

## Memoriu tehnic

1. **Adresa imobil:** Cluj-Napoca, Strada CLINICILOR, nr. 3-5, jud. Cluj

2. **Tipul lucrării:** Dezlipire imobil in 2 loturi

3. **Situatia din teren:** limitele imobilului au fost indicate de proprietar in vederea efectuării măsurătorilor necesare întocmirii documentației. Imobilul pentru care s-a întocmit documentație este alcătuit dintr-un teren intravilan în suprafață de 41330 m.p. Pe teren se afla 19 construcții: C1 – Ginecologie I S+P+2E+M, cu o suprafață construită de 1395mp (Scd=6890mp), C2 – Medicala I S+P+E+M, cu o suprafață construită de 1441mp (Scd=5712mp), C3 – Direcțiunea clinicilor S+P+2E+M, cu o suprafață construită de 320mp (Scd=1373mp), C4 – Chirurgie I S+P+E+M, cu o suprafață construită de 1433mp (Scd=5828mp), C5 – Radiologie S+P+E+M, cu o suprafață construită de 1552mp (Scd=2828mp), C6 – Nefrologie P+4E, cu o suprafață construită de 246mp (Scd=1243mp), C7 – Medicina nucleară - Izotopi P+E, cu o suprafață construită de 258 (Scd=516mp), C8 – Ghereta portar P, cu o suprafață construită de 6 (Scd=6mp), C9 – Atelier de intretinere și capela S+P, cu o suprafață construită de 398 (Scd=796mp), C10 – Centrala termică S+P+M, cu o suprafață construită de 523 (Scd=1081mp), C11 – Administratie, bucatarie, spalatorie S+P+E, cu o suprafață construită de 917 (Scd=1824mp), C12 – Oftalmologie S+P+E, cu o suprafață construită de 1049 (Scd=3315mp), C13 – Dermatologie S+P+E, cu o suprafață construită de 1465 (Scd=3549mp), C14 – Construcție caramida și punct de colectare deseuri med periculoase P, cu o suprafață construită de 57mp (Scd=57mp), C15 – Cladire monument istoric - Anatomie S+P+E, cu o suprafață construită de 1577mp (Scd=4731mp), C16 – Clinica - construcție fără acte, cu o suprafață construită de 581mp, C17 – Construcție fără acte, cu o suprafață construită de 364mp, C18 – Construcție fără acte, cu o suprafață construită de 633mp, C19 – Construcție fără acte, cu o suprafață construită de 240mp,

Documentația are ca scop **Dezlipirea imobilului in 2 loturi.**

4. **Operațiuni topo cadastrale efectuate:**

A) **Metode și aparatură folosite:** Punctele de contur ale imobilului au fost determinate prin ridicare planimetrică, folosind ca aparatură stația totală **Leica TS 06 Plus**. Punctele de stație sunt puncte determinate prin tehnologia GNSS –RTK ROMPOS folosindu-ne de un receptor **Trimble R4**, pe dubla frecvență - puncte materializate cu picheti metalici conform normelor în vigoare.

Măsurătorile clasice pentru determinarea punctelor caracteristice imobilului în cauză s-au executat folosind stația totală **Leica TS 06 Plus** plecând de pe punctele determinate anterior GPS - prin metoda radierii. În funcție de configurația terenului și a detaliilor existente s-au folosit puncte de stații radiate doar în măsura în care precizia impusă de norme nu a fost afectată. Prelucrarea datelor s-a făcut folosindu-ne de programul **Toposys 6.0**.

În urma prelucrării informațiilor existente folosind programe specifice (**Autodesk Map 3D 2010, Topolt v.7, Microsoft Office 2007, .CP v. 2**) au rezultat calculul suprafețelor imobilului, inventarul de coordonate și planul de amplasament și delimitare a imobilului la scara 1:500, toate acestea fiind anexate la prezenta lucrare.

B) **Sistem de coordonate:** Sistem național de proiecție **Stereografic 1970-planimetric**

Data întocmirii 24.06.2019

Semnatura și stampila  
(persoana autorizată)





**CALCULUL SUPRAFETELOR**

Parcela (IE334451)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i, i+1) |
|----------|--------------------------|------------|--------------------------|
|          | X [m]                    | Y [m]      |                          |
| 0        | 1                        | 2          | 3                        |
| 1        | 586165.554               | 392018.038 | 9.81                     |
| 2        | 586156.465               | 392021.741 | 10.73                    |
| 3        | 586160.515               | 392031.680 | 0.47                     |
| 4        | 586160.080               | 392031.858 | 15.18                    |
| 5        | 586165.765               | 392045.932 | 0.15                     |
| 6        | 586165.903               | 392045.875 | 6.81                     |
| 7        | 586168.465               | 392052.188 | 1.21                     |
| 8        | 586167.345               | 392052.642 | 0.16                     |
| 9        | 586167.430               | 392052.780 | 12.98                    |
| 10       | 586155.384               | 392057.616 | 0.32                     |
| 11       | 586155.265               | 392057.319 | 24.22                    |
| 12       | 586132.842               | 392066.478 | 13.34                    |
| 13       | 586137.876               | 392078.836 | 5.29                     |
| 14       | 586132.595               | 392078.517 | 23.37                    |
| 15       | 586109.270               | 392076.994 | 19.51                    |
| 16       | 586089.901               | 392074.631 | 22.81                    |
| 17       | 586067.273               | 392071.770 | 21.78                    |
| 18       | 586045.689               | 392068.827 | 9.49                     |
| 19       | 586036.276               | 392067.605 | 7.84                     |
| 20       | 586028.498               | 392066.595 | 5.50                     |
| 21       | 586023.049               | 392065.840 | 33.43                    |
| 22       | 585990.064               | 392060.416 | 7.64                     |
| 23       | 585989.966               | 392052.775 | 5.92                     |
| 24       | 585989.845               | 392046.859 | 9.58                     |
| 25       | 585989.671               | 392037.285 | 0.40                     |
| 26       | 585990.065               | 392037.229 | 4.25                     |
| 27       | 585989.950               | 392032.977 | 0.35                     |
| 28       | 585989.600               | 392032.976 | 13.31                    |
| 29       | 585989.351               | 392019.871 | 0.62                     |
| 30       | 585989.142               | 392019.084 | 1.18                     |
| 31       | 585987.964               | 392018.986 | 17.51                    |
| 32       | 585980.899               | 392002.966 | 9.46                     |
| 33       | 585971.443               | 392002.849 | 32.05                    |
| 34       | 585965.697               | 392034.383 | 1.07                     |
| 35       | 585966.312               | 392035.262 | 1.12                     |
| 36       | 585967.388               | 392035.576 | 1.24                     |
| 37       | 585968.622               | 392035.669 | 19.67                    |
| 38       | 585967.118               | 392055.278 | 9.59                     |
| 39       | 585957.845               | 392052.844 | 21.03                    |

|    |            |            |        |
|----|------------|------------|--------|
| 40 | 585962.248 | 392032.280 | 28.80  |
| 41 | 585965.820 | 392003.700 | 22.72  |
| 42 | 585956.972 | 391982.770 | 27.42  |
| 43 | 585981.375 | 391995.276 | 23.69  |
| 44 | 586005.038 | 391996.404 | 16.44  |
| 45 | 586014.030 | 392010.170 | 5.36   |
| 46 | 586019.141 | 392008.569 | 178.87 |
| 47 | 585951.460 | 391843.003 | 4.94   |
| 48 | 585949.614 | 391838.422 | 0.53   |
| 49 | 585950.096 | 391838.196 | 16.02  |
| 50 | 585943.851 | 391823.446 | 20.77  |
| 51 | 585963.330 | 391816.227 | 3.94   |
| 52 | 585966.850 | 391814.462 | 5.81   |
| 53 | 585972.234 | 391812.272 | 2.91   |
| 54 | 585975.126 | 391811.996 | 5.93   |
| 55 | 585980.953 | 391810.875 | 10.04  |
| 56 | 585990.651 | 391808.280 | 6.29   |
| 57 | 585996.475 | 391805.910 | 7.05   |
| 58 | 585993.950 | 391799.329 | 20.15  |
| 59 | 586013.000 | 391792.770 | 2.58   |
| 60 | 586013.900 | 391795.189 | 27.15  |
| 61 | 586039.186 | 391785.307 | 13.44  |
| 62 | 586051.625 | 391780.225 | 4.65   |
| 63 | 586056.007 | 391778.676 | 2.09   |
| 64 | 586057.939 | 391777.877 | 0.30   |
| 65 | 586058.059 | 391778.152 | 4.25   |
| 66 | 586061.943 | 391776.423 | 2.76   |
| 67 | 586064.542 | 391775.506 | 6.88   |
| 68 | 586067.080 | 391781.897 | 2.15   |
| 69 | 586069.228 | 391782.027 | 2.10   |
| 70 | 586070.559 | 391783.653 | 11.37  |
| 71 | 586074.749 | 391794.221 | 14.86  |
| 72 | 586080.287 | 391808.009 | 13.96  |
| 73 | 586085.662 | 391820.888 | 11.33  |
| 74 | 586089.952 | 391831.370 | 16.97  |
| 75 | 586096.217 | 391847.144 | 11.31  |
| 76 | 586100.530 | 391857.598 | 11.37  |
| 77 | 586104.795 | 391868.139 | 11.29  |
| 78 | 586109.157 | 391878.550 | 11.37  |
| 79 | 586113.317 | 391889.129 | 51.98  |
| 80 | 586132.808 | 391937.314 | 31.55  |
| 81 | 586144.656 | 391966.551 | 16.33  |
| 82 | 586150.836 | 391981.664 | 28.78  |
| 83 | 586161.536 | 392008.376 | 10.46  |

S (IE334451) = 41330mp P = 1129.34m





Parcela (Lot1)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi lateri D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 2        | 586156.465               | 392021.741 | 5.41                    |
| 84       | 586154.423               | 392016.731 | 0.47                    |
| 85       | 586153.984               | 392016.898 | 15.20                   |
| 86       | 586148.270               | 392002.809 | 0.16                    |
| 87       | 586148.418               | 392002.748 | 6.84                    |
| 88       | 586145.844               | 391996.413 | 1.20                    |
| 89       | 586144.747               | 391996.896 | 0.16                    |
| 90       | 586144.684               | 391996.749 | 12.99                   |
| 91       | 586132.646               | 392001.620 | 0.35                    |
| 92       | 586132.777               | 392001.945 | 24.12                   |
| 93       | 586110.430               | 392011.011 | 13.72                   |
| 94       | 586115.586               | 392023.720 | 6.08                    |
| 95       | 586121.215               | 392021.423 | 2.46                    |
| 96       | 586122.143               | 392023.699 | 6.47                    |
| 97       | 586128.131               | 392021.255 | 1.18                    |
| 98       | 586128.578               | 392022.350 | 3.04                    |
| 99       | 586131.370               | 392021.159 | 3.59                    |
| 100      | 586130.013               | 392017.833 | 8.71                    |
| 101      | 586138.081               | 392014.541 | 8.15                    |
| 102      | 586141.148               | 392022.092 | 0.34                    |
| 103      | 586140.836               | 392022.219 | 5.40                    |
| 104      | 586142.870               | 392027.224 | 1.01                    |
| 105      | 586141.937               | 392027.604 | 5.32                    |
| 106      | 586143.924               | 392032.543 | 1.03                    |
| 107      | 586144.874               | 392032.158 | 5.40                    |
| 108      | 586146.908               | 392037.163 | 0.34                    |
| 109      | 586147.220               | 392037.037 | 8.15                    |
| 110      | 586150.270               | 392044.590 | 24.40                   |
| 111      | 586127.646               | 392053.725 | 13.77                   |
| 12       | 586132.842               | 392066.478 | 13.34                   |
| 13       | 586137.876               | 392078.836 | 5.29                    |
| 14       | 586132.595               | 392078.517 | 23.37                   |
| 15       | 586109.270               | 392076.994 | 19.51                   |
| 16       | 586089.901               | 392074.631 | 22.81                   |
| 17       | 586067.273               | 392071.770 | 21.78                   |
| 18       | 586045.689               | 392068.827 | 9.49                    |
| 19       | 586036.276               | 392067.605 | 7.84                    |
| 20       | 586028.498               | 392066.595 | 5.50                    |
| 21       | 586023.049               | 392065.840 | 33.43                   |
| 22       | 585990.064               | 392060.416 | 7.64                    |
| 23       | 585989.966               | 392052.775 | 5.92                    |
| 24       | 585989.845               | 392046.859 | 9.58                    |
| 25       | 585989.671               | 392037.285 | 0.40                    |
| 26       | 585990.065               | 392037.229 | 4.25                    |
| 27       | 585989.950               | 392032.977 | 0.35                    |
| 28       | 585989.600               | 392032.976 | 13.31                   |
| 29       | 585989.351               | 392019.671 | 0.62                    |
| 30       | 585989.142               | 392019.084 | 1.18                    |
| 31       | 585987.964               | 392018.986 | 17.51                   |
| 32       | 585980.899               | 392002.966 | 9.46                    |
| 33       | 585971.443               | 392002.849 | 32.05                   |
| 34       | 585965.697               | 392034.383 | 1.07                    |
| 35       | 585966.312               | 392035.262 | 1.12                    |
| 36       | 585967.388               | 392035.576 | 1.24                    |
| 37       | 585968.622               | 392035.669 | 19.67                   |
| 38       | 585967.118               | 392055.278 | 9.59                    |
| 39       | 585957.845               | 392052.844 | 21.03                   |
| 40       | 585962.248               | 392032.280 | 28.80                   |
| 41       | 585965.820               | 392003.700 | 22.72                   |
| 42       | 585956.972               | 391982.770 | 27.42                   |
| 43       | 585981.375               | 391995.276 | 23.69                   |
| 44       | 586005.038               | 391996.404 | 16.44                   |
| 45       | 586014.030               | 392010.170 | 5.36                    |
| 46       | 586019.141               | 392008.569 | 178.87                  |
| 47       | 585951.460               | 391843.003 | 4.94                    |
| 48       | 585949.614               | 391838.422 | 0.53                    |
| 49       | 585950.096               | 391838.196 | 16.02                   |
| 50       | 585943.851               | 391823.446 | 20.77                   |
| 51       | 585963.330               | 391816.227 | 3.94                    |
| 52       | 585966.850               | 391814.462 | 5.81                    |
| 53       | 585972.234               | 391812.272 | 2.91                    |
| 54       | 585975.126               | 391811.996 | 5.93                    |
| 55       | 585980.953               | 391810.875 | 10.04                   |
| 56       | 585990.651               | 391808.280 | 6.29                    |

