

## PROCES VERBAL DE RECEPȚIE 1671 / 2023

Întocmit astăzi, **19/12/2023**, privind cererea **40569** din **22/11/2023**  
având aviz de incepere a lucrărilor cu nr .... din .....

Semnat : cu semnatura  
electronica extinsa, cf.  
L 455/2001 si eIDAS

**1. Beneficiar:** MUNICIPIUL SF.GHEORGHE

**2. Executant:** Jakab Sandor

**3. Denumirea lucrărilor recepționate:** Ridicare topografică al străzii Sylvester Lajos, jud.Covasna identificat pe nr.top 783/2/2/1, nr.top nou 782/2/2/3/2/2/1, 781/2/1/1/1, 781/1/1/2/2, 780/1/2, 779/1/2, 778/1/2, 777/1, 776/1, 775/2/1, 773/2/4/2, 772/1/1/2, 771/1/1, 771/3/2, 770/1, 769/1, 768/1, 767/1, 766/1, 765/1, 764/1, 755/1 în scopul: identificarea si delimitarea străzii Sylvester Lajos din intr.-extr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în domeniul public al mun.Sfântu Gheorghe

**4. Nominalizarea documentelor și a documentațiilor care se predau Oficiului de Cadastru și Publicitate Imobiliară COVASNA conform avizului de incepere a lucrărilor:**

Număr act	Data act	Tip act	Emitent
Plan-corectat	19.12.2023	înscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Documentatie	21.11.2023	act administrativ	S.C. EURO-TOPO S.R.L.
Plan	21.11.2023	înscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Documentatie	19.12.2023	înscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Masuratori-	19.12.2023	înscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Masuratori	21.11.2023	înscris sub semnatura privata	S.C. EURO-TOPO S.R.L.

Așa cum sunt atașate la cerere.

### 5. Concluzii:

Pentru procesul verbal 1671 au fost recepționate 0 propuneri.

### 6. Erori topologice față de alte entități spațiale:

Identificator	Tip eroare	Mesaj suprapunere
-	Avertizare	Receptia 2721369: Imobilul TR-1140-3 se afla intr-o zona reglementata prin L17/2014!

Lucrarea este declarată **Admisă**

**Inspector**  
**IOANA STANESCU**

**S.C. EURO-TOPO S.R.L.**, jud.COVASNA.  
Mun.SF.GHEORGHE, B-dul GEN.GRIGORE BĂLAN, NR.39, Bl.28, Sc.E,Ap.3.  
Cod unic de inregistrare: RO 17754637  
Mobil: Vodafone-0720547907



# DOCUMENTAȚIE TEHNICĂ



**identificarea si delimitarea străzii Sylvester Lajos din intr.-  
extr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în  
domeniul public al mun.Sfântu Gheorghe**

## **Intr.-extr. mun.Sfântu Gheorghe**

**Beneficiar: - mun.Sfântu Gheorghe**

**Executant: S.C. EURO-TOPO S.R.L., mun.Sf.Gheorghe**

**Întocmit**

**S.C. EURO-TOPO S.R.L seria RO-B-J nr.2113  
ing.Jakab Sándor seria RO-CV-F nr.0001**

**JAKAB  
SANDOR**

Semnat digital de JAKAB  
SANDOR  
Data: 2023.12.19 09:47:45  
+02'00'

## S.C. EURO-TOPO S.R.L.

Mun.SF. GHEORGHE, Str. GROF MIKO IMRE, NR.4, Bl.1, Sc.A, Ap.4,jud.COVASNA.

Cod unic de inregistrare: RO 17754637

Mobil. Orange-0740966607; Vodafone-0720547907



### MEMORIU TEHNIC

1. **Adresa imobilului/zona în care se desfășoară lucrarea:** intr.-extr.loc.Sfântu Gheorghe, str.Sylvester Lajos, jud.Covasna.
2. **Tipul lucrării:** identificarea și delimitarea străzii Sylvester Lajos din intr.-extr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în domeniul public al mun.Sfântu Gheorghe.
3. **Suprafața planului supus recepției:** 3469 mp.
4. **Scurtă prezentare a scopului întocmirii lucrării și/sau a situației tehnice și juridice/istoricului:** identificarea și delimitarea străzii Sylvester Lajos din intr.-extr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în domeniul public al mun.Sfântu Gheorghe respectiv schimbarea categoriei de folosință și destinație.
5. **Descrierea generală a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului, descrierea construcției, etc.:**

Str.Sylvester Lajos din intr.-extr. loc.Sfântu Gheorghe, jud.Covasna având următoarele vecinătăți: Bld.Gen.Grigore Bălan la Nord, nr.cad.43138, canal la Est, drum la Sud și prop.particulari, nr.cad.nr.cad.40648, 41156, 33588, 9396, 38815, 38816, 38817, 41204, 38708, 38420, 33361, 30984, 32131, 31262, 31263, 40391, 40392, 39343 la Vest. Lungimea totală a străzii Sylvester Lajos este de 517 m.

Str.Sylvester Lajos situat în intr.-extr.loc.Sfântu Gheorghe, jud.Covasna se identifică pe parcelele cu nr.top 783/2/2/1-S=186 mp, nr.top nou 782/2/2/3/2/2/1-S=623 mp, nr.top 781/2/1/1/1-S=166 mp, nr.top nou 781/1/1/2/2-S=124 mp, nr.top nou 780/1/2-S=131 mp, nr.top nou 779/1/2-S=131 mp, nr.top nou 778/1/2-S=116 mp, nr.top nou 777/1-S=136 mp, nr.top nou 776/1-S=96 mp, nr.top nou 775/2/1-S=83 mp, nr.top nou 773/2/4/2-S=109 mp, nr.top nou 772/1/1/2-S=145 mp, nr.top nou 771/1/1-S=82 mp, nr.top nou 771/3/2-S=136 mp, nr.top nou 770/1-S=119 mp, nr.top nou 769/1-S=147 mp, nr.top nou 768/1-S=108 mp, nr.top nou 767/1-S=123 mp, nr.top nou 766/1-S=129 mp, nr.top nou 765/1-S=115 mp, nr.top nou 764/1-S=314 mp, nr.top nou 755/1-S=150 mp sunt identice cu str.Sylvester Lajos care se propune înscrierii în domeniul public al mun.Sfântu Gheorghe. Apoi se solicită schimbarea categoriei de folosință și destinație în drum-intravilan cu 3201 mp și drum-extravilan cu 268 mp.

Notă: nu s-au preluat limitele imobilelor cu nr.cad.33588, 31262, 31263, 40391, 40392, 39343, 29344 din cauză că sunt deplasate.

#### 6.Operațiuni de specialitate realizate:

Măsurătorile s-au executat cu GPS-RTK-Stonex. Prelucrarea datelor s-a executat în sistem de proiecție "STEREO'70". Legarea la sistem de proiecție Stereo'70 s-a făcut cu GPS-RTK-Stonex folosind baza permanentă NTRIP Nearest 3.1 care face parte din rețea Rompos. Ridicarea s-a executat cu GPS-RTK-Stonex cu ajutorul a 219 puncte radiate, cu ajutorul cărora s-a realizat planul de situație. Executarea calculelor s-a făcut pe PC i5, cu sistemul de programe Autocad LT; TopoSys versiunea 4.4 și MapSys versiunea 5.5 realizat de firma GEOTOP S.R.L - Odorheiu Secuiesc, editat prin printer WorkCentre 5021.

