

PT 2 MARASTI

Anexa 6.69

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1979	—	INC	9.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	219	OL Ng.	1979	—	INC	76.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
3	1.1-1.3	canal termic	273	OL Ng.	1979	—	INC	9.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	1.3-1.4	canal termic	219	OL Ng.	1979	—	INC	189.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
5	1.3-1.5	canal termic	219	OL Ng.	1979	—	INC	9.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
6	1.5-1.6	canal termic	168	OL Ng.	1979	—	INC	93.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
7	1.6-1.7	canal termic	102	OL Ng.	1979	—	INC	51.0
			2	OL Zn.			ACM	
			OL Zn.				ACM	
8	1.5-1.8	canal termic	168	OL Ng.	1979	—	INC	96.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
9	2-2.1	canal termic	219	OL Ng.	1979	—	INC	66.0
			OL Zn.				ACM	
			OL Zn.				ACM	
10	2.1-2.2'	canal termic	133	OL Ng.	1979	—	INC	43.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
11	2.1-2.2	canal termic	219	OL Ng.	1979	—	INC	117.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
12	2.2-2.3	canal termic	133	OL Ng.	1979	—	INC	88.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	2.2-2.4	canal termic	219	OL Ng.	1979	—	INC	25.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
14	2.4-2.5	canal termic	133	OL Ng.	1979	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
15	2.5-2.6	canal termic	89	OL Ng.	1979	—	INC	17.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
16	2.5-2.7	canal termic	89	OL Ng.	1979	—	INC	62.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.4-3.3	canal termic	219	OL Ng.	1979	—	INC	20.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
18	3-3.1	canal termic	273	OL Ng.	1979	—	INC	42.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
19	3.1-3.2	canal termic	89	OL Ng.	1979	—	INC	16.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
20	3.1-3.3	canal termic	219	OL Ng.	1979	—	INC	50.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
21	3.3-3.4	canal termic	168	OL Ng.	1979	—	INC	24.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
22	3.4-3.5	canal termic	89	OL Ng.	1979	—	INC	10.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
23	3.4-3.6	canal termic	133	OL Ng.	1979	—	INC	55.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
24	3.6-3.7	canal termic	133	OL Ng.	1979	—	INC	49.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
25	3.7-3.8	canal termic	89	OL Ng.	1979	—	INC	46.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
26	3.7-3.9	canal termic	89	OL Ng.	1979	—	INC	80.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	

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Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1980	—	INC	74.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.3	canal termic	168	OL Ng.	1980	—	INC	20.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.3-1.4	canal termic	89	OL Ng.	1980	—	INC	12.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	1.3-1.5	canal termic	89	OL Ng.	1980	—	INC	160.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	1.1-1.2	canal termic	219	OL Ng.	1980	—	INC	20.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
6	1.2-1.6	canal termic	219	OL Ng.	1980	—	INC	94.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
7	1.6-1.9	canal termic	89	OL Ng.	1980	—	INC	43.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
8	1.6-1.7	canal termic	168	OL Ng.	1980	—	INC	132.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
9	1.7-1.8	canal termic	89	OL Ng.	1980	—	INC	63.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
10	2-2.1	canal termic	273	OL Ng.	1980	—	INC	19.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
11	2.1-2.2	canal termic	133	OL Ng.	1980	—	INC	58.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
12	2.2-2.3	canal termic	89	OL Ng.	1980	—	INC	17.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	2.2-2.4	canal termic	89	OL Ng.	1980	—	INC	82.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	2.1-2.5	canal termic	273	OL Ng.	1980	—	INC	5.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
15	2.5-2.6	canal termic	89	OL Ng.	1980	—	INC	56.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	2.5-2.7	canal termic	89	OL Ng.	1980	—	INC	43.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.7-2.8	canal termic	133	OL Ng.	1980	—	INC	83.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
18	2.8-2.9	canal termic	89	OL Ng.	1980	—	INC	64.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
19	2.7-2.10	canal termic	133	OL Ng.	1980	—	INC	68.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
20	2.10-2.11	canal termic	89	OL Ng.	1980	—	INC	78.5
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
21	3 -3.1	canal termic	159	OL Ng.	1980	—	INC	158.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

Lungime totala retea

1284.5

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Anexa 6.71

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1980	—	INC	42.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	168	OL Ng.	1980	—	INC	79.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.4	canal termic	219	OL Ng.	1980	—	INC	170.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	1.4-1.5	canal termic	133	OL Ng.	1980	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.4-1.6	canal termic	168	OL Ng.	1980	—	INC	45.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
6	1.6-1.7	canal termic	133	OL Ng.	1980	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
7	1.6-1.8	canal termic	133	OL Ng.	1980	—	INC	57.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	2-2.1	canal termic	219	OL Ng.	1980	—	INC	38.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
9	2.1-2.2	canal termic	133	OL Ng.	1980	—	INC	24.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
10	2.1-2.3	canal termic	133	OL Ng.	1980	—	INC	47.0
			2 1/2	OL Zn.			ACM	
			OL Zn.				ACM	
11	3-3.1	canal termic	273	OL Ng.	1980	—	INC	55.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
12	3.1-3.12	canal termic	102	OL Ng.	1980	—	INC	39.0
			2 1/2	OL Zn.			ACM	
			OL Zn.				ACM	
13	3.1-3.2	canal termic	168	OL Ng.	1980	—	INC	16.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
14	3.2-3.3	canal termic	89	OL Ng.	1980	—	INC	74.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
15	3.2-3.4	canal termic	89	OL Ng.	1980	—	INC	54.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	3.1-3.5	canal termic	219	OL Ng.	1980	—	INC	81.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	3.5-3.6	canal termic	89	OL Ng.	1980	–	INC	49.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
18	3.5-3.7	canal termic	219	OL Ng.	1980	–	INC	21.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
19	3.7-3.8	canal termic	89	OL Ng.	1980	–	INC	44.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
20	3.7-3.9	canal termic	168	OL Ng.	1980	–	INC	15.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	3.9-3.10	canal termic	89	OL Ng.	1980	–	INC	34.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
22	3.9-3.11	canal termic	89	OL Ng.	1980	–	INC	56.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	

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Anexa 6.72

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1981	—	INC	103.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	114	OL Ng.	1981	—	INC	140.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.3	canal termic	219	OL Ng.	1981	—	INC	4.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
4	1.3-1.4	canal termic	108	OL Ng.	1981	—	INC	96.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	1.3-1.5	canal termic	168	OL Ng.	1981	—	INC	125.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
6	1.5-1.6	canal termic	89	OL Ng.	1981	—	INC	29.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
7	1.5-1.7	canal termic	89	OL Ng.	1981	—	INC	61.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	2-2.1	canal termic	219	OL Ng.	1981	—	INC	112.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
9	2.1-2.2	canal termic	108	OL Ng.	1981	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
10	2.1-2.3	canal termic	168	OL Ng.	1981	—	INC	35.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
11	2.3-2.7	canal termic	108	OL Ng.	1981	—	INC	99.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	2.3-2.4	canal termic	133	OL Ng.	1981	—	INC	70.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	2.4-2.5	canal termic	108	OL Ng.	1981	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	2.4-2.6	canal termic	108	OL Ng.	1981	—	INC	33.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
15	3-3.1	canal termic	219	OL Ng.	1981	—	INC	67.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
16	3.1-3.2	canal termic	133	OL Ng.	1981	—	INC	112.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	3.1-3.3	canal termic	168	OL Ng.	1981	–	INC	126.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
18	3.1-3.4	canal termic	219	OL Ng.	1981	–	INC	100.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
19	3.4-3.5	canal termic	168	OL Ng.	1981	–	INC	135.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
20	3.4-3.6	canal termic	168	OL Ng.	1981	–	INC	205.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	3.6-3.7	canal termic	133	OL Ng.	1981	–	INC	72.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
22	3.6-3.8	canal termic	133	OL Ng.	1981	–	INC	125.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

