

PROCES VERBAL DE RECEPȚIE 1695 / 2024

Întocmit astăzi, **07/11/2024**, privind cererea **161673** din **30/10/2024**
având aviz de incepere a lucrărilor cu nr din

- 1. Beneficiar:** COMUNA DRAGOMIREȘTI
- 2. Executant:** Olteanu Ecaterina
- 3. Denumirea lucrărilor recepționate:** Plan topografic
- 4. Nominalizarea documentelor și a documentațiilor care se predau Oficiului de Cadastru și Publicitate Imobiliară DAMBOVITA conform avizului de incepere a lucrărilor:**

Număr act	Data act	Tip act	Emitent
Certificat de	25.09.2024	act administrativ	Primaria Comunei
Cerere	30.10.2024	act administrativ	SC EURO MAP SRL
Plan topo	30.10.2024	act administrativ	SC EURO MAP SRL
Memoriu	30.10.2024	act administrativ	SC EURO MAP SRL

Așa cum sunt atașate la cerere.

5. Concluzii:

Pentru procesul verbal 1695 au fost recepționate 0 propuneri.

6. Erori topologice față de alte entități spațiale:

Identificator	Tip eroare	Mesaj suprapunere
78644	Avertizare	Receptia 6301529: Imobilul TR-1590-1 se suprapune cu terenul 78644 din stratul permanent!
78663	Avertizare	Receptia 6301529: Imobilul TR-1590-1 se suprapune cu terenul 78663 din stratul permanent!
78662	Avertizare	Receptia 6301529: Imobilul TR-1590-1 se suprapune cu terenul 78662 din stratul permanent!

Lucrarea este declarată **Admisă**

Inspector
CONSTANTIN AROSOAIE



S.C. EURO MAP S.R.L.

Targoviste, B-dul Independentei, B1.3A, parter, Ap.2

CUI RO20797824, J15/121/25.01.2007

e-mail: euro_map@yahoo.com

PLAN TOPOGRAFIC
COMUNA DRAGOMIRESTI, LOC. DECINDENI
Nr. cad. 78662, 78663, 78644
- Judetul Dambovita –

Beneficiar : COMUNA DRAGOMIRESTI

Executant : SC EURO MAP SRL

2024

MEMORIU TEHNIC

Date generale

Intocmire plan topografic pentru imobilele situate in intravilanul comunei Dragomiresti, loc. Decindeni, teren in suprafata totala de 41611 mp, identificate astfel : **Nr. cad. 78662**, T 30, P 737/1, in suprafata de 1034 mp,; **Nr. cad. 78663**, CCN 717, in suprafata de 450 mp,; **Nr. cad. 78644**, T 31, P 740/3, in suprafata de 40127 mp, jud. Dambovita

Beneficiar: Comuna Dragomiresti

Specificatii tehnice ale lucrarii

Prezenta ridicare topografica are ca scop relevarea detaliilor planimetrice si altimetrice necesare realizarii obiectivului: **Proiect de intensificare a actiunilor de protectie si conservare a naturii prin investitii in infrastructura verde albastra, in comuna Dragomiresti, loc. Decindeni, Jud. Dambovita.**

Ridicarile s-au executat in sistemul de proiectie Stereografica 1970. Sistemul de referinta este Marea Neagra 1975.

Punctele de detaliu au fost determinate in mod RTK prin utilizarea receptoarelor Rover GNSS South S82 V si Rover GNSS South Galaxy G1s , Carnet de teren Mobilebase SD5 cu software colectare date Carlson SurvCe (sistemul Transdat 4.01-Stereo 70 implementat).

S-au masurat urmatoarele detalii :

- limitele si axul drumului
- limitele vecine
- stalpi, rigole, canal

Punctele au fost raportate cu aplicatia TopoLT V10.5 în Zwcad 2011. Modelul numeric al terenului a fost realizat tot cu aplicatia TopoLT V10.5.

Amplasamentul lucrarii

Terenul in suprafata de 41611 mp, este situat in intravilanul comunei Dragomiresti, loc. Loc. Decindeni, Jud. Dambovita, Nr. Cadastral / carte funciara : 78662, 78663, 78644

Piese desenate

Planul topografic a fost intocmit la scara 1:500, a fost editat in format A0 si contine o plansa

Semnătura și ștampila
SC EURO MAP SRL



S.C. EURO MAP S.R.L.

Targoviste, B-dul Independentei, Bl.3A, parter, Ap.2

CUI RO20797824, J15/121/25.01.2007

e-mail: euro_map@yahoo.com

Inventar de coordonate puncte pe contur Nr. Cad. 78662

1 377994.187 526081.868
2 377964.909 526169.119
3 377938.768 526160.417
4 377957.863 526157.481
5 377984.131 526078.842

S = 1034 mp

Inventar de coordonate puncte pe contur Nr. Cad. 78663

1 377984.131 526078.842
2 377957.863 526157.481
3 377938.768 526160.417
4 377923.329 526157.823
5 377931.188 526156.541
6 377954.708 526152.893
7 377979.944 526080.465
8 377979.651 526077.494

S = 450 mp

Inventar de coordonate puncte pe contur Nr. Cad. 78644

1 377979.651 526077.494
2 377979.944 526080.465
3 377954.708 526152.893
4 377931.188 526156.541
5 377923.329 526157.823
6 377700.269 526100.396
7 377648.478 526082.668
8 377602.624 526051.098
9 377531.572 525990.421
10 377591.549 525922.432
11 377650.000 525974.145
12 377656.444 525978.903
13 377662.752 525983.818
14 377672.483 525990.323
15 377687.477 525999.117
16 377703.315 526006.340
17 377719.698 526012.150
18 377736.400 526016.819
19 377778.391 526027.056
20 377811.848 526035.681
21 377845.389 526044.053
22 377895.772 526056.341
23 377946.176 526068.419