|    |            |            |       |
|----|------------|------------|-------|
| 57 | 585996.475 | 391805.910 | 7.05  |
| 58 | 585993.950 | 391799.329 | 20.15 |
| 59 | 586013.000 | 391792.770 | 2.58  |
| 60 | 586013.900 | 391795.189 | 27.15 |
| 61 | 586039.186 | 391785.307 | 13.44 |
| 62 | 586051.625 | 391780.225 | 4.65  |
| 63 | 586056.007 | 391778.676 | 2.09  |
| 64 | 586057.939 | 391777.877 | 0.30  |
| 65 | 586058.059 | 391778.152 | 4.25  |
| 66 | 586061.943 | 391776.423 | 2.76  |
| 67 | 586064.542 | 391775.506 | 6.88  |
| 68 | 586067.080 | 391781.897 | 2.15  |
| 69 | 586069.228 | 391782.027 | 2.10  |
| 70 | 586070.559 | 391783.653 | 11.37 |
| 71 | 586074.749 | 391794.221 | 14.86 |
| 72 | 586080.287 | 391808.009 | 13.96 |
| 73 | 586085.662 | 391820.888 | 11.33 |
| 74 | 586089.952 | 391831.370 | 16.97 |
| 75 | 586096.217 | 391847.144 | 11.31 |
| 76 | 586100.530 | 391857.598 | 11.37 |
| 77 | 586104.795 | 391868.139 | 11.29 |
| 78 | 586109.157 | 391878.550 | 11.37 |
| 79 | 586113.317 | 391889.129 | 51.98 |
| 80 | 586132.808 | 391937.314 | 31.55 |
| 81 | 586144.656 | 391966.551 | 16.33 |
| 82 | 586150.836 | 391981.664 | 28.78 |
| 83 | 586161.536 | 392008.376 | 10.46 |
| 1  | 586165.554 | 392018.038 | 9.81  |

S (Lot1)=39778mp P=1242.54m

Parcela (Lot2)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi lateri D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 88       | 586145.844               | 391996.413 | 6.84                    |
| 87       | 586148.418               | 392002.748 | 0.16                    |
| 86       | 586148.270               | 392002.809 | 15.20                   |
| 85       | 586153.984               | 392016.898 | 0.47                    |
| 84       | 586154.423               | 392016.731 | 5.41                    |
| 2        | 586156.465               | 392021.741 | 10.73                   |
| 3        | 586160.515               | 392031.680 | 0.47                    |
| 4        | 586160.080               | 392031.858 | 15.18                   |
| 5        | 586165.765               | 392045.932 | 0.15                    |
| 6        | 586165.903               | 392045.875 | 6.81                    |
| 7        | 586168.465               | 392052.188 | 1.21                    |
| 8        | 586167.345               | 392052.642 | 0.16                    |
| 9        | 586167.430               | 392052.780 | 12.98                   |
| 10       | 586155.384               | 392057.616 | 0.32                    |
| 11       | 586155.265               | 392057.319 | 24.22                   |
| 12       | 586132.842               | 392066.478 | 13.77                   |
| 111      | 586127.646               | 392053.725 | 24.40                   |
| 110      | 586150.270               | 392044.590 | 8.15                    |
| 109      | 586147.220               | 392037.037 | 0.34                    |
| 108      | 586146.908               | 392037.163 | 5.40                    |
| 107      | 586144.874               | 392032.158 | 1.03                    |
| 106      | 586143.924               | 392032.543 | 5.32                    |
| 105      | 586141.937               | 392027.604 | 1.01                    |
| 104      | 586142.870               | 392027.224 | 5.40                    |
| 103      | 586140.836               | 392022.219 | 0.34                    |
| 102      | 586141.148               | 392022.092 | 8.15                    |
| 101      | 586138.081               | 392014.541 | 8.71                    |
| 100      | 586130.013               | 392017.833 | 3.59                    |
| 99       | 586131.370               | 392021.159 | 3.04                    |
| 98       | 586128.578               | 392022.350 | 1.18                    |
| 97       | 586128.131               | 392021.255 | 6.47                    |
| 96       | 586122.143               | 392023.699 | 2.46                    |
| 95       | 586121.215               | 392021.423 | 6.08                    |
| 94       | 586115.586               | 392023.720 | 13.72                   |
| 93       | 586110.430               | 392011.011 | 24.12                   |
| 92       | 586132.777               | 392001.945 | 0.35                    |
| 91       | 586132.646               | 392001.620 | 12.99                   |
| 90       | 586144.684               | 391996.749 | 0.16                    |
| 89       | 586144.747               | 391996.896 | 1.20                    |

S (Lot2)=1552mp P=257.67m





## Parcela (C1)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 112      | 586060.415               | 391786.040 | 12.19                   |
| 113      | 586064.981               | 391797.346 | 8.38                    |
| 114      | 586057.212               | 391800.480 | 0.50                    |
| 115      | 586057.025               | 391800.016 | 2.35                    |
| 116      | 586054.852               | 391800.910 | 15.41                   |
| 117      | 586060.619               | 391815.205 | 1.13                    |
| 118      | 586061.668               | 391814.781 | 3.95                    |
| 119      | 586063.151               | 391818.443 | 1.12                    |
| 120      | 586062.121               | 391818.878 | 15.42                   |
| 121      | 586067.905               | 391833.170 | 2.36                    |
| 122      | 586070.088               | 391832.272 | 0.50                    |
| 123      | 586069.900               | 391831.807 | 8.35                    |
| 124      | 586077.640               | 391828.675 | 12.20                   |
| 125      | 586082.209               | 391839.986 | 8.29                    |
| 126      | 586074.521               | 391843.084 | 0.50                    |
| 127      | 586074.320               | 391842.625 | 30.26                   |
| 128      | 586046.261               | 391853.960 | 11.86                   |
| 129      | 586041.809               | 391842.964 | 7.53                    |
| 130      | 586048.808               | 391840.178 | 0.43                    |
| 131      | 586048.966               | 391840.573 | 8.23                    |
| 132      | 586056.673               | 391837.672 | 6.34                    |
| 133      | 586054.288               | 391831.798 | 3.51                    |
| 134      | 586051.034               | 391833.118 | 2.75                    |
| 135      | 586049.973               | 391830.585 | 3.54                    |
| 136      | 586053.264               | 391829.272 | 3.35                    |
| 137      | 586051.993               | 391826.173 | 2.50                    |
| 138      | 586049.663               | 391827.070 | 0.07                    |
| 139      | 586049.638               | 391827.005 | 1.27                    |
| 140      | 586048.369               | 391826.981 | 1.22                    |
| 141      | 586047.521               | 391826.098 | 0.07                    |
| 142      | 586047.457               | 391826.125 | 1.61                    |
| 143      | 586046.846               | 391824.639 | 0.46                    |
| 144      | 586046.416               | 391824.805 | 3.21                    |
| 145      | 586045.217               | 391821.827 | 0.46                    |
| 146      | 586045.643               | 391821.655 | 1.64                    |
| 147      | 586045.041               | 391820.127 | 0.07                    |
| 148      | 586045.106               | 391820.101 | 1.32                    |
| 149      | 586045.136               | 391818.777 | 1.27                    |
| 150      | 586046.047               | 391817.893 | 0.07                    |
| 151      | 586046.021               | 391817.828 | 2.42                    |
| 152      | 586048.267               | 391816.920 | 3.27                    |
| 153      | 586047.053               | 391813.884 | 3.59                    |
| 154      | 586043.722               | 391815.218 | 2.75                    |
| 155      | 586042.701               | 391812.668 | 3.58                    |
| 156      | 586046.021               | 391811.339 | 6.40                    |
| 157      | 586043.611               | 391805.405 | 8.20                    |
| 158      | 586036.028               | 391808.525 | 2.94                    |
| 159      | 586037.143               | 391811.248 | 3.64                    |
| 160      | 586033.816               | 391812.722 | 0.15                    |
| 161      | 586033.756               | 391812.584 | 3.98                    |
| 162      | 586030.142               | 391814.242 | 14.31                   |
| 163      | 586024.804               | 391800.960 | 30.24                   |
| 164      | 586052.844               | 391789.647 | 0.51                    |
| 165      | 586052.653               | 391789.175 | 8.37                    |

