

MEMORIU TEHNIC

1.Adresa imobil: comuna Apold, DJ106, km 93+380 - km 94+668, jud. Mures.

2.Tipul lucrarii: dezlipire imobil.

3.Scurta prezentare a situatiei din teren: limitele imobilului au fost indicate de catre proprietar in vederea efectuarii masuratorilor necesare intocmirii documentatiei de prima inregistrare, punandu-se la dispozitie HG 964/2002, HCJ nr.34 din 27.03.2008, HCJ nr.131 din 29.10.2015. Imobilul pentru care s-a întocmit prezenta documentație (drumul judetean DJ106) este situat in extravilanul comunei Apold, are o suprafață de 24366 mp, o lungime de 1288 ml, este neîmprejmuit, iar acolo unde exista limite fizice, acestea sunt reprezentate santuri, drumuri laterale, linia pomilor, etc. Limitele imobilului au fost stabilite tinand cont de detaliile enumerate anterior, iar acolo unde acestea nu exista s-au studiat planurile cadastrale scara 1:5000 si registrul parcelar cu numere topografice. De asemenea s-a urmarit ca limitele zonei drumului sa fie stabilite in conformitate cu prevederile **OG 43/1997, art.2 alin. 3 si 4**, unde sunt precizate elementele care fac parte integranta din drum, **art. 14-17**, unde sunt prevazute suprafetele de teren aferente drumurilor publice, **anexa 1 la OG 43/1997 privind regimul drumurilor, republicata si actualizata**, unde sunt stabilite zonele de siguranta si de protectie ale drumurilor si ale podurilor.

Avand in vedere ca imobilul se afla in extravilanul localitatii Apold, nu s-a facut identificarea nr.top. in cartea funciara veche.

Documentatia de dezlipire este intocmita in vederea inscrierii in cartea funciara a constructiei-pod existent pe teren, pe lotul nr.2, nementionat din eroare materiala in documentatia de prima inregistrare.

In urma dezlipirii au rezultat 3 loturi si anume:

-lot1-Km93+380-Km93+706-in suprafata de 6488mp;

-lot2-Km93+706-Km93+719-in suprafata de 245mp;

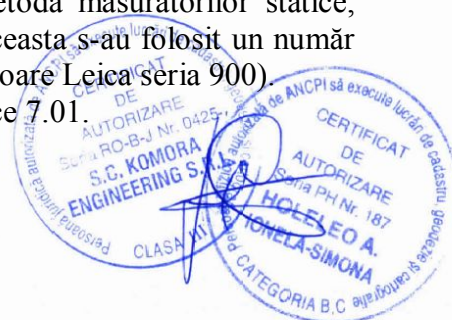
Lot3-Km93+719-Km94+668-in suprafata de 17633mp.

4.Operațiuni topo cadastrale efectuate:

A) Metode și aparatură folosite : Coordonatele punctelor de contur ale imobilului ce urmează a fi propus pentru dezlipire- în sistemul național de coordonate Stereografic 1970 - au fost preluate din documentia « intabularea dreptului de proprietate a unui imobil neînscris în cartea funciara ». Initial, pentru realizarea planului de amplasament si delimitare la scara 1:1000, integrarea în sistemul de proiectie STEREOGRAFIC 1970 si sistemul de referinta MAREA NEAGRA 1975, a fost realizată prin metoda măsurătorilor GNSS, utilizându-se stațiile de referință Bucuresti (BUCU), Deva (DEVA), Bacau (BACA) si Baia Mare (BAIA).

Metoda de lucru folosita este drumuire sprijinita la capete. Punctele de sprijin au fost determinate cu ajutorul tehnologiei GNSS utilizându-se metoda măsurătorilor statice, materializate prin buloane de fier/borne tip FENO. Pentru aceasta s-au folosit un număr de 5 receptoare GPS (2 receptoare Leica seria 1200 și 3 receptoare Leica seria 900).

Procesarea măsurătorilor s-a realizat cu softul Leica Geo Office 7.01.