S = 40127 mp



Inventar de coordonate

1 526270.195 377946.319 317.910 60	64 526139.949 378000.691 317.530 01	131 526081.580 377993.167 318.610 04
2 526268.936 377946.757 317.890 60	65 526138.092 377996.434 317.510 01	132 526082.868 377996.084 318.470 01
3 526269.458 377946.123 317.190 54	66 526137.389 377994.176 317.690 03	133 526084.468 377999.358 318.400 01
4 526269.615 377947.029 317.870 18	67 526137.265 377993.832 317.430 54	134 526086.748 378006.022 318.780 19
5 526269.979 377948.619 317.880 19	68 526137.040 377993.279 317.680 03	135 526080.645 378009.017 318.980 19
6 526270.374 377950.439 317.860 18	69 526136.844 377992.112 317.730 18	136 526077.783 378010.512 318.960 18
7 526270.460 377943.244 317.610 03	70 526135.948 377990.869 317.690 19	138 526092.349 378006.825 318.630 18
8 526269.910 377943.203 317.220 54	71 526135.318 377989.170 317.690 18	139 526089.230 378008.653 318.730 18
9 526269.500 377943.144 317.500 03	72 526134.067 377985.362 317.560 01	140 526087.343 378010.163 318.800 18
10 526270.347 377932.165 317.400 03	73 526132.176 377980.271 317.410 01	141 526085.911 378012.222 318.870 18
11 526270.836 377932.149 317.150 54	74 526130.861 377975.362 317.530 01	142 526088.252 378015.664 318.870 60
12 526271.553 377932.190 317.480 03	75 526129.600 377971.322 317.490 01	143 526089.509 378015.084 318.640 60
13 526273.244 377925.012 317.790 04	76 526128.567 377967.987 317.530 03	144 526089.160 378015.708 317.960 54
14 526272.126 377925.019 317.460 03	77 526127.472 377966.307 316.830 54	145 526077.091 378011.058 318.800 03
15 526271.609 377924.979 317.130 54	78 526127.273 377964.072 317.560 03	146 526076.479 378011.230 318.580 54
16 526271.029 377924.821 317.430 03	79 526113.674 377969.065 317.630 03	147 526075.667 378011.518 318.670 03
17 526266.314 377951.735 317.810 03	80 526114.282 377970.649 317.100 54	148 526072.279 378013.171 318.480 01
18 526266.207 377952.244 317.520 54	81 526115.098 377972.434 317.570 03	149 526069.510 378014.398 318.480 01
19 526266.574 377952.545 317.800 03	82 526116.724 377978.131 317.570 01	150 526080.634 377999.274 318.810 60
20 526250.443 377958.595 317.620 04	83 526118.389 377983.582 317.620 01	151 526081.941 377998.699 318.500 60
21 526250.295 377957.784 317.700 03	84 526120.113 377988.996 317.550 01	152 526081.327 377998.486 318.190 54
22 526250.102 377957.335 317.440 54	85 526121.708 377993.367 317.870 18	153 526088.472 378015.941 318.620 03
23 526250.037 377956.966 317.680 03	86 526122.343 377994.845 317.890 19	154 526090.347 378016.957 318.630 03
24 526249.629 377956.215 317.680 18	87 526122.739 377996.744 317.860 18	156 526102.134 378025.951 318.320 01
25 526249.063 377954.649 317.710 18	88 526122.998 377997.546 317.870 03	157 526098.886 378028.137 318.620 01
26 526248.263 377952.828 317.680 18	89 526123.175 377997.954 317.660 54	158 526097.065 378029.149 318.720 03
27 526247.661 377951.004 317.460 01	90 526123.117 377998.598 317.910 03	159 526096.689 378029.444 318.110 54
28 526245.996 377945.665 317.370 01	91 526124.275 378002.853 317.860 01	160 526096.255 378029.695 318.740 03
29 526244.925 377940.314 317.400 01	92 526125.807 378006.740 317.880 01	161 526095.228 378030.241 318.920 18
30 526188.029 377959.800 317.030 01	93 526079.937 377999.372 318.830 18	162 526092.348 378031.892 319.030 19
31 526189.428 377964.348 317.000 01	94 526109.790 377996.649 318.000 18	163 526089.657 378033.580 319.030 18
32 526190.880 377968.655 317.160 01	95 526110.347 377998.532 318.000 9	164 526088.494 378034.074 318.680 03
33 526191.459 377970.777 317.390 18	96 526110.529 378000.670 318.060 18	165 526087.998 378034.158 318.580 54
34 526192.153 377972.773 317.430 19	97 526101.524 378003.366 318.320 18	166 526087.455 378034.449 318.680 03
35 526192.612 377974.507 317.400 18	98 526100.707 378001.800 318.320 19	167 526084.257 378035.822 318.600 01
36 526193.045 377975.323 317.430 03	99 526100.127 377999.858 318.310 18	168 526080.802 378037.591 318.440 01
37 526193.168 377975.689 317.100 54	100 526099.744 377996.915 318.260 50	169 526084.571 378029.691 318.920 04
38 526193.314 377976.335 317.400 03	101 526099.260 377994.946 318.210 50	170 526089.530 378035.911 318.610 01
39 526193.510 377976.854 317.500 04	103 526093.885 377998.506 318.380 50	171 526093.258 378051.001 318.850 01
40 526181.107 377989.892 317.300 01	107 526093.507 377996.620 318.320 50	172 526095.564 378050.147 318.830 03
41 526179.603 377985.830 317.290 01	108 526095.236 378001.419 318.450 18	173 526096.024 378049.955 318.740 54
42 526178.462 377982.305 317.250 01	109 526096.109 378002.997 318.520 19	174 526096.555 378049.663 318.840 03
43 526178.040 377981.049 317.440 03	110 526096.975 378004.984 318.540 18	175 526097.799 378048.994 319.180 18
44 526177.817 377980.786 317.130 54	111 526097.427 378005.848 318.220 03	176 526100.563 378047.652 319.250 19
45 526177.778 377980.185 317.420 03	112 526097.531 378006.187 317.970 54	177 526103.631 378046.099 319.100 18
46 526177.207 377979.246 317.430 18	113 526097.773 378006.739 318.230 03	178 526124.029 378068.898 319.140 01
47 526176.662 377977.830 317.450 19	114 526098.180 378007.347 318.300 04	179 526102.317 378065.065 319.390 IND
48 526176.192 377976.195 317.410 18	115 526100.051 378010.284 318.130 01	180 526077.538 377973.828 318.450 01
49 526175.516 377974.763 317.150 01	116 526101.934 378014.235 318.180 01	181 526093.140 377968.756 317.820 01
50 526174.072 377971.396 316.940 01	117 526103.943 378017.754 318.290 01	182 526108.660 377963.289 317.760 01
51 526172.540 377964.971 317.090 01	118 526090.612 378002.647 318.390 18	183 526122.651 377958.127 317.450 01
52 526159.278 377968.507 317.180 01	119 526088.389 378003.311 318.450 18	184 526138.758 377951.943 317.120 01
53 526160.793 377973.907 317.140 01	120 526085.869 378003.371 318.550 18	185 526150.277 377947.976 317.070 01
54 526162.255 377979.054 317.210 01	121 526083.596 378003.199 318.640 18	186 526154.220 377910.535 316.720 01
55 526162.854 377980.517 317.490 18	122 526081.458 378002.540 318.650 18	187 526138.335 377915.097 316.920 01
56 526163.414 377982.021 317.520 19	123 526077.099 378001.038 318.780 19	188 526123.473 377921.656 317.230 01
57 526163.727 377983.465 317.560 18	124 526074.300 378002.191 318.830 18	189 526110.756 377926.871 317.480 01
58 526164.051 377984.704 317.520 03	125 526073.671 378002.664 318.580 03	190 526095.761 377931.676 317.800 01
59 526164.213 377984.956 317.190 54	126 526073.075 378003.100 318.240 54	191 526085.278 377935.344 318.170 01
60 526164.411 377985.602 317.500 03	127 526072.625 378003.199 318.430 03	192 526076.542 377939.122 318.310 01
61 526165.175 377989.065 317.320 03	128 526071.430 378002.409 318.430 BHM	193 526070.042 377942.029 318.560 01
62 526167.218 377993.416 317.360 03	129 526080.001 377986.394 318.400 01	194 526067.070 377942.705 318.710 03
63 526146.199 377992.056 317.510 04	130 526081.551 377991.432 318.450 01	195 526066.088 377942.999 318.440 54



