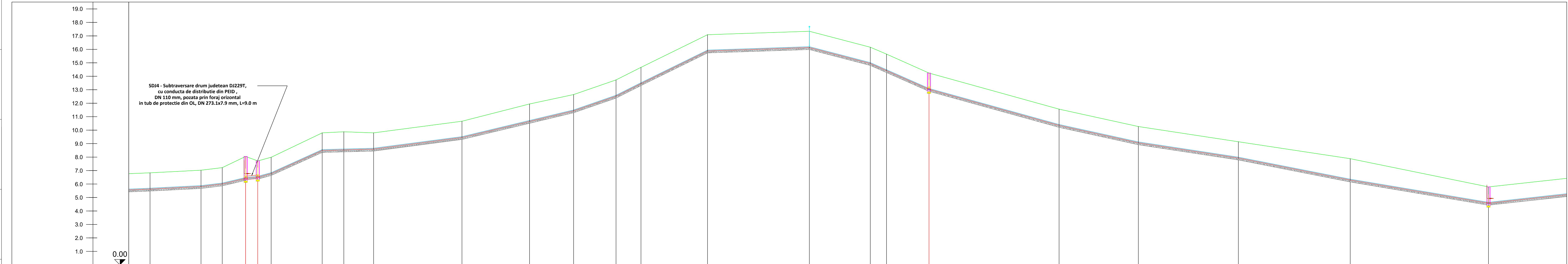
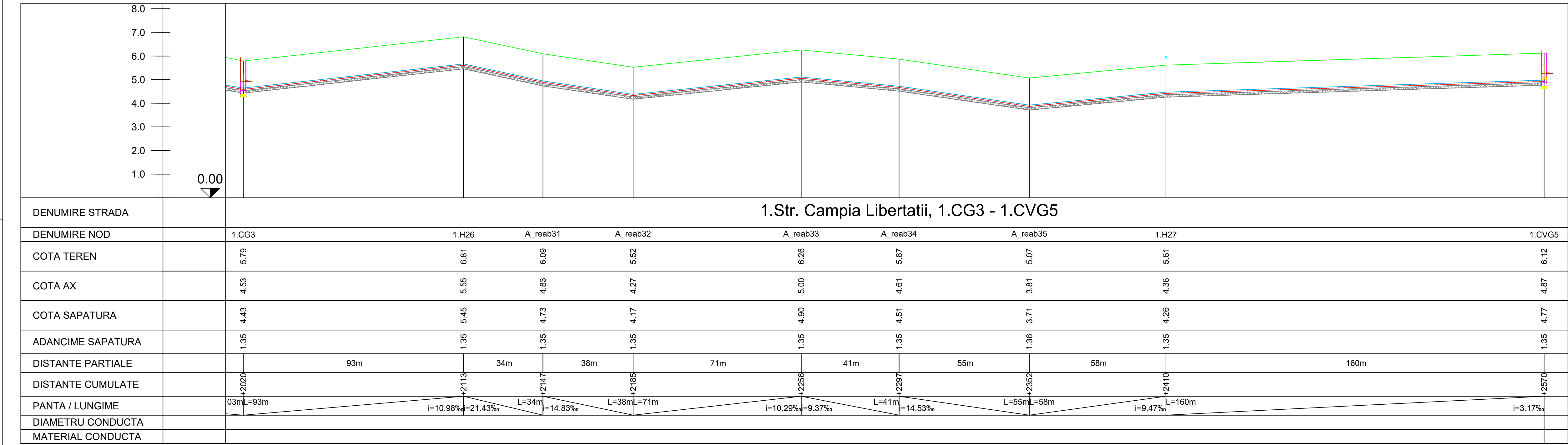


DENUMIRE STRADA	1.Str. Campia Libertatii, 1.CV8 - 1.H21																			
DENUMIRE NOD	1.CV8	1.CV6	1.H16	A_reab2	A_reab3	A_reab4	A_reab5	A_reab6	1.H17	1.CG1	A_reab7	A_reab7	A_reab8	1.CV67	1.CV9	1.H18	A_reab9	A_reab10	1.H19	A_reab11
COTA TEREN	18.66	18.57	17.87	16.31	12.20	10.80	9.66	7.71	7.27	7.17	7.63	8.43	8.44	8.04	8.17	8.02	8.07	7.27	7.45	7.34
COTA AX	17.40	17.31	16.62	15.05	10.94	9.54	8.41	6.46	6.01	5.92	6.38	6.88	6.88	6.91	6.92	6.71	6.56	6.02	5.99	5.88
COTA SAPATURA	17.30	17.21	16.52	14.95	10.84	9.44	8.31	6.36	5.91	5.82	6.28	6.78	6.78	6.81	6.82	6.61	6.46	5.92	5.89	5.78
ADANCIME SAPATURA	1.36	1.36	1.36	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.65	1.65	1.23	1.35	1.42	1.61	1.35	1.55	1.55
DISTANTE PARTIALE	9m	14m	20m	47m	23m	25m	67m	205	272	311	388	44m	45m	8m	23m	15m	60m	74m	51m	30m
DISTANTE CUMULATE	0	9	23	70	93	118	185	390	662	973	1361	1405	1450	1458	1481	1496	1556	1630	1681	1711
PANTA / LUNGIME	i=5.00% L=9m, i=4.92% L=14m, i=77.90% L=20m, i=88.02% L=47m, i=61.96% L=23m, i=45.37% L=25m, i=28.92% L=67m, i=6.66% L=205, i=2.41% L=272, i=3.91% L=311, i=5.92% L=388, i=5.92% L=44m, i=11.30% L=45m, i=0.09% L=47m, i=0.80% L=8m, i=9.34% L=23m, i=9.01% L=15m, i=0.31% L=60m, i=2.19% L=74m, i=6.67% L=51m, i=11.19% L=30m, i=4.13% L=44m, i=5.99% L=67m, i=4.10% L=38m																			
DIAMETRU CONDUCTA	DN 110 mm																			
MATERIAL CONDUCTA	PEHD																			



