



## DATE DESPRE IMOBILUL NR. 8169

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

## A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Neamt

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.615	Sector cadastral:56 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 7723, din 31/10/2025 emis de COMUNA PĂSTRĂVENI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT, PROPRIETAR NEIDENTIFICAT
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (ART.13);	
B2	Se notează mențiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

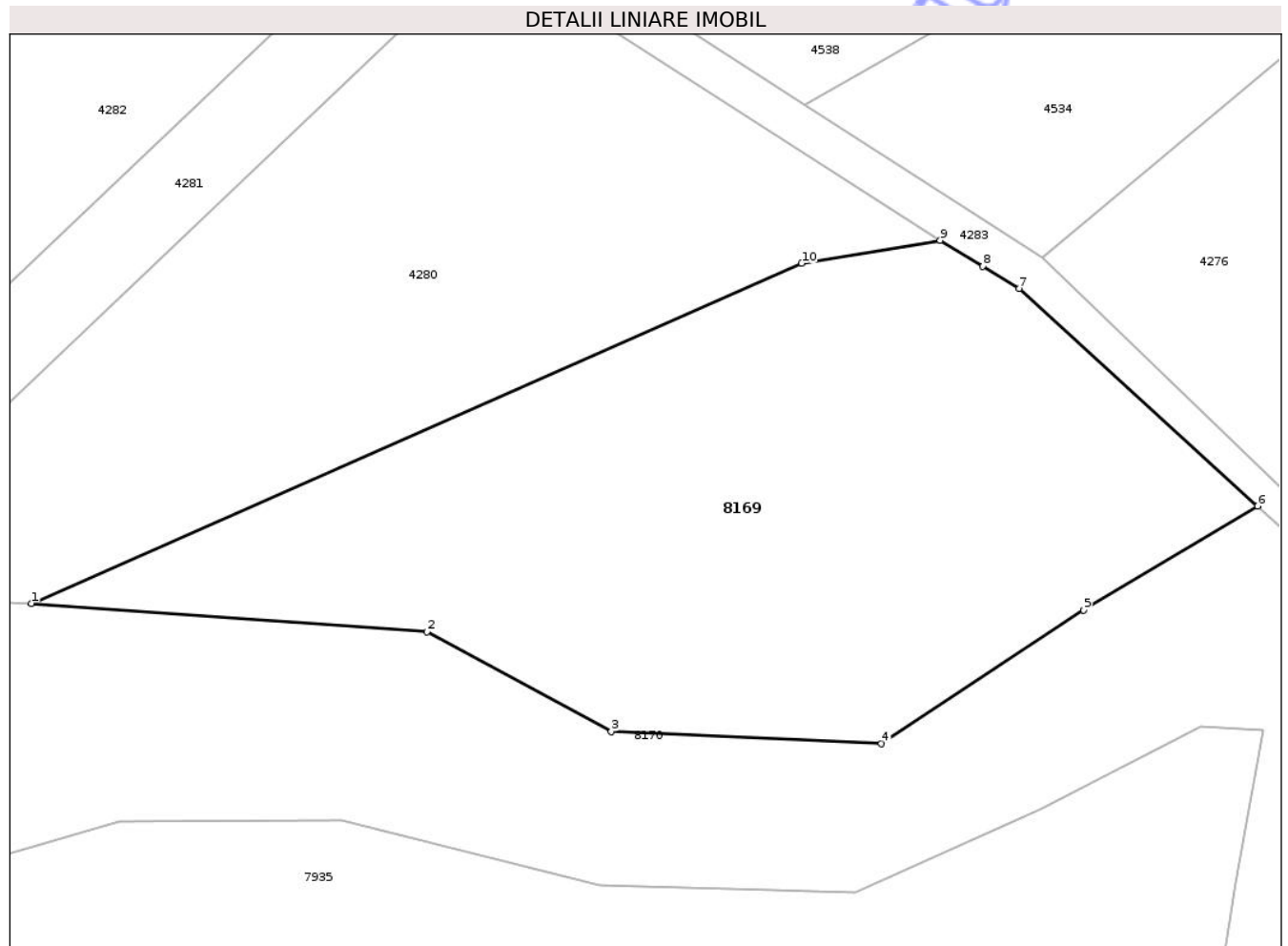
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.615	

\* 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	4.615	36	292	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	621.377,052 630.272,158	2	621.424,679 630.268,748	47.75
2	621.424,679 630.268,748	3	621.446,862 630.256,76	25.214
3	621.446,862 630.256,76	4	621.479,396 630.255,283	32.568
4	621.479,396 630.255,283	5	621.503,715 630.271,376	29.161
5	621.503,715 630.271,376	6	621.524,699 630.283,854	24.413

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	621.524,699 630.283,854	7	621.495,981 630.310,036	38.861
7	621.495,981 630.310,036	8	621.491,604 630.312,696	5.122
8	621.491,604 630.312,696	9	621.486,478 630.315,812	5.999
9	621.486,478 630.315,812	10	621.469,795 630.313,043	16.912
10	621.469,795 630.313,043	1	621.377,052 630.272,158	101.355

\*\* 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.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 8170

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

## A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Neamt

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		59.237	Sector cadastral:56 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 7723, din 31/10/2025 emis de COMUNA PĂSTRĂVENI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, PROPRIETAR NEIDENTIFICAT
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (ART.13);	
B2	Se notează mențiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