S (C1)=1395mp P=280.05m

## Parcela (C2)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 166      | 586089.003               | 391856.600 | 10.90                   |
| 167      | 586093.087               | 391866.707 | 9.76                    |
| 168      | 586084.042               | 391870.361 | 0.30                    |
| 169      | 586083.928               | 391870.080 | 3.30                    |
| 170      | 586080.868               | 391871.317 | 2.28                    |
| 171      | 586081.673               | 391873.451 | 2.32                    |
| 172      | 586079.518               | 391874.322 | 5.10                    |
| 173      | 586081.428               | 391879.048 | 4.44                    |
| 174      | 586085.545               | 391877.389 | 1.21                    |
| 175      | 586085.061               | 391876.278 | 0.12                    |
| 176      | 586085.171               | 391876.234 | 0.82                    |
| 177      | 586085.474               | 391875.471 | 0.59                    |
| 178      | 586085.239               | 391874.929 | 2.86                    |
| 179      | 586087.885               | 391873.851 | 0.59                    |
| 180      | 586088.096               | 391874.403 | 0.82                    |
| 181      | 586088.845               | 391874.736 | 0.12                    |
| 182      | 586088.955               | 391874.691 | 1.21                    |
| 183      | 586089.385               | 391875.824 | 2.58                    |
| 184      | 586091.772               | 391874.846 | 0.14                    |
| 185      | 586091.719               | 391874.716 | 1.07                    |
| 186      | 586092.709               | 391874.311 | 0.14                    |
| 187      | 586092.762               | 391874.440 | 3.22                    |
| 188      | 586095.740               | 391873.220 | 4.30                    |
| 189      | 586097.361               | 391877.205 | 0.45                    |
| 190      | 586097.780               | 391877.035 | 4.71                    |
| 191      | 586099.553               | 391881.395 | 0.45                    |
| 192      | 586099.133               | 391881.566 | 4.33                    |
| 193      | 586100.766               | 391885.580 | 3.24                    |
| 194      | 586097.760               | 391886.792 | 0.16                    |
| 195      | 586097.826               | 391886.937 | 1.06                    |
| 196      | 586096.839               | 391887.324 | 0.15                    |
| 197      | 586096.783               | 391887.186 | 2.59                    |
| 198      | 586094.384               | 391888.153 | 1.21                    |
| 199      | 586094.867               | 391889.265 | 0.12                    |
| 200      | 586094.757               | 391889.309 | 0.82                    |
| 201      | 586094.453               | 391890.071 | 0.59                    |
| 202      | 586094.686               | 391890.613 | 2.86                    |
| 203      | 586092.039               | 391891.687 | 0.59                    |
| 204      | 586091.829               | 391891.135 | 0.82                    |
| 205      | 586091.080               | 391890.800 | 0.12                    |
| 206      | 586090.970               | 391890.845 | 1.21                    |
| 207      | 586090.542               | 391889.711 | 4.24                    |
| 208      | 586086.576               | 391891.208 | 7.46                    |
| 209      | 586089.209               | 391898.183 | 5.70                    |
| 210      | 586094.500               | 391896.052 | 0.30                    |
| 211      | 586094.387               | 391895.773 | 9.77                    |
| 212      | 586103.452               | 391892.121 | 10.89                   |
| 213      | 586107.524               | 391902.218 | 9.74                    |
| 214      | 586098.491               | 391905.869 | 0.30                    |
| 215      | 586098.378               | 391905.591 | 15.50                   |
| 216      | 586084.021               | 391911.432 | 0.13                    |
| 217      | 586084.070               | 391911.552 | 8.46                    |
| 218      | 586076.283               | 391914.856 | 10.54                   |
| 219      | 586072.306               | 391905.096 | 3.97                    |
| 220      | 586075.983               | 391903.598 | 8.40                    |
| 221      | 586072.843               | 391895.808 | 0.98                    |
| 222      | 586071.935               | 391896.174 | 3.82                    |
| 223      | 586070.516               | 391892.631 | 1.46                    |
| 224      | 586069.166               | 391893.183 | 3.74                    |
| 225      | 586067.775               | 391889.716 | 1.42                    |
| 226      | 586069.094               | 391889.187 | 3.86                    |
| 227      | 586067.638               | 391885.607 | 1.01                    |
| 228      | 586068.576               | 391885.229 | 8.33                    |
| 229      | 586065.462               | 391877.505 | 2.17                    |
| 230      | 586063.429               | 391878.264 | 0.38                    |
| 231      | 586063.563               | 391878.616 | 9.75                    |
| 232      | 586054.524               | 391882.262 | 10.87                   |
| 233      | 586050.450               | 391872.179 | 9.65                    |
| 234      | 586059.416               | 391868.604 | 0.30                    |
| 235      | 586059.526               | 391868.883 | 22.20                   |
| 236      | 586080.102               | 391860.547 | 0.31                    |
| 237      | 586079.987               | 391860.262 | 9.73                    |

S (C2)=1441mp P=269.05m



## Parcela (C3)

| Nr.<br>Pct. | Coordonate pct.de contur |            | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|------------|-------------------------------|
|             | X [m]                    | Y [m]      |                               |
| 0           | 1                        | 2          | 3                             |
| 238         | 586112.656               | 391909.907 | 16.40                         |
| 239         | 586118.861               | 391925.084 | 0.30                          |
| 240         | 586119.141               | 391924.969 | 5.18                          |
| 241         | 586121.098               | 391929.764 | 11.96                         |
| 242         | 586109.984               | 391934.184 | 5.04                          |
| 243         | 586108.121               | 391929.501 | 0.30                          |
| 244         | 586108.400               | 391929.390 | 5.52                          |
| 245         | 586106.285               | 391924.291 | 2.06                          |
| 246         | 586104.378               | 391925.066 | 0.19                          |
| 247         | 586104.313               | 391924.888 | 0.99                          |
| 248         | 586103.405               | 391924.483 | 0.19                          |
| 249         | 586103.226               | 391924.551 | 0.20                          |
| 250         | 586103.157               | 391924.363 | 0.45                          |
| 251         | 586102.735               | 391924.521 | 3.34                          |
| 252         | 586101.567               | 391921.391 | 0.45                          |
| 253         | 586101.989               | 391921.234 | 0.20                          |
| 254         | 586101.919               | 391921.047 | 0.19                          |
| 255         | 586102.098               | 391920.981 | 0.99                          |
| 256         | 586102.519               | 391920.080 | 0.19                          |
| 257         | 586102.451               | 391919.903 | 2.07                          |
| 258         | 586104.386               | 391919.181 | 5.45                          |
| 259         | 586102.481               | 391914.075 | 0.30                          |
| 260         | 586102.200               | 391914.180 | 5.07                          |
| 261         | 586100.427               | 391909.430 | 11.46                         |
| 262         | 586111.021               | 391905.071 | 5.10                          |
| 263         | 586112.947               | 391909.788 | 0.31                          |

S (C3) = 320mp P = 83.90m





## Parcela (C4)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi lateri D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 264      | 586120.522               | 391934.129 | 0.29                    |
| 265      | 586120.660               | 391934.389 | 10.61                   |
| 266      | 586124.631               | 391944.231 | 1.04                    |
| 267      | 586123.649               | 391944.584 | 3.58                    |
| 268      | 586125.063               | 391947.873 | 5.00                    |
| 269      | 586120.436               | 391949.770 | 3.58                    |
| 270      | 586119.078               | 391946.458 | 3.76                    |
| 271      | 586115.599               | 391947.885 | 0.26                    |
| 272      | 586115.500               | 391947.644 | 6.68                    |
| 273      | 586109.320               | 391950.179 | 0.30                    |
| 274      | 586109.434               | 391950.457 | 2.85                    |
| 275      | 586111.824               | 391952.015 | 3.30                    |
| 276      | 586113.076               | 391955.068 | 2.55                    |
| 277      | 586110.707               | 391956.008 | 0.83                    |
| 278      | 586111.015               | 391956.779 | 4.28                    |
| 279      | 586115.021               | 391955.272 | 0.43                    |
| 280      | 586115.181               | 391955.667 | 1.94                    |
| 281      | 586116.976               | 391954.931 | 1.19                    |
| 282      | 586116.547               | 391953.819 | 0.13                    |
| 283      | 586116.668               | 391953.769 | 0.83                    |
| 284      | 586117.007               | 391953.013 | 0.60                    |
| 285      | 586116.779               | 391952.458 | 2.85                    |
| 286      | 586119.416               | 391951.376 | 0.58                    |
| 287      | 586119.627               | 391951.913 | 0.83                    |
| 288      | 586120.385               | 391952.245 | 0.13                    |
| 289      | 586120.509               | 391952.201 | 1.20                    |
| 290      | 586120.940               | 391953.320 | 2.56                    |
| 291      | 586123.310               | 391952.357 | 0.15                    |
| 292      | 586123.252               | 391952.216 | 1.07                    |
| 293      | 586124.240               | 391951.814 | 0.15                    |
| 294      | 586124.297               | 391951.955 | 3.25                    |
| 295      | 586127.307               | 391950.732 | 4.32                    |
| 296      | 586128.922               | 391954.738 | 0.44                    |
| 297      | 586129.328               | 391954.574 | 4.70                    |
| 298      | 586131.080               | 391958.936 | 0.43                    |
| 299      | 586130.680               | 391959.097 | 4.35                    |
| 300      | 586132.305               | 391963.128 | 3.23                    |
| 301      | 586129.301               | 391964.315 | 0.15                    |
| 302      | 586129.359               | 391964.457 | 1.04                    |
| 303      | 586128.399               | 391964.855 | 0.15                    |
| 304      | 586128.342               | 391964.716 | 2.57                    |
| 305      | 586125.946               | 391965.654 | 1.19                    |
| 306      | 586126.380               | 391966.767 | 0.11                    |
| 307      | 586126.280               | 391966.813 | 0.86                    |
| 308      | 586125.949               | 391967.609 | 0.56                    |
| 309      | 586126.179               | 391968.118 | 2.86                    |
| 310      | 586123.519               | 391969.181 | 0.56                    |
| 311      | 586123.335               | 391968.653 | 0.86                    |
| 312      | 586122.547               | 391968.304 | 0.11                    |
| 313      | 586122.443               | 391968.340 | 1.20                    |
| 314      | 586121.987               | 391967.226 | 2.00                    |
| 315      | 586120.128               | 391967.964 | 0.33                    |
| 316      | 586120.250               | 391968.271 | 4.17                    |
| 317      | 586116.378               | 391969.808 | 1.75                    |
| 318      | 586117.026               | 391971.438 | 2.02                    |
| 319      | 586115.146               | 391972.188 | 5.32                    |
| 320      | 586117.122               | 391977.126 | 9.53                    |
| 321      | 586125.970               | 391973.580 | 0.32                    |
| 322      | 586125.850               | 391973.282 | 9.76                    |
| 323      | 586134.900               | 391969.635 | 10.92                   |
| 324      | 586138.995               | 391979.754 | 9.74                    |
| 325      | 586129.944               | 391983.363 | 0.30                    |
| 326      | 586129.833               | 391983.084 | 22.12                   |
| 327      | 586109.308               | 391991.343 | 0.30                    |
| 328      | 586109.424               | 391991.620 | 9.75                    |
| 329      | 586100.363               | 391995.227 | 10.83                   |

|     |            |            |       |
|-----|------------|------------|-------|
| 330 | 586096.294 | 391985.187 | 9.46  |
| 331 | 586105.060 | 391981.633 | 0.30  |
| 332 | 586105.172 | 391981.911 | 2.49  |
| 333 | 586107.479 | 391980.976 | 8.32  |
| 334 | 586104.359 | 391973.264 | 0.99  |
| 335 | 586103.444 | 391973.652 | 3.79  |
| 336 | 586102.012 | 391970.145 | 1.49  |
| 337 | 586100.628 | 391970.710 | 3.77  |
| 338 | 586099.179 | 391967.227 | 1.51  |
| 339 | 586100.580 | 391966.655 | 3.86  |
| 340 | 586099.128 | 391963.080 | 1.04  |
| 341 | 586100.093 | 391962.688 | 8.27  |
| 342 | 586096.982 | 391955.028 | 4.03  |
| 343 | 586093.250 | 391956.553 | 10.59 |
| 344 | 586089.246 | 391946.750 | 8.15  |
| 345 | 586096.803 | 391943.701 | 0.30  |
| 346 | 586096.916 | 391943.979 | 15.82 |
| 347 | 586111.595 | 391938.074 | 0.30  |
| 348 | 586111.483 | 391937.796 | 9.51  |
| 349 | 586120.296 | 391934.228 | 0.25  |

S (C4)=1433mp P=289.93m

## Parcela (C5)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi lateri D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 88       | 586145.844               | 391996.413 | 6.84                    |
| 87       | 586148.418               | 392002.748 | 0.16                    |
| 86       | 586148.270               | 392002.809 | 15.20                   |
| 85       | 586153.984               | 392016.898 | 0.47                    |
| 84       | 586154.423               | 392016.731 | 5.41                    |
| 2        | 586156.465               | 392021.741 | 10.73                   |
| 3        | 586160.515               | 392031.680 | 0.47                    |
| 4        | 586160.080               | 392031.858 | 15.18                   |
| 5        | 586165.765               | 392045.932 | 0.15                    |
| 6        | 586165.903               | 392045.875 | 6.81                    |
| 7        | 586168.465               | 392052.188 | 1.21                    |
| 8        | 586167.345               | 392052.642 | 0.16                    |
| 9        | 586167.430               | 392052.780 | 12.98                   |
| 10       | 586155.384               | 392057.616 | 0.32                    |
| 11       | 586155.265               | 392057.319 | 24.22                   |
| 12       | 586132.842               | 392066.478 | 13.77                   |
| 111      | 586127.646               | 392053.725 | 24.40                   |
| 110      | 586150.270               | 392044.590 | 8.15                    |
| 109      | 586147.220               | 392037.037 | 0.34                    |
| 108      | 586146.908               | 392037.163 | 5.40                    |
| 107      | 586144.874               | 392032.158 | 1.03                    |
| 106      | 586143.924               | 392032.543 | 5.32                    |
| 105      | 586141.937               | 392027.604 | 1.01                    |
| 104      | 586142.870               | 392027.224 | 5.40                    |
| 103      | 586140.836               | 392022.219 | 0.34                    |
| 102      | 586141.148               | 392022.092 | 8.15                    |
| 101      | 586138.081               | 392014.541 | 8.71                    |
| 100      | 586130.013               | 392017.833 | 3.59                    |
| 99       | 586131.370               | 392021.159 | 3.04                    |
| 98       | 586128.578               | 392022.350 | 1.18                    |
| 97       | 586128.131               | 392021.255 | 6.47                    |
| 96       | 586122.143               | 392023.699 | 2.46                    |
| 95       | 586121.215               | 392021.423 | 6.08                    |
| 94       | 586115.586               | 392023.720 | 13.72                   |
| 93       | 586110.430               | 392011.011 | 24.12                   |
| 92       | 586132.777               | 392001.945 | 0.35                    |
| 91       | 586132.646               | 392001.620 | 12.99                   |
| 90       | 586144.684               | 391996.749 | 0.16                    |
| 89       | 586144.747               | 391996.896 | 1.20                    |