**Data întocmirii: Noiembrie 2023.**

Semnătura și ștampila

S.C. EURO-TOPO S.R.L seria RO-B-J nr.2113

ing.Jakab Sándor seria RO-CV-F nr.0001

JAKAB

SANDOR

Semnat digital de JAKAB  
SANDOR

Data: 2023.12.19 09:47:57  
+02'00'

MASURATORI CU GPS-RTK STONEX

JB,NMstr,DT10-13-2023,TM21:46:36  
 MO,ADO,UN1,SF1.00000000,ECO,EO0.0,AU0  
 --SurvCE Version 6.12  
 --CRD: Alphanumeric  
 --Projection: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.03  
 --Equipment: Stonex, S990A, SN:S990312100117, FW:6.0Aa04a,1.13,0.22.211022  
 --Antenna Type: [STXS900A NONE],RA0.0780m,SHMP0.0547m,L10.0701m,L20.0608m,--  
 Integrated GPS L1/L2+L2C/L5, GLO L1/L2+L  
 --Fisierul de localizare: Nici unul  
 --Fisierul de separare al geoidului: \Program Files\SurvCE\Data\Romanian\_ETRS89v103.gsf  
 N43°23'59.0" E019°55'59.0" N48°31'59.0" E030°04'00.0"  
 --Grid Adjustment File: Nici unul  
 --Scara GPS: 1.00000000  
 --Scale Point not used  
 --RTK Method: RTCM V3.0, Device: GSM intern, Network: NTRIP Nearest\_3.1  
 --Entered Rover HR: 2.3000 m, Vertical  
 LS,HR2.3701  
 GPS,PN1,LA45.511455486240,LN25.473184106400,EL560.448000,--24  
 --GS,PN1,N 484117.9647,E 561630.3963,EL520.2849,--24  
 --GT,PN1,SW2283,ST456395000,EW2283,ET456395000  
 --HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.893, HDOP:0.500,  
 VDOP:0.740, TDOP:0.750, GDOP:0.485, NSDV:0.004, ESDV:0.003  
 --DT10-13-2023  
 --TM21:46:38  
 GPS,PN2,LA45.511458153360,LN25.473162950640,EL560.328000,--24  
 --GS,PN2,N 484118.7427,E 561625.8252,EL520.1647,--24  
 --GT,PN2,SW2283,ST456410000,EW2283,ET456410000  
 --HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.894, HDOP:0.500,  
 VDOP:0.741, TDOP:0.750, GDOP:0.486, NSDV:0.006, ESDV:0.004  
 --DT10-13-2023  
 --TM21:46:52  
 GPS,PN3,LA45.511457339700,LN25.473152718120,EL560.124000,--3  
 --GS,PN3,N 484118.4696,E 561623.6208,EL519.9606,--3  
 --GT,PN3,SW2283,ST456418000,EW2283,ET456418000  
 --HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.895, HDOP:0.500,  
 VDOP:0.742, TDOP:0.751, GDOP:0.486, NSDV:0.006, ESDV:0.004  
 --DT10-13-2023  
 --TM21:47:00  
 GPS,PN4,LA45.511459729020,LN25.473136855740,EL560.003000,--3  
 --GS,PN4,N 484119.1732,E 561620.1923,EL519.8395,--3  
 --GT,PN4,SW2283,ST456424000,EW2283,ET456424000  
 --HSDV:0.011, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.912, HDOP:0.500,  
 VDOP:0.763, TDOP:0.760, GDOP:0.504, NSDV:0.008, ESDV:0.007  
 --DT10-13-2023  
 --TM21:47:06  
 GPS,PN5,LA45.511462621920,LN25.473125212140,EL560.438000,--22  
 --GS,PN5,N 484120.0412,E 561617.6721,EL520.2744,--22  
 --GT,PN5,SW2283,ST456434000,EW2283,ET456434000  
 --HSDV:0.032, VSDV:0.035, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.896, HDOP:0.500,  
 VDOP:0.743, TDOP:0.752, GDOP:0.487, NSDV:0.026, ESDV:0.019  
 --DT10-13-2023  
 --TM21:47:16  
 GPS,PN6,LA45.511360827420,LN25.473144279240,EL560.036000,--24  
 --GS,PN6,N 484088.6622,E 561622.0963,EL519.8732,--24  
 --GT,PN6,SW2283,ST456470000,EW2283,ET456470000  
 --HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.918, HDOP:0.500,  
 VDOP:0.770, TDOP:0.772, GDOP:0.497, NSDV:0.004, ESDV:0.003  
 --DT10-13-2023  
 --TM21:47:52  
 GPS,PN7,LA45.511357188840,LN25.473089157600,EL559.552000,--22  
 --GS,PN7,N 484087.4211,E 561610.2188,EL519.3887,--22  
 --GT,PN7,SW2283,ST456504000,EW2283,ET456504000  
 --HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.920, HDOP:0.500,  
 VDOP:0.772, TDOP:0.773, GDOP:0.499, NSDV:0.006, ESDV:0.005  
 --DT10-13-2023  
 --TM21:48:26  
 GPS,PN8,LA45.511337186700,LN25.473082787820,EL559.663000,--12  
 --GS,PN8,N 484081.2336,E 561608.9062,EL519.4998,--12  
 --GT,PN8,SW2283,ST456514000,EW2283,ET456514000  
 --HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921, HDOP:0.500,  
 VDOP:0.773, TDOP:0.774, GDOP:0.499, NSDV:0.004, ESDV:0.003  
 --DT10-13-2023  
 --TM21:48:36  
 GPS,PN9,LA45.511320268980,LN25.473077561160,EL559.660000,--12  
 --GS,PN9,N 484076.0007,E 561607.8307,EL519.4969,--12  
 --GT,PN9,SW2283,ST456525000,EW2283,ET456525000  
 --HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.921, HDOP:0.500,  
 VDOP:0.773, TDOP:0.774, GDOP:0.499, NSDV:0.003, ESDV:0.003