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



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	619.651,022 630.806,921	17	619.654,653 630.791,555	15.789	17	619.654,653 630.791,555	18	619.675,542 630.759,138	38.565	18	619.675,542 630.759,138	19	619.692,37 630.730,608	33.123
19	619.692,37 630.730,608	20	619.695,402 630.722,797	8.378	20	619.695,402 630.722,797	21	619.697,912 630.723,074	2.525	21	619.697,912 630.723,074	22	619.699,412 630.720,0	3.421
22	619.699,412 630.720,0	23	619.700,062 630.716,776	3.289	23	619.700,062 630.716,776	24	619.698,444 630.698,783	18.065	24	619.698,444 630.698,783	25	619.697,219 630.694,65	4.311
25	619.697,219 630.694,65	26	619.694,796 630.691,189	4.224	26	619.694,796 630.691,189	27	619.689,8 630.685,991	7.209	27	619.689,8 630.685,991	28	619.687,088 630.680,44	6.179
28	619.687,088 630.680,44	29	619.691,45 630.665,954	15.128	29	619.691,45 630.665,954	30	619.701,552 630.659,899	11.778	30	619.701,552 630.659,899	31	619.712,71 630.656,534	11.655
31	619.712,71 630.656,534	32	619.720,677 630.653,344	8.582	32	619.720,677 630.653,344	33	619.726,631 630.649,132	7.293	33	619.726,631 630.649,132	34	619.731,607 630.645,616	6.093
34	619.731,607 630.645,616	35	619.736,604 630.635,861	10.961	35	619.736,604 630.635,861	36	619.738,235 630.622,797	13.165	36	619.738,235 630.622,797	37	619.741,422 630.611,388	11.846
37	619.741,422 630.611,388	38	619.747,976 630.596,878	15.921	38	619.747,976 630.596,878	39	619.766,789 630.573,43	30.062	39	619.766,789 630.573,43	40	619.781,556 630.562,45	18.402
40	619.781,556 630.562,45	41	619.809,235 630.549,447	30.581	41	619.809,235 630.549,447	42	619.845,95 630.548,512	36.727	42	619.845,95 630.548,512	43	619.890,231 630.565,831	47.548
43	619.890,231 630.565,831	44	619.923,582 630.584,75	38.343	44	619.923,582 630.584,75	45	619.943,332 630.591,394	20.838	45	619.943,332 630.591,394	46	619.954,925 630.592,896	11.689
46	619.954,925 630.592,896	47	619.972,286 630.588,27	17.967	47	619.972,286 630.588,27	48	619.978,784 630.584,033	7.757	48	619.978,784 630.584,033	49	619.982,726 630.579,078	6.332
49	619.982,726 630.579,078	50	619.994,053 630.562,49	20.087	50	619.994,053 630.562,49	51	620.001,391 630.546,938	17.196	51	620.001,391 630.546,938	52	620.005,727 630.532,946	14.648
52	620.005,727 630.532,946	53	620.006,265 630.521,764	11.195	53	620.006,265 630.521,764	54	620.025,194 630.495,139	32.668	54	620.025,194 630.495,139	55	620.035,949 630.475,602	22.302
55	620.035,949 630.475,602	56	620.051,407 630.463,754	19.476	56	620.051,407 630.463,754	57	620.062,206 630.457,922	12.273	57	620.062,206 630.457,922	58	620.073,562 630.454,352	11.904
58	620.073,562 630.454,352	59	620.103,105 630.456,774	29.642	59	620.103,105 630.456,774	60	620.122,968 630.468,282	22.956	60	620.122,968 630.468,282	61	620.145,331 630.491,481	32.223
61	620.145,331 630.491,481	62	620.158,514 630.505,602	19.318	62	620.158,514 630.505,602	63	620.166,25 630.513,292	10.908	63	620.166,25 630.513,292	64	620.170,278 630.515,873	4.784
64	620.170,278 630.515,873	65	620.177,21 630.517,578	7.138	65	620.177,21 630.517,578	66	620.189,009 630.519,346	11.931	66	620.189,009 630.519,346	67	620.197,064 630.519,128	8.059
67	620.197,064 630.519,128	68	620.204,576 630.517,968	7.601	68	620.204,576 630.517,968	69	620.227,794 630.509,686	24.651	69	620.227,794 630.509,686	70	620.254,437 630.505,113	27.033
70	620.254,437 630.505,113	71	620.281,311 630.498,14	27.764	71	620.281,311 630.498,14	72	620.293,145 630.493,634	12.663	72	620.293,145 630.493,634	73	620.303,832 630.487,557	12.294
73	620.303,832 630.487,557	74	620.319,939 630.474,187	20.933	74	620.319,939 630.474,187	75	620.330,988 630.463,144	15.622	75	620.330,988 630.463,144	76	620.345,84 630.449,082	20.453
76	620.345,84 630.449,082	77	620.354,354 630.441,678	11.283	77	620.354,354 630.441,678	78	620.359,415 630.439,115	5.673	78	620.359,415 630.439,115	79	620.370,43 630.435,385	11.629
79	620.370,43 630.435,385	80	620.377,511 630.434,279	7.168	80	620.377,511 630.434,279	81	620.382,988 630.434,554	5.484	81	620.382,988 630.434,554	82	620.388,772 630.436,252	6.028
82	620.388,772 630.436,252	83	620.397,025 630.439,449	8.851	83	620.397,025 630.439,449	84	620.399,717 630.444,373	5.611	84	620.399,717 630.444,373	85	620.402,601 630.446,844	3.798
85	620.402,601 630.446,844	86	620.404,991 630.445,979	2.541	86	620.404,991 630.445,979	87	620.404,95 630.441,12	4.859	87	620.404,95 630.441,12	88	620.404,126 630.439,267	2.028
88	620.404,126 630.439,267	89	620.400,803 630.438,753	3.362	89	620.400,803 630.438,753	90	620.398,725 630.433,794	5.377	90	620.398,725 630.433,794	91	620.398,247 630.429,208	4.611
91	620.398,247 630.429,208	92	620.388,879 630.417,752	14.799	92	620.388,879 630.417,752	93	620.387,262 630.411,951	6.023	93	620.387,262 630.411,951	94	620.385,388 630.408,304	4.101
94	620.385,388 630.408,304	95	620.386,013 630.406,431	1.974	95	620.386,013 630.406,431	96	620.382,302 630.401,254	6.37	96	620.382,302 630.401,254	97	620.378,097 630.397,027	5.962
97	620.378,097 630.397,027	98	620.368,638 630.392,038	10.694	98	620.368,638 630.392,038	99	620.371,903 630.391,045	3.413	99	620.371,903 630.391,045	100	620.380,973 630.395,432	10.075
100	620.380,973 630.395,432	101	620.389,801 630.405,799	13.617	101	620.389,801 630.405,799	102	620.401,174 630.424,876	22.21	102	620.401,174 630.424,876	103	620.406,813 630.435,071	11.65
103	620.406,813 630.435,071	104	620.409,052 630.443,714	8.929	104	620.409,052 630.443,714	105	620.409,525 630.451,517	7.817	105	620.409,525 630.451,517	106	620.412,049 630.462,441	11.211
106	620.412,049 630.462,441	107	620.415,729 630.471,278	9.572	107	620.415,729 630.471,278	108	620.417,115 630.483,161	11.964	108	620.417,115 630.483,161	109	620.417,622 630.494,269	11.119
109	620.417,622 630.494,269	110	620.424,174 630.510,467	17.473	110	620.424,174 630.510,467	111	620.427,867 630.519,226	9.507	111	620.427,867 630.519,226	112	620.432,663 630.524,06	6.809
112	620.432,663 630.524,06	113	620.438,998 630.528,343	7.647	113	620.438,998 630.528,343	114	620.445,421 630.536,108	10.078	114	620.445,421 630.536,108	115	620.465,214 630.553,951	26.648

