

**DATE DESPRE IMOBILUL NR. 2705**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		700	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

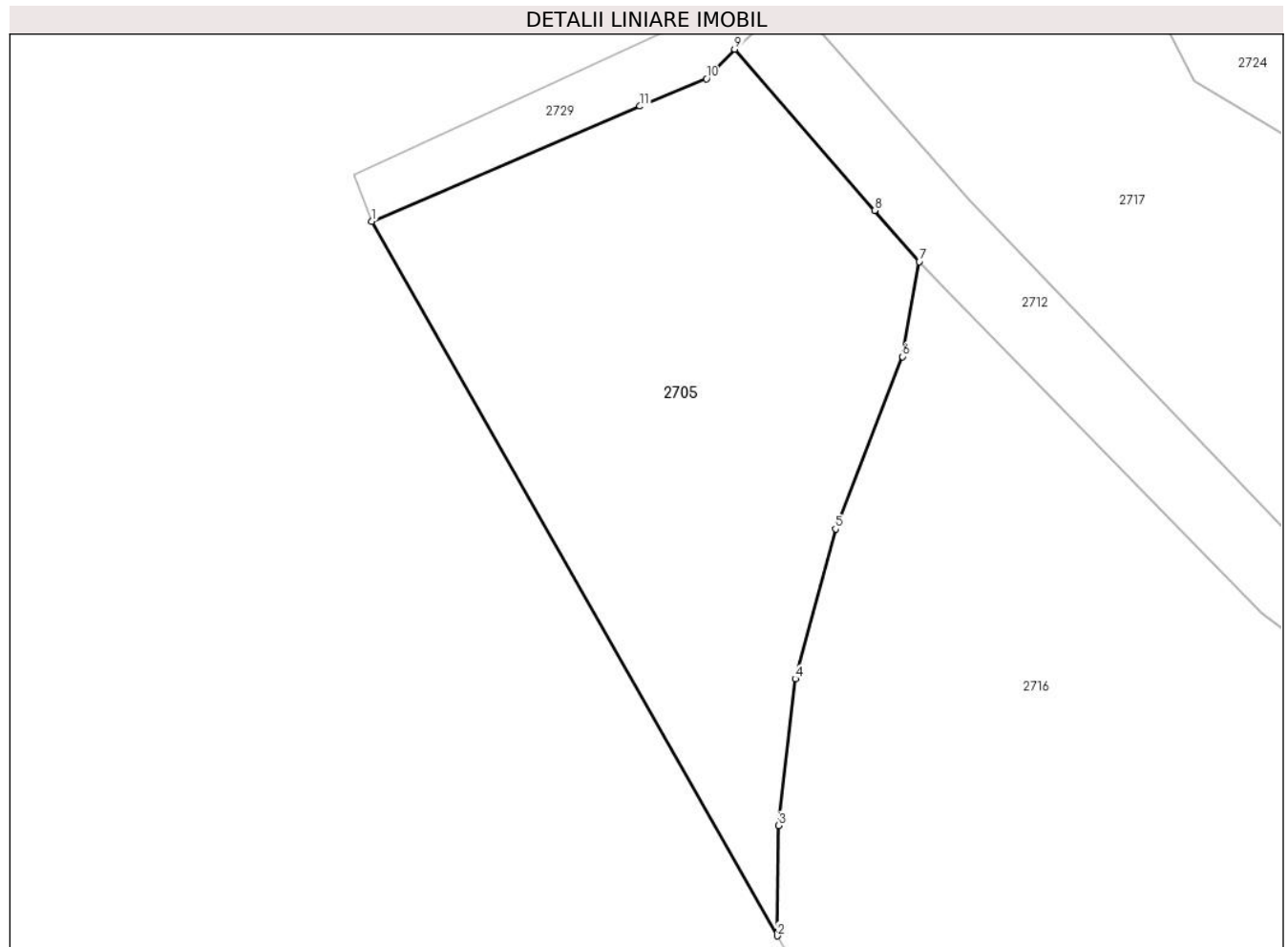
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	700	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	700	4	157	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.316,031 495.077,304	2	445.338,574 495.037,634	45.628
2	445.338,574 495.037,634	3	445.338,651 495.043,762	6.128
3	445.338,651 495.043,762	4	445.339,563 495.051,906	8.195
4	445.339,563 495.051,906	5	445.341,802 495.060,229	8.619
5	445.341,802 495.060,229	6	445.345,523 495.069,794	10.264

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	445.345,523 495.069,794	7	445.346,452 495.075,068	5.355
7	445.346,452 495.075,068	8	445.343,978 495.077,913	3.77
8	445.343,978 495.077,913	9	445.336,198 495.086,86	11.856
9	445.336,198 495.086,86	10	445.334,624 495.085,228	2.267
10	445.334,624 495.085,228	11	445.330,938 495.083,698	3.991
11	445.330,938 495.083,698	1	445.316,031 495.077,304	16.221

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2706**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		900	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

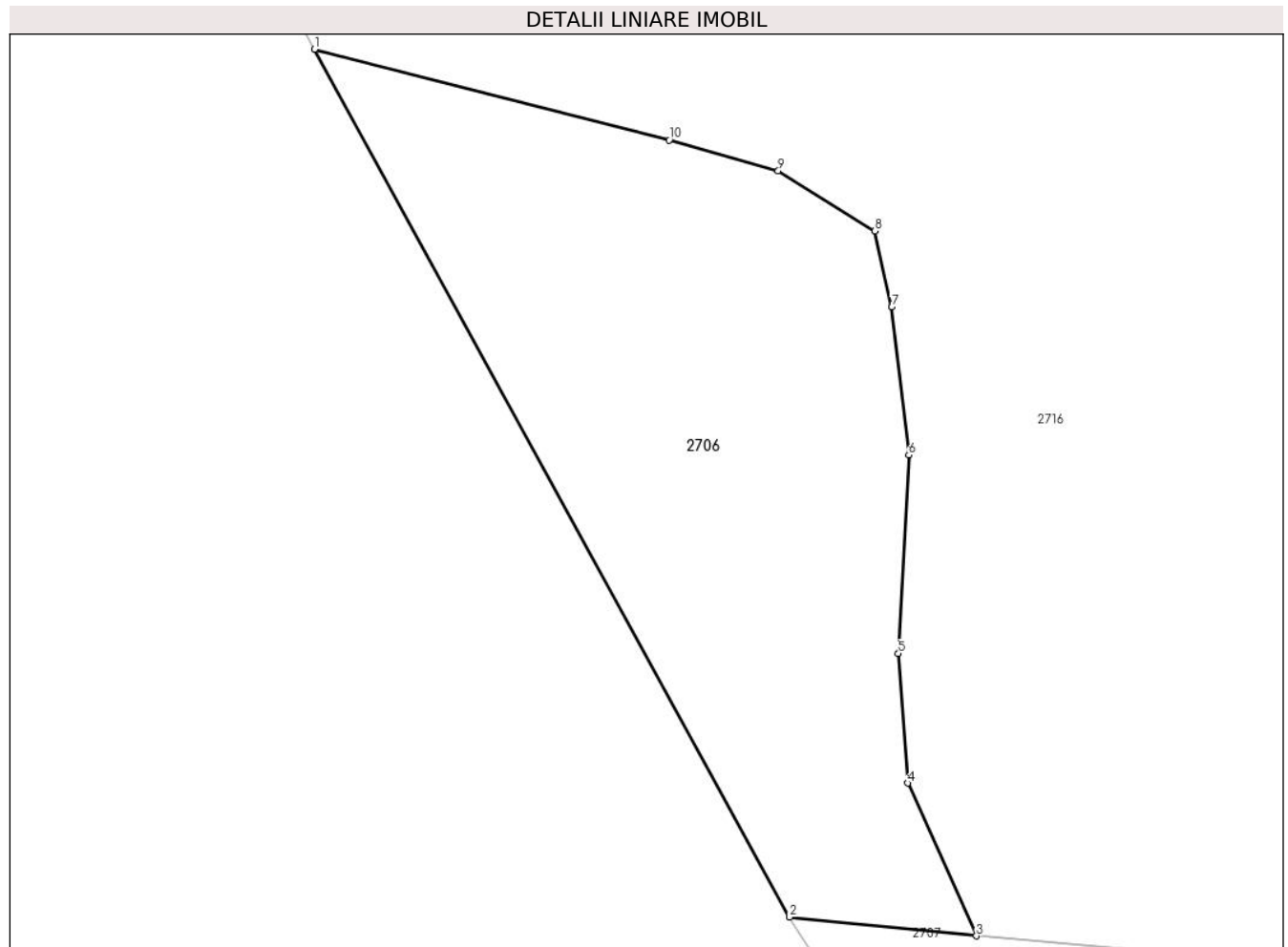
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	900	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	900	4	158	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.347,626 495.020,756	2	445.375,511 494.969,873	58.022
2	445.375,511 494.969,873	3	445.386,465 494.968,767	11.01
3	445.386,465 494.968,767	4	445.382,427 494.977,727	9.828
4	445.382,427 494.977,727	5	445.381,884 494.985,329	7.621
5	445.381,884 494.985,329	6	445.382,505 494.996,962	11.65

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	445.382,505 494.996,962	7	445.381,505 495.005,634	8.729
7	445.381,505 495.005,634	8	445.380,518 495.010,11	4.583
8	445.380,518 495.010,11	9	445.374,837 495.013,635	6.685
9	445.374,837 495.013,635	10	445.368,44 495.015,428	6.644
10	445.368,44 495.015,428	1	445.347,626 495.020,756	21.485

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2707**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.286	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

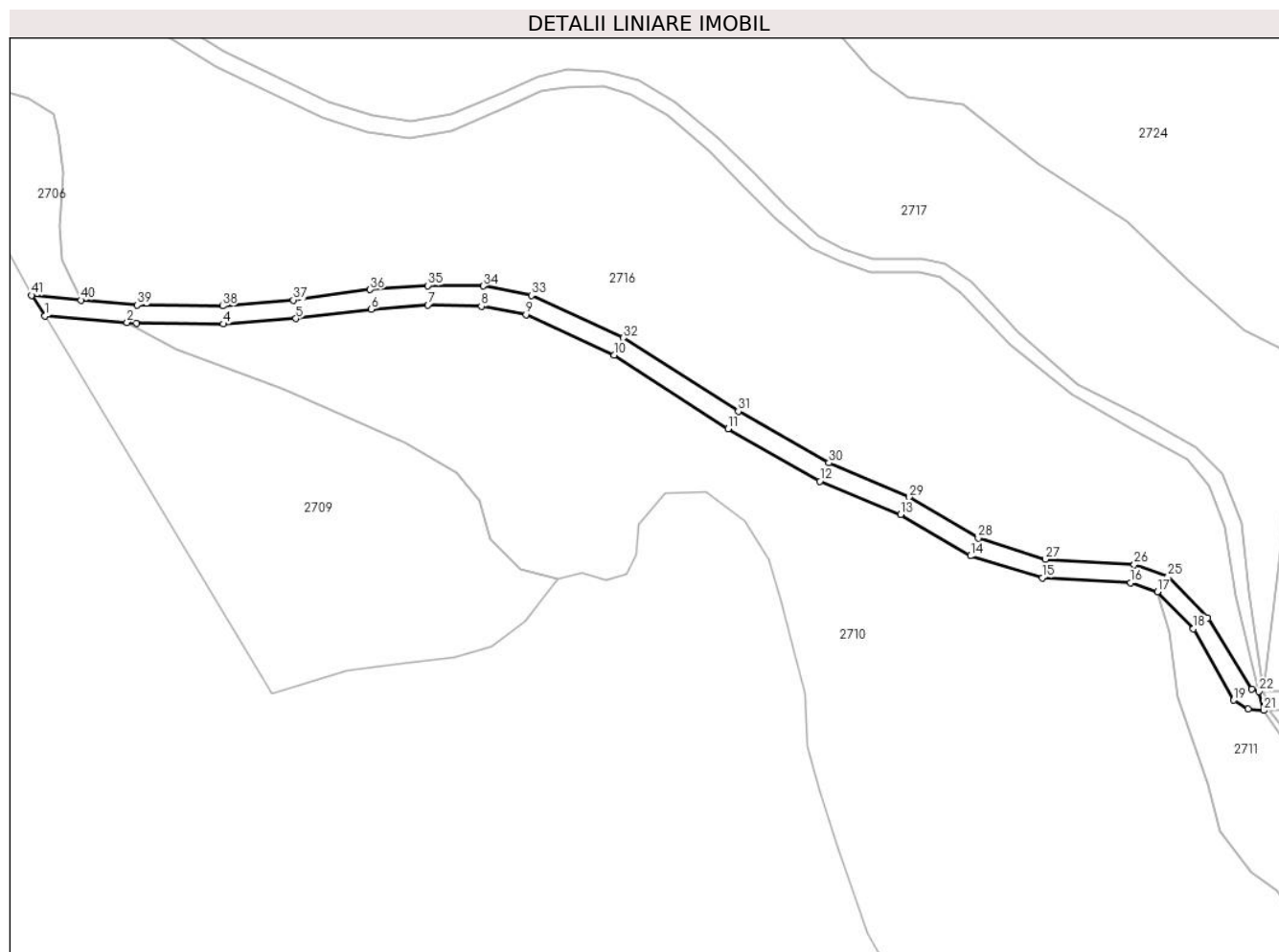
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.286	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.286	4	159/1	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.378,479 494.965,252	2	445.396,76 494.963,835	18.336
4	445.418,181 494.963,489	5	445.434,339 494.964,693	16.203
7	445.463,751 494.967,709	8	445.475,613 494.967,391	11.866
10	445.505,172 494.956,577	11	445.530,524 494.940,153	30.208
13	445.568,955 494.921,123	14	445.584,486 494.911,884	18.072
16	445.620,178 494.905,954	17	445.626,095 494.903,94	6.251

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2	445.396,76 494.963,835	3	445.398,817 494.963,676	2.063
5	445.434,339 494.964,693	6	445.451,134 494.966,787	16.925
8	445.475,613 494.967,391	9	445.485,565 494.965,561	10.118
11	445.530,524 494.940,153	12	445.550,952 494.928,49	23.522
14	445.584,486 494.911,884	15	445.600,452 494.907,04	16.685
17	445.626,095 494.903,94	18	445.634,125 494.895,686	11.516

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
3	445.398,817 494.963,676	4	445.418,181 494.963,489	19.365
6	445.451,134 494.966,787	7	445.463,751 494.967,709	12.651
9	445.485,565 494.965,561	10	445.505,172 494.956,577	21.567
12	445.550,952 494.928,49	13	445.568,955 494.921,123	19.452
15	445.600,452 494.907,04	16	445.620,178 494.905,954	19.755
18	445.634,125 494.895,686	19	445.643,088 494.879,822	18.221

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.643,088 494.879,822	20	445.646,322 494.877,834	3.796	20	445.646,322 494.877,834	21	445.649,784 494.877,527	3.475	21	445.649,784 494.877,527	22	445.648,742 494.881,734	4.334
22	445.648,742 494.881,734	23	445.647,138 494.882,238	1.68	23	445.647,138 494.882,238	24	445.637,353 494.898,105	18.64 2	24	445.637,353 494.898,105	25	445.628,448 494.907,258	12.77 1
25	445.628,448 494.907,258	26	445.620,946 494.909,918	7.959	26	445.620,946 494.909,918	27	445.601,196 494.911,176	19.79	27	445.601,196 494.911,176	28	445.586,235 494.915,827	15.66 7
28	445.586,235 494.915,827	29	445.570,843 494.924,917	17.87 6	29	445.570,843 494.924,917	30	445.552,979 494.932,585	19.44	30	445.552,979 494.932,585	31	445.532,851 494.944,069	23.17 4
31	445.532,851 494.944,069	32	445.507,264 494.960,399	30.35 4	32	445.507,264 494.960,399	33	445.486,778 494.969,829	22.55 2	33	445.486,778 494.969,829	34	445.476,031 494.971,927	10.95
34	445.476,031 494.971,927	35	445.463,697 494.972,023	12.33 5	35	445.463,697 494.972,023	36	445.450,838 494.971,117	12.89 1	36	445.450,838 494.971,117	37	445.433,77 494.968,822	17.22 1
37	445.433,77 494.968,822	38	445.418,052 494.967,491	15.77 4	38	445.418,052 494.967,491	39	445.399,01 494.967,674	19.04 3	39	445.399,01 494.967,674	40	445.386,465 494.968,767	12.59 2
40	445.386,465 494.968,767	41	445.375,511 494.969,873	11.01	41	445.375,511 494.969,873	1	445.378,479 494.965,252	5.492					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2708**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.014	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regaseste la ID 2707 Chirpar, aferent parcelei nr. 159/1.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

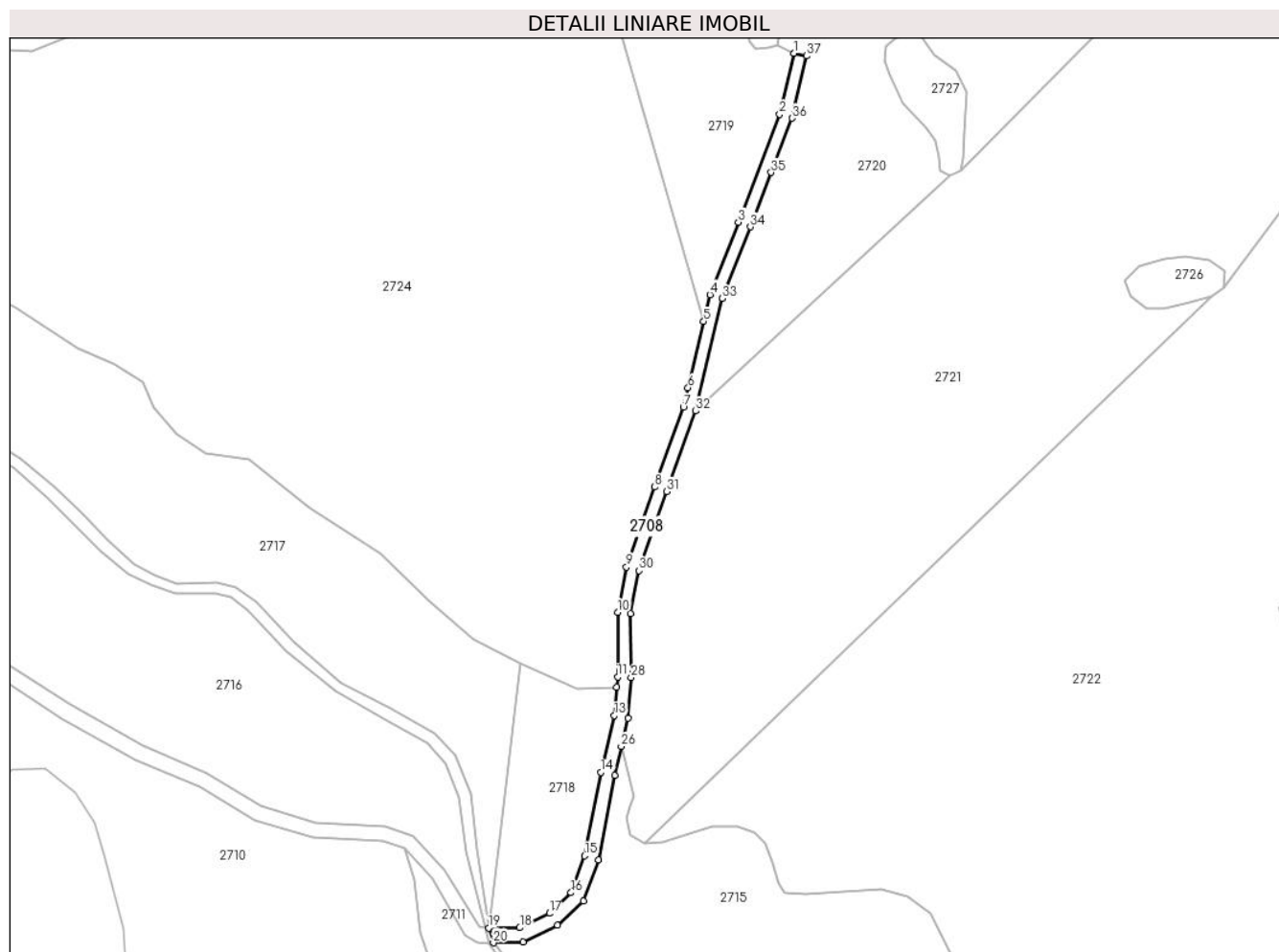
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.014	Diferenta de suprafata se regaseste la ID 2707 Chirpar, aferent parcelei nr. 159/1.

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.014	4	159/2	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.734,938 495.125,833	2	445.730,91 495.108,774	17.529
3	445.719,417 495.078,674	4	445.711,49 495.058,475	21.698
5	445.709,73 495.051,013	6	445.705,357 495.032,477	19.045
7	445.704,069 495.027,017	8	445.696,033 495.004,764	23.659
9	445.688,191 494.982,415	10	445.685,738 494.969,87	12.783

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	445.730,91 495.108,774	3	445.719,417 495.078,674	32.219
4	445.711,49 495.058,475	5	445.709,73 495.051,013	7.667
6	445.705,357 495.032,477	7	445.704,069 495.027,017	5.61
8	445.696,033 495.004,764	9	445.688,191 494.982,415	23.685
10	445.685,738 494.969,87	11	445.685,738 494.951,805	18.065

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	445.685,738 494.951,805	12	445.685,47 494.948,922	2.895
13	445.684,734 494.941,016	14	445.680,968 494.925,209	16.249
15	445.676,448 494.901,876	16	445.672,682 494.891,588	10.955
17	445.666,657 494.885,818	18	445.658,372 494.881,803	9.206
19	445.649,708 494.881,735	20	445.651,0 494.877,612	4.321
21	445.659,327 494.877,821	22	445.668,968 494.882,493	10.714
23	445.676,12 494.889,342	24	445.680,315 494.900,801	12.203
25	445.684,878 494.924,365	26	445.686,712 494.932,381	8.223
27	445.688,545 494.940,397	28	445.689,468 494.951,584	11.225
29	445.689,34 494.969,521	30	445.691,676 494.981,468	12.174
31	445.699,425 495.003,557	32	445.707,526 495.025,989	23.85
33	445.714,936 495.057,398	34	445.722,774 495.077,374	21.458
35	445.728,568 495.092,547	36	445.734,357 495.107,706	16.227
37	445.738,464 495.125,101	1	445.734,938 495.125,833	3.602

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	445.685,47 494.948,922	13	445.684,734 494.941,016	7.94
14	445.680,968 494.925,209	15	445.676,448 494.901,876	23.768
16	445.672,682 494.891,588	17	445.666,657 494.885,818	8.343
18	445.658,372 494.881,803	19	445.649,708 494.881,735	8.665
20	445.651,0 494.877,612	21	445.659,327 494.877,821	8.329
22	445.668,968 494.882,493	23	445.676,12 494.889,342	9.902
24	445.680,315 494.900,801	25	445.684,878 494.924,365	24.002
26	445.686,712 494.932,381	27	445.688,545 494.940,397	8.223
28	445.689,468 494.951,584	29	445.689,34 494.969,521	17.938
30	445.691,676 494.981,468	31	445.699,425 495.003,557	23.409
32	445.707,526 495.025,989	33	445.714,936 495.057,398	32.272
34	445.722,774 495.077,374	35	445.728,568 495.092,547	16.242
36	445.734,357 495.107,706	37	445.738,464 495.125,101	17.874

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2709**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

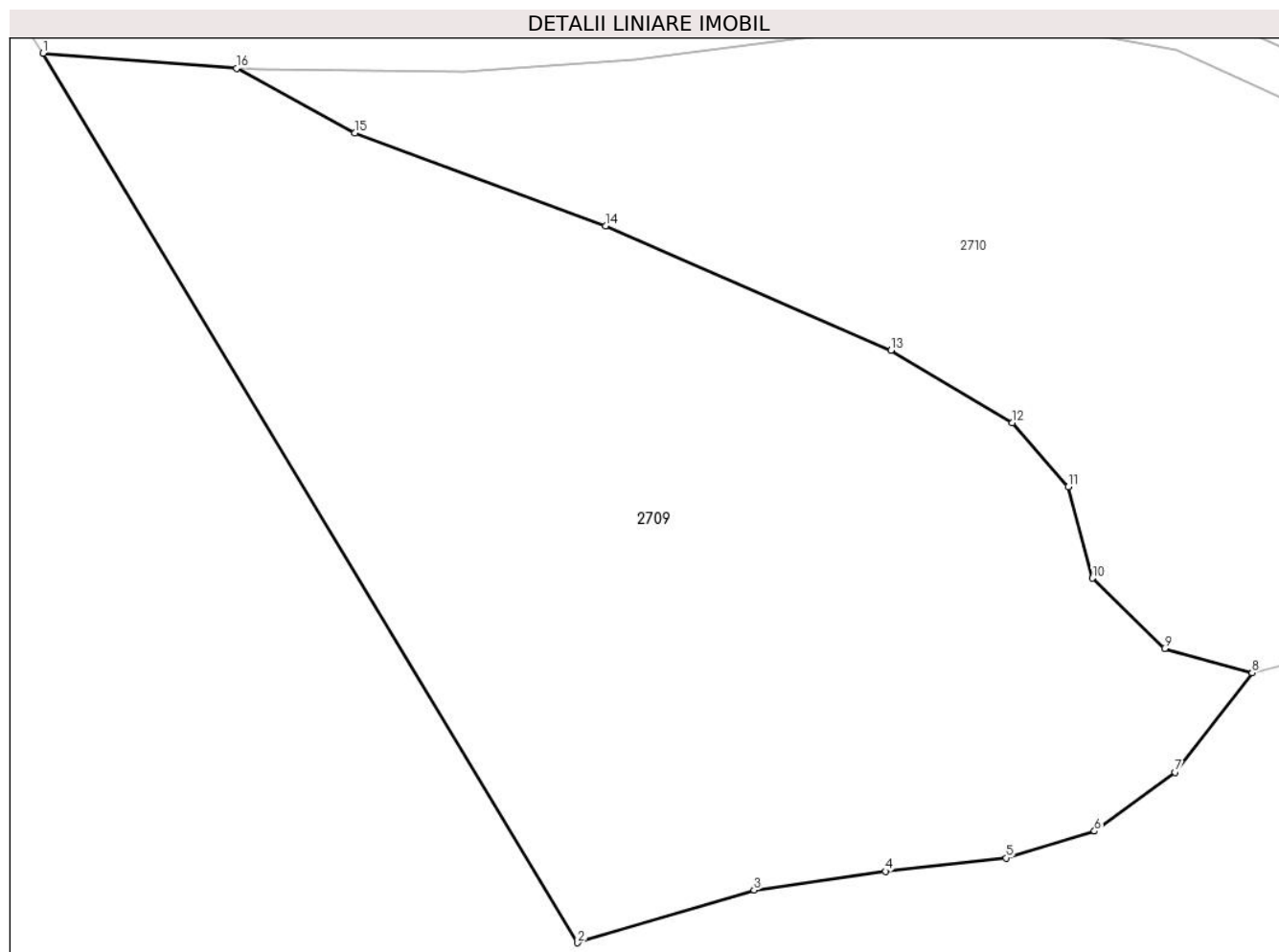
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	4.500	4	160	-	Pasune împadurita

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.378,479 494.965,252	2	445.428,973 494.881,274	97.989
2	445.428,973 494.881,274	3	445.445,646 494.886,243	17.397
3	445.445,646 494.886,243	4	445.458,053 494.888,015	12.534
4	445.458,053 494.888,015	5	445.469,448 494.889,281	11.465
5	445.469,448 494.889,281	6	445.477,804 494.891,812	8.731

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	445.477,804 494.891,812	7	445.485,401 494.897,382	9.419
7	445.485,401 494.897,382	8	445.492,701 494.906,758	11.883
8	445.492,701 494.906,758	9	445.484,43 494.909,062	8.585
9	445.484,43 494.909,062	10	445.477,617 494.915,684	9.502
10	445.477,617 494.915,684	11	445.475,31 494.924,315	8.933
11	445.475,31 494.924,315	12	445.470,036 494.930,363	8.024
12	445.470,036 494.930,363	13	445.458,581 494.937,202	13.342
13	445.458,581 494.937,202	14	445.431,609 494.948,931	29.412
14	445.431,609 494.948,931	15	445.407,917 494.957,719	25.269
15	445.407,917 494.957,719	16	445.396,76 494.963,835	12.723
16	445.396,76 494.963,835	1	445.378,479 494.965,252	18.336

\*\* Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2710**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		92.500	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

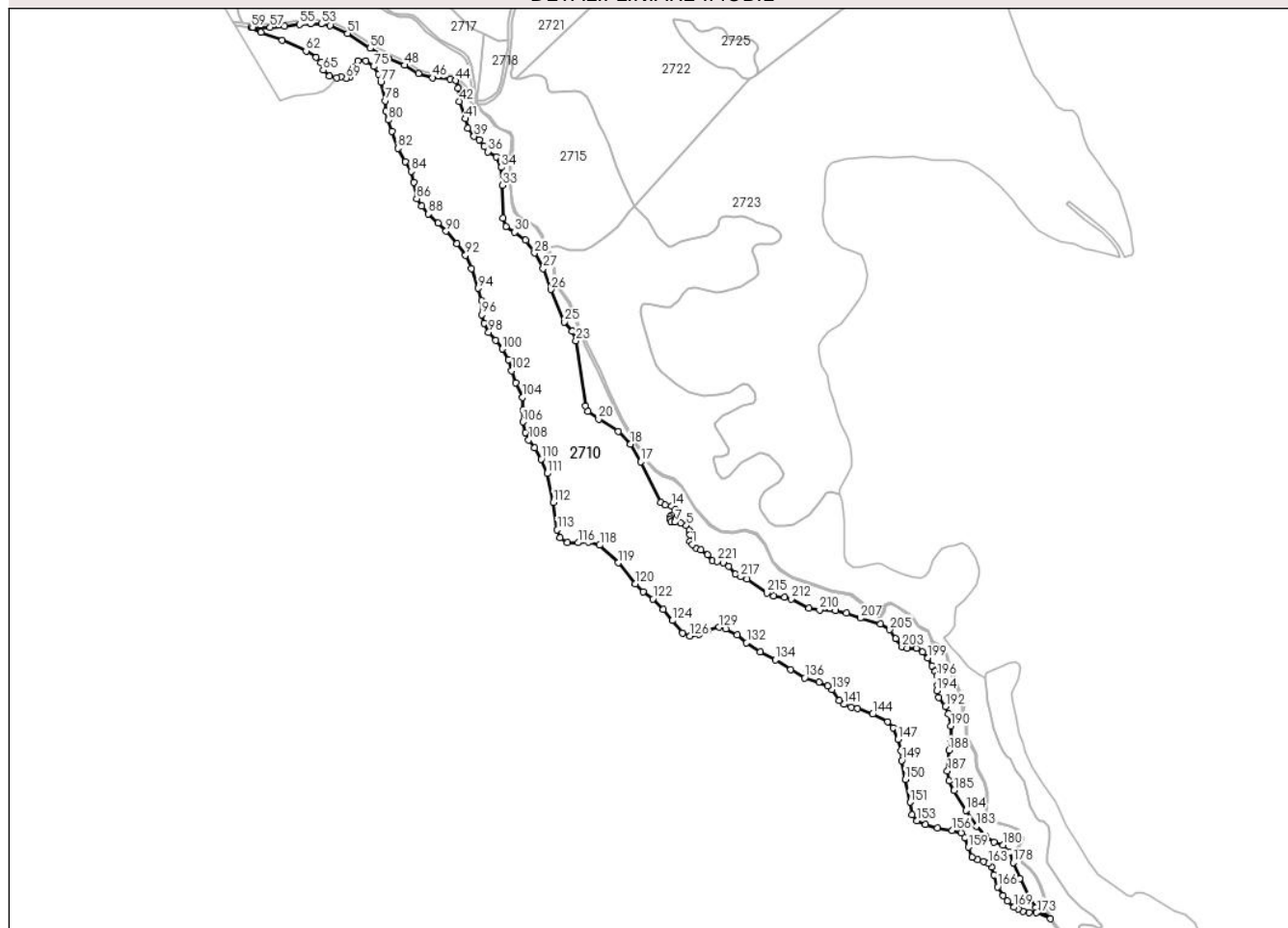
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	92.500	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pașune	NU	92.500	4	161	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.891,539 494.384,053	2	445.889,005 494.387,604	4.362
4	445.888,296 494.399,922	5	445.885,105 494.405,396	6.336
7	445.872,192 494.409,018	8	445.867,984 494.409,646	4.255
10	445.866,346 494.415,012	11	445.868,217 494.416,772	2.569
13	445.872,867 494.422,782	14	445.868,4 494.427,328	6.373
16	445.856,39 494.431,218	17	445.833,762 494.476,639	50.745
2	445.889,189 494.394,73	3	445.889,189 494.394,73	7.129
5	445.885,105 494.405,396	6	445.878,792 494.407,831	6.767
8	445.867,984 494.409,646	9	445.866,289 494.411,928	2.842
11	445.868,217 494.416,772	12	445.872,956 494.418,518	5.05
14	445.868,4 494.427,328	15	445.861,227 494.428,398	7.253
17	445.833,762 494.476,639	18	445.822,275 494.496,788	23.193
3	445.889,189 494.394,73	4	445.888,296 494.399,922	5.267
6	445.878,792 494.407,831	7	445.872,192 494.409,018	6.705
9	445.866,289 494.411,928	10	445.866,346 494.415,012	3.085
12	445.872,956 494.418,518	13	445.872,867 494.422,782	4.265
15	445.861,227 494.428,398	16	445.856,39 494.431,218	5.599
18	445.822,275 494.496,788	19	445.808,944 494.511,097	19.557