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Anexa 6.73

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1980	–	INC	54.0
			4(3)	OL Zn.			ACM	
			2 1/2(2)	OL Zn.			ACM	
2	1.1-1.2	canal termic	133	OL Ng.	1980	–	INC	100.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.2-1.3	canal termic	102	OL Ng.	1980	–	INC	19.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	1.2-1.4	canal termic	102	OL Ng.	1980	–	INC	69.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	1.1-1.5	canal termic	133	OL Ng.	1980	–	INC	125.0
			2 (1 1/2)	OL Zn.			ACM	
			2 1/2 (2)	OL Zn.			ACM	
6	1.5-1.6	canal termic	102	OL Ng.	1980	–	INC	57.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
7	2-2.1	canal termic	273	OL Ng.	1980	–	INC	36.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
8	2.1-2.2	canal termic	89	OL Ng.	1980	–	INC	24.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	2.1-2.3	canal termic	273	OL Ng.	1980	–	INC	16.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
10	2.3-2.4	canal termic	89	OL Ng.	1980	–	INC	29.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
11	2.3-2.5	canal termic	273	OL Ng.	1980	–	INC	36.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
12	2.5-2.6	canal termic	133	OL Ng.	1980	–	INC	37.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	2.6-2.7	canal termic	89	OL Ng.	1980	–	INC	11.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	2.6-2.8	canal termic	121	OL Ng.	1980	–	INC	31.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
15	2.8-2.9	canal termic	89	OL Ng.	1980	–	INC	11.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	2.8-2.10	canal termic	89	OL Ng.	1980	–	INC	43.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.5-2.11	canal termic	273	OL Ng.	1980	—	INC	5.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
18	2.11-2.12	canal termic	89	OL Ng.	1980	—	INC	57.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
19	2.11-2.13	canal termic	219	OL Ng.	1980	—	INC	140.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
20	2.13-2.14	canal termic	168	OL Ng.	1980	—	INC	91.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
21	2.13-2.15	canal termic	168	OL Ng.	1980	—	INC	141.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
22	3-3.1	canal termic	273	OL Ng.	1980	—	INC	36.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
23	3.1-3.2	canal termic	219	OL Ng.	1980	—	INC	33.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
24	3.2-3.3	canal termic	89	OL Ng.	1980	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
25	3.2-3.4	canal termic	168	OL Ng.	1980	—	INC	77.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
26	3.4-3.5	canal termic	133	OL Ng.	1980	—	INC	18.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
27	3.5-3.6	canal termic	89	OL Ng.	1980	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
28	3.5-3.7	canal termic	89	OL Ng.	1980	—	INC	19.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
29	3.4-3.8	canal termic	133	OL Ng.	1980	—	INC	107.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
30	3.8-3.9	canal termic	89	OL Ng.	1980	—	INC	49.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	3.8-3.10	canal termic	89	OL Ng.	1980	—	INC	48.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
32	4-4.1	canal termic	219	OL Ng.	1980	—	INC	66.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
33	4.1-4.2	canal termic	89	OL Ng.	1980	—	INC	14.5
			2 1/2	OL Zn.			ACM	

Nr crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
34	4.1-4.3	canal termic	2	OL Zn.			ACM	
			168	OL Ng.			INC	
			3	OL Zn.	1980	—	ACM	41.0
			2	OL Zn.			ACM	
35	4.3-4.4	canal termic	89	OL Ng.			INC	
			2 1/2	OL Zn.	1980	—	ACM	16.0
			2	OL Zn.			ACM	
36	4.3-4.5	canal termic	168	OL Ng.			INC	
			3	OL Zn.	1980	—	ACM	14.0
			2	OL Zn.			ACM	
37	4.5-4.5'	canal termic	89	OL Ng.			INC	
			2 1/2	OL Zn.	1980	—	ACM	54.0
			2	OL Zn.			ACM	
38	4.5-4.6	canal termic	133	OL Ng.			INC	
			3	OL Zn.	1980	—	ACM	25.0
			2	OL Zn.			ACM	
39	4.6-4.7	canal termic	89	OL Ng.			INC	
			2 1/2	OL Zn.	1980	—	ACM	113.0
			2	OL Zn.			ACM	
40	4.6-4.8	canal termic	89	OL Ng.			INC	
			2 1/2	OL Zn.	1980	—	ACM	70.0
			2	OL Zn.			ACM	

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Anexa 6.74

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1988	–	INC	54.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	133	OL Ng.	1988	–	INC	11.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
3	1.2-1.3	canal termic	76	OL Ng.	1988	–	INC	10.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.1-1.4	canal termic	89	OL Ng.	1988	–	INC	36.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.1-1.5	canal termic	219	OL Ng.	1988	–	INC	51.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
6	1.5-1.6	canal termic	108	OL Ng.	1988	–	INC	103.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
7	1.5-1.7	canal termic	168	OL Ng.	1988	–	INC	15.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
8	1.7-1.8	canal termic	108	OL Ng.	1988	–	INC	42.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	1.7-1.9	canal termic	168	OL Ng.	1988	–	INC	55.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
10	1.9-1.10	canal termic	108	OL Ng.	1988	–	INC	71.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
11	1.9-1.11	canal termic	133	OL Ng.	1988	–	INC	44.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
12	1.11-1.12	canal termic	89	OL Ng.	1988	–	INC	41.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	1.11-1.13	canal termic	133	OL Ng.	1988	–	INC	55.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
14	1.13-1.14	canal termic	108	OL Ng.	1988	–	INC	73.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
15	1.13-1.15	canal termic	133	OL Ng.	1988	–	INC	44.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
16	1.15-1.16	canal termic	89	OL Ng.	1988	–	INC	44.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuue	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	1.15-1.17	canal termic	133	OL Ng.	1988	-	INC	114.0
			4 1/2	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
18	1.17-1.18	canal termic	108	OL Ng.	1988	-	INC	73.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	2-2.1	canal termic	168	OL Ng.	1988	-	INC	86.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
20	2.1-2.2	canal termic	108	OL Ng.	1988	-	INC	14.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	2.2-2.3	canal termic	89	OL Ng.	1988	-	INC	37.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
22	2.1-2.4	canal termic	168	OL Ng.	1988	-	INC	40.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
23	2.4-2.5	canal termic	108	OL Ng.	1988	-	INC	13.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
24	2.5-2.6	canal termic	89	OL Ng.	1988	-	INC	39.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
25	2.4-2.7	canal termic	168	OL Ng.	1988	-	INC	20.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
26	2.7-2.8	canal termic	89	OL Ng.	1988	-	INC	27.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
27	2.7-2.9	canal termic	168	OL Ng.	1988	-	INC	40.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
28	2.9-2.10	canal termic	108	OL Ng.	1988	-	INC	14.0
			3	OL Zn.			ACM	
				OL Zn.			ACM	
29	2.10-2.11	canal termic	89	OL Ng.	1988	-	INC	39.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
30	2.9-2.12	canal termic	168	OL Ng.	1988	-	INC	43.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	2.12-2.13	canal termic	108	OL Ng.	1988	-	INC	14.0
			3	OL Zn.			ACM	
				OL Zn.			ACM	
32	2.13-2.14	canal termic	89	OL Ng.	1988	-	INC	35.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	

