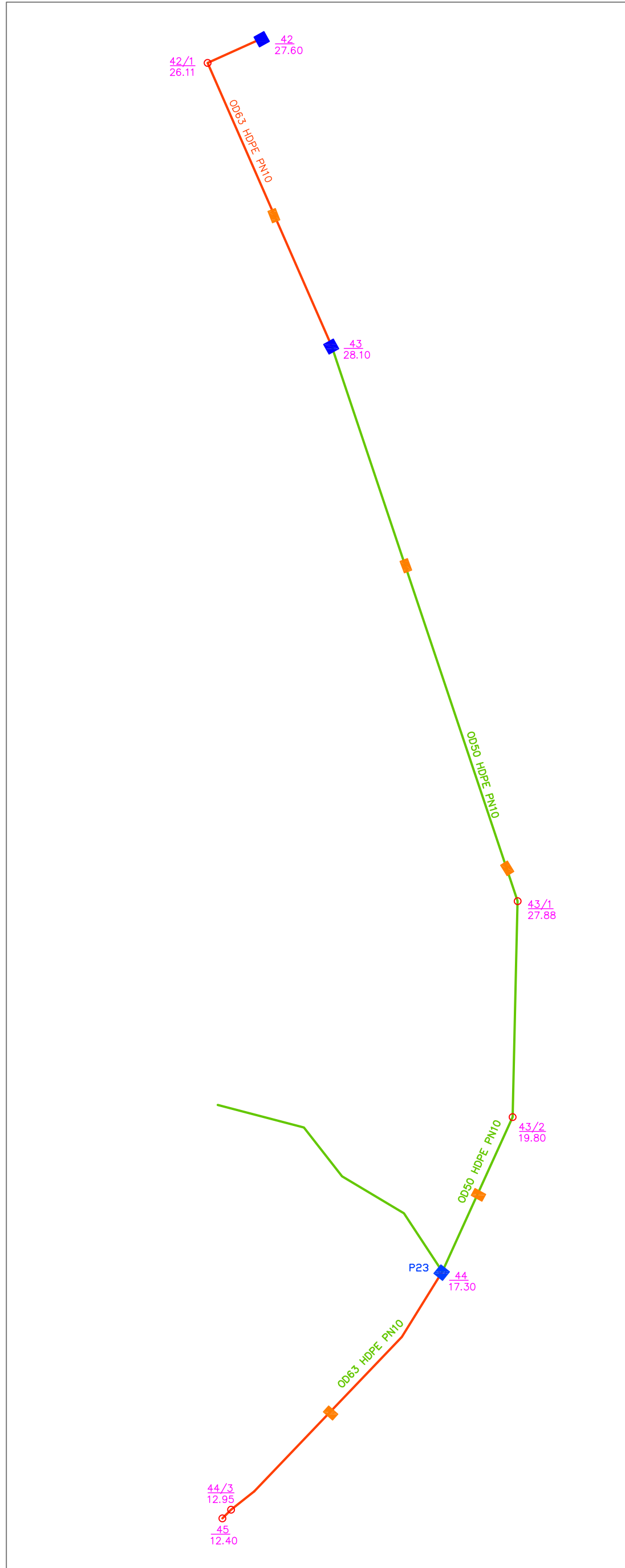
VIJA E TOKES
 VIJA E PROJEKTIT



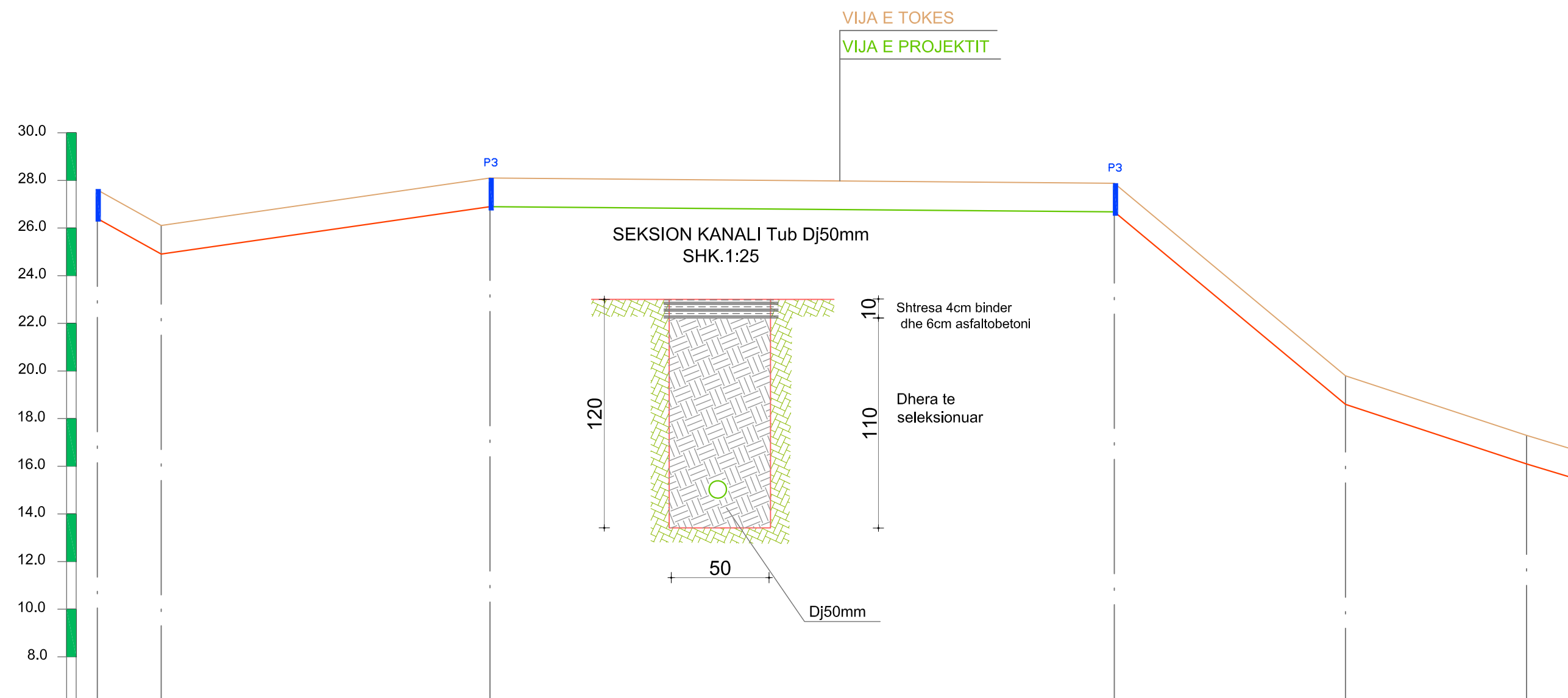
SEKSION KANALI PK.41/2-42
 SHK.1:25



	41/2	42
Tub PEHD100 Dj 110mm Pn 10		
	31.13	27.60
	29.93	26.40
	1.20	1.20
137		54
	802.0	856.0
	0.8	



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.42 ÷ PK.44/2 SHK H.1:1000 V 1:200

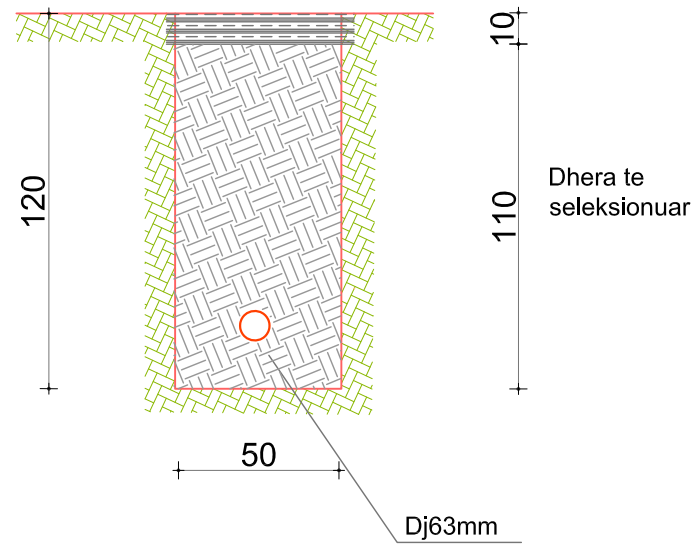


Pjerresia (%)	i=11.1% L=13m		i=-2.9% L=69m		L=131m		i=0.2% L=48.5m		i=16.7% L=38m		i=6.6%	
Nr. Piketes	42	42/1	43		44		44/1		44/2			
Elementet Hidraulik	Tub PEHD100 Dj 63mm Pn 10		Tub PEHD100 Dj 50mm Pn 10		Tub PEHD100 Dj 50mm Pn 10		Tub PEHD100 Dj 50mm Pn 10		Tub PEHD100 Dj 63mm Pn 10		Tub PEHD100 Dj 63mm Pn 10	
Kuota e Tokes	27.60	26.11	28.10		27.88		19.80		17.30			
Kuota e Projektit	26.40	24.91	26.90		26.68		18.60		16.10			
Germimi	1.20	1.20	1.20		1.20		1.20		1.20		1.20	
Distanca Pjesore	13.4	69	131		48.5		38					
Distanca Progresive	0.00	13.4	82.4		213.4		261.9		299.9			
Kilometrazhi (Km)	0.0		0.1		0.2		0.3					

VIJA E TOKES
 VIJA E PROJEKTIT

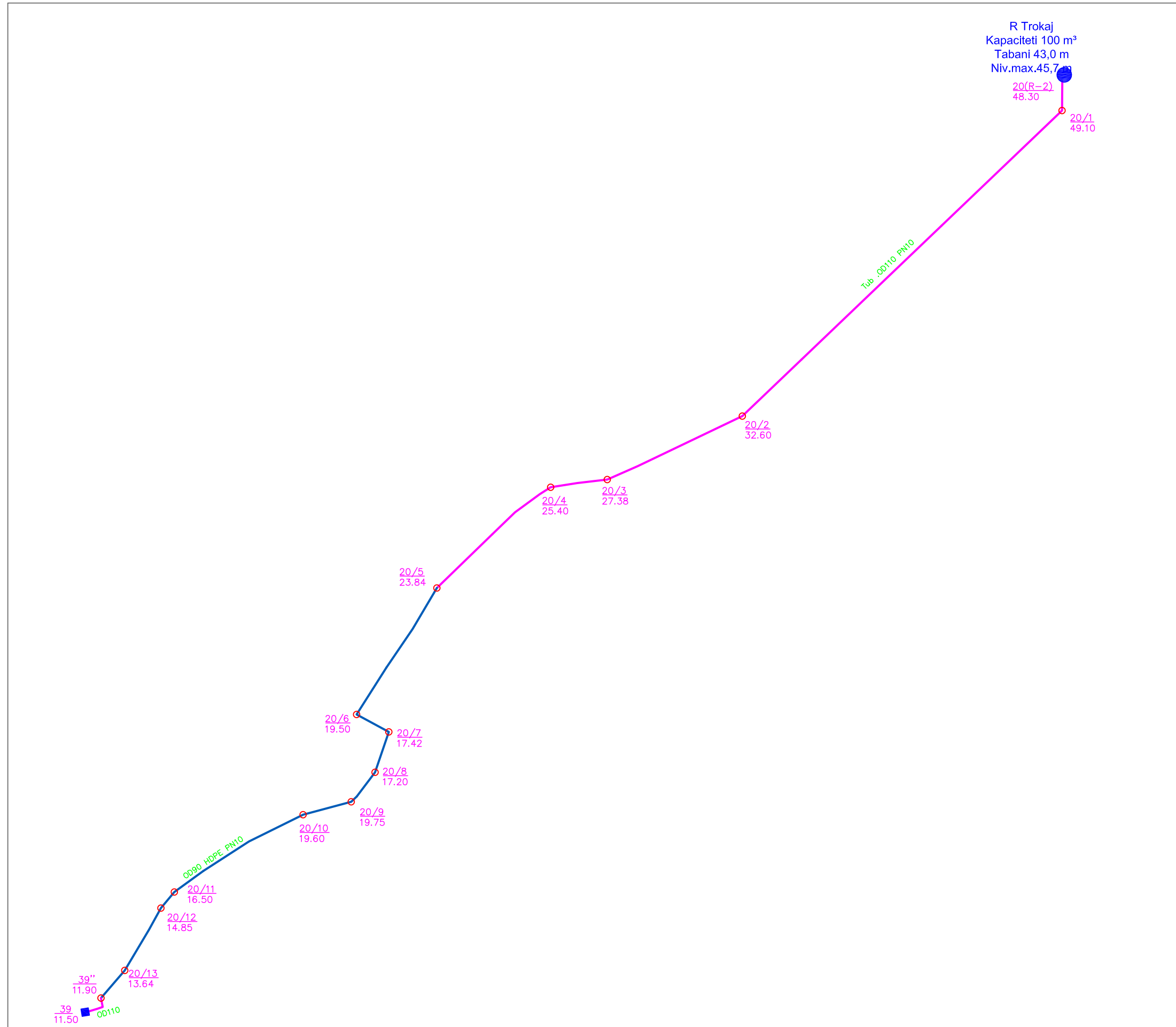
P3

SEKSION KANALI Tub Dj63mm
 SHK.1:25

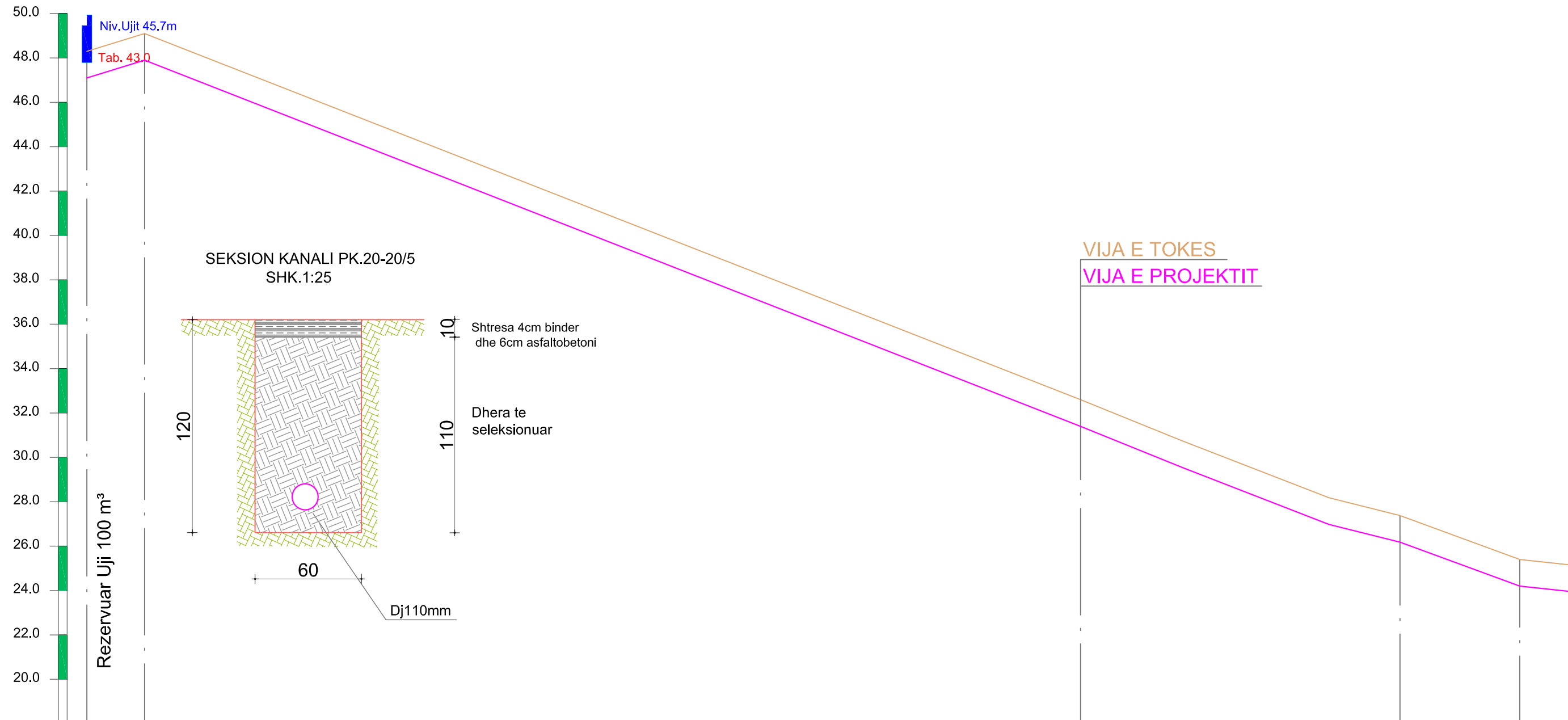


L=74.7m	i=6.5%	
		44/3 45
		12.95 12.40
		11.75 11.20
		1.20 1.20
72		2.7
		371.9 374.6
		0.4

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.20(R2) ÷ PK.39 SHK 1:2000



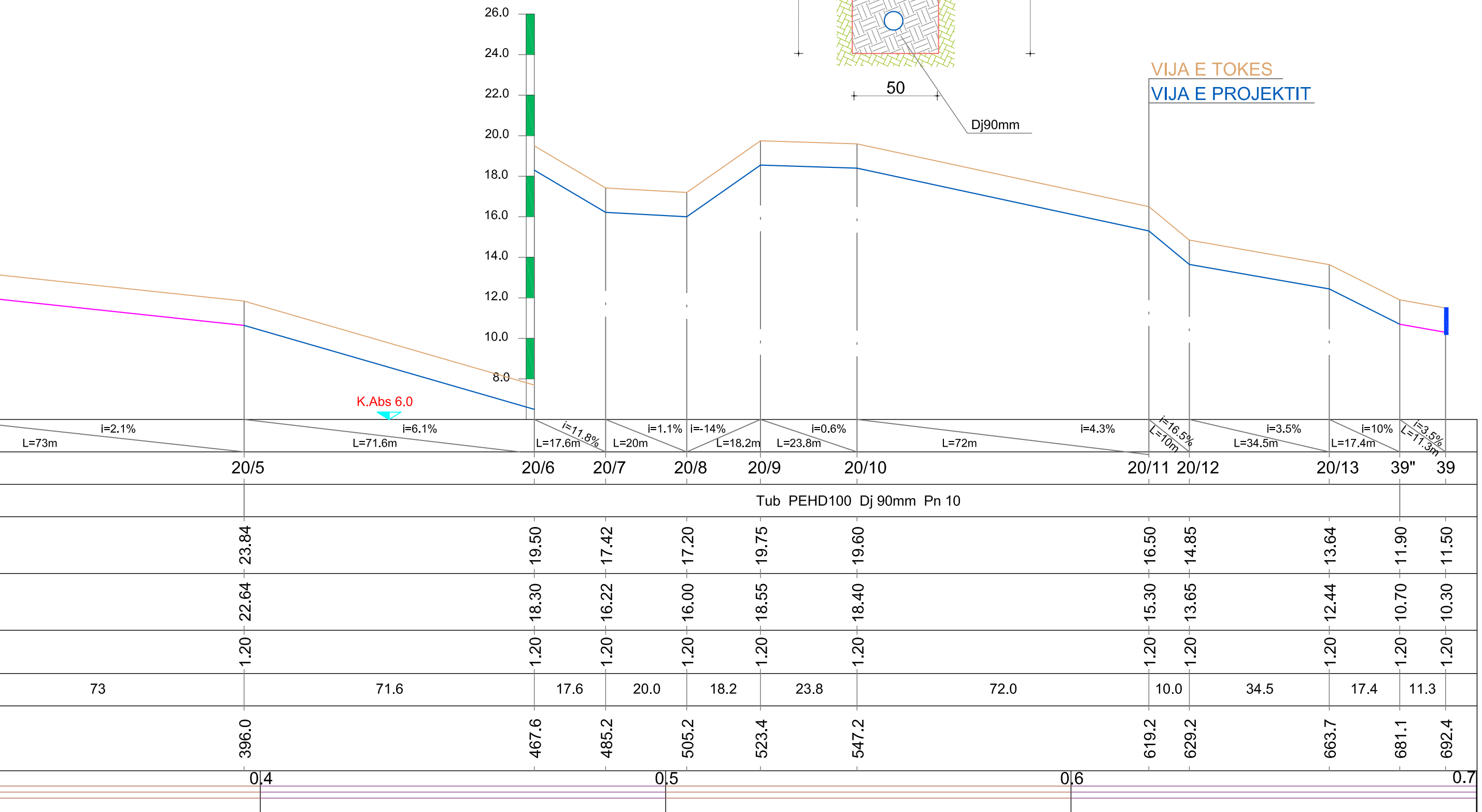
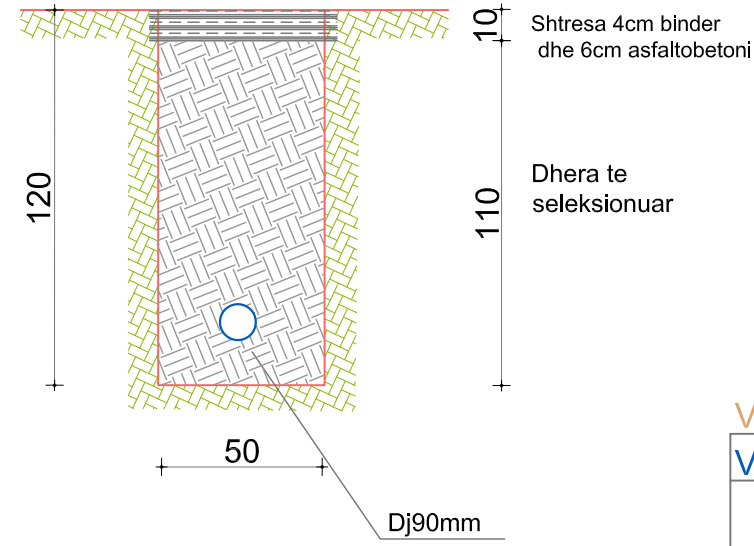
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.20 + PK.20/4 SHK H.1:1000 V 1:200



Pjerresia (%)	$i=6.2\%$ $L=13m$		$i=7.8\%$ $L=211m$	$i=7.3\%$ $L=72m$	$i=7.3\%$ $L=27m$	
Nr. Piketes	20(R2)	20/1		20/2	20/3	20/4
Elementet Hidraulik	Tub PEHD100 Dj 110mm Pn 10					
Kuota e Tokes	48.30	49.10		32.60	27.38	25.40
Kuota e Projektit	47.10	47.90		31.40	26.18	24.20
Germimi	1.20	1.20		1.20	1.20	1.20
Distanca Pjesore	13		211	72	27	
Distanca Progressive	0.00	13.0		224.0	296.0	323.0
Kilometrazhi (Km)	0.0		0.1	0.2	0.3	

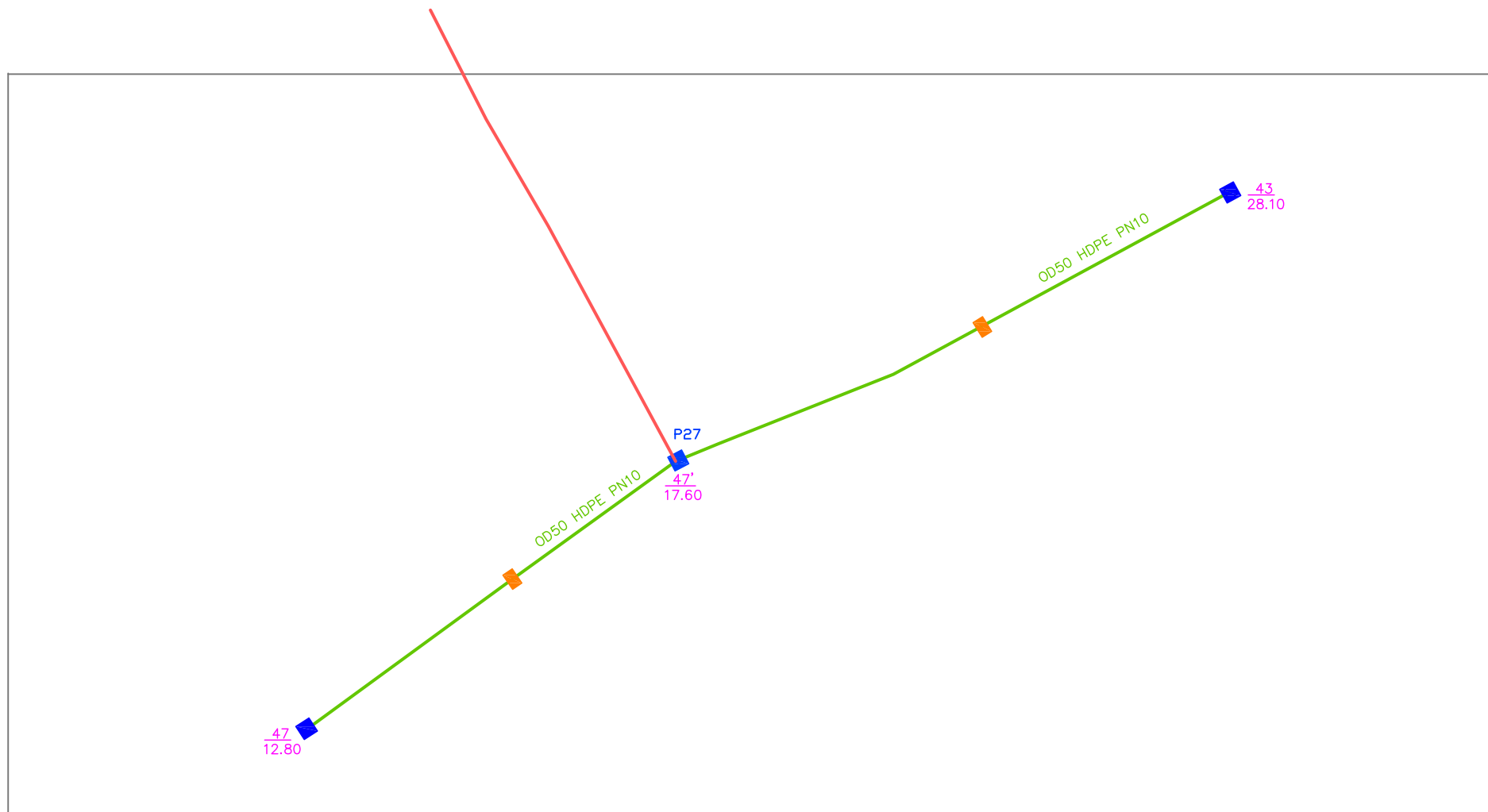
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.20/5 ÷ PK.39 SHK H.1:1000 V 1:200

SEKSION KANALI PK.20/5-PK.39
 SHK.1:25



Tub PEHD100 Dj 90mm Pn 10

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.43 ÷ PK.47 SHK 1:2000

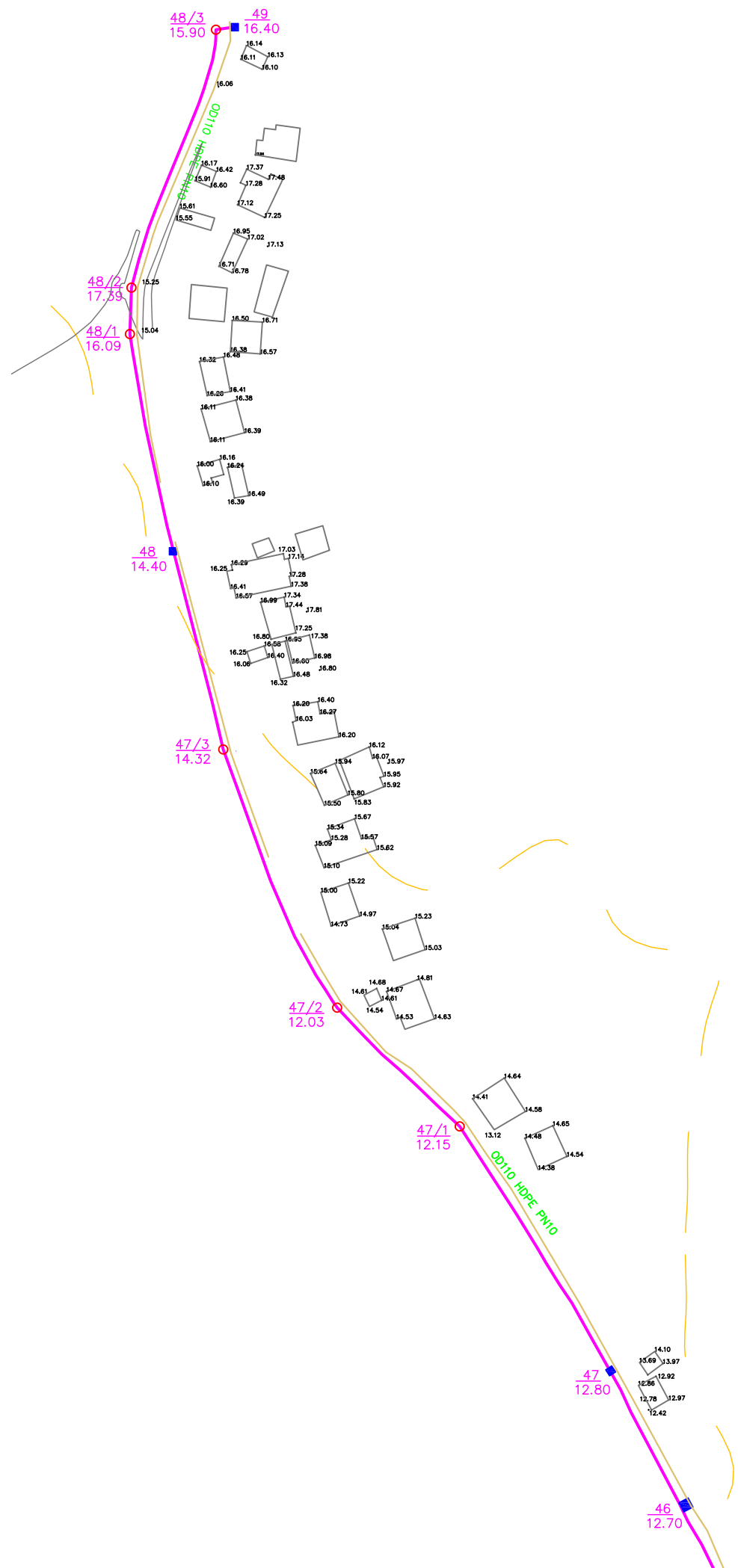


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.43 ÷ PK.47 SHK H.1:1000 V 1:200

