

**DATE DESPRE IMOBILUL NR. 6030**

Oficiul de Cadastru și Publicitate Imobiliară NEAMT
Biroul de Cadastru și Publicitate Imobiliară Targu-Neamţ

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Neamţ

Nr. Crt	Nr cadastral Nr. topografic	Suprafaţa* (mp)	Observații / Referințe
A1		1.424.262	Sector cadastral:8 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	A1
1) COMUNA VÂNĂTORI-NEAMȚ, CIF:2614279, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

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

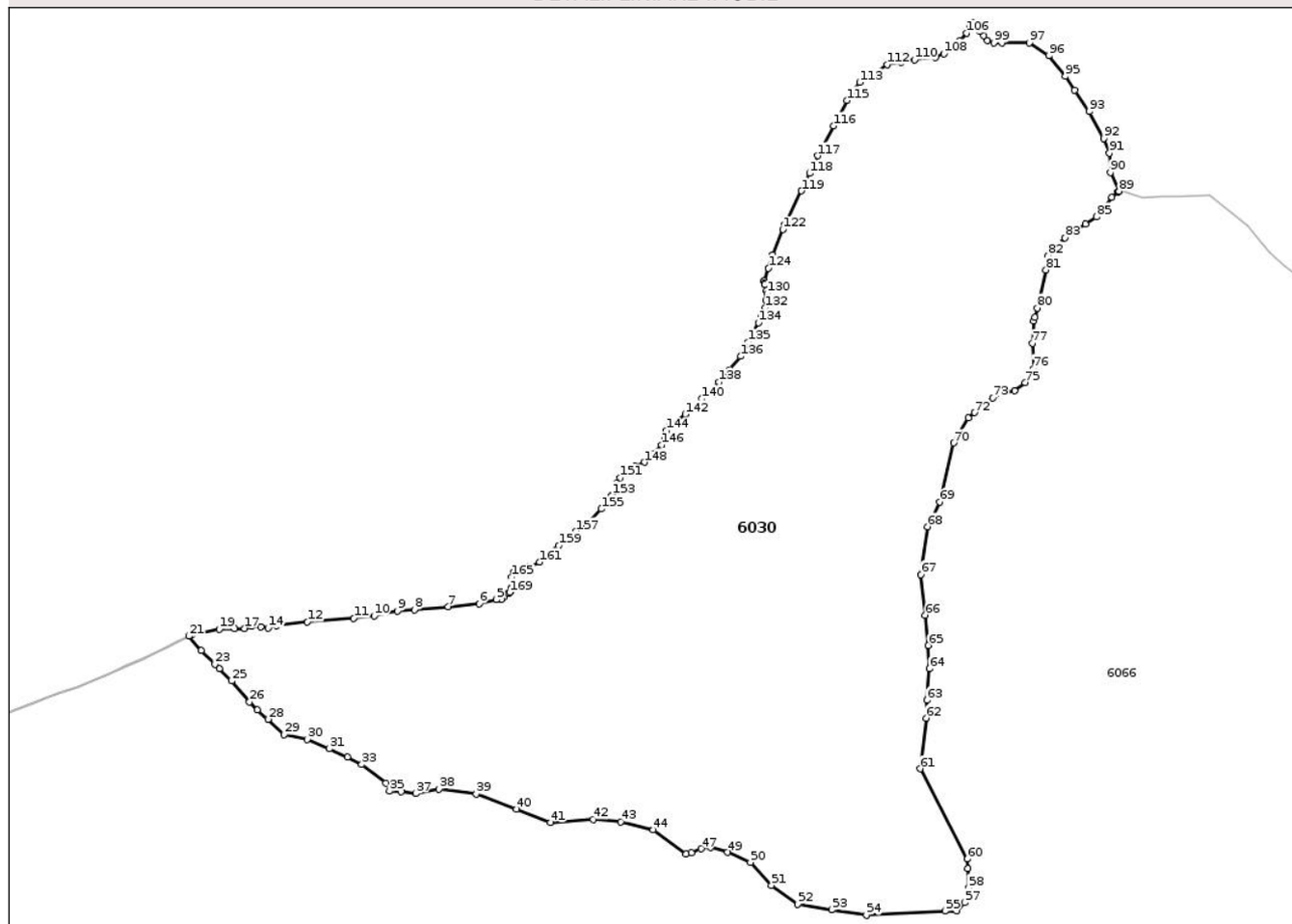
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.424.262	

* 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	1.424.262	1	72	-	UP II MOISA, UA 45%A,38C%,105D%,39A%,44,43B,43A,39B%,40A%,42A,42E%,42B%,42D,42C,41B%,41A%,40A%,40B%,34A%,40C%