196 526066.635 377940.557 318.780 IND	262 526011.478 377724.761 319.550 54	329 526029.416 377554.745 318.240 18
197 526062.646 377925.872 318.750 03	263 526012.708 377724.401 320.020 03	330 526026.738 377562.001 318.170 18
198 526061.957 377926.087 318.510 54	264 526016.957 377722.964 319.830 01	331 526028.181 377562.476 318.080 19
199 526060.576 377926.359 318.970 03	265 526032.509 377716.689 319.560 01	332 526029.685 377563.142 317.990 18
200 526066.975 377923.576 318.710 01	266 526048.028 377710.149 319.200 01	333 526025.631 377573.609 317.800 18
201 526082.893 377917.847 318.150 01	267 526064.379 377703.538 318.730 01	334 526024.381 377573.394 317.840 19
202 526099.011 377911.868 317.850 01	268 526079.879 377697.110 318.250 01	335 526023.227 377572.827 317.890 18
203 526114.444 377906.471 317.350 01	269 526095.782 377692.009 317.660 01	336 526020.828 377579.997 317.690 18
204 526130.235 377900.448 317.000 01	270 526109.813 377687.716 317.090 01	337 526022.016 377580.078 317.680 19
205 526142.205 377896.059 316.730 01	271 526108.866 377669.997 317.090 01	338 526023.614 377580.515 317.700 18
206 526157.987 377890.914 316.510 01	272 526093.443 377672.440 317.530 01	339 526021.002 377589.171 317.610 18
207 526160.698 377855.011 316.300 01	273 526077.129 377674.751 318.280 01	340 526019.935 377588.969 317.630 19
208 526165.925 377837.151 316.200 01	274 526060.395 377677.395 318.780 01	341 526018.197 377588.432 317.660 18
209 526148.859 377838.276 316.280 01	275 526042.590 377680.322 319.070 01	342 526015.603 377596.040 317.690 18
210 526132.110 377839.994 316.700 01	276 526026.106 377684.482 319.330 01	343 526016.672 377596.805 317.650 19
211 526116.154 377842.867 317.200 01	277 526009.855 377688.817 319.470 01	344 526018.177 377597.949 317.590 18
212 526100.199 377846.586 317.540 01	278 526003.999 377691.011 319.570 01	345 525965.478 377646.300 319.480 18
213 526087.490 377849.470 317.980 01	279 526000.473 377692.639 319.590 03	346 525963.058 377648.472 319.420 19
214 526071.997 377853.394 318.420 01	280 525999.745 377692.999 319.350 54	347 525960.720 377650.557 319.340 18
215 526056.729 377857.845 318.870 01	281 525998.415 377693.484 319.800 03	348 525946.698 377634.566 319.320 18
216 526050.357 377860.882 319.110 01	282 525997.920 377693.635 319.960 18	349 525949.240 377632.490 319.360 19
217 526046.706 377862.448 319.320 03	283 525995.075 377695.119 319.940 19	350 525951.736 377630.320 319.310 18
218 526046.054 377862.575 319.150 54	284 525992.002 377696.740 319.830 18	351 525938.237 377615.165 319.330 18
219 526044.720 377862.921 319.620 03	285 525991.288 377697.052 319.720 03	352 525935.784 377617.282 319.390 19
220 526039.654 377842.226 319.780 03	286 525990.506 377697.529 319.410 54	353 525933.476 377619.439 319.360 18
221 526040.914 377841.876 319.370 54	287 525989.658 377697.651 319.700 03	354 525932.230 377620.618 318.790 18
222 526042.148 377841.457 319.640 03	288 525984.801 377699.834 319.550 01	355 525932.011 377620.972 318.610 54
223 526046.401 377839.359 319.590 01	289 525980.809 377701.796 319.600 01	356 525931.424 377621.351 318.720 03
224 526061.727 377834.153 318.930 01	290 525981.585 377664.403 319.640 60	357 525927.313 377624.657 318.520 01
225 526076.565 377828.470 318.260 01	291 525982.995 377663.202 319.380 60	358 525924.281 377627.978 318.580 01
226 526092.205 377821.645 317.750 01	292 525982.599 377664.414 318.880 54	359 525911.741 377610.796 318.760 01
227 526107.528 377815.208 317.330 01	293 525997.844 377658.219 318.780 54	360 525915.490 377606.692 319.020 01
228 526119.054 377810.931 317.140 01	294 525978.952 377658.078 319.380 60	361 525916.939 377605.288 318.950 03
229 526134.443 377805.352 316.720 01	295 525977.370 377659.114 319.560 60	362 525917.316 377604.916 318.710 54
230 526144.547 377802.060 316.490 01	296 525990.691 377640.310 318.660 18A	363 525918.327 377603.922 319.190 03
231 526141.866 377792.443 316.500 01	297 525993.468 377641.745 318.690 18A	364 525919.006 377603.038 319.390 18
232 526140.486 377782.119 316.620 01	298 525992.358 377641.241 318.710 19	365 525921.242 377600.803 319.420 19
233 526137.649 377763.812 316.710 01	299 525997.755 377634.564 318.320 18	366 525923.541 377598.540 319.330 18
234 526135.541 377745.124 316.660 01	300 525996.519 377633.499 318.310 19	367 525924.107 377598.078 319.070 03
235 526118.886 377747.618 316.910 01	301 525995.234 377632.380 318.300 18	368 525924.590 377597.542 318.780 54
236 526101.890 377750.483 317.420 01	302 525990.675 377629.377 318.170 01	369 525924.942 377597.276 318.900 03
237 526085.603 377753.330 317.950 01	303 525986.976 377627.092 318.120 01	370 525927.400 377595.053 318.710 01
238 526068.963 377757.437 318.710 01	304 525990.737 377617.726 318.000 01	371 525930.797 377591.743 318.660 01
239 526053.607 377760.990 319.250 01	305 525996.492 377619.520 317.960 01	372 525917.203 377575.042 319.000 01
240 526038.233 377763.895 319.830 01	306 526001.326 377622.220 318.000 18	373 525913.770 377578.136 319.130 01
241 526028.272 377766.503 320.090 01	307 526002.765 377623.124 318.010 19	374 525911.245 377580.495 319.220 03
242 526023.182 377767.901 320.170 03	308 526004.268 377624.085 318.030 18	375 525910.780 377580.957 318.850 54
243 526022.131 377768.180 319.840 54	309 526010.591 377613.052 317.800 18	376 525910.113 377581.698 319.150 03
244 526020.711 377768.494 320.390 03	310 526009.442 377612.438 317.800 19	377 525909.397 377582.403 319.400 18
245 526020.313 377768.524 320.480 18	311 526008.104 377611.573 317.760 18	378 525906.971 377584.672 319.490 19
246 526017.147 377769.263 320.570 19	312 526002.897 377608.951 317.770 01	379 525904.619 377586.695 319.450 18
247 526013.907 377770.271 320.500 18	313 525998.023 377606.591 317.820 01	380 525904.071 377587.391 319.290 03
248 526013.393 377770.381 320.410 3	314 526021.395 377608.659 317.600 01	381 525903.136 377588.372 318.770 54
249 526012.634 377770.442 320.120 54	315 526036.453 377601.349 317.450 01	382 525902.433 377588.866 319.070 03
250 526012.126 377770.582 320.340 03	317 526050.837 377593.848 317.280 01	383 525898.657 377593.180 318.990 01
251 526007.151 377771.768 320.560 01	318 526054.375 377591.309 317.140 03	384 525895.830 377596.311 319.060 01
252 526001.994 377773.403 320.520 01	319 526054.765 377590.688 316.910 54	385 525854.812 377543.689 318.820 01
253 525994.981 377730.271 320.000 01	320 526055.393 377589.824 317.160 03	386 525856.935 377541.647 319.020 01
254 525999.329 377728.899 320.030 01	321 526069.802 377573.646 317.390 03	387 525858.021 377540.551 319.200 01
255 526000.926 377728.357 320.040 03	322 526075.079 377565.558 317.320 01	388 525859.371 377539.393 319.100 01
256 526001.451 377728.243 319.820 54	323 526073.841 377566.315 317.410 01	390 525859.664 377538.941 318.810 54
257 526002.612 377727.789 320.120 03	324 526058.204 377563.528 317.720 01	391 525860.561 377538.107 319.170 03
258 526003.141 377727.633 320.210 18	325 526047.268 377560.435 317.900 01	392 525861.446 377537.321 319.380 18
259 526006.223 377726.530 320.290 19	326 526037.907 377558.429 318.140 01	393 525863.536 377535.041 319.430 19
260 526009.364 377725.401 320.290 18	327 526032.511 377556.259 318.130 18	394 525865.858 377532.707 319.380 18
261 526010.419 377725.024 320.030 03	328 526031.164 377555.607 318.170 19	395 525866.363 377532.168 319.150 03