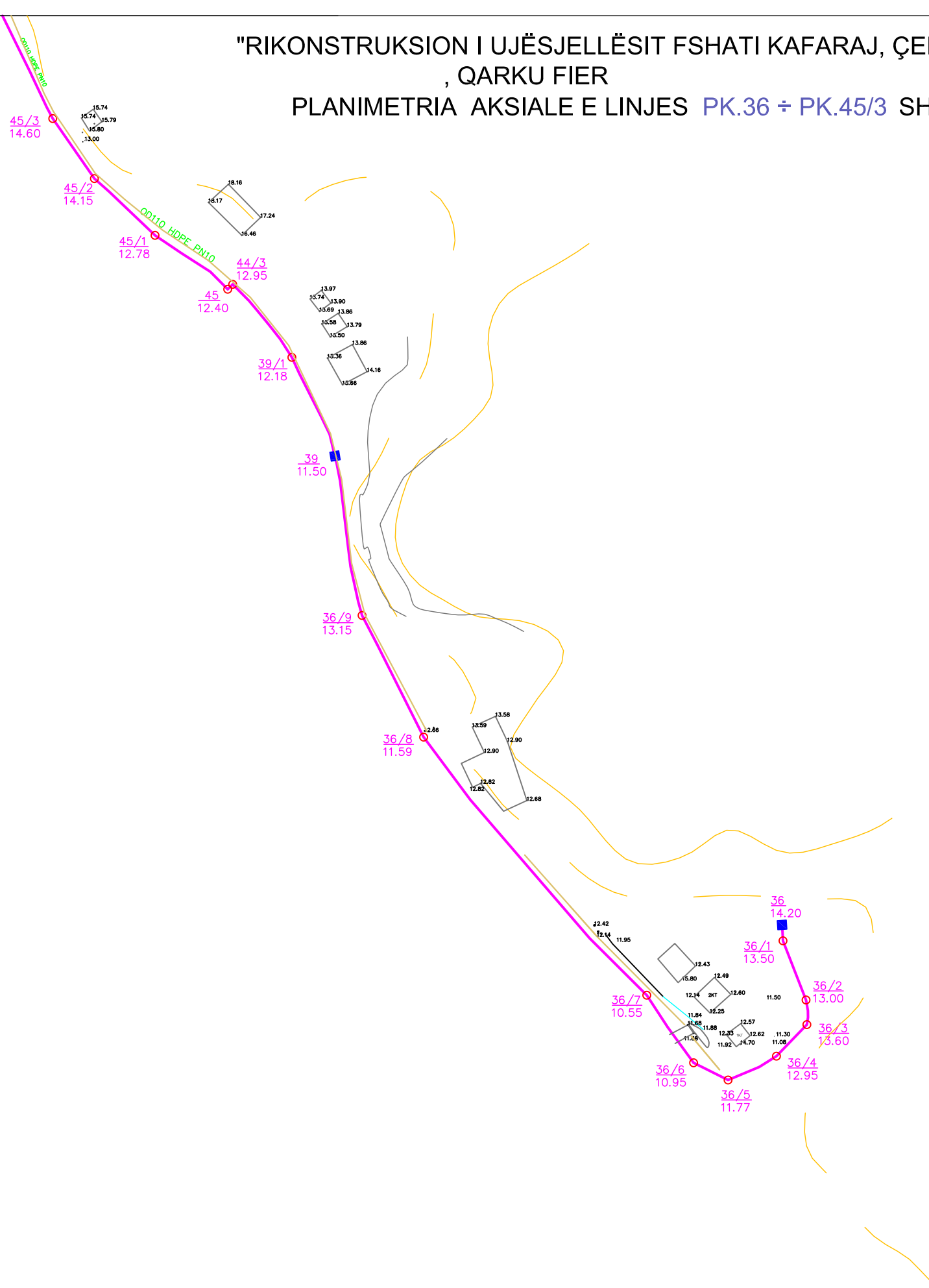


Pjerresia (%)	L=99.6m		L=74.2m	
	i=10.5%		i=6.5%	
Nr. Piketes	43	47'	47	
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10			
Kuota e Tokes	28.10	17.60	12.80	
Kuota e Projektit	26.90	16.40	11.60	
Germimi	1.20	1.20	1.20	
Distanca Pjesore	99.6	74.2		
Distanca Progresive	0.00	99.6	173.8	
Kilometrazhi (Km)	0.0	0.1	0.2	

K.Abs 6.0

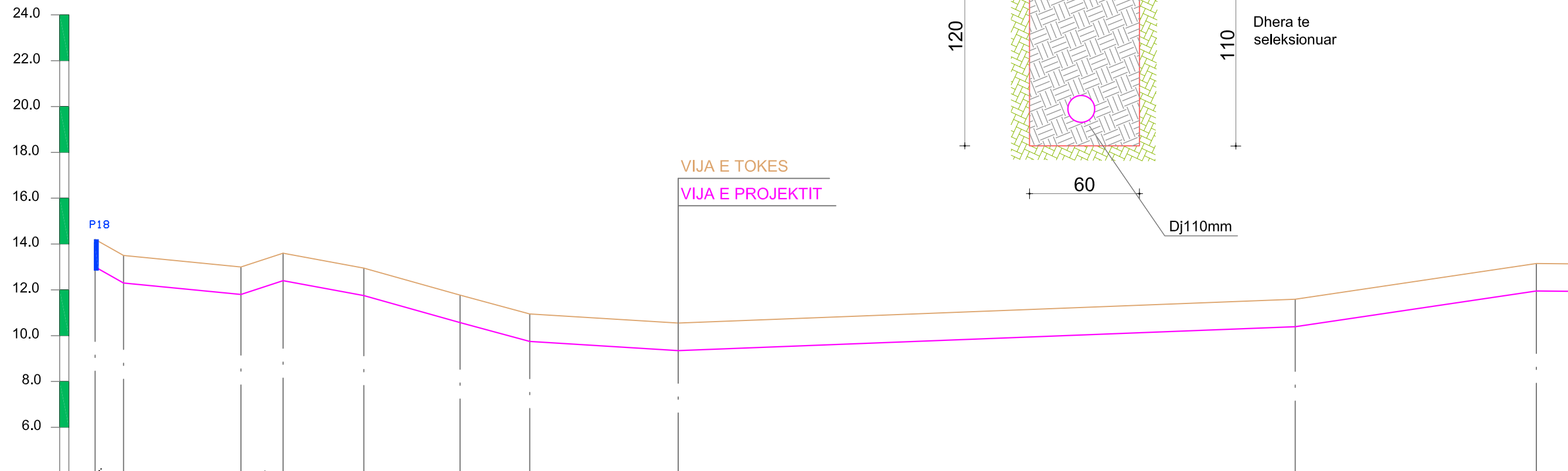
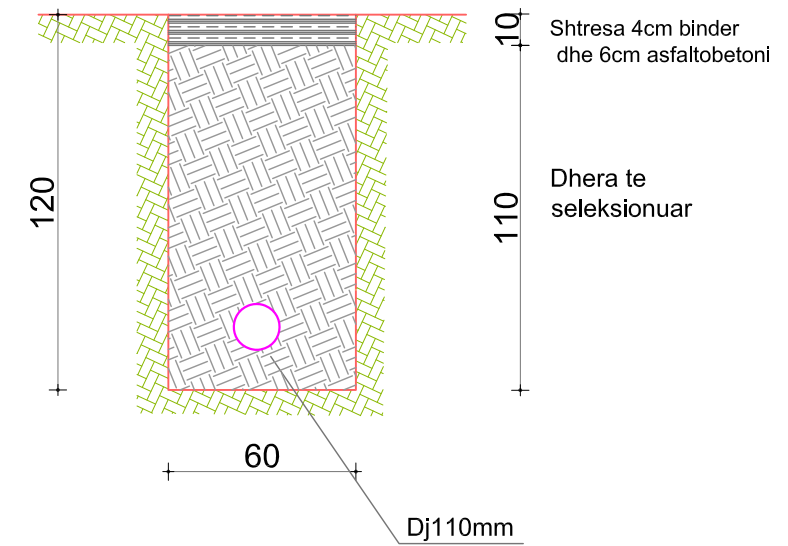


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE"
, QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.36 ÷ PK.45/3 SHK 1:2000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.36 + PK.36/9 SHK H.1:1000 V 1:200

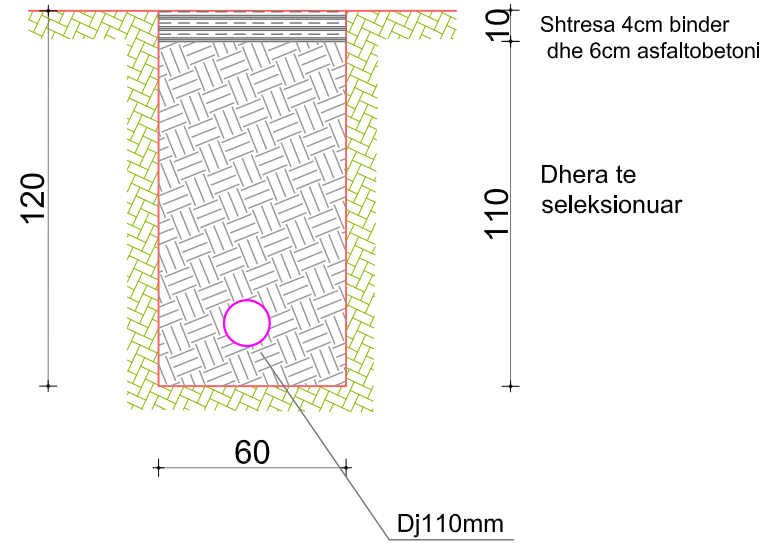
SEKSION KANALI TUB Dj 110mm
 SHK.1:25



Pjerresia (%)	K.Abs 4.0									
Nr. Piketes	36	36/1	36/2	36/3	36/4	36/5	36/6	36/7	36/8	36/9
Elementet Hidraulik	Tub PEHD100 Dj 110mm Pn 10									
Kuota e Tokes	14.20	13.50	13.00	13.60	12.95	11.77	10.95	10.55	11.59	13.15
Kuota e Projektit	13.00	12.30	11.80	12.40	11.75	11.75	11.75	09.35	10.39	11.95
Germimi	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
Distanca Pjesore	6.2	25.6	9.2	17.6	21.0	15.2	32.4	134.6	52.6	
Distanca Progresive	0.00	6.2	31.8	41.0	58.6	79.6	94.8	127.2	261.8	314.4
Kilometrazhi (Km)	0.0					0.1			0.2	0.3

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.39 ÷ PK.47 SHK H.1:1000 V 1:200

SEKSION KANALI TUB Dj 110mm
 SHK.1:25



VIJA E TOKES
 VIJA E PROJEKTIT

P26

L=64m i=0.2% L=42.7m i=2.0% L=37.2m i=-2.1% L=2.7m i=20.4% L=35.8m i=-1.1% L=32.8m i=-4.2% L=28.8m i=-1.6% L=69.7m i=1.5% L=52.7m i=1.2% L=98.3m

39 39/1 44/3 45 45/1 45/2 45/3 46 47

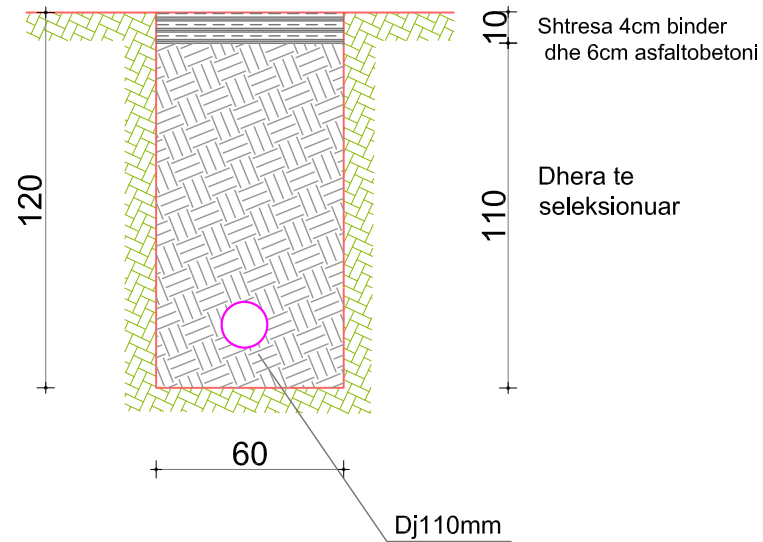
Tub PEHD100 Dj 110mm Pn 10

	13.04	12.18	12.95	12.78	14.15	14.60	13.52	12.90
	11.84	10.98	11.75	11.58	12.95	13.40	12.32	11.70
	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
64.0	42.7	37.2	2.7	35.8	32.8	28.8	69.7	52.7
378.4	421.1	458.3	461.0	496.8	529.6	558.4	628.1	680.8

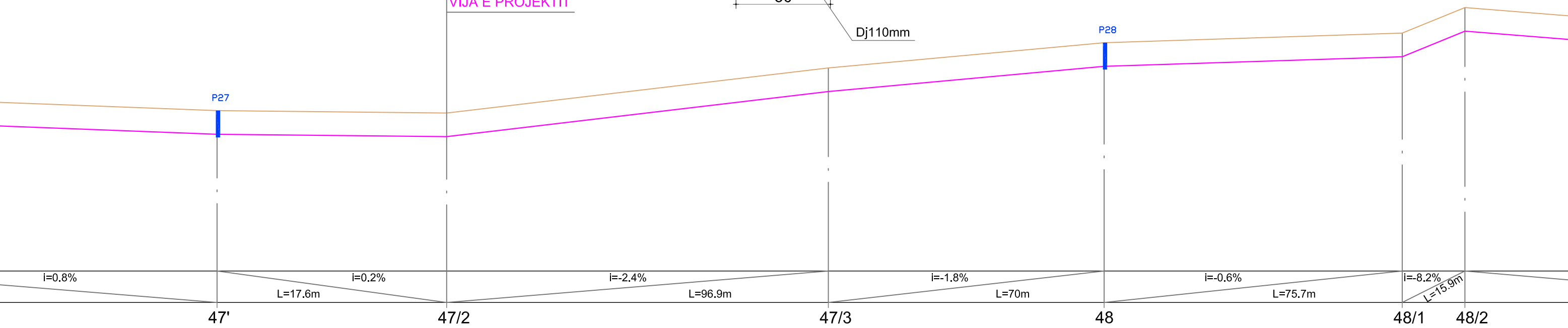
0.4 0.5 0.6 0.7

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.47/1 ÷ PK.48/2 SHK H.1:1000 V 1:200

SEKSION KANALI TUB Dj 110mm
 SHK.1:25



VIJA E TOKES
 VIJA E PROJEKTIT

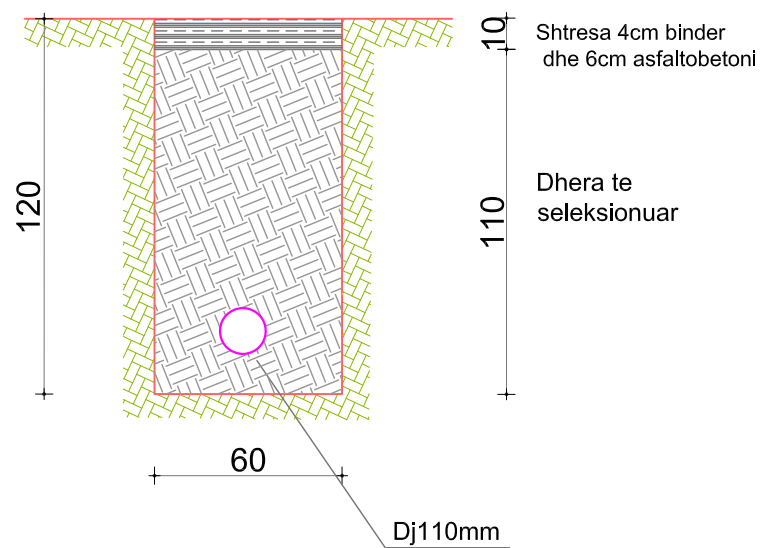


Tub PEHD100 Dj 110mm Pn 10	
47'	47/2
47/3	48
48/1	48/2
12.15	12.03
14.32	15.60
16.09	17.39
10.95	10.83
13.12	14.40
14.89	16.19
1.20	1.20
1.20	1.20
98.3	58.3
96.9	70.0
75.7	15.9
779.1	837.4
934.3	1004.3
1080.0	1095.9
0.8	0.9
1.0	1.1

VIJA E TOKES
 VIJA E PROJEKTIT

F28

SEKSION KANALI TUB Dj 110mm
 SHK.1:25



$i=1.6\%$

$L=93.2m$

48/3 49

Tub PEHD100 Dj 110mm Pn 10

15.90

14.70

1.20

1.20

93.2

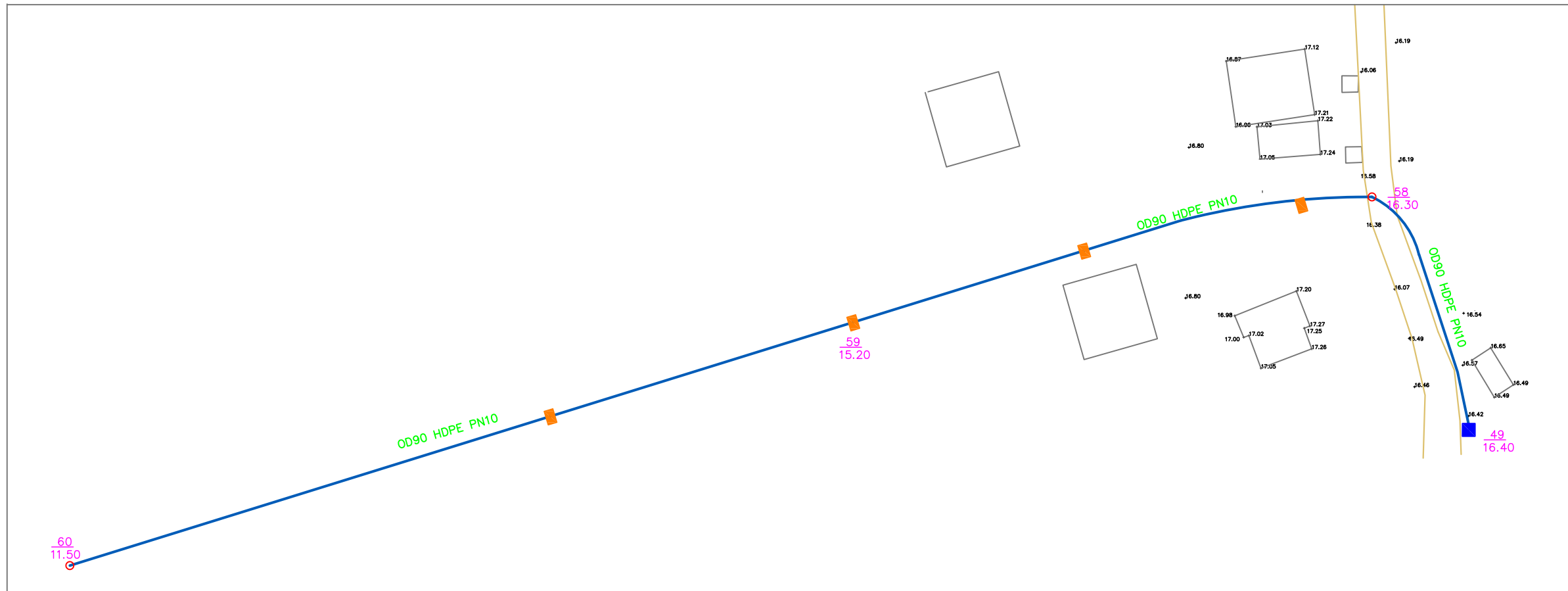
6.2

1189.1

1195.3

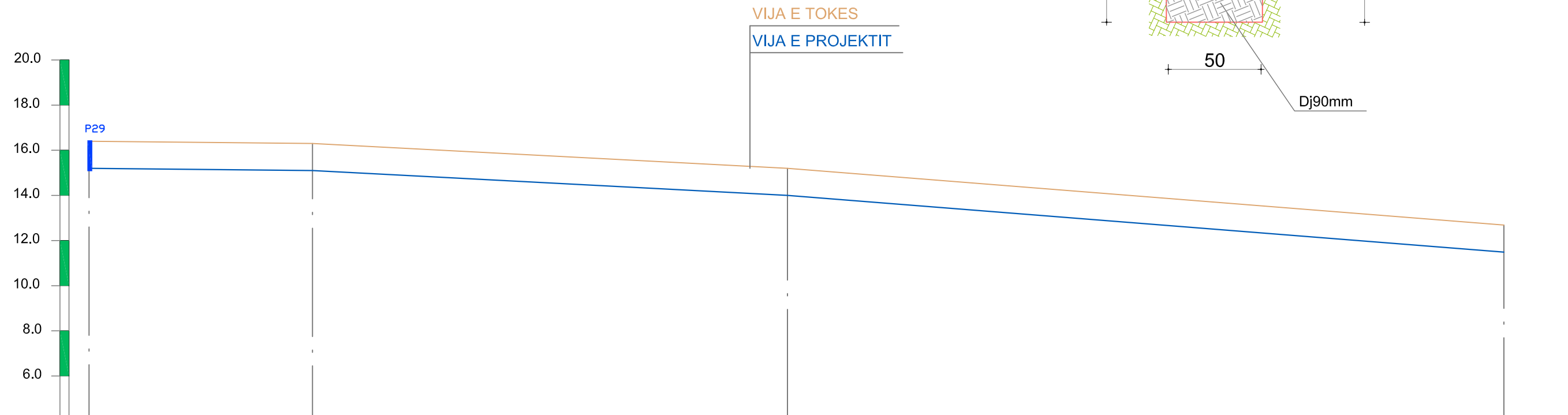
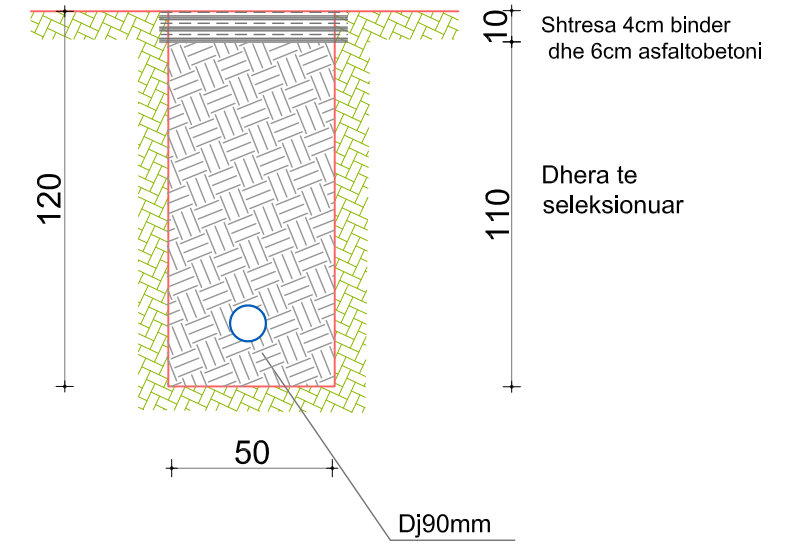
1 2

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.49 ÷ PK.60 SHK 1:1000



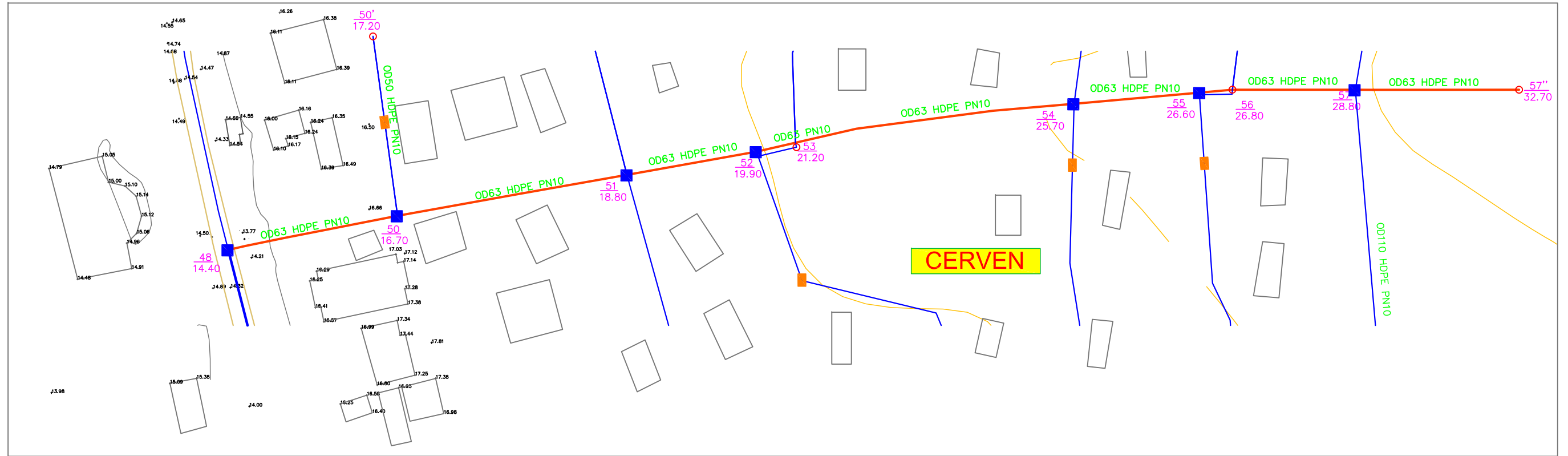
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.49 ÷ PK.60 SHK H.1:1000 V 1:200

SEKSION KANALI PK.49-60
SHK.1:25

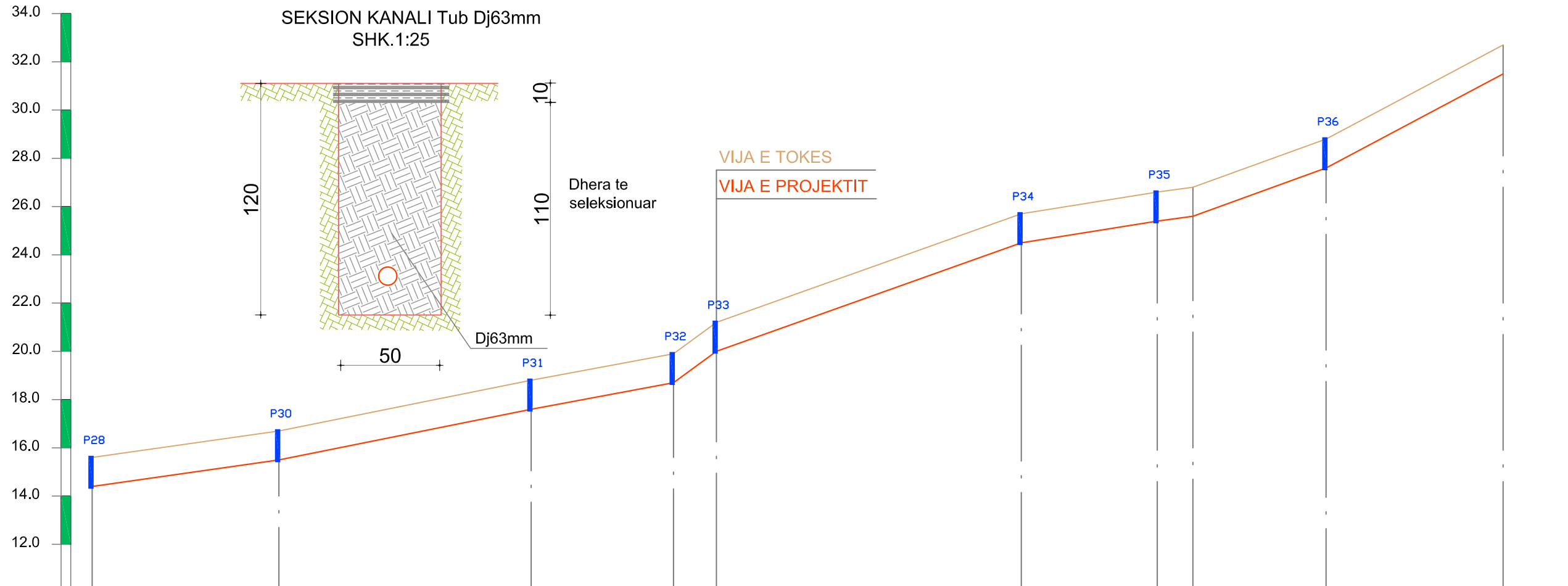


Pjerrësia (%)	L=49.5m		i=0.2%		L=105.2m		i=0.2%		L=158.7m		i=2.3%	
Nr. Piketes	49		58				59					60
Elementet Hidraulik	Tub PEHD100 Dj 90mm Pn 10											
Kuota e Tokes	16.40		16.30				15.20					11.50
Kuota e Projektit	15.20		14.10				14.00					10.30
Germimi	1.20		1.20				1.20					1.20
Distanca Pjesore		49.5			105.2					158.7		
Distanca Progresive	0.00		49.5				154.7					313.4
Kilometrazhi (Km)	0.0				0.1					0.2		0.3

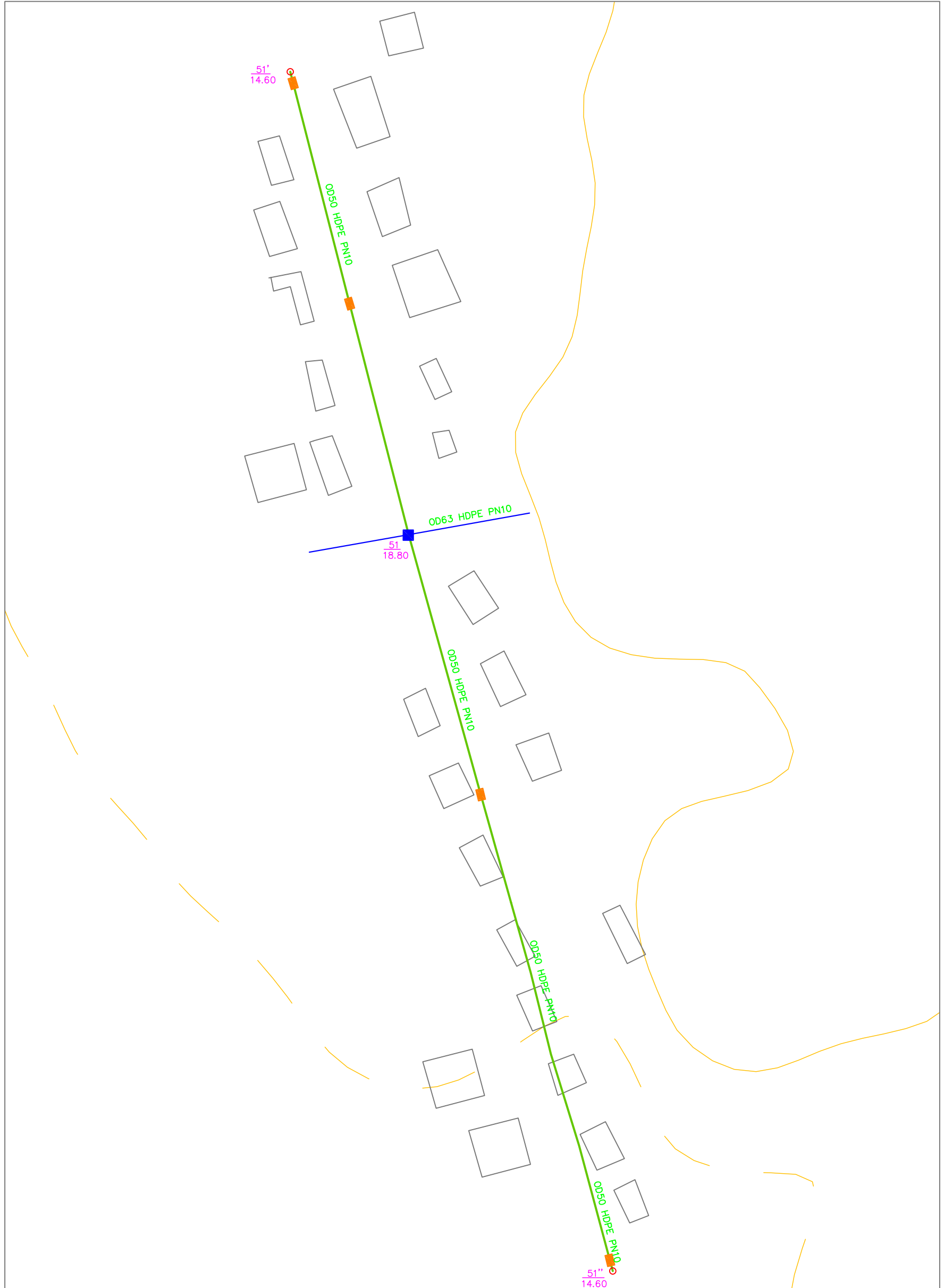
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.48 ÷ PK.57" SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.48 ÷ PK.57" SHK H.1:1000 V 1:200

