

53	329572.980	590442.277	7.87	160	329098.919	591081.108	9.01	268	329379.217	590660.683	9.88
54	329571.502	590443.453	5.27	161	329096.192	591089.700	0.03	269	329386.950	590654.540	18.33
55	329567.535	590446.921	0.83	162	329096.166	591089.691	4.59	270	329400.652	590642.368	11.88
56	329568.070	590447.550	24.46	163	329091.822	591088.222	8.78	271	329409.765	590634.747	11.55
57	329549.722	590463.728	3.23	164	329094.339	591079.811	3.00	272	329418.449	590627.131	8.36
58	329551.838	590466.166	19.94	165	329095.197	591076.941	6.70	273	329424.815	590621.718	9.30
59	329536.897	590479.378	3.39	166	329097.124	591070.520	15.59	274	329431.668	590615.425	4.56
		590476.848	16.43	167	329091.012	591056.175	12.52	275	329435.096	590612.414	4.46
		590487.574	1.12	168	329087.405	591068.161	2.48	276	329438.506	590609.540	10.30
		590488.316	8.90	169	329086.655	591070.520	8.81	277	329446.505	590603.049	7.45
		590494.193	2.14	170	329083.987	591078.918	13.92	278	329451.837	590597.852	7.35
		590495.608	8.36	171	329079.832	591092.208	5.69	279	329457.405	590593.055	15.98
		590501.125	0.97	172	329074.748	591094.774	15.08	280	329469.798	590582.970	10.63
		590501.766	4.48	173	329061.287	591101.568	1.31	281	329477.210	590576.209	1.64
		590504.727	0.61	174	329060.910	591102.820	1.77	282	329478.315	590577.417	9.11
		590505.130	7.24	175	329061.460	591104.500	22.35	283	329485.244	590571.504	1.99
69	329496.782	590509.907	15.29	176	329061.663	591126.853	26.28	284	329486.761	590570.210	11.02
70	329485.150	590519.833	3.24	177	329087.779	591129.768	5.68	285	329493.964	590561.875	11.48
		590512.621	14.02	178	329087.764	591124.087	6.38	286	329502.491	590554.193	8.08
72	329476.246	590531.834	5.11	179	329094.144	591124.072	6.41	287	329508.645	590548.950	6.80
		590535.193	3.38	180	329094.160	591130.481	2.22	288	329513.719	590544.429	7.00
74	329470.079	590532.737	14.59	181	329096.365	591130.727	2.15	289	329519.008	590539.843	9.43
75	329459.366	590542.641	3.02	182	329098.495	591130.470	9.44	290	329526.200	590533.540	12.96
76	329461.334	590544.933	20.40	183	329101.948	591121.679	3.22	291	329535.796	590525.025	4.17
77	329446.091	590558.484	3.09	184	329103.125	591118.682	2.81	292	329538.960	590522.312	11.83
78	329444.076	590556.140	16.24	185	329100.717	591117.241	2.32	293	329547.956	590514.626	5.75
79	329431.748	590566.710	6.12	186	329099.710	591115.150	2.39	294	329552.110	590510.650	0.28
80	329427.115	590570.711	1.87	187	329099.484	591112.769	7.02	295	329552.308	590510.848	11.09
81	329425.702	590571.932	7.96	188	329101.462	591106.029	1.60	296	329552.308	590510.848	11.09
82	329419.675	590577.136	7.33	189	329101.912	591104.494	0.26	297	329560.690	590503.580	10.06
83	329414.126	590581.928	4.14	190	329101.665	591104.414	5.72	298	329568.369	590497.083	10.06
84	329410.990	590584.636	24.14	191	329103.264	591098.923	4.33	299	329575.827	590490.326	0.17
85	329392.716	590600.410	3.34	192	329104.475	591094.762	10.30	300	329575.937	590490.452	13.57
86	329394.853	590602.982	36.64	193	329107.560	591084.940	9.72	301	329585.591	590480.909	11.98
87	329367.362	590627.206	1.46	194	329110.250	591075.600	8.04	302	329594.854	590473.304	8.51
88	329366.244	590628.152	8.49	195	329112.580	591067.900	7.78	303	329601.337	590467.792	8.69
89	329359.761	590633.640	1.25	196	329114.767	591060.438	7.90	304	329608.120	590462.360	7.95
90	329358.790	590634.420	11.57	197	329117.120	591052.897	4.11	305	329614.210	590457.250	1.12
91	329349.983	590641.917	33.18	198	329118.610	591049.069	0.41	306	329615.178	590457.814	4.37
92	329324.963	590663.709	1.04	199	329118.994	591049.224	4.65	307	329618.355	590454.816	9.30
93	329324.271	590662.927	5.05	200	329120.239	591044.741	0.32	308	329625.424	590448.777	10.19
94	329320.429	590666.212	2.78	201	329119.933	591044.657	6.38	309	329632.734	590441.672	10.12
95	329318.430	590668.140	6.13	202	329121.848	591038.569	8.16	310	329640.097	590434.723	14.86
96	329313.870	590672.240	1.82	203	329124.210	591030.760	7.16	311	329651.329	590424.989	0.12
97	329312.410	590673.320	11.30	204	329126.370	591023.930	6.60	312	329651.417	590424.965	0.55
98	329304.003	590680.874	0.89	205	329128.390	591017.650	10.27	313	329651.066	590424.481	0.17
99	329304.577	590681.551	7.59	206	329131.340	591007.810	5.03	314	329663.195	590413.791	1.13
100	329298.857	590686.540	24.82	207	329132.770	591002.990	11.08	315	329664.621	590413.014	4.02
101	329280.148	590702.855	1.16	208	329136.147	590992.434	8.00	316	329666.604	590413.555	1.52
102	329279.303	590702.061	5.30	209	329138.369	590984.749	0.04	317	329667.685	590412.348	0.17
103	329275.319	590705.552	2.42	210	329138.410	590984.765	1.38	318	329667.574	590412.217	12.09
104	329273.761	590703.696	1.02	211	329135.815	590983.444	12.13	319	329677.614	590404.463	1.42
105	329272.993	590704.365	2.06	212	329142.373	590971.849	1.97	320	329677.530	590405.882	4.94
106	329271.440	590705.719	4.38	213	329142.949	590969.968	0.06	321	329677.530	590405.882	4.94
107	329268.136	590708.599	6.06	214	329142.970	590969.910	4.84	322	329680.181	590410.050	3.65
108	329263.575	590712.588	8.45	215	329144.400	590965.290	10.01	323	329682.946	590407.671	4.50
				216	329147.340	590955.720	9.47	324	329686.355	590404.737	46.62
								325	329721.030	590374.479	0.92
								326	329721.607	590375.194	5.49
								327	329725.927	590371.800	2.18
								328	329724.633	590370.040	24.78