S (C5)=1552mp P=257.67m



Parcela (C6)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 350      | 586115.498               | 392052.429 | 6.62                    |
| 351      | 586117.905               | 392058.600 | 2.80                    |
| 352      | 586120.509               | 392057.584 | 3.68                    |
| 353      | 586121.847               | 392061.016 | 1.82                    |
| 354      | 586120.150               | 392061.678 | 3.36                    |
| 355      | 586121.356               | 392064.810 | 2.11                    |
| 356      | 586119.390               | 392065.577 | 8.37                    |
| 357      | 586122.430               | 392073.371 | 0.43                    |
| 358      | 586122.029               | 392073.527 | 0.68                    |
| 359      | 586121.782               | 392072.894 | 3.03                    |
| 360      | 586118.959               | 392073.995 | 0.68                    |
| 361      | 586119.206               | 392074.628 | 0.43                    |
| 362      | 586118.806               | 392074.784 | 1.90                    |
| 363      | 586118.115               | 392073.014 | 6.88                    |
| 364      | 586111.754               | 392075.630 | 13.63                   |
| 365      | 586106.571               | 392063.024 | 1.43                    |
| 366      | 586107.893               | 392062.480 | 6.61                    |
| 367      | 586105.272               | 392056.417 | 10.98                   |

S(C6)=246mp P=75.42m

Parcela (C7)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 368      | 586093.791               | 392030.809 | 0.41                    |
| 369      | 586093.409               | 392030.962 | 0.55                    |
| 370      | 586093.221               | 392030.445 | 0.39                    |
| 371      | 586093.587               | 392030.298 | 11.57                   |
| 372      | 586089.295               | 392019.550 | 7.94                    |
| 373      | 586096.671               | 392016.601 | 32.48                   |
| 374      | 586108.690               | 392046.779 | 7.91                    |
| 375      | 586101.351               | 392049.743 | 20.39                   |

S(C7)=258mp P=81.66m

Parcela (C8)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 376      | 586096.548               | 392064.959 | 3.30                    |
| 377      | 586097.764               | 392068.027 | 1.92                    |
| 378      | 586095.981               | 392068.733 | 3.30                    |
| 379      | 586094.766               | 392065.665 | 1.92                    |

S(C8)=6mp P=10.43m





## Parcela (C9)

| Nr.<br>Pct. | Coordonate pct.de contur |            | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|------------|-------------------------------|
|             | X [m]                    | Y [m]      |                               |
| 0           | 1                        | 2          | 3                             |
| 380         | 586063.560               | 392062.515 | 6.79                          |
| 381         | 586069.929               | 392060.161 | 2.51                          |
| 382         | 586068.993               | 392057.837 | 2.48                          |
| 383         | 586068.922               | 392055.363 | 5.25                          |
| 384         | 586073.650               | 392053.073 | 2.92                          |
| 385         | 586075.535               | 392055.298 | 2.28                          |
| 386         | 586076.324               | 392057.439 | 6.07                          |
| 387         | 586082.017               | 392055.341 | 4.89                          |
| 388         | 586080.325               | 392050.750 | 4.38                          |
| 389         | 586084.435               | 392049.240 | 7.11                          |
| 390         | 586081.863               | 392042.612 | 3.18                          |
| 391         | 586084.849               | 392041.512 | 6.72                          |
| 392         | 586087.172               | 392047.815 | 0.11                          |
| 393         | 586087.275               | 392047.777 | 0.13                          |
| 394         | 586087.317               | 392047.905 | 0.23                          |
| 395         | 586087.528               | 392047.826 | 6.21                          |
| 396         | 586089.884               | 392053.568 | 0.15                          |
| 397         | 586089.744               | 392053.622 | 10.31                         |
| 398         | 586093.619               | 392063.175 | 0.15                          |
| 399         | 586093.760               | 392063.123 | 2.73                          |
| 379         | 586094.766               | 392065.665 | 3.30                          |
| 378         | 586095.981               | 392068.733 | 2.88                          |
| 400         | 586097.041               | 392071.408 | 1.54                          |
| 401         | 586095.611               | 392071.986 | 0.85                          |
| 402         | 586095.930               | 392072.775 | 1.57                          |
| 403         | 586095.060               | 392074.085 | 2.20                          |
| 404         | 586093.031               | 392074.926 | 1.51                          |
| 405         | 586091.533               | 392074.764 | 0.82                          |
| 406         | 586091.221               | 392074.009 | 1.53                          |
| 407         | 586089.721               | 392074.287 | 5.98                          |
| 408         | 586087.537               | 392068.722 | 0.12                          |
| 409         | 586087.649               | 392068.681 | 7.77                          |
| 410         | 586084.748               | 392061.477 | 6.61                          |
| 411         | 586078.601               | 392063.917 | 0.70                          |
| 412         | 586078.852               | 392064.568 | 6.68                          |
| 413         | 586072.621               | 392066.971 | 0.60                          |
| 414         | 586072.399               | 392066.411 | 6.79                          |
| 415         | 586066.122               | 392068.993 | 6.97                          |

S (C9)=398mp P=132.99m

## Parcela (C10)

| Nr.<br>Pct. | Coordonate pct.de contur |            | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|------------|-------------------------------|
|             | X [m]                    | Y [m]      |                               |
| 0           | 1                        | 2          | 3                             |
| 380         | 586063.560               | 392062.515 | 6.97                          |
| 415         | 586066.122               | 392068.993 | 3.04                          |
| 416         | 586063.306               | 392070.136 | 9.80                          |
| 417         | 586053.536               | 392069.420 | 2.24                          |
| 418         | 586052.769               | 392067.316 | 4.56                          |
| 419         | 586048.550               | 392069.054 | 2.87                          |
| 18          | 586045.689               | 392068.827 | 7.54                          |
| 420         | 586042.925               | 392061.817 | 2.48                          |
| 421         | 586045.226               | 392060.890 | 3.41                          |
| 422         | 586044.040               | 392057.691 | 2.93                          |
| 423         | 586041.322               | 392058.785 | 3.32                          |
| 424         | 586040.080               | 392055.701 | 2.88                          |
| 425         | 586042.751               | 392054.625 | 4.08                          |
| 426         | 586041.134               | 392050.880 | 10.55                         |
| 427         | 586050.924               | 392046.953 | 0.16                          |
| 428         | 586050.855               | 392046.804 | 0.62                          |
| 429         | 586051.429               | 392046.570 | 0.06                          |
| 430         | 586051.453               | 392046.628 | 4.73                          |
| 431         | 586055.836               | 392044.846 | 0.07                          |
| 432         | 586055.809               | 392044.781 | 0.62                          |
| 433         | 586056.382               | 392044.548 | 0.07                          |
| 434         | 586056.409               | 392044.613 | 8.52                          |
| 435         | 586064.305               | 392041.404 | 1.66                          |
| 436         | 586064.931               | 392042.946 | 1.83                          |
| 437         | 586066.629               | 392042.257 | 8.16                          |
| 438         | 586069.701               | 392049.815 | 1.73                          |
| 439         | 586068.080               | 392050.411 | 1.69                          |
| 440         | 586068.664               | 392051.997 | 8.69                          |
| 441         | 586060.512               | 392054.997 | 8.11                          |

S (C10)=523mp P=113.40m





Parcela (C11)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 442      | 586043.054               | 392044.614 | 13.41                   |
| 443      | 586038.002               | 392032.188 | 0.44                    |
| 444      | 586038.407               | 392032.015 | 2.78                    |
| 445      | 586037.350               | 392029.444 | 0.90                    |
| 446      | 586036.522               | 392029.797 | 10.62                   |
| 447      | 586032.512               | 392019.962 | 18.38                   |
| 448      | 586049.512               | 392012.970 | 1.62                    |
| 449      | 586048.895               | 392011.470 | 9.64                    |
| 450      | 586057.810               | 392007.803 | 2.52                    |
| 451      | 586056.869               | 392005.470 | 6.88                    |
| 452      | 586063.247               | 392002.902 | 4.09                    |
| 453      | 586064.802               | 392006.681 | 5.64                    |
| 454      | 586070.017               | 392004.535 | 10.61                   |
| 455      | 586073.978               | 392014.382 | 0.15                    |
| 456      | 586073.839               | 392014.438 | 11.94                   |
| 457      | 586078.470               | 392025.446 | 0.15                    |
| 458      | 586078.608               | 392025.389 | 6.11                    |
| 459      | 586080.935               | 392031.037 | 12.87                   |
| 460      | 586069.035               | 392035.939 | 4.93                    |
| 461      | 586067.135               | 392031.385 | 0.51                    |
| 462      | 586066.661               | 392031.580 | 4.25                    |
| 463      | 586065.049               | 392027.646 | 0.50                    |
| 464      | 586065.510               | 392027.454 | 8.92                    |
| 465      | 586062.112               | 392019.207 | 14.39                   |
| 466      | 586048.807               | 392024.688 | 8.79                    |
| 467      | 586052.157               | 392032.820 | 0.55                    |
| 468      | 586052.666               | 392032.610 | 4.25                    |
| 469      | 586054.285               | 392036.540 | 0.55                    |
| 470      | 586053.776               | 392036.749 | 3.49                    |
| 471      | 586055.105               | 392039.976 | 0.46                    |
| 472      | 586054.676               | 392040.141 | 0.10                    |
| 473      | 586054.710               | 392040.232 | 0.59                    |
| 474      | 586054.160               | 392040.444 | 0.15                    |
| 475      | 586054.106               | 392040.304 | 4.77                    |
| 476      | 586049.695               | 392042.117 | 0.15                    |
| 477      | 586049.752               | 392042.256 | 0.60                    |
| 478      | 586049.200               | 392042.483 | 0.15                    |
| 479      | 586049.138               | 392042.350 | 0.36                    |
| 480      | 586048.799               | 392042.481 | 0.21                    |
| 481      | 586048.714               | 392042.285 | 6.12                    |

S(C11)=917mp P=183.55m

Parcela (C12)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 482      | 586065.625               | 391986.561 | 50.64                   |
| 483      | 586018.701               | 392005.594 | 2.93                    |
| 484      | 586017.600               | 392002.880 | 0.36                    |
| 485      | 586017.270               | 392003.014 | 1.50                    |
| 486      | 586016.726               | 392001.614 | 0.22                    |
| 487      | 586016.934               | 392001.529 | 5.12                    |
| 488      | 586015.032               | 391996.776 | 0.23                    |
| 489      | 586015.241               | 391996.692 | 9.21                    |
| 490      | 586011.819               | 391988.144 | 10.72                   |
| 491      | 586021.774               | 391984.160 | 6.03                    |
| 492      | 586024.008               | 391989.764 | 8.68                    |
| 493      | 586032.044               | 391986.491 | 3.49                    |
| 494      | 586030.730               | 391983.263 | 2.13                    |
| 495      | 586032.703               | 391982.455 | 1.51                    |
| 496      | 586032.131               | 391981.060 | 0.15                    |
| 497      | 586032.270               | 391981.003 | 1.96                    |
| 498      | 586033.010               | 391979.188 | 0.12                    |
| 499      | 586032.967               | 391979.076 | 0.15                    |
| 500      | 586033.107               | 391979.021 | 0.60                    |
| 501      | 586032.886               | 391978.464 | 3.77                    |
| 502      | 586036.373               | 391977.034 | 0.60                    |
| 503      | 586036.594               | 391977.592 | 0.15                    |
| 504      | 586036.733               | 391977.536 | 0.12                    |
| 505      | 586036.778               | 391977.647 | 1.98                    |
| 506      | 586038.605               | 391978.405 | 0.15                    |
| 507      | 586038.744               | 391978.349 | 1.51                    |
| 508      | 586039.310               | 391979.747 | 2.13                    |
| 509      | 586041.286               | 391978.946 | 3.50                    |
| 510      | 586042.607               | 391982.188 | 8.67                    |
| 511      | 586050.641               | 391978.916 | 13.73                   |
| 512      | 586045.433               | 391966.217 | 2.80                    |
| 513      | 586042.848               | 391967.298 | 9.63                    |
| 514      | 586039.189               | 391958.395 | 13.88                   |
| 515      | 586052.041               | 391953.165 | 9.59                    |
| 516      | 586055.654               | 391962.045 | 0.30                    |
| 517      | 586055.380               | 391962.157 | 16.90                   |
| 518      | 586061.746               | 391977.809 | 0.30                    |
| 519      | 586062.020               | 391977.698 | 9.57                    |