Județul Mures
Unitatea administrativ teritorială: comuna Apold

CALCULUL SUPRAFEȚELOR

Parcela (1Dr) Drum

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
0	1	2	3
134	519483.619	481357.393	5.040
13508	519485.578	481352.749	5.026
135	519487.531	481348.118	12.564
5	519475.986	481343.161	33.149
6	519444.439	481332.980	22.276
7	519423.076	481326.669	32.573
13480	519391.530	481318.553	35.244
30822	519357.320	481310.079	52.494
8	519306.394	481297.345	19.384
9	519287.479	481293.107	16.449
10	519271.272	481290.297	13.286
11	519258.076	481288.751	4.738
12	519253.348	481288.443	19.102
30817	519234.269	481289.372	19.504
13418	519215.224	481293.580	18.882
13417	519196.917	481298.203	56.324
13	519141.353	481307.424	11.748
13384	519129.987	481310.395	10.291
14	519120.088	481313.210	9.919
15	519110.685	481316.366	8.849
16	519102.743	481320.269	14.677
17	519089.926	481327.421	11.322
18	519080.436	481333.596	22.084
19	519062.344	481346.261	51.099
13354	519020.136	481375.063	42.768
20	518985.251	481399.804	28.379
21	518962.106	481416.226	16.860
22	518947.762	481425.086	9.040
23	518939.492	481428.738	9.927
24	518929.897	481431.283	5.412
25	518924.518	481431.878	5.739
26	518918.779	481431.835	5.272
27	518913.546	481431.193	5.309
28	518908.366	481430.031	6.353
29	518902.313	481428.103	26.011
32	518879.721	481415.212	28.848
34	518854.097	481401.961	20.268
36	518835.382	481394.180	34.539
13263	518802.727	481382.930	45.232
13248	518760.251	481367.384	37.395
39	518725.421	481353.772	51.206



40	518676.913	481337.369	31.033
13195	518647.700	481326.897	43.299
147	518606.343	481314.074	11.512
42	518595.347	481310.665	1.212
148	518594.161	481310.413	10.842
43	518583.556	481308.158	12.272
13168	518571.285	481307.979	15.849
44	518556.400	481313.421	16.825
45	518542.600	481323.046	25.392
46	518524.922	481341.273	28.730
47	518503.667	481360.602	22.553
48	518483.661	481371.013	22.484
49	518462.026	481377.133	31.090
50	518433.353	481389.152	26.666
51	518409.738	481401.537	5.621
136	518405.805	481405.553	9.143
13102	518413.862	481409.876	3.900
137	518409.968	481409.659	22.315
138	518395.798	481426.898	31.705
139	518376.375	481451.957	11.222
140	518369.588	481460.894	13.400
141	518356.281	481462.466	11.585
110	518348.556	481471.100	19.951
142	518333.227	481483.869	7.985
13062	518335.814	481491.423	9.605
13058	518338.926	481500.510	7.056
143	518341.212	481507.185	2.977
60	518343.993	481506.122	27.675
61	518365.264	481488.418	24.557
62	518381.640	481470.118	16.331
63	518391.516	481457.111	23.001
13090	518405.711	481439.013	27.192
64	518425.200	481420.051	21.993
65	518443.403	481407.709	27.720
66	518468.968	481396.993	23.361
67	518491.447	481390.634	27.429
68	518515.779	481377.972	32.113
69	518539.538	481356.367	24.032
70	518556.269	481339.116	12.080
71	518566.177	481332.205	9.495
72	518575.094	481328.943	8.129
73	518583.217	481328.632	4.798
149	518587.938	481329.486	12.667
150	518600.403	481331.740	1.424
13200	518601.804	481331.993	18.020
74	518619.323	481336.212	3.618
113	518622.358	481334.242	37.125
114	518657.545	481346.079	2.706
115	518656.789	481348.677	2.834
116	518655.998	481351.398	14.899
106	518669.254	481358.199	51.489
107	518717.791	481375.382	37.769
108	518753.344	481388.129	80.558



78	518829.003	481415.792	24.817
79	518851.845	481425.494	18.597
80	518868.446	481433.876	17.780
81	518884.412	481441.699	15.297
82	518898.853	481446.745	12.605
83	518910.752	481450.903	10.106
84	518920.843	481451.447	10.246
85	518931.089	481451.400	11.016
86	518941.645	481448.249	13.522
13339	518954.434	481443.857	20.699
88	518971.497	481432.140	30.798
13352	518996.279	481413.855	36.961
90	519027.096	481393.448	57.059
13372	519074.307	481361.403	31.489
92	519100.429	481343.819	17.239
93	519115.507	481335.463	20.230
94	519134.754	481329.233	60.260
95	519193.984	481318.140	26.213
96	519219.298	481311.332	19.308
97	519238.276	481307.777	14.959
98	519253.216	481307.018	15.899
99	519269.040	481308.560	16.836
100	519285.608	481311.551	17.469
101	519302.709	481315.117	51.715
102	519353.392	481325.399	58.192
117	519410.197	481338.030	3.982
144	519411.341	481334.216	24.947
119	519435.320	481341.097	20.510
120	519454.890	481347.236	24.608
145	519478.124	481355.344	4.395
146	519482.242	481356.879	1.470
S (1Dr)=24366mp P=2623.042m			