--DT10-13-2023  
--TM21:48:47  
GPS,PN10,LA45.511336636680,LN25.473082769040,EL559.624000,--12  
--GS,PN10,N 484081.0638,E 561608.9038,EL519.4608,--12  
--GT,PN10,SW2283,ST456533000,EW2283,ET456533000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.921, HDOP:0.500,  
VDOP:0.774, TDOP:0.774, GDOP:0.500, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:48:55  
GPS,PN11,LA45.511261807020,LN25.473058376040,EL559.248000,--11  
--GS,PN11,N 484057.9148,E 561603.8718,EL519.0851,--11  
--GT,PN11,SW2283,ST456633000,EW2283,ET456633000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.925, HDOP:0.500,  
VDOP:0.778, TDOP:0.776, GDOP:0.503, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:50:35  
GPS,PN12,LA45.511261157460,LN25.473059577780,EL559.152000,--11  
--GS,PN12,N 484057.7169,E 561604.1330,EL518.9891,--11  
--GT,PN12,SW2283,ST456673000,EW2283,ET456673000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.926, HDOP:0.500,  
VDOP:0.780, TDOP:0.777, GDOP:0.505, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM21:51:15  
GPS,PN13,LA45.511218820980,LN25.473055126200,EL559.102000,--11  
--GS,PN13,N 484044.6398,E 561603.3025,EL518.9394,--11  
--GT,PN13,SW2283,ST456691000,EW2283,ET456691000  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.953, HDOP:0.500,  
VDOP:0.811, TDOP:0.788, GDOP:0.535, NSDV:0.006, ESDV:0.005  
--DT10-13-2023  
--TM21:51:33  
GPS,PN14,LA45.511218878220,LN25.473055863720,EL559.086000,--24  
--GS,PN14,N 484044.6590,E 561603.4614,EL518.9234,--24  
--GT,PN14,SW2283,ST456713000,EW2283,ET456713000  
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.927, HDOP:0.500,  
VDOP:0.781, TDOP:0.777, GDOP:0.506, NSDV:0.005, ESDV:0.005  
--DT10-13-2023  
--TM21:51:55  
GPS,PN15,LA45.511192842960,LN25.473054127560,EL559.025000,--12  
--GS,PN15,N 484036.6193,E 561603.1667,EL518.8625,--12  
--GT,PN15,SW2283,ST456728000,EW2283,ET456728000  
--HSDV:0.026, VSDV:0.030, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.928, HDOP:0.500,  
VDOP:0.782, TDOP:0.778, GDOP:0.506, NSDV:0.021, ESDV:0.016  
--DT10-13-2023  
--TM21:52:10  
GPS,PN16,LA45.511173431880,LN25.473051698220,EL558.993000,--11  
--GS,PN16,N 484030.6227,E 561602.7021,EL518.8306,--11  
--GT,PN16,SW2283,ST456740000,EW2283,ET456740000  
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.946, HDOP:0.500,  
VDOP:0.803, TDOP:0.788, GDOP:0.524, NSDV:0.007, ESDV:0.005  
--DT10-13-2023  
--TM21:52:22  
GPS,PN17,LA45.511173653100,LN25.473051437580,EL558.974000,--12  
--GS,PN17,N 484030.6904,E 561602.6453,EL518.8116,--12  
--GT,PN17,SW2283,ST456745000,EW2283,ET456745000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.929, HDOP:0.500,  
VDOP:0.783, TDOP:0.778, GDOP:0.507, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM21:52:27  
GPS,PN18,LA45.511153457460,LN25.473050610420,EL559.043000,--24  
--GS,PN18,N 484024.4551,E 561602.5287,EL518.8807,--24  
--GT,PN18,SW2283,ST456757000,EW2283,ET456757000  
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.929, HDOP:0.500,  
VDOP:0.783, TDOP:0.778, GDOP:0.507, NSDV:0.007, ESDV:0.006  
--DT10-13-2023  
--TM21:52:39  
GPS,PN19,LA45.511152001740,LN25.473050610480,EL559.136000,--12  
--GS,PN19,N 484024.0058,E 561602.5332,EL518.9738,--12  
--GT,PN19,SW2283,ST456763000,EW2283,ET456763000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.929, HDOP:0.500,  
VDOP:0.783, TDOP:0.778, GDOP:0.508, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM21:52:45  
GPS,PN20,LA45.511133770020,LN25.473050160360,EL558.993000,--12  
--GS,PN20,N 484018.3774,E 561602.4919,EL518.8309,--12  
--GT,PN20,SW2283,ST456771000,EW2283,ET456771000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.930, HDOP:0.500,  
VDOP:0.784, TDOP:0.779, GDOP:0.508, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:52:53

GPS, PN21, LA45.511133917200, LN25.473050242260, EL559.120000, --11  
--GS, PN21, N 484018.4230, E 561602.5091, EL518.9579, --11  
--GT, PN21, SW2283, ST456785000, EW2283, ET456785000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.930, HDOP:0.500,  
VDOP:0.784, TDOP:0.779, GDOP:0.508, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:53:07  
GPS, PN22, LA45.511115671320, LN25.473051775140, EL559.068000, --12  
--GS, PN22, N 484012.7945, E 561602.8956, EL518.9060, --12  
--GT, PN22, SW2283, ST456802000, EW2283, ET456802000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.931, HDOP:0.500,  
VDOP:0.785, TDOP:0.779, GDOP:0.509, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:53:24  
GPS, PN23, LA45.511102381860, LN25.473052157820, EL559.020000, --12  
--GS, PN23, N 484008.6934, E 561603.0188, EL518.8581, --12  
--GT, PN23, SW2283, ST456810000, EW2283, ET456810000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.931, HDOP:0.500,  
VDOP:0.785, TDOP:0.779, GDOP:0.509, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM21:53:32  
GPS, PN24, LA45.511038930840, LN25.473049576500, EL558.894000, --22  
--GS, PN24, N 483989.1032, E 561602.6564, EL518.7325, --22  
--GT, PN24, SW2283, ST456864000, EW2283, ET456864000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.932, HDOP:0.500,  
VDOP:0.787, TDOP:0.780, GDOP:0.511, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM21:54:26  
GPS, PN25, LA45.511038919440, LN25.473049605480, EL558.885000, --24  
--GS, PN25, N 483989.0997, E 561602.6627, EL518.7235, --24  
--GT, PN25, SW2283, ST456890000, EW2283, ET456890000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.933, HDOP:0.500,  
VDOP:0.788, TDOP:0.781, GDOP:0.511, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM21:54:52  
GPS, PN26, LA45.511037580540, LN25.473048696360, EL558.906000, --22  
--GS, PN26, N 483988.6845, E 561602.4707, EL518.7445, --22  
--GT, PN26, SW2283, ST456900000, EW2283, ET456900000  
--HSDV:0.011, VSDV:0.014, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.933, HDOP:0.500,  
VDOP:0.788, TDOP:0.780, GDOP:0.512, NSDV:0.008, ESDV:0.007  
--DT10-13-2023  
--TM21:55:02  
GPS, PN27, LA45.511033654620, LN25.473052827360, EL559.040000, --3  
--GS, PN27, N 483987.4816, E 561603.3737, EL518.8785, --3  
--GT, PN27, SW2283, ST456942000, EW2283, ET456942000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934, HDOP:0.500,  
VDOP:0.789, TDOP:0.781, GDOP:0.513, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM21:55:44  
GPS, PN28, LA45.511029915060, LN25.473065775840, EL559.054000, --3  
--GS, PN28, N 483986.3550, E 561606.1779, EL518.8927, --3  
--GT, PN28, SW2283, ST456953000, EW2283, ET456953000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.782, GDOP:0.513, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:55:55  
GPS, PN29, LA45.510975190920, LN25.473046482240, EL559.073000, --13  
--GS, PN29, N 483969.4226, E 561602.1842, EL518.9119, --13  
--GT, PN29, SW2283, ST456967000, EW2283, ET456967000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.782, GDOP:0.513, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM21:56:09  
GPS, PN30, LA45.510960167100, LN25.473045939300, EL558.996000, --13  
--GS, PN30, N 483964.7842, E 561602.1130, EL518.8350, --13  
--GT, PN30, SW2283, ST456974000, EW2283, ET456974000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.782, GDOP:0.514, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM21:56:16  
GPS, PN31, LA45.510956694360, LN25.473045602580, EL558.850000, --22  
--GS, PN31, N 483963.7116, E 561602.0511, EL518.6890, --22  
--GT, PN31, SW2283, ST456979000, EW2283, ET456979000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.782, GDOP:0.514, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM21:56:21  
GPS, PN32, LA45.510947083920, LN25.473045517980, EL558.969000, --11  
--GS, PN32, N 483960.7451, E 561602.0622, EL518.8080, --11

