



ROMÂNIA
JUDEȚUL ARAD
MUNICIPIUL ARAD
CONSILIUL LOCAL

HOTĂRÂREA nr. 379
din 29 decembrie 2014

privind includerea în patrimoniul public al municipiului Arad a investițiilor realizate de către S.C. Compania de Apa Arad S.A.

Consiliul Local al Municipiului Arad,
Având în vedere:

- inițiativa Primarului Municipiului Arad, exprimată în expunerea de motive înregistrată cu nr. 68640/28.10.2014;
- raportul nr. 68641/28.10.2014 al Serviciului Evidență Domeniu Public;
- prevederile pct. III, pct. 4 – anexa I din Legea nr. 213/1998 privind bunurile proprietate publică, cu modificările și completările ulterioare;
- anexa nr. 2 la Hotărârea Guvernului României nr.976/2002 privind atestarea domeniului public al județului Arad, precum și al municipiului Arad, orașelor și comunelor din județul Arad;
- prevederile art. 7 și art.8 din Legea contabilității nr. 82/1991, republicată, cu modificările și completările ulterioare;
- art. 5 și art. 9 - dispoziții speciale, partea apa și art. 5 și art. 8 - dispoziții speciale, partea de canalizare din Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr. 648/2009;
- rapoartele comisiilor de specialitate ale Consiliului Local al Municipiului Arad;
- adoptarea hotărârii în unanimitate de voturi (19 prezenți din totalul de 23).

În temeiul prevederilor art. 36, alin. (1), alin. (2), lit. „b”, „c”, „d”, alin. (6), lit. „a”, pct.14, art. 45, alin. (3), art. 119 - 122 din Legea nr. 215/2001, a administrației publice locale, republicată, cu modificările și completările ulterioare,

HOTĂRĂȘTE

ART.1. Se aprobă includerea în patrimoniul public al Municipiului Arad a investițiilor realizate de către S.C. Compania de Apă Arad S.A., conform Anexei, care face parte integrantă din prezenta hotărâre.

ART.2. Prezenta hotărâre se va duce la îndeplinire de către serviciile de specialitate din cadrul aparatului de specialitate al Primarului Municipiului Arad și se va comunica celor interesați de către Serviciul Administrație Publică Locală.

PREȘEDINTE DE ȘEDINȚĂ
Florin GALIȘ

Contrasemnează
SECRETAR
Lilioara STEPANESCU

OBIECTIVELE DE INVESTIȚII RECEPȚIONATE DE S.C. COMPANIA DE APĂ ARAD S.A. CE VOR
FI CUPRINSE ÎN PATRIMONIUL PUBLIC AL MUNICIPIULUI ARAD

Nr. Crt.	Denumire obiectiv	Caracteristici	Valoare (lei)
1.	BR.APA - FILOTEI 18	PE-HD 32MM L=6 ML	1.870,00
2.	BR.APA - FILOTEI 23	PE-HD 32MM L=3 ML	1.600,00
3.	BR.APA - MUȘEȚEL 174/A	PE-HD 32MM L=8 ML	1,000.00
4.	BR.APA - 6 VĂNĂTORI 98	PE-HD 32MM L=6	1.450,00
5.	BR.APA - A.PURICE 11 AP.2	PE-HD 32MM L=10	186,00
6.	BR.APA - ADY ENDRE 70	PE-HD 32MM L=4	700,00
7.	BR.APA - ALEX LACU 1A	PE-HD 32MM L=11	186,00
8.	BR.APA - ARDEALULUI 61	PE-HD 63MM L=2	1.700,00
9.	BR.APA - ARMONIEI 48 B	PE-HD 32MM L=20	186,00
10.	BR.APA - ARMONIEI 4	PE-HD 32MM L=8,7	1.850,00
11.	BR. APA - ARMONIEI 40	PE-HD 32MM L=9	186,00
12.	BR.APA - BOBOCILOR 1A	PE-HD 32MM L=8	186,00
13.	BR.APA - BUCIUMULUI 23	PVC 125 L=10	200,00
14.	BR.APA - BULGARĂ 7 A	PE-HD 32MM L=7	1.200,00
15.	BR.APA - C.6 VĂNĂTORI 65	PEHD 32MM L=17	1.560,00
16.	BR.APA - CAMELIEI 1/A	PE-HD 32MM L=9,5	186,00
17.	BR.APA - CÂMPIA TURZII 2B	PE-HD 32MM L=15	186,00
18.	BR.APA - CEZAR 43 A	PE-HD 32MM L=6	200,00
19.	BR.APA - CONSTANȚA 34-36	PE-HD 32MM L=7	186,00
20.	BR.APA - CONSTITUȚIEI 1	PE-HD 32MM L=2	200,00
21.	BR.APA - CONSTITUȚIEI 122A	PE-HD 32MM L=2	186,00
22.	BR.APA - CONSTITUȚIEI 90	PE-HD 32 MM L=6	300,00
23.	BR.APA - CONSTITUȚIEI SMC	PE-HD 32 MM L= 10	1.200,00
24.	BR.APA - CUCULUI 16	PE-HD 32MM L=6	1.450,00
25.	BR.APA - D.BAGDAZAR DUMITRU 54	PE-HD 32MM L=10	1.500,00
26.	BR.APA - DORULUI 9	PE-HD 32MM L=5	186,00
27.	BR.APA - FÂNTÂNII 107	PE-HD 32MM L=12	1.750,00
28.	BR.APA - FAURILOR 109	PE-HD 32MM L=8	186,00
29.	BR.APA - FAURILOR 85 A	PE-HD 32MM L=10	1.500,00
30.	BR.APA - FILOTEI 21	PE-HD 32MM L=4	1.600,00
31.	BR.APA - FILOTEI 23 A	PE-HD 32MM L=4	1.600,00
32.	BR.APA - GLADIATOR 30 A	PE-HD 32MM L=3	200,00
33.	BR.APA - GORUNULUI 4	PE-HD 32MM L=3	1.200,00
34.	BR.APA - I.CREANGĂ 7	PE-HD 32MM L=15	1.850,00
35.	BR.APA - MĂGUREI 10	PE-HD 32MM L=5	1.200,00
36.	BR.APA - MEHEDINȚEANU 25	PE-HD 25MM L=3	1.250,00
37.	BR.APA - MICȘUNELELOR 23	PE-HD 32MM L=4	1.200,00
38.	BR.APA - MOLIDULUI 21C	PE-HD 32MM L=4	186,00
39.	BR.APA - MOLIDULUI 44	PE-HD 32MM L=4	1.450,00
40.	BR.APA - MOLIDULUI 46	PE-HD 32MM L=9	400,00

41.	BR.APA - MOLIDULUI 48	PE-HD 32MM L=11	400,00
42.	BR.APA - MOLIDULUI 50	PE-HD 32MM L=10	600,00
43.	BR.APA - MUȘEȚEL 13	PE-HD 32MM L=3	1.150,00
44.	BR.APA - MUȘEȚEL 2	PE-HD 32MM L=4	1.025,00
45.	BR.APA - MUȘEȚEL 37	PE-HD 32MM L=9	1.488,00
46.	BR.APA - N.DĂRĂBAN 18	PE-HD 32MM L=10	1.500,00
47.	BR.APA - OGORULUI MARA COM	PE-HD 63MM L=4	1.650,00
48.	BR.APA - OSTAȘULUI 6	PE-HD 32MM L=10	1.200,00
49.	BR.APA - PODGORIEI 28	PE-HD 32MM L=4	62,00
50.	BR.APA - PODGORIEI 35	PE-HD 32MM L=3	186,00
51.	BR.APA - PODGORIEI 39	PE-HD 32MM L=2	186,00
52.	BR.APA - PODGORIEI 59	PE-HD 25MM L=4 ML	700,00
53.	BR.APA - PODGORIEI 7	PE-HD 32MM L=1	62,00
54.	BR.APA - PRIVIGHETORII 14	PE-HD 32MM L=7	1.400,00
55.	BR.APA - RENAȘTERII 43	PE-HD 32 MM L=4	500,00
56.	BR.APA - RENAȘTERII 49 A	PE-HD 32MM L=6	1.650,00
57.	BR.APA - ROSMARIN.1/10 AP1	PE-HD 32MM L=7	750,00
58.	BR.APA - ROSMARIN.1/10 AP2	PE-HD 32MM L=7	750,00
59.	BR.APA - ROSMARINULUI 1/9	PE-HD 32MM L=7	50,00
60.	BR.APA - SANTINELEI 9	PE-HD 32MM L=10	1.400,00
61.	BR.APA - SEPTIMIU 13 A	PE-HD 32MM L=4	1.900,00
62.	BR.APA - SEPTIMIU 34 AP.2	PE-HD 32MM L=8	500,00
63.	BR.APA - SEPTIMIU 52	PE-HD 63MM L=7	1.240,00
64.	BR.APA - SEVER BOCU 20	PE-HD 32MM L=10	186,00
65.	BR.APA - SEVER BOCU 29	PE-HD 32MM L=3	200,00
66.	BR.APA - ȘEZĂTORII 18	PE-HD 32MM L=11	186,00
67.	BR.APA - ȘEZĂTORII 25/A	PE-HD 32MM L=4	62,00
68.	BR.APA - ȘEZĂTORII 28	PE-HD 32MM L=11	186,00
69.	BR.APA - SOCULUI 38	PE-HD 32MM L=3	1.250,00
70.	BR.APA - ȘT.CEL MARE 38 A	PE-HD 32MM L=2	2.400,00
71.	BR.APA - STÂNJENEL 26 B	PE-HD 32MM L=1	186,00
72.	BR.APA - STR.FILOTEI 22	PE-HD 32MM L=8 ML	1.870,00
73.	BR.APA - SUCEAVA 18 B	PE-HD 32MM L=8	1.240,00
74.	BR.APA - SULFINEI 12	PE-HD 32MM L=8	124,00
75.	BR.APA - TRENULUI 60	PE-HD 32MM L=3	1.200,00
76.	BR.APA - V.EFTIMIU 13	PE-HD 32MM L=8	186,00
77.	BR.APA - V.EFTIMIU 13-15	PE-HD 32MM L=5	186,00
78.	BR.APA - V.EFTIMIU 15	PE-HD 32MM L=8	186,00
79.	BR.APA - VĂRĂDIEI 1C	PE-HD 32MM L=7	186,00
80.	BR.APA - VRANCEI 27B	PE-HD 32MM L=19	1.560,00
81.	BR.APA - VULTURILOR 25	PE-HD 32MM L=6	400,00
82.	BR.APA - C-LEA TIMIȘORII DN 69	PE-HD 32MM L=2 ML	1.375,00
83.	BR.APA - PĂCURARILOR 34	PE-HD 32MM L=11	1.200,00
84.	BR.APA - Z.INDUSTR.VEST II 8	PE-HD 32MM L=18 ML	400,00
85.	RAC.CAN. - OSTAȘULUI 6	PVC 160MM L=4	1.200,00
86.	RAC.CAN. - CEZAR 43 A	PVC 140 L=6	200,00
87.	RAC.CAN. - ARDEALULUI 31	PVC 16MM L=9	186,00
88.	RAC.CAN. - BRADULUI 38 A	PVC 160 L=10	186,00
89.	RAC.CAN. - BRADULUI 39	PVC 110 L=7	200,00

90.	RAC.CAN.ARAD CONSTITUȚIEI SMC	PVC 250MM L=19	1.400,00
91.	RAC.CAN.ARAD D.ZAMFIRESCU 9	PVC 125 L=8	50,00
92.	RAC.CAN. - GORUNULUI 43	PVC 110MM L=11	186,00
93.	RAC.CAN. - MUNCII 28	PVC 125 L=18	186,00
94.	RAC.CAN. - N.DĂRĂBAN 18	PVC 160MM L=9	1.500,00
95.	RAC.CAN. - OGORULUI MARA COM	PVC 200MM L=19	2.650,00
96.	RAC.CAN. - PRIVIGHETORII 14	PVC 125MM L=7	1.200,00
97.	RAC.CAN. - PRIVIGHETORII 39	PVC 125MM L=2	200,00
98.	RAC.CAN. - RENĂȘTERII 29	PVC 110 L=15	186,00
99.	RAC.CAN. - STÂNJENEL 26 B	PVC 125MM L=10	186,00
100.	RAC.CAN. - TRENULUI 134	PVC 125 L=7	62,00
101.	RAC.CAN. - TRENULUI 60	PVC 160MM L=7	200,00
102.	RAC.CAN. - V.MOGA 25	PVC 160MM L=16	3.000,00
103.	RAC.CAN. - VEZUVIU 38	PVC 160MM L=7	186,00
104.	RAC.CAN. - ZĂRANDULUI 38	PVC 110 L=10	600,00
105.	RAC.CAN. - ȘEZĂTORII 28	PVC 160MM L=6	124,00
106.	RAC.CAN. - ZONA INDUSTR.VEST II 8	PVC 160 L=2 ML	400,00
107.	RAC.CAN. - 6 VANATORI 2	PVC 160 L=5	928,66
108.	RAC.CAN. - BIS.ORTODOXA - 6 VANATORI	PVC 160 L=12	2.228,81
109.	RAC.CAN. - 6 VANATORI 1	PVC 160 L=31	5.757,75
110.	RAC.CAN. - 6 VANATORI 10	PVC 160 L=11	2.043,08
111.	RAC.CAN. - 6 VANATORI 10A	PVC 160 L=9	1.671,61
112.	RAC.CAN. - 6 VANATORI 10B	PVC 160 L=12	2.228,81
113.	RAC.CAN. - 6 VANATORI 100	PVC 160 L=9	1.671,61
114.	RAC.CAN. - 6 VANATORI 100A	PVC 160 L=9	1.671,61
115.	RAC.CAN. - 6 VANATORI 102	PVC 160 L=18	3.343,20
116.	RAC.CAN. - 6 VANATORI 104	PVC 160 L=9	1.671,61
117.	RAC.CAN. - 6 VANATORI 106	PVC 160 L=9	1.671,61
118.	RAC.CAN. - 6 VANATORI 108	PVC 160 L=10	1.857,35
119.	RAC.CAN. - 6 VANATORI 108A	PVC 160 L=10	1.857,35
120.	RAC.CAN. - 6 VANATORI 110	PVC 160 L=5.5	1.021,53
121.	RAC.CAN. - 6 VANATORI 112	PVC 160 L=8.5	1.578,74
122.	RAC.CAN. - 6 VANATORI 116	PVC 160 L=11	2.043,08
123.	RAC.CAN. - 6 VANATORI 118	PVC 160 L=12	2.228,81
124.	RAC.CAN. - 6 VANATORI 12	PVC 160 L=22	4.086,15
125.	RAC.CAN. - 6 VANATORI 120	PVC 160 L=18	3.343,20
126.	RAC.CAN. - 6 VANATORI 122	PVC 160 L=11	2.043,08
127.	RAC.CAN. - 6 VANATORI 124	PVC 160 L=18	3.343,20
128.	RAC.CAN. - 6 VANATORI 126	PVC 160 L=12	2.228,81
129.	RAC.CAN. - 6 VANATORI 128	PVC 160 L=12	2.228,81
130.	RAC.CAN. - 6 VANATORI 130	PVC 160 L=10	1.857,35
131.	RAC.CAN. - 6 VANATORI 132	PVC 160 L=12	2.228,81
132.	RAC.CAN. - 6 VANATORI 138	PVC 160 L=16	2.971,74
133.	RAC.CAN. - 6 VANATORI 14	PVC 160 L=9	1.671,61
134.	RAC.CAN. - 6 VANATORI 140	PVC 160 L=9.5	1.764,48
135.	RAC.CAN. - 6 VANATORI 142	PVC 160 L=13.5	2.507,41
136.	RAC.CAN. - 6 VANATORI 144	PVC 160 L=10	1.857,35
137.	RAC.CAN. - 6 VANATORI 146	PVC 160 L=10	1.857,35
138.	RAC.CAN. - 6 VANATORI 148	PVC 160 L=23	4.271,87
139.	RAC.CAN. - 6 VANATORI 16	PVC 160 L=19	3.528,93
140.	RAC.CAN. - 6 VANATORI 18	PVC 160 L=16	2.971,74
141.	RAC.CAN. - 6 VANATORI 2	PVC 160 L=21	3.900,40

142.	RAC.CAN. - 6 VANATORI 20	PVC 160 L=11	2.043,08
143.	RAC.CAN. - 6 VANATORI 22	PVC 160 L=42	7.800,82
144.	RAC.CAN. - 6 VANATORI 24	PVC 160 L=8.5	1.578,74
145.	RAC.CAN. - 6 VANATORI 26	PVC 160 L=8.5	1.578,74
146.	RAC.CAN. - 6 VANATORI 27A	PVC 160 L=14	2.600,27
147.	RAC.CAN. - 6 VANATORI 27B	PVC 160 L=21	3.900,40
148.	RAC.CAN. - 6 VANATORI 27C	PVC 160 L=15	2.786,00
149.	RAC.CAN. - 6 VANATORI 28	PVC 160 L=12	2.228,81
150.	RAC.CAN. - 6 VANATORI 30	PVC 160 L=16	2.971,74
151.	RAC.CAN. - 6 VANATORI 32	PVC 160 L=12	2.228,81
152.	RAC.CAN. - 6 VANATORI 36	PVC 160 L=5	928,66
153.	RAC.CAN. - 6 VANATORI 38	PVC 160 L=26	4.829,09
154.	RAC.CAN. - 6 VANATORI 4	PVC 160 L=11	2.043,08
155.	RAC.CAN. - 6 VANATORI 4A	PVC 160 L=18	3.343,20
156.	RAC.CAN. - 6 VANATORI 40	PVC 160 L=15	2.786,00
157.	RAC.CAN. - 6 VANATORI 42	PVC 160 L=18	3.343,20
158.	RAC.CAN. - 6 VANATORI 44	PVC 160 L=8	1.485,88
159.	RAC.CAN. - 6 VANATORI 46	PVC 160 L=9	1.671,61
160.	RAC.CAN. - 6 VANATORI 46A	PVC 160 L=17	3.157,47
161.	RAC.CAN. - 6 VANATORI 50	PVC 160 L=20	3.714,69
162.	RAC.CAN. - 6 VANATORI 52	PVC 160 L=9	1.671,61
163.	RAC.CAN. - 6 VANATORI 54	PVC 160 L=18.5	3.436,11
164.	RAC.CAN. - 6 VANATORI 54A	PVC 160 L=18.5	3.436,11
165.	RAC.CAN. - 6 VANATORI 56	PVC 160 L=10	1.857,35
166.	RAC.CAN. - 6 VANATORI 57	PVC 160 L=5	928,66
167.	RAC.CAN. - 6 VANATORI 58	PVC 160 L=12	2.228,81
168.	RAC.CAN. - 6 VANATORI 59	PVC 160 L=5	928,66
169.	RAC.CAN. - 6 VANATORI 6	PVC 160 L=14	2.600,27
170.	RAC.CAN. - 6 VANATORI 60	PVC 160 L=12	2.228,81
171.	RAC.CAN. - 6 VANATORI 61	PVC 160 L=5	928,66
172.	RAC.CAN. - 6 VANATORI 62	PVC 160 L=14	2.600,27
173.	RAC.CAN. - 6 VANATORI 64	PVC 160 L=9	1.671,61
174.	RAC.CAN. - 6 VANATORI 65	PVC 160 L=5	928,66
175.	RAC.CAN. - 6 VANATORI 66	PVC 160 L=14	2.600,27
176.	RAC.CAN. - 6 VANATORI 67	PVC 160 L=5	928,66
177.	RAC.CAN. - 6 VANATORI 67A	PVC 160 L=5	928,66
178.	RAC.CAN. - 6 VANATORI 68	PVC 160 L=9	1.671,61
179.	RAC.CAN. - 6 VANATORI 69	PVC 160 L=5	928,66
180.	RAC.CAN. - 6 VANATORI 70	PVC 160 L=17	3.157,47
181.	RAC.CAN. - 6 VANATORI 72	PVC 160 L=13	2.414,54
182.	RAC.CAN. - 6 VANATORI 73	PVC 160 L=6	1.114,40
183.	RAC.CAN. - 6 VANATORI 74	PVC 160 L=15	2.786,00
184.	RAC.CAN. - 6 VANATORI 75	PVC 160 L=6	1.114,40
185.	RAC.CAN. - 6 VANATORI 77	PVC 160 L=6	1.114,40
186.	RAC.CAN. - 6 VANATORI 78	PVC 160 L=20	3.714,69
187.	RAC.CAN. - 6 VANATORI 79	PVC 160 L=12	2.228,81
188.	RAC.CAN. - 6 VANATORI 79A	PVC 160 L=6	1.114,40
189.	RAC.CAN. - 6 VANATORI 79B	PVC 160 L=6	1.114,40
190.	RAC.CAN. - 6 VANATORI 8	PVC 160 L=18	3.343,20
191.	RAC.CAN. - 6 VANATORI 8A	PVC 160 L=12	2.228,81
192.	RAC.CAN. - 6 VANATORI 80	PVC 160 L=12	2.228,81
193.	RAC.CAN. - 6 VANATORI 81	PVC 160 L=6	1.114,40
194.	RAC.CAN. - 6 VANATORI 81A	PVC 160 L=6	1.114,40

195.	RAC.CAN. - 6 VANATORI 82	PVC 160 L=21	3.900,40
196.	RAC.CAN. - 6 VANATORI 84	PVC 160 L=10	1.857,35
197.	RAC.CAN. - 6 VANATORI 86	PVC 160 L=10	1.857,35
198.	RAC.CAN. - 6 VANATORI 88	PVC 160 L=12	2.228,81
199.	RAC.CAN. - 6 VANATORI 92	PVC 160 L=15	2.786,00
200.	RAC.CAN. - 6 VANATORI 94	PVC 160 L=7	1.300,14
201.	RAC.CAN. - 6 VANATORI 96	PVC 160 L=18	3.343,20
202.	RAC.CAN. - 6 VANATORI 98	PVC 160 L=21	3.900,40
203.	RAC.CAN. - 6 VANATORI - AZIL BATRANI	PVC 160 L=11	2.043,08
204.	RAC.CAN. - 6 VANATORI – COMERCIAL 29	PVC 160 L=7	1.300,14
205.	RAC.CAN. - 6 VANATORI – GRADINITA 34	PVC 160 L=6	1.114,40
206.	RAC.CAN. - 6 VANATORI – ISAF 2	PVC 160 L=16	2.971,74
207.	RETEA CANAL 6 VANATORI	PVC DN 250 L=2.577 ml	2.555.580,45
208.	RAC.CAN. - A.ENDRE 100	PVC 160 L=9	1.671,61
209.	RAC.CAN. - A.ENDRE 102	PVC 160 L=23.5	4.364,77
210.	RAC.CAN. - A.ENDRE 103	PVC 160 L=9	1.671,61
211.	RAC.CAN. - A.ENDRE 104	PVC 160 L=13.5	2.507,41
212.	RAC.CAN. - A.ENDRE 105	PVC 160 L=10	1.857,35
213.	RAC.CAN. - A.ENDRE 106	PVC 160 L=13	2.414,54
214.	RAC.CAN. - A.ENDRE 107	PVC 160 L=17.5	3.250,35
215.	RAC.CAN. - A.ENDRE 108	PVC 160 L=17	3.157,47
216.	RAC.CAN. - A.ENDRE 109	PVC 160 L=18.5	3.436,11
217.	RAC.CAN. - A.ENDRE 111	PVC 160 L=11	2.043,08
218.	RAC.CAN. - A.ENDRE 113	PVC 160 L=8	1.485,88
219.	RAC.CAN. - A.ENDRE 115	PVC 160 L=18	3.343,20
220.	RAC.CAN. - A.ENDRE 117	PVC 160 L=10.5	1.950,21
221.	RAC.CAN. - A.ENDRE 117A	PVC 160 L=11.5	2.135,93
222.	RAC.CAN. - A.ENDRE 119	PVC 160 L=7	1.300,14
223.	RAC.CAN. - A.ENDRE 121	PVC 160 L=8	1.485,88
224.	RAC.CAN. - A.ENDRE 123	PVC 160 L=23	4.271,87
225.	RAC.CAN. - A.ENDRE 123A	PVC 160 L=10	1.857,35
226.	RAC.CAN. - A.ENDRE 125	PVC 160 L=13	2.414,54
227.	RAC.CAN. - A.ENDRE 125A	PVC 160 L=10	1.857,35
228.	RAC.CAN. - A.ENDRE 127	PVC 160 L=6	1.114,40
229.	RAC.CAN. - A.ENDRE 129	PVC 160 L=10.5	1.950,21
230.	RAC.CAN. - A.ENDRE 131	PVC 160 L=15.5	2.878,88
231.	RAC.CAN. - A.ENDRE 133	PVC 160 L=14	2.600,27
232.	RAC.CAN. - A.ENDRE 135	PVC 160 L=5.5	1.021,53
233.	RAC.CAN. - A.ENDRE 135A	PVC 160 L=5.5	1.021,53
234.	RAC.CAN. - A.ENDRE 56	PVC 160 L=20	3.714,69
235.	RAC.CAN. - A.ENDRE 66	PVC 160 L=12.5	2.321,66
236.	RAC.CAN. - A.ENDRE 68	PVC 160 L=12.5	2.321,66
237.	RAC.CAN. - A.ENDRE 73	PVC 160 L=9	1.671,61
238.	RAC.CAN. - A.ENDRE 74	PVC 160 L=10	1.857,35
239.	RAC.CAN. - A.ENDRE 75	PVC 160 L=20	3.714,69
240.	RAC.CAN. - A.ENDRE 76	PVC 160 L=12.5	2.321,66
241.	RAC.CAN. - A.ENDRE 77	PVC 160 L=7	1.300,14
242.	RAC.CAN. - A.ENDRE 78	PVC 160 L=13.5	2.507,41
243.	RAC.CAN. - A.ENDRE 79	PVC 160 L=13	2.414,54

244.	RAC.CAN. - A.ENDRE 80	PVC 160 L=10	1.857,35
245.	RAC.CAN. - A.ENDRE 81	PVC 160 L=19.5	3.621,81
246.	RAC.CAN. - A.ENDRE 82	PVC 160 L=12	2.228,81
247.	RAC.CAN. - A.ENDRE 83	PVC 160 L=10.5	1.950,21
248.	RAC.CAN. - A.ENDRE 84	PVC 160 L=14	2.600,27
249.	RAC.CAN. - A.ENDRE 85	PVC 160 L=8	1.485,88
250.	RAC.CAN. - A.ENDRE 86	PVC 160 L=19	3.528,93
251.	RAC.CAN. - A.ENDRE 87	PVC 160 L=8	1.485,88
252.	RAC.CAN. - A.ENDRE 88	PVC 160 L=10	1.857,35
253.	RAC.CAN. - A.ENDRE 89	PVC 160 L=26	4.829,09
254.	RAC.CAN. - A.ENDRE 90	PVC 160 L=16	2.971,74
255.	RAC.CAN. - A.ENDRE 91	PVC 160 L=22	4.086,15
256.	RAC.CAN. - A.ENDRE 92	PVC 160 L=9	1.671,61
257.	RAC.CAN. - A.ENDRE 93	PVC 160 L=9	1.671,61
258.	RAC.CAN. - A.ENDRE 94	PVC 160 L=11.5	2.135,93
259.	RAC.CAN. - A.ENDRE 95	PVC 160 L=9	1.671,61
260.	RAC.CAN. - A.ENDRE 96	PVC 160 L=13.5	2.507,41
261.	RAC.CAN. - A.ENDRE 97	PVC 160 L=15.5	2.878,88
262.	RAC.CAN. - A.ENDRE 98	PVC 160 L=22	4.086,15
263.	RAC.CAN. - A.ENDRE 99	PVC 160 L=13.5	2.507,41
264.	RETEA CANAL A.ENDRE	PVC DN 250 L=726	367.417,03
265.	RAC.CAN. - A.M.GUTTENBRUNN 14	PVC 160 L=8	1.485,88
266.	RAC.CAN. - A.M.GUTTENBRUNN 22	PVC 160 L=4.5	835,80
267.	RAC.CAN. - A.M.GUTTENBRUNN 10	PVC 160 L=26	4.829,09
268.	RAC.CAN. - A.M.GUTTENBRUNN 101	PVC 160 L=8	1.485,88
269.	RAC.CAN. - A.M.GUTTENBRUNN 102	PVC 160 L=9	1.671,61
270.	RAC.CAN. - A.M.GUTTENBRUNN 103	PVC 160 L=18	3.343,20
271.	RAC.CAN. - A.M.GUTTENBRUNN 104	PVC 160 L=7	1.300,14
272.	RAC.CAN. - A.M.GUTTENBRUNN 104A	PVC 160 L=16.5	3.064,62
273.	RAC.CAN. - A.M.GUTTENBRUNN 105/107	PVC 160 L=10	1.857,35
274.	RAC.CAN. - A.M.GUTTENBRUNN 106	PVC 160 L=21.5	3.993,28
275.	RAC.CAN. - A.M.GUTTENBRUNN 109	PVC 160 L=22.5	4.179,02
276.	RAC.CAN. - A.M.GUTTENBRUNN 11	PVC 160 L=15	2.786,00
277.	RAC.CAN. - A.M.GUTTENBRUNN 111	PVC 160 L=11.5	2.135,93
278.	RAC.CAN. - A.M.GUTTENBRUNN 113	PVC 160 L=10	1.857,35
279.	RAC.CAN. - A.M.GUTTENBRUNN 115	PVC 160 L=16	2.971,74
280.	RAC.CAN. - A.M.GUTTENBRUNN 117	PVC 160 L=16.5	3.064,62
281.	RAC.CAN. - A.M.GUTTENBRUNN 119	PVC 160 L=9.5	1.764,48
282.	RAC.CAN. - A.M.GUTTENBRUNN 12	PVC 160 L=19	3.528,93
283.	RAC.CAN. - A.M.GUTTENBRUNN 121	PVC 160 L=23.5	4.364,77
284.	RAC.CAN. - A.M.GUTTENBRUNN 121A	PVC 160 L=23.5	4.364,77
285.	RAC.CAN. - A.M.GUTTENBRUNN 123	PVC 160 L=12	2.228,81
286.	RAC.CAN. - A.M.GUTTENBRUNN 125	PVC 160 L=21	3.900,40
287.	RAC.CAN. - A.M.GUTTENBRUNN 127	PVC 160 L=13	2.414,54
288.	RAC.CAN. - A.M.GUTTENBRUNN 127A	PVC 160 L=23	4.271,87
289.	RAC.CAN. - A.M.GUTTENBRUNN 13	PVC 160 L=26	4.829,09
290.	RAC.CAN. - A.M.GUTTENBRUNN 15	PVC 160 L=15	2.786,00
291.	RAC.CAN. - A.M.GUTTENBRUNN 16	PVC 160 L=4	742,94
292.	RAC.CAN. - A.M.GUTTENBRUNN 17	PVC 160 L=5	928,66
293.	RAC.CAN. - A.M.GUTTENBRUNN 18	PVC 160 L=24.5	4.550,50
294.	RAC.CAN. - A.M.GUTTENBRUNN 19	PVC 160 L=7	1.300,14
295.	RAC.CAN. - A.M.GUTTENBRUNN 20	PVC 160 L=4.5	835,80

296.	RAC.CAN. - A.M.GUTTENBRUNN 21	PVC 160 L=16	2.971,74
297.	RAC.CAN. - A.M.GUTTENBRUNN 23	PVC 160 L=12.5	2.321,66
298.	RAC.CAN. - A.M.GUTTENBRUNN 24	PVC 160 L=13.5	2.507,41
299.	RAC.CAN. - A.M.GUTTENBRUNN 25	PVC 160 L=7.5	1.392,99
300.	RAC.CAN. - A.M.GUTTENBRUNN 26	PVC 160 L=15.5	2.878,88
301.	RAC.CAN. - A.M.GUTTENBRUNN 27	PVC 160 L=7.5	1.392,99
302.	RAC.CAN. - A.M.GUTTENBRUNN 28	PVC 160 L=5.5	1.021,53
303.	RAC.CAN. - A.M.GUTTENBRUNN 30	PVC 160 L=5	928,66
304.	RAC.CAN. - A.M.GUTTENBRUNN 31	PVC 160 L=13	2.414,54
305.	RAC.CAN. - A.M.GUTTENBRUNN 32	PVC 160 L=16	2.971,74
306.	RAC.CAN. - A.M.GUTTENBRUNN 33	PVC 160 L=6	1.114,40
307.	RAC.CAN. - A.M.GUTTENBRUNN 34	PVC 160 L=30	5.572,02
308.	RAC.CAN. - A.M.GUTTENBRUNN 35	PVC 160 L=25	4.643,36
309.	RAC.CAN. - A.M.GUTTENBRUNN 36	PVC 160 L=19.5	3.621,81
310.	RAC.CAN. - A.M.GUTTENBRUNN 36A	PVC 160 L=6	1.114,40
311.	RAC.CAN. - A.M.GUTTENBRUNN 37	PVC 160 L=17	3.157,47
312.	RAC.CAN. - A.M.GUTTENBRUNN 37B	PVC 160 L=20	3.714,69
313.	RAC.CAN. - A.M.GUTTENBRUNN 38A	PVC 160 L=7.5	1.392,99
314.	RAC.CAN. - A.M.GUTTENBRUNN 39	PVC 160 L=10	1.857,35
315.	RAC.CAN. - A.M.GUTTENBRUNN 39A	PVC 160 L=5.5	1.021,53
316.	RAC.CAN. - A.M.GUTTENBRUNN 4	PVC 160 L=9	1.671,61
317.	RAC.CAN. - A.M.GUTTENBRUNN 4A	PVC 160 L=4	742,94
318.	RAC.CAN. - A.M.GUTTENBRUNN 40	PVC 160 L=6	1.114,40
319.	RAC.CAN. - A.M.GUTTENBRUNN 40A	PVC 160 L=7	1.300,14
320.	RAC.CAN. - A.M.GUTTENBRUNN 41	PVC 160 L=5.5	1.021,53
321.	RAC.CAN. - A.M.GUTTENBRUNN 42	PVC 160 L=25.5	4.736,21
322.	RAC.CAN. - A.M.GUTTENBRUNN 43	PVC 160 L=18.5	3.436,11
323.	RAC.CAN. - A.M.GUTTENBRUNN 44	PVC 160 L=13.5	2.507,41
324.	RAC.CAN. - A.M.GUTTENBRUNN 45	PVC 160 L=10.5	1.950,21
325.	RAC.CAN. - A.M.GUTTENBRUNN 46	PVC 160 L=7	1.300,14
326.	RAC.CAN. - A.M.GUTTENBRUNN 47	PVC 160 L=4.5	835,80
327.	RAC.CAN. - A.M.GUTTENBRUNN 48	PVC 160 L=21	3.900,40
328.	RAC.CAN. - A.M.GUTTENBRUNN 49	PVC 160 L=4.5	835,80
329.	RAC.CAN. - A.M.GUTTENBRUNN 50	PVC 160 L=9	1.671,61
330.	RAC.CAN. - A.M.GUTTENBRUNN 51	PVC 160 L=7.5	1.392,99
331.	RAC.CAN. - A.M.GUTTENBRUNN 52	PVC 160 L=9	1.671,61
332.	RAC.CAN. - A.M.GUTTENBRUNN 53	PVC 160 L=8.5	1.578,74
333.	RAC.CAN. - A.M.GUTTENBRUNN 54	PVC 160 L=9	1.671,61
334.	RAC.CAN. - A.M.GUTTENBRUNN 54A	PVC 160 L=19	3.528,93
335.	RAC.CAN. - A.M.GUTTENBRUNN 55	PVC 160 L=20.5	3.807,55
336.	RAC.CAN. - A.M.GUTTENBRUNN 56	PVC 160 L=7	1.300,14
337.	RAC.CAN. - A.M.GUTTENBRUNN 57	PVC 160 L=8.5	1.578,74
338.	RAC.CAN. - A.M.GUTTENBRUNN 58, 60	PVC 160 L=12	2.228,81
339.	RAC.CAN. - A.M.GUTTENBRUNN 59	PVC 160 L=8	1.485,88
340.	RAC.CAN. - A.M.GUTTENBRUNN 6	PVC 160 L=15	2.786,00
341.	RAC.CAN. - A.M.GUTTENBRUNN 61	PVC 160 L=18	3.343,20
342.	RAC.CAN. - A.M.GUTTENBRUNN 62	PVC 160 L=14	2.600,27
343.	RAC.CAN. - A.M.GUTTENBRUNN 63	PVC 160 L=21	3.900,40
344.	RAC.CAN. - A.M.GUTTENBRUNN 64	PVC 160 L=9	1.671,61
345.	RAC.CAN. - A.M.GUTTENBRUNN 65	PVC 160 L=12	2.228,81
346.	RAC.CAN. - A.M.GUTTENBRUNN 66	PVC 160 L=9	1.671,61
347.	RAC.CAN. - A.M.GUTTENBRUNN 67	PVC 160 L=10	1.857,35
348.	RAC.CAN. - A.M.GUTTENBRUNN 68	PVC 160 L=13	2.414,54

349.	RAC.CAN. - A.M.GUTTENBRUNN 69	PVC 160 L=12	2.228,81
350.	RAC.CAN. - A.M.GUTTENBRUNN 7	PVC 160 L=31	5.757,75
351.	RAC.CAN. - A.M.GUTTENBRUNN 70	PVC 160 L=12	2.228,81
352.	RAC.CAN. - A.M.GUTTENBRUNN 71	PVC 160 L=22	4.086,15
353.	RAC.CAN. - A.M.GUTTENBRUNN 73	PVC 160 L=13	2.414,54
354.	RAC.CAN. - A.M.GUTTENBRUNN 74	PVC 160 L=6	1.114,40
355.	RAC.CAN. - A.M.GUTTENBRUNN 75	PVC 160 L=20	3.714,69
356.	RAC.CAN. - A.M.GUTTENBRUNN 77	PVC 160 L=22	4.086,15
357.	RAC.CAN. - A.M.GUTTENBRUNN 78	PVC 160 L=16	2.971,74
358.	RAC.CAN. - A.M.GUTTENBRUNN 8	PVC 160 L=3	557,21
359.	RAC.CAN. - A.M.GUTTENBRUNN 8A	PVC 160 L=10	1.857,35
360.	RAC.CAN. - A.M.GUTTENBRUNN 80	PVC 160 L=9	1.671,61
361.	RAC.CAN. - A.M.GUTTENBRUNN 81	PVC 160 L=25	4.643,36
362.	RAC.CAN. - A.M.GUTTENBRUNN 82	PVC 160 L=7	1.300,14
363.	RAC.CAN. - A.M.GUTTENBRUNN 83	PVC 160 L=7	1.300,14
364.	RAC.CAN. - A.M.GUTTENBRUNN 85	PVC 160 L=31	5.757,75
365.	RAC.CAN. - A.M.GUTTENBRUNN 86	PVC 160 L=20	3.714,69
366.	RAC.CAN. - A.M.GUTTENBRUNN 88	PVC 160 L=16	2.971,74
367.	RAC.CAN. - A.M.GUTTENBRUNN 89	PVC 160 L=24.5	4.550,50
368.	RAC.CAN. - A.M.GUTTENBRUNN 9	PVC 160 L=12	2.228,81
369.	RAC.CAN. - A.M.GUTTENBRUNN 90	PVC 160 L=8	1.485,88
370.	RAC.CAN. - A.M.GUTTENBRUNN 91	PVC 160 L=10.5	1.950,21
371.	RAC.CAN. - A.M.GUTTENBRUNN 92	PVC 160 L=11	2.043,08
372.	RAC.CAN. - A.M.GUTTENBRUNN 93	PVC 160 L=5	928,66
373.	RAC.CAN. - A.M.GUTTENBRUNN 94	PVC 160 L=16	2.971,74
374.	RAC.CAN. - A.M.GUTTENBRUNN 95	PVC 160 L=12	2.228,81
375.	RAC.CAN. - A.M.GUTTENBRUNN 96	PVC 160 L=12	2.228,81
376.	RAC.CAN. - A.M.GUTTENBRUNN 97	PVC 160 L=23.5	4.364,77
377.	RAC.CAN. - A.M.GUTTENBRUNN 98	PVC 160 L=10	1.857,35
378.	RAC.CAN. - A.M.GUTTENBRUNN 99	PVC 160 L=12.5	2.321,66
379.	RAC.CAN. - A.M.GUTTENBRUNN 29	PVC 160 L=11.5	2.135,93
380.	RETEA CANAL A. M. GUTTENBRUNN	PVC DN 250 L=922 ml	758.971,59
381.	RAC.CAN. - ARGES 1	PVC 160 L=4	742,94
382.	RAC.CAN. - ARGES 13	PVC 160 L=5	928,66
383.	RAC.CAN. - ARGES 15	PVC 160 L=9	1.671,61
384.	RAC.CAN. - ARGES 2	PVC 160 L=5	928,66
385.	RAC.CAN. - ARGES 4	PVC 160 L=10	1.857,35
386.	RAC.CAN. - ARGES 6	PVC 160 L=5	928,66
387.	RAC.CAN. - ARGES 7	PVC 160 L=5	928,66
388.	RAC.CAN. - ARGES 8	PVC 160 L=6	1.114,40
389.	RETEA CANAL ARGES	PVC DN 250 L=314	124.294,89
390.	RAC.CAN. - ARMONIEI 16	PVC 160 L=15	2.786,00
391.	RAC.CAN. - ARMONIEI 17	PVC 160 L=11	2.043,08
392.	RAC.CAN. - ARMONIEI 17A	PVC 160 L=8	1.485,88
393.	RAC.CAN. - ARMONIEI 18	PVC 160 L=9.5	1.764,48
394.	RAC.CAN. - ARMONIEI 19	PVC 160 L=10.5	1.950,21
395.	RAC.CAN. - ARMONIEI 20	PVC 160 L=18	3.343,20
396.	RAC.CAN. - ARMONIEI 21	PVC 160 L=12	2.228,81
397.	RAC.CAN. - ARMONIEI 22	PVC 160 L=12	2.228,81
398.	RAC.CAN. - ARMONIEI 23	PVC 160 L=17	3.157,47
399.	RAC.CAN. - ARMONIEI 24	PVC 160 L=12.5	2.321,66
400.	RAC.CAN. - ARMONIEI 24A	PVC 160 L=13.5	2.507,41

401.	RAC.CAN. - ARMONIEI 25	PVC 160 L=7.5	1.392,99
402.	RAC.CAN. - ARMONIEI 26	PVC 160 L=13.5	2.507,41
403.	RAC.CAN. - ARMONIEI 26A	PVC 160 L=8	1.485,88
404.	RAC.CAN. - ARMONIEI 27	PVC 160 L=8	1.485,88
405.	RAC.CAN. - ARMONIEI 28	PVC 160 L=9	1.671,61
406.	RAC.CAN. - ARMONIEI 29	PVC 160 L=11.5	2.135,93
407.	RAC.CAN. - ARMONIEI 30	PVC 160 L=11.5	2.135,93
408.	RAC.CAN. - ARMONIEI 31	PVC 160 L=14	2.600,27
409.	RAC.CAN. - ARMONIEI 32	PVC 160 L=13	2.414,54
410.	RAC.CAN. - ARMONIEI 33	PVC 160 L=9	1.671,61
411.	RAC.CAN. - ARMONIEI 34	PVC 160 L=9	1.671,61
412.	RAC.CAN. - ARMONIEI 35	PVC 160 L=9	1.671,61
413.	RAC.CAN. - ARMONIEI 36	PVC 160 L=10	1.857,35
414.	RAC.CAN. - ARMONIEI 37	PVC 160 L=16	2.971,74
415.	RAC.CAN. - ARMONIEI 38	PVC 160 L=16	2.971,74
416.	RAC.CAN. - ARMONIEI 39	PVC 160 L=21	3.900,40
417.	RAC.CAN. - ARMONIEI 40	PVC 160 L=20	3.714,69
418.	RAC.CAN. - ARMONIEI 41	PVC 160 L=29	5.386,30
419.	RAC.CAN. - ARMONIEI 45	PVC 160 L=13	2.414,54
420.	RAC.CAN. - ARMONIEI 45A	PVC 160 L=13	2.414,54
421.	RAC.CAN. - ARMONIEI 46	PVC 160 L=12	2.228,81
422.	RAC.CAN. - ARMONIEI 47	PVC 160 L=10	1.857,35
423.	RAC.CAN. - ARMONIEI 47A	PVC 160 L=8	1.485,88
424.	RAC.CAN. - ARMONIEI 48	PVC 160 L=8.5	1.578,74
425.	RAC.CAN. - ARMONIEI 49	PVC 160 L=8.5	1.578,74
426.	RAC.CAN. - ARMONIEI 50	PVC 160 L=7.5	1.392,99
427.	RAC.CAN. - ARMONIEI 50A	PVC 160 L=7.5	1.392,99
428.	RAC.CAN. - ARMONIEI 51	PVC 160 L=9	1.671,61
429.	RAC.CAN. - ARMONIEI 52	PVC 160 L=8	1.485,88
430.	RAC.CAN. - ARMONIEI 53	PVC 160 L=7	1.300,14
431.	RAC.CAN. - ARMONIEI 54	PVC 160 L=7	1.300,14
432.	RAC.CAN. - ARMONIEI 54A	PVC 160 L=5.5	1.021,53
433.	RAC.CAN. - ARMONIEI 55	PVC 160 L=5.5	1.021,53
434.	RAC.CAN. - ARMONIEI 56	PVC 160 L=9	1.671,61
435.	RAC.CAN. - ARMONIEI 57	PVC 160 L=6	1.114,40
436.	RAC.CAN. - ARMONIEI 58	PVC 160 L=9.5	1.764,48
437.	RAC.CAN. - ARMONIEI 59	PVC 160 L=7.5	1.392,99
438.	RAC.CAN. - ARMONIEI 60	PVC 160 L=5.5	1.021,53
439.	RAC.CAN. - ARMONIEI 60A	PVC 160 L=5.5	1.021,53
440.	RAC.CAN. - ARMONIEI 61	PVC 160 L=5.5	1.021,53
441.	RAC.CAN. - ARMONIEI 62	PVC 160 L=5.5	1.021,53
442.	RAC.CAN. - ARMONIEI 63	PVC 160 L=5.5	1.021,53
443.	RAC.CAN. - ARMONIEI 64	PVC 160 L=5.5	1.021,53
444.	RAC.CAN. - ARMONIEI 65	PVC 160 L=9.5	1.764,48
445.	RAC.CAN. - ARMONIEI 66	PVC 160 L=9.5	1.764,48
446.	RAC.CAN. - ARMONIEI 67	PVC 160 L=5.5	1.021,53
447.	RAC.CAN. - ARMONIEI 68	PVC 160 L=5.5	1.021,53
448.	RAC.CAN. - ARMONIEI 69	PVC 160 L=6	1.114,40
449.	RAC.CAN. - ARMONIEI 70	PVC 160 L=7	1.300,14
450.	RAC.CAN. - ARMONIEI 71	PVC 160 L=17.5	3.250,35
451.	RAC.CAN. - ARMONIEI 72	PVC 160 L=19.5	3.621,81
452.	RAC.CAN. - ARMONIEI colt cu Ogorului nr.55	PVC 160 L=13	2.414,54