S(C12)=1049mp P=204.99m

Parcela (C13)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 520      | 585999.121               | 391954.933 | 0.98                    |
| 521      | 585998.212               | 391955.301 | 9.59                    |
| 522      | 585994.610               | 391946.408 | 0.27                    |
| 523      | 585994.862               | 391946.309 | 16.91                   |
| 524      | 585988.470               | 391930.650 | 0.27                    |
| 525      | 585988.220               | 391930.753 | 9.52                    |
| 526      | 585984.611               | 391921.941 | 11.87                   |
| 527      | 585995.599               | 391917.460 | 1.73                    |
| 528      | 585996.252               | 391919.062 | 26.83                   |
| 529      | 586021.108               | 391908.970 | 1.73                    |
| 530      | 586020.465               | 391907.364 | 11.93                   |
| 531      | 586031.540               | 391902.928 | 9.59                    |
| 532      | 586035.185               | 391911.794 | 0.32                    |
| 533      | 586034.889               | 391911.916 | 16.85                   |
| 534      | 586041.248               | 391927.517 | 0.32                    |
| 535      | 586041.548               | 391927.405 | 9.60                    |
| 536      | 586045.142               | 391936.309 | 13.80                   |
| 537      | 586032.341               | 391941.456 | 9.57                    |
| 538      | 586028.692               | 391932.607 | 0.32                    |
| 539      | 586028.988               | 391932.485 | 2.86                    |
| 540      | 586027.906               | 391929.841 | 1.77                    |
| 541      | 586029.555               | 391929.190 | 11.22                   |
| 542      | 586025.336               | 391918.790 | 7.87                    |

|     |            |            |        |
|-----|------------|------------|--------|
| 543 | 586018.038 | 391921.741 | 3.50   |
| 544 | 586019.350 | 391924.984 | 2.14   |
| 545 | 586017.368 | 391925.780 | 1.51   |
| 546 | 586017.935 | 391927.180 | 0.13   |
| 547 | 586017.815 | 391927.229 | 1.97   |
| 548 | 586017.016 | 391929.032 | 0.13   |
| 549 | 586017.065 | 391929.152 | 0.14   |
| 550 | 586016.935 | 391929.205 | 0.63   |
| 551 | 586017.172 | 391929.788 | 3.79   |
| 552 | 586013.657 | 391931.206 | 0.63   |
| 553 | 586013.422 | 391930.622 | 0.14   |
| 554 | 586013.292 | 391930.674 | 0.13   |
| 555 | 586013.243 | 391930.554 | 1.93   |
| 556 | 586011.469 | 391929.792 | 0.13   |
| 557 | 586011.348 | 391929.840 | 1.51   |
| 558 | 586010.783 | 391928.440 | 2.14   |
| 559 | 586008.803 | 391929.239 | 3.49   |
| 560 | 586007.495 | 391926.005 | 7.93   |
| 561 | 586000.144 | 391928.978 | 11.22  |
| 562 | 586004.350 | 391939.378 | 1.76   |
| 563 | 586005.986 | 391938.717 | 2.83   |
| 564 | 586007.063 | 391941.331 | 0.30   |
| 565 | 586007.339 | 391941.217 | 9.58   |
| 566 | 586010.950 | 391950.088 | 0.26   |
| 567 | 586010.711 | 391950.186 | 18.21  |
| 568 | 586017.649 | 391967.025 | 112.61 |
| 569 | 586005.964 | 391971.773 | 118.18 |

S(C13)=1465mp P=282.63m

Seria H.A. 0835  
 Nr. 0422  
 TOPOGRAFIA  
 INFEX  
 S.R.L.  
 CLASA I  
 MIHAILA  
 MIHAILA  
 CATERGHIU



## Parcela (C14)

| Nr.<br>Pct. | Coordonate pct.de contur |            | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|------------|-------------------------------|
|             | X [m]                    | Y [m]      |                               |
| 0           | 1                        | 2          | 3                             |
| 570         | 585999.867               | 391814.246 | 6.29                          |
| 571         | 585994.043               | 391816.616 | 9.00                          |
| 56          | 585990.651               | 391808.280 | 6.29                          |
| 57          | 585996.475               | 391805.910 | 9.00                          |

S(C14)=57mp P=30.57m

## Parcela (C15)

| Nr.<br>Pct. | Coordonate pct.de contur |                   | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|-------------------|-------------------------------|
|             | X [m]                    | Y [m]             |                               |
| 0           | 1                        | 2                 | 3                             |
| 572         | 585985.291               | 391869.274        | 3.56                          |
| 573         | 585982.005               | 391870.656        | 6.67                          |
| 574         | 585979.459               | 391864.494        | 3.52                          |
| 575         | 585982.705               | 391863.128        | 3.16                          |
| 576         | 585981.479               | 391860.216        | 0.58                          |
| 577         | 585981.256               | 391859.686        | 6.30                          |
| 578         | 585987.080               | 391857.279        | 14.86                         |
| 579         | 585981.407               | 391843.549        | 7.36                          |
| 580         | 585974.609               | 391846.358        | 0.33                          |
| 581         | 585974.735               | 391846.663        | 7.71                          |
| 582         | 585967.623               | 391849.638        | 3.26                          |
| 583         | 585964.610               | 391848.391        | 7.63                          |
| 584         | 585961.683               | 391841.346        | 3.25                          |
| 585         | 585962.926               | 391838.344        | 7.69                          |
| 586         | 585970.030               | 391835.407        | 0.32                          |
| 587         | 585970.152               | 391835.702        | 4.73                          |
| 588         | 585974.527               | 391833.893        | 3.72                          |
| 589         | 585973.105               | 391830.456        | 7.91                          |
| 590         | 585980.411               | 391827.414        | 3.67                          |
| 591         | 585981.821               | 391830.801        | 4.72                          |
| 592         | 585986.175               | 391828.988        | 0.32                          |
| 593         | 585986.052               | 391828.692        | 12.23                         |
| 594         | 585997.337               | 391823.968        | 11.91                         |
| 595         | 586001.927               | 391834.955        | 11.62                         |
| 596         | 585991.189               | 391839.387        | 14.92                         |
| 597         | 585997.009               | 391853.126        | 0.62                          |
| 598         | 585997.582               | 391852.886        | 14.07                         |
| 599         | 586003.015               | 391865.869        | 0.63                          |
| 600         | 586002.438               | 391866.110        | 14.94                         |
| 601         | 586008.126               | 391879.925        | 11.57                         |
| 602         | 586018.772               | 391875.387        | 11.90                         |
| 603         | 586023.376               | <b>391886.359</b> | 12.28                         |
| 604         | 586012.074               | 391891.153        | 0.32                          |
| 605         | 586011.949               | 391890.859        | 4.74                          |
| 606         | 586007.582               | 391892.711        | 3.60                          |
| 607         | 586008.989               | 391896.029        | 7.89                          |
| 608         | 586001.704               | 391899.064        | 3.69                          |
| 609         | 586000.287               | 391895.662        | 4.72                          |
| 610         | 585995.931               | 391897.476        | 0.33                          |
| 611         | 585996.057               | 391897.780        | 7.69                          |
| 612         | 585988.972               | 391900.773        | 3.24                          |
| 613         | 585985.965               | 391899.556        | 7.67                          |
| 614         | 585983.013               | 391892.481        | 3.23                          |
| 615         | 585984.262               | 391889.498        | 7.68                          |
| 616         | 585991.353               | 391886.544        | 0.32                          |
| 617         | 585991.476               | 391886.840        | 7.27                          |
| 618         | 585998.188               | 391884.044        | 14.89                         |
| 619         | 585992.485               | 391870.292        | 6.23                          |
| 620         | 585986.740               | 391872.710        | 0.57                          |
| 621         | 585986.520               | 391872.186        | 3.16                          |

S(C15)=1577mp P=305.20m

## Parcela (C16)

| Nr.<br>Pct. | Coordonate pct.de contur |            | Lungimi<br>laturi<br>D(i,i+1) |
|-------------|--------------------------|------------|-------------------------------|
|             | X [m]                    | Y [m]      |                               |
| 0           | 1                        | 2          | 3                             |
| 622         | 586102.318               | 391935.433 | 2.87                          |
| 623         | 586099.687               | 391936.582 | 0.76                          |
| 624         | 586099.224               | 391935.984 | 23.36                         |
| 625         | 586077.763               | 391945.208 | 12.04                         |
| 626         | 586073.064               | 391934.128 | 1.14                          |
| 627         | 586074.095               | 391933.647 | 0.55                          |
| 628         | 586074.006               | 391934.190 | 2.34                          |
| 629         | 586076.325               | 391934.492 | 2.68                          |
| 630         | 586076.787               | 391931.856 | 0.43                          |
| 631         | 586076.861               | 391931.433 | 0.98                          |
| 632         | 586075.891               | 391931.263 | 3.04                          |
| 633         | 586076.298               | 391928.247 | 5.60                          |
| 634         | 586070.751               | 391927.478 | 2.36                          |
| 635         | 586069.850               | 391925.302 | 3.34                          |
| 636         | 586072.922               | 391923.988 | 1.63                          |
| 637         | 586072.307               | 391922.480 | 10.34                         |
| 638         | 586081.840               | 391918.463 | 2.30                          |
| 639         | 586082.736               | 391920.582 | 5.29                          |
| 640         | 586087.604               | 391918.523 | 2.30                          |
| 641         | 586086.709               | 391916.406 | 7.90                          |
| 642         | 586093.983               | 391913.323 | 18.12                         |
| 643         | 586101.018               | 391930.018 | 0.19                          |
| 644         | 586100.847               | 391930.093 | 4.31                          |
| 645         | 586102.567               | 391934.050 | 1.41                          |

S(C16)=581mp P=116.26m





Parcela (C17)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 646      | 586003.366               | 392024.489 | 13.34                   |
| 647      | 585990.843               | 392029.095 | 24.75                   |
| 648      | 585990.237               | 392004.356 | 15.12                   |
| 649      | 586005.352               | 392003.986 | 14.13                   |
| 650      | 586011.028               | 392016.928 | 1.68                    |
| 651      | 586009.858               | 392018.131 | 1.44                    |
| 652      | 586008.849               | 392017.108 | 5.20                    |
| 653      | 586003.647               | 392017.108 | 1.07                    |
| 654      | 586003.650               | 392018.180 | 1.60                    |
| 655      | 586005.245               | 392018.186 | 3.55                    |
| 656      | 586005.304               | 392021.738 | 1.55                    |
| 657      | 586003.754               | 392021.764 | 0.98                    |
| 658      | 586003.752               | 392022.743 | 0.61                    |
| 659      | 586004.358               | 392022.804 | 0.63                    |
| 660      | 586004.807               | 392023.252 | 1.57                    |
| 661      | 586003.703               | 392024.365 | 0.36                    |

S(C17)=364mp P=87.58m

Parcela (C18)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 662      | 586011.812               | 392030.434 | 13.50                   |
| 663      | 586016.805               | 392042.974 | 0.18                    |
| 664      | 586016.637               | 392043.039 | 1.14                    |
| 665      | 586017.050               | 392044.102 | 4.28                    |
| 666      | 586018.601               | 392048.091 | 0.20                    |
| 667      | 586018.787               | 392048.019 | 0.88                    |
| 668      | 586019.106               | 392048.839 | 0.15                    |
| 669      | 586018.966               | 392048.893 | 8.69                    |
| 670      | 586022.114               | 392056.993 | 7.76                    |
| 671      | 586017.277               | 392063.055 | 7.86                    |
| 672      | 586009.497               | 392061.940 | 16.79                   |
| 673      | 586003.460               | 392046.270 | 11.11                   |
| 674      | 585993.084               | 392050.248 | 1.98                    |
| 675      | 585992.356               | 392048.403 | 1.78                    |
| 676      | 585990.733               | 392049.125 | 0.78                    |
| 677      | 585990.499               | 392048.376 | 13.92                   |
| 678      | 585990.065               | 392034.465 | 20.36                   |
| 679      | 586009.020               | 392027.037 | 4.21                    |
| 680      | 586010.568               | 392030.955 | 1.35                    |