--TM22:17:55  
GPS, PN145, LA45.505872225680, LN25.473067154100, EL558.120000, --3  
--GS, PN145, N 483629.0267, E 561610.0201, EL518.1662, --3  
--GT, PN145, SW2283, ST458289000, EW2283, ET458289000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.963, HDOP:0.500,  
VDOP:0.823, TDOP:0.791, GDOP:0.549, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:18:11  
GPS, PN146, LA45.505867893620, LN25.473054459660, EL558.114000, --3  
--GS, PN146, N 483627.6624, E 561607.2952, EL518.1601, --3  
--GT, PN146, SW2283, ST458294000, EW2283, ET458294000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.521, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:18:16  
GPS, PN147, LA45.505850758040, LN25.473051342060, EL558.418000, --3  
--GS, PN147, N 483622.3667, E 561606.6752, EL518.4642, --3  
--GT, PN147, SW2283, ST458300000, EW2283, ET458300000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.521, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:18:22  
GPS, PN148, LA45.505838322860, LN25.473039838320, EL558.763000, --3  
--GS, PN148, N 483618.5038, E 561604.2320, EL518.8091, --3  
--GT, PN148, SW2283, ST458306000, EW2283, ET458306000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.521, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:18:28  
GPS, PN149, LA45.505836290780, LN25.473021990840, EL558.923000, --3  
--GS, PN149, N 483617.8384, E 561600.3885, EL518.9690, --3  
--GT, PN149, SW2283, ST458311000, EW2283, ET458311000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.521, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:18:33  
GPS, PN150, LA45.505837584200, LN25.472988140520, EL559.137000, --3  
--GS, PN150, N 483618.1652, E 561593.0832, EL519.1827, --3  
--GT, PN150, SW2283, ST458319000, EW2283, ET458319000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.521, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:18:41  
GPS, PN151, LA45.505844989820, LN25.472992212000, EL559.150000, --3  
--GS, PN151, N 483620.4597, E 561593.9387, EL519.1957, --3  
--GT, PN151, SW2283, ST458323000, EW2283, ET458323000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.521, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:18:45  
GPS, PN152, LA45.505850419040, LN25.472995103820, EL558.957000, --22  
--GS, PN152, N 483622.1417, E 561594.5458, EL519.0027, --22  
--GT, PN152, SW2283, ST458330000, EW2283, ET458330000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.987, HDOP:0.500,  
VDOP:0.851, TDOP:0.802, GDOP:0.576, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:18:52  
GPS, PN153, LA45.505840420760, LN25.473018850500, EL558.894000, --22  
--GS, PN153, N 483619.1064, E 561599.6985, EL518.9400, --22  
--GT, PN153, SW2283, ST458339000, EW2283, ET458339000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.987, HDOP:0.500,  
VDOP:0.851, TDOP:0.802, GDOP:0.576, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:19:01  
--Entered Rover HR: 2.4000 m, Vertical  
LS, HR2.4701  
GPS, PN154, LA45.505844618300, LN25.473028956000, EL559.053000, --13  
--GS, PN154, N 483620.4237, E 561601.8654, EL518.7990, --13  
--GT, PN154, SW2283, ST458370000, EW2283, ET458370000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.521, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:19:32  
GPS, PN155, LA45.505852100060, LN25.473044782260, EL559.059000, --13  
--GS, PN155, N 483622.7669, E 561605.2562, EL518.8051, --13  
--GT, PN155, SW2283, ST458384000, EW2283, ET458384000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023

--TM22:19:46  
--Entered Rover HR: 2.0000 m, Vertical  
LS,HR2.0701  
GPS,PN156,LA45.505841738000,LN25.473065823720,EL558.355000,--3  
--GS,PN156,N 483619.6135,E 561609.8265,EL518.5014,--3  
--GT,PN156,SW2283,ST458413000,EW2283,ET458413000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:20:15  
GPS,PN157,LA45.505824222380,LN25.473025699080,EL558.925000,--3  
--GS,PN157,N 483614.1213,E 561601.2254,EL519.0711,--3  
--GT,PN157,SW2283,ST458425000,EW2283,ET458425000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:20:27  
GPS,PN158,LA45.505815116420,LN25.473042045240,EL558.850000,--3  
--GS,PN158,N 483611.3457,E 561604.7791,EL518.9963,--3  
--GT,PN158,SW2283,ST458430000,EW2283,ET458430000  
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:20:32  
GPS,PN159,LA45.505794791900,LN25.473059636040,EL558.771000,--3  
--GS,PN159,N 483605.1100,E 561608.6356,EL518.9176,--3  
--GT,PN159,SW2283,ST458437000,EW2283,ET458437000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:20:39  
GPS,PN160,LA45.505791161600,LN25.473074809140,EL558.787000,--3  
--GS,PN160,N 483604.0219,E 561611.9195,EL518.9338,--3  
--GT,PN160,SW2283,ST458444000,EW2283,ET458444000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.002  
--DT10-13-2023  
--TM22:20:46  
GPS,PN161,LA45.505792713620,LN25.473080335380,EL559.120000,--55  
--GS,PN161,N 483604.5128,E 561613.1068,EL519.2668,--55  
--GT,PN161,SW2283,ST458463000,EW2283,ET458463000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:21:05  
GPS,PN162,LA45.505796671160,LN25.473103233000,EL558.958000,--55  
--GS,PN162,N 483605.7833,E 561618.0336,EL519.1050,--55  
--GT,PN162,SW2283,ST458470000,EW2283,ET458470000  
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:21:12  
GPS,PN163,LA45.505923486980,LN25.473075318780,EL558.771000,--55  
--GS,PN163,N 483644.8664,E 561611.6242,EL518.9169,--55  
--GT,PN163,SW2283,ST458507000,EW2283,ET458507000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:21:49  
GPS,PN164,LA45.505923124520,LN25.473092757000,EL558.715000,--55  
--GS,PN164,N 483644.7919,E 561615.3867,EL518.8611,--55  
--GT,PN164,SW2283,ST458513000,EW2283,ET458513000  
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.006, ESDV:0.005  
--DT10-13-2023  
--TM22:21:55  
GPS,PN165,LA45.510071837580,LN25.473069229680,EL558.466000,--55  
--GS,PN165,N 483690.6431,E 561609.8566,EL518.6109,--55  
--GT,PN165,SW2283,ST458551000,EW2283,ET458551000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:22:33  
GPS,PN166,LA45.510072577320,LN25.473087126420,EL558.345000,--55  
--GS,PN166,N 483690.9098,E 561613.7146,EL518.4901,--55  
--GT,PN166,SW2283,ST458556000,EW2283,ET458556000  
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.005, ESDV:0.005  
--DT10-13-2023



