



Inventar coordonate cont. proprietate

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
1	385183.150 579872.940	5.041
2	385179.020 579875.831	6.853
3	385173.400 579879.762	7.025
4	385167.851 579883.791	6.782
5	385162.095 579887.680	9.103
6	385154.638 579892.901	9.174
7	385147.123 579898.163	6.889
8	385141.480 579902.103	6.841
9	385135.892 579906.026	6.817
10	385130.308 579909.936	9.212
11	385122.702 579915.219	9.103
12	385115.305 579920.440	6.945
13	385109.616 579924.423	6.923
14	385103.945 579928.393	6.810
15	385098.306 579932.299	9.104
16	385090.908 579937.521	9.126
17	385083.432 579942.755	6.896
18	385077.783 579946.710	6.925
19	385072.110 579950.682	6.885
20	385066.470 579954.631	9.048
21	385059.080 579959.819	9.241
22	385051.490 579965.119	6.898
23	385045.839 579969.075	6.935
24	385040.158 579973.053	6.875
25	385034.509 579976.968	4.365
26	385030.950 579979.499	0.790
27	385030.303 579979.953	90.628
28	385017.813 579983.285	144.160
29	384912.638 580061.877	12.914
30	384900.232 580058.291	6.176
31	384894.289 580055.575	4.522
32	384882.158 580052.932	35.202
33	384871.228 580024.288	20.510
34	384847.448 580011.735	44.193
35	384822.900 579995.349	90.717
36	384995.885 579931.472	80.245
37	384947.907 579867.150	1.283
38	384947.140 579866.121	23.335
39	384966.388 579851.685	39.552
40	384998.329 579829.569	89.707
41	385070.302 579775.023	31.275
42	385065.640 579756.689	145.507

Suprafata=33815mp

Inventar coordonate C1 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
43	385176.180 579871.842	10.100
44	385168.819 579877.526	20.100
45	385158.542 579860.870	10.101
46	385166.903 579855.203	20.100

Suprafata=203mp

Inventar coordonate C2 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
85	385138.579 579817.801	55.800
86	385106.350 579772.950	9.070
87	385097.650 579778.102	6.041
88	385092.753 579782.295	26.996
89	385071.052 579786.352	17.363
90	385081.394 579812.296	1.544
91	385080.154 579813.219	6.775
92	385084.022 579818.652	85.817
93	385015.175 579869.640	1.475
94	385016.054 579870.824	2.604
95	385013.962 579872.375	21.072
96	384997.032 579884.521	4.528
97	384993.391 579887.621	12.504
98	384983.336 579895.046	1.161
99	384984.028 579895.980	3.070
100	384981.529 579897.762	36.406
101	385003.173 579927.033	3.149
102	385005.698 579925.151	0.856
103	385005.144 579924.498	12.588
104	385016.254 579918.989	2.304
105	385016.627 579918.849	25.971
106	385037.484 579903.374	0.632
107	385037.114 579902.842	87.989
108	385107.839 579850.517	1.636
109	385106.867 579849.201	0.180
110	385106.760 579849.056	7.110
111	385112.511 579844.676	1.000
112	385111.919 579844.070	9.198
113	385119.332 579838.624	5.050
114	385116.350 579834.546	9.000
115	385123.551 579829.150	0.173
116	385123.448 579829.011	18.831

Suprafata=7610mp

Inventar coordonate C7 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
133	385042.649 579924.255	0.546
134	385042.856 579924.761	0.592
135	385042.969 579925.342	0.656
136	385042.954 579925.907	0.416
137	385042.868 579926.404	0.550
138	385042.667 579926.916	0.444
139	385042.436 579927.295	0.583
140	385042.042 579927.739	0.410
141	385041.721 579927.994	0.456
142	385041.328 579928.222	0.510
143	385040.848 579928.398	0.498
144	385040.360 579928.489	0.390
145	385039.970 579928.501	0.545
146	385039.430 579928.429	0.665
147	385038.803 579928.206	0.611
148	385038.286 579927.880	0.621
149	385037.842 579927.446	0.453
150	385037.567 579927.049	0.596
151	385037.325 579926.505	0.756
152	385037.185 579925.762	0.589
153	385037.213 579925.173	0.684
154	385037.386 579924.532	0.583
155	385037.655 579924.014	0.341
156	385037.858 579923.741	0.381
157	385038.121 579923.466	0.571
158	385038.577 579923.123	0.470
159	385038.998 579922.912	0.558
160	385039.534 579922.755	0.456
161	385039.987 579922.704	0.581
162	385040.567 579922.744	0.540
163	385041.089 579922.883	0.660
164	385041.677 579923.181	0.477
165	385042.052 579923.476	0.384
166	385042.316 579923.755	0.601
167	385042.640 579924.255	0.000

S(14)=26.26mp P=18.193m

Inventar coordonate C8 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
125	385013.535 579848.931	8.995
126	385006.309 579854.288	3.768
127	385004.047 579851.274	0.802
128	385003.402 579851.750	19.756
129	384991.646 579835.872	10.565
130	385000.144 579829.504	19.762
131	385011.919 579845.465	8.000
132	385011.275 579845.940	3.749

