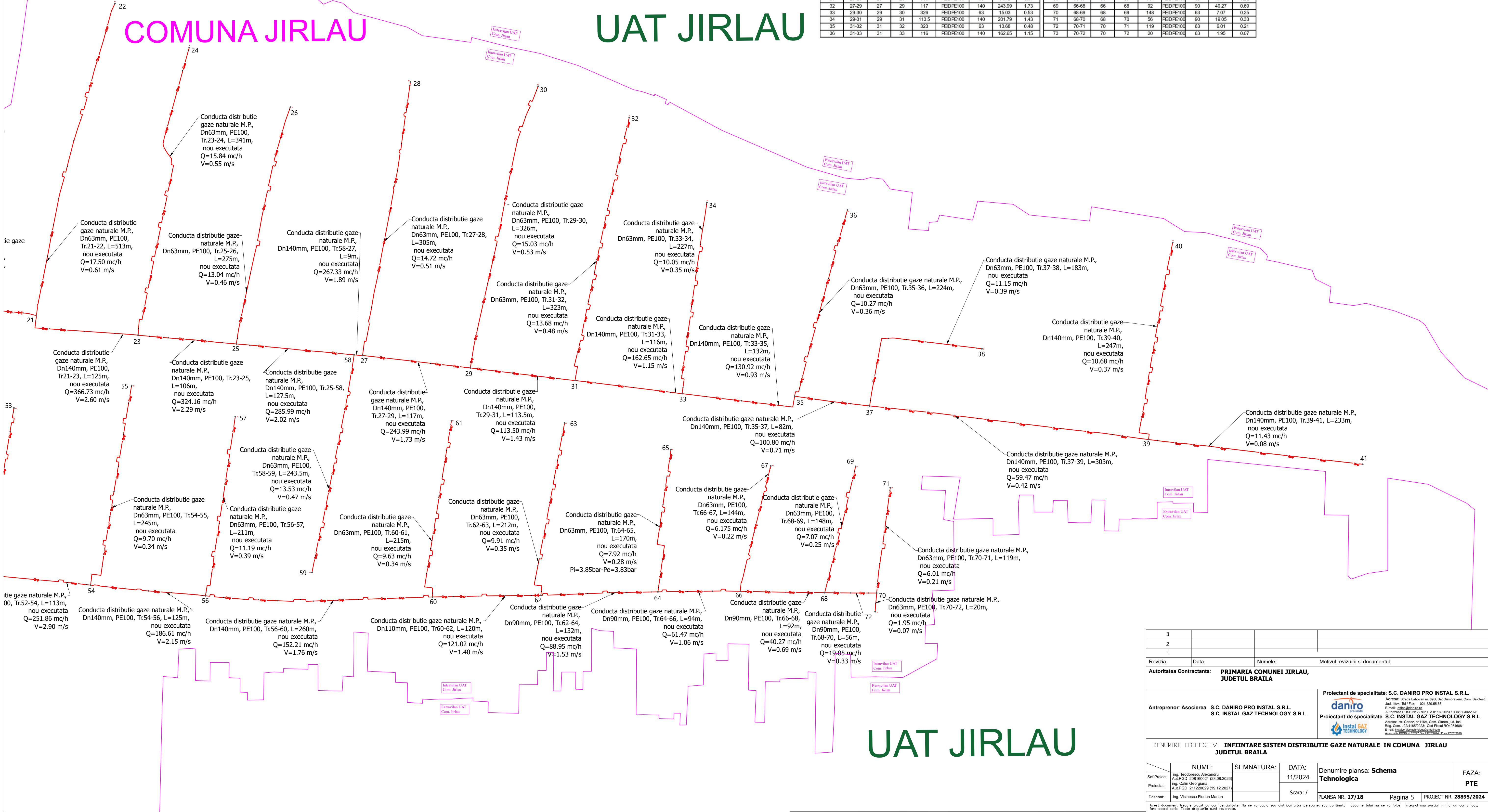
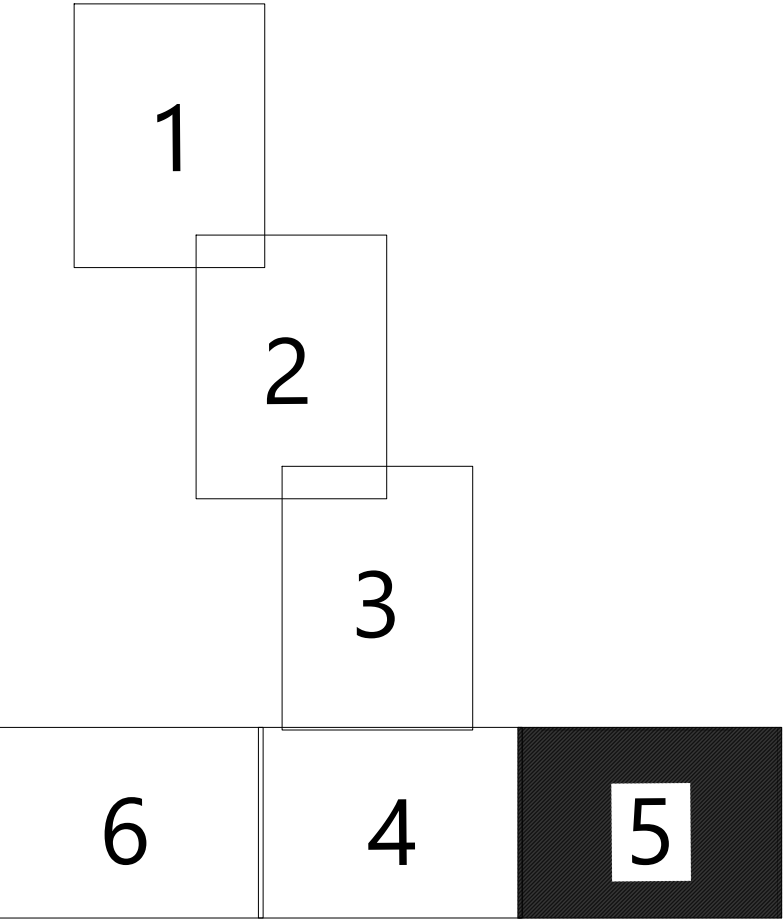