Parcela (1Dr) Drum-Lot1

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
0	1	2	3
70	518556.269	481339.116	12.080
71	518566.177	481332.205	9.495
72	518575.094	481328.943	8.129
73	518583.217	481328.632	4.798
149	518587.938	481329.486	20.063
148	518594.161	481310.413	10.842
43	518583.556	481308.158	12.272
13168	518571.285	481307.979	15.849
44	518556.400	481313.421	16.825
45	518542.600	481323.046	25.392
46	518524.922	481341.273	28.730



47	518503.667	481360.602	22.553
48	518483.661	481371.013	22.484
49	518462.026	481377.133	31.090
50	518433.353	481389.152	26.666
51	518409.738	481401.537	5.621
136	518405.805	481405.553	9.143
13102	518413.862	481409.876	3.900
137	518409.968	481409.659	22.315
138	518395.798	481426.898	31.705
139	518376.375	481451.957	11.222
140	518369.588	481460.894	13.400
141	518356.281	481462.466	11.585
110	518348.556	481471.100	19.951
142	518333.227	481483.869	7.985
13062	518335.814	481491.423	9.605
13058	518338.926	481500.510	7.056
143	518341.212	481507.185	2.977
60	518343.993	481506.122	27.675
61	518365.264	481488.418	24.557
62	518381.640	481470.118	16.331
63	518391.516	481457.111	23.001
13090	518405.711	481439.013	27.192
64	518425.200	481420.051	21.993
65	518443.403	481407.709	27.720
66	518468.968	481396.993	23.361
67	518491.447	481390.634	27.429
68	518515.779	481377.972	32.113
69	518539.538	481356.367	24.032
S (1Dr)=6488mp P=699.135m			

Parcela (1Dr) Drum-Lot2

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
0	1	2	3
150	518600.403	481331.740	18.638
147	518606.343	481314.074	11.512
42	518595.347	481310.665	1.212
148	518594.161	481310.413	20.063
149	518587.938	481329.486	12.667
S (1Dr)=245mp P=64.092m			



Parcela (1Dr) Drum-Lot3

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
0	1	2	3
113	518622.358	481334.242	37.125
114	518657.545	481346.079	2.706
115	518656.789	481348.677	2.834
116	518655.998	481351.398	14.899
106	518669.254	481358.199	51.489
107	518717.791	481375.382	37.769
108	518753.344	481388.129	80.558
78	518829.003	481415.792	24.817
79	518851.845	481425.494	18.597
80	518868.446	481433.876	17.780
81	518884.412	481441.699	15.297
82	518898.853	481446.745	12.605
83	518910.752	481450.903	10.106
84	518920.843	481451.447	10.246
85	518931.089	481451.400	11.016
86	518941.645	481448.249	13.522
13339	518954.434	481443.857	20.699
88	518971.497	481432.140	30.798
13352	518996.279	481413.855	36.961
90	519027.096	481393.448	57.059
13372	519074.307	481361.403	31.489
92	519100.429	481343.819	17.239
93	519115.507	481335.463	20.230
94	519134.754	481329.233	60.260
95	519193.984	481318.140	26.213
96	519219.298	481311.332	19.308
97	519238.276	481307.777	14.959
98	519253.216	481307.018	15.899
99	519269.040	481308.560	16.836
100	519285.608	481311.551	17.469
101	519302.709	481315.117	51.715
102	519353.392	481325.399	58.192
117	519410.197	481338.030	3.982
144	519411.341	481334.216	24.947
119	519435.320	481341.097	20.510
120	519454.890	481347.236	24.608
145	519478.124	481355.344	4.395
146	519482.242	481356.879	1.470
134	519483.619	481357.393	5.040
13508	519485.578	481352.749	5.026
135	519487.531	481348.118	12.564
5	519475.986	481343.161	33.149
6	519444.439	481332.980	22.276
7	519423.076	481326.669	32.573
13480	519391.530	481318.553	35.244