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	620.465,214 630.553,951	116	620.471,131 630.562,595	10.474	116	620.471,131 630.562,595	117	620.479,417 630.569,102	10.536	117	620.479,417 630.569,102	118	620.491,366 630.576,387	13.994
118	620.491,366 630.576,387	119	620.510,706 630.578,555	19.461	119	620.510,706 630.578,555	120	620.530,326 630.577,013	19.68	120	620.530,326 630.577,013	121	620.543,247 630.572,938	13.549
121	620.543,247 630.572,938	122	620.556,194 630.567,067	14.216	122	620.556,194 630.567,067	123	620.565,006 630.560,118	11.222	123	620.565,006 630.560,118	124	620.566,134 630.556,81	3.496
124	620.566,134 630.556,81	125	620.583,82 630.552,649	18.169	125	620.583,82 630.552,649	126	620.594,353 630.545,889	12.516	126	620.594,353 630.545,889	127	620.606,001 630.532,265	17.925
127	620.606,001 630.532,265	128	620.610,908 630.523,882	9.713	128	620.610,908 630.523,882	129	620.613,295 630.506,737	17.31	129	620.613,295 630.506,737	130	620.618,909 630.487,614	19.931
130	620.618,909 630.487,614	131	620.620,316 630.476,289	11.411	131	620.620,316 630.476,289	132	620.618,448 630.459,553	16.84	132	620.618,448 630.459,553	133	620.631,195 630.435,502	27.22
133	620.631,195 630.435,502	134	620.643,74 630.422,105	18.354	134	620.643,74 630.422,105	135	620.657,482 630.412,643	16.685	135	620.657,482 630.412,643	136	620.669,561 630.403,138	15.37
136	620.669,561 630.403,138	137	620.681,136 630.399,156	12.241	137	620.681,136 630.399,156	138	620.693,213 630.393,774	13.222	138	620.693,213 630.393,774	139	620.701,331 630.392,487	8.219
139	620.701,331 630.392,487	140	620.707,636 630.391,044	6.468	140	620.707,636 630.391,044	141	620.712,368 630.388,488	5.378	141	620.712,368 630.388,488	142	620.716,676 630.385,047	5.514
142	620.716,676 630.385,047	143	620.721,961 630.377,748	9.011	143	620.721,961 630.377,748	144	620.729,879 630.362,073	17.561	144	620.729,879 630.362,073	145	620.733,718 630.354,133	8.82
145	620.733,718 630.354,133	146	620.733,834 630.349,486	4.649	146	620.733,834 630.349,486	147	620.732,519 630.345,548	4.151	147	620.732,519 630.345,548	148	620.729,245 630.340,518	6.002
148	620.729,245 630.340,518	149	620.725,31 630.336,878	5.36	149	620.725,31 630.336,878	150	620.720,281 630.333,109	6.285	150	620.720,281 630.333,109	151	620.716,671 630.330,897	4.234
151	620.716,671 630.330,897	152	620.713,593 630.329,766	3.279	152	620.713,593 630.329,766	153	620.710,462 630.329,898	3.133	153	620.710,462 630.329,898	154	620.707,06 630.330,401	3.439
154	620.707,06 630.330,401	155	620.704,06 630.331,993	3.397	155	620.704,06 630.331,993	156	620.697,224 630.335,146	7.528	156	620.697,224 630.335,146	157	620.686,061 630.334,787	11.168
157	620.686,061 630.334,787	158	620.678,316 630.332,418	8.1	158	620.678,316 630.332,418	159	620.662,024 630.319,352	20.884	159	620.662,024 630.319,352	160	620.655,774 630.311,437	10.085
160	620.655,774 630.311,437	161	620.653,042 630.300,93	10.857	161	620.653,042 630.300,93	162	620.646,848 630.285,109	16.99	162	620.646,848 630.285,109	163	620.640,115 630.276,498	10.93
163	620.640,115 630.276,498	164	620.628,128 630.271,84	12.86	164	620.628,128 630.271,84	165	620.624,38 630.272,062	3.755	165	620.624,38 630.272,062	166	620.621,059 630.273,488	3.614
166	620.621,059 630.273,488	167	620.616,842 630.276,696	5.299	167	620.616,842 630.276,696	168	620.614,515 630.279,242	3.449	168	620.614,515 630.279,242	169	620.609,926 630.288,435	10.275
169	620.609,926 630.288,435	170	620.605,568 630.301,751	14.01	170	620.605,568 630.301,751	171	620.605,536 630.311,921	10.17	171	620.605,536 630.311,921	172	620.613,057 630.318,24	9.823
172	620.613,057 630.318,24	173	620.616,851 630.322,99	6.08	173	620.616,851 630.322,99	174	620.619,331 630.331,512	8.876	174	620.619,331 630.331,512	175	620.619,049 630.340,226	8.719
175	620.619,049 630.340,226	176	620.613,414 630.368,251	28.586	176	620.613,414 630.368,251	177	620.611,02 630.370,408	3.222	177	620.611,02 630.370,408	178	620.610,565 630.366,564	3.87
178	620.610,565 630.366,564	179	620.614,939 630.344,343	22.648	179	620.614,939 630.344,343	180	620.614,304 630.329,98	14.378	180	620.614,304 630.329,98	181	620.610,722 630.320,872	9.786
181	620.610,722 630.320,872	182	620.602,667 630.313,49	10.925	182	620.602,667 630.313,49	183	620.600,338 630.302,097	11.629	183	620.600,338 630.302,097	184	620.602,626 630.292,27	10.09
184	620.602,626 630.292,27	185	620.605,693 630.284,229	8.606	185	620.605,693 630.284,229	186	620.610,294 630.276,806	8.734	186	620.610,294 630.276,806	187	620.619,175 630.267,886	12.588
187	620.619,175 630.267,886	188	620.623,376 630.264,274	5.54	188	620.623,376 630.264,274	189	620.626,123 630.259,792	5.257	189	620.626,123 630.259,792	190	620.631,598 630.259,572	5.48
190	620.631,598 630.259,572	191	620.636,964 630.260,775	5.499	191	620.636,964 630.260,775	192	620.646,773 630.267,105	11.674	192	620.646,773 630.267,105	193	620.659,139 630.290,948	26.859
193	620.659,139 630.290,948	194	620.668,128 630.313,138	23.942	194	620.668,128 630.313,138	195	620.674,224 630.319,9	9.105	195	620.674,224 630.319,9	196	620.681,659 630.324,525	8.755
196	620.681,659 630.324,525	197	620.689,548 630.327,33	8.373	197	620.689,548 630.327,33	198	620.697,817 630.325,814	8.407	198	620.697,817 630.325,814	199	620.708,741 630.320,128	12.315
199	620.708,741 630.320,128	200	620.717,54 630.321,189	8.863	200	620.717,54 630.321,189	201	620.731,234 630.330,566	16.596	201	620.731,234 630.330,566	202	620.745,024 630.346,007	20.702
202	620.745,024 630.346,007	203	620.763,411 630.346,299	18.39	203	620.763,411 630.346,299	204	620.787,41 630.350,752	24.408	204	620.787,41 630.350,752	205	620.822,735 630.360,765	36.717
205	620.822,735 630.360,765	206	620.848,702 630.379,623	32.093	206	620.848,702 630.379,623	207	620.861,128 630.397,03	21.387	207	620.861,128 630.397,03	208	620.864,262 630.413,987	17.244
208	620.864,262 630.413,987	209	620.858,682 630.428,209	15.278	209	620.858,682 630.428,209	210	620.856,389 630.436,62	8.718	210	620.856,389 630.436,62	211	620.858,073 630.447,942	11.446
211	620.858,073 630.447,942	212	620.867,015 630.456,726	12.535	212	620.867,015 630.456,726	213	620.873,807 630.462,592	8.975	213	620.873,807 630.462,592	214	620.881,086 630.486,786	25.265