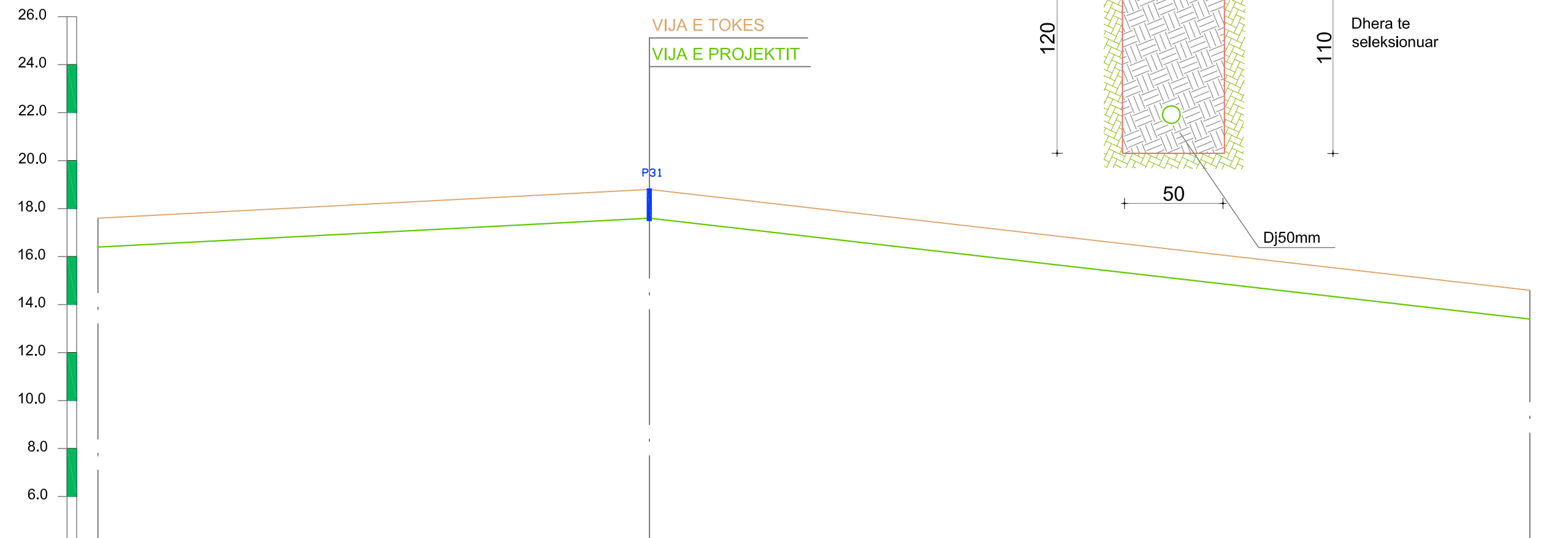
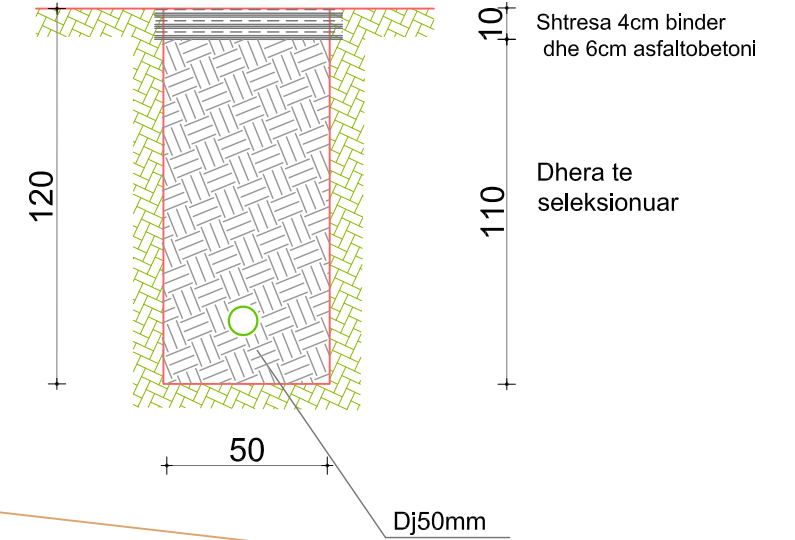


Pjerresia (%)	i=-2.8% L=38.7m		i=-4.0% L=52.3m		i=-3.7% L=29.5m		i=-14.6% L=8.9m		i=-7.1% L=63.2m		i=-3.2% L=28.2m		i=-2.7% L=7.4m		i=-7.2% L=27.6m		i=-10.6% L=36.7m	
Nr. Piketes	48	50	51	52	53	54	55	56	57	57"								
Elementet Hidraulik	Tub PEHD100 Dj 63mm Pn 10																	
Kuota e Tokes	15.60	16.70	18.80	19.90	21.20	25.70	26.60	26.80	28.80	32.70								
Kuota e Projektit	14.40	15.50	17.60	18.70	20.00	24.50	25.40	25.60	27.60	31.50								
Germimi	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20								
Distanca Pjesore		38.7	52.3	29.5	8.9	63.2	28.2	7.4	27.6	36.7								
Distanca Progresive	0.00	38.7	91.0	120.5	129.4	192.6	220.8	228.2	255.8	292.5								
Kilometrazhi (Km)	0.0		0.1			0.2				0.3								



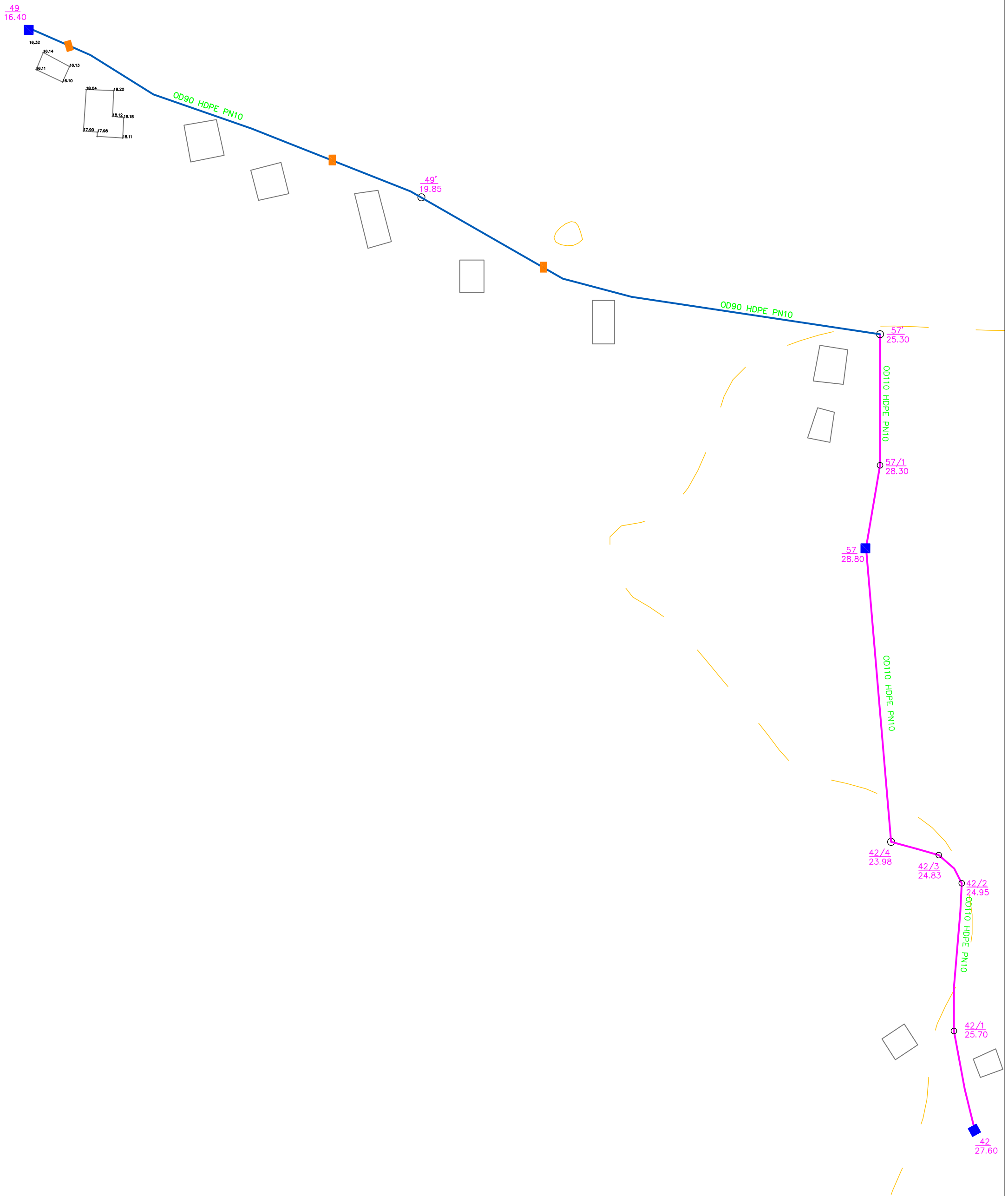
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.50 ± PK.50" SHK H.1:1000 V 1:200

SEKSION KANALI Tub Dj50mm
 SHK.1:25

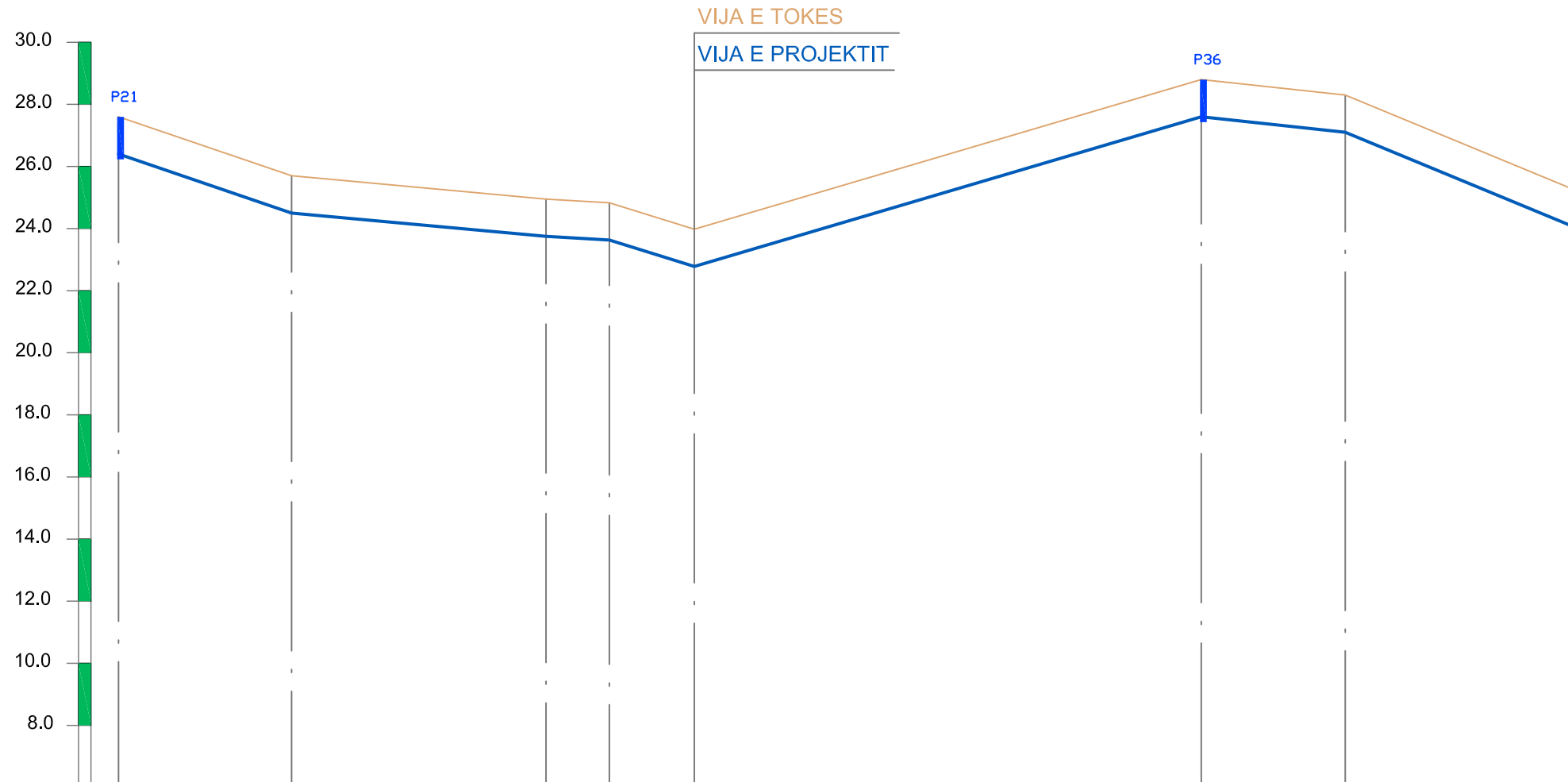


Pjerrësia (%)	i=-1.0%		L=115.0m		L=183.6m		i=2.3%	
Nr. Piketes	51'		51					51"
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10							
Kuota e Tokes	17.60		18.80					14.60
Kuota e Projektit	16.40		17.60					13.40
Germimi	1.20		1.20					1.20
Distanca Pjesore		115.0				183.6		
Distanca Progressive	0.00		115.0					298.6
Kilometrazhi (Km)	0.0		0.1			0.2		0.3

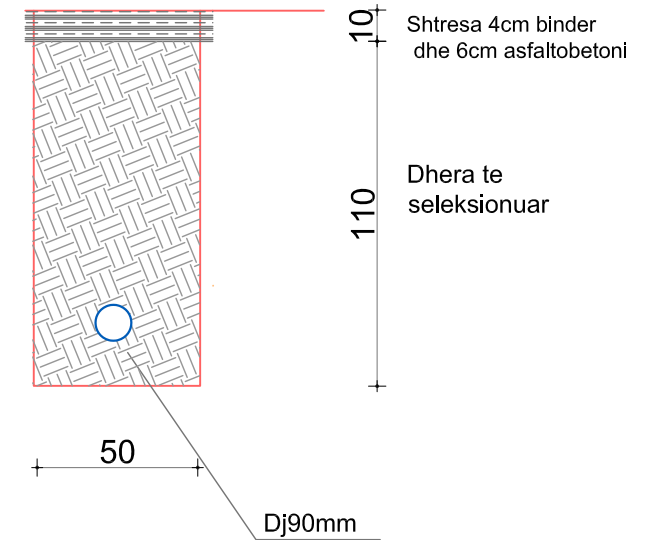
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.42 ÷ PK.49 SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.42 + PK.57' SHK H.1:1000 V 1:200

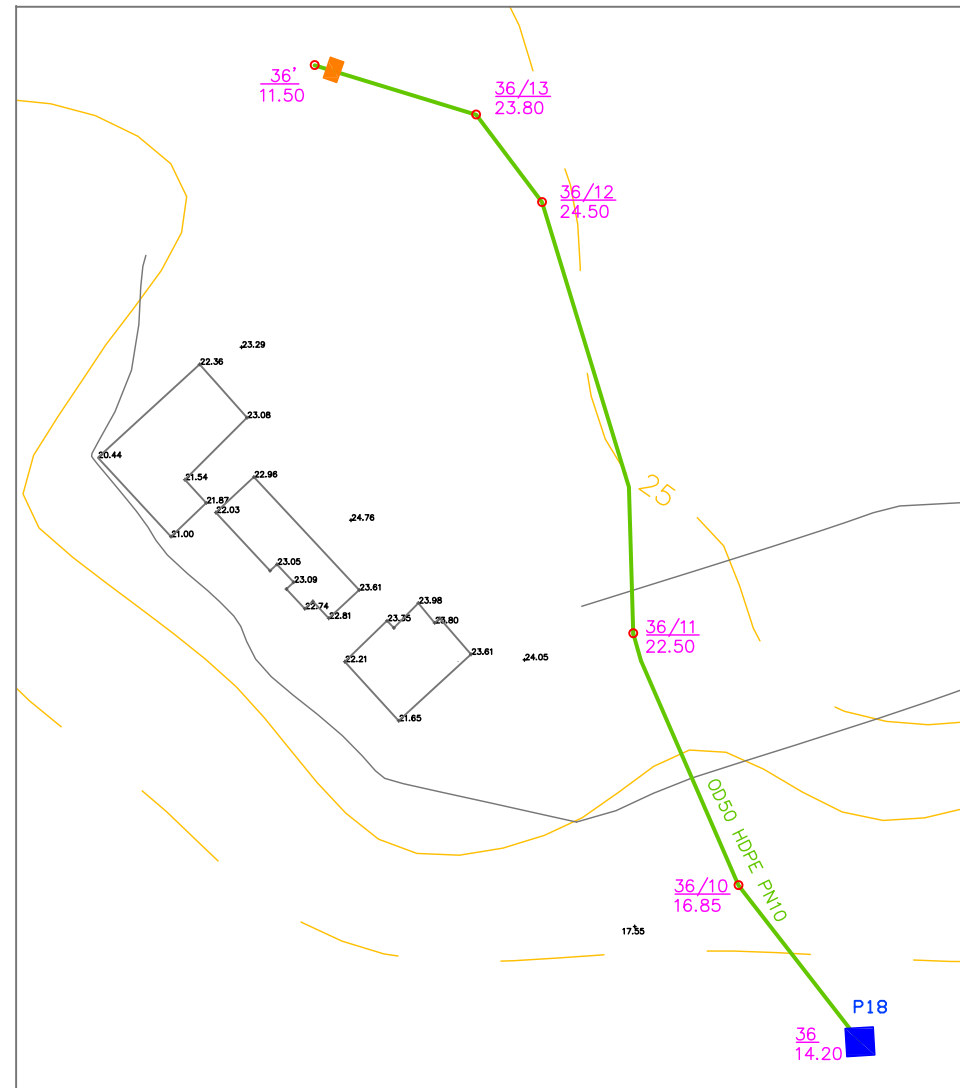


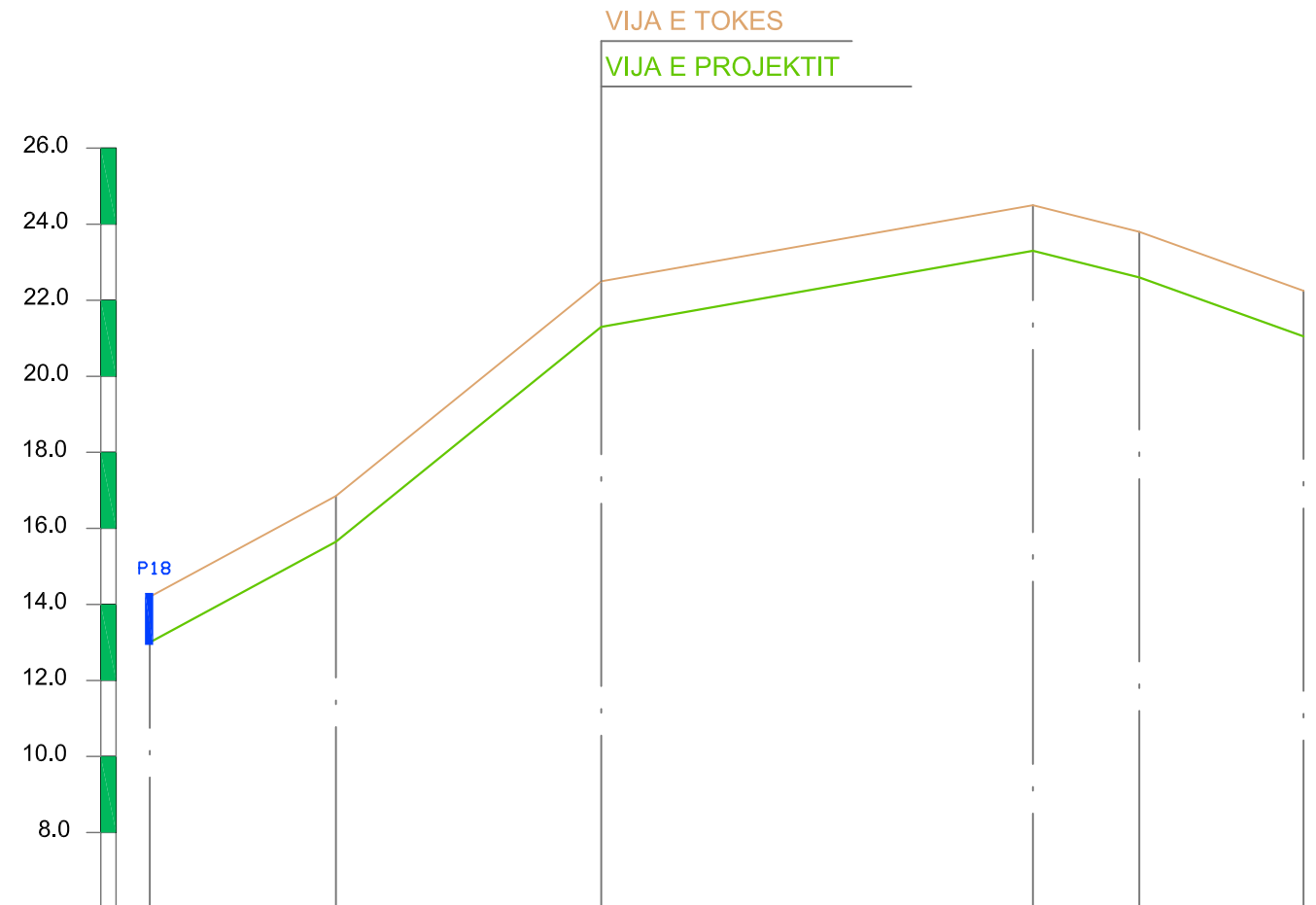
SEKSION KANALI PK.42-57'
 SHK.1:25



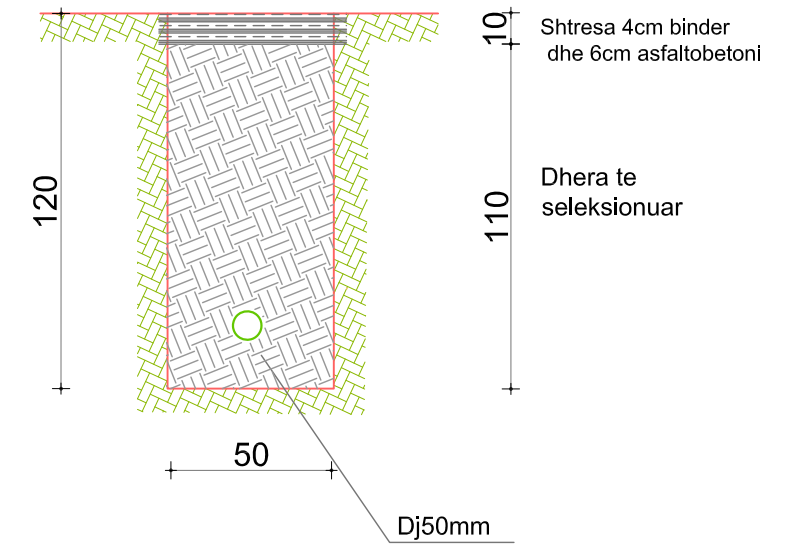
Pjerresia (%)		$i=6.8\%$	$i=1.8\%$	$i=1.2\%$ $L=10.2m$	$i=6.2\%$ $L=13.7m$	$i=5.9\%$		$i=2.2\%$	$i=8.3\%$	
Nr. Piketes	42	42/1		42/2	42/3	42/4		57	57/1	57'
Elementet Hidraulik	Tub PEHD100 Dj 90mm Pn 10									
Kuota e Tokes	27.60	25.70		24.95	24.83	23.98		28.80	28.30	25.30
Kuota e Projektit	26.40	24.50		23.75	23.63	22.78		27.60	27.10	24.10
Germimi	1.20	1.20		1.20	1.20	1.20		1.20	1.20	1.20
Distanca Pjesore		27.9	41.0	10.2	13.7		81.7	23.2	36.3	
Distanca Progresive	0.00	27.9		68.9	79.1	92.8		174.5	197.7	234.0
Kilometrazhi (Km)	0.0					0.1			0.2	

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.36 ÷ PK.36' SHK 1:1000



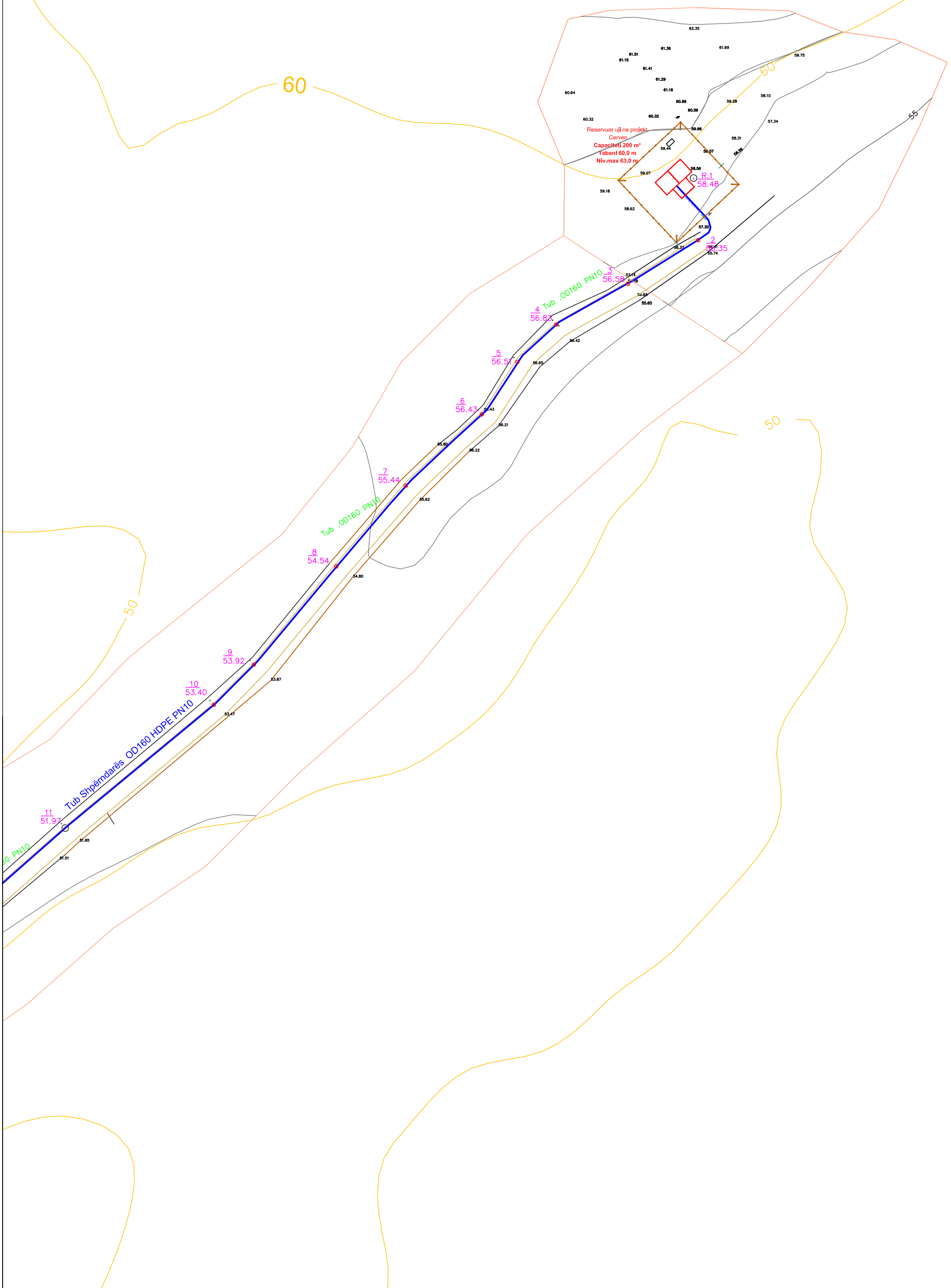


SEKSION KANALI Tub Dj50mm
 SHK.1:25

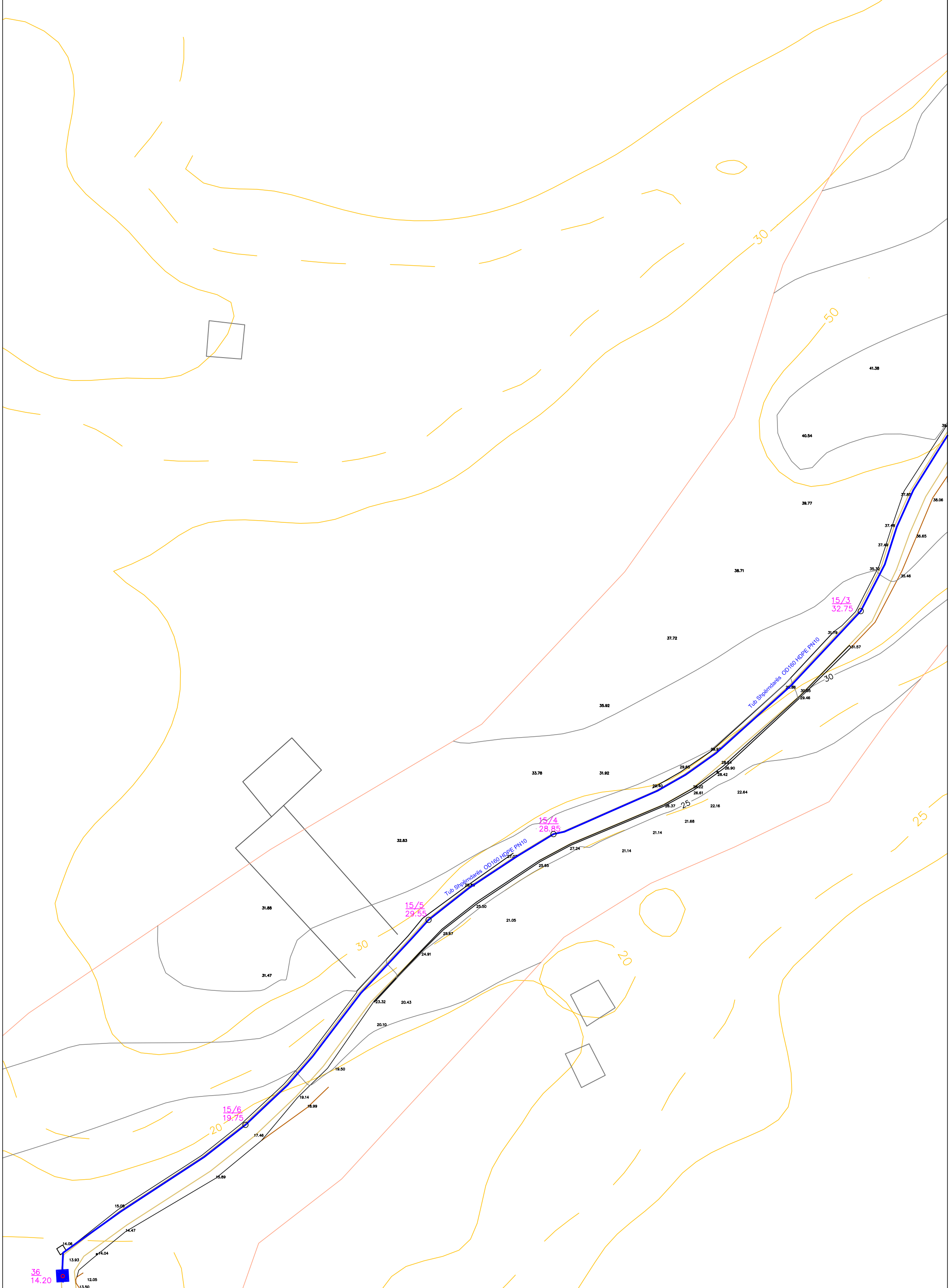


Pjerresia (%)	i=-10.8% L=24.5m		i=-16.2% L=34.9m		i=-3.5% L=56.8m		i=5.0% L=14m		i=7.2% L=21.6m	
Nr. Piketes	36	36/10	36/11		36/12	36/13	36'			
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10									
Kuota e Tokes	14.20	16.85	22.50		24.50	23.80	22.25			
Kuota e Projektit	13.00	15.65	21.30		23.30	21.60	21.05			
Germimi	1.20	1.20	1.20		1.20	1.20	1.20			
Distanca Pjesore		24.5	34.9		56.8	14.0	21.6			
Distanca Progresive	0.00	24.5	59.4		116.2	130.2	151.8			
Kilometrazhi (Km)	0.0				0.1					0.2