453.	RETEA CANAL ARMONIEI	PVC DN 250 L=662	434.648,69
454.	RAC.CAN. - ARTARULUI 112	PVC 160 L=6	1.122,42
455.	RAC.CAN. - ARTARULUI 114	PVC 160 L=7	1.309,50
456.	RAC.CAN. - ARTARULUI 2B	PVC 160 L=6	1.122,42
457.	RAC.CAN. - ARTARULUI 3	PVC 160 L=8	1.496,58
458.	RAC.CAN. - ARTARULUI 5	PVC 160 L=8	1.496,58
459.	RAC.CAN. - ARTARULUI 1	PVC 160 L=7	1.309,50
460.	RAC.CAN. - ARTARULUI 2	PVC 160 L=8	1.496,58
461.	RAC.CAN. - ARTARULUI 2A	PVC 160 L=6	1.122,42
462.	RETEA CANALIZARE ARTARULUI	PVC DN 250 L=85	53.992,60
463.	RAC.CAN. - ASCANIU CRISAN 1	PVC 160 L=3	578,13
464.	RAC.CAN. - ASCANIU CRISAN 3	PVC 160 L=4	770,85
465.	RAC.CAN. - ASCANIU CRISAN 4	PVC 160 L=12	2.312,52
466.	RAC.CAN. - ASCANIU CRISAN 42	PVC 160 L=4	770,85
467.	RAC.CAN. - ASCANIU CRISAN 42A	PVC 160 L=7	1.348,98
468.	RAC.CAN. - ASCANIU CRISAN 55	PVC 160 L=9	1.734,38
469.	RAC.CAN. - ASCANIU CRISAN 57	PVC 160 L=7	1.348,98
470.	RETEA CANAL ASCANIU CRISAN	PVC DN 250 L=46	157.871,15
471.	RAC.CAN. - AVIATIEI 1	PVC 160 L=18	3.329,21
472.	RAC.CAN. - AVIATIEI 1A	PVC 160 L=13	2.404,43
473.	RAC.CAN. - AVIATIEI 11	PVC 160 L=9.5	1.757,09
474.	RAC.CAN. - AVIATIEI 13	PVC 160 L=9	1.664,60
475.	RAC.CAN. - AVIATIEI 15	PVC 160 L=9	1.664,60
476.	RAC.CAN. - AVIATIEI 17	PVC 160 L=8	1.479,63
477.	RAC.CAN. - AVIATIEI 19	PVC 160 L=8	1.479,63
478.	RAC.CAN. - AVIATIEI 21	PVC 160 L=13	2.404,43
479.	RAC.CAN. - AVIATIEI 255	PVC 160 L=8	1.479,63
480.	RAC.CAN. - AVIATIEI 259	PVC 160 L=8	1.479,63
481.	RAC.CAN. - AVIATIEI 261	PVC 160 L=9.5	1.757,09
482.	RAC.CAN. - AVIATIEI 263	PVC 160 L=9	1.664,60
483.	RAC.CAN. - AVIATIEI 265A	PVC 160 L=7	1.294,69
484.	RAC.CAN. - AVIATIEI 265B	PVC 160 L=4	739,83
485.	RAC.CAN. - AVIATIEI 265C	PVC 160 L=7	1.294,69
486.	RAC.CAN. - AVIATIEI 3	PVC 160 L=17	3.144,25
487.	RAC.CAN. - AVIATIEI 5	PVC 160 L=9.5	1.757,09
488.	RAC.CAN. - AVIATIEI 6	PVC 160 L=6	1.109,74
489.	RAC.CAN. - AVIATIEI 8	PVC 160 L=9	1.664,60
490.	RAC.CAN. - AVIATIEI 8, AP.1	PVC 160 L=6	1.109,74
491.	RAC.CAN. - AVIATIEI 8, AP.2	PVC 160 L=3	554,86
492.	RAC.CAN. - AVIATIEI 9	PVC 160 L=17	3.144,25
493.	RETEA CANAL AVIATIEI	PVC DN 250 L=413,50 m	303.202,30
494.	RETEA CANAL DR.AVRAMESCU VASILE	PVC DN 250 L=130	92.238,46
495.	RAC.CAN. - BAGDAZAR DUMITRU 27	PVC 160 L=12	2.228,81
496.	RAC.CAN. - BAGDAZAR DUMITRU 27A	PVC 160 L=17	3.157,47
497.	RAC.CAN. - BAGDAZAR DUMITRU 27B	PVC 160 L=13	2.414,54
498.	RAC.CAN. - BAGDAZAR DUMITRU 29	PVC 160 L=8	1.485,88
499.	RAC.CAN. - BAGDAZAR DUMITRU 29B	PVC 160 L=21	3.900,40
500.	RAC.CAN. - BAGDAZAR DUMITRU 31	PVC 160 L=9	1.671,61
501.	RAC.CAN. - BAGDAZAR DUMITRU 33	PVC 160 L=9	1.671,61
502.	RAC.CAN. - BAGDAZAR DUMITRU 34	PVC 160 L=15	2.786,01
503.	RAC.CAN. - BAGDAZAR DUMITRU 34A	PVC 160 L=9	1.671,61

504.	RAC.CAN. - BAGDAZAR DUMITRU 34C	PVC 160 L=23	4.271,87
505.	RAC.CAN. - BAGDAZAR DUMITRU 35	PVC 160 L=14	2.600,27
506.	RAC.CAN. - BAGDAZAR DUMITRU 36	PVC 160 L=8	1.485,88
507.	RAC.CAN. - BAGDAZAR DUMITRU 37	PVC 160 L=12	2.228,81
508.	RAC.CAN. - BAGDAZAR DUMITRU 38	PVC 160 L=8	1.485,88
509.	RAC.CAN. - BAGDAZAR DUMITRU 39	PVC 160 L=12	2.228,81
510.	RAC.CAN. - BAGDAZAR DUMITRU 40	PVC 160 L=6	1.114,40
511.	RAC.CAN. - BAGDAZAR DUMITRU 41	PVC 160 L=26	4.829,09
512.	RAC.CAN. - BAGDAZAR DUMITRU 42	PVC 160 L=9	1.671,61
513.	RAC.CAN. - BAGDAZAR DUMITRU 43	PVC 160 L=12	2.228,81
514.	RAC.CAN. - BAGDAZAR DUMITRU 43A	PVC 160 L=4	742,94
515.	RAC.CAN. - BAGDAZAR DUMITRU 44	PVC 160 L=10.5	1.950,21
516.	RAC.CAN. - BAGDAZAR DUMITRU 45A	PVC 160 L=27	5.014,81
517.	RAC.CAN. - BAGDAZAR DUMITRU 46	PVC 160 L=16.5	3.064,62
518.	RAC.CAN. - BAGDAZAR DUMITRU 47	PVC 160 L=24	4.457,62
519.	RAC.CAN. - BAGDAZAR DUMITRU 48	PVC 160 L=7	1.300,14
520.	RAC.CAN. - BAGDAZAR DUMITRU 49	PVC 160 L=16	2.971,74
521.	RAC.CAN. - BAGDAZAR DUMITRU 50	PVC 160 L=5	928,66
522.	RAC.CAN. - BAGDAZAR DUMITRU 51	PVC 160 L=19	3.528,93
523.	RAC.CAN. - BAGDAZAR DUMITRU 52	PVC 160 L=8	1.485,88
524.	RAC.CAN. - BAGDAZAR DUMITRU 53	PVC 160 L=15.5	2.878,88
525.	RAC.CAN. - BAGDAZAR DUMITRU 54	PVC 160 L=5	928,66
526.	RAC.CAN. - BAGDAZAR DUMITRU 55	PVC 160 L=14.5	2.693,15
527.	RAC.CAN. - BAGDAZAR DUMITRU 56	PVC 160 L=14	2.600,27
528.	RAC.CAN. - BAGDAZAR DUMITRU 57	PVC 160 L=15	2.786,00
529.	RAC.CAN. - BAGDAZAR DUMITRU 58	PVC 160 L=16	2.971,74
530.	RAC.CAN. - BAGDAZAR DUMITRU 59	PVC 160 L=16	2.971,74
531.	RAC.CAN. - BAGDAZAR DUMITRU 60	PVC 160 L=9	1.671,61
532.	RAC.CAN. - BAGDAZAR DUMITRU 61	PVC 160 L=16	2.971,74
533.	RAC.CAN. - BAGDAZAR DUMITRU 62	PVC 160 L=6	1.114,40
534.	RAC.CAN. - BAGDAZAR DUMITRU 63	PVC 160 L=11	2.043,08
535.	RAC.CAN. - BAGDAZAR DUMITRU 64	PVC 160 L=6	1.114,40
536.	RAC.CAN. - BAGDAZAR DUMITRU 65	PVC 160 L=14	2.600,27
537.	RAC.CAN. - BAGDAZAR DUMITRU 66	PVC 160 L=8	1.485,88
538.	RAC.CAN. - BAGDAZAR DUMITRU 67	PVC 160 L=12	2.228,81
539.	RAC.CAN. - BAGDAZAR DUMITRU 68	PVC 160 L=16	2.971,74
540.	RAC.CAN. - BAGDAZAR DUMITRU 70	PVC 160 L=8	1.485,88
541.	RAC.CAN. - BAGDAZAR DUMITRU 72	PVC 160 L=8	1.485,88
542.	RAC.CAN. - BAGDAZAR DUMITRU 74	PVC 160 L=11	2.043,08
543.	RAC.CAN. - BAGDAZAR DUMITRU 76	PVC 160 L=11	2.043,08
544.	RAC.CAN. - BAGDAZAR DUMITRU 78	PVC 160 L=11	2.043,08
545.	RAC.CAN. - BAGDAZAR DUMITRU 80	PVC 160 L=11.5	2.135,93
546.	RAC.CAN. - BAGDAZAR DUMITRU 82	PVC 160 L=11.5	2.135,93
547.	RAC.CAN. - BAGDAZAR DUMITRU 84	PVC 160 L=14	2.600,27
548.	RAC.CAN. - BAGDAZAR DUMITRU 86	PVC 160 L=40	7.429,35
549.	RAC.CAN. - BAGDAZAR DUMITRU 86A	PVC 160 L=55	10.215,38
550.	RAC.CAN. GRADINA - BAGDAZAR DUMITRU	PVC 160 L=21	3.900,40
551.	RETEA CANAL BAGDAZAR DUMITRU	PVC DN 250 L=593 m	531.998,75
552.	RAC.CAN. - BARBU LAUTARU 10	PVC 160 L=6.5	1.207,26
553.	RAC.CAN. - BARBU LAUTARU 12	PVC 160 L=18.5	3.436,11
554.	RAC.CAN. - BARBU LAUTARU 14	PVC 160 L=6	1.114,40
555.	RAC.CAN. - BARBU LAUTARU 16	PVC 160 L=8	1.485,88

556.	RAC.CAN. - BARBU LAUTARU 18	PVC 160 L=8	1.485,88
557.	RAC.CAN. - BARBU LAUTARU 2	PVC 160 L=4	742,94
558.	RAC.CAN. - BARBU LAUTARU 20	PVC 160 L=5	928,66
559.	RAC.CAN. - BARBU LAUTARU 22	PVC 160 L=3	557,21
560.	RAC.CAN. - BARBU LAUTARU 24	PVC 160 L=4	742,94
561.	RAC.CAN. - BARBU LAUTARU 26	PVC 160 L=3	557,21
562.	RAC.CAN. - BARBU LAUTARU 28	PVC 160 L=16	2.971,74
563.	RAC.CAN. - BARBU LAUTARU 30	PVC 160 L=11	2.043,08
564.	RAC.CAN. - BARBU LAUTARU 32B	PVC 160 L=3	557,21
565.	RAC.CAN. - BARBU LAUTARU 4	PVC 160 L=7	1.300,14
566.	RAC.CAN. - BARBU LAUTARU 6	PVC 160 L=13	2.414,54
567.	RAC.CAN. - BARBU LAUTARU 8	PVC 160 L=8	1.485,88
568.	RAC.CAN. - BARBU LAUTARU FN	PVC 160 L=6	1.114,40
569.	RETEA CANAL BARBU LAUTARU	PVC DN 250 L=579 m	534.609,10
570.	RAC.CAN. - BORLEA SIGISMUND 1	PVC 160 L=15	2.786,00
571.	RAC.CAN. - BORLEA SIGISMUND 1A	PVC 160 L=10	1.857,35
572.	RAC.CAN. - BORLEA SIGISMUND 10	PVC 160 L=14	2.600,27
573.	RAC.CAN. - BORLEA SIGISMUND 11	PVC 160 L=11	2.043,08
574.	RAC.CAN. - BORLEA SIGISMUND 12B	PVC 160 L=14	2.600,27
575.	RAC.CAN. - BORLEA SIGISMUND 12B	PVC 160 L=14	2.600,27
576.	RAC.CAN. - BORLEA SIGISMUND 13	PVC 160 L=11	2.043,08
577.	RAC.CAN. - BORLEA SIGISMUND 14	PVC 160 L=14	2.600,27
578.	RAC.CAN. - BORLEA SIGISMUND 142B	PVC 160 L=13	2.414,54
579.	RAC.CAN. - BORLEA SIGISMUND 144	PVC 160 L=9	1.671,61
580.	RAC.CAN. - BORLEA SIGISMUND 15	PVC 160 L=11	2.043,08
581.	RAC.CAN. - BORLEA SIGISMUND 16	PVC 160 L=29.5	5.479,14
582.	RAC.CAN. - BORLEA SIGISMUND 3	PVC 160 L=12	2.228,81
583.	RAC.CAN. - BORLEA SIGISMUND 3A	PVC 160 L=10	1.857,35
584.	RAC.CAN. - BORLEA SIGISMUND 4	PVC 160 L=12	2.228,81
585.	RAC.CAN. - BORLEA SIGISMUND 5	PVC 160 L=12	2.228,81
586.	RAC.CAN. - BORLEA SIGISMUND 6	PVC 160 L=13	2.414,54
587.	RAC.CAN. - BORLEA SIGISMUND 7	PVC 160 L=10	1.857,35
588.	RAC.CAN. - BORLEA SIGISMUND 8	PVC 160 L=13	2.414,54
589.	RAC.CAN. - BORLEA SIGISMUND 9	PVC 160 L=10	1.857,35
590.	RAC.PRISTER BORLEA SIGISMUND 17	PVC 160 L=28.5	5.293,42
591.	RETEA CANAL BORLEA SIGISMUND	PVC DN 250 L=253	212.518,89
592.	RAC.CAN. - BRANCUSI CONSTANTIN 14	PVC 160 L=11	2.043,08
593.	RAC.CAN. - BRANCUSI CONSTANTIN 75	PVC 160 L=13	2.414,54
594.	RAC.CAN. - BRANCUSI CONSTANTIN 77	PVC 160 L=23	4.271,87
595.	RAC.CAN. - BRANCUSI CONSTANTIN 79	PVC 160 L=13	2.414,54
596.	RAC.CAN. - BRANCUSI CONSTANTIN 83	PVC 160 L=19.5	3.621,81
597.	RAC.CAN. - BRANCUSI CONSTANTIN 85	PVC 160 L=10.5	1.950,21
598.	RAC.CAN. - BRANCUSI CONSTANTIN 87	PVC 160 L=9	1.671,61
599.	RAC.CAN. - BRANCUSI CONSTANTIN 89	PVC 160 L=16.5	3.064,62
600.	RAC.CAN. - BRANCUSI CONSTANTIN 91	PVC 160 L=9.5	1.764,48
601.	RAC.CAN. - BRANCUSI CONSTANTIN 93	PVC 160 L=9	1.671,61
602.	RAC.CAN. - BRANCUSI CONSTANTIN - AMARAD	PVC 160 L=29	5.386,30
603.	RETEA CANAL BRANCUSI CONSTANTIN	PVC DN 250 L=218	156.173,73
604.	RAC.CAN. - BULGARA 10	PVC 160 L=7	1.300,14
605.	RAC.CAN. - BULGARA 12	PVC 160 L=9	1.671,61
606.	RAC.CAN. - BULGARA 14	PVC 160 L=7	1.300,14

607.	RAC.CAN. - BULGARA 7	PVC 160 L=6	1.114,40
608.	RAC.CAN. - BULGARA 8	PVC 160 L=7	1.300,14
609.	RETEA CANAL BULGARA	PVC DN 250 L=52	32.841,41
610.	CAM.POMP.APA UZ. – CONSTRUCTII FECIOAREI	CAM CIRC DN 1500 MM,ADANC 2 M	5.245,96
611.	CAM.POMP-INST.TEHNOL.FECIOAREI	INSTALATII TEHNOLOGICE	22.670,60
612.	CAM.POMP-REFULARE FECIOAREI	REFULARE	23.704,44
613.	CAM.POMP UZ-pompa 1 FECIOAREI	EL POMPA SUBMERS Q 3 L/S	39.614,67
614.	CAM.POMP UZ-pompa 2 FECIOAREI	EL POMPA SUBMERS Q 3 L/S	39.614,67
615.	RAC.CAN. - CAMINULUI 10	PVC 160 L=11.5	2.135,93
616.	RAC.CAN. - CAMINULUI 12	PVC 160 L=20.5	3.807,55
617.	RAC.CAN. - CAMINULUI 2	PVC 160 L=12	2.228,81
618.	RAC.CAN. - CAMINULUI 4	PVC 160 L=4	742,94
619.	RAC.CAN. - CAMINULUI 6	PVC 160 L=17	3.157,47
620.	RAC.CAN. - CAMINULUI 8	PVC 160 L=8	1.485,88
621.	RETEA CANAL CAMINULUI	PVC DN 250 L=79	73.484,52
622.	RAC.CAN. - CAMPIA TURZII 1	PVC 160 L=21	3.894,10
623.	RAC.CAN. - CAMPIA TURZII 1A	PVC 160 L=8	1.483,46
624.	RAC.CAN. - CAMPIA TURZII 1C	PVC 160 L=15	2.781,51
625.	RAC.CAN. - CAMPIA TURZII 10	PVC 160 L=21	3.894,10
626.	RAC.CAN. - CAMPIA TURZII 11	PVC 160 L=13	2.410,63
627.	RAC.CAN. - CAMPIA TURZII 12	PVC 160 L=13	2.410,63
628.	RAC.CAN. - CAMPIA TURZII 13	PVC 160 L=11	2.039,78
629.	RAC.CAN. - CAMPIA TURZII 13A	PVC 160 L=8	1.483,46
630.	RAC.CAN. – CONSTITUTIEI 136 (colt cu CAMPIA TURZII)	PVC 160 L=9	1.668,91
631.	RAC.CAN. - CAMPIA TURZII 14	PVC 160 L=22	4.079,54
632.	RAC.CAN. - CAMPIA TURZII 15	PVC 160 L=9.5	1.761,62
633.	RAC.CAN. - CAMPIA TURZII 16	PVC 160 L=15	2.781,51
634.	RAC.CAN. - CAMPIA TURZII 17	PVC 160 L=9.5	1.761,62
635.	RAC.CAN. - CAMPIA TURZII 18	PVC 160 L=13	2.410,63
636.	RAC.CAN. - CAMPIA TURZII 18A	PVC 160 L=10	1.854,33
637.	RAC.CAN. - CAMPIA TURZII 19	PVC 160 L=14.5	2.688,79
638.	RAC.CAN. - CAMPIA TURZII 2	PVC 160 L=15	2.781,51
639.	RAC.CAN. - CAMPIA TURZII 2A	PVC 160 L=15	2.781,51
640.	RAC.CAN. - CAMPIA TURZII 20	PVC 160 L=12	2.225,20
641.	RAC.CAN. - CAMPIA TURZII 21	PVC 160 L=13.5	2.503,36
642.	RAC.CAN. - CAMPIA TURZII 22	PVC 160 L=17	3.152,38
643.	RAC.CAN. - CAMPIA TURZII 22A	PVC 160 L=14	2.596,07
644.	RAC.CAN. - CAMPIA TURZII 23	PVC 160 L=11	2.039,78
645.	RAC.CAN. - CAMPIA TURZII 24	PVC 160 L=29	5.377,58
646.	RAC.CAN. - CAMPIA TURZII 26	PVC 160 L=16	2.966,95
647.	RAC.CAN. - CAMPIA TURZII 27	PVC 160 L=17	3.152,38
648.	RAC.CAN. - CAMPIA TURZII 28	PVC 160 L=14	2.596,07
649.	RAC.CAN. - CAMPIA TURZII 28A	PVC 160 L=11	2.039,78
650.	RAC.CAN. - CAMPIA TURZII 29	PVC 160 L=17	3.152,38
651.	RAC.CAN. - CAMPIA TURZII 3	PVC 160 L=14	2.596,07
652.	RAC.CAN. - CAMPIA TURZII 30	PVC 160 L=21	3.894,10
653.	RAC.CAN. - CAMPIA TURZII 31	PVC 160 L=15	2.781,51
654.	RAC.CAN. - CAMPIA TURZII 32	PVC 160 L=12	2.225,20

655.	RAC.CAN. - CAMPIA TURZII 33	PVC 160 L=17	3.152,38
656.	RAC.CAN. - CAMPIA TURZII 34	PVC 160 L=30	5.563,00
657.	RAC.CAN. - CAMPIA TURZII 35	PVC 160 L=10	1.854,33
658.	RAC.CAN. - CAMPIA TURZII 36	PVC 160 L=15	2.781,51
659.	RAC.CAN. - CAMPIA TURZII 37	PVC 160 L=18	3.337,80
660.	RAC.CAN. - CAMPIA TURZII 38	PVC 160 L=25	4.635,84
661.	RAC.CAN. - CAMPIA TURZII 39	PVC 160 L=19	3.523,24
662.	RAC.CAN. - CAMPIA TURZII 4	PVC 160 L=13	2.410,63
663.	RAC.CAN. - CAMPIA TURZII 4A	PVC 160 L=18	3.337,80
664.	RAC.CAN. - CAMPIA TURZII 40	PVC 160 L=14	2.596,07
665.	RAC.CAN. - CAMPIA TURZII 41	PVC 160 L=16	2.966,95
666.	RAC.CAN. - CAMPIA TURZII 42	PVC 160 L=13	2.410,63
667.	RAC.CAN. - CAMPIA TURZII 43	PVC 160 L=19	3.523,24
668.	RAC.CAN. - CAMPIA TURZII 44	PVC 160 L=28	5.192,14
669.	RAC.CAN. - CAMPIA TURZII 45	PVC 160 L=9.5	1.761,62
670.	RAC.CAN. - CAMPIA TURZII 46	PVC 160 L=16	2.966,95
671.	RAC.CAN. - CAMPIA TURZII 46A	PVC 160 L=23	4.264,98
672.	RAC.CAN. - CAMPIA TURZII 46B	PVC 160 L=14.5	2.688,79
673.	RAC.CAN. - CAMPIA TURZII 47	PVC 160 L=11.5	2.132,48
674.	RAC.CAN. - CAMPIA TURZII 48	PVC 160 L=9.5	1.761,62
675.	RAC.CAN. - CAMPIA TURZII 48A	PVC 160 L=19	3.523,24
676.	RAC.CAN. - CAMPIA TURZII 5	PVC 160 L=14	2.596,07
677.	RAC.CAN. - CAMPIA TURZII 50	PVC 160 L=23	4.264,98
678.	RAC.CAN. - CAMPIA TURZII 51	PVC 160 L=13	2.410,63
679.	RAC.CAN. - CAMPIA TURZII 52	PVC 160 L=11	2.039,78
680.	RAC.CAN. - CAMPIA TURZII 52A	PVC 160 L=12	2.225,20
681.	RAC.CAN. - CAMPIA TURZII 53	PVC 160 L=13	2.410,63
682.	RAC.CAN. - CAMPIA TURZII 55	PVC 160 L=14	2.596,07
683.	RAC.CAN. - CAMPIA TURZII 57	PVC 160 L=16	2.966,95
684.	RAC.CAN. - CAMPIA TURZII 6	PVC 160 L=13	2.410,63
685.	RAC.CAN. - CAMPIA TURZII 63	PVC 160 L=14	2.596,07
686.	RAC.CAN. - CAMPIA TURZII 65	PVC 160 L=15	2.781,51
687.	RAC.CAN. - CAMPIA TURZII 67	PVC 160 L=18	3.337,80
688.	RAC.CAN. - CAMPIA TURZII 69	PVC 160 L=9	1.668,91
689.	RAC.CAN. - CAMPIA TURZII 69A	PVC 160 L=9	1.668,91
690.	RAC.CAN. - CAMPIA TURZII 7	PVC 160 L=17.5	3.245,09
691.	RAC.CAN. - CAMPIA TURZII 71	PVC 160 L=17	3.152,38
692.	RAC.CAN. - CAMPIA TURZII 73	PVC 160 L=9	1.668,91
693.	RAC.CAN. - CAMPIA TURZII 8	PVC 160 L=13	2.410,63
694.	RAC.CAN. - CAMPIA TURZII 9	PVC 160 L=17.5	3.245,09
695.	RETEA CANAL CAMPIA TURZII	PVC DN 250 L=900	1.050.939,92
696.	RAC.CAN. - CAMPUL HIPODROM 1	PVC 160 L=3	557,21
697.	RETEA CANAL CAMPUL HIPODROM	PVC DN 250 L=466	310.445,48
698.	RAC.CAN. - CASTANILOR 1	PVC 160 L=8	1.485,88
699.	RAC.CAN. - CASTANILOR 10	PVC 160 L=8	1.485,88
700.	RAC.CAN. - CASTANILOR 11	PVC 160 L=4	742,94
701.	RAC.CAN. - CASTANILOR 12	PVC 160 L=7	1.300,14
702.	RAC.CAN. - CASTANILOR 13	PVC 160 L=7	1.300,14
703.	RAC.CAN. - CASTANILOR 14	PVC 160 L=5	928,66
704.	RAC.CAN. - CASTANILOR 15	PVC 160 L=4	742,94
705.	RAC.CAN. - CASTANILOR 15A	PVC 160 L=11	2.043,08
706.	RAC.CAN. - CASTANILOR 15B	PVC 160 L=4	742,94
707.	RAC.CAN. - CASTANILOR 16	PVC 160 L=6	1.114,40

708.	RAC.CAN. - CASTANILOR 2	PVC 160 L=12	2.228,81
709.	RAC.CAN. - CASTANILOR 3	PVC 160 L=13	2.414,54
710.	RAC.CAN. - CASTANILOR 5	PVC 160 L=10	1.857,35
711.	RAC.CAN. - CASTANILOR 6	PVC 160 L=6	1.114,40
712.	RAC.CAN. - CASTANILOR 7	PVC 160 L=4	742,94
713.	RAC.CAN. - CASTANILOR 8	PVC 160 L=6	1.114,40
714.	RAC.CAN. - CASTANILOR 9	PVC 160 L=9	1.671,61
715.	RETEA CANAL CASTANILOR	PVC DN 250 L=210	200.478,88
716.	RAC.CAN. - CEDRULUI 1	PVC 160 L=8	1.485,88
717.	RAC.CAN. - CEDRULUI 1A	PVC 160 L=9	1.671,61
718.	RAC.CAN. - CEDRULUI 1B	PVC 160 L=8	1.485,88
719.	RAC.CAN. - CEDRULUI 10	PVC 160 L=7	1.300,14
720.	RAC.CAN. - CEDRULUI 11	PVC 160 L=7	1.300,14
721.	RAC.CAN. - CEDRULUI 12	PVC 160 L=7	1.300,14
722.	RAC.CAN. - CEDRULUI 13	PVC 160 L=7	1.300,14
723.	RAC.CAN. - CEDRULUI 13A	PVC 160 L=6	1.114,40
724.	RAC.CAN. - CEDRULUI 14	PVC 160 L=6	1.114,40
725.	RAC.CAN. - CEDRULUI 15	PVC 160 L=7	1.300,14
726.	RAC.CAN. - CEDRULUI 16	PVC 160 L=6	1.114,40
727.	RAC.CAN. - CEDRULUI 17	PVC 160 L=6	1.114,40
728.	RAC.CAN. - CEDRULUI 18	PVC 160 L=6	1.114,40
729.	RAC.CAN. - CEDRULUI 19	PVC 160 L=6	1.114,40
730.	RAC.CAN. - CEDRULUI 19A	PVC 160 L=7	1.300,14
731.	RAC.CAN. - CEDRULUI 2	PVC 160 L=5	928,66
732.	RAC.CAN. - CEDRULUI 2B	PVC 160 L=7	1.300,14
733.	RAC.CAN. - CEDRULUI 20	PVC 160 L=7	1.300,14
734.	RAC.CAN. - CEDRULUI 21	PVC 160 L=7	1.300,14
735.	RAC.CAN. - CEDRULUI 22	PVC 160 L=7	1.300,14
736.	RAC.CAN. - CEDRULUI 22A	PVC 160 L=6	1.114,40
737.	RAC.CAN. - CEDRULUI 23	PVC 160 L=6	1.114,40
738.	RAC.CAN. - CEDRULUI 24	PVC 160 L=6	1.114,40
739.	RAC.CAN. - CEDRULUI 25	PVC 160 L=6	1.114,40
740.	RAC.CAN. - CEDRULUI 26	PVC 160 L=6	1.114,40
741.	RAC.CAN. - CEDRULUI 27	PVC 160 L=6	1.114,40
742.	RAC.CAN. - CEDRULUI 28	PVC 160 L=6	1.114,40
743.	RAC.CAN. - CEDRULUI 29	PVC 160 L=6	1.114,40
744.	RAC.CAN. - CEDRULUI 3	PVC 160 L=7	1.300,14
745.	RAC.CAN. - CEDRULUI 30	PVC 160 L=5	928,66
746.	RAC.CAN. - CEDRULUI 31	PVC 160 L=7	1.300,14
747.	RAC.CAN. - CEDRULUI 31A	PVC 160 L=6	1.114,40
748.	RAC.CAN. - CEDRULUI 32	PVC 160 L=5	928,66
749.	RAC.CAN. - CEDRULUI 4	PVC 160 L=6	1.114,40
750.	RAC.CAN. - CEDRULUI 4A	PVC 160 L=6	1.114,40
751.	RAC.CAN. - CEDRULUI 5	PVC 160 L=6	1.114,40
752.	RAC.CAN. - CEDRULUI 6	PVC 160 L=8	1.485,88
753.	RAC.CAN. - 6 VANATORI 63 colt cu str.CEDRULUI)	PVC 160 L=7	1.300,14
754.	RAC.CAN. - CEDRULUI 7	PVC 160 L=7	1.300,14
755.	RAC.CAN. - CEDRULUI 8	PVC 160 L=7	1.300,14
756.	RAC.CAN. - CEDRULUI 8A	PVC 160 L=7	1.300,14
757.	RAC.CAN. - CEDRULUI 8B	PVC 160 L=7	1.300,14
758.	RAC.CAN. - CEDRULUI 9	PVC 160 L=9	1.671,61
759.	RETEA CANAL CEDRULUI	PVC DN 250 L=479	357.024,03

760.	RAC.CAN. - CHEIA-RARAU - BL.CPL	PVC 160 L=3	557,21
761.	RAC.CAN. - CHEIA-RARAU - BL.V 3/2	PVC 160 L=1	185,73
762.	RAC.CAN. - CHEIA-RARAU - BL.V1,SC.A	PVC 160 L=1	185,73
763.	RAC.CAN. - CHEIA-RARAU - BL.V1,SC.B	PVC 160 L=1	185,73
764.	RAC.CAN. - CHEIA-RARAU - BL.V2,SC.A	PVC 160 L=1	185,73
765.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.1,2,3	PVC 160 L=1	185,73
766.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.A,B,C	PVC 160 L=1	185,73
767.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.D	PVC 160 L=1	185,73
768.	RAC.CAN. Camin Menajer Existent CHEIA- RARAU bl.V5	PVC 160 L=5	928,66
769.	RETEA CANAL CHEIA - RARAU	PVC DN 250 L=384	495.459,87
770.	RAC.CAN. - COLONISTILOR 19	PVC 160 L=12	2.225,20
771.	RAC.CAN. - COLONISTILOR 21	PVC 160 L=12	2.225,20
772.	RAC.CAN. - COLONISTILOR 27	PVC 160 L=11	2.039,78
773.	RAC.CAN. - COLONISTILOR 28	PVC 160 L=16	2.966,95
774.	RAC.CAN. - COLONISTILOR 29	PVC 160 L=11	2.039,78
775.	RAC.CAN. - COLONISTILOR 30	PVC 160 L=14	2.596,07
776.	RAC.CAN. - COLONISTILOR 31	PVC 160 L=13	2.410,63
777.	RAC.CAN. - COLONISTILOR 32	PVC 160 L=14	2.596,07
778.	RAC.CAN. - COLONISTILOR 33	PVC 160 L=11	2.039,78
779.	RAC.CAN. - COLONISTILOR 35	PVC 160 L=13	2.410,63
780.	RAC.CAN. - COLONISTILOR 37	PVC 160 L=12	2.225,20
781.	RAC.CAN. - COLONISTILOR 38	PVC 160 L=13	2.410,63
782.	RAC.CAN. - COLONISTILOR 40	PVC 160 L=13	2.410,63
783.	RAC.CAN. - COLONISTILOR 41	PVC 160 L=13	2.410,63
784.	RAC.CAN. - COLONISTILOR 42	PVC 160 L=13	2.410,63
785.	RAC.CAN. - COLONISTILOR 42A	PVC 160 L=12	2.225,20
786.	RAC.CAN. - COLONISTILOR 43	PVC 160 L=12	2.225,20
787.	RAC.CAN. - COLONISTILOR 44	PVC 160 L=15	2.781,51
788.	RAC.CAN. - COLONISTILOR 45	PVC 160 L=12	2.225,20
789.	RAC.CAN. - COLONISTILOR 46	PVC 160 L=13	2.410,63
790.	RAC.CAN. - COLONISTILOR 47-1	PVC 160 L=12	2.225,20
791.	RAC.CAN. - COLONISTILOR 47-2	PVC 160 L=12	2.225,20
792.	RAC.CAN. - COLONISTILOR 48	PVC 160 L=13	2.410,63
793.	RAC.CAN. - COLONISTILOR 49	PVC 160 L=13	2.410,63
794.	RAC.CAN. - COLONISTILOR 50	PVC 160 L=11	2.039,78
795.	RAC.CAN. - COLONISTILOR 51	PVC 160 L=9	1.668,91
796.	RAC.CAN. - COLONISTILOR 52	PVC 160 L=12	2.225,20
797.	RAC.CAN. - COLONISTILOR 53	PVC 160 L=11	2.039,78
798.	RAC.CAN. - COLONISTILOR 54	PVC 160 L=14	2.596,07
799.	RAC.CAN. - COLONISTILOR 55	PVC 160 L=11	2.039,78
800.	RAC.CAN. - COLONISTILOR 56	PVC 160 L=12	2.225,20
801.	RAC.CAN. - COLONISTILOR 57	PVC 160 L=11	2.039,78
802.	RAC.CAN. - COLONISTILOR 58	PVC 160 L=11	2.039,78
803.	RAC.CAN. - COLONISTILOR 59	PVC 160 L=10	1.854,33
804.	RAC.CAN. - COLONISTILOR 60	PVC 160 L=13	2.410,63
805.	RAC.CAN. - COLONISTILOR 61	PVC 160 L=11	2.039,78
806.	RAC.CAN. - COLONISTILOR 62	PVC 160 L=13	2.410,63
807.	RAC.CAN. - COLONISTILOR 63	PVC 160 L=11	2.039,78
808.	RAC.CAN. - COLONISTILOR 64	PVC 160 L=14	2.596,07
809.	RAC.CAN. - COLONISTILOR 65	PVC 160 L=11	2.039,78

810.	RAC.CAN. - COLONISTILOR 65A	PVC 160 L=10	1.854,33
811.	RAC.CAN. - COLONISTILOR 66	PVC 160 L=13	2.410,63
812.	RAC.CAN. - COLONISTILOR 67	PVC 160 L=13	2.410,63
813.	RAC.CAN. - COLONISTILOR 68	PVC 160 L=12	2.225,20
814.	RAC.CAN. - COLONISTILOR 69	PVC 160 L=10	1.854,33
815.	RAC.CAN. - COLONISTILOR 70	PVC 160 L=10	1.854,33
816.	RAC.CAN. - COLONISTILOR 70A	PVC 160 L=14	2.596,07
817.	RAC.CAN. - COLONISTILOR 71	PVC 160 L=10	1.854,33
818.	RAC.CAN. - COLONISTILOR 72	PVC 160 L=12	2.225,20
819.	RAC.CAN. - COLONISTILOR 73	PVC 160 L=10	1.854,33
820.	RAC.CAN. - COLONISTILOR 75	PVC 160 L=11	2.039,78
821.	RAC.CAN. - COLONISTILOR 77	PVC 160 L=11	2.039,78
822.	RAC.CAN. - COLONISTILOR 79	PVC 160 L=11	2.039,78
823.	RAC.CAN. - COLONISTILOR 81	PVC 160 L=11	2.039,78
824.	RAC.CAN. - COLONISTILOR 83	PVC 160 L=11	2.039,78
825.	RAC.CAN. - COLONISTILOR 85	PVC 160 L=13	2.410,63
826.	RAC.CAN. - COLONISTILOR 90	PVC 160 L=14	2.596,07
827.	RAC.CAN. - COLONISTILOR 92	PVC 160 L=14	2.596,07
828.	RAC.CAN. - COLONISTILOR 94	PVC 160 L=15	2.781,51
829.	RAC.CAN. - COLONISTILOR 10	PVC 160 L=15	2.781,51
830.	RAC.CAN. - COLONISTILOR 11	PVC 160 L=10	1.854,33
831.	RAC.CAN. - COLONISTILOR 12	PVC 160 L=14	2.596,07
832.	RAC.CAN. - COLONISTILOR 13	PVC 160 L=11	2.039,78
833.	RAC.CAN. - COLONISTILOR 14	PVC 160 L=18	3.337,84
834.	RAC.CAN. - COLONISTILOR 15	PVC 160 L=11	2.039,78
835.	RAC.CAN. - COLONISTILOR 16	PVC 160 L=13	2.410,63
836.	RAC.CAN. - COLONISTILOR 17	PVC 160 L=11	2.039,78
837.	RAC.CAN. - COLONISTILOR 18	PVC 160 L=14	2.596,07
838.	RAC.CAN. - COLONISTILOR 19	PVC 160 L=10	1.854,33
839.	RAC.CAN. - COLONISTILOR 2	PVC 160 L=16	2.966,95
840.	RAC.CAN. - COLONISTILOR 20	PVC 160 L=13	2.410,63
841.	RAC.CAN. - COLONISTILOR 21	PVC 160 L=11	2.039,78
842.	RAC.CAN. - COLONISTILOR 22	PVC 160 L=13	2.410,63
843.	RAC.CAN. - COLONISTILOR 24	PVC 160 L=14	2.596,07
844.	RAC.CAN. - COLONISTILOR 26	PVC 160 L=14	2.596,07
845.	RAC.CAN. - COLONISTILOR 28	PVC 160 L=15	2.781,51
846.	RAC.CAN. - COLONISTILOR 3	PVC 160 L=8	1.483,46
847.	RAC.CAN. - COLONISTILOR 30	PVC 160 L=14	2.596,07
848.	RAC.CAN. - COLONISTILOR 32	PVC 160 L=15	2.781,51
849.	RAC.CAN. - COLONISTILOR 4	PVC 160 L=16	2.966,95
850.	RAC.CAN. - COLONISTILOR 5	PVC 160 L=12	2.225,20
851.	RAC.CAN. - COLONISTILOR 6	PVC 160 L=22	4.079,54
852.	RAC.CAN. - COLONISTILOR 7	PVC 160 L=10	1.854,33
853.	RAC.CAN. - COLONISTILOR 8	PVC 160 L=14	2.596,07
854.	RAC.CAN. - COLONISTILOR 9	PVC 160 L=11	2.039,78
855.	RETEA CANAL COLONISTILOR	PVC DN 400 L=781	813.381,28
856.	RAC.CAN. - COLTISOR 10	PVC 160 L=11	2.043,08
857.	RAC.CAN. - COLTISOR 11	PVC 160 L=9	1.671,61
858.	RAC.CAN. - COLTISOR 12	PVC 160 L=10	1.857,35
859.	RAC.CAN. - COLTISOR 13	PVC 160 L=10	1.857,35
860.	RAC.CAN. - COLTISOR 14	PVC 160 L=11	2.043,08
861.	RAC.CAN. - COLTISOR 15	PVC 160 L=6	1.114,40
862.	RAC.CAN. - COLTISOR 16	PVC 160 L=7	1.300,14

863.	RAC.CAN. - COLTISOR 17	PVC 160 L=6	1.114,40
864.	RAC.CAN. - COLTISOR 18	PVC 160 L=17	3.157,47
865.	RAC.CAN. - COLTISOR 19	PVC 160 L=6	1.114,40
866.	RAC.CAN. - COLTISOR 20	PVC 160 L=16	2.971,74
867.	RAC.CAN. - COLTISOR 4	PVC 160 L=7	1.300,14
868.	RAC.CAN. - COLTISOR 5	PVC 160 L=6	1.114,40
869.	RAC.CAN. - COLTISOR 7	PVC 160 L=3	557,21
870.	RAC.CAN. - COLTISOR 8	PVC 160 L=3	557,21
871.	RAC.CAN. - COLTISOR 9	PVC 160 L=3	557,21
872.	RETEA CANAL COLTISOR	PVC DN 250 L=106	68.904,54
873.	RAC.CAN. - CONSTANTA 20	PVC 160 L=1	185,73
874.	RAC.CAN. - CONSTANTA 22	PVC 160 L=1	185,73
875.	RAC.CAN. - CONSTANTA 26	PVC 160 L=1	185,73
876.	RAC.CAN. - CONSTANTA 28	PVC 160 L=1	185,73
877.	RAC.CAN. - CONSTANTA 30	PVC 160 L=1	185,73
878.	RAC.CAN. - CONSTANTA 36	PVC 160 L=7	1.300,14
879.	RAC.CAN. - CONSTANTA 38	PVC 160 L=9	1.671,61
880.	RAC.CAN. - CONSTANTA 40	PVC 160 L=21	3.900,40
881.	RAC.CAN. - CONSTANTA 42	PVC 160 L=18	3.343,20
882.	RAC.CAN. - CONSTANTA 44	PVC 160 L=8	1.485,88
883.	RAC.CAN. - CONSTANTA 46	PVC 160 L=6	1.114,40
884.	RAC.CAN. - CONSTANTA 48	PVC 160 L=9	1.671,61
885.	RAC.CAN. - CONSTANTA 5	PVC 160 L=21	3.900,40
886.	RAC.CAN. - CONSTANTA 50	PVC 160 L=19	3.528,93
887.	RETEA CANAL CONSTANTA	PVC DN 250 L=249	196.271,75
888.	RAC.CAN. - CRISULUI 1	PVC 160 L=7	1.300,14
889.	RAC.CAN. - CRISULUI 1A	PVC 160 L=7	1.300,14
890.	RAC.CAN. - CRISULUI 10	PVC 160 L=7	1.300,14
891.	RAC.CAN. - OVIDIU 10 (colț cu CRISULUI)	PVC 160 L=9	1.671,61
892.	RAC.CAN. - CRISULUI 11	PVC 160 L=6	1.114,40
893.	RAC.CAN. - CRISULUI 12	PVC 160 L=7	1.300,14
894.	RAC.CAN. - CRISULUI 13	PVC 160 L=6	1.114,40
895.	RAC.CAN. - CRISULUI 14	PVC 160 L=7	1.300,14
896.	RAC.CAN. - OVIDIU 14 (colț cu str. CRISULUI)	PVC 160 L=9	1.671,61
897.	RAC.CAN. - CRISULUI 15	PVC 160 L=6	1.114,40
898.	RAC.CAN. - CRISULUI 16	PVC 160 L=7	1.300,14
899.	RAC.CAN. - CRISULUI 17	PVC 160 L=6	1.114,40
900.	RAC.CAN. - CRISULUI 18	PVC 160 L=7	1.300,14
901.	RAC.CAN. - CRISULUI 24	PVC 160 L=7	1.300,14
902.	RAC.CAN. - CRISULUI 26	PVC 160 L=7	1.300,14
903.	RAC.CAN. - CRISULUI 28	PVC 160 L=7	1.300,14
904.	RAC.CAN. - CRISULUI 3	PVC 160 L=7	1.300,14
905.	RAC.CAN. - CRISULUI 30	PVC 160 L=7	1.300,14
906.	RAC.CAN. - CRISULUI 32	PVC 160 L=7	1.300,14
907.	RAC.CAN. - CRISULUI 33	PVC 160 L=8	1.485,88
908.	RAC.CAN. - CRISULUI 34	PVC 160 L=7	1.300,14
909.	RAC.CAN. - CRISULUI 35	PVC 160 L=8	1.485,88
910.	RAC.CAN. - CRISULUI 36	PVC 160 L=7	1.300,14
911.	RAC.CAN. - CRISULUI 37	PVC 160 L=8	1.485,88
912.	RAC.CAN. - CRISULUI 38	PVC 160 L=7	1.300,14
913.	RAC.CAN. - CRISULUI 4	PVC 160 L=7	1.300,14