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.808,944 494.511,097	20	445.786,63 494.524,55	26.055	20	445.786,63 494.524,55	21	445.774,586 494.533,218	14.839	21	445.774,586 494.533,218	22	445.772,061 494.539,057	6.362
22	445.772,061 494.539,057	23	445.761,136 494.612,364	74.116	23	445.761,136 494.612,364	24	445.757,057 494.622,847	11.249	24	445.757,057 494.622,847	25	445.748,263 494.633,414	13.748
25	445.748,263 494.633,414	26	445.733,032 494.669,824	39.467	26	445.733,032 494.669,824	27	445.724,489 494.693,378	25.056	27	445.724,489 494.693,378	28	445.714,654 494.710,697	19.917
28	445.714,654 494.710,697	29	445.704,737 494.725,114	17.498	29	445.704,737 494.725,114	30	445.692,479 494.734,01	15.146	30	445.692,479 494.734,01	31	445.682,767 494.740,5	11.68
31	445.682,767 494.740,5	32	445.679,493 494.750,065	10.11	32	445.679,493 494.750,065	33	445.678,944 494.786,57	36.51	33	445.678,944 494.786,57	34	445.677,489 494.806,731	20.213
34	445.677,489 494.806,731	35	445.672,062 494.818,34	12.815	35	445.672,062 494.818,34	36	445.662,452 494.824,166	11.238	36	445.662,452 494.824,166	37	445.658,122 494.830,357	7.555
37	445.658,122 494.830,357	38	445.652,646 494.837,404	8.925	38	445.652,646 494.837,404	39	445.646,952 494.841,446	6.983	39	445.646,952 494.841,446	40	445.639,972 494.850,724	11.611
40	445.639,972 494.850,724	41	445.637,31 494.861,185	10.794	41	445.637,31 494.861,185	42	445.630,7 494.880,495	20.411	42	445.630,7 494.880,495	43	445.628,801 494.895,086	14.713
43	445.628,801 494.895,086	44	445.626,095 494.903,94	9.259	44	445.626,095 494.903,94	45	445.620,178 494.905,954	6.251	45	445.620,178 494.905,954	46	445.600,452 494.907,04	19.755
46	445.600,452 494.907,04	47	445.584,486 494.911,884	16.685	47	445.584,486 494.911,884	48	445.568,955 494.921,123	18.072	48	445.568,955 494.921,123	49	445.550,952 494.928,49	19.452
49	445.550,952 494.928,49	50	445.530,524 494.940,153	23.522	50	445.530,524 494.940,153	51	445.505,172 494.956,577	30.208	51	445.505,172 494.956,577	52	445.485,565 494.965,561	21.567
52	445.485,565 494.965,561	53	445.475,613 494.967,391	10.118	53	445.475,613 494.967,391	54	445.463,751 494.967,709	11.866	54	445.463,751 494.967,709	55	445.451,134 494.966,787	12.651
55	445.451,134 494.966,787	56	445.434,339 494.964,693	16.925	56	445.434,339 494.964,693	57	445.418,181 494.963,489	16.203	57	445.418,181 494.963,489	58	445.398,817 494.963,676	19.365
58	445.398,817 494.963,676	59	445.396,76 494.963,835	2.063	59	445.396,76 494.963,835	60	445.407,917 494.957,719	12.723	60	445.407,917 494.957,719	61	445.431,609 494.948,931	25.269
61	445.431,609 494.948,931	62	445.458,581 494.937,202	29.412	62	445.458,581 494.937,202	63	445.470,036 494.930,363	13.342	63	445.470,036 494.930,363	64	445.475,31 494.924,315	8.024
64	445.475,31 494.924,315	65	445.477,617 494.915,684	8.933	65	445.477,617 494.915,684	66	445.484,43 494.909,062	9.502	66	445.484,43 494.909,062	67	445.492,701 494.906,758	8.585
67	445.492,701 494.906,758	68	445.497,925 494.908,064	5.385	68	445.497,925 494.908,064	69	445.503,498 494.906,582	5.767	69	445.503,498 494.906,582	70	445.508,046 494.907,827	4.716
70	445.508,046 494.907,827	71	445.510,052 494.912,248	4.855	71	445.510,052 494.912,248	72	445.510,51 494.918,872	6.639	72	445.510,51 494.918,872	73	445.516,549 494.925,828	9.212
73	445.516,549 494.925,828	74	445.525,775 494.926,08	9.229	74	445.525,775 494.926,08	75	445.534,33 494.919,626	10.716	75	445.534,33 494.919,626	76	445.539,754 494.911,092	10.112
76	445.539,754 494.911,092	77	445.542,402 494.901,907	9.559	77	445.542,402 494.901,907	78	445.547,635 494.881,359	21.204	78	445.547,635 494.881,359	79	445.548,354 494.869,375	12.005
79	445.548,354 494.869,375	80	445.550,904 494.859,861	9.85	80	445.550,904 494.859,861	81	445.554,935 494.847,164	13.321	81	445.554,935 494.847,164	82	445.561,622 494.827,94	20.353
82	445.561,622 494.827,94	83	445.570,028 494.813,203	16.966	83	445.570,028 494.813,203	84	445.576,293 494.802,195	12.666	84	445.576,293 494.802,195	85	445.579,633 494.789,689	12.944
85	445.579,633 494.789,689	86	445.582,658 494.771,728	18.214	86	445.582,658 494.771,728	87	445.587,953 494.763,077	10.143	87	445.587,953 494.763,077	88	445.595,724 494.754,489	11.581
88	445.595,724 494.754,489	89	445.606,694 494.744,531	14.816	89	445.606,694 494.744,531	90	445.615,561 494.735,304	12.797	90	445.615,561 494.735,304	91	445.627,599 494.721,464	18.342
91	445.627,599 494.721,464	92	445.637,35 494.708,29	16.39	92	445.637,35 494.708,29	93	445.643,85 494.693,205	16.427	93	445.643,85 494.693,205	94	445.651,615 494.671,297	23.243
94	445.651,615 494.671,297	95	445.655,553 494.657,492	14.356	95	445.655,553 494.657,492	96	445.655,774 494.641,687	15.807	96	445.655,774 494.641,687	97	445.658,126 494.631,898	10.067
97	445.658,126 494.631,898	98	445.663,3 494.622,077	11.101	98	445.663,3 494.622,077	99	445.671,297 494.613,0	12.097	99	445.671,297 494.613,0	100	445.678,401 494.603,242	12.07
100	445.678,401 494.603,242	101	445.685,309 494.591,21	13.874	101	445.685,309 494.591,21	102	445.689,158 494.578,8	12.993	102	445.689,158 494.578,8	103	445.693,948 494.565,559	14.081
103	445.693,948 494.565,559	104	445.701,278 494.548,867	18.23	104	445.701,278 494.548,867	105	445.701,969 494.534,65	14.234	105	445.701,969 494.534,65	106	445.701,575 494.521,528	13.128
106	445.701,575 494.521,528	107	445.704,298 494.509,542	12.292	107	445.704,298 494.509,542	108	445.708,228 494.501,344	9.092	108	445.708,228 494.501,344	109	445.714,98 494.492,377	11.224
109	445.714,98 494.492,377	110	445.722,158 494.479,802	14.479	110	445.722,158 494.479,802	111	445.728,734 494.463,562	17.521	111	445.728,734 494.463,562	112	445.735,79 494.431,203	33.12
112	445.735,79 494.431,203	113	445.740,24 494.400,478	31.046	113	445.740,24 494.400,478	114	445.743,287 494.391,512	9.469	114	445.743,287 494.391,512	115	445.751,631 494.386,184	9.9
115	445.751,631 494.386,184	116	445.763,77 494.386,014	12.14	116	445.763,77 494.386,014	117	445.775,345 494.386,86	11.606	117	445.775,345 494.386,86	118	445.787,806 494.383,308	12.957

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	445.787,806 494.383,308	119	445.808,484 494.363,473	28.653	119	445.808,484 494.363,473	120	445.827,669 494.340,259	30.116	120	445.827,669 494.340,259	121	445.836,574 494.330,934	12.893
121	445.836,574 494.330,934	122	445.847,446 494.323,121	13.389	122	445.847,446 494.323,121	123	445.858,711 494.311,146	16.441	123	445.858,711 494.311,146	124	445.869,223 494.298,81	16.208
124	445.869,223 494.298,81	125	445.880,452 494.284,675	18.052	125	445.880,452 494.284,675	126	445.888,924 494.281,45	9.065	126	445.888,924 494.281,45	127	445.898,843 494.283,245	10.08
127	445.898,843 494.283,245	128	445.908,422 494.287,644	10.541	128	445.908,422 494.287,644	129	445.921,715 494.291,459	13.83	129	445.921,715 494.291,459	130	445.929,277 494.289,368	7.845
130	445.929,277 494.289,368	131	445.941,847 494.282,442	14.352	131	445.941,847 494.282,442	132	445.952,474 494.273,873	13.651	132	445.952,474 494.273,873	133	445.967,718 494.263,399	18.495
133	445.967,718 494.263,399	134	445.984,94 494.254,757	19.27	134	445.984,94 494.254,757	135	446.002,064 494.244,019	20.212	135	446.002,064 494.244,019	136	446.017,671 494.234,585	18.237
136	446.017,671 494.234,585	137	446.033,631 494.229,962	16.616	137	446.033,631 494.229,962	138	446.043,228 494.225,234	10.699	138	446.043,228 494.225,234	139	446.048,536 494.221,358	6.573
139	446.048,536 494.221,358	140	446.056,197 494.209,269	14.311	140	446.056,197 494.209,269	141	446.061,503 494.204,876	6.889	141	446.061,503 494.204,876	142	446.069,639 494.201,542	8.792
142	446.069,639 494.201,542	143	446.076,832 494.200,078	7.34	143	446.076,832 494.200,078	144	446.093,891 494.193,946	18.128	144	446.093,891 494.193,946	145	446.110,587 494.185,6	18.666
145	446.110,587 494.185,6	146	446.117,114 494.178,907	9.349	146	446.117,114 494.178,907	147	446.122,372 494.165,625	14.285	147	446.122,372 494.165,625	148	446.125,461 494.152,871	13.122
148	446.125,461 494.152,871	149	446.126,375 494.142,026	10.883	149	446.126,375 494.142,026	150	446.130,369 494.120,658	21.738	150	446.130,369 494.120,658	151	446.135,688 494.095,235	25.975
151	446.135,688 494.095,235	152	446.137,74 494.081,282	14.102	152	446.137,74 494.081,282	153	446.143,26 494.074,314	8.89	153	446.143,26 494.074,314	154	446.153,12 494.070,153	10.702
154	446.153,12 494.070,153	155	446.166,487 494.066,502	13.856	155	446.166,487 494.066,502	156	446.183,281 494.063,667	17.031	156	446.183,281 494.063,667	157	446.193,052 494.060,773	10.191
157	446.193,052 494.060,773	158	446.196,929 494.055,643	6.43	158	446.196,929 494.055,643	159	446.201,15 494.044,828	11.61	159	446.201,15 494.044,828	160	446.205,491 494.033,775	11.874
160	446.205,491 494.033,775	161	446.211,544 494.030,642	6.816	161	446.211,544 494.030,642	162	446.218,258 494.029,13	6.883	162	446.218,258 494.029,13	163	446.223,589 494.026,528	5.932
163	446.223,589 494.026,528	164	446.227,46 494.022,559	5.544	164	446.227,46 494.022,559	165	446.230,163 494.013,754	9.21	165	446.230,163 494.013,754	166	446.234,106 494.000,412	13.913
166	446.234,106 494.000,412	167	446.240,203 493.990,627	11.529	167	446.240,203 493.990,627	168	446.245,038 493.984,534	7.778	168	446.245,038 493.984,534	169	446.252,203 493.977,562	9.997
169	446.252,203 493.977,562	170	446.257,083 493.975,489	5.302	170	446.257,083 493.975,489	171	446.262,268 493.973,319	5.621	171	446.262,268 493.973,319	172	446.269,526 493.971,674	7.442
172	446.269,526 493.971,674	173	446.277,871 493.971,379	8.35	173	446.277,871 493.971,379	174	446.293,369 493.964,69	16.88	174	446.293,369 493.964,69	175	446.276,886 493.976,804	20.455
175	446.276,886 493.976,804	176	446.270,673 493.987,361	12.249	176	446.270,673 493.987,361	177	446.258,926 494.009,881	25.4	177	446.258,926 494.009,881	178	446.251,398 494.027,757	19.396
178	446.251,398 494.027,757	179	446.247,295 494.039,195	12.152	179	446.247,295 494.039,195	180	446.240,176 494.047,455	10.905	180	446.240,176 494.047,455	181	446.230,014 494.050,427	10.587
181	446.230,014 494.050,427	182	446.220,836 494.056,751	11.146	182	446.220,836 494.056,751	183	446.210,368 494.068,226	15.533	183	446.210,368 494.068,226	184	446.198,348 494.086,331	21.732
184	446.198,348 494.086,331	185	446.185,209 494.108,426	25.707	185	446.185,209 494.108,426	186	446.179,743 494.119,295	12.166	186	446.179,743 494.119,295	187	446.177,705 494.130,16	11.054
187	446.177,705 494.130,16	188	446.179,581 494.153,715	23.63	188	446.179,581 494.153,715	189	446.181,256 494.165,908	12.307	189	446.181,256 494.165,908	190	446.181,303 494.180,504	14.597
190	446.181,303 494.180,504	191	446.178,875 494.194,37	14.076	191	446.178,875 494.194,37	192	446.175,649 494.202,696	8.93	192	446.175,649 494.202,696	193	446.167,775 494.212,3	12.42
193	446.167,775 494.212,3	194	446.165,77 494.220,402	8.346	194	446.165,77 494.220,402	195	446.166,607 494.226,539	6.194	195	446.166,607 494.226,539	196	446.166,0 494.236,96	10.439
196	446.166,0 494.236,96	197	446.163,832 494.241,913	5.406	197	446.163,832 494.241,913	198	446.160,804 494.248,342	7.106	198	446.160,804 494.248,342	199	446.155,519 494.256,845	10.012
199	446.155,519 494.256,845	200	446.149,931 494.263,753	8.885	200	446.149,931 494.263,753	201	446.142,825 494.267,458	8.014	201	446.142,825 494.267,458	202	446.132,365 494.268,023	10.475
202	446.132,365 494.268,023	203	446.126,809 494.269,428	5.731	203	446.126,809 494.269,428	204	446.119,84 494.278,597	11.516	204	446.119,84 494.278,597	205	446.113,06 494.288,546	12.04
205	446.113,06 494.288,546	206	446.102,343 494.294,85	12.433	206	446.102,343 494.294,85	207	446.080,04 494.301,476	23.266	207	446.080,04 494.301,476	208	446.064,358 494.307,121	16.668
208	446.064,358 494.307,121	209	446.052,515 494.310,221	12.242	209	446.052,515 494.310,221	210	446.034,295 494.310,638	18.225	210	446.034,295 494.310,638	211	446.022,486 494.312,395	11.939
211	446.022,486 494.312,395	212	446.002,482 494.322,977	22.63	212	446.002,482 494.322,977	213	445.994,8 494.325,156	7.985	213	445.994,8 494.325,156	214	445.982,58 494.326,582	12.303
214	445.982,58 494.326,582	215	445.975,169 494.329,598	8.001	215	445.975,169 494.329,598	216	445.953,219 494.345,087	26.865	216	445.953,219 494.345,087	217	445.945,94 494.347,96	7.826



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	445.945,94 494.347,96	218	445.939,969 494.351,056	6.725	218	445.939,969 494.351,056	219	445.932,668 494.359,453	11.127	219	445.932,668 494.359,453	220	445.926,66 494.363,599	7.3
220	445.926,66 494.363,599	221	445.919,534 494.365,278	7.321	221	445.919,534 494.365,278	222	445.914,212 494.366,01	5.373	222	445.914,212 494.366,01	223	445.908,687 494.372,343	8.404
223	445.908,687 494.372,343	224	445.900,949 494.377,981	9.574	224	445.900,949 494.377,981	225	445.895,516 494.380,208	5.872	225	445.895,516 494.380,208	1	445.891,539 494.384,053	5.532

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2711**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		23.600	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

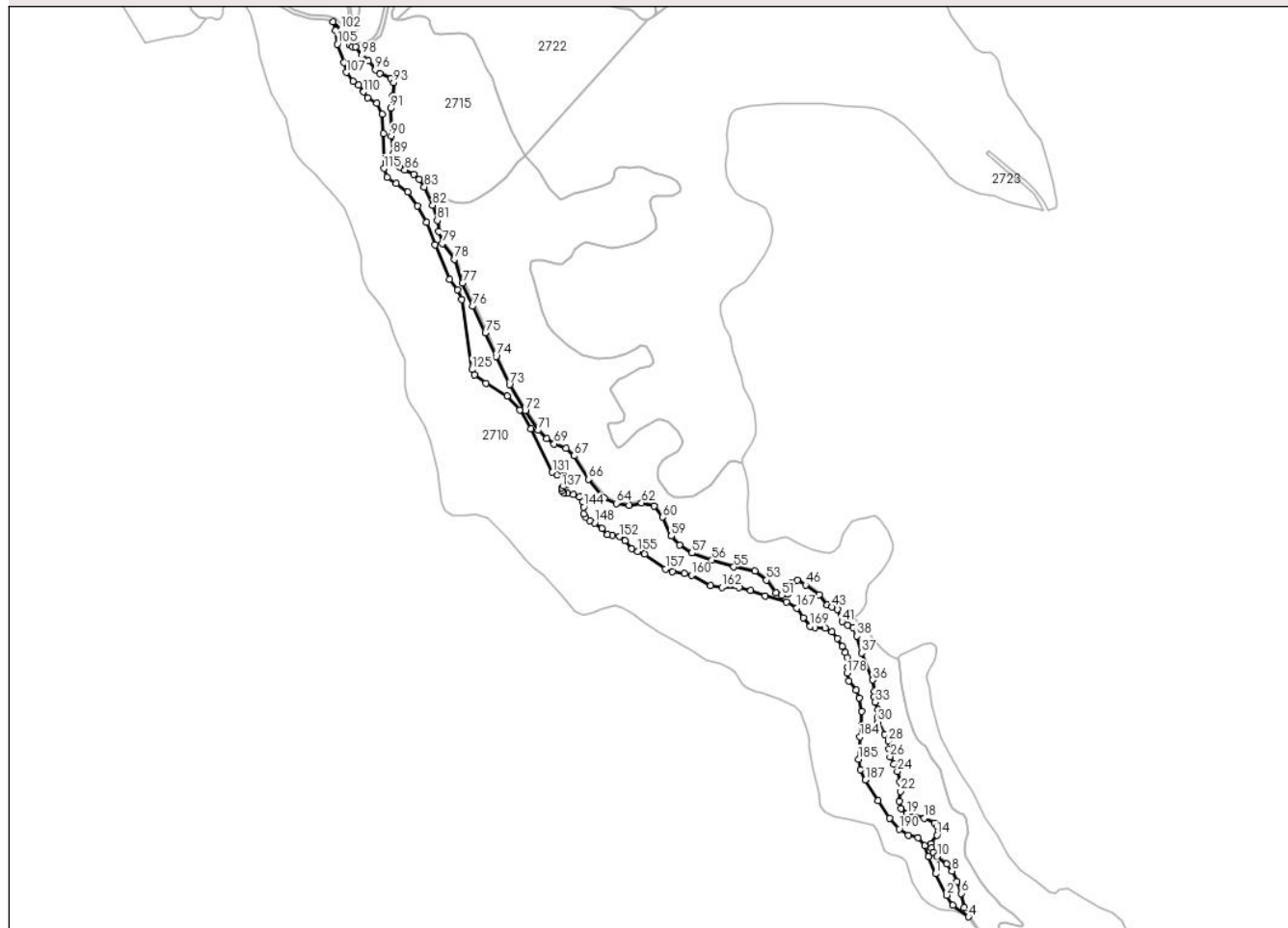
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	23.600	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	23.600	4	162	-	Tufaris

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	446.258,926 494.009,881	2	446.270,673 493.987,361	25.4
4	446.293,369 493.964,69	5	446.288,71 493.974,073	10.476
7	446.281,463 494.001,985	8	446.276,055 494.012,601	11.914
10	446.260,462 494.028,224	11	446.256,67 494.032,193	5.49
13	446.253,884 494.041,559	14	446.260,345 494.050,413	10.961
16	446.260,566 494.058,963	17	446.257,736 494.063,199	5.094
2	446.270,673 493.987,361	3	446.276,886 493.976,804	12.249
5	446.288,71 493.974,073	6	446.285,891 493.989,288	15.474
8	446.276,055 494.012,601	9	446.270,39 494.020,019	9.333
11	446.256,67 494.032,193	12	446.254,377 494.037,129	5.443
14	446.260,345 494.050,413	15	446.261,881 494.054,581	4.442
17	446.257,736 494.063,199	18	446.246,845 494.068,0	11.903
3	446.276,886 493.976,804	4	446.293,369 493.964,69	20.455
6	446.285,891 493.989,288	7	446.281,463 494.001,985	13.447
9	446.270,39 494.020,019	10	446.260,462 494.028,224	12.88
12	446.254,377 494.037,129	13	446.253,884 494.041,559	4.457
15	446.261,881 494.054,581	16	446.260,566 494.058,963	4.575
18	446.246,845 494.068,0	19	446.228,854 494.072,876	18.64

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	446.228,854 494.072,876	20	446.222,344 494.078,251	8.443	20	446.222,344 494.078,251	21	446.220,916 494.086,24	8.115	21	446.220,916 494.086,24	22	446.221,833 494.096,319	10.121
22	446.221,833 494.096,319	23	446.221,205 494.106,363	10.064	23	446.221,205 494.106,363	24	446.218,688 494.117,365	11.286	24	446.218,688 494.117,365	25	446.215,195 494.124,764	8.182
25	446.215,195 494.124,764	26	446.210,875 494.132,678	9.017	26	446.210,875 494.132,678	27	446.209,688 494.140,747	8.155	27	446.209,688 494.140,747	28	446.208,934 494.148,786	8.074
28	446.208,934 494.148,786	29	446.205,387 494.155,874	7.926	29	446.205,387 494.155,874	30	446.198,166 494.169,104	15.073	30	446.198,166 494.169,104	31	446.197,936 494.174,15	5.051
31	446.197,936 494.174,15	32	446.198,189 494.181,96	7.814	32	446.198,189 494.181,96	33	446.194,955 494.189,914	8.587	33	446.194,955 494.189,914	34	446.194,028 494.195,473	5.636
34	446.194,028 494.195,473	35	446.194,764 494.201,599	6.17	35	446.194,764 494.201,599	36	446.192,748 494.213,184	11.759	36	446.192,748 494.213,184	37	446.180,962 494.241,648	30.807
37	446.180,962 494.241,648	38	446.176,022 494.259,224	18.258	38	446.176,022 494.259,224	39	446.172,231 494.268,063	9.617	39	446.172,231 494.268,063	40	446.166,299 494.271,027	6.631
40	446.166,299 494.271,027	41	446.160,745 494.274,357	6.476	41	446.160,745 494.274,357	42	446.155,552 494.287,131	13.789	42	446.155,552 494.287,131	43	446.149,935 494.289,722	6.186
43	446.149,935 494.289,722	44	446.145,061 494.291,97	5.367	44	446.145,061 494.291,97	45	446.136,789 494.302,993	13.781	45	446.136,789 494.302,993	46	446.122,287 494.313,057	17.652
46	446.122,287 494.313,057	47	446.113,686 494.318,214	10.029	47	446.113,686 494.318,214	48	446.108,153 494.315,199	6.301	48	446.108,153 494.315,199	49	446.106,898 494.308,511	6.804
49	446.106,898 494.308,511	50	446.103,374 494.303,228	6.351	50	446.103,374 494.303,228	51	446.097,121 494.302,186	6.339	51	446.097,121 494.302,186	52	446.091,03 494.304,693	6.587
52	446.091,03 494.304,693	53	446.081,209 494.318,04	16.571	53	446.081,209 494.318,04	54	446.069,316 494.327,466	15.175	54	446.069,316 494.327,466	55	446.046,838 494.331,879	22.908
55	446.046,838 494.331,879	56	446.023,89 494.338,996	24.026	56	446.023,89 494.338,996	57	446.002,997 494.346,481	22.194	57	446.002,997 494.346,481	58	445.990,148 494.354,652	15.227
58	445.990,148 494.354,652	59	445.981,26 494.364,307	13.123	59	445.981,26 494.364,307	60	445.972,151 494.384,096	21.785	60	445.972,151 494.384,096	61	445.963,459 494.395,678	14.481
61	445.963,459 494.395,678	62	445.950,029 494.399,033	13.843	62	445.950,029 494.399,033	63	445.936,872 494.396,244	13.449	63	445.936,872 494.396,244	64	445.923,545 494.398,524	13.521
64	445.923,545 494.398,524	65	445.911,066 494.404,324	13.762	65	445.911,066 494.404,324	66	445.894,23 494.423,888	25.811	66	445.894,23 494.423,888	67	445.879,16 494.448,376	28.753
67	445.879,16 494.448,376	68	445.870,552 494.456,196	11.629	68	445.870,552 494.456,196	69	445.858,396 494.461,004	13.073	69	445.858,396 494.461,004	70	445.850,305 494.466,64	9.86
70	445.850,305 494.466,64	71	445.841,667 494.475,272	12.212	71	445.841,667 494.475,272	72	445.827,91 494.496,019	24.893	72	445.827,91 494.496,019	73	445.811,349 494.523,101	31.744
73	445.811,349 494.523,101	74	445.797,276 494.552,726	32.798	74	445.797,276 494.552,726	75	445.786,059 494.577,747	27.42	75	445.786,059 494.577,747	76	445.772,842 494.605,364	30.617
76	445.772,842 494.605,364	77	445.762,057 494.629,915	26.816	77	445.762,057 494.629,915	78	445.753,594 494.654,682	26.173	78	445.753,594 494.654,682	79	445.740,671 494.671,368	21.105
79	445.740,671 494.671,368	80	445.737,056 494.684,175	13.308	80	445.737,056 494.684,175	81	445.735,538 494.695,299	11.227	81	445.735,538 494.695,299	82	445.730,632 494.711,319	16.754
82	445.730,632 494.711,319	83	445.721,948 494.730,604	21.15	83	445.721,948 494.730,604	84	445.716,691 494.738,484	9.473	84	445.716,691 494.738,484	85	445.710,8 494.743,508	7.742
85	445.710,8 494.743,508	86	445.701,64 494.748,477	10.422	86	445.701,64 494.748,477	87	445.696,175 494.751,456	6.223	87	445.696,175 494.751,456	88	445.692,091 494.756,497	6.488
88	445.692,091 494.756,497	89	445.689,358 494.765,188	9.111	89	445.689,358 494.765,188	90	445.687,31 494.783,86	18.784	90	445.687,31 494.783,86	91	445.686,446 494.813,13	29.282
91	445.686,446 494.813,13	92	445.688,397 494.825,731	12.751	92	445.688,397 494.825,731	93	445.689,545 494.839,975	14.29	93	445.689,545 494.839,975	94	445.686,715 494.844,515	5.35
94	445.686,715 494.844,515	95	445.675,483 494.849,516	12.295	95	445.675,483 494.849,516	96	445.670,475 494.853,4	6.338	96	445.670,475 494.853,4	97	445.663,291 494.862,882	11.896
97	445.663,291 494.862,882	98	445.655,88 494.868,766	9.462	98	445.655,88 494.868,766	99	445.649,784 494.877,527	10.673	99	445.649,784 494.877,527	100	445.646,322 494.877,834	3.475
100	445.646,322 494.877,834	101	445.643,088 494.879,822	3.796	101	445.643,088 494.879,822	102	445.634,125 494.895,686	18.221	102	445.634,125 494.895,686	103	445.626,095 494.903,94	11.516
103	445.626,095 494.903,94	104	445.628,801 494.895,086	9.259	104	445.628,801 494.895,086	105	445.630,7 494.880,495	14.713	105	445.630,7 494.880,495	106	445.637,31 494.861,185	20.411
106	445.637,31 494.861,185	107	445.639,972 494.850,724	10.794	107	445.639,972 494.850,724	108	445.646,952 494.841,446	11.611	108	445.646,952 494.841,446	109	445.652,646 494.837,404	6.983
109	445.652,646 494.837,404	110	445.658,122 494.830,357	8.925	110	445.658,122 494.830,357	111	445.662,452 494.824,166	7.555	111	445.662,452 494.824,166	112	445.672,062 494.818,34	11.238
112	445.672,062 494.818,34	113	445.677,489 494.806,731	12.815	113	445.677,489 494.806,731	114	445.678,944 494.786,57	20.213	114	445.678,944 494.786,57	115	445.679,493 494.750,065	36.51
115	445.679,493 494.750,065	116	445.682,767 494.740,5	10.11	116	445.682,767 494.740,5	117	445.692,479 494.734,01	11.68	117	445.692,479 494.734,01	118	445.704,737 494.725,114	15.146

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	445.704,737 494.725,114	119	445.714,654 494.710,697	17.498	119	445.714,654 494.710,697	120	445.724,489 494.693,378	19.917	120	445.724,489 494.693,378	121	445.733,032 494.669,824	25.056
121	445.733,032 494.669,824	122	445.748,263 494.633,414	39.467	122	445.748,263 494.633,414	123	445.757,057 494.622,847	13.748	123	445.757,057 494.622,847	124	445.761,136 494.612,364	11.249
124	445.761,136 494.612,364	125	445.772,061 494.539,057	74.116	125	445.772,061 494.539,057	126	445.774,586 494.533,218	6.362	126	445.774,586 494.533,218	127	445.786,63 494.524,55	14.839
127	445.786,63 494.524,55	128	445.808,944 494.511,097	26.055	128	445.808,944 494.511,097	129	445.822,275 494.496,788	19.557	129	445.822,275 494.496,788	130	445.833,762 494.476,639	23.193
130	445.833,762 494.476,639	131	445.856,39 494.431,218	50.745	131	445.856,39 494.431,218	132	445.861,227 494.428,398	5.599	132	445.861,227 494.428,398	133	445.868,4 494.427,328	7.253
133	445.868,4 494.427,328	134	445.872,867 494.422,782	6.373	134	445.872,867 494.422,782	135	445.872,956 494.418,518	4.265	135	445.872,956 494.418,518	136	445.868,217 494.416,772	5.05
136	445.868,217 494.416,772	137	445.866,346 494.415,012	2.569	137	445.866,346 494.415,012	138	445.866,289 494.411,928	3.085	138	445.866,289 494.411,928	139	445.867,984 494.409,646	2.842
139	445.867,984 494.409,646	140	445.872,192 494.409,018	4.255	140	445.872,192 494.409,018	141	445.878,792 494.407,831	6.705	141	445.878,792 494.407,831	142	445.885,105 494.405,396	6.767
142	445.885,105 494.405,396	143	445.888,296 494.399,922	6.336	143	445.888,296 494.399,922	144	445.889,189 494.394,73	5.267	144	445.889,189 494.394,73	145	445.889,005 494.387,604	7.129
145	445.889,005 494.387,604	146	445.891,539 494.384,053	4.362	146	445.891,539 494.384,053	147	445.895,516 494.380,208	5.532	147	445.895,516 494.380,208	148	445.900,949 494.377,981	5.872
148	445.900,949 494.377,981	149	445.908,687 494.372,343	9.574	149	445.908,687 494.372,343	150	445.914,212 494.366,01	8.404	150	445.914,212 494.366,01	151	445.919,534 494.365,278	5.373
151	445.919,534 494.365,278	152	445.926,66 494.363,599	7.321	152	445.926,66 494.363,599	153	445.932,668 494.359,453	7.3	153	445.932,668 494.359,453	154	445.939,969 494.351,056	11.127
154	445.939,969 494.351,056	155	445.945,94 494.347,96	6.725	155	445.945,94 494.347,96	156	445.953,219 494.345,087	7.826	156	445.953,219 494.345,087	157	445.975,169 494.329,598	26.865
157	445.975,169 494.329,598	158	445.982,58 494.326,582	8.001	158	445.982,58 494.326,582	159	445.994,8 494.325,156	12.303	159	445.994,8 494.325,156	160	446.002,482 494.322,977	7.985
160	446.002,482 494.322,977	161	446.022,486 494.312,395	22.63	161	446.022,486 494.312,395	162	446.034,295 494.310,638	11.939	162	446.034,295 494.310,638	163	446.052,515 494.310,221	18.225
163	446.052,515 494.310,221	164	446.064,358 494.307,121	12.242	164	446.064,358 494.307,121	165	446.080,04 494.301,476	16.668	165	446.080,04 494.301,476	166	446.102,343 494.294,85	23.266
166	446.102,343 494.294,85	167	446.113,06 494.288,546	12.433	167	446.113,06 494.288,546	168	446.119,84 494.278,597	12.04	168	446.119,84 494.278,597	169	446.126,809 494.269,428	11.516
169	446.126,809 494.269,428	170	446.132,365 494.268,023	5.731	170	446.132,365 494.268,023	171	446.142,825 494.267,458	10.475	171	446.142,825 494.267,458	172	446.149,931 494.263,753	8.014
172	446.149,931 494.263,753	173	446.155,519 494.256,845	8.885	173	446.155,519 494.256,845	174	446.160,804 494.248,342	10.012	174	446.160,804 494.248,342	175	446.163,832 494.241,913	7.106
175	446.163,832 494.241,913	176	446.166,0 494.236,96	5.406	176	446.166,0 494.236,96	177	446.166,607 494.226,539	10.439	177	446.166,607 494.226,539	178	446.165,77 494.220,402	6.194
178	446.165,77 494.220,402	179	446.167,775 494.212,3	8.346	179	446.167,775 494.212,3	180	446.175,649 494.202,696	12.42	180	446.175,649 494.202,696	181	446.178,875 494.194,37	8.93
181	446.178,875 494.194,37	182	446.181,303 494.180,504	14.076	182	446.181,303 494.180,504	183	446.181,256 494.165,908	14.597	183	446.181,256 494.165,908	184	446.179,581 494.153,715	12.307
184	446.179,581 494.153,715	185	446.177,705 494.130,16	23.63	185	446.177,705 494.130,16	186	446.179,743 494.119,295	11.054	186	446.179,743 494.119,295	187	446.185,209 494.108,426	12.166
187	446.185,209 494.108,426	188	446.198,348 494.086,331	25.707	188	446.198,348 494.086,331	189	446.210,368 494.068,226	21.732	189	446.210,368 494.068,226	190	446.220,836 494.056,751	15.533
190	446.220,836 494.056,751	191	446.230,014 494.050,427	11.146	191	446.230,014 494.050,427	192	446.240,176 494.047,455	10.587	192	446.240,176 494.047,455	193	446.247,295 494.039,195	10.905
193	446.247,295 494.039,195	194	446.251,398 494.027,757	12.152	194	446.251,398 494.027,757	1	446.258,926 494.009,881	19.396					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 2712**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
 Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 6.000 Masurata: 3.800	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	A1

**C. Partea III. SARCINI .**

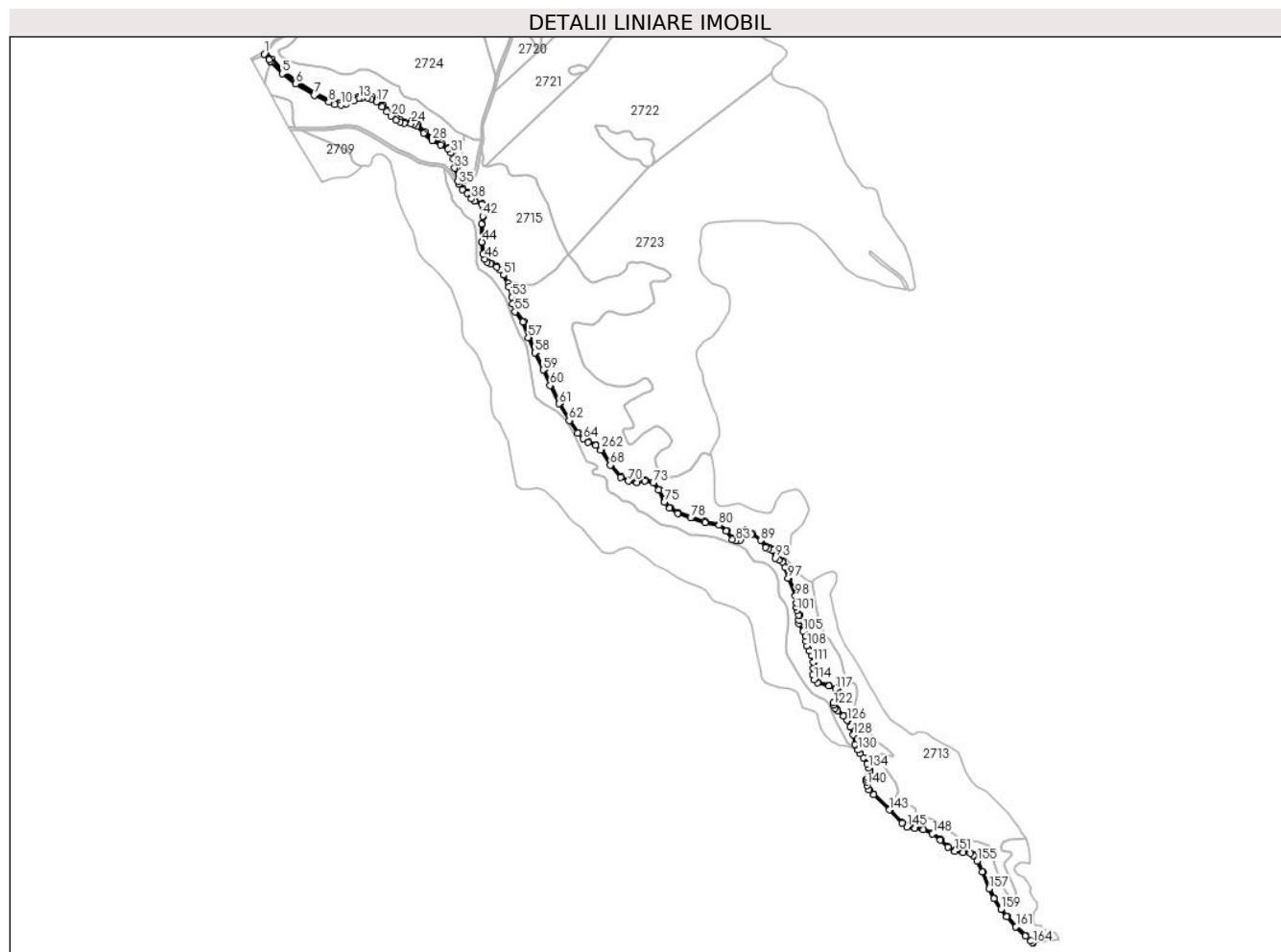
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 6.000 Masurata: 3.800	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.800	4	163	-	Parau

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.336,198 495.086,86	2	445.343,978 495.077,913	11.856	2	445.343,978 495.077,913	3	445.346,452 495.075,068	3.77	3	445.346,452 495.075,068	4	445.347,916 495.073,565	2.098
4	445.347,916 495.073,565	5	445.365,458 495.055,547	25.146	5	445.365,458 495.055,547	6	445.387,258 495.039,208	27.243	6	445.387,258 495.039,208	7	445.416,706 495.020,705	34.779
7	445.416,706 495.020,705	8	445.440,248 495.009,468	26.087	8	445.440,248 495.009,468	9	445.450,245 495.006,195	10.519	9	445.450,245 495.006,195	10	445.459,703 495.004,845	9.553
10	445.459,703 495.004,845	11	445.469,084 495.006,352	9.502	11	445.469,084 495.006,352	12	445.481,428 495.011,738	13.467	12	445.481,428 495.011,738	13	445.489,005 495.015,198	8.33
13	445.489,005 495.015,198	14	445.494,545 495.016,189	5.628	14	445.494,545 495.016,189	15	445.502,896 495.016,351	8.353	15	445.502,896 495.016,351	16	445.509,096 495.014,593	6.445