S(C18)=633mp P=116.92m

Parcela (C19)

| Nr. Pct. | Coordonate pct.de contur |            | Lungimi laturi D(i,i+1) |
|----------|--------------------------|------------|-------------------------|
|          | X [m]                    | Y [m]      |                         |
| 0        | 1                        | 2          | 3                       |
| 621      | 585986.520               | 391872.186 | 20.33                   |
| 681      | 585967.732               | 391879.957 | 13.00                   |
| 682      | 585962.725               | 391867.964 | 20.29                   |
| 576      | 585981.479               | 391860.216 | 3.16                    |
| 575      | 585982.705               | 391863.128 | 3.52                    |
| 574      | 585979.459               | 391864.494 | 6.67                    |
| 573      | 585982.005               | 391870.656 | 3.56                    |
| 572      | 585985.291               | 391869.274 | 3.16                    |

S(C19)=240mp P=73.69m





INVENTAR DE COORDONATE  
PUNCTE DETERMINATE GPS

| Nr. Pct. | X [m]      | Y [m]      |
|----------|------------|------------|
| 1        | 586165.554 | 392018.038 |
| 2        | 586156.465 | 392021.741 |
| 3        | 586160.515 | 392031.680 |
| 4        | 586160.080 | 392031.858 |
| 5        | 586165.765 | 392045.932 |
| 6        | 586165.903 | 392045.875 |
| 7        | 586168.465 | 392052.188 |
| 8        | 586167.345 | 392052.642 |
| 9        | 586167.430 | 392052.780 |
| 10       | 586155.384 | 392057.616 |
| 11       | 586155.265 | 392057.319 |
| 12       | 586132.842 | 392066.478 |
| 13       | 586137.876 | 392078.836 |
| 14       | 586132.595 | 392078.517 |
| 15       | 586109.270 | 392076.994 |
| 16       | 586089.901 | 392074.631 |
| 17       | 586067.273 | 392071.770 |
| 18       | 586045.689 | 392068.827 |
| 19       | 586036.276 | 392067.605 |
| 20       | 586028.498 | 392066.595 |
| 21       | 586023.049 | 392065.840 |
| 22       | 585990.064 | 392060.416 |
| 23       | 585989.966 | 392052.775 |
| 24       | 585989.845 | 392046.859 |
| 25       | 585989.671 | 392037.285 |
| 26       | 585990.065 | 392037.229 |
| 27       | 585989.950 | 392032.977 |
| 28       | 585989.600 | 392032.976 |
| 29       | 585989.351 | 392019.671 |
| 30       | 585989.142 | 392019.084 |
| 31       | 585987.964 | 392018.986 |
| 32       | 585980.899 | 392002.966 |
| 33       | 585971.443 | 392002.849 |
| 34       | 585965.697 | 392034.383 |
| 35       | 585966.312 | 392035.262 |
| 36       | 585967.388 | 392035.576 |
| 37       | 585968.622 | 392035.669 |
| 38       | 585967.118 | 392055.278 |
| 39       | 585957.845 | 392052.844 |
| 40       | 585962.248 | 392032.280 |
| 41       | 585965.820 | 392003.700 |
| 42       | 585956.972 | 391982.770 |
| 43       | 585981.375 | 391995.276 |
| 44       | 586005.038 | 391996.404 |
| 45       | 586014.030 | 392010.170 |
| 46       | 586019.141 | 392008.569 |
| 47       | 585951.460 | 391843.003 |
| 48       | 585949.614 | 391838.422 |
| 49       | 585950.096 | 391838.196 |
| 50       | 585943.851 | 391823.446 |
| 51       | 585963.330 | 391816.227 |
| 52       | 585966.850 | 391814.462 |
| 53       | 585972.234 | 391812.272 |
| 54       | 585975.126 | 391811.996 |
| 55       | 585980.953 | 391810.875 |
| 56       | 585990.651 | 391808.280 |
| 57       | 585996.475 | 391805.910 |
| 58       | 585993.950 | 391799.329 |
| 59       | 586013.000 | 391792.770 |
| 60       | 586013.900 | 391795.189 |
| 61       | 586039.186 | 391785.307 |
| 62       | 586051.625 | 391780.225 |
| 63       | 586056.007 | 391778.676 |
| 64       | 586057.939 | 391777.877 |
| 65       | 586058.059 | 391778.152 |
| 66       | 586061.943 | 391776.423 |
| 67       | 586064.542 | 391775.506 |
| 68       | 586067.080 | 391781.897 |
| 69       | 586069.228 | 391782.027 |
| 70       | 586070.559 | 391783.653 |
| 71       | 586074.749 | 391794.221 |
| 72       | 586080.287 | 391808.009 |

|     |            |            |
|-----|------------|------------|
| 73  | 586085.662 | 391820.888 |
| 74  | 586089.952 | 391831.370 |
| 75  | 586096.217 | 391847.144 |
| 76  | 586100.530 | 391857.598 |
| 77  | 586104.795 | 391868.139 |
| 78  | 586109.157 | 391878.550 |
| 79  | 586113.317 | 391889.129 |
| 80  | 586132.808 | 391937.314 |
| 81  | 586144.656 | 391966.551 |
| 82  | 586150.836 | 391981.664 |
| 83  | 586161.536 | 392008.376 |
| 84  | 586154.423 | 392016.731 |
| 85  | 586153.984 | 392016.898 |
| 86  | 586148.270 | 392002.809 |
| 87  | 586148.418 | 392002.748 |
| 88  | 586145.844 | 391996.413 |
| 89  | 586144.747 | 391996.896 |
| 90  | 586144.684 | 391996.749 |
| 91  | 586132.646 | 392001.620 |
| 92  | 586132.777 | 392001.945 |
| 93  | 586110.430 | 392011.011 |
| 94  | 586115.586 | 392023.720 |
| 95  | 586121.215 | 392021.423 |
| 96  | 586122.143 | 392023.699 |
| 97  | 586128.131 | 392021.255 |
| 98  | 586128.578 | 392022.350 |
| 99  | 586131.370 | 392021.159 |
| 100 | 586130.013 | 392017.833 |
| 101 | 586138.081 | 392014.541 |
| 102 | 586141.148 | 392022.092 |
| 103 | 586140.836 | 392022.219 |
| 104 | 586142.870 | 392027.224 |
| 105 | 586141.937 | 392027.604 |
| 106 | 586143.924 | 392032.543 |
| 107 | 586144.874 | 392032.158 |
| 108 | 586146.908 | 392037.163 |
| 109 | 586147.220 | 392037.037 |
| 110 | 586150.270 | 392044.590 |
| 111 | 586127.646 | 392053.725 |
| 112 | 586060.415 | 391786.040 |
| 113 | 586064.981 | 391797.346 |
| 114 | 586057.212 | 391800.480 |
| 115 | 586057.025 | 391800.016 |
| 116 | 586054.852 | 391800.910 |
| 117 | 586060.619 | 391815.205 |
| 118 | 586061.668 | 391814.781 |
| 119 | 586063.151 | 391818.443 |
| 120 | 586062.121 | 391818.878 |
| 121 | 586067.905 | 391833.170 |
| 122 | 586070.088 | 391832.272 |
| 123 | 586069.900 | 391831.807 |
| 124 | 586077.640 | 391828.675 |
| 125 | 586082.209 | 391839.986 |
| 126 | 586074.521 | 391843.084 |
| 127 | 586074.320 | 391842.625 |
| 128 | 586046.261 | 391853.960 |
| 129 | 586041.809 | 391842.964 |
| 130 | 586048.808 | 391840.178 |
| 131 | 586048.966 | 391840.573 |
| 132 | 586056.673 | 391837.672 |
| 133 | 586054.288 | 391831.798 |
| 134 | 586051.034 | 391833.118 |
| 135 | 586049.973 | 391830.585 |
| 136 | 586053.264 | 391829.272 |
| 137 | 586051.993 | 391826.173 |
| 138 | 586049.663 | 391827.070 |
| 139 | 586049.638 | 391827.005 |
| 140 | 586048.369 | 391826.981 |
| 141 | 586047.521 | 391826.098 |
| 142 | 586047.457 | 391826.125 |
| 143 | 586046.846 | 391824.639 |
| 144 | 586046.416 | 391824.805 |
| 145 | 586045.217 | 391821.827 |
| 146 | 586045.643 | 391821.655 |

|     |            |            |
|-----|------------|------------|
| 147 | 586045.041 | 391820.127 |
| 148 | 586045.106 | 391820.101 |
| 149 | 586045.136 | 391818.777 |
| 150 | 586046.047 | 391817.893 |
| 151 | 586046.021 | 391817.828 |
| 152 | 586048.267 | 391816.920 |
| 153 | 586047.053 | 391813.884 |
| 154 | 586043.722 | 391815.218 |
| 155 | 586042.701 | 391812.668 |
| 156 | 586046.021 | 391811.339 |
| 157 | 586043.611 | 391805.405 |
| 158 | 586036.028 | 391808.525 |
| 159 | 586037.143 | 391811.248 |
| 160 | 586033.816 | 391812.722 |
| 161 | 586033.756 | 391812.584 |
| 162 | 586030.142 | 391814.242 |
| 163 | 586024.804 | 391800.960 |
| 164 | 586052.844 | 391789.647 |
| 165 | 586052.653 | 391789.175 |
| 166 | 586089.003 | 391856.600 |
| 167 | 586093.087 | 391866.707 |
| 168 | 586084.042 | 391870.361 |
| 169 | 586083.928 | 391870.080 |
| 170 | 586080.868 | 391871.317 |
| 171 | 586081.673 | 391873.451 |
| 172 | 586079.518 | 391874.322 |
| 173 | 586081.428 | 391879.048 |
| 174 | 586085.545 | 391877.389 |
| 175 | 586085.061 | 391876.278 |
| 176 | 586085.171 | 391876.234 |
| 177 | 586085.474 | 391875.471 |
| 178 | 586085.239 | 391874.929 |
| 179 | 586087.885 | 391873.851 |
| 180 | 586088.096 | 391874.403 |
| 181 | 586088.845 | 391874.736 |
| 182 | 586088.955 | 391874.691 |
| 183 | 586089.385 | 391875.824 |
| 184 | 586091.772 | 391874.846 |
| 185 | 586091.719 | 391874.716 |
| 186 | 586092.709 | 391874.311 |
| 187 | 586092.762 | 391874.440 |
| 188 | 586095.740 | 391873.220 |
| 189 | 586097.361 | 391877.205 |
| 190 | 586097.780 | 391877.035 |
| 191 | 586099.553 | 391881.395 |
| 192 | 586099.133 | 391881.566 |
| 193 | 586100.766 | 391885.580 |
| 194 | 586097.760 | 391886.792 |
| 195 | 586097.826 | 391886.937 |
| 196 | 586096.839 | 391887.324 |
| 197 | 586096.783 | 391887.186 |
| 198 | 586094.384 | 391888.153 |
| 199 | 586094.867 | 391889.265 |
| 200 | 586094.757 | 391889.309 |
| 201 | 586094.453 | 391890.071 |
| 202 | 586094.686 | 391890.613 |
| 203 | 586092.039 | 391891.687 |
| 204 | 586091.829 | 391891.135 |
| 205 | 586091.080 | 391890.800 |
| 206 | 586090.970 | 391890.845 |
| 207 | 586090.542 | 391889.711 |
| 208 | 586086.576 | 391891.208 |
| 209 | 586089.209 | 391898.183 |
| 210 | 586094.500 | 391896.052 |
| 211 | 586094.387 | 391895.773 |
| 212 | 586103.452 | 391892.121 |
| 213 | 586107.524 | 391902.218 |
| 214 | 586098.491 | 391905.869 |
| 215 | 586098.378 | 391905.591 |
| 216 | 586084.021 | 391911.432 |
| 217 | 586084.070 | 391911.552 |
| 218 | 586076.283 | 391914.856 |
| 219 | 586072.306 | 391905.096 |
| 220 | 586075.983 | 391903.598 |