396 525866.930 377531.356 318.840 54
397 525867.563 377530.098 319.280 03
398 525869.896 377526.171 318.910 01
399 525881.609 377510.491 318.690 01
400 525892.653 377495.479 318.720 01
401 525902.437 377480.166 318.710 01
402 525911.884 377465.198 318.480 01
403 525920.948 377450.358 318.320 01
404 525930.340 377435.741 318.170 01
405 525939.903 377419.603 317.960 01
406 525993.482 377453.706 318.480 01
407 525985.037 377469.162 318.520 01
408 525976.706 377484.937 318.730 01
409 525968.218 377500.649 318.800 01
410 525959.692 377516.305 318.900 01
411 525950.442 377532.053 318.960 01
412 525941.226 377546.834 318.990 01
413 525931.238 377560.388 318.920 01
414 525921.551 377573.939 318.950 01
415 525917.013 377579.348 318.950 01
416 525935.017 377599.773 318.620 01
417 525946.814 377585.108 318.540 01
418 525957.760 377570.427 318.680 01
419 525968.580 377556.176 318.820 01
420 525977.740 377543.875 318.880 01
421 525988.633 377529.322 318.860 01
422 526017.428 377546.027 318.530 01
423 526011.424 377563.201 318.260 01
424 526004.767 377579.839 317.930 01
425 525997.460 377596.346 317.770 01
426 525990.651 377612.173 317.990 01
1000 526270.030 377950.760 317.760 60
1001 526268.620 377951.038 317.670 60
1002 526269.208 377951.350 317.130 54
1003 526268.982 377955.409 317.210 54
1004 526269.411 377955.520 317.580 03
1005 526268.398 377955.658 317.410 03
1009 526267.054 377966.401 317.490 54
1010 526266.432 377966.256 317.570 03
1011 526267.823 377966.325 317.620 03
1012 526265.515 377954.053 317.670 04
1013 526250.608 377959.191 317.500 trafo
1014 526250.734 377965.562 317.410 01
1015 526241.310 377961.741 317.550 04
1016 526233.088 377971.272 317.420 01
1017 526231.432 377967.272 317.380 01
1018 526230.329 377964.366 317.430 03
1019 526229.910 377963.459 317.470 03
1020 526230.179 377963.733 317.190 54
1021 526229.669 377963.056 317.470 18
1022 526228.719 377961.224 317.480 19
1023 526227.916 377959.383 317.430 18
1024 526226.512 377954.959 317.160 01
1025 526225.058 377948.577 317.150 01
1026 526224.240 377944.105 317.110 01
1027 526209.878 377948.092 317.070 01
1028 526210.242 377954.208 317.130 01
1029 526210.118 377960.861 317.120 01
1030 526209.723 377964.798 317.350 18
1031 526209.832 377966.935 317.260 19
1032 526210.011 377969.229 317.300 18
1033 526210.028 377969.726 317.360 03
1034 526210.173 377970.742 317.390 03
1035 526210.718 377974.975 317.250 01
1036 526212.359 377982.112 317.340 01
1037 526197.629 377987.688 317.200 01
1038 526195.038 377981.790 317.170 01
1039 526155.239 378001.232 317.330 01
1040 526154.715 377994.911 317.280 01
1041 526154.242 377990.592 317.300 01
1042 526152.908 377989.334 317.380 03
1043 526152.710 377988.802 316.920 54
1044 526153.117 377987.793 317.540 60
1045 526151.741 377988.099 317.520 60
1046 526152.167 377987.690 317.580 18
1047 526151.603 377986.228 317.560 19
1048 526151.374 377984.424 317.540 18
1049 526152.002 377983.742 317.480 60
1050 526150.570 377984.102 317.430 60
1051 526151.211 377983.620 316.870 54
1052 526151.367 377982.647 316.840 54
1053 526151.748 377982.502 317.200 03
1054 526150.845 377982.560 317.200 03
1055 526151.759 377975.525 317.070 03
1056 526152.531 377975.587 317.140 03
1057 526152.237 377975.551 316.650 54
1058 526153.193 377968.161 316.640 54
1059 526152.891 377967.968 317.100 03
1060 526153.707 377967.955 317.100 03
1061 526154.593 377962.355 317.120 03
1062 526153.750 377962.232 317.130 03
1063 526154.156 377962.304 316.620 54
1064 526154.552 377959.183 316.560 54
1065 526154.199 377959.322 316.880 03
1066 526154.904 377959.269 316.890 03
1067 526150.494 377960.312 316.930 03
1068 526150.570 377958.681 316.340 54
1069 526158.338 377956.753 316.870 03
1070 526152.700 377955.205 316.900 03
1071 526153.990 377951.903 316.840 03
1072 526155.779 377952.514 316.350 54
1073 526158.065 377952.504 316.770 03
1074 526157.033 377956.169 316.620 03
1075 526155.419 377956.401 316.350 54
1076 526158.911 377946.319 316.870 03
1077 526156.807 377946.917 316.260 54
1078 526154.856 377946.251 316.780 03
1079 526156.614 377934.227 316.750 03
1080 526158.566 377934.044 316.100 54
1081 526160.742 377933.629 316.680 03
1082 526163.283 377918.780 316.630 03
1083 526161.543 377918.269 315.960 54
1084 526159.601 377917.416 316.560 03
1085 526161.634 377901.397 316.500 03
1086 526163.680 377901.283 315.830 54
1087 526165.785 377901.234 316.410 03
1088 526169.164 377881.566 316.330 03
1089 526167.301 377880.146 315.620 54
1090 526165.253 377879.620 316.320 03
1091 526169.279 377853.666 316.030 03
1092 526170.982 377853.689 315.500 54
1093 526173.134 377854.108 316.110 03
1094 526182.130 377856.461 316.140 01
1095 526178.207 377881.578 316.300 01
1096 526175.365 377897.457 316.390 01
1097 526172.816 377911.378 316.530 01
1098 526171.200 377924.268 316.550 01
1099 526169.800 377933.978 316.660 01
1100 526168.968 377947.460 316.740 01
1101 526109.078 377993.042 317.680 01
1102 526107.853 377987.578 317.580 01
1103 526106.930 377982.964 317.620 01
1104 526105.652 377979.090 317.670 01
1105 526104.377 377975.805 317.600 03
1106 526103.889 377974.624 317.170 54
1107 526102.968 377973.049 317.680 03
1108 526092.816 377976.442 317.870 03
1109 526093.169 377977.745 317.380 54
1110 526093.606 377978.935 317.640 03
1111 526094.533 377982.495 317.780 01
1112 526095.783 377986.701 317.730 01
1113 526096.847 377992.128 317.810 01
1114 526090.644 377999.141 317.960 01
1115 526089.250 377995.212 317.930 01
1116 526088.157 377991.582 317.900 01
1117 526086.974 377986.160 317.990 01
1118 526085.319 377981.832 317.890 03
1119 526084.834 377980.640 317.390 54
1120 526083.830 377979.521 317.840 03
1121 526079.581 377981.077 317.950 03
1122 526079.966 377981.852 317.410 54
1123 526077.151 377981.794 318.090 03
1124 526076.772 377983.229 317.610 54
1125 526075.912 377980.283 318.060 54
1126 526076.280 377980.089 318.260 03
1127 526075.216 377980.422 318.210 03
1128 526074.926 377975.519 318.300 03
1129 526073.638 377975.489 318.310 03
1130 526074.221 377975.490 318.190 54
1131 526073.494 377976.517 318.480 p
1132 526072.503 377976.630 318.730 18
1133 526069.571 377977.413 318.800 19
1134 526066.388 377978.434 318.860 18
1135 526065.916 377988.856 318.790 p
1136 526065.408 377979.249 318.490 03
1137 526064.348 377979.596 318.490 03
1138 526064.677 377979.515 318.260 54
1139 526061.320 377981.189 318.490 01
1140 526063.277 377988.191 318.270 03
1141 526064.287 377989.386 318.200 03
1142 526063.988 377988.758 317.720 54
1143 526066.720 377988.090 318.180 03
1144 526066.276 377986.052 318.190 03
1145 526066.927 377986.928 317.690 54
1146 526066.633 377985.861 317.960 54
1147 526067.195 377987.667 317.920 54
1148 526066.483 377995.403 318.250 01
1149 526068.865 377994.448 318.330 03
1150 526069.870 377994.242 318.460 03
1151 526069.451 377994.268 318.200 54
1152 526070.107 377993.873 318.610 p
1153 526070.974 377993.662 318.880 18
1154 526073.813 377992.721 318.760 19
1155 526076.735 377991.473 318.690 18
1156 526077.968 377991.133 318.370 p
1157 526078.212 377991.836 318.340 03
1158 526079.262 377991.337 318.290 03
1159 526078.855 377991.511 318.100 54
1160 526079.732 377983.748 317.920 03
1161 526077.796 377984.121 318.060 03
1162 526077.431 377984.571 318.110 03
1163 526077.013 377984.724 317.870 54
1164 526076.499 377983.631 317.650 54
1165 526075.955 377984.930 318.300 p
1166 526075.963 377984.784 318.440 60
1167 526075.412 377982.906 318.410 60
1168 526075.400 377982.819 318.290 p
1169 526074.560 377984.072 318.710 18