Nr crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
33	2.12-2.15	canal termic	133	OL Ng.	1988	-	INC	17.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
34	2.15-2.16	canal termic	89	OL Ng.	1988	-	INC	26.0
			2	OL Zn.			ACM	
				OL Zn.			ACM	
35	2.15-2.17	canal termic	108	OL Ng.	1988	-	INC	55.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
36	2.17-2.18	canal termic	89	OL Ng.	1988	-	INC	38.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	

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Anexa 6.75

Nr.crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1987	—	INC	4.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	219	OL Ng.	1987	—	INC	58.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
3	1.2-1.3	canal termic	133	OL Ng.	1987	—	INC	112.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.2-1.4	canal termic	219	OL Ng.	1987	—	INC	12.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
5	1.4-1.5	canal termic	133	OL Ng.	1987	—	INC	79.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	1.4-1.6	canal termic	168	OL Ng.	1987	—	INC	51.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
7	1.6-1.7	canal termic	133	OL Ng.	1987	—	INC	87.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.6-1.8	canal termic	168	OL Ng.	1987	—	INC	11.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
9	1.8-1.9	canal termic	133	OL Ng.	1987	—	INC	101.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
10	1.8-1.10	canal termic	133	OL Ng.	1987	—	INC	148.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
11	1.1-1.11	canal termic	219	OL Ng.	1987	—	INC	71.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
12	1.11-1.12	canal termic	133	OL Ng.	1987	—	INC	100.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	1.11-1.13	canal termic	219	OL Ng.	1987	—	INC	42.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
14	1.13-1.14	canal termic	133	OL Ng.	1987	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
15	1.13-1.15	canal termic	219	OL Ng.	1987	—	INC	40.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
16	1.15-1.16	canal termic	168	OL Ng.	1987	—	INC	83.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	

17	1.16-1.17	canal termic	133	OL Ng.	1987	–	INC	100.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
18	1.16-1.18	canal termic	133	OL Ng.	1987	–	INC	75.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
Lungime totala retea								1206.5

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Anexa 6.76

Nr.crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1989	—	INC	90.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	168	OL Ng.	1989	—	INC	135.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.3	canal termic	168	OL Ng.	1989	—	INC	151.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	2-2.1	canal termic	168	OL Ng.	1989	—	INC	110.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	2.1-2.2	canal termic	133	OL Ng.	1989	—	INC	64.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	2.1-2.3	canal termic	133	OL Ng.	1989	—	INC	173.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

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Anexa 6.77

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1984	—	INC	40.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	216	OL Ng.	1984	—	INC	42.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.3	canal termic	116	OL Ng.	1984	—	INC	56.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	2-2.1	canal termic	168	OL Ng.	1984	—	INC	26.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
5	2.1-2.2	canal termic	57	OL Ng.	1984	—	INC	27.0
			1 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
6	2.1-2.3	canal termic	133	OL Ng.	1984	—	INC	31.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
7	2.3-2.4	canal termic	57	OL Ng.	1984	—	INC	28.0
			1 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
8	2.3-2.5	canal termic	89	OL Ng.	1984	—	INC	75.5
			2	OL Zn.			ACM	
			1.1/2	OL Zn.			ACM	
9	2.5-2.6	canal termic	76	OL Ng.	1984	—	INC	55.0
			2	OL Zn.			ACM	
				OL Zn.			ACM	
10	3-3.1	canal termic	219	OL Ng.	1984	—	INC	39.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
11	3.1-3.2	canal termic	219	OL Ng.	1984	—	INC	104.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
12	3.2-3.3	canal termic	57	OL Ng.	1984	—	INC	61.5
			2	OL Zn.			ACM	
			1	OL Zn.			ACM	
13	3.2-3.4	canal termic	159	OL Ng.	1984	—	INC	132.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
14	3.4-3.5	canal termic	133	OL Ng.	1984	—	INC	99.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

Lungime totala retea
817.0

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Anexa 6.78

Nr.crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	29	OL Ng.	1989	–	INC	6.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	133	OL Ng.	1989	–	INC	113.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.3	canal termic	168	OL Ng.	1989	–	INC	175.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
4	1.3-1.4	canal termic	168	OL Ng.	1989	–	INC	184.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	2-2.1	canal termic	168	OL Ng.	1989	–	INC	109.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

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Anexa 6.79

Nr.crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1994	-	INC	35.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	168	OL Ng.	1994	-	INC	6.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.1-1.3	canal termic	168	OL Ng.	1994	-	INC	15.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	2-2.1	canal termic	133	OL Ng.	1994	-	INC	58.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	

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Anexa 6.80

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1994	—	INC	57.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	133	OL Ng.	1994	—	INC	13.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.2-1.3	canal termic	89	OL Ng.	1994	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.2-1.4	canal termic	89	OL Ng.	1994	—	INC	53.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.1-1.5	canal termic	210	OL Ng.	1994	—	INC	263.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
6	1.5-1.6	canal termic	133	OL Ng.	1994	—	INC	12.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
7	1.6-1.7	canal termic	84	OL Ng.	1994	—	INC	61.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.6-1.6'	canal termic	89	OL Ng.	1994	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	1.5-1.8	canal termic	219	OL Ng.	1994	—	INC	57.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
10	1.8-1.9	canal termic	133	OL Ng.	1994	—	INC	162.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
11	1.8-1.10	canal termic	133	OL Ng.	1994	—	INC	29.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
12	1.10-1.12	canal termic	133	OL Ng.	1994	—	INC	7.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	1.12-1.11	canal termic	89	OL Ng.	1994	—	INC	48.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
14	1.12-1.13	canal termic	108	OL Ng.	1994	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
15	1.13-1.14	canal termic	89	OL Ng.	1994	—	INC	27.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	1.12-1.15	canal termic	133	OL Ng.	1994	—	INC	74.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

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Anexa 6.81

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	168	OL Ng.	1981	—	INC	48.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	108	OL Ng.	1981	—	INC	47.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.1-1.3	canal termic	133	OL Ng.	1981	—	INC	49.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	1.3-1.4	canal termic	108	OL Ng.	1981	—	INC	70.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.4-1.6	canal termic	108	OL Ng.	1981	—	INC	70.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	2-2.1	canal termic	219	OL Ng.	1981	—	INC	56.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
7	2.1-2.2	canal termic	114	OL Ng.	1981	—	INC	77.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	2.1-2.3	canal termic	219	OL Ng.	1981	—	INC	28.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
9	2.3-2.4	canal termic	133	OL Ng.	1981	—	INC	85.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
10	2.3-2.5	canal termic	219	OL Ng.	1981	—	INC	59.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
11	2.5-2.6	canal termic	168	OL Ng.	1981	—	INC	25.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
12	2.6-2.7	canal termic	114	OL Ng.	1981	—	INC	30.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	2.6-2.8	canal termic	168	OL Ng.	1981	—	INC	29.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	2.8-2.9	canal termic	114	OL Ng.	1981	—	INC	80.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
15	2.8-2.10	canal termic	133	OL Ng.	1981	—	INC	30.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
16	2.10-2.11	canal termic	114	OL Ng.	1981	—	INC	24.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.10-2.12	canal termic	114	OL Ng.	1981	—	INC	15.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
18	2.5-2.13	canal termic	168	OL Ng.	1981	—	INC	90.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	2.13-2.14	canal termic	133	OL Ng.	1981	—	INC	17.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
20	2.14-2.15	canal termic	114	OL Ng.	1981	—	INC	63.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
21	2.14-2.16	canal termic	114	OL Ng.	1981	—	INC	64.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
22	2.13-2.17	canal termic	168	OL Ng.	1981	—	INC	25.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
23	2.17-2.18	canal termic	133	OL Ng.	1981	—	INC	97.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	2.17-2.19	canal termic	133	OL Ng.	1981	—	INC	37.5
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
25	2.19-2.20	canal termic	114	OL Ng.	1981	—	INC	50.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