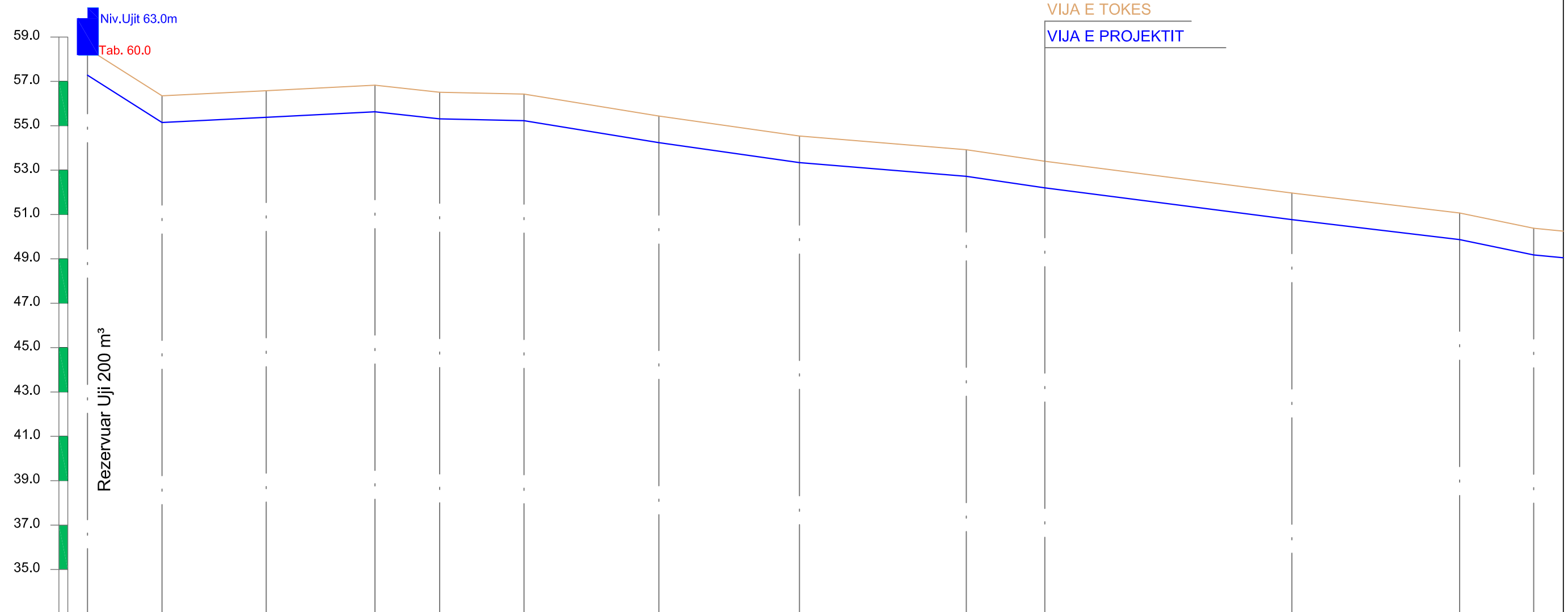
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.01(R1) ÷ PK.11 SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.15/3 ÷ PK.36 SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.01 ÷ PK.13 SHK H.1:1000 V 1:200



Pjerresia (%)	$i=12.7\%$ L=16.8m $i=-1.0\%$ L=23.5m $i=-1.0\%$ L=24.5m $i=2.2\%$ L=14.6m $i=0.4\%$ L=19m $i=3.3\%$ L=30.4m $i=2.8\%$ L=31.7m $i=1.6\%$ L=37.6m $i=2.9\%$ L=17.7m $i=2.6\%$ L=55.7m $i=2.4\%$ L=37.8m $i=4.1\%$ L=16.7m $i=2.0\%$ L=20.0m														
Nr. Piketes	1(R1)	2	3	4	5	6	7	8	9	10	11	12	13	14	
Elementet Hidraulik	Tub PEHD100 Dj 160mm Pn 10														
Kuota e Tokes	58.48	56.35	56.58	56.83	56.51	56.43	55.44	54.54	53.92	53.40	51.97	51.07	50.38	49.18	
Kuota e Projektit	57.28	55.15	55.38	55.63	55.31	55.23	54.24	53.34	52.72	52.20	50.77	49.87	49.18	48.48	
Germimi	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	
Distanca Pjesore		16.8	23.5	24.5	14.6	19.0	30.4	31.7	37.6	17.7	55.7	37.8	16.7	20.0	
Distanca Progresive	0.00	16.8	40.3	64.8	79.4	98.4	128.8	160.5	198.1	215.8	271.5	309.3	326.0	346.0	
Kilometrazhi (Km)	0.0	0.1					0.2				0.3				

K.Abs 33.0

Rezervuar Uji 200 m³

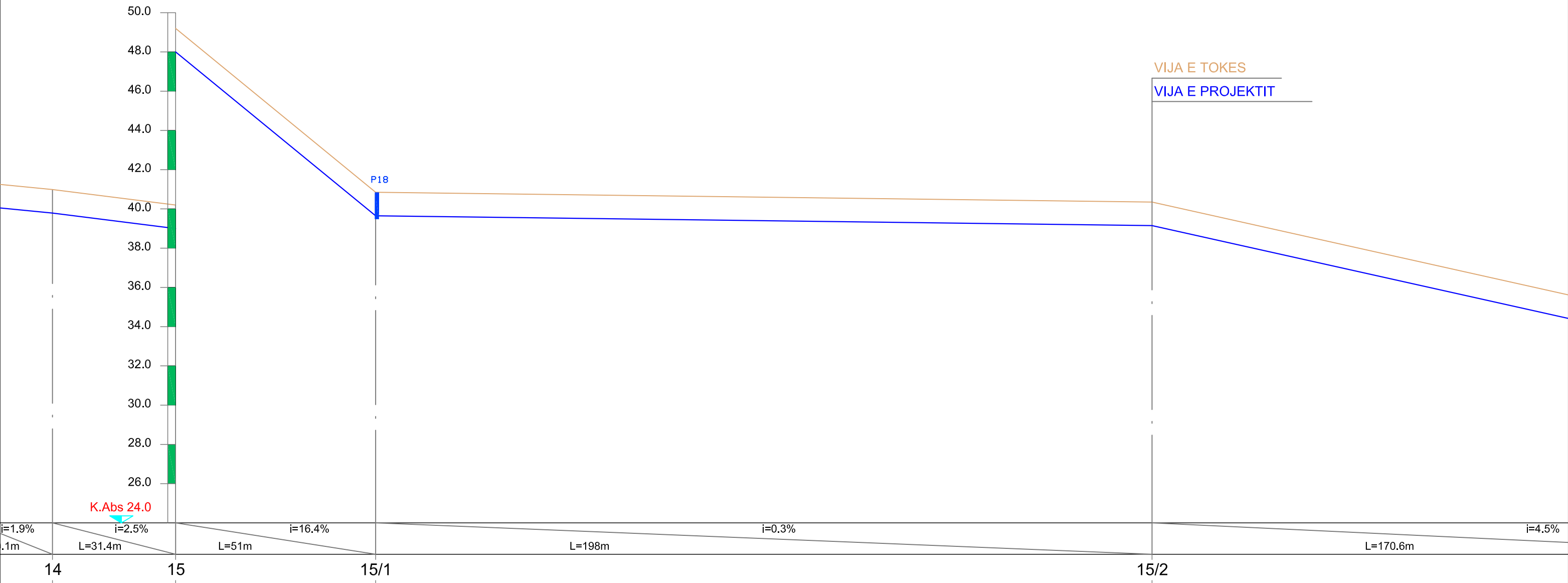
Niv.Ujit 63.0m

Tab. 60.0

VIJA E TOKES

VIJA E PROJEKTIT

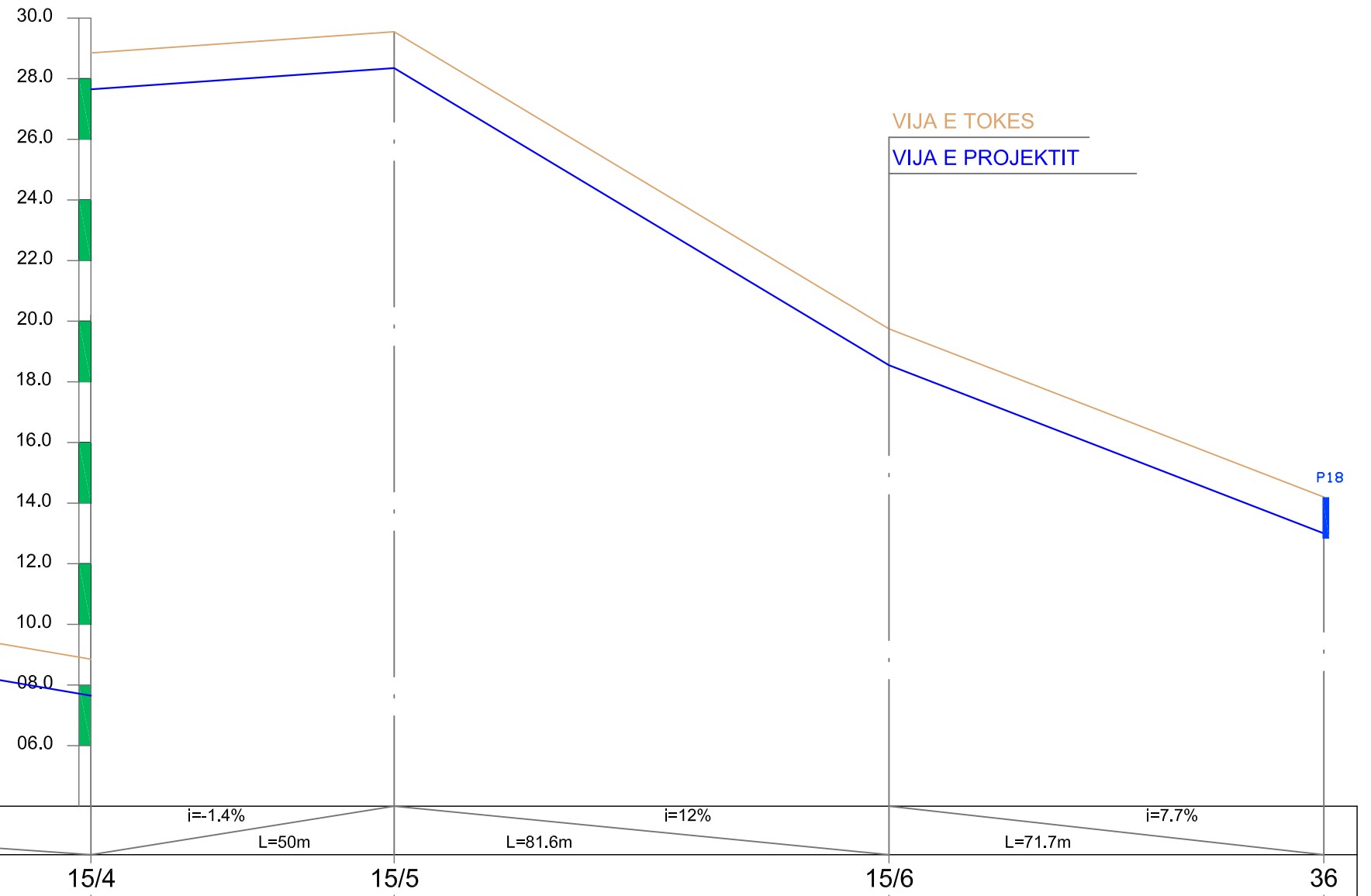
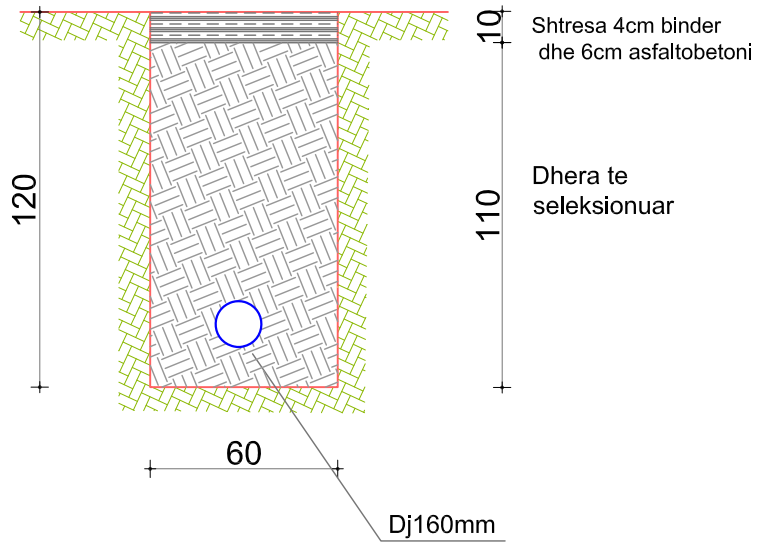
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.14 ÷ PK.15/2 SHK H.1:1000 V 1:200



Tub PEHD100 Dj 160mm Pn 10				
49.99	49.20	40.85	40.35	
48.79	48.00	39.65	39.15	
1.20	1.20	1.20	1.20	
0.1	31.4	51.0	198.0	170.6
346.1	377.5	428.5	626.5	
	0.4	0.5	0.6	0.7

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.15/3 ÷ PK.36 SHK H.1:1000 V 1:200

SEKSION KANALI TUB Dj160mm
 SHK.1:25



Tub PEHD100 Dj 160mm Pn 10

15/3	15/4	15/5	15/6	36
32.75	28.85	29.55	19.75	14.20
31.55	27.65	28.35	18.55	13.00
1.20	1.20	1.20	1.20	1.20
114.3	50.0	81.6	71.7	
797.1	911.4	961.4	1043.0	1114.7
0.8	0.9	1.0	1.1	

PROJEKTI I ZBATIMIT

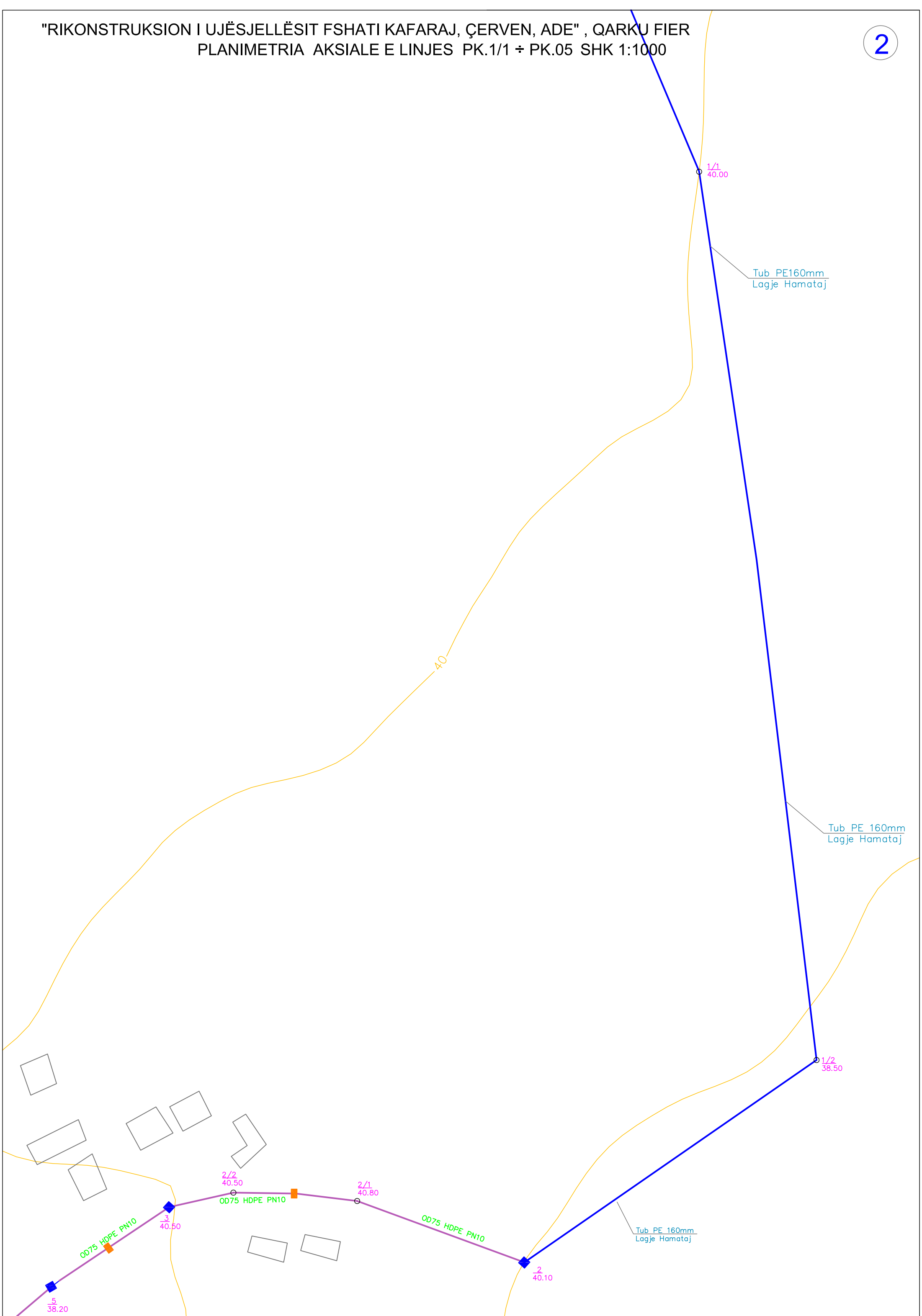
Objekti:

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ,ÇERVEN,ADE",
Sha.UJËSJELLËS KANALIZIME FIER

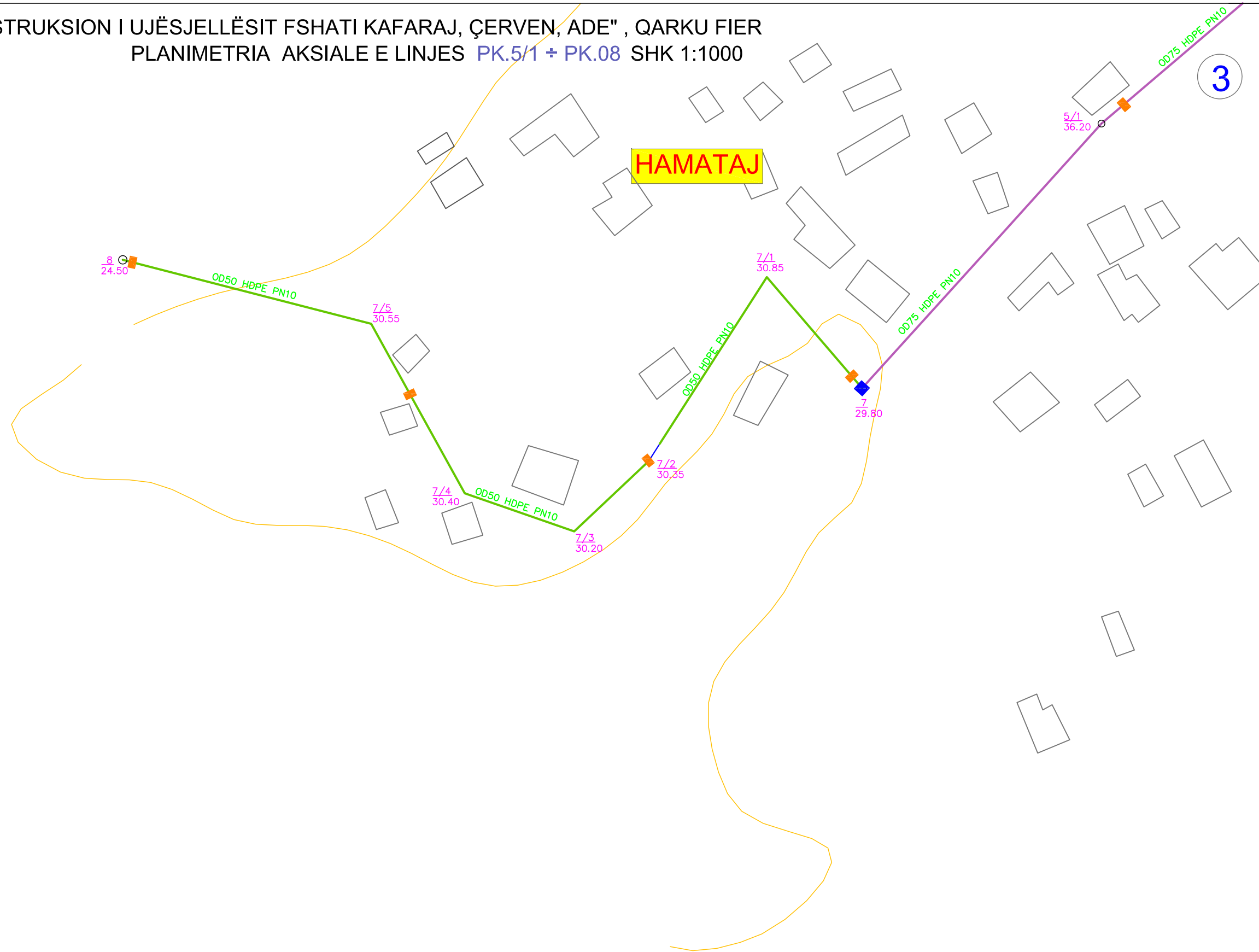
2-RRJETI SHPËRNDARËS LAGJE HAMATAJ

Vepra:"Rikonstruksion i ujësjellësit Fshati Kafaraj,Çerven,Ade", Qarku Fier - Rivlerësim	Projektues "Rean 95" shpk Tiranë Nr.Liçencës 1865/17 dt.27.04.2023		Projekt Zbatim
	Grupi Projektimit		Firma
Emërtimi: Rjeti Shpërndarës Fshati Hamataj	Projektues Projektues Perpunues Topograf	Ing.Razije NAIPI Ing.Naim BAÇI Ing.Teuta DAXHA Ing.Elsa MONKA	
Porositësi:Sh.a Ujësjellës Kanalizime Fier	Shkurt 2024	Gjithsej flete 17	Flete 17

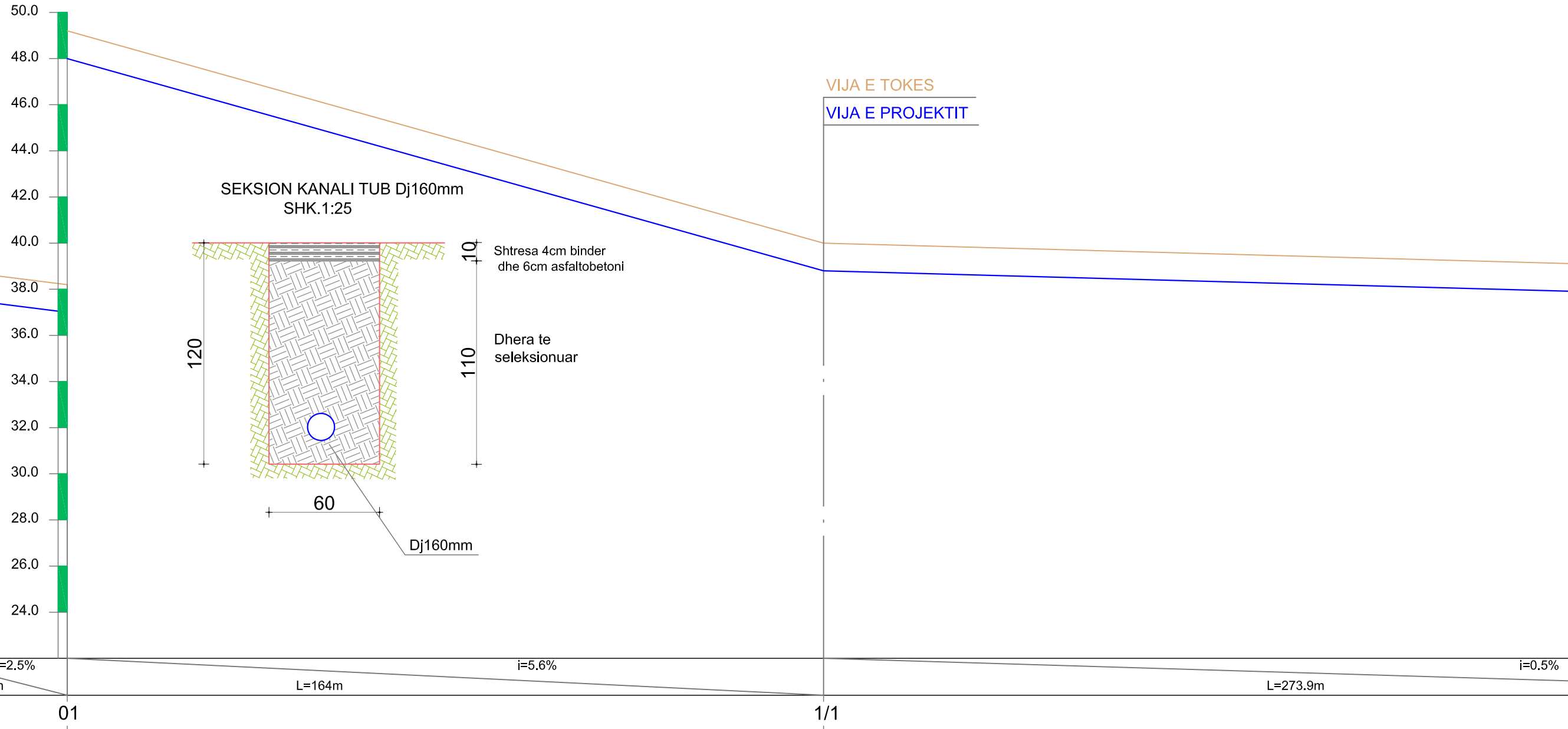
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.1/1 ÷ PK.05 SHK 1:1000



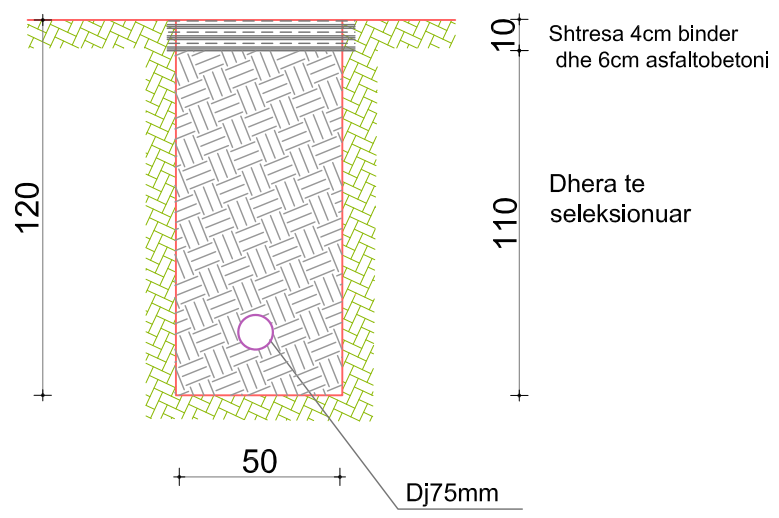
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.5/1 + PK.08 SHK 1:1000



