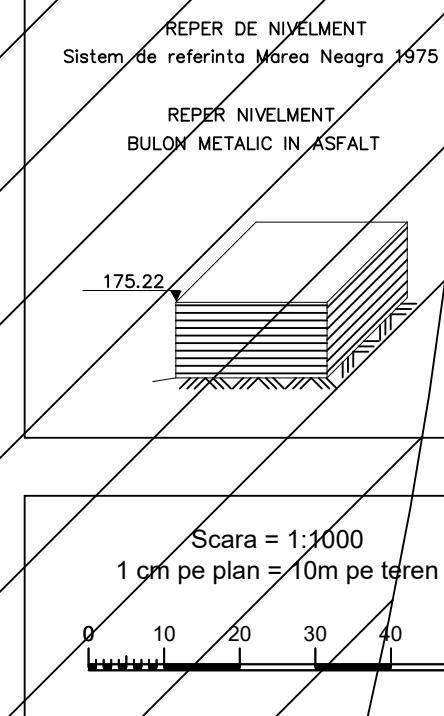


SUPORT TOPOGRAFIC PENTRU P.U.Z.
SCARA 1 : 1000

AMPLASAMENT : COM. TARGSORU VECHI, EXTRAVILAN, T27 A 155/105, A 155/106, A 155/107, DE 155/47, DE 154, DE 157, DE F.N. EXTRAVILAN
MUN. PLOIESTI, DE F.N., Strada BRANDUSELOR, Strada TRESTIOAREI-INTRAVILAN, JUDE. PRAHOVA
NUMAR CADASTRAL : 20985, 20613, 23690
CARTE FUNCIONARA : 20985, 20613, 23690

NUME PROPRIETAR NR.CAD.20985: MARIN DANIELA, MARIN DANIEL DUMITRU,
RISTEA NICOLAE-CATALIN, SIMULESCU ALEXANDRU-VLADUT,
LUPU ION-AUREL, LUPU SIMULESCU ELENA LARISA,
POPOSCU ELENA-IRINA, POPESCU CORNEL,
MARGINEAN EMMA, MARGINEAN NICOLAE,
BRASOVEANU COSTIN, HAJSAN-BRASOVEANU ANDREEA-CRISTINA,
ENE EUGEN-IONUT, ENE CRISTINA-FLORENTINA,
PREDA VALENTIN-MARIAN, PREDA EMILIA-MARINA
ENE EUGEN-IONUT, ENE CRISTINA-FLORENTINA,
RISTEA NICOLAE-CATALIN,
LUPU ION-AUREL, LUPU SIMULESCU ELENA LARISA,
POPOSCU ELENA-IRINA, POPESCU CORNEL,
PREDA VALENTIN-MARIAN, PREDA EMILIA-MARINA
MARIN DANIELA, MARIN DANIEL DUMITRU,
BRASOVEANU COSTIN, HAJSAN-BRASOVEANU ANDREEA-CRISTINA,
NOME PROPRIETAR NR.CAD.23690: MARGINEAN NICOLINA

SUPRAFATA MASURATA NR. CAD. 20985 : 6900mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA NR. CAD. 20613 : 31770mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA NR. CAD. 23690 : 10000mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA DE 155/47 : 9300mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA DE 154 : 3722mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA DE 157 : 1046mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA DE F.N. : 779mp (EXTRAVILAN COM. TARGSORUL VECHI)
SUPRAFATA MASURATA DE F.N. : 1396mp (INTRAVILAN MUN. PLOIESTI)
SUPRAFATA MASURATA Strada BRANDUSELOR : 216mp (INTRAVILAN MUN. PLOIESTI)
SUPRAFATA MASURATA Strada TRESTIOAREI : 79mp (INTRAVILAN MUN. PLOIESTI)
TOTAL SUPRAFATA STUDIATA : 35730mp (34049mp EXTRAVILAN COM. TARGSORUL VECHI, 1681mp INTRAVILAN MUN. PLOIESTI)



X (Nord)
SISTEM DE COORDONATE:
STEREO-70
Y (EST)

- Legenda
- zona studiata
 - linia intravilan
 - linia studiata in P.U.Z.
 - front comun
 - front de fata
 - limita de proprietate
 - ac drum
 - sanctuar
 - canal betonat
 - canalizare
 - construcție
 - stabiliment
 - stabiliment

Terenul reglementat se va
lotiza in 42 loturi avand
urmatoarele suprafete:

- Lotul 1 ce masoara 547 mp
- Lotul 2 ce masoara 547 mp
- Lotul 3 ce masoara 547 mp
- Lotul 4 ce masoara 547 mp
- Lotul 5 ce masoara 547 mp
- Lotul 6 ce masoara 547 mp
- Lotul 7 ce masoara 547 mp
- Lotul 8 ce masoara 547 mp
- Lotul 9 ce masoara 547 mp
- Lotul 10 ce masoara 547 mp
- Lotul 11 ce masoara 547 mp
- Lotul 12 ce masoara 547 mp
- Lotul 13 ce masoara 547 mp
- Lotul 14 ce masoara 547 mp
- Lotul 15 ce masoara 547 mp
- Lotul 16 ce masoara 547 mp
- Lotul 17 ce masoara 547 mp
- Lotul 18 ce masoara 547 mp
- Lotul 19 ce masoara 547 mp
- Lotul 20 ce masoara 724 mp
- Lotul 21 ce masoara 600 mp
- Lotul 22 ce masoara 600 mp
- Lotul 23 ce masoara 547 mp
- Lotul 24 ce masoara 547 mp
- Lotul 25 ce masoara 547 mp
- Lotul 26 ce masoara 547 mp
- Lotul 27 ce masoara 547 mp
- Lotul 28 ce masoara 547 mp
- Lotul 29 ce masoara 547 mp
- Lotul 30 ce masoara 547 mp
- Lotul 31 ce masoara 547 mp
- Lotul 32 ce masoara 547 mp
- Lotul 33 ce masoara 724 mp
- Lotul 34 ce masoara 547 mp
- Lotul 35 ce masoara 547 mp
- Lotul 36 ce masoara 547 mp
- Lotul 37 ce masoara 547 mp
- Lotul 38 ce masoara 547 mp
- Lotul 39 ce masoara 842 mp
- Lotul 40 ce masoara 711 mp
- Lotul 41 ce masoara 710 mp
- Lotul 42 ce masoara 5.038 m