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Anexa 6.82

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1980	—	INC	75.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	76	OL Ng.	1980	—	INC	40.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.1-1.3	canal termic	219	OL Ng.	1980	—	INC	26.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	1.3-1.4	canal termic	133	OL Ng.	1980	—	INC	29.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	1.4-1.5	canal termic	76	OL Ng.	1980	—	INC	20.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	1.4-1.6	canal termic	89	OL Ng.	1980	—	INC	79.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
7	1.3-1.7	canal termic	219	OL Ng.	1980	—	INC	59.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
8	1.7-1.8	canal termic	133	OL Ng.	1980	—	INC	61.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
9	1.7-1.9	canal termic	168	OL Ng.	1980	—	INC	46.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
10	1.9-1.10	canal termic	168	OL Ng.	1980	—	INC	39.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
11	1.9-1.11	canal termic	108	OL Ng.	1980	—	INC	71.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	1.11-1.12	canal termic	89	OL Ng.	1980	—	INC	17.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	1.11-1.13	canal termic	89	OL Ng.	1980	—	INC	54.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	2-2.1	canal termic	219	OL Ng.	1980	—	INC	107.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
15	2.1-2.2	canal termic	89	OL Ng.	1980	—	INC	55.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	2.1-2.3	canal termic	168	OL Ng.	1980	—	INC	40.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.3-2.4	canal termic	89	OL Ng.	1980	—	INC	98.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
18	2.3-2.5	canal termic	159	OL Ng.	1980	—	INC	24.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	2.5-2.6	canal termic	89	OL Ng.	1980	—	INC	16.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
20	2.5-2.7	canal termic	159	OL Ng.	1980	—	INC	23.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	2.7-2.8	canal termic	89	OL Ng.	1980	—	INC	30.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
22	2.7-2.9	canal termic	133	OL Ng.	1980	—	INC	40.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
23	2.9-2.10	canal termic	89	OL Ng.	1980	—	INC	57.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	2.9-2.11	canal termic	89	OL Ng.	1980	—	INC	45.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
25	3-3.1	canal termic	219	OL Ng.	1980	—	INC	62.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
26	3.1-3.2	canal termic	89	OL Ng.	1980	—	INC	37.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
27	3.1-3.3	canal termic	89	OL Ng.	1980	—	INC	53.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
28	3.1-3.4	canal termic	168	OL Ng.	1980	—	INC	93.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
29	3.4-3.5	canal termic	89	OL Ng.	1980	—	INC	124.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
30	3.4-3.6	canal termic	133	OL Ng.	1980	—	INC	98.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	3.6-3.7	canal termic	89	OL Ng.	1980	—	INC	88.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
32	3.6-3.8	canal termic	76	OL Ng.	1980	—	INC	30.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Lungime totala retea

1739.5

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Anexa 6.83

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1981	—	INC	114.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	102	OL Ng.	1981	—	INC	101.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.1-1.3	canal termic	219	OL Ng.	1981	—	INC	43.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	1.3-1.4	canal termic	102	OL Ng.	1981	—	INC	62.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.3-1.5	canal termic	168	OL Ng.	1981	—	INC	51.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
6	1.5-1.6	canal termic	133	OL Ng.	1981	—	INC	34.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
7	1.6-1.7	canal termic	102	OL Ng.	1981	—	INC	61.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.6-1.8	canal termic	102	OL Ng.	1981	—	INC	46.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	2-2.1	canal termic	168	OL Ng.	1981	—	INC	29.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
10	2.1-2.2	canal termic	133	OL Ng.	1981	—	INC	53.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
11	2.2-2.3	canal termic	102	OL Ng.	1981	—	INC	30.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	2.2-2.4	canal termic	102	OL Ng.	1981	—	INC	33.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
13	2.4-2.5	canal termic	89	OL Ng.	1981	—	INC	45.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
14	2.4-2.6	canal termic	89	OL Ng.	1981	—	INC	46.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
15	2.1-2.7	canal termic	133	OL Ng.	1981	—	INC	19.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	2.7-2.8	canal termic	102	OL Ng.	1981	—	INC	26.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.7-2.9	canal termic	108	OL Ng.	1981	—	INC	36.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
18	2.9-2.10	canal termic	102	OL Ng.	1981	—	INC	29.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
19	2.9-2.11	canal termic	102	OL Ng.	1981	—	INC	52.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
20	3-3.1	canal termic	219	OL Ng.	1981	—	INC	21.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
21	3.1-3.2	canal termic	133	OL Ng.	1981	—	INC	10.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
22	3.2-3.3	canal termic	102	OL Ng.	1981	—	INC	11.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
23	3.2-3.4	canal termic	102	OL Ng.	1981	—	INC	42.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	3.1-3.5	canal termic	219	OL Ng.	1981	—	INC	39.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
25	3.5-3.6	canal termic	89	OL Ng.	1981	—	INC	37.0
				OL Zn.			ACM	
				OL Zn.			ACM	
26	3.5-3.7	canal termic	219	OL Ng.	1981	—	INC	69.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
27	3.7-3.8	canal termic	102	OL Ng.	1981	—	INC	137.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
28	3.7-3.9	canal termic	219	OL Ng.	1981	—	INC	49.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
29	3.9-3.10	canal termic	102	OL Ng.	1981	—	INC	32.5
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
30	3.9-3.11	canal termic	168	OL Ng.	1981	—	INC	42.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	3.11-3.12	canal termic	102	OL Ng.	1981	—	INC	60.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
32	3.11-3.13	canal termic	102	OL Ng.	1981	—	INC	138.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