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	445.509,096 495.014,593	17	445.516,981 495.010,01	9.12	17	445.516,981 495.010,01	18	445.526,542 495.001,865	12.56	18	445.526,542 495.001,865	19	445.533,808 494.994,372	10.437
19	445.533,808 494.994,372	20	445.541,25 494.986,82	10.603	20	445.541,25 494.986,82	21	445.549,025 494.980,44	10.057	21	445.549,025 494.980,44	22	445.555,487 494.977,453	7.119
22	445.555,487 494.977,453	23	445.562,127 494.975,135	7.033	23	445.562,127 494.975,135	24	445.573,279 494.974,967	11.153	24	445.573,279 494.974,967	25	445.577,816 494.973,982	4.643
25	445.577,816 494.973,982	26	445.582,449 494.970,391	5.862	26	445.582,449 494.970,391	27	445.593,237 494.959,016	15.677	27	445.593,237 494.959,016	28	445.606,924 494.947,74	17.734
28	445.606,924 494.947,74	29	445.620,453 494.940,054	15.56	29	445.620,453 494.940,054	30	445.632,677 494.933,321	13.956	30	445.632,677 494.933,321	31	445.637,532 494.927,541	7.548
31	445.637,532 494.927,541	32	445.641,207 494.918,309	9.936	32	445.641,207 494.918,309	33	445.643,444 494.903,12	15.352	33	445.643,444 494.903,12	34	445.648,742 494.881,734	22.032
34	445.648,742 494.881,734	35	445.649,784 494.877,527	4.334	35	445.649,784 494.877,527	36	445.655,88 494.868,766	10.673	36	445.655,88 494.868,766	37	445.663,291 494.862,882	9.462
37	445.663,291 494.862,882	38	445.670,475 494.853,4	11.896	38	445.670,475 494.853,4	39	445.675,483 494.849,516	6.338	39	445.675,483 494.849,516	40	445.686,715 494.844,515	12.295
40	445.686,715 494.844,515	41	445.689,545 494.839,975	5.35	41	445.689,545 494.839,975	42	445.688,397 494.825,731	14.29	42	445.688,397 494.825,731	43	445.686,446 494.813,13	12.751
43	445.686,446 494.813,13	44	445.687,31 494.783,86	29.282	44	445.687,31 494.783,86	45	445.689,358 494.765,188	18.784	45	445.689,358 494.765,188	46	445.692,091 494.756,497	9.111
46	445.692,091 494.756,497	47	445.696,175 494.751,456	6.488	47	445.696,175 494.751,456	48	445.701,64 494.748,477	6.223	48	445.701,64 494.748,477	49	445.710,8 494.743,508	10.422
49	445.710,8 494.743,508	50	445.716,691 494.738,484	7.742	50	445.716,691 494.738,484	51	445.721,948 494.730,604	9.473	51	445.721,948 494.730,604	52	445.730,632 494.711,319	21.15
52	445.730,632 494.711,319	53	445.735,538 494.695,299	16.754	53	445.735,538 494.695,299	54	445.737,056 494.684,175	11.227	54	445.737,056 494.684,175	55	445.740,671 494.671,368	13.308
55	445.740,671 494.671,368	56	445.753,594 494.654,682	21.105	56	445.753,594 494.654,682	57	445.762,057 494.629,915	26.173	57	445.762,057 494.629,915	58	445.772,842 494.605,364	26.816
58	445.772,842 494.605,364	59	445.786,059 494.577,747	30.617	59	445.786,059 494.577,747	60	445.797,276 494.552,726	27.42	60	445.797,276 494.552,726	61	445.811,349 494.523,101	32.798
61	445.811,349 494.523,101	62	445.827,91 494.496,019	31.744	62	445.827,91 494.496,019	63	445.841,667 494.475,272	24.893	63	445.841,667 494.475,272	64	445.850,305 494.466,64	12.212
64	445.850,305 494.466,64	65	445.858,396 494.461,004	9.86	65	445.858,396 494.461,004	66	445.870,552 494.456,196	13.073	66	445.870,552 494.456,196	67	445.879,16 494.448,376	11.629
67	445.879,16 494.448,376	68	445.894,23 494.423,888	28.753	68	445.894,23 494.423,888	69	445.911,066 494.404,324	25.811	69	445.911,066 494.404,324	70	445.923,545 494.398,524	13.762
70	445.923,545 494.398,524	71	445.936,872 494.396,244	13.521	71	445.936,872 494.396,244	72	445.950,029 494.399,033	13.449	72	445.950,029 494.399,033	73	445.963,459 494.395,678	13.843
73	445.963,459 494.395,678	74	445.972,151 494.384,096	14.481	74	445.972,151 494.384,096	75	445.981,26 494.364,307	21.785	75	445.981,26 494.364,307	76	445.990,148 494.350,652	13.123
76	445.990,148 494.354,652	77	446.002,997 494.346,481	15.227	77	446.002,997 494.346,481	78	446.023,89 494.338,996	22.194	78	446.023,89 494.338,996	79	446.046,838 494.331,879	24.026
79	446.046,838 494.331,879	80	446.069,316 494.327,466	22.908	80	446.069,316 494.327,466	81	446.081,209 494.318,04	15.175	81	446.081,209 494.318,04	82	446.091,03 494.304,693	16.571
82	446.091,03 494.304,693	83	446.097,121 494.302,186	6.587	83	446.097,121 494.302,186	84	446.103,374 494.303,228	6.339	84	446.103,374 494.303,228	85	446.106,898 494.308,511	6.351
85	446.106,898 494.308,511	86	446.108,153 494.315,199	6.804	86	446.108,153 494.315,199	87	446.113,686 494.318,214	6.301	87	446.113,686 494.318,214	88	446.122,287 494.313,057	10.029
88	446.122,287 494.313,057	89	446.136,789 494.302,993	17.652	89	446.136,789 494.302,993	90	446.145,061 494.291,97	13.781	90	446.145,061 494.291,97	91	446.149,935 494.289,722	5.367
91	446.149,935 494.289,722	92	446.155,552 494.287,131	6.186	92	446.155,552 494.287,131	93	446.160,745 494.274,357	13.789	93	446.160,745 494.274,357	94	446.166,299 494.271,027	6.476
94	446.166,299 494.271,027	95	446.172,231 494.268,063	6.631	95	446.172,231 494.268,063	96	446.176,022 494.259,224	9.617	96	446.176,022 494.259,224	97	446.180,962 494.241,648	18.258
97	446.180,962 494.241,648	98	446.192,748 494.213,184	30.807	98	446.192,748 494.213,184	99	446.194,764 494.201,599	11.759	99	446.194,764 494.201,599	100	446.194,028 494.195,473	6.17
100	446.194,028 494.195,473	101	446.194,955 494.189,914	5.636	101	446.194,955 494.189,914	102	446.198,189 494.181,96	8.587	102	446.198,189 494.181,96	103	446.197,936 494.174,15	7.814
103	446.197,936 494.174,15	104	446.198,166 494.169,104	5.051	104	446.198,166 494.169,104	105	446.205,387 494.155,874	15.073	105	446.205,387 494.155,874	106	446.208,934 494.148,786	7.926
106	446.208,934 494.148,786	107	446.209,688 494.140,747	8.074	107	446.209,688 494.140,747	108	446.210,875 494.132,678	8.155	108	446.210,875 494.132,678	109	446.215,195 494.124,764	9.017
109	446.215,195 494.124,764	110	446.218,688 494.117,365	8.182	110	446.218,688 494.117,365	111	446.221,205 494.106,363	11.286	111	446.221,205 494.106,363	112	446.221,833 494.096,319	10.064
112	446.221,833 494.096,319	113	446.220,916 494.086,24	10.121	113	446.220,916 494.086,24	114	446.222,344 494.078,251	8.115	114	446.222,344 494.078,251	115	446.228,854 494.072,876	8.443

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	446.228,854 494.072,876	116	446.246,845 494.068,0	18.64	116	446.246,845 494.068,0	117	446.257,736 494.063,199	11.903	117	446.257,736 494.063,199	118	446.260,566 494.058,963	5.094
118	446.260,566 494.058,963	119	446.261,881 494.054,581	4.575	119	446.261,881 494.054,581	120	446.260,345 494.050,413	4.442	120	446.260,345 494.050,413	121	446.253,884 494.041,559	10.961
121	446.253,884 494.041,559	122	446.254,377 494.037,129	4.457	122	446.254,377 494.037,129	123	446.256,67 494.032,193	5.443	123	446.256,67 494.032,193	124	446.260,462 494.028,224	5.49
124	446.260,462 494.028,224	125	446.270,39 494.020,019	12.88	125	446.270,39 494.020,019	126	446.276,055 494.012,601	9.333	126	446.276,055 494.012,601	127	446.281,463 494.001,985	11.914
127	446.281,463 494.001,985	128	446.285,891 493.989,288	13.447	128	446.285,891 493.989,288	129	446.288,71 493.974,073	15.474	129	446.288,71 493.974,073	130	446.293,369 493.964,69	10.476
130	446.293,369 493.964,69	131	446.296,722 493.958,918	6.676	131	446.296,722 493.958,918	132	446.302,31 493.952,027	8.871	132	446.302,31 493.952,027	133	446.308,457 493.942,344	11.47
133	446.308,457 493.942,344	134	446.310,878 493.935,64	7.128	134	446.310,878 493.935,64	135	446.311,996 493.930,612	5.151	135	446.311,996 493.930,612	136	446.311,624 493.926,329	4.299
136	446.311,624 493.926,329	137	446.309,388 493.920,37	6.365	137	446.309,388 493.920,37	138	446.307,712 493.917,39	3.419	138	446.307,712 493.917,39	139	446.307,153 493.913,666	3.766
139	446.307,153 493.913,666	140	446.308,457 493.907,707	6.1	140	446.308,457 493.907,707	141	446.311,329 493.900,677	7.594	141	446.311,329 493.900,677	142	446.318,772 493.892,898	10.766
142	446.318,772 493.892,898	143	446.344,483 493.868,208	35.646	143	446.344,483 493.868,208	144	446.364,782 493.847,239	29.185	144	446.364,782 493.847,239	145	446.372,563 493.840,813	10.092
145	446.372,563 493.840,813	146	446.385,757 493.838,445	13.405	146	446.385,757 493.838,445	147	446.399,289 493.836,078	13.738	147	446.399,289 493.836,078	148	446.413,836 493.829,99	15.77
148	446.413,836 493.829,99	149	446.426,354 493.819,505	16.328	149	446.426,354 493.819,505	150	446.438,871 493.808,006	16.998	150	446.438,871 493.808,006	151	446.450,036 493.801,918	12.716
151	446.450,036 493.801,918	152	446.463,23 493.799,551	13.405	152	446.463,23 493.799,551	153	446.474,732 493.798,198	11.582	153	446.474,732 493.798,198	154	446.480,145 493.794,816	6.383
154	446.480,145 493.794,816	155	446.485,896 493.786,022	10.507	155	446.485,896 493.786,022	156	446.494,016 493.768,435	19.371	156	446.494,016 493.768,435	157	446.505,18 493.741,378	29.27
157	446.505,18 493.741,378	158	446.512,808 493.725,432	17.677	158	446.512,808 493.725,432	159	446.524,145 493.707,899	20.879	159	446.524,145 493.707,899	160	446.533,711 493.696,388	14.967
160	446.533,711 493.696,388	161	446.548,415 493.679,918	22.078	161	446.548,415 493.679,918	162	446.563,649 493.664,687	21.542	162	446.563,649 493.664,687	163	446.571,975 493.657,426	11.047
163	446.571,975 493.657,426	164	446.575,018 493.654,139	4.48	164	446.575,018 493.654,139	165	446.576,277 493.654,276	1.266	165	446.576,277 493.654,276	166	446.572,45 493.658,423	5.643
166	446.572,45 493.658,423	167	446.564,09 493.665,715	11.094	167	446.564,09 493.665,715	168	446.548,96 493.680,84	21.393	168	446.548,96 493.680,84	169	446.534,33 493.697,228	21.968
169	446.534,33 493.697,228	170	446.524,882 493.708,597	14.783	170	446.524,882 493.708,597	171	446.513,705 493.725,882	20.584	171	446.513,705 493.725,882	172	446.506,171 493.741,631	17.459
172	446.506,171 493.741,631	173	446.495,013 493.768,673	29.254	173	446.495,013 493.768,673	174	446.486,8 493.786,464	19.595	174	446.486,8 493.786,464	175	446.480,665 493.795,844	11.207
175	446.480,665 493.795,844	176	446.474,354 493.799,787	7.443	176	446.474,354 493.799,787	177	446.462,391 493.801,194	12.045	177	446.462,391 493.801,194	178	446.449,649 493.803,48	12.946
178	446.449,649 493.803,48	179	446.439,081 493.809,243	12.037	179	446.439,081 493.809,243	180	446.426,739 493.820,582	16.76	180	446.426,739 493.820,582	181	446.413,902 493.831,334	16.745
181	446.413,902 493.831,334	182	446.398,775 493.837,664	16.398	182	446.398,775 493.837,664	183	446.384,984 493.840,077	14.0	183	446.384,984 493.840,077	184	446.372,411 493.842,333	12.774
184	446.372,411 493.842,333	185	446.365,214 493.848,276	9.333	185	446.365,214 493.848,276	186	446.344,978 493.869,181	29.095	186	446.344,978 493.869,181	187	446.319,271 493.893,866	35.639
187	446.319,271 493.893,866	188	446.312,177 493.901,281	10.262	188	446.312,177 493.901,281	189	446.309,554 493.907,701	6.935	189	446.309,554 493.907,701	190	446.308,388 493.913,03	5.455
190	446.308,388 493.913,03	191	446.308,817 493.915,886	2.888	191	446.308,817 493.915,886	192	446.310,368 493.918,644	3.164	192	446.310,368 493.918,644	193	446.312,783 493.925,08	6.875
193	446.312,783 493.925,08	194	446.313,216 493.930,054	4.993	194	446.313,216 493.930,054	195	446.311,985 493.935,59	5.671	195	446.311,985 493.935,59	196	446.309,422 493.942,684	7.543
196	446.309,422 493.942,684	197	446.303,061 493.952,705	11.87	197	446.303,061 493.952,705	198	446.297,502 493.959,559	8.824	198	446.297,502 493.959,559	199	446.294,209 493.965,229	6.557
199	446.294,209 493.965,229	200	446.289,626 493.974,504	10.345	200	446.289,626 493.974,504	201	446.286,832 493.989,58	15.333	201	446.286,832 493.989,58	202	446.282,351 494.002,429	13.608
202	446.282,351 494.002,429	203	446.276,863 494.013,204	12.092	203	446.276,863 494.013,204	204	446.271,059 494.020,804	9.563	204	446.271,059 494.020,804	205	446.261,082 494.029,048	12.942
205	446.261,082 494.029,048	206	446.257,464 494.032,836	5.239	206	446.257,464 494.032,836	207	446.255,326 494.037,439	5.075	207	446.255,326 494.037,439	208	446.254,901 494.041,254	3.839
208	446.254,901 494.041,254	209	446.261,198 494.049,883	10.682	209	446.261,198 494.049,883	210	446.262,917 494.054,548	4.972	210	446.262,917 494.054,548	211	446.261,446 494.059,449	5.116
211	446.261,446 494.059,449	212	446.258,343 494.064,095	5.587	212	446.258,343 494.064,095	213	446.247,076 494.069,062	12.313	213	446.247,076 494.069,062	214	446.229,237 494.073,897	18.483

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	446.229,237 494.073,897	215	446.223,23 494.078,857	7.79	215	446.223,23 494.078,857	216	446.221,901 494.086,292	7.553	216	446.221,901 494.086,292	217	446.222,812 494.096,307	10.056
217	446.222,812 494.096,307	218	446.222,173 494.106,528	10.241	218	446.222,173 494.106,528	219	446.219,609 494.117,737	11.498	219	446.219,609 494.117,737	220	446.216,05 494.125,275	8.337
220	446.216,05 494.125,275	221	446.211,81 494.133,043	8.849	221	446.211,81 494.133,043	222	446.210,656 494.140,885	7.926	222	446.210,656 494.140,885	223	446.210,194 494.149,287	8.415
223	446.210,194 494.149,287	224	446.206,631 494.156,584	8.121	224	446.206,631 494.156,584	225	446.199,682 494.169,57	14.727	225	446.199,682 494.169,57	226	446.199,437 494.174,26	4.697
226	446.199,437 494.174,26	227	446.199,781 494.182,295	8.042	227	446.199,781 494.182,295	228	446.196,621 494.190,388	8.688	228	446.196,621 494.190,388	229	446.195,674 494.195,503	5.202
229	446.195,674 494.195,503	230	446.196,416 494.201,805	6.345	230	446.196,416 494.201,805	231	446.194,144 494.213,788	12.197	231	446.194,144 494.213,788	232	446.182,325 494.242,243	30.812
232	446.182,325 494.242,243	233	446.177,384 494.259,825	18.263	233	446.177,384 494.259,825	234	446.173,176 494.269,354	10.417	234	446.173,176 494.269,354	235	446.166,973 494.272,428	6.923
235	446.166,973 494.272,428	236	446.161,776 494.275,348	5.961	236	446.161,776 494.275,348	237	446.156,329 494.288,29	14.041	237	446.156,329 494.288,29	238	446.150,369 494.291,066	6.575
238	446.150,369 494.291,066	239	446.145,748 494.293,536	5.239	239	446.145,748 494.293,536	240	446.137,758 494.304,08	13.229	240	446.137,758 494.304,08	241	446.122,89 494.314,261	18.02
241	446.122,89 494.314,261	242	446.113,561 494.319,772	10.836	242	446.113,561 494.319,772	243	446.106,789 494.316,11	7.698	243	446.106,789 494.316,11	244	446.105,432 494.309,21	7.033
244	446.105,432 494.309,21	245	446.102,433 494.304,837	5.303	245	446.102,433 494.304,837	246	446.097,255 494.303,831	5.275	246	446.097,255 494.303,831	247	446.091,914 494.306,161	5.827
247	446.091,914 494.306,161	248	446.082,362 494.319,13	16.107	248	446.082,362 494.319,13	249	446.069,784 494.328,86	15.902	249	446.069,784 494.328,86	250	446.047,032 494.333,327	23.187
250	446.047,032 494.333,327	251	446.024,59 494.340,427	23.539	251	446.024,59 494.340,427	252	446.003,694 494.348,056	22.244	252	446.003,694 494.348,056	253	445.991,024 494.355,898	14.901
253	445.991,024 494.355,898	254	445.982,427 494.365,198	12.665	254	445.982,427 494.365,198	255	445.973,611 494.385,077	21.746	255	445.973,611 494.385,077	256	445.964,448 494.397,198	15.195
256	445.964,448 494.397,198	257	445.949,89 494.400,89	15.019	257	445.949,89 494.400,89	258	445.936,699 494.398,069	13.489	258	445.936,699 494.398,069	259	445.923,852 494.400,07	13.001
259	445.923,852 494.400,07	260	445.912,006 494.405,708	13.12	260	445.912,006 494.405,708	261	445.895,322 494.424,894	25.426	261	445.895,322 494.424,894	262	445.880,438 494.449,488	28.747
262	445.880,438 494.449,488	263	445.871,29 494.457,495	12.157	263	445.871,29 494.457,495	264	445.859,114 494.462,296	13.088	264	445.859,114 494.462,296	265	445.850,992 494.467,787	9.804
265	445.850,992 494.467,787	266	445.842,7 494.476,3	11.884	266	445.842,7 494.476,3	267	445.829,338 494.496,92	24.571	267	445.829,338 494.496,92	268	445.813,062 494.524,131	31.707
268	445.813,062 494.524,131	269	445.799,039 494.553,655	32.686	269	445.799,039 494.553,655	270	445.788,294 494.578,844	27.384	270	445.788,294 494.578,844	271	445.774,98 494.606,639	30.819
271	445.774,98 494.606,639	272	445.764,053 494.630,956	26.659	272	445.764,053 494.630,956	273	445.755,121 494.655,594	26.207	273	445.755,121 494.655,594	274	445.742,071 494.672,19	21.112
274	445.742,071 494.672,19	275	445.738,629 494.684,425	12.711	275	445.738,629 494.684,425	276	445.736,991 494.695,544	11.238	276	445.736,991 494.695,544	277	445.732,221 494.711,848	16.988
277	445.732,221 494.711,848	278	445.729,35 494.717,159	6.037	278	445.729,35 494.717,159	279	445.722,787 494.731,152	15.456	279	445.722,787 494.731,152	280	445.717,392 494.739,239	9.721
280	445.717,392 494.739,239	281	445.711,294 494.744,439	8.015	281	445.711,294 494.744,439	282	445.702,031 494.749,464	10.538	282	445.702,031 494.749,464	283	445.696,762 494.752,336	6.001
283	445.696,762 494.752,336	284	445.692,952 494.757,04	6.054	284	445.692,952 494.757,04	285	445.690,315 494.765,423	8.788	285	445.690,315 494.765,423	286	445.688,285 494.783,935	18.623
286	445.688,285 494.783,935	287	445.687,774 494.813,029	29.098	287	445.687,774 494.813,029	288	445.690,08 494.825,576	12.757	288	445.690,08 494.825,576	289	445.691,182 494.840,429	14.894
289	445.691,182 494.840,429	290	445.687,795 494.845,845	6.387	290	445.687,795 494.845,845	291	445.676,244 494.850,815	12.575	291	445.676,244 494.850,815	292	445.671,582 494.854,677	6.054
292	445.671,582 494.854,677	293	445.664,36 494.863,974	11.772	293	445.664,36 494.863,974	294	445.656,952 494.869,848	9.455	294	445.656,952 494.869,848	295	445.651,0 494.877,612	9.782
295	445.651,0 494.877,612	296	445.649,708 494.881,735	4.321	296	445.649,708 494.881,735	297	445.646,402 494.903,802	22.314	297	445.646,402 494.903,802	298	445.644,872 494.919,167	15.441
298	445.644,872 494.919,167	299	445.640,496 494.930,09	11.767	299	445.640,496 494.930,09	300	445.634,744 494.936,046	8.28	300	445.634,744 494.936,046	301	445.622,301 494.943,109	14.308
301	445.622,301 494.943,109	302	445.608,347 494.950,067	15.592	302	445.608,347 494.950,067	303	445.595,332 494.961,541	17.351	303	445.595,332 494.961,541	304	445.584,771 494.972,837	15.464
304	445.584,771 494.972,837	305	445.578,964 494.976,77	7.014	305	445.578,964 494.976,77	306	445.573,78 494.977,979	5.323	306	445.573,78 494.977,979	307	445.562,657 494.977,94	11.124
307	445.562,657 494.977,94	308	445.556,383 494.980,08	6.628	308	445.556,383 494.980,08	309	445.550,736 494.983,125	6.416	309	445.550,736 494.983,125	310	445.543,482 494.989,891	9.919
310	445.543,482 494.989,891	311	445.536,226 494.997,355	10.41	311	445.536,226 494.997,355	312	445.528,48 495.004,711	10.683	312	445.528,48 495.004,711	313	445.518,795 495.012,855	12.654

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	445.518,795 495.012,855	314	445.510,73 495.017,816	9.468	314	445.510,73 495.017,816	315	445.503,484 495.019,555	7.452	315	445.503,484 495.019,555	316	445.494,885 495.020,009	8.611
316	445.494,885 495.020,009	317	445.488,219 495.018,637	6.806	317	445.488,219 495.018,637	318	445.480,432 495.015,025	8.584	318	445.480,432 495.015,025	319	445.469,02 495.010,18	12.398
319	445.469,02 495.010,18	320	445.459,887 495.008,508	9.285	320	445.459,887 495.008,508	321	445.451,315 495.009,789	8.667	321	445.451,315 495.009,789	322	445.441,672 495.012,837	10.113
322	445.441,672 495.012,837	323	445.418,148 495.024,192	26.121	323	445.418,148 495.024,192	324	445.389,387 495.042,487	34.087	324	445.389,387 495.042,487	325	445.367,865 495.059,03	27.145
325	445.367,865 495.059,03	326	445.349,229 495.078,457	26.92	326	445.349,229 495.078,457	327	445.339,351 495.089,709	14.973	327	445.339,351 495.089,709	1	445.336,198 495.086,86	4.249

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 2713**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		31.600	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

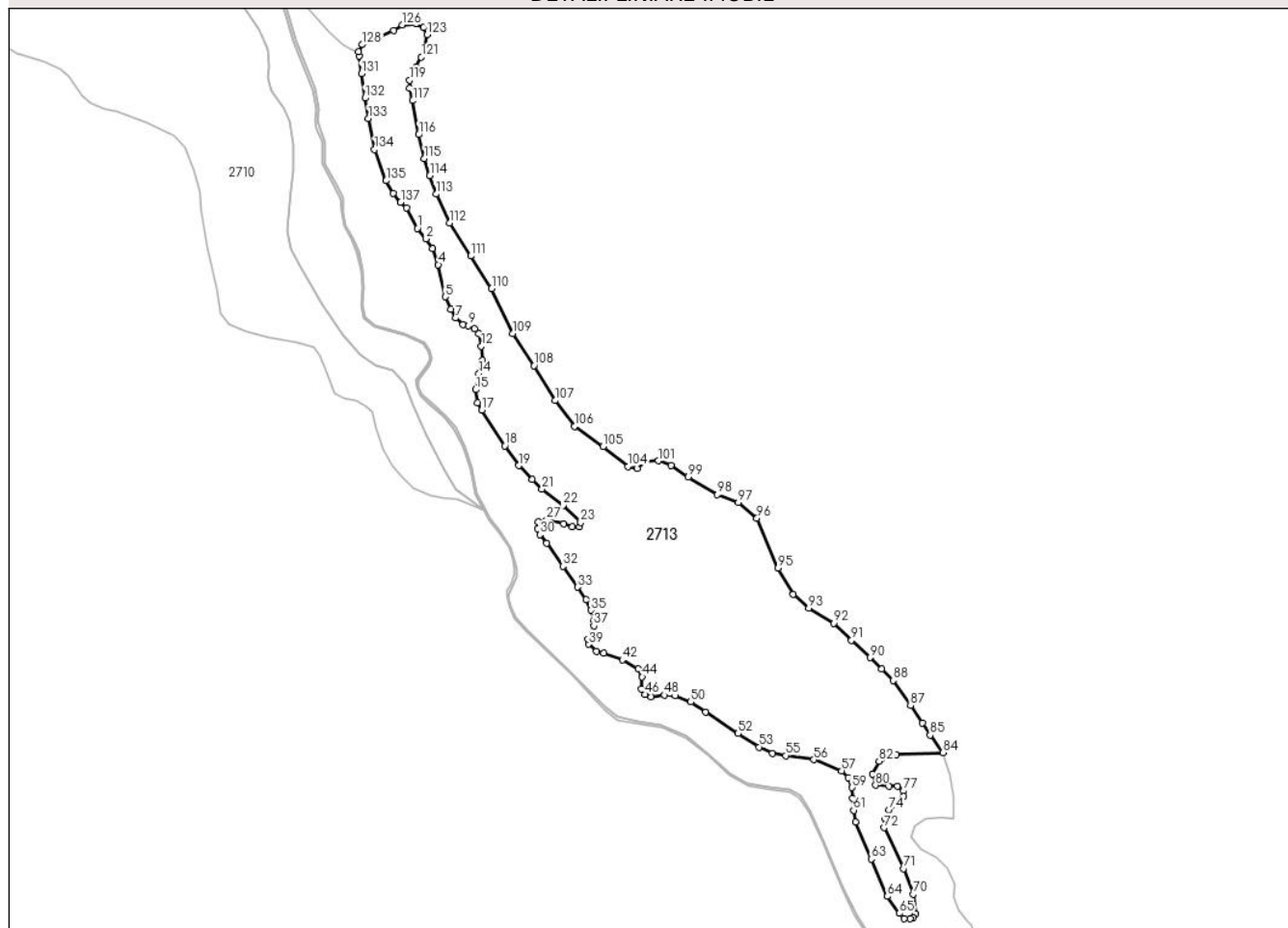
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	31.600	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pașune	NU	31.600	4	165	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	446.254,447 494.131,238	2	446.259,619 494.125,019	8.088
4	446.266,745 494.109,706	5	446.270,939 494.090,784	19.381
7	446.276,905 494.078,161	8	446.281,393 494.074,429	5.837
10	446.288,077 494.071,706	11	446.290,795 494.069,037	3.809
13	446.292,668 494.053,266	14	446.290,832 494.045,3	8.175
16	446.289,866 494.028,22	17	446.292,507 494.023,754	5.189
2	446.259,619 494.125,019	3	446.263,246 494.119,326	6.751
5	446.270,939 494.090,784	6	446.274,111 494.083,413	8.024
8	446.281,393 494.074,429	9	446.284,691 494.073,678	3.382
11	446.290,795 494.069,037	12	446.292,226 494.061,611	7.562
14	446.290,832 494.045,3	15	446.288,825 494.035,868	9.643
17	446.292,507 494.023,754	18	446.305,999 494.002,697	25.009
3	446.263,246 494.119,326	4	446.266,745 494.109,706	10.237
6	446.274,111 494.083,413	7	446.276,905 494.078,161	5.949
9	446.284,691 494.073,678	10	446.288,077 494.071,706	3.918
12	446.292,226 494.061,611	13	446.292,668 494.053,266	8.356
15	446.288,825 494.035,868	16	446.289,866 494.028,22	7.719
18	446.305,999 494.002,697	19	446.314,331 493.990,999	14.362

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	446.314,331 493.990,999	20	446.322,405 493.982,799	11.508	20	446.322,405 493.982,799	21	446.328,032 493.977,042	8.051	21	446.328,032 493.977,042	22	446.340,566 493.967,364	15.835
22	446.340,566 493.967,364	23	446.350,951 493.957,332	14.44	23	446.350,951 493.957,332	24	446.350,125 493.954,82	2.644	24	446.350,125 493.954,82	25	446.346,076 493.954,82	4.049
25	446.346,076 493.954,82	26	446.340,973 493.956,52	5.378	26	446.340,973 493.956,52	27	446.330,826 493.958,867	10.415	27	446.330,826 493.958,867	28	446.325,748 493.957,572	5.241
28	446.325,748 493.957,572	29	446.325,415 493.953,846	3.741	29	446.325,415 493.953,846	30	446.326,903 493.950,196	3.942	30	446.326,903 493.950,196	31	446.330,691 493.945,059	6.382
31	446.330,691 493.945,059	32	446.340,431 493.931,541	16.662	32	446.340,431 493.931,541	33	446.349,029 493.919,244	15.005	33	446.349,029 493.919,244	34	446.354,08 493.911,833	8.968
34	446.354,08 493.911,833	35	446.357,089 493.905,497	7.015	35	446.357,089 493.905,497	36	446.358,701 493.899,483	6.227	36	446.358,701 493.899,483	37	446.358,701 493.896,368	3.114
37	446.358,701 493.896,368	38	446.355,37 493.888,421	8.617	38	446.355,37 493.888,421	39	446.355,477 493.885,414	3.009	39	446.355,477 493.885,414	40	446.360,266 493.881,4	6.248
40	446.360,266 493.881,4	41	446.364,432 493.880,185	4.339	41	446.364,432 493.880,185	42	446.375,541 493.876,195	11.804	42	446.375,541 493.876,195	43	446.384,915 493.870,818	10.807
43	446.384,915 493.870,818	44	446.387,345 493.866,134	5.277	44	446.387,345 493.866,134	45	446.386,998 493.858,848	7.294	45	446.386,998 493.858,848	46	446.388,907 493.855,726	3.66
46	446.388,907 493.855,726	47	446.392,553 493.854,511	3.842	47	446.392,553 493.854,511	48	446.400,364 493.855,379	7.859	48	446.400,364 493.855,379	49	446.406,96 493.855,205	6.599
49	446.406,96 493.855,205	50	446.415,987 493.851,389	9.8	50	446.415,987 493.851,389	51	446.424,84 493.845,491	10.638	51	446.424,84 493.845,491	52	446.443,934 493.832,654	23.009
52	446.443,934 493.832,654	53	446.456,433 493.824,674	14.828	53	446.456,433 493.824,674	54	446.464,418 493.821,031	8.777	54	446.464,418 493.821,031	55	446.472,055 493.819,643	7.763
55	446.472,055 493.819,643	56	446.488,72 493.817,215	16.84	56	446.488,72 493.817,215	57	446.505,147 493.810,657	17.688	57	446.505,147 493.810,657	58	446.509,061 493.806,625	5.619
58	446.509,061 493.806,625	59	446.511,475 493.800,765	6.338	59	446.511,475 493.800,765	60	446.511,716 493.794,422	6.347	60	446.511,716 493.794,422	61	446.512,315 493.787,307	7.14
61	446.512,315 493.787,307	62	446.513,661 493.780,495	6.944	62	446.513,661 493.780,495	63	446.522,678 493.758,505	23.767	63	446.522,678 493.758,505	64	446.532,323 493.736,451	24.071
64	446.532,323 493.736,451	65	446.539,5 493.726,408	12.343	65	446.539,5 493.726,408	66	446.542,304 493.723,256	4.219	66	446.542,304 493.723,256	67	446.545,634 493.723,256	3.33
67	446.545,634 493.723,256	68	446.547,737 493.724,131	2.278	68	446.547,737 493.724,131	69	446.549,139 493.726,058	2.383	69	446.549,139 493.726,058	70	446.547,423 493.737,711	11.778
70	446.547,423 493.737,711	71	446.541,666 493.752,79	16.141	71	446.541,666 493.752,79	72	446.530,349 493.776,996	26.721	72	446.530,349 493.776,996	73	446.530,746 493.782,552	5.57
73	446.530,746 493.782,552	74	446.533,128 493.787,512	5.503	74	446.533,128 493.787,512	75	446.538,092 493.791,48	6.355	75	446.538,092 493.791,48	76	446.541,864 493.795,448	5.475
76	446.541,864 493.795,448	77	446.541,666 493.798,821	3.379	77	446.541,666 493.798,821	78	446.538,291 493.801,599	4.371	78	446.538,291 493.801,599	79	446.533,128 493.801,401	5.166
79	446.533,128 493.801,401	80	446.525,394 493.802,163	7.772	80	446.525,394 493.802,163	81	446.523,376 493.808,617	6.763	81	446.523,376 493.808,617	82	446.527,412 493.816,282	8.663
82	446.527,412 493.816,282	83	446.537,504 493.820,316	10.868	83	446.537,504 493.820,316	84	446.565,123 493.821,465	27.643	84	446.565,123 493.821,465	85	446.557,574 493.831,811	12.808
85	446.557,574 493.831,811	86	446.552,924 493.838,979	8.544	86	446.552,924 493.838,979	87	446.546,012 493.849,139	12.289	87	446.546,012 493.849,139	88	446.535,723 493.864,011	18.084
88	446.535,723 493.864,011	89	446.528,79 493.870,723	9.649	89	446.528,79 493.870,723	90	446.522,037 493.877,59	9.631	90	446.522,037 493.877,59	91	446.511,066 493.887,753	14.956
91	446.511,066 493.887,753	92	446.500,459 493.897,788	14.601	92	446.500,459 493.897,788	93	446.485,765 493.906,828	17.252	93	446.485,765 493.906,828	94	446.476,656 493.914,849	12.138
94	446.476,656 493.914,849	95	446.467,68 493.930,469	18.015	95	446.467,68 493.930,469	96	446.455,106 493.959,816	31.927	96	446.455,106 493.959,816	97	446.444,163 493.969,344	14.51
97	446.444,163 493.969,344	98	446.431,836 493.973,867	13.13	98	446.431,836 493.973,867	99	446.414,555 493.984,232	20.152	99	446.414,555 493.984,232	100	446.404,34 493.991,003	12.255
100	446.404,34 493.991,003	101	446.397,015 493.993,844	7.857	101	446.397,015 493.993,844	102	446.388,925 493.993,188	8.117	102	446.388,925 493.993,188	103	446.384,442 493.989,145	6.036
103	446.384,442 493.989,145	104	446.378,95 493.990,447	5.644	104	446.378,95 493.990,447	105	446.364,256 494.002,312	18.886	105	446.364,256 494.002,312	106	446.347,193 494.014,177	20.783
106	446.347,193 494.014,177	107	446.335,703 494.029,432	19.098	107	446.335,703 494.029,432	108	446.323,396 494.050,109	24.062	108	446.323,396 494.050,109	109	446.310,857 494.069,01	22.682
109	446.310,857 494.069,01	110	446.298,335 494.095,489	29.291	110	446.298,335 494.095,489	111	446.285,936 494.114,818	22.963	111	446.285,936 494.114,818	112	446.273,39 494.134,284	23.159
112	446.273,39 494.134,284	113	446.265,466 494.151,472	18.927	113	446.265,466 494.151,472	114	446.261,732 494.162,254	11.41	114	446.261,732 494.162,254	115	446.258,458 494.172,528	10.783
115	446.258,458 494.172,528	116	446.255,233 494.186,558	14.396	116	446.255,233 494.186,558	117	446.251,656 494.206,679	20.436	117	446.251,656 494.206,679	118	446.249,814 494.213,882	7.435