914.	RAC.CAN. - CRISULUI 40	PVC 160 L=7	1.300,14
915.	RAC.CAN. - CRISULUI 42	PVC 160 L=3	557,21
916.	RAC.CAN. - CRISULUI 44	PVC 160 L=6	1.114,40
917.	RAC.CAN. - CRISULUI 46	PVC 160 L=6	1.114,40
918.	RAC.CAN. - CRISULUI 48	PVC 160 L=9	1.671,61
919.	RAC.CAN. - CRISULUI 5	PVC 160 L=7	1.300,14
920.	RAC.CAN. - CRISULUI 50	PVC 160 L=9	1.671,61
921.	RAC.CAN. - CRISULUI 52	PVC 160 L=9	1.671,61
922.	RAC.CAN. - CRISULUI 54	PVC 160 L=9	1.671,61
923.	RAC.CAN. - CRISULUI 56	PVC 160 L=4	742,94
924.	RAC.CAN. - CRISULUI 58	PVC 160 L=6	1.114,40
925.	RAC.CAN. - CRISULUI 6	PVC 160 L=7	1.300,14
926.	RAC.CAN. - CRISULUI 60	PVC 160 L=7	1.300,14
927.	RAC.CAN. - CRISULUI 7	PVC 160 L=7	1.300,14
928.	RAC.CAN. - CRISULUI 7A	PVC 160 L=7	1.300,14
929.	RAC.CAN. - CRISULUI 8	PVC 160 L=7	1.300,14
930.	RAC.CAN. - CRISULUI 9	PVC 160 L=8	1.485,88
931.	RAC.CAN. - CRISULUI 9A	PVC 160 L=7	1.300,14
932.	RAC.CAN. - CRISULUI 90	PVC 160 L=7	1.300,14
933.	RAC.CAN. - CRISULUI 92	PVC 160 L=10	1.857,35
934.	RETEA CANAL CRISULUI	PVC DN 250 L=655	447.839,77
935.	RAC.CAN. - CUPTORULUI 1	PVC 160 L=9	1.671,61
936.	RAC.CAN. - CUPTORULUI 2	PVC 160 L=10	1.857,35
937.	RAC.CAN. - CUPTORULUI 3	PVC 160 L=9	1.671,61
938.	RAC.CAN. - CUPTORULUI 5	PVC 160 L=10	1.857,35
939.	RAC.CAN. - CUPTORULUI 7	PVC 160 L=10	1.857,35
940.	RETEA CANAL CUPTORULUI	PVC DN 250 L=63	45.413,58
941.	RAC.CAN. - CAIUS LEPA BL.4 A	PVC 160 L=11	2.043,08
942.	RETEA CANAL CAIUS LEPA	PVC DN 250 L=685	286.441,18
943.	RAC.CAN. - CONSTITUTIEI 1	PVC 160 L=16	2.966,95
944.	RAC.CAN. - CONSTITUTIEI 100	PVC 160 L=8	1.483,46
945.	RAC.CAN. - CONSTITUTIEI 102	PVC 160 L=7	1.298,04
946.	RAC.CAN. - CONSTITUTIEI 104	PVC 160 L=7	1.298,04
947.	RAC.CAN. - CONSTITUTIEI 120	PVC 160 L=16	2.966,95
948.	RAC.CAN. - CONSTITUTIEI 122	PVC 160 L=10	1.854,33
949.	RAC.CAN. - CONSTITUTIEI 124	PVC 160 L=10	1.854,33
950.	RAC.CAN. - CONSTITUTIEI 128	PVC 160 L=9	1.668,91
951.	RAC.CAN. - CONSTITUTIEI 128A	PVC 160 L=7	1.298,04
952.	RAC.CAN. - CONSTITUTIEI 130	PVC 160 L=27	5.006,70
953.	RAC.CAN. - CONSTITUTIEI 138	PVC 160 L=25	4.635,84
954.	RAC.CAN. - CONSTITUTIEI 140	PVC 160 L=16	2.966,95
955.	RAC.CAN. - CONSTITUTIEI 140A	PVC 160 L=12	2.225,20
956.	RAC.CAN. - CONSTITUTIEI 140B	PVC 160 L=12	2.225,20
957.	RAC.CAN. - CONSTITUTIEI 140C	PVC 160 L=12	2.225,20
958.	RAC.CAN. - CONSTITUTIEI 140D	PVC 160 L=14	2.596,07
959.	RAC.CAN. - CONSTITUTIEI 142A	PVC 160 L=17	3.152,38
960.	RAC.CAN. - CONSTITUTIEI 143	PVC 160 L=8	1.483,46
961.	RAC.CAN. - CONSTITUTIEI 146	PVC 160 L=14	2.596,07
962.	RAC.CAN. - CONSTITUTIEI 148	PVC 160 L=10	1.854,33
963.	RAC.CAN. - CONSTITUTIEI 148A	PVC 160 L=11	2.039,78
964.	RAC.CAN. - CONSTITUTIEI 150	PVC 160 L=10	1.854,33
965.	RAC.CAN. - CONSTITUTIEI 152	PVC 160 L=9	1.668,91
966.	RAC.CAN. - CONSTITUTIEI 158	PVC 160 L=14	2.596,07

967.	RAC.CAN. - CONSTITUTIEI 160	PVC 160 L=14	2.596,07
968.	RAC.CAN. - CONSTITUTIEI 162	PVC 160 L=11	2.039,78
969.	RAC.CAN. - CONSTITUTIEI 164	PVC 160 L=10	1.854,33
970.	RAC.CAN. - CONSTITUTIEI 168	PVC 160 L=10	1.854,33
971.	RAC.CAN. - CONSTITUTIEI 170	PVC 160 L=10	1.854,33
972.	RAC.CAN. - CONSTITUTIEI 172	PVC 160 L=9	1.668,91
973.	RAC.CAN. - CONSTITUTIEI 174	PVC 160 L=10	1.854,33
974.	RAC.CAN. - CONSTITUTIEI 176	PVC 160 L=10	1.854,33
975.	RAC.CAN. - CONSTITUTIEI 178	PVC 160 L=11	2.039,78
976.	RAC.CAN. - CONSTITUTIEI 180	PVC 160 L=10	1.854,33
977.	RAC.CAN. - CONSTITUTIEI 182	PVC 160 L=11	2.039,78
978.	RAC.CAN. - CONSTITUTIEI 184	PVC 160 L=11	2.039,78
979.	RAC.CAN. - CONSTITUTIEI 186	PVC 160 L=11	2.039,78
980.	RAC.CAN. - CONSTITUTIEI 188	PVC 160 L=10	1.854,33
981.	RAC.CAN. - CONSTITUTIEI 190	PVC 160 L=10	1.854,33
982.	RAC.CAN. - CONSTITUTIEI 192	PVC 160 L=10	1.854,33
983.	RAC.CAN. - CONSTITUTIEI 194	PVC 160 L=10	1.854,33
984.	RAC.CAN. - CONSTITUTIEI 196	PVC 160 L=10	1.854,33
985.	RAC.CAN. - CONSTITUTIEI 21	PVC 160 L=7	1.298,04
986.	RAC.CAN. - CONSTITUTIEI 23	PVC 160 L=7	1.298,04
987.	RAC.CAN. - CONSTITUTIEI 25/27	PVC 160 L=9	1.668,91
988.	RAC.CAN. - CONSTITUTIEI 29	PVC 160 L=9	1.668,91
989.	RAC.CAN. - CONSTITUTIEI 31	PVC 160 L=12	2.225,20
990.	RAC.CAN. - CONSTITUTIEI 33	PVC 160 L=10	1.854,33
991.	RAC.CAN. - CONSTITUTIEI 35	PVC 160 L=11	2.039,78
992.	RAC.CAN. - CONSTITUTIEI 37	PVC 160 L=10	1.854,33
993.	RAC.CAN. - CONSTITUTIEI 37A	PVC 160 L=10	1.854,33
994.	RAC.CAN. - CONSTITUTIEI 37B	PVC 160 L=13	2.410,63
995.	RAC.CAN. - CONSTITUTIEI 39	PVC 160 L=11	2.039,78
996.	RAC.CAN. - CONSTITUTIEI 41	PVC 160 L=11	2.039,78
997.	RAC.CAN. - CONSTITUTIEI 43A	PVC 160 L=13	2.410,63
998.	RAC.CAN. - CONSTITUTIEI 43B	PVC 160 L=12	2.225,20
999.	RAC.CAN. - CONSTITUTIEI 45	PVC 160 L=15	2.781,51
1000.	RAC.CAN. - CONSTITUTIEI 47	PVC 160 L=9	1.668,91
1001.	RAC.CAN. - CONSTITUTIEI 49	PVC 160 L=17	3.152,38
1002.	RAC.CAN. - CONSTITUTIEI 51 AP.1	PVC 160 L=14	2.596,07
1003.	RAC.CAN. - CONSTITUTIEI 51 AP.2	PVC 160 L=12	2.225,20
1004.	RAC.CAN. - CONSTITUTIEI 52	PVC 160 L=12	2.225,20
1005.	RAC.CAN. - CONSTITUTIEI 53	PVC 160 L=14	2.596,07
1006.	RAC.CAN. - CONSTITUTIEI 54	PVC 160 L=10	1.854,33
1007.	RAC.CAN. - CONSTITUTIEI 56	PVC 160 L=14	2.596,07
1008.	RAC.CAN. - CONSTITUTIEI 58	PVC 160 L=11	2.039,78
1009.	RAC.CAN. - CONSTITUTIEI 60	PVC 160 L=8	1.483,46
1010.	RAC.CAN. - CONSTITUTIEI 61	PVC 160 L=24	4.450,41
1011.	RAC.CAN. - CONSTITUTIEI 62	PVC 160 L=9	1.668,91
1012.	RAC.CAN. - CONSTITUTIEI 63	PVC 160 L=13	2.410,63
1013.	RAC.CAN. - CONSTITUTIEI 63A	PVC 160 L=12	2.225,20
1014.	RAC.CAN. - CONSTITUTIEI 64	PVC 160 L=7	1.298,04
1015.	RAC.CAN. - CONSTITUTIEI 65	PVC 160 L=15	2.781,51
1016.	RAC.CAN. - CONSTITUTIEI 66	PVC 160 L=10	1.854,33
1017.	RAC.CAN. - CONSTITUTIEI 67	PVC 160 L=10	1.854,33
1018.	RAC.CAN. - CONSTITUTIEI 68	PVC 160 L=7	1.298,04
1019.	RAC.CAN. - CONSTITUTIEI 69	PVC 160 L=11	2.039,78

1020.	RAC.CAN. - CONSTITUTIEI 70	PVC 160 L=7	1.298,04
1021.	RAC.CAN. - CONSTITUTIEI 71	PVC 160 L=10	1.854,33
1022.	RAC.CAN. - CONSTITUTIEI 72	PVC 160 L=9	1.668,91
1023.	RAC.CAN. - CONSTITUTIEI 73	PVC 160 L=12	2.225,20
1024.	RAC.CAN. - CONSTITUTIEI 74	PVC 160 L=7	1.298,04
1025.	RAC.CAN. - CONSTITUTIEI 75	PVC 160 L=10	1.854,33
1026.	RAC.CAN. - CONSTITUTIEI 76	PVC 160 L=8	1.483,46
1027.	RAC.CAN. - CONSTITUTIEI 77	PVC 160 L=11	2.039,78
1028.	RAC.CAN. - CONSTITUTIEI 78	PVC 160 L=8	1.483,46
1029.	RAC.CAN. - CONSTITUTIEI 79A	PVC 160 L=12	2.225,20
1030.	RAC.CAN. - CONSTITUTIEI 79B	PVC 160 L=19	3.523,24
1031.	RAC.CAN. - CONSTITUTIEI 79C	PVC 160 L=10	1.854,33
1032.	RAC.CAN. - CONSTITUTIEI 80	PVC 160 L=10	1.854,33
1033.	RAC.CAN. - CONSTITUTIEI 81	PVC 160 L=22	4.079,54
1034.	RAC.CAN. - CONSTITUTIEI 81B	PVC 160 L=9	1.668,91
1035.	RAC.CAN. - CONSTITUTIEI 82	PVC 160 L=8	1.483,46
1036.	RAC.CAN. - CONSTITUTIEI 83	PVC 160 L=10	1.854,33
1037.	RAC.CAN. - CONSTITUTIEI 84	PVC 160 L=7	1.298,04
1038.	RAC.CAN. - CONSTITUTIEI 85	PVC 160 L=10	1.854,33
1039.	RAC.CAN. - CONSTITUTIEI 85A	PVC 160 L=10	1.854,33
1040.	RAC.CAN. - CONSTITUTIEI 86	PVC 160 L=6	1.112,59
1041.	RAC.CAN. - CONSTITUTIEI 87A	PVC 160 L=8	1.483,46
1042.	RAC.CAN. - CONSTITUTIEI 87B	PVC 160 L=9	1.668,91
1043.	RAC.CAN. - CONSTITUTIEI 88	PVC 160 L=7	1.298,04
1044.	RAC.CAN. - CONSTITUTIEI 90	PVC 160 L=7	1.298,04
1045.	RAC.CAN. - CONSTITUTIEI 92	PVC 160 L=7	1.298,04
1046.	RAC.CAN. - CONSTITUTIEI 94	PVC 160 L=9	1.668,91
1047.	RAC.CAN. - CONSTITUTIEI 96	PVC 160 L=7	1.298,04
1048.	RAC.CAN. - CONSTITUTIEI 98	PVC 160 L=8	1.483,46
1049.	RAC.CAN. - CONSTITUTIEI 10	PVC 160 L=6	1.112,59
1050.	RAC.CAN. - CONSTITUTIEI 11	PVC 160 L=9	1.668,91
1051.	RAC.CAN. - CONSTITUTIEI 13	PVC 160 L=8	1.483,46
1052.	RAC.CAN. - CONSTITUTIEI 15	PVC 160 L=6	1.112,59
1053.	RAC.CAN. - CONSTITUTIEI 16	PVC 160 L=6	1.112,59
1054.	RAC.CAN. - CONSTITUTIEI 17	PVC 160 L=7	1.298,04
1055.	RAC.CAN. - CONSTITUTIEI 18	PVC 160 L=5	927,16
1056.	RAC.CAN. - CONSTITUTIEI 19	PVC 160 L=9	1.668,91
1057.	RAC.CAN. - CONSTITUTIEI 2	PVC 160 L=5	927,16
1058.	RAC.CAN. - CONSTITUTIEI 20	PVC 160 L=6	1.112,59
1059.	RAC.CAN. - CONSTITUTIEI 22	PVC 160 L=5	927,16
1060.	RAC.CAN. - CONSTITUTIEI 24	PVC 160 L=7	1.298,04
1061.	RAC.CAN. - CONSTITUTIEI 24A	PVC 160 L=7	1.298,04
1062.	RAC.CAN. - CONSTITUTIEI 26	PVC 160 L=6	1.112,59
1063.	RAC.CAN. - CONSTITUTIEI 28	PVC 160 L=8	1.483,46
1064.	RAC.CAN. - CONSTITUTIEI 3	PVC 160 L=5	927,16
1065.	RAC.CAN. - CONSTITUTIEI 30	PVC 160 L=7	1.298,04
1066.	RAC.CAN. - CONSTITUTIEI 32	PVC 160 L=8	1.483,46
1067.	RAC.CAN. - CONSTITUTIEI 34	PVC 160 L=8	1.483,46
1068.	RAC.CAN. - CONSTITUTIEI 36	PVC 160 L=7	1.298,04
1069.	RAC.CAN. - CONSTITUTIEI 38	PVC 160 L=8	1.483,46
1070.	RAC.CAN. - CONSTITUTIEI 4	PVC 160 L=5	927,16
1071.	RAC.CAN. - CONSTITUTIEI 40	PVC 160 L=7	1.298,04
1072.	RAC.CAN. - CONSTITUTIEI 42	PVC 160 L=8	1.483,46

1073.	RAC.CAN. - CONSTITUTIEI 44	PVC 160 L=10	1.854,33
1074.	RAC.CAN. - CONSTITUTIEI 44A	PVC 160 L=8	1.483,46
1075.	RAC.CAN. - CONSTITUTIEI 46	PVC 160 L=8	1.483,46
1076.	RAC.CAN. - CONSTITUTIEI 48	PVC 160 L=9	1.668,91
1077.	RAC.CAN. - CONSTITUTIEI 5	PVC 160 L=7	1.298,04
1078.	RAC.CAN. - CONSTITUTIEI 50	PVC 160 L=9	1.668,91
1079.	RAC.CAN. - CONSTITUTIEI 6	PVC 160 L=6	1.112,59
1080.	RAC.CAN. - CONSTITUTIEI 7	PVC 160 L=5	927,16
1081.	RAC.CAN. - CONSTITUTIEI 8	PVC 160 L=4	741,74
1082.	RAC.CAN. - CONSTITUTIEI 9	PVC 160 L=7	1.298,04
1083.	RAC.CAN. - CONSTITUTIEI 9A	PVC 160 L=7	1.298,04
1084.	RETEA CANAL CONSTITUTIEI	PVC DN 250 L=2085 m	1.816.772,98
1085.	RAC.CAN. - DOBROGEA 1A	PVC 160 L=28	5.192,16
1086.	RAC.CAN. - DOBROGEA 10	PVC 160 L=19	3.523,24
1087.	RAC.CAN. - DOBROGEA 11	PVC 160 L=10	1.854,33
1088.	RAC.CAN. - DOBROGEA 13	PVC 160 L=10	1.854,33
1089.	RAC.CAN. - DOBROGEA 15	PVC 160 L=10	1.854,33
1090.	RAC.CAN. - DOBROGEA 19	PVC 160 L=9	1.668,91
1091.	RAC.CAN. - DOBROGEA 19A	PVC 160 L=9	1.668,91
1092.	RAC.CAN. - DOBROGEA 21	PVC 160 L=10	1.854,33
1093.	RAC.CAN. - DOBROGEA 21A	PVC 160 L=10	1.854,33
1094.	RAC.CAN. - DOBROGEA 23	PVC 160 L=9	1.668,91
1095.	RAC.CAN. - DOBROGEA 25	PVC 160 L=9	1.668,91
1096.	RAC.CAN. - DOBROGEA 27	PVC 160 L=19	3.523,24
1097.	RAC.CAN. - DOBROGEA 29	PVC 160 L=19	3.523,24
1098.	RAC.CAN. - DOBROGEA 3	PVC 160 L=22	4.079,53
1099.	RAC.CAN. - DOBROGEA 31	PVC 160 L=19	3.523,24
1100.	RAC.CAN. - DOBROGEA 31A	PVC 160 L=19	3.523,24
1101.	RAC.CAN. - DOBROGEA 33	PVC 160 L=19	3.523,24
1102.	RAC.CAN. - DOBROGEA 35	PVC 160 L=19	3.523,24
1103.	RAC.CAN. - DOBROGEA 37	PVC 160 L=19	3.523,24
1104.	RAC.CAN. - DOBROGEA 39	PVC 160 L=19	3.523,24
1105.	RAC.CAN. - DOBROGEA 41	PVC 160 L=19	3.523,24
1106.	RAC.CAN. - DOBROGEA 5	PVC 160 L=20	3.708,68
1107.	RAC.CAN. - DOBROGEA 5A	PVC 160 L=11	2.039,78
1108.	RAC.CAN. - DOBROGEA 7	PVC 160 L=9	1.668,91
1109.	RAC.CAN. - DOBROGEA 7A	PVC 160 L=9	1.668,91
1110.	RAC.CAN. - DOBROGEA 9	PVC 160 L=10	1.854,33
1111.	RAC.CAN. - DOBROGEA 17	PVC 160 L=21	3.894,10
1112.	RETEA CANALIZARE DOBROGEA	PVC DN 250 L=566	420.558,11
1113.	RAC.CAN. - DOGARILOR 1	PVC 160 L=24	4.457,63
1114.	RAC.CAN. - DOGARILOR 1A	PVC 160 L=7	1.300,14
1115.	RAC.CAN. - DOGARILOR 1/SPICULUI	PVC 160 L=10	1.857,35
1116.	RAC.CAN. - CONSTITUTIEI 156 colț cu DOGARILOR	PVC 160 L=8	1.485,88
1117.	RAC.CAN. - CONSTITUTIEI 158 colț cu DOGARILOR	PVC 160 L=15	2.786,00
1118.	RAC.CAN. - DOGARILOR 2	PVC 160 L=13	2.414,54
1119.	RAC.CAN. - DOGARILOR 3	PVC 160 L=16	2.971,75
1120.	RAC.CAN. - DOGARILOR 4	PVC 160 L=13	2.414,54
1121.	RAC.CAN. - DOGARILOR 6	PVC 160 L=13	2.414,54
1122.	RAC.CAN. - DOGARILOR 6A	PVC 160 L=13	2.414,54

1123.	RAC.CAN. - DOGARILOR 8	PVC 160 L=12	2.228,81
1124.	RAC.CAN. - DOGARILOR - PENSIUNE	PVC 160 L=65	12.072,70
1125.	RETEA CANAL DOGARILOR	PVC DN 250 L=202	154.719,77
1126.	GRUP ELECTROGEN INTERVENTIE (dotări pt. stație pompare în caz de cadere a curentului)	9.5 KVA- 400 V- 50 HZ- MOBIL	75.439,08
1127.	RAC.CAN. - DUMBRAVA ROSIE 1	PVC 160 L=12	2.228,81
1128.	RAC.CAN. - DUMBRAVA ROSIE 11	PVC 160 L=8	1.485,88
1129.	RAC.CAN. - DUMBRAVA ROSIE 2	PVC 160 L=18	3.343,20
1130.	RAC.CAN. - DUMBRAVA ROSIE 3	PVC 160 L=13	2.414,54
1131.	RAC.CAN. - DUMBRAVA ROSIE 4	PVC 160 L=13	2.414,54
1132.	RAC.CAN. - DUMBRAVA ROSIE 5	PVC 160 L=13	2.414,54
1133.	RAC.CAN. - DUMBRAVA ROSIE 6	PVC 160 L=14	2.600,27
1134.	RAC.CAN. - DUMBRAVA ROSIE 7	PVC 160 L=12	2.228,81
1135.	RAC.CAN. - DUMBRAVA ROSIE 8	PVC 160 L=14	2.600,27
1136.	RAC.CAN. - DUMBRAVA ROSIE 9	PVC 160 L=8	1.485,88
1137.	RETEA CANAL DUMBRAVA ROSIE	PVC DN 250 L=6	28.886,44
1138.	RAC.CAN. - ECONOMULUI 2	PVC 160 L=13	2.414,54
1139.	RAC.CAN. - ECONOMULUI 59	PVC 160 L=10	1.857,35
1140.	RAC.CAN. - ECONOMULUI 7	PVC 160 L=9	1.671,61
1141.	RAC.CAN. - ECONOMULUI 74	PVC 160 L=9	1.671,61
1142.	RAC.CAN. - ECONOMULUI 76	PVC 160 L=13	2.414,54
1143.	RETEA CANALIZARE ECONOMULUI	PVC DN 250 L=171	120.207,96
1144.	RAC.CAN. - EUGEN POPA 24	PVC 160 L=37	8.584,67
1145.	RETEA CANAL EUGEN POPA	PVC DN 250 L=342	315.344,48
1146.	RETEA CANAL EXTERIOR	PVC DN 250 L=233	190.924,28
1147.	RAC.CAN. - FECIOAREI FN	PVC 160 L=145	26.931,42
1148.	RAC.CAN. - FECIOAREI REMAT	PVC 160 L=15	2.786,00
1149.	RAC.CAN. - FECIOAREI SC MEISTER	PVC 160 L=56	10.401,12
1150.	RAC.CAN. - FECIOAREI – societate SRL FN	PVC 160 L=18	3.343,20
1151.	RETEA CANAL FECIOAREI	PVC DN 250 L=423	284.697,47
1152.	RAC.CAN. - FILOTEI 1	PVC 160 L=8	1.485,88
1153.	RAC.CAN. - FILOTEI 10	PVC 160 L=13	2.414,54
1154.	RAC.CAN. - FILOTEI 11 A	PVC 160 L=8	1.485,88
1155.	RAC.CAN. - FILOTEI 12	PVC 160 L=7	1.300,14
1156.	RAC.CAN. - FILOTEI 13	PVC 160 L=7	1.300,14
1157.	RAC.CAN. - FILOTEI 14	PVC 160 L=8	1.485,88
1158.	RAC.CAN. - FILOTEI 15	PVC 160 L=6.5	1.207,26
1159.	RAC.CAN. - FILOTEI 16	PVC 160 L=8	1.485,88
1160.	RAC.CAN. - FILOTEI 17	PVC 160 L=6.5	1.207,26
1161.	RAC.CAN. - FILOTEI 18	PVC 160 L=8	1.485,88
1162.	RAC.CAN. - FILOTEI 19	PVC 160 L=6	1.114,40
1163.	RAC.CAN. - FILOTEI 2	PVC 160 L=6	1.114,40
1164.	RAC.CAN. - FILOTEI 20	PVC 160 L=6	1.114,40
1165.	RAC.CAN. - FILOTEI 21	PVC 160 L=7	1.300,14
1166.	RAC.CAN. - FILOTEI 22	PVC 160 L=9	1.671,61
1167.	RAC.CAN. - FILOTEI 23	PVC 160 L=7	1.300,14
1168.	RAC.CAN. - FILOTEI 23A	PVC 160 L=7	1.300,14
1169.	RAC.CAN. - FILOTEI 24	PVC 160 L=7	1.300,14
1170.	RAC.CAN. - FILOTEI 25	PVC 160 L=7	1.300,14
1171.	RAC.CAN. - FILOTEI 26	PVC 160 L=8	1.485,88
1172.	RAC.CAN. - FILOTEI 3	PVC 160 L=7	1.300,14

1173.	RAC.CAN. - FILOTEI 4	PVC 160 L=9	1.671,61
1174.	RAC.CAN. - FILOTEI 5	PVC 160 L=6	1.114,40
1175.	RAC.CAN. - FILOTEI 5A	PVC 160 L=6	1.114,40
1176.	RAC.CAN. - FILOTEI 6	PVC 160 L=6	1.114,40
1177.	RAC.CAN. - FILOTEI 7	PVC 160 L=8	1.485,88
1178.	RAC.CAN. - FILOTEI 8	PVC 160 L=7	1.300,14
1179.	RAC.CAN. - FILOTEI 9	PVC 160 L=8	1.485,88
1180.	RETEA CANAL FILOTEI	PVC DN 250 L=188	175.686,92
1181.	RETEA CANAL GRADINA POSTEI IV	PVC DN 250 L=323	255.115,08
1182.	RAC.CAN. - GRADINA POSTEI V 1	PVC 160 L=13	2.414,54
1183.	RAC.CAN. - GRADINA POSTEI V 24	PVC 160 L=6	1.114,40
1184.	RAC.CAN. - GRADINA POSTEI V 25	PVC 160 L=9	1.671,61
1185.	RAC.CAN. - GRADINA POSTEI V 27	PVC 160 L=19	3.528,93
1186.	RAC.CAN. - GRADINA POSTEI V 28	PVC 160 L=29	5.386,30
1187.	RAC.CAN. - GRADINA POSTEI V 287	PVC 160 L=9	1.671,61
1188.	RAC.CAN. - GRADINA POSTEI V 287A	PVC 160 L=6	1.114,40
1189.	RAC.CAN. - GRADINA POSTEI V 287C	PVC 160 L=28	5.200,54
1190.	RAC.CAN. - GRADINA POSTEI V 29	PVC 160 L=10	1.857,35
1191.	RAC.CAN. - GRADINA POSTEI V 290	PVC 160 L=14	2.600,27
1192.	RAC.CAN. - GRADINA POSTEI V 291	PVC 160 L=9	1.671,61
1193.	RAC.CAN. - GRADINA POSTEI V 293	PVC 160 L=6	1.114,40
1194.	RAC.CAN. - GRADINA POSTEI V 294	PVC 160 L=24.5	4.550,50
1195.	RAC.CAN. - GRADINA POSTEI V 295	PVC 160 L=8.5	1.578,74
1196.	RAC.CAN. - GRADINA POSTEI V 296	PVC 160 L=6	1.114,40
1197.	RAC.CAN. - GRADINA POSTEI V 297	PVC 160 L=20	3.714,69
1198.	RAC.CAN. - GRADINA POSTEI V 298	PVC 160 L=7	1.300,14
1199.	RAC.CAN. - GRADINA POSTEI V 300	PVC 160 L=6	1.114,40
1200.	RAC.CAN. - GRADINA POSTEI V 31	PVC 160 L=15	2.786,00
1201.	RAC.CAN. - GRADINA POSTEI V 33	PVC 160 L=9	1.671,61
1202.	RAC.CAN. - GRADINA POSTEI V 34	PVC 160 L=15	2.786,00
1203.	RETEA CANAL GRADINA POSTEI V	PVC DN 250 L=398	346.185,95
1204.	RAC.CAN. - GRADINA POSTEI VI 10	PVC 160 L=15	2.786,00
1205.	RAC.CAN. - GRADINA POSTEI VI 13	PVC 160 L=19	3.528,93
1206.	RAC.CAN. - GRADINA POSTEI VI 26	PVC 160 L=4	742,94
1207.	RAC.CAN. - GRADINA POSTEI VI 286	PVC 160 L=7	1.300,14
1208.	RAC.CAN. - GRADINA POSTEI VI 287B	PVC 160 L=4	742,94
1209.	RAC.CAN. - GRADINA POSTEI VI 288	PVC 160 L=17	3.157,47
1210.	RAC.CAN. - GRADINA POSTEI VI 3	PVC 160 L=20	3.714,69
1211.	RAC.CAN. - GRADINA POSTEI VI 307	PVC 160 L=11	2.043,08
1212.	RAC.CAN. - GRADINA POSTEI VI 308	PVC 160 L=6	1.114,40
1213.	RAC.CAN. - GRADINA POSTEI VI 309	PVC 160 L=20	3.714,69
1214.	RAC.CAN. - GRADINA POSTEI VI 310	PVC 160 L=18	3.343,20
1215.	RAC.CAN. - GRADINA POSTEI VI 310A	PVC 160 L=20	3.714,69
1216.	RAC.CAN. - GRADINA POSTEI VI 8	PVC 160 L=6	1.114,40
1217.	RETEA CANAL GRADINA POSTEI VI	PVC DN 250 L=382	143.432,82
1218.	RAC.CAN. - GRADINA POSTEI VII 301	PVC 160 L=6	1.114,40
1219.	RAC.CAN. - GRADINA POSTEI VII 302	PVC 160 L=8	1.485,88
1220.	RAC.CAN. - GRADINA POSTEI VII 303	PVC 160 L=23	4.271,87
1221.	RAC.CAN. - GRADINA POSTEI VII 304	PVC 160 L=19	3.528,93
1222.	RAC.CAN. - GRADINA POSTEI VII 305	PVC 160 L=5	928,66
1223.	RAC.CAN. - GRADINA POSTEI VII 306	PVC 160 L=5	928,66
1224.	RAC.CAN. - GRADINA POSTEI VII 307A	PVC 160 L=24	4.457,62
1225.	RETEA CANAL GRADINA POSTEI VII	PVC DN 250 L=216	79.596,06

1226.	RAC.CAN. - HATEG 2	PVC 160 L=10	1.857,35
1227.	RAC.CAN. - HATEG 4	PVC 160 L=11	2.043,08
1228.	RAC.CAN. - HATEG 6	PVC 160 L=13	2.414,54
1229.	RETEA CANAL HATEG	PVC DN 250 L=238	227.649,93
1230.	RAC.CAN. - I. LENGYEL 1	PVC 160 L=5	928,66
1231.	RAC.CAN. - I. LENGYEL 10	PVC 160 L=15	2.786,00
1232.	RAC.CAN. - I. LENGYEL 11	PVC 160 L=28	5.200,54
1233.	RAC.CAN. - I. LENGYEL 12	PVC 160 L=4	742,94
1234.	RAC.CAN. - I. LENGYEL 13	PVC 160 L=7	1.300,14
1235.	RAC.CAN. - I. LENGYEL 14	PVC 160 L=4	742,94
1236.	RAC.CAN. - I. LENGYEL 15	PVC 160 L=7	1.300,14
1237.	RAC.CAN. - I. LENGYEL 16	PVC 160 L=9	1.671,61
1238.	RAC.CAN. - I. LENGYEL 16A	PVC 160 L=23	4.271,87
1239.	RAC.CAN. - I. LENGYEL 17	PVC 160 L=6	1.114,40
1240.	RAC.CAN. - I. LENGYEL 17A	PVC 160 L=8	1.485,88
1241.	RAC.CAN. - I. LENGYEL 18	PVC 160 L=24	4.457,62
1242.	RAC.CAN. - I. LENGYEL 19	PVC 160 L=7	1.300,14
1243.	RAC.CAN. - I. LENGYEL 2	PVC 160 L=15	2.786,00
1244.	RAC.CAN. - I. LENGYEL 20	PVC 160 L=12	2.228,81
1245.	RAC.CAN. - I. LENGYEL 21	PVC 160 L=15	2.786,00
1246.	RAC.CAN. - I. LENGYEL 22	PVC 160 L=9	1.671,61
1247.	RAC.CAN. - I. LENGYEL 23	PVC 160 L=7	1.300,14
1248.	RAC.CAN. - I. LENGYEL 24	PVC 160 L=7	1.300,14
1249.	RAC.CAN. - I. LENGYEL 24A	PVC 160 L=7	1.300,14
1250.	RAC.CAN. - I. LENGYEL 25	PVC 160 L=17	3.157,47
1251.	RAC.CAN. - I. LENGYEL 26	PVC 160 L=12	2.228,81
1252.	RAC.CAN. - I. LENGYEL 27	PVC 160 L=11	2.043,08
1253.	RAC.CAN. - I. LENGYEL 28	PVC 160 L=11	2.043,08
1254.	RAC.CAN. - I. LENGYEL 3	PVC 160 L=6	1.114,40
1255.	RAC.CAN. - I. LENGYEL 30	PVC 160 L=15.5	2.878,88
1256.	RAC.CAN. - I. LENGYEL 31	PVC 160 L=20	3.714,69
1257.	RAC.CAN. - I. LENGYEL 32	PVC 160 L=26.5	4.921,94
1258.	RAC.CAN. - I. LENGYEL 33	PVC 160 L=27	5.014,81
1259.	RAC.CAN. - I. LENGYEL 34	PVC 160 L=9	1.671,61
1260.	RAC.CAN. - I. LENGYEL 35	PVC 160 L=6	1.114,40
1261.	RAC.CAN. - I. LENGYEL 36	PVC 160 L=14	2.600,27
1262.	RAC.CAN. - I. LENGYEL 37	PVC 160 L=9	1.671,61
1263.	RAC.CAN. - I. LENGYEL 38	PVC 160 L=26.5	4.921,94
1264.	RAC.CAN. - I. LENGYEL 39	PVC 160 L=8	1.485,88
1265.	RAC.CAN. - I. LENGYEL 4	PVC 160 L=8	1.485,88
1266.	RAC.CAN. - I. LENGYEL 40	PVC 160 L=12.5	2.321,66
1267.	RAC.CAN. - I. LENGYEL 41	PVC 160 L=7	1.300,14
1268.	RAC.CAN. - I. LENGYEL 43	PVC 160 L=6	1.114,40
1269.	RAC.CAN. - I. LENGYEL 44	PVC 160 L=36	6.686,43
1270.	RAC.CAN. - I. LENGYEL 45	PVC 160 L=6	1.114,40
1271.	RAC.CAN. - I. LENGYEL 46	PVC 160 L=11	2.043,08
1272.	RAC.CAN. - I. LENGYEL 48	PVC 160 L=8	1.485,88
1273.	RAC.CAN. - I. LENGYEL 5	PVC 160 L=9	1.671,61
1274.	RAC.CAN. - I. LENGYEL 5 A,B,C,D,E,F	PVC 160 L=11	2.043,08
1275.	RAC.CAN. - I. LENGYEL 50	PVC 160 L=10	1.857,35
1276.	RAC.CAN. - I. LENGYEL 52	PVC 160 L=15	2.786,00
1277.	RAC.CAN. - I. LENGYEL 54	PVC 160 L=27	5.014,81
1278.	RAC.CAN. - I. LENGYEL 6	PVC 160 L=21	3.900,40

1279.	RAC.CAN. - I. LENGYEL 7	PVC 160 L=12	2.228,81
1280.	RAC.CAN. - I. LENGYEL 8	PVC 160 L=11	2.043,08
1281.	RAC.CAN. - I. LENGYEL 9	PVC 160 L=5	928,66
1282.	RETEA CANAL I. LENGYEL	PVC DN 250 L=507	466.670,04
1283.	RETEA CANAL LAZAR GHEORGHE	PVC DN 250 L=27	26.971,79
1284.	RAC.CAN. - LETITIA 1	PVC 160 L=8.5	1.578,74
1285.	RAC.CAN. - LETITIA 1A	PVC 160 L=17	3.157,47
1286.	RAC.CAN. - LETITIA 2	PVC 160 L=10	1.857,35
1287.	RAC.CAN. - LETITIA 3	PVC 160 L=21	3.900,40
1288.	RAC.CAN. - LETITIA 7	PVC 160 L=21	3.900,40
1289.	RETEA CANAL LETITIA	PVC DN 250 L=214	156.300,87
1290.	RAC.CAN. - LUMINII 1	PVC 160 L=13	2.414,54
1291.	RAC.CAN. - LUMINII 1A	PVC 160 L=11	2.043,08
1292.	RAC.CAN. - LUMINII 10	PVC 160 L=15	2.786,00
1293.	RAC.CAN. - LUMINII 11	PVC 160 L=12	2.228,81
1294.	RAC.CAN. - LUMINII 2	PVC 160 L=12	2.228,81
1295.	RAC.CAN. - LUMINII 2A	PVC 160 L=13	2.414,54
1296.	RAC.CAN. - LUMINII 23	PVC 160 L=10	1.857,35
1297.	RAC.CAN. - LUMINII 25	PVC 160 L=25	4.643,36
1298.	RAC.CAN. - LUMINII 25A	PVC 160 L=12	2.228,81
1299.	RAC.CAN. - LUMINII 3	PVC 160 L=12	2.228,81
1300.	RAC.CAN. - LUMINII 34	PVC 160 L=12	2.228,81
1301.	RAC.CAN. - LUMINII 36	PVC 160 L=10	1.857,35
1302.	RAC.CAN. - LUMINII 5	PVC 160 L=11	2.043,08
1303.	RAC.CAN. - LUMINII 7	PVC 160 L=11	2.043,08
1304.	RAC.CAN. - LUMINII 8	PVC 160 L=11	2.043,08
1305.	RAC.CAN. - LUMINII 9	PVC 160 L=11	2.043,08
1306.	RAC.CAN. - LUMINII FN	PVC 160 L=11	2.043,08
1307.	RETEA CANALIZARE LUMINII	PVC DN 250 L=342	238.639,03
1308.	RAC.CAN. - MACIESULUI 10	PVC 160 L=9	1.671,61
1309.	RAC.CAN. - MACIESULUI 2	PVC 160 L=29	5.386,30
1310.	RAC.CAN. - MACIESULUI 6	PVC 160 L=10	1.857,35
1311.	RAC.CAN. - MACIESULUI 8	PVC 160 L=11	2.043,08
1312.	RETEA CANAL MACIESULUI	PVC DN 250 L=41	43.618,82
1313.	RAC.CAN. - MAGUREI 10	PVC 160 L=13	2.414,54
1314.	RAC.CAN. - MAGUREI 11	PVC 160 L=20.5	3.807,55
1315.	RAC.CAN. - MAGUREI 12	PVC 160 L=6	1.114,40
1316.	RAC.CAN. - MAGUREI 13	PVC 160 L=3.5	650,06
1317.	RAC.CAN. - MAGUREI 14	PVC 160 L=18	3.343,20
1318.	RAC.CAN. - MAGUREI 15	PVC 160 L=7.5	1.392,99
1319.	RAC.CAN. - MAGUREI 17	PVC 160 L=19.5	3.621,81
1320.	RAC.CAN. - MAGUREI 3	PVC 160 L=38	7.057,89
1321.	RAC.CAN. - MAGUREI 5	PVC 160 L=13	2.414,54
1322.	RAC.CAN. - MAGUREI 7	PVC 160 L=4	742,94
1323.	RAC.CAN. - MAGUREI 8	PVC 160 L=21	3.900,40
1324.	RAC.CAN. - MAGUREI 9	PVC 160 L=16	2.971,74
1325.	RETEA CANAL MAGUREI	PVC DN 250 L=96	129.927,80
1326.	RAC.CAN. - MARULUI 1/3	PVC 160 L=8	1.485,88
1327.	RAC.CAN. - MARULUI 28	PVC 160 L=10	1.857,35
1328.	RAC.CAN. - MARULUI 29	PVC 160 L=10	1.857,35
1329.	RAC.CAN. - MARULUI 42	PVC 160 L=7	1.300,14
1330.	RAC.CAN. - MARULUI 44	PVC 160 L=12.5	2.321,66
1331.	RAC.CAN. - MARULUI 45	PVC 160 L=11.5	2.135,93

1332.	RAC.CAN. - MARULUI 49A	PVC 160 L=11	2.043,08
1333.	RAC.CAN. - MARULUI 51	PVC 160 L=19	3.528,93
1334.	RAC.CAN. - MARULUI 51A	PVC 160 L=19	3.528,93
1335.	RAC.CAN. - MARULUI 6	PVC 160 L=6	1.114,40
1336.	RAC.CAN. - MARULUI FN	PVC 160 L=478	88.780,87
1337.	RETEA CANAL MARULUI	PVC DN 250 L=967	746.365,88
1338.	RAC.CAN. - MEHEDINTEANU 1	PVC 160 L=7	1.300,14
1339.	RAC.CAN. - MEHEDINTEANU 10	PVC 160 L=4	742,94
1340.	RAC.CAN. - MEHEDINTEANU 11	PVC 160 L=7	1.300,14
1341.	RAC.CAN. - MEHEDINTEANU 12	PVC 160 L=5	928,66
1342.	RAC.CAN. - MEHEDINTEANU 13	PVC 160 L=7	1.300,14
1343.	RAC.CAN. - MEHEDINTEANU 14	PVC 160 L=7	1.300,14
1344.	RAC.CAN. - MEHEDINTEANU 15	PVC 160 L=5	928,66
1345.	RAC.CAN. - MEHEDINTEANU 16	PVC 160 L=8	1.485,88
1346.	RAC.CAN. - MEHEDINTEANU 17	PVC 160 L=6	1.114,40
1347.	RAC.CAN. - MEHEDINTEANU 18	PVC 160 L=6	1.114,40
1348.	RAC.CAN. - MEHEDINTEANU 19	PVC 160 L=6	1.114,40
1349.	RAC.CAN. - MEHEDINTEANU 2	PVC 160 L=7	1.300,14
1350.	RAC.CAN. - MEHEDINTEANU 20	PVC 160 L=4	742,94
1351.	RAC.CAN. - MEHEDINTEANU 21	PVC 160 L=4	742,94
1352.	RAC.CAN. - MEHEDINTEANU 22	PVC 160 L=3	557,21
1353.	RAC.CAN. - MEHEDINTEANU 24	PVC 160 L=3	557,21
1354.	RAC.CAN. - MEHEDINTEANU 25	PVC 160 L=3	557,21
1355.	RAC.CAN. - MEHEDINTEANU 26	PVC 160 L=4	742,96
1356.	RAC.CAN. - MEHEDINTEANU 27	PVC 160 L=3	557,21
1357.	RAC.CAN. - MEHEDINTEANU 28	PVC 160 L=3	557,21
1358.	RAC.CAN. - MEHEDINTEANU 29	PVC 160 L=2	371,46
1359.	RAC.CAN. - MEHEDINTEANU 3	PVC 160 L=7	1.300,14
1360.	RAC.CAN. - MEHEDINTEANU 30	PVC 160 L=4	742,94
1361.	RAC.CAN. - MEHEDINTEANU 31	PVC 160 L=4	742,94
1362.	RAC.CAN. - MEHEDINTEANU 32	PVC 160 L=4	742,94
1363.	RAC.CAN. - MEHEDINTEANU 33	PVC 160 L=5	928,66
1364.	RAC.CAN. - MEHEDINTEANU 35	PVC 160 L=11	2.043,08
1365.	RAC.CAN. - MEHEDINTEANU 4	PVC 160 L=5	928,66
1366.	RAC.CAN. - MEHEDINTEANU 5	PVC 160 L=6	1.114,40
1367.	RAC.CAN. - MEHEDINTEANU 6	PVC 160 L=8	1.485,88
1368.	RAC.CAN. - MEHEDINTEANU 7	PVC 160 L=8	1.485,88
1369.	RAC.CAN. - MEHEDINTEANU 8	PVC 160 L=5	928,66
1370.	RAC.CAN. - MEHEDINTEANU 9	PVC 160 L=7	1.300,14
1371.	RETEA CANAL MEHEDINTEANU	PVC DN 250 L=273	254.424,99
1372.	RAC.CAN. - MESERIEI 17	PVC 160 L=15	2.786,00
1373.	RAC.CAN. - MESERIEI 17A	PVC 160 L=18	3.343,20
1374.	RAC.CAN. - MESERIEI 18	PVC 160 L=9	1.671,61
1375.	RAC.CAN. - MESERIEI 18A	PVC 160 L=2	371,46
1376.	RETEA CANAL MESERIEI	PVC DN 250 L=224	216.806,96
1377.	RAC.CAN. - MOLIDULUI 21A	PVC 160 L=16.5	3.064,62
1378.	RAC.CAN. - MOLIDULUI 21	PVC 160 L=12	2.228,81
1379.	RAC.CAN. - MOLIDULUI 21B	PVC 160 L=19.5	3.621,81
1380.	RAC.CAN. - MOLIDULUI 23	PVC 160 L=11	2.043,08
1381.	RAC.CAN. - MOLIDULUI 25	PVC 160 L=23	4.271,87
1382.	RAC.CAN. - MOLIDULUI 26	PVC 160 L=3	557,21
1383.	RAC.CAN. - MOLIDULUI 26A	PVC 160 L=12	2.228,81
1384.	RAC.CAN. - MOLIDULUI 27	PVC 160 L=24	4.457,62