Lungime totala retea **1600.5**

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Anexa 6.84

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	133	OL Ng.	1980	—	INC	28.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
2	2-2.1	canal termic	219	OL Ng. OL Zn. OL Zn.	1980	—	INC	95.0
			4				ACM	
			3				ACM	
3	2.1-2.2	canal termic	219	OL Ng.	1980	—	INC	26.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	2.2-2.3	canal termic	219	OL Ng.	1980	—	INC	20.0
			4	OL Zn.			ACM	
			2	OL Zn.			ACM	
5	2.3-2.4	canal termic	168	OL Ng.	1980	—	INC	2.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
6	2.4-2.6	canal termic	89	OL Ng.	1980	—	INC	67.5
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
7	2.4-2.5	canal termic	89	OL Ng.	1980	—	INC	44.5
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
8	2.3-2.7	canal termic	168	OL Ng.	1980	—	INC	67.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
9	2.7-2.8	canal termic	89	OL Ng.	1980	—	INC	35.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
10	2.7-2.18	canal termic	89	OL Ng.	1980	—	INC	35.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
11	2.7-2.9	canal termic	133	OL Ng.	1980	—	INC	55.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	2.9-2.10	canal termic	89	OL Ng.	1980	—	INC	30.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
13	2.9-2.11	canal termic	108	OL Ng.	1980	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
14	2.11-2.12	canal termic	89	OL Ng.	1980	—	INC	14.0
			2	OL Zn.			ACM	
			1	OL Zn.			ACM	
15	2.11-2.13	canal termic	89	OL Ng.	1980	—	INC	54.0
			2	OL Zn.			ACM	
			1	OL Zn.			ACM	
16	2.2-2.14	canal termic	108	OL Ng.	1980	—	INC	70.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.14-2.15	canal termic	89	OL Ng.	1980	—	INC	69.0
			2	OL Zn.			ACM	
			1	OL Zn.			ACM	
18	2.1-2.14	canal termic	108	OL Ng.	1980	—	INC	44.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	2.14-2.16	canal termic	108	OL Ng.	1980	—	INC	54.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
20	2.16-2.17	canal termic	76	OL Ng.	1980	—	INC	44.5
			2	OL Zn.			ACM	
			1	OL Zn.			ACM	
21	3-3.1	canal termic	219	OL Ng.	1980	—	INC	36.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
22	3.1-3.2	canal termic	133	OL Ng.	1980	—	INC	8.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
23	3.2-3.3	canal termic	89	OL Ng.	1980	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	3.2-3.4	canal termic	89	OL Ng.	1980	—	INC	18.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
25	3.1-3.5	canal termic	108	OL Ng.	1980	—	INC	87.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
26	3.5-3.6	canal termic	89	OL Ng.	1980	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
27	3.5-3.7	canal termic	89	OL Ng.	1980	—	INC	19.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
28	4-4.1	canal termic	219	OL Ng.	1980	—	INC	15.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
29	4.1-4.2	canal termic	133	OL Ng.	1980	—	INC	34.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
30	4.1-4.18	canal termic	133	OL Ng.	1980	—	INC	55.5
			2.1/2	OL Zn.			ACM	
			1.1/4	OL Zn.			ACM	
31	4.1-4.3	canal termic	219	OL Ng.	1980	—	INC	27.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
32	4.3-4.4	canal termic	108	OL Ng.	1980	—	INC	24.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
33	4.4-4.5	canal termic	89	OL Ng.	1980	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
34	4.4-4.6	canal termic	89	OL Ng.	1980	—	INC	25.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
35	4.3-4.7	canal termic	219	OL Ng.	1980	—	INC	8.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
36	4.7-4.8	canal termic	133	OL Ng.	1980	—	INC	30.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
37	4.8-4.9	canal termic	102	OL Ng.	1980	—	INC	55.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
38	4.8-4.10	canal termic	102	OL Ng.	1980	—	INC	123.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
39	4.7-4.11	canal termic	219	OL Ng.	1980	—	INC	37.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
40	4.11-4.12	canal termic	102	OL Ng.	1980	—	INC	52.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
41	4.11-4.13	canal termic	168	OL Ng.	1980	—	INC	45.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
42	4.13-4.14	canal termic	102	OL Ng.	1980	—	INC	54.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
43	4.13-4.15	canal termic	148	OL Ng.	1980	—	INC	45.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
44	4.15-4.16	canal termic	102	OL Ng.	1980	—	INC	56.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
45	4.15-4.17	canal termic	133	OL Ng.	1980	—	INC	103.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
46	5-5.1	canal termic	133	OL Ng.	1980	—	INC	27.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
47	5.1-5.2	canal termic	89	OL Ng.	1980	—	INC	18.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
48	5.1-5.3	canal termic	89	OL Ng.	1980	—	INC	53.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

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Anexa 6.85

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	159	OL Ng.	1983	—	INC	190.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
2	2-2.1	canal termic	273	OL Ng.	1983	—	INC	29.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
3	2.1-2.2	canal termic	219	OL Ng.	1983	—	INC	11.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	2.2-2.3	canal termic	168	OL Ng.	1983	—	INC	95.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
5	2.2-2.4	canal termic	168	OL Ng.	1983	—	INC	193.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
6	2.1-2.5	canal termic	219	OL Ng.	1983	—	INC	91.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
7	2.5-2.6	canal termic	159	OL Ng.	1983	—	INC	100.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
8	2.5-2.7	canal termic	159	OL Ng.	1983	—	INC	194.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	

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Anexa 6.86

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1985	—	INC	106.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	114	OL Ng.	1985	—	INC	22.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.2-1.3	canal termic	89	OL Ng.	1985	—	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.2-1.4	canal termic	89	OL Ng.	1985	—	INC	27.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.1-1.5	canal termic	152	OL Ng.	1985	—	INC	94.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
6	1.5-1.6	canal termic	133	OL Ng.	1985	—	INC	62.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
7	1.6-1.8	canal termic	108	OL Ng.	1985	—	INC	25.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.6-1.7	canal termic	108	OL Ng.	1985	—	INC	85.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
9	2-2.1	canal termic	168	OL Ng.	1985	—	INC	14.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
10	2.1-2.2	canal termic	168	OL Ng.	1985	—	INC	27.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
11	2.2-2.3	canal termic	168	OL Ng.	1985	—	INC	39.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
12	2.3-2.5	canal termic	133	OL Ng.	1985	—	INC	49.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	2.5-2.7	canal termic	89	OL Ng.	1985	—	INC	17.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
14	2.5-2.6	canal termic	89	OL Ng.	1985	—	INC	28.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
15	2.1-2.9	canal termic	168	OL Ng.	1985	—	INC	49.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
16	2.9-2.10	canal termic	89	OL Ng.	1985	—	INC	41.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Nr crt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	2.9-2.11	canal termic	219	OL Ng.	1985	–	INC	121.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
18	2.11-2.13	canal termic	168	OL Ng.	1985	–	INC	5.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	2.11-2.12	canal termic	89	OL Ng.	1985	–	INC	27.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
20	2.13-2.14	canal termic	133	OL Ng.	1985	–	INC	103.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
21	2.13-2.15	canal termic	168	OL Ng.	1985	–	INC	25.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
22	2.15-2.16	canal termic	89	OL Ng.	1985	–	INC	31.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
23	2.15-2.17	canal termic	168	OL Ng.	1985	–	INC	30.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
24	2.17-2.18	canal termic	89	OL Ng.	1985	–	INC	40.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
25	2.17-2.19	canal termic	133	OL Ng.	1985	–	INC	102.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
26	2.19-2.20	canal termic	89	OL Ng.	1985	–	INC	32.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
27	2.19-2.21	canal termic	133	OL Ng.	1985	–	INC	30.0
			3	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
28	2.21-2.22	canal termic	89	OL Ng.	1985	–	INC	32.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
29	2.21-2.23	canal termic	89	OL Ng.	1985	–	INC	65.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