30822	519357.320	481310.079	52.494
8	519306.394	481297.345	19.384
9	519287.479	481293.107	16.449
10	519271.272	481290.297	13.286
11	519258.076	481288.751	4.738
12	519253.348	481288.443	19.102
30817	519234.269	481289.372	19.504
13418	519215.224	481293.580	18.882
13417	519196.917	481298.203	56.324
13	519141.353	481307.424	11.748
13384	519129.987	481310.395	10.291
14	519120.088	481313.210	9.919
15	519110.685	481316.366	8.849
16	519102.743	481320.269	14.677
17	519089.926	481327.421	11.322
18	519080.436	481333.596	22.084
19	519062.344	481346.261	51.099
13354	519020.136	481375.063	42.768
20	518985.251	481399.804	28.379
21	518962.106	481416.226	16.860
22	518947.762	481425.086	9.040
23	518939.492	481428.738	9.927
24	518929.897	481431.283	5.412
25	518924.518	481431.878	5.739
26	518918.779	481431.835	5.272
27	518913.546	481431.193	5.309
28	518908.366	481430.031	6.353
29	518902.313	481428.103	26.011
32	518879.721	481415.212	28.848
34	518854.097	481401.961	20.268
36	518835.382	481394.180	34.539
13263	518802.727	481382.930	45.232
13248	518760.251	481367.384	37.395
39	518725.421	481353.772	51.206
40	518676.913	481337.369	31.033
13195	518647.700	481326.897	43.299
147	518606.343	481314.074	18.638
150	518600.403	481331.740	1.424
13200	518601.804	481331.993	18.020
74	518619.323	481336.212	3.618

S (1Dr) = 17633mp P = 1937.216m



INVENTAR DE COORDONATE

PUNCTE DETERMINATE GPS

Nr. Pct.	Coordonate puncte GPS	
	Y [m]	X [m]
0	1	2
KMR11	481731.568	517956.459
KMR12	481680.201	518086.906
KMR13	482435.838	522505.018
KMR14	482514.934	522563.483

PUNCTE DE STATIE

Nr. Pct.	Coordonate puncte GPS	
	Y [m]	X [m]
0	1	2
M38	518641.139	481340.066
M39	518800.089	481389.223
M40	518931.670	481444.520
M41	519264.632	481292.626

PUNCTE RADIATE

Nr. Pct.	Coord. puncte	
	X [m]	Y [m]
0	1	2
13028	518251.452	481528.276
13029	518251.288	481527.829
13030	518251.117	481527.448
13031	518251.058	481526.878
13037	518259.242	481526.544
13038	518275.387	481522.266
13039	518275.225	481521.680
13040	518275.272	481521.247
13041	518274.740	481519.360
13042	518273.885	481516.146
13043	518273.015	481512.976
13044	518272.671	481511.970
13045	518271.048	481509.858
13046	518268.810	481504.235
13047	518304.798	481512.563
13048	518304.548	481511.375
13049	518302.071	481504.957
13050	518303.150	481508.015
13051	518301.749	481503.918
13052	518315.539	481499.382
13053	518315.901	481500.842
13054	518316.750	481503.682
13055	518317.928	481506.508
13056	518318.372	481508.162
13057	518316.501	481498.177
13058	518338.926	481500.510
13059	518338.248	481498.455
13060	518337.441	481495.370
13061	518336.255	481492.803
13062	518335.814	481491.423
13063	518364.114	481487.345
13064	518360.990	481483.949
13065	518359.389	481482.129
13066	518356.910	481479.759
13067	518354.829	481477.944