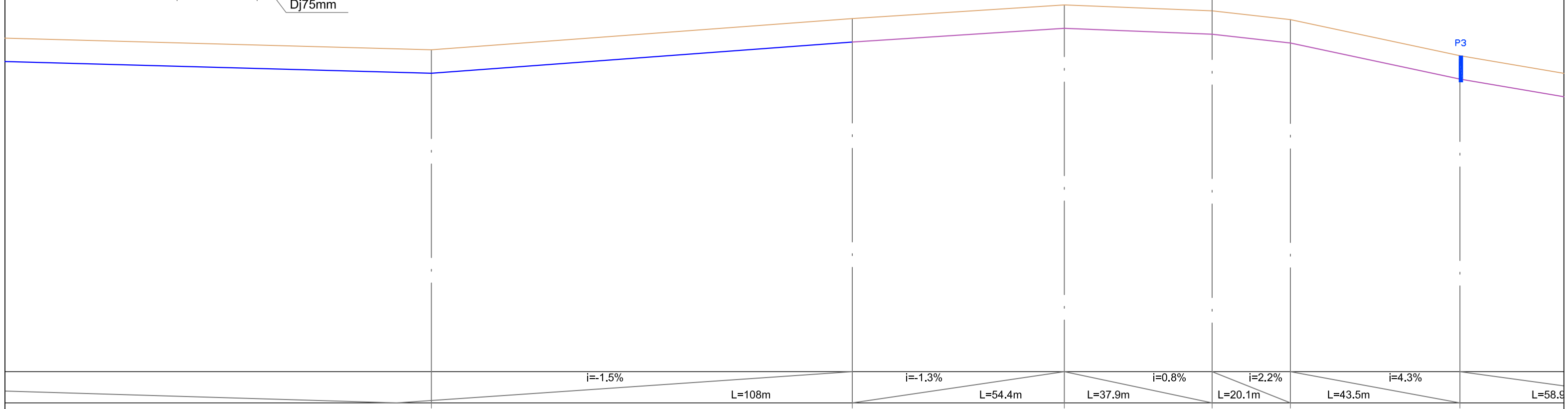
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.12 ÷ PK.1/1 SHK H.1:1000 V 1:200



Tub PEHD100 Dj 160mm Pn 10					
12	13	14	01	1/1	
51.07	50.38	49.99	49.20	40.00	
49.87	49.18	48.79	48.00	38.80	
1.20	1.20	1.20	1.20	1.20	
16.7	20.1	31.4	164	273.9	
309.3	326.0	346.1	377.5	541.5	
	0.4		0.5		0.6
					0.7



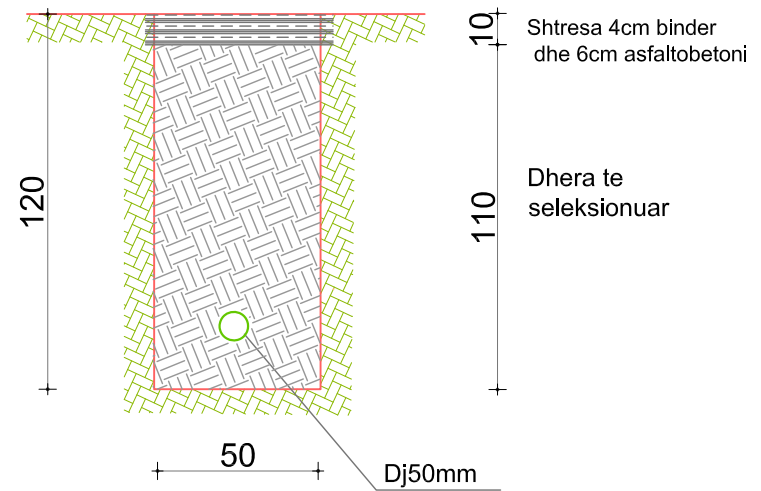
VIJA E TOKES
VIJA E PROJEKTIT



	1/2	02	2/1	2/2	03	05	
	Tub PEHD100 Dj 160mm Pn 10			Tub PEHD100 Dj 75mm Pn 10			
	38.50	40.10	40.80	40.50	40.05	38.20	
	37.30	38.90	39.60	39.30	38.85	37.00	
	1.20	1.20	1.20	1.20	1.20	1.20	
	108	54.4	37.9	20.1	43.5		
	815.4	923.4	977.8	1015.7	1035.8	1079.3	
	0.8	0.9	1.0			1.1	

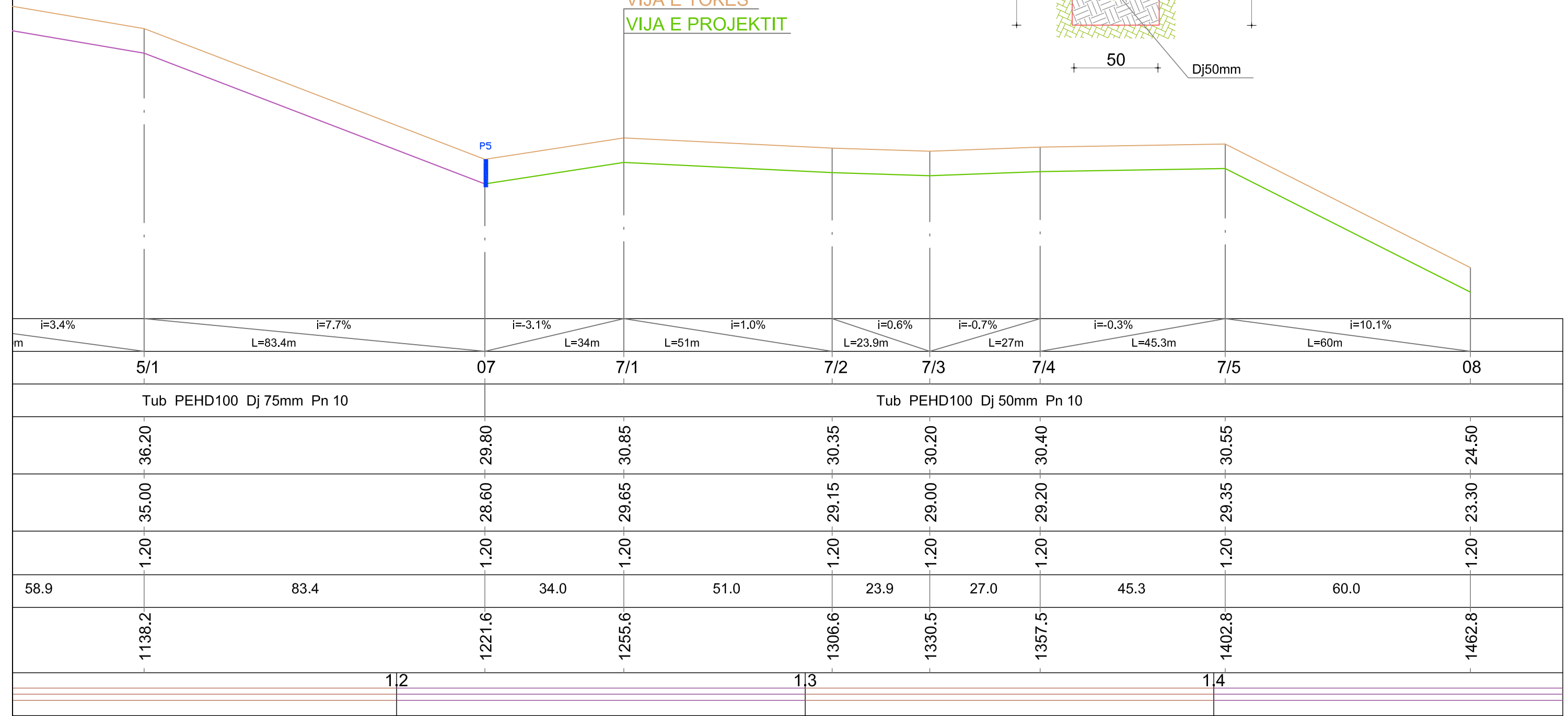
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.5/1 ÷ PK.08 SHK H.1:1000 V 1:200

SEKSION KANALI Tub Dj50mm
 SHK.1:25

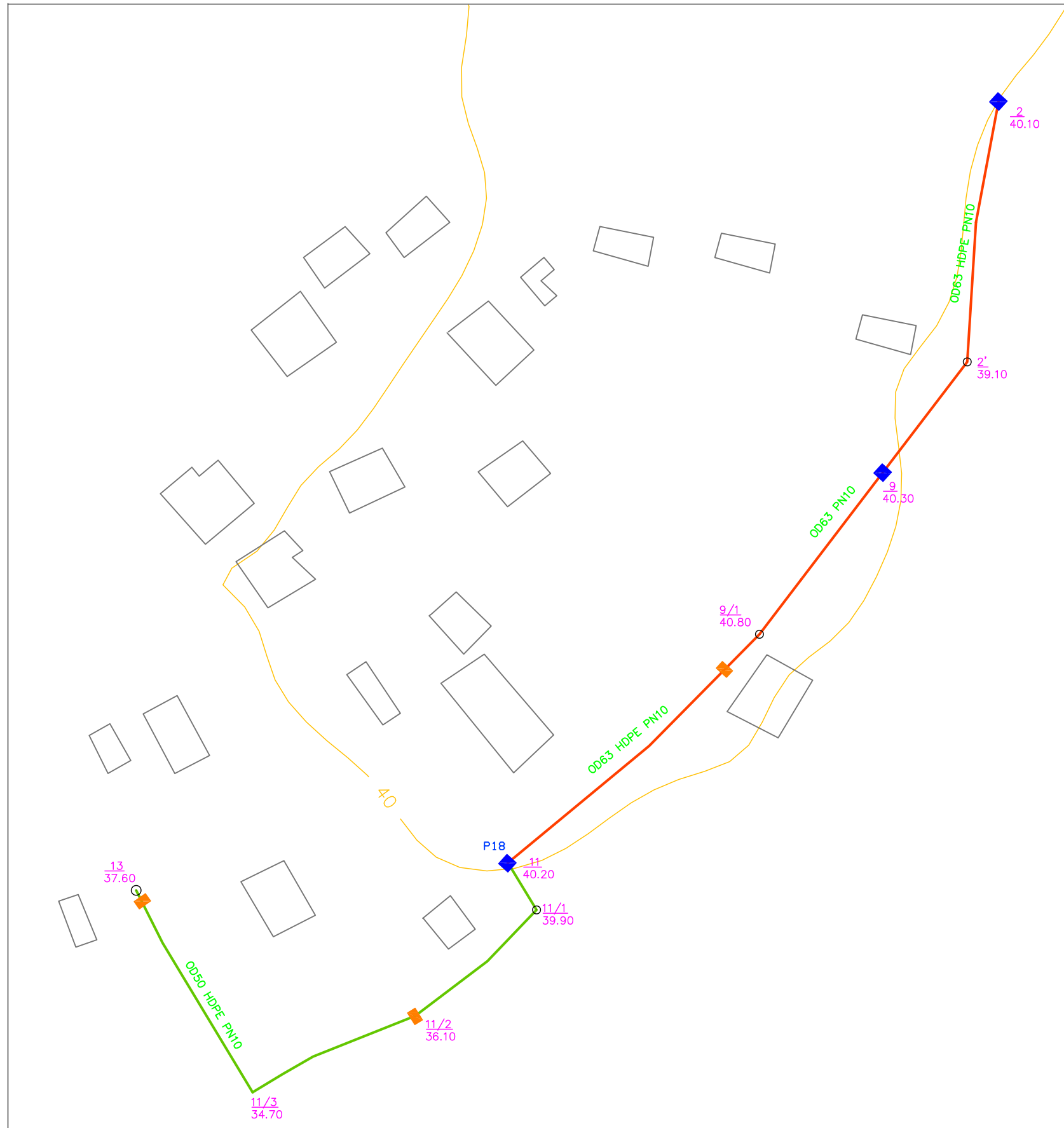


VIJA E TOKES
 VIJA E PROJEKTIT

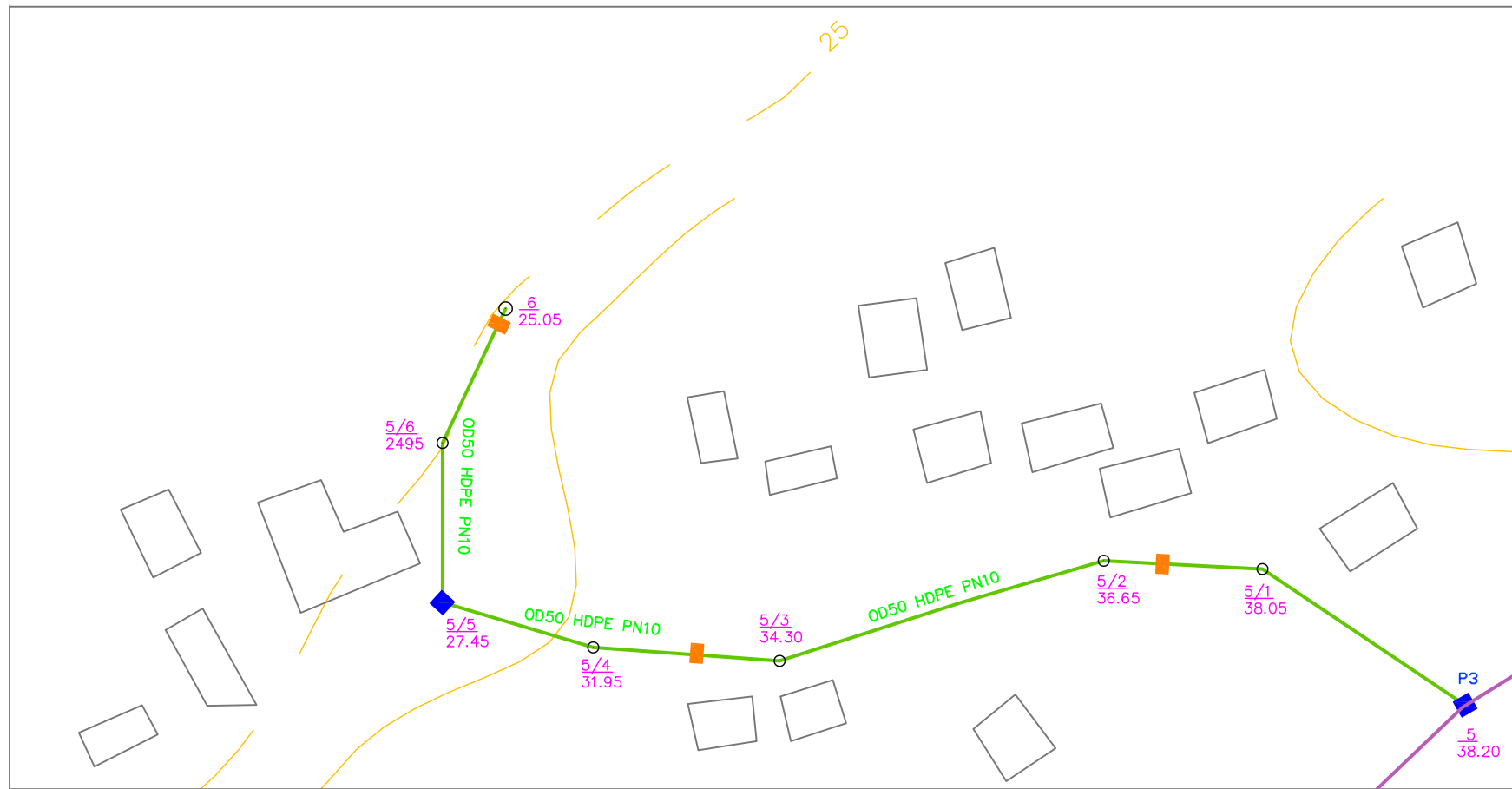
P5



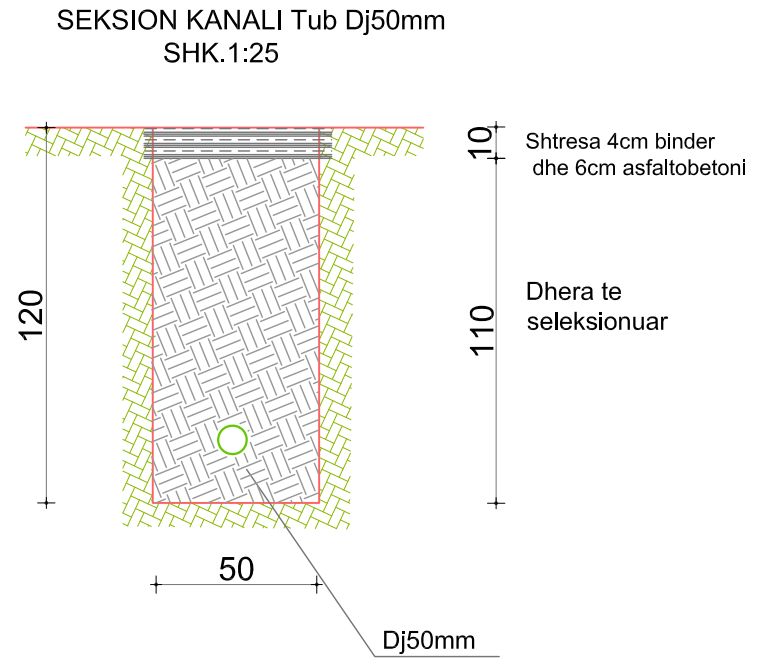
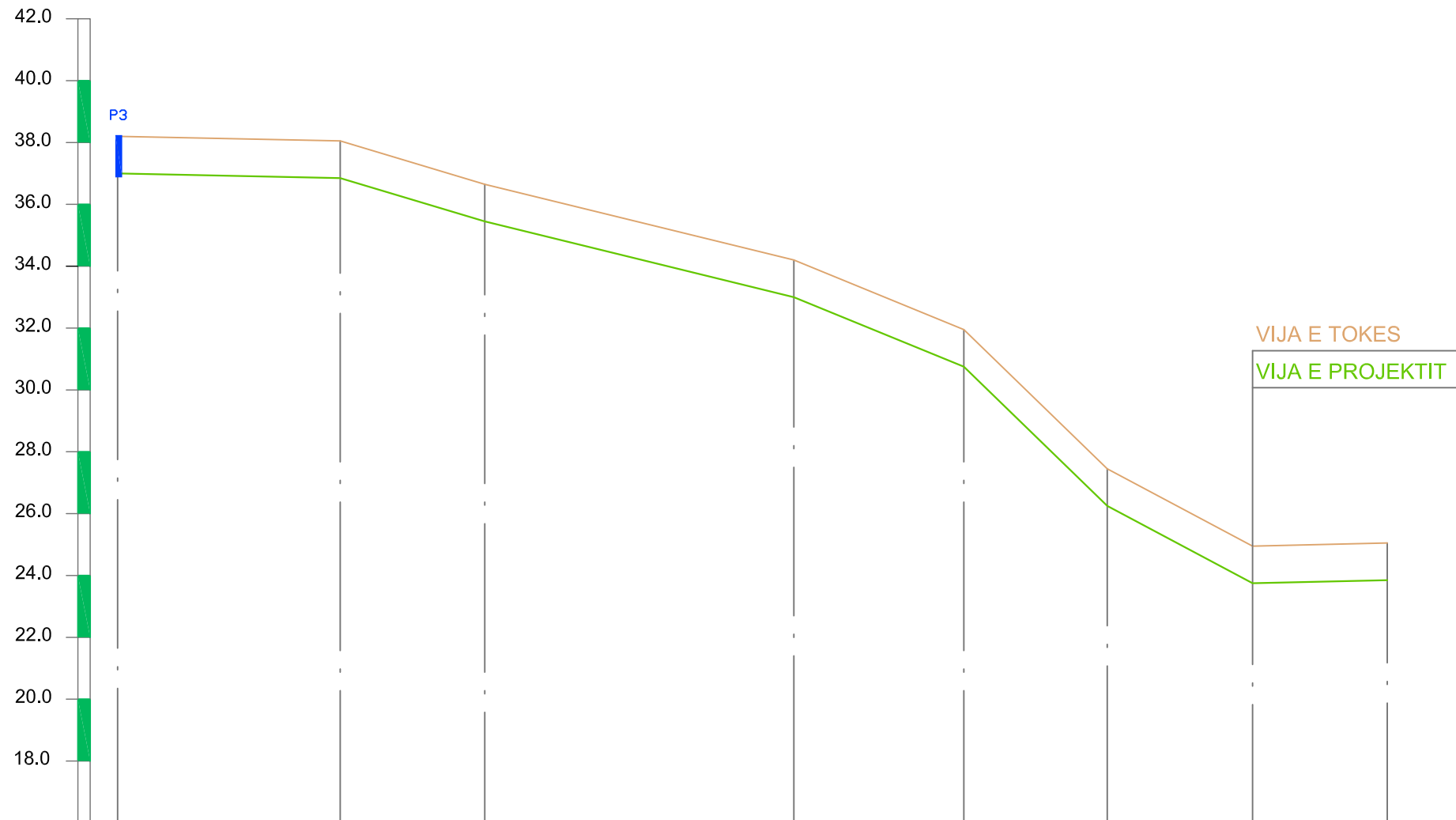
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.02 ÷ PK.13 SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.05 ÷ PK.06 SHK 1:1000

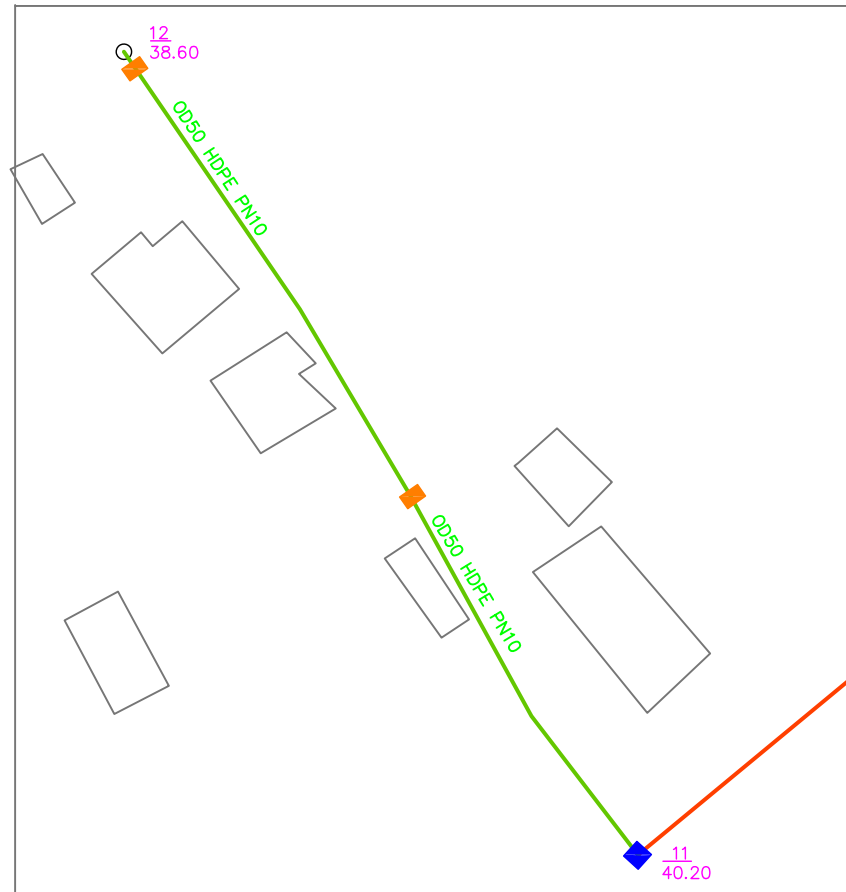


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.05 ÷ PK.06 SHK H.1:1000 V 1:200

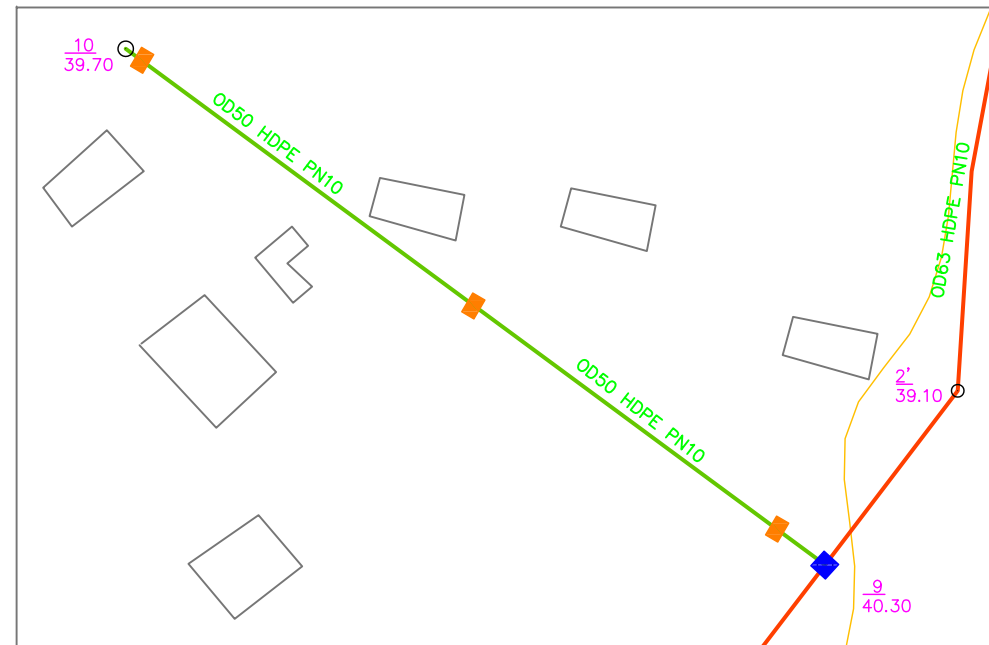


Pjerresia (%)		$i=0.4\%$	$i=2.8\%$	$i=8.9\%$	$i=9.7\%$	$i=19.1\%$	$i=11.5\%$	$i=-0.5\%$	
		L=36m	L=23.4m	L=50m	L=27.5m	L=23.2m	L=23.5m	L=21.8m	
Nr. Piketes	05	5/1	5/2	5/3	5/4	5/5	5/5	06	
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10								
Kuota e Tokes	38.20	38.05	36.65	34.20	31.95	27.45	24.95	25.05	
Kuota e Projektit	37.00	36.85	35.45	33.00	30.75	26.25	23.75	23.85	
Germimi	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	
Distanca Pjesore		36.0	23.4	50.0	27.5	23.2	23.5	21.8	
Distanca Progressive	0.00	36.0	59.4	109.4	136.9	160.1	183.6	205.4	
Kilometrazhi (Km)	0.0			0.1				0.2	

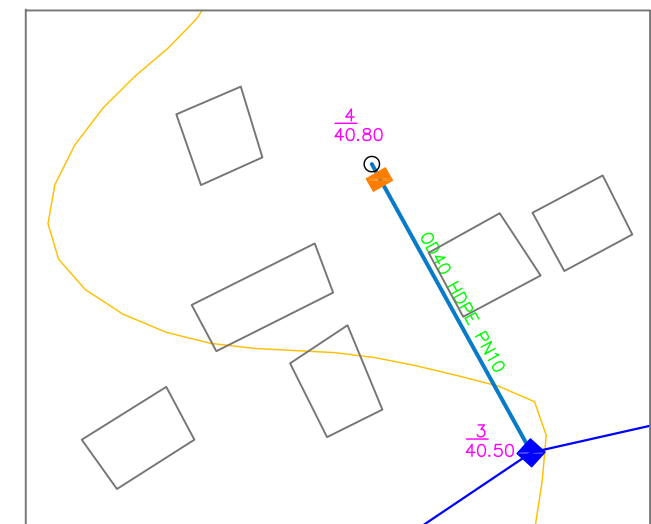
PLANIMETRIA AKSIALE
PK.11 ÷ PK.12



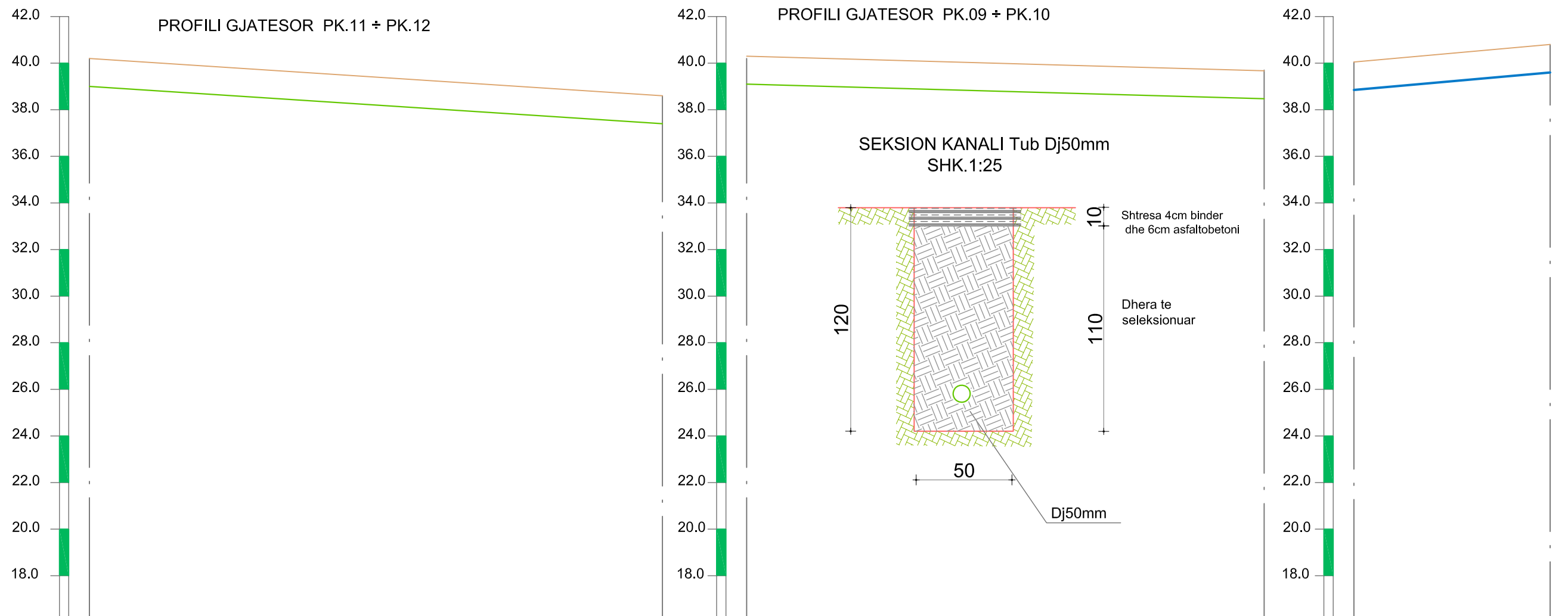
PLANIMETRIA AKSIALE
PK.09 ÷ PK.10



PLANIMETRIA AKSIALE
PK.03 ÷ PK.04



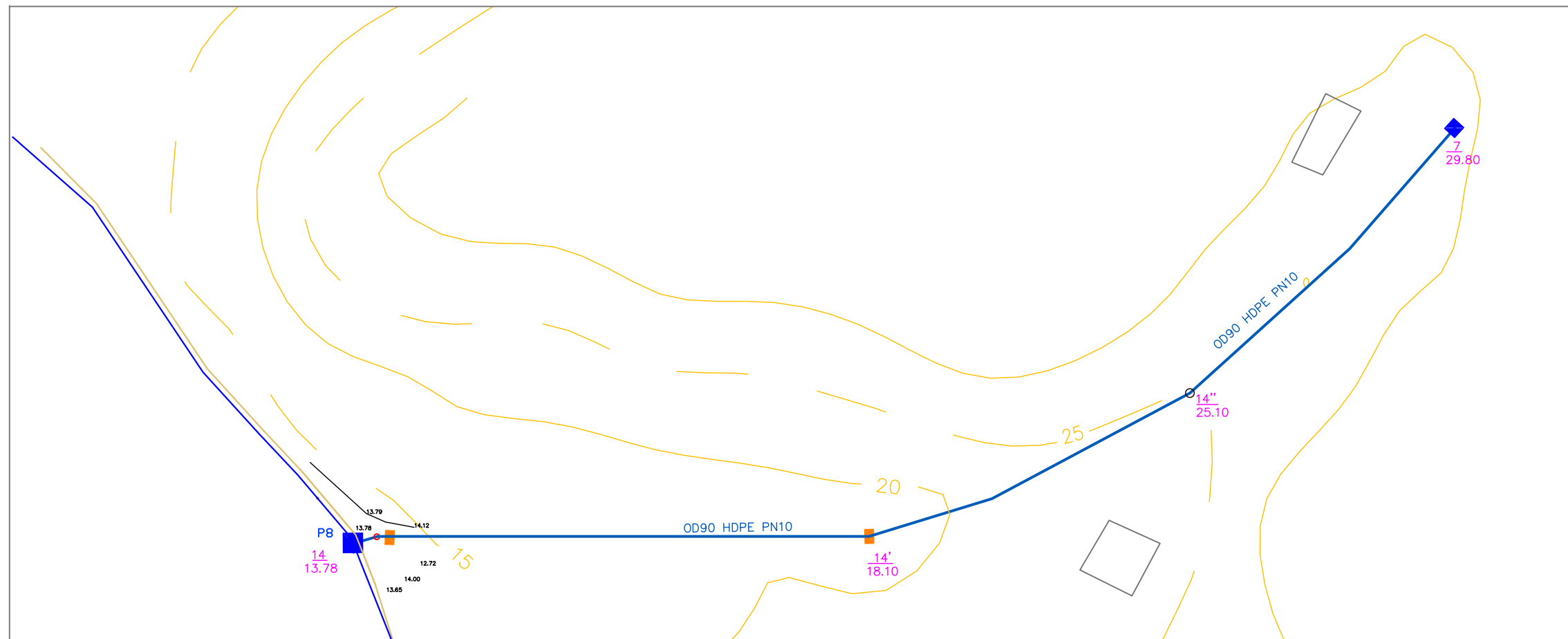
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" ,
QARQU FIER SHK H.1:1000 V 1:200