LEGENDA	
	Conducta gaze naturale PEHD PE100 SDR11 (MP) existenta
	Conducta gaze naturale PEHD PE100 SDR11 (MP) proiectata
	SRMP - Statie de reglare, masurare si predare, Q=5300 Nm ³ /h
	Nod
	Vana
	Limita administrativa
	Limita UAT (Unitate Administrativa Teritoriala)

Lungime conducta distributie gaze naturale intravilan comuna Jirlau
Lungime totala = 13502.5 m, din care:

- Conducta PEHD PE100 SDR11 DN180mm L= 1469.5 m
- Conducta PEHD PE100 SDR11 DN140mm L= 2760.5 m
- Conducta PEHD PE100 SDR11 DN110mm L= 618 m
- Conducta PEHD PE100 SDR11 DN90mm L= 374 m
- Conducta PEHD PE100 SDR11 DN63mm L= 8280.5 m

NR. CTR.	TRONSON	NOD INTRARE	NOD IESIRE	Lun. fisca ² [m]	Material	DIAMETRU DN [mm]	DEBIT Q [mc/h]	VITEZA DE CALCUL [m/s]	NR. CTR.	TRONSON	NOD INTRARE	NOD IESIRE	Lun. fisca ² [m]	Material	DIAMETRU DN [mm]	DEBIT Q [mc/h]	VITEZA DE CALCUL [m/s]
EXTRAVILAN COMUNA JIRLAU L= 3303m									36	31-33	31	33	116	PEHD PE100	140	162.65	1.15
1	1-11	PC	T1	1559	PEHD PE100	180	3300	10.62	37	33-34	33	34	227	PEHD PE100	63	10.05	0.35
2	12-5	T2	S	1744	PEHD PE100	140	800	4.43	38	35-35	33	35	132	PEHD PE100	140	150.92	0.93
INTRAVILAN COMUNA JIRLAU L= 13502.5m									39	35-36	35	36	224	PEHD PE100	63	10.27	0.36
3	11-2	T1	S	139	PEHD PE100	180	3300	0.35	40	35-37	35	37	82	PEHD PE100	140	100.8	0.71
4	2-3	2	3	212	PEHD PE100	63	10.07	0.35	41	37-38	37	38	183	PEHD PE100	63	11.15	0.39
5	2-4	2	4	115	PEHD PE100	180	3289.93	9.33	42	37-39	37	39	303	PEHD PE100	140	59.47	0.42
6	4-12	4	T2	258	PEHD PE100	140	807.64	4.43	43	39-40	39	40	247	PEHD PE100	63	10.68	0.37
7	4-6	4	6	215	PEHD PE100	180	1184.67	5.05	44	39-41	39	41	233	PEHD PE100	140	11.43	0.68
8	6-7	6	7	304	PEHD PE100	63	14.66	0.51	45	10-42	10	42	423	PEHD PE100	140	457.25	3.24
9	6-8	6	8	117	PEHD PE100	180	1137.97	4.85	46	42-43	42	43	207	PEHD PE100	63	10.03	0.35
10	8-9	8	9	345.5	PEHD PE100	63	15.55	0.54	47	42-44	42	44	121	PEHD PE100	140	410.16	2.89
11	8-10	8	10	70	PEHD PE100	180	1098.4	4.7	48	44-45	44	45	199	PEHD PE100	63	9.95	0.34
12	10-11	10	11	122	PEHD PE100	180	612.03	2.62	49	44-46	44	46	127.5	PEHD PE100	140	377.61	2.67
13	11-12	11	12	370	PEHD PE100	63	16.49	0.58	50	46-47	46	47	172	PEHD PE100	63	9.28	0.33
14	11-13	11	13	138.5	PEHD PE100	180	566.76	2.42	51	46-48	46	48	123	PEHD PE100	140	347.5	2.47
15	13-14	13	14	301	PEHD PE100	63	13.53	0.47	52	48-49	48	49	208	PEHD PE100	63	9.62	0.34
16	13-15	13	15	171	PEHD PE100	180	527.34	2.26	53	48-50	48	50	124	PEHD PE100	140	316.69	2.25