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	446.249,814 494.213,882	119	446.249,814 494.218,775	4.893	119	446.249,814 494.218,775	120	446.253,731 494.226,634	8.78	120	446.253,731 494.226,634	121	446.256,697 494.232,362	6.451
121	446.256,697 494.232,362	122	446.258,747 494.237,12	5.181	122	446.258,747 494.237,12	123	446.260,017 494.245,612	8.586	123	446.260,017 494.245,612	124	446.258,19 494.249,75	4.522
124	446.258,19 494.249,75	125	446.253,624 494.252,122	5.146	125	446.253,624 494.252,122	126	446.245,405 494.251,331	8.257	126	446.245,405 494.251,331	127	446.240,291 494.248,228	5.982
127	446.240,291 494.248,228	128	446.221,906 494.239,711	20.263	128	446.221,906 494.239,711	129	446.219,667 494.235,401	4.857	129	446.219,667 494.235,401	130	446.220,077 494.233,046	2.391
130	446.220,077 494.233,046	131	446.221,302 494.222,482	10.635	131	446.221,302 494.222,482	132	446.223,408 494.208,151	14.484	132	446.223,408 494.208,151	133	446.225,518 494.196,208	12.129
133	446.225,518 494.196,208	134	446.229,026 494.177,818	18.721	134	446.229,026 494.177,818	135	446.235,924 494.159,309	19.753	135	446.235,924 494.159,309	136	446.240,063 494.151,887	8.498
136	446.240,063 494.151,887	137	446.244,48 494.146,674	6.833	137	446.244,48 494.146,674	138	446.247,949 494.143,207	4.904	138	446.247,949 494.143,207	1	446.254,447 494.131,238	13.62

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2714**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		79.800	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

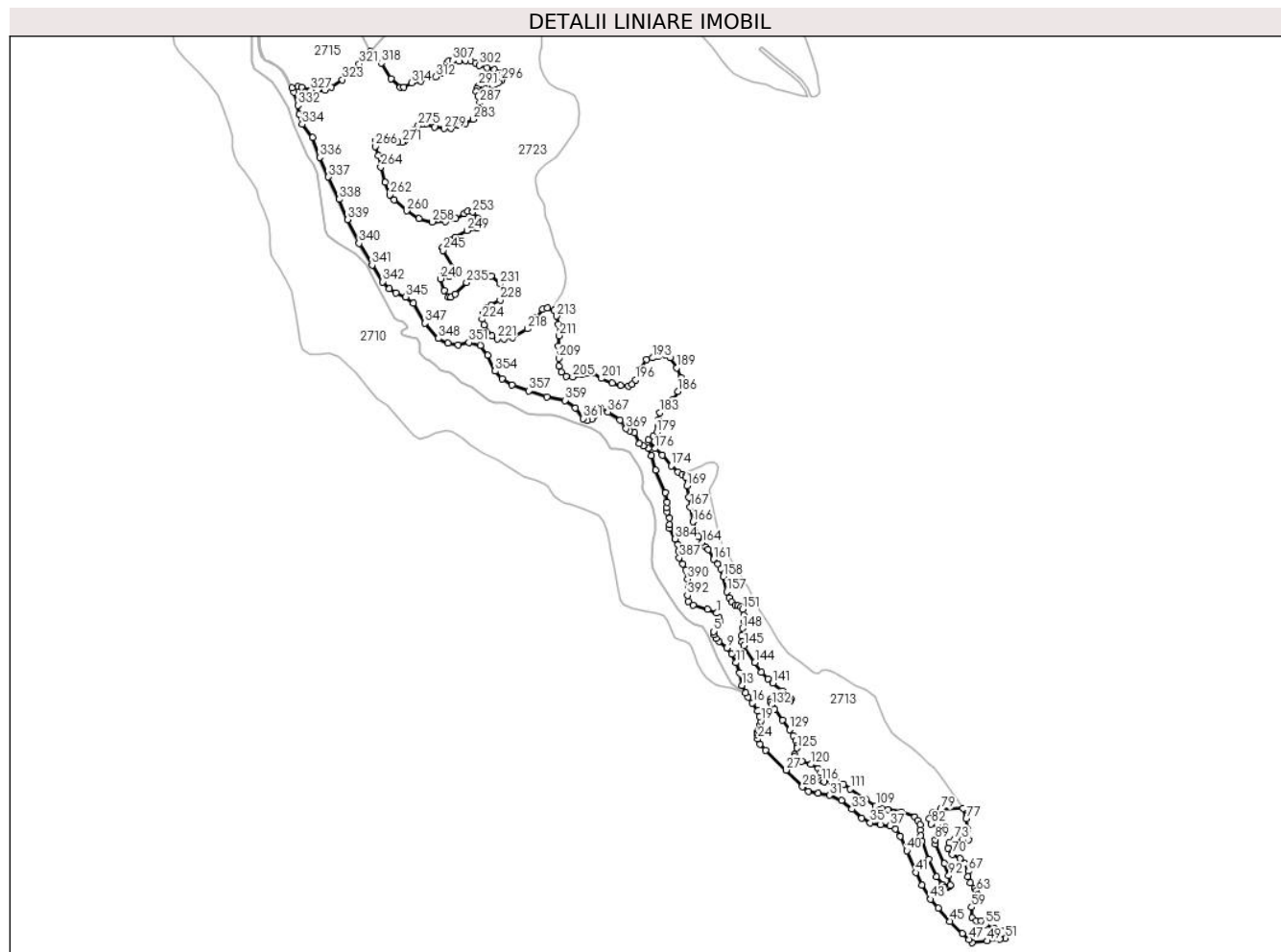
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	79.800	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	79.800	4	166	-	Pasune împadurita

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	446.258,343 494.064,095	2	446.261,446 494.059,449	5.587	2	446.261,446 494.059,449	3	446.262,917 494.054,548	5.116	3	446.262,917 494.054,548	4	446.261,198 494.049,883	4.972
4	446.261,198 494.049,883	5	446.254,901 494.041,254	10.682	5	446.254,901 494.041,254	6	446.255,326 494.037,439	3.839	6	446.255,326 494.037,439	7	446.257,464 494.032,836	5.075
7	446.257,464 494.032,836	8	446.261,082 494.029,048	5.239	8	446.261,082 494.029,048	9	446.271,059 494.020,804	12.942	9	446.271,059 494.020,804	10	446.276,863 494.013,204	9.563
10	446.276,863 494.013,204	11	446.282,351 494.002,429	12.092	11	446.282,351 494.002,429	12	446.286,832 493.989,58	13.608	12	446.286,832 493.989,58	13	446.289,626 493.974,504	15.333
13	446.289,626 493.974,504	14	446.294,209 493.965,229	10.345	14	446.294,209 493.965,229	15	446.297,502 493.959,559	6.557	15	446.297,502 493.959,559	16	446.303,061 493.952,705	8.824
16	446.303,061 493.952,705	17	446.309,422 493.942,684	11.87	17	446.309,422 493.942,684	18	446.311,985 493.935,59	7.543	18	446.311,985 493.935,59	19	446.313,216 493.930,054	5.671

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	446.313,216 493.930,054	20	446.312,783 493.925,08	4.993	20	446.312,783 493.925,08	21	446.310,368 493.918,644	6.875	21	446.310,368 493.918,644	22	446.308,817 493.915,886	3.164
22	446.308,817 493.915,886	23	446.308,388 493.913,03	2.888	23	446.308,388 493.913,03	24	446.309,554 493.907,701	5.455	24	446.309,554 493.907,701	25	446.312,177 493.901,281	6.935
25	446.312,177 493.901,281	26	446.319,271 493.893,866	10.26 2	26	446.319,271 493.893,866	27	446.344,978 493.869,181	35.63 9	27	446.344,978 493.869,181	28	446.365,214 493.848,276	29.09 5
28	446.365,214 493.848,276	29	446.372,411 493.842,333	9.333	29	446.372,411 493.842,333	30	446.384,984 493.840,077	12.77 4	30	446.384,984 493.840,077	31	446.398,775 493.837,664	14.0
31	446.398,775 493.837,664	32	446.413,902 493.831,334	16.39 8	32	446.413,902 493.831,334	33	446.426,739 493.820,582	16.74 5	33	446.426,739 493.820,582	34	446.439,081 493.809,243	16.76
34	446.439,081 493.809,243	35	446.449,649 493.803,48	12.03 7	35	446.449,649 493.803,48	36	446.462,391 493.801,194	12.94 6	36	446.462,391 493.801,194	37	446.474,354 493.799,787	12.04 5
37	446.474,354 493.799,787	38	446.480,665 493.795,844	7.443	38	446.480,665 493.795,844	39	446.486,8 493.786,464	11.20 7	39	446.486,8 493.786,464	40	446.495,013 493.768,673	19.59 5
40	446.495,013 493.768,673	41	446.506,171 493.741,631	29.25 4	41	446.506,171 493.741,631	42	446.513,705 493.725,882	17.45 9	42	446.513,705 493.725,882	43	446.524,882 493.708,597	20.58 4
43	446.524,882 493.708,597	44	446.534,33 493.697,228	14.78 3	44	446.534,33 493.697,228	45	446.548,96 493.680,84	21.96 8	45	446.548,96 493.680,84	46	446.564,09 493.665,715	21.39 3
46	446.564,09 493.665,715	47	446.572,45 493.658,423	11.09 4	47	446.572,45 493.658,423	48	446.576,277 493.654,276	5.643	48	446.576,277 493.654,276	49	446.595,52 493.656,378	19.35 7
49	446.595,52 493.656,378	50	446.610,79 493.658,807	15.46 2	50	446.610,79 493.658,807	51	446.618,119 493.659,644	7.377	51	446.618,119 493.659,644	52	446.616,172 493.663,878	4.66
52	446.616,172 493.663,878	53	446.612,279 493.669,747	7.043	53	446.612,279 493.669,747	54	446.603,911 493.672,067	8.684	54	446.603,911 493.672,067	55	446.592,913 493.677,186	12.13 1
55	446.592,913 493.677,186	56	446.587,506 493.681,316	6.804	56	446.587,506 493.681,316	57	446.581,348 493.681,37	6.158	57	446.581,348 493.681,37	58	446.576,535 493.685,52	6.355
58	446.576,535 493.685,52	59	446.575,78 493.698,536	13.03 8	59	446.575,78 493.698,536	60	446.578,611 493.705,516	7.532	60	446.578,611 493.705,516	61	446.581,877 493.709,675	5.288
61	446.581,877 493.709,675	62	446.582,928 493.714,194	4.64	62	446.582,928 493.714,194	63	446.581,982 493.718,924	4.823	63	446.581,982 493.718,924	64	446.579,51 493.722,264	4.156
64	446.579,51 493.722,264	65	446.574,03 493.728,753	8.493	65	446.574,03 493.728,753	66	446.571,23 493.736,254	8.006	66	446.571,23 493.736,254	67	446.572,242 493.743,278	7.097
67	446.572,242 493.743,278	68	446.567,775 493.752,863	10.57 4	68	446.567,775 493.752,863	69	446.561,32 493.759,303	9.118	69	446.561,32 493.759,303	70	446.551,885 493.764,142	10.60 4
70	446.551,885 493.764,142	71	446.546,016 493.771,834	9.676	71	446.546,016 493.771,834	72	446.548,228 493.778,276	6.812	72	446.548,228 493.778,276	73	446.554,771 493.782,7	7.898
73	446.554,771 493.782,7	74	446.564,556 493.783,084	9.793	74	446.564,556 493.783,084	75	446.571,678 493.782,245	7.171	75	446.571,678 493.782,245	76	446.571,155 493.795,328	13.09 4
76	446.571,155 493.795,328	77	446.568,977 493.808,394	13.24 6	77	446.568,977 493.808,394	78	446.565,123 493.821,465	13.62 7	78	446.565,123 493.821,465	79	446.537,504 493.820,316	27.64 3
79	446.537,504 493.820,316	80	446.527,412 493.816,282	10.86 8	80	446.527,412 493.816,282	81	446.523,376 493.808,617	8.663	81	446.523,376 493.808,617	82	446.525,394 493.802,163	6.763
82	446.525,394 493.802,163	83	446.533,128 493.801,401	7.772	83	446.533,128 493.801,401	84	446.538,291 493.801,599	5.166	84	446.538,291 493.801,599	85	446.541,666 493.798,821	4.371
85	446.541,666 493.798,821	86	446.541,864 493.795,448	3.379	86	446.541,864 493.795,448	87	446.538,092 493.791,48	5.475	87	446.538,092 493.791,48	88	446.533,128 493.787,512	6.355
88	446.533,128 493.787,512	89	446.530,746 493.782,552	5.503	89	446.530,746 493.782,552	90	446.530,349 493.776,996	5.57	90	446.530,349 493.776,996	91	446.541,666 493.752,79	26.72 1
91	446.541,666 493.752,79	92	446.547,423 493.737,711	16.14 1	92	446.547,423 493.737,711	93	446.549,139 493.726,058	11.77 8	93	446.549,139 493.726,058	94	446.547,737 493.724,131	2.383
94	446.547,737 493.724,131	95	446.545,634 493.723,256	2.278	95	446.545,634 493.723,256	96	446.542,304 493.723,256	3.33	96	446.542,304 493.723,256	97	446.539,5 493.726,408	4.219
97	446.539,5 493.726,408	98	446.532,323 493.736,451	12.34 3	98	446.532,323 493.736,451	99	446.522,678 493.758,505	24.07 1	99	446.522,678 493.758,505	100	446.513,661 493.780,495	23.76 7
100	446.513,661 493.780,495	101	446.512,315 493.787,307	6.944	101	446.512,315 493.787,307	102	446.511,716 493.794,422	7.14	102	446.511,716 493.794,422	103	446.511,475 493.800,765	6.347
103	446.511,475 493.800,765	104	446.509,061 493.806,625	6.338	104	446.509,061 493.806,625	105	446.505,147 493.810,657	5.619	105	446.505,147 493.810,657	106	446.488,72 493.817,215	17.68 8
106	446.488,72 493.817,215	107	446.472,055 493.819,643	16.84	107	446.472,055 493.819,643	108	446.464,418 493.821,031	7.763	108	446.464,418 493.821,031	109	446.456,433 493.824,674	8.777
109	446.456,433 493.824,674	110	446.443,934 493.832,654	14.82 8	110	446.443,934 493.832,654	111	446.424,84 493.845,491	23.00 9	111	446.424,84 493.845,491	112	446.415,987 493.851,389	10.63 8
112	446.415,987 493.851,389	113	446.406,96 493.855,205	9.8	113	446.406,96 493.855,205	114	446.400,364 493.855,379	6.599	114	446.400,364 493.855,379	115	446.392,553 493.854,511	7.859
115	446.392,553 493.854,511	116	446.388,907 493.855,726	3.842	116	446.388,907 493.855,726	117	446.386,998 493.858,848	3.66	117	446.386,998 493.858,848	118	446.387,345 493.866,134	7.294

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	446.387,345 493.866,134	119	446.384,915 493.870,818	5.277	119	446.384,915 493.870,818	120	446.375,541 493.876,195	10.807	120	446.375,541 493.876,195	121	446.364,432 493.880,185	11.804
121	446.364,432 493.880,185	122	446.360,266 493.881,4	4.339	122	446.360,266 493.881,4	123	446.355,477 493.885,414	6.248	123	446.355,477 493.885,414	124	446.355,37 493.888,421	3.009
124	446.355,37 493.888,421	125	446.358,701 493.896,368	8.617	125	446.358,701 493.896,368	126	446.358,701 493.899,483	3.114	126	446.358,701 493.899,483	127	446.357,089 493.905,497	6.227
127	446.357,089 493.905,497	128	446.354,08 493.911,833	7.015	128	446.354,08 493.911,833	129	446.349,029 493.919,244	8.968	129	446.349,029 493.919,244	130	446.340,431 493.931,541	15.005
130	446.340,431 493.931,541	131	446.330,691 493.945,059	16.662	131	446.330,691 493.945,059	132	446.326,903 493.950,196	6.382	132	446.326,903 493.950,196	133	446.325,415 493.953,846	3.942
133	446.325,415 493.953,846	134	446.325,748 493.957,572	3.741	134	446.325,748 493.957,572	135	446.330,826 493.958,867	5.241	135	446.330,826 493.958,867	136	446.340,973 493.956,52	10.415
136	446.340,973 493.956,52	137	446.346,076 493.954,82	5.378	137	446.346,076 493.954,82	138	446.350,125 493.954,82	4.049	138	446.350,125 493.954,82	139	446.350,951 493.957,332	2.644
139	446.350,951 493.957,332	140	446.340,566 493.967,364	14.44	140	446.340,566 493.967,364	141	446.328,032 493.977,042	15.835	141	446.328,032 493.977,042	142	446.322,405 493.982,799	8.051
142	446.322,405 493.982,799	143	446.314,331 493.990,999	11.508	143	446.314,331 493.990,999	144	446.305,999 494.002,697	14.362	144	446.305,999 494.002,697	145	446.292,507 494.023,754	25.009
145	446.292,507 494.023,754	146	446.289,866 494.028,22	5.189	146	446.289,866 494.028,22	147	446.288,825 494.035,868	7.719	147	446.288,825 494.035,868	148	446.290,832 494.045,3	9.643
148	446.290,832 494.045,3	149	446.292,668 494.053,266	8.175	149	446.292,668 494.053,266	150	446.292,226 494.061,611	8.356	150	446.292,226 494.061,611	151	446.290,795 494.069,037	7.562
151	446.290,795 494.069,037	152	446.288,077 494.071,706	3.809	152	446.288,077 494.071,706	153	446.284,691 494.073,678	3.918	153	446.284,691 494.073,678	154	446.281,393 494.074,429	3.382
154	446.281,393 494.074,429	155	446.276,905 494.078,161	5.837	155	446.276,905 494.078,161	156	446.274,111 494.083,413	5.949	156	446.274,111 494.083,413	157	446.270,939 494.090,784	8.024
157	446.270,939 494.090,784	158	446.266,745 494.109,706	19.381	158	446.266,745 494.109,706	159	446.263,246 494.119,326	10.237	159	446.263,246 494.119,326	160	446.259,619 494.125,019	6.751
160	446.259,619 494.125,019	161	446.254,447 494.131,238	8.088	161	446.254,447 494.131,238	162	446.247,949 494.143,207	13.62	162	446.247,949 494.143,207	163	446.244,48 494.146,674	4.904
163	446.244,48 494.146,674	164	446.240,063 494.151,887	6.833	164	446.240,063 494.151,887	165	446.235,924 494.159,309	8.498	165	446.235,924 494.159,309	166	446.229,026 494.177,818	19.753
166	446.229,026 494.177,818	167	446.225,518 494.196,208	18.721	167	446.225,518 494.196,208	168	446.223,408 494.208,151	12.129	168	446.223,408 494.208,151	169	446.221,302 494.222,482	14.484
169	446.221,302 494.222,482	170	446.220,077 494.233,046	10.635	170	446.220,077 494.233,046	171	446.219,667 494.235,401	2.391	171	446.219,667 494.235,401	172	446.215,164 494.237,056	4.797
172	446.215,164 494.237,056	173	446.210,326 494.239,548	5.442	173	446.210,326 494.239,548	174	446.201,588 494.247,388	11.74	174	446.201,588 494.247,388	175	446.190,351 494.260,524	17.287
175	446.190,351 494.260,524	176	446.181,976 494.268,894	11.84	176	446.181,976 494.268,894	177	446.173,626 494.279,391	13.413	177	446.173,626 494.279,391	178	446.179,476 494.284,282	7.625
178	446.179,476 494.284,282	179	446.183,65 494.288,943	6.257	179	446.183,65 494.288,943	180	446.185,978 494.293,596	5.203	180	446.185,978 494.293,596	181	446.186,011 494.297,809	4.214
181	446.186,011 494.297,809	182	446.185,351 494.304,069	6.294	182	446.185,351 494.304,069	183	446.187,878 494.313,514	9.777	183	446.187,878 494.313,514	184	446.197,369 494.321,754	12.569
184	446.197,369 494.321,754	185	446.204,059 494.329,684	10.375	185	446.204,059 494.329,684	186	446.209,953 494.339,783	11.693	186	446.209,953 494.339,783	187	446.213,787 494.350,43	11.316
187	446.213,787 494.350,43	188	446.213,691 494.357,179	6.75	188	446.213,691 494.357,179	189	446.208,631 494.369,291	13.126	189	446.208,631 494.369,291	190	446.200,368 494.381,732	14.936
190	446.200,368 494.381,732	191	446.194,554 494.385,519	6.938	191	446.194,554 494.385,519	192	446.185,55 494.383,136	9.314	192	446.185,55 494.383,136	193	446.178,4 494.381,548	7.324
193	446.178,4 494.381,548	194	446.170,88 494.379,283	7.854	194	446.170,88 494.379,283	195	446.162,141 494.366,78	15.254	195	446.162,141 494.366,78	196	446.157,344 494.354,272	13.397
196	446.157,344 494.354,272	197	446.153,102 494.348,782	6.938	197	446.153,102 494.348,782	198	446.148,212 494.346,602	5.354	198	446.148,212 494.346,602	199	446.138,943 494.347,662	9.329
199	446.138,943 494.347,662	200	446.128,351 494.350,004	10.848	200	446.128,351 494.350,004	201	446.114,989 494.356,089	14.682	201	446.114,989 494.356,089	202	446.103,197 494.362,919	13.627
202	446.103,197 494.362,919	203	446.098,162 494.362,752	5.038	203	446.098,162 494.362,752	204	446.090,54 494.360,994	7.822	204	446.090,54 494.360,994	205	446.079,208 494.357,962	11.731
205	446.079,208 494.357,962	206	446.071,151 494.358,78	8.099	206	446.071,151 494.358,78	207	446.065,021 494.363,847	7.953	207	446.065,021 494.363,847	208	446.061,708 494.371,186	8.052
208	446.061,708 494.371,186	209	446.061,703 494.381,051	9.864	209	446.061,703 494.381,051	210	446.061,656 494.395,953	14.902	210	446.061,656 494.395,953	211	446.062,39 494.409,301	13.369
211	446.062,39 494.409,301	212	446.061,323 494.423,104	13.844	212	446.061,323 494.423,104	213	446.058,802 494.433,488	10.685	213	446.058,802 494.433,488	214	446.056,063 494.440,23	7.278
214	446.056,063 494.440,23	215	446.047,442 494.443,411	9.188	215	446.047,442 494.443,411	216	446.041,492 494.442,137	6.085	216	446.041,492 494.442,137	217	446.034,267 494.432,58	11.981

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	446.034,267 494.432,58	218	446.022,578 494.417,714	18.911	218	446.022,578 494.417,714	219	446.004,515 494.406,67	21.172	219	446.004,515 494.406,67	220	445.993,464 494.404,972	11.18
220	445.993,464 494.404,972	221	445.985,177 494.405,396	8.299	221	445.985,177 494.405,396	222	445.978,376 494.408,794	7.602	222	445.978,376 494.408,794	223	445.968,601 494.422,598	16.915
223	445.968,601 494.422,598	224	445.966,263 494.429,819	7.59	224	445.966,263 494.429,819	225	445.967,751 494.436,827	7.164	225	445.967,751 494.436,827	226	445.972,001 494.443,411	7.836
226	445.972,001 494.443,411	227	445.977,526 494.447,021	6.6	227	445.977,526 494.447,021	228	445.988,789 494.453,605	13.046	228	445.988,789 494.453,605	229	445.992,827 494.459,551	7.188
229	445.992,827 494.459,551	230	445.993,89 494.464,011	4.585	230	445.993,89 494.464,011	231	445.988,789 494.473,355	10.646	231	445.988,789 494.473,355	232	445.977,845 494.483,431	14.876
232	445.977,845 494.483,431	233	445.970,232 494.487,024	8.418	233	445.970,232 494.487,024	234	445.967,059 494.486,813	3.179	234	445.967,059 494.486,813	235	445.946,969 494.475,084	23.263
235	445.946,969 494.475,084	236	445.932,906 494.461,135	19.807	236	445.932,906 494.461,135	237	445.927,302 494.457,437	6.714	237	445.927,302 494.457,437	238	445.924,553 494.457,437	2.749
238	445.924,553 494.457,437	239	445.919,372 494.465,468	9.557	239	445.919,372 494.465,468	240	445.914,508 494.480,05	15.372	240	445.914,508 494.480,05	241	445.916,348 494.483,148	3.604
241	445.916,348 494.483,148	242	445.925,261 494.482,841	8.919	242	445.925,261 494.482,841	243	445.931,101 494.485,606	6.461	243	445.931,101 494.485,606	244	445.932,638 494.491,134	5.738
244	445.932,638 494.491,134	245	445.917,885 494.515,399	28.398	245	445.917,885 494.515,399	246	445.916,656 494.519,085	3.885	246	445.916,656 494.519,085	247	445.926,183 494.528,607	13.47
247	445.926,183 494.528,607	248	445.932,945 494.531,678	7.427	248	445.932,945 494.531,678	249	445.947,391 494.539,972	16.657	249	445.947,391 494.539,972	250	445.959,685 494.543,043	12.672
250	445.959,685 494.543,043	251	445.962,758 494.546,729	4.799	251	445.962,758 494.546,729	252	445.960,914 494.554,715	8.196	252	445.960,914 494.554,715	253	445.954,767 494.563,008	10.323
253	445.954,767 494.563,008	254	445.948,62 494.564,237	6.269	254	445.948,62 494.564,237	255	445.944,01 494.561,165	5.54	255	445.944,01 494.561,165	256	445.933,56 494.555,022	12.122
256	445.933,56 494.555,022	257	445.920,958 494.551,336	13.129	257	445.920,958 494.551,336	258	445.904,361 494.550,722	16.609	258	445.904,361 494.550,722	259	445.887,764 494.584,715	17.071
259	445.887,764 494.554,715	260	445.872,396 494.564,544	18.242	260	445.872,396 494.564,544	261	445.856,907 494.577,881	20.441	261	445.856,907 494.577,881	262	445.851,555 494.584,147	8.241
262	445.851,555 494.584,147	263	445.845,591 494.599,736	16.69	263	445.845,591 494.599,736	264	445.840,238 494.618,839	19.839	264	445.840,238 494.618,839	265	445.836,874 494.632,899	14.457
265	445.836,874 494.632,899	266	445.833,509 494.644,667	12.239	266	445.833,509 494.644,667	267	445.834,427 494.652,002	7.393	267	445.834,427 494.652,002	268	445.838,237 494.653,994	4.299
268	445.838,237 494.653,994	269	445.847,225 494.653,375	9.01	269	445.847,225 494.653,375	270	445.861,328 494.650,123	14.473	270	445.861,328 494.650,123	271	445.867,218 494.649,968	5.891
271	445.867,218 494.649,968	272	445.870,317 494.652,136	3.783	272	445.870,317 494.652,136	273	445.876,051 494.657,247	7.681	273	445.876,051 494.657,247	274	445.880,7 494.664,836	8.9
274	445.880,7 494.664,836	275	445.886,9 494.670,566	8.442	275	445.886,9 494.670,566	276	445.891,549 494.672,27	4.952	276	445.891,549 494.672,27	277	445.896,198 494.671,96	4.66
277	445.896,198 494.671,96	278	445.906,892 494.668,862	11.133	278	445.906,892 494.668,862	279	445.918,825 494.666,694	12.129	279	445.918,825 494.666,694	280	445.927,813 494.667,314	9.01
280	445.927,813 494.667,314	281	445.936,957 494.670,721	9.758	281	445.936,957 494.670,721	282	445.945,791 494.672,734	9.06	282	445.945,791 494.672,734	283	445.955,244 494.678,465	11.055
283	445.955,244 494.678,465	284	445.961,444 494.682,956	7.655	284	445.961,444 494.682,956	285	445.965,551 494.686,581	5.478	285	445.965,551 494.686,581	286	445.965,881 494.691,09	4.521
286	445.965,881 494.691,09	287	445.963,57 494.699,009	8.249	287	445.963,57 494.699,009	288	445.960,929 494.707,037	8.452	288	445.960,929 494.707,037	289	445.958,948 494.712,976	6.26
289	445.958,948 494.712,976	290	445.959,718 494.716,495	3.603	290	445.959,718 494.716,495	291	445.962,139 494.719,794	4.092	291	445.962,139 494.719,794	292	445.964,89 494.721,114	3.051
292	445.964,89 494.721,114	293	445.978,977 494.720,784	14.09	293	445.978,977 494.720,784	294	445.981,838 494.721,224	2.895	294	445.981,838 494.721,224	295	445.987,12 494.724,083	6.007
295	445.987,12 494.724,083	296	445.990,422 494.726,833	4.296	296	445.990,422 494.726,833	297	445.991,302 494.729,692	2.992	297	445.991,302 494.729,692	298	445.989,872 494.732,991	3.596
298	445.989,872 494.732,991	299	445.986,9 494.736,4	4.522	299	445.986,9 494.736,4	300	445.981,398 494.739,92	6.532	300	445.981,398 494.739,92	301	445.972,594 494.742,449	9.16
301	445.972,594 494.742,449	302	445.963,13 494.745,198	9.855	302	445.963,13 494.745,198	303	445.958,405 494.748,287	5.645	303	445.958,405 494.748,287	304	445.952,197 494.750,832	6.709
304	445.952,197 494.750,832	305	445.945,831 494.751,627	6.416	305	445.945,831 494.751,627	306	445.937,873 494.750,832	7.998	306	445.937,873 494.750,832	307	445.929,755 494.751,468	8.142
307	445.929,755 494.751,468	308	445.924,185 494.750,514	5.652	308	445.924,185 494.750,514	309	445.921,956 494.747,65	3.628	309	445.921,956 494.747,65	310	445.921,002 494.740,811	6.906
310	445.921,002 494.740,811	311	445.916,545 494.735,403	7.008	311	445.916,545 494.735,403	312	445.908,269 494.730,95	9.399	312	445.908,269 494.730,95	313	445.889,647 494.726,019	19.264
313	445.889,647 494.726,019	314	445.878,505 494.723,474	11.428	314	445.878,505 494.723,474	315	445.868,637 494.718,225	11.177	315	445.868,637 494.718,225	316	445.864,41 494.717,878	4.242

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	445.864,41 494.717,878	317	445.852,844 494.728,975	16.028	317	445.852,844 494.728,975	318	445.841,277 494.748,393	22.602	318	445.841,277 494.748,393	319	445.827,313 494.762,714	20.002
319	445.827,313 494.762,714	320	445.820,72 494.757,345	8.503	320	445.820,72 494.757,345	321	445.813,149 494.747,095	12.743	321	445.813,149 494.747,095	322	445.807,532 494.739,774	9.228
322	445.807,532 494.739,774	323	445.792,392 494.727,571	19.446	323	445.792,392 494.727,571	324	445.778,716 494.718,542	16.388	324	445.778,716 494.718,542	325	445.770,901 494.714,637	8.736
325	445.770,901 494.714,637	326	445.761,133 494.714,149	9.78	326	445.761,133 494.714,149	327	445.753,074 494.714,637	8.074	327	445.753,074 494.714,637	328	445.741,844 494.718,249	11.797
328	445.741,844 494.718,249	329	445.736,971 494.718,584	4.884	329	445.736,971 494.718,584	330	445.729,35 494.717,159	7.754	330	445.729,35 494.717,159	331	445.732,221 494.711,848	6.037
331	445.732,221 494.711,848	332	445.736,991 494.695,544	16.988	332	445.736,991 494.695,544	333	445.738,629 494.684,425	11.238	333	445.738,629 494.684,425	334	445.742,071 494.672,19	12.711
334	445.742,071 494.672,19	335	445.755,121 494.655,594	21.112	335	445.755,121 494.655,594	336	445.764,053 494.630,956	26.207	336	445.764,053 494.630,956	337	445.774,98 494.606,639	26.659
337	445.774,98 494.606,639	338	445.788,294 494.578,844	30.819	338	445.788,294 494.578,844	339	445.799,039 494.553,655	27.384	339	445.799,039 494.553,655	340	445.813,062 494.524,131	32.686
340	445.813,062 494.524,131	341	445.829,338 494.496,92	31.707	341	445.829,338 494.496,92	342	445.842,7 494.476,3	24.571	342	445.842,7 494.476,3	343	445.850,992 494.467,787	11.884
343	445.850,992 494.467,787	344	445.859,114 494.462,296	9.804	344	445.859,114 494.462,296	345	445.871,29 494.457,495	13.088	345	445.871,29 494.457,495	346	445.880,438 494.449,488	12.157
346	445.880,438 494.449,488	347	445.895,322 494.424,894	28.747	347	445.895,322 494.424,894	348	445.912,006 494.405,708	25.426	348	445.912,006 494.405,708	349	445.923,852 494.400,07	13.12
349	445.923,852 494.400,07	350	445.936,699 494.398,069	13.001	350	445.936,699 494.398,069	351	445.949,89 494.400,89	13.489	351	445.949,89 494.400,89	352	445.964,448 494.397,198	15.019
352	445.964,448 494.397,198	353	445.973,611 494.385,077	15.195	353	445.973,611 494.385,077	354	445.982,427 494.365,198	21.746	354	445.982,427 494.365,198	355	445.991,024 494.355,898	12.665
355	445.991,024 494.355,898	356	446.003,694 494.348,056	14.901	356	446.003,694 494.348,056	357	446.024,59 494.340,427	22.244	357	446.024,59 494.340,427	358	446.047,032 494.333,327	23.539
358	446.047,032 494.333,327	359	446.069,784 494.328,86	23.187	359	446.069,784 494.328,86	360	446.082,362 494.319,13	15.902	360	446.082,362 494.319,13	361	446.091,914 494.306,161	16.107
361	446.091,914 494.306,161	362	446.097,255 494.303,831	5.827	362	446.097,255 494.303,831	363	446.102,433 494.304,837	5.275	363	446.102,433 494.304,837	364	446.105,432 494.309,21	5.303
364	446.105,432 494.309,21	365	446.106,789 494.316,11	7.033	365	446.106,789 494.316,11	366	446.113,561 494.319,772	7.698	366	446.113,561 494.319,772	367	446.122,89 494.314,261	10.836
367	446.122,89 494.314,261	368	446.137,758 494.304,08	18.02	368	446.137,758 494.304,08	369	446.145,748 494.293,536	13.229	369	446.145,748 494.293,536	370	446.150,369 494.291,066	5.239
370	446.150,369 494.291,066	371	446.156,329 494.288,29	6.575	371	446.156,329 494.288,29	372	446.161,776 494.275,348	14.041	372	446.161,776 494.275,348	373	446.166,973 494.272,428	5.961
373	446.166,973 494.272,428	374	446.173,176 494.269,354	6.923	374	446.173,176 494.269,354	375	446.177,384 494.259,825	10.417	375	446.177,384 494.259,825	376	446.182,325 494.242,243	18.263
376	446.182,325 494.242,243	377	446.194,144 494.213,788	30.812	377	446.194,144 494.213,788	378	446.196,416 494.201,805	12.197	378	446.196,416 494.201,805	379	446.195,674 494.195,503	6.345
379	446.195,674 494.195,503	380	446.196,621 494.190,388	5.202	380	446.196,621 494.190,388	381	446.199,781 494.182,295	8.688	381	446.199,781 494.182,295	382	446.199,437 494.174,26	8.042
382	446.199,437 494.174,26	383	446.199,682 494.169,57	4.697	383	446.199,682 494.169,57	384	446.206,631 494.156,584	14.727	384	446.206,631 494.156,584	385	446.210,194 494.149,287	8.121
385	446.210,194 494.149,287	386	446.210,656 494.140,885	8.415	386	446.210,656 494.140,885	387	446.211,81 494.133,043	7.926	387	446.211,81 494.133,043	388	446.216,05 494.125,275	8.849
388	446.216,05 494.125,275	389	446.219,609 494.117,737	8.337	389	446.219,609 494.117,737	390	446.222,173 494.106,528	11.498	390	446.222,173 494.106,528	391	446.222,812 494.096,307	10.241
391	446.222,812 494.096,307	392	446.221,901 494.086,292	10.056	392	446.221,901 494.086,292	393	446.223,23 494.078,857	7.553	393	446.223,23 494.078,857	394	446.229,237 494.073,897	7.79
394	446.229,237 494.073,897	395	446.247,076 494.069,062	18.483	395	446.247,076 494.069,062	1	446.258,343 494.064,095	12.313					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 2715**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		20.300	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