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	588.808,972 644.799,519	2	588.808,122 644.798,763	1.138
4	588.792,92 644.785,258	5	588.782,35 644.785,258	10.57
7	588.681,712 644.770,316	8	588.610,386 644.764,031	71.60 2
10	588.525,542 644.751,468	11	588.482,407 644.746,329	43.44
13	588.320,535 644.730,364	14	588.301,987 644.725,74	19.11 6
2	588.808,122 644.798,763	3	588.798,549 644.790,259	12.80 5
5	588.782,35 644.785,258	6	588.746,559 644.777,169	36.69 4
8	588.610,386 644.764,031	9	588.574,677 644.761,176	35.82 3
11	588.482,407 644.746,329	12	588.385,095 644.738,359	97.63 8
14	588.301,987 644.725,74	15	588.287,111 644.727,254	14.95 3
3	588.798,549 644.790,259	4	588.792,92 644.785,258	7.53
6	588.746,559 644.777,169	7	588.681,712 644.770,316	65.20 8
9	588.574,677 644.761,176	10	588.525,542 644.751,468	50.08 5
12	588.385,095 644.738,359	13	588.320,535 644.730,364	65.05 3
15	588.287,111 644.727,254	16	588.267,216 644.729,125	19.98 3

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	588.267,216 644.729,125	17	588.252,94 644.724,447	15.023	17	588.252,94 644.724,447	18	588.231,874 644.724,447	21.066	18	588.231,874 644.724,447	19	588.199,342 644.722,575	32.586
19	588.199,342 644.722,575	20	588.142,233 644.711,581	58.158	20	588.142,233 644.711,581	21	588.135,536 644.708,16	7.52	21	588.135,536 644.708,16	22	588.160,877 644.677,54	39.746
22	588.160,877 644.677,54	23	588.190,237 644.648,593	41.23	23	588.190,237 644.648,593	24	588.199,73 644.639,06	13.454	24	588.199,73 644.639,06	25	588.225,605 644.613,077	36.669
25	588.225,605 644.613,077	26	588.262,972 644.568,494	58.172	26	588.262,972 644.568,494	27	588.279,828 644.551,737	23.768	27	588.279,828 644.551,737	28	588.301,935 644.531,566	29.926
28	588.301,935 644.531,566	29	588.336,404 644.499,474	47.096	29	588.336,404 644.499,474	30	588.384,139 644.489,077	48.854	30	588.384,139 644.489,077	31	588.431,469 644.469,515	51.213
31	588.431,469 644.469,515	32	588.469,096 644.451,143	41.873	32	588.469,096 644.451,143	33	588.499,289 644.435,892	33.826	33	588.499,289 644.435,892	34	588.549,733 644.395,822	64.422
34	588.549,733 644.395,822	35	588.557,891 644.379,836	17.947	35	588.557,891 644.379,836	36	588.582,704 644.378,17	24.869	36	588.582,704 644.378,17	37	588.613,099 644.374,432	30.624
37	588.613,099 644.374,432	38	588.662,038 644.383,956	49.857	38	588.662,038 644.383,956	39	588.740,485 644.373,32	79.165	39	588.740,485 644.373,32	40	588.825,007 644.341,552	90.295
40	588.825,007 644.341,552	41	588.896,338 644.313,072	76.806	41	588.896,338 644.313,072	42	588.986,466 644.319,948	90.39	42	588.986,466 644.319,948	43	589.045,128 644.314,664	58.899
43	589.045,128 644.314,664	44	589.112,822 644.297,098	69.936	44	589.112,822 644.297,098	45	589.182,1 644.246,346	85.879	45	589.182,1 644.246,346	46	589.193,205 644.248,99	11.416
46	589.193,205 644.248,99	47	589.213,83 644.257,448	22.292	47	589.213,83 644.257,448	48	589.233,926 644.260,092	20.269	48	589.233,926 644.260,092	49	589.269,343 644.249,582	36.943
49	589.269,343 644.249,582	50	589.317,688 644.228,822	52.614	50	589.317,688 644.228,822	51	589.361,836 644.179,95	65.86	51	589.361,836 644.179,95	52	589.416,961 644.139,801	68.197
52	589.416,961 644.139,801	53	589.488,624 644.127,992	72.629	53	589.488,624 644.127,992	54	589.561,862 644.116,183	74.184	54	589.561,862 644.116,183	55	589.727,238 644.124,843	165.603
55	589.727,238 644.124,843	56	589.751,651 644.125,63	24.425	56	589.751,651 644.125,63	57	589.768,976 644.142,95	24.498	57	589.768,976 644.142,95	58	589.776,851 644.173,652	31.696