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	620.881,086 630.486,786	215	620.885,22 630.489,317	4.847	215	620.885,22 630.489,317	216	620.889,43 630.489,617	4.221	216	620.889,43 630.489,617	217	620.894,75 630.488,654	5.406
217	620.894,75 630.488,654	218	620.899,244 630.486,152	5.143	218	620.899,244 630.486,152	219	620.903,658 630.482,494	5.733	219	620.903,658 630.482,494	220	620.907,729 630.477,912	6.129
220	620.907,729 630.477,912	221	620.912,51 630.469,355	9.802	221	620.912,51 630.469,355	222	620.913,861 630.460,101	9.352	222	620.913,861 630.460,101	223	620.912,104 630.442,35	17.838
223	620.912,104 630.442,35	224	620.914,729 630.433,632	9.104	224	620.914,729 630.433,632	225	620.929,553 630.419,193	20.694	225	620.929,553 630.419,193	226	620.946,874 630.406,664	21.377
226	620.946,874 630.406,664	227	620.960,702 630.398,075	16.279	227	620.960,702 630.398,075	228	620.972,05 630.387,66	15.403	228	620.972,05 630.387,66	229	620.990,666 630.366,344	28.301
229	620.990,666 630.366,344	230	620.998,082 630.352,04	16.113	230	620.998,082 630.352,04	231	621.000,244 630.340,237	12.0	231	621.000,244 630.340,237	232	620.999,086 630.333,756	6.583
232	620.999,086 630.333,756	233	620.993,027 630.313,319	21.317	233	620.993,027 630.313,319	234	621.008,066 630.292,192	25.933	234	621.008,066 630.292,192	235	621.026,288 630.278,857	22.581
235	621.026,288 630.278,857	236	621.041,387 630.260,676	23.633	236	621.041,387 630.260,676	237	621.051,353 630.228,382	33.797	237	621.051,353 630.228,382	238	621.049,821 630.228,1	1.558
238	621.049,821 630.228,1	239	621.048,013 630.231,79	4.109	239	621.048,013 630.231,79	240	621.043,589 630.232,995	4.585	240	621.043,589 630.232,995	241	621.038,922 630.231,691	4.846
241	621.038,922 630.231,691	242	621.038,796 630.226,78	4.912	242	621.038,796 630.226,78	243	621.043,043 630.223,088	5.628	243	621.043,043 630.223,088	244	621.054,23 630.212,348	15.508
244	621.054,23 630.212,348	245	621.066,04 630.203,791	14.584	245	621.066,04 630.203,791	246	621.080,964 630.191,473	19.35	246	621.080,964 630.191,473	247	621.073,317 630.190,656	7.69
247	621.073,317 630.190,656	248	621.057,781 630.191,354	15.552	248	621.057,781 630.191,354	249	621.048,282 630.186,391	10.717	249	621.048,282 630.186,391	250	621.036,304 630.177,227	15.082
250	621.036,304 630.177,227	251	621.024,267 630.169,945	14.068	251	621.024,267 630.169,945	252	621.015,91 630.168,775	8.438	252	621.015,91 630.168,775	253	621.008,491 630.171,35	7.854
253	621.008,491 630.171,35	254	621.001,853 630.173,302	6.919	254	621.001,853 630.173,302	255	620.995,839 630.177,906	7.574	255	620.995,839 630.177,906	256	620.990,25 630.186,89	10.581
256	620.990,25 630.186,89	257	620.989,859 630.198,564	11.681	257	620.989,859 630.198,564	258	620.993,195 630.206,386	8.503	258	620.993,195 630.206,386	259	621.000,634 630.208,038	7.62
259	621.000,634 630.208,038	260	621.004,308 630.210,241	4.284	260	621.004,308 630.210,241	261	621.002,591 630.215,696	5.719	261	621.002,591 630.215,696	262	620.999,132 630.216,828	3.64
262	620.999,132 630.216,828	263	620.988,295 630.213,28	11.404	263	620.988,295 630.213,28	264	620.983,58 630.203,451	10.901	264	620.983,58 630.203,451	265	620.981,544 630.193,906	9.76
265	620.981,544 630.193,906	266	620.981,918 630.186,515	7.4	266	620.981,918 630.186,515	267	620.988,28 630.175,785	12.475	267	620.988,28 630.175,785	268	620.995,195 630.169,316	9.469
268	620.995,195 630.169,316	269	621.004,954 630.163,141	11.548	269	621.004,954 630.163,141	270	621.016,478 630.160,102	11.918	270	621.016,478 630.160,102	271	621.032,621 630.162,655	16.344
271	621.032,621 630.162,655	272	621.046,85 630.171,194	16.594	272	621.046,85 630.171,194	273	621.067,588 630.177,466	21.666	273	621.067,588 630.177,466	274	621.079,018 630.177,466	11.43
274	621.079,018 630.177,466	275	621.093,658 630.177,82	14.645	275	621.093,658 630.177,82	276	621.105,93 630.175,111	12.567	276	621.105,93 630.175,111	277	621.128,366 630.166,874	23.9
277	621.128,366 630.166,874	278	621.152,968 630.158,149	26.104	278	621.152,968 630.158,149	279	621.181,295 630.155,263	28.473	279	621.181,295 630.155,263	280	621.204,476 630.172,542	28.913
280	621.204,476 630.172,542	281	621.228,59 630.204,932	40.381	281	621.228,59 630.204,932	282	621.238,454 630.231,346	28.195	282	621.238,454 630.231,346	283	621.246,101 630.259,773	29.438
283	621.246,101 630.259,773	284	621.244,232 630.293,246	33.525	284	621.244,232 630.293,246	285	621.211,344 630.320,394	42.645	285	621.211,344 630.320,394	286	621.217,854 630.328,28	10.226
286	621.217,854 630.328,28	287	621.237,048 630.331,447	19.454	287	621.237,048 630.331,447	288	621.250,446 630.337,519	14.709	288	621.250,446 630.337,519	289	621.263,999 630.345,615	15.787
289	621.263,999 630.345,615	290	621.280,667 630.338,453	18.142	290	621.280,667 630.338,453	291	621.294,688 630.326,31	18.548	291	621.294,688 630.326,31	292	621.301,386 630.311,52	16.236
292	621.301,386 630.311,52	293	621.306,372 630.286,143	25.862	293	621.306,372 630.286,143	294	621.295,017 630.271,892	18.221	294	621.295,017 630.271,892	295	621.276,946 630.244,18	33.083
295	621.276,946 630.244,18	296	621.278,66 630.226,899	17.366	296	621.278,66 630.226,899	297	621.286,76 630.210,708	18.105	297	621.286,76 630.210,708	298	621.300,937 630.202,923	16.173
298	621.300,937 630.202,923	299	621.317,294 630.204,947	16.482	299	621.317,294 630.204,947	300	621.331,938 630.214,6	17.539	300	621.331,938 630.214,6	301	621.346,581 630.234,839	24.981
301	621.346,581 630.234,839	302	621.364,739 630.239,33	18.705	302	621.364,739 630.239,33	303	621.387,657 630.245,999	23.869	303	621.387,657 630.245,999	304	621.414,412 630.246,01	26.755
304	621.414,412 630.246,01	305	621.445,488 630.238,225	32.036	305	621.445,488 630.238,225	306	621.476,237 630.237,348	30.762	306	621.476,237 630.237,348	307	621.498,467 630.247,368	24.384
307	621.498,467 630.247,368	308	621.517,797 630.257,386	21.772	308	621.517,797 630.257,386	309	621.525,43 630.256,919	7.648	309	621.525,43 630.256,919	310	621.522,003 630.238,548	18.688
310	621.522,003 630.238,548	311	621.516,239 630.199,938	39.038	311	621.516,239 630.199,938	312	621.502,067 630.164,07	38.566	312	621.502,067 630.164,07	313	621.471,366 630.122,27	51.863