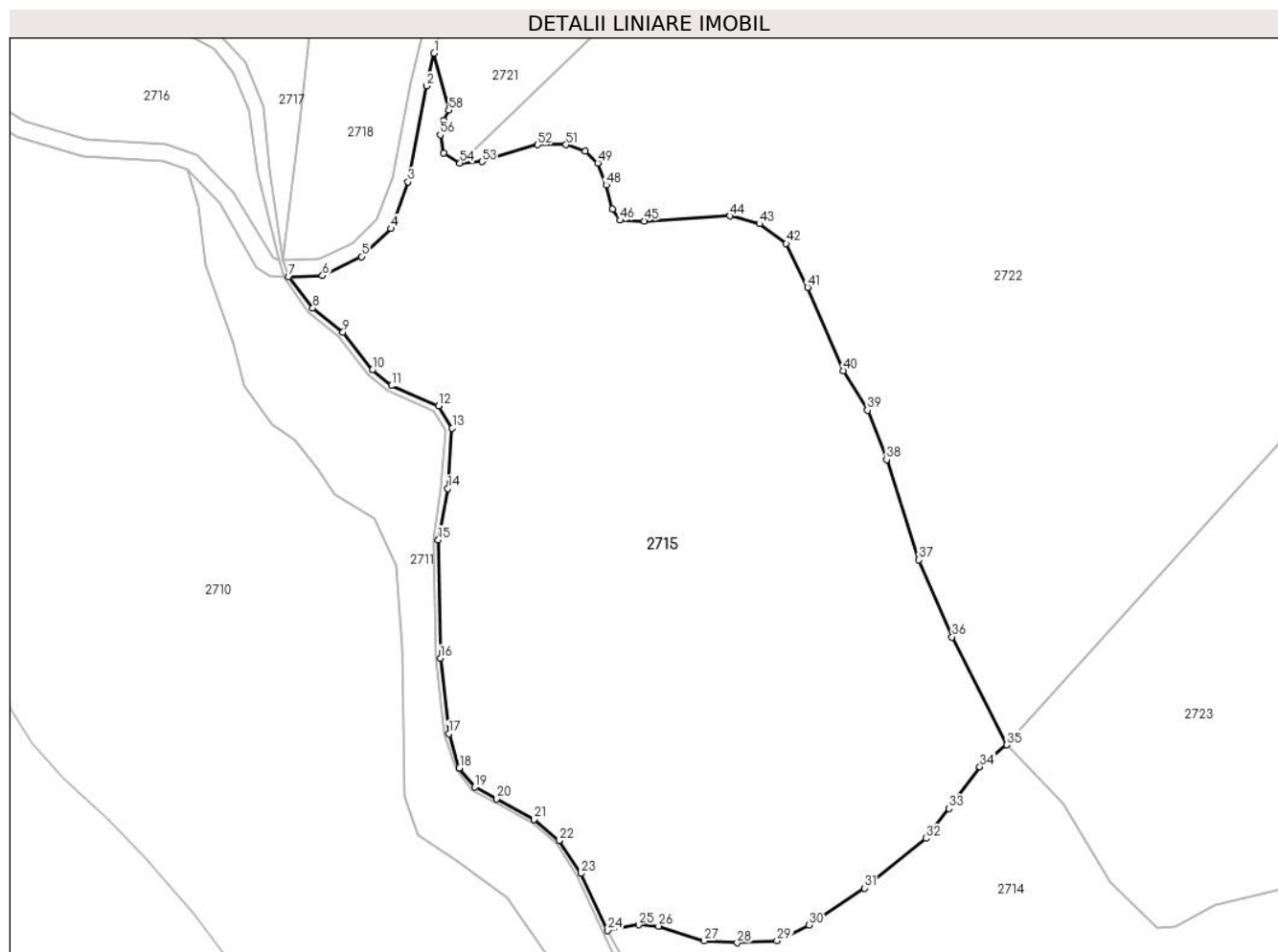
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	20.300	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	20.300	4	167	-	Tufaris

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.686,712 494.932,381	2	445.684,878 494.924,365	8.223	2	445.684,878 494.924,365	3	445.680,315 494.900,801	24.002	3	445.680,315 494.900,801	4	445.676,12 494.889,342	12.203
4	445.676,12 494.889,342	5	445.668,968 494.882,493	9.902	5	445.668,968 494.882,493	6	445.659,327 494.877,821	10.714	6	445.659,327 494.877,821	7	445.651,0 494.877,612	8.329
7	445.651,0 494.877,612	8	445.656,952 494.869,848	9.782	8	445.656,952 494.869,848	9	445.664,36 494.863,974	9.455	9	445.664,36 494.863,974	10	445.671,582 494.854,677	11.772
10	445.671,582 494.854,677	11	445.676,244 494.850,815	6.054	11	445.676,244 494.850,815	12	445.687,795 494.845,845	12.575	12	445.687,795 494.845,845	13	445.691,182 494.840,429	6.387
13	445.691,182 494.840,429	14	445.690,08 494.825,576	14.894	14	445.690,08 494.825,576	15	445.687,774 494.813,029	12.757	15	445.687,774 494.813,029	16	445.688,285 494.783,935	29.098
16	445.688,285 494.783,935	17	445.690,315 494.765,423	18.623	17	445.690,315 494.765,423	18	445.692,952 494.757,04	8.788	18	445.692,952 494.757,04	19	445.696,762 494.752,336	6.054



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.696,762 494.752,336	20	445.702,031 494.749,464	6.001	20	445.702,031 494.749,464	21	445.711,294 494.744,439	10.538	21	445.711,294 494.744,439	22	445.717,392 494.739,239	8.015
22	445.717,392 494.739,239	23	445.722,787 494.731,152	9.721	23	445.722,787 494.731,152	24	445.729,35 494.717,159	15.456	24	445.729,35 494.717,159	25	445.736,971 494.718,584	7.754
25	445.736,971 494.718,584	26	445.741,844 494.718,249	4.884	26	445.741,844 494.718,249	27	445.753,074 494.714,637	11.797	27	445.753,074 494.714,637	28	445.761,133 494.714,149	8.074
28	445.761,133 494.714,149	29	445.770,901 494.714,637	9.78	29	445.770,901 494.714,637	30	445.778,716 494.718,542	8.736	30	445.778,716 494.718,542	31	445.792,392 494.727,571	16.388
31	445.792,392 494.727,571	32	445.807,532 494.739,774	19.446	32	445.807,532 494.739,774	33	445.813,149 494.747,095	9.228	33	445.813,149 494.747,095	34	445.820,72 494.757,345	12.743
34	445.820,72 494.757,345	35	445.827,313 494.762,714	8.503	35	445.827,313 494.762,714	36	445.813,893 494.789,186	29.679	36	445.813,893 494.789,186	37	445.805,772 494.808,114	20.596
37	445.805,772 494.808,114	38	445.797,828 494.832,659	25.799	38	445.797,828 494.832,659	39	445.793,146 494.844,79	13.003	39	445.793,146 494.844,79	40	445.787,25 494.854,494	11.355
40	445.787,25 494.854,494	41	445.778,406 494.874,943	22.279	41	445.778,406 494.874,943	42	445.773,204 494.885,688	11.938	42	445.773,204 494.885,688	43	445.766,614 494.890,54	8.183
43	445.766,614 494.890,54	44	445.759,331 494.892,446	7.529	44	445.759,331 494.892,446	45	445.738,348 494.891,233	21.018	45	445.738,348 494.891,233	46	445.732,453 494.891,406	5.898
46	445.732,453 494.891,406	47	445.730,545 494.894,179	3.366	47	445.730,545 494.894,179	48	445.728,984 494.900,071	6.095	48	445.728,984 494.900,071	49	445.726,904 494.905,443	5.761
49	445.726,904 494.905,443	50	445.723,782 494.908,39	4.292	50	445.723,782 494.908,39	51	445.719,1 494.909,949	4.935	51	445.719,1 494.909,949	52	445.712,164 494.909,949	6.936
52	445.712,164 494.909,949	53	445.698,464 494.905,79	14.317	53	445.698,464 494.905,79	54	445.693,088 494.905,443	5.387	54	445.693,088 494.905,443	55	445.689,1 494.907,87	4.668
55	445.689,1 494.907,87	56	445.688,233 494.912,375	4.588	56	445.688,233 494.912,375	57	445.689,1 494.915,841	3.573	57	445.689,1 494.915,841	58	445.690,314 494.918,441	2.869
58	445.690,314 494.918,441	1	445.686,712 494.932,381	14.398										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2716**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		13.800	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

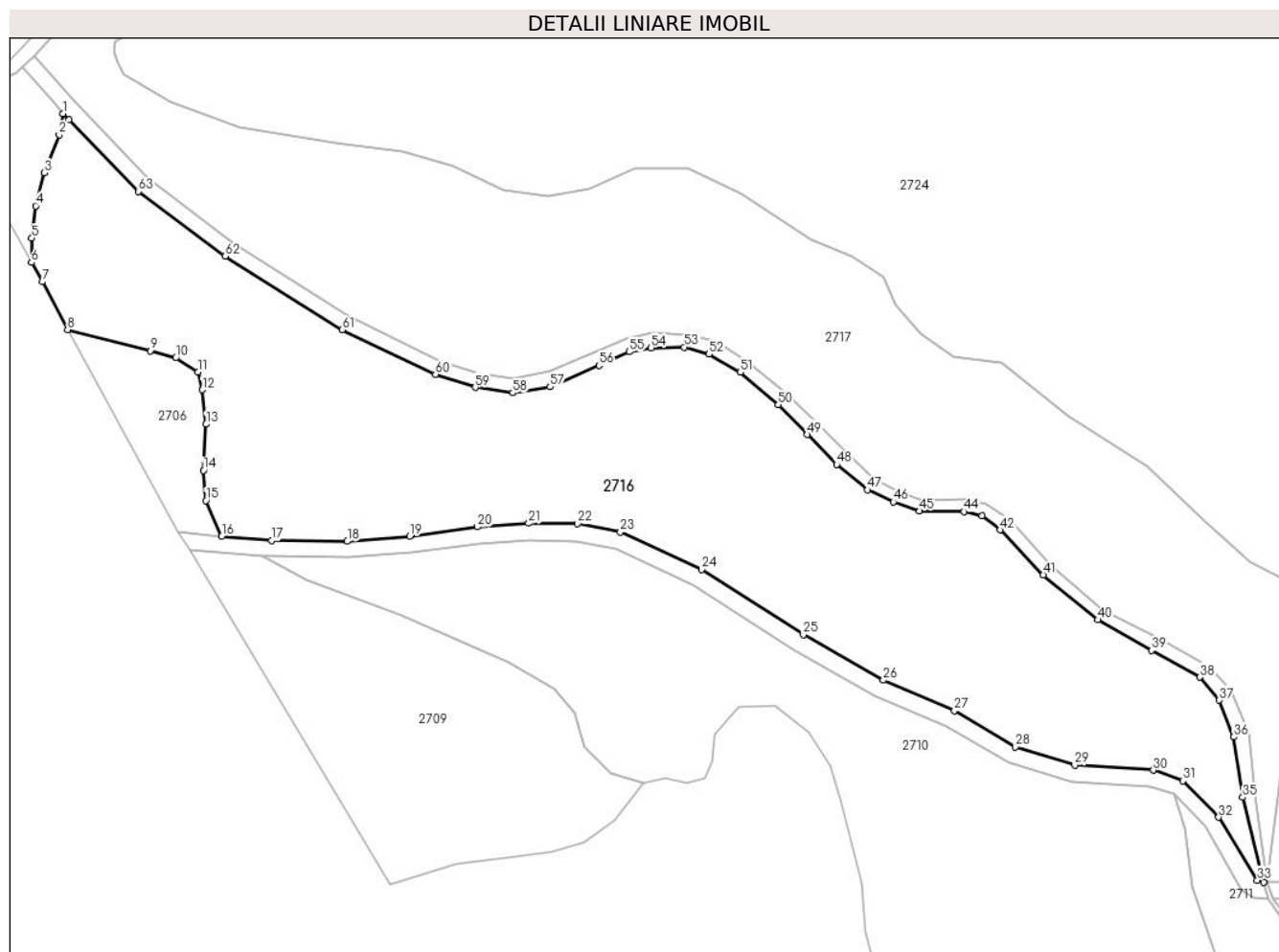
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	13.800	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	13.800	4	168	-	Tufaris

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.346,452 495.075,068	2	445.345,523 495.069,794	5.355
4	445.339,563 495.051,906	5	445.338,651 495.043,762	8.195
7	445.341,323 495.032,797	8	445.347,626 495.020,756	13.591
10	445.374,837 495.013,635	11	445.380,518 495.010,11	6.685
13	445.382,505 494.996,962	14	445.381,884 494.985,329	11.65
16	445.386,465 494.968,767	17	445.399,01 494.967,674	12.592
2	445.345,523 495.069,794	3	445.341,802 495.060,229	10.264
5	445.338,651 495.043,762	6	445.338,574 495.037,634	6.128
8	445.347,626 495.020,756	9	445.368,44 495.015,428	21.485
11	445.380,518 495.010,11	12	445.381,505 495.005,634	4.583
14	445.381,884 494.985,329	15	445.382,427 494.977,727	7.621
17	445.399,01 494.967,674	18	445.418,052 494.967,491	19.043
3	445.341,802 495.060,229	4	445.339,563 495.051,906	8.619
6	445.338,574 495.037,634	7	445.341,323 495.032,797	5.564
9	445.368,44 495.015,428	10	445.374,837 495.013,635	6.644
12	445.381,505 495.005,634	13	445.382,505 494.996,962	8.729
15	445.382,427 494.977,727	16	445.386,465 494.968,767	9.828
18	445.418,052 494.967,491	19	445.433,77 494.968,822	15.774

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.433,77 494.968,822	20	445.450,838 494.971,117	17.221	20	445.450,838 494.971,117	21	445.463,697 494.972,023	12.891	21	445.463,697 494.972,023	22	445.476,031 494.971,927	12.335
22	445.476,031 494.971,927	23	445.486,778 494.969,829	10.95	23	445.486,778 494.969,829	24	445.507,264 494.960,399	22.552	24	445.507,264 494.960,399	25	445.532,851 494.944,069	30.354
25	445.532,851 494.944,069	26	445.552,979 494.932,585	23.174	26	445.552,979 494.932,585	27	445.570,843 494.924,917	19.44	27	445.570,843 494.924,917	28	445.586,235 494.915,827	17.876
28	445.586,235 494.915,827	29	445.601,196 494.911,176	15.667	29	445.601,196 494.911,176	30	445.620,946 494.909,918	19.79	30	445.620,946 494.909,918	31	445.628,448 494.907,258	7.959
31	445.628,448 494.907,258	32	445.637,353 494.898,105	12.771	32	445.637,353 494.898,105	33	445.647,138 494.882,238	18.642	33	445.647,138 494.882,238	34	445.648,742 494.881,734	1.68
34	445.648,742 494.881,734	35	445.643,444 494.903,12	22.032	35	445.643,444 494.903,12	36	445.641,207 494.918,309	15.352	36	445.641,207 494.918,309	37	445.637,532 494.927,541	9.936
37	445.637,532 494.927,541	38	445.632,677 494.933,321	7.548	38	445.632,677 494.933,321	39	445.620,453 494.940,054	13.956	39	445.620,453 494.940,054	40	445.606,924 494.947,74	15.56
40	445.606,924 494.947,74	41	445.593,237 494.959,016	17.734	41	445.593,237 494.959,016	42	445.582,449 494.970,391	15.677	42	445.582,449 494.970,391	43	445.577,816 494.973,982	5.862
43	445.577,816 494.973,982	44	445.573,279 494.974,967	4.643	44	445.573,279 494.974,967	45	445.562,127 494.975,135	11.153	45	445.562,127 494.975,135	46	445.555,487 494.977,453	7.033
46	445.555,487 494.977,453	47	445.549,025 494.980,44	7.119	47	445.549,025 494.980,44	48	445.541,25 494.986,82	10.057	48	445.541,25 494.986,82	49	445.533,808 494.994,372	10.603
49	445.533,808 494.994,372	50	445.526,542 495.001,865	10.437	50	445.526,542 495.001,865	51	445.516,981 495.010,01	12.56	51	445.516,981 495.010,01	52	445.509,096 495.014,593	9.12
52	445.509,096 495.014,593	53	445.502,896 495.016,351	6.445	53	445.502,896 495.016,351	54	445.494,545 495.016,189	8.353	54	445.494,545 495.016,189	55	445.489,005 495.015,198	5.628
55	445.489,005 495.015,198	56	445.481,428 495.011,738	8.33	56	445.481,428 495.011,738	57	445.469,084 495.006,352	13.467	57	445.469,084 495.006,352	58	445.459,703 495.004,845	9.502
58	445.459,703 495.004,845	59	445.450,245 495.006,195	9.553	59	445.450,245 495.006,195	60	445.440,248 495.009,468	10.519	60	445.440,248 495.009,468	61	445.416,706 495.020,705	26.087
61	445.416,706 495.020,705	62	445.387,258 495.039,208	34.779	62	445.387,258 495.039,208	63	445.365,458 495.055,547	27.243	63	445.365,458 495.055,547	64	445.347,916 495.073,565	25.146
64	445.347,916 495.073,565	1	445.346,452 495.075,068	2.098										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2717**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		19.100	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	19.100	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	19.100	4	169	-	Tufaris

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.653,427 494.912,687	2	445.658,397 494.955,699	43.298
4	445.633,076 494.973,104	5	445.619,475 494.986,199	18.88
7	445.582,908 495.012,404	8	445.570,583 495.014,062	12.436
10	445.556,126 495.027,066	11	445.553,044 495.033,958	7.55
13	445.534,794 495.043,433	14	445.517,256 495.055,039	21.031
16	445.490,428 495.061,373	17	445.479,011 495.056,191	12.538
2	445.645,35 494.962,164	3	445.645,35 494.962,164	14.561
5	445.619,475 494.986,199	6	445.599,448 494.999,073	23.808
8	445.570,583 495.014,062	9	445.562,525 495.019,746	9.862
11	445.553,044 495.033,958	12	445.544,986 495.039,169	9.597
14	445.517,256 495.055,039	15	445.503,969 495.061,462	14.757
17	445.479,011 495.056,191	18	445.468,464 495.054,257	10.722
3	445.645,35 494.962,164	4	445.633,076 494.973,104	16.442
6	445.599,448 494.999,073	7	445.582,908 495.012,404	21.243
9	445.562,525 495.019,746	10	445.556,126 495.027,066	9.722
12	445.544,986 495.039,169	13	445.534,794 495.043,433	11.047
15	445.503,969 495.061,462	16	445.490,428 495.061,373	13.542
18	445.468,464 495.054,257	19	445.457,48 495.055,741	11.085



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.457,48 495.055,741	20	445.444,729 495.062,04	14.221	20	445.444,729 495.062,04	21	445.431,909 495.065,614	13.31	21	445.431,909 495.065,614	22	445.415,296 495.067,657	16.738
22	445.415,296 495.067,657	23	445.390,871 495.071,64	24.748	23	445.390,871 495.071,64	24	445.373,586 495.078,018	18.424	24	445.373,586 495.078,018	25	445.361,744 495.085,082	13.789
25	445.361,744 495.085,082	26	445.360,212 495.088,109	3.393	26	445.360,212 495.088,109	27	445.359,371 495.090,874	2.89	27	445.359,371 495.090,874	28	445.359,681 495.093,272	2.417
28	445.359,681 495.093,272	29	445.363,204 495.095,377	4.104	29	445.363,204 495.095,377	30	445.372,374 495.099,302	9.974	30	445.372,374 495.099,302	31	445.382,507 495.106,765	12.585
31	445.382,507 495.106,765	32	445.390,239 495.115,441	11.621	32	445.390,239 495.115,441	33	445.399,599 495.127,099	14.95	33	445.399,599 495.127,099	34	445.409,772 495.131,437	11.06
34	445.409,772 495.131,437	35	445.419,539 495.132,657	9.843	35	445.419,539 495.132,657	36	445.427,949 495.135,639	8.923	36	445.427,949 495.135,639	37	445.433,104 495.141,468	7.781
37	445.433,104 495.141,468	38	445.439,615 495.144,586	7.219	38	445.439,615 495.144,586	39	445.447,482 495.143,637	7.925	39	445.447,482 495.143,637	40	445.455,078 495.137,131	10.002
40	445.455,078 495.137,131	41	445.462,81 495.135,368	7.93	41	445.462,81 495.135,368	42	445.475,154 495.138,08	12.638	42	445.475,154 495.138,08	43	445.482,072 495.138,215	6.919
43	445.482,072 495.138,215	44	445.491,296 495.136,046	9.476	44	445.491,296 495.136,046	45	445.501,877 495.131,03	11.709	45	445.501,877 495.131,03	46	445.509,664 495.128,048	8.339
46	445.509,664 495.128,048	47	445.514,748 495.126,662	5.27	47	445.514,748 495.126,662	48	445.522,076 495.126,511	7.33	48	445.522,076 495.126,511	49	445.530,714 495.129,68	9.201
49	445.530,714 495.129,68	50	445.544,226 495.135,427	14.684	50	445.544,226 495.135,427	51	445.569,953 495.151,978	30.591	51	445.569,953 495.151,978	52	445.582,977 495.162,664	16.847
52	445.582,977 495.162,664	53	445.605,383 495.174,878	25.519	53	445.605,383 495.174,878	54	445.614,268 495.181,617	11.152	54	445.614,268 495.181,617	55	445.625,454 495.188,752	13.268
55	445.625,454 495.188,752	56	445.635,752 495.193,222	11.226	56	445.635,752 495.193,222	57	445.647,437 495.196,492	12.134	57	445.647,437 495.196,492	58	445.654,712 495.196,009	7.291
58	445.654,712 495.196,009	59	445.667,683 495.197,616	13.07	59	445.667,683 495.197,616	60	445.671,871 495.198,135	4.22	60	445.671,871 495.198,135	61	445.685,684 495.196,451	13.916
61	445.685,684 495.196,451	62	445.689,558 495.195,778	3.933	62	445.689,558 495.195,778	63	445.694,107 495.196,956	4.698	63	445.694,107 495.196,956	64	445.699,16 495.200,828	6.366
64	445.699,16 495.200,828	65	445.694,444 495.206,215	7.16	65	445.694,444 495.206,215	66	445.693,096 495.211,266	5.227	66	445.693,096 495.211,266	67	445.693,264 495.216,316	5.053
67	445.693,264 495.216,316	68	445.695,791 495.221,03	5.348	68	445.695,791 495.221,03	69	445.707,815 495.229,009	14.431	69	445.707,815 495.229,009	70	445.676,011 495.221,658	32.642
70	445.676,011 495.221,658	71	445.620,58 495.202,003	58.813	71	445.620,58 495.202,003	72	445.595,822 495.189,01	27.96	72	445.595,822 495.189,01	73	445.578,021 495.168,907	26.851
73	445.578,021 495.168,907	74	445.557,657 495.163,662	21.029	74	445.557,657 495.163,662	75	445.542,505 495.154,638	17.636	75	445.542,505 495.154,638	76	445.524,824 495.146,976	19.27
76	445.524,824 495.146,976	77	445.505,606 495.140,942	20.143	77	445.505,606 495.140,942	78	445.496,108 495.144,401	10.109	78	445.496,108 495.144,401	79	445.483,676 495.163,514	22.8
79	445.483,676 495.163,514	80	445.476,121 495.173,502	12.523	80	445.476,121 495.173,502	81	445.469,258 495.174,789	6.982	81	445.469,258 495.174,789	82	445.458,699 495.169,974	11.606
82	445.458,699 495.169,974	83	445.428,199 495.157,36	33.005	83	445.428,199 495.157,36	84	445.381,652 495.124,863	56.769	84	445.381,652 495.124,863	85	445.354,132 495.106,014	33.357
85	445.354,132 495.106,014	86	445.339,351 495.089,709	22.007	86	445.339,351 495.089,709	87	445.349,229 495.078,457	14.973	87	445.349,229 495.078,457	88	445.367,865 495.059,03	26.92
88	445.367,865 495.059,03	89	445.389,387 495.042,487	27.145	89	445.389,387 495.042,487	90	445.418,148 495.024,192	34.087	90	445.418,148 495.024,192	91	445.441,672 495.012,837	26.121
91	445.441,672 495.012,837	92	445.451,315 495.009,789	10.113	92	445.451,315 495.009,789	93	445.459,887 495.008,508	8.667	93	445.459,887 495.008,508	94	445.469,02 495.010,18	9.285
94	445.469,02 495.010,18	95	445.480,432 495.015,025	12.398	95	445.480,432 495.015,025	96	445.488,219 495.018,637	8.584	96	445.488,219 495.018,637	97	445.494,885 495.020,009	6.806
97	445.494,885 495.020,009	98	445.503,484 495.019,555	8.611	98	445.503,484 495.019,555	99	445.510,73 495.017,816	7.452	99	445.510,73 495.017,816	100	445.518,795 495.012,855	9.468
100	445.518,795 495.012,855	101	445.528,48 495.004,711	12.654	101	445.528,48 495.004,711	102	445.536,226 494.997,355	10.683	102	445.536,226 494.997,355	103	445.543,482 494.989,891	10.41
103	445.543,482 494.989,891	104	445.550,736 494.983,125	9.919	104	445.550,736 494.983,125	105	445.556,383 494.980,08	6.416	105	445.556,383 494.980,08	106	445.562,657 494.977,94	6.628
106	445.562,657 494.977,94	107	445.573,78 494.977,979	11.124	107	445.573,78 494.977,979	108	445.578,964 494.976,77	5.323	108	445.578,964 494.976,77	109	445.584,771 494.972,837	7.014
109	445.584,771 494.972,837	110	445.595,332 494.961,541	15.464	110	445.595,332 494.961,541	111	445.608,347 494.950,067	17.351	111	445.608,347 494.950,067	112	445.622,301 494.943,109	15.592
112	445.622,301 494.943,109	113	445.634,744 494.936,046	14.308	113	445.634,744 494.936,046	114	445.640,496 494.930,09	8.28	114	445.640,496 494.930,09	115	445.644,872 494.919,167	11.767
115	445.644,872 494.919,167	116	445.646,402 494.903,802	15.441	116	445.646,402 494.903,802	117	445.649,708 494.881,735	22.314	117	445.649,708 494.881,735	1	445.653,427 494.912,687	31.175

**\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

**\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 2718**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.686	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) <b>COMUNA VURPAR</b> , CIF:4406355, Proprietar neidentificat		

**C. Partea III. SARCINI .**

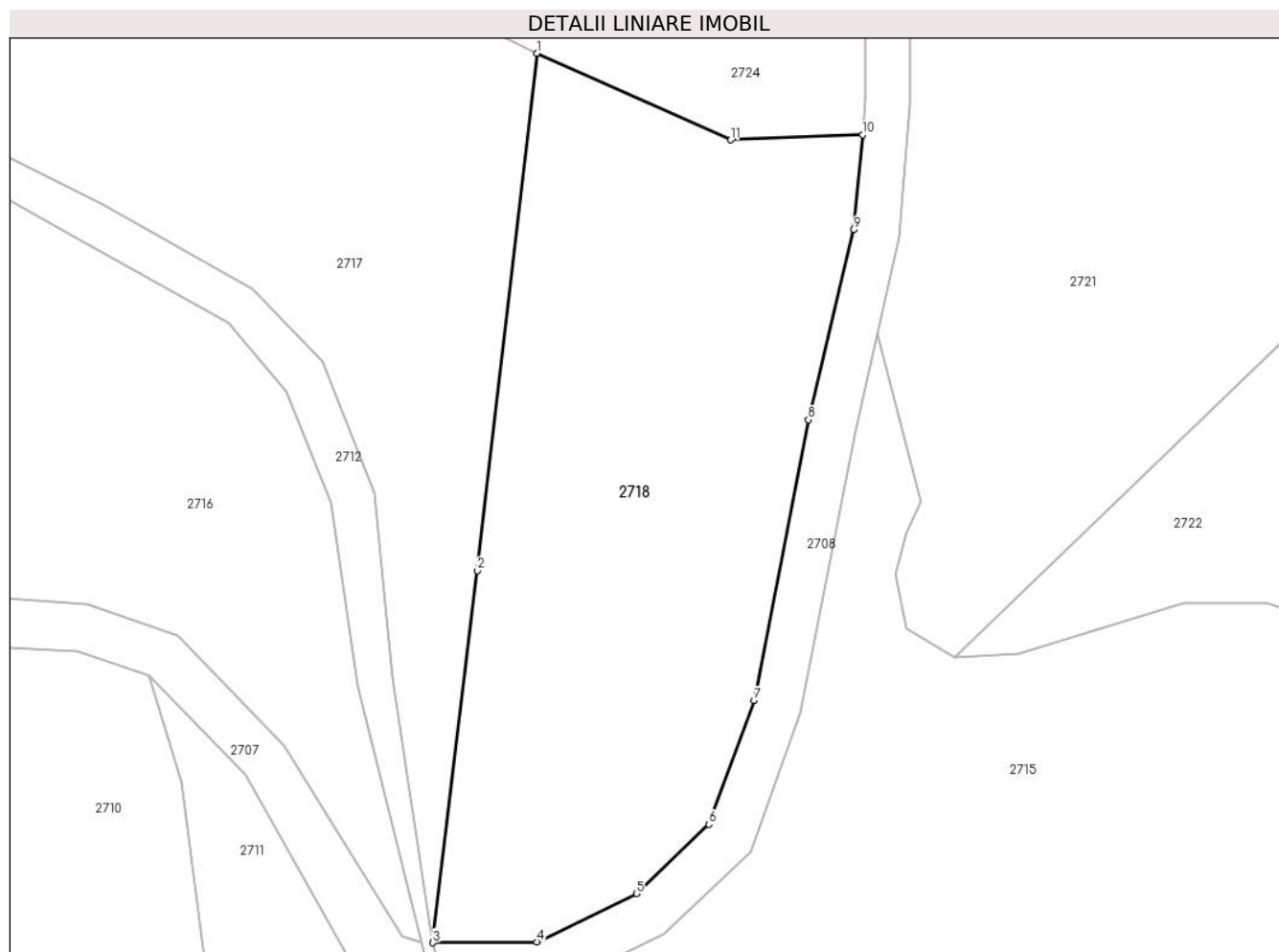
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.686	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pașune	NU	1.686	4	169/1	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.658,397 494.955,699	2	445.653,427 494.912,687	43.298
2	445.653,427 494.912,687	3	445.649,708 494.881,735	31.175
3	445.649,708 494.881,735	4	445.658,372 494.881,803	8.665
4	445.658,372 494.881,803	5	445.666,657 494.885,818	9.206
5	445.666,657 494.885,818	6	445.672,682 494.891,588	8.343

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	445.672,682 494.891,588	7	445.676,448 494.901,876	10.955
7	445.676,448 494.901,876	8	445.680,968 494.925,209	23.768
8	445.680,968 494.925,209	9	445.684,734 494.941,016	16.249
9	445.684,734 494.941,016	10	445.685,47 494.948,922	7.94
10	445.685,47 494.948,922	11	445.674,5 494.948,487	10.978
11	445.674,5 494.948,487	1	445.658,397 494.955,699	17.644

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2719**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		20.603	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regasese la ID 2720,2721,2722,2723 Chirpar, aferent parcelei nr.170/1/2, 170/1/3, 170/1/4, 170/1/5.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

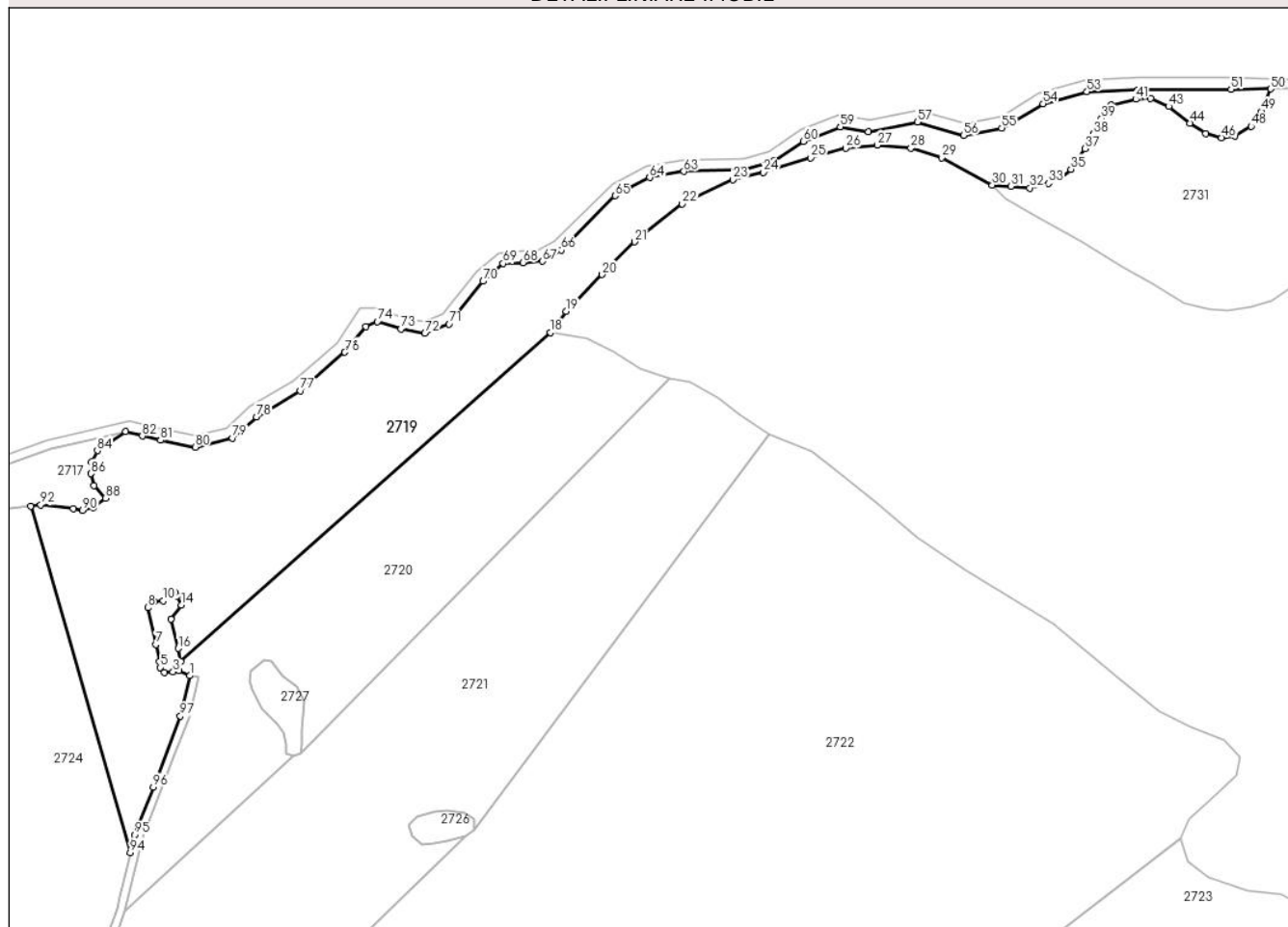
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	20.603	Diferența de suprafața se regăsește la ID 2720,2721,2722,2723 Chirpar, aferent parcelei nr.170/1/2, 170/1/3, 170/1/4, 170/1/5.