17	15-16	15	16	394	PEHD PE100	63	17.55	0.61	54	50-51	50	51	234	PEHD PE100	63	11.05	0.39
18	15-17	15	17	130	PEHD PE100	180	480.45	2.05	55	50-52	50	52	120	PEHD PE100	140	282.44	2.01
19	17-18	17	18	231	PEHD PE100	63	10.58	0.37	56	52-53	52	53	196	PEHD PE100	63	9.51	0.33
20	17-19	17	19	128	PEHD PE100	180	447.37	1.91	57	52-54	52	54	113	PEHD PE100	110	251.86	2.9
21	19-20	19	20	215.5	PEHD PE100	63	10.97	0.38	58	54-55	54	55	245	PEHD PE100	63	9.7	0.34
22	19-21	19	21	121	PEHD PE100	180	412.98	1.77	59	54-56	54	56	125	PEHD PE100	110	186.61	2.15
23	21-22	21	22	513	PEHD PE100	63	17.5	0.61	60	56-57	56	57	211	PEHD PE100	63	11.19	0.39
24	21-23	21	23	125	PEHD PE100	140	366.73	2.6	61	56-60	56	60	280	PEHD PE100	110	152.21	1.76
25	23-24	23	24	341	PEHD PE100	63	15.84	0.55	62	60-61	60	61	215	PEHD PE100	63	9.63	0.34
26	23-25	23	25	106	PEHD PE100	140	324.16	2.29	63	60-62	60	62	120	PEHD PE100	110	121.02	1.4
27	25-26	25	26	275	PEHD PE100	63	13.04	0.46	64	62-63	62	63	212	PEHD PE100	63	9.91	0.35
28	25-58	25	59	127.5	PEHD PE100	140	285.99	2.02	65	62-64	62	64	132	PEHD PE100	90	88.95	1.53
29	58-59	58	59	243.5	PEHD PE100	63	11.37	0.4	66	64-65	64	65	170	PEHD PE100	63	7.92	0.28
30	58-27	58	27	9	PEHD PE100	140	267.33	1.89	67	64-66	64	66	94	PEHD PE100	90	61.47	1.06
31	27-28	27	28	305	PEHD PE100	63	14.72	0.51	68	66-67	66	67	144	PEHD PE100	63	6.17	0.22
32	27-29	27	29	117	PEHD PE100	140	243.99	1.73	69	66-68	66	68	92	PEHD PE100	90	40.27	0.69
33	29-30	29	30	326	PEHD PE100	63	15.03	0.53	70	68-69	68	69	148	PEHD PE100	63	7.97	0.25
34	29-31	29	31	113.5	PEHD PE100	140	201.79	1.43	71	68-70	68	70	56	PEHD PE100	90	19.05	0.33
35	31-32	31	32	323	PEHD PE100	63	13.68	0.48	72	70-71	70	71	119	PEHD PE100	63	6.01	0.21
36	31-33	31	33	116	PEHD PE100	140	162.65	1.15	73	70-72	70	72	20	PEHD PE100	63	1.95	0.07



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2			
1			
Revizita:	Data:	Numele:	Motivul revizurii si documentul:
Autoritatea Contractanta: PRIMARIA COMUNEI JIRLAU, JUDETUL BRAILA			
Antreprenor: Asocierea S.C. DANIRO PRO INSTAL S.R.L. S.C. INSTAL GAZ TECHNOLOGY S.R.L.		Proiectant de specialitate: S.C. DANIRO PRO INSTAL S.R.L. S.C. INSTAL GAZ TECHNOLOGY S.R.L.	
DENUMIRE OBIECTIV: INFINTARE SISTEM DISTRIBUTIE GAZE NATURALE IN COMUNA JIRLAU JUDETUL BRAILA			
NUME:	SEMNTURA:	DATA:	Denumire planşa: Schema Tehnologica
Ing. Teodorescu Alexandru		11/2024	
Proiectat:	Ing. Calin Georgiana	Scara: /	FAZA: PTE
Desenat:	Ing. Viorel Florin Marian		
PLANSA NR. 17/18 Pagina 5 PROIECT NR. 28895/2024			