1170 526071.611 377985.040 318.830 19	1240 526060.881 377944.019 319.000 19	1306 526051.409 377782.344 319.330 01
1171 526068.693 377986.015 318.830 18	1241 526057.839 377944.819 319.020 18	1307 526040.400 377785.721 319.670 01
1172 526067.570 377985.332 318.590 p	1242 526057.051 377944.903 318.840 03	1308 526031.447 377788.994 319.940 01
1173 526068.036 377987.501 318.550 60	1243 526055.790 377945.228 318.770 03	1309 526028.772 377789.670 319.950 03
1174 526067.576 377985.621 318.540 60	1244 526056.211 377944.955 318.590 54	1310 526027.806 377790.018 319.720 54
1175 526068.210 377987.510 318.560 p	1245 526050.828 377946.672 318.840 01	1311 526026.689 377790.471 320.120 03
1176 526076.087 378007.014 318.820 18	1246 526056.379 377908.933 318.840 03	1312 526025.691 377790.714 320.370 18
1177 526078.967 378006.093 318.830 19	1247 526057.995 377908.241 318.770 03	1313 526022.805 377791.846 320.480 19
1178 526084.712 378017.479 318.830 19	1248 526057.349 377908.286 318.660 54	1314 526019.682 377792.862 320.440 18
1179 526082.176 378019.138 318.820 18	1249 526062.576 377906.641 318.660 01	1315 526018.955 377793.340 320.300 03
1180 526081.518 378020.342 318.560 03	1250 526067.809 377905.279 318.190 01	1316 526017.605 377793.948 320.390 03
1181 526080.720 378020.817 318.550 03	1251 526076.579 377903.010 318.000 01	1317 526018.034 377793.582 320.050 54
1182 526081.106 378020.703 318.470 54	1252 526086.358 377899.658 317.930 01	1318 526020.407 377809.289 320.550 bohm
1183 526076.708 378022.847 318.390 01	1253 526096.437 377895.383 317.670 01	1319 526009.271 377779.726 320.190 03.
1184 526090.413 378015.143 318.310 03	1254 526105.062 377892.485 317.360 01	1320 526007.171 377780.235 320.310 03.
1185 526091.029 378015.737 318.380 03	1255 526113.333 377889.415 317.120 01	1321 526006.607 377777.977 320.240 03.
1186 526090.683 378015.546 317.850 54	1256 526121.984 377886.391 316.860 01	1322 526008.677 377777.482 320.320 03.
1187 526092.877 378012.405 317.780 54	1257 526129.981 377883.184 316.590 01	1323 526002.342 377779.150 319.930 01
1188 526093.216 378012.501 318.110 03	1258 526137.419 377879.995 316.480 01	1324 526006.174 377747.784 319.870 03
1189 526092.478 378011.996 318.120 03	1259 526149.293 377875.513 316.310 01	1325 526006.673 377747.632 319.730 54
1194 526095.751 378006.225 318.190 03	1260 526151.255 377855.115 316.180 01	1326 526007.821 377747.571 320.080 03
1195 526096.143 378007.409 318.010 03	1261 526138.931 377859.229 316.380 01	1327 526008.350 377747.420 320.150 18
1196 526095.984 378006.898 317.860 54	1262 526125.091 377863.841 316.690 01	1328 526011.402 377746.833 320.240 19
1197 526089.860 378011.274 318.380 01	1263 526115.386 377866.999 317.000 01	1329 526014.546 377745.821 320.230 18
1198 526104.834 378015.719 318.620 03	1264 526105.753 377870.318 317.310 01	1330 526015.557 377745.453 319.950 03
1199 526105.207 378045.640 318.020 54	1265 526095.885 377873.024 317.590 01	1331 526017.443 377744.839 319.900 03
1200 526105.857 378045.394 318.660 03	1266 526085.715 377876.604 317.910 01	1332 526016.716 377745.123 319.600 54
1201 526109.508 378044.227 318.640 01	1267 526077.362 377879.896 318.060 01	1333 526026.451 377741.510 319.670 01
1202 526115.519 378041.064 318.580 01	1268 526069.752 377882.312 318.230 01	1334 526036.749 377737.342 319.540 01
1203 526129.560 378066.393 318.840 01	1269 526062.034 377885.337 318.400 01	1335 526048.944 377732.824 319.170 01
1204 526125.039 378069.226 318.950 01	1270 526055.690 377887.634 319.020 01	1336 526058.236 377729.396 318.940 01
1205 526121.831 378070.976 319.020 01	1271 526053.192 377888.481 319.160 03	1337 526068.917 377724.827 318.490 01
1206 526119.718 378071.869 318.950 03	1272 526052.456 377888.766 318.830 54	1338 526080.654 377720.636 317.960 01
