



Nr. On	Nr. Tron	Nod les ⁱⁿ	Nod les ⁱⁿ	Lun. fisca[m]	Material	Diametro DN[m ³]	Debit cat[Q] [m ³ /h]	Weiza calc. [m ³ /s]	Presione intra [bar]	Presione leste [bar]
0	1	2	3							
EXTRALUNATRIAN SATURFASCA										
1	TR1-2	SRM1	2	1459	PED/PE/00	180	2500.00	8.42	4.00	3.81
EXTRALUNATRIAN SATRIAN										
2	TR6-6	5	6	7078	PED/PE/00	180	1592.52	5.85	3.72	3.27
3	TR6-7	6	7	1814	PED/PE/00	140	764.22	4.95	3.27	3.17
INTRALUNATRIAN SATURFASCA										
1	TR2-3	2	3	335	PED/PE/00	180	2500.00	8.64	3.81	3.76
2	TR3-4	3	4	143	PED/PE/00	180	2417.02	8.41	3.76	3.74
3	TR4-5	4	5	428	PED/PE/00	180	1592.52	5.66	3.74	3.72
4	TR4-5	4	15	387	PED/PE/00	140	824.50	4.76	3.74	3.72
5	TR15-16	15	16	17	PED/PE/00	140	607.22	3.51	3.72	3.72
6	TR16-17	16	17	881	PED/PE/00	140	438.44	2.54	3.72	3.70
7	TR17-18	17	18	135	PED/PE/00	90	112.52	1.58	3.70	3.70
8	TR18-19	18	19	223	PED/PE/00	90	34.92	0.49	3.70	3.70
INTRALUNATRIAN SATRIAN										
1	TR7-8	7	8	101	PED/PE/00	140	762.28	5.00	3.17	3.16
2	TR8-9	8	9	147	PED/PE/00	140	546.94	3.59	3.16	3.16
3	TR9-10	9	10	16	PED/PE/00	140	498.50	3.28	3.16	3.16
4	TR10-11	10	11	168	PED/PE/00	140	348.60	2.56	3.16	3.15
5	TR11-12	11	12	157	PED/PE/00	140	262.62	1.62	3.15	3.15
6	TR12-13	12	13	146	PED/PE/00	140	131.78	0.87	3.15	3.15
7	TR13-14	13	14	823	PED/PE/00	90	83.42	1.33	3.15	3.15

Tronson 6-7: PEHD 100
SDR11 PN16 Dn140mm, L=1814m
Q=764.22mc/h, V=4.95m/s
Pj=3.27bar-Pe=3.17bar

Rezerva debit UAT Traian, Sat Silistratu
Q=793.46 mc/h

Tronson 5-6: PEHD 100
SDR11 PN16 Dn180mm, L=7078m
Q=1592.52mc/h, V=5.85m/s

LEGENDA

Conducta gaze naturale PEHD PE100 SDR11 (MP) proiectata

SRMP - Statie de reglare, masurare si predare, Q=2500 Smc/h

Nod

Vana

Limita administrativa



Lungime conducta distributie gaze naturale UAT Traian
Lungime totala = 14458 m

Lungime conducta distributie gaze naturale extravilan comuna Traian, sat Urleasca

Lungime totala = 1459 m, din care:
- Conducta PEHD 100 SDR11 DN180mm L= 1459 m

Lungime conducta distributie gaze naturale extravilan comuna Traian, sat Traian

Lungime totala = 8892 m, din care:

- Conducta PEHD 100 SDR11 DN180mm L= 7078 m
- Conducta PEHD 100 SDR11 DN140mm L= 1814m

Lungime conducta distributie gaze naturale intravilan comuna

Traian, sat Urleasca
Lungime totala = 2549 m, din care:

- Conducta PEHD 100 SDR11 DN160mm L= 900 m
- Conducta PEHD 100 SDR11 DN140mm L= 1285 m
- Conducta PEHD 100 SDR11 DN90mm L= 358 m

Lungime conducta distributie gaze naturale intravilan comuna Traian, sat Traian

Lungime totala = 1558 m, din care:

- Conducta PEHD 100 SDR11 DN140mm L= 735 m
- Conducta PEHD 100 SDR11 DN100mm L = 823 m

* CONDUCTA FEMO IW 3DK11 DINGOMINI L= 823 mm

[illegible]

**CATEGORIA DE IMPORTANTA A LUCRARII ESTE "C"
-CONSTRUCTII DE IMPORTANTA NORMALA**

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FAZA DETERMINANTĂ

Constructii.

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REV.	DATA
VERIFICATOR	

VENTILATION	BTDConstruct & A
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