--TM22:22:38  
GPS, PN167, LA45.510160432740, LN25.473061715520, EL558.308000, --55  
--GS, PN167, N 483717.9727, E 561607.9646, EL518.4523, --55  
--GT, PN167, SW2283, ST458578000, EW2283, ET458578000  
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:23:00  
GPS, PN168, LA45.510161108400, LN25.473082748400, EL557.860000, --55  
--GS, PN168, N 483718.2263, E 561612.4992, EL518.0045, --55  
--GT, PN168, SW2283, ST458583000, EW2283, ET458583000  
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:23:05  
GPS, PN169, LA45.510216945000, LN25.473045737400, EL557.708000, --55  
--GS, PN169, N 483735.3816, E 561604.3451, EL517.8518, --55  
--GT, PN169, SW2283, ST458610000, EW2283, ET458610000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:23:32  
GPS, PN170, LA45.510217481880, LN25.473055030620, EL558.396000, --44  
--GS, PN170, N 483735.5672, E 561606.3480, EL518.5399, --44  
--GT, PN170, SW2283, ST458616000, EW2283, ET458616000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:23:38  
GPS, PN171, LA45.510221788380, LN25.473073470120, EL558.103000, --44  
--GS, PN171, N 483736.9359, E 561610.3121, EL518.2470, --44  
--GT, PN171, SW2283, ST458621000, EW2283, ET458621000  
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.006, ESDV:0.005  
--DT10-13-2023  
--TM22:23:43  
GPS, PN172, LA45.510289541820, LN25.473040689420, EL557.940000, --55  
--GS, PN172, N 483757.7784, E 561603.0341, EL518.0833, --55  
--GT, PN172, SW2283, ST458642000, EW2283, ET458642000  
--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.941, HDOP:0.500,  
VDOP:0.797, TDOP:0.779, GDOP:0.528, NSDV:0.005, ESDV:0.005  
--DT10-13-2023  
--TM22:24:04  
GPS, PN173, LA45.510288405000, LN25.473048825660, EL558.456000, --44  
--GS, PN173, N 483757.4450, E 561604.7925, EL518.5993, --44  
--GT, PN173, SW2283, ST458647000, EW2283, ET458647000  
--HSDV:0.008, VSDV:0.014, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.936, HDOP:0.500,  
VDOP:0.791, TDOP:0.777, GDOP:0.522, NSDV:0.006, ESDV:0.006  
--DT10-13-2023  
--TM22:24:09  
GPS, PN174, LA45.510287519280, LN25.473066618660, EL558.293000, --44  
--GS, PN174, N 483757.2096, E 561608.6330, EL518.4365, --44  
--GT, PN174, SW2283, ST458654000, EW2283, ET458654000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:24:16  
GPS, PN175, LA45.510352336440, LN25.473042309300, EL557.956000, --55  
--GS, PN175, N 483777.1640, E 561603.1912, EL518.0989, --55  
--GT, PN175, SW2283, ST458676000, EW2283, ET458676000  
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.008, ESDV:0.010  
--DT10-13-2023  
--TM22:24:38  
GPS, PN176, LA45.510353311440, LN25.473047821920, EL558.315000, --44  
--GS, PN176, N 483777.4768, E 561604.3772, EL518.4579, --44  
--GT, PN176, SW2283, ST458680000, EW2283, ET458680000  
--HSDV:0.013, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.009, ESDV:0.009  
--DT10-13-2023  
--TM22:24:42  
GPS, PN177, LA45.510359042400, LN25.473059415960, EL558.297000, --44  
--GS, PN177, N 483779.2705, E 561606.8604, EL518.4400, --44  
--GT, PN177, SW2283, ST458685000, EW2283, ET458685000  
--HSDV:0.018, VSDV:0.030, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.012, ESDV:0.013  
--DT10-13-2023  
--TM22:24:47  
GPS, PN178, LA45.510476686260, LN25.473069048180, EL558.722000, --44

--GS,PN178,N 483815.6029,E 561608.5778,EL518.8643,--44  
--GT,PN178,SW2283,ST458713000,EW2283,ET458713000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:25:15  
GPS,PN179,LA45.510481445160,LN25.473049496580,EL558.757000,--44  
--GS,PN179,N 483817.0300,E 561604.3461,EL518.8991,--44  
--GT,PN179,SW2283,ST458718000,EW2283,ET458718000  
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.935, HDOP:0.500,  
VDOP:0.790, TDOP:0.776, GDOP:0.522, NSDV:0.007, ESDV:0.006  
--DT10-13-2023  
--TM22:25:20  
GPS,PN180,LA45.510481325340,LN25.473040788720,EL558.063000,--55  
--GS,PN180,N 483816.9744,E 561602.4683,EL518.2050,--55  
--GT,PN180,SW2283,ST458724000,EW2283,ET458724000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.947, HDOP:0.500,  
VDOP:0.804, TDOP:0.783, GDOP:0.533, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:25:26  
GPS,PN181,LA45.510613275060,LN25.473046178580,EL558.017000,--55  
--GS,PN181,N 483857.7134,E 561603.2268,EL518.1582,--55  
--GT,PN181,SW2283,ST458754000,EW2283,ET458754000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934, HDOP:0.500,  
VDOP:0.789, TDOP:0.775, GDOP:0.521, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:25:56  
GPS,PN182,LA45.510615250260,LN25.473053535960,EL558.539000,--44  
--GS,PN182,N 483858.3388,E 561604.8077,EL518.6803,--44  
--GT,PN182,SW2283,ST458759000,EW2283,ET458759000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.934, HDOP:0.500,  
VDOP:0.789, TDOP:0.775, GDOP:0.521, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:26:01  
GPS,PN183,LA45.510616987260,LN25.473074202060,EL558.218000,--44  
--GS,PN183,N 483858.9192,E 561609.2598,EL518.3594,--44  
--GT,PN183,SW2283,ST458765000,EW2283,ET458765000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.934, HDOP:0.500,  
VDOP:0.789, TDOP:0.775, GDOP:0.521, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:26:07  
GPS,PN184,LA45.510745686480,LN25.473052744740,EL558.199000,--55  
--GS,PN184,N 483898.5974,E 561604.2376,EL518.3394,--55  
--GT,PN184,SW2283,ST458799000,EW2283,ET458799000  
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.941, HDOP:0.500,  
VDOP:0.797, TDOP:0.778, GDOP:0.529, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:26:41  
GPS,PN185,LA45.510746735280,LN25.473063995400,EL558.745000,--4  
--GS,PN185,N 483898.9452,E 561606.6610,EL518.8855,--4  
--GT,PN185,SW2283,ST458804000,EW2283,ET458804000  
--HSDV:0.013, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.941, HDOP:0.500,  
VDOP:0.797, TDOP:0.779, GDOP:0.528, NSDV:0.009, ESDV:0.009  
--DT10-13-2023  
--TM22:26:46  
GPS,PN186,LA45.510744535560,LN25.473081591480,EL558.507000,--4  
--GS,PN186,N 483898.3039,E 561610.4630,EL518.6477,--4  
--GT,PN186,SW2283,ST458810000,EW2283,ET458810000  
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.952, HDOP:0.500,  
VDOP:0.810, TDOP:0.785, GDOP:0.539, NSDV:0.007, ESDV:0.008  
--DT10-13-2023  
--TM22:26:52  
GPS,PN187,LA45.510826729680,LN25.473058797360,EL558.566000,--55  
--GS,PN187,N 483923.6251,E 561605.2949,EL518.7059,--55  
--GT,PN187,SW2283,ST458837000,EW2283,ET458837000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.933, HDOP:0.500,  
VDOP:0.788, TDOP:0.774, GDOP:0.521, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:27:19  
GPS,PN188,LA45.510827112900,LN25.473065770980,EL559.097000,--44  
--GS,PN188,N 483923.7583,E 561606.7979,EL519.2370,--44  
--GT,PN188,SW2283,ST458842000,EW2283,ET458842000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.933, HDOP:0.500,  
VDOP:0.788, TDOP:0.774, GDOP:0.521, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:27:24  
GPS,PN189,LA45.510825807660,LN25.473081786780,EL558.905000,--44  
--GS,PN189,N 483923.3897,E 561610.2563,EL519.0452,--44  
--GT,PN189,SW2283,ST458848000,EW2283,ET458848000