1207 526119.217 378072.017 318.410 54	1273 526051.427 377888.991 319.130 03	1339 526091.524 377716.035 317.620 01
1208 526118.633 378072.213 319.010 03	1274 526050.560 377889.146 319.470 18	1340 526099.986 377712.136 317.310 01
1209 526117.253 378072.359 319.230 18	1275 526047.530 377890.306 319.530 19	1341 526114.677 377703.058 316.820 01
1210 526114.513 378074.161 319.270 19	1276 526044.479 377891.233 319.450 18	1342 526104.542 377652.442 317.150 01
1211 526112.126 378075.754 319.210 18	1277 526043.882 377891.610 319.330 03	1343 526088.153 377656.464 317.500 01
1212 526111.457 378076.393 319.080 03	1278 526042.412 377892.576 319.480 03	1344 526072.700 377660.233 318.030 01
1213 526110.154 378077.701 319.060 03	1279 526044.694 377905.655 319.660 bohm	1345 526053.995 377663.185 318.410 01
1214 526110.842 378077.352 318.870 54	1280 526039.293 377890.282 319.740 01	1346 526035.136 377665.848 318.660 01
1215 526109.028 378078.340 319.230 01	1281 526035.678 377891.084 319.680 01	1347 526019.637 377669.276 318.980 01
1216 526106.232 378079.509 319.210 01	1282 526025.587 377847.784 320.180 01	1348 526005.490 377672.552 319.170 01
1217 526100.450 378081.798 319.250 01	1283 526028.799 377846.260 319.920 01	1349 525998.001 377674.067 319.140 01
1218 526100.440 378006.535 317.860 IND	1284 526030.585 377845.393 319.900 03	1350 525994.417 377676.300 319.000 01
1219 526073.841 377963.158 318.250 01	1285 526031.330 377845.294 319.500 54	1351 525992.474 377677.539 319.210 03
1220 526084.555 377958.322 317.930 01	1286 526032.220 377844.850 319.870 03	1352 525991.306 377678.440 319.210 03
1221 526095.803 377954.991 317.650 01	1287 526032.659 377844.710 319.920 18	1353 525991.725 377678.099 318.980 54
1222 526107.624 377952.938 317.470 01	1288 526035.642 377843.782 319.990 19	1354 525990.153 377679.091 319.610 18
1223 526119.706 377949.746 317.250 01	1289 526038.730 377842.745 319.910 18	1355 525987.349 377680.926 319.600 19
1224 526130.428 377946.061 317.120 01	1290 526034.696 377823.139 319.900 03	1356 525984.447 377682.693 319.470 18
1225 526141.196 377942.959 316.940 01	1291 526035.744 377822.393 319.520 54	1357 525984.030 377683.049 319.340 03
1226 526150.091 377941.363 316.880 01	1292 526036.727 377821.911 319.820 03	1358 525982.554 377683.799 319.230 03
1227 526152.064 377923.982 316.700 01	1293 526043.844 377819.059 319.690 01	1359 525982.970 377683.575 319.020 54
1228 526138.368 377927.453 316.910 01	1294 526054.082 377814.249 319.130 01	1360 525979.934 377685.469 319.270 01
1229 526126.139 377931.370 317.090 01	1295 526066.810 377806.494 318.650 01	1361 525995.175 377713.077 319.770 bohm
1230 526113.082 377936.188 317.330 01	1296 526075.266 377801.255 318.240 01	1362 525997.324 377716.745 319.720 03
1231 526101.097 377940.972 317.620 01	1297 526086.080 377795.122 317.880 01	1363 525997.987 377716.548 319.470 54
1232 526089.338 377945.258 317.900 01	1298 526097.890 377792.169 317.380 01	1364 525998.717 377716.041 319.790 03
1233 526080.329 377948.520 318.070 01	1299 526106.491 377790.489 317.160 01	1365 525999.522 377715.912 319.950 18
1234 526073.369 377951.692 318.210 01	1300 526114.814 377788.307 317.030 01	1366 526002.554 377714.496 320.000 19
1235 526069.515 377953.011 318.460 03	1301 526125.018 377784.318 316.820 01	1367 526005.620 377713.370 320.020 18
1236 526067.840 377953.646 318.500 03	1302 526118.795 377765.223 316.860 01	1368 526006.853 377712.971 319.660 03
1237 526068.538 377953.495 318.240 54	1303 526102.188 377769.876 317.310 01	1369 526007.898 377712.359 319.300 54
1238 526063.975 377943.437 318.940 18	1304 526085.121 377773.917 317.860 01	1370 526008.599 377712.142 319.700 03
1239 526064.616 377943.315 318.690 03	1305 526067.723 377777.804 318.670 01	1371 526011.797 377720.823 319.790 03



