

JUD. PRAHOVA
TERITORIUL: MUN. PLOIESTI, T.52, A666/1, A666/2/1, Cc666, DE668, DNI - INTRAVILAN
NUME BENEFICIAR: SC TACONE SRL
CARTEA FUNCIARA Nr.154706
Sup. MAS. Nr.CAD.154706 (T.52 A666/1, A666/2/1): 70000mp
Sup. MAS. Nr.CAD.148896 (T.52 Cc666, PARC MUNICIPAL "PLOIESTI VEST"): 45689mp
Sup. MAS. DE668: 1230mp
Sup. MAS. Nr.CAD.13560 (DNI): 8403mp
Sup. MAS. Nr.CAD.153784 (DNI): 415mp
Sup. MAS. Nr.CAD.153785 (DNI): 424mp
Sup. MAS. Nr.CAD.129827 (DNI): 245mp
Sup. MAS. Nr.CAD.126942 (DNI): 59mp
Sup. MAS. Nr.CAD.127231 (DNI): 63mp
Sup. MAS. Nr.CAD.126886 (DNI): 61mp
Sup. MAS. Nr.CAD.126942 (DNI): 59mp
Sup. MAS. Nr.CAD.128482 (DNI): 68mp
Sup. MAS. DNI: 1061mp
TOTAL ZONA STUDIATA : 128194mp

INVENTAR DE COORDONATE Nr.CAD.154706						
Nr. Pct.	Coordonate pct.de control	Lungime	D(nu)1			
	X [m] Y [m]	lat(1)	lon(1)			
1	379645.028 578740.192	84.528				
2	379645.022 578689.575	82.688				
3	380320.630 578629.184	83.114				
4	380385.305 57841.248	25.344				
5	380379.831 578625.134	82.278				
6	379601.108 578700.524	25.912				
S=1230mp						
INVENTAR DE COORDONATE Nr.CAD.148896						
Nr. Pct.	Coordonate pct.de control	Lungime	D(nu)1			
	X [m] Y [m]	lat(1)	lon(1)			
1	380277.419 578633.621	94.910				
2	380237.467 578637.761	11.823				
3	380221.503 57861.508	132.378				
10	380178.475 578525.053	92.721				
11	380262.180 578509.120	37.718				
S=1230mp						
INVENTAR DE COORDONATE Nr.CAD.153784						
Nr. Pct.	Coordonate pct.de control	Lungime	D(nu)1			
	X [m] Y [m]	lat(1)	lon(1)			
1	379645.022 578689.575	0.338				
2	379645.022 578689.575	0.338				
3	379645.022 578689.575	0.338				
4	379645.022 578689.575	0.338				
5	379645.022 578689.575	0.338				
6	379645.022 578689.575	0.338				
7	379645.022 578689.575	0.338				
8	379645.022 578689.575	0.338				
9	379645.022 578689.575	0.338				
10	379645.022 578689.575	0.338				
11	379645.022 578689.575	0.338				
12	379645.022 578689.575	0.338				
13	379645.022 578689.575	0.338				
14	379645.022 578689.575	0.338				
15	379645.022 578689.575	0.338				
16	379645.022 578689.575	0.338				
17	379645.022 578689.575	0.338				
18	379645.022 578689.575	0.338				
19	379645.022 578689.575	0.338				
20	379645.022 578689.575	0.338				
21	379645.022 578689.575	0.338				
22	379645.022 578689.575	0.338				
23	379645.022 578689.575	0.338				
24	379645.022 578689.575	0.338				
25	379645.022 578689.575	0.338				
26	379645.022 578689.575	0.338				
27	379645.022 578689.575	0.338				
28	379645.022 578689.575	0.338				
29	379645.022 578689.575	0.338				
30	379645.022 578689.575	0.338				
31	379645.022 578689.575	0.338				
32	379645.022 578689.575	0.338				
33	379645.022 578689.575	0.338				
34	379645.022 578689.575	0.338				
35	379645.022 578689.575	0.338				
36	379645.022 578689.575	0.338				
37	379645.022 578689.575	0.338				
38	379645.022 578689.575	0.338				
39	379645.022 578689.575	0.338				
40	379645.022 578689.575	0.338				
41	379645.022 578689.575	0.338				
42	379645.022 578689.575	0.338				
43	379645.022 578689.575	0.338				
44	379645.022 578689.575	0.338				
45	379645.022 578689.575	0.338				
46	379645.022 578689.575	0.338				
47	379645.022 578689.575	0.338				
48	379645.022 578689.575	0.338				
49	379645.022 578689.575	0.338				
50	379645.022 578689.575	0.338				
51	379645.022 578689.575	0.338				
52	379645.022 578689.575	0.338				
53	379645.022 578689.575	0.338				
54	379645.022 578689.575	0.338				
55	379645.022 578689.575	0.338				
56	379645.022 578689.575	0.338				
57	379645.022 578689.575	0.338				
58	379645.022 578689.575	0.338				
59	379645.022 578689.575	0.338				
60	379645.022 578689.575	0.338				
61	379645.022 578689.575	0.338				
62	379645.022 578689.575	0.338				
63	379645.022 578689.575	0.338				
64	379645.022 578689.575	0.338				
65	379645.022 578689.575	0.338				
66	379645.022 578689.575	0.338				
67	379645.022 578689.575	0.338				
68	379645.022 578689.575	0.338				
69	379645.022 578689.575	0.338				
70	379645.022 578689.575	0.338				
71	379645.022 578689.575	0.338				
72	379645.022 578689.575	0.338				
73	379645.022 578689.575	0.338				
74	379645.022 578689.575	0.338				
75	379645.022 578689.575	0.338				
76	379645.022 578689.575	0.338				
77	379645.022 578689.575	0.338				
78	379645.022 578689.575	0.338				
79	379645.022 578689.575	0.338				
80	379645.022 578689.575	0.338				
81	379645.022 578689.575	0.338				
82	379645.022 578689.575	0.338				
83	379645.022 578689.575	0.338				
84	379645.022 578689.575	0.338				
85	379645.022 578689.575	0.338				