13068	518353.579	481476.731
13069	518350.410	481471.379
13070	518344.456	481496.631
13071	518374.917	481464.202
13072	518372.375	481462.476
13073	518370.190	481460.197
13074	518367.144	481460.521
13075	518366.350	481460.612
13076	518365.776	481460.251
13077	518388.300	481454.091
13078	518384.547	481451.273
13079	518382.115	481449.649
13080	518379.839	481447.907
13081	518377.386	481446.093
13082	518377.034	481445.630
13083	518376.719	481445.490
13084	518339.474	481485.197
13085	518339.063	481484.438
13086	518375.968	481445.092
13087	518372.024	481442.270
13088	518379.366	481440.392
13089	518408.471	481440.118
13090	518405.711	481439.013
13091	518401.141	481434.561
13092	518399.533	481433.452
13093	518397.043	481431.650
13094	518394.706	481429.527
13095	518392.185	481425.830
13096	518405.624	481430.421
13097	518398.190	481419.210
13098	518404.482	481411.698
13099	518403.660	481399.161
13100	518406.636	481398.445
13101	518416.475	481408.220
13102	518413.862	481409.876
13103	518417.469	481410.794
13104	518419.464	481412.769
13105	518425.429	481411.125
13106	518427.956	481415.353
13107	518433.880	481424.538
13108	518438.245	481401.117
13109	518440.789	481399.954
13110	518436.297	481392.624
13111	518433.827	481394.150
13112	518434.585	481393.091
13113	518439.712	481400.953
13114	518438.853	481399.505
13115	518437.660	481397.105
13116	518436.300	481394.334
13117	518437.704	481387.991
13118	518466.306	481391.689
13119	518465.850	481388.759
13120	518464.251	481383.353
13121	518465.001	481385.644
13122	518463.626	481382.034
13123	518463.454	481381.560
13124	518485.458	481374.530
13125	518485.516	481375.348
13126	518485.815	481376.059
13127	518485.943	481376.848
13128	518486.998	481379.422
13129	518488.038	481381.948
13130	518488.532	481383.460
13131	518491.920	481392.738
13132	518518.824	481392.395
13133	518540.379	481386.730
13134	518567.123	481369.235
13135	518566.063	481366.433
13136	518581.897	481365.113
13137	518581.152	481362.180
13138	518548.180	481350.350
13139	518530.403	481363.215
13140	518518.725	481374.505



13141	518511.973	481372.118
13142	518511.015	481370.592
13143	518508.858	481368.046
13144	518508.381	481364.869
13145	518507.642	481364.031
13146	518507.478	481363.608
13147	518507.170	481362.688
13148	518535.003	481350.906
13149	518533.457	481349.610
13150	518531.186	481347.742
13151	518528.934	481345.528
13152	518528.220	481344.626
13153	518527.885	481344.187
13154	518527.339	481343.744
13155	518527.135	481343.151
13156	518552.064	481334.465
13157	518550.516	481332.222
13158	518548.458	481329.933
13159	518546.596	481327.597
13160	518545.663	481326.542
13161	518545.414	481325.944
13162	518545.005	481325.452
13163	518544.995	481324.856
13164	518573.217	481323.786
13165	518573.289	481320.911
13166	518572.746	481317.024
13167	518572.403	481313.235
13168	518571.285	481307.979
13169	518567.099	481303.718
13170	518594.968	481313.771
13171	518594.725	481314.883
13172	518594.581	481315.356
13173	518593.719	481318.570
13174	518592.650	481321.831
13175	518592.260	481322.472
13176	518591.885	481323.557
13177	518584.222	481311.037
13178	518580.771	481321.619
13179	518600.476	481326.481
13180	518600.696	481325.410
13181	518600.988	481324.523
13182	518601.989	481321.509
13183	518602.955	481318.183
13184	518603.192	481317.742
13185	518603.650	481316.761
13186	518614.171	481320.609
13187	518611.101	481329.891
13188	518614.662	481312.115
13189	518616.461	481311.359
13190	518617.374	481311.839
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13196	518646.995	481329.485
13197	518646.176	481331.337
13198	518645.536	481332.211
13199	518602.137	481339.681
13200	518601.804	481331.993
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13203	518643.938	481336.399
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13205	518642.683	481340.787
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13238	518722.772	481361.689
13239	518723.238	481360.802
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13242	518732.063	481361.124
13243	518742.579	481375.713
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13247	518764.579	481351.756
13248	518760.251	481367.384
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13251	518758.065	481374.458
13252	518757.394	481376.833
13253	518756.676	481379.392
13254	518755.899	481381.801
13255	518775.223	481375.859
13256	518780.672	481378.180
13257	518784.762	481379.502
13258	518789.031	481380.683
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13264	518807.870	481387.994
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13268	518801.680	481389.859
13269	518801.770	481392.749
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13272	518798.714	481402.795
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13275	518827.533	481406.655
13276	518832.423	481407.488
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13457	519287.488	481293.455
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13481	519391.087	481320.517
13482	519390.971	481321.034
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13491	519422.779	481331.339
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13493	519420.843	481328.406
13494	519423.508	481328.694
13495	519421.098	481333.601
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13497	519420.270	481336.879
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13503	519443.930	481335.692
13504	519468.279	481345.038
13505	519467.979	481340.655