1372 526010.926 377721.327 319.380 54	1424 526068.782 377593.395 316.770 03	1477 525881.062 377548.926 319.150 03
1373 526009.949 377721.793 319.730 03	1425 526068.720 377594.089 316.600 54	1478 525882.217 377547.724 319.040 03
1374 526008.590 377722.063 320.090 18	1426 526074.145 377584.560 316.870 01	1479 525881.877 377548.079 318.770 54
1375 526005.300 377723.238 320.130 19	1427 526081.006 377573.557 316.890 01	1480 525883.327 377546.755 319.160 01
1376 526002.312 377724.365 320.040 18	1428 526107.151 377587.621 316.230 01	1481 525886.673 377543.318 318.910 01
1377 526001.630 377724.549 319.950 03	1429 526103.469 377597.110 316.350 01	1482 525900.719 377532.376 318.840 01
1378 526000.228 377725.162 319.840 03	1430 526102.455 377600.753 316.270 03	1483 525912.221 377520.008 318.790 01
1379 526000.567 377724.985 319.640 54	1431 526101.993 377602.383 316.310 03	1484 525923.918 377506.159 318.690 01
1380 525992.072 377702.850 319.650 03	1432 526102.127 377601.637 316.080 54	1485 525929.551 377493.392 318.520 01
1381 525992.590 377702.522 319.330 54	1433 526098.001 377609.415 316.400 01	1486 525933.842 377481.603 318.510 01
1382 525993.338 377702.270 319.630 03	1434 526086.756 377620.064 317.030 01	1487 525942.139 377464.815 318.370 01
1383 525994.252 377701.902 319.780 18	1435 526072.609 377626.602 317.700 01	1488 525951.939 377444.860 318.170 01
1384 525997.397 377700.471 319.880 19	1436 526046.966 377587.724 317.120 03	1489 525960.282 377433.790 318.010 01
1385 526000.313 377699.113 319.870 18	1437 526046.548 377589.068 317.090 03	1490 525976.749 377446.133 318.150 01
1386 526001.052 377699.222 319.670 03	1438 526046.448 377588.543 316.970 54	1491 525967.297 377461.760 318.380 01
1387 526002.717 377698.655 319.510 03	1439 526034.638 377584.891 317.300 03	1492 525957.446 377478.922 318.480 01
1388 526002.291 377698.895 319.260 54	1440 526033.603 377585.128 317.100 03	1493 525948.732 377494.009 318.630 01
1389 525986.878 377669.602 319.150 03	1441 526034.074 377586.429 317.320 03	1494 525938.916 377507.898 318.740 01
1390 525986.496 377669.931 318.870 54	1442 526034.227 377585.946 317.090 54	1495 525927.150 377523.773 318.760 01
1391 525985.559 377670.345 319.280 03	1443 525968.127 377645.811 318.550 54	1496 525918.001 377537.771 318.830 01
1392 525984.558 377670.823 319.560 18	1444 525968.317 377645.369 318.730 03	1497 525909.026 377551.332 318.920 01
1393 525981.985 377672.439 319.490 19	1445 525967.371 377645.953 318.800 03	1498 525901.997 377562.870 318.980 01
1394 525979.215 377674.425 319.360 18	1446 525953.975 377629.319 318.680 03	1499 525955.718 377621.652 318.280 01
1395 525978.552 377674.708 319.200 03	1447 525952.894 377629.843 318.780 03	1500 525964.491 377605.695 318.070 01
1396 525977.177 377675.539 319.170 03	1448 525953.293 377629.446 318.560 54	1501 525974.094 377589.978 317.960 01
1397 525977.615 377675.198 319.000 54	1449 525952.261 377629.551 318.880 p	1502 525984.361 377574.575 318.110 01
1398 525973.606 377677.754 319.180 01	1450 525945.970 377634.956 318.950 p	1503 525993.212 377560.213 318.410 01
1399 525970.090 377673.161 319.020 01	1451 525946.265 377635.452 318.900 03	1504 526003.420 377546.516 318.470 01
1400 525972.944 377670.319 319.100 03	1452 525945.281 377636.374 318.870 03	1505 526008.565 377539.142 318.560 01
1401 525973.596 377669.606 318.900 54	1453 525945.534 377635.885 318.710 54	1506 525979.861 377602.682 317.970 03
1402 525974.812 377668.717 319.280 18	1455 525940.557 377632.173 318.900 boh	1507 525980.756 377603.415 317.800 03
1403 525977.144 377666.502 319.400 19	1456 525940.268 377630.935 318.530 03	1508 525980.203 377604.516 317.910 03
1404 525980.881 377665.891 319.460 18	1457 525938.891 377629.450 318.640 03	1509 525979.632 377603.792 317.790 54
1405 525981.413 377664.437 319.480 18	1458 525940.023 377629.882 317.730 54	1510 525968.830 377607.217 317.880 54
1406 525982.540 377662.927 319.390 18	1459 525935.605 377623.432 318.880 p	1511 525968.888 377607.904 318.040 03
1407 525980.994 377660.557 319.410 19	1460 525939.966 377628.363 318.900 p	1512 525968.262 377606.931 318.000 03
1408 525979.440 377658.360 319.390 18	1461 525939.993 377628.553 318.930 60	1513 525961.889 377612.739 318.130 03
1409 525976.655 377659.906 319.410 18	1462 525941.314 377629.963 318.940 60	1514 525960.922 377611.928 318.160 03
1410 525983.339 377653.186 319.060 18	1463 525941.462 377630.069 318.950 p	1515 525961.154 377612.422 317.950 54
1411 525984.785 377653.692 319.130 19	1464 525947.834 377624.630 318.830 p	1516 525951.998 377619.652 318.070 54
1412 525986.408 377655.195 319.120 18	1465 525947.935 377624.484 318.900 60	1517 525952.286 377620.750 318.300 03
1413 525988.722 377659.991 318.930 01	1466 525946.598 377623.094 318.880 60	1518 525951.300 377619.642 318.200 03
1414 525996.757 377652.490 318.730 01	1467 525946.442 377623.006 318.860 p	1519 525948.265 377622.885 317.980 03
1415 526004.667 377646.579 318.560 01	1468 525942.105 377618.175 318.920 p	1520 525947.014 377621.929 318.330 03
1416 526012.495 377637.260 318.310 01	1469 525932.499 377604.857 318.740 ind	1521 525948.954 377623.997 318.240 03
1417 526018.998 377627.766 317.970 01	1470 525874.225 377557.257 319.110 boh	1522 525949.383 377623.615 318.510 03
1418 526029.343 377622.358 317.830 01	1471 525874.529 377556.707 318.990 03	1523 525950.288 377625.034 318.690 03
1419 526038.023 377616.716 317.430 01	1472 525875.465 377555.686 319.040 03	1524 525949.545 377625.932 318.760 03
1420 526046.346 377611.970 317.310 01	1473 525875.046 377555.990 318.850 54	1525 525947.699 377621.527 318.540 03
1421 526056.507 377607.708 317.230 01	1474 525876.185 377554.543 319.340 18	1526 525946.378 377622.201 318.600 03
1422 526062.598 377600.400 317.040 01	1475 525878.235 377552.114 319.420 19	
1423 526067.931 377595.067 316.870 03	1476 525880.493 377549.548 319.340 18	