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	20.603	4	170/1/1	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.734,938 495.125,833	2	445.730,359 495.127,993	5.062	2	445.730,359 495.127,993	3	445.727,809 495.127,418	2.614	3	445.727,809 495.127,418	4	445.724,271 495.127,089	3.553
4	445.724,271 495.127,089	5	445.722,462 495.129,226	2.801	5	445.722,462 495.129,226	6	445.722,05 495.131,857	2.663	6	445.722,05 495.131,857	7	445.720,57 495.138,994	7.289
7	445.720,57 495.138,994	8	445.717,152 495.154,581	15.958	8	445.717,152 495.154,581	9	445.719,711 495.157,101	3.591	9	445.719,711 495.157,101	10	445.723,724 495.157,523	4.035
10	445.723,724 495.157,523	11	445.726,867 495.161,192	4.831	11	445.726,867 495.161,192	12	445.728,588 495.160,963	1.736	12	445.728,588 495.160,963	13	445.729,517 495.159,386	1.831
13	445.729,517 495.159,386	14	445.731,427 495.155,661	4.186	14	445.731,427 495.155,661	15	445.726,892 495.149,722	7.473	15	445.726,892 495.149,722	16	445.730,03 495.137,386	12.729



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	445.730,03 495.137,386	17	445.731,13 495.131,744	5.748	17	445.731,13 495.131,744	18	445.887,446 495.271,006	209.353	18	445.887,446 495.271,006	19	445.894,132 495.279,917	11.14
19	445.894,132 495.279,917	20	445.909,284 495.295,511	21.744	20	445.909,284 495.295,511	21	445.923,1 495.309,323	19.536	21	445.923,1 495.309,323	22	445.943,156 495.325,363	25.68
22	445.943,156 495.325,363	23	445.964,548 495.335,61	23.72	23	445.964,548 495.335,61	24	445.977,472 495.338,729	13.295	24	445.977,472 495.338,729	25	445.997,528 495.344,967	21.003
25	445.997,528 495.344,967	26	446.012,235 495.348,977	15.244	26	446.012,235 495.348,977	27	446.025,605 495.350,313	13.437	27	446.025,605 495.350,313	28	446.039,867 495.348,977	14.324
28	446.039,867 495.348,977	29	446.052,791 495.344,967	13.532	29	446.052,791 495.344,967	30	446.074,235 495.333,354	24.386	30	446.074,235 495.333,354	31	446.082,135 495.332,84	7.917
31	446.082,135 495.332,84	32	446.090,196 495.332,151	8.091	32	446.090,196 495.332,151	33	446.098,03 495.334,082	8.069	33	446.098,03 495.334,082	34	446.103,125 495.336,429	5.609
34	446.103,125 495.336,429	35	446.107,512 495.340,069	5.701	35	446.107,512 495.340,069	36	446.110,558 495.344,837	5.658	36	446.110,558 495.344,837	37	446.113,452 495.348,828	4.929
37	446.113,452 495.348,828	38	446.116,929 495.355,009	7.092	38	446.116,929 495.355,009	39	446.120,408 495.361,54	7.4	39	446.120,408 495.361,54	40	446.124,372 495.367,247	6.949
40	446.124,372 495.367,247	41	446.135,007 495.369,654	10.904	41	446.135,007 495.369,654	42	446.141,228 495.370,055	6.233	42	446.141,228 495.370,055	43	446.148,853 495.366,646	8.352
43	446.148,853 495.366,646	44	446.157,883 495.359,627	11.437	44	446.157,883 495.359,627	45	446.164,504 495.355,216	7.957	45	446.164,504 495.355,216	46	446.171,126 495.353,411	6.863
46	446.171,126 495.353,411	47	446.176,946 495.354,012	5.85	47	446.176,946 495.354,012	48	446.183,768 495.358,224	8.017	48	446.183,768 495.358,224	49	446.188,182 495.364,44	7.624
49	446.188,182 495.364,44	50	446.191,99 495.374,041	10.328	50	446.191,99 495.374,041	51	446.175,196 495.373,938	16.795	51	446.175,196 495.373,938	52	446.135,886 495.373,68	39.311
52	446.135,886 495.373,68	53	446.114,306 495.372,9	21.594	53	446.114,306 495.372,9	54	446.095,678 495.367,821	19.308	54	446.095,678 495.367,821	55	446.078,197 495.357,519	20.29
55	446.078,197 495.357,519	56	446.062,152 495.354,356	16.354	56	446.062,152 495.354,356	57	446.042,648 495.360,035	20.314	57	446.042,648 495.360,035	58	446.021,965 495.355,865	21.099
58	446.021,965 495.355,865	59	446.009,988 495.358,005	12.167	59	446.009,988 495.358,005	60	445.994,33 495.351,855	16.822	60	445.994,33 495.351,855	61	445.981,747 495.343,535	15.085
61	445.981,747 495.343,535	62	445.969,048 495.339,924	13.202	62	445.969,048 495.339,924	63	445.943,82 495.339,164	25.239	63	445.943,82 495.339,164	64	445.929,402 495.336,557	14.652
64	445.929,402 495.336,557	65	445.914,715 495.328,831	16.596	65	445.914,715 495.328,831	66	445.892,057 495.305,835	32.284	66	445.892,057 495.305,835	67	445.884,084 495.301,111	9.267
67	445.884,084 495.301,111	68	445.875,807 495.300,579	8.294	68	445.875,807 495.300,579	69	445.867,338 495.300,173	8.479	69	445.867,338 495.300,173	70	445.858,91 495.292,68	11.277
70	445.858,91 495.292,68	71	445.844,596 495.274,617	23.047	71	445.844,596 495.274,617	72	445.834,266 495.270,577	11.092	72	445.834,266 495.270,577	73	445.824,175 495.272,476	10.269
73	445.824,175 495.272,476	74	445.814,219 495.275,597	10.433	74	445.814,219 495.275,597	75	445.809,342 495.273,43	5.337	75	445.809,342 495.273,43	76	445.800,491 495.262,595	13.99
76	445.800,491 495.262,595	77	445.781,726 495.246,317	24.841	77	445.781,726 495.246,317	78	445.763,074 495.235,325	21.65	78	445.763,074 495.235,325	79	445.752,983 495.226,298	13.539
79	445.752,983 495.226,298	80	445.737,114 495.222,474	16.323	80	445.737,114 495.222,474	81	445.722,5 495.225,397	14.903	81	445.722,5 495.225,397	82	445.714,814 495.227,227	7.901
82	445.714,814 495.227,227	83	445.707,815 495.229,009	7.223	83	445.707,815 495.229,009	84	445.695,791 495.221,03	14.431	84	445.695,791 495.221,03	85	445.693,264 495.216,316	5.348
85	445.693,264 495.216,316	86	445.693,096 495.211,266	5.053	86	445.693,096 495.211,266	87	445.694,444 495.206,215	5.227	87	445.694,444 495.206,215	88	445.699,16 495.200,828	7.16
88	445.699,16 495.200,828	89	445.694,107 495.196,956	6.366	89	445.694,107 495.196,956	90	445.689,558 495.195,778	4.698	90	445.689,558 495.195,778	91	445.685,684 495.196,451	3.933
91	445.685,684 495.196,451	92	445.671,871 495.198,135	13.916	92	445.671,871 495.198,135	93	445.667,683 495.197,616	4.22	93	445.667,683 495.197,616	94	445.709,73 495.051,013	152.514
94	445.709,73 495.051,013	95	445.711,49 495.058,475	7.667	95	445.711,49 495.058,475	96	445.719,417 495.078,674	21.698	96	445.719,417 495.078,674	97	445.730,91 495.108,774	32.219
97	445.730,91 495.108,774	1	445.734,938 495.125,833	17.529										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2720**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		14.259	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regasese la ID 2719,2721,2722,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/3, 170/1/4, 170/1/5.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

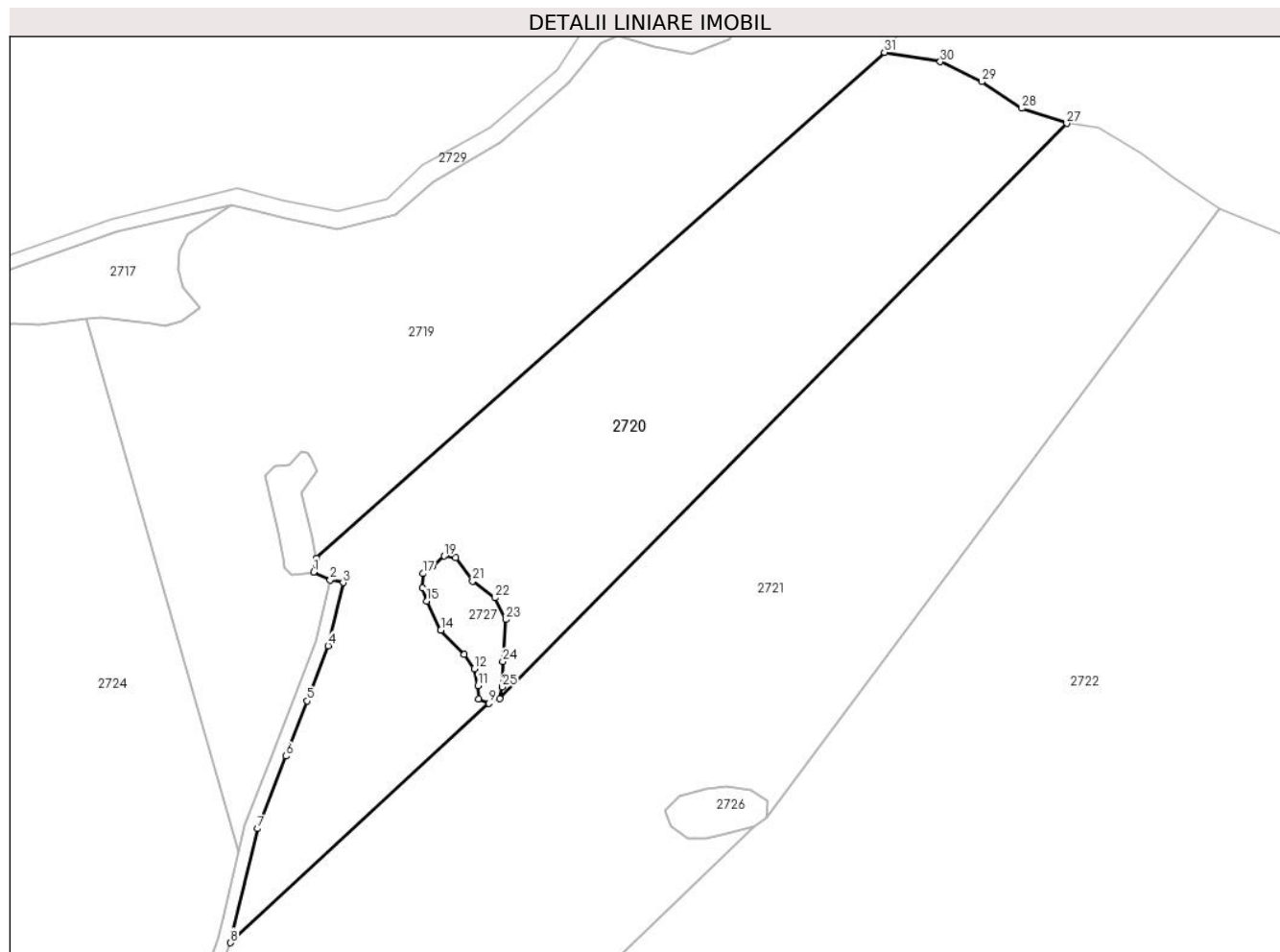
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	14.259	Diferența de suprafața se regăsește la ID 2719,2721,2722,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/3, 170/1/4, 170/1/5.

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	14.259	4	170/1/2	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.730,359 495.127,993	2	445.734,938 495.125,833	5.062
3	445.738,464 495.125,101	4	445.734,357 495.107,706	17.874
5	445.728,568 495.092,547	6	445.722,774 495.077,374	16.242
7	445.714,936 495.057,398	8	445.707,526 495.025,989	32.272
9	445.778,622 495.091,85	10	445.775,713 495.093,114	3.171

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	445.734,938 495.125,833	3	445.738,464 495.125,101	3.602
4	445.734,357 495.107,706	5	445.728,568 495.092,547	16.227
6	445.722,774 495.077,374	7	445.714,936 495.057,398	21.458
8	445.707,526 495.025,989	9	445.778,622 495.091,85	96.914
10	445.775,713 495.093,114	11	445.775,587 495.096,778	3.667

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	445.775,587 495.096,778	12	445.774,563 495.101,414	4.747	12	445.774,563 495.101,414	13	445.771,806 495.105,317	4.779
13	445.771,806 495.105,317	14	445.765,373 495.111,975	9.259	14	445.765,373 495.111,975	15	445.761,467 495.120,011	8.935
15	445.761,467 495.120,011	16	445.760,318 495.123,685	3.849	16	445.760,318 495.123,685	17	445.760,548 495.127,588	3.91
17	445.760,548 495.127,588	18	445.763,076 495.129,655	3.264	18	445.763,076 495.129,655	19	445.766,292 495.132,41	4.235
19	445.766,292 495.132,41	20	445.769,509 495.131,951	3.249	20	445.769,509 495.131,951	21	445.774,104 495.125,522	7.902
21	445.774,104 495.125,522	22	445.780,307 495.120,93	7.718	22	445.780,307 495.120,93	23	445.783,318 495.114,931	6.712
23	445.783,318 495.114,931	24	445.782,415 495.103,348	11.618	24	445.782,415 495.103,348	25	445.782,288 495.096,399	6.951
25	445.782,288 495.096,399	26	445.781,543 495.093,146	3.338	26	445.781,543 495.093,146	27	445.937,618 495.251,487	222.332
27	445.937,618 495.251,487	28	445.925,257 495.255,606	13.029	28	445.925,257 495.255,606	29	445.914,269 495.262,929	13.204
29	445.914,269 495.262,929	30	445.902,824 495.268,421	12.695	30	445.902,824 495.268,421	31	445.887,446 495.271,006	15.593
31	445.887,446 495.271,006	32	445.731,13 495.131,744	209.353	32	445.731,13 495.131,744	1	445.730,359 495.127,993	3.83

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2721**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		26.322	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regasese la ID 2719,2720,2722,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/2, 170/1/4, 170/1/5.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

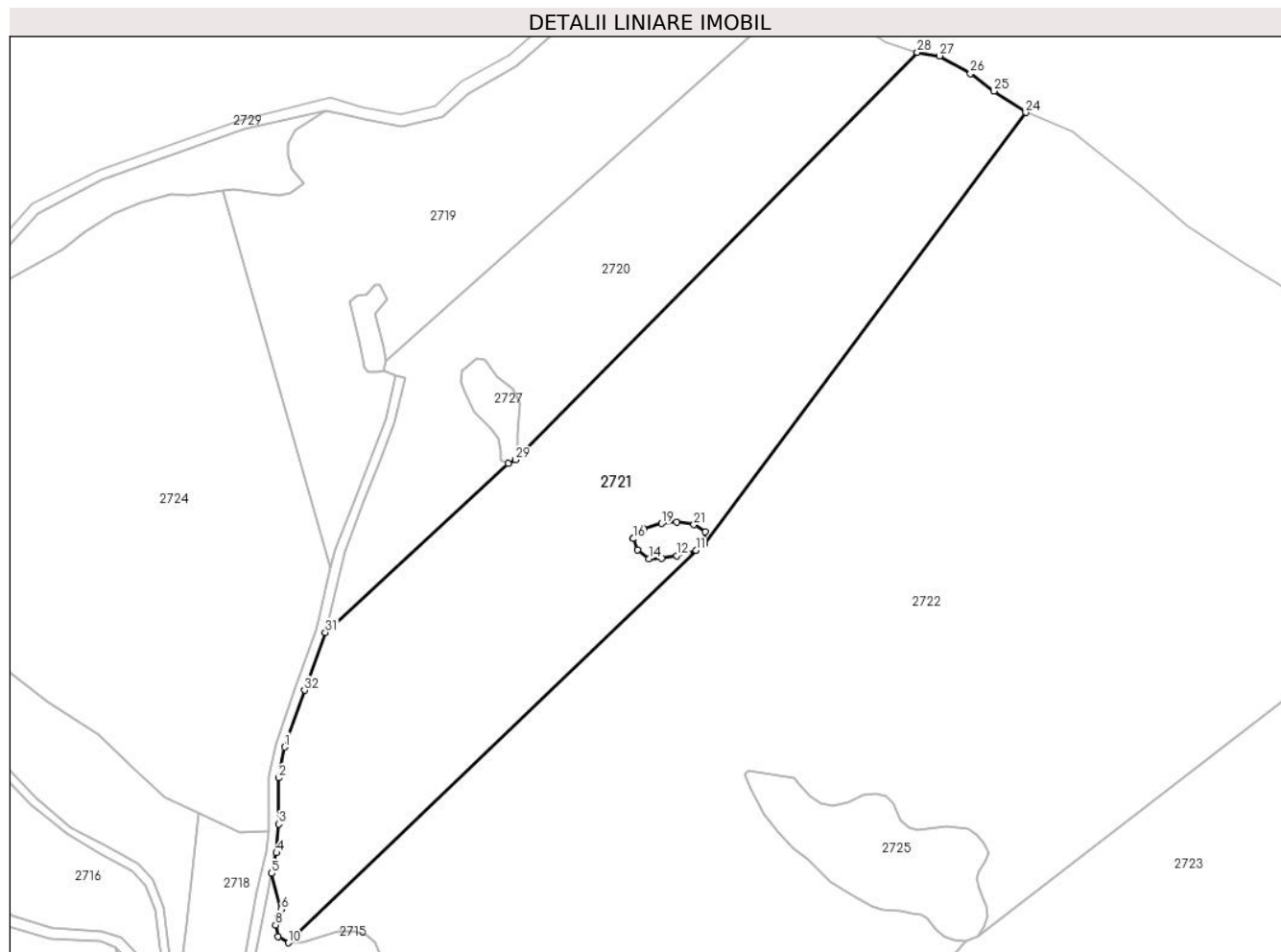
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	26.322	Diferența de suprafață se regăsește la ID 2719,2720,2722,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/2, 170/1/4, 170/1/5.

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	26.322	4	170/1/3	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.691,676 494.981,468	2	445.689,34 494.969,521	12.174
3	445.689,468 494.951,584	4	445.688,545 494.940,397	11.225
5	445.686,712 494.932,381	6	445.690,314 494.918,441	14.398
7	445.689,1 494.915,841	8	445.688,233 494.912,375	3.573
9	445.689,1 494.907,87	10	445.693,088 494.905,443	4.668

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	445.689,34 494.969,521	3	445.689,468 494.951,584	17.938
4	445.688,545 494.940,397	5	445.686,712 494.932,381	8.223
6	445.690,314 494.918,441	7	445.689,1 494.915,841	2.869
8	445.688,233 494.912,375	9	445.689,1 494.907,87	4.588
10	445.693,088 494.905,443	11	445.851,542 495.057,995	219.954



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	445.851,542 495.057,995	12	445.844,114 495.055,894	7.72
13	445.838,29 495.054,786	14	445.833,332 495.054,631	4.961
15	445.828,868 495.058,1	16	445.827,2 495.062,51	4.714
17	445.827,207 495.062,516	18	445.831,184 495.066,311	5.498
19	445.838,332 495.068,395	20	445.844,044 495.068,99	5.743
21	445.850,821 495.067,968	22	445.855,248 495.065,136	5.255
23	445.855,044 495.060,445	24	445.979,738 495.228,145	208.978
25	445.967,376 495.236,383	26	445.958,22 495.243,248	11.444
27	445.946,317 495.250,114	28	445.937,618 495.251,487	8.806
29	445.781,543 495.093,146	30	445.778,622 495.091,85	3.196
31	445.707,526 495.025,989	32	445.699,425 495.003,557	23.85

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	445.844,114 495.055,894	13	445.838,29 495.054,786	5.928
14	445.833,332 495.054,631	15	445.828,868 495.058,1	5.654
16	445.827,2 495.062,51	17	445.827,207 495.062,516	0.009
18	445.831,184 495.066,311	19	445.838,332 495.068,395	7.445
20	445.844,044 495.068,99	21	445.850,821 495.067,968	6.854
22	445.855,248 495.065,136	23	445.855,044 495.060,445	4.696
24	445.979,738 495.228,145	25	445.967,376 495.236,383	14.855
26	445.958,22 495.243,248	27	445.946,317 495.250,114	13.741
28	445.937,618 495.251,487	29	445.781,543 495.093,146	222.332
30	445.778,622 495.091,85	31	445.707,526 495.025,989	96.914
32	445.699,425 495.003,557	1	445.691,676 494.981,468	23.409

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2722**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		85.249	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regasese la ID 2719,2720,2721,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/2, 170/1/3, 170/1/5.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

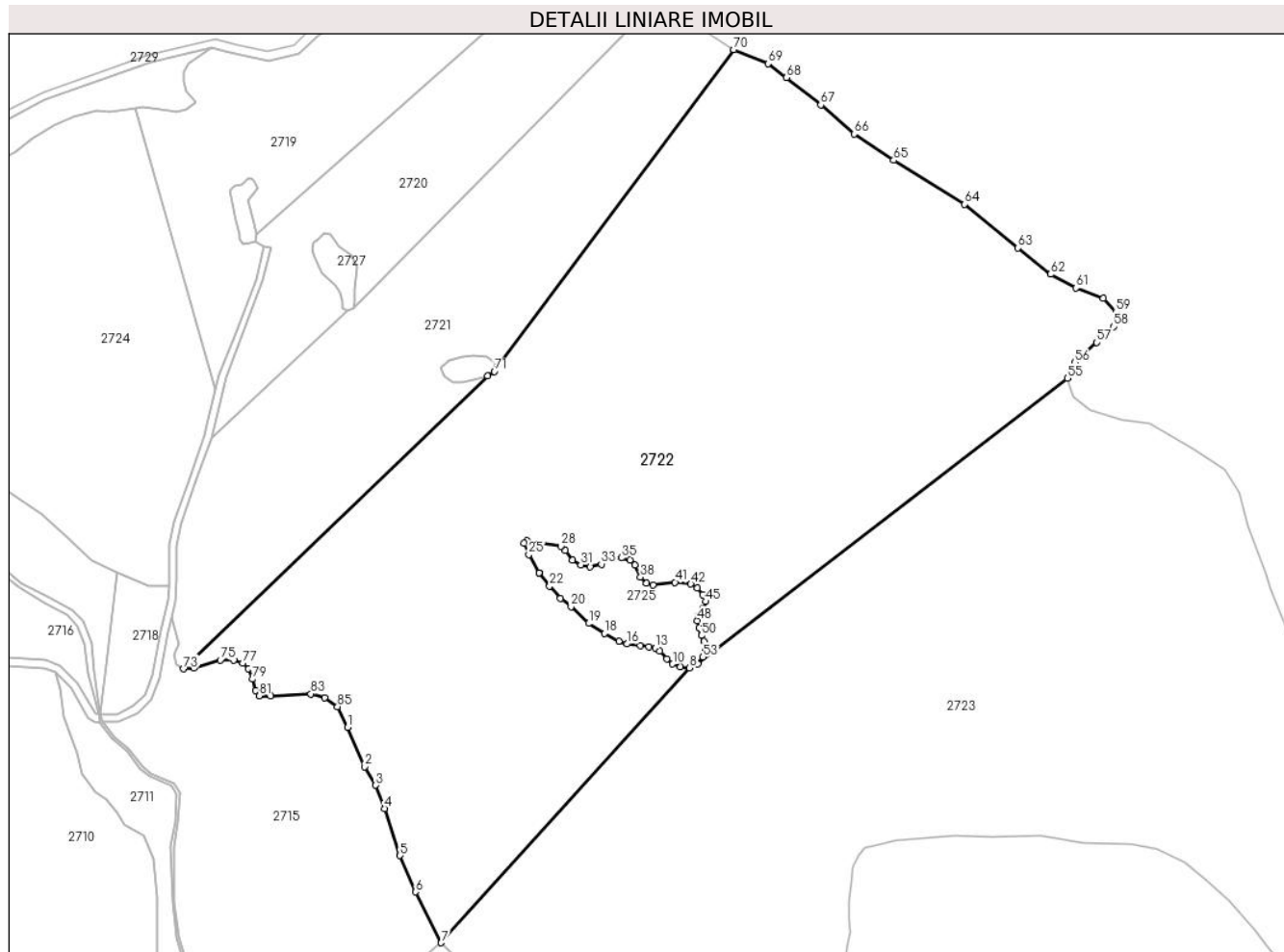
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	85.249	Diferența de suprafață se regăsește la ID 2719,2720,2721,2723 Chirpar, aferent parcelei nr.170/1/1, 170/1/2, 170/1/3, 170/1/5.

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	85.249	4	170/1/4	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.778,406 494.874,943	2	445.787,25 494.854,494	22.279	2	445.787,25 494.854,494	3	445.793,146 494.844,79	11.355	3	445.793,146 494.844,79	4	445.797,828 494.832,659	13.003
4	445.797,828 494.832,659	5	445.805,772 494.808,114	25.799	5	445.805,772 494.808,114	6	445.813,893 494.789,186	20.596	6	445.813,893 494.789,186	7	445.827,313 494.762,714	29.679
7	445.827,313 494.762,714	8	445.956,605 494.905,947	192.955	8	445.956,605 494.905,947	9	445.951,928 494.906,531	4.713	9	445.951,928 494.906,531	10	445.947,934 494.907,991	4.253
10	445.947,934 494.907,991	11	445.944,914 494.910,717	4.069	11	445.944,914 494.910,717	12	445.941,309 494.914,807	5.451	12	445.941,309 494.914,807	13	445.938,971 494.916,267	2.757
13	445.938,971 494.916,267	14	445.935,366 494.917,046	3.688	14	445.935,366 494.917,046	15	445.931,08 494.917,63	4.326	15	445.931,08 494.917,63	16	445.924,162 494.918,409	6.961

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	445.924,162 494.918,409	17	445.919,876 494.919,772	4.498	17	445.919,876 494.919,772	18	445.912,277 494.923,958	8.676	18	445.912,277 494.923,958	19	445.904,093 494.929,119	9.675
19	445.904,093 494.929,119	20	445.894,935 494.937,881	12.675	20	445.894,935 494.937,881	21	445.889,382 494.942,165	7.013	21	445.889,382 494.942,165	22	445.883,767 494.948,565	8.514
22	445.883,767 494.948,565	23	445.878,275 494.955,495	8.842	23	445.878,275 494.955,495	24	445.878,271 494.955,5	0.006	24	445.878,271 494.955,5	25	445.872,917 494.965,045	10.944
25	445.872,917 494.965,045	26	445.870,341 494.970,916	6.411	26	445.870,341 494.970,916	27	445.871,92 494.972,178	2.022	27	445.871,92 494.972,178	28	445.889,61 494.969,338	17.916
28	445.889,61 494.969,338	29	445.891,821 494.967,128	3.126	29	445.891,821 494.967,128	30	445.895,769 494.962,235	6.287	30	445.895,769 494.962,235	31	445.900,033 494.959,71	4.956
31	445.900,033 494.959,71	32	445.904,93 494.958,763	4.987	32	445.904,93 494.958,763	33	445.910,773 494.960,025	5.979	33	445.910,773 494.960,025	34	445.916,459 494.963,024	6.428
34	445.916,459 494.963,024	35	445.921,355 494.963,34	4.906	35	445.921,355 494.963,34	36	445.925,619 494.962,235	4.405	36	445.925,619 494.962,235	37	445.928,304 494.959,552	3.796
37	445.928,304 494.959,552	38	445.931,147 494.953,238	6.924	38	445.931,147 494.953,238	39	445.934,306 494.950,082	4.466	39	445.934,306 494.950,082	40	445.937,623 494.949,292	3.409
40	445.937,623 494.949,292	41	445.949,152 494.950,555	11.598	41	445.949,152 494.950,555	42	445.957,384 494.949,662	8.28	42	445.957,384 494.949,662	43	445.960,697 494.947,52	3.945
43	445.960,697 494.947,52	44	445.963,522 494.944,112	4.426	44	445.963,522 494.944,112	45	445.965,178 494.940,51	3.965	45	445.965,178 494.940,51	46	445.963,814 494.937,297	3.49
46	445.963,814 494.937,297	47	445.961,476 494.933,208	4.71	47	445.961,476 494.933,208	48	445.960,891 494.930,579	2.693	48	445.960,891 494.930,579	49	445.961,573 494.926,879	3.762
49	445.961,573 494.926,879	50	445.962,84 494.922,79	4.281	50	445.962,84 494.922,79	51	445.964,301 494.919,772	3.353	51	445.964,301 494.919,772	52	445.964,886 494.915,391	4.42
52	445.964,886 494.915,391	53	445.963,717 494.911,594	3.973	53	445.963,717 494.911,594	54	445.961,086 494.908,089	4.382	54	445.961,086 494.908,089	55	446.153,624 495.056,869	243.324
55	446.153,624 495.056,869	56	446.157,459 495.065,084	9.065	56	446.157,459 495.065,084	57	446.168,962 495.075,488	15.511	57	446.168,962 495.075,488	58	446.177,726 495.083,703	12.012
58	446.177,726 495.083,703	59	446.178,822 495.091,37	7.745	59	446.178,822 495.091,37	60	446.172,249 495.098,489	9.69	60	446.172,249 495.098,489	61	446.158,006 495.103,965	15.259
61	446.158,006 495.103,965	62	446.144,86 495.111,084	14.951	62	446.144,86 495.111,084	63	446.127,878 495.124,775	21.813	63	446.127,878 495.124,775	64	446.100,144 495.147,591	35.914
64	446.100,144 495.147,591	65	446.063,06 495.170,476	43.576	65	446.063,06 495.170,476	66	446.042,459 495.184,206	24.758	66	446.042,459 495.184,206	67	446.025,062 495.199,31	23.039
67	446.025,062 495.199,31	68	446.007,207 495.213,499	22.806	68	446.007,207 495.213,499	69	445.997,592 495.220,822	12.085	69	445.997,592 495.220,822	70	445.979,738 495.228,145	19.298
70	445.979,738 495.228,145	71	445.855,044 495.060,445	208.978	71	445.855,044 495.060,445	72	445.851,542 495.057,995	4.273	72	445.851,542 495.057,995	73	445.693,088 494.905,443	219.954
73	445.693,088 494.905,443	74	445.698,464 494.905,79	5.387	74	445.698,464 494.905,79	75	445.712,164 494.909,949	14.317	75	445.712,164 494.909,949	76	445.719,1 494.909,949	6.936
76	445.719,1 494.909,949	77	445.723,782 494.908,39	4.935	77	445.723,782 494.908,39	78	445.726,904 494.905,443	4.292	78	445.726,904 494.905,443	79	445.728,984 494.900,071	5.761
79	445.728,984 494.900,071	80	445.730,545 494.894,179	6.095	80	445.730,545 494.894,179	81	445.732,453 494.891,406	3.366	81	445.732,453 494.891,406	82	445.738,348 494.891,233	5.898
82	445.738,348 494.891,233	83	445.759,331 494.892,446	21.018	83	445.759,331 494.892,446	84	445.766,614 494.890,54	7.529	84	445.766,614 494.890,54	85	445.773,204 494.885,688	8.183
85	445.773,204 494.885,688	1	445.778,406 494.874,943	11.938										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2723**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		134.467	Sector cadastral:2 Teren neimprejmuit; Diferenta de suprafata se regaseste la ID 2719, 2720,2721,2722 Chirpar, afereent parcelei nr.170/1/1, 170/1/2, 170/1/3, 170/1/4.

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) <b>COMUNA VURPAR</b> , CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

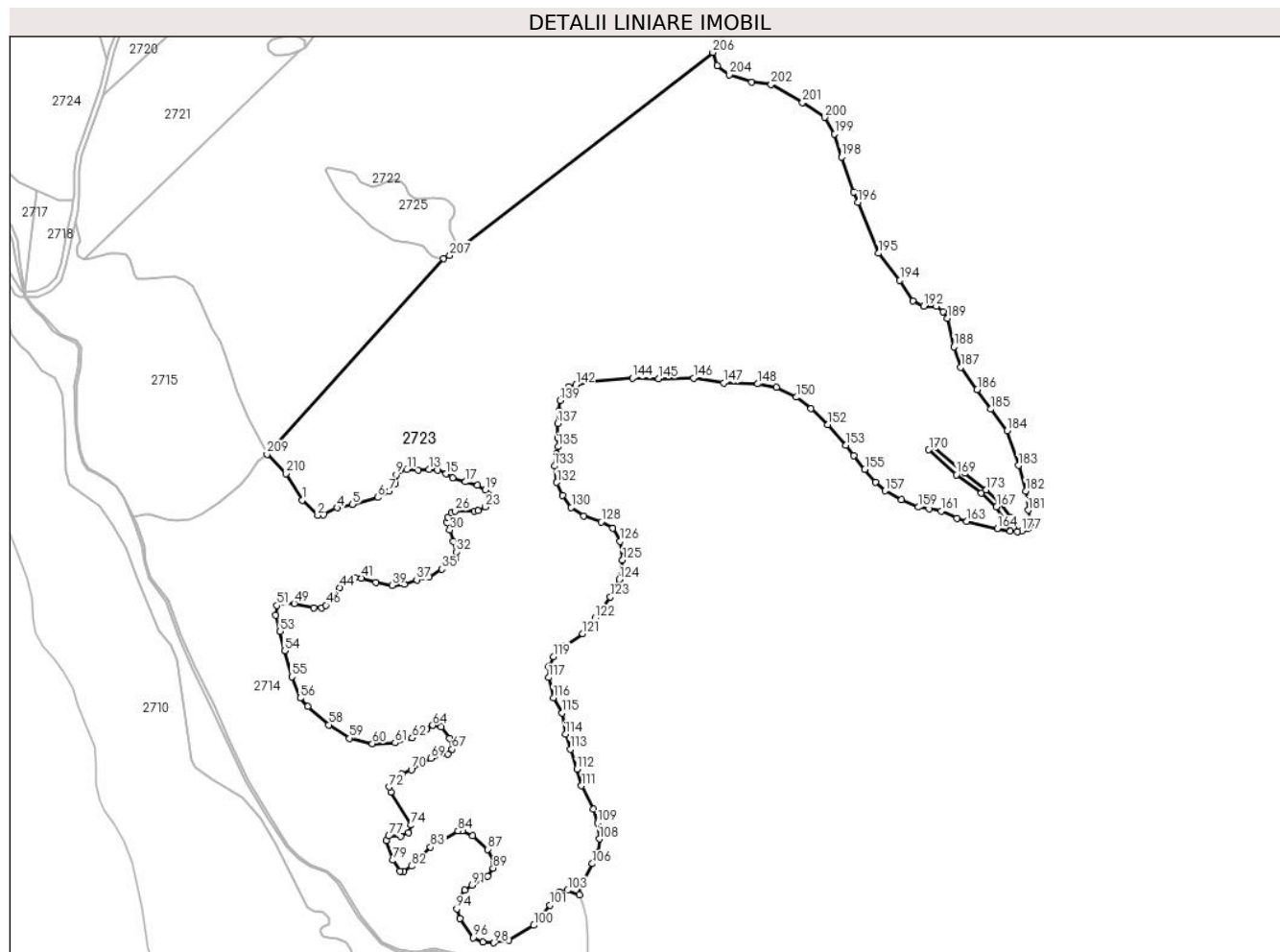
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	134.467	Diferenta de suprafata se regaseste la ID 2719, 2720,2721,2722 Chirpar, aferent parcelei nr.170/1/1, 170/1/2, 170/1/3, 170/1/4.