|     |            |            |     |            |            |     |            |            |
|-----|------------|------------|-----|------------|------------|-----|------------|------------|
| 221 | 586072.843 | 391895.808 | 302 | 586129.359 | 391964.457 | 383 | 586068.922 | 392055.363 |
| 222 | 586071.935 | 391896.174 | 303 | 586128.399 | 391964.855 | 384 | 586073.650 | 392053.073 |
| 223 | 586070.516 | 391892.631 | 304 | 586128.342 | 391964.716 | 385 | 586075.535 | 392055.298 |
| 224 | 586069.166 | 391893.183 | 305 | 586125.946 | 391965.654 | 386 | 586076.324 | 392057.439 |
| 225 | 586067.775 | 391889.716 | 306 | 586126.380 | 391966.767 | 387 | 586082.017 | 392055.341 |
| 226 | 586069.094 | 391889.187 | 307 | 586126.280 | 391966.813 | 388 | 586080.325 | 392050.750 |
| 227 | 586067.638 | 391885.607 | 308 | 586125.949 | 391967.609 | 389 | 586084.435 | 392049.240 |
| 228 | 586068.576 | 391885.229 | 309 | 586126.179 | 391968.118 | 390 | 586081.863 | 392042.612 |
| 229 | 586065.462 | 391877.505 | 310 | 586123.519 | 391969.181 | 391 | 586084.849 | 392041.512 |
| 230 | 586063.429 | 391878.264 | 311 | 586123.335 | 391968.653 | 392 | 586087.172 | 392047.815 |
| 231 | 586063.563 | 391878.616 | 312 | 586122.547 | 391968.304 | 393 | 586087.275 | 392047.777 |
| 232 | 586054.524 | 391882.262 | 313 | 586122.443 | 391968.340 | 394 | 586087.317 | 392047.905 |
| 233 | 586050.450 | 391872.179 | 314 | 586121.987 | 391967.226 | 395 | 586087.528 | 392047.826 |
| 234 | 586059.416 | 391868.604 | 315 | 586120.128 | 391967.964 | 396 | 586089.884 | 392053.568 |
| 235 | 586059.526 | 391868.883 | 316 | 586120.250 | 391968.271 | 397 | 586089.744 | 392053.622 |
| 236 | 586080.102 | 391860.547 | 317 | 586116.378 | 391969.808 | 398 | 586093.619 | 392063.175 |
| 237 | 586079.987 | 391860.262 | 318 | 586117.026 | 391971.438 | 399 | 586093.760 | 392063.123 |
| 238 | 586112.656 | 391909.907 | 319 | 586115.146 | 391972.188 | 400 | 586097.041 | 392071.408 |
| 239 | 586118.861 | 391925.084 | 320 | 586117.122 | 391977.126 | 401 | 586095.611 | 392071.986 |
| 240 | 586119.141 | 391924.969 | 321 | 586125.970 | 391973.580 | 402 | 586095.930 | 392072.775 |
| 241 | 586121.098 | 391929.764 | 322 | 586125.850 | 391973.282 | 403 | 586095.060 | 392074.085 |
| 242 | 586109.984 | 391934.184 | 323 | 586134.900 | 391969.635 | 404 | 586093.031 | 392074.926 |
| 243 | 586108.121 | 391929.501 | 324 | 586138.995 | 391979.754 | 405 | 586091.533 | 392074.764 |
| 244 | 586108.400 | 391929.390 | 325 | 586129.944 | 391983.363 | 406 | 586091.221 | 392074.009 |
| 245 | 586106.285 | 391924.291 | 326 | 586129.833 | 391983.084 | 407 | 586089.721 | 392074.287 |
| 246 | 586104.378 | 391925.066 | 327 | 586109.308 | 391991.343 | 408 | 586087.537 | 392068.722 |
| 247 | 586104.313 | 391924.888 | 328 | 586109.424 | 391991.620 | 409 | 586087.649 | 392068.681 |
| 248 | 586103.405 | 391924.483 | 329 | 586100.363 | 391995.227 | 410 | 586084.748 | 392061.477 |
| 249 | 586103.226 | 391924.551 | 330 | 586096.294 | 391985.187 | 411 | 586078.601 | 392063.917 |
| 250 | 586103.157 | 391924.363 | 331 | 586105.060 | 391981.633 | 412 | 586078.852 | 392064.568 |
| 251 | 586102.735 | 391924.521 | 332 | 586105.172 | 391981.911 | 413 | 586072.621 | 392066.971 |
| 252 | 586101.567 | 391921.391 | 333 | 586107.479 | 391980.976 | 414 | 586072.399 | 392066.411 |
| 253 | 586101.989 | 391921.234 | 334 | 586104.359 | 391973.264 | 415 | 586066.122 | 392068.993 |
| 254 | 586101.919 | 391921.047 | 335 | 586103.444 | 391973.652 | 416 | 586063.306 | 392070.136 |
| 255 | 586102.098 | 391920.981 | 336 | 586102.012 | 391970.145 | 417 | 586053.536 | 392069.420 |
| 256 | 586102.519 | 391920.080 | 337 | 586100.628 | 391970.710 | 418 | 586052.769 | 392067.316 |
| 257 | 586102.451 | 391919.903 | 338 | 586099.179 | 391967.227 | 419 | 586048.550 | 392069.054 |
| 258 | 586104.386 | 391919.181 | 339 | 586100.580 | 391966.655 | 420 | 586042.925 | 392061.817 |
| 259 | 586102.481 | 391914.075 | 340 | 586099.128 | 391963.080 | 421 | 586045.226 | 392060.890 |
| 260 | 586102.200 | 391914.180 | 341 | 586100.093 | 391962.688 | 422 | 586044.040 | 392057.691 |
| 261 | 586100.427 | 391909.430 | 342 | 586096.982 | 391955.028 | 423 | 586041.322 | 392058.785 |
| 262 | 586111.021 | 391905.071 | 343 | 586093.250 | 391956.553 | 424 | 586040.080 | 392055.701 |
| 263 | 586112.947 | 391909.788 | 344 | 586089.246 | 391946.750 | 425 | 586042.751 | 392054.625 |
| 264 | 586120.522 | 391934.129 | 345 | 586096.803 | 391943.701 | 426 | 586041.134 | 392050.880 |
| 265 | 586120.660 | 391934.389 | 346 | 586096.916 | 391943.979 | 427 | 586050.924 | 392046.953 |
| 266 | 586124.631 | 391944.231 | 347 | 586111.595 | 391938.074 | 428 | 586050.855 | 392046.804 |
| 267 | 586123.649 | 391944.584 | 348 | 586111.483 | 391937.796 | 429 | 586051.429 | 392046.570 |
| 268 | 586125.063 | 391947.873 | 349 | 586120.296 | 391934.228 | 430 | 586051.453 | 392046.628 |
| 269 | 586120.436 | 391949.770 | 350 | 586115.498 | 392052.429 | 431 | 586055.836 | 392044.846 |
| 270 | 586119.078 | 391946.458 | 351 | 586117.905 | 392058.600 | 432 | 586055.809 | 392044.781 |
| 271 | 586115.599 | 391947.885 | 352 | 586120.509 | 392057.584 | 433 | 586056.382 | 392044.548 |
| 272 | 586115.500 | 391947.644 | 353 | 586121.847 | 392061.016 | 434 | 586056.409 | 392044.613 |
| 273 | 586109.320 | 391950.179 | 354 | 586120.150 | 392061.678 | 435 | 586064.305 | 392041.404 |
| 274 | 586109.434 | 391950.457 | 355 | 586121.356 | 392064.810 | 436 | 586064.931 | 392042.946 |
| 275 | 586111.824 | 391952.015 | 356 | 586119.390 | 392065.577 | 437 | 586066.629 | 392042.257 |
| 276 | 586113.076 | 391955.068 | 357 | 586122.430 | 392073.371 | 438 | 586069.701 | 392049.815 |
| 277 | 586110.707 | 391956.008 | 358 | 586122.029 | 392073.527 | 439 | 586068.080 | 392050.411 |
| 278 | 586111.015 | 391956.779 | 359 | 586121.782 | 392072.894 | 440 | 586068.664 | 392051.997 |
| 279 | 586115.021 | 391955.272 | 360 | 586118.959 | 392073.995 | 441 | 586060.512 | 392054.997 |
| 280 | 586115.181 | 391955.667 | 361 | 586119.206 | 392074.628 | 442 | 586043.054 | 392044.614 |
| 281 | 586116.976 | 391954.931 | 362 | 586118.806 | 392074.784 | 443 | 586038.002 | 392032.188 |
| 282 | 586116.547 | 391953.819 | 363 | 586118.115 | 392073.014 | 444 | 586038.407 | 392032.015 |
| 283 | 586116.668 | 391953.769 | 364 | 586111.754 | 392075.630 | 445 | 586037.350 | 392029.444 |
| 284 | 586117.007 | 391953.013 | 365 | 586106.571 | 392063.024 | 446 | 586036.522 | 392029.797 |
| 285 | 586116.779 | 391952.458 | 366 | 586107.893 | 392062.480 | 447 | 586032.512 | 392019.962 |
| 286 | 586119.416 | 391951.376 | 367 | 586105.272 | 392056.417 | 448 | 586049.512 | 392012.970 |
| 287 | 586119.627 | 391951.913 | 368 | 586093.791 | 392030.809 | 449 | 586048.895 | 392011.470 |
| 288 | 586120.385 | 391952.245 | 369 | 586093.409 | 392030.962 | 450 | 586057.810 | 392007.803 |
| 289 | 586120.509 | 391952.201 | 370 | 586093.221 | 392030.445 | 451 | 586056.869 | 392005.470 |
| 290 | 586120.940 | 391953.320 | 371 | 586093.587 | 392030.298 | 452 | 586063.247 | 392002.902 |
| 291 | 586123.310 | 391952.357 | 372 | 586089.295 | 392019.550 | 453 | 586064.802 | 392006.681 |
| 292 | 586123.252 | 391952.216 | 373 | 586096.671 | 392016.601 | 454 | 586070.017 | 392004.535 |
| 293 | 586124.240 | 391951.814 | 374 | 586108.690 | 392046.779 | 455 | 586073.978 | 392014.382 |
| 294 | 586124.297 | 391951.955 | 375 | 586101.351 | 392049.743 | 456 | 586073.839 | 392014.438 |
| 295 | 586127.307 | 391950.732 | 376 | 586096.548 | 392064.959 | 457 | 586078.470 | 392025.446 |
| 296 | 586128.922 | 391954.738 | 377 | 586097.764 | 392068.027 | 458 | 586078.608 | 392025.389 |
| 297 | 586129.328 | 391954.574 | 378 | 586095.981 | 392068.733 | 459 | 586080.935 | 392031.037 |
| 298 | 586131.080 | 391958.936 | 379 | 586094.766 | 392065.665 | 460 | 586069.035 | 392035.939 |
| 299 | 586130.680 | 391959.097 | 380 | 586063.560 | 392062.515 | 461 | 586067.135 | 392031.385 |
| 300 | 586132.305 | 391963.128 | 381 | 586069.929 | 392060.161 | 462 | 586066.661 | 392031.580 |
| 301 | 586129.301 | 391964.315 | 382 | 586068.993 | 392057.837 | 463 | 586065.049 | 392027.646 |







**PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILULUI  
CU PROPUNERE DE DEZLIPIRE**

Scara 1:1000

|               |                                      |                                                                                          |
|---------------|--------------------------------------|------------------------------------------------------------------------------------------|
| Nr. cadastral | Suprafata masurata a imobilului (mp) | Adresa imobilului                                                                        |
| 334451        | 41330                                | Cluj-Bajazzo, Strada Cl. NR. 118, Cor. L.S. Florarea Administrativ-Teritoriala (T.A.F.T) |
|               |                                      | Mr. Carota Luciana                                                                       |
|               |                                      | Cluj-Bajazzo, Jud. Cluj                                                                  |



NOTA: Accesul la lotul 2 se va face pe lotul 1

| Situatia actuala<br>(inainte de dezlipire) |                |                       | Situatia viitoare<br>(dupa dezlipire) |                |                       |
|--------------------------------------------|----------------|-----------------------|---------------------------------------|----------------|-----------------------|
| Nr. cad.                                   | Suprafata [mp] | Descrierea imobilului | Nr. cad.                              | Suprafata [mp] | Descrierea imobilului |
| 334451                                     | 41330          | Cc                    |                                       | 39778          | Cc                    |
|                                            |                | Teren intravilan      |                                       | 1592           | Cc                    |
| <b>Total</b>                               | <b>41330</b>   |                       |                                       | <b>41330</b>   |                       |