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	621.471,366 630.122,27	314	621.430,071 630.074,734	62.968	314	621.430,071 630.074,734	315	621.409,352 630.058,387	26.392	315	621.409,352 630.058,387	316	621.385,035 630.026,576	40.041
316	621.385,035 630.026,576	317	621.375,99 630.003,455	24.827	317	621.375,99 630.003,455	318	621.373,186 629.980,413	23.212	318	621.373,186 629.980,413	319	621.375,99 629.962,821	17.815
319	621.375,99 629.962,821	320	621.389,859 629.939,436	27.189	320	621.389,859 629.939,436	321	621.405,015 629.891,805	49.984	321	621.405,015 629.891,805	322	621.413,387 629.856,688	36.101
322	621.413,387 629.856,688	323	621.422,859 629.823,713	34.309	323	621.422,859 629.823,713	324	621.428,708 629.787,325	36.855	324	621.428,708 629.787,325	325	621.434,44 629.761,48	26.473
325	621.434,44 629.761,48	326	621.448,331 629.733,968	30.82	326	621.448,331 629.733,968	327	621.456,238 629.711,427	23.888	327	621.456,238 629.711,427	328	621.461,62 629.685,799	26.187
328	621.461,62 629.685,799	329	621.469,366 629.652,483	34.205	329	621.469,366 629.652,483	330	621.466,735 629.644,06	8.825	330	621.466,735 629.644,06	331	621.486,026 629.657,572	23.553
331	621.486,026 629.657,572	332	621.469,236 629.722,171	66.745	332	621.469,236 629.722,171	333	621.448,093 629.775,119	57.013	333	621.448,093 629.775,119	334	621.442,553 629.816,005	41.259
334	621.442,553 629.816,005	335	621.429,048 629.875,217	60.733	335	621.429,048 629.875,217	336	621.420,056 629.908,075	34.066	336	621.420,056 629.908,075	337	621.416,909 629.928,104	20.275
337	621.416,909 629.928,104	338	621.410,284 629.966,233	38.7	338	621.410,284 629.966,233	339	621.405,64 629.993,466	27.626	339	621.405,64 629.993,466	340	621.405,475 630.009,192	15.726
340	621.405,475 630.009,192	341	621.418,56 630.028,394	23.236	341	621.418,56 630.028,394	342	621.444,903 630.059,744	40.948	342	621.444,903 630.059,744	343	621.483,165 630.105,265	59.466
343	621.483,165 630.105,265	344	621.509,023 630.139,557	42.949	344	621.509,023 630.139,557	345	621.525,349 630.168,459	33.194	345	621.525,349 630.168,459	346	621.529,364 630.180,412	12.609
346	621.529,364 630.180,412	347	621.535,897 630.193,92	15.005	347	621.535,897 630.193,92	348	621.546,411 630.222,552	30.501	348	621.546,411 630.222,552	349	621.552,505 630.242,808	21.153
349	621.552,505 630.242,808	350	621.537,6 630.272,091	32.858	350	621.537,6 630.272,091	351	621.524,699 630.283,854	17.459	351	621.524,699 630.283,854	352	621.503,715 630.271,376	24.413
352	621.503,715 630.271,376	353	621.479,396 630.255,283	29.161	353	621.479,396 630.255,283	354	621.446,862 630.256,76	32.568	354	621.446,862 630.256,76	355	621.424,679 630.268,748	25.214
355	621.424,679 630.268,748	356	621.377,052 630.272,158	47.75	356	621.377,052 630.272,158	357	621.353,0 630.272,901	24.063	357	621.353,0 630.272,901	358	621.349,964 630.273,27	3.059
358	621.349,964 630.273,27	359	621.336,617 630.274,894	13.445	359	621.336,617 630.274,894	360	621.329,818 630.275,721	6.849	360	621.329,818 630.275,721	361	621.323,084 630.288,075	14.071
361	621.323,084 630.288,075	362	621.314,789 630.313,045	26.311	362	621.314,789 630.313,045	363	621.310,826 630.323,229	10.928	363	621.310,826 630.323,229	364	621.305,144 630.333,266	11.533
364	621.305,144 630.333,266	365	621.298,696 630.340,549	9.728	365	621.298,696 630.340,549	366	621.289,07 630.347,393	11.812	366	621.289,07 630.347,393	367	621.278,485 630.353,887	12.418
367	621.278,485 630.353,887	368	621.273,62 630.355,959	5.288	368	621.273,62 630.355,959	369	621.267,152 630.358,714	7.03	369	621.267,152 630.358,714	370	621.258,131 630.360,936	9.291
370	621.258,131 630.360,936	371	621.249,284 630.357,781	9.392	371	621.249,284 630.357,781	372	621.233,608 630.351,612	16.847	372	621.233,608 630.351,612	373	621.221,103 630.346,054	13.685
373	621.221,103 630.346,054	374	621.216,234 630.344,312	5.171	374	621.216,234 630.344,312	375	621.204,82 630.340,231	12.122	375	621.204,82 630.340,231	376	621.192,017 630.332,475	14.969
376	621.192,017 630.332,475	377	621.194,854 630.327,582	5.657	377	621.194,854 630.327,582	378	621.197,911 630.317,602	10.437	378	621.197,911 630.317,602	379	621.211,519 630.304,686	18.762
379	621.211,519 630.304,686	380	621.226,638 630.294,126	18.442	380	621.226,638 630.294,126	381	621.231,516 630.277,391	17.431	381	621.231,516 630.277,391	382	621.232,979 630.260,331	17.122
382	621.232,979 630.260,331	383	621.225,968 630.235,064	26.222	383	621.225,968 630.235,064	384	621.215,888 630.207,932	28.945	384	621.215,888 630.207,932	385	621.202,232 630.189,247	23.143
385	621.202,232 630.189,247	386	621.178,967 630.167,048	32.157	386	621.178,967 630.167,048	387	621.140,756 630.174,847	38.998	387	621.140,756 630.174,847	388	621.115,519 630.187,104	28.056
388	621.115,519 630.187,104	389	621.088,022 630.209,444	35.429	389	621.088,022 630.209,444	390	621.077,988 630.218,561	13.557	390	621.077,988 630.218,561	391	621.059,032 630.238,976	27.859
391	621.059,032 630.238,976	392	621.054,517 630.256,383	17.983	392	621.054,517 630.256,383	393	621.043,711 630.276,691	23.004	393	621.043,711 630.276,691	394	621.030,288 630.299,166	26.178
394	621.030,288 630.299,166	395	621.018,943 630.315,951	20.26	395	621.018,943 630.315,951	396	621.010,764 630.328,285	14.8	396	621.010,764 630.328,285	397	621.009,655 630.348,033	19.778
397	621.009,655 630.348,033	398	621.007,833 630.365,095	17.159	398	621.007,833 630.365,095	399	620.996,744 630.382,726	20.829	399	620.996,744 630.382,726	400	620.981,688 630.398,801	22.024
400	620.981,688 630.398,801	401	620.963,239 630.411,999	22.684	401	620.963,239 630.411,999	402	620.947,916 630.417,843	16.4	402	620.947,916 630.417,843	403	620.934,306 630.430,034	18.272
403	620.934,306 630.430,034	404	620.925,829 630.442,176	14.809	404	620.925,829 630.442,176	405	620.921,796 630.463,133	21.341	405	620.921,796 630.463,133	406	620.913,932 630.484,291	22.572
406	620.913,932 630.484,291	407	620.909,554 630.490,238	7.386	407	620.909,554 630.490,238	408	620.904,112 630.493,648	6.421	408	620.904,112 630.493,648	409	620.896,73 630.496,602	7.951
409	620.896,73 630.496,602	410	620.891,879 630.499,087	5.451	410	620.891,879 630.499,087	411	620.888,823 630.500,653	3.434	411	620.888,823 630.500,653	412	620.877,076 630.492,989	14.026