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	134.467	4	170/1/5	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.852,844 494.728,975	2	445.864,41 494.717,878	16.028	2	445.864,41 494.717,878	3	445.868,637 494.718,225	4.242	3	445.868,637 494.718,225	4	445.878,505 494.723,474	11.177
4	445.878,505 494.723,474	5	445.889,647 494.726,019	11.428	5	445.889,647 494.726,019	6	445.908,269 494.730,95	19.264	6	445.908,269 494.730,95	7	445.916,545 494.735,403	9.399
7	445.916,545 494.735,403	8	445.921,002 494.740,811	7.008	8	445.921,002 494.740,811	9	445.921,956 494.747,65	6.906	9	445.921,956 494.747,65	10	445.924,185 494.750,514	3.628
10	445.924,185 494.750,514	11	445.929,755 494.751,468	5.652	11	445.929,755 494.751,468	12	445.937,873 494.750,832	8.142	12	445.937,873 494.750,832	13	445.945,831 494.751,627	7.998
13	445.945,831 494.751,627	14	445.952,197 494.750,832	6.416	14	445.952,197 494.750,832	15	445.958,405 494.748,287	6.709	15	445.958,405 494.748,287	16	445.963,13 494.745,198	5.645



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	445.963,13 494.745,198	17	445.972,594 494.742,449	9.855	17	445.972,594 494.742,449	18	445.981,398 494.739,92	9.16	18	445.981,398 494.739,92	19	445.986,9 494.736,4	6.532
19	445.986,9 494.736,4	20	445.989,872 494.732,991	4.522	20	445.989,872 494.732,991	21	445.991,302 494.729,692	3.596	21	445.991,302 494.729,692	22	445.990,422 494.726,833	2.992
22	445.990,422 494.726,833	23	445.987,12 494.724,083	4.296	23	445.987,12 494.724,083	24	445.981,838 494.721,224	6.007	24	445.981,838 494.721,224	25	445.978,977 494.720,784	2.895
25	445.978,977 494.720,784	26	445.964,89 494.721,114	14.09	26	445.964,89 494.721,114	27	445.962,139 494.719,794	3.051	27	445.962,139 494.719,794	28	445.959,718 494.716,495	4.092
28	445.959,718 494.716,495	29	445.958,948 494.712,976	3.603	29	445.958,948 494.712,976	30	445.960,929 494.707,037	6.26	30	445.960,929 494.707,037	31	445.963,57 494.699,009	8.452
31	445.963,57 494.699,009	32	445.965,881 494.691,09	8.249	32	445.965,881 494.691,09	33	445.965,551 494.686,581	4.521	33	445.965,551 494.686,581	34	445.961,444 494.682,956	5.478
34	445.961,444 494.682,956	35	445.955,244 494.678,465	7.655	35	445.955,244 494.678,465	36	445.945,791 494.672,734	11.05 5	36	445.945,791 494.672,734	37	445.936,957 494.670,721	9.06
37	445.936,957 494.670,721	38	445.927,813 494.667,314	9.758	38	445.927,813 494.667,314	39	445.918,825 494.666,694	9.01	39	445.918,825 494.666,694	40	445.906,892 494.668,862	12.12 9
40	445.906,892 494.668,862	41	445.896,198 494.671,96	11.13 3	41	445.896,198 494.671,96	42	445.891,549 494.672,27	4.66	42	445.891,549 494.672,27	43	445.886,9 494.670,566	4.952
43	445.886,9 494.670,566	44	445.880,7 494.664,836	8.442	44	445.880,7 494.664,836	45	445.876,051 494.657,247	8.9	45	445.876,051 494.657,247	46	445.870,317 494.652,136	7.681
46	445.870,317 494.652,136	47	445.867,218 494.649,968	3.783	47	445.867,218 494.649,968	48	445.861,328 494.650,123	5.891	48	445.861,328 494.650,123	49	445.847,225 494.653,375	14.47 3
49	445.847,225 494.653,375	50	445.838,237 494.653,994	9.01	50	445.838,237 494.653,994	51	445.834,427 494.652,002	4.299	51	445.834,427 494.652,002	52	445.833,509 494.644,667	7.393
52	445.833,509 494.644,667	53	445.836,874 494.632,899	12.23 9	53	445.836,874 494.632,899	54	445.840,238 494.618,839	14.45 7	54	445.840,238 494.618,839	55	445.845,591 494.599,736	19.83 9
55	445.845,591 494.599,736	56	445.851,555 494.584,147	16.69	56	445.851,555 494.584,147	57	445.856,907 494.577,881	8.241	57	445.856,907 494.577,881	58	445.872,396 494.564,544	20.44 1
58	445.872,396 494.564,544	59	445.887,764 494.554,715	18.24 2	59	445.887,764 494.554,715	60	445.904,361 494.550,722	17.07 1	60	445.904,361 494.550,722	61	445.920,958 494.551,336	16.60 9
61	445.920,958 494.551,336	62	445.933,56 494.555,022	13.12 9	62	445.933,56 494.555,022	63	445.944,01 494.561,165	12.12 2	63	445.944,01 494.561,165	64	445.948,62 494.564,237	5.54
64	445.948,62 494.564,237	65	445.954,767 494.563,008	6.269	65	445.954,767 494.563,008	66	445.960,914 494.554,715	10.32 3	66	445.960,914 494.554,715	67	445.962,758 494.546,729	8.196
67	445.962,758 494.546,729	68	445.959,685 494.543,043	4.799	68	445.959,685 494.543,043	69	445.947,391 494.539,972	12.67 2	69	445.947,391 494.539,972	70	445.932,945 494.531,678	16.65 7
70	445.932,945 494.531,678	71	445.926,183 494.528,607	7.427	71	445.926,183 494.528,607	72	445.916,656 494.519,085	13.47	72	445.916,656 494.519,085	73	445.917,885 494.515,399	3.885
73	445.917,885 494.515,399	74	445.932,638 494.491,134	28.39 8	74	445.932,638 494.491,134	75	445.931,101 494.485,606	5.738	75	445.931,101 494.485,606	76	445.925,261 494.482,841	6.461
76	445.925,261 494.482,841	77	445.916,348 494.483,148	8.919	77	445.916,348 494.483,148	78	445.914,508 494.480,05	3.604	78	445.914,508 494.480,05	79	445.919,372 494.465,468	15.37 2
79	445.919,372 494.465,468	80	445.924,553 494.457,437	9.557	80	445.924,553 494.457,437	81	445.927,302 494.457,437	2.749	81	445.927,302 494.457,437	82	445.932,906 494.461,135	6.714
82	445.932,906 494.461,135	83	445.946,969 494.475,084	19.80 7	83	445.946,969 494.475,084	84	445.967,059 494.486,813	23.26 3	84	445.967,059 494.486,813	85	445.970,232 494.487,024	3.179
85	445.970,232 494.487,024	86	445.977,845 494.483,431	8.418	86	445.977,845 494.483,431	87	445.988,789 494.473,355	14.87 6	87	445.988,789 494.473,355	88	445.993,89 494.464,011	10.64 6
88	445.993,89 494.464,011	89	445.992,827 494.459,551	4.585	89	445.992,827 494.459,551	90	445.988,789 494.453,605	7.188	90	445.988,789 494.453,605	91	445.977,526 494.447,021	13.04 6
91	445.977,526 494.447,021	92	445.972,001 494.443,411	6.6	92	445.972,001 494.443,411	93	445.967,751 494.436,827	7.836	93	445.967,751 494.436,827	94	445.966,263 494.429,819	7.164
94	445.966,263 494.429,819	95	445.968,601 494.422,598	7.59	95	445.968,601 494.422,598	96	445.978,376 494.408,794	16.91 5	96	445.978,376 494.408,794	97	445.985,177 494.405,396	7.602
97	445.985,177 494.405,396	98	445.993,464 494.404,972	8.299	98	445.993,464 494.404,972	99	446.004,515 494.406,67	11.18	99	446.004,515 494.406,67	100	446.022,578 494.417,714	21.17 2
100	446.022,578 494.417,714	101	446.034,267 494.432,58	18.91 1	101	446.034,267 494.432,58	102	446.041,492 494.442,137	11.98 1	102	446.041,492 494.442,137	103	446.047,442 494.443,411	6.085
103	446.047,442 494.443,411	104	446.056,063 494.440,23	9.188	104	446.056,063 494.440,23	105	446.056,342 494.446,1	5.877	105	446.056,342 494.446,1	106	446.065,57 494.462,872	19.14 3
106	446.065,57 494.462,872	107	446.069,764 494.471,259	9.377	107	446.069,764 494.471,259	108	446.070,603 494.481,042	9.82	108	446.070,603 494.481,042	109	446.069,204 494.492,783	11.82 3
109	446.069,204 494.492,783	110	446.066,267 494.502,977	10.60 9	110	446.066,267 494.502,977	111	446.057,611 494.519,938	19.04 2	111	446.057,611 494.519,938	112	446.054,149 494.532,053	12.6
112	446.054,149 494.532,053	113	446.049,302 494.546,59	15.32 5	113	446.049,302 494.546,59	114	446.045,84 494.557,667	11.60 5	114	446.045,84 494.557,667	115	446.043,416 494.573,243	15.76 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	446.043,416 494.573,243	116	446.036,837 494.584,319	12.883	116	446.036,837 494.584,319	117	446.033,375 494.599,203	15.281	117	446.033,375 494.599,203	118	446.033,375 494.607,164	7.961
118	446.033,375 494.607,164	119	446.037,184 494.614,433	8.206	119	446.037,184 494.614,433	120	446.044,801 494.622,394	11.018	120	446.044,801 494.622,394	121	446.058,463 494.631,255	16.284
121	446.058,463 494.631,255	122	446.067,563 494.642,626	14.564	122	446.067,563 494.642,626	123	446.078,71 494.658,092	19.064	123	446.078,71 494.658,092	124	446.085,308 494.671,055	14.546
124	446.085,308 494.671,055	125	446.087,582 494.685,156	14.283	125	446.087,582 494.685,156	126	446.085,762 494.698,802	13.767	126	446.085,762 494.698,802	127	446.080,53 494.708,582	11.091
127	446.080,53 494.708,582	128	446.071,885 494.713,13	9.769	128	446.071,885 494.713,13	129	446.059,146 494.717,224	13.381	129	446.059,146 494.717,224	130	446.049,998 494.723,717	11.218
130	446.049,998 494.723,717	131	446.043,537 494.732,689	11.056	131	446.043,537 494.732,689	132	446.039,409 494.742,02	10.203	132	446.039,409 494.742,02	133	446.037,793 494.754,042	12.13
133	446.037,793 494.754,042	134	446.039,229 494.763,014	9.086	134	446.039,229 494.763,014	135	446.040,485 494.768,217	5.353	135	446.040,485 494.768,217	136	446.040,126 494.774,677	6.47
136	446.040,126 494.774,677	137	446.039,947 494.785,264	10.588	137	446.039,947 494.785,264	138	446.041,024 494.794,235	9.036	138	446.041,024 494.794,235	139	446.041,742 494.801,951	7.749
139	446.041,742 494.801,951	140	446.044,793 494.808,411	7.144	140	446.044,793 494.808,411	141	446.048,203 494.812,179	5.082	141	446.048,203 494.812,179	142	446.053,588 494.813,435	5.529
142	446.053,588 494.813,435	143	446.063,819 494.815,947	10.535	143	446.063,819 494.815,947	144	446.094,784 494.818,35	31.059	144	446.094,784 494.818,35	145	446.114,126 494.817,952	19.346
145	446.114,126 494.817,952	146	446.139,45 494.818,35	25.327	146	446.139,45 494.818,35	147	446.161,584 494.814,962	22.391	147	446.161,584 494.814,962	148	446.186,709 494.814,164	25.137
148	446.186,709 494.814,164	149	446.200,467 494.811,772	13.965	149	446.200,467 494.811,772	150	446.214,824 494.804,396	16.141	150	446.214,824 494.804,396	151	446.225,672 494.796,033	13.697
151	446.225,672 494.796,033	152	446.237,918 494.784,279	16.974	152	446.237,918 494.784,279	153	446.251,145 494.769,261	20.012	153	446.251,145 494.769,261	154	446.257,083 494.761,718	9.6
154	446.257,083 494.761,718	155	446.265,024 494.751,63	12.839	155	446.265,024 494.751,63	156	446.272,862 494.741,999	12.418	156	446.272,862 494.741,999	157	446.279,884 494.735,796	9.369
157	446.279,884 494.735,796	158	446.291,967 494.729,429	13.658	158	446.291,967 494.729,429	159	446.304,17 494.723,869	13.409	159	446.304,17 494.723,869	160	446.312,311 494.722,833	8.207
160	446.312,311 494.722,833	161	446.320,897 494.721,058	8.767	161	446.320,897 494.721,058	162	446.332,295 494.715,73	12.582	162	446.332,295 494.715,73	163	446.339,548 494.713,658	7.544
163	446.339,548 494.713,658	164	446.362,049 494.708,331	23.122	164	446.362,049 494.708,331	165	446.371,523 494.706,407	9.667	165	446.371,523 494.706,407	166	446.368,266 494.713,658	7.949
166	446.368,266 494.713,658	167	446.361,457 494.724,165	12.521	167	446.361,457 494.724,165	168	446.350,354 494.734,08	14.885	168	446.350,354 494.734,08	169	446.332,147 494.747,695	22.735
169	446.332,147 494.747,695	170	446.311,855 494.765,884	27.251	170	446.311,855 494.765,884	171	446.314,532 494.768,857	4.0	171	446.314,532 494.768,857	172	446.338,216 494.748,879	30.985
172	446.338,216 494.748,879	173	446.353,759 494.736,596	19.81	173	446.353,759 494.736,596	174	446.363,529 494.727,717	13.202	174	446.363,529 494.727,717	175	446.371,671 494.716,618	13.765
175	446.371,671 494.716,618	176	446.376,76 494.706,064	11.717	176	446.376,76 494.706,064	177	446.379,801 494.706,531	3.077	177	446.379,801 494.706,531	178	446.384,245 494.707,934	4.661
178	446.384,245 494.707,934	179	446.386,117 494.710,741	3.373	179	446.386,117 494.710,741	180	446.385,883 494.714,248	3.515	180	446.385,883 494.714,248	181	446.384,479 494.721,731	7.614
181	446.384,479 494.721,731	182	446.382,842 494.735,762	14.126	182	446.382,842 494.735,762	183	446.377,571 494.754,431	19.399	183	446.377,571 494.754,431	184	446.369,132 494.779,742	26.681
184	446.369,132 494.779,742	185	446.357,218 494.795,623	19.854	185	446.357,218 494.795,623	186	446.347,289 494.810,015	17.485	186	446.347,289 494.810,015	187	446.335,374 494.826,393	20.253
187	446.335,374 494.826,393	188	446.330,41 494.841,282	15.695	188	446.330,41 494.841,282	189	446.325,446 494.862,126	21.427	189	446.325,446 494.862,126	190	446.322,467 494.867,089	5.788
190	446.322,467 494.867,089	191	446.317,503 494.871,059	6.357	191	446.317,503 494.871,059	192	446.308,071 494.871,059	9.432	192	446.308,071 494.871,059	193	446.300,128 494.875,03	8.88
193	446.300,128 494.875,03	194	446.290,696 494.889,918	17.625	194	446.290,696 494.889,918	195	446.274,81 494.909,77	25.425	195	446.274,81 494.909,77	196	446.259,917 494.946,992	40.091
196	446.259,917 494.946,992	197	446.257,083 494.954,787	8.294	197	446.257,083 494.954,787	198	446.247,842 494.980,202	27.043	198	446.247,842 494.980,202	199	446.242,912 494.997,178	17.678
199	446.242,912 494.997,178	200	446.235,791 495.009,226	13.995	200	446.235,791 495.009,226	201	446.219,358 495.020,178	19.749	201	446.219,358 495.020,178	202	446.196,351 495.033,321	26.496
202	446.196,351 495.033,321	203	446.182,109 495.034,964	14.337	203	446.182,109 495.034,964	204	446.165,675 495.040,44	17.322	204	446.165,675 495.040,44	205	446.156,911 495.047,012	10.955
205	446.156,911 495.047,012	206	446.153,624 495.056,869	10.391	206	446.153,624 495.056,869	207	445.961,086 494.908,089	243.324	207	445.961,086 494.908,089	208	445.956,605 494.905,947	4.967
208	445.956,605 494.905,947	209	445.827,313 494.762,714	192.955	209	445.827,313 494.762,714	210	445.841,277 494.748,393	20.002	210	445.841,277 494.748,393	1	445.852,844 494.728,975	22.602

**\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

**\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**



**DATE DESPRE IMOBILUL NR. 2724**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		40.300	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

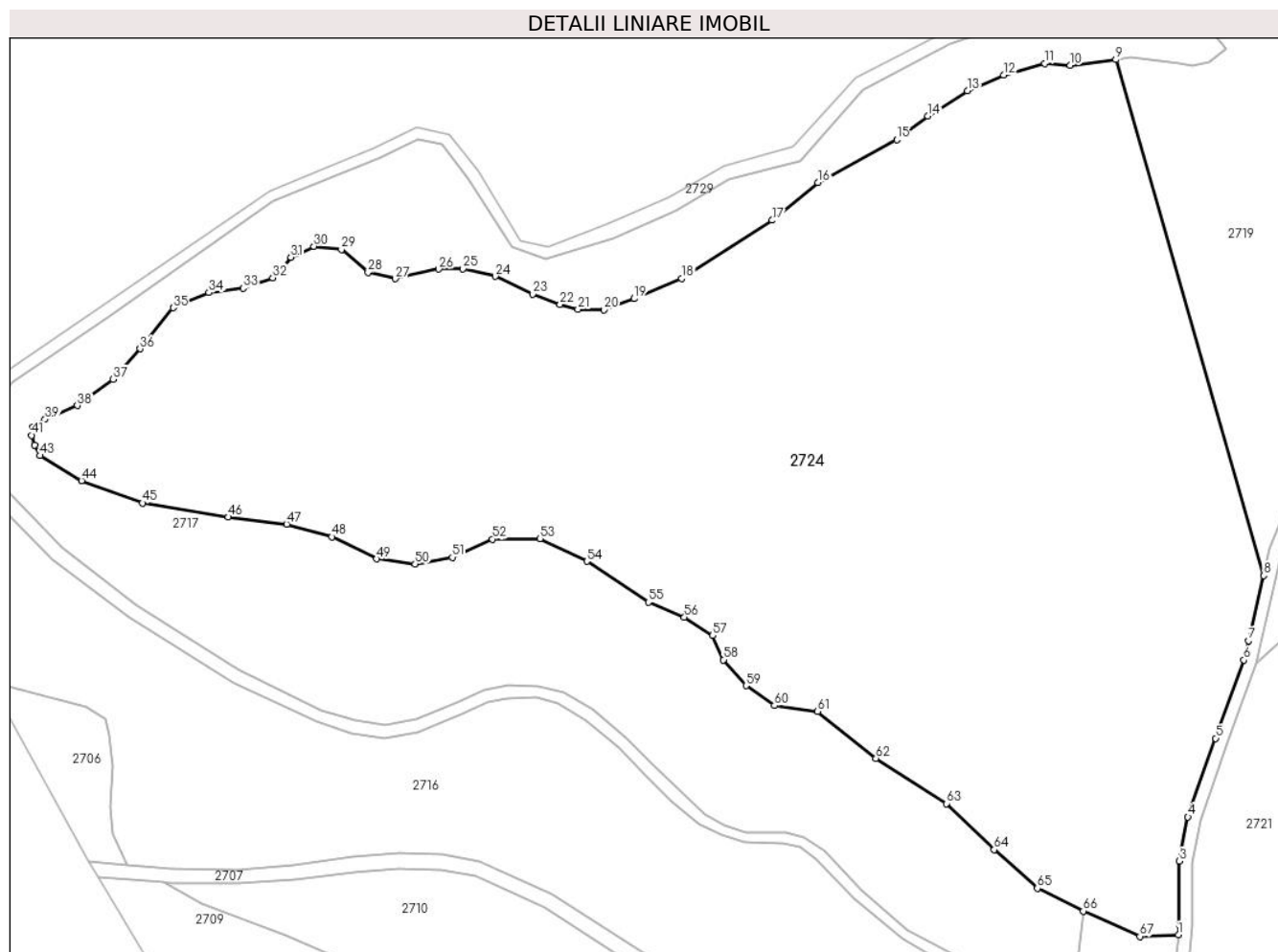
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafaţa (mp)*	Observații / Referințe
	40.300	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	NU	40.300	4	170/2	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.685,47 494.948,922	2	445.685,738 494.951,805	2.895
4	445.688,191 494.982,415	5	445.696,033 495.004,764	23.685
7	445.705,357 495.032,477	8	445.709,73 495.051,013	19.045
10	445.654,712 495.196,009	11	445.647,437 495.196,492	7.291
13	445.625,454 495.188,752	14	445.614,268 495.181,617	13.268
16	445.582,977 495.162,664	17	445.569,953 495.151,978	16.847
2	445.685,738 494.951,805	3	445.685,738 494.969,87	18.065
5	445.696,033 495.004,764	6	445.704,069 495.027,017	23.659
8	445.709,73 495.051,013	9	445.667,683 495.197,616	152.514
11	445.647,437 495.196,492	12	445.635,752 495.193,222	12.134
14	445.614,268 495.181,617	15	445.605,383 495.174,878	11.152
17	445.569,953 495.151,978	18	445.544,226 495.135,427	30.591
3	445.685,738 494.969,87	4	445.688,191 494.982,415	12.783
6	445.704,069 495.027,017	7	445.705,357 495.032,477	5.61
9	445.667,683 495.197,616	10	445.654,712 495.196,009	13.07
12	445.635,752 495.193,222	13	445.625,454 495.188,752	11.226
15	445.605,383 495.174,878	16	445.582,977 495.162,664	25.519
18	445.544,226 495.135,427	19	445.530,714 495.129,68	14.684

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.530,714 495.129,68	20	445.522,076 495.126,511	9.201	20	445.522,076 495.126,511	21	445.514,748 495.126,662	7.33	21	445.514,748 495.126,662	22	445.509,664 495.128,048	5.27
22	445.509,664 495.128,048	23	445.501,877 495.131,03	8.339	23	445.501,877 495.131,03	24	445.491,296 495.136,046	11.709	24	445.491,296 495.136,046	25	445.482,072 495.138,215	9.476
25	445.482,072 495.138,215	26	445.475,154 495.138,08	6.919	26	445.475,154 495.138,08	27	445.462,81 495.135,368	12.638	27	445.462,81 495.135,368	28	445.455,078 495.137,131	7.93
28	445.455,078 495.137,131	29	445.447,482 495.143,637	10.002	29	445.447,482 495.143,637	30	445.439,615 495.144,586	7.925	30	445.439,615 495.144,586	31	445.433,104 495.141,468	7.219
31	445.433,104 495.141,468	32	445.427,949 495.135,639	7.781	32	445.427,949 495.135,639	33	445.419,539 495.132,657	8.923	33	445.419,539 495.132,657	34	445.409,772 495.131,437	9.843
34	445.409,772 495.131,437	35	445.399,599 495.127,099	11.06	35	445.399,599 495.127,099	36	445.390,239 495.115,441	14.95	36	445.390,239 495.115,441	37	445.382,507 495.106,765	11.621
37	445.382,507 495.106,765	38	445.372,374 495.099,302	12.585	38	445.372,374 495.099,302	39	445.363,204 495.095,377	9.974	39	445.363,204 495.095,377	40	445.359,681 495.093,272	4.104
40	445.359,681 495.093,272	41	445.359,371 495.090,874	2.417	41	445.359,371 495.090,874	42	445.360,212 495.088,109	2.89	42	445.360,212 495.088,109	43	445.361,744 495.085,082	3.393
43	445.361,744 495.085,082	44	445.373,586 495.078,018	13.789	44	445.373,586 495.078,018	45	445.390,871 495.071,64	18.424	45	445.390,871 495.071,64	46	445.415,296 495.067,657	24.748
46	445.415,296 495.067,657	47	445.431,909 495.065,614	16.738	47	445.431,909 495.065,614	48	445.444,729 495.062,04	13.31	48	445.444,729 495.062,04	49	445.457,48 495.055,741	14.221
49	445.457,48 495.055,741	50	445.468,464 495.054,257	11.085	50	445.468,464 495.054,257	51	445.479,011 495.056,191	10.722	51	445.479,011 495.056,191	52	445.490,428 495.061,373	12.538
52	445.490,428 495.061,373	53	445.503,969 495.061,462	13.542	53	445.503,969 495.061,462	54	445.517,256 495.055,039	14.757	54	445.517,256 495.055,039	55	445.534,794 495.043,433	21.031
55	445.534,794 495.043,433	56	445.544,986 495.039,169	11.047	56	445.544,986 495.039,169	57	445.553,044 495.033,958	9.597	57	445.553,044 495.033,958	58	445.556,126 495.027,066	7.55
58	445.556,126 495.027,066	59	445.562,525 495.019,746	9.722	59	445.562,525 495.019,746	60	445.570,583 495.014,062	9.862	60	445.570,583 495.014,062	61	445.582,908 495.012,404	12.436
61	445.582,908 495.012,404	62	445.599,448 494.999,073	21.243	62	445.599,448 494.999,073	63	445.619,475 494.986,199	23.808	63	445.619,475 494.986,199	64	445.633,076 494.973,104	18.88
64	445.633,076 494.973,104	65	445.645,35 494.962,164	16.442	65	445.645,35 494.962,164	66	445.658,397 494.955,699	14.561	66	445.658,397 494.955,699	67	445.674,5 494.948,487	17.644
67	445.674,5 494.948,487	1	445.685,47 494.948,922	10.978										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2725**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1 Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

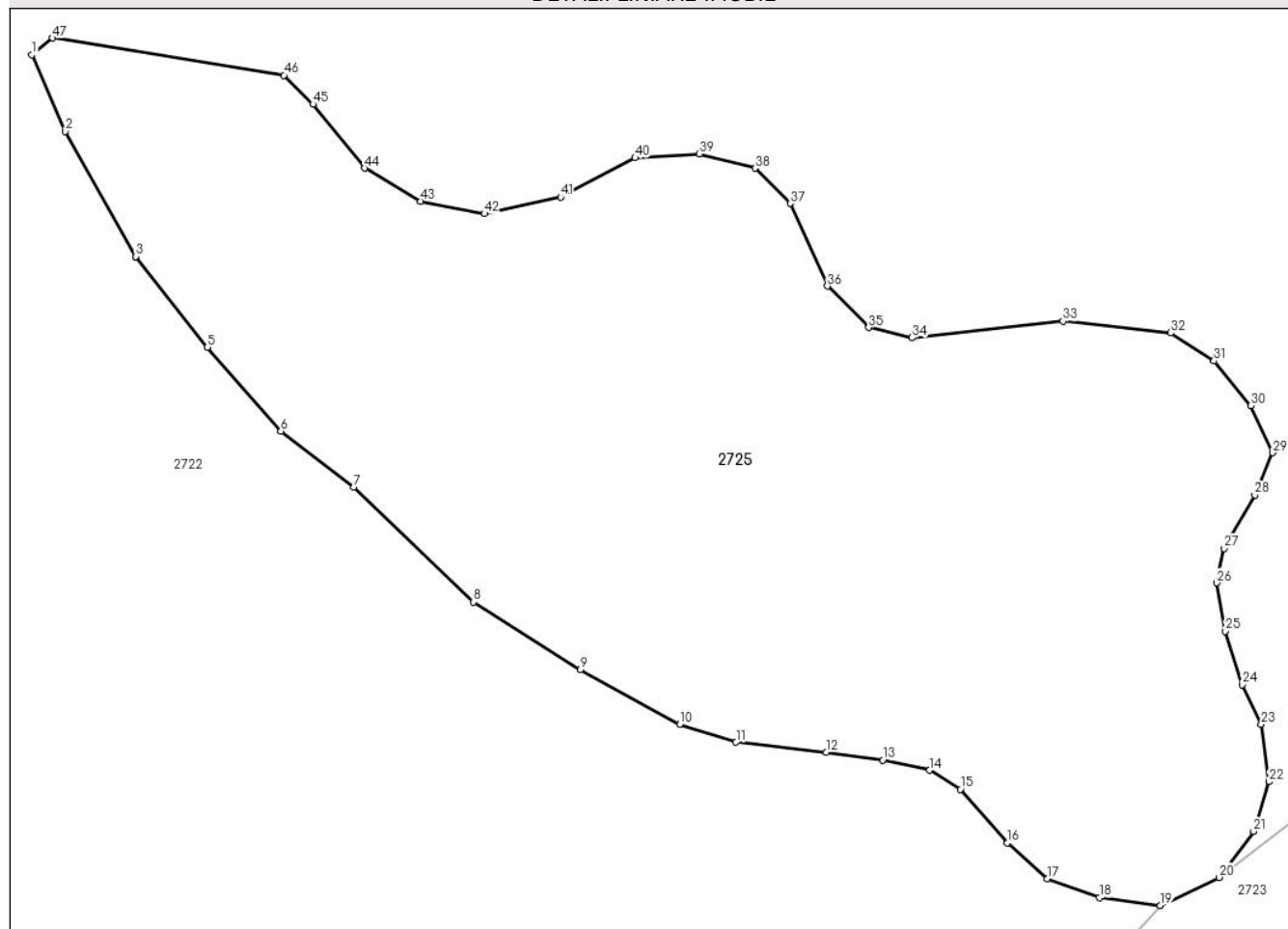
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	3.000	4	171	-	Rapa

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.870,341 494.970,916	2	445.872,917 494.965,045	6.411	2	445.872,917 494.965,045	3	445.878,271 494.955,5	10.944	3	445.878,271 494.955,5	4	445.878,275 494.955,495	0.006
4	445.878,275 494.955,495	5	445.883,767 494.948,565	8.842	5	445.883,767 494.948,565	6	445.889,382 494.942,165	8.514	6	445.889,382 494.942,165	7	445.894,935 494.937,881	7.013
7	445.894,935 494.937,881	8	445.904,093 494.929,119	12.675	8	445.904,093 494.929,119	9	445.912,277 494.923,958	9.675	9	445.912,277 494.923,958	10	445.919,876 494.919,772	8.676
10	445.919,876 494.919,772	11	445.924,162 494.918,409	4.498	11	445.924,162 494.918,409	12	445.931,08 494.917,63	6.961	12	445.931,08 494.917,63	13	445.935,366 494.917,046	4.326
13	445.935,366 494.917,046	14	445.938,971 494.916,267	3.688	14	445.938,971 494.916,267	15	445.941,309 494.914,807	2.757	15	445.941,309 494.914,807	16	445.944,914 494.910,717	5.451
16	445.944,914 494.910,717	17	445.947,934 494.907,991	4.069	17	445.947,934 494.907,991	18	445.951,928 494.906,531	4.253	18	445.951,928 494.906,531	19	445.956,605 494.905,947	4.713

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	445.956,605 494.905,947	20	445.961,086 494.908,089	4.967	20	445.961,086 494.908,089	21	445.963,717 494.911,594	4.382	21	445.963,717 494.911,594	22	445.964,886 494.915,391	3.973
22	445.964,886 494.915,391	23	445.964,301 494.919,772	4.42	23	445.964,301 494.919,772	24	445.962,84 494.922,79	3.353	24	445.962,84 494.922,79	25	445.961,573 494.926,879	4.281
25	445.961,573 494.926,879	26	445.960,891 494.930,579	3.762	26	445.960,891 494.930,579	27	445.961,476 494.933,208	2.693	27	445.961,476 494.933,208	28	445.963,814 494.937,297	4.71
28	445.963,814 494.937,297	29	445.965,178 494.940,51	3.49	29	445.965,178 494.940,51	30	445.963,522 494.944,112	3.965	30	445.963,522 494.944,112	31	445.960,697 494.947,52	4.426
31	445.960,697 494.947,52	32	445.957,384 494.949,662	3.945	32	445.957,384 494.949,662	33	445.949,152 494.950,555	8.28	33	445.949,152 494.950,555	34	445.937,623 494.949,292	11.598
34	445.937,623 494.949,292	35	445.934,306 494.950,082	3.409	35	445.934,306 494.950,082	36	445.931,147 494.953,238	4.466	36	445.931,147 494.953,238	37	445.928,304 494.959,552	6.924
37	445.928,304 494.959,552	38	445.925,619 494.962,235	3.796	38	445.925,619 494.962,235	39	445.921,355 494.963,34	4.405	39	445.921,355 494.963,34	40	445.916,459 494.963,024	4.906
40	445.916,459 494.963,024	41	445.910,773 494.960,025	6.428	41	445.910,773 494.960,025	42	445.904,93 494.958,763	5.979	42	445.904,93 494.958,763	43	445.900,033 494.959,71	4.987
43	445.900,033 494.959,71	44	445.895,769 494.962,235	4.956	44	445.895,769 494.962,235	45	445.891,821 494.967,128	6.287	45	445.891,821 494.967,128	46	445.889,61 494.969,338	3.126
46	445.889,61 494.969,338	47	445.871,92 494.972,178	17.916	47	445.871,92 494.972,178	1	445.870,341 494.970,916	2.022					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2726**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		300	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

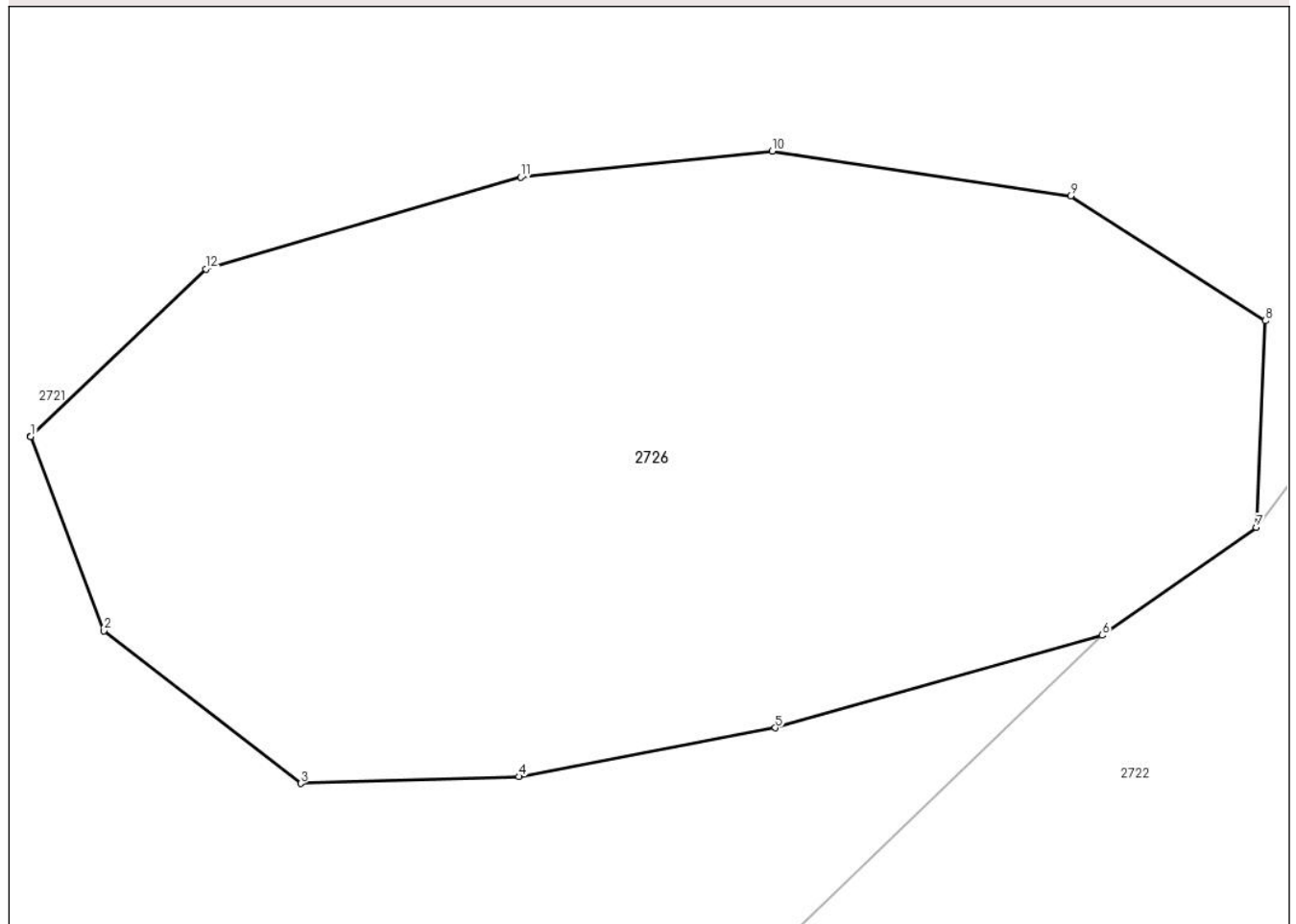
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	300	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	300	4	172	-	Rapa

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.827,2 495.062,51	2	445.828,868 495.058,1	4.714
2	445.828,868 495.058,1	3	445.833,332 495.054,631	5.654
3	445.833,332 495.054,631	4	445.838,29 495.054,786	4.961
4	445.838,29 495.054,786	5	445.844,114 495.055,894	5.928
5	445.844,114 495.055,894	6	445.851,542 495.057,995	7.72

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	445.851,542 495.057,995	7	445.855,044 495.060,445	4.273
7	445.855,044 495.060,445	8	445.855,248 495.065,136	4.696
8	445.855,248 495.065,136	9	445.850,821 495.067,968	5.255
9	445.850,821 495.067,968	10	445.844,044 495.068,99	6.854
10	445.844,044 495.068,99	11	445.838,332 495.068,395	5.743
11	445.838,332 495.068,395	12	445.831,184 495.066,311	7.445
12	445.831,184 495.066,311	13	445.827,207 495.062,516	5.498
13	445.827,207 495.062,516	1	445.827,2 495.062,51	0.009

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2727**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		500	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

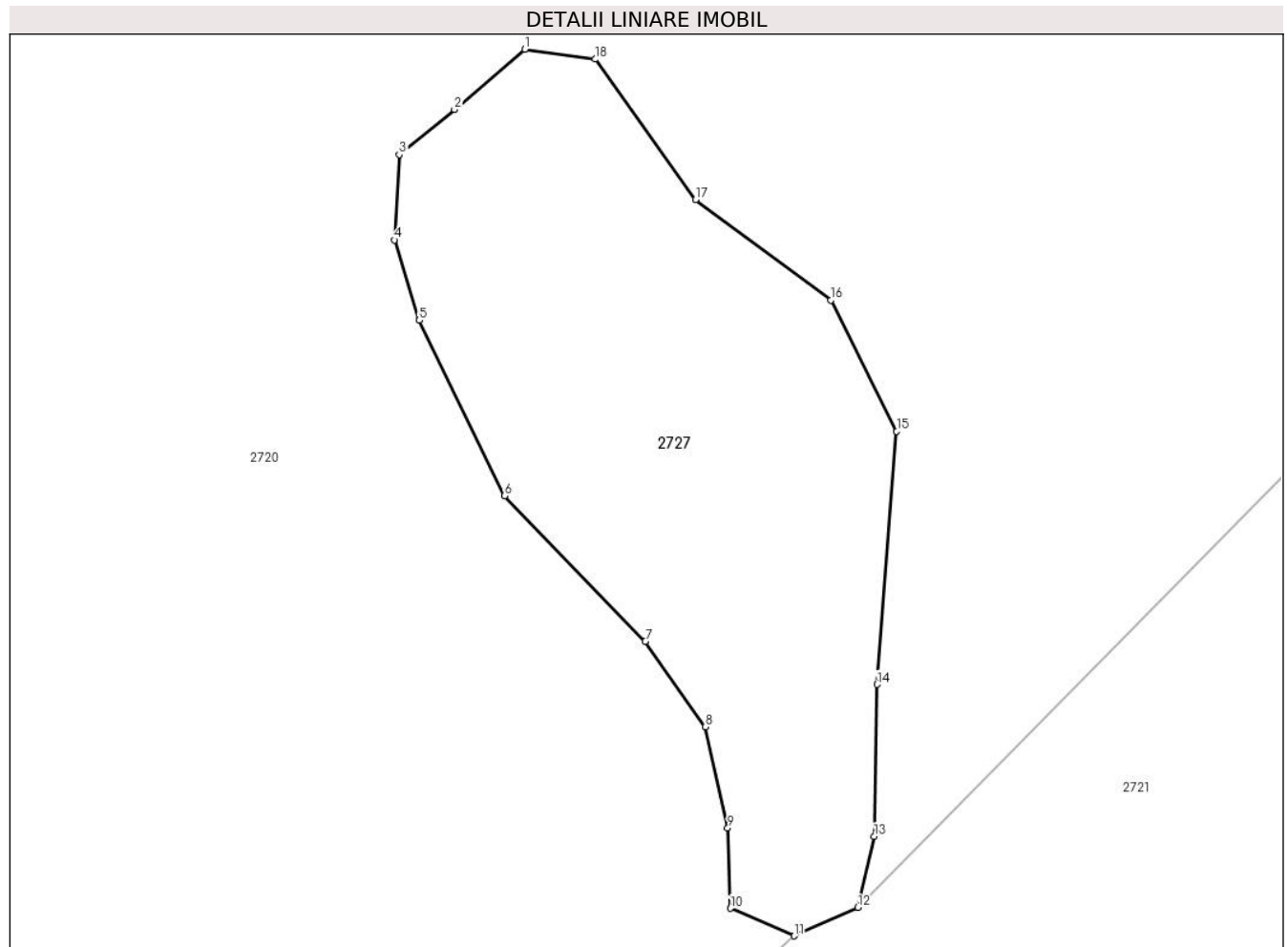
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	500	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	500	4	173	-	Rapa