1385.	RAC.CAN. - MOLIDULUI 28	PVC 160 L=13	2.414,54
1386.	RAC.CAN. - MOLIDULUI 29	PVC 160 L=10	1.857,35
1387.	RAC.CAN. - MOLIDULUI 30	PVC 160 L=7	1.300,14
1388.	RAC.CAN. - MOLIDULUI 31	PVC 160 L=10.5	1.950,21
1389.	RAC.CAN. - MOLIDULUI 32	PVC 160 L=10	1.857,35
1390.	RAC.CAN. - MOLIDULUI 33	PVC 160 L=26.5	4.921,94
1391.	RAC.CAN. - MOLIDULUI 34	PVC 160 L=22	4.086,15
1392.	RAC.CAN. - MOLIDULUI 35	PVC 160 L=9	1.671,61
1393.	RAC.CAN. - MOLIDULUI 36	PVC 160 L=19	3.528,93
1394.	RAC.CAN. - MOLIDULUI 37	PVC 160 L=10	1.857,35
1395.	RAC.CAN. - MOLIDULUI 37A	PVC 160 L=13	2.414,54
1396.	RAC.CAN. - MOLIDULUI 38	PVC 160 L=13	2.414,54
1397.	RAC.CAN. - MOLIDULUI 38A	PVC 160 L=17.5	3.250,35
1398.	RAC.CAN. - MOLIDULUI 39	PVC 160 L=17	3.157,47
1399.	RAC.CAN. - MOLIDULUI 40	PVC 160 L=14.5	2.693,15
1400.	RAC.CAN. - MOLIDULUI 40 B	PVC 160 L=5.5	1.021,53
1401.	RAC.CAN. - MOLIDULUI 41	PVC 160 L=15	2.786,00
1402.	RAC.CAN. - MOLIDULUI 43	PVC 160 L=11	2.043,08
1403.	RAC.CAN. - MOLIDULUI 44	PVC 160 L=16.5	3.064,62
1404.	RAC.CAN. - MOLIDULUI 45	PVC 160 L=8	1.485,88
1405.	RAC.CAN. - MOLIDULUI 45A	PVC 160 L=8	1.485,88
1406.	RAC.CAN. - MOLIDULUI 46	PVC 160 L=8	1.485,88
1407.	RAC.CAN. - MOLIDULUI 47	PVC 160 L=9	1.671,61
1408.	RAC.CAN. - MOLIDULUI 48	PVC 160 L=9	1.671,61
1409.	RAC.CAN. - MOLIDULUI 49	PVC 160 L=16.5	3.064,62
1410.	RAC.CAN. - MOLIDULUI 49A	PVC 160 L=9	1.671,61
1411.	RAC.CAN. - MOLIDULUI 5	PVC 160 L=38	7.057,89
1412.	RAC.CAN. - MOLIDULUI 50	PVC 160 L=18	3.343,20
1413.	RAC.CAN. - MOLIDULUI 51	PVC 160 L=8.5	1.578,74
1414.	RAC.CAN. - MOLIDULUI 52	PVC 160 L=9	1.671,61
1415.	RAC.CAN. - MOLIDULUI 53	PVC 160 L=8	1.485,88
1416.	RAC.CAN. - MOLIDULUI 54	PVC 160 L=11	2.043,08
1417.	RAC.CAN. - MOLIDULUI 54A	PVC 160 L=6	1.114,40
1418.	RAC.CAN. - MOLIDULUI 55	PVC 160 L=18	3.343,20
1419.	RAC.CAN. - MOLIDULUI 56	PVC 160 L=6	1.114,40
1420.	RAC.CAN. - MOLIDULUI 57	PVC 160 L=10	1.857,35
1421.	RAC.CAN. - MOLIDULUI 57/2	PVC 160 L=9	1.671,61
1422.	RAC.CAN. - MOLIDULUI 57/3	PVC 160 L=13	2.414,54
1423.	RAC.CAN. - MOLIDULUI 58	PVC 160 L=5.5	1.021,53
1424.	RAC.CAN. - MOLIDULUI 59	PVC 160 L=9	1.671,61
1425.	RAC.CAN. - MOLIDULUI 59A	PVC 160 L=8	1.485,88
1426.	RAC.CAN. - MOLIDULUI 60	PVC 160 L=5.5	1.021,53
1427.	RAC.CAN. - MOLIDULUI 61A	PVC 160 L=5	928,66
1428.	RAC.CAN. - MOLIDULUI 61B	PVC 160 L=7.5	1.392,99
1429.	RAC.CAN. - MOLIDULUI 61D	PVC 160 L=27.5	5.107,67
1430.	RAC.CAN. - MOLIDULUI 62	PVC 160 L=20	3.714,69
1431.	RAC.CAN. - MOLIDULUI 64	PVC 160 L=23	4.271,87
1432.	RAC.CAN. - MOLIDULUI 66	PVC 160 L=8	1.485,88
1433.	RAC.CAN. - MOLIDULUI 68	PVC 160 L=10	1.857,35
1434.	RAC.CAN. - MOLIDULUI 7	PVC 160 L=35	6.500,69
1435.	RAC.CAN. - MOLIDULUI 70	PVC 160 L=8	1.485,88
1436.	RETEA CANAL MOLIDULUI	PVC DN 250 L=500	366.016,47
1437.	RAC.CAN. - MOSILOR 1	PVC 160 L=3	557,21

1438.	RAC.CAN. - MOSILOR 3	PVC 160 L=3	557,21
1439.	RAC.CAN. - MOSILOR 4	PVC 160 L=2	371,46
1440.	RAC.CAN. - MOSILOR 5	PVC 160 L=2	371,46
1441.	RAC.CAN. - MOSILOR 6	PVC 160 L=2	371,46
1442.	RAC.CAN. - MOSILOR 7	PVC 160 L=5	928,66
1443.	RAC.CAN. - MOSILOR 8	PVC 160 L=4	742,94
1444.	RETEA CANAL MOSILOR	PVC DN 250 L=52	64.414,75
1445.	RAC.CAN. - ORASTIE 1	PVC 160 L=7	1.300,14
1446.	RAC.CAN. - ORASTIE 2	PVC 160 L=11	2.043,08
1447.	RAC.CAN. - ORASTIE 3	PVC 160 L=4	742,94
1448.	RAC.CAN. - ORASTIE 4	PVC 160 L=8	1.485,88
1449.	RAC.CAN. - ORASTIE 5	PVC 160 L=12	2.228,81
1450.	RAC.CAN. - ORASTIE 7	PVC 160 L=11	2.043,08
1451.	RETEA CANAL ORASTIE	PVC DN 250 L=134	55.332,16
1452.	RAC.CAN. - OVIDIU 2	PVC 160 L=25	4.643,36
1453.	RAC.CAN. - OVIDIU 5	PVC 160 L=23.5	4.364,77
1454.	RAC.CAN. - OVIDIU 6	PVC 160 L=27.5	5.107,67
1455.	RAC.CAN. - OVIDIU 8	PVC 160 L=44	8.172,30
1456.	RETEA CANAL OVIDIU	PVC DN 250 L=117	6.849,98
1457.	RETEA CANAL PADURII	PVC DN 250 L=479	394.771,13
1458.	RAC.CAN. - PLUGARILOR 11	PVC 160 L=10	1.857,35
1459.	RAC.CAN. - PLUGARILOR 5	PVC 160 L=16	2.971,74
1460.	RAC.CAN. - PLUGARILOR 7	PVC 160 L=6	1.114,40
1461.	RAC.CAN. - PLUGARILOR 9	PVC 160 L=10	1.857,35
1462.	RETEA CANAL PLUGARILOR	PVC DN 250 L=70	52.203,25
1463.	RAC.CAN. - PODGORIEI 12	PVC 160 L=15	2.786,00
1464.	RAC.CAN. - PODGORIEI 14	PVC 160 L=25	4.643,36
1465.	RAC.CAN. - PODGORIEI 28	PVC 160 L=2	371,46
1466.	RAC.CAN. - PODGORIEI 3A	PVC 160 L=10	1.857,35
1467.	RAC.CAN. - PODGORIEI 33	PVC 160 L=4	742,94
1468.	RAC.CAN. - PODGORIEI FN	PVC 160 L=16	2.971,74
1469.	RETEA CANAL PODGORIEI	PVC DN 250 L=620	227.457,52
1470.	RAC.CAN. - PODULUI 1	PVC 160 L=4	742,94
1471.	RAC.CAN. - PODULUI 10	PVC 160 L=15	2.786,00
1472.	RAC.CAN. - PODULUI 13	PVC 160 L=9	1.671,61
1473.	RAC.CAN. - PODULUI 15	PVC 160 L=9	1.671,61
1474.	RAC.CAN. - PODULUI 16	PVC 160 L=7	1.300,14
1475.	RAC.CAN. - PODULUI 17	PVC 160 L=7	1.300,14
1476.	RAC.CAN. - PODULUI 18	PVC 160 L=17	3.157,47
1477.	RAC.CAN. - PODULUI 2	PVC 160 L=7	1.300,14
1478.	RAC.CAN. - PODULUI 20	PVC 160 L=7	1.300,14
1479.	RAC.CAN. - PODULUI 22	PVC 160 L=6	1.114,40
1480.	RAC.CAN. - PODULUI 23	PVC 160 L=12	2.228,81
1481.	RAC.CAN. - PODULUI 25	PVC 160 L=4	742,94
1482.	RAC.CAN. - PODULUI 27	PVC 160 L=11	2.043,08
1483.	RAC.CAN. - PODULUI 28	PVC 160 L=18	3.343,20
1484.	RAC.CAN. - PODULUI 3	PVC 160 L=4	742,94
1485.	RAC.CAN. - PODULUI 30	PVC 160 L=7	1.300,14
1486.	RAC.CAN. - PODULUI 32	PVC 160 L=17	3.157,47
1487.	RAC.CAN. - PODULUI 33	PVC 160 L=4	742,94
1488.	RAC.CAN. - PODULUI 35	PVC 160 L=6	1.114,40
1489.	RAC.CAN. - PODULUI 37	PVC 160 L=14	2.600,27
1490.	RAC.CAN. - PODULUI 38	PVC 160 L=20	3.714,69

1491.	RAC.CAN. - PODULUI 4	PVC 160 L=12	2.228,81
1492.	RAC.CAN. - PODULUI 40	PVC 160 L=6	1.114,40
1493.	RAC.CAN. - PODULUI 42	PVC 160 L=6	1.114,40
1494.	RAC.CAN. - PODULUI 43	PVC 160 L=5	928,66
1495.	RAC.CAN. - PODULUI 45	PVC 160 L=7	1.300,14
1496.	RAC.CAN. - PODULUI 48	PVC 160 L=9	1.671,61
1497.	RAC.CAN. - PODULUI 5	PVC 160 L=9	1.671,61
1498.	RAC.CAN. - PODULUI 50	PVC 160 L=7	1.300,14
1499.	RAC.CAN. - PODULUI 6	PVC 160 L=5	928,66
1500.	RAC.CAN. - PODULUI 7	PVC 160 L=7	1.300,14
1501.	RAC.CAN. - PODULUI 8	PVC 160 L=10	1.857,35
1502.	RAC.CAN. - PODULUI FIN INVEST	PVC 160 L=8	1.485,88
1503.	RETEA CANAL PODULUI	PVC DN 250 L=422	428.574,21
1504.	RAC.CAN. - PORUMBACULUI 10	PVC 160 L=7	1.300,14
1505.	RAC.CAN. - PORUMBACULUI 11	PVC 160 L=7	1.300,14
1506.	RAC.CAN. - PORUMBACULUI 12	PVC 160 L=20	3.714,69
1507.	RAC.CAN. - PORUMBACULUI 13	PVC 160 L=7	1.300,14
1508.	RAC.CAN. - PORUMBACULUI 14	PVC 160 L=7	1.300,14
1509.	RAC.CAN. - PORUMBACULUI 15-17	PVC 160 L=9	1.671,61
1510.	RAC.CAN. - PORUMBACULUI 18	PVC 160 L=11	2.043,08
1511.	RAC.CAN. - PORUMBACULUI 19	PVC 160 L=9	1.671,61
1512.	RAC.CAN. - PORUMBACULUI 20	PVC 160 L=7	1.300,14
1513.	RAC.CAN. - PORUMBACULUI 21	PVC 160 L=7	1.300,14
1514.	RAC.CAN. - PORUMBACULUI 22	PVC 160 L=7	1.300,14
1515.	RAC.CAN. - PORUMBACULUI 23	PVC 160 L=7	1.300,14
1516.	RAC.CAN. - PORUMBACULUI 24	PVC 160 L=8	1.485,88
1517.	RAC.CAN. - PORUMBACULUI 25	PVC 160 L=8	1.485,88
1518.	RAC.CAN. - PORUMBACULUI 26	PVC 160 L=8	1.485,88
1519.	RAC.CAN. - PORUMBACULUI 26A	PVC 160 L=8	1.485,88
1520.	RAC.CAN. - PORUMBACULUI 27	PVC 160 L=8	1.485,88
1521.	RAC.CAN. - PORUMBACULUI 28	PVC 160 L=8	1.485,88
1522.	RAC.CAN. - PORUMBACULUI 28A	PVC 160 L=8	1.485,88
1523.	RAC.CAN. - PORUMBACULUI 28B	PVC 160 L=6	1.114,40
1524.	RAC.CAN. - PORUMBACULUI 28C	PVC 160 L=6	1.114,40
1525.	RAC.CAN. - PORUMBACULUI 29	PVC 160 L=9	1.671,61
1526.	RAC.CAN. - PORUMBACULUI 3	PVC 160 L=6	1.114,40
1527.	RAC.CAN. - PORUMBACULUI 30	PVC 160 L=7	1.300,14
1528.	RAC.CAN. - PORUMBACULUI 31	PVC 160 L=7	1.300,14
1529.	RAC.CAN. - PORUMBACULUI 33	PVC 160 L=7	1.300,14
1530.	RAC.CAN. - PORUMBACULUI 35	PVC 160 L=8	1.485,88
1531.	RAC.CAN. - PORUMBACULUI 37	PVC 160 L=8	1.485,88
1532.	RAC.CAN. - PORUMBACULUI 39	PVC 160 L=12	2.228,81
1533.	RAC.CAN. - PORUMBACULUI 4	PVC 160 L=11	2.043,08
1534.	RAC.CAN. - PORUMBACULUI 41	PVC 160 L=14	2.600,27
1535.	RAC.CAN. - PORUMBACULUI 5	PVC 160 L=6	1.114,40
1536.	RAC.CAN. - PORUMBACULUI 6	PVC 160 L=8	1.485,88
1537.	RAC.CAN. - PORUMBACULUI 6A	PVC 160 L=7	1.300,14
1538.	RAC.CAN. - PORUMBACULUI 7	PVC 160 L=8	1.485,88
1539.	RAC.CAN. - PORUMBACULUI 8	PVC 160 L=7	1.300,14
1540.	RAC.CAN. - PORUMBACULUI 9	PVC 160 L=7	1.300,14
1541.	RAC.CAN. - PORUMBACULUI BISERICA	PVC 160 L=6	1.114,40
1542.	RETEA CANAL PORUMBACULUI	PVC DN 250 L=288	197.831,87
1543.	RAC.CAN. - PRIMAVERII 21-31	PVC 160 L=29	5.386,29

1544.	RAC.CAN. - PRIMAVERII 21-32	PVC 160 L=8	1.485,88
1545.	RAC.CAN. - PRIMAVERII 21-33	PVC 160 L=19	3.528,93
1546.	RAC.CAN. - PRIMAVERII 21-34	PVC 160 L=10	1.857,35
1547.	RAC.CAN. - PRIMAVERII 21-35	PVC 160 L=6	1.114,40
1548.	RAC.CAN. - PRIMAVERII 21-36	PVC 160 L=12	2.228,81
1549.	RAC.CAN. - PRIMAVERII 21-37	PVC 160 L=2	371,46
1550.	RETEA CANAL PRIMAVERII	PVC DN 250 L=240	252.235,01
1551.	RAC.CAN. - ROBANESTI 1	PVC 160 L=18.5	3.436,11
1552.	RAC.CAN. - ROBANESTI 2	PVC 160 L=20	3.714,70
1553.	RAC.CAN. - ROBANESTI 2A	PVC 160 L=1	185,73
1554.	RAC.CAN. - IOAN ALEXANDRU 31 colț cu ROBANESTI	PVC 160 L=11	2.043,08
1555.	RAC.CAN. - IOAN ALEXANDRU 32 colț cu ROBANESTI	PVC 160 L=8.5	1.578,74
1556.	RAC.CAN. - ROBANESTI 4	PVC 160 L=16	2.971,74
1557.	RAC.CAN. - ROBANESTI 4A	PVC 160 L=1	185,73
1558.	RAC.CAN. - ROBANESTI 4-6	PVC 160 L=15	2.786,00
1559.	RETEA CANAL ROBANESTI	PVC DN 250 L=188	166.491,90
1560.	RAC.CAN. - ROMEI 1	PVC 160 L=7	1.300,14
1561.	RAC.CAN. - ROMEI 2	PVC 160 L=9	1.671,61
1562.	RAC.CAN. - ROMEI 3	PVC 160 L=8	1.485,88
1563.	RAC.CAN. - ROMEI 4	PVC 160 L=13	2.414,54
1564.	RAC.CAN. - ROMEI 5	PVC 160 L=6	1.114,40
1565.	RETEA CANAL ROMEI	PVC DN 250 L=53	40.223,10
1566.	RAC.CAN. - ROSMARINULUI 1	PVC 160 L=6	1.114,40
1567.	RAC.CAN. - ROSMARINULUI 1/1	PVC 160 L=8	1.485,88
1568.	RAC.CAN. - ROSMARINULUI 1/10/1	PVC 160 L=2	371,46
1569.	RAC.CAN. - ROSMARINULUI 1/10/2	PVC 160 L=11.5	2.135,93
1570.	RAC.CAN. - ROSMARINULUI 1/11/1	PVC 160 L=7	1.300,14
1571.	RAC.CAN. - ROSMARINULUI 1/11/2	PVC 160 L=12.5	2.321,66
1572.	RAC.CAN. - ROSMARINULUI 1/2	PVC 160 L=2	371,46
1573.	RAC.CAN. - ROSMARINULUI 1/3	PVC 160 L=3	557,21
1574.	RAC.CAN. - ROSMARINULUI 1/4	PVC 160 L=4	742,94
1575.	RAC.CAN. - ROSMARINULUI 1/5	PVC 160 L=4	742,94
1576.	RAC.CAN. - ROSMARINULUI 1/6	PVC 160 L=5	928,66
1577.	RAC.CAN. - ROSMARINULUI 1/7	PVC 160 L=5	928,66
1578.	RAC.CAN. - ROSMARINULUI 1/8	PVC 160 L=3	557,21
1579.	RAC.CAN. - ROSMARINULUI 1/9	PVC 160 L=3	557,21
1580.	RAC.CAN. - ROSMARINULUI 10	PVC 160 L=9	1.671,61
1581.	RAC.CAN. - ROSMARINULUI 11	PVC 160 L=7	1.300,14
1582.	RAC.CAN. - ROSMARINULUI 12	PVC 160 L=9	1.671,61
1583.	RAC.CAN. - ROSMARINULUI 13	PVC 160 L=7	1.300,14
1584.	RAC.CAN. - ROSMARINULUI 14	PVC 160 L=5	928,66
1585.	RAC.CAN. - ROSMARINULUI 15	PVC 160 L=7	1.300,14
1586.	RAC.CAN. - ROSMARINULUI 16	PVC 160 L=7	1.300,14
1587.	RAC.CAN. - ROSMARINULUI 2	PVC 160 L=5	928,66
1588.	RAC.CAN. - ROSMARINULUI 3	PVC 160 L=7	1.300,14
1589.	RAC.CAN. - ROSMARINULUI 4	PVC 160 L=9	1.671,61
1590.	RAC.CAN. - ROSMARINULUI 43	PVC 160 L=7	1.300,14
1591.	RAC.CAN. - ROSMARINULUI 44	PVC 160 L=7	1.300,14
1592.	RAC.CAN. - ROSMARINULUI 5	PVC 160 L=6	1.114,40
1593.	RAC.CAN. - ROSMARINULUI 6	PVC 160 L=8	1.485,88
1594.	RAC.CAN. - ROSMARINULUI 7	PVC 160 L=10	1.857,35

1595.	RAC.CAN. - ROSMARINULUI 8	PVC 160 L=10	1.857,35
1596.	RAC.CAN. - ROSMARINULUI 8A	PVC 160 L=9	1.671,61
1597.	RAC.CAN. - ROSMARINULUI 9	PVC 160 L=7	1.300,14
1598.	RETEA CANAL ROSMARINULUI	PVC DN 250 L=385	278.174,86
1599.	RAC.CAN. - SALCUTA 1	PVC 160 L=7	1.300,14
1600.	RAC.CAN. - SALCUTA 10	PVC 160 L=6	1.114,40
1601.	RAC.CAN. - SALCUTA 11	PVC 160 L=7	1.300,14
1602.	RAC.CAN. - SALCUTA 12	PVC 160 L=6	1.114,40
1603.	RAC.CAN. - SALCUTA 3	PVC 160 L=7	1.300,14
1604.	RAC.CAN. - SALCUTA 4	PVC 160 L=7	1.300,14
1605.	RAC.CAN. - SALCUTA 5	PVC 160 L=9	1.671,61
1606.	RAC.CAN. - SALCUTA 5A	PVC 160 L=6	1.114,40
1607.	RAC.CAN. - SALCUTA 6	PVC 160 L=7	1.300,14
1608.	RAC.CAN. - SALCUTA 7	PVC 160 L=6	1.114,40
1609.	RAC.CAN. - SALCUTA 8	PVC 160 L=7	1.300,14
1610.	RAC.CAN. - SALCUTA 9	PVC 160 L=6	1.114,40
1611.	RETEA CANAL SALCUTA	PVC DN 250 L=148	130.202,64
1612.	RAC.CAN. - SEVER SECULA 10	PVC 160 L=9	1.671,61
1613.	RAC.CAN. - SEVER SECULA 14	PVC 160 L=22	4.086,15
1614.	RAC.CAN. - SEVER SECULA 2	PVC 160 L=16.5	3.064,62
1615.	RAC.CAN. - SEVER SECULA 2A	PVC 160 L=11	2.043,08
1616.	RAC.CAN. - SEVER SECULA 4	PVC 160 L=7	1.300,14
1617.	RAC.CAN. - SEVER SECULA 4A	PVC 160 L=6.5	1.207,26
1618.	RAC.CAN. - SEVER SECULA 6	PVC 160 L=8	1.485,88
1619.	RAC.CAN. - SEVER SECULA 8	PVC 160 L=17	3.157,47
1620.	RETEA CANAL SEVER SECULA	PVC DN 250 L=86	104.387,53
1621.	RAC.CAN. - SIRETULUI 4	PVC 160 L=9	1.671,61
1622.	RAC.CAN. - SIRETULUI 6	PVC 160 L=9	1.671,61
1623.	RAC.CAN. - SIRETULUI (str.6 VANATORI nr.76 colț cu str.SIRETULUI	PVC 160 L=10	1.857,35
1624.	RAC.CAN. - SIRETULUI 8	PVC 160 L=9	1.671,61
1625.	RETEA CANAL SIRETULUI	PVC DN 250 L=106	77.068,34
1626.	RAC.CAN. - SIRIEI 1	PVC 160 L=4	742,94
1627.	RAC.CAN. - SIRIEI 11	PVC 160 L=6	1.114,40
1628.	RAC.CAN. - SIRIEI 2	PVC 160 L=16	4.684,24
1629.	RAC.CAN. - SIRIEI 2A	PVC 160 L=21	5.612,91
1630.	RAC.CAN. - SIRIEI 3	PVC 160 L=3	557,21
1631.	RAC.CAN. - SIRIEI 3A	PVC 160 L=12	2.228,81
1632.	RAC.CAN. - SIRIEI 4	PVC 160 L=23	5.984,38
1633.	RAC.CAN. - SIRIEI 5	PVC 160 L=19	3.528,93
1634.	RAC.CAN. - SIRIEI 6	PVC 160 L=30	7.284,51
1635.	RAC.CAN. - SIRIEI 6A	PVC 160 L=25	6.355,85
1636.	RAC.CAN. - SIRIEI 7	PVC 160 L=13	2.414,54
1637.	RAC.CAN. - SIRIEI 9	PVC 160 L=24	4.457,62
1638.	RETEA CANAL SIRIEI	PVC DN 250 L=400	304.409,69
1639.	RAC.CAN. - SLANIC 1	PVC 160 L=9	1.671,61
1640.	RAC.CAN. - HATEG nr.1 colț cu str.SLANIC	PVC 160 L=16	2.971,74
1641.	RAC.CAN. - SLANIC 3	PVC 160 L=5	928,66
1642.	RAC.CAN. - SLANIC 3A	PVC 160 L=12	2.228,81
1643.	RAC.CAN. - HATEG nr.3 colț cu str. SLANIC	PVC 160 L=14	2.600,27
1644.	RETEA CANAL SLANIC	PVC DN 250 L=70	58.585,67

1645.	RAC.CAN. - SOMESULUI 11	PVC 160 L=28	5.200,54
1646.	RAC.CAN. - SOMESULUI 13	PVC 160 L=11	2.043,08
1647.	RAC.CAN. - SOMESULUI 15	PVC 160 L=15	2.786,00
1648.	RAC.CAN. – SOMESULUI colț cu ROZELOR 158A	PVC 160 L=10	1.857,35
1649.	RAC.CAN. - SOMESULUI 16	PVC 160 L=14	2.600,27
1650.	RAC.CAN. - SOMESULUI 17	PVC 160 L=14	2.600,27
1651.	RAC.CAN. – SOMESULUI colț cu ROZELOR 171	PVC 160 L=7	1.300,14
1652.	RAC.CAN. – SOMESULUI colț cu TRENULUI 180A	PVC 160 L=16	2.971,74
1653.	RAC.CAN. – SOMESULUI colț cu TRENULUI 183	PVC 160 L=8	1.485,88
1654.	RAC.CAN. - SOMESULUI 19	PVC 160 L=6	1.114,40
1655.	RAC.CAN. - SOMESULUI 19A	PVC 160 L=9	1.671,61
1656.	RAC.CAN. - SOMESULUI 2A	PVC 160 L=8	1.485,88
1657.	RAC.CAN. - SOMESULUI 21	PVC 160 L=6	1.114,40
1658.	RAC.CAN. - SOMESULUI 21A	PVC 160 L=3	557,21
1659.	RAC.CAN. - SOMESULUI 21B	PVC 160 L=11	2.043,08
1660.	RAC.CAN. - SOMESULUI 23	PVC 160 L=12	2.228,81
1661.	RAC.CAN. - SOMESULUI 25	PVC 160 L=11	2.043,08
1662.	RAC.CAN. - SOMESULUI 27	PVC 160 L=19	3.528,93
1663.	RAC.CAN. - SOMESULUI 29	PVC 160 L=12	2.228,81
1664.	RAC.CAN. - SOMESULUI 3	PVC 160 L=9	1.671,61
1665.	RAC.CAN. - SOMESULUI 4	PVC 160 L=9	1.671,61
1666.	RAC.CAN. - SOMESULUI 9	PVC 160 L=9	1.671,61
1667.	RETEA CANAL SOMESULUI	PVC DN 250 L=212	289.641,83
1668.	RETEA CANALIZARE SOMESULUI	PVC DN 250 L=461	90.407,73
1669.	STATIE POMPARE APĂ UZATĂ - MARULUI-AMENAJARE INCINTA	IMPREJM,PORTI AUTO,POARTA PIET	28.435,46
1670.	STATIE POMPARE APĂ UZATĂ - MARULUI-CONSTRUCTII	CONSTRUCTII	39.471,44
1671.	STATIE POMPARE APĂ UZATĂ - MARULUI-GRUP POMPARE 1	GR POMPARE,Q 4.27 L/S,P 2.8 KW	25.941,34
1672.	STATIE POMPARE APĂ UZATĂ - MARULUI-GRUP POMPARE 2	GR POMPARE,Q 4.27 L/S,P 2.8 KW	25.941,34
1673.	STATIE POMPARE APĂ UZATĂ - MARULUI-INST TEHNOLOGICE	INST TEHNOLOGICE	66.322,75
1674.	STATIE POMPARE APĂ UZATĂ - MARULUI-INSTAL.ELECTRICE	INSTALATII ELECTRICE	65.537,08
1675.	STATIE POMPARE APĂ UZATĂ - INSTALATII TEHNOLOGICE	EXCAV CONDUCTA REFUL-90 MM	27.571,86
1676.	STATIE POMPARE APĂ UZATĂ – 6 VANATORI - CONSTRUCTII		102.207,37
1677.	STATIE POMPARE APĂ UZATĂ – 6 VANATORI –AMENAJ. INCINTA	IMPREJ,PORTI AUTO,POARTA PIETO	35.754,93
1678.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI - GRUP POMPARE 1		38.722,27
1679.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI - GRUP POMPARE 2		38.722,27
1680.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI -INST.ELECTRIC		65.616,04
1681.	STATIE POMPARE APĂ UZATĂ- 6	INSTALATII	121.397,70

	VNATORI - INSTAL TEHNOLOG	TEHNOLOGICE	
1682.	STATIE POMPARE APĂ UZATĂ- 6 VNATORI -REFULARE	REFULARE	152.151,21
1683.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI -CONSTRUCTII		20.182,14
1684.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI -AMENAJ INCINTA	AMENAJARE INCINTA	28.675,92
1685.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI -GRUP POMPARE 1	GR POMPARE, Q2.5 L/S,P 1.8 KW	25.360,98
1686.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI -GRUP POMPARE 2	GR POMPARE, Q2.5 L/S,P 1.8 KW	25.360,94
1687.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI – INST. ELECTRICE	INSTALATII ELECTRICE	65.537,08
1688.	STATIE POMPARE APĂ UZATĂ- GRADINA POSTEI – INST. TEHNOLOGI	INSTALATII TEHNOLOGICE	28.631,31
1689.	STATIE POMPARE APĂ UZATĂ - GRADINA POSTEI - REFULARE	REFULARE	25.473,41
1690.	RAC.CAN. - SPICULUI 10	PVC 160 L=11	2.043,08
1691.	RAC.CAN. - SPICULUI 11	PVC 160 L=11	2.043,08
1692.	RAC.CAN. - SPICULUI 12	PVC 160 L=11	2.043,08
1693.	RAC.CAN. - SPICULUI 13	PVC 160 L=11	2.043,08
1694.	RAC.CAN. - SPICULUI 14	PVC 160 L=11	2.043,08
1695.	RAC.CAN. - SPICULUI 15	PVC 160 L=11	2.043,08
1696.	RAC.CAN. - SPICULUI 16	PVC 160 L=10	1.857,35
1697.	RAC.CAN. - SPICULUI 16A	PVC 160 L=11	2.043,08
1698.	RAC.CAN. - SPICULUI 17	PVC 160 L=11	2.043,08
1699.	RAC.CAN. - SPICULUI 18	PVC 160 L=10	1.857,35
1700.	RAC.CAN. - SPICULUI 19	PVC 160 L=10	1.857,35
1701.	RAC.CAN. - SPICULUI 2	PVC 160 L=11	2.043,08
1702.	RAC.CAN. - SPICULUI 20	PVC 160 L=12	2.228,81
1703.	RAC.CAN. - SPICULUI 3	PVC 160 L=11	2.043,08
1704.	RAC.CAN. - SPICULUI 4	PVC 160 L=12	2.228,81
1705.	RAC.CAN. - SPICULUI 5	PVC 160 L=12	2.228,81
1706.	RAC.CAN. - SPICULUI 6	PVC 160 L=12	2.228,81
1707.	RAC.CAN. - SPICULUI 7	PVC 160 L=12	2.228,81
1708.	RAC.CAN. - SPICULUI 8	PVC 160 L=11	2.043,08
1709.	RAC.CAN. - SPICULUI 9	PVC 160 L=12	2.228,81
1710.	RAC.CAN. - SPICULUI FN	PVC 160 L=17	3.157,47
1711.	RETEA CANAL SPICULUI	PVC DN 250 L=298	198.070,50
1712.	RETEA CANAL STEFAN TENETCHI	PVC DN 250 L=435	317.746,84
1713.	RAC.CAN. - TOTH SANDOR-SALA SPORT	PVC 160 L=11	2.043,08
1714.	RAC.CAN. - TOTH SANDOR 1	PVC 160 L=10	1.857,35
1715.	RAC.CAN. - TOTH SANDOR 1A	PVC 160 L=6	1.114,40
1716.	RAC.CAN. - TOTH SANDOR 1B	PVC 160 L=6	1.114,40
1717.	RAC.CAN. - TOTH SANDOR 1C	PVC 160 L=18	3.343,20
1718.	RAC.CAN. - TOTH SANDOR 1D	PVC 160 L=17	3.157,47
1719.	RAC.CAN. - TOTH SANDOR 2	PVC 160 L=16	2.971,74
1720.	RAC.CAN. - TOTH SANDOR BL.2	PVC 160 L=13	2.414,54
1721.	RAC.CAN. - TOTH SANDOR BL.3	PVC 160 L=13	2.414,54
1722.	RETEA CANAL TOTH SANDOR	PVC DN 250 L=230	206.065,85
1723.	RAC.CAN. - VADULUI 1	PVC 160 L=7	1.300,14
1724.	RAC.CAN. - VADULUI 10	PVC 160 L=7	1.300,14
1725.	RAC.CAN. - VADULUI 11	PVC 160 L=6	1.114,40

1726.	RAC.CAN. - VADULUI 12	PVC 160 L=6	1.114,40
1727.	RAC.CAN. - VADULUI 13	PVC 160 L=5	928,66
1728.	RAC.CAN. - VADULUI 14	PVC 160 L=6	1.114,40
1729.	RAC.CAN. - VADULUI 15	PVC 160 L=21	3.900,40
1730.	RAC.CAN. - VADULUI 16	PVC 160 L=22	4.086,15
1731.	RAC.CAN. - VADULUI 19	PVC 160 L=7	1.300,14
1732.	RAC.CAN. - VADULUI 2	PVC 160 L=7	1.300,14
1733.	RAC.CAN. - VADULUI 21	PVC 160 L=8	1.485,88
1734.	RAC.CAN. - VADULUI 21A	PVC 160 L=8	1.485,88
1735.	RAC.CAN. - VADULUI 24	PVC 160 L=7	1.300,14
1736.	RAC.CAN. - VADULUI 26	PVC 160 L=7	1.300,14
1737.	RAC.CAN. - VADULUI 26A	PVC 160 L=6	1.114,40
1738.	RAC.CAN. - VADULUI 3	PVC 160 L=10	1.857,35
1739.	RAC.CAN. - VADULUI 4	PVC 160 L=10	1.857,35
1740.	RAC.CAN. - VADULUI 5	PVC 160 L=6	1.114,40
1741.	RAC.CAN. - VADULUI 6	PVC 160 L=7	1.300,14
1742.	RAC.CAN. - VADULUI 7	PVC 160 L=6	1.114,40
1743.	RAC.CAN. - VADULUI 8	PVC 160 L=7	1.300,14
1744.	RAC.CAN. - VADULUI 9	PVC 160 L=6	1.114,40
1745.	RETEA CANAL VADULUI	PVC DN 250 L=162	107.869,91
1746.	RAC.CAN. - VESELIEI 1	PVC 160 L=6	1.114,40
1747.	RAC.CAN. - VESELIEI 1A	PVC 160 L=6	1.114,40
1748.	RAC.CAN. - VESELIEI 10	PVC 160 L=8	1.485,88
1749.	RAC.CAN. - VESELIEI 11	PVC 160 L=9	1.671,61
1750.	RAC.CAN. - VESELIEI 12	PVC 160 L=7	1.300,14
1751.	RAC.CAN. - VESELIEI 13	PVC 160 L=10	1.857,35
1752.	RAC.CAN. - VESELIEI 14	PVC 160 L=7	1.300,14
1753.	RAC.CAN. - VESELIEI 15	PVC 160 L=8	1.485,88
1754.	RAC.CAN. - VESELIEI 16	PVC 160 L=6	1.114,40
1755.	RAC.CAN. - VESELIEI 17	PVC 160 L=8	1.485,88
1756.	RAC.CAN. - VESELIEI 18	PVC 160 L=6	1.114,40
1757.	RAC.CAN. - VESELIEI 19A	PVC 160 L=7	1.300,14
1758.	RAC.CAN. - VESELIEI 2	PVC 160 L=14	2.600,27
1759.	RAC.CAN. - VESELIEI 20	PVC 160 L=7	1.300,14
1760.	RAC.CAN. - VESELIEI 22	PVC 160 L=6	1.114,40
1761.	RAC.CAN. - VESELIEI 24	PVC 160 L=6	1.114,40
1762.	RAC.CAN. - VESELIEI 25	PVC 160 L=7	1.300,14
1763.	RAC.CAN. - VESELIEI 26	PVC 160 L=8	1.485,88
1764.	RAC.CAN. - VESELIEI 27	PVC 160 L=8	1.485,88
1765.	RAC.CAN. - VESELIEI 29	PVC 160 L=7	1.300,14
1766.	RAC.CAN. - VESELIEI 3	PVC 160 L=9	1.671,61
1767.	RAC.CAN. - VESELIEI 30	PVC 160 L=7	1.300,14
1768.	RAC.CAN. - VESELIEI 31	PVC 160 L=7	1.300,14
1769.	RAC.CAN. - VESELIEI 32	PVC 160 L=7	1.300,14
1770.	RAC.CAN. - VESELIEI 33	PVC 160 L=7	1.300,14
1771.	RAC.CAN. - VESELIEI 34	PVC 160 L=7	1.300,14
1772.	RAC.CAN. - VESELIEI 35	PVC 160 L=6	1.114,40
1773.	RAC.CAN. - VESELIEI 36	PVC 160 L=7	1.300,14
1774.	RAC.CAN. - VESELIEI 38	PVC 160 L=12	2.228,81
1775.	RAC.CAN. - VESELIEI 38A	PVC 160 L=7	1.300,14
1776.	RAC.CAN. - VESELIEI 4	PVC 160 L=7	1.300,14
1777.	RAC.CAN. - VESELIEI 5	PVC 160 L=7	1.300,14
1778.	RAC.CAN. - VESELIEI 6	PVC 160 L=6	1.114,40

1779.	RAC.CAN. - VESELIEI 7	PVC 160 L=9	1.671,61
1780.	RAC.CAN. - VESELIEI 8	PVC 160 L=6	1.114,40
1781.	RAC.CAN. - VESELIEI 9	PVC 160 L=9	1.671,61
1782.	RETEA CANAL VESELIEI	PVC DN 250 L=286	218.350,10
1783.	RAC.CAN. - VULTURILOR 1	PVC 160 L=16	2.971,75
1784.	RAC.CAN. - VULTURILOR 10	PVC 160 L=14	2.600,28
1785.	RAC.CAN. - VULTURILOR 12	PVC 160 L=14	2.600,28
1786.	RAC.CAN. - VULTURILOR 14	PVC 160 L=16	2.971,75
1787.	RAC.CAN. - VULTURILOR 16	PVC 160 L=14	2.600,28
1788.	RAC.CAN. - VULTURILOR 17	PVC 160 L=7	1.300,14
1789.	RAC.CAN. - VULTURILOR 2	PVC 160 L=24	4.457,62
1790.	RAC.CAN. - VULTURILOR 21	PVC 160 L=7	1.300,14
1791.	RAC.CAN. - VULTURILOR 21A	PVC 160 L=7	1.300,14
1792.	RAC.CAN. - VULTURILOR 23	PVC 160 L=7	1.300,14
1793.	RAC.CAN. - VULTURILOR 24	PVC 160 L=7	1.300,14
1794.	RAC.CAN. - VULTURILOR 25	PVC 160 L=7	1.300,14
1795.	RAC.CAN. - VULTURILOR 26	PVC 160 L=7	1.300,14
1796.	RAC.CAN. - VULTURILOR 27	PVC 160 L=9	1.671,61
1797.	RAC.CAN. - VULTURILOR 28	PVC 160 L=8	1.485,88
1798.	RAC.CAN. - VULTURILOR 29	PVC 160 L=6	1.114,40
1799.	RAC.CAN. - VULTURILOR 3	PVC 160 L=14	2.600,28
1800.	RAC.CAN. - VULTURILOR 30	PVC 160 L=9	1.671,61
1801.	RAC.CAN. - VULTURILOR 32	PVC 160 L=7	1.300,14
1802.	RAC.CAN. - VULTURILOR 34	PVC 160 L=7	1.300,14
1803.	RAC.CAN. - VULTURILOR 4	PVC 160 L=14	2.600,28
1804.	RAC.CAN. - VULTURILOR 5	PVC 160 L=8	1.485,88
1805.	RAC.CAN. - VULTURILOR 6	PVC 160 L=18	3.343,22
1806.	RAC.CAN. - VULTURILOR 7	PVC 160 L=14	2.600,28
1807.	RAC.CAN. - VULTURILOR 8	PVC 160 L=16	2.971,75
1808.	RETEA CANAL VULTURILOR	PVC DN 250 L=245	148.442,02
1809.	RAC.CAN. - ZOE 52	PVC 160 L=9	1.671,61
1810.	RAC.CAN. - ZOE 54	PVC 160 L=22	4.086,15
1811.	RAC.CAN. - ZOE FN	PVC 160 L=17	3.157,48
1812.	RETEA CANAL ZOE	PVC DN 250 L=702	472.077,26
	TOTAL		27.531.065,83

PREȘEDINTE DE ȘEDINȚĂ
Florin GALIȘ

Contrasemnează
SECRETAR
Lilioara STEPANESCU

HOTĂRÂREA nr. _____
din _____ 2014

privind includerea în patrimoniul public al municipiului Arad a investițiilor
realizate de către S.C. Compania de Apa Arad S.A.

Consiliul Local al Municipiului Arad,
Având în vedere:

- inițiativa Primarului Municipiului Arad, exprimată în expunerea de motive înregistrată cu nr. 68640/28.10.2014;
 - raportul nr. 68641/28.10.2014 al Serviciului Evidență Domeniu Public;
 - prevederile Legii nr. 213/1998 privind bunurile proprietate publică, cu modificările și completările ulterioare;
 - anexa nr. 2 la Hotărârea Guvernului României nr.976/2002 privind Inventarul bunurilor care aparțin domeniului public al municipiului Arad, cu modificările și completările ulterioare;
 - Legea contabilității nr. 82/1991, republicată, cu modificările și completările ulterioare;
 - art. 5 și art. 9 - dispoziții speciale, partea apa și art. 5 și art. 8 - dispoziții speciale, partea de canalizare din Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr.648/2009;
 - rapoartele comisiilor de specialitate ale Consiliului Local al Municipiului Arad;
- În temeiul prevederilor art. 36, alin. (1), alin. (2), lit. „b”, „c”, „d”, alin. (6), lit. „a”, pct.14, art. 45, alin. (3), art. 119 - 122 din Legea nr. 215/2001, a administrației publice locale, republicată, cu modificările și completările ulterioare,

H O T Ă R Ă Ș T E

ART.1: Se aprobă includerea în patrimoniul public al Municipiului Arad a investițiilor realizate de către S.C. Compania de Apă Arad S.A., conform Anexei, care face parte integrantă din prezenta hotărâre.

ART.2: Prezenta hotărâre se va duce la îndeplinire de către serviciile de specialitate din cadrul aparatului de specialitate al Primarului Municipiului Arad și se va comunica celor interesați de către Serviciul Administrație Publică Locală.