CONFORM CU ORIGINALUL

S(1)-40106mp P=2566.66m

Executant  
S.C. Cornel & Cornel Topexim S.R.L.  
ing. Stroescu Dragos  
Semnatura si Stampila  
Data: 05 - 2014

CERTIFICAT DE AUTORIZARE  
DRAGOȘ ION I. STROESCU

Se confirmă suprafața din măsurători și introducerea imobilului în baza de date

Parafa  
Semnatura si data  
Stampila B.C.P.I. Bucuresti  
Inspector de cadastru

25576 / 2014



29500

0.92	100	329827.948	590265.942	15.48	231	329951.439	590100.576	4.98
0.51	101	329842.071	590272.291	0.20	232	329949.420	590098.960	0.84
0.40	102	329842.256	590272.374	0.94	233	329949.974	590098.325	1.22
0.81	103	329841.762	590271.572	0.83	234	329950.925	590099.087	0.61
0.82	104	329841.355	590270.850	0.29	235	329951.290	590098.600	7.77
0.72	105	329841.218	590270.589	1.70	236	329956.200	590092.580	1.18
0.66	108	329840.470	590269.060	1.53	237	329956.925	590091.651	5.21
0.59	109	329839.890	590267.642	1.44	238	329961.159	590094.679	1.76
10.79	111	329839.494	590266.276	0.89	239	329960.110	590096.096	4.34
0.66	112	329838.906	590265.411	1.59	240	329963.640	590098.620	1.76
0.32	113	329838.906	590265.850	0.75	241	329964.735	590097.236	6.85
0.41	114	329838.906	590265.103	0.48	242	329970.307	590101.220	3.88
0.41	115	329838.906	590261.620	2.11	243	329972.710	590098.170	2.95
0.33	116	329838.906	590260.537	0.82	244	329974.500	590095.820	3.33
0.66	117	329838.407	590259.722	0.56	245	329977.149	590097.843	4.79
0.43	118	329838.344	590259.165	0.65	246	329980.057	590094.037	1.48
0.48	119	329838.056	590258.517	1.13	247	329978.880	590093.138	0.71
0.33	120	329838.154	590257.391	0.69	248	329983.030	590087.860	9.56
0.26	121	329838.092	590256.699	0.57	249	329975.432	590082.058	1.49
0.36	129	329838.043	590256.135	0.58	250	329974.540	590083.250	9.53
0.25	130	329837.984	590255.558	0.50	251	329966.962	590077.464	7.47
0.21	131	329837.984	590255.059	1.25	252	329971.580	590071.590	3.31
0.21	133	329837.920	590253.810	0.55	253	329974.233	590073.577	4.83
0.23	134	329837.911	590253.260	1.71	254	329977.218	590069.780	2.56
23.18	137	329837.893	590251.549	0.96	255	329975.220	590068.180	0.72
5.62	138	329837.906	590250.585	0.73	256	329975.668	590067.620	1.16
4.56	139	329837.917	590249.857	0.69	257	329976.576	590068.347	0.46
18.43	140	329837.948	590249.171	2.27	258	329976.880	590068.000	9.45
11.27	146	329838.077	590246.900	0.51	259	329982.722	590060.569	4.06
16.80	147	329838.122	590246.387	0.50	260	329985.914	590063.079	1.77
3.84	148	329838.164	590245.886	1.85	261	329984.820	590064.468	1.61
1.24	151	329838.365	590244.050	0.55	262	329986.050	590065.510	3.53
7.05	152	329838.438	590243.501	0.55	263	329988.808	590067.714	1.60
0.89	153	329838.511	590242.954	0.55	264	329989.820	590066.470	4.41
4.95	154	329838.585	590242.405	1.38	265	329993.198	590069.300	0.68
0.30	157	329838.808	590241.048	2.70	266	329993.632	590068.782	5.32
0.39	163	329839.334	590238.397	1.34	267	329997.045	590064.707	15.64
2.26	165	329839.629	590237.086	1.54	268	330007.090	590052.717	3.29
5.87	169	329840.009	590235.592	0.46	269	330009.625	590054.821	4.30
17.26	170	329840.140	590235.148	0.58	270	330012.350	590051.490	1.31
9.77	171	329840.296	590234.587	0.79	271	330011.350	590050.650	6.97