INVENTAR DE COORDONATE ZONA STUDIATA

Nr.	Coordonate pct de contur	Lungimi	Latitudine
1	37965.362	37762.504	50.000
2	37980.411	37762.504	50.000
3	37980.411	37762.504	50.000
4	37980.411	37762.504	50.000
5	37980.411	37762.504	50.000
6	37980.411	37762.504	50.000
7	37980.411	37762.504	50.000
8	37980.411	37762.504	50.000
9	37980.411	37762.504	50.000
10	37980.411	37762.504	50.000
11	37980.411	37762.504	50.000
12	37980.411	37762.504	50.000
13	37980.411	37762.504	50.000
14	37980.411	37762.504	50.000
15	37980.411	37762.504	50.000
16	37980.411	37762.504	50.000
17	37980.411	37762.504	50.000
18	37980.411	37762.504	50.000
19	37980.411	37762.504	50.000
20	37980.411	37762.504	50.000
21	37980.411	37762.504	50.000
22	37980.411	37762.504	50.000
23	37980.411	37762.504	50.000
24	37980.411	37762.504	50.000
25	37980.411	37762.504	50.000
26	37980.411	37762.504	50.000
27	37980.411	37762.504	50.000
28	37980.411	37762.504	50.000
29	37980.411	37762.504	50.000
30	37980.411	37762.504	50.000
31	37980.411	37762.504	50.000
32	37980.411	37762.504	50.000
33	37980.411	37762.504	50.000
34	37980.411	37762.504	50.000
35	37980.411	37762.504	50.000
36	37980.411	37762.504	50.000
37	37980.411	37762.504	50.000
38	37980.411	37762.504	50.000
39	37980.411	37762.504	50.000
40	37980.411	37762.504	50.000
41	37980.411	37762.504	50.000
42	37980.411	37762.504	50.000
43	37980.411	37762.504	50.000
44	37980.411	37762.504	50.000
45	37980.411	37762.504	50.000
46	37980.411	37762.504	50.000
47	37980.411	37762.504	50.000
48	37980.411	37762.504	50.000
49	37980.411	37762.504	50.000
50	37980.411	37762.504	50.000
51	37980.411	37762.504	50.000
52	37980.411	37762.504	50.000
53	37980.411	37762.504	50.000
54	37980.411	37762.504	50.000
55	37980.411	37762.504	50.000
56	37980.411	37762.504	50.000
57	37980.411	37762.504	50.000
58	37980.411	37762.504	50.000
59	37980.411	37762.504	50.000
60	37980.411	37762.504	50.000
61	37980.411	37762.504	50.000
62	37980.411	37762.504	50.000
63	37980.411	37762.504	50.000
64	37980.411	37762.504	50.000
65	37980.411	37762.504	50.000
66	37980.411	37762.504	50.000
67	37980.411	37762.504	50.000
68	37980.411	37762.504	50.000
69	37980.411	37762.504	50.000
70	37980.411	37762.504	50.000
71	37980.411	37762.504	50.000
72	37980.411	37762.504	50.000
73	37980.411	37762.504	50.000
74	37980.411	37762.504	50.000
75	37980.411	37762.504	50.000
76	37980.411	37762.504	50.000
77	37980.411	37762.504	50.000
78	37980.411	37762.504	50.000
79	37980.411	37762.504	50.000
80	37980.411	37762.504	50.000
81	37980.411	37762.504	50.000
82	37980.411	37762.504	50.000
83	37980.411	37762.504	50.000
84	37980.411	37762.504	50.000
85	37980.411	37762.504	50.000
86	37980.411	37762.504	50.000
87	37980.411	37762.504	50.000
88	37980.411	37762.504	50.000
89	37980.411	37762.504	50.000
90	37980.411	37762.504	50.000
91	37980.411	37762.504	50.000
92	37980.411	37762.504	50.000
93	37980.411	37762.504	50.000
94	37980.411	37762.504	50.000
95	37980.411	37762.504	50.000
96	37980.411	37762.504	50.000
97	37980.411	37762.504	50.000
98	37980.411	37762.504	50.000
99	37980.411	37762.504	50.000
100	37980.411	37762.504	50.000
101	37980.411	37762.504	50.000
102	37980.411	37762.504	50.000
103	37980.411	37762.504	50.000
104	37980.411	37762.504	50.000
105	37980.411	37762.504	50.000
106	37980.411	37762.504	50.000
107	37980.411	37762.504	50.000
108	37980.411	37762.504	50.000
109	37980.411	37762.504	50.000
110	37980.411	37762.504	50.000
111	37980.411	37762.504	50.000
112	37980.411	37762.504	50.000
113	37980.411	37762.504	50.000
114	37980.411	37762.504	50.000
115	37980.411	37762.504	50.000
116	37980.411	37762.504	50.000
117	37980.411	37762.504	50.000
118	37980.411	37762.504	50.000
119	37980.411	37762.504	50.000
120	37980.411	37762.504	50.000
121	37980.411	37762.504	50.000
122	37980.411	37762.504	50.000
123	37980.411	37762.504	50.000
124	37980.411	37762.504	50.000
125	37980.411	37762.504	50.000
126	37980.411	37762.504	50.000
127	37980.411	37762.504	50.000
128	37980.411	37762.504	50.000
129	37980.411	37762.504	50.000
130	37980.411	37762.504	50.000
131	37980.411	37762.504	50.000
132	37980.411	37762.504	50.000
133	37980.411	37762.504	50.000
134	37980.411	37762.504	50.000
135	37980.411	37762.504	50.000
136	37980.411	37762.504	50.000
137	37980.411	37762.504	50.000
138	37980.411	37762.504	50.000
139	37980.411	37762.504	50.000
140	37980.411	37762.504	50.000
141	37980.411	37762.504	50.000
142	37980.411	37762.504	50.000
143	37980.411	37762.504	50.000
144	37980.411	37762.504	50.000
145	37980.411	37762.504	50.000
146	37980.411	37762.504	50.000
147	37980.411	37762.504	50.000
148	37980.411	37762.504	50.000
149	37980.411	37762.504	50.000
150	37980.411	37762.504	50.000
151	37980.411	37762.504	50.000
152	37980.411	37762.504	50.000
153	37980.411	37762.504	50.000
154	37980.411	37762.504	50.000
155	37980.411	37762.504	50.000
156	37980.411	37762.504	50.000
157	37980.411	37762.504	50.000
158	37980.411	37762.504	50.000
159	37980.411	37762.504	50.000
160	37980.411	37762.504	50.000
161	37980.411	37762.504	50.000
162	37980.411	37762.504	50.000
163	37980.411	37762.504	50.000
164	37980.411	37762.504	50.000
165	37980.411	37762.504	50.000