Suprafata=243mp

Inventar coordonate C5 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
86	385068.234 579911.173	2.860
87	385065.937 579912.877	2.731
88	385064.310 579910.684	2.860
89	385066.607 579908.980	2.731

Suprafata=8mp

Inventar coordonate C6 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
82	385065.937 579912.877	13.840
83	385064.822 579921.123	10.830
84	385048.369 579912.425	13.840
85	385059.484 579904.179	8.100
87	385064.310 579910.684	2.731

Suprafata=150mp

Inventar coordonate C3 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
89	385073.227 579907.469	6.217
90	385068.234 579911.173	2.731
91	385066.607 579908.980	2.860
92	385064.310 579910.684	8.100
93	385059.484 579904.179	9.272
94	385065.937 579912.877	10.830

Suprafata=92mp

Inventar coordonate C9 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
51	384971.480 579854.731	3.800
52	384968.453 579857.029	1.898
53	384969.617 579858.528	2.809
54	384967.376 579860.221	4.566
55	384964.358 579856.277	0.231
56	384964.542 579856.138	2.040
57	384963.334 579854.494	4.000
58	384966.548 579852.113	2.105
59	384967.802 579853.804	2.401
60	384969.693 579852.324	2.998

Suprafata=34mp

Inventar coordonate C10 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
61	384965.282 579872.146	4.016
62	384962.103 579874.600	3.536
63	384959.975 579871.776	4.053
64	384963.184 579869.300	3.536

Suprafata=14mp

Inventar coordonate C11 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
65	385003.159 579941.800	3.630
66	385000.207 579943.912	3.030
67	385003.320 579946.376	2.320
68	385003.220 579946.263	3.630
69	385006.272 579946.151	5.380

Suprafata=19mp

Inventar coordonate C12 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
78	385012.855 579954.549	2.850
79	385010.784 579956.507	6.504
80	385005.059 579960.976	14.253
81	384997.765 579949.385	5.171
82	385001.970 579946.376	2.320
83	385003.320 579946.263	3.630
84	385006.272 579946.151	10.671

Suprafata=114mp

Inventar coordonate C13 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
69	385016.459 579962.234	24.002
70	384998.981 579975.685	1.900
71	384997.678 579977.301	10.159
72	384990.268 579984.249	4.880
73	384986.708 579987.587	7.759
74	384981.294 579992.029	4.880
75	384984.854 579998.691	1.700
76	384986.040 579999.909	27.554
77	385006.059 579960.976	6.504
78	385010.784 579956.507	6.063

Suprafata=292mp

Inventar coordonate C14 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
47	384978.672 579997.436	24.149
48	384960.886 580013.782	8.100
49	384955.413 580007.820	24.150
50	384973.150 579998.473	8.100

Suprafata=196mp

Inventar coordonate C16 existent

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
91	385097.609 579778.702	6.041
92	385092.753 579782.295	6.247
93	385098.898 579777.302	6.090
94	385093.865 579773.642	6.295

Suprafata=38mp

LEGENDA
LIMITE

- TERENUL CARE A GENERAT STUDIUL, S = 33 841.00 MP DIN ACTE, S = 33 841.00 MP DIN MASURATORI
- ZONA STUDIATA S = 33 841.00 MP
- EDIFICABIL MAXIM PARCELA
- REGIM DE ALINIERE EXISTENT SI MENTINUT

ZONE

- ALEE CAROSABILA S=5980.67 mp
- ALEI PIETONALE S=2202.05 mp
- SPATII PARCARE S=447.61 mp
- CONSTRUCTII
- SPATII VERZI S=16394.02mp

UTR N13 P.O.T. : 60,00 %
C.U.T. : 1.50

REGIM DE INALTIME MAXIM P+1

P.O.T. existent = 26.71 %
C.U.T. existent = 0.37
P.O.T. propus = 27.38 %
C.U.T. propus = 0.38

BILANT INCINTA TEREN
S.C. CRAMELE HALEWOOD S.R.L.

TOTAL INCINTA	33841.00mp	100.00%
CONSTRUCTII	9264.26mp	27.38%
CIRCULATII	8182.72mp	24.18%
SPATII VERZI	16394.02mp	48.44%

S.C. ARBY PROIECT S.R.L. CUI RO 18618528, J29/940/2006, jud. Prahova tel: 0768 691 746 roxana.pandele.urb@gmail.com	sef proiect Urb. Roxana Pandele	
	Proiectat	
	Desenat	
	Arh. Duna Cosmin	
Amplasament: Jud. Prahova, Mun. Ploiesti, Str. Gageni, nr 92		
Beneficiar: S.C. CRAMELE HALEWOOD S.A.		
Faza de proiectare: P.U.Z. MOBILARE		
Data: mai 2017	Proiect nr.: 09/2017	Plansa nr.: U.06