PREȘEDINTE DE ȘEDINȚĂ

SECRETAR

OBIECTIVELE DE INVESTIȚII RECEPȚIONATE DE S.C. COMPANIA DE APĂ ARAD S.A.
CE VOR FI CUPRINSE ÎN PATRIMONIUL PUBLIC AL MUNICIPIULUI ARAD

Nr. Crt.	Denumire obiectiv	Caracteristici	Valoare (lei)
1813.	BR.APA - FILOTEI 18	PE-HD 32MM L=6 ML	1.870,00
1814.	BR.APA - FILOTEI 23	PE-HD 32MM L=3 ML	1.600,00
1815.	BR.APA - MUȘETEȘTEL 174/A	PE-HD 32MM L=8 ML	1,000.00
1816.	BR.APA - 6 VÂNĂTORI 98	PE-HD 32MM L=6	1.450,00
1817.	BR.APA - A.PURICE 11 AP.2	PE-HD 32MM L=10	186,00
1818.	BR.APA - ADY ENDRE 70	PE-HD 32MM L=4	700,00
1819.	BR.APA - ALEX LACU 1A	PE-HD 32MM L=11	186,00
1820.	BR.APA - ARDEALULUI 61	PE-HD 63MM L=2	1.700,00
1821.	BR.APA - ARMONIEI 48 B	PE-HD 32MM L=20	186,00
1822.	BR.APA - ARMONIEI 4	PE-HD 32MM L=8,7	1.850,00
1823.	BR. APA - ARMONIEI 40	PE-HD 32MM L=9	186,00
1824.	BR.APA - BOBOCILOR 1A	PE-HD 32MM L=8	186,00
1825.	BR.APA - BUCIUMULUI 23	PVC 125 L=10	200,00
1826.	BR.APA - BULGARĂ 7 A	PE-HD 32MM L=7	1.200,00
1827.	BR.APA - C.6 VÂNĂTORI 65	PEHD 32MM L=17	1.560,00
1828.	BR.APA - CAMELIEI 1/A	PE-HD 32MM L=9,5	186,00
1829.	BR.APA - CÂMPIA TURZII 2B	PE-HD 32MM L=15	186,00
1830.	BR.APA - CEZAR 43 A	PE-HD 32MM L=6	200,00
1831.	BR.APA - CONSTANȚA 34-36	PE-HD 32MM L=7	186,00
1832.	BR.APA - CONSTITUȚIEI 1	PE-HD 32MM L=2	200,00
1833.	BR.APA - CONSTITUȚIEI 122A	PE-HD 32MM L=2	186,00
1834.	BR.APA - CONSTITUȚIEI 90	PE-HD 32 MM L=6	300,00
1835.	BR.APA - CONSTITUȚIEI SMC	PE-HD 32 MM L= 10	1.200,00
1836.	BR.APA - CUCULUI 16	PE-HD 32MM L=6	1.450,00
1837.	BR.APA - D.BAGDAZAR DUMITRU 54	PE-HD 32MM L=10	1.500,00
1838.	BR.APA - DORULUI 9	PE-HD 32MM L=5	186,00
1839.	BR.APA - FÂNTÂNII 107	PE-HD 32MM L=12	1.750,00
1840.	BR.APA - FAURILOR 109	PE-HD 32MM L=8	186,00
1841.	BR.APA - FAURILOR 85 A	PE-HD 32MM L=10	1.500,00
1842.	BR.APA - FILOTEI 21	PE-HD 32MM L=4	1.600,00
1843.	BR.APA - FILOTEI 23 A	PE-HD 32MM L=4	1.600,00
1844.	BR.APA - GLADIATOR 30 A	PE-HD 32MM L=3	200,00
1845.	BR.APA - GORUNULUI 4	PE-HD 32MM L=3	1.200,00
1846.	BR.APA - I.CREANGĂ 7	PE-HD 32MM L=15	1.850,00
1847.	BR.APA - MĂGUREI 10	PE-HD 32MM L=5	1.200,00
1848.	BR.APA - MEHEDINȚEANU 25	PE-HD 25MM L=3	1.250,00
1849.	BR.APA - MICȘUNELELOR 23	PE-HD 32MM L=4	1.200,00
1850.	BR.APA - MOLIDULUI 21C	PE-HD 32MM L=4	186,00
1851.	BR.APA - MOLIDULUI 44	PE-HD 32MM L=4	1.450,00
1852.	BR.APA - MOLIDULUI 46	PE-HD 32MM L=9	400,00
1853.	BR.APA - MOLIDULUI 48	PE-HD 32MM L=11	400,00

1854.	BR.APA - MOLIDULUI 50	PE-HD 32MM L=10	600,00
1855.	BR.APA - MUȘEȚEL 13	PE-HD 32MM L=3	1.150,00
1856.	BR.APA - MUȘEȚEL 2	PE-HD 32MM L=4	1.025,00
1857.	BR.APA - MUȘEȚEL 37	PE-HD 32MM L=9	1.488,00
1858.	BR.APA - N.DĂRĂBAN 18	PE-HD 32MM L=10	1.500,00
1859.	BR.APA - OGORULUI MARA COM	PE-HD 63MM L=4	1.650,00
1860.	BR.APA - OSTAȘULUI 6	PE-HD 32MM L=10	1.200,00
1861.	BR.APA - PODGORIEI 28	PE-HD 32MM L=4	62,00
1862.	BR.APA - PODGORIEI 35	PE-HD 32MM L=3	186,00
1863.	BR.APA - PODGORIEI 39	PE-HD 32MM L=2	186,00
1864.	BR.APA - PODGORIEI 59	PE-HD 25MM L=4 ML	700,00
1865.	BR.APA - PODGORIEI 7	PE-HD 32MM L=1	62,00
1866.	BR.APA - PRIVIGHETORII 14	PE-HD 32MM L=7	1.400,00
1867.	BR.APA - RENAȘTERII 43	PE-HD 32 MM L=4	500,00
1868.	BR.APA - RENAȘTERII 49 A	PE-HD 32MM L=6	1.650,00
1869.	BR.APA - ROSMARIN.1/10 AP1	PE-HD 32MM L=7	750,00
1870.	BR.APA - ROSMARIN.1/10 AP2	PE-HD 32MM L=7	750,00
1871.	BR.APA - ROSMARINULUI 1/9	PE-HD 32MM L=7	50,00
1872.	BR.APA - SANTINELEI 9	PE-HD 32MM L=10	1.400,00
1873.	BR.APA - SEPTIMIU 13 A	PE-HD 32MM L=4	1.900,00
1874.	BR.APA - SEPTIMIU 34 AP.2	PE-HD 32MM L=8	500,00
1875.	BR.APA - SEPTIMIU 52	PE-HD 63MM L=7	1.240,00
1876.	BR.APA - SEVER BOCU 20	PE-HD 32MM L=10	186,00
1877.	BR.APA - SEVER BOCU 29	PE-HD 32MM L=3	200,00
1878.	BR.APA - ȘEZĂTORII 18	PE-HD 32MM L=11	186,00
1879.	BR.APA - ȘEZĂTORII 25/A	PE-HD 32MM L=4	62,00
1880.	BR.APA - ȘEZĂTORII 28	PE-HD 32MM L=11	186,00
1881.	BR.APA - SOCULUI 38	PE-HD 32MM L=3	1.250,00
1882.	BR.APA - ȘT.CEL MARE 38 A	PE-HD 32MM L=2	2.400,00
1883.	BR.APA - STÂNJENEL 26 B	PE-HD 32MM L=1	186,00
1884.	BR.APA - STR.FILOTEI 22	PE-HD 32MM L=8 ML	1.870,00
1885.	BR.APA - SUCEAVA 18 B	PE-HD 32MM L=8	1.240,00
1886.	BR.APA - SULFINEI 12	PE-HD 32MM L=8	124,00
1887.	BR.APA - TRENULUI 60	PE-HD 32MM L=3	1.200,00
1888.	BR.APA - V.EFTIMIU 13	PE-HD 32MM L=8	186,00
1889.	BR.APA - V.EFTIMIU 13-15	PE-HD 32MM L=5	186,00
1890.	BR.APA - V.EFTIMIU 15	PE-HD 32MM L=8	186,00
1891.	BR.APA - VĂRĂDIEI 1C	PE-HD 32MM L=7	186,00
1892.	BR.APA - VRANCEI 27B	PE-HD 32MM L=19	1.560,00
1893.	BR.APA - VULTURILOR 25	PE-HD 32MM L=6	400,00
1894.	BR.APA - C-LEA TIMIȘORII DN 69	PE-HD 32MM L=2 ML	1.375,00
1895.	BR.APA - PĂCURARILOR 34	PE-HD 32MM L=11	1.200,00
1896.	BR.APA - Z.INDUSTR.VEST II 8	PE-HD 32MM L=18 ML	400,00
1897.	RAC.CAN. - OSTAȘULUI 6	PVC 160MM L=4	1.200,00
1898.	RAC.CAN. - CEZAR 43 A	PVC 140 L=6	200,00
1899.	RAC.CAN. - ARDEALULUI 31	PVC 16MM L=9	186,00
1900.	RAC.CAN. - BRADULUI 38 A	PVC 160 L=10	186,00
1901.	RAC.CAN. - BRADULUI 39	PVC 110 L=7	200,00
1902.	RAC.CAN.ARAD CONSTITUȚIEI SMC	PVC 250MM L=19	1.400,00

1903.	RAC.CAN.ARAD D.ZAMFIRESCU 9	PVC 125 L=8	50,00
1904.	RAC.CAN. - GORUNULUI 43	PVC 110MM L=11	186,00
1905.	RAC.CAN. - MUNCII 28	PVC 125 L=18	186,00
1906.	RAC.CAN. - N.DĂRĂBAN 18	PVC 160MM L=9	1.500,00
1907.	RAC.CAN. - OGORULUI MARA COM	PVC 200MM L=19	2.650,00
1908.	RAC.CAN. - PRIVIGHETORII 14	PVC 125MM L=7	1.200,00
1909.	RAC.CAN. - PRIVIGHETORII 39	PVC 125MM L=2	200,00
1910.	RAC.CAN. - RENAȘTERII 29	PVC 110 L=15	186,00
1911.	RAC.CAN. - STÂNJENEL 26 B	PVC 125MM L=10	186,00
1912.	RAC.CAN. - TRENULUI 134	PVC 125 L=7	62,00
1913.	RAC.CAN. - TRENULUI 60	PVC 160MM L=7	200,00
1914.	RAC.CAN. - V.MOGA 25	PVC 160MM L=16	3.000,00
1915.	RAC.CAN. - VEZUVIU 38	PVC 160MM L=7	186,00
1916.	RAC.CAN. - ZĂRANDULUI 38	PVC 110 L=10	600,00
1917.	RAC.CAN. - ȘEZĂTORII 28	PVC 160MM L=6	124,00
1918.	RAC.CAN. - ZONA INDUSTR. VEST II 8	PVC 160 L=2 ML	400,00
1919.	RAC.CAN. - 6 VANATORI 2	PVC 160 L=5	928,66
1920.	RAC.CAN. - BIS.ORTODOXA - 6 VANATORI	PVC 160 L=12	2.228,81
1921.	RAC.CAN. - 6 VANATORI 1	PVC 160 L=31	5.757,75
1922.	RAC.CAN. - 6 VANATORI 10	PVC 160 L=11	2.043,08
1923.	RAC.CAN. - 6 VANATORI 10A	PVC 160 L=9	1.671,61
1924.	RAC.CAN. - 6 VANATORI 10B	PVC 160 L=12	2.228,81
1925.	RAC.CAN. - 6 VANATORI 100	PVC 160 L=9	1.671,61
1926.	RAC.CAN. - 6 VANATORI 100A	PVC 160 L=9	1.671,61
1927.	RAC.CAN. - 6 VANATORI 102	PVC 160 L=18	3.343,20
1928.	RAC.CAN. - 6 VANATORI 104	PVC 160 L=9	1.671,61
1929.	RAC.CAN. - 6 VANATORI 106	PVC 160 L=9	1.671,61
1930.	RAC.CAN. - 6 VANATORI 108	PVC 160 L=10	1.857,35
1931.	RAC.CAN. - 6 VANATORI 108A	PVC 160 L=10	1.857,35
1932.	RAC.CAN. - 6 VANATORI 110	PVC 160 L=5.5	1.021,53
1933.	RAC.CAN. - 6 VANATORI 112	PVC 160 L=8.5	1.578,74
1934.	RAC.CAN. - 6 VANATORI 116	PVC 160 L=11	2.043,08
1935.	RAC.CAN. - 6 VANATORI 118	PVC 160 L=12	2.228,81
1936.	RAC.CAN. - 6 VANATORI 12	PVC 160 L=22	4.086,15
1937.	RAC.CAN. - 6 VANATORI 120	PVC 160 L=18	3.343,20
1938.	RAC.CAN. - 6 VANATORI 122	PVC 160 L=11	2.043,08
1939.	RAC.CAN. - 6 VANATORI 124	PVC 160 L=18	3.343,20
1940.	RAC.CAN. - 6 VANATORI 126	PVC 160 L=12	2.228,81
1941.	RAC.CAN. - 6 VANATORI 128	PVC 160 L=12	2.228,81
1942.	RAC.CAN. - 6 VANATORI 130	PVC 160 L=10	1.857,35
1943.	RAC.CAN. - 6 VANATORI 132	PVC 160 L=12	2.228,81
1944.	RAC.CAN. - 6 VANATORI 138	PVC 160 L=16	2.971,74
1945.	RAC.CAN. - 6 VANATORI 14	PVC 160 L=9	1.671,61
1946.	RAC.CAN. - 6 VANATORI 140	PVC 160 L=9.5	1.764,48
1947.	RAC.CAN. - 6 VANATORI 142	PVC 160 L=13.5	2.507,41
1948.	RAC.CAN. - 6 VANATORI 144	PVC 160 L=10	1.857,35
1949.	RAC.CAN. - 6 VANATORI 146	PVC 160 L=10	1.857,35
1950.	RAC.CAN. - 6 VANATORI 148	PVC 160 L=23	4.271,87
1951.	RAC.CAN. - 6 VANATORI 16	PVC 160 L=19	3.528,93
1952.	RAC.CAN. - 6 VANATORI 18	PVC 160 L=16	2.971,74
1953.	RAC.CAN. - 6 VANATORI 2	PVC 160 L=21	3.900,40
1954.	RAC.CAN. - 6 VANATORI 20	PVC 160 L=11	2.043,08

1955.	RAC.CAN. - 6 VANATORI 22	PVC 160 L=42	7.800,82
1956.	RAC.CAN. - 6 VANATORI 24	PVC 160 L=8.5	1.578,74
1957.	RAC.CAN. - 6 VANATORI 26	PVC 160 L=8.5	1.578,74
1958.	RAC.CAN. - 6 VANATORI 27A	PVC 160 L=14	2.600,27
1959.	RAC.CAN. - 6 VANATORI 27B	PVC 160 L=21	3.900,40
1960.	RAC.CAN. - 6 VANATORI 27C	PVC 160 L=15	2.786,00
1961.	RAC.CAN. - 6 VANATORI 28	PVC 160 L=12	2.228,81
1962.	RAC.CAN. - 6 VANATORI 30	PVC 160 L=16	2.971,74
1963.	RAC.CAN. - 6 VANATORI 32	PVC 160 L=12	2.228,81
1964.	RAC.CAN. - 6 VANATORI 36	PVC 160 L=5	928,66
1965.	RAC.CAN. - 6 VANATORI 38	PVC 160 L=26	4.829,09
1966.	RAC.CAN. - 6 VANATORI 4	PVC 160 L=11	2.043,08
1967.	RAC.CAN. - 6 VANATORI 4A	PVC 160 L=18	3.343,20
1968.	RAC.CAN. - 6 VANATORI 40	PVC 160 L=15	2.786,00
1969.	RAC.CAN. - 6 VANATORI 42	PVC 160 L=18	3.343,20
1970.	RAC.CAN. - 6 VANATORI 44	PVC 160 L=8	1.485,88
1971.	RAC.CAN. - 6 VANATORI 46	PVC 160 L=9	1.671,61
1972.	RAC.CAN. - 6 VANATORI 46A	PVC 160 L=17	3.157,47
1973.	RAC.CAN. - 6 VANATORI 50	PVC 160 L=20	3.714,69
1974.	RAC.CAN. - 6 VANATORI 52	PVC 160 L=9	1.671,61
1975.	RAC.CAN. - 6 VANATORI 54	PVC 160 L=18.5	3.436,11
1976.	RAC.CAN. - 6 VANATORI 54A	PVC 160 L=18.5	3.436,11
1977.	RAC.CAN. - 6 VANATORI 56	PVC 160 L=10	1.857,35
1978.	RAC.CAN. - 6 VANATORI 57	PVC 160 L=5	928,66
1979.	RAC.CAN. - 6 VANATORI 58	PVC 160 L=12	2.228,81
1980.	RAC.CAN. - 6 VANATORI 59	PVC 160 L=5	928,66
1981.	RAC.CAN. - 6 VANATORI 6	PVC 160 L=14	2.600,27
1982.	RAC.CAN. - 6 VANATORI 60	PVC 160 L=12	2.228,81
1983.	RAC.CAN. - 6 VANATORI 61	PVC 160 L=5	928,66
1984.	RAC.CAN. - 6 VANATORI 62	PVC 160 L=14	2.600,27
1985.	RAC.CAN. - 6 VANATORI 64	PVC 160 L=9	1.671,61
1986.	RAC.CAN. - 6 VANATORI 65	PVC 160 L=5	928,66
1987.	RAC.CAN. - 6 VANATORI 66	PVC 160 L=14	2.600,27
1988.	RAC.CAN. - 6 VANATORI 67	PVC 160 L=5	928,66
1989.	RAC.CAN. - 6 VANATORI 67A	PVC 160 L=5	928,66
1990.	RAC.CAN. - 6 VANATORI 68	PVC 160 L=9	1.671,61
1991.	RAC.CAN. - 6 VANATORI 69	PVC 160 L=5	928,66
1992.	RAC.CAN. - 6 VANATORI 70	PVC 160 L=17	3.157,47
1993.	RAC.CAN. - 6 VANATORI 72	PVC 160 L=13	2.414,54
1994.	RAC.CAN. - 6 VANATORI 73	PVC 160 L=6	1.114,40
1995.	RAC.CAN. - 6 VANATORI 74	PVC 160 L=15	2.786,00
1996.	RAC.CAN. - 6 VANATORI 75	PVC 160 L=6	1.114,40
1997.	RAC.CAN. - 6 VANATORI 77	PVC 160 L=6	1.114,40
1998.	RAC.CAN. - 6 VANATORI 78	PVC 160 L=20	3.714,69
1999.	RAC.CAN. - 6 VANATORI 79	PVC 160 L=12	2.228,81
2000.	RAC.CAN. - 6 VANATORI 79A	PVC 160 L=6	1.114,40
2001.	RAC.CAN. - 6 VANATORI 79B	PVC 160 L=6	1.114,40
2002.	RAC.CAN. - 6 VANATORI 8	PVC 160 L=18	3.343,20
2003.	RAC.CAN. - 6 VANATORI 8A	PVC 160 L=12	2.228,81
2004.	RAC.CAN. - 6 VANATORI 80	PVC 160 L=12	2.228,81
2005.	RAC.CAN. - 6 VANATORI 81	PVC 160 L=6	1.114,40
2006.	RAC.CAN. - 6 VANATORI 81A	PVC 160 L=6	1.114,40
2007.	RAC.CAN. - 6 VANATORI 82	PVC 160 L=21	3.900,40

2008.	RAC.CAN. - 6 VANATORI 84	PVC 160 L=10	1.857,35
2009.	RAC.CAN. - 6 VANATORI 86	PVC 160 L=10	1.857,35
2010.	RAC.CAN. - 6 VANATORI 88	PVC 160 L=12	2.228,81
2011.	RAC.CAN. - 6 VANATORI 92	PVC 160 L=15	2.786,00
2012.	RAC.CAN. - 6 VANATORI 94	PVC 160 L=7	1.300,14
2013.	RAC.CAN. - 6 VANATORI 96	PVC 160 L=18	3.343,20
2014.	RAC.CAN. - 6 VANATORI 98	PVC 160 L=21	3.900,40
2015.	RAC.CAN. - 6 VANATORI - AZIL BATRANI	PVC 160 L=11	2.043,08
2016.	RAC.CAN. - 6 VANATORI – COMERCIAL 29	PVC 160 L=7	1.300,14
2017.	RAC.CAN. - 6 VANATORI – GRADINITA 34	PVC 160 L=6	1.114,40
2018.	RAC.CAN. - 6 VANATORI – ISAF 2	PVC 160 L=16	2.971,74
2019.	RETEA CANAL 6 VANATORI	PVC DN 250 L=2.577 ml	2.555.580,45
2020.	RAC.CAN. - A.ENDRE 100	PVC 160 L=9	1.671,61
2021.	RAC.CAN. - A.ENDRE 102	PVC 160 L=23.5	4.364,77
2022.	RAC.CAN. - A.ENDRE 103	PVC 160 L=9	1.671,61
2023.	RAC.CAN. - A.ENDRE 104	PVC 160 L=13.5	2.507,41
2024.	RAC.CAN. - A.ENDRE 105	PVC 160 L=10	1.857,35
2025.	RAC.CAN. - A.ENDRE 106	PVC 160 L=13	2.414,54
2026.	RAC.CAN. - A.ENDRE 107	PVC 160 L=17.5	3.250,35
2027.	RAC.CAN. - A.ENDRE 108	PVC 160 L=17	3.157,47
2028.	RAC.CAN. - A.ENDRE 109	PVC 160 L=18.5	3.436,11
2029.	RAC.CAN. - A.ENDRE 111	PVC 160 L=11	2.043,08
2030.	RAC.CAN. - A.ENDRE 113	PVC 160 L=8	1.485,88
2031.	RAC.CAN. - A.ENDRE 115	PVC 160 L=18	3.343,20
2032.	RAC.CAN. - A.ENDRE 117	PVC 160 L=10.5	1.950,21
2033.	RAC.CAN. - A.ENDRE 117A	PVC 160 L=11.5	2.135,93
2034.	RAC.CAN. - A.ENDRE 119	PVC 160 L=7	1.300,14
2035.	RAC.CAN. - A.ENDRE 121	PVC 160 L=8	1.485,88
2036.	RAC.CAN. - A.ENDRE 123	PVC 160 L=23	4.271,87
2037.	RAC.CAN. - A.ENDRE 123A	PVC 160 L=10	1.857,35
2038.	RAC.CAN. - A.ENDRE 125	PVC 160 L=13	2.414,54
2039.	RAC.CAN. - A.ENDRE 125A	PVC 160 L=10	1.857,35
2040.	RAC.CAN. - A.ENDRE 127	PVC 160 L=6	1.114,40
2041.	RAC.CAN. - A.ENDRE 129	PVC 160 L=10.5	1.950,21
2042.	RAC.CAN. - A.ENDRE 131	PVC 160 L=15.5	2.878,88
2043.	RAC.CAN. - A.ENDRE 133	PVC 160 L=14	2.600,27
2044.	RAC.CAN. - A.ENDRE 135	PVC 160 L=5.5	1.021,53
2045.	RAC.CAN. - A.ENDRE 135A	PVC 160 L=5.5	1.021,53
2046.	RAC.CAN. - A.ENDRE 56	PVC 160 L=20	3.714,69
2047.	RAC.CAN. - A.ENDRE 66	PVC 160 L=12.5	2.321,66
2048.	RAC.CAN. - A.ENDRE 68	PVC 160 L=12.5	2.321,66
2049.	RAC.CAN. - A.ENDRE 73	PVC 160 L=9	1.671,61
2050.	RAC.CAN. - A.ENDRE 74	PVC 160 L=10	1.857,35
2051.	RAC.CAN. - A.ENDRE 75	PVC 160 L=20	3.714,69
2052.	RAC.CAN. - A.ENDRE 76	PVC 160 L=12.5	2.321,66
2053.	RAC.CAN. - A.ENDRE 77	PVC 160 L=7	1.300,14
2054.	RAC.CAN. - A.ENDRE 78	PVC 160 L=13.5	2.507,41
2055.	RAC.CAN. - A.ENDRE 79	PVC 160 L=13	2.414,54
2056.	RAC.CAN. - A.ENDRE 80	PVC 160 L=10	1.857,35

2057.	RAC.CAN. - A.ENDRE 81	PVC 160 L=19.5	3.621,81
2058.	RAC.CAN. - A.ENDRE 82	PVC 160 L=12	2.228,81
2059.	RAC.CAN. - A.ENDRE 83	PVC 160 L=10.5	1.950,21
2060.	RAC.CAN. - A.ENDRE 84	PVC 160 L=14	2.600,27
2061.	RAC.CAN. - A.ENDRE 85	PVC 160 L=8	1.485,88
2062.	RAC.CAN. - A.ENDRE 86	PVC 160 L=19	3.528,93
2063.	RAC.CAN. - A.ENDRE 87	PVC 160 L=8	1.485,88
2064.	RAC.CAN. - A.ENDRE 88	PVC 160 L=10	1.857,35
2065.	RAC.CAN. - A.ENDRE 89	PVC 160 L=26	4.829,09
2066.	RAC.CAN. - A.ENDRE 90	PVC 160 L=16	2.971,74
2067.	RAC.CAN. - A.ENDRE 91	PVC 160 L=22	4.086,15
2068.	RAC.CAN. - A.ENDRE 92	PVC 160 L=9	1.671,61
2069.	RAC.CAN. - A.ENDRE 93	PVC 160 L=9	1.671,61
2070.	RAC.CAN. - A.ENDRE 94	PVC 160 L=11.5	2.135,93
2071.	RAC.CAN. - A.ENDRE 95	PVC 160 L=9	1.671,61
2072.	RAC.CAN. - A.ENDRE 96	PVC 160 L=13.5	2.507,41
2073.	RAC.CAN. - A.ENDRE 97	PVC 160 L=15.5	2.878,88
2074.	RAC.CAN. - A.ENDRE 98	PVC 160 L=22	4.086,15
2075.	RAC.CAN. - A.ENDRE 99	PVC 160 L=13.5	2.507,41
2076.	RETEA CANAL A.ENDRE	PVC DN 250 L=726	367.417,03
2077.	RAC.CAN. - A.M.GUTTENBRUNN 14	PVC 160 L=8	1.485,88
2078.	RAC.CAN. - A.M.GUTTENBRUNN 22	PVC 160 L=4.5	835,80
2079.	RAC.CAN. - A.M.GUTTENBRUNN 10	PVC 160 L=26	4.829,09
2080.	RAC.CAN. - A.M.GUTTENBRUNN 101	PVC 160 L=8	1.485,88
2081.	RAC.CAN. - A.M.GUTTENBRUNN 102	PVC 160 L=9	1.671,61
2082.	RAC.CAN. - A.M.GUTTENBRUNN 103	PVC 160 L=18	3.343,20
2083.	RAC.CAN. - A.M.GUTTENBRUNN 104	PVC 160 L=7	1.300,14
2084.	RAC.CAN. - A.M.GUTTENBRUNN 104A	PVC 160 L=16.5	3.064,62
2085.	RAC.CAN. - A.M.GUTTENBRUNN 105/107	PVC 160 L=10	1.857,35
2086.	RAC.CAN. - A.M.GUTTENBRUNN 106	PVC 160 L=21.5	3.993,28
2087.	RAC.CAN. - A.M.GUTTENBRUNN 109	PVC 160 L=22.5	4.179,02
2088.	RAC.CAN. - A.M.GUTTENBRUNN 11	PVC 160 L=15	2.786,00
2089.	RAC.CAN. - A.M.GUTTENBRUNN 111	PVC 160 L=11.5	2.135,93
2090.	RAC.CAN. - A.M.GUTTENBRUNN 113	PVC 160 L=10	1.857,35
2091.	RAC.CAN. - A.M.GUTTENBRUNN 115	PVC 160 L=16	2.971,74
2092.	RAC.CAN. - A.M.GUTTENBRUNN 117	PVC 160 L=16.5	3.064,62
2093.	RAC.CAN. - A.M.GUTTENBRUNN 119	PVC 160 L=9.5	1.764,48
2094.	RAC.CAN. - A.M.GUTTENBRUNN 12	PVC 160 L=19	3.528,93
2095.	RAC.CAN. - A.M.GUTTENBRUNN 121	PVC 160 L=23.5	4.364,77
2096.	RAC.CAN. - A.M.GUTTENBRUNN 121A	PVC 160 L=23.5	4.364,77
2097.	RAC.CAN. - A.M.GUTTENBRUNN 123	PVC 160 L=12	2.228,81
2098.	RAC.CAN. - A.M.GUTTENBRUNN 125	PVC 160 L=21	3.900,40
2099.	RAC.CAN. - A.M.GUTTENBRUNN 127	PVC 160 L=13	2.414,54
2100.	RAC.CAN. - A.M.GUTTENBRUNN 127A	PVC 160 L=23	4.271,87
2101.	RAC.CAN. - A.M.GUTTENBRUNN 13	PVC 160 L=26	4.829,09
2102.	RAC.CAN. - A.M.GUTTENBRUNN 15	PVC 160 L=15	2.786,00
2103.	RAC.CAN. - A.M.GUTTENBRUNN 16	PVC 160 L=4	742,94
2104.	RAC.CAN. - A.M.GUTTENBRUNN 17	PVC 160 L=5	928,66
2105.	RAC.CAN. - A.M.GUTTENBRUNN 18	PVC 160 L=24.5	4.550,50
2106.	RAC.CAN. - A.M.GUTTENBRUNN 19	PVC 160 L=7	1.300,14
2107.	RAC.CAN. - A.M.GUTTENBRUNN 20	PVC 160 L=4.5	835,80
2108.	RAC.CAN. - A.M.GUTTENBRUNN 21	PVC 160 L=16	2.971,74

2109.	RAC.CAN. - A.M.GUTTENBRUNN 23	PVC 160 L=12.5	2.321,66
2110.	RAC.CAN. - A.M.GUTTENBRUNN 24	PVC 160 L=13.5	2.507,41
2111.	RAC.CAN. - A.M.GUTTENBRUNN 25	PVC 160 L=7.5	1.392,99
2112.	RAC.CAN. - A.M.GUTTENBRUNN 26	PVC 160 L=15.5	2.878,88
2113.	RAC.CAN. - A.M.GUTTENBRUNN 27	PVC 160 L=7.5	1.392,99
2114.	RAC.CAN. - A.M.GUTTENBRUNN 28	PVC 160 L=5.5	1.021,53
2115.	RAC.CAN. - A.M.GUTTENBRUNN 30	PVC 160 L=5	928,66
2116.	RAC.CAN. - A.M.GUTTENBRUNN 31	PVC 160 L=13	2.414,54
2117.	RAC.CAN. - A.M.GUTTENBRUNN 32	PVC 160 L=16	2.971,74
2118.	RAC.CAN. - A.M.GUTTENBRUNN 33	PVC 160 L=6	1.114,40
2119.	RAC.CAN. - A.M.GUTTENBRUNN 34	PVC 160 L=30	5.572,02
2120.	RAC.CAN. - A.M.GUTTENBRUNN 35	PVC 160 L=25	4.643,36
2121.	RAC.CAN. - A.M.GUTTENBRUNN 36	PVC 160 L=19.5	3.621,81
2122.	RAC.CAN. - A.M.GUTTENBRUNN 36A	PVC 160 L=6	1.114,40
2123.	RAC.CAN. - A.M.GUTTENBRUNN 37	PVC 160 L=17	3.157,47
2124.	RAC.CAN. - A.M.GUTTENBRUNN 37B	PVC 160 L=20	3.714,69
2125.	RAC.CAN. - A.M.GUTTENBRUNN 38A	PVC 160 L=7.5	1.392,99
2126.	RAC.CAN. - A.M.GUTTENBRUNN 39	PVC 160 L=10	1.857,35
2127.	RAC.CAN. - A.M.GUTTENBRUNN 39A	PVC 160 L=5.5	1.021,53
2128.	RAC.CAN. - A.M.GUTTENBRUNN 4	PVC 160 L=9	1.671,61
2129.	RAC.CAN. - A.M.GUTTENBRUNN 4A	PVC 160 L=4	742,94
2130.	RAC.CAN. - A.M.GUTTENBRUNN 40	PVC 160 L=6	1.114,40
2131.	RAC.CAN. - A.M.GUTTENBRUNN 40A	PVC 160 L=7	1.300,14
2132.	RAC.CAN. - A.M.GUTTENBRUNN 41	PVC 160 L=5.5	1.021,53
2133.	RAC.CAN. - A.M.GUTTENBRUNN 42	PVC 160 L=25.5	4.736,21
2134.	RAC.CAN. - A.M.GUTTENBRUNN 43	PVC 160 L=18.5	3.436,11
2135.	RAC.CAN. - A.M.GUTTENBRUNN 44	PVC 160 L=13.5	2.507,41
2136.	RAC.CAN. - A.M.GUTTENBRUNN 45	PVC 160 L=10.5	1.950,21
2137.	RAC.CAN. - A.M.GUTTENBRUNN 46	PVC 160 L=7	1.300,14
2138.	RAC.CAN. - A.M.GUTTENBRUNN 47	PVC 160 L=4.5	835,80
2139.	RAC.CAN. - A.M.GUTTENBRUNN 48	PVC 160 L=21	3.900,40
2140.	RAC.CAN. - A.M.GUTTENBRUNN 49	PVC 160 L=4.5	835,80
2141.	RAC.CAN. - A.M.GUTTENBRUNN 50	PVC 160 L=9	1.671,61
2142.	RAC.CAN. - A.M.GUTTENBRUNN 51	PVC 160 L=7.5	1.392,99
2143.	RAC.CAN. - A.M.GUTTENBRUNN 52	PVC 160 L=9	1.671,61
2144.	RAC.CAN. - A.M.GUTTENBRUNN 53	PVC 160 L=8.5	1.578,74
2145.	RAC.CAN. - A.M.GUTTENBRUNN 54	PVC 160 L=9	1.671,61
2146.	RAC.CAN. - A.M.GUTTENBRUNN 54A	PVC 160 L=19	3.528,93
2147.	RAC.CAN. - A.M.GUTTENBRUNN 55	PVC 160 L=20.5	3.807,55
2148.	RAC.CAN. - A.M.GUTTENBRUNN 56	PVC 160 L=7	1.300,14
2149.	RAC.CAN. - A.M.GUTTENBRUNN 57	PVC 160 L=8.5	1.578,74
2150.	RAC.CAN. - A.M.GUTTENBRUNN 58, 60	PVC 160 L=12	2.228,81
2151.	RAC.CAN. - A.M.GUTTENBRUNN 59	PVC 160 L=8	1.485,88
2152.	RAC.CAN. - A.M.GUTTENBRUNN 6	PVC 160 L=15	2.786,00
2153.	RAC.CAN. - A.M.GUTTENBRUNN 61	PVC 160 L=18	3.343,20
2154.	RAC.CAN. - A.M.GUTTENBRUNN 62	PVC 160 L=14	2.600,27
2155.	RAC.CAN. - A.M.GUTTENBRUNN 63	PVC 160 L=21	3.900,40
2156.	RAC.CAN. - A.M.GUTTENBRUNN 64	PVC 160 L=9	1.671,61
2157.	RAC.CAN. - A.M.GUTTENBRUNN 65	PVC 160 L=12	2.228,81
2158.	RAC.CAN. - A.M.GUTTENBRUNN 66	PVC 160 L=9	1.671,61
2159.	RAC.CAN. - A.M.GUTTENBRUNN 67	PVC 160 L=10	1.857,35
2160.	RAC.CAN. - A.M.GUTTENBRUNN 68	PVC 160 L=13	2.414,54
2161.	RAC.CAN. - A.M.GUTTENBRUNN 69	PVC 160 L=12	2.228,81

2162.	RAC.CAN. - A.M.GUTTENBRUNN 7	PVC 160 L=31	5.757,75
2163.	RAC.CAN. - A.M.GUTTENBRUNN 70	PVC 160 L=12	2.228,81
2164.	RAC.CAN. - A.M.GUTTENBRUNN 71	PVC 160 L=22	4.086,15
2165.	RAC.CAN. - A.M.GUTTENBRUNN 73	PVC 160 L=13	2.414,54
2166.	RAC.CAN. - A.M.GUTTENBRUNN 74	PVC 160 L=6	1.114,40
2167.	RAC.CAN. - A.M.GUTTENBRUNN 75	PVC 160 L=20	3.714,69
2168.	RAC.CAN. - A.M.GUTTENBRUNN 77	PVC 160 L=22	4.086,15
2169.	RAC.CAN. - A.M.GUTTENBRUNN 78	PVC 160 L=16	2.971,74
2170.	RAC.CAN. - A.M.GUTTENBRUNN 8	PVC 160 L=3	557,21
2171.	RAC.CAN. - A.M.GUTTENBRUNN 8A	PVC 160 L=10	1.857,35
2172.	RAC.CAN. - A.M.GUTTENBRUNN 80	PVC 160 L=9	1.671,61
2173.	RAC.CAN. - A.M.GUTTENBRUNN 81	PVC 160 L=25	4.643,36
2174.	RAC.CAN. - A.M.GUTTENBRUNN 82	PVC 160 L=7	1.300,14
2175.	RAC.CAN. - A.M.GUTTENBRUNN 83	PVC 160 L=7	1.300,14
2176.	RAC.CAN. - A.M.GUTTENBRUNN 85	PVC 160 L=31	5.757,75
2177.	RAC.CAN. - A.M.GUTTENBRUNN 86	PVC 160 L=20	3.714,69
2178.	RAC.CAN. - A.M.GUTTENBRUNN 88	PVC 160 L=16	2.971,74
2179.	RAC.CAN. - A.M.GUTTENBRUNN 89	PVC 160 L=24.5	4.550,50
2180.	RAC.CAN. - A.M.GUTTENBRUNN 9	PVC 160 L=12	2.228,81
2181.	RAC.CAN. - A.M.GUTTENBRUNN 90	PVC 160 L=8	1.485,88
2182.	RAC.CAN. - A.M.GUTTENBRUNN 91	PVC 160 L=10.5	1.950,21
2183.	RAC.CAN. - A.M.GUTTENBRUNN 92	PVC 160 L=11	2.043,08
2184.	RAC.CAN. - A.M.GUTTENBRUNN 93	PVC 160 L=5	928,66
2185.	RAC.CAN. - A.M.GUTTENBRUNN 94	PVC 160 L=16	2.971,74
2186.	RAC.CAN. - A.M.GUTTENBRUNN 95	PVC 160 L=12	2.228,81
2187.	RAC.CAN. - A.M.GUTTENBRUNN 96	PVC 160 L=12	2.228,81
2188.	RAC.CAN. - A.M.GUTTENBRUNN 97	PVC 160 L=23.5	4.364,77
2189.	RAC.CAN. - A.M.GUTTENBRUNN 98	PVC 160 L=10	1.857,35
2190.	RAC.CAN. - A.M.GUTTENBRUNN 99	PVC 160 L=12.5	2.321,66
2191.	RAC.CAN. - A.M.GUTTENBRUNN 29	PVC 160 L=11.5	2.135,93
2192.	RETEA CANAL A. M. GUTTENBRUNN	PVC DN 250 L=922 ml	758.971,59
2193.	RAC.CAN. - ARGES 1	PVC 160 L=4	742,94
2194.	RAC.CAN. - ARGES 13	PVC 160 L=5	928,66
2195.	RAC.CAN. - ARGES 15	PVC 160 L=9	1.671,61
2196.	RAC.CAN. - ARGES 2	PVC 160 L=5	928,66
2197.	RAC.CAN. - ARGES 4	PVC 160 L=10	1.857,35
2198.	RAC.CAN. - ARGES 6	PVC 160 L=5	928,66
2199.	RAC.CAN. - ARGES 7	PVC 160 L=5	928,66
2200.	RAC.CAN. - ARGES 8	PVC 160 L=6	1.114,40
2201.	RETEA CANAL ARGES	PVC DN 250 L=314	124.294,89
2202.	RAC.CAN. - ARMONIEI 16	PVC 160 L=15	2.786,00
2203.	RAC.CAN. - ARMONIEI 17	PVC 160 L=11	2.043,08
2204.	RAC.CAN. - ARMONIEI 17A	PVC 160 L=8	1.485,88
2205.	RAC.CAN. - ARMONIEI 18	PVC 160 L=9.5	1.764,48
2206.	RAC.CAN. - ARMONIEI 19	PVC 160 L=10.5	1.950,21
2207.	RAC.CAN. - ARMONIEI 20	PVC 160 L=18	3.343,20
2208.	RAC.CAN. - ARMONIEI 21	PVC 160 L=12	2.228,81
2209.	RAC.CAN. - ARMONIEI 22	PVC 160 L=12	2.228,81
2210.	RAC.CAN. - ARMONIEI 23	PVC 160 L=17	3.157,47
2211.	RAC.CAN. - ARMONIEI 24	PVC 160 L=12.5	2.321,66
2212.	RAC.CAN. - ARMONIEI 24A	PVC 160 L=13.5	2.507,41
2213.	RAC.CAN. - ARMONIEI 25	PVC 160 L=7.5	1.392,99

2214.	RAC.CAN. - ARMONIEI 26	PVC 160 L=13.5	2.507,41
2215.	RAC.CAN. - ARMONIEI 26A	PVC 160 L=8	1.485,88
2216.	RAC.CAN. - ARMONIEI 27	PVC 160 L=8	1.485,88
2217.	RAC.CAN. - ARMONIEI 28	PVC 160 L=9	1.671,61
2218.	RAC.CAN. - ARMONIEI 29	PVC 160 L=11.5	2.135,93
2219.	RAC.CAN. - ARMONIEI 30	PVC 160 L=11.5	2.135,93
2220.	RAC.CAN. - ARMONIEI 31	PVC 160 L=14	2.600,27
2221.	RAC.CAN. - ARMONIEI 32	PVC 160 L=13	2.414,54
2222.	RAC.CAN. - ARMONIEI 33	PVC 160 L=9	1.671,61
2223.	RAC.CAN. - ARMONIEI 34	PVC 160 L=9	1.671,61
2224.	RAC.CAN. - ARMONIEI 35	PVC 160 L=9	1.671,61
2225.	RAC.CAN. - ARMONIEI 36	PVC 160 L=10	1.857,35
2226.	RAC.CAN. - ARMONIEI 37	PVC 160 L=16	2.971,74
2227.	RAC.CAN. - ARMONIEI 38	PVC 160 L=16	2.971,74
2228.	RAC.CAN. - ARMONIEI 39	PVC 160 L=21	3.900,40
2229.	RAC.CAN. - ARMONIEI 40	PVC 160 L=20	3.714,69
2230.	RAC.CAN. - ARMONIEI 41	PVC 160 L=29	5.386,30
2231.	RAC.CAN. - ARMONIEI 45	PVC 160 L=13	2.414,54
2232.	RAC.CAN. - ARMONIEI 45A	PVC 160 L=13	2.414,54
2233.	RAC.CAN. - ARMONIEI 46	PVC 160 L=12	2.228,81
2234.	RAC.CAN. - ARMONIEI 47	PVC 160 L=10	1.857,35
2235.	RAC.CAN. - ARMONIEI 47A	PVC 160 L=8	1.485,88
2236.	RAC.CAN. - ARMONIEI 48	PVC 160 L=8.5	1.578,74
2237.	RAC.CAN. - ARMONIEI 49	PVC 160 L=8.5	1.578,74
2238.	RAC.CAN. - ARMONIEI 50	PVC 160 L=7.5	1.392,99
2239.	RAC.CAN. - ARMONIEI 50A	PVC 160 L=7.5	1.392,99
2240.	RAC.CAN. - ARMONIEI 51	PVC 160 L=9	1.671,61
2241.	RAC.CAN. - ARMONIEI 52	PVC 160 L=8	1.485,88
2242.	RAC.CAN. - ARMONIEI 53	PVC 160 L=7	1.300,14
2243.	RAC.CAN. - ARMONIEI 54	PVC 160 L=7	1.300,14
2244.	RAC.CAN. - ARMONIEI 54A	PVC 160 L=5.5	1.021,53
2245.	RAC.CAN. - ARMONIEI 55	PVC 160 L=5.5	1.021,53
2246.	RAC.CAN. - ARMONIEI 56	PVC 160 L=9	1.671,61
2247.	RAC.CAN. - ARMONIEI 57	PVC 160 L=6	1.114,40
2248.	RAC.CAN. - ARMONIEI 58	PVC 160 L=9.5	1.764,48
2249.	RAC.CAN. - ARMONIEI 59	PVC 160 L=7.5	1.392,99
2250.	RAC.CAN. - ARMONIEI 60	PVC 160 L=5.5	1.021,53
2251.	RAC.CAN. - ARMONIEI 60A	PVC 160 L=5.5	1.021,53
2252.	RAC.CAN. - ARMONIEI 61	PVC 160 L=5.5	1.021,53
2253.	RAC.CAN. - ARMONIEI 62	PVC 160 L=5.5	1.021,53
2254.	RAC.CAN. - ARMONIEI 63	PVC 160 L=5.5	1.021,53
2255.	RAC.CAN. - ARMONIEI 64	PVC 160 L=5.5	1.021,53
2256.	RAC.CAN. - ARMONIEI 65	PVC 160 L=9.5	1.764,48
2257.	RAC.CAN. - ARMONIEI 66	PVC 160 L=9.5	1.764,48
2258.	RAC.CAN. - ARMONIEI 67	PVC 160 L=5.5	1.021,53
2259.	RAC.CAN. - ARMONIEI 68	PVC 160 L=5.5	1.021,53
2260.	RAC.CAN. - ARMONIEI 69	PVC 160 L=6	1.114,40
2261.	RAC.CAN. - ARMONIEI 70	PVC 160 L=7	1.300,14
2262.	RAC.CAN. - ARMONIEI 71	PVC 160 L=17.5	3.250,35
2263.	RAC.CAN. - ARMONIEI 72	PVC 160 L=19.5	3.621,81
2264.	RAC.CAN. - ARMONIEI colt cu Ogorului nr.55	PVC 160 L=13	2.414,54
2265.	RETEA CANAL ARMONIEI	PVC DN 250 L=662	434.648,69