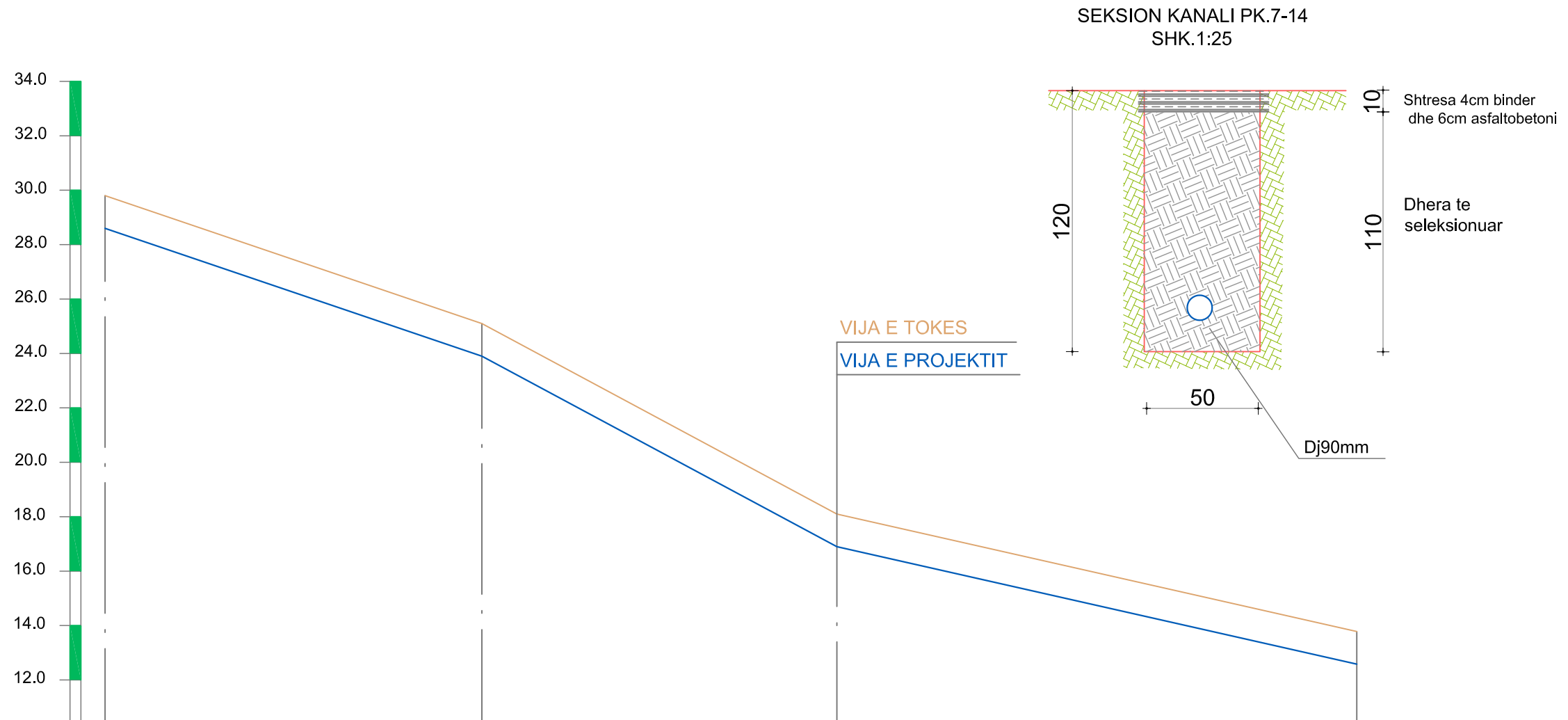
K.Abs 16.0

Pjerrësia (%)	L=122.9m		i=1.3%		L=111m		i=0.5%		i=1.8%		L=106.3m
Nr. Piketes	11		12	09		10	03				04
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10				Tub PEHD100 Dj 50mm Pn 10				Tub PEHD100 Dj 40mm Pn 10		
Kuota e Tokes	40.20		38.60	40.30		39.70	40.05				40.80
Kuota e Projektit	39.00		37.40	39.10		38.50	38.85				39.60
Germimi	1.20		1.20	1.20		1.20	1.20				1.20
Distanca Pjesore		122.9			111			42.1			
Distanca Progressive	0.00		122.9	0.00		106.3	0.00				42.1
Kilometrazhi (Km)	0.0		0.1	0.0		0.1	0.0				

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.07 ÷ PK.14 SHK 1:1000



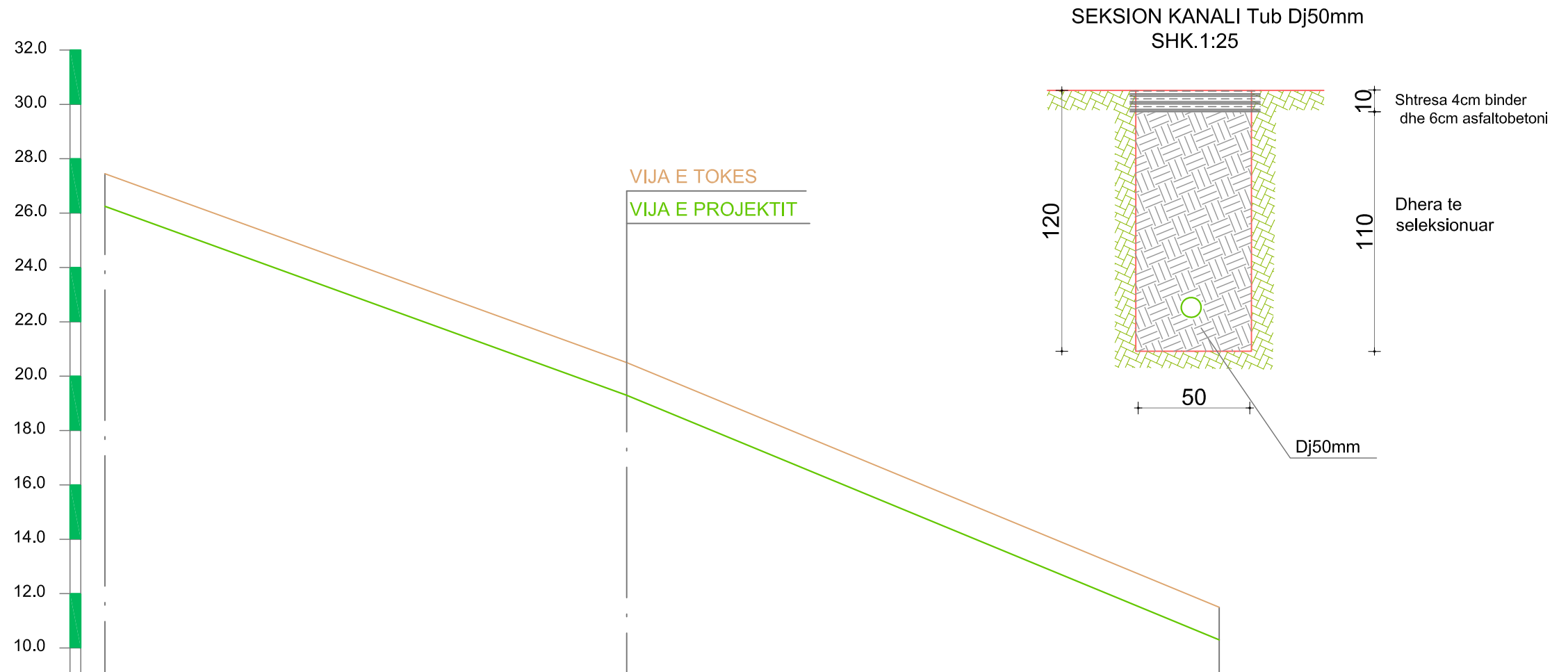
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.07 ÷ PK.14 SHK H.1:1000 V 1:200



Pjerresia (%)	L=69.3m		L=65.3m		L=95.6m	
	i=6.8%		i=10.7%		i=4.5%	
Nr. Piketes	7	14"	14'	14		
Elementet Hidraulik	Tub PEHD100 Dj 90mm Pn 10					
Kuota e Tokes	29.80	25.10	18.10	13.78		
Kuota e Projektit	28.60	23.90	16.90	12.58		
Germimi	1.20	1.20	1.20	1.20		
Distanca Pjesore		69.3	65.3	95.6		
Distanca Progresive	0.00	69.3	134.6	230.2		
Kilometrazhi (Km)	0.0	0.1	0.2			

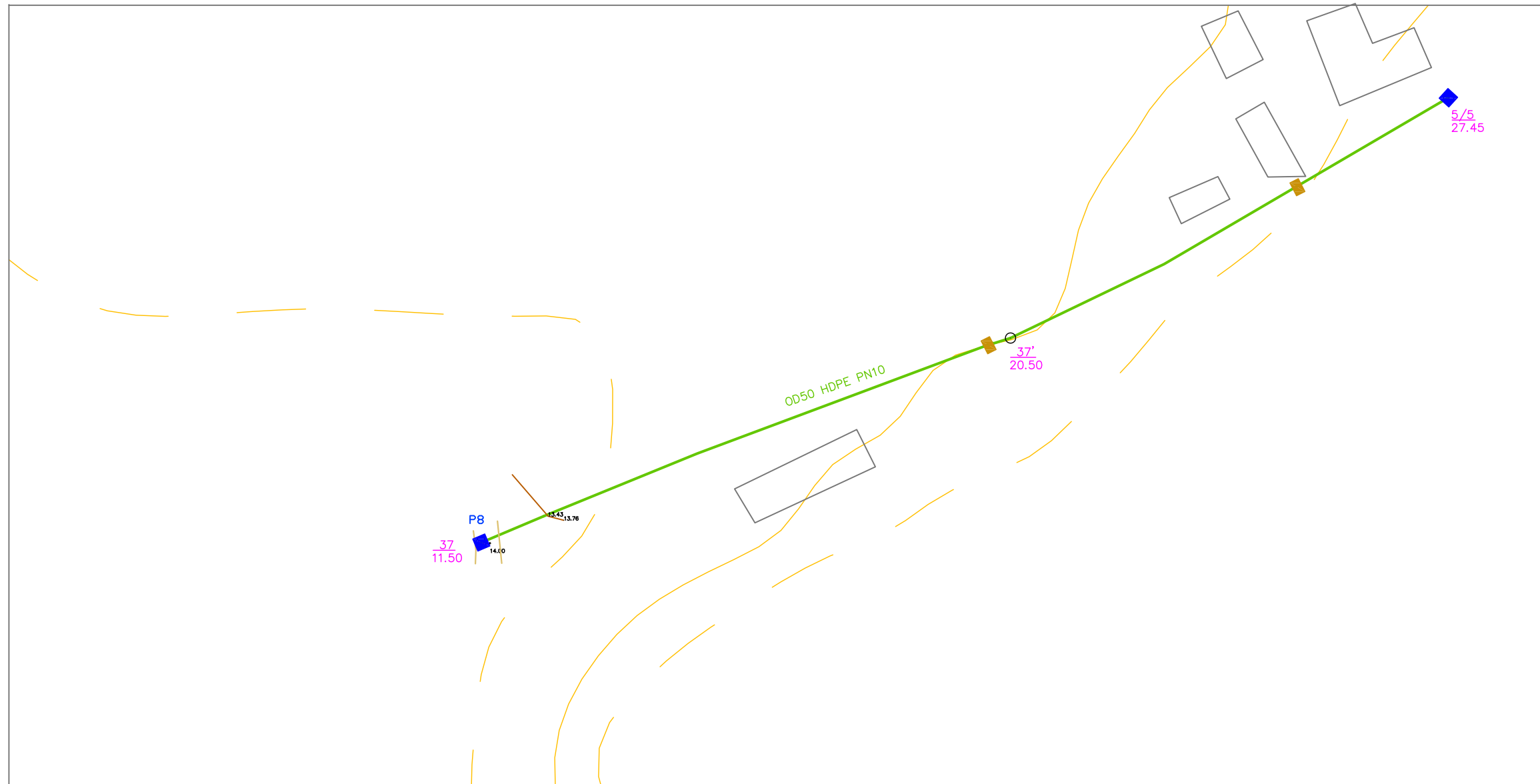
K.Abs 10.0

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.5/5 ÷ PK.37 SHK H.1:1000 V 1:200



	K.Abs 8.0		
Pjerrësia (%)	L=96m $i=7.2\%$ L=109m $i=8.3\%$		
Nr. Piketes	5/5	37'	37
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10		
Kuota e Tokes	27.45	20.50	11.50
Kuota e Projektit	26.25	19.30	10.30
Germimi	1.20	1.20	1.20
Distanca Pjesore	96	109	
Distanca Progresive	0.00	96.0	205.0
Kilometrazhi (Km)	0.0	0.1	0.2

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.5/5 + PK.37 SHK 1:1000



PROJEKTI I ZBATIMIT

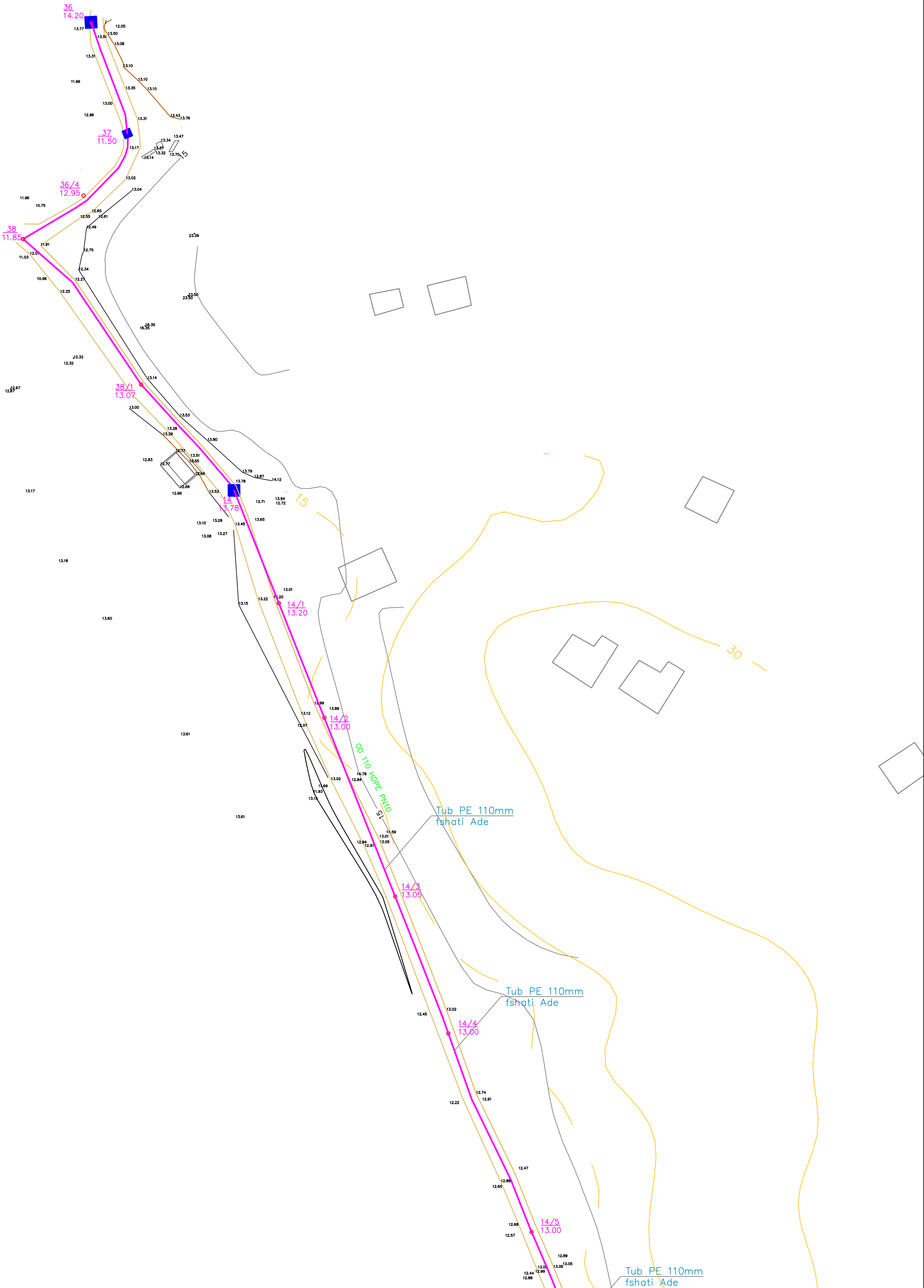
Objekti:

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ,ÇERVEN,ADE",
Sha.UJËSJELLËS KANALIZIME FIER

3-RRJETI SHPËRNDARËS FSHATI ADE

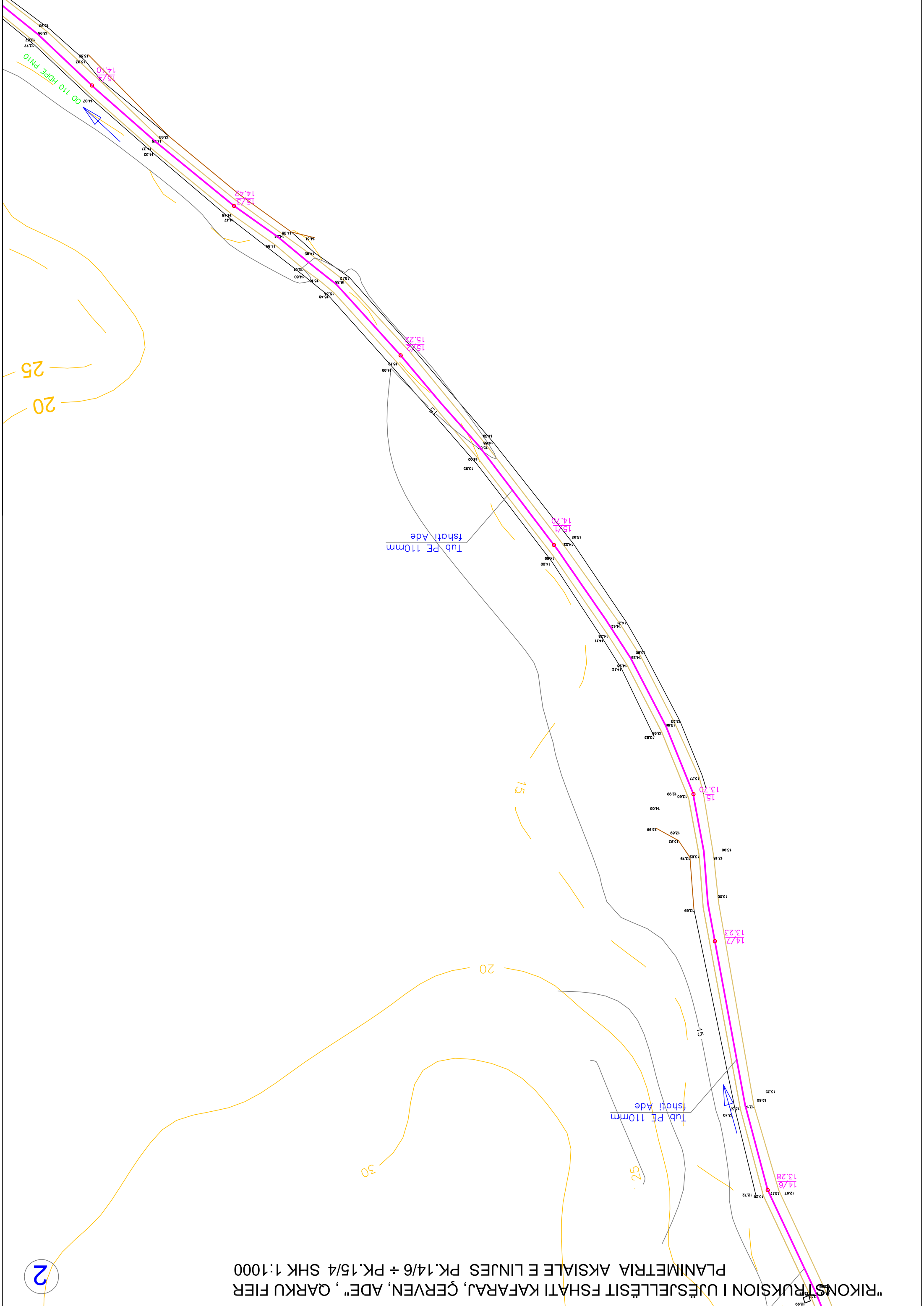
Vepra:"Rikonstruksion i ujësjellësit Fshati Kafaraj, Çerven, Ade" , Qarku Fier - Rivlerësim	Projektues "Rean 95" shpk Tiranë Nr.Liçencës 1865/17 dt.27.04.2023		Projekt Zbatim
	Grupi Projektimit		Firma
Emërtimi: Rrjeti Shpërndarës Fshati Ade	Projektues Projektues Perpunues Topograf	Ing.Razije NAIPI Ing.Naim BAÇI Ing.Teuta DAXHA Ing.Elsa MONKA	
Porositësi:Sh.a Ujësjellës Kanalizime Fier	Shkurt 2024	Gjithsej flete 20	Flete 20

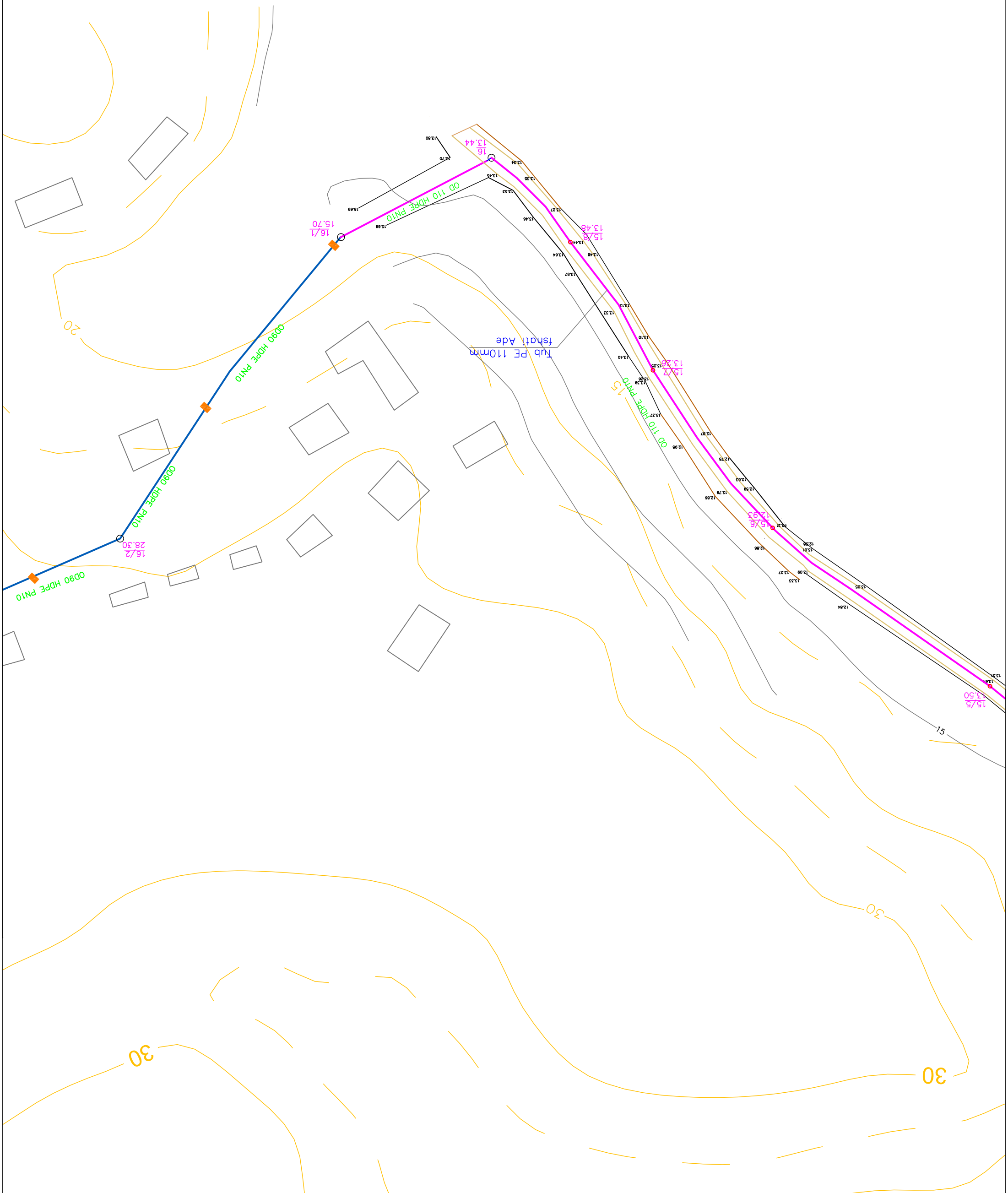
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.36 ÷ PK.14/5 SHK 1:1000



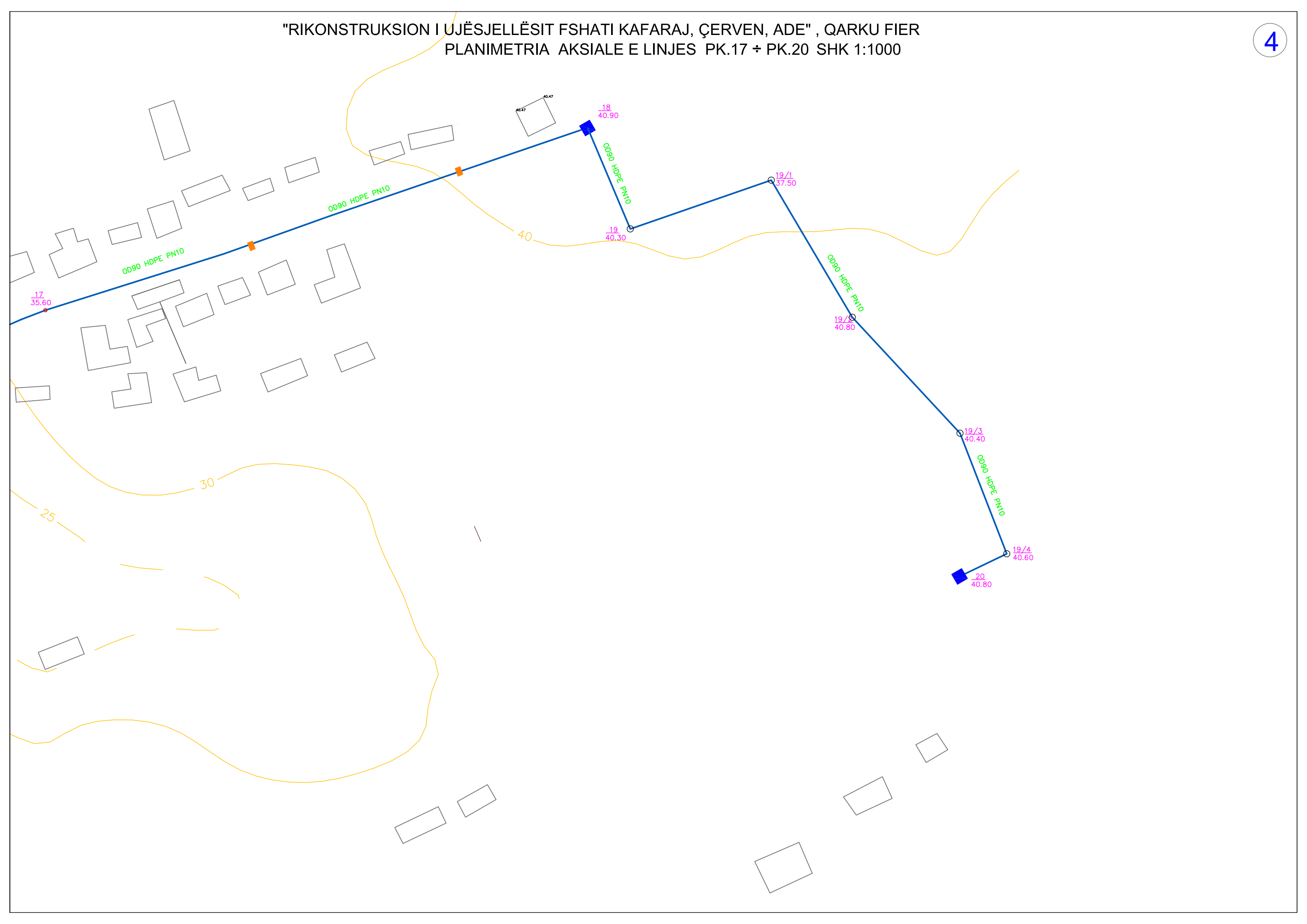
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ĆERVEN, ADE", QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.14/6 ÷ PK.15/4 SHK 1:1000