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
412	620.877,076 630.492,989	413	620.866,988 630.476,808	19.068	413	620.866,988 630.476,808	414	620.864,091 630.466,353	10.849	414	620.864,091 630.466,353	415	620.848,323 630.449,409	23.146
415	620.848,323 630.449,409	416	620.845,707 630.438,422	11.294	416	620.845,707 630.438,422	417	620.852,875 630.421,391	18.478	417	620.852,875 630.421,391	418	620.854,228 630.406,117	15.334
418	620.854,228 630.406,117	419	620.840,517 630.388,632	22.22	419	620.840,517 630.388,632	420	620.815,917 630.372,888	29.207	420	620.815,917 630.372,888	421	620.783,427 630.365,06	33.419
421	620.783,427 630.365,06	422	620.747,2 630.357,014	37.11	422	620.747,2 630.357,014	423	620.738,076 630.365,73	12.618	423	620.738,076 630.365,73	424	620.728,104 630.384,296	21.074
424	620.728,104 630.384,296	425	620.713,211 630.395,827	18.836	425	620.713,211 630.395,827	426	620.684,632 630.407,091	30.719	426	620.684,632 630.407,091	427	620.657,528 630.421,707	30.793
427	620.657,528 630.421,707	428	620.640,756 630.441,955	26.292	428	620.640,756 630.441,955	429	620.629,355 630.461,934	23.003	429	620.629,355 630.461,934	430	620.630,852 630.485,05	23.165
430	620.630,852 630.485,05	431	620.624,968 630.509,522	25.169	431	620.624,968 630.509,522	432	620.620,183 630.529,742	20.778	432	620.620,183 630.529,742	433	620.605,713 630.550,969	25.69
433	620.605,713 630.550,969	434	620.586,323 630.559,472	21.172	434	620.586,323 630.559,472	435	620.563,669 630.570,668	25.27	435	620.563,669 630.570,668	436	620.543,089 630.581,118	23.081
436	620.543,089 630.581,118	437	620.510,272 630.585,097	33.057	437	620.510,272 630.585,097	438	620.488,862 630.581,945	21.641	438	620.488,862 630.581,945	439	620.474,672 630.576,804	15.093
439	620.474,672 630.576,804	440	620.457,19 630.561,005	23.563	440	620.457,19 630.561,005	441	620.433,401 630.534,06	35.943	441	620.433,401 630.534,06	442	620.421,512 630.523,491	15.908
442	620.421,512 630.523,491	443	620.410,817 630.502,773	23.316	443	620.410,817 630.502,773	444	620.403,71 630.471,979	31.604	444	620.403,71 630.471,979	445	620.397,718 630.451,864	20.988
445	620.397,718 630.451,864	446	620.381,423 630.443,271	18.422	446	620.381,423 630.443,271	447	620.364,309 630.445,317	17.236	447	620.364,309 630.445,317	448	620.353,5 630.455,874	15.109
448	620.353,5 630.455,874	449	620.339,723 630.471,38	20.743	449	620.339,723 630.471,38	450	620.327,849 630.483,246	16.786	450	620.327,849 630.483,246	451	620.308,279 630.498,14	24.593
451	620.308,279 630.498,14	452	620.284,835 630.508,823	25.763	452	620.284,835 630.508,823	453	620.257,196 630.516,538	28.696	453	620.257,196 630.516,538	454	620.204,01 630.527,364	54.277
454	620.204,01 630.527,364	455	620.187,801 630.526,965	16.213	455	620.187,801 630.526,965	456	620.164,93 630.522,42	23.319	456	620.164,93 630.522,42	457	620.149,076 630.515,796	17.182
457	620.149,076 630.515,796	458	620.136,302 630.499,416	20.772	458	620.136,302 630.499,416	459	620.114,86 630.477,728	30.498	459	620.114,86 630.477,728	460	620.099,526 630.467,079	18.669
460	620.099,526 630.467,079	461	620.075,355 630.465,131	24.249	461	620.075,355 630.465,131	462	620.057,812 630.472,793	19.144	462	620.057,812 630.472,793	463	620.046,766 630.484,741	16.271
463	620.046,766 630.484,741	464	620.035,049 630.501,988	20.851	464	620.035,049 630.501,988	465	620.017,552 630.526,598	30.195	465	620.017,552 630.526,598	466	620.012,886 630.550,697	24.546
466	620.012,886 630.550,697	467	620.004,298 630.568,9	20.128	467	620.004,298 630.568,9	468	619.988,849 630.588,106	24.648	468	619.988,849 630.588,106	469	619.977,448 630.597,827	14.983
469	619.977,448 630.597,827	470	619.955,92 630.603,086	22.16	470	619.955,92 630.603,086	471	619.941,33 630.602,21	14.617	471	619.941,33 630.602,21	472	619.918,929 630.595,907	23.271
472	619.918,929 630.595,907	473	619.885,059 630.576,694	38.94	473	619.885,059 630.576,694	474	619.843,834 630.560,57	44.265	474	619.843,834 630.560,57	475	619.811,97 630.561,381	31.875
475	619.811,97 630.561,381	476	619.788,224 630.572,131	26.066	476	619.788,224 630.572,131	477	619.766,304 630.594,037	30.989	477	619.766,304 630.594,037	478	619.752,683 630.615,999	25.843
478	619.752,683 630.615,999	479	619.747,0 630.641,15	25.785	479	619.747,0 630.641,15	480	619.732,794 630.658,328	22.291	480	619.732,794 630.658,328	481	619.718,243 630.665,283	16.128
481	619.718,243 630.665,283	482	619.702,806 630.673,503	17.489	482	619.702,806 630.673,503	483	619.701,794 630.684,504	11.048	483	619.701,794 630.684,504	484	619.708,373 630.695,885	13.146
484	619.708,373 630.695,885	485	619.709,386 630.708,604	12.759	485	619.709,386 630.708,604	486	619.703,692 630.735,032	27.035	486	619.703,692 630.735,032	487	619.685,502 630.765,872	35.804
487	619.685,502 630.765,872	488	619.665,965 630.791,245	32.024	488	619.665,965 630.791,245	489	619.657,327 630.813,265	23.653	489	619.657,327 630.813,265	490	619.648,126 630.830,523	19.558
490	619.648,126 630.830,523	491	619.638,136 630.842,917	15.919	491	619.638,136 630.842,917	492	619.623,616 630.856,696	20.017	492	619.623,616 630.856,696	493	619.601,84 630.867,114	24.14
493	619.601,84 630.867,114	494	619.573,636 630.878,567	30.441	494	619.573,636 630.878,567	1	619.551,922 630.892,753	25.937					

\*\* 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. 8168**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Neamt

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		29.649	Sector cadastral:56 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 7723, din 31/10/2025 emis de COMUNA PĂSTRĂVENI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, PROPRIETAR NEIDENTIFICAT
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (ART.13);	
B2	Se notează mențiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

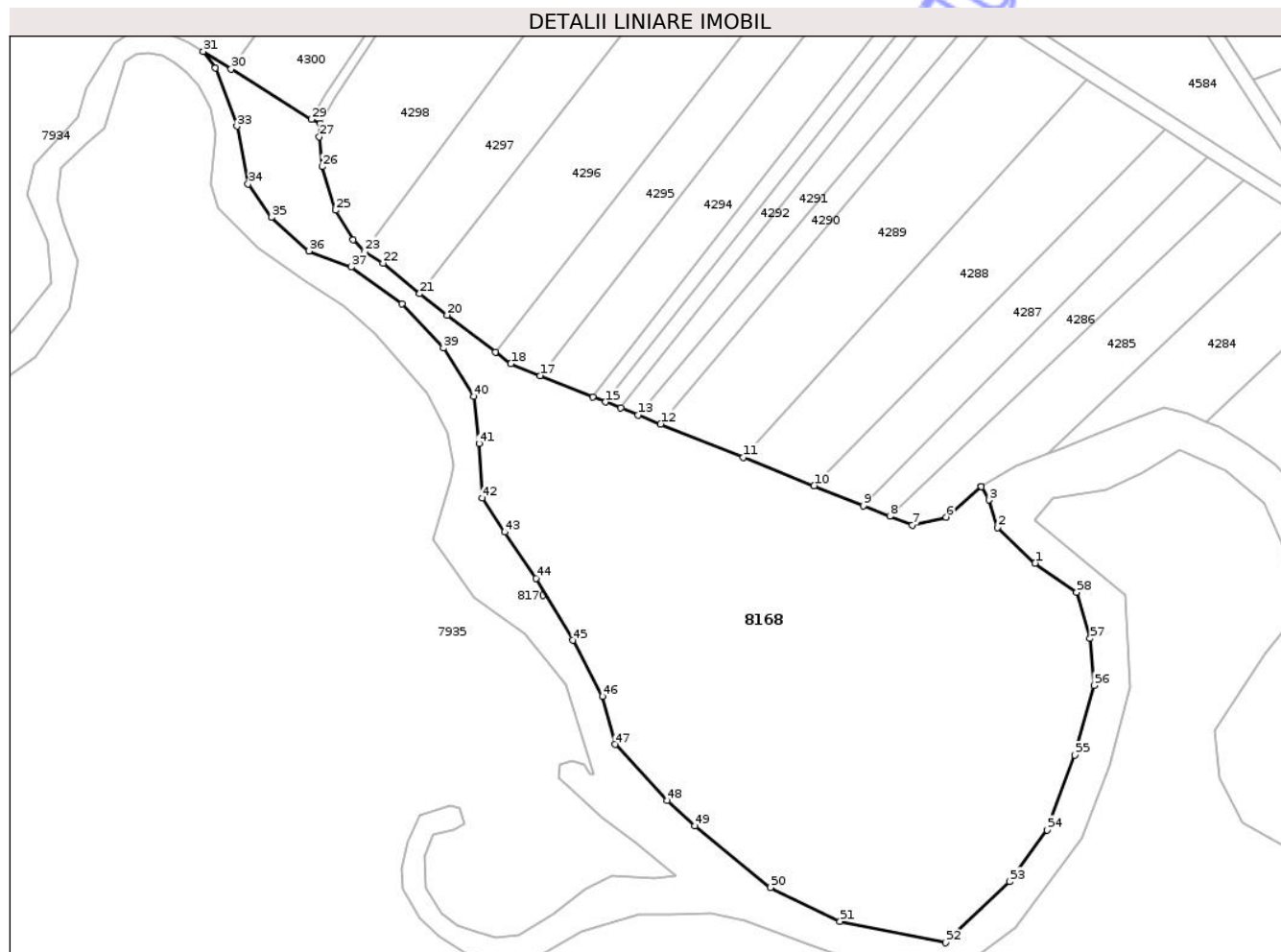
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	29.649	