2266.	RAC.CAN. - ARTARULUI 112	PVC 160 L=6	1.122,42
2267.	RAC.CAN. - ARTARULUI 114	PVC 160 L=7	1.309,50
2268.	RAC.CAN. - ARTARULUI 2B	PVC 160 L=6	1.122,42
2269.	RAC.CAN. - ARTARULUI 3	PVC 160 L=8	1.496,58
2270.	RAC.CAN. - ARTARULUI 5	PVC 160 L=8	1.496,58
2271.	RAC.CAN. - ARTARULUI 1	PVC 160 L=7	1.309,50
2272.	RAC.CAN. - ARTARULUI 2	PVC 160 L=8	1.496,58
2273.	RAC.CAN. - ARTARULUI 2A	PVC 160 L=6	1.122,42
2274.	RETEA CANALIZARE ARTARULUI	PVC DN 250 L=85	53.992,60
2275.	RAC.CAN. - ASCANIU CRISAN 1	PVC 160 L=3	578,13
2276.	RAC.CAN. - ASCANIU CRISAN 3	PVC 160 L=4	770,85
2277.	RAC.CAN. - ASCANIU CRISAN 4	PVC 160 L=12	2.312,52
2278.	RAC.CAN. - ASCANIU CRISAN 42	PVC 160 L=4	770,85
2279.	RAC.CAN. - ASCANIU CRISAN 42A	PVC 160 L=7	1.348,98
2280.	RAC.CAN. - ASCANIU CRISAN 55	PVC 160 L=9	1.734,38
2281.	RAC.CAN. - ASCANIU CRISAN 57	PVC 160 L=7	1.348,98
2282.	RETEA CANAL ASCANIU CRISAN	PVC DN 250 L=46	157.871,15
2283.	RAC.CAN. - AVIATIEI 1	PVC 160 L=18	3.329,21
2284.	RAC.CAN. - AVIATIEI 1A	PVC 160 L=13	2.404,43
2285.	RAC.CAN. - AVIATIEI 11	PVC 160 L=9.5	1.757,09
2286.	RAC.CAN. - AVIATIEI 13	PVC 160 L=9	1.664,60
2287.	RAC.CAN. - AVIATIEI 15	PVC 160 L=9	1.664,60
2288.	RAC.CAN. - AVIATIEI 17	PVC 160 L=8	1.479,63
2289.	RAC.CAN. - AVIATIEI 19	PVC 160 L=8	1.479,63
2290.	RAC.CAN. - AVIATIEI 21	PVC 160 L=13	2.404,43
2291.	RAC.CAN. - AVIATIEI 255	PVC 160 L=8	1.479,63
2292.	RAC.CAN. - AVIATIEI 259	PVC 160 L=8	1.479,63
2293.	RAC.CAN. - AVIATIEI 261	PVC 160 L=9.5	1.757,09
2294.	RAC.CAN. - AVIATIEI 263	PVC 160 L=9	1.664,60
2295.	RAC.CAN. - AVIATIEI 265A	PVC 160 L=7	1.294,69
2296.	RAC.CAN. - AVIATIEI 265B	PVC 160 L=4	739,83
2297.	RAC.CAN. - AVIATIEI 265C	PVC 160 L=7	1.294,69
2298.	RAC.CAN. - AVIATIEI 3	PVC 160 L=17	3.144,25
2299.	RAC.CAN. - AVIATIEI 5	PVC 160 L=9.5	1.757,09
2300.	RAC.CAN. - AVIATIEI 6	PVC 160 L=6	1.109,74
2301.	RAC.CAN. - AVIATIEI 8	PVC 160 L=9	1.664,60
2302.	RAC.CAN. - AVIATIEI 8, AP.1	PVC 160 L=6	1.109,74
2303.	RAC.CAN. - AVIATIEI 8, AP.2	PVC 160 L=3	554,86
2304.	RAC.CAN. - AVIATIEI 9	PVC 160 L=17	3.144,25
2305.	RETEA CANAL AVIATIEI	PVC DN 250 L=413,50 m	303.202,30
2306.	RETEA CANAL DR.AVRAMESCU VASILE	PVC DN 250 L=130	92.238,46
2307.	RAC.CAN. - BAGDAZAR DUMITRU 27	PVC 160 L=12	2.228,81
2308.	RAC.CAN. - BAGDAZAR DUMITRU 27A	PVC 160 L=17	3.157,47
2309.	RAC.CAN. - BAGDAZAR DUMITRU 27B	PVC 160 L=13	2.414,54
2310.	RAC.CAN. - BAGDAZAR DUMITRU 29	PVC 160 L=8	1.485,88
2311.	RAC.CAN. - BAGDAZAR DUMITRU 29B	PVC 160 L=21	3.900,40
2312.	RAC.CAN. - BAGDAZAR DUMITRU 31	PVC 160 L=9	1.671,61
2313.	RAC.CAN. - BAGDAZAR DUMITRU 33	PVC 160 L=9	1.671,61
2314.	RAC.CAN. - BAGDAZAR DUMITRU 34	PVC 160 L=15	2.786,01
2315.	RAC.CAN. - BAGDAZAR DUMITRU 34A	PVC 160 L=9	1.671,61
2316.	RAC.CAN. - BAGDAZAR DUMITRU 34C	PVC 160 L=23	4.271,87

2317.	RAC.CAN. - BAGDAZAR DUMITRU 35	PVC 160 L=14	2.600,27
2318.	RAC.CAN. - BAGDAZAR DUMITRU 36	PVC 160 L=8	1.485,88
2319.	RAC.CAN. - BAGDAZAR DUMITRU 37	PVC 160 L=12	2.228,81
2320.	RAC.CAN. - BAGDAZAR DUMITRU 38	PVC 160 L=8	1.485,88
2321.	RAC.CAN. - BAGDAZAR DUMITRU 39	PVC 160 L=12	2.228,81
2322.	RAC.CAN. - BAGDAZAR DUMITRU 40	PVC 160 L=6	1.114,40
2323.	RAC.CAN. - BAGDAZAR DUMITRU 41	PVC 160 L=26	4.829,09
2324.	RAC.CAN. - BAGDAZAR DUMITRU 42	PVC 160 L=9	1.671,61
2325.	RAC.CAN. - BAGDAZAR DUMITRU 43	PVC 160 L=12	2.228,81
2326.	RAC.CAN. - BAGDAZAR DUMITRU 43A	PVC 160 L=4	742,94
2327.	RAC.CAN. - BAGDAZAR DUMITRU 44	PVC 160 L=10.5	1.950,21
2328.	RAC.CAN. - BAGDAZAR DUMITRU 45A	PVC 160 L=27	5.014,81
2329.	RAC.CAN. - BAGDAZAR DUMITRU 46	PVC 160 L=16.5	3.064,62
2330.	RAC.CAN. - BAGDAZAR DUMITRU 47	PVC 160 L=24	4.457,62
2331.	RAC.CAN. - BAGDAZAR DUMITRU 48	PVC 160 L=7	1.300,14
2332.	RAC.CAN. - BAGDAZAR DUMITRU 49	PVC 160 L=16	2.971,74
2333.	RAC.CAN. - BAGDAZAR DUMITRU 50	PVC 160 L=5	928,66
2334.	RAC.CAN. - BAGDAZAR DUMITRU 51	PVC 160 L=19	3.528,93
2335.	RAC.CAN. - BAGDAZAR DUMITRU 52	PVC 160 L=8	1.485,88
2336.	RAC.CAN. - BAGDAZAR DUMITRU 53	PVC 160 L=15.5	2.878,88
2337.	RAC.CAN. - BAGDAZAR DUMITRU 54	PVC 160 L=5	928,66
2338.	RAC.CAN. - BAGDAZAR DUMITRU 55	PVC 160 L=14.5	2.693,15
2339.	RAC.CAN. - BAGDAZAR DUMITRU 56	PVC 160 L=14	2.600,27
2340.	RAC.CAN. - BAGDAZAR DUMITRU 57	PVC 160 L=15	2.786,00
2341.	RAC.CAN. - BAGDAZAR DUMITRU 58	PVC 160 L=16	2.971,74
2342.	RAC.CAN. - BAGDAZAR DUMITRU 59	PVC 160 L=16	2.971,74
2343.	RAC.CAN. - BAGDAZAR DUMITRU 60	PVC 160 L=9	1.671,61
2344.	RAC.CAN. - BAGDAZAR DUMITRU 61	PVC 160 L=16	2.971,74
2345.	RAC.CAN. - BAGDAZAR DUMITRU 62	PVC 160 L=6	1.114,40
2346.	RAC.CAN. - BAGDAZAR DUMITRU 63	PVC 160 L=11	2.043,08
2347.	RAC.CAN. - BAGDAZAR DUMITRU 64	PVC 160 L=6	1.114,40
2348.	RAC.CAN. - BAGDAZAR DUMITRU 65	PVC 160 L=14	2.600,27
2349.	RAC.CAN. - BAGDAZAR DUMITRU 66	PVC 160 L=8	1.485,88
2350.	RAC.CAN. - BAGDAZAR DUMITRU 67	PVC 160 L=12	2.228,81
2351.	RAC.CAN. - BAGDAZAR DUMITRU 68	PVC 160 L=16	2.971,74
2352.	RAC.CAN. - BAGDAZAR DUMITRU 70	PVC 160 L=8	1.485,88
2353.	RAC.CAN. - BAGDAZAR DUMITRU 72	PVC 160 L=8	1.485,88
2354.	RAC.CAN. - BAGDAZAR DUMITRU 74	PVC 160 L=11	2.043,08
2355.	RAC.CAN. - BAGDAZAR DUMITRU 76	PVC 160 L=11	2.043,08
2356.	RAC.CAN. - BAGDAZAR DUMITRU 78	PVC 160 L=11	2.043,08
2357.	RAC.CAN. - BAGDAZAR DUMITRU 80	PVC 160 L=11.5	2.135,93
2358.	RAC.CAN. - BAGDAZAR DUMITRU 82	PVC 160 L=11.5	2.135,93
2359.	RAC.CAN. - BAGDAZAR DUMITRU 84	PVC 160 L=14	2.600,27
2360.	RAC.CAN. - BAGDAZAR DUMITRU 86	PVC 160 L=40	7.429,35
2361.	RAC.CAN. - BAGDAZAR DUMITRU 86A	PVC 160 L=55	10.215,38
2362.	RAC.CAN. GRADINA - BAGDAZAR DUMITRU	PVC 160 L=21	3.900,40
2363.	RETEA CANAL BAGDAZAR DUMITRU	PVC DN 250 L=593 m	531.998,75
2364.	RAC.CAN. - BARBU LAUTARU 10	PVC 160 L=6.5	1.207,26
2365.	RAC.CAN. - BARBU LAUTARU 12	PVC 160 L=18.5	3.436,11
2366.	RAC.CAN. - BARBU LAUTARU 14	PVC 160 L=6	1.114,40
2367.	RAC.CAN. - BARBU LAUTARU 16	PVC 160 L=8	1.485,88
2368.	RAC.CAN. - BARBU LAUTARU 18	PVC 160 L=8	1.485,88

2369.	RAC.CAN. - BARBU LAUTARU 2	PVC 160 L=4	742,94
2370.	RAC.CAN. - BARBU LAUTARU 20	PVC 160 L=5	928,66
2371.	RAC.CAN. - BARBU LAUTARU 22	PVC 160 L=3	557,21
2372.	RAC.CAN. - BARBU LAUTARU 24	PVC 160 L=4	742,94
2373.	RAC.CAN. - BARBU LAUTARU 26	PVC 160 L=3	557,21
2374.	RAC.CAN. - BARBU LAUTARU 28	PVC 160 L=16	2.971,74
2375.	RAC.CAN. - BARBU LAUTARU 30	PVC 160 L=11	2.043,08
2376.	RAC.CAN. - BARBU LAUTARU 32B	PVC 160 L=3	557,21
2377.	RAC.CAN. - BARBU LAUTARU 4	PVC 160 L=7	1.300,14
2378.	RAC.CAN. - BARBU LAUTARU 6	PVC 160 L=13	2.414,54
2379.	RAC.CAN. - BARBU LAUTARU 8	PVC 160 L=8	1.485,88
2380.	RAC.CAN. - BARBU LAUTARU FN	PVC 160 L=6	1.114,40
2381.	RETEA CANAL BARBU LAUTARU	PVC DN 250 L=579 m	534.609,10
2382.	RAC.CAN. - BORLEA SIGISMUND 1	PVC 160 L=15	2.786,00
2383.	RAC.CAN. - BORLEA SIGISMUND 1A	PVC 160 L=10	1.857,35
2384.	RAC.CAN. - BORLEA SIGISMUND 10	PVC 160 L=14	2.600,27
2385.	RAC.CAN. - BORLEA SIGISMUND 11	PVC 160 L=11	2.043,08
2386.	RAC.CAN. - BORLEA SIGISMUND 12B	PVC 160 L=14	2.600,27
2387.	RAC.CAN. - BORLEA SIGISMUND 12B	PVC 160 L=14	2.600,27
2388.	RAC.CAN. - BORLEA SIGISMUND 13	PVC 160 L=11	2.043,08
2389.	RAC.CAN. - BORLEA SIGISMUND 14	PVC 160 L=14	2.600,27
2390.	RAC.CAN. - BORLEA SIGISMUND 142B	PVC 160 L=13	2.414,54
2391.	RAC.CAN. - BORLEA SIGISMUND 144	PVC 160 L=9	1.671,61
2392.	RAC.CAN. - BORLEA SIGISMUND 15	PVC 160 L=11	2.043,08
2393.	RAC.CAN. - BORLEA SIGISMUND 16	PVC 160 L=29.5	5.479,14
2394.	RAC.CAN. - BORLEA SIGISMUND 3	PVC 160 L=12	2.228,81
2395.	RAC.CAN. - BORLEA SIGISMUND 3A	PVC 160 L=10	1.857,35
2396.	RAC.CAN. - BORLEA SIGISMUND 4	PVC 160 L=12	2.228,81
2397.	RAC.CAN. - BORLEA SIGISMUND 5	PVC 160 L=12	2.228,81
2398.	RAC.CAN. - BORLEA SIGISMUND 6	PVC 160 L=13	2.414,54
2399.	RAC.CAN. - BORLEA SIGISMUND 7	PVC 160 L=10	1.857,35
2400.	RAC.CAN. - BORLEA SIGISMUND 8	PVC 160 L=13	2.414,54
2401.	RAC.CAN. - BORLEA SIGISMUND 9	PVC 160 L=10	1.857,35
2402.	RAC.PRISTER BORLEA SIGISMUND 17	PVC 160 L=28.5	5.293,42
2403.	RETEA CANAL BORLEA SIGISMUND	PVC DN 250 L=253	212.518,89
2404.	RAC.CAN. - BRANCUSI CONSTANTIN 14	PVC 160 L=11	2.043,08
2405.	RAC.CAN. - BRANCUSI CONSTANTIN 75	PVC 160 L=13	2.414,54
2406.	RAC.CAN. - BRANCUSI CONSTANTIN 77	PVC 160 L=23	4.271,87
2407.	RAC.CAN. - BRANCUSI CONSTANTIN 79	PVC 160 L=13	2.414,54
2408.	RAC.CAN. - BRANCUSI CONSTANTIN 83	PVC 160 L=19.5	3.621,81
2409.	RAC.CAN. - BRANCUSI CONSTANTIN 85	PVC 160 L=10.5	1.950,21
2410.	RAC.CAN. - BRANCUSI CONSTANTIN 87	PVC 160 L=9	1.671,61
2411.	RAC.CAN. - BRANCUSI CONSTANTIN 89	PVC 160 L=16.5	3.064,62
2412.	RAC.CAN. - BRANCUSI CONSTANTIN 91	PVC 160 L=9.5	1.764,48
2413.	RAC.CAN. - BRANCUSI CONSTANTIN 93	PVC 160 L=9	1.671,61
2414.	RAC.CAN. - BRANCUSI CONSTANTIN - AMARAD	PVC 160 L=29	5.386,30
2415.	RETEA CANAL BRANCUSI CONSTANTIN	PVC DN 250 L=218	156.173,73
2416.	RAC.CAN. - BULGARA 10	PVC 160 L=7	1.300,14
2417.	RAC.CAN. - BULGARA 12	PVC 160 L=9	1.671,61
2418.	RAC.CAN. - BULGARA 14	PVC 160 L=7	1.300,14
2419.	RAC.CAN. - BULGARA 7	PVC 160 L=6	1.114,40

2420.	RAC.CAN. - BULGARA 8	PVC 160 L=7	1.300,14
2421.	RETEA CANAL BULGARA	PVC DN 250 L=52	32.841,41
2422.	CAM.POMP.APA UZ. – CONSTRUCTII FECIOAREI	CAM CIRC DN 1500 MM,ADANC 2 M	5.245,96
2423.	CAM.POMP-INST.TEHNOL.FECIOAREI	INSTALATII TEHNOLOGICE	22.670,60
2424.	CAM.POMP-REFULARE FECIOAREI	REFULARE	23.704,44
2425.	CAM.POMP UZ-pompa 1 FECIOAREI	EL POMPA SUBMERS Q 3 L/S	39.614,67
2426.	CAM.POMP UZ-pompa 2 FECIOAREI	EL POMPA SUBMERS Q 3 L/S	39.614,67
2427.	RAC.CAN. - CAMINULUI 10	PVC 160 L=11.5	2.135,93
2428.	RAC.CAN. - CAMINULUI 12	PVC 160 L=20.5	3.807,55
2429.	RAC.CAN. - CAMINULUI 2	PVC 160 L=12	2.228,81
2430.	RAC.CAN. - CAMINULUI 4	PVC 160 L=4	742,94
2431.	RAC.CAN. - CAMINULUI 6	PVC 160 L=17	3.157,47
2432.	RAC.CAN. - CAMINULUI 8	PVC 160 L=8	1.485,88
2433.	RETEA CANAL CAMINULUI	PVC DN 250 L=79	73.484,52
2434.	RAC.CAN. - CAMPIA TURZII 1	PVC 160 L=21	3.894,10
2435.	RAC.CAN. - CAMPIA TURZII 1A	PVC 160 L=8	1.483,46
2436.	RAC.CAN. - CAMPIA TURZII 1C	PVC 160 L=15	2.781,51
2437.	RAC.CAN. - CAMPIA TURZII 10	PVC 160 L=21	3.894,10
2438.	RAC.CAN. - CAMPIA TURZII 11	PVC 160 L=13	2.410,63
2439.	RAC.CAN. - CAMPIA TURZII 12	PVC 160 L=13	2.410,63
2440.	RAC.CAN. - CAMPIA TURZII 13	PVC 160 L=11	2.039,78
2441.	RAC.CAN. - CAMPIA TURZII 13A	PVC 160 L=8	1.483,46
2442.	RAC.CAN. – CONSTITUTIEI 136 (colt cu CAMPIA TURZII)	PVC 160 L=9	1.668,91
2443.	RAC.CAN. - CAMPIA TURZII 14	PVC 160 L=22	4.079,54
2444.	RAC.CAN. - CAMPIA TURZII 15	PVC 160 L=9.5	1.761,62
2445.	RAC.CAN. - CAMPIA TURZII 16	PVC 160 L=15	2.781,51
2446.	RAC.CAN. - CAMPIA TURZII 17	PVC 160 L=9.5	1.761,62
2447.	RAC.CAN. - CAMPIA TURZII 18	PVC 160 L=13	2.410,63
2448.	RAC.CAN. - CAMPIA TURZII 18A	PVC 160 L=10	1.854,33
2449.	RAC.CAN. - CAMPIA TURZII 19	PVC 160 L=14.5	2.688,79
2450.	RAC.CAN. - CAMPIA TURZII 2	PVC 160 L=15	2.781,51
2451.	RAC.CAN. - CAMPIA TURZII 2A	PVC 160 L=15	2.781,51
2452.	RAC.CAN. - CAMPIA TURZII 20	PVC 160 L=12	2.225,20
2453.	RAC.CAN. - CAMPIA TURZII 21	PVC 160 L=13.5	2.503,36
2454.	RAC.CAN. - CAMPIA TURZII 22	PVC 160 L=17	3.152,38
2455.	RAC.CAN. - CAMPIA TURZII 22A	PVC 160 L=14	2.596,07
2456.	RAC.CAN. - CAMPIA TURZII 23	PVC 160 L=11	2.039,78
2457.	RAC.CAN. - CAMPIA TURZII 24	PVC 160 L=29	5.377,58
2458.	RAC.CAN. - CAMPIA TURZII 26	PVC 160 L=16	2.966,95
2459.	RAC.CAN. - CAMPIA TURZII 27	PVC 160 L=17	3.152,38
2460.	RAC.CAN. - CAMPIA TURZII 28	PVC 160 L=14	2.596,07
2461.	RAC.CAN. - CAMPIA TURZII 28A	PVC 160 L=11	2.039,78
2462.	RAC.CAN. - CAMPIA TURZII 29	PVC 160 L=17	3.152,38
2463.	RAC.CAN. - CAMPIA TURZII 3	PVC 160 L=14	2.596,07
2464.	RAC.CAN. - CAMPIA TURZII 30	PVC 160 L=21	3.894,10
2465.	RAC.CAN. - CAMPIA TURZII 31	PVC 160 L=15	2.781,51
2466.	RAC.CAN. - CAMPIA TURZII 32	PVC 160 L=12	2.225,20
2467.	RAC.CAN. - CAMPIA TURZII 33	PVC 160 L=17	3.152,38

2468.	RAC.CAN. - CAMPIA TURZII 34	PVC 160 L=30	5.563,00
2469.	RAC.CAN. - CAMPIA TURZII 35	PVC 160 L=10	1.854,33
2470.	RAC.CAN. - CAMPIA TURZII 36	PVC 160 L=15	2.781,51
2471.	RAC.CAN. - CAMPIA TURZII 37	PVC 160 L=18	3.337,80
2472.	RAC.CAN. - CAMPIA TURZII 38	PVC 160 L=25	4.635,84
2473.	RAC.CAN. - CAMPIA TURZII 39	PVC 160 L=19	3.523,24
2474.	RAC.CAN. - CAMPIA TURZII 4	PVC 160 L=13	2.410,63
2475.	RAC.CAN. - CAMPIA TURZII 4A	PVC 160 L=18	3.337,80
2476.	RAC.CAN. - CAMPIA TURZII 40	PVC 160 L=14	2.596,07
2477.	RAC.CAN. - CAMPIA TURZII 41	PVC 160 L=16	2.966,95
2478.	RAC.CAN. - CAMPIA TURZII 42	PVC 160 L=13	2.410,63
2479.	RAC.CAN. - CAMPIA TURZII 43	PVC 160 L=19	3.523,24
2480.	RAC.CAN. - CAMPIA TURZII 44	PVC 160 L=28	5.192,14
2481.	RAC.CAN. - CAMPIA TURZII 45	PVC 160 L=9.5	1.761,62
2482.	RAC.CAN. - CAMPIA TURZII 46	PVC 160 L=16	2.966,95
2483.	RAC.CAN. - CAMPIA TURZII 46A	PVC 160 L=23	4.264,98
2484.	RAC.CAN. - CAMPIA TURZII 46B	PVC 160 L=14.5	2.688,79
2485.	RAC.CAN. - CAMPIA TURZII 47	PVC 160 L=11.5	2.132,48
2486.	RAC.CAN. - CAMPIA TURZII 48	PVC 160 L=9.5	1.761,62
2487.	RAC.CAN. - CAMPIA TURZII 48A	PVC 160 L=19	3.523,24
2488.	RAC.CAN. - CAMPIA TURZII 5	PVC 160 L=14	2.596,07
2489.	RAC.CAN. - CAMPIA TURZII 50	PVC 160 L=23	4.264,98
2490.	RAC.CAN. - CAMPIA TURZII 51	PVC 160 L=13	2.410,63
2491.	RAC.CAN. - CAMPIA TURZII 52	PVC 160 L=11	2.039,78
2492.	RAC.CAN. - CAMPIA TURZII 52A	PVC 160 L=12	2.225,20
2493.	RAC.CAN. - CAMPIA TURZII 53	PVC 160 L=13	2.410,63
2494.	RAC.CAN. - CAMPIA TURZII 55	PVC 160 L=14	2.596,07
2495.	RAC.CAN. - CAMPIA TURZII 57	PVC 160 L=16	2.966,95
2496.	RAC.CAN. - CAMPIA TURZII 6	PVC 160 L=13	2.410,63
2497.	RAC.CAN. - CAMPIA TURZII 63	PVC 160 L=14	2.596,07
2498.	RAC.CAN. - CAMPIA TURZII 65	PVC 160 L=15	2.781,51
2499.	RAC.CAN. - CAMPIA TURZII 67	PVC 160 L=18	3.337,80
2500.	RAC.CAN. - CAMPIA TURZII 69	PVC 160 L=9	1.668,91
2501.	RAC.CAN. - CAMPIA TURZII 69A	PVC 160 L=9	1.668,91
2502.	RAC.CAN. - CAMPIA TURZII 7	PVC 160 L=17.5	3.245,09
2503.	RAC.CAN. - CAMPIA TURZII 71	PVC 160 L=17	3.152,38
2504.	RAC.CAN. - CAMPIA TURZII 73	PVC 160 L=9	1.668,91
2505.	RAC.CAN. - CAMPIA TURZII 8	PVC 160 L=13	2.410,63
2506.	RAC.CAN. - CAMPIA TURZII 9	PVC 160 L=17.5	3.245,09
2507.	RETEA CANAL CAMPIA TURZII	PVC DN 250 L=900	1.050.939,92
2508.	RAC.CAN. - CAMPUL HIPODROM 1	PVC 160 L=3	557,21
2509.	RETEA CANAL CAMPUL HIPODROM	PVC DN 250 L=466	310.445,48
2510.	RAC.CAN. - CASTANILOR 1	PVC 160 L=8	1.485,88
2511.	RAC.CAN. - CASTANILOR 10	PVC 160 L=8	1.485,88
2512.	RAC.CAN. - CASTANILOR 11	PVC 160 L=4	742,94
2513.	RAC.CAN. - CASTANILOR 12	PVC 160 L=7	1.300,14
2514.	RAC.CAN. - CASTANILOR 13	PVC 160 L=7	1.300,14
2515.	RAC.CAN. - CASTANILOR 14	PVC 160 L=5	928,66
2516.	RAC.CAN. - CASTANILOR 15	PVC 160 L=4	742,94
2517.	RAC.CAN. - CASTANILOR 15A	PVC 160 L=11	2.043,08
2518.	RAC.CAN. - CASTANILOR 15B	PVC 160 L=4	742,94
2519.	RAC.CAN. - CASTANILOR 16	PVC 160 L=6	1.114,40
2520.	RAC.CAN. - CASTANILOR 2	PVC 160 L=12	2.228,81

2521.	RAC.CAN. - CASTANILOR 3	PVC 160 L=13	2.414,54
2522.	RAC.CAN. - CASTANILOR 5	PVC 160 L=10	1.857,35
2523.	RAC.CAN. - CASTANILOR 6	PVC 160 L=6	1.114,40
2524.	RAC.CAN. - CASTANILOR 7	PVC 160 L=4	742,94
2525.	RAC.CAN. - CASTANILOR 8	PVC 160 L=6	1.114,40
2526.	RAC.CAN. - CASTANILOR 9	PVC 160 L=9	1.671,61
2527.	RETEA CANAL CASTANILOR	PVC DN 250 L=210	200.478,88
2528.	RAC.CAN. - CEDRULUI 1	PVC 160 L=8	1.485,88
2529.	RAC.CAN. - CEDRULUI 1A	PVC 160 L=9	1.671,61
2530.	RAC.CAN. - CEDRULUI 1B	PVC 160 L=8	1.485,88
2531.	RAC.CAN. - CEDRULUI 10	PVC 160 L=7	1.300,14
2532.	RAC.CAN. - CEDRULUI 11	PVC 160 L=7	1.300,14
2533.	RAC.CAN. - CEDRULUI 12	PVC 160 L=7	1.300,14
2534.	RAC.CAN. - CEDRULUI 13	PVC 160 L=7	1.300,14
2535.	RAC.CAN. - CEDRULUI 13A	PVC 160 L=6	1.114,40
2536.	RAC.CAN. - CEDRULUI 14	PVC 160 L=6	1.114,40
2537.	RAC.CAN. - CEDRULUI 15	PVC 160 L=7	1.300,14
2538.	RAC.CAN. - CEDRULUI 16	PVC 160 L=6	1.114,40
2539.	RAC.CAN. - CEDRULUI 17	PVC 160 L=6	1.114,40
2540.	RAC.CAN. - CEDRULUI 18	PVC 160 L=6	1.114,40
2541.	RAC.CAN. - CEDRULUI 19	PVC 160 L=6	1.114,40
2542.	RAC.CAN. - CEDRULUI 19A	PVC 160 L=7	1.300,14
2543.	RAC.CAN. - CEDRULUI 2	PVC 160 L=5	928,66
2544.	RAC.CAN. - CEDRULUI 2B	PVC 160 L=7	1.300,14
2545.	RAC.CAN. - CEDRULUI 20	PVC 160 L=7	1.300,14
2546.	RAC.CAN. - CEDRULUI 21	PVC 160 L=7	1.300,14
2547.	RAC.CAN. - CEDRULUI 22	PVC 160 L=7	1.300,14
2548.	RAC.CAN. - CEDRULUI 22A	PVC 160 L=6	1.114,40
2549.	RAC.CAN. - CEDRULUI 23	PVC 160 L=6	1.114,40
2550.	RAC.CAN. - CEDRULUI 24	PVC 160 L=6	1.114,40
2551.	RAC.CAN. - CEDRULUI 25	PVC 160 L=6	1.114,40
2552.	RAC.CAN. - CEDRULUI 26	PVC 160 L=6	1.114,40
2553.	RAC.CAN. - CEDRULUI 27	PVC 160 L=6	1.114,40
2554.	RAC.CAN. - CEDRULUI 28	PVC 160 L=6	1.114,40
2555.	RAC.CAN. - CEDRULUI 29	PVC 160 L=6	1.114,40
2556.	RAC.CAN. - CEDRULUI 3	PVC 160 L=7	1.300,14
2557.	RAC.CAN. - CEDRULUI 30	PVC 160 L=5	928,66
2558.	RAC.CAN. - CEDRULUI 31	PVC 160 L=7	1.300,14
2559.	RAC.CAN. - CEDRULUI 31A	PVC 160 L=6	1.114,40
2560.	RAC.CAN. - CEDRULUI 32	PVC 160 L=5	928,66
2561.	RAC.CAN. - CEDRULUI 4	PVC 160 L=6	1.114,40
2562.	RAC.CAN. - CEDRULUI 4A	PVC 160 L=6	1.114,40
2563.	RAC.CAN. - CEDRULUI 5	PVC 160 L=6	1.114,40
2564.	RAC.CAN. - CEDRULUI 6	PVC 160 L=8	1.485,88
2565.	RAC.CAN. - 6 VANATORI 63 colt cu str.CEDRULUI)	PVC 160 L=7	1.300,14
2566.	RAC.CAN. - CEDRULUI 7	PVC 160 L=7	1.300,14
2567.	RAC.CAN. - CEDRULUI 8	PVC 160 L=7	1.300,14
2568.	RAC.CAN. - CEDRULUI 8A	PVC 160 L=7	1.300,14
2569.	RAC.CAN. - CEDRULUI 8B	PVC 160 L=7	1.300,14
2570.	RAC.CAN. - CEDRULUI 9	PVC 160 L=9	1.671,61
2571.	RETEA CANAL CEDRULUI	PVC DN 250 L=479	357.024,03
2572.	RAC.CAN. - CHEIA-RARAU - BL.CPL	PVC 160 L=3	557,21

2573.	RAC.CAN. - CHEIA-RARAU - BL.V 3/2	PVC 160 L=1	185,73
2574.	RAC.CAN. - CHEIA-RARAU - BL.V1,SC.A	PVC 160 L=1	185,73
2575.	RAC.CAN. - CHEIA-RARAU - BL.V1,SC.B	PVC 160 L=1	185,73
2576.	RAC.CAN. - CHEIA-RARAU - BL.V2,SC.A	PVC 160 L=1	185,73
2577.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.1,2,3	PVC 160 L=1	185,73
2578.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.A,B,C	PVC 160 L=1	185,73
2579.	RAC.CAN. - CHEIA-RARAU - BL.V3,SC.D	PVC 160 L=1	185,73
2580.	RAC.CAN. Camin Menajer Existent CHEIA- RARAU bl.V5	PVC 160 L=5	928,66
2581.	RETEA CANAL CHEIA - RARAU	PVC DN 250 L=384	495.459,87
2582.	RAC.CAN. - COLONISTILOR 19	PVC 160 L=12	2.225,20
2583.	RAC.CAN. - COLONISTILOR 21	PVC 160 L=12	2.225,20
2584.	RAC.CAN. - COLONISTILOR 27	PVC 160 L=11	2.039,78
2585.	RAC.CAN. - COLONISTILOR 28	PVC 160 L=16	2.966,95
2586.	RAC.CAN. - COLONISTILOR 29	PVC 160 L=11	2.039,78
2587.	RAC.CAN. - COLONISTILOR 30	PVC 160 L=14	2.596,07
2588.	RAC.CAN. - COLONISTILOR 31	PVC 160 L=13	2.410,63
2589.	RAC.CAN. - COLONISTILOR 32	PVC 160 L=14	2.596,07
2590.	RAC.CAN. - COLONISTILOR 33	PVC 160 L=11	2.039,78
2591.	RAC.CAN. - COLONISTILOR 35	PVC 160 L=13	2.410,63
2592.	RAC.CAN. - COLONISTILOR 37	PVC 160 L=12	2.225,20
2593.	RAC.CAN. - COLONISTILOR 38	PVC 160 L=13	2.410,63
2594.	RAC.CAN. - COLONISTILOR 40	PVC 160 L=13	2.410,63
2595.	RAC.CAN. - COLONISTILOR 41	PVC 160 L=13	2.410,63
2596.	RAC.CAN. - COLONISTILOR 42	PVC 160 L=13	2.410,63
2597.	RAC.CAN. - COLONISTILOR 42A	PVC 160 L=12	2.225,20
2598.	RAC.CAN. - COLONISTILOR 43	PVC 160 L=12	2.225,20
2599.	RAC.CAN. - COLONISTILOR 44	PVC 160 L=15	2.781,51
2600.	RAC.CAN. - COLONISTILOR 45	PVC 160 L=12	2.225,20
2601.	RAC.CAN. - COLONISTILOR 46	PVC 160 L=13	2.410,63
2602.	RAC.CAN. - COLONISTILOR 47-1	PVC 160 L=12	2.225,20
2603.	RAC.CAN. - COLONISTILOR 47-2	PVC 160 L=12	2.225,20
2604.	RAC.CAN. - COLONISTILOR 48	PVC 160 L=13	2.410,63
2605.	RAC.CAN. - COLONISTILOR 49	PVC 160 L=13	2.410,63
2606.	RAC.CAN. - COLONISTILOR 50	PVC 160 L=11	2.039,78
2607.	RAC.CAN. - COLONISTILOR 51	PVC 160 L=9	1.668,91
2608.	RAC.CAN. - COLONISTILOR 52	PVC 160 L=12	2.225,20
2609.	RAC.CAN. - COLONISTILOR 53	PVC 160 L=11	2.039,78
2610.	RAC.CAN. - COLONISTILOR 54	PVC 160 L=14	2.596,07
2611.	RAC.CAN. - COLONISTILOR 55	PVC 160 L=11	2.039,78
2612.	RAC.CAN. - COLONISTILOR 56	PVC 160 L=12	2.225,20
2613.	RAC.CAN. - COLONISTILOR 57	PVC 160 L=11	2.039,78
2614.	RAC.CAN. - COLONISTILOR 58	PVC 160 L=11	2.039,78
2615.	RAC.CAN. - COLONISTILOR 59	PVC 160 L=10	1.854,33
2616.	RAC.CAN. - COLONISTILOR 60	PVC 160 L=13	2.410,63
2617.	RAC.CAN. - COLONISTILOR 61	PVC 160 L=11	2.039,78
2618.	RAC.CAN. - COLONISTILOR 62	PVC 160 L=13	2.410,63
2619.	RAC.CAN. - COLONISTILOR 63	PVC 160 L=11	2.039,78
2620.	RAC.CAN. - COLONISTILOR 64	PVC 160 L=14	2.596,07
2621.	RAC.CAN. - COLONISTILOR 65	PVC 160 L=11	2.039,78
2622.	RAC.CAN. - COLONISTILOR 65A	PVC 160 L=10	1.854,33

2623.	RAC.CAN. - COLONISTILOR 66	PVC 160 L=13	2.410,63
2624.	RAC.CAN. - COLONISTILOR 67	PVC 160 L=13	2.410,63
2625.	RAC.CAN. - COLONISTILOR 68	PVC 160 L=12	2.225,20
2626.	RAC.CAN. - COLONISTILOR 69	PVC 160 L=10	1.854,33
2627.	RAC.CAN. - COLONISTILOR 70	PVC 160 L=10	1.854,33
2628.	RAC.CAN. - COLONISTILOR 70A	PVC 160 L=14	2.596,07
2629.	RAC.CAN. - COLONISTILOR 71	PVC 160 L=10	1.854,33
2630.	RAC.CAN. - COLONISTILOR 72	PVC 160 L=12	2.225,20
2631.	RAC.CAN. - COLONISTILOR 73	PVC 160 L=10	1.854,33
2632.	RAC.CAN. - COLONISTILOR 75	PVC 160 L=11	2.039,78
2633.	RAC.CAN. - COLONISTILOR 77	PVC 160 L=11	2.039,78
2634.	RAC.CAN. - COLONISTILOR 79	PVC 160 L=11	2.039,78
2635.	RAC.CAN. - COLONISTILOR 81	PVC 160 L=11	2.039,78
2636.	RAC.CAN. - COLONISTILOR 83	PVC 160 L=11	2.039,78
2637.	RAC.CAN. - COLONISTILOR 85	PVC 160 L=13	2.410,63
2638.	RAC.CAN. - COLONISTILOR 90	PVC 160 L=14	2.596,07
2639.	RAC.CAN. - COLONISTILOR 92	PVC 160 L=14	2.596,07
2640.	RAC.CAN. - COLONISTILOR 94	PVC 160 L=15	2.781,51
2641.	RAC.CAN. - COLONISTILOR 10	PVC 160 L=15	2.781,51
2642.	RAC.CAN. - COLONISTILOR 11	PVC 160 L=10	1.854,33
2643.	RAC.CAN. - COLONISTILOR 12	PVC 160 L=14	2.596,07
2644.	RAC.CAN. - COLONISTILOR 13	PVC 160 L=11	2.039,78
2645.	RAC.CAN. - COLONISTILOR 14	PVC 160 L=18	3.337,84
2646.	RAC.CAN. - COLONISTILOR 15	PVC 160 L=11	2.039,78
2647.	RAC.CAN. - COLONISTILOR 16	PVC 160 L=13	2.410,63
2648.	RAC.CAN. - COLONISTILOR 17	PVC 160 L=11	2.039,78
2649.	RAC.CAN. - COLONISTILOR 18	PVC 160 L=14	2.596,07
2650.	RAC.CAN. - COLONISTILOR 19	PVC 160 L=10	1.854,33
2651.	RAC.CAN. - COLONISTILOR 2	PVC 160 L=16	2.966,95
2652.	RAC.CAN. - COLONISTILOR 20	PVC 160 L=13	2.410,63
2653.	RAC.CAN. - COLONISTILOR 21	PVC 160 L=11	2.039,78
2654.	RAC.CAN. - COLONISTILOR 22	PVC 160 L=13	2.410,63
2655.	RAC.CAN. - COLONISTILOR 24	PVC 160 L=14	2.596,07
2656.	RAC.CAN. - COLONISTILOR 26	PVC 160 L=14	2.596,07
2657.	RAC.CAN. - COLONISTILOR 28	PVC 160 L=15	2.781,51
2658.	RAC.CAN. - COLONISTILOR 3	PVC 160 L=8	1.483,46
2659.	RAC.CAN. - COLONISTILOR 30	PVC 160 L=14	2.596,07
2660.	RAC.CAN. - COLONISTILOR 32	PVC 160 L=15	2.781,51
2661.	RAC.CAN. - COLONISTILOR 4	PVC 160 L=16	2.966,95
2662.	RAC.CAN. - COLONISTILOR 5	PVC 160 L=12	2.225,20
2663.	RAC.CAN. - COLONISTILOR 6	PVC 160 L=22	4.079,54
2664.	RAC.CAN. - COLONISTILOR 7	PVC 160 L=10	1.854,33
2665.	RAC.CAN. - COLONISTILOR 8	PVC 160 L=14	2.596,07
2666.	RAC.CAN. - COLONISTILOR 9	PVC 160 L=11	2.039,78
2667.	RETEA CANAL COLONISTILOR	PVC DN 400 L=781	813.381,28
2668.	RAC.CAN. - COLTISOR 10	PVC 160 L=11	2.043,08
2669.	RAC.CAN. - COLTISOR 11	PVC 160 L=9	1.671,61
2670.	RAC.CAN. - COLTISOR 12	PVC 160 L=10	1.857,35
2671.	RAC.CAN. - COLTISOR 13	PVC 160 L=10	1.857,35
2672.	RAC.CAN. - COLTISOR 14	PVC 160 L=11	2.043,08
2673.	RAC.CAN. - COLTISOR 15	PVC 160 L=6	1.114,40
2674.	RAC.CAN. - COLTISOR 16	PVC 160 L=7	1.300,14
2675.	RAC.CAN. - COLTISOR 17	PVC 160 L=6	1.114,40

2676.	RAC.CAN. - COLTISOR 18	PVC 160 L=17	3.157,47
2677.	RAC.CAN. - COLTISOR 19	PVC 160 L=6	1.114,40
2678.	RAC.CAN. - COLTISOR 20	PVC 160 L=16	2.971,74
2679.	RAC.CAN. - COLTISOR 4	PVC 160 L=7	1.300,14
2680.	RAC.CAN. - COLTISOR 5	PVC 160 L=6	1.114,40
2681.	RAC.CAN. - COLTISOR 7	PVC 160 L=3	557,21
2682.	RAC.CAN. - COLTISOR 8	PVC 160 L=3	557,21
2683.	RAC.CAN. - COLTISOR 9	PVC 160 L=3	557,21
2684.	RETEA CANAL COLTISOR	PVC DN 250 L=106	68.904,54
2685.	RAC.CAN. - CONSTANTA 20	PVC 160 L=1	185,73
2686.	RAC.CAN. - CONSTANTA 22	PVC 160 L=1	185,73
2687.	RAC.CAN. - CONSTANTA 26	PVC 160 L=1	185,73
2688.	RAC.CAN. - CONSTANTA 28	PVC 160 L=1	185,73
2689.	RAC.CAN. - CONSTANTA 30	PVC 160 L=1	185,73
2690.	RAC.CAN. - CONSTANTA 36	PVC 160 L=7	1.300,14
2691.	RAC.CAN. - CONSTANTA 38	PVC 160 L=9	1.671,61
2692.	RAC.CAN. - CONSTANTA 40	PVC 160 L=21	3.900,40
2693.	RAC.CAN. - CONSTANTA 42	PVC 160 L=18	3.343,20
2694.	RAC.CAN. - CONSTANTA 44	PVC 160 L=8	1.485,88
2695.	RAC.CAN. - CONSTANTA 46	PVC 160 L=6	1.114,40
2696.	RAC.CAN. - CONSTANTA 48	PVC 160 L=9	1.671,61
2697.	RAC.CAN. - CONSTANTA 5	PVC 160 L=21	3.900,40
2698.	RAC.CAN. - CONSTANTA 50	PVC 160 L=19	3.528,93
2699.	RETEA CANAL CONSTANTA	PVC DN 250 L=249	196.271,75
2700.	RAC.CAN. - CRISULUI 1	PVC 160 L=7	1.300,14
2701.	RAC.CAN. - CRISULUI 1A	PVC 160 L=7	1.300,14
2702.	RAC.CAN. - CRISULUI 10	PVC 160 L=7	1.300,14
2703.	RAC.CAN. - OVIDIU 10 (colț cu CRISULUI)	PVC 160 L=9	1.671,61
2704.	RAC.CAN. - CRISULUI 11	PVC 160 L=6	1.114,40
2705.	RAC.CAN. - CRISULUI 12	PVC 160 L=7	1.300,14
2706.	RAC.CAN. - CRISULUI 13	PVC 160 L=6	1.114,40
2707.	RAC.CAN. - CRISULUI 14	PVC 160 L=7	1.300,14
2708.	RAC.CAN. - OVIDIU 14 (colț cu str. CRISULUI)	PVC 160 L=9	1.671,61
2709.	RAC.CAN. - CRISULUI 15	PVC 160 L=6	1.114,40
2710.	RAC.CAN. - CRISULUI 16	PVC 160 L=7	1.300,14
2711.	RAC.CAN. - CRISULUI 17	PVC 160 L=6	1.114,40
2712.	RAC.CAN. - CRISULUI 18	PVC 160 L=7	1.300,14
2713.	RAC.CAN. - CRISULUI 24	PVC 160 L=7	1.300,14
2714.	RAC.CAN. - CRISULUI 26	PVC 160 L=7	1.300,14
2715.	RAC.CAN. - CRISULUI 28	PVC 160 L=7	1.300,14
2716.	RAC.CAN. - CRISULUI 3	PVC 160 L=7	1.300,14
2717.	RAC.CAN. - CRISULUI 30	PVC 160 L=7	1.300,14
2718.	RAC.CAN. - CRISULUI 32	PVC 160 L=7	1.300,14
2719.	RAC.CAN. - CRISULUI 33	PVC 160 L=8	1.485,88
2720.	RAC.CAN. - CRISULUI 34	PVC 160 L=7	1.300,14
2721.	RAC.CAN. - CRISULUI 35	PVC 160 L=8	1.485,88
2722.	RAC.CAN. - CRISULUI 36	PVC 160 L=7	1.300,14
2723.	RAC.CAN. - CRISULUI 37	PVC 160 L=8	1.485,88
2724.	RAC.CAN. - CRISULUI 38	PVC 160 L=7	1.300,14
2725.	RAC.CAN. - CRISULUI 4	PVC 160 L=7	1.300,14
2726.	RAC.CAN. - CRISULUI 40	PVC 160 L=7	1.300,14