--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.933, HDOP:0.500, VDOP:0.788, TDOP:0.774, GDOP:0.521, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:27:30  
GPS, PN190, LA45.510882118860, LN25.473063786600, EL558.766000, --55  
--GS, PN190, N 483940.7321, E 561606.2014, EL518.9056, --55  
--GT, PN190, SW2283, ST458869000, EW2283, ET458869000  
--HSDV:0.008, VSDV:0.014, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.973, HDOP:0.500, VDOP:0.835, TDOP:0.796, GDOP:0.560, NSDV:0.006, ESDV:0.005  
--DT10-13-2023  
--TM22:27:51  
GPS, PN191, LA45.510882313020, LN25.473067523040, EL559.011000, --44  
--GS, PN191, N 483940.8001, E 561607.0067, EL519.1507, --44  
--GT, PN191, SW2283, ST458873000, EW2283, ET458873000  
--HSDV:0.010, VSDV:0.017, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.973, HDOP:0.500, VDOP:0.835, TDOP:0.796, GDOP:0.560, NSDV:0.007, ESDV:0.007  
--DT10-13-2023  
--TM22:27:55  
GPS, PN192, LA45.510879237900, LN25.473080476980, EL559.016000, --44  
--GS, PN192, N 483939.8786, E 561609.8102, EL519.1558, --44  
--GT, PN192, SW2283, ST458878000, EW2283, ET458878000  
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.973, HDOP:0.500, VDOP:0.835, TDOP:0.796, GDOP:0.560, NSDV:0.005, ESDV:0.005  
--DT10-13-2023  
--TM22:28:00  
GPS, PN193, LA45.510945709920, LN25.473067771860, EL559.321000, --44  
--GS, PN193, N 483960.3686, E 561606.8663, EL519.4603, --44  
--GT, PN193, SW2283, ST458898000, EW2283, ET458898000  
--HSDV:0.015, VSDV:0.026, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.973, HDOP:0.500, VDOP:0.835, TDOP:0.796, GDOP:0.560, NSDV:0.011, ESDV:0.010  
--DT10-13-2023  
--TM22:28:20  
GPS, PN194, LA45.510947116980, LN25.473083097240, EL559.209000, --44  
--GS, PN194, N 483960.8357, E 561610.1674, EL519.3484, --44  
--GT, PN194, SW2283, ST458903000, EW2283, ET458903000  
--HSDV:0.021, VSDV:0.036, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.985, HDOP:0.500, VDOP:0.849, TDOP:0.803, GDOP:0.571, NSDV:0.016, ESDV:0.014  
--DT10-13-2023  
--TM22:28:25  
GPS, PN195, LA45.511057911060, LN25.473071873280, EL558.941000, --44  
--GS, PN195, N 483995.0093, E 561607.4073, EL519.0796, --44  
--GT, PN195, SW2283, ST458933000, EW2283, ET458933000  
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.987, HDOP:0.500, VDOP:0.851, TDOP:0.804, GDOP:0.573, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:28:55  
GPS, PN196, LA45.511062720120, LN25.473094801380, EL558.951000, --44  
--GS, PN196, N 483996.5427, E 561612.3378, EL519.0897, --44  
--GT, PN196, SW2283, ST458940000, EW2283, ET458940000  
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.987, HDOP:0.500, VDOP:0.851, TDOP:0.802, GDOP:0.576, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:29:02  
GPS, PN197, LA45.511111429680, LN25.473076187880, EL558.956000, --44  
--GS, PN197, N 484011.5376, E 561608.1740, EL519.0942, --44  
--GT, PN197, SW2283, ST458957000, EW2283, ET458957000  
--HSDV:0.008, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.964, HDOP:0.500, VDOP:0.824, TDOP:0.790, GDOP:0.552, NSDV:0.006, ESDV:0.005  
--DT10-13-2023  
--TM22:29:19  
GPS, PN198, LA45.511111864140, LN25.473074687820, EL558.916000, --55  
--GS, PN198, N 484011.6684, E 561607.8492, EL519.0542, --55  
--GT, PN198, SW2283, ST458960000, EW2283, ET458960000  
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.954, HDOP:0.500, VDOP:0.812, TDOP:0.785, GDOP:0.541, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:29:22  
GPS, PN199, LA45.511113294360, LN25.473092932440, EL558.964000, --44  
--GS, PN199, N 484012.1489, E 561611.7798, EL519.1024, --44  
--GT, PN199, SW2283, ST458969000, EW2283, ET458969000  
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.954, HDOP:0.500, VDOP:0.812, TDOP:0.785, GDOP:0.541, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:29:31  
GPS, PN200, LA45.511172106780, LN25.473061638180, EL559.065000, --3  
--GS, PN200, N 484030.2350, E 561604.8501, EL519.2027, --3  
--GT, PN200, SW2283, ST458995000, EW2283, ET458995000  
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.006, HDOP:0.500, VDOP:0.873, TDOP:0.809, GDOP:0.598, NSDV:0.007, ESDV:0.006

--DT10-13-2023  
--TM22:29:57  
GPS, PN201, LA45.511174546740, LN25.473075209220, EL558.943000, --3  
--GS, PN201, N 484031.0171, E 561607.7697, EL519.0808, --3  
--GT, PN201, SW2283, ST458999000, EW2283, ET458999000  
--HSDV:0.016, VSDV:0.026, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:0.954, HDOP:0.500,  
VDOP:0.812, TDOP:0.785, GDOP:0.542, NSDV:0.010, ESDV:0.012  
--DT10-13-2023  
--TM22:30:01  
GPS, PN202, LA45.511175787300, LN25.473095392200, EL558.959000, --44  
--GS, PN202, N 484031.4432, E 561612.1190, EL519.0970, --44  
--GT, PN202, SW2283, ST459005000, EW2283, ET459005000  
--HSDV:0.066, VSDV:0.099, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.966, HDOP:0.500,  
VDOP:0.827, TDOP:0.797, GDOP:0.546, NSDV:0.026, ESDV:0.061  
--DT10-13-2023  
--TM22:30:07  
GPS, PN203, LA45.511218658980, LN25.473062087640, EL558.931000, --3  
--GS, PN203, N 484044.6047, E 561604.8045, EL519.0684, --3  
--GT, PN203, SW2283, ST459022000, EW2283, ET459022000  
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.009, ESDV:0.009  
--DT10-13-2023  
--TM22:30:24  
GPS, PN204, LA45.511221348360, LN25.473076025040, EL558.893000, --3  
--GS, PN204, N 484045.4646, E 561607.8023, EL519.0305, --3  
--GT, PN204, SW2283, ST459026000, EW2283, ET459026000  
--HSDV:0.025, VSDV:0.045, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.966, HDOP:0.500,  
VDOP:0.826, TDOP:0.792, GDOP:0.552, NSDV:0.019, ESDV:0.016  
--DT10-13-2023  
--TM22:30:28  
GPS, PN205, LA45.511226238240, LN25.473100158360, EL558.819000, --44  
--GS, PN205, N 484047.0256, E 561612.9925, EL518.9567, --44  
--GT, PN205, SW2283, ST459032000, EW2283, ET459032000  
--HSDV:0.018, VSDV:0.032, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.014, ESDV:0.012  
--DT10-13-2023  
--TM22:30:34  
GPS, PN206, LA45.511302636060, LN25.473080362680, EL559.018000, --3  
--GS, PN206, N 484070.5641, E 561608.4889, EL519.1550, --3  
--GT, PN206, SW2283, ST459054000, EW2283, ET459054000  
--HSDV:0.026, VSDV:0.046, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.020, ESDV:0.016  
--DT10-13-2023  
--TM22:30:56  
GPS, PN207, LA45.511298789760, LN25.473094634400, EL558.929000, --3  
--GS, PN207, N 484069.4074, E 561611.5788, EL519.0662, --3  
--GT, PN207, SW2283, ST459058000, EW2283, ET459058000  
--HSDV:0.025, VSDV:0.045, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.019, ESDV:0.016  
--DT10-13-2023  
--TM22:31:00  
GPS, PN208, LA45.511297285800, LN25.473102841500, EL558.815000, --44  
--GS, PN208, N 484068.9608, E 561613.3536, EL518.9523, --44  
--GT, PN208, SW2283, ST459062000, EW2283, ET459062000  
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.009, ESDV:0.007  
--DT10-13-2023  
--TM22:31:04  
GPS, PN209, LA45.511297406580, LN25.473108703680, EL558.429000, --55  
--GS, PN209, N 484069.0106, E 561614.6176, EL518.5663, --55  
--GT, PN209, SW2283, ST459067000, EW2283, ET459067000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:31:09  
GPS, PN210, LA45.511296012300, LN25.473108215460, EL558.464000, --42  
--GS, PN210, N 484068.5792, E 561614.5165, EL518.6013, --42  
--GT, PN210, SW2283, ST459085000, EW2283, ET459085000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:31:27  
GPS, PN211, LA45.511295259180, LN25.473123382680, EL558.443000, --42  
--GS, PN211, N 484068.3792, E 561617.7901, EL518.5804, --42  
--GT, PN211, SW2283, ST459099000, EW2283, ET459099000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.004, ESDV:0.003  
--DT10-13-2023  
--TM22:31:41