\* 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	29.649	37	293, 344, 380	-	

## 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	621.211,519 630.304,686	2	621.197,911 630.317,602	18.76 2	2	621.197,911 630.317,602	3	621.194,854 630.327,582	10.43 7	3	621.194,854 630.327,582	4	621.192,017 630.332,475	5.657
4	621.192,017 630.332,475	5	621.192,009 630.332,47	0.01	5	621.192,009 630.332,47	6	621.179,237 630.321,372	16.92	6	621.179,237 630.321,372	7	621.166,968 630.318,407	12.62 2
7	621.166,968 630.318,407	8	621.158,764 630.321,704	8.841	8	621.158,764 630.321,704	9	621.149,208 630.325,545	10.29 9	9	621.149,208 630.325,545	10	621.131,29 630.332,746	19.31 1
10	621.131,29 630.332,746	11	621.105,633 630.343,057	27.65 1	11	621.105,633 630.343,057	12	621.075,636 630.355,112	32.32 9	12	621.075,636 630.355,112	13	621.067,463 630.358,396	8.808
13	621.067,463 630.358,396	14	621.061,165 630.360,928	6.788	14	621.061,165 630.360,928	15	621.055,656 630.363,141	5.937	15	621.055,656 630.363,141	16	621.051,03 630.365,001	4.986

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	621.051,03 630.365,001	17	621.031,874 630.372,699	20.64 4	17	621.031,874 630.372,699	18	621.021,201 630.376,988	11.50 3	18	621.021,201 630.376,988	19	621.015,667 630.381,203	6.956
19	621.015,667 630.381,203	20	620.998,069 630.394,61	22.12 3	20	620.998,069 630.394,61	21	620.988,145 630.402,405	12.61 9	21	620.988,145 630.402,405	22	620.974,839 630.413,507	17.32 9
22	620.974,839 630.413,507	23	620.967,99 630.417,689	8.025	23	620.967,99 630.417,689	24	620.963,905 630.421,872	5.847	24	620.963,905 630.421,872	25	620.957,564 630.432,628	12.48 6
25	620.957,564 630.432,628	26	620.952,842 630.448,414	16.47 7	26	620.952,842 630.448,414	27	620.951,672 630.459,278	10.92 6	27	620.951,672 630.459,278	28	620.952,069 630.464,13	4.869
28	620.952,069 630.464,13	29	620.948,894 630.465,594	3.495	29	620.948,894 630.465,594	30	620.919,72 630.483,87	34.42 6	30	620.919,72 630.483,87	31	620.909,554 630.490,238	11.99 6
31	620.909,554 630.490,238	32	620.913,932 630.484,291	7.386	32	620.913,932 630.484,291	33	620.921,796 630.463,133	22.57 2	33	620.921,796 630.463,133	34	620.925,829 630.442,176	21.34 1
34	620.925,829 630.442,176	35	620.934,306 630.430,034	14.80 9	35	620.934,306 630.430,034	36	620.947,916 630.417,843	18.27 2	36	620.947,916 630.417,843	37	620.963,239 630.411,999	16.4
37	620.963,239 630.411,999	38	620.981,688 630.398,801	22.68 4	38	620.981,688 630.398,801	39	620.996,744 630.382,726	22.02 4	39	620.996,744 630.382,726	40	621.007,833 630.365,095	20.82 9
40	621.007,833 630.365,095	41	621.009,655 630.348,033	17.15 9	41	621.009,655 630.348,033	42	621.010,764 630.328,285	19.77 8	42	621.010,764 630.328,285	43	621.018,943 630.315,951	14.8
43	621.018,943 630.315,951	44	621.030,288 630.299,166	20.26	44	621.030,288 630.299,166	45	621.043,711 630.276,691	26.17 8	45	621.043,711 630.276,691	46	621.054,517 630.256,383	23.00 4
46	621.054,517 630.256,383	47	621.059,032 630.238,976	17.98 3	47	621.059,032 630.238,976	48	621.077,988 630.218,561	27.85 9	48	621.077,988 630.218,561	49	621.088,022 630.209,444	13.55 7
49	621.088,022 630.209,444	50	621.115,519 630.187,104	35.42 9	50	621.115,519 630.187,104	51	621.140,756 630.174,847	28.05 6	51	621.140,756 630.174,847	52	621.178,967 630.167,048	38.99 8
52	621.178,967 630.167,048	53	621.202,232 630.189,247	32.15 7	53	621.202,232 630.189,247	54	621.215,888 630.207,932	23.14 3	54	621.215,888 630.207,932	55	621.225,968 630.235,064	28.94 5
55	621.225,968 630.235,064	56	621.232,979 630.260,331	26.22 2	56	621.232,979 630.260,331	57	621.231,516 630.277,391	17.12 2	57	621.231,516 630.277,391	58	621.226,638 630.294,126	17.43 1
58	621.226,638 630.294,126	1	621.211,519 630.304,686	18.44 2										

\*\* 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. 7934

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

## A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Neamt

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		215.607	Sector cadastral:56 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 7723, din 31/10/2025 emis de COMUNA PĂSTRĂVENI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, PROPRIETAR NEIDENTIFICAT
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (ART.13);	
B2	Se notează mențiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

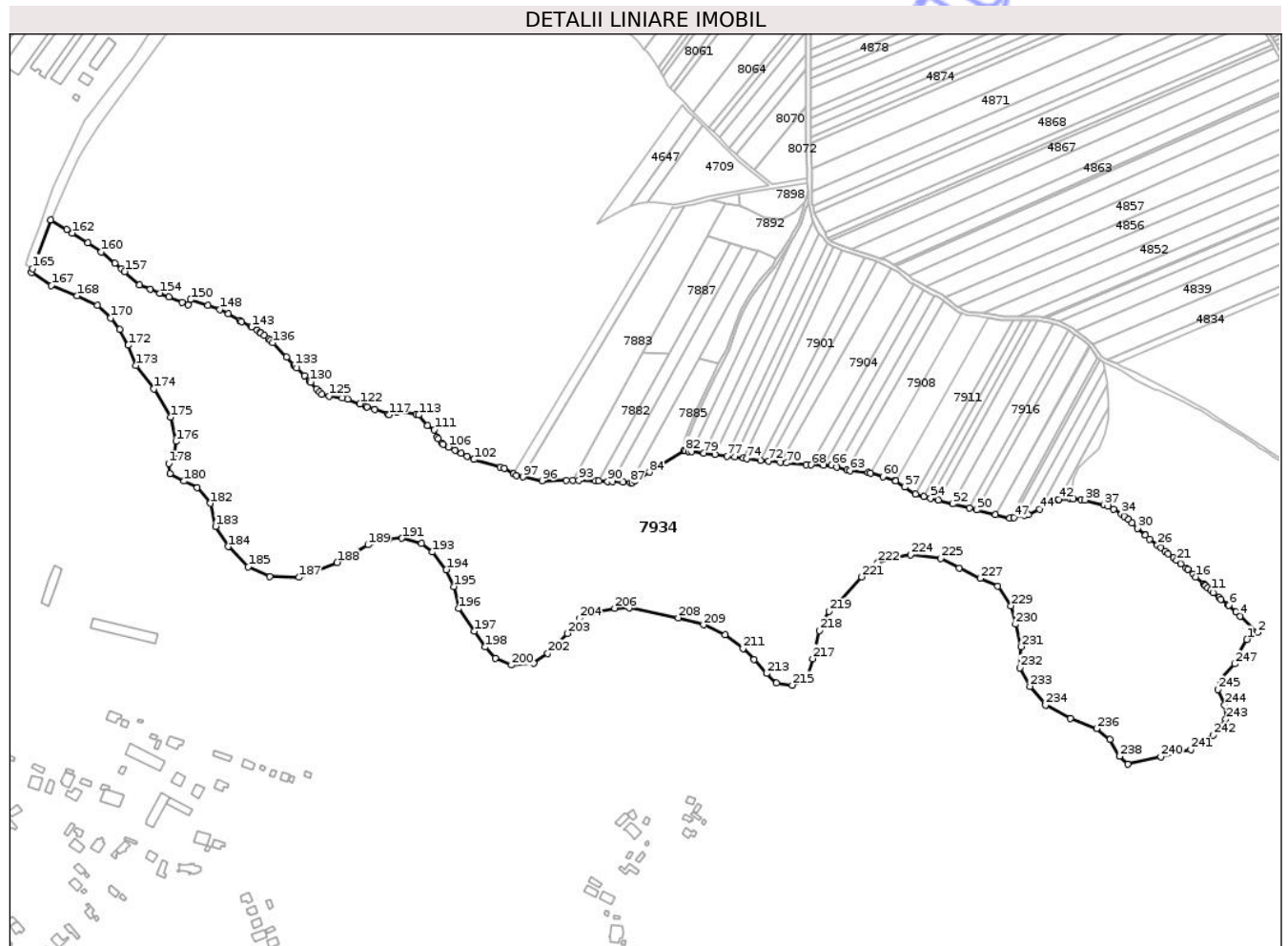
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	215.607	