2



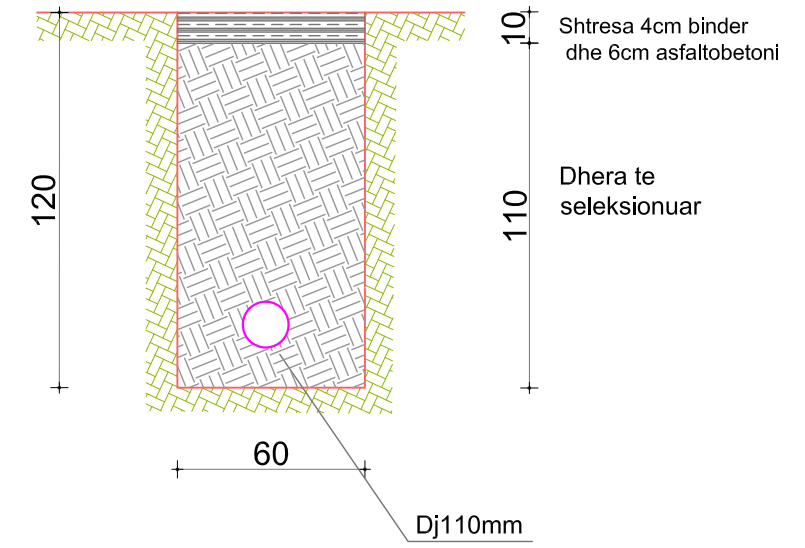


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.17 ÷ PK.20 SHK 1:1000



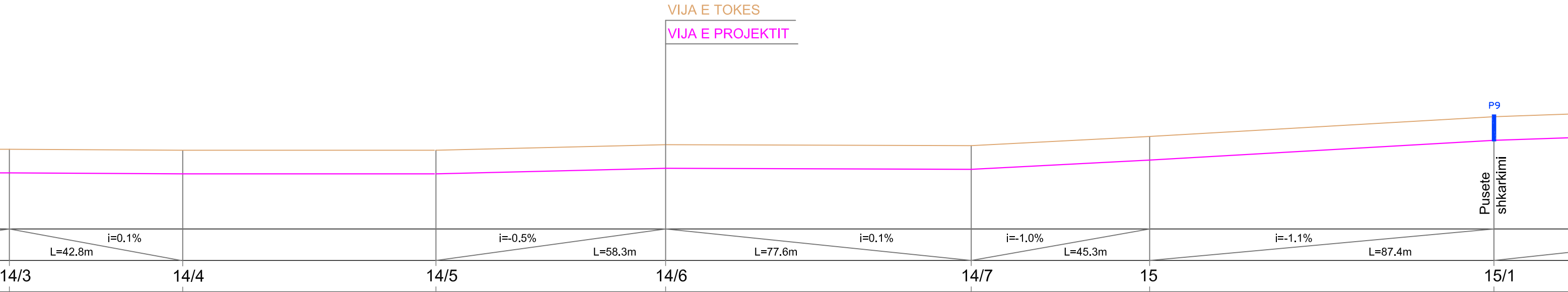
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.14/3 ÷ PK.15/1 SHK H.1:1000 V 1:200

SEKSION KANALI PK.14-16/1
 SHK.1:25



VIJA E TOKES
 VIJA E PROJEKTIT

P9
 Pusete shkarkimi

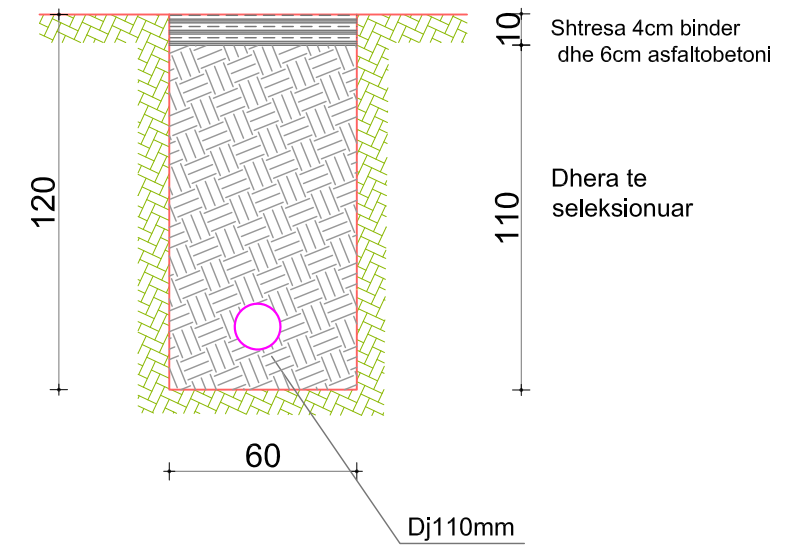


Tub PEHD100 Dj 110mm Pn 10

13.05	13.00	13.00	13.28	13.23	13.70	14.70
11.85	11.80	11.80	12.08	12.03	12.50	13.50
1.20	1.20	1.20	1.20	1.20	1.20	1.20
44.0	64.3	58.3	77.6	45.3	87.4	
310.8	354.8	419.1	477.4	555.0	600.3	687.7
		0.4		0.5		0.6
						0.7

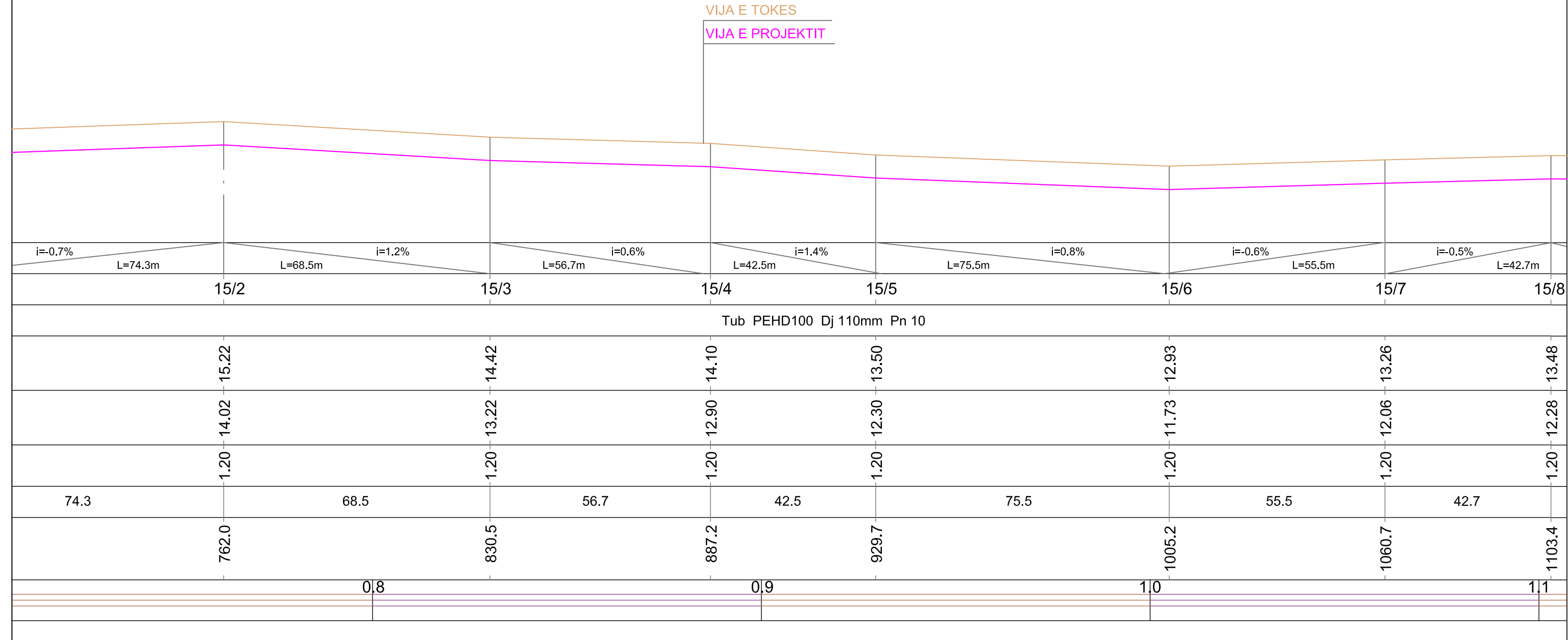
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.15/2 ÷ PK.15/8 SHK H.1:1000 V 1:200

SEKSION KANALI PK.14-16/1
 SHK.1:25



VIJA E TOKES

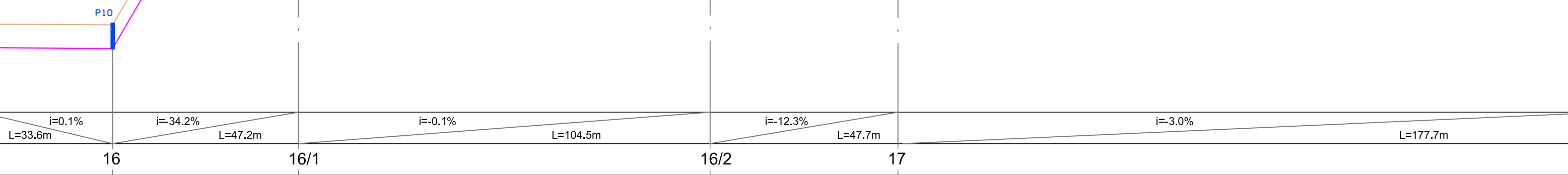
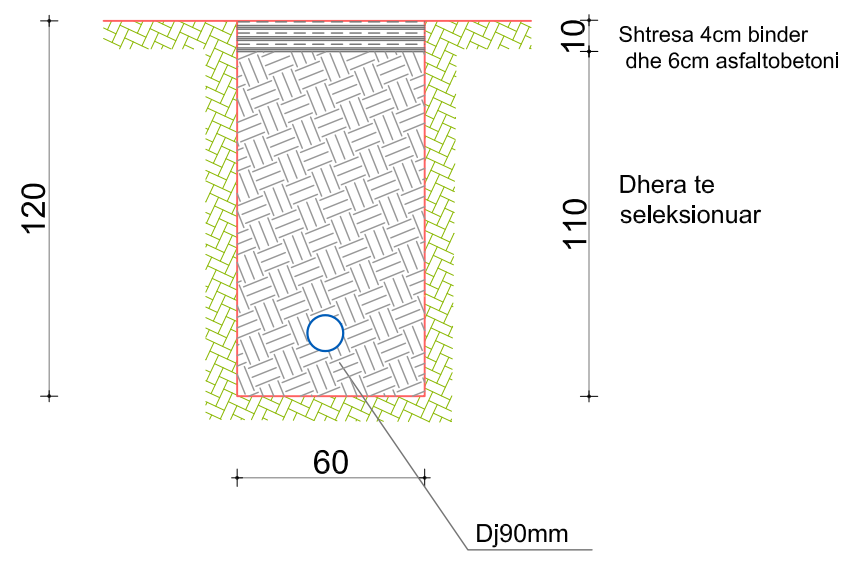
VIJA E PROJEKTIT



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.16 ÷ PK.17 SHK H.1:1000 V 1:200

VIJA E TOKES
 VIJA E PROJEKTIT

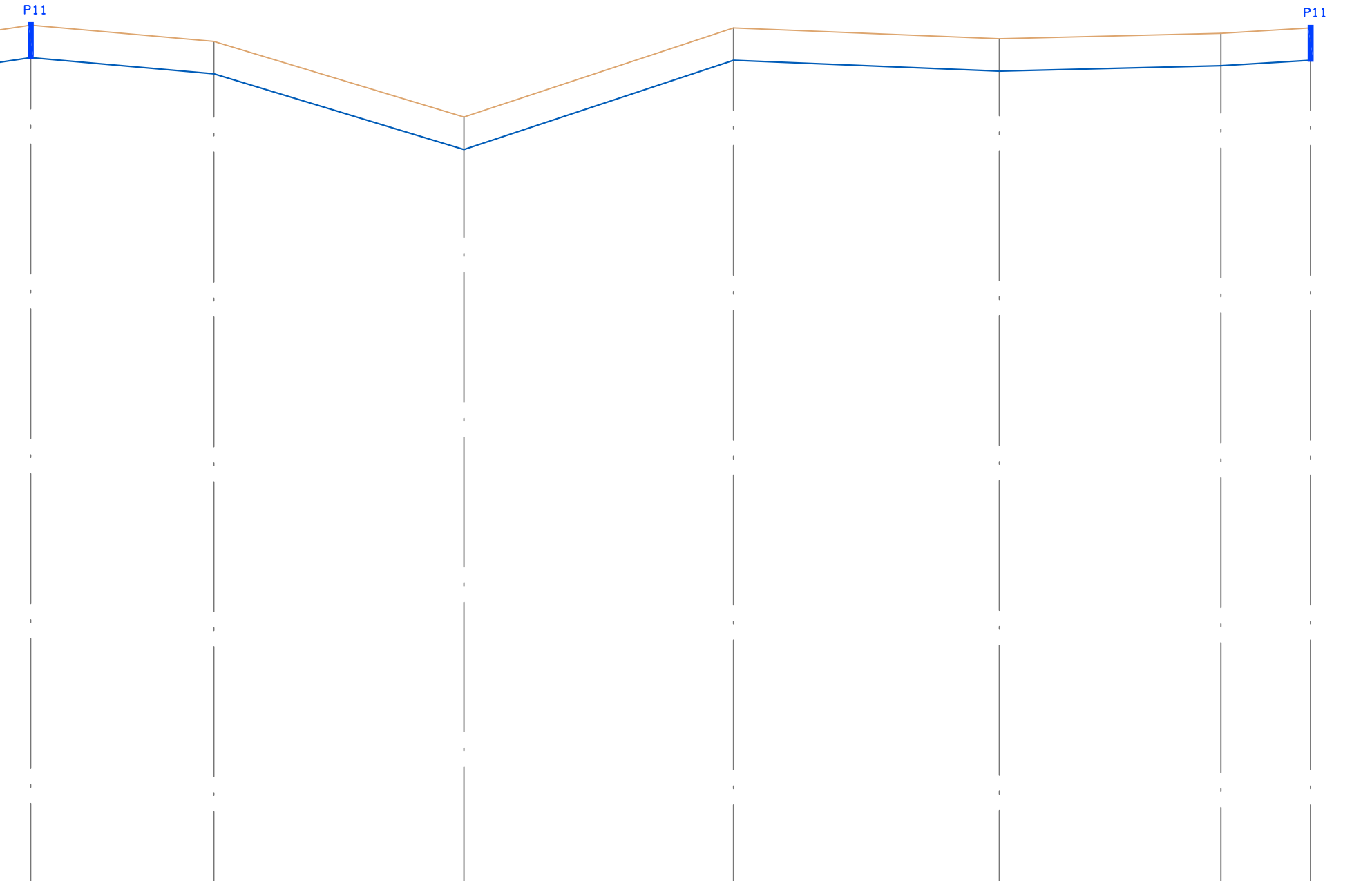
SEKSION KANALI PK.16/1-20
 SHK.1:25



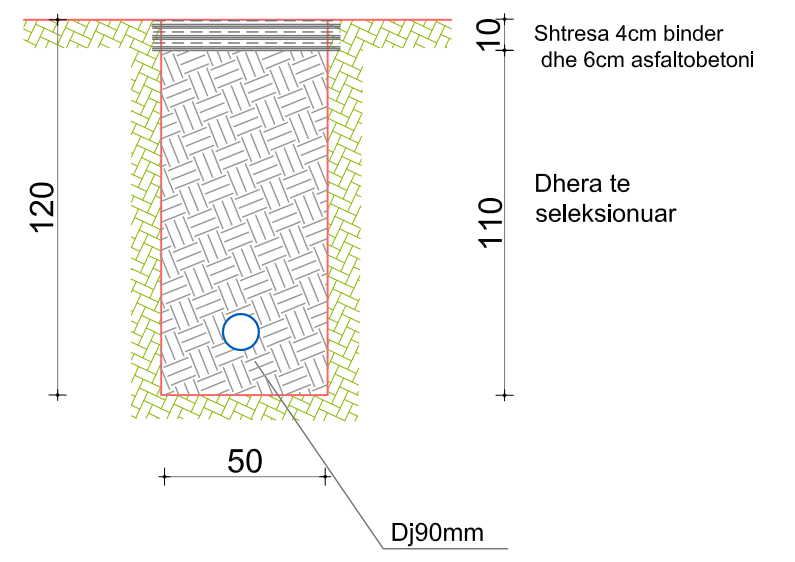
Tub PEHD100 Dj 90mm Pn 10

16	16/1	16/2	17	
13.44	29.60	29.75	35.60	
12.24	28.40	28.55	34.40	
1.20	1.20	1.20	1.20	
33.6	47.2	104.5	47.7	177.7
1137.0	1184.2	1288.7	1336.4	
	1,2	1,3	1,4	1,5

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.18 ÷ PK.20 SHK H.1:1000 V 1:200

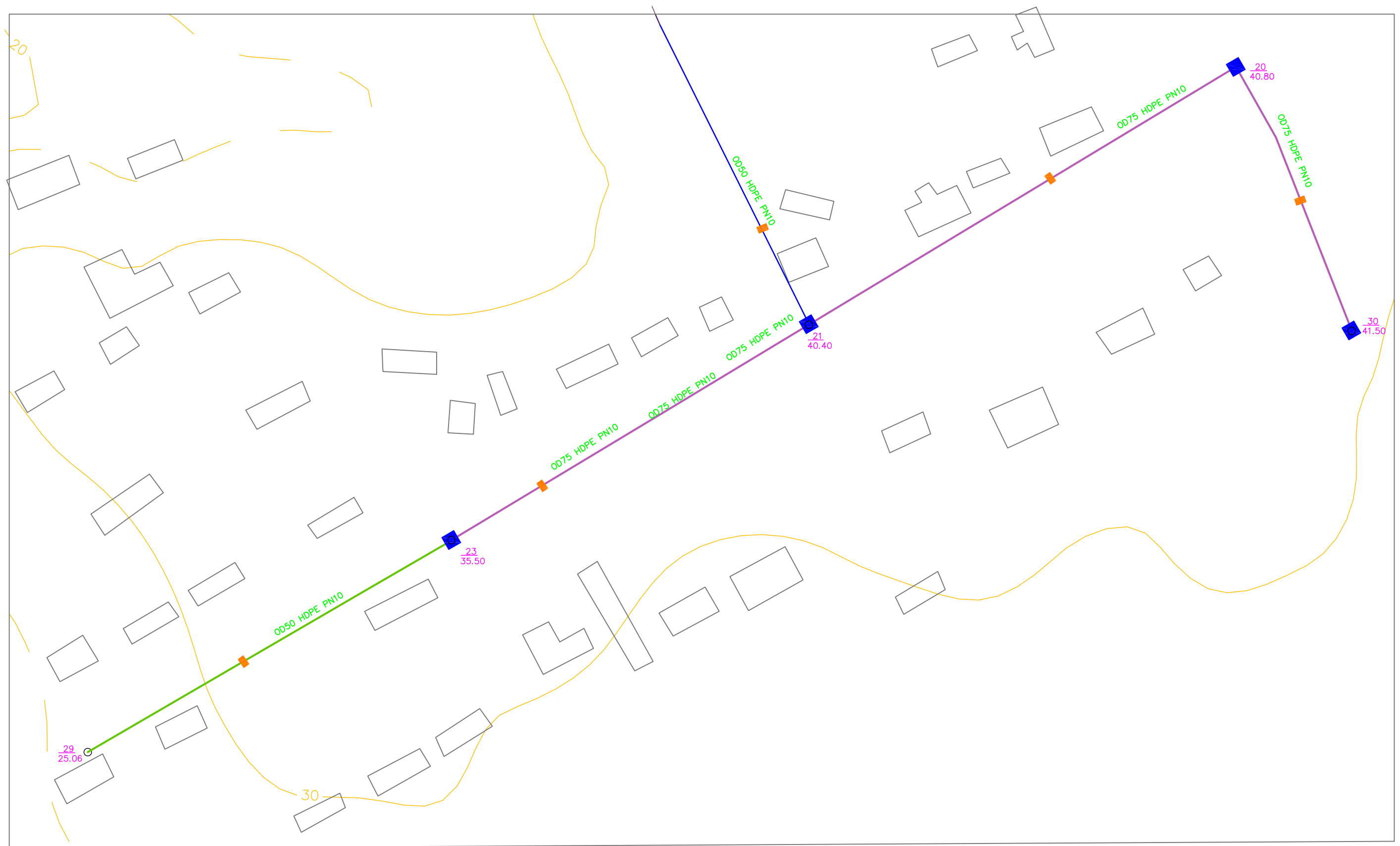


SEKSION KANALI PK.16/1-20
 SHK.1:25

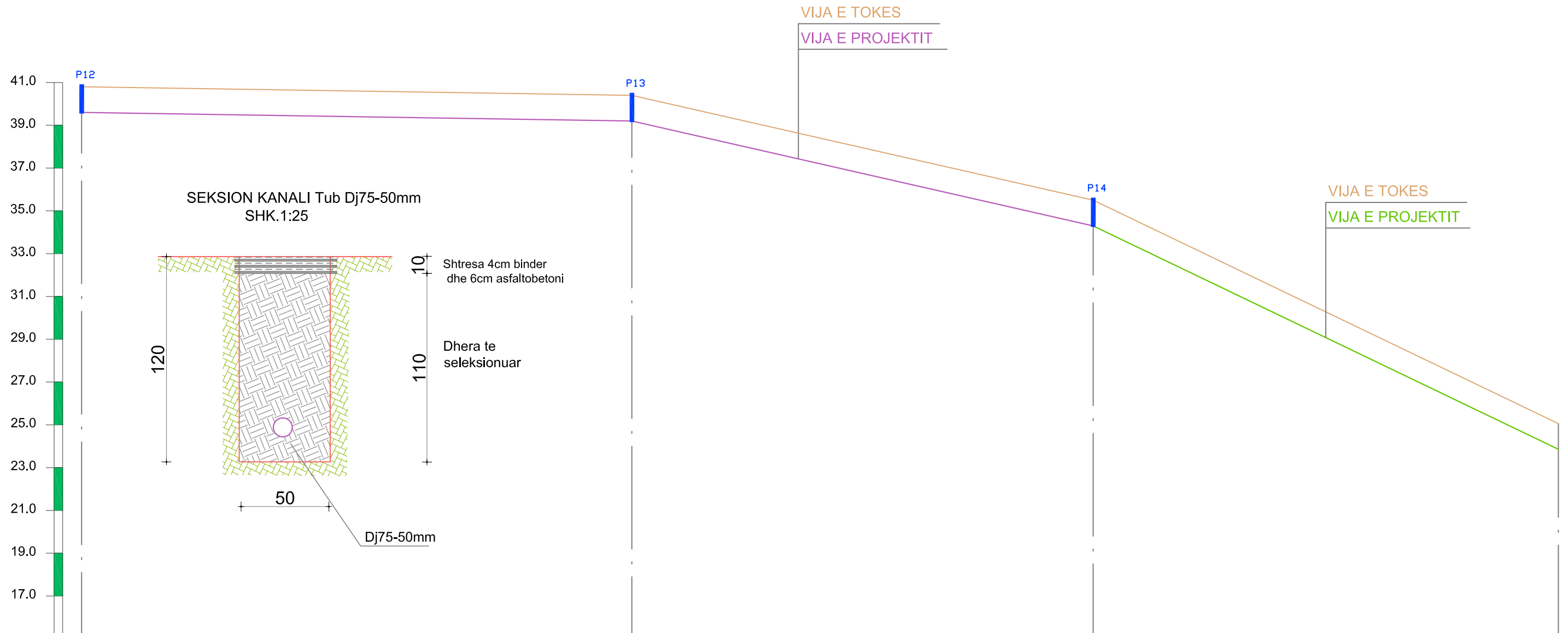


PK	18	19	19/1	19/2	19/3	19/4	20
Material	Tub PEHD100 Dj 90mm Pn 10						
Elevation (mm)	40.90	40.30	37.50	40.80	40.40	40.60	40.80
Ground Elevation (mm)	39.70	39.10	36.30	39.60	39.20	39.40	39.60
Depth (mm)	1.20	1.20	1.20	1.20	1.20	1.20	1.20
Length (m)	33.9	46.3	49.9	49.2	41.0	16.6	
Stationing (mm)	1514.1	1548.0	1594.3	1644.2	1693.4	1734.4	1751.0
Scale	1:6			1:7			

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.20 ÷ PK.29 SHK 1:1000

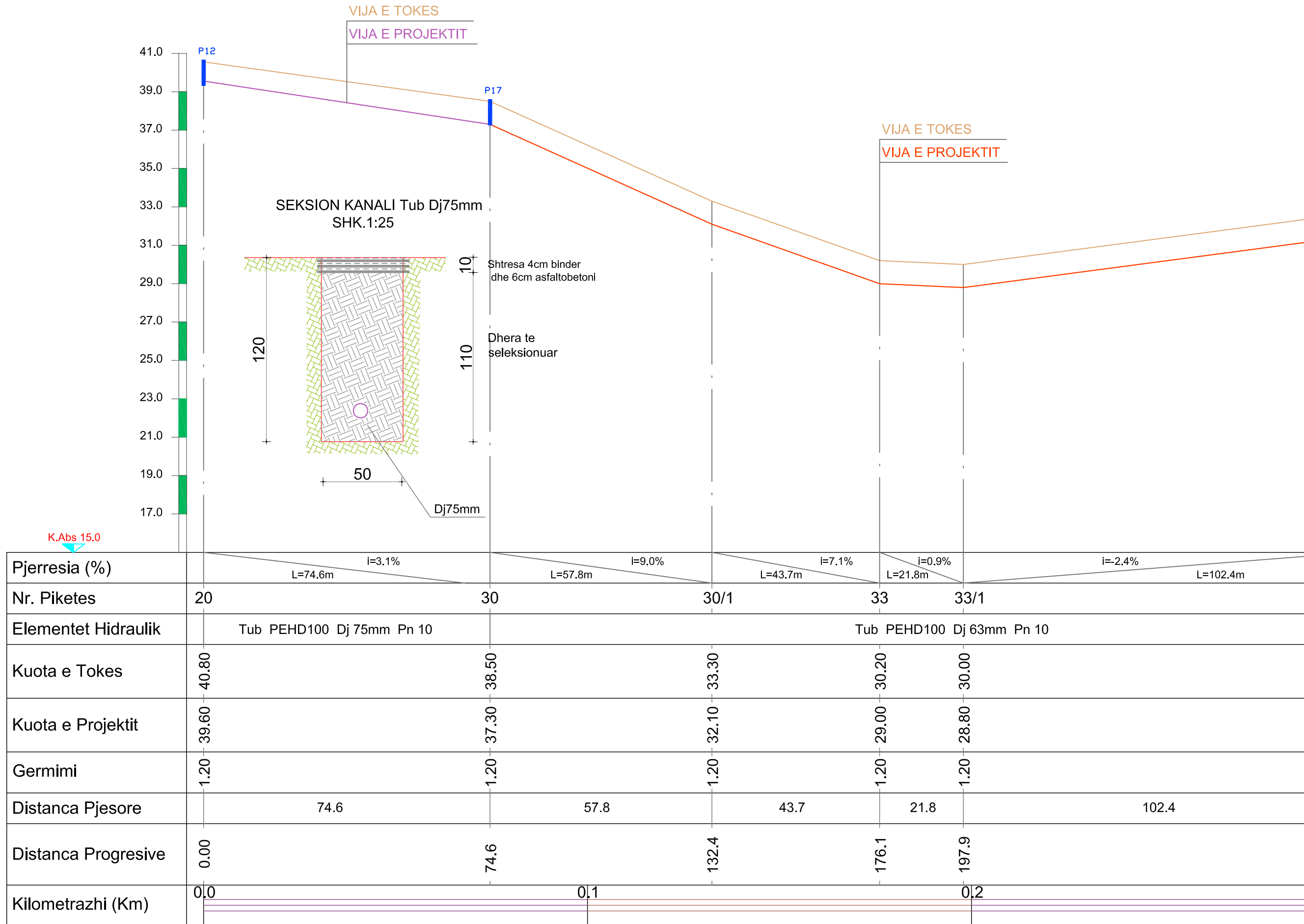


"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PROFILI GJATESOR PK.20 ÷ PK.29 SHK H.1:1000 V 1:200



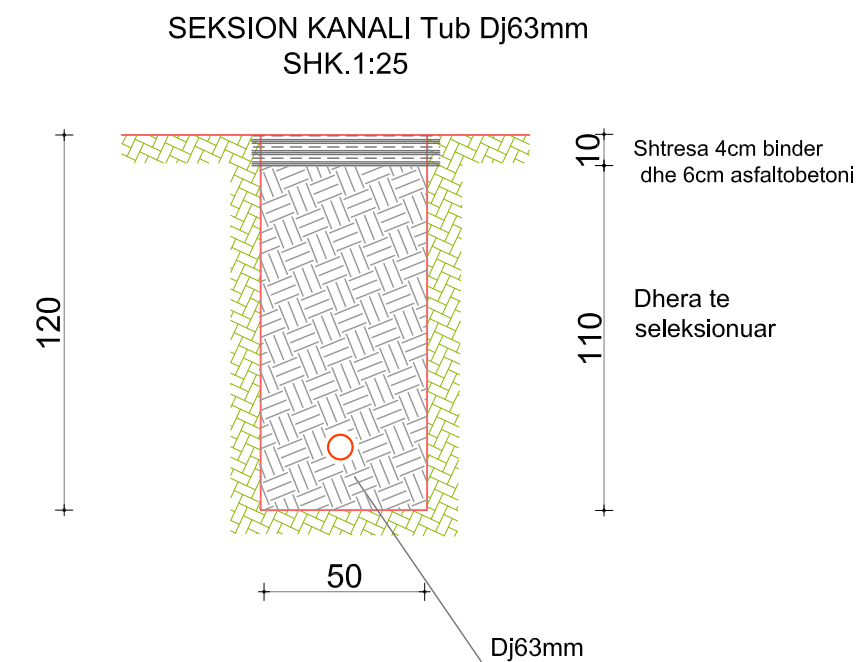
Pjerresia (%)	L=128.7m		i=0.3%	L=107.8m		i=4.7%	L=108.8m		i=9.6%	
Nr. Piketes	20		21		23				29	
Elementet Hidraulik	Tub PEHD100 Dj 75mm Pn 10						Tub PEHD100 Dj 50mm Pn 10			
Kuota e Tokes	40.80		40.40		35.50				25.06	
Kuota e Projektit	39.60		39.20		34.30				23.86	
Germimi	1.20		1.20		1.20				1.20	
Distanca Pjesore		127.8			107.8			108.8		
Distanca Progresive	0.00		128.7		236.5				345.3	
Kilometrazhi (Km)	0.0		0.1		0.2			0.3		

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.20 ÷ PK.33/1 SHK H.1:1000 V 1:200



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
 PROFILI GJATESOR PK.34 ÷ PK.35 SHK H.1:1000 V 1:200