2727.	RAC.CAN. - CRISULUI 42	PVC 160 L=3	557,21
2728.	RAC.CAN. - CRISULUI 44	PVC 160 L=6	1.114,40
2729.	RAC.CAN. - CRISULUI 46	PVC 160 L=6	1.114,40
2730.	RAC.CAN. - CRISULUI 48	PVC 160 L=9	1.671,61
2731.	RAC.CAN. - CRISULUI 5	PVC 160 L=7	1.300,14
2732.	RAC.CAN. - CRISULUI 50	PVC 160 L=9	1.671,61
2733.	RAC.CAN. - CRISULUI 52	PVC 160 L=9	1.671,61
2734.	RAC.CAN. - CRISULUI 54	PVC 160 L=9	1.671,61
2735.	RAC.CAN. - CRISULUI 56	PVC 160 L=4	742,94
2736.	RAC.CAN. - CRISULUI 58	PVC 160 L=6	1.114,40
2737.	RAC.CAN. - CRISULUI 6	PVC 160 L=7	1.300,14
2738.	RAC.CAN. - CRISULUI 60	PVC 160 L=7	1.300,14
2739.	RAC.CAN. - CRISULUI 7	PVC 160 L=7	1.300,14
2740.	RAC.CAN. - CRISULUI 7A	PVC 160 L=7	1.300,14
2741.	RAC.CAN. - CRISULUI 8	PVC 160 L=7	1.300,14
2742.	RAC.CAN. - CRISULUI 9	PVC 160 L=8	1.485,88
2743.	RAC.CAN. - CRISULUI 9A	PVC 160 L=7	1.300,14
2744.	RAC.CAN. - CRISULUI 90	PVC 160 L=7	1.300,14
2745.	RAC.CAN. - CRISULUI 92	PVC 160 L=10	1.857,35
2746.	RETEA CANAL CRISULUI	PVC DN 250 L=655	447.839,77
2747.	RAC.CAN. - CUPTORULUI 1	PVC 160 L=9	1.671,61
2748.	RAC.CAN. - CUPTORULUI 2	PVC 160 L=10	1.857,35
2749.	RAC.CAN. - CUPTORULUI 3	PVC 160 L=9	1.671,61
2750.	RAC.CAN. - CUPTORULUI 5	PVC 160 L=10	1.857,35
2751.	RAC.CAN. - CUPTORULUI 7	PVC 160 L=10	1.857,35
2752.	RETEA CANAL CUPTORULUI	PVC DN 250 L=63	45.413,58
2753.	RAC.CAN. - CAIUS LEPA BL.4 A	PVC 160 L=11	2.043,08
2754.	RETEA CANAL CAIUS LEPA	PVC DN 250 L=685	286.441,18
2755.	RAC.CAN. - CONSTITUTIEI 1	PVC 160 L=16	2.966,95
2756.	RAC.CAN. - CONSTITUTIEI 100	PVC 160 L=8	1.483,46
2757.	RAC.CAN. - CONSTITUTIEI 102	PVC 160 L=7	1.298,04
2758.	RAC.CAN. - CONSTITUTIEI 104	PVC 160 L=7	1.298,04
2759.	RAC.CAN. - CONSTITUTIEI 120	PVC 160 L=16	2.966,95
2760.	RAC.CAN. - CONSTITUTIEI 122	PVC 160 L=10	1.854,33
2761.	RAC.CAN. - CONSTITUTIEI 124	PVC 160 L=10	1.854,33
2762.	RAC.CAN. - CONSTITUTIEI 128	PVC 160 L=9	1.668,91
2763.	RAC.CAN. - CONSTITUTIEI 128A	PVC 160 L=7	1.298,04
2764.	RAC.CAN. - CONSTITUTIEI 130	PVC 160 L=27	5.006,70
2765.	RAC.CAN. - CONSTITUTIEI 138	PVC 160 L=25	4.635,84
2766.	RAC.CAN. - CONSTITUTIEI 140	PVC 160 L=16	2.966,95
2767.	RAC.CAN. - CONSTITUTIEI 140A	PVC 160 L=12	2.225,20
2768.	RAC.CAN. - CONSTITUTIEI 140B	PVC 160 L=12	2.225,20
2769.	RAC.CAN. - CONSTITUTIEI 140C	PVC 160 L=12	2.225,20
2770.	RAC.CAN. - CONSTITUTIEI 140D	PVC 160 L=14	2.596,07
2771.	RAC.CAN. - CONSTITUTIEI 142A	PVC 160 L=17	3.152,38
2772.	RAC.CAN. - CONSTITUTIEI 143	PVC 160 L=8	1.483,46
2773.	RAC.CAN. - CONSTITUTIEI 146	PVC 160 L=14	2.596,07
2774.	RAC.CAN. - CONSTITUTIEI 148	PVC 160 L=10	1.854,33
2775.	RAC.CAN. - CONSTITUTIEI 148A	PVC 160 L=11	2.039,78
2776.	RAC.CAN. - CONSTITUTIEI 150	PVC 160 L=10	1.854,33
2777.	RAC.CAN. - CONSTITUTIEI 152	PVC 160 L=9	1.668,91
2778.	RAC.CAN. - CONSTITUTIEI 158	PVC 160 L=14	2.596,07
2779.	RAC.CAN. - CONSTITUTIEI 160	PVC 160 L=14	2.596,07

2780.	RAC.CAN. - CONSTITUTIEI 162	PVC 160 L=11	2.039,78
2781.	RAC.CAN. - CONSTITUTIEI 164	PVC 160 L=10	1.854,33
2782.	RAC.CAN. - CONSTITUTIEI 168	PVC 160 L=10	1.854,33
2783.	RAC.CAN. - CONSTITUTIEI 170	PVC 160 L=10	1.854,33
2784.	RAC.CAN. - CONSTITUTIEI 172	PVC 160 L=9	1.668,91
2785.	RAC.CAN. - CONSTITUTIEI 174	PVC 160 L=10	1.854,33
2786.	RAC.CAN. - CONSTITUTIEI 176	PVC 160 L=10	1.854,33
2787.	RAC.CAN. - CONSTITUTIEI 178	PVC 160 L=11	2.039,78
2788.	RAC.CAN. - CONSTITUTIEI 180	PVC 160 L=10	1.854,33
2789.	RAC.CAN. - CONSTITUTIEI 182	PVC 160 L=11	2.039,78
2790.	RAC.CAN. - CONSTITUTIEI 184	PVC 160 L=11	2.039,78
2791.	RAC.CAN. - CONSTITUTIEI 186	PVC 160 L=11	2.039,78
2792.	RAC.CAN. - CONSTITUTIEI 188	PVC 160 L=10	1.854,33
2793.	RAC.CAN. - CONSTITUTIEI 190	PVC 160 L=10	1.854,33
2794.	RAC.CAN. - CONSTITUTIEI 192	PVC 160 L=10	1.854,33
2795.	RAC.CAN. - CONSTITUTIEI 194	PVC 160 L=10	1.854,33
2796.	RAC.CAN. - CONSTITUTIEI 196	PVC 160 L=10	1.854,33
2797.	RAC.CAN. - CONSTITUTIEI 21	PVC 160 L=7	1.298,04
2798.	RAC.CAN. - CONSTITUTIEI 23	PVC 160 L=7	1.298,04
2799.	RAC.CAN. - CONSTITUTIEI 25/27	PVC 160 L=9	1.668,91
2800.	RAC.CAN. - CONSTITUTIEI 29	PVC 160 L=9	1.668,91
2801.	RAC.CAN. - CONSTITUTIEI 31	PVC 160 L=12	2.225,20
2802.	RAC.CAN. - CONSTITUTIEI 33	PVC 160 L=10	1.854,33
2803.	RAC.CAN. - CONSTITUTIEI 35	PVC 160 L=11	2.039,78
2804.	RAC.CAN. - CONSTITUTIEI 37	PVC 160 L=10	1.854,33
2805.	RAC.CAN. - CONSTITUTIEI 37A	PVC 160 L=10	1.854,33
2806.	RAC.CAN. - CONSTITUTIEI 37B	PVC 160 L=13	2.410,63
2807.	RAC.CAN. - CONSTITUTIEI 39	PVC 160 L=11	2.039,78
2808.	RAC.CAN. - CONSTITUTIEI 41	PVC 160 L=11	2.039,78
2809.	RAC.CAN. - CONSTITUTIEI 43A	PVC 160 L=13	2.410,63
2810.	RAC.CAN. - CONSTITUTIEI 43B	PVC 160 L=12	2.225,20
2811.	RAC.CAN. - CONSTITUTIEI 45	PVC 160 L=15	2.781,51
2812.	RAC.CAN. - CONSTITUTIEI 47	PVC 160 L=9	1.668,91
2813.	RAC.CAN. - CONSTITUTIEI 49	PVC 160 L=17	3.152,38
2814.	RAC.CAN. - CONSTITUTIEI 51 AP.1	PVC 160 L=14	2.596,07
2815.	RAC.CAN. - CONSTITUTIEI 51 AP.2	PVC 160 L=12	2.225,20
2816.	RAC.CAN. - CONSTITUTIEI 52	PVC 160 L=12	2.225,20
2817.	RAC.CAN. - CONSTITUTIEI 53	PVC 160 L=14	2.596,07
2818.	RAC.CAN. - CONSTITUTIEI 54	PVC 160 L=10	1.854,33
2819.	RAC.CAN. - CONSTITUTIEI 56	PVC 160 L=14	2.596,07
2820.	RAC.CAN. - CONSTITUTIEI 58	PVC 160 L=11	2.039,78
2821.	RAC.CAN. - CONSTITUTIEI 60	PVC 160 L=8	1.483,46
2822.	RAC.CAN. - CONSTITUTIEI 61	PVC 160 L=24	4.450,41
2823.	RAC.CAN. - CONSTITUTIEI 62	PVC 160 L=9	1.668,91
2824.	RAC.CAN. - CONSTITUTIEI 63	PVC 160 L=13	2.410,63
2825.	RAC.CAN. - CONSTITUTIEI 63A	PVC 160 L=12	2.225,20
2826.	RAC.CAN. - CONSTITUTIEI 64	PVC 160 L=7	1.298,04
2827.	RAC.CAN. - CONSTITUTIEI 65	PVC 160 L=15	2.781,51
2828.	RAC.CAN. - CONSTITUTIEI 66	PVC 160 L=10	1.854,33
2829.	RAC.CAN. - CONSTITUTIEI 67	PVC 160 L=10	1.854,33
2830.	RAC.CAN. - CONSTITUTIEI 68	PVC 160 L=7	1.298,04
2831.	RAC.CAN. - CONSTITUTIEI 69	PVC 160 L=11	2.039,78
2832.	RAC.CAN. - CONSTITUTIEI 70	PVC 160 L=7	1.298,04

2833.	RAC.CAN. - CONSTITUTIEI 71	PVC 160 L=10	1.854,33
2834.	RAC.CAN. - CONSTITUTIEI 72	PVC 160 L=9	1.668,91
2835.	RAC.CAN. - CONSTITUTIEI 73	PVC 160 L=12	2.225,20
2836.	RAC.CAN. - CONSTITUTIEI 74	PVC 160 L=7	1.298,04
2837.	RAC.CAN. - CONSTITUTIEI 75	PVC 160 L=10	1.854,33
2838.	RAC.CAN. - CONSTITUTIEI 76	PVC 160 L=8	1.483,46
2839.	RAC.CAN. - CONSTITUTIEI 77	PVC 160 L=11	2.039,78
2840.	RAC.CAN. - CONSTITUTIEI 78	PVC 160 L=8	1.483,46
2841.	RAC.CAN. - CONSTITUTIEI 79A	PVC 160 L=12	2.225,20
2842.	RAC.CAN. - CONSTITUTIEI 79B	PVC 160 L=19	3.523,24
2843.	RAC.CAN. - CONSTITUTIEI 79C	PVC 160 L=10	1.854,33
2844.	RAC.CAN. - CONSTITUTIEI 80	PVC 160 L=10	1.854,33
2845.	RAC.CAN. - CONSTITUTIEI 81	PVC 160 L=22	4.079,54
2846.	RAC.CAN. - CONSTITUTIEI 81B	PVC 160 L=9	1.668,91
2847.	RAC.CAN. - CONSTITUTIEI 82	PVC 160 L=8	1.483,46
2848.	RAC.CAN. - CONSTITUTIEI 83	PVC 160 L=10	1.854,33
2849.	RAC.CAN. - CONSTITUTIEI 84	PVC 160 L=7	1.298,04
2850.	RAC.CAN. - CONSTITUTIEI 85	PVC 160 L=10	1.854,33
2851.	RAC.CAN. - CONSTITUTIEI 85A	PVC 160 L=10	1.854,33
2852.	RAC.CAN. - CONSTITUTIEI 86	PVC 160 L=6	1.112,59
2853.	RAC.CAN. - CONSTITUTIEI 87A	PVC 160 L=8	1.483,46
2854.	RAC.CAN. - CONSTITUTIEI 87B	PVC 160 L=9	1.668,91
2855.	RAC.CAN. - CONSTITUTIEI 88	PVC 160 L=7	1.298,04
2856.	RAC.CAN. - CONSTITUTIEI 90	PVC 160 L=7	1.298,04
2857.	RAC.CAN. - CONSTITUTIEI 92	PVC 160 L=7	1.298,04
2858.	RAC.CAN. - CONSTITUTIEI 94	PVC 160 L=9	1.668,91
2859.	RAC.CAN. - CONSTITUTIEI 96	PVC 160 L=7	1.298,04
2860.	RAC.CAN. - CONSTITUTIEI 98	PVC 160 L=8	1.483,46
2861.	RAC.CAN. - CONSTITUTIEI 10	PVC 160 L=6	1.112,59
2862.	RAC.CAN. - CONSTITUTIEI 11	PVC 160 L=9	1.668,91
2863.	RAC.CAN. - CONSTITUTIEI 13	PVC 160 L=8	1.483,46
2864.	RAC.CAN. - CONSTITUTIEI 15	PVC 160 L=6	1.112,59
2865.	RAC.CAN. - CONSTITUTIEI 16	PVC 160 L=6	1.112,59
2866.	RAC.CAN. - CONSTITUTIEI 17	PVC 160 L=7	1.298,04
2867.	RAC.CAN. - CONSTITUTIEI 18	PVC 160 L=5	927,16
2868.	RAC.CAN. - CONSTITUTIEI 19	PVC 160 L=9	1.668,91
2869.	RAC.CAN. - CONSTITUTIEI 2	PVC 160 L=5	927,16
2870.	RAC.CAN. - CONSTITUTIEI 20	PVC 160 L=6	1.112,59
2871.	RAC.CAN. - CONSTITUTIEI 22	PVC 160 L=5	927,16
2872.	RAC.CAN. - CONSTITUTIEI 24	PVC 160 L=7	1.298,04
2873.	RAC.CAN. - CONSTITUTIEI 24A	PVC 160 L=7	1.298,04
2874.	RAC.CAN. - CONSTITUTIEI 26	PVC 160 L=6	1.112,59
2875.	RAC.CAN. - CONSTITUTIEI 28	PVC 160 L=8	1.483,46
2876.	RAC.CAN. - CONSTITUTIEI 3	PVC 160 L=5	927,16
2877.	RAC.CAN. - CONSTITUTIEI 30	PVC 160 L=7	1.298,04
2878.	RAC.CAN. - CONSTITUTIEI 32	PVC 160 L=8	1.483,46
2879.	RAC.CAN. - CONSTITUTIEI 34	PVC 160 L=8	1.483,46
2880.	RAC.CAN. - CONSTITUTIEI 36	PVC 160 L=7	1.298,04
2881.	RAC.CAN. - CONSTITUTIEI 38	PVC 160 L=8	1.483,46
2882.	RAC.CAN. - CONSTITUTIEI 4	PVC 160 L=5	927,16
2883.	RAC.CAN. - CONSTITUTIEI 40	PVC 160 L=7	1.298,04
2884.	RAC.CAN. - CONSTITUTIEI 42	PVC 160 L=8	1.483,46
2885.	RAC.CAN. - CONSTITUTIEI 44	PVC 160 L=10	1.854,33

2886.	RAC.CAN. - CONSTITUTIEI 44A	PVC 160 L=8	1.483,46
2887.	RAC.CAN. - CONSTITUTIEI 46	PVC 160 L=8	1.483,46
2888.	RAC.CAN. - CONSTITUTIEI 48	PVC 160 L=9	1.668,91
2889.	RAC.CAN. - CONSTITUTIEI 5	PVC 160 L=7	1.298,04
2890.	RAC.CAN. - CONSTITUTIEI 50	PVC 160 L=9	1.668,91
2891.	RAC.CAN. - CONSTITUTIEI 6	PVC 160 L=6	1.112,59
2892.	RAC.CAN. - CONSTITUTIEI 7	PVC 160 L=5	927,16
2893.	RAC.CAN. - CONSTITUTIEI 8	PVC 160 L=4	741,74
2894.	RAC.CAN. - CONSTITUTIEI 9	PVC 160 L=7	1.298,04
2895.	RAC.CAN. - CONSTITUTIEI 9A	PVC 160 L=7	1.298,04
2896.	RETEA CANAL CONSTITUTIEI	PVC DN 250 L=2085 m	1.816.772,98
2897.	RAC.CAN. - DOBROGEA 1A	PVC 160 L=28	5.192,16
2898.	RAC.CAN. - DOBROGEA 10	PVC 160 L=19	3.523,24
2899.	RAC.CAN. - DOBROGEA 11	PVC 160 L=10	1.854,33
2900.	RAC.CAN. - DOBROGEA 13	PVC 160 L=10	1.854,33
2901.	RAC.CAN. - DOBROGEA 15	PVC 160 L=10	1.854,33
2902.	RAC.CAN. - DOBROGEA 19	PVC 160 L=9	1.668,91
2903.	RAC.CAN. - DOBROGEA 19A	PVC 160 L=9	1.668,91
2904.	RAC.CAN. - DOBROGEA 21	PVC 160 L=10	1.854,33
2905.	RAC.CAN. - DOBROGEA 21A	PVC 160 L=10	1.854,33
2906.	RAC.CAN. - DOBROGEA 23	PVC 160 L=9	1.668,91
2907.	RAC.CAN. - DOBROGEA 25	PVC 160 L=9	1.668,91
2908.	RAC.CAN. - DOBROGEA 27	PVC 160 L=19	3.523,24
2909.	RAC.CAN. - DOBROGEA 29	PVC 160 L=19	3.523,24
2910.	RAC.CAN. - DOBROGEA 3	PVC 160 L=22	4.079,53
2911.	RAC.CAN. - DOBROGEA 31	PVC 160 L=19	3.523,24
2912.	RAC.CAN. - DOBROGEA 31A	PVC 160 L=19	3.523,24
2913.	RAC.CAN. - DOBROGEA 33	PVC 160 L=19	3.523,24
2914.	RAC.CAN. - DOBROGEA 35	PVC 160 L=19	3.523,24
2915.	RAC.CAN. - DOBROGEA 37	PVC 160 L=19	3.523,24
2916.	RAC.CAN. - DOBROGEA 39	PVC 160 L=19	3.523,24
2917.	RAC.CAN. - DOBROGEA 41	PVC 160 L=19	3.523,24
2918.	RAC.CAN. - DOBROGEA 5	PVC 160 L=20	3.708,68
2919.	RAC.CAN. - DOBROGEA 5A	PVC 160 L=11	2.039,78
2920.	RAC.CAN. - DOBROGEA 7	PVC 160 L=9	1.668,91
2921.	RAC.CAN. - DOBROGEA 7A	PVC 160 L=9	1.668,91
2922.	RAC.CAN. - DOBROGEA 9	PVC 160 L=10	1.854,33
2923.	RAC.CAN. - DOBROGEA 17	PVC 160 L=21	3.894,10
2924.	RETEA CANALIZARE DOBROGEA	PVC DN 250 L=566	420.558,11
2925.	RAC.CAN. - DOGARILOR 1	PVC 160 L=24	4.457,63
2926.	RAC.CAN. - DOGARILOR 1A	PVC 160 L=7	1.300,14
2927.	RAC.CAN. - DOGARILOR 1/SPICULUI	PVC 160 L=10	1.857,35
2928.	RAC.CAN. - CONSTITUTIEI 156 colț cu DOGARILOR	PVC 160 L=8	1.485,88
2929.	RAC.CAN. - CONSTITUTIEI 158 colț cu DOGARILOR	PVC 160 L=15	2.786,00
2930.	RAC.CAN. - DOGARILOR 2	PVC 160 L=13	2.414,54
2931.	RAC.CAN. - DOGARILOR 3	PVC 160 L=16	2.971,75
2932.	RAC.CAN. - DOGARILOR 4	PVC 160 L=13	2.414,54
2933.	RAC.CAN. - DOGARILOR 6	PVC 160 L=13	2.414,54
2934.	RAC.CAN. - DOGARILOR 6A	PVC 160 L=13	2.414,54
2935.	RAC.CAN. - DOGARILOR 8	PVC 160 L=12	2.228,81

2936.	RAC.CAN. - DOGARILOR - PENSIUNE	PVC 160 L=65	12.072,70
2937.	RETEA CANAL DOGARILOR	PVC DN 250 L=202	154.719,77
2938.	GRUP ELECTROGEN INTERVENTIE (dotări pt. statie pompare in caz de cadere a curentului)	9.5 KVA- 400 V- 50 HZ- MOBIL	75.439,08
2939.	RAC.CAN. - DUMBRAVA ROSIE 1	PVC 160 L=12	2.228,81
2940.	RAC.CAN. - DUMBRAVA ROSIE 11	PVC 160 L=8	1.485,88
2941.	RAC.CAN. - DUMBRAVA ROSIE 2	PVC 160 L=18	3.343,20
2942.	RAC.CAN. - DUMBRAVA ROSIE 3	PVC 160 L=13	2.414,54
2943.	RAC.CAN. - DUMBRAVA ROSIE 4	PVC 160 L=13	2.414,54
2944.	RAC.CAN. - DUMBRAVA ROSIE 5	PVC 160 L=13	2.414,54
2945.	RAC.CAN. - DUMBRAVA ROSIE 6	PVC 160 L=14	2.600,27
2946.	RAC.CAN. - DUMBRAVA ROSIE 7	PVC 160 L=12	2.228,81
2947.	RAC.CAN. - DUMBRAVA ROSIE 8	PVC 160 L=14	2.600,27
2948.	RAC.CAN. - DUMBRAVA ROSIE 9	PVC 160 L=8	1.485,88
2949.	RETEA CANAL DUMBRAVA ROSIE	PVC DN 250 L=6	28.886,44
2950.	RAC.CAN. - ECONOMULUI 2	PVC 160 L=13	2.414,54
2951.	RAC.CAN. - ECONOMULUI 59	PVC 160 L=10	1.857,35
2952.	RAC.CAN. - ECONOMULUI 7	PVC 160 L=9	1.671,61
2953.	RAC.CAN. - ECONOMULUI 74	PVC 160 L=9	1.671,61
2954.	RAC.CAN. - ECONOMULUI 76	PVC 160 L=13	2.414,54
2955.	RETEA CANALIZARE ECONOMULUI	PVC DN 250 L=171	120.207,96
2956.	RAC.CAN. - EUGEN POPA 24	PVC 160 L=37	8.584,67
2957.	RETEA CANAL EUGEN POPA	PVC DN 250 L=342	315.344,48
2958.	RETEA CANAL EXTERIOR	PVC DN 250 L=233	190.924,28
2959.	RAC.CAN. - FECIOAREI FN	PVC 160 L=145	26.931,42
2960.	RAC.CAN. - FECIOAREI REMAT	PVC 160 L=15	2.786,00
2961.	RAC.CAN. - FECIOAREI SC MEISTER	PVC 160 L=56	10.401,12
2962.	RAC.CAN. - FECIOAREI – societate SRL FN	PVC 160 L=18	3.343,20
2963.	RETEA CANAL FECIOAREI	PVC DN 250 L=423	284.697,47
2964.	RAC.CAN. - FILOTEI 1	PVC 160 L=8	1.485,88
2965.	RAC.CAN. - FILOTEI 10	PVC 160 L=13	2.414,54
2966.	RAC.CAN. - FILOTEI 11 A	PVC 160 L=8	1.485,88
2967.	RAC.CAN. - FILOTEI 12	PVC 160 L=7	1.300,14
2968.	RAC.CAN. - FILOTEI 13	PVC 160 L=7	1.300,14
2969.	RAC.CAN. - FILOTEI 14	PVC 160 L=8	1.485,88
2970.	RAC.CAN. - FILOTEI 15	PVC 160 L=6.5	1.207,26
2971.	RAC.CAN. - FILOTEI 16	PVC 160 L=8	1.485,88
2972.	RAC.CAN. - FILOTEI 17	PVC 160 L=6.5	1.207,26
2973.	RAC.CAN. - FILOTEI 18	PVC 160 L=8	1.485,88
2974.	RAC.CAN. - FILOTEI 19	PVC 160 L=6	1.114,40
2975.	RAC.CAN. - FILOTEI 2	PVC 160 L=6	1.114,40
2976.	RAC.CAN. - FILOTEI 20	PVC 160 L=6	1.114,40
2977.	RAC.CAN. - FILOTEI 21	PVC 160 L=7	1.300,14
2978.	RAC.CAN. - FILOTEI 22	PVC 160 L=9	1.671,61
2979.	RAC.CAN. - FILOTEI 23	PVC 160 L=7	1.300,14
2980.	RAC.CAN. - FILOTEI 23A	PVC 160 L=7	1.300,14
2981.	RAC.CAN. - FILOTEI 24	PVC 160 L=7	1.300,14
2982.	RAC.CAN. - FILOTEI 25	PVC 160 L=7	1.300,14
2983.	RAC.CAN. - FILOTEI 26	PVC 160 L=8	1.485,88
2984.	RAC.CAN. - FILOTEI 3	PVC 160 L=7	1.300,14
2985.	RAC.CAN. - FILOTEI 4	PVC 160 L=9	1.671,61

2986.	RAC.CAN. - FILOTEI 5	PVC 160 L=6	1.114,40
2987.	RAC.CAN. - FILOTEI 5A	PVC 160 L=6	1.114,40
2988.	RAC.CAN. - FILOTEI 6	PVC 160 L=6	1.114,40
2989.	RAC.CAN. - FILOTEI 7	PVC 160 L=8	1.485,88
2990.	RAC.CAN. - FILOTEI 8	PVC 160 L=7	1.300,14
2991.	RAC.CAN. - FILOTEI 9	PVC 160 L=8	1.485,88
2992.	RETEA CANAL FILOTEI	PVC DN 250 L=188	175.686,92
2993.	RETEA CANAL GRADINA POSTEI IV	PVC DN 250 L=323	255.115,08
2994.	RAC.CAN. - GRADINA POSTEI V 1	PVC 160 L=13	2.414,54
2995.	RAC.CAN. - GRADINA POSTEI V 24	PVC 160 L=6	1.114,40
2996.	RAC.CAN. - GRADINA POSTEI V 25	PVC 160 L=9	1.671,61
2997.	RAC.CAN. - GRADINA POSTEI V 27	PVC 160 L=19	3.528,93
2998.	RAC.CAN. - GRADINA POSTEI V 28	PVC 160 L=29	5.386,30
2999.	RAC.CAN. - GRADINA POSTEI V 287	PVC 160 L=9	1.671,61
3000.	RAC.CAN. - GRADINA POSTEI V 287A	PVC 160 L=6	1.114,40
3001.	RAC.CAN. - GRADINA POSTEI V 287C	PVC 160 L=28	5.200,54
3002.	RAC.CAN. - GRADINA POSTEI V 29	PVC 160 L=10	1.857,35
3003.	RAC.CAN. - GRADINA POSTEI V 290	PVC 160 L=14	2.600,27
3004.	RAC.CAN. - GRADINA POSTEI V 291	PVC 160 L=9	1.671,61
3005.	RAC.CAN. - GRADINA POSTEI V 293	PVC 160 L=6	1.114,40
3006.	RAC.CAN. - GRADINA POSTEI V 294	PVC 160 L=24.5	4.550,50
3007.	RAC.CAN. - GRADINA POSTEI V 295	PVC 160 L=8.5	1.578,74
3008.	RAC.CAN. - GRADINA POSTEI V 296	PVC 160 L=6	1.114,40
3009.	RAC.CAN. - GRADINA POSTEI V 297	PVC 160 L=20	3.714,69
3010.	RAC.CAN. - GRADINA POSTEI V 298	PVC 160 L=7	1.300,14
3011.	RAC.CAN. - GRADINA POSTEI V 300	PVC 160 L=6	1.114,40
3012.	RAC.CAN. - GRADINA POSTEI V 31	PVC 160 L=15	2.786,00
3013.	RAC.CAN. - GRADINA POSTEI V 33	PVC 160 L=9	1.671,61
3014.	RAC.CAN. - GRADINA POSTEI V 34	PVC 160 L=15	2.786,00
3015.	RETEA CANAL GRADINA POSTEI V	PVC DN 250 L=398	346.185,95
3016.	RAC.CAN. - GRADINA POSTEI VI 10	PVC 160 L=15	2.786,00
3017.	RAC.CAN. - GRADINA POSTEI VI 13	PVC 160 L=19	3.528,93
3018.	RAC.CAN. - GRADINA POSTEI VI 26	PVC 160 L=4	742,94
3019.	RAC.CAN. - GRADINA POSTEI VI 286	PVC 160 L=7	1.300,14
3020.	RAC.CAN. - GRADINA POSTEI VI 287B	PVC 160 L=4	742,94
3021.	RAC.CAN. - GRADINA POSTEI VI 288	PVC 160 L=17	3.157,47
3022.	RAC.CAN. - GRADINA POSTEI VI 3	PVC 160 L=20	3.714,69
3023.	RAC.CAN. - GRADINA POSTEI VI 307	PVC 160 L=11	2.043,08
3024.	RAC.CAN. - GRADINA POSTEI VI 308	PVC 160 L=6	1.114,40
3025.	RAC.CAN. - GRADINA POSTEI VI 309	PVC 160 L=20	3.714,69
3026.	RAC.CAN. - GRADINA POSTEI VI 310	PVC 160 L=18	3.343,20
3027.	RAC.CAN. - GRADINA POSTEI VI 310A	PVC 160 L=20	3.714,69
3028.	RAC.CAN. - GRADINA POSTEI VI 8	PVC 160 L=6	1.114,40
3029.	RETEA CANAL GRADINA POSTEI VI	PVC DN 250 L=382	143.432,82
3030.	RAC.CAN. - GRADINA POSTEI VII 301	PVC 160 L=6	1.114,40
3031.	RAC.CAN. - GRADINA POSTEI VII 302	PVC 160 L=8	1.485,88
3032.	RAC.CAN. - GRADINA POSTEI VII 303	PVC 160 L=23	4.271,87
3033.	RAC.CAN. - GRADINA POSTEI VII 304	PVC 160 L=19	3.528,93
3034.	RAC.CAN. - GRADINA POSTEI VII 305	PVC 160 L=5	928,66
3035.	RAC.CAN. - GRADINA POSTEI VII 306	PVC 160 L=5	928,66
3036.	RAC.CAN. - GRADINA POSTEI VII 307A	PVC 160 L=24	4.457,62
3037.	RETEA CANAL GRADINA POSTEI VII	PVC DN 250 L=216	79.596,06
3038.	RAC.CAN. - HATEG 2	PVC 160 L=10	1.857,35

3039.	RAC.CAN. - HATEG 4	PVC 160 L=11	2.043,08
3040.	RAC.CAN. - HATEG 6	PVC 160 L=13	2.414,54
3041.	RETEA CANAL HATEG	PVC DN 250 L=238	227.649,93
3042.	RAC.CAN. - I. LENGYEL 1	PVC 160 L=5	928,66
3043.	RAC.CAN. - I. LENGYEL 10	PVC 160 L=15	2.786,00
3044.	RAC.CAN. - I. LENGYEL 11	PVC 160 L=28	5.200,54
3045.	RAC.CAN. - I. LENGYEL 12	PVC 160 L=4	742,94
3046.	RAC.CAN. - I. LENGYEL 13	PVC 160 L=7	1.300,14
3047.	RAC.CAN. - I. LENGYEL 14	PVC 160 L=4	742,94
3048.	RAC.CAN. - I. LENGYEL 15	PVC 160 L=7	1.300,14
3049.	RAC.CAN. - I. LENGYEL 16	PVC 160 L=9	1.671,61
3050.	RAC.CAN. - I. LENGYEL 16A	PVC 160 L=23	4.271,87
3051.	RAC.CAN. - I. LENGYEL 17	PVC 160 L=6	1.114,40
3052.	RAC.CAN. - I. LENGYEL 17A	PVC 160 L=8	1.485,88
3053.	RAC.CAN. - I. LENGYEL 18	PVC 160 L=24	4.457,62
3054.	RAC.CAN. - I. LENGYEL 19	PVC 160 L=7	1.300,14
3055.	RAC.CAN. - I. LENGYEL 2	PVC 160 L=15	2.786,00
3056.	RAC.CAN. - I. LENGYEL 20	PVC 160 L=12	2.228,81
3057.	RAC.CAN. - I. LENGYEL 21	PVC 160 L=15	2.786,00
3058.	RAC.CAN. - I. LENGYEL 22	PVC 160 L=9	1.671,61
3059.	RAC.CAN. - I. LENGYEL 23	PVC 160 L=7	1.300,14
3060.	RAC.CAN. - I. LENGYEL 24	PVC 160 L=7	1.300,14
3061.	RAC.CAN. - I. LENGYEL 24A	PVC 160 L=7	1.300,14
3062.	RAC.CAN. - I. LENGYEL 25	PVC 160 L=17	3.157,47
3063.	RAC.CAN. - I. LENGYEL 26	PVC 160 L=12	2.228,81
3064.	RAC.CAN. - I. LENGYEL 27	PVC 160 L=11	2.043,08
3065.	RAC.CAN. - I. LENGYEL 28	PVC 160 L=11	2.043,08
3066.	RAC.CAN. - I. LENGYEL 3	PVC 160 L=6	1.114,40
3067.	RAC.CAN. - I. LENGYEL 30	PVC 160 L=15.5	2.878,88
3068.	RAC.CAN. - I. LENGYEL 31	PVC 160 L=20	3.714,69
3069.	RAC.CAN. - I. LENGYEL 32	PVC 160 L=26.5	4.921,94
3070.	RAC.CAN. - I. LENGYEL 33	PVC 160 L=27	5.014,81
3071.	RAC.CAN. - I. LENGYEL 34	PVC 160 L=9	1.671,61
3072.	RAC.CAN. - I. LENGYEL 35	PVC 160 L=6	1.114,40
3073.	RAC.CAN. - I. LENGYEL 36	PVC 160 L=14	2.600,27
3074.	RAC.CAN. - I. LENGYEL 37	PVC 160 L=9	1.671,61
3075.	RAC.CAN. - I. LENGYEL 38	PVC 160 L=26.5	4.921,94
3076.	RAC.CAN. - I. LENGYEL 39	PVC 160 L=8	1.485,88
3077.	RAC.CAN. - I. LENGYEL 4	PVC 160 L=8	1.485,88
3078.	RAC.CAN. - I. LENGYEL 40	PVC 160 L=12.5	2.321,66
3079.	RAC.CAN. - I. LENGYEL 41	PVC 160 L=7	1.300,14
3080.	RAC.CAN. - I. LENGYEL 43	PVC 160 L=6	1.114,40
3081.	RAC.CAN. - I. LENGYEL 44	PVC 160 L=36	6.686,43
3082.	RAC.CAN. - I. LENGYEL 45	PVC 160 L=6	1.114,40
3083.	RAC.CAN. - I. LENGYEL 46	PVC 160 L=11	2.043,08
3084.	RAC.CAN. - I. LENGYEL 48	PVC 160 L=8	1.485,88
3085.	RAC.CAN. - I. LENGYEL 5	PVC 160 L=9	1.671,61
3086.	RAC.CAN. - I.LENGYEL 5 A,B,C,D,E,F	PVC 160 L=11	2.043,08
3087.	RAC.CAN. - I. LENGYEL 50	PVC 160 L=10	1.857,35
3088.	RAC.CAN. - I. LENGYEL 52	PVC 160 L=15	2.786,00
3089.	RAC.CAN. - I. LENGYEL 54	PVC 160 L=27	5.014,81
3090.	RAC.CAN. - I. LENGYEL 6	PVC 160 L=21	3.900,40
3091.	RAC.CAN. - I. LENGYEL 7	PVC 160 L=12	2.228,81

3092.	RAC.CAN. - I. LENGYEL 8	PVC 160 L=11	2.043,08
3093.	RAC.CAN. - I. LENGYEL 9	PVC 160 L=5	928,66
3094.	RETEA CANAL I. LENGYEL	PVC DN 250 L=507	466.670,04
3095.	RETEA CANAL LAZAR GHEORGHE	PVC DN 250 L=27	26.971,79
3096.	RAC.CAN. - LETITIA 1	PVC 160 L=8.5	1.578,74
3097.	RAC.CAN. - LETITIA 1A	PVC 160 L=17	3.157,47
3098.	RAC.CAN. - LETITIA 2	PVC 160 L=10	1.857,35
3099.	RAC.CAN. - LETITIA 3	PVC 160 L=21	3.900,40
3100.	RAC.CAN. - LETITIA 7	PVC 160 L=21	3.900,40
3101.	RETEA CANAL LETITIA	PVC DN 250 L=214	156.300,87
3102.	RAC.CAN. - LUMINII 1	PVC 160 L=13	2.414,54
3103.	RAC.CAN. - LUMINII 1A	PVC 160 L=11	2.043,08
3104.	RAC.CAN. - LUMINII 10	PVC 160 L=15	2.786,00
3105.	RAC.CAN. - LUMINII 11	PVC 160 L=12	2.228,81
3106.	RAC.CAN. - LUMINII 2	PVC 160 L=12	2.228,81
3107.	RAC.CAN. - LUMINII 2A	PVC 160 L=13	2.414,54
3108.	RAC.CAN. - LUMINII 23	PVC 160 L=10	1.857,35
3109.	RAC.CAN. - LUMINII 25	PVC 160 L=25	4.643,36
3110.	RAC.CAN. - LUMINII 25A	PVC 160 L=12	2.228,81
3111.	RAC.CAN. - LUMINII 3	PVC 160 L=12	2.228,81
3112.	RAC.CAN. - LUMINII 34	PVC 160 L=12	2.228,81
3113.	RAC.CAN. - LUMINII 36	PVC 160 L=10	1.857,35
3114.	RAC.CAN. - LUMINII 5	PVC 160 L=11	2.043,08
3115.	RAC.CAN. - LUMINII 7	PVC 160 L=11	2.043,08
3116.	RAC.CAN. - LUMINII 8	PVC 160 L=11	2.043,08
3117.	RAC.CAN. - LUMINII 9	PVC 160 L=11	2.043,08
3118.	RAC.CAN. - LUMINII FN	PVC 160 L=11	2.043,08
3119.	RETEA CANALIZARE LUMINII	PVC DN 250 L=342	238.639,03
3120.	RAC.CAN. - MACIESULUI 10	PVC 160 L=9	1.671,61
3121.	RAC.CAN. - MACIESULUI 2	PVC 160 L=29	5.386,30
3122.	RAC.CAN. - MACIESULUI 6	PVC 160 L=10	1.857,35
3123.	RAC.CAN. - MACIESULUI 8	PVC 160 L=11	2.043,08
3124.	RETEA CANAL MACIESULUI	PVC DN 250 L=41	43.618,82
3125.	RAC.CAN. - MAGUREI 10	PVC 160 L=13	2.414,54
3126.	RAC.CAN. - MAGUREI 11	PVC 160 L=20.5	3.807,55
3127.	RAC.CAN. - MAGUREI 12	PVC 160 L=6	1.114,40
3128.	RAC.CAN. - MAGUREI 13	PVC 160 L=3.5	650,06
3129.	RAC.CAN. - MAGUREI 14	PVC 160 L=18	3.343,20
3130.	RAC.CAN. - MAGUREI 15	PVC 160 L=7.5	1.392,99
3131.	RAC.CAN. - MAGUREI 17	PVC 160 L=19.5	3.621,81
3132.	RAC.CAN. - MAGUREI 3	PVC 160 L=38	7.057,89
3133.	RAC.CAN. - MAGUREI 5	PVC 160 L=13	2.414,54
3134.	RAC.CAN. - MAGUREI 7	PVC 160 L=4	742,94
3135.	RAC.CAN. - MAGUREI 8	PVC 160 L=21	3.900,40
3136.	RAC.CAN. - MAGUREI 9	PVC 160 L=16	2.971,74
3137.	RETEA CANAL MAGUREI	PVC DN 250 L=96	129.927,80
3138.	RAC.CAN. - MARULUI 1/3	PVC 160 L=8	1.485,88
3139.	RAC.CAN. - MARULUI 28	PVC 160 L=10	1.857,35
3140.	RAC.CAN. - MARULUI 29	PVC 160 L=10	1.857,35
3141.	RAC.CAN. - MARULUI 42	PVC 160 L=7	1.300,14
3142.	RAC.CAN. - MARULUI 44	PVC 160 L=12.5	2.321,66
3143.	RAC.CAN. - MARULUI 45	PVC 160 L=11.5	2.135,93
3144.	RAC.CAN. - MARULUI 49A	PVC 160 L=11	2.043,08

3145.	RAC.CAN. - MARULUI 51	PVC 160 L=19	3.528,93
3146.	RAC.CAN. - MARULUI 51A	PVC 160 L=19	3.528,93
3147.	RAC.CAN. - MARULUI 6	PVC 160 L=6	1.114,40
3148.	RAC.CAN. - MARULUI FN	PVC 160 L=478	88.780,87
3149.	RETEA CANAL MARULUI	PVC DN 250 L=967	746.365,88
3150.	RAC.CAN. - MEHEDINTEANU 1	PVC 160 L=7	1.300,14
3151.	RAC.CAN. - MEHEDINTEANU 10	PVC 160 L=4	742,94
3152.	RAC.CAN. - MEHEDINTEANU 11	PVC 160 L=7	1.300,14
3153.	RAC.CAN. - MEHEDINTEANU 12	PVC 160 L=5	928,66
3154.	RAC.CAN. - MEHEDINTEANU 13	PVC 160 L=7	1.300,14
3155.	RAC.CAN. - MEHEDINTEANU 14	PVC 160 L=7	1.300,14
3156.	RAC.CAN. - MEHEDINTEANU 15	PVC 160 L=5	928,66
3157.	RAC.CAN. - MEHEDINTEANU 16	PVC 160 L=8	1.485,88
3158.	RAC.CAN. - MEHEDINTEANU 17	PVC 160 L=6	1.114,40
3159.	RAC.CAN. - MEHEDINTEANU 18	PVC 160 L=6	1.114,40
3160.	RAC.CAN. - MEHEDINTEANU 19	PVC 160 L=6	1.114,40
3161.	RAC.CAN. - MEHEDINTEANU 2	PVC 160 L=7	1.300,14
3162.	RAC.CAN. - MEHEDINTEANU 20	PVC 160 L=4	742,94
3163.	RAC.CAN. - MEHEDINTEANU 21	PVC 160 L=4	742,94
3164.	RAC.CAN. - MEHEDINTEANU 22	PVC 160 L=3	557,21
3165.	RAC.CAN. - MEHEDINTEANU 24	PVC 160 L=3	557,21
3166.	RAC.CAN. - MEHEDINTEANU 25	PVC 160 L=3	557,21
3167.	RAC.CAN. - MEHEDINTEANU 26	PVC 160 L=4	742,96
3168.	RAC.CAN. - MEHEDINTEANU 27	PVC 160 L=3	557,21
3169.	RAC.CAN. - MEHEDINTEANU 28	PVC 160 L=3	557,21
3170.	RAC.CAN. - MEHEDINTEANU 29	PVC 160 L=2	371,46
3171.	RAC.CAN. - MEHEDINTEANU 3	PVC 160 L=7	1.300,14
3172.	RAC.CAN. - MEHEDINTEANU 30	PVC 160 L=4	742,94
3173.	RAC.CAN. - MEHEDINTEANU 31	PVC 160 L=4	742,94
3174.	RAC.CAN. - MEHEDINTEANU 32	PVC 160 L=4	742,94
3175.	RAC.CAN. - MEHEDINTEANU 33	PVC 160 L=5	928,66
3176.	RAC.CAN. - MEHEDINTEANU 35	PVC 160 L=11	2.043,08
3177.	RAC.CAN. - MEHEDINTEANU 4	PVC 160 L=5	928,66
3178.	RAC.CAN. - MEHEDINTEANU 5	PVC 160 L=6	1.114,40
3179.	RAC.CAN. - MEHEDINTEANU 6	PVC 160 L=8	1.485,88
3180.	RAC.CAN. - MEHEDINTEANU 7	PVC 160 L=8	1.485,88
3181.	RAC.CAN. - MEHEDINTEANU 8	PVC 160 L=5	928,66
3182.	RAC.CAN. - MEHEDINTEANU 9	PVC 160 L=7	1.300,14
3183.	RETEA CANAL MEHEDINTEANU	PVC DN 250 L=273	254.424,99
3184.	RAC.CAN. - MESERIEI 17	PVC 160 L=15	2.786,00
3185.	RAC.CAN. - MESERIEI 17A	PVC 160 L=18	3.343,20
3186.	RAC.CAN. - MESERIEI 18	PVC 160 L=9	1.671,61
3187.	RAC.CAN. - MESERIEI 18A	PVC 160 L=2	371,46
3188.	RETEA CANAL MESERIEI	PVC DN 250 L=224	216.806,96
3189.	RAC.CAN. - MOLIDULUI 21A	PVC 160 L=16.5	3.064,62
3190.	RAC.CAN. - MOLIDULUI 21	PVC 160 L=12	2.228,81
3191.	RAC.CAN. - MOLIDULUI 21B	PVC 160 L=19.5	3.621,81
3192.	RAC.CAN. - MOLIDULUI 23	PVC 160 L=11	2.043,08
3193.	RAC.CAN. - MOLIDULUI 25	PVC 160 L=23	4.271,87
3194.	RAC.CAN. - MOLIDULUI 26	PVC 160 L=3	557,21
3195.	RAC.CAN. - MOLIDULUI 26A	PVC 160 L=12	2.228,81
3196.	RAC.CAN. - MOLIDULUI 27	PVC 160 L=24	4.457,62
3197.	RAC.CAN. - MOLIDULUI 28	PVC 160 L=13	2.414,54