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Anexa 6.87

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în functiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1984	—	INC	70.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	89	OL Ng.	1984	—	INC	24.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.1-1.3	canal termic	133	OL Ng.	1984	—	INC	79.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
4	1.1-1.4	canal termic	273	OL Ng.	1984	—	INC	20.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
5	1.4-1.5	canal termic	114	OL Ng.	1984	—	INC	128.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
6	1.5-1.6	canal termic	89	OL Ng.	1984	—	INC	44.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
7	1.5-1.7	canal termic	114	OL Ng.	1984	—	INC	18.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.7-1.8	canal termic	89	OL Ng.	1984	—	INC	34.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	1.7-1.9	canal termic	89	OL Ng.	1984	—	INC	70.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
10	1.4-1.10	canal termic	273	OL Ng.	1984	—	INC	58.5
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
11	1.10-1.11	canal termic	89	OL Ng.	1984	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	1.10-1.12	canal termic	89	OL Ng.	1984	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	1.10-1.13	canal termic	273	OL Ng.	1984	—	INC	34.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
14	1.13-1.14	canal termic	133	OL Ng.	1984	—	INC	37.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
15	1.14-1.15	canal termic	89	OL Ng.	1984	—	INC	68.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	1.14-1.16	canal termic	133	OL Ng.	1984	—	INC	8.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
17	1.16-1.17	canal termic	89	OL Ng.	1984	—	INC	37.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
18	1.16-1.18	canal termic	89	OL Ng.	1984	–	INC	74.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
19	1.13-1.19	canal termic	273	OL Ng.	1984	–	INC	55.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
20	1.19-1.20	canal termic	219	OL Ng.	1984	–	INC	157.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
21	1.20-1.21	canal termic	89	OL Ng.	1984	–	INC	44.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
22	1.20-1.22	canal termic	219	OL Ng.	1984	–	INC	11.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
23	1.22-1.23	canal termic	133	OL Ng.	1984	–	INC	23.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
24	1.23-1.24	canal termic	108	OL Ng.	1984	–	INC	115.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
25	1.22-1.25	canal termic	219	OL Ng.	1984	–	INC	26.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
26	1.25-1.26	canal termic	108	OL Ng.	1984	–	INC	28.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
27	1.25-1.27	canal termic	219	OL Ng.	1984	–	INC	27.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
28	1.27-1.28	canal termic	108	OL Ng.	1984	–	INC	85.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
29	1.27-1.29	canal termic	168	OL Ng.	1984	–	INC	29.0
			4	OL Zn.			ACM	
			2	OL Zn.			ACM	
30	1.29-1.30	canal termic	133	OL Ng.	1984	–	INC	16.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	1.30-1.31	canal termic	89	OL Ng.	1984	–	INC	14.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
32	1.30-1.32	canal termic	89	OL Ng.	1984	–	INC	46.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
33	1.29-1.33	canal termic	133	OL Ng.	1984	–	INC	7.0
			3	OL Zn.			ACM	
			3	OL Zn.			ACM	
34	1.33-1.34	canal termic	89	OL Ng.	1984	–	INC	14.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
35	1.33-1.35	canal termic	133	OL Ng.	1984	–	INC	31.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
36	1.35-1.36	canal termic	89	OL Ng.	1984	–	INC	14.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
37	1.35-1.37	canal termic	89	OL Ng.	1984	–	INC	41.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
38	1.19-1.38	canal termic	168	OL Ng.	1984	–	INC	57.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
39	1.38-1.39	canal termic	133	OL Ng.	1984	–	INC	150.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
40	1.38-1.40	canal termic	133	OL Ng.	1984	–	INC	164.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
41	2-2.1	canal termic	219	OL Ng.	1984	–	INC	264.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
42	2.1-2.2	canal termic	168	OL Ng.	1984	–	INC	20.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
43	2.2-2.3	canal termic	89	OL Ng.	1984	–	INC	48.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
44	2.2-2.4	canal termic	133	OL Ng.	1984	–	INC	85.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
45	2.4-2.5	canal termic	89	OL Ng.	1984	–	INC	20.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
46	2.4-2.6	canal termic	133	OL Ng.	1984	–	INC	41.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
47	2.6-2.7	canal termic	89	OL Ng.	1984	–	INC	13.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
48	2.6-2.8	canal termic	89	OL Ng.	1984	–	INC	43.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
49	2.1-2.9	canal termic	168	OL Ng.	1984	–	INC	40.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
50	2.9-2.10	canal termic	133	OL Ng.	1984	–	INC	15.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
51	2.10-2.11	canal termic	108	OL Ng.	1984	–	INC	10.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
52	2.10-2.12	canal termic	108	OL Ng.	1984	–	INC	60.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
53	3-3.1	canal termic	168	OL Ng.	1984	–	INC	47.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
54	3.1-3.2	canal termic	89	OL Ng.	1984	–	INC	36.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
55	3.1-3.3	canal termic	168	OL Ng.	1984	–	INC	14.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
56	3.3-3.4	canal termic	168	OL Ng.	1984	–	INC	3.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
57	3.4-3.5	canal termic	89	OL Ng.	1984	–	INC	61.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
58	3.4-3.11	canal termic	133	OL Ng.	1984	–	INC	36.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
59	3.11-3.12	canal termic	89	OL Ng.	1984	–	INC	40.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
60	3.11-3.13	canal termic	89	OL Ng.	1984	–	INC	10.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
61	3.3-3.6	canal termic	133	OL Ng.	1984	–	INC	53.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
62	3.6-3.10	canal termic	89	OL Ng.	1984	–	INC	57.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
63	3.6-3..7	canal termic	133	OL Ng.	1984	–	INC	6.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
64	3.6-3.8	canal termic	89	OL Ng.	1984	–	INC	34.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
65	3.7-3.9	canal termic	89	OL Ng.	1984	–	INC	53.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Lungime totala retea

3106.5

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Anexa 6.88

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcție	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	219	OL Ng.	1994	–	INC	91.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
2	1.1-1.2	canal termic	103	OL Ng.	1994	–	INC	43.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.1-1.3	canal termic	219	OL Ng.	1994	–	INC	3.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
4	1.3-1.4	canal termic	159	OL Ng.	1994	–	INC	22.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
5	1.4-1.5	canal termic	108	OL Ng.	1994	–	INC	47.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	1.4-1.6	canal termic	159	OL Ng.	1994	–	INC	66.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
7	1.6-1.7	canal termic	89	OL Ng.	1994	–	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
8	1.6-1.8	canal termic	159	OL Ng.	1994	–	INC	15.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
9	1.8-1.9	canal termic	89	OL Ng.	1994	–	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
10	1.8-1.10	canal termic	159	OL Ng.	1994	–	INC	34.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
11	1.10-1.11	canal termic	89	OL Ng.	1994	–	INC	9.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	1.10-1.12	canal termic	159	OL Ng.	1994	–	INC	14.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
13	1.12-1.13	canal termic	89	OL Ng.	1994	–	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
14	1.12-1.14	canal termic	159	OL Ng.	1994	–	INC	4.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
15	1.14-1.15	canal termic	89	OL Ng.	1994	–	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
16	1.14-1.16	canal termic	89	OL Ng.	1994	–	INC	28.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	1.16-1.17	canal termic	89	OL Ng.	1994	—	INC	16.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
18	1.16-1.18	canal termic	89	OL Ng.	1994	—	INC	46.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
19	1.3-1.19	canal termic	219	OL Ng.	1994	—	INC	30.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
20	1.19-1.20	canal termic	133	OL Ng.	1994	—	INC	45.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	1.19-1.21	canal termic	168	OL Ng.	1994	—	INC	398.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
22	2-2.1	canal termic	219	OL Ng.	1994	—	INC	115.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
23	2.1-2.2	canal termic	108	OL Ng.	1994	—	INC	61.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	2.1-2.3	canal termic	219	OL Ng.	1994	—	INC	50.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
25	2.3-2.4	canal termic	89	OL Ng.	1994	—	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
26	2.3-2.5	canal termic	159	OL Ng.	1994	—	INC	70.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
27	2.5-2.6	canal termic	108	OL Ng.	1994	—	INC	43.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
28	2.5-2.12	canal termic	159	OL Ng.	1994	—	INC	53.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
29	2.12-2.13	canal termic	108	OL Ng.	1994	—	INC	36.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
30	2.12-2.7	canal termic	133	OL Ng.	1994	—	INC	32.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	2.7-2.8	canal termic	108	OL Ng.	1994	—	INC	43.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
32	2.7-2.9	canal termic	133	OL Ng.	1994	—	INC	18.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
33	2.9-2.10	canal termic	108	OL Ng.	1994	—	INC	37.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
34	2.9-2.11	canal termic	108	OL Ng.	1994	—	INC	64.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
35	3-3.1	canal termic	273	OL Ng.	1994	—	INC	9.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
36	3.1-3.2	canal termic	108	OL Ng.	1994	—	INC	73.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
37	3.1-3.3	canal termic	273	OL Ng.	1994	—	INC	76.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
38	3.3-3.4	canal termic	108	OL Ng.	1994	—	INC	141.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
39	3.3-3.5	canal termic	219	OL Ng.	1994	—	INC	50.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
40	3.5-3.6	canal termic	108	OL Ng.	1994	—	INC	56.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
41	3.5-3.7	canal termic	108	OL Ng.	1994	—	INC	97.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
42	3.5-3.8	canal termic	133	OL Ng.	1994	—	INC	60.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
43	3.8-3.9	canal termic	108	OL Ng.	1994	—	INC	45.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
44	3.8-3.10	canal termic	108	OL Ng.	1994	—	INC	70.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
45	4-4.1	canal termic	273	OL Ng.	1994	—	INC	46.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
46	4.1-4.2	canal termic	108	OL Ng.	1994	—	INC	68.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
47	4.1-4.3	canal termic	273	OL Ng.	1994	—	INC	33.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
48	4.3-4.4	canal termic	133	OL Ng.	1994	—	INC	42.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
49	4.4-4.5	canal termic	108	OL Ng.	1994	—	INC	48.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
50	4.4-4.6	canal termic	108	OL Ng.	1994	—	INC	116.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
51	4.3-4.7	canal termic	219	OL Ng.	1994	—	INC	13.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
52	4.7-4.24	canal termic	168	OL Ng.	1994	—	INC	41.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
53	4.24-4.25	canal termic	121	OL Ng.	1994	—	INC	71.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
54	4.24-4.26	canal termic	121	OL Ng.	1994	—	INC	108.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
55	4.7-4.8	canal termic	219	OL Ng.	1994	—	INC	50.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
56	4.8-4.9	canal termic	108	OL Ng.	1994	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
57	4.8-4.10	canal termic	219	OL Ng.	1994	—	INC	27.0
			4	OL Zn.			ACM	
			3	OL Zn.			ACM	
58	4.10-4.11	canal termic	168	OL Ng.	1994	—	INC	12.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
59	4.11-4.12	canal termic	108	OL Ng.	1994	—	INC	29.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
60	4.11-4.13	canal termic	168	OL Ng.	1994	—	INC	52.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
61	4.13-4.14	canal termic	108	OL Ng.	1994	—	INC	30.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
62	4.13-4.15	canal termic	133	OL Ng.	1994	—	INC	33.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
63	4.15-4.16	canal termic	108	OL Ng.	1994	—	INC	70.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
64	4.15-4.17	canal termic	121	OL Ng.	1994	—	INC	86.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
65	4.17-4.18	canal termic	89	OL Ng.	1994	—	INC	35.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
66	4.17-4.19	canal termic	108	OL Ng.	1994	—	INC	86.0
			3	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
67	4.10-4.20	canal termic	133	OL Ng.	1994	—	INC	32.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	