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13522	519519.917	481371.060
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13525	519518.382	481378.842
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30115	518402.246	481436.341
30116	518387.599	481454.002
30117	518377.779	481466.934
30118	518361.783	481484.810



30119	518341.433	481501.748
30120	518319.063	481510.292
30121	518305.150	481514.724
30122	518275.728	481522.899
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30775	518301.150	481501.306
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30780	518376.631	481445.296
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30782	518412.959	481405.394
30783	518434.310	481390.919
30784	518462.687	481379.024
30785	518484.403	481372.881
30786	518504.821	481362.256
30787	518526.314	481342.711
30788	518543.902	481324.576
30789	518557.331	481315.210
30790	518571.376	481310.071
30791	518584.824	481309.556
30792	518595.617	481311.816
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30795	518675.624	481340.298
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30797	518759.756	481370.244
30798	518804.182	481386.177
30799	518836.060	481398.146
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30802	518891.752	481424.137
30803	518914.156	481433.359
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30805	518943.668	481428.766
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30809	519063.705	481347.603
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30813	519146.251	481309.023
30814	519190.077	481300.335
30815	519196.917	481298.203
30816	519215.224	481293.580
30817	519234.269	481289.372
30818	519253.506	481289.030
30819	519271.322	481290.723
30820	519287.488	481293.455
30821	519306.901	481297.589
30822	519357.320	481310.079
30823	519391.940	481318.840
30824	519422.954	481326.851
30825	519444.312	481333.418
30826	519486.759	481349.464
30827	519498.111	481354.448
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PUNCTE DETERMINATE ANALITIC

Nr. Pct.	Coord. puncte	
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2	519484.725	481359.635
3	519487.262	481353.484
4	519489.183	481348.827



5	519475.986	481343.161
6	519444.439	481332.980
7	519423.076	481326.669
8	519306.394	481297.345
9	519287.479	481293.107
10	519271.272	481290.297
11	519258.076	481288.751
12	519253.348	481288.443
13	519141.353	481307.424
14	519120.088	481313.210
15	519110.685	481316.366
16	519102.743	481320.269
17	519089.926	481327.421
18	519080.436	481333.596
19	519062.344	481346.261
20	518985.251	481399.804
21	518962.106	481416.226
22	518947.762	481425.086
23	518939.492	481428.738
24	518929.897	481431.283
25	518924.518	481431.878
26	518918.779	481431.835
27	518913.546	481431.193
28	518908.366	481430.031
29	518902.313	481428.103
32	518879.721	481415.212
34	518854.097	481401.961
36	518835.382	481394.180
39	518725.421	481353.772
40	518676.913	481337.369
42	518595.347	481310.665
43	518583.556	481308.158
44	518556.400	481313.421
45	518542.600	481323.046
46	518524.922	481341.273
47	518503.667	481360.602
48	518483.661	481371.013
49	518462.026	481377.133
50	518433.353	481389.152
51	518409.738	481401.537
52	518388.123	481423.608
53	518372.958	481442.749
54	518363.110	481454.834
55	518332.315	481484.629
56	518330.663	481485.282
57	518333.190	481492.453
58	518336.364	481501.464
59	518338.716	481508.138
60	518343.993	481506.122
61	518365.264	481488.418
62	518381.640	481470.118
63	518391.516	481457.111
64	518425.200	481420.051
65	518443.403	481407.709
66	518468.968	481396.993
67	518491.447	481390.634
68	518515.779	481377.972
69	518539.538	481356.367
70	518556.269	481339.116
71	518566.177	481332.205
72	518575.094	481328.943
73	518583.217	481328.632
74	518619.323	481336.212
78	518829.003	481415.792
79	518851.845	481425.494
80	518868.446	481433.876
81	518884.412	481441.699
82	518898.853	481446.745
83	518910.752	481450.903
84	518920.843	481451.447
85	518931.089	481451.400
86	518941.645	481448.249
88	518971.497	481432.140