3198.	RAC.CAN. - MOLIDULUI 29	PVC 160 L=10	1.857,35
3199.	RAC.CAN. - MOLIDULUI 30	PVC 160 L=7	1.300,14
3200.	RAC.CAN. - MOLIDULUI 31	PVC 160 L=10.5	1.950,21
3201.	RAC.CAN. - MOLIDULUI 32	PVC 160 L=10	1.857,35
3202.	RAC.CAN. - MOLIDULUI 33	PVC 160 L=26.5	4.921,94
3203.	RAC.CAN. - MOLIDULUI 34	PVC 160 L=22	4.086,15
3204.	RAC.CAN. - MOLIDULUI 35	PVC 160 L=9	1.671,61
3205.	RAC.CAN. - MOLIDULUI 36	PVC 160 L=19	3.528,93
3206.	RAC.CAN. - MOLIDULUI 37	PVC 160 L=10	1.857,35
3207.	RAC.CAN. - MOLIDULUI 37A	PVC 160 L=13	2.414,54
3208.	RAC.CAN. - MOLIDULUI 38	PVC 160 L=13	2.414,54
3209.	RAC.CAN. - MOLIDULUI 38A	PVC 160 L=17.5	3.250,35
3210.	RAC.CAN. - MOLIDULUI 39	PVC 160 L=17	3.157,47
3211.	RAC.CAN. - MOLIDULUI 40	PVC 160 L=14.5	2.693,15
3212.	RAC.CAN. - MOLIDULUI 40 B	PVC 160 L=5.5	1.021,53
3213.	RAC.CAN. - MOLIDULUI 41	PVC 160 L=15	2.786,00
3214.	RAC.CAN. - MOLIDULUI 43	PVC 160 L=11	2.043,08
3215.	RAC.CAN. - MOLIDULUI 44	PVC 160 L=16.5	3.064,62
3216.	RAC.CAN. - MOLIDULUI 45	PVC 160 L=8	1.485,88
3217.	RAC.CAN. - MOLIDULUI 45A	PVC 160 L=8	1.485,88
3218.	RAC.CAN. - MOLIDULUI 46	PVC 160 L=8	1.485,88
3219.	RAC.CAN. - MOLIDULUI 47	PVC 160 L=9	1.671,61
3220.	RAC.CAN. - MOLIDULUI 48	PVC 160 L=9	1.671,61
3221.	RAC.CAN. - MOLIDULUI 49	PVC 160 L=16.5	3.064,62
3222.	RAC.CAN. - MOLIDULUI 49A	PVC 160 L=9	1.671,61
3223.	RAC.CAN. - MOLIDULUI 5	PVC 160 L=38	7.057,89
3224.	RAC.CAN. - MOLIDULUI 50	PVC 160 L=18	3.343,20
3225.	RAC.CAN. - MOLIDULUI 51	PVC 160 L=8.5	1.578,74
3226.	RAC.CAN. - MOLIDULUI 52	PVC 160 L=9	1.671,61
3227.	RAC.CAN. - MOLIDULUI 53	PVC 160 L=8	1.485,88
3228.	RAC.CAN. - MOLIDULUI 54	PVC 160 L=11	2.043,08
3229.	RAC.CAN. - MOLIDULUI 54A	PVC 160 L=6	1.114,40
3230.	RAC.CAN. - MOLIDULUI 55	PVC 160 L=18	3.343,20
3231.	RAC.CAN. - MOLIDULUI 56	PVC 160 L=6	1.114,40
3232.	RAC.CAN. - MOLIDULUI 57	PVC 160 L=10	1.857,35
3233.	RAC.CAN. - MOLIDULUI 57/2	PVC 160 L=9	1.671,61
3234.	RAC.CAN. - MOLIDULUI 57/3	PVC 160 L=13	2.414,54
3235.	RAC.CAN. - MOLIDULUI 58	PVC 160 L=5.5	1.021,53
3236.	RAC.CAN. - MOLIDULUI 59	PVC 160 L=9	1.671,61
3237.	RAC.CAN. - MOLIDULUI 59A	PVC 160 L=8	1.485,88
3238.	RAC.CAN. - MOLIDULUI 60	PVC 160 L=5.5	1.021,53
3239.	RAC.CAN. - MOLIDULUI 61A	PVC 160 L=5	928,66
3240.	RAC.CAN. - MOLIDULUI 61B	PVC 160 L=7.5	1.392,99
3241.	RAC.CAN. - MOLIDULUI 61D	PVC 160 L=27.5	5.107,67
3242.	RAC.CAN. - MOLIDULUI 62	PVC 160 L=20	3.714,69
3243.	RAC.CAN. - MOLIDULUI 64	PVC 160 L=23	4.271,87
3244.	RAC.CAN. - MOLIDULUI 66	PVC 160 L=8	1.485,88
3245.	RAC.CAN. - MOLIDULUI 68	PVC 160 L=10	1.857,35
3246.	RAC.CAN. - MOLIDULUI 7	PVC 160 L=35	6.500,69
3247.	RAC.CAN. - MOLIDULUI 70	PVC 160 L=8	1.485,88
3248.	RETEA CANAL MOLIDULUI	PVC DN 250 L=500	366.016,47
3249.	RAC.CAN. - MOSILOR 1	PVC 160 L=3	557,21
3250.	RAC.CAN. - MOSILOR 3	PVC 160 L=3	557,21

3251.	RAC.CAN. - MOSILOR 4	PVC 160 L=2	371,46
3252.	RAC.CAN. - MOSILOR 5	PVC 160 L=2	371,46
3253.	RAC.CAN. - MOSILOR 6	PVC 160 L=2	371,46
3254.	RAC.CAN. - MOSILOR 7	PVC 160 L=5	928,66
3255.	RAC.CAN. - MOSILOR 8	PVC 160 L=4	742,94
3256.	RETEA CANAL MOSILOR	PVC DN 250 L=52	64.414,75
3257.	RAC.CAN. - ORASTIE 1	PVC 160 L=7	1.300,14
3258.	RAC.CAN. - ORASTIE 2	PVC 160 L=11	2.043,08
3259.	RAC.CAN. - ORASTIE 3	PVC 160 L=4	742,94
3260.	RAC.CAN. - ORASTIE 4	PVC 160 L=8	1.485,88
3261.	RAC.CAN. - ORASTIE 5	PVC 160 L=12	2.228,81
3262.	RAC.CAN. - ORASTIE 7	PVC 160 L=11	2.043,08
3263.	RETEA CANAL ORASTIE	PVC DN 250 L=134	55.332,16
3264.	RAC.CAN. - OVIDIU 2	PVC 160 L=25	4.643,36
3265.	RAC.CAN. - OVIDIU 5	PVC 160 L=23.5	4.364,77
3266.	RAC.CAN. - OVIDIU 6	PVC 160 L=27.5	5.107,67
3267.	RAC.CAN. - OVIDIU 8	PVC 160 L=44	8.172,30
3268.	RETEA CANAL OVIDIU	PVC DN 250 L=117	6.849,98
3269.	RETEA CANAL PADURII	PVC DN 250 L=479	394.771,13
3270.	RAC.CAN. - PLUGARILOR 11	PVC 160 L=10	1.857,35
3271.	RAC.CAN. - PLUGARILOR 5	PVC 160 L=16	2.971,74
3272.	RAC.CAN. - PLUGARILOR 7	PVC 160 L=6	1.114,40
3273.	RAC.CAN. - PLUGARILOR 9	PVC 160 L=10	1.857,35
3274.	RETEA CANAL PLUGARILOR	PVC DN 250 L=70	52.203,25
3275.	RAC.CAN. - PODGORIEI 12	PVC 160 L=15	2.786,00
3276.	RAC.CAN. - PODGORIEI 14	PVC 160 L=25	4.643,36
3277.	RAC.CAN. - PODGORIEI 28	PVC 160 L=2	371,46
3278.	RAC.CAN. - PODGORIEI 3A	PVC 160 L=10	1.857,35
3279.	RAC.CAN. - PODGORIEI 33	PVC 160 L=4	742,94
3280.	RAC.CAN. - PODGORIEI FN	PVC 160 L=16	2.971,74
3281.	RETEA CANAL PODGORIEI	PVC DN 250 L=620	227.457,52
3282.	RAC.CAN. - PODULUI 1	PVC 160 L=4	742,94
3283.	RAC.CAN. - PODULUI 10	PVC 160 L=15	2.786,00
3284.	RAC.CAN. - PODULUI 13	PVC 160 L=9	1.671,61
3285.	RAC.CAN. - PODULUI 15	PVC 160 L=9	1.671,61
3286.	RAC.CAN. - PODULUI 16	PVC 160 L=7	1.300,14
3287.	RAC.CAN. - PODULUI 17	PVC 160 L=7	1.300,14
3288.	RAC.CAN. - PODULUI 18	PVC 160 L=17	3.157,47
3289.	RAC.CAN. - PODULUI 2	PVC 160 L=7	1.300,14
3290.	RAC.CAN. - PODULUI 20	PVC 160 L=7	1.300,14
3291.	RAC.CAN. - PODULUI 22	PVC 160 L=6	1.114,40
3292.	RAC.CAN. - PODULUI 23	PVC 160 L=12	2.228,81
3293.	RAC.CAN. - PODULUI 25	PVC 160 L=4	742,94
3294.	RAC.CAN. - PODULUI 27	PVC 160 L=11	2.043,08
3295.	RAC.CAN. - PODULUI 28	PVC 160 L=18	3.343,20
3296.	RAC.CAN. - PODULUI 3	PVC 160 L=4	742,94
3297.	RAC.CAN. - PODULUI 30	PVC 160 L=7	1.300,14
3298.	RAC.CAN. - PODULUI 32	PVC 160 L=17	3.157,47
3299.	RAC.CAN. - PODULUI 33	PVC 160 L=4	742,94
3300.	RAC.CAN. - PODULUI 35	PVC 160 L=6	1.114,40
3301.	RAC.CAN. - PODULUI 37	PVC 160 L=14	2.600,27
3302.	RAC.CAN. - PODULUI 38	PVC 160 L=20	3.714,69
3303.	RAC.CAN. - PODULUI 4	PVC 160 L=12	2.228,81

3304.	RAC.CAN. - PODULUI 40	PVC 160 L=6	1.114,40
3305.	RAC.CAN. - PODULUI 42	PVC 160 L=6	1.114,40
3306.	RAC.CAN. - PODULUI 43	PVC 160 L=5	928,66
3307.	RAC.CAN. - PODULUI 45	PVC 160 L=7	1.300,14
3308.	RAC.CAN. - PODULUI 48	PVC 160 L=9	1.671,61
3309.	RAC.CAN. - PODULUI 5	PVC 160 L=9	1.671,61
3310.	RAC.CAN. - PODULUI 50	PVC 160 L=7	1.300,14
3311.	RAC.CAN. - PODULUI 6	PVC 160 L=5	928,66
3312.	RAC.CAN. - PODULUI 7	PVC 160 L=7	1.300,14
3313.	RAC.CAN. - PODULUI 8	PVC 160 L=10	1.857,35
3314.	RAC.CAN. - PODULUI FIN INVEST	PVC 160 L=8	1.485,88
3315.	RETEA CANAL PODULUI	PVC DN 250 L=422	428.574,21
3316.	RAC.CAN. - PORUMBACULUI 10	PVC 160 L=7	1.300,14
3317.	RAC.CAN. - PORUMBACULUI 11	PVC 160 L=7	1.300,14
3318.	RAC.CAN. - PORUMBACULUI 12	PVC 160 L=20	3.714,69
3319.	RAC.CAN. - PORUMBACULUI 13	PVC 160 L=7	1.300,14
3320.	RAC.CAN. - PORUMBACULUI 14	PVC 160 L=7	1.300,14
3321.	RAC.CAN. - PORUMBACULUI 15-17	PVC 160 L=9	1.671,61
3322.	RAC.CAN. - PORUMBACULUI 18	PVC 160 L=11	2.043,08
3323.	RAC.CAN. - PORUMBACULUI 19	PVC 160 L=9	1.671,61
3324.	RAC.CAN. - PORUMBACULUI 20	PVC 160 L=7	1.300,14
3325.	RAC.CAN. - PORUMBACULUI 21	PVC 160 L=7	1.300,14
3326.	RAC.CAN. - PORUMBACULUI 22	PVC 160 L=7	1.300,14
3327.	RAC.CAN. - PORUMBACULUI 23	PVC 160 L=7	1.300,14
3328.	RAC.CAN. - PORUMBACULUI 24	PVC 160 L=8	1.485,88
3329.	RAC.CAN. - PORUMBACULUI 25	PVC 160 L=8	1.485,88
3330.	RAC.CAN. - PORUMBACULUI 26	PVC 160 L=8	1.485,88
3331.	RAC.CAN. - PORUMBACULUI 26A	PVC 160 L=8	1.485,88
3332.	RAC.CAN. - PORUMBACULUI 27	PVC 160 L=8	1.485,88
3333.	RAC.CAN. - PORUMBACULUI 28	PVC 160 L=8	1.485,88
3334.	RAC.CAN. - PORUMBACULUI 28A	PVC 160 L=8	1.485,88
3335.	RAC.CAN. - PORUMBACULUI 28B	PVC 160 L=6	1.114,40
3336.	RAC.CAN. - PORUMBACULUI 28C	PVC 160 L=6	1.114,40
3337.	RAC.CAN. - PORUMBACULUI 29	PVC 160 L=9	1.671,61
3338.	RAC.CAN. - PORUMBACULUI 3	PVC 160 L=6	1.114,40
3339.	RAC.CAN. - PORUMBACULUI 30	PVC 160 L=7	1.300,14
3340.	RAC.CAN. - PORUMBACULUI 31	PVC 160 L=7	1.300,14
3341.	RAC.CAN. - PORUMBACULUI 33	PVC 160 L=7	1.300,14
3342.	RAC.CAN. - PORUMBACULUI 35	PVC 160 L=8	1.485,88
3343.	RAC.CAN. - PORUMBACULUI 37	PVC 160 L=8	1.485,88
3344.	RAC.CAN. - PORUMBACULUI 39	PVC 160 L=12	2.228,81
3345.	RAC.CAN. - PORUMBACULUI 4	PVC 160 L=11	2.043,08
3346.	RAC.CAN. - PORUMBACULUI 41	PVC 160 L=14	2.600,27
3347.	RAC.CAN. - PORUMBACULUI 5	PVC 160 L=6	1.114,40
3348.	RAC.CAN. - PORUMBACULUI 6	PVC 160 L=8	1.485,88
3349.	RAC.CAN. - PORUMBACULUI 6A	PVC 160 L=7	1.300,14
3350.	RAC.CAN. - PORUMBACULUI 7	PVC 160 L=8	1.485,88
3351.	RAC.CAN. - PORUMBACULUI 8	PVC 160 L=7	1.300,14
3352.	RAC.CAN. - PORUMBACULUI 9	PVC 160 L=7	1.300,14
3353.	RAC.CAN. - PORUMBACULUI BISERICA	PVC 160 L=6	1.114,40
3354.	RETEA CANAL PORUMBACULUI	PVC DN 250 L=288	197.831,87
3355.	RAC.CAN. - PRIMAVERII 21-31	PVC 160 L=29	5.386,29
3356.	RAC.CAN. - PRIMAVERII 21-32	PVC 160 L=8	1.485,88

3357.	RAC.CAN. - PRIMAVERII 21-33	PVC 160 L=19	3.528,93
3358.	RAC.CAN. - PRIMAVERII 21-34	PVC 160 L=10	1.857,35
3359.	RAC.CAN. - PRIMAVERII 21-35	PVC 160 L=6	1.114,40
3360.	RAC.CAN. - PRIMAVERII 21-36	PVC 160 L=12	2.228,81
3361.	RAC.CAN. - PRIMAVERII 21-37	PVC 160 L=2	371,46
3362.	RETEA CANAL PRIMAVERII	PVC DN 250 L=240	252.235,01
3363.	RAC.CAN. - ROBANESTI 1	PVC 160 L=18.5	3.436,11
3364.	RAC.CAN. - ROBANESTI 2	PVC 160 L=20	3.714,70
3365.	RAC.CAN. - ROBANESTI 2A	PVC 160 L=1	185,73
3366.	RAC.CAN. - IOAN ALEXANDRU 31 colț cu ROBANESTI	PVC 160 L=11	2.043,08
3367.	RAC.CAN. - IOAN ALEXANDRU 32 colț cu ROBANESTI	PVC 160 L=8.5	1.578,74
3368.	RAC.CAN. - ROBANESTI 4	PVC 160 L=16	2.971,74
3369.	RAC.CAN. - ROBANESTI 4A	PVC 160 L=1	185,73
3370.	RAC.CAN. - ROBANESTI 4-6	PVC 160 L=15	2.786,00
3371.	RETEA CANAL ROBANESTI	PVC DN 250 L=188	166.491,90
3372.	RAC.CAN. - ROMEI 1	PVC 160 L=7	1.300,14
3373.	RAC.CAN. - ROMEI 2	PVC 160 L=9	1.671,61
3374.	RAC.CAN. - ROMEI 3	PVC 160 L=8	1.485,88
3375.	RAC.CAN. - ROMEI 4	PVC 160 L=13	2.414,54
3376.	RAC.CAN. - ROMEI 5	PVC 160 L=6	1.114,40
3377.	RETEA CANAL ROMEI	PVC DN 250 L=53	40.223,10
3378.	RAC.CAN. - ROSMARINULUI 1	PVC 160 L=6	1.114,40
3379.	RAC.CAN. - ROSMARINULUI 1/1	PVC 160 L=8	1.485,88
3380.	RAC.CAN. - ROSMARINULUI 1/10/1	PVC 160 L=2	371,46
3381.	RAC.CAN. - ROSMARINULUI 1/10/2	PVC 160 L=11.5	2.135,93
3382.	RAC.CAN. - ROSMARINULUI 1/11/1	PVC 160 L=7	1.300,14
3383.	RAC.CAN. - ROSMARINULUI 1/11/2	PVC 160 L=12.5	2.321,66
3384.	RAC.CAN. - ROSMARINULUI 1/2	PVC 160 L=2	371,46
3385.	RAC.CAN. - ROSMARINULUI 1/3	PVC 160 L=3	557,21
3386.	RAC.CAN. - ROSMARINULUI 1/4	PVC 160 L=4	742,94
3387.	RAC.CAN. - ROSMARINULUI 1/5	PVC 160 L=4	742,94
3388.	RAC.CAN. - ROSMARINULUI 1/6	PVC 160 L=5	928,66
3389.	RAC.CAN. - ROSMARINULUI 1/7	PVC 160 L=5	928,66
3390.	RAC.CAN. - ROSMARINULUI 1/8	PVC 160 L=3	557,21
3391.	RAC.CAN. - ROSMARINULUI 1/9	PVC 160 L=3	557,21
3392.	RAC.CAN. - ROSMARINULUI 10	PVC 160 L=9	1.671,61
3393.	RAC.CAN. - ROSMARINULUI 11	PVC 160 L=7	1.300,14
3394.	RAC.CAN. - ROSMARINULUI 12	PVC 160 L=9	1.671,61
3395.	RAC.CAN. - ROSMARINULUI 13	PVC 160 L=7	1.300,14
3396.	RAC.CAN. - ROSMARINULUI 14	PVC 160 L=5	928,66
3397.	RAC.CAN. - ROSMARINULUI 15	PVC 160 L=7	1.300,14
3398.	RAC.CAN. - ROSMARINULUI 16	PVC 160 L=7	1.300,14
3399.	RAC.CAN. - ROSMARINULUI 2	PVC 160 L=5	928,66
3400.	RAC.CAN. - ROSMARINULUI 3	PVC 160 L=7	1.300,14
3401.	RAC.CAN. - ROSMARINULUI 4	PVC 160 L=9	1.671,61
3402.	RAC.CAN. - ROSMARINULUI 43	PVC 160 L=7	1.300,14
3403.	RAC.CAN. - ROSMARINULUI 44	PVC 160 L=7	1.300,14
3404.	RAC.CAN. - ROSMARINULUI 5	PVC 160 L=6	1.114,40
3405.	RAC.CAN. - ROSMARINULUI 6	PVC 160 L=8	1.485,88
3406.	RAC.CAN. - ROSMARINULUI 7	PVC 160 L=10	1.857,35
3407.	RAC.CAN. - ROSMARINULUI 8	PVC 160 L=10	1.857,35

3408.	RAC.CAN. - ROSMARINULUI 8A	PVC 160 L=9	1.671,61
3409.	RAC.CAN. - ROSMARINULUI 9	PVC 160 L=7	1.300,14
3410.	RETEA CANAL ROSMARINULUI	PVC DN 250 L=385	278.174,86
3411.	RAC.CAN. - SALCUTA 1	PVC 160 L=7	1.300,14
3412.	RAC.CAN. - SALCUTA 10	PVC 160 L=6	1.114,40
3413.	RAC.CAN. - SALCUTA 11	PVC 160 L=7	1.300,14
3414.	RAC.CAN. - SALCUTA 12	PVC 160 L=6	1.114,40
3415.	RAC.CAN. - SALCUTA 3	PVC 160 L=7	1.300,14
3416.	RAC.CAN. - SALCUTA 4	PVC 160 L=7	1.300,14
3417.	RAC.CAN. - SALCUTA 5	PVC 160 L=9	1.671,61
3418.	RAC.CAN. - SALCUTA 5A	PVC 160 L=6	1.114,40
3419.	RAC.CAN. - SALCUTA 6	PVC 160 L=7	1.300,14
3420.	RAC.CAN. - SALCUTA 7	PVC 160 L=6	1.114,40
3421.	RAC.CAN. - SALCUTA 8	PVC 160 L=7	1.300,14
3422.	RAC.CAN. - SALCUTA 9	PVC 160 L=6	1.114,40
3423.	RETEA CANAL SALCUTA	PVC DN 250 L=148	130.202,64
3424.	RAC.CAN. - SEVER SECULA 10	PVC 160 L=9	1.671,61
3425.	RAC.CAN. - SEVER SECULA 14	PVC 160 L=22	4.086,15
3426.	RAC.CAN. - SEVER SECULA 2	PVC 160 L=16.5	3.064,62
3427.	RAC.CAN. - SEVER SECULA 2A	PVC 160 L=11	2.043,08
3428.	RAC.CAN. - SEVER SECULA 4	PVC 160 L=7	1.300,14
3429.	RAC.CAN. - SEVER SECULA 4A	PVC 160 L=6.5	1.207,26
3430.	RAC.CAN. - SEVER SECULA 6	PVC 160 L=8	1.485,88
3431.	RAC.CAN. - SEVER SECULA 8	PVC 160 L=17	3.157,47
3432.	RETEA CANAL SEVER SECULA	PVC DN 250 L=86	104.387,53
3433.	RAC.CAN. - SIRETULUI 4	PVC 160 L=9	1.671,61
3434.	RAC.CAN. - SIRETULUI 6	PVC 160 L=9	1.671,61
3435.	RAC.CAN. - SIRETULUI (str.6 VANATORI nr.76 colt cu str.SIRETULUI	PVC 160 L=10	1.857,35
3436.	RAC.CAN. - SIRETULUI 8	PVC 160 L=9	1.671,61
3437.	RETEA CANAL SIRETULUI	PVC DN 250 L=106	77.068,34
3438.	RAC.CAN. - SIRIEI 1	PVC 160 L=4	742,94
3439.	RAC.CAN. - SIRIEI 11	PVC 160 L=6	1.114,40
3440.	RAC.CAN. - SIRIEI 2	PVC 160 L=16	4.684,24
3441.	RAC.CAN. - SIRIEI 2A	PVC 160 L=21	5.612,91
3442.	RAC.CAN. - SIRIEI 3	PVC 160 L=3	557,21
3443.	RAC.CAN. - SIRIEI 3A	PVC 160 L=12	2.228,81
3444.	RAC.CAN. - SIRIEI 4	PVC 160 L=23	5.984,38
3445.	RAC.CAN. - SIRIEI 5	PVC 160 L=19	3.528,93
3446.	RAC.CAN. - SIRIEI 6	PVC 160 L=30	7.284,51
3447.	RAC.CAN. - SIRIEI 6A	PVC 160 L=25	6.355,85
3448.	RAC.CAN. - SIRIEI 7	PVC 160 L=13	2.414,54
3449.	RAC.CAN. - SIRIEI 9	PVC 160 L=24	4.457,62
3450.	RETEA CANAL SIRIEI	PVC DN 250 L=400	304.409,69
3451.	RAC.CAN. - SLANIC 1	PVC 160 L=9	1.671,61
3452.	RAC.CAN. - HATEG nr.1 colt cu str.SLANIC	PVC 160 L=16	2.971,74
3453.	RAC.CAN. - SLANIC 3	PVC 160 L=5	928,66
3454.	RAC.CAN. - SLANIC 3A	PVC 160 L=12	2.228,81
3455.	RAC.CAN. - HATEG nr.3 colt cu str. SLANIC	PVC 160 L=14	2.600,27
3456.	RETEA CANAL SLANIC	PVC DN 250 L=70	58.585,67
3457.	RAC.CAN. - SOMESULUI 11	PVC 160 L=28	5.200,54

3458.	RAC.CAN. - SOMESULUI 13	PVC 160 L=11	2.043,08
3459.	RAC.CAN. - SOMESULUI 15	PVC 160 L=15	2.786,00
3460.	RAC.CAN. – SOMESULUI colț cu ROZELOR 158A	PVC 160 L=10	1.857,35
3461.	RAC.CAN. - SOMESULUI 16	PVC 160 L=14	2.600,27
3462.	RAC.CAN. - SOMESULUI 17	PVC 160 L=14	2.600,27
3463.	RAC.CAN. – SOMESULUI colț cu ROZELOR 171	PVC 160 L=7	1.300,14
3464.	RAC.CAN. – SOMESULUI colț cu TRENULUI 180A	PVC 160 L=16	2.971,74
3465.	RAC.CAN. – SOMESULUI colț cu TRENULUI 183	PVC 160 L=8	1.485,88
3466.	RAC.CAN. - SOMESULUI 19	PVC 160 L=6	1.114,40
3467.	RAC.CAN. - SOMESULUI 19A	PVC 160 L=9	1.671,61
3468.	RAC.CAN. - SOMESULUI 2A	PVC 160 L=8	1.485,88
3469.	RAC.CAN. - SOMESULUI 21	PVC 160 L=6	1.114,40
3470.	RAC.CAN. - SOMESULUI 21A	PVC 160 L=3	557,21
3471.	RAC.CAN. - SOMESULUI 21B	PVC 160 L=11	2.043,08
3472.	RAC.CAN. - SOMESULUI 23	PVC 160 L=12	2.228,81
3473.	RAC.CAN. - SOMESULUI 25	PVC 160 L=11	2.043,08
3474.	RAC.CAN. - SOMESULUI 27	PVC 160 L=19	3.528,93
3475.	RAC.CAN. - SOMESULUI 29	PVC 160 L=12	2.228,81
3476.	RAC.CAN. - SOMESULUI 3	PVC 160 L=9	1.671,61
3477.	RAC.CAN. - SOMESULUI 4	PVC 160 L=9	1.671,61
3478.	RAC.CAN. - SOMESULUI 9	PVC 160 L=9	1.671,61
3479.	RETEA CANAL SOMESULUI	PVC DN 250 L=212	289.641,83
3480.	RETEA CANALIZARE SOMESULUI	PVC DN 250 L=461	90.407,73
3481.	STATIE POMPARE APĂ UZATĂ - MARULUI-AMENAJARE INCINTA	IMPREJM,PORTI AUTO,POARTA PIET	28.435,46
3482.	STATIE POMPARE APĂ UZATĂ - MARULUI-CONSTRUCTII	CONSTRUCTII	39.471,44
3483.	STATIE POMPARE APĂ UZATĂ - MARULUI-GRUP POMPARE 1	GR POMPARE,Q 4.27 L/S,P 2.8 KW	25.941,34
3484.	STATIE POMPARE APĂ UZATĂ - MARULUI-GRUP POMPARE 2	GR POMPARE,Q 4.27 L/S,P 2.8 KW	25.941,34
3485.	STATIE POMPARE APĂ UZATĂ - MARULUI-INST TEHNOLOGICE	INST TEHNOLOGICE	66.322,75
3486.	STATIE POMPARE APĂ UZATĂ - MARULUI-INSTAL.ELECTRICE	INSTALATII ELECTRICE	65.537,08
3487.	STATIE POMPARE APĂ UZATĂ - INSTALATII TEHNOLOGICE	EXCAV CONDUCTA REFUL-90 MM	27.571,86
3488.	STATIE POMPARE APĂ UZATĂ – 6 VANATORI - CONSTRUCTII		102.207,37
3489.	STATIE POMPARE APĂ UZATĂ – 6 VANATORI –AMENAJ. INCINTA	IMPREJ,PORTI AUTO,POARTA PIETO	35.754,93
3490.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI - GRUP POMPARE 1		38.722,27
3491.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI - GRUP POMPARE 2		38.722,27
3492.	STATIE POMPARE APĂ UZATĂ- 6 VANATORI -INST.ELECTRIC		65.616,04
3493.	STATIE POMPARE APĂ UZATĂ- 6 VNATORI - INSTAL TEHNOLOG	INSTALATII TEHNOLOGICE	121.397,70

3494.	STATIE POMPARE APĂ UZATĂ- 6 VNATORI -REFULARE	REFULARE	152.151,21
3495.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI -CONSTRUCTII		20.182,14
3496.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI -AMENAJ INCINTA	AMENAJARE INCINTA	28.675,92
3497.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI -GRUP POMPARE 1	GR POMPARE, Q2.5 L/S,P 1.8 KW	25.360,98
3498.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI -GRUP POMPARE 2	GR POMPARE, Q2.5 L/S,P 1.8 KW	25.360,94
3499.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI – INST. ELECTRICE	INSTALATII ELECTRICE	65.537,08
3500.	STATIE POMPARE APĂ UZATĂ-GRADINA POSTEI – INST. TEHNOLOGI	INSTALATII TEHNOLOGICE	28.631,31
3501.	STATIE POMPARE APĂ UZATĂ -GRADINA POSTEI - REFULARE	REFULARE	25.473,41
3502.	RAC.CAN. - SPICULUI 10	PVC 160 L=11	2.043,08
3503.	RAC.CAN. - SPICULUI 11	PVC 160 L=11	2.043,08
3504.	RAC.CAN. - SPICULUI 12	PVC 160 L=11	2.043,08
3505.	RAC.CAN. - SPICULUI 13	PVC 160 L=11	2.043,08
3506.	RAC.CAN. - SPICULUI 14	PVC 160 L=11	2.043,08
3507.	RAC.CAN. - SPICULUI 15	PVC 160 L=11	2.043,08
3508.	RAC.CAN. - SPICULUI 16	PVC 160 L=10	1.857,35
3509.	RAC.CAN. - SPICULUI 16A	PVC 160 L=11	2.043,08
3510.	RAC.CAN. - SPICULUI 17	PVC 160 L=11	2.043,08
3511.	RAC.CAN. - SPICULUI 18	PVC 160 L=10	1.857,35
3512.	RAC.CAN. - SPICULUI 19	PVC 160 L=10	1.857,35
3513.	RAC.CAN. - SPICULUI 2	PVC 160 L=11	2.043,08
3514.	RAC.CAN. - SPICULUI 20	PVC 160 L=12	2.228,81
3515.	RAC.CAN. - SPICULUI 3	PVC 160 L=11	2.043,08
3516.	RAC.CAN. - SPICULUI 4	PVC 160 L=12	2.228,81
3517.	RAC.CAN. - SPICULUI 5	PVC 160 L=12	2.228,81
3518.	RAC.CAN. - SPICULUI 6	PVC 160 L=12	2.228,81
3519.	RAC.CAN. - SPICULUI 7	PVC 160 L=12	2.228,81
3520.	RAC.CAN. - SPICULUI 8	PVC 160 L=11	2.043,08
3521.	RAC.CAN. - SPICULUI 9	PVC 160 L=12	2.228,81
3522.	RAC.CAN. - SPICULUI FN	PVC 160 L=17	3.157,47
3523.	RETEA CANAL SPICULUI	PVC DN 250 L=298	198.070,50
3524.	RETEA CANAL STEFAN TENETCHI	PVC DN 250 L=435	317.746,84
3525.	RAC.CAN. - TOTH SANDOR-SALA SPORT	PVC 160 L=11	2.043,08
3526.	RAC.CAN. - TOTH SANDOR 1	PVC 160 L=10	1.857,35
3527.	RAC.CAN. - TOTH SANDOR 1A	PVC 160 L=6	1.114,40
3528.	RAC.CAN. - TOTH SANDOR 1B	PVC 160 L=6	1.114,40
3529.	RAC.CAN. - TOTH SANDOR 1C	PVC 160 L=18	3.343,20
3530.	RAC.CAN. - TOTH SANDOR 1D	PVC 160 L=17	3.157,47
3531.	RAC.CAN. - TOTH SANDOR 2	PVC 160 L=16	2.971,74
3532.	RAC.CAN. - TOTH SANDOR BL.2	PVC 160 L=13	2.414,54
3533.	RAC.CAN. - TOTH SANDOR BL.3	PVC 160 L=13	2.414,54
3534.	RETEA CANAL TOTH SANDOR	PVC DN 250 L=230	206.065,85
3535.	RAC.CAN. - VADULUI 1	PVC 160 L=7	1.300,14
3536.	RAC.CAN. - VADULUI 10	PVC 160 L=7	1.300,14
3537.	RAC.CAN. - VADULUI 11	PVC 160 L=6	1.114,40
3538.	RAC.CAN. - VADULUI 12	PVC 160 L=6	1.114,40

3539.	RAC.CAN. - VADULUI 13	PVC 160 L=5	928,66
3540.	RAC.CAN. - VADULUI 14	PVC 160 L=6	1.114,40
3541.	RAC.CAN. - VADULUI 15	PVC 160 L=21	3.900,40
3542.	RAC.CAN. - VADULUI 16	PVC 160 L=22	4.086,15
3543.	RAC.CAN. - VADULUI 19	PVC 160 L=7	1.300,14
3544.	RAC.CAN. - VADULUI 2	PVC 160 L=7	1.300,14
3545.	RAC.CAN. - VADULUI 21	PVC 160 L=8	1.485,88
3546.	RAC.CAN. - VADULUI 21A	PVC 160 L=8	1.485,88
3547.	RAC.CAN. - VADULUI 24	PVC 160 L=7	1.300,14
3548.	RAC.CAN. - VADULUI 26	PVC 160 L=7	1.300,14
3549.	RAC.CAN. - VADULUI 26A	PVC 160 L=6	1.114,40
3550.	RAC.CAN. - VADULUI 3	PVC 160 L=10	1.857,35
3551.	RAC.CAN. - VADULUI 4	PVC 160 L=10	1.857,35
3552.	RAC.CAN. - VADULUI 5	PVC 160 L=6	1.114,40
3553.	RAC.CAN. - VADULUI 6	PVC 160 L=7	1.300,14
3554.	RAC.CAN. - VADULUI 7	PVC 160 L=6	1.114,40
3555.	RAC.CAN. - VADULUI 8	PVC 160 L=7	1.300,14
3556.	RAC.CAN. - VADULUI 9	PVC 160 L=6	1.114,40
3557.	RETEA CANAL VADULUI	PVC DN 250 L=162	107.869,91
3558.	RAC.CAN. - VESELIEI 1	PVC 160 L=6	1.114,40
3559.	RAC.CAN. - VESELIEI 1A	PVC 160 L=6	1.114,40
3560.	RAC.CAN. - VESELIEI 10	PVC 160 L=8	1.485,88
3561.	RAC.CAN. - VESELIEI 11	PVC 160 L=9	1.671,61
3562.	RAC.CAN. - VESELIEI 12	PVC 160 L=7	1.300,14
3563.	RAC.CAN. - VESELIEI 13	PVC 160 L=10	1.857,35
3564.	RAC.CAN. - VESELIEI 14	PVC 160 L=7	1.300,14
3565.	RAC.CAN. - VESELIEI 15	PVC 160 L=8	1.485,88
3566.	RAC.CAN. - VESELIEI 16	PVC 160 L=6	1.114,40
3567.	RAC.CAN. - VESELIEI 17	PVC 160 L=8	1.485,88
3568.	RAC.CAN. - VESELIEI 18	PVC 160 L=6	1.114,40
3569.	RAC.CAN. - VESELIEI 19A	PVC 160 L=7	1.300,14
3570.	RAC.CAN. - VESELIEI 2	PVC 160 L=14	2.600,27
3571.	RAC.CAN. - VESELIEI 20	PVC 160 L=7	1.300,14
3572.	RAC.CAN. - VESELIEI 22	PVC 160 L=6	1.114,40
3573.	RAC.CAN. - VESELIEI 24	PVC 160 L=6	1.114,40
3574.	RAC.CAN. - VESELIEI 25	PVC 160 L=7	1.300,14
3575.	RAC.CAN. - VESELIEI 26	PVC 160 L=8	1.485,88
3576.	RAC.CAN. - VESELIEI 27	PVC 160 L=8	1.485,88
3577.	RAC.CAN. - VESELIEI 29	PVC 160 L=7	1.300,14
3578.	RAC.CAN. - VESELIEI 3	PVC 160 L=9	1.671,61
3579.	RAC.CAN. - VESELIEI 30	PVC 160 L=7	1.300,14
3580.	RAC.CAN. - VESELIEI 31	PVC 160 L=7	1.300,14
3581.	RAC.CAN. - VESELIEI 32	PVC 160 L=7	1.300,14
3582.	RAC.CAN. - VESELIEI 33	PVC 160 L=7	1.300,14
3583.	RAC.CAN. - VESELIEI 34	PVC 160 L=7	1.300,14
3584.	RAC.CAN. - VESELIEI 35	PVC 160 L=6	1.114,40
3585.	RAC.CAN. - VESELIEI 36	PVC 160 L=7	1.300,14
3586.	RAC.CAN. - VESELIEI 38	PVC 160 L=12	2.228,81
3587.	RAC.CAN. - VESELIEI 38A	PVC 160 L=7	1.300,14
3588.	RAC.CAN. - VESELIEI 4	PVC 160 L=7	1.300,14
3589.	RAC.CAN. - VESELIEI 5	PVC 160 L=7	1.300,14
3590.	RAC.CAN. - VESELIEI 6	PVC 160 L=6	1.114,40
3591.	RAC.CAN. - VESELIEI 7	PVC 160 L=9	1.671,61

3592.	RAC.CAN. - VESELIEI 8	PVC 160 L=6	1.114,40
3593.	RAC.CAN. - VESELIEI 9	PVC 160 L=9	1.671,61
3594.	RETEA CANAL VESELIEI	PVC DN 250 L=286	218.350,10
3595.	RAC.CAN. - VULTURILOR 1	PVC 160 L=16	2.971,75
3596.	RAC.CAN. - VULTURILOR 10	PVC 160 L=14	2.600,28
3597.	RAC.CAN. - VULTURILOR 12	PVC 160 L=14	2.600,28
3598.	RAC.CAN. - VULTURILOR 14	PVC 160 L=16	2.971,75
3599.	RAC.CAN. - VULTURILOR 16	PVC 160 L=14	2.600,28
3600.	RAC.CAN. - VULTURILOR 17	PVC 160 L=7	1.300,14
3601.	RAC.CAN. - VULTURILOR 2	PVC 160 L=24	4.457,62
3602.	RAC.CAN. - VULTURILOR 21	PVC 160 L=7	1.300,14
3603.	RAC.CAN. - VULTURILOR 21A	PVC 160 L=7	1.300,14
3604.	RAC.CAN. - VULTURILOR 23	PVC 160 L=7	1.300,14
3605.	RAC.CAN. - VULTURILOR 24	PVC 160 L=7	1.300,14
3606.	RAC.CAN. - VULTURILOR 25	PVC 160 L=7	1.300,14
3607.	RAC.CAN. - VULTURILOR 26	PVC 160 L=7	1.300,14
3608.	RAC.CAN. - VULTURILOR 27	PVC 160 L=9	1.671,61
3609.	RAC.CAN. - VULTURILOR 28	PVC 160 L=8	1.485,88
3610.	RAC.CAN. - VULTURILOR 29	PVC 160 L=6	1.114,40
3611.	RAC.CAN. - VULTURILOR 3	PVC 160 L=14	2.600,28
3612.	RAC.CAN. - VULTURILOR 30	PVC 160 L=9	1.671,61
3613.	RAC.CAN. - VULTURILOR 32	PVC 160 L=7	1.300,14
3614.	RAC.CAN. - VULTURILOR 34	PVC 160 L=7	1.300,14
3615.	RAC.CAN. - VULTURILOR 4	PVC 160 L=14	2.600,28
3616.	RAC.CAN. - VULTURILOR 5	PVC 160 L=8	1.485,88
3617.	RAC.CAN. - VULTURILOR 6	PVC 160 L=18	3.343,22
3618.	RAC.CAN. - VULTURILOR 7	PVC 160 L=14	2.600,28
3619.	RAC.CAN. - VULTURILOR 8	PVC 160 L=16	2.971,75
3620.	RETEA CANAL VULTURILOR	PVC DN 250 L=245	148.442,02
3621.	RAC.CAN. - ZOE 52	PVC 160 L=9	1.671,61
3622.	RAC.CAN. - ZOE 54	PVC 160 L=22	4.086,15
3623.	RAC.CAN. - ZOE FN	PVC 160 L=17	3.157,48
3624.	RETEA CANAL ZOE	PVC DN 250 L=702	472.077,26
	TOTAL		27.531.065,83

PREȘEDINTE DE ȘEDINȚĂ

SECRETAR

PRIMARUL MUNICIPIULUI ARAD

Nr. 68640 din 28.10.2014

Primarul Municipiului Arad

În temeiul prevederilor art. 45, alin. (6), din Legea nr. 215/2001 a administrației publice locale, republicată, cu modificările și completările ulterioare îmi exprim inițiativa de promovare a unui proiect de hotărâre cu următorul obiect:

„inclusiunea în patrimoniul public al municipiului Arad a investițiilor realizate de către S.C. Compania de Apa Arad S.A.” proiect în susținerea căruia formulez următoarea

EXPUNERE DE MOTIVE

Întrucât au fost realizate investiții de către S.C. Compania de Apa Arad S.A. în ceea ce privește efectuarea branșamentelor de apă și a racordurilor de canalizare executate în municipiul Arad, în anul 2013, respectiv 2014, în valoare de 27.531.065,83 lei, consider oportun promovarea unui proiect de hotărâre cu privire la includerea acestor obiective finalizate în patrimoniul municipiului.

P R I M A R

Gheorghe FALCĂ

R A P O R T

Referitor la: expunerea de motive înregistrată cu nr. 68640/28.10.2014 a domnului Gheorghe Falcă, Primarul Municipiului Arad;

Obiect: „*inclusiunea în patrimoniul public al municipiului Arad a investițiilor realizate de către S.C. Compania de Apa Arad S.A.*”

Considerații generale

- cuprinderea în inventarul domeniului public al municipiului Arad a investițiilor realizate de către S.C. Compania de Apa S.A. Arad în ceea ce privește efectuarea bransamentelor de apă și a racordurilor de canalizare executate în municipiul Arad, în anul 2013;

- adresa Companiei de Apa cu nr. 5695/2014 privind situația bunurilor din domeniul public recepționate și înregistrate în contabilitatea Companiei de Apă Arad la 31.12.2013;

- cuprinderea în inventarul domeniului public al municipiului Arad a investițiilor realizate de către S.C. Compania de Apa S.A. Arad în ceea ce privește efectuarea bransamentelor de apă și a racordurilor de canalizare executate în municipiul Arad, în anul 2014;

- adresa Companiei de Apa cu nr. 63481/2014 privind situația bunurilor din domeniul public recepționate și înregistrate în contabilitatea Companiei de Apă Arad la 30.06.2014;

În Legea nr. 213/1998 privind bunurile proprietate publică, cu modificările și completările ulterioare, la punctul III – 4) se prevede că domeniul public local este alcătuit, printre altele, și din rețele de alimentare cu apă, canalizare, termoficare, stațiile de tratare și epurare a apelor uzate, cu instalațiile, construcțiile și terenurile aferente.

Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr.648/2009 definește rețelele de apă potabilă și sistemul public de canalizare. În concluzie bransamentele și racordurile vor fi transferate Operatorului de către Autoritatea delegantă, în condițiile Legii nr. 213/1998.

Întrucât aceste obiective sunt finalizate, este necesară cuprinderea lor în inventarul bunurilor ce alcătuiesc patrimoniul public al municipiului Arad.

Considerații juridice:

- prevederile Legii nr. 213/1998 privind bunurile proprietate publică, cu modificările și completările ulterioare;

- art. 5 și art. 9 - dispoziții speciale, partea apa și art. 5 și art. 8 - dispoziții speciale, partea de canalizare din Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr.648/2009;

- art. 36, alin. (2), lit. c) din Legea nr. 215/2001 privind administrația publică locală, republicată, cu modificările și completările ulterioare;

- anexa nr. 2 la H.G.R. nr. 976/2002 privind Inventarul bunurilor care aparțin domeniului public al municipiului Arad;
 - Legea contabilității nr. 82/1991, republicată, cu modificările și completările ulterioare;
- Față de cele prezentate mai sus propunem adoptarea unei hotărâri în acest sens.

DIRECTOR EXECUTIV
Ioan IGNAT

ȘEF SERVICIU
Mihaela BALAȘ