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Anexa 6.89

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1985	—	INC	16.0
			4 (2 1/2)	OL Zn.			ACM	
			2 (2)	OL Zn.			ACM	
2	1.1-1.12	canal termic	133	OL Ng.	1985	—	INC	15.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
3	1.2-1.4	canal termic	89	OL Ng.	1985	—	INC	19.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.2-1.3	canal termic	89	OL Ng.	1985	—	INC	25.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.1-1.5	canal termic	219	OL Ng.	1985	—	INC	48.0
			4 (2 1/2)	OL Zn.			ACM	
			2(2)	OL Zn.			ACM	
6	1.5-1.6	canal termic	159	OL Ng.	1985	—	INC	57.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
7	1.6-1.7	canal termic	89	OL Ng.	1985	—	INC	48.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
8	1.6-1.8	canal termic	108	OL Ng.	1985	—	INC	109.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
9	1.5-1.9	canal termic	219	OL Ng.	1985	—	INC	29.5
			4 (2 1/2)	OL Zn.			ACM	
			2(2)	OL Zn.			ACM	
10	1.9-1.13	canal termic	219	OL Ng.	1985	—	INC	3.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
11	1.9-1.10	canal termic	133	OL Ng.	1985	—	INC	32.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
12	1.10-1.12	canal termic	89	OL Ng.	1985	—	INC	18.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
13	1.10-1.11	canal termic	89	OL Ng.	1985	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
14	1.13-1.14	canal termic	133	OL Ng.	1985	—	INC	51.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
15	1.13-1.15	canal termic	219	OL Ng.	1985	—	INC	85.5
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
16	1.15-1.16	canal termic	133	OL Ng.	1985	—	INC	6.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	1.16-1.18	canal termic	89	OL Ng.	1985	—	INC	15.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
18	1.16-1.17	canal termic	89	OL Ng.	1985	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
19	1.15-1.19	canal termic	219	OL Ng.	1985	—	INC	26.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
20	1.19-1.20	canal termic	168	OL Ng.	1985	—	INC	36.0
			2 1/2	OL Zn.			ACM	
			2	OL Zn.			ACM	
21	1.20-1.21	canal termic	76	OL Ng.	1985	—	INC	38.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
22	1.20-1.22	canal termic	89	OL Ng.	1985	—	INC	108.5
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
23	1.22-1.23	canal termic	76	OL Ng.	1985	—	INC	60.5
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
24	1.19-1.24	canal termic	219	OL Ng.	1985	—	INC	59.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
25	1.24-1.25	canal termic	133	OL Ng.	1985	—	INC	20.5
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
26	1.25-1.27	canal termic	89	OL Ng.	1985	—	INC	25.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
27	1.25-1.26	canal termic	89	OL Ng.	1985	—	INC	15.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
28	1.24-1.35'	canal termic	219	OL Ng.	1985	—	INC	52.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
29	1.35'-1.28	canal termic	168	OL Ng.	1985	—	INC	23.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
30	1.28-1.29	canal termic	133	OL Ng.	1985	—	INC	16.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
31	1.29-1.31	canal termic	89	OL Ng.	1985	—	INC	11.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
32	1.29-1.30	canal termic	89	OL Ng.	1985	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
33	1.28-1.32	canal termic	133	OL Ng.	1985	—	INC	15.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
34	1.32-1.34	canal termic	89	OL Ng.	1985	—	INC	14.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
35	1.32-1.33	canal termic	89	OL Ng.	1985	—	INC	11.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
36	1.35'-1.35	canal termic	219	OL Ng.	1985	—	INC	51.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
37	1.35-1.36	canal termic	133	OL Ng.	1985	—	INC	61.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
38	1.37-1.38	canal termic	108	OL Ng.	1985	—	INC	109.5
			4	OL Zn.			ACM	
			2	OL Zn.			ACM	
39	1.37-1.39	canal termic	89	OL Ng.	1985	—	INC	60.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
40	2-2.1	canal termic	273	OL Ng.	1985	—	INC	29.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
41	2.1-2.2	canal termic	76	OL Ng.	1985	—	INC	18.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
42	2.1-2.3	canal termic	273	OL Ng.	1985	—	INC	30.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
43	2.3-2.4	canal termic	76	OL Ng.	1985	—	INC	18.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
44	2.3-2.5	canal termic	273	OL Ng.	1985	—	INC	33.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
45	2.5-2.6	canal termic	76	OL Ng.	1985	—	INC	18.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
46	2.5-2.7	canal termic	273	OL Ng.	1985	—	INC	48.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
47	2.7-2.15	canal termic	219	OL Ng.	1985	—	INC	11.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
48	2.15-2.16	canal termic	76	OL Ng.	1985	—	INC	15.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
49	2.15-2.17	canal termic	219	OL Ng.	1985	—	INC	32.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
50	2.17-2.18	canal termic	76	OL Ng.	1985	—	INC	15.0
			2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
51	2.17-2.19	canal termic	219	OL Ng.	1985	—	INC	46.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
52	2.19-2.20	canal termic	133	OL Ng.	1985	—	INC	8.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
53	2.20-2.21	canal termic	89	OL Ng.	1985	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
54	2.20-2.22	canal termic	89	OL Ng.	1985	—	INC	20.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
55	2.19-2.23	canal termic	168	OL Ng.	1985	—	INC	23.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
56	2.23-2.24	canal termic	89	OL Ng.	1985	—	INC	51.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
57	2.23-2.25	canal termic	89	OL Ng.	1985	—	INC	123.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
58	2.7-2.8	canal termic	168	OL Ng.	1985	—	INC	60.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
59	2.8-2.9	canal termic	89	OL Ng.	1985	—	INC	49.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
60	2.8-2.10	canal termic	168	OL Ng.	1985	—	INC	7.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
61	2.10-2.11	canal termic	133	OL Ng.	1985	—	INC	27.5
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
62	2.13-2.11	canal termic	89	OL Ng.	1985	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
63	2.11-2.12	canal termic	89	OL Ng.	1985	—	INC	23.5
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
64	2.10-2.14	canal termic	108	OL Ng.	1985	—	INC	117.0
			2 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	