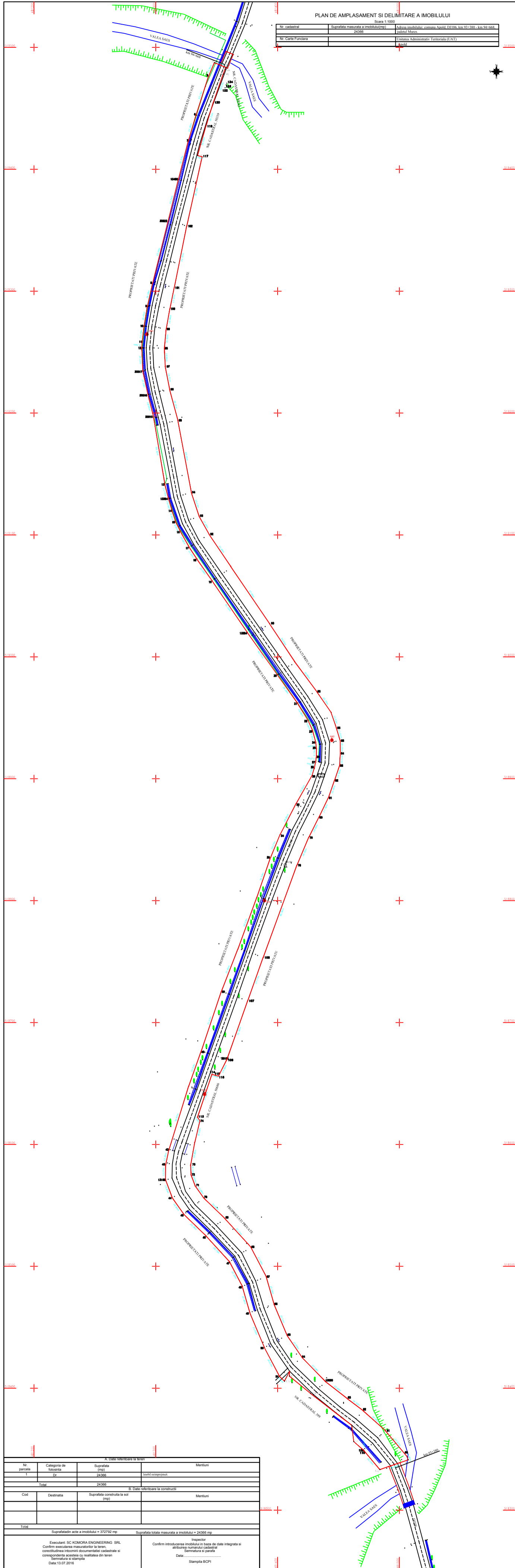


90	519027.096	481393.448
92	519100.429	481343.819
93	519115.507	481335.463
94	519134.754	481329.233
95	519193.984	481318.140
96	519219.298	481311.332
97	519238.276	481307.777
98	519253.216	481307.018
99	519269.040	481308.560
100	519285.608	481311.551
101	519302.709	481315.117
102	519353.392	481325.399
103	519410.197	481338.030
104	519469.276	481357.721
105	518348.556	481471.100
106	518669.254	481358.199
107	518717.791	481375.382
108	518753.344	481388.129
109	518348.718	481470.919
110	518348.556	481471.100
113	518622.358	481334.242
114	518657.545	481346.079
115	518656.789	481348.677
116	518655.998	481351.398
117	519410.197	481338.030
118	519411.341	481334.216
119	519435.320	481341.097
120	519454.890	481347.236
121	519478.124	481355.344
122	519466.884	481356.797
123	519469.276	481357.721
124	519470.573	481358.256
134	519483.619	481357.393
135	519487.531	481348.118
136	518405.805	481405.553
137	518409.968	481409.659
138	518395.798	481426.898
139	518376.375	481451.957
140	518369.588	481460.894
141	518356.281	481462.466
142	518333.227	481483.869
143	518341.212	481507.185
144	519411.341	481334.216
145	519478.124	481355.344
146	519482.242	481356.879
147	518606.343	481314.074
148	518594.161	481310.413
149	518587.938	481329.486
150	518600.403	481331.740



PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILULUI

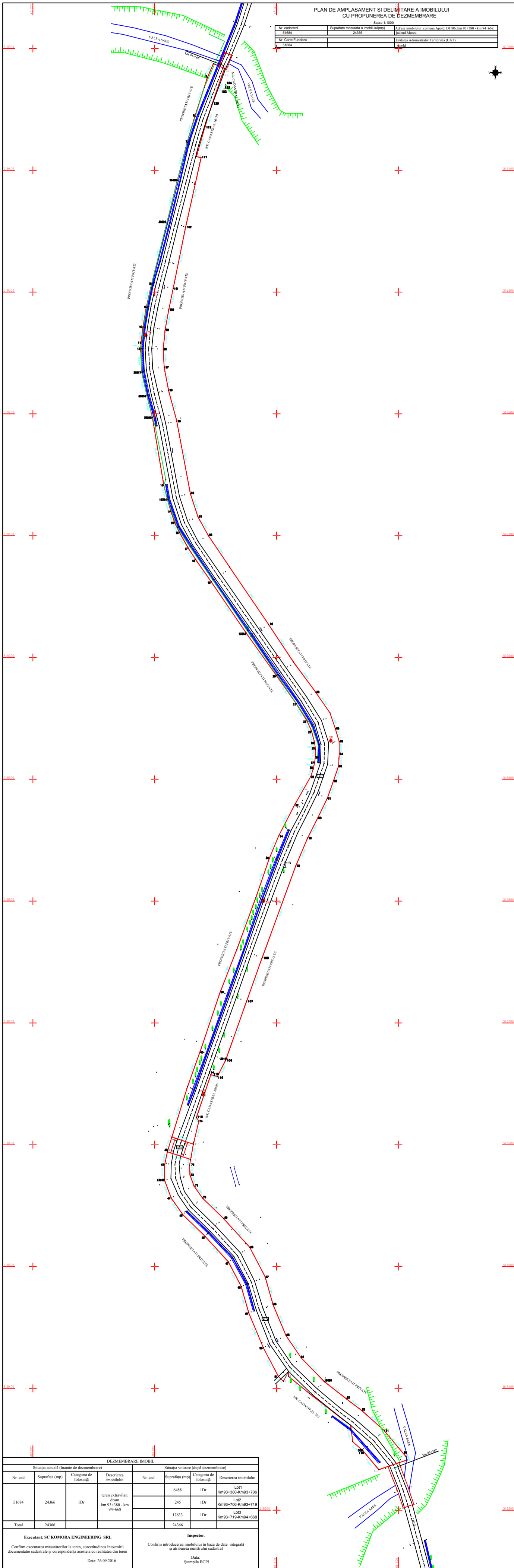
Scara 1:1000	Suprafata masurata a imobilului = 24306 mp	Suprafata masurata a imobilului = 24306 mp
24306	24306	24306
24306	24306	24306



A. Date referitoare la teren			
Nr. teren	Categoria de teren	Suprafata (mp)	Notiuni
1	2	3	4
Total		24306	
B. Date referitoare la constructii			
Cat.	Destinatia	Suprafata construita pe sol (mp)	Notiuni
1	2	3	4
Total			
Suprafata teren a imobilului = 24306 mp		Suprafata totala masurata a imobilului = 24306 mp	
Evaluator: SC KOMORA ENGINEERING SRL Confirma executarea masurarilor la teren, corectitudinea vechimii documentelor cadastrale si corectitudinea actiunii de realitate din teren. Semnatura si parapraf Data: 13.07.2016		Inspector Confirma introducerea imobilului in baza de date integrata si corectitudinea numarului cadastrelor. Semnatura si parapraf Data: Stampila BCPI	

PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILULUI
CU PROPUNEREA DE DEZMEMBRARE

Nr. cadastrelor	Suprafata necesara a imobilelor	Scara 1:1000
63004	24366	
Nr. Carte Funciara	Adresa imobilului, conținut Anchetă (D1706, Lin 01-100 - Lin 01-100)	Adresa Municipiului, conținut Anchetă (D1706, Lin 01-100 - Lin 01-100)
63004	12004	Comuna Ciocănești, Județul Iași
	Unitatea Administrativ- Teritorială (UAT)	
	400	



Situatia actuala (numar de dezmembreari)				Situatia viitoare (dupa dezmembreari)			
Nr. cad.	Suprafata (mp)	Categoria de folosinta	Descrierea imobilului	Nr. cad.	Suprafata (mp)	Categoria de folosinta	Descrierea imobilului
51684	24366	1Dc	teren extravilan, drum, Lin 01-100 - Lin 01-100, Lin 94-668	6488	1Dc	Lot	Km03+200-Km03+700
				245	1Dc	Lot	Km03+700-Km03+710
				17633	1Dc	Lot	Km03+710-Km04+000
Total	24366						

Executant: SC KOMORA ENGINEERING SRL
 Confirma executarea muncilor la teren, corectitudinea întinerii documentare cadastrale și corespondența acestuia cu realitatea din teren
 Data: 26.09.2016

Inspecteur:
 Confirma introducerea imobilului la baza de date integrată și arhivarea numerelor cadastrale
 Data:
 Ștampila BCP