Executant : SC EURO MAP SRL

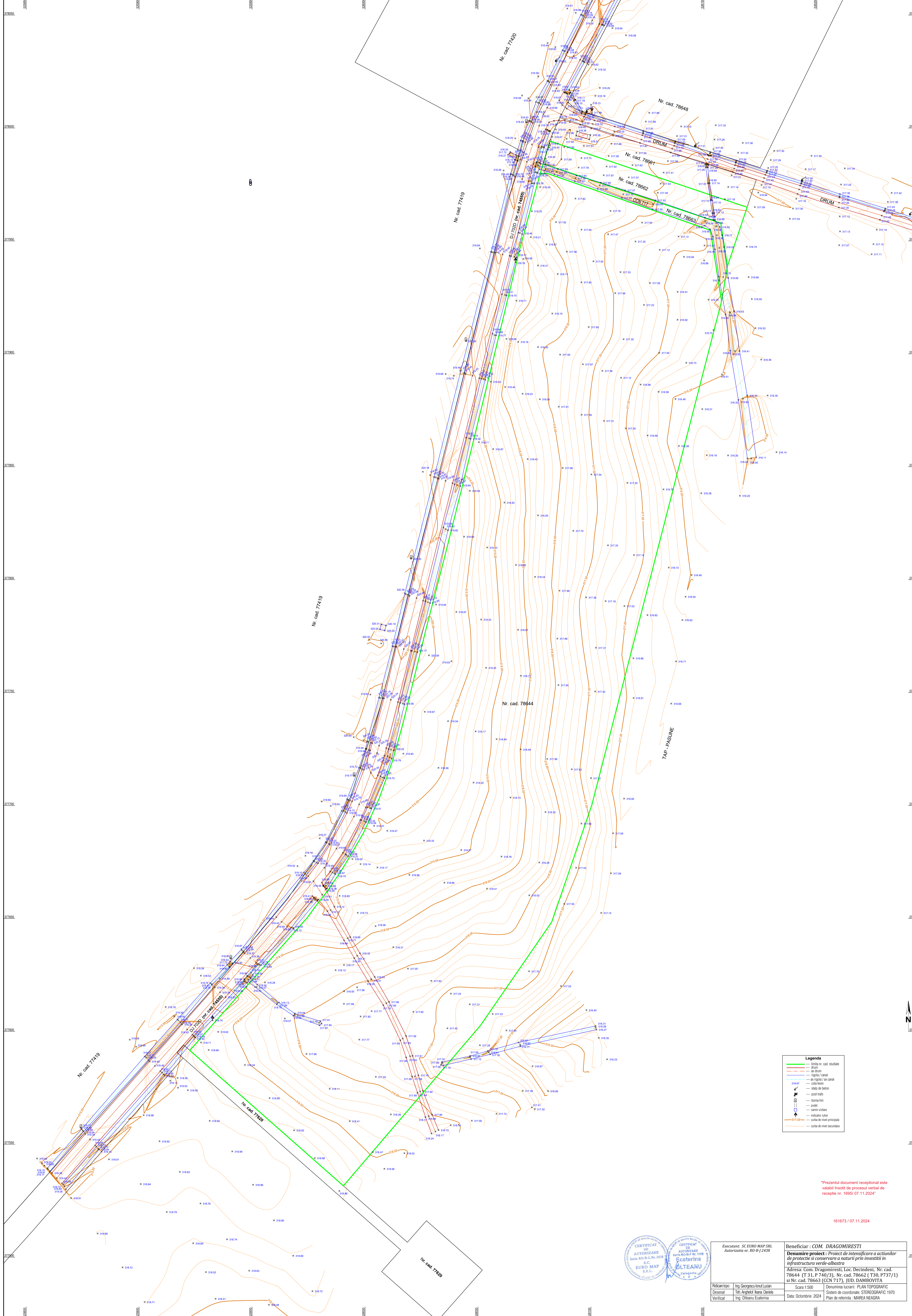


PLAN DE INCADRARE IN ZONA

Scara 1: 10 000

Judetul Dambovita

TERITORIUL ADMINISTRATIV: DRAGOMIRESTI



Legenda

	limita nr. cad. studiată
	drum
	ax drum
	regulă/canal
	ax regulă / ax canal
	cămin
	stăp de beton
	post trat
	bonita fbn
	zoo
	carmin vizitare
	indicator rutier
	curtea de nivel primară
	curtea de nivel secundară

"Prezentul document receptional este valabil însoțit de procesul verbal de recepție nr. 16957/07.11.2024"

161673 / 07.11.2024



Executant: SC EURO MAP SRL Autorizație nr. RO-BJ 2438		Beneficiar: COM. DRAGOMIREȘTI	
Denumire proiect: Proiect de intensificare a acțiunilor de protecție și conservare a naturii prin investiții în infrastructura verde-culcușă			
Adresa: Com. Dragomirești, Loc. Decindeni, Nr. cad. 78644 (T 31, P 740/3), Nr. cad. 78662 (T 30, P 37/1) și Nr. cad. 78663 (CCN 717), JUDEȚUL DAMBOVIȚA			
Scara 1:500		Denumirea lucrării: PLAN TOPOGRAFIC	
Desenat: Ing. Anghelă Inara Drăgăș		Sistem de coordonate: STEREOGRAFIC 1970	
Verificat: Ing. Otilia Ecaterina		Data: Octombrie 2024	
		Plan de referință: MAREA NEAGRĂ	