VIJA E TOKES
 VIJA E PROJEKTIT



L=161.7m i=1.1%

34

35

Tub PEHD100 Dj 63mm Pn 10

32.70

30.90

31.50

29.70

1.20

1.20

161.7

300.3

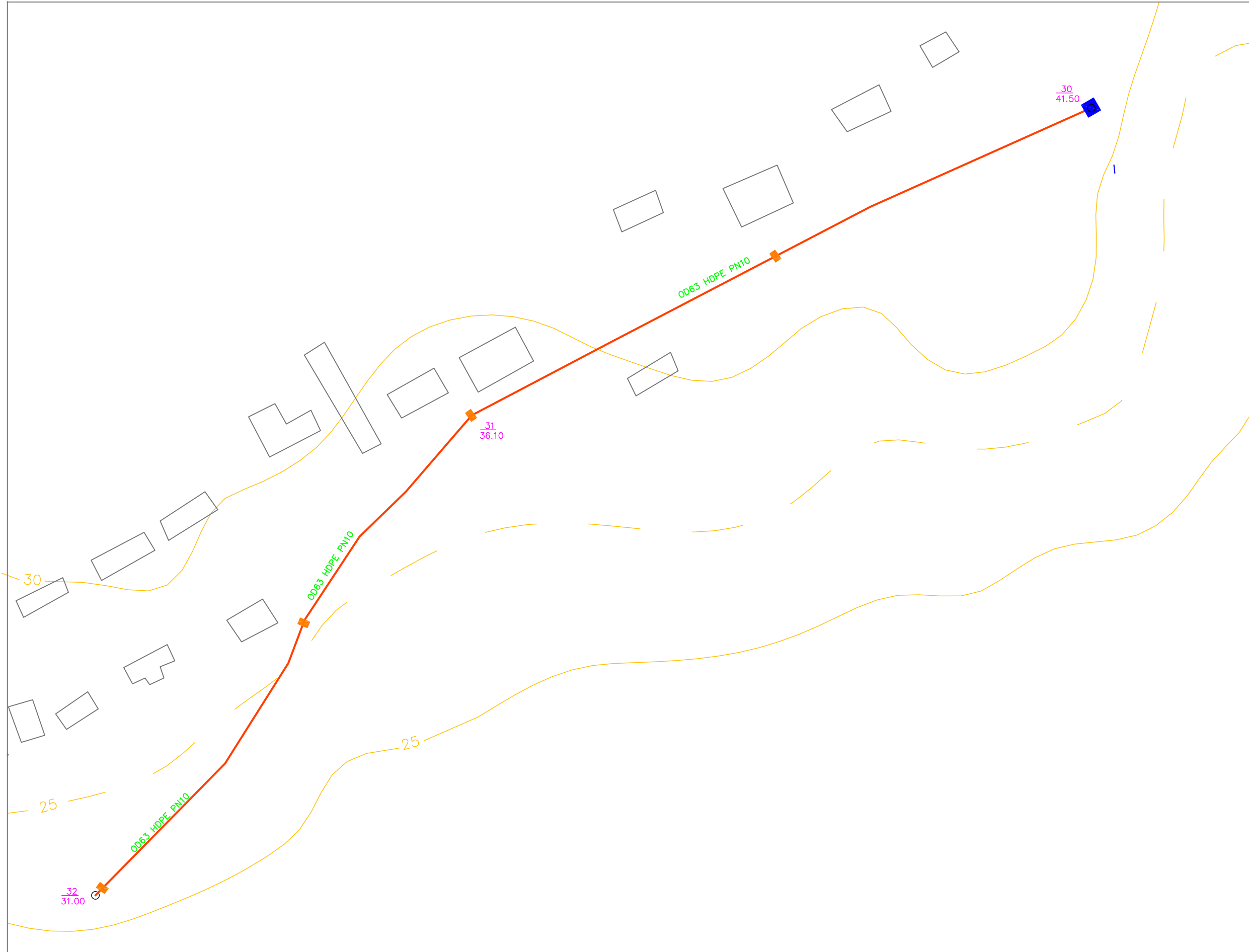
462.0

0.3

0.4

0.5

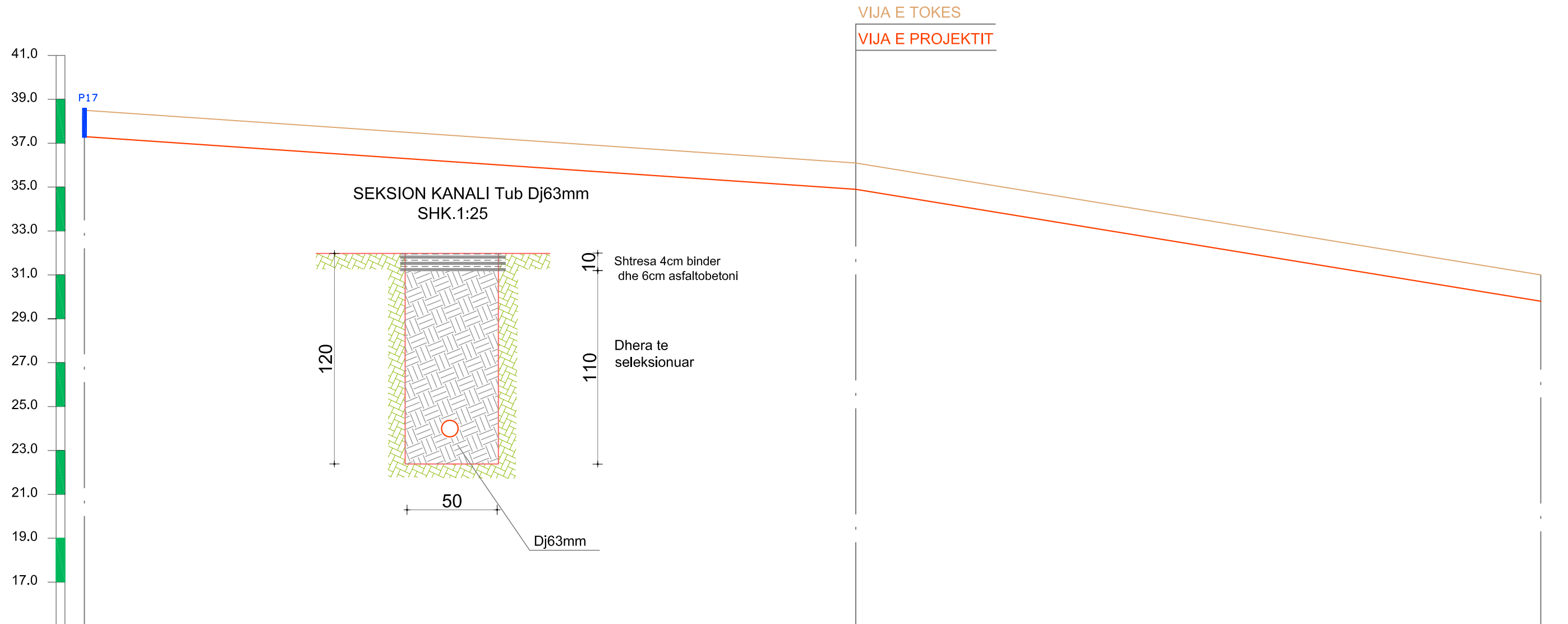
"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE E LINJES PK.30 ÷ PK.32 SHK 1:1000



"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE"

, QARKU FIER

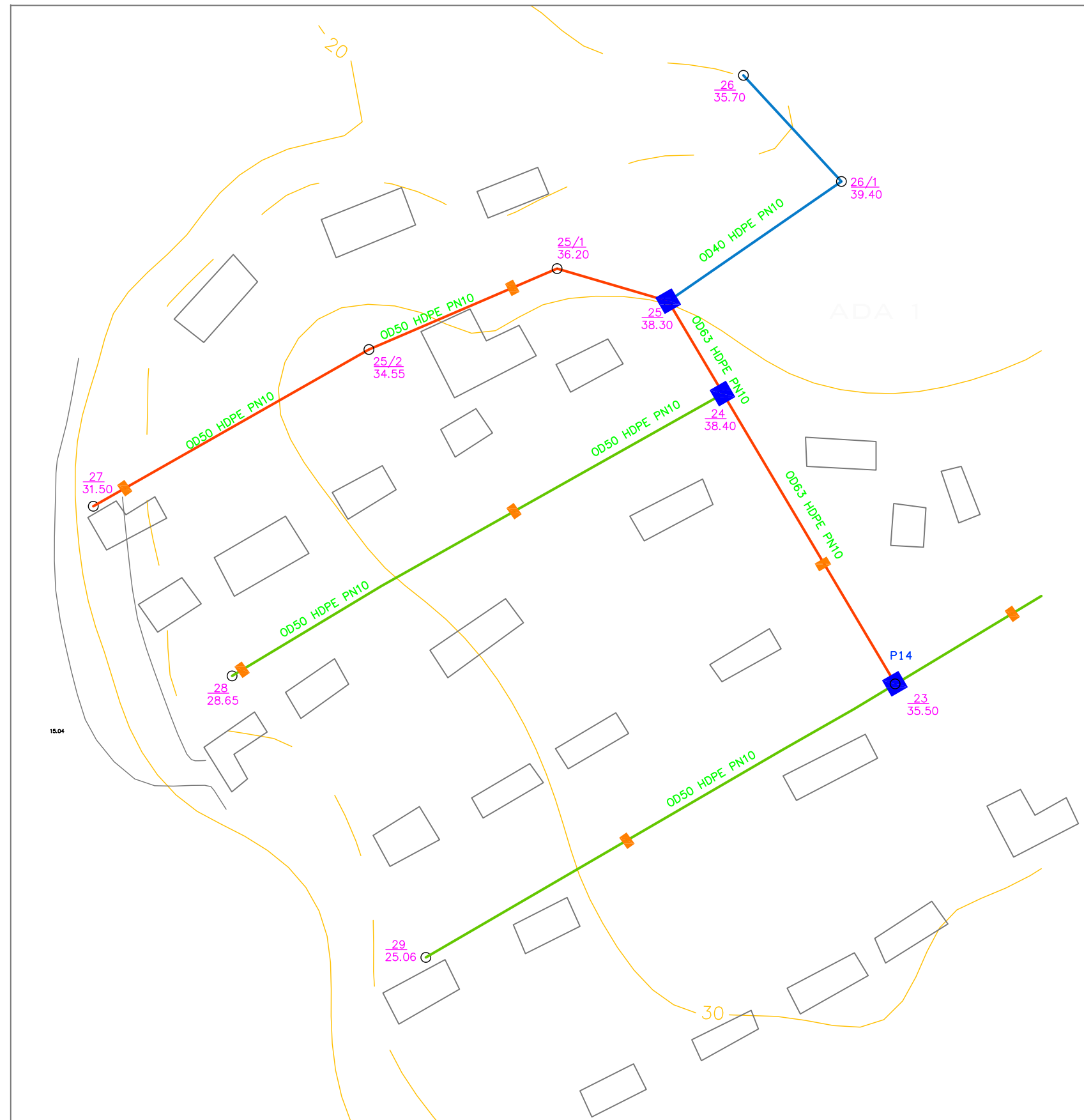
PROFILI GJATESOR PK.30 ÷ PK.32 SHK H.1:1000 V 1:200



Pjerresia (%)	L=175.9m		i=1.4%	L=156.2m		i=3.3%
Nr. Piketes	30		31		32	
Elementet Hidraulik	Tub PEHD100 Dj 63mm Pn 10					
Kuota e Tokes	38.50		36.10		31.00	
Kuota e Projektit	37.30		34.90		29.80	
Germimi	1.20		1.20		1.20	
Distanca Pjesore		175.9			156.2	
Distanca Progressive	0.00		175.9		332.1	
Kilometrazhi (Km)	0.0	0.1	0.2	0.3		

PLANIMETRIA AKSIALE
PK.23 ÷ PK.27

PLANIMETRIA AKSIALE
PK.25 ÷ PK.26

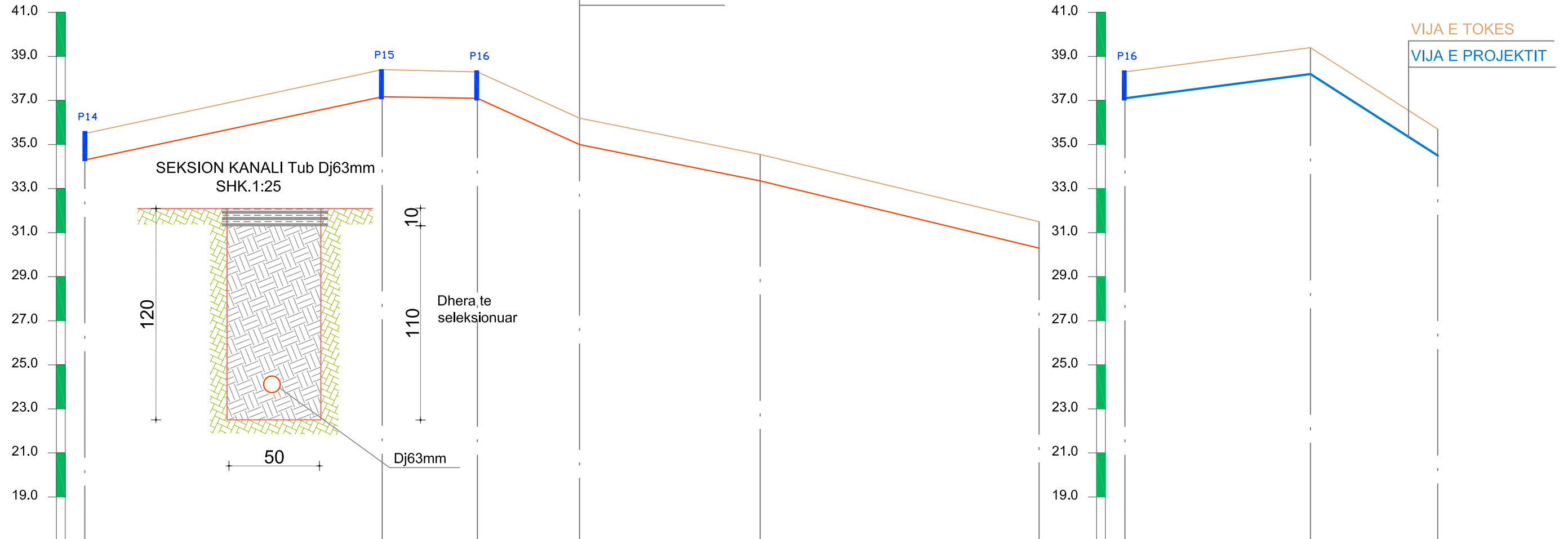


PROFILI GJATESOR PK.23 + PK.27

VIJA E TOKES
 VIJA E PROJEKTIT

PROFILI GJATESOR PK.25 + PK.26

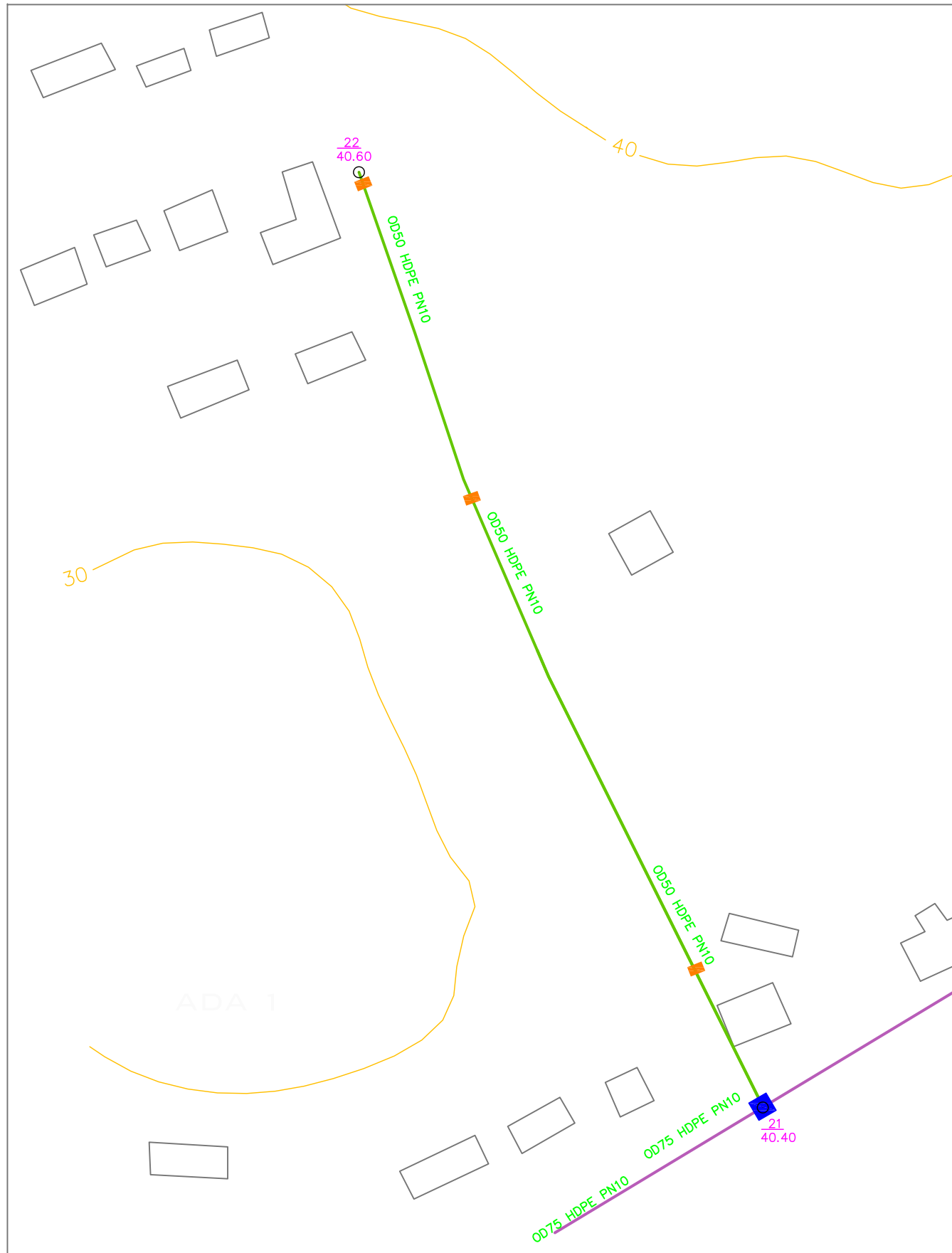
VIJA E TOKES
 VIJA E PROJEKTIT



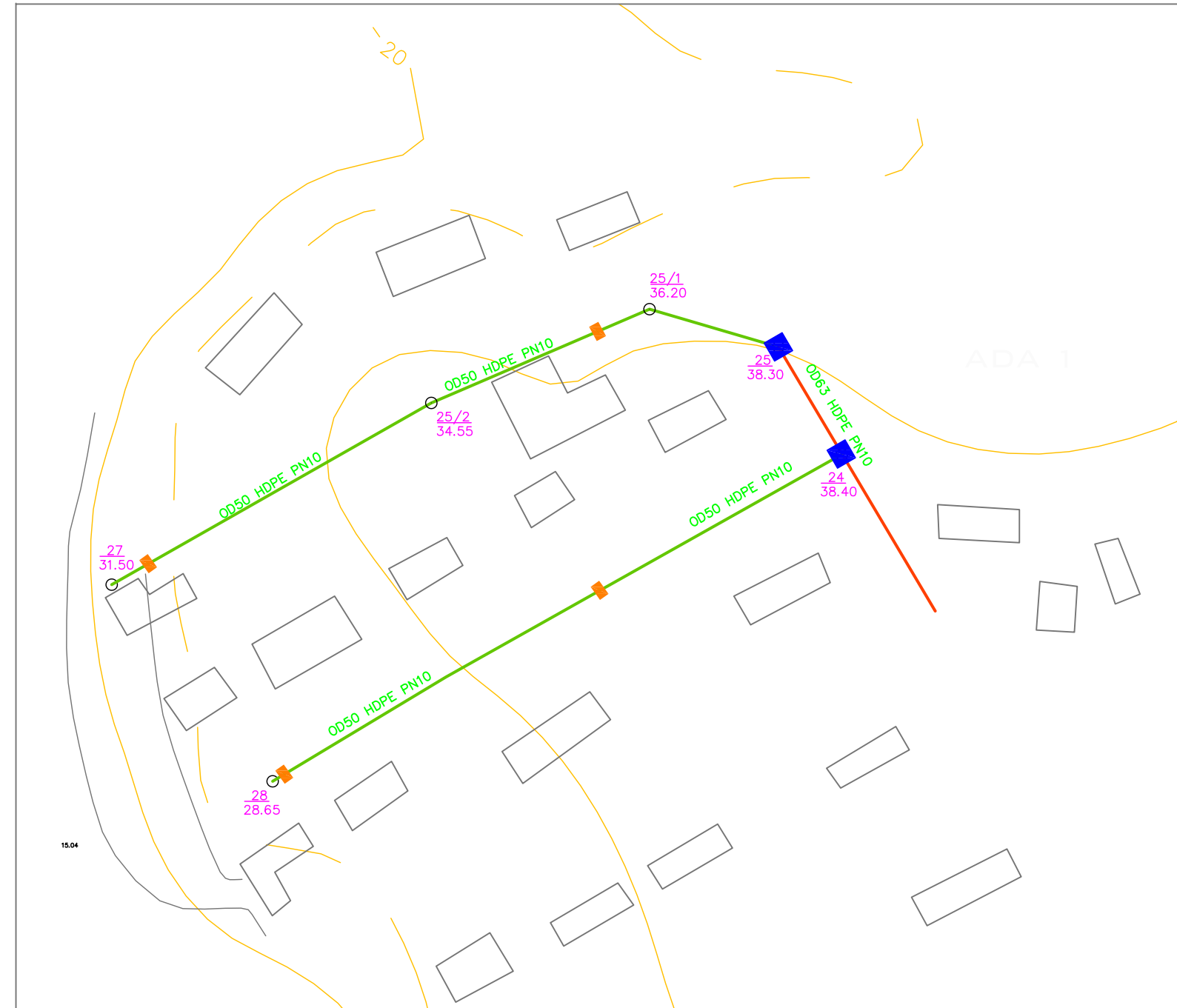
Pjerrësia (%)		i=-4.3%		i=0.5%		i=9.1%		i=4.0%		i=7.4%		i=-2.6%		i=12.8%
Nr. Piketes	23		24	25	25/1		25/2		27	25		26/1	26	
Elementet Hidraulik		Tub PEHD100 Dj 63mm Pn 10								Tub PEHD100 Dj 40mm Pn 10				
Kuota e Tokes	35.50		38.40	38.30	36.20		34.55		31.50	38.30		39.40	35.70	
Kuota e Projektit	34.30		37.20	37.10	35.00		33.35		30.30	37.10		38.20	34.50	
Germimi	1.20		1.20	1.20	1.20		1.20		1.20	1.20		1.20	1.20	
Distanca Pjesore		67.5	21.5	23.2	41.0		63.3		42.1	28.9				
Distanca Progresive	0.00	67.5	89.1	112.3	153.3		216.6	0.00	42.1	71.0				
Kilometrazhi (Km)	0.0		0.1		0.2			0.0		0.1				

"RIKONSTRUKSION I UJËSJELLËSIT FSHATI KAFARAJ, ÇERVEN, ADE" , QARKU FIER
PLANIMETRIA AKSIALE TE LINJES SHK 1:1000

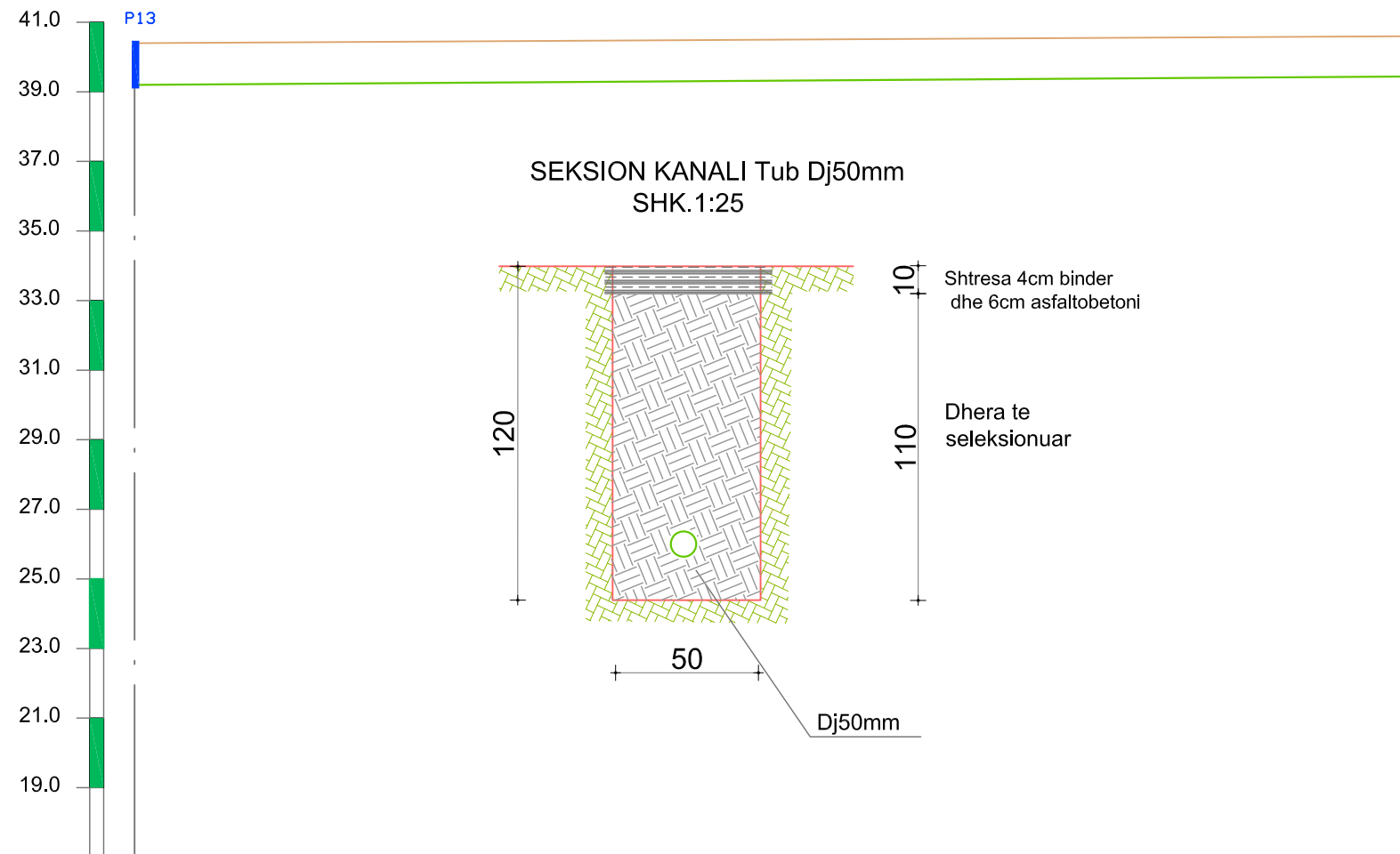
PLANIMETRIA AKSIALE
PK.21 ÷ PK.22



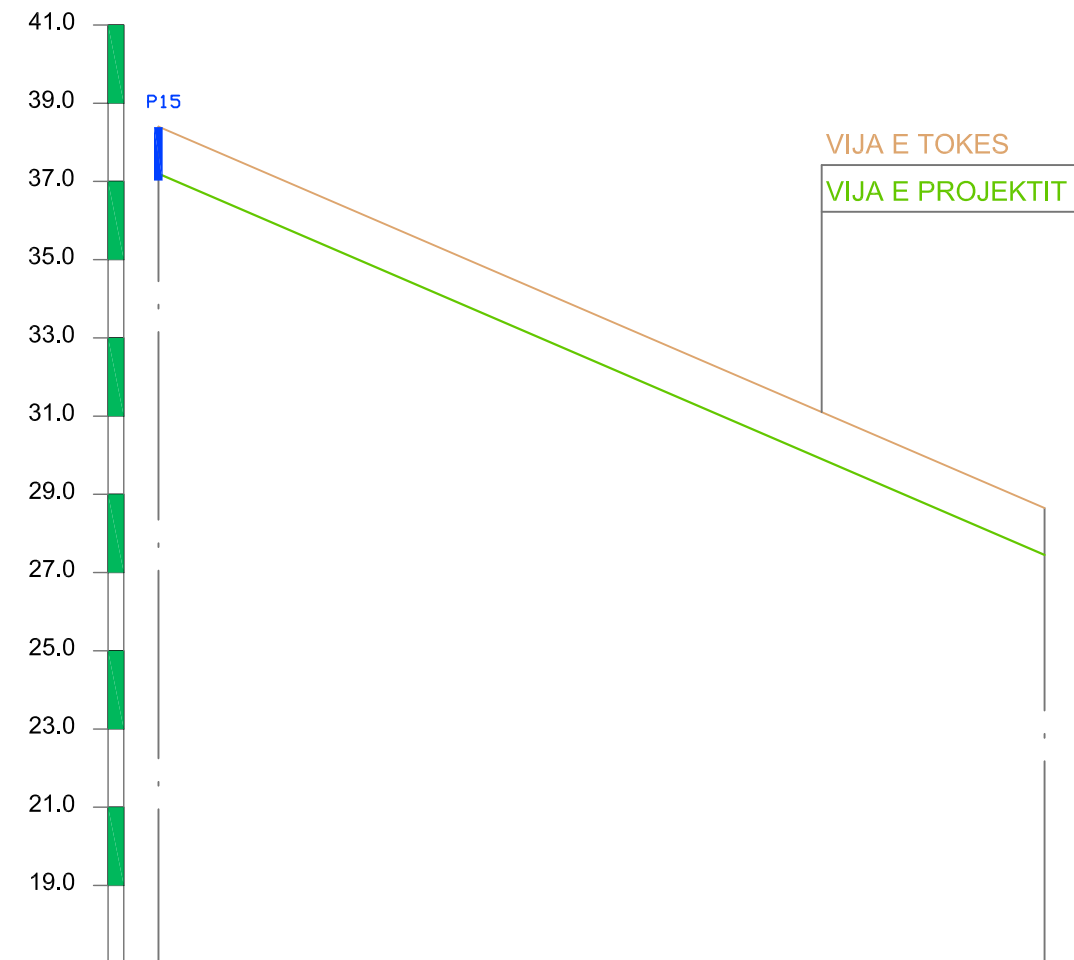
PLANIMETRIA AKSIALE
PK.24 ÷ PK.28



PROFILI GJATESOR PK.21 ÷ PK.22



PROFILI GJATESOR PK.24 ÷ PK.28



K.Abs 17.0

Pjerrësia (%)	i=-0.1%		L=183.4m		L=113.3m		i=8.6%	
Nr. Piketes	21		22		24		28	
Elementet Hidraulik	Tub PEHD100 Dj 50mm Pn 10				Tub PEHD100 Dj 50mm Pn 10			
Kuota e Tokes	40.40		40.60		38.40		28.65	
Kuota e Projektit	39.20		39.40		37.20		27.45	
Germimi	1.20		1.20		1.20		1.20	
Distanca Pjesore	153.3				113.3			
Distanca Progressive	0.00		153.3		0.00		113.3	
Kilometrazhi (Km)	0.0	0.1			0.0	0.1		