Lungime totala retea 2308.5

PT 4 PATA

Anexa 6.90

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	273	OL Ng.	1985	—	INC	49.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	133	OL Ng.	1985	—	INC	35.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
3	1.2-1.3	canal termic	89	OL Ng.	1985	—	INC	13.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
4	1.2-1.4	canal termic	89	OL Ng.	1985	—	INC	104.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
5	1.14-1.15	canal termic	76	OL Ng.	1985	—	INC	34.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
6	1.5-1.6	canal termic	57	OL Ng.	1985	—	INC	38.0
			1 1/2	OL Zn.			ACM	
			1 1/4	OL Zn.			ACM	
7	1.1-1.7	canal termic	219	OL Ng.	1985	—	INC	12.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
8	1.7-1.8	canal termic	89	OL Ng.	1985	—	INC	11.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
9	1.7-1.9	canal termic	219	OL Ng.	1985	—	INC	49.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
10	1.9-1.10	canal termic	133	OL Ng.	1985	—	INC	17.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
11	1.10-1.11	canal termic	89	OL Ng.	1985	—	INC	18.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
12	1.10-1.12	canal termic	89	OL Ng.	1985	—	INC	21.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
13	1.9-1.13	canal termic	219	OL Ng.	1985	—	INC	72.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
14	1.13-1.14	canal termic	133	OL Ng.	1985	—	INC	14.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
15	1.14-1.15	canal termic	89	OL Ng.	1985	—	INC	22.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
16	1.14-1.16	canal termic	89	OL Ng.	1985	—	INC	22.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
17	1.13-1.17	canal termic	168	OL Ng.	1985	—	INC	224.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
18	2-2.1	canal termic	219	OL Ng.	1985	—	INC	20.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
19	2.1-2.2	canal termic	89	OL Ng.	1985	—	INC	15.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
20	2.2-2.3	canal termic	76	OL Ng.	1985	—	INC	27.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
21	2.2-2.4	canal termic	76	OL Ng.	1985	—	INC	33.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
22	2.1-2.5	canal termic	219	OL Ng.	1985	—	INC	66.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
23	2.5-2.6	canal termic	76	OL Ng.	1985	—	INC	17.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
24	2.6-2.7	canal termic	57	OL Ng.	1985	—	INC	11.0
			1 1/4	OL Zn.			ACM	
			1	OL Zn.			ACM	
25	2.6-2.8	canal termic	57	OL Ng.	1985	—	INC	11.0
			1 1/4	OL Zn.			ACM	
			1	OL Zn.			ACM	
26	2.5-2.9	canal termic	219	OL Ng.	1985	—	INC	30.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
27	2.9-2.10	canal termic	89	OL Ng.	1985	—	INC	56.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
28	2.9-2.11	canal termic	168	OL Ng.	1985	—	INC	52.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
29	2.11-2.12	canal termic	133	OL Ng.	1985	—	INC	15.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
30	2.12-2.13	canal termic	89	OL Ng.	1985	—	INC	25.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
31	2.12-2.14	canal termic	89	OL Ng.	1985	—	INC	81.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
32	2.14-2.15	canal termic	89	OL Ng.	1985	—	INC	41.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiune	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
33	2.14-2.16	canal termic	89	OL Ng.	1985	—	INC	45.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
34	2.11-2.17	canal termic	168	OL Ng.	1985	—	INC	12.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
35	2.17-2.18	canal termic	133	OL Ng.	1985	—	INC	20.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
36	2.18-2.19	canal termic	89	OL Ng.	1985	—	INC	10.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
37	2.18-2.20	canal termic	89	OL Ng.	1985	—	INC	43.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
38	2.17-2.21	canal termic	168	OL Ng.	1985	—	INC	2.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
39	2.21-2.22	canal termic	76	OL Ng.	1985	—	INC	31.0
			2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
40	2.21-2.23	canal termic	168	OL Ng.	1985	—	INC	43.0
			4	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
41	2.23-2.24	canal termic	89	OL Ng.	1985	—	INC	57.0
			2 1/2	OL Zn.			ACM	
			1 1/2	OL Zn.			ACM	
42	2.23-2.25	canal termic	133	OL Ng.	1985	—	INC	27.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
43	2.25-2.26	canal termic	76	OL Ng.	1985	—	INC	36.0
			1 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
44	2.25-2.27	canal termic	133	OL Ng.	1985	—	INC	77.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
45	2.27-2.28	canal termic	89	OL Ng.	1985	—	INC	23.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
46	2.27-2.29	canal termic	133	OL Ng.	1985	—	INC	17.0
			3	OL Zn.			ACM	
			2	OL Zn.			ACM	
47	2.29-2.30	canal termic	57	OL Ng.	1985	—	INC	12.0
				OL Zn.			ACM	
				OL Zn.			ACM	
48	2.29-2.31	canal termic	57	OL Ng.	1985	—	INC	27.0
			1 1/4	OL Zn.			ACM	
				OL Zn.			ACM	

Lungime totala retea **1737.0**

PT Baba Novac

Anexa 6.91

PT VENUS

Anexa 6.92

Nr.c rt.	Denumire tronson	Tip tronson	Diametrul nominal DN [mm]	Material	Anul punerii în funcțiuie	Anul ultimei reparații capitale	Tip agent termic	Lungime tronson [m]
1	1-1.1	canal termic	133	OL Ng.	1986	—	INC	32.5
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
2	1.1-1.2	canal termic	108	OL Ng.	1986	—	INC	17.0
			2	OL Zn.			ACM	
				OL Zn.			ACM	
3	1.2-1.3	canal termic	133	OL Ng.	1986	—	INC	12.0
			3	OL Zn.			ACM	
			2 1/2	OL Zn.			ACM	
4	1.3-1.4	canal termic	108	OL Ng.	1986	—	INC	26.0
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
5	1.4-1.5	canal termic	108	OL Ng.	1986	—	INC	38.5
			2 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
6	1.5-1.6	canal termic	63	OL Ng.	1986	—	INC	37.5
			1 1/4	OL Zn.			ACM	
				OL Zn.			ACM	
7	1.5-1.7	canal termic					INC	28.0
							ACM	
							ACM	
8	1.7-1.8	canal termic	63	OL Ng.	1986	—	INC	10.0
			1 1/4	OL Zn.			ACM	
				OL Zn.			ACM	
9	1.7-1.9	canal termic	63	OL Ng.	1986	—	INC	41.0
			1 1/4	OL Zn.			ACM	
				OL Zn.			ACM	
10	1.2-1.10	canal termic					INC	52.0
							ACM	
							ACM	
11	1.10-1.11	canal termic					INC	18.0
							ACM	
							ACM	
12	1.11-1.12	canal termic	57	OL Ng.	1986	—	INC	10.0
			1 1/4	OL Zn.			ACM	
				OL Zn.			ACM	
13	1.11-1.13	canal termic	63	OL Ng.	1986	—	INC	12.0
			1 1/2	OL Zn.			ACM	
				OL Zn.			ACM	
14	2-2.1	canal termic					INC	32.0
							ACM	
							ACM	