Lot 7

Intinerari: S.C. TOPORACI & PARTNERI SA  
 Cluj-Bajazzo, Strada Cluj-Bajazzo nr. 118  
 Scurt-circuit nr. 118  
 Serviciu de proiectare si amenajare  
 Nr. 018  
 Tel: 0365 509 100

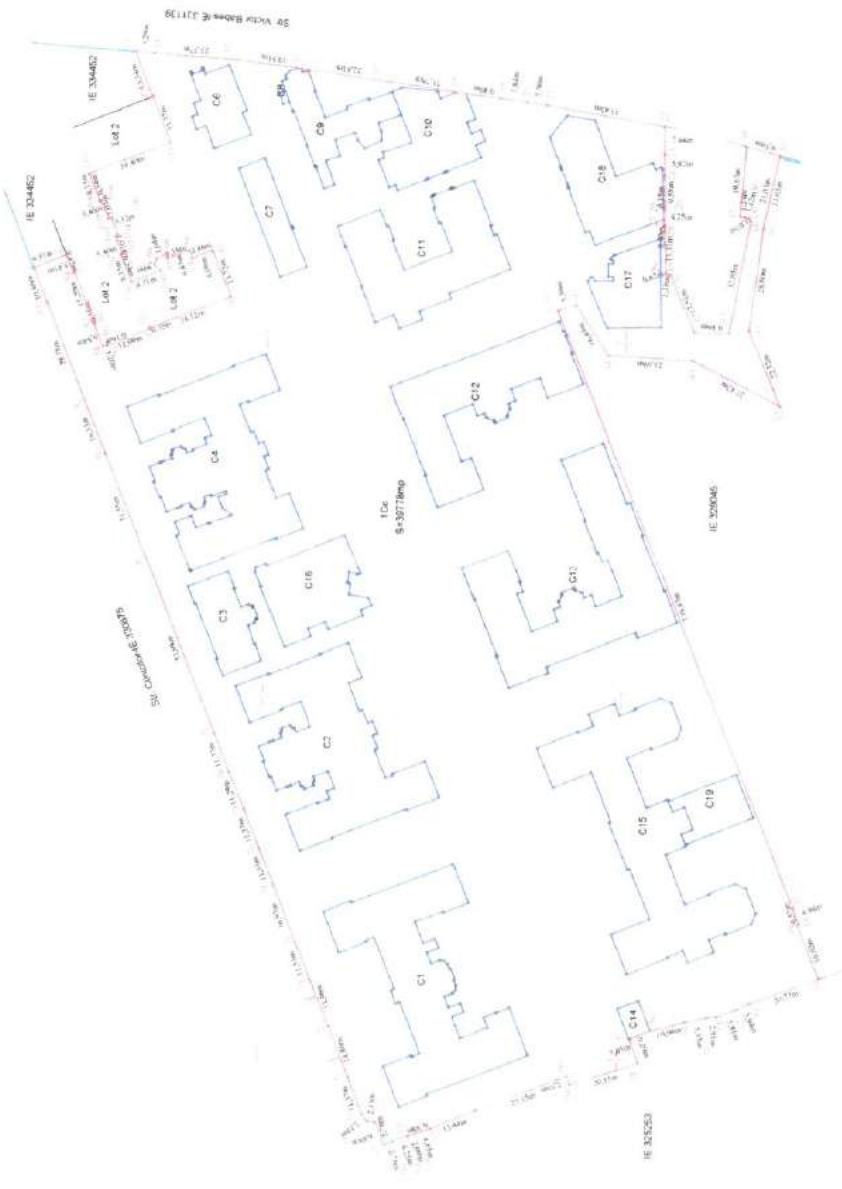


Conținutul acestui document este rezultatul muncii de laborator realizate în baza de date geospațiale la dispoziția Serviciului de cadastru și cartografiere și poate să conțină erori.



ANEXA NR. 1.35 la regulamentul de autorizare a activitatii de constructii  
**PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILIULUI**  
 Scara 1:1000

|                     |                                          |                                                  |
|---------------------|------------------------------------------|--------------------------------------------------|
| Nr. cadastral       | Suprafata masurata a imobilului (mq)     | Adresa imobilului                                |
|                     | 39778mp                                  | Cluj-Napoca, Strada CUI NICULESCU nr. 3-5 (et 1) |
| Nr. Cămină Funciară | Unitate administrativ-teritorială (UA/T) |                                                  |
|                     | Cluj-Napoca - Județul Cluj               |                                                  |



| A. Date referitoare la teren       |                                           | Suprafata (mp)                | Metreaza |
|------------------------------------|-------------------------------------------|-------------------------------|----------|
| 1                                  | Terenul pe care se realizeaza constructia | 39778                         |          |
| B. Date referitoare la constructii |                                           |                               |          |
| Coef. coord.                       | Destinatia                                | Suprafata ocupata de sol (mp) | Metreaza |
| C1                                 | C.A.S.                                    | 1035                          |          |
| C2                                 | C.A.S.                                    | 248                           |          |
| C3                                 | C.A.S.                                    | 1430                          |          |
| C4                                 | C.A.S.                                    | 1430                          |          |
| C5                                 | C.A.S.                                    | 1430                          |          |
| C6                                 | C.A.S.                                    | 1430                          |          |
| C7                                 | C.A.S.                                    | 256                           |          |
| C8                                 | C.A.S.                                    | 256                           |          |
| C9                                 | C.A.S.                                    | 256                           |          |
| C10                                | C.A.S.                                    | 256                           |          |
| C11                                | C.A.S.                                    | 256                           |          |
| C12                                | C.A.S.                                    | 256                           |          |
| C13                                | C.A.S.                                    | 256                           |          |
| C14                                | C.A.S.                                    | 256                           |          |
| C15                                | C.A.S.                                    | 256                           |          |
| C16                                | C.A.S.                                    | 256                           |          |
| C17                                | C.A.S.                                    | 256                           |          |
| C18                                | C.A.S.                                    | 256                           |          |
| C19                                | C.A.S.                                    | 256                           |          |
| Total                              |                                           | 14500                         |          |



Inspectori:  
 Confirma autorizarea activitatii in baza de date proiectat si  
 ambuasa numerului proiect  
 Semnatura si Data  
 Sursa: BUCI

Executivul S.C. TOPO HANSI EXP SRL  
 Confirma realizarea proiectului in teren, corectitudinea  
 informatiilor furnizate si a corespundentei  
 acestora cu planurile din teren  
 Sursa: BUCI

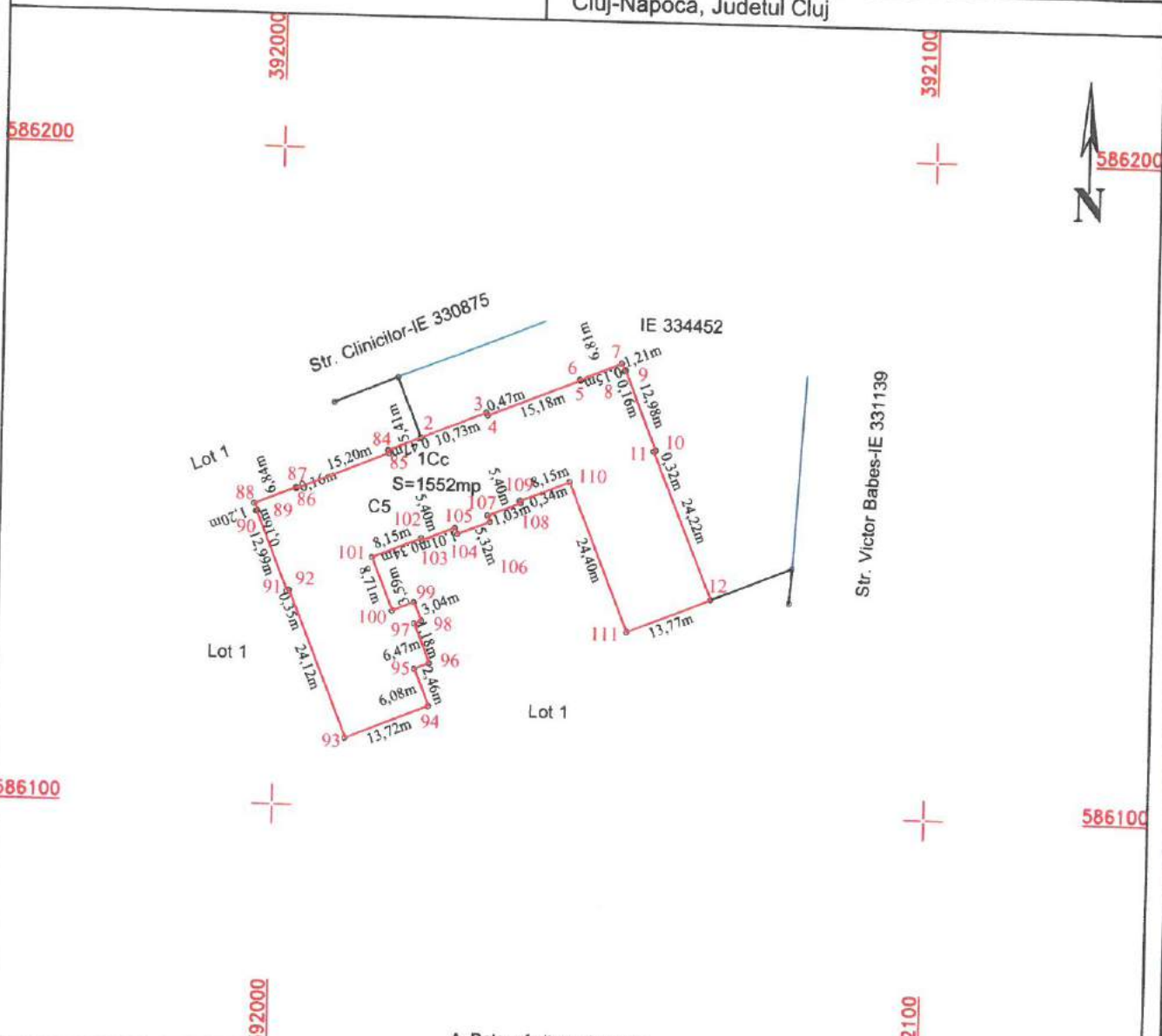


ANEXA NR.1.35 la regulament  
**PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILULUI**

Scara 1:1000

|               |                                      |                                               |
|---------------|--------------------------------------|-----------------------------------------------|
| Nr. cadastral | Suprafata masurata a imobilului (mp) | Adresa imobilului                             |
|               | 1552                                 | Cluj-Napoca, Strada CLINICILOR, nr. 3-5-Lot 2 |

|                     |                                         |
|---------------------|-----------------------------------------|
| Nr. Cartea Funciara | Unitate administrativ teritoriala (UAT) |
|                     | Cluj-Napoca, Judetul Cluj               |



A. Date referitoare la teren

| Nr. parcela | Categoria de folosinta | Suprafata [mp] | Mentiuni                                                                                     |
|-------------|------------------------|----------------|----------------------------------------------------------------------------------------------|
| 1           | CC                     | 1552           | Terenul este împrejmuit cu limita conventionala<br>Accesul la lotul 2 se va face pe lotul 1. |
| Total       |                        | 1552           |                                                                                              |

B. Date referitoare la constructii

| Cod constr. | Destinatia | Suprafata construita la sol [mp] | Mentiuni                       |
|-------------|------------|----------------------------------|--------------------------------|
| C5          | CAS        | 1552                             | Radiologie S+P+E+M, Scd=2828mp |
| Total       |            | 1552                             |                                |

Suprafata totala masurata a imobilului = 1552 mp

**CERTIFICAT DE EXECUTARE**  
**AUT Executant:**  
**S.C. TOPO-H.A.N.S. IMPEX S.R.L.**  
 Nr. 0835  
 Confirma executarea masuratorilor la teren, corectitudinea  
 intocmirii documentatiei cadastrale si corespondenta  
 acesteia cu realitatea din teren  
 Data: 06.2019

**Inspector**  
 Confirm introducerea imobilului in baza de date integrata si  
 atribuirea numarului cadastral  
 Semnatura si parafa  
 Data.....  
 Stampila BCPI