DENUMIRE STRADA	1.Str. Campia Libertatii, 1.H21 - 1.CG3																			
DENUMIRE NOD	1.H21	A_reab15	A_reab16	1.CV8	1.CV10	A_reab18	A_reab19	A_reab20	1.H22	A_reab21	A_reab22	A_reab23	A_reab24	1.H23	A_reab25	A_reab26	A_reab27	1.H24	1.CV11	A_reab28
COTA TEREN	6.83	7.03	7.22	8.05	7.72	7.99	9.80	9.88	9.80	10.67	11.05	12.65	13.73	14.67	17.09	17.34	16.10	15.65	14.24	11.56
COTA AX	5.59	5.77	5.96	6.37	6.48	6.73	8.45	8.49	8.55	9.41	9.41	11.39	12.48	13.41	15.84	16.09	14.91	14.38	12.89	10.31
COTA SAPATURA	5.48	5.67	5.86	6.27	6.36	6.63	8.35	8.39	8.45	9.31	9.31	11.29	12.38	13.31	15.74	15.99	14.81	14.28	12.89	10.21
ADANCIME SAPATURA	1.35	1.35	1.35	1.35	1.35	1.35	1.46	1.49	1.35	1.35	1.44	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35
DISTANTE PARTIALE	1027	38m	16m	17m	10m	38m	16m	22m	66m	50m	33m	31m	19m	49m	76m	45m	12m	31m	96m	59m
DISTANTE CUMULATE	0	1027	1065	1082	1092	1102	1118	1134	1200	1250	1283	1314	1333	1382	1458	1503	1515	1546	1642	1701
PANTA / LUNGIME	i=4.10% L=1027, i=5.09% L=38m, i=12.17% L=16m, i=17.00% L=17m, i=12.50% L=10m, i=45.23% L=38m, i=2.65% L=22m, i=13.17% L=66m, i=8.3m L=50m, i=23.92% L=33m, i=34.62% L=31m, i=30.34% L=19m, i=49.12% L=49m, i=3.35% L=76m, i=26.13% L=45m, i=44.14% L=12m, i=27.74% L=31m, i=21.99% L=96m, i=15.26% L=59m, i=18.77% L=83m, i=3.17% L=103m, i=93m																			
DIAMETRU CONDUCTA	DN 110 mm																			
MATERIAL CONDUCTA	PEHD																			



1.Str. Campia Libertatii, 1.CG3 - 1.CVG5									
DENUMIRE NOD	1.CG3	1.H26	A_reab31	A_reab32	A_reab33	A_reab34	A_reab35	1.H27	1.CVG5
COTA TEREN	5.79	6.81	6.09	5.52	6.26	6.87	5.07	5.61	6.12
COTA AX	4.53	5.45	4.83	4.27	5.00	4.61	3.61	4.36	4.87
COTA SAPATURA	4.43	5.45	4.73	4.17	4.90	4.51	3.71	4.26	4.77
ADANCIME SAPATURA	1.25	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35
DISTANTE PARTIALE	93m	34m	38m	71m	41m	55m	58m	160m	250m
DISTANTE CUMULATE	0	93	127	165	236	277	335	495	745
PANTA / LUNGIME	i=10.98% L=93m, i=21.43% L=34m, i=14.83% L=38m, i=9.37% L=71m, i=10.29% L=41m, i=14.53% L=55m, i=9.47% L=58m, i=3.17% L=160m								
DIAMETRU CONDUCTA	DN 110 mm								
MATERIAL CONDUCTA	PEHD								

NOTA 1:

- In conformitate cu STAS 4273/3, Clasa de importanță este:
- In conformitate cu normativul P-101, L-2013, Clasa de importanță este:
- In conformitate cu HG 766/1997, Categoria de importanță:
- Experiența de performanță:

NOTA 2:

- Înainte de începerea lucrărilor de săpătură, pentru pozarea rețelelor proiectate se vor executa sapaturi de sondaj, la care vor participa și entități de avize pentru rețele și cablurile existente în vederea depistării eventualelor interferențe și soluționării eventualelor suprapuneri și intersecții dintre acestea și rețelele proiectate.
- În timpul execuției lucrărilor proiectate (trasee conducte, amplasamente, carnișe, branșamente, rețecuri, etc.) vor fi adaptate situații întâlnite în teren.
- Traseele și pozarea conductelor proiectate se vor executa conform Specificațiilor Tehnice și deseneilor tip.
- Toate sapaturile vor fi sprințate. Detaliile de execuție, procurarea și montarea sprinților revin în sarcina Antreprenorului și vor fi făcute în concordanță cu caracteristicile geotehnice ale terenului, adâncimea sapaturii și prescripțiile tehnice de montaj date de furnizor.

NOTA 3:

Se citește împreună cu planșele de situație și detaliile specifice

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Semnatura

Motivul reviziei sau documentul

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