4.57	172	329840.517	590233.831	0.95	272	330015.792	590045.278	9.32
21.32	173	329840.796	590232.923	0.89	273	330008.610	590039.239	1.64
1.35	174	329841.069	590232.079	1.81	274	330007.550	590038.800	9.60
1.81	176	329841.663	590230.371	0.64	275	330000.140	590034.350	7.75
1.68	177	329841.887	590229.773	3.58	276	330005.150	590028.440	3.24
21.49	181	329843.242	590226.438	0.80	277	330007.600	590030.500	4.62
31.74	182	329843.572	590225.727	0.85	278	330010.666	590027.105	2.46
11.99	183	329843.931	590224.957	1.10	279	330008.804	590025.498	1.09
3.90	184	329844.408	590223.970	5.15	280	330009.530	590024.680	3.71
49.38	189	329846.890	590219.458	0.97	281	330010.056	590025.173	8.41
9.30	190	329847.401	590218.629	0.90	282	330015.676	590018.880	7.44
14.98	191	329847.883	590217.872	3.95	283	330021.364	590023.663	2.84
10.37	197	329850.130	590214.628	14.95	284	330022.870	590021.870	2.85
10.18	198	329858.160	590202.020	41.86	285	330024.960	590023.500	0.71
2.52	199	329885.350	590170.190	2.01	286	330024.505	590024.042	0.63
0.08	200	329886.450	590168.510	2.06	287	330024.990	590024.450	6.62
13.32	201	329887.710	590166.880	2.09	288	330030.063	590028.709	6.99
2.10	202	329889.130	590165.340	2.13	289	330030.702	590027.947	6.67
0.68	203	329891.070	590164.460	2.12	290	330034.989	590022.841	1.31
1.30	204	329893.190	590164.390	2.18	291	330037.888	590019.388	6.59
0.55	205	329895.290	590164.980	1.74	292	330042.053	590014.276	0.69
19.81	206	329896.638	590166.078	13.98	293	330042.496	590013.740	7.57
58.26	207	329904.802	590154.733	7.70	294	330047.440	590008.010	3.34
0.45	208	329909.649	590148.747	3.02	295	330050.009	590010.144	4.68
0.43	209	329912.068	590150.559	4.47	296	330053.030	590006.570	1.39
1.74	210	329914.850	590147.060	2.53	297	330051.980	590005.660	6.65
38.82	211	329912.870	590145.490	1.04	298	330056.320	590000.620	9.68
2.05	212	329913.530	590144.680	1.26	299	330048.969	589994.322	1.56
0.30	213	329914.530	590145.444	0.87	300	330047.957	589995.504	8.56
58.71	214	329915.060	590144.750	7.57	301	330041.344	589990.074	0.85
6.38	215	329919.720	590138.780	8.93	302	330040.790	589990.720	2.08
71.59	216	329926.710	590144.340	3.13	303	330039.230	589989.340	5.15
7.21	217	329928.610	590141.850	7.63	304	330042.580	589985.430	1.02
1.37	218	329934.559	590146.631	5.88	305	330043.349	589986.101	3.14
7.93	219	329938.240	590142.050	3.35	306	330045.460	589983.780	3.32

4.98	317	330076.881	589979.890	4.32
0.84	318	330079.729	589976.645	1.31
5.83	319	330078.718	589975.812	5.83
1.23	320	330082.370	589971.270	1.23
8.66	321	330083.112	589970.287	8.66
2.78	322	330076.474	589964.725	2.78
4.89	323	330074.689	589966.855	4.89
1.22	324	330070.939	589963.715	1.22
5.31	325	330071.720	589962.780	5.31
7.63	326	330067.650	589959.370	7.63

S(1)=24767mp P=1504.65m

CONFORM CU ORIGINALUL



232492  
 Burciu  
 Oficiul de Cadastru și Publicitate Imobiliară  
 BUCUREȘTI  
**BURCIU CAMELIA**  
 Inspector de cadastru

25575/4.06.2014



H.C.G.M.B nr. 423/2014  
 Anexa 2

CERTIFICAT DE AUTORIZARE  
 DRAGOS

Se confirmă suprafața din măsurător și introducerea imobilului în baza de date

Parafa  
 Semnătura și dată  
 Stampila B.C.P.I. București