58	589.776,851 644.173,652	59	589.775,276 644.215,376	41.754	59	589.775,276 644.215,376	60	589.774,48 644.235,616	20.256	60	589.774,48 644.235,616	61	589.675,393 644.426,889	215.415
61	589.675,393 644.426,889	62	589.687,424 644.534,117	107.901	62	589.687,424 644.534,117	63	589.689,288 644.571,832	37.761	63	589.689,288 644.571,832	64	589.694,537 644.639,202	67.574
64	589.694,537 644.639,202	65	589.692,441 644.688,62	49.462	65	589.692,441 644.688,62	66	589.686,043 644.752,905	64.603	66	589.686,043 644.752,905	67	589.676,578 644.838,641	86.257
67	589.676,578 644.838,641	68	589.689,982 644.940,211	102.451	68	589.689,982 644.940,211	69	589.716,855 644.992,227	58.548	69	589.716,855 644.992,227	70	589.745,773 645.117,922	128.979
70	589.745,773 645.117,922	71	589.776,91 645.170,548	61.147	71	589.776,91 645.170,548	72	589.789,691 645.182,15	17.262	72	589.789,691 645.182,15	73	589.828,286 645.213,571	49.768
73	589.828,286 645.213,571	74	589.873,927 645.228,272	47.95	74	589.873,927 645.228,272	75	589.896,571 645.245,371	28.375	75	589.896,571 645.245,371	76	589.913,431 645.275,617	34.628
76	589.913,431 645.275,617	77	589.911,057 645.329,281	53.716	77	589.911,057 645.329,281	78	589.913,385 645.376,384	47.16	78	589.913,385 645.376,384	79	589.916,176 645.384,046	8.155
79	589.916,176 645.384,046	80	589.921,475 645.403,945	20.592	80	589.921,475 645.403,945	81	589.939,912 645.484,811	82.942	81	589.939,912 645.484,811	82	589.944,986 645.515,723	31.326
82	589.944,986 645.515,723	83	589.979,772 645.553,11	51.067	83	589.979,772 645.553,11	84	590.022,853 645.582,216	51.992	84	590.022,853 645.582,216	85	590.046,201 645.597,572	27.945
85	590.046,201 645.597,572	86	590.078,871 645.638,46	52.337	86	590.078,871 645.638,46	87	590.091,237 645.650,321	17.135	87	590.091,237 645.650,321	88	590.093,725 645.651,684	2.836
88	590.093,725 645.651,684	89	590.093,611 645.651,891	0.236	89	590.093,611 645.651,891	90	590.075,351 645.691,199	43.342	90	590.075,351 645.691,199	91	590.073,666 645.732,473	41.308
91	590.073,666 645.732,473	92	590.061,272 645.763,268	33.196	92	590.061,272 645.763,268	93	590.031,213 645.820,827	64.935	93	590.031,213 645.820,827	94	589.999,75 645.865,47	54.616
94	589.999,75 645.865,47	95	589.980,206 645.895,159	35.544	95	589.980,206 645.895,159	96	589.946,214 645.939,241	55.666	96	589.946,214 645.939,241	97	589.904,919 645.966,756	49.622
97	589.904,919 645.966,756	98	589.847,387 645.966,756	57.532	98	589.847,387 645.966,756	99	589.829,912 645.966,756	17.475	99	589.829,912 645.966,756	100	589.815,866 645.971,529	14.835
100	589.815,866 645.971,529	101	589.808,282 645.981,216	12.303	101	589.808,282 645.981,216	102	589.800,697 645.990,903	12.303	102	589.800,697 645.990,903	103	589.793,491 645.999,866	11.501
103	589.793,491 645.999,866	104	589.786,285 646.008,829	11.501	104	589.786,285 646.008,829	105	589.779,585 645.997,9	12.819	105	589.779,585 645.997,9	106	589.772,885 645.986,972	12.819
106	589.772,885 645.986,972	107	589.757,224 645.970,012	23.085	107	589.757,224 645.970,012	108	589.724,918 645.943,058	42.074	108	589.724,918 645.943,058	109	589.707,782 645.935,196	18.853
109	589.707,782 645.935,196	110	589.663,115 645.930,142	44.952	110	589.663,115 645.930,142	111	589.634,708 645.925,247	28.826	111	589.634,708 645.925,247	112	589.606,088 645.920,315	29.042
112	589.606,088 645.920,315	113	589.547,937 645.882,691	69.261	113	589.547,937 645.882,691	114	589.532,486 645.861,663	26.094	114	589.532,486 645.861,663	115	589.520,715 645.844,159	21.094