86	379645.022 578689.575	0.338				
87	379645.022 578689.575	0.338				
88	379645.022 578689.575	0.338				
89	379645.022 578689.575	0.338				
90	379645.022 578689.575	0.338				
91	379645.022 578689.575	0.338				
92	379645.022 578689.575	0.338				
93	379645.022 578689.575	0.338				
94	379645.022 578689.575	0.338				
95	379645.022 578689.575	0.338				
96	379645.022 578689.575	0.338				
97	379645.022 578689.575	0.338				
98	379645.022 578689.575	0.338				
99	379645.022 578689.575	0.338				
100	379645.022 578689.575	0.338				
101	379645.022 578689.575	0.338				
102	379645.022 578689.575	0.338				
103	379645.022 578689.575	0.338				
104	379645.022 578689.575	0.338				
105	379645.022 578689.575	0.338				
106	379645.022 578689.575	0.338				
107	379645.022 578689.575	0.338				
108	379645.022 578689.575	0.338				
109	379645.022 578689.575	0.338				
110	379645.022 578689.575	0.338				
111	379645.022 578689.575	0.338				
112	379645.022 578689.575	0.338				
113	379645.022 578689.575	0.338				
114	379645.022 578689.575	0.338				
115	379645.022 578689.575	0.338				
116	379645.022 578689.575	0.338				
117	379645.022 578689.575	0.338				
118	379645.022 578689.575	0.338				
119	379645.022 578689.575	0.338				
120	379645.022 578689.575	0.338				
121	379645.022 578689.575	0.338				
122	379645.022 578689.575	0.338				
123	379645.022 578689.575	0.338				
124	379645.022 578689.575	0.338				
125	379645.022 578689.575	0.338				
126	379645.022 578689.575	0.338				
127	379645.022 578689.575	0.338				
128	379645.022 578689.575	0.338				
129	379645.022 578689.575	0.338				
130	379645.022 578689.575	0.338				
131	379645.022 578689.575	0.338				
132	379645.022 578689.575	0.338				
133	379645.022 578689.575	0.338				
134	379645.022 578689.575	0.338				
135	379645.022 578689.575	0.338				
136	379645.022 578689.575	0.338				
137	379645.022 578689.575	0.338				
138	379645.022 578689.575	0.338				
139	379645.022 578689.575	0.338				
140	379645.022 578689.575	0.338				
141	379645.022 578689.575	0.338				
142	379645.022 578689.575	0.338				
143	379645.022 578689.575	0.338				
144	379645.022 578689.575	0.338				
145	379645.022 578689.575	0.338				
146	379645.022 578689.575	0.338				
147	379645.022 578689.575	0.338				
148	379645.022 578689.575	0.338				
149	379645.022 578689.575	0.338				
150	379645.022 578689.575	0.338				
151	379645.022 578689.575	0.338				
152	379645.022 578689.575	0.338				
153	379645.022 578689.575	0.338				
154	379645.022 578689.575	0.338				
155	379645.022 578689.575	0.338				
156	379645.022 578689.575	0.338				
157	379645.022 578689.575	0.338				
158	379645.022 578689.575	0.338				
159	379645.022 578689.575	0.338				
160	379645.022 578689.575	0.338				
161	379645.022 578689.575	0.338				
162	379645.022 578689.575	0.338				
163	379645.022 578689.575	0.338				
164	379645.022 578689.575	0.338				
165	379645.022 578689.575	0.338				
166	379645.022 578689.575	0.338				
167	379645.022 578689.575	0.338				
168	379645.022 578689.575	0.338				
169	379645.022 578689.575	0.338				
170	379645.022 578689.575	0.338				
171	379645.022 578689.575	0.338				
172	379645.022 578689.575	0.338				
173	379645.022 578689.575	0.338				
174	379645.022 578689.575	0.338				
175	379645.022 578689.575	0.338				
176	379645.022 578689.575	0.338				
177	379645.022 578689.575	0.338				
178	379645.022 578689.575	0.338				
179	379645.022 578689.575	0.338				
180	379645.022 578689.575	0.338				
181	379645.022 578689.575	0.338				
182	379645.022 578689.575	0.338				
183	379645.022 578689.575	0.338				
184	379645.022 578689.575	0.338				
185	379645.022 578689.575	0.338				
186	379645.022 578689.575	0.338				
187	379645.022 578689.575	0.338				
188	379645.022 578689.575	0.338				
189	379645.022 578689.575	0.338				
190	379645.022 578689.575	0.338				
191	379645.022 578689.575	0.338				
192	379645.022 578689.575	0.338				
193	379645.022 578689.575	0.338				
194	379645.022 578689.575	0.338				
195	379645.022 578689.575	0.338				
196	379645.022 578689.575	0.338				
197	379645.022 578689.575	0.338				
198	379645.022 578689.575	0.338				
199	379645.022 578689.575	0.338				
200	379645.022 578689.575	0.338				
201	379645.022 578689.575	0.338				
202	379645.022 578689.575	0.338				
203	379645.022 578689.575	0.338				
204	379645.022 578689.575	0.338				
205	379645.022 578689.575	0.338				
206	379645.022 578689.575	0.338				
207	379645.022 578689.575	0.338				
208	379645.022 578689.575	0.338				
209	379645.022 578689.575	0.338				
210	379645					