GPS,PN212,LA45.511292697780,LN25.473129249000,EL558.684000,--42  
--GS,PN212,N 484067.6012,E 561619.0632,EL518.8215,--42  
--GT,PN212,SW2283,ST459104000,EW2283,ET459104000  
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.005, ESDV:0.004  
--DT10-13-2023  
--TM22:31:46  
GPS,PN213,LA45.511297361880,LN25.473133354620,EL559.091000,--24  
--GS,PN213,N 484069.0496,E 561619.9345,EL519.2285,--24  
--GT,PN213,SW2283,ST459110000,EW2283,ET459110000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.788, GDOP:0.543, NSDV:0.004, ESDV:0.004  
--DT10-13-2023  
--TM22:31:52  
--Entered Rover HR: 2.2000 m, Vertical  
LS,HR2.2701  
GPS,PN214,LA45.511305623820,LN25.473135049920,EL559.261000,--12  
--GS,PN214,N 484071.6033,E 561620.2748,EL519.1985,--12  
--GT,PN214,SW2283,ST459142000,EW2283,ET459142000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.787, GDOP:0.544, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:32:24  
GPS,PN215,LA45.511320015240,LN25.473137544540,EL559.241000,--12  
--GS,PN215,N 484076.0507,E 561620.7688,EL519.1784,--12  
--GT,PN215,SW2283,ST459151000,EW2283,ET459151000  
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.787, GDOP:0.544, NSDV:0.003, ESDV:0.003  
--DT10-13-2023  
--TM22:32:33  
GPS,PN216,LA45.511441121640,LN25.473158646360,EL560.290000,--67  
--GS,PN216,N 484113.4765,E 561624.9491,EL520.2268,--67  
--GT,PN216,SW2283,ST459185000,EW2283,ET459185000  
--HSDV:0.012, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.957, HDOP:0.500,  
VDOP:0.816, TDOP:0.787, GDOP:0.544, NSDV:0.007, ESDV:0.010  
--DT10-13-2023  
--TM22:33:07  
GPS,PN217,LA45.511442649180,LN25.473147760440,EL560.236000,--67  
--GS,PN217,N 484113.9247,E 561622.5965,EL520.1727,--67  
--GT,PN217,SW2283,ST459192000,EW2283,ET459192000  
--HSDV:0.044, VSDV:0.080, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.967, HDOP:0.500,  
VDOP:0.828, TDOP:0.793, GDOP:0.554, NSDV:0.022, ESDV:0.038  
--DT10-13-2023  
--TM22:33:14  
GPS,PN218,LA45.511448511780,LN25.473150041820,EL560.168000,--67  
--GS,PN218,N 484115.7391,E 561623.0706,EL520.1047,--67  
--GT,PN218,SW2283,ST459201000,EW2283,ET459201000  
--HSDV:0.016, VSDV:0.032, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.010, HDOP:0.500,  
VDOP:0.877, TDOP:0.812, GDOP:0.600, NSDV:0.010, ESDV:0.012  
--DT10-13-2023  
--TM22:33:23  
GPS,PN219,LA45.511454563260,LN25.473123725520,EL559.884000,--80  
--GS,PN219,N 484117.5506,E 561617.3762,EL519.8204,--80  
--GT,PN219,SW2283,ST459228000,EW2283,ET459228000  
--HSDV:0.025, VSDV:0.045, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.987, HDOP:0.500,  
VDOP:0.851, TDOP:0.804, GDOP:0.573, NSDV:0.019, ESDV:0.016  
--DT10-13-2023  
--TM22:33:50

Semnatura și ștampila  
S.C. EURO-TOPO S.R.L. seria RO-B-J nr.2113  
ing.Jakab Sándor seria RO-CV-F nr.0001

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JAKAB SANDOR  
Data: 2023.12.19  
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**SUPRAFAȚA STRĂZII SYLVESTER LAJOS**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	484120.211	561617.560	8.388
2	484118.696	561625.810	21.012
3	484097.840	561623.256	21.921
4	484076.068	561620.704	5.632
5	484070.472	561620.067	0.196
6	484070.277	561620.050	1.229
7	484069.053	561619.941	1.697
8	484067.601	561619.063	1.492
9	484068.379	561617.790	3.234
10	484069.011	561614.618	1.265
11	484068.961	561613.354	57.656
12	484011.538	561608.174	51.186
13	483960.369	561606.866	19.570
14	483940.800	561607.007	17.043
15	483923.758	561606.798	24.813
16	483898.945	561606.661	40.648
17	483858.339	561604.808	41.312
18	483817.030	561604.346	39.553
19	483777.477	561604.377	20.036
20	483757.445	561604.792	21.933
21	483735.567	561606.348	17.668
22	483717.973	561607.965	27.395
23	483690.643	561609.857	45.811
24	483644.866	561611.624	40.380
25	483604.513	561613.107	1.141
26	483604.157	561612.023	4.236
27	483605.885	561608.156	6.421
28	483611.346	561604.779	4.509
29	483614.121	561601.225	5.213
30	483619.106	561599.699	6.655
31	483622.767	561605.256	24.044
32	483646.799	561604.508	7.371
33	483654.162	561604.174	12.755
34	483666.907	561603.675	10.085
35	483676.988	561603.385	5.588
36	483682.566	561603.048	1.940
37	483684.506	561603.019	4.773
38	483689.268	561602.691	5.010
39	483694.275	561602.509	3.423
40	483697.685	561602.207	6.128
41	483703.794	561601.731	9.852
42	483713.616	561600.964	7.561
43	483721.158	561600.435	7.507
44	483728.647	561599.909	1.253
45	483729.766	561599.346	5.680
46	483735.402	561598.640	6.938
47	483742.294	561597.842	2.886
48	483745.170	561597.606	6.816
49	483751.986	561597.540	2.163
50	483754.149	561597.521	0.121
51	483754.270	561597.510	0.222
52	483754.469	561597.411	3.934