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.766,292 495.132,41	2	445.763,076 495.129,655	4.235
2	445.763,076 495.129,655	3	445.760,548 495.127,588	3.264
3	445.760,548 495.127,588	4	445.760,318 495.123,685	3.91
4	445.760,318 495.123,685	5	445.761,467 495.120,011	3.849
5	445.761,467 495.120,011	6	445.765,373 495.111,975	8.935

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	445.765,373 495.111,975	7	445.771,806 495.105,317	9.259
7	445.771,806 495.105,317	8	445.774,563 495.101,414	4.779
8	445.774,563 495.101,414	9	445.775,587 495.096,778	4.747
9	445.775,587 495.096,778	10	445.775,713 495.093,114	3.667
10	445.775,713 495.093,114	11	445.778,622 495.091,85	3.171
11	445.778,622 495.091,85	12	445.781,543 495.093,146	3.196
12	445.781,543 495.093,146	13	445.782,288 495.096,399	3.338
13	445.782,288 495.096,399	14	445.782,415 495.103,348	6.951
14	445.782,415 495.103,348	15	445.783,318 495.114,931	11.618
15	445.783,318 495.114,931	16	445.780,307 495.120,93	6.712
16	445.780,307 495.120,93	17	445.774,104 495.125,522	7.718
17	445.774,104 495.125,522	18	445.769,509 495.131,951	7.902
18	445.769,509 495.131,951	1	445.766,292 495.132,41	3.249

\*\* Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 2728**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		300	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

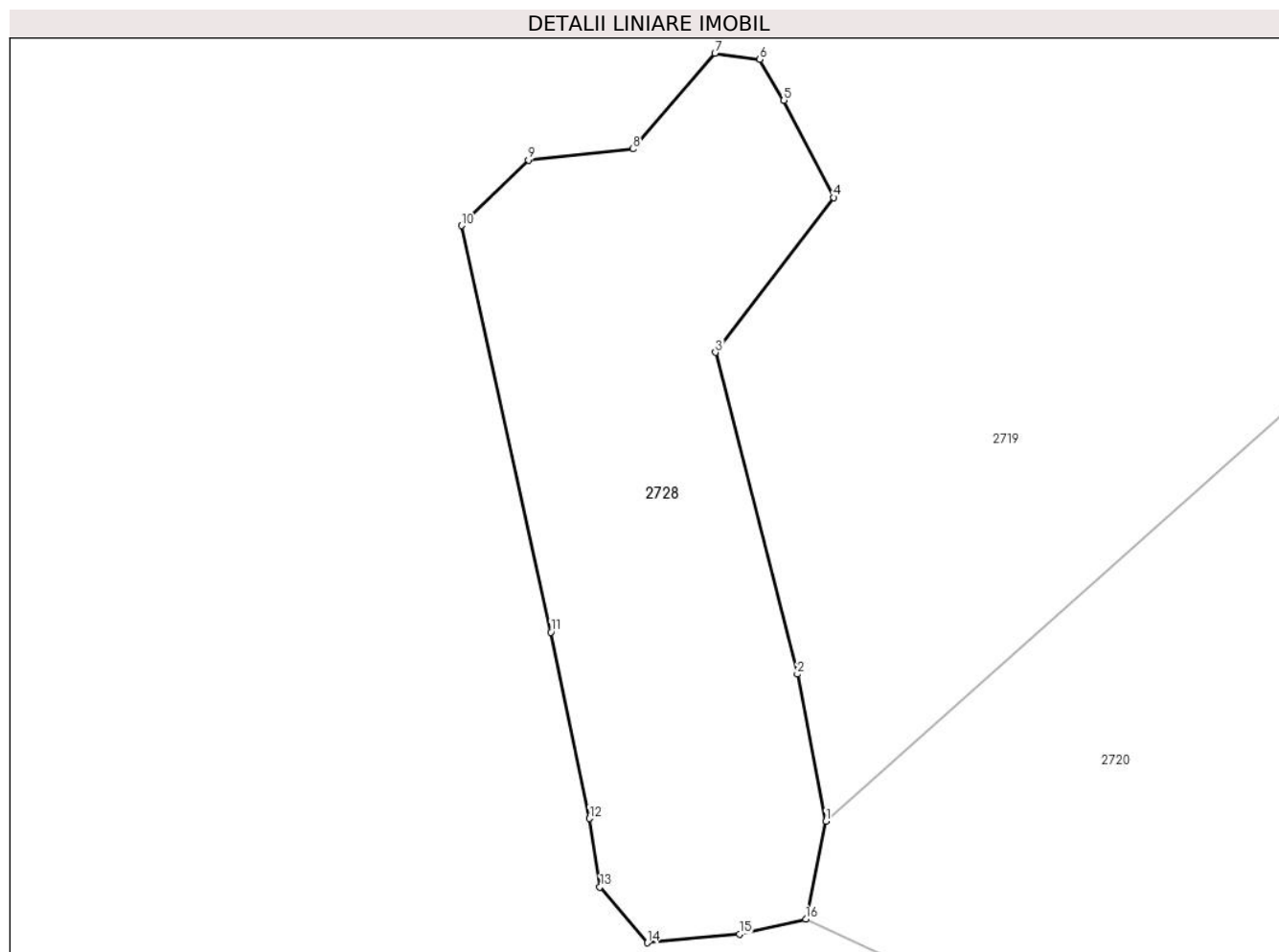
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	300	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	300	4	174	-	Rapa

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	445.731,13 495.131,744	2	445.730,03 495.137,386	5.748
2	445.730,03 495.137,386	3	445.726,892 495.149,722	12.729
3	445.726,892 495.149,722	4	445.731,427 495.155,661	7.473
4	445.731,427 495.155,661	5	445.729,517 495.159,386	4.186
5	445.729,517 495.159,386	6	445.728,588 495.160,963	1.831

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	445.728,588 495.160,963	7	445.726,867 495.161,192	1.736
7	445.726,867 495.161,192	8	445.723,724 495.157,523	4.831
8	445.723,724 495.157,523	9	445.719,711 495.157,101	4.035
9	445.719,711 495.157,101	10	445.717,152 495.154,581	3.591
10	445.717,152 495.154,581	11	445.720,57 495.138,994	15.958
11	445.720,57 495.138,994	12	445.722,05 495.131,857	7.289
12	445.722,05 495.131,857	13	445.722,462 495.129,226	2.663
13	445.722,462 495.129,226	14	445.724,271 495.127,089	2.801
14	445.724,271 495.127,089	15	445.727,809 495.127,418	3.553
15	445.727,809 495.127,418	16	445.730,359 495.127,993	2.614
16	445.730,359 495.127,993	1	445.731,13 495.131,744	3.83

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2729**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.676	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) <b>COMUNA VURPAR</b> , CIF:4406355, Proprietar neidentificat		

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

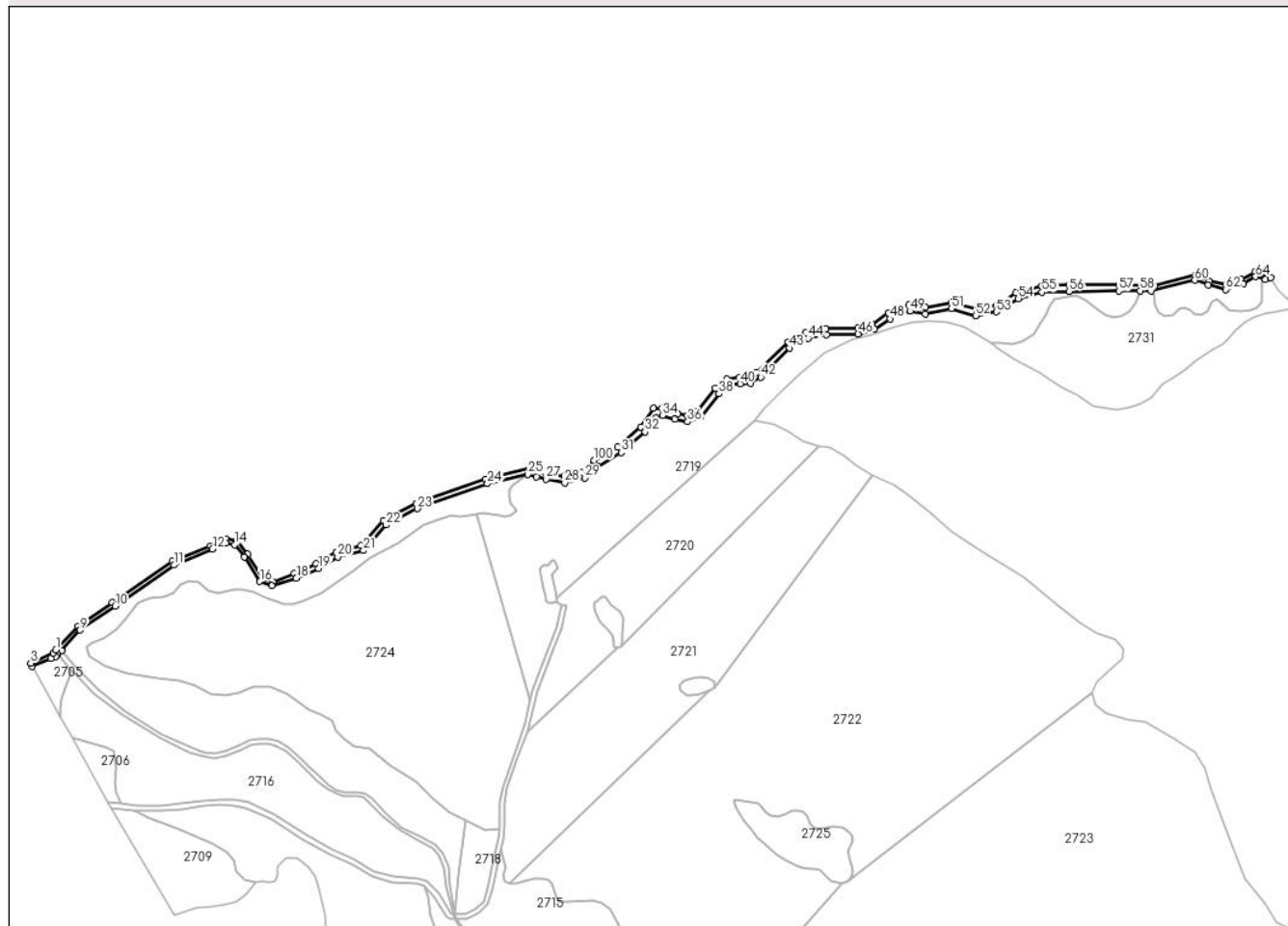
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.676	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.676	4	175	-	Parau

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	445.334,868 495.090,353	2	445.332,726 495.088,07	3.13
4	445.316,031 495.077,304	5	445.330,938 495.083,698	16.22 1
7	445.336,198 495.086,86	8	445.339,351 495.089,709	4.249
10	445.381,652 495.124,863	11	445.428,199 495.157,36	56.76 9
13	445.469,258 495.174,789	14	445.476,121 495.173,502	6.982
2	445.332,726 495.088,07	3	445.315,031 495.079,88	19.49 8
5	445.330,938 495.083,698	6	445.334,624 495.085,228	3.991
8	445.339,351 495.089,709	9	445.354,132 495.106,014	22.00 7
11	445.428,199 495.157,36	12	445.458,699 495.169,974	33.00 5
14	445.476,121 495.173,502	15	445.483,676 495.163,514	12.52 3
3	445.315,031 495.079,88	4	445.316,031 495.077,304	2.763
6	445.334,624 495.085,228	7	445.336,198 495.086,86	2.267
9	445.354,132 495.106,014	10	445.381,652 495.124,863	33.35 7
12	445.458,699 495.169,974	13	445.469,258 495.174,789	11.60 6
15	445.483,676 495.163,514	16	445.496,108 495.144,401	22.8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	445.496,108 495.144,401	17	445.505,606 495.140,942	10.109	17	445.505,606 495.140,942	18	445.524,824 495.146,976	20.143	18	445.524,824 495.146,976	19	445.542,505 495.154,638	19.27
19	445.542,505 495.154,638	20	445.557,657 495.163,662	17.636	20	445.557,657 495.163,662	21	445.578,021 495.168,907	21.029	21	445.578,021 495.168,907	22	445.595,822 495.189,01	26.851
22	445.595,822 495.189,01	23	445.620,58 495.202,003	27.96	23	445.620,58 495.202,003	24	445.676,011 495.221,658	58.813	24	445.676,011 495.221,658	25	445.707,815 495.229,009	32.642
25	445.707,815 495.229,009	26	445.714,814 495.227,227	7.223	26	445.714,814 495.227,227	27	445.722,5 495.225,397	7.901	27	445.722,5 495.225,397	28	445.737,114 495.222,474	14.903
28	445.737,114 495.222,474	29	445.752,983 495.226,298	16.323	29	445.752,983 495.226,298	30	445.763,074 495.235,325	13.539	30	445.763,074 495.235,325	31	445.781,726 495.246,317	21.65
31	445.781,726 495.246,317	32	445.800,491 495.262,595	24.841	32	445.800,491 495.262,595	33	445.809,342 495.273,43	13.99	33	445.809,342 495.273,43	34	445.814,219 495.275,597	5.337
34	445.814,219 495.275,597	35	445.824,175 495.272,476	10.433	35	445.824,175 495.272,476	36	445.834,266 495.270,577	10.269	36	445.834,266 495.270,577	37	445.844,596 495.274,617	11.092
37	445.844,596 495.274,617	38	445.858,91 495.292,68	23.047	38	445.858,91 495.292,68	39	445.867,338 495.300,173	11.277	39	445.867,338 495.300,173	40	445.875,807 495.300,579	8.479
40	445.875,807 495.300,579	41	445.884,084 495.301,111	8.294	41	445.884,084 495.301,111	42	445.892,057 495.305,835	9.267	42	445.892,057 495.305,835	43	445.914,715 495.328,831	32.284
43	445.914,715 495.328,831	44	445.929,402 495.336,557	16.596	44	445.929,402 495.336,557	45	445.943,82 495.339,164	14.652	45	445.943,82 495.339,164	46	445.969,048 495.339,924	25.239
46	445.969,048 495.339,924	47	445.981,747 495.343,535	13.202	47	445.981,747 495.343,535	48	445.994,33 495.351,855	15.085	48	445.994,33 495.351,855	49	446.009,988 495.358,005	16.822
49	446.009,988 495.358,005	50	446.021,965 495.355,865	12.167	50	446.021,965 495.355,865	51	446.042,648 495.360,035	21.099	51	446.042,648 495.360,035	52	446.062,152 495.354,356	20.314
52	446.062,152 495.354,356	53	446.078,197 495.357,519	16.354	53	446.078,197 495.357,519	54	446.095,678 495.367,821	20.29	54	446.095,678 495.367,821	55	446.114,306 495.372,9	19.308
55	446.114,306 495.372,9	56	446.135,886 495.373,68	21.594	56	446.135,886 495.373,68	57	446.175,196 495.373,938	39.311	57	446.175,196 495.373,938	58	446.191,99 495.374,041	16.795
58	446.191,99 495.374,041	59	446.200,515 495.374,092	8.525	59	446.200,515 495.374,092	60	446.235,246 495.382,332	35.695	60	446.235,246 495.382,332	61	446.245,504 495.378,706	10.879
61	446.245,504 495.378,706	62	446.259,764 495.375,081	14.714	62	446.259,764 495.375,081	63	446.273,398 495.379,832	14.439	63	446.273,398 495.379,832	64	446.283,28 495.385,333	11.31
64	446.283,28 495.385,333	65	446.290,636 495.383,244	7.647	65	446.290,636 495.383,244	66	446.295,131 495.384,415	4.645	66	446.295,131 495.384,415	67	446.282,608 495.388,85	13.285
67	446.282,608 495.388,85	68	446.271,65 495.382,85	12.493	68	446.271,65 495.382,85	69	446.259,908 495.378,938	12.376	69	446.259,908 495.378,938	70	446.246,863 495.381,546	13.304
70	446.246,863 495.381,546	71	446.235,644 495.386,241	12.162	71	446.235,644 495.386,241	72	446.203,03 495.377,894	33.665	72	446.203,03 495.377,894	73	446.175,112 495.378,938	27.937
73	446.175,112 495.378,938	74	446.135,714 495.378,677	39.399	74	446.135,714 495.378,677	75	446.114,059 495.377,894	21.67	75	446.114,059 495.377,894	76	446.093,708 495.372,417	21.075
76	446.093,708 495.372,417	77	446.078,575 495.362,505	18.09	77	446.078,575 495.362,505	78	446.062,953 495.359,292	15.949	78	446.062,953 495.359,292	79	446.042,862 495.365,03	20.894
79	446.042,862 495.365,03	80	446.022,251 495.360,857	21.03	80	446.022,251 495.360,857	81	446.009,205 495.362,943	13.211	81	446.009,205 495.362,943	82	445.993,029 495.356,683	17.345
82	445.993,029 495.356,683	83	445.979,722 495.347,554	16.137	83	445.979,722 495.347,554	84	445.969,024 495.344,424	11.146	84	445.969,024 495.344,424	85	445.943,716 495.344,163	25.309
85	445.943,716 495.344,163	86	445.927,801 495.341,294	16.172	86	445.927,801 495.341,294	87	445.913,712 495.333,729	15.991	87	445.913,712 495.333,729	88	445.888,925 495.309,732	34.5
88	445.888,925 495.309,732	89	445.882,402 495.305,82	7.606	89	445.882,402 495.305,82	90	445.875,358 495.305,558	7.049	90	445.875,358 495.305,558	91	445.865,443 495.304,254	10.0
91	445.865,443 495.304,254	92	445.856,311 495.296,951	11.693	92	445.856,311 495.296,951	93	445.841,7 495.278,692	23.385	93	445.841,7 495.278,692	94	445.833,873 495.275,562	8.43
94	445.833,873 495.275,562	95	445.826,567 495.276,866	7.421	95	445.826,567 495.276,866	96	445.813,782 495.281,3	13.532	96	445.813,782 495.281,3	97	445.807,048 495.281,201	6.735
97	445.807,048 495.281,201	98	445.797,395 495.266,333	17.727	98	445.797,395 495.266,333	99	445.778,87 495.250,422	24.42	99	445.778,87 495.250,422	100	445.760,345 495.239,988	21.261
100	445.760,345 495.239,988	101	445.750,431 495.230,598	13.656	101	445.750,431 495.230,598	102	445.736,863 495.227,468	13.924	102	445.736,863 495.227,468	103	445.721,731 495.230,337	15.402
103	445.721,731 495.230,337	104	445.709,468 495.233,728	12.723	104	445.709,468 495.233,728	105	445.674,506 495.225,12	36.006	105	445.674,506 495.225,12	106	445.619,714 495.205,818	58.092
106	445.619,714 495.205,818	107	445.593,623 495.192,516	29.287	107	445.593,623 495.192,516	108	445.575,881 495.172,953	26.41	108	445.575,881 495.172,953	109	445.556,313 495.167,475	20.32
109	445.556,313 495.167,475	110	445.540,397 495.158,606	18.22	110	445.540,397 495.158,606	111	445.523,177 495.150,781	18.915	111	445.523,177 495.150,781	112	445.506,218 495.144,26	18.169
112	445.506,218 495.144,26	113	445.498,405 495.146,237	8.059	113	445.498,405 495.146,237	114	445.486,403 495.166,061	23.174	114	445.486,403 495.166,061	115	445.478,054 495.176,494	13.363

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	445.478,054 495.176,494	116	445.468,922 495.178,32	9.313	116	445.468,922 495.178,32	117	445.456,92 495.172,582	13.304	117	445.456,92 495.172,582	118	445.426,915 495.160,322	32.413
118	445.426,915 495.160,322	119	445.379,429 495.127,718	57.602	119	445.379,429 495.127,718	120	445.352,294 495.108,937	33.0	120	445.352,294 495.108,937	1	445.334,868 495.090,353	25.476

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 2730**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.704	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA VURPAR</b> , CIF:4406355, Proprietar neidentificat	A1

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

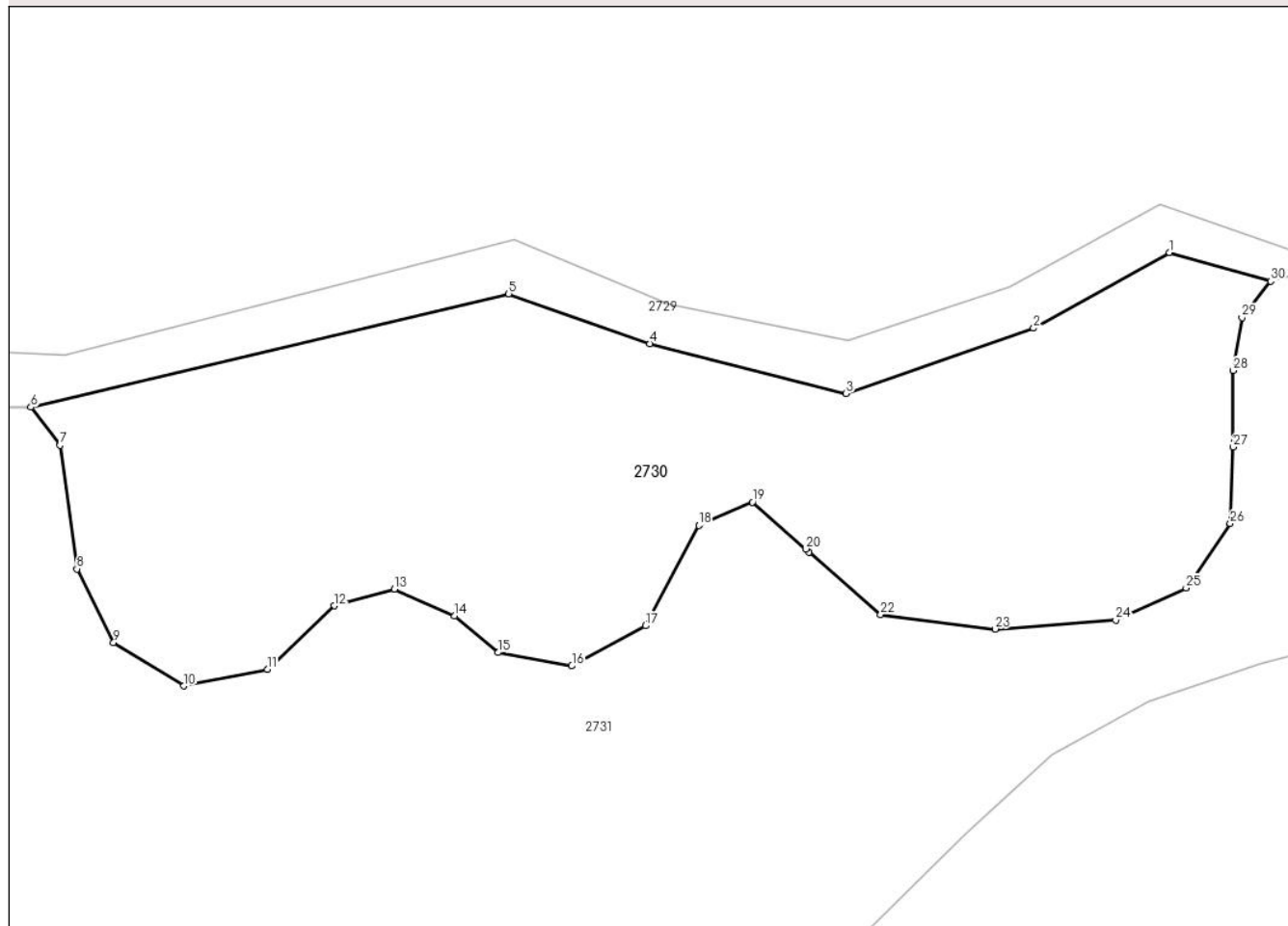
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.704	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.704	4	176	-	Tufaris

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	446.283,28 495.385,333	2	446.273,398 495.379,832	11.31
3	446.259,764 495.375,081	4	446.245,504 495.378,706	14.714
5	446.235,246 495.382,332	6	446.200,515 495.374,092	35.695
7	446.202,641 495.371,33	8	446.203,856 495.362,338	9.073
9	446.206,53 495.356,992	10	446.211,635 495.353,833	6.003

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	446.273,398 495.379,832	3	446.259,764 495.375,081	14.439
4	446.245,504 495.378,706	5	446.235,246 495.382,332	10.879
6	446.200,515 495.374,092	7	446.202,641 495.371,33	3.486
8	446.203,856 495.362,338	9	446.206,53 495.356,992	5.978
10	446.211,635 495.353,833	11	446.217,712 495.355,048	6.197

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	446.217,712 495.355,048	12	446.222,574 495.359,665	6.705
13	446.226,949 495.360,88	14	446.231,325 495.358,936	4.788
15	446.234,485 495.356,263	16	446.239,833 495.355,291	5.435
17	446.245,181 495.358,207	18	446.249,07 495.365,497	8.263
19	446.252,959 495.367,198	20	446.256,849 495.363,796	5.167
21	446.257,083 495.363,544	22	446.262,278 495.359,036	6.878
23	446.270,609 495.357,969	24	446.279,367 495.358,609	8.781
25	446.284,494 495.360,958	26	446.287,698 495.365,654	5.685
27	446.287,911 495.371,204	28	446.287,911 495.376,754	5.55
29	446.288,552 495.380,597	30	446.290,636 495.383,244	3.369

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	446.222,574 495.359,665	13	446.226,949 495.360,88	4.541
14	446.231,325 495.358,936	15	446.234,485 495.356,263	4.139
16	446.239,833 495.355,291	17	446.245,181 495.358,207	6.091
18	446.249,07 495.365,497	19	446.252,959 495.367,198	4.245
20	446.256,849 495.363,796	21	446.257,083 495.363,544	0.344
22	446.262,278 495.359,036	23	446.270,609 495.357,969	8.399
24	446.279,367 495.358,609	25	446.284,494 495.360,958	5.639
26	446.287,698 495.365,654	27	446.287,911 495.371,204	5.554
28	446.287,911 495.376,754	29	446.288,552 495.380,597	3.895
30	446.290,636 495.383,244	1	446.283,28 495.385,333	7.647

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.





**DATE DESPRE IMOBILUL NR. 2731**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU  
Biroul de Cadastru și Publicitate Imobiliară Sibiu

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.600	Sector cadastral:2 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 309, din 13/06/2018 emis de INSTITUTIA PREFECTULUI-JUD.SIBIU (ORDIN);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	
1) COMUNA VURPAR, CIF:4406355, Domeniul privat	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

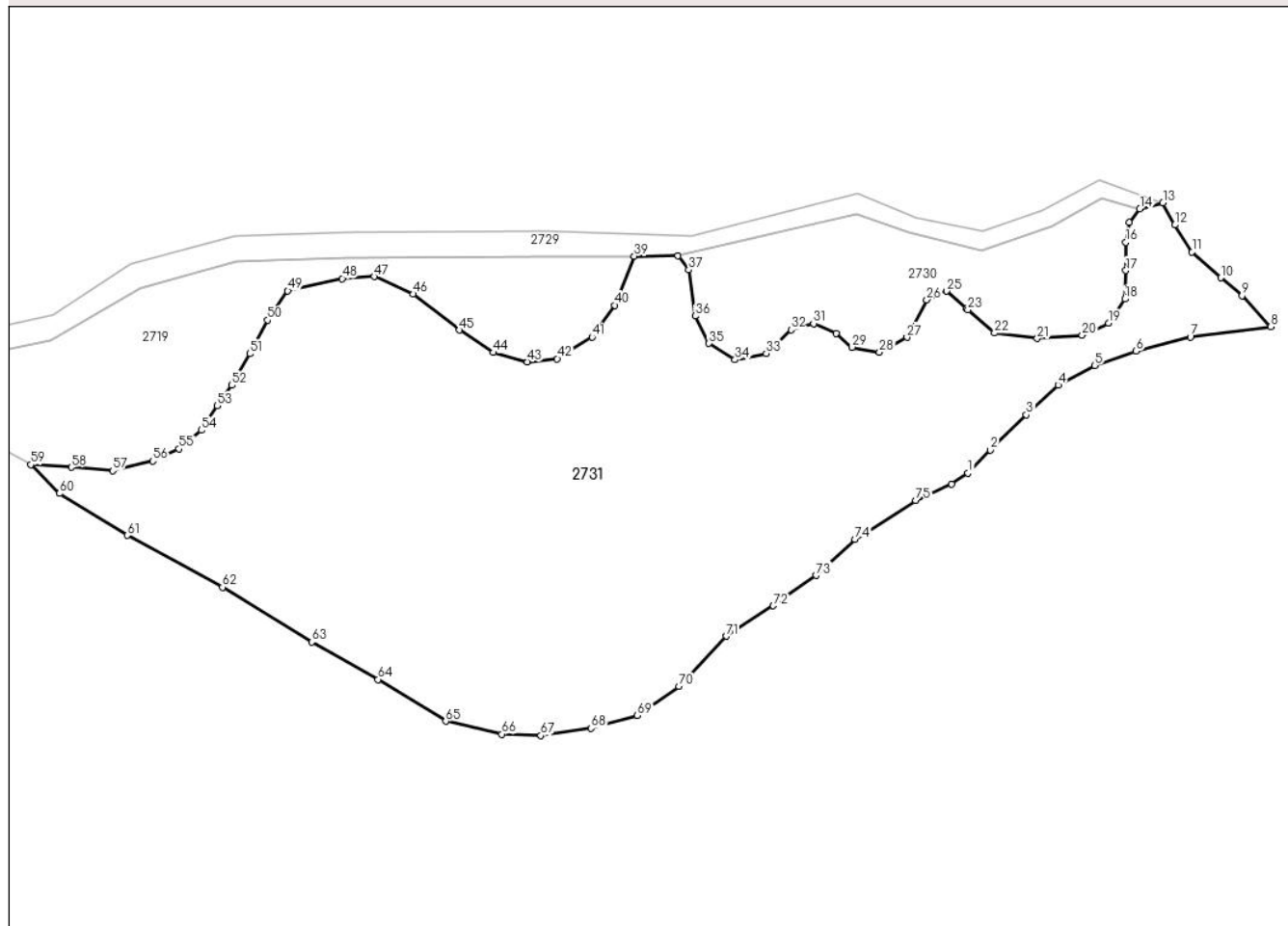
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.600	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	10.600	4	177	-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	446.257,083 495.331,684	2	446.261,469 495.336,193	6.29
4	446.274,693 495.348,88	5	446.281,835 495.352,713	8.105
7	446.300,481 495.358,263	8	446.316,166 495.360,25	15.81
10	446.306,395 495.369,805	11	446.300,827 495.374,844	7.51
13	446.295,131 495.384,415	14	446.290,636 495.383,244	4.645
16	446.287,911 495.376,754	17	446.287,911 495.371,204	5.55
2	446.268,478 495.343,065	3	446.268,478 495.343,065	9.816
5	446.281,835 495.352,713	6	446.289,902 495.355,488	8.531
8	446.316,166 495.360,25	9	446.310,598 495.366,34	8.252
11	446.300,827 495.374,844	12	446.297,465 495.380,094	6.234
14	446.290,636 495.383,244	15	446.288,552 495.380,597	3.369
17	446.287,911 495.371,204	18	446.287,698 495.365,654	5.554
3	446.268,478 495.343,065	4	446.274,693 495.348,88	8.512
6	446.289,902 495.355,488	7	446.300,481 495.358,263	10.937
9	446.310,598 495.366,34	10	446.306,395 495.369,805	5.446
12	446.297,465 495.380,094	13	446.295,131 495.384,415	4.911
15	446.288,552 495.380,597	16	446.287,911 495.376,754	3.895
18	446.287,698 495.365,654	19	446.284,494 495.360,958	5.685

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	446.284,494 495.360,958	20	446.279,367 495.358,609	5.639	20	446.279,367 495.358,609	21	446.270,609 495.357,969	8.781	21	446.270,609 495.357,969	22	446.262,278 495.359,036	8.399
22	446.262,278 495.359,036	23	446.257,083 495.363,544	6.878	23	446.257,083 495.363,544	24	446.256,849 495.363,796	0.344	24	446.256,849 495.363,796	25	446.252,959 495.367,198	5.167
25	446.252,959 495.367,198	26	446.249,07 495.365,497	4.245	26	446.249,07 495.365,497	27	446.245,181 495.358,207	8.263	27	446.245,181 495.358,207	28	446.239,833 495.355,291	6.091
28	446.239,833 495.355,291	29	446.234,485 495.356,263	5.435	29	446.234,485 495.356,263	30	446.231,325 495.358,936	4.139	30	446.231,325 495.358,936	31	446.226,949 495.360,88	4.788
31	446.226,949 495.360,88	32	446.222,574 495.359,665	4.541	32	446.222,574 495.359,665	33	446.217,712 495.355,048	6.705	33	446.217,712 495.355,048	34	446.211,635 495.353,833	6.197
34	446.211,635 495.353,833	35	446.206,53 495.356,992	6.003	35	446.206,53 495.356,992	36	446.203,856 495.362,338	5.978	36	446.203,856 495.362,338	37	446.202,641 495.371,33	9.073
37	446.202,641 495.371,33	38	446.200,515 495.374,092	3.486	38	446.200,515 495.374,092	39	446.191,99 495.374,041	8.525	39	446.191,99 495.374,041	40	446.188,182 495.364,44	10.328
40	446.188,182 495.364,44	41	446.183,768 495.358,224	7.624	41	446.183,768 495.358,224	42	446.176,946 495.354,012	8.017	42	446.176,946 495.354,012	43	446.171,126 495.353,411	5.85
43	446.171,126 495.353,411	44	446.164,504 495.355,216	6.863	44	446.164,504 495.355,216	45	446.157,883 495.359,627	7.957	45	446.157,883 495.359,627	46	446.148,853 495.366,646	11.437
46	446.148,853 495.366,646	47	446.141,228 495.370,055	8.352	47	446.141,228 495.370,055	48	446.135,007 495.369,654	6.233	48	446.135,007 495.369,654	49	446.124,372 495.367,247	10.904
49	446.124,372 495.367,247	50	446.120,408 495.361,54	6.949	50	446.120,408 495.361,54	51	446.116,929 495.355,009	7.4	51	446.116,929 495.355,009	52	446.113,452 495.348,828	7.092
52	446.113,452 495.348,828	53	446.110,558 495.344,837	4.929	53	446.110,558 495.344,837	54	446.107,512 495.340,069	5.658	54	446.107,512 495.340,069	55	446.103,125 495.336,429	5.701
55	446.103,125 495.336,429	56	446.098,03 495.334,082	5.609	56	446.098,03 495.334,082	57	446.090,196 495.332,151	8.069	57	446.090,196 495.332,151	58	446.082,135 495.332,84	8.091
58	446.082,135 495.332,84	59	446.074,235 495.333,354	7.917	59	446.074,235 495.333,354	60	446.079,857 495.327,733	7.95	60	446.079,857 495.327,733	61	446.093,07 495.319,583	15.525
61	446.093,07 495.319,583	62	446.111,625 495.309,465	21.134	62	446.111,625 495.309,465	63	446.129,054 495.298,785	20.442	63	446.129,054 495.298,785	64	446.141,986 495.291,478	14.854
64	446.141,986 495.291,478	65	446.155,199 495.283,328	15.524	65	446.155,199 495.283,328	66	446.166,163 495.280,798	11.252	66	446.166,163 495.280,798	67	446.173,754 495.280,517	7.596
67	446.173,754 495.280,517	68	446.183,593 495.281,922	9.939	68	446.183,593 495.281,922	69	446.192,589 495.284,452	9.345	69	446.192,589 495.284,452	70	446.200,742 495.290,073	9.902
70	446.200,742 495.290,073	71	446.209,928 495.299,897	13.45	71	446.209,928 495.299,897	72	446.219,107 495.305,835	10.932	72	446.219,107 495.305,835	73	446.227,476 495.311,772	10.261
73	446.227,476 495.311,772	74	446.235,036 495.318,79	10.314	74	446.235,036 495.318,79	75	446.246,914 495.326,347	14.079	75	446.246,914 495.326,347	76	446.253,934 495.329,585	7.73
76	446.253,934 495.329,585	1	446.257,083 495.331,684	3.784										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

