

CALCUL ANALITIC AL SUPRAFETELOR

Adresa imobil: Mun. Ploiesti, Str. Alba Iulia, T65, Parc. A8/25/2, A8/28,...,A8/79 - intravilan, Jud. Prahova

Suprafata totala studiata

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
50	384603.755	578629.048	13.48
28	384615.245	578636.096	9.00
29	384622.917	578640.802	19.14
51	384632.752	578624.379	19.27
52	384642.653	578607.846	19.38
53	384652.608	578591.221	19.50
54	384662.628	578574.489	19.64
55	384672.721	578557.635	18.00
56	384681.969	578542.193	25.00
57	384694.813	578520.745	16.00
58	384703.034	578507.018	16.00
59	384711.254	578493.291	107.91
60	384766.695	578400.711	139.14
61	384838.178	578281.342	15.99
62	384846.396	578267.620	11.92
63	384852.521	578257.390	23.25
64	384867.186	578275.433	2.20
65	384868.834	578276.895	10.22
13	384877.001	578283.041	4.68
14	384880.080	578286.560	4.68
15	384883.160	578290.090	4.67
16	384886.240	578293.600	11.19
17	384893.610	578302.020	12.40
18	384901.770	578311.360	4.80
19	384904.930	578314.970	10.20
20	384911.650	578322.650	5.80
21	384915.470	578327.010	8.90
22	384921.330	578333.710	4.97
23	384924.600	578337.450	23.80
24	384940.270	578355.360	24.15
25	384956.170	578373.540	24.57
26	384972.350	578392.030	15.41
1	384982.492	578403.626	3.69
66	384984.921	578406.404	389.15
79	384788.276	578742.209	13.75
67	384800.000	578749.400	13.48
36	384791.731	578760.047	25.29
68	384778.616	578781.675	8.83
69	384771.030	578777.156	3.67
70	384767.951	578775.156	12.63
71	384757.311	578768.360	12.42
72	384746.666	578761.969	12.50
73	384736.000	578755.443	12.88
74	384725.021	578748.716	12.21
486	384714.608	578742.335	12.67
485	384703.959	578735.478	12.36
484	384693.308	578729.202	12.67
75	384682.480	578722.616	12.37
482	384671.985	578716.068	12.44
481	384661.354	578709.614	28.41
480	384637.125	578694.771	7.91
76	384630.402	578690.604	16.95
77	384615.983	578681.700	12.54
78	384605.316	578675.111	12.59
476	384594.544	578668.586	12.70
478	384583.771	578661.854	25.04
639	384597.082	578640.640	13.38
S = 89137mp			

Suprafata zona reglementata

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
12	384655.720	578660.920	10.49
30	384646.780	578655.440	19.14
80	384656.464	578638.931	19.28
81	384666.219	578622.302	19.38
82	384676.025	578605.585	19.50
83	384685.894	578588.761	19.65
84	384695.835	578571.814	18.00
85	384704.943	578556.288	25.00
86	384717.592	578534.724	16.00
87	384725.689	578520.921	16.00
88	384733.786	578507.118	107.93
89	384788.396	578414.022	137.74
90	384858.087	578295.217	9.41
91	384862.846	578287.104	6.90
92	384858.200	578282.002	0.84
93	384857.643	578281.379	0.84
94	384857.097	578280.746	0.84
95	384856.564	578280.103	16.10
62	384846.396	578267.620	11.92
63	384852.521	578257.390	23.25
64	384867.186	578275.433	2.20
65	384868.834	578276.895	10.22
13	384877.001	578283.041	4.68
14	384880.080	578286.560	4.68
15	384883.160	578290.090	4.67
16	384886.240	578293.600	11.19
17	384893.610	578302.020	12.40
18	384901.770	578311.360	4.80
19	384904.930	578314.970	10.20
20	384911.650	578322.650	5.80
21	384915.470	578327.010	8.90
22	384921.330	578333.710	4.97
23	384924.600	578337.450	23.80
24	384940.270	578355.360	24.15
25	384956.170	578373.540	24.57
26	384972.350	578392.030	15.41
1	384982.492	578403.626	390.24
2	384785.293	578740.380	82.67
3	384714.820	578697.160	1.36
4	384713.661	578696.449	26.75
5	384727.636	578673.638	1.36
6	384728.795	578674.348	26.75
7	384742.770	578651.537	22.00
8	384724.009	578640.046	33.34
9	384695.574	578622.630	13.47
10	384688.533	578634.113	40.00
11	384667.623	578668.218	13.96
S = 64809mp			