53	483758.399	561597.223	7.898
54	483766.296	561597.337	0.445
55	483766.509	561597.728	9.124
56	483775.633	561597.821	9.268
57	483784.878	561597.164	2.036
58	483785.423	561599.126	13.483
59	483798.906	561599.170	4.156
60	483803.062	561599.183	15.247
61	483818.309	561599.245	19.730
62	483838.024	561600.018	28.660
63	483866.684	561600.151	4.170
64	483870.854	561600.170	13.495
65	483884.342	561600.595	1.359
66	483885.700	561600.638	12.146
67	483897.840	561601.008	13.484
68	483911.318	561601.419	3.304
69	483914.598	561601.020	5.383
70	483919.974	561601.301	11.749
71	483931.716	561601.700	12.837
72	483944.553	561601.800	10.894
73	483955.446	561601.957	5.300
74	483960.745	561602.062	8.679
75	483969.423	561602.184	19.264
76	483988.685	561602.471	0.457
77	483989.103	561602.656	19.336
78	484008.437	561602.917	9.596
79	484018.032	561602.772	5.643
80	484023.673	561602.610	6.508
81	484030.177	561602.825	6.451
82	484036.619	561603.167	7.549
83	484044.162	561603.467	13.433
84	484057.581	561604.083	0.200
85	484057.781	561604.093	18.920
86	484076.336	561607.791	5.037
87	484081.245	561608.921	5.027
88	484086.154	561610.002	34.886
S=3468.85mp			

Executant  
**S.C. EURO-TOPO S.R.L. seria RO-B-J nr.2113**  
**ing. Jakab Sándor seria RO-CV-F nr.0001**

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**JAKAB SANDOR**  
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Se solicită deschiderea unei noi C.F. pentru nr. top nou 755/1-S=153 mp respectiv modificarea suprafeței a parcelei cu nr. top 783/2/2/1 de la 72 mp la 186 mp și cu nr. top 782/2/2/3/2/2 de la 46 mp la 854 mp în baza măsurătorilor topografice și a determinării pe cale analitică. Suprafața parcelei a fost determinat pe cale analitică.

**TABEL DE DEZMEMBRARE-SFÂNTU GHEORGHE**

SITUATIA VECHЕ			SITUATIA NOUA			
C.F.	NR. TOP	SUPR.	PARC.	NR.TOP NOU	SUPR.	DESTINATIA
32512	783/2/2/1	72		783/2/2/1	186	mun.Sfântu Gheorghe
32412	782/2/2/3/2/2	46	1	782/2/2/3/2/2/1	623	
			2	782/2/2/3/2/2/2	231	situație juridică neschimbată
32457	781/2/1/1	200	1	781/2/1/1/1	166	mun.Sfântu Gheorghe
			2	781/2/1/1/2	34	situație juridică neschimbată
32713	781/1/1/2	3439	1	781/1/1/2/1	2875	
			2	781/1/1/2/2	124	mun.Sfântu Gheorghe
			3	781/1/1/2/3	440	situație juridică neschimbată
32134	780/1	5106	1	780/1/1	4472	
			2	780/1/2	131	mun.Sfântu Gheorghe
			3	780/1/3	503	situație juridică neschimbată
32706	779/1	5204	1	779/1/1	4582	
			2	779/1/2	131	mun.Sfântu Gheorghe
			3	779/1/3	491	situație juridică neschimbată
32315	778/1	4417	1	778/1/1	3905	
			2	778/1/2	116	mun.Sfântu Gheorghe
			3	778/1/3	396	situație juridică neschimbată
32207	777	4522	1	777/1	136	mun.Sfântu Gheorghe
			2	777/2	4386	situație juridică neschimbată
32198	776	3380	1	776/1	96	mun.Sfântu Gheorghe
			2	776/2	3284	situație juridică neschimbată
32225	775/2	2647	1	775/2/1	83	mun.Sfântu Gheorghe
			2	775/2/2	2564	situație juridică neschimbată
32760	773/2/4	1698	1	773/2/4/1	1439	
			2	773/2/4/2	109	mun.Sfântu Gheorghe
			3	773/2/4/3	150	situație juridică neschimbată
32695	772/1/1	3638	1	772/1/1/1	262	
			2	772/1/1/2	145	mun.Sfântu Gheorghe
			3	772/1/1/3	3231	situație juridică neschimbată
32319	771/1	391	1	771/1/1	82	mun.Sfântu Gheorghe
			2	771/1/2	309	situație juridică neschimbată
32320	771/3	4332	1	771/3/1	909	
			2	771/3/2	136	mun.Sfântu Gheorghe
			3	771/3/3	3287	situație juridică neschimbată
426 Simeria I	770	2441	1	770/1	119	mun.Sfântu Gheorghe
			2	770/2	2322	situație juridică neschimbată
32624	769	2437	1	769/1	147	mun.Sfântu Gheorghe
			2	769/2	2290	situație juridică neschimbată

SITUATIA VECH			SITUATIA NOUA			
C.F.	NR. TOP	SUPR.	PARC.	NR.TOP NOU	SUPR.	DESTINATIA
32318	768	2207	1	768/1	108	mun.Sfântu Gheorghe
			2	768/2	2099	situație juridică neschimbată
32184	767	1976	1	767/1	123	mun.Sfântu Gheorghe
			2	767/2	1853	situație juridică neschimbată
32530	766	1786	1	766/1	129	mun.Sfântu Gheorghe
			2	766/2	1657	situație juridică neschimbată
32620	765	1465	1	765/1	115	mun.Sfântu Gheorghe
			2	765/2	1350	situație juridică neschimbată
32118	764	1346	1	764/1	314	mun.Sfântu Gheorghe
			2	764/2	1032	situație juridică neschimbată
	755/1	150		755/1	150	mun.Sfântu Gheorghe

**NOTA:**

Parcelile cu nr.top 783/2/2/1 -S=186 mp, nr.top nou 782/2/2/3/2/2/1-S=623 mp, nr.top 781/2/1/1/1-S=166 mp, nr.top nou 781/1/1/2/2-S=124 mp, nr.top nou 780/1/2-S=131 mp, nr.top nou 779/1/2-S=131 mp, nr.top nou 778/1/2-S=116 mp, nr.top nou 777/1-S=136 mp, nr.top nou 776/1-S=96 mp, nr.top nou 775/2/1-S=83 mp, nr.top nou 773/2/4/2-S=109 mp, nr.top nou 772/1/1/2-S=145 mp, nr.top nou 771/1/1-S=82 mp, nr.top nou 771/3/2-S=136 mp, nr.top nou 770/1-S=119 mp, nr.top nou 769/1-S=147 mp, nr.top nou 768/1-S=108 mp, nr.top nou 767/1-S=123 mp, nr.top nou 766/1-S=129 mp, nr.top nou 765/1-S=115 mp, nr.top nou 764/1-S=314 mp, nr.top nou 755/1-S=150 mp sunt identice cu str.Sylvester Lajos care se propune înscrierii în domeniul public al mun.Sfântu Gheorghe.

Data: Noiembrie 2023

Executant  
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ing.Jakab Sándor seria RO-CV-F nr.0001

**JAKAB  
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