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	589.520,715 645.844,159	116	589.493,132 645.790,278	60.531	116	589.493,132 645.790,278	117	589.459,788 645.726,626	71.857	117	589.459,788 645.726,626	118	589.442,48 645.689,496	40.966
118	589.442,48 645.689,496	119	589.425,171 645.652,367	40.966	119	589.425,171 645.652,367	120	589.395,129 645.591,138	68.202	120	589.395,129 645.591,138	121	589.390,464 645.580,808	11.335
121	589.390,464 645.580,808	122	589.385,798 645.570,477	11.335	122	589.385,798 645.570,477	123	589.364,682 645.516,877	57.609	123	589.364,682 645.516,877	124	589.355,781 645.488,182	30.044
124	589.355,781 645.488,182	125	589.346,296 645.461,986	27.86	125	589.346,296 645.461,986	126	589.346,454 645.461,28	0.724	126	589.346,454 645.461,28	127	589.347,687 645.455,746	5.67
127	589.347,687 645.455,746	128	589.348,163 645.453,611	2.187	128	589.348,163 645.453,611	129	589.350,955 645.441,086	12.833	129	589.350,955 645.441,086	130	589.352,469 645.434,295	6.958
130	589.352,469 645.434,295	131	589.350,768 645.420,084	14.313	131	589.350,768 645.420,084	132	589.348,88 645.404,309	15.887	132	589.348,88 645.404,309	133	589.341,215 645.387,194	18.753
133	589.341,215 645.387,194	134	589.334,684 645.372,611	15.978	134	589.334,684 645.372,611	135	589.313,272 645.331,711	46.166	135	589.313,272 645.331,711	136	589.297,094 645.301,512	34.259
136	589.297,094 645.301,512	137	589.272,988 645.272,821	37.474	137	589.272,988 645.272,821	138	589.251,1 645.246,902	33.925	138	589.251,1 645.246,902	139	589.225,643 645.221,933	35.658
139	589.225,643 645.221,933	140	589.215,18 645.211,689	14.642	140	589.215,18 645.211,689	141	589.192,742 645.189,72	31.403	141	589.192,742 645.189,72	142	589.180,132 645.178,782	16.693
142	589.180,132 645.178,782	143	589.148,727 645.155,716	38.966	143	589.148,727 645.155,716	144	589.140,638 645.143,827	14.38	144	589.140,638 645.143,827	145	589.138,021 645.130,51	13.572
145	589.138,021 645.130,51	146	589.131,269 645.113,299	18.488	146	589.131,269 645.113,299	147	589.114,138 645.094,989	25.074	147	589.114,138 645.094,989	148	589.095,343 645.076,679	26.239
148	589.095,343 645.076,679	149	589.075,834 645.067,881	21.401	149	589.075,834 645.067,881	150	589.065,128 645.060,034	13.274	150	589.065,128 645.060,034	151	589.043,715 645.043,864	26.833
151	589.043,715 645.043,864	152	589.035,388 645.032,212	14.322	152	589.035,388 645.032,212	153	589.026,537 645.007,34	26.4	153	589.026,537 645.007,34	154	589.024,935 645.005,228	2.651
154	589.024,935 645.005,228	155	589.004,172 644.977,854	34.357	155	589.004,172 644.977,854	156	588.975,146 644.946,703	42.578	156	588.975,146 644.946,703	157	588.950,878 644.930,533	29.162
157	588.950,878 644.930,533	158	588.923,756 644.913,888	31.822	158	588.923,756 644.913,888	159	588.913,763 644.900,334	16.84	159	588.913,763 644.900,334	160	588.896,224 644.885,178	23.18
160	588.896,224 644.885,178	161	588.873,622 644.865,441	30.007	161	588.873,622 644.865,441	162	588.851,404 644.855,017	24.542	162	588.851,404 644.855,017	163	588.828,808 644.849,371	23.291
163	588.828,808 644.849,371	164	588.818,9 644.842,943	11.81	164	588.818,9 644.842,943	165	588.814,729 644.833,127	10.665	165	588.814,729 644.833,127	166	588.815,176 644.811,517	21.614
166	588.815,176 644.811,517	167	588.815,25 644.807,937	3.581	167	588.815,25 644.807,937	168	588.813,17 644.804,726	3.825	168	588.813,17 644.804,726	169	588.810,917 644.801,247	4.145
169	588.810,917 644.801,247	1	588.808,972 644.799,519	2.602										

** 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.