\* 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	210.000	37	316,322,311, 324,323,326, 305,344,292	-	
2	neproductiv	NU	5.607	37	325,308,342, 299	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	620.877,076 630.492,989	2	620.888,823 630.500,653	14.026
4	620.870,077 630.518,435	5	620.865,292 630.522,889	6.538
7	620.856,994 630.530,615	8	620.848,867 630.536,947	10.302
10	620.840,52 630.544,004	11	620.838,014 630.546,171	3.313
2	620.888,823 630.500,653	3	620.888,482 630.500,976	0.469
5	620.865,292 630.522,889	6	620.857,376 630.530,259	10.816
8	620.848,867 630.536,947	9	620.846,987 630.538,412	2.383
11	620.838,014 630.546,171	12	620.834,737 630.549,004	4.332
3	620.888,482 630.500,976	4	620.870,077 630.518,435	25.369
6	620.857,376 630.530,259	7	620.856,994 630.530,615	0.522
9	620.846,987 630.538,412	10	620.840,52 630.544,004	8.55
12	620.834,737 630.549,004	13	620.832,166 630.551,374	3.496

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
13	620.832,166 630.551,374	14	620.831,083 630.552,372	1.473	14	620.831,083 630.552,372	15	620.829,772 630.553,579	1.782	15	620.829,772 630.553,579	16	620.821,548 630.561,157	11.184
16	620.821,548 630.561,157	17	620.818,538 630.563,967	4.117	17	620.818,538 630.563,967	18	620.812,615 630.569,497	8.103	18	620.812,615 630.569,497	19	620.810,946 630.570,824	2.132
19	620.810,946 630.570,824	20	620.805,251 630.575,351	7.275	20	620.805,251 630.575,351	21	620.800,691 630.578,976	5.826	21	620.800,691 630.578,976	22	620.797,094 630.581,773	4.556
22	620.797,094 630.581,773	23	620.791,332 630.586,254	7.3	23	620.791,332 630.586,254	24	620.787,933 630.588,897	4.305	24	620.787,933 630.588,897	25	620.783,134 630.592,772	6.168
25	620.783,134 630.592,772	26	620.779,6 630.595,626	4.543	26	620.779,6 630.595,626	27	620.771,315 630.602,316	10.648	27	620.771,315 630.602,316	28	620.766,273 630.606,387	6.481
28	620.766,273 630.606,387	29	620.765,586 630.607,029	0.94	29	620.765,586 630.607,029	30	620.758,047 630.614,068	10.314	30	620.758,047 630.614,068	31	620.752,147 630.619,774	8.208
31	620.752,147 630.619,774	32	620.748,257 630.623,537	5.411	32	620.748,257 630.623,537	33	620.743,602 630.627,1	5.862	33	620.743,602 630.627,1	34	620.740,369 630.629,574	4.071
34	620.740,369 630.629,574	35	620.731,715 630.634,556	9.986	35	620.731,715 630.634,556	36	620.725,661 630.638,042	6.986	36	620.725,661 630.638,042	37	620.720,974 630.639,292	4.851
37	620.720,974 630.639,292	38	620.700,648 630.644,714	21.036	38	620.700,648 630.644,714	39	620.696,418 630.645,042	4.243	39	620.696,418 630.645,042	40	620.687,714 630.645,717	8.73
40	620.687,714 630.645,717	41	620.684,351 630.645,978	3.372	41	620.684,351 630.645,978	42	620.672,128 630.645,539	12.231	42	620.672,128 630.645,539	43	620.671,528 630.645,517	0.6
43	620.671,528 630.645,517	44	620.650,99 630.635,031	23.06	44	620.650,99 630.635,031	45	620.638,881 630.628,849	13.596	45	620.638,881 630.628,849	46	620.634,972 630.628,11	3.978
46	620.634,972 630.628,11	47	620.622,897 630.625,828	12.289	47	620.622,897 630.625,828	48	620.618,391 630.624,976	4.585	48	620.618,391 630.624,976	49	620.603,098 630.628,758	15.753
49	620.603,098 630.628,758	50	620.582,725 630.633,98	21.032	50	620.582,725 630.633,98	51	620.574,549 630.636,075	8.44	51	620.574,549 630.636,075	52	620.556,624 630.640,669	18.505
52	620.556,624 630.640,669	53	620.540,576 630.644,782	16.567	53	620.540,576 630.644,782	54	620.532,492 630.646,854	8.345	54	620.532,492 630.646,854	55	620.524,776 630.648,831	7.965
55	620.524,776 630.648,831	56	620.515,668 630.651,165	9.402	56	620.515,668 630.651,165	57	620.504,202 630.658,865	13.812	57	620.504,202 630.658,865	58	620.494,287 630.665,524	11.944
58	620.494,287 630.665,524	59	620.493,282 630.666,199	1.211	59	620.493,282 630.666,199	60	620.480,267 630.670,098	13.587	60	620.480,267 630.670,098	61	620.467,045 630.674,058	13.802
61	620.467,045 630.674,058	62	620.464,202 630.674,91	2.968	62	620.464,202 630.674,91	63	620.444,55 630.676,576	19.723	63	620.444,55 630.676,576	64	620.441,09 630.677,617	3.613
64	620.441,09 630.677,617	65	620.430,038 630.680,944	11.543	65	620.430,038 630.680,944	66	620.424,336 630.682,66	5.954	66	620.424,336 630.682,66	67	620.415,723 630.682,83	8.615
67	620.415,723 630.682,83	68	620.401,956 630.683,1	13.77	68	620.401,956 630.683,1	69	620.396,616 630.683,205	5.342	69	620.396,616 630.683,205	70	620.375,44 630.684,98	21.249
70	620.375,44 630.684,98	71	620.368,303 630.685,783	7.183	71	620.368,303 630.685,783	72	620.355,766 630.687,224	12.619	72	620.355,766 630.687,224	73	620.347,026 630.688,158	8.789
73	620.347,026 630.688,158	74	620.331,806 630.689,96	15.327	74	620.331,806 630.689,96	75	620.328,329 630.690,397	3.505	75	620.328,329 630.690,397	76	620.318,786 630.691,596	9.618
76	620.318,786 630.691,596	77	620.310,583 630.692,626	8.268	77	620.310,583 630.692,626	78	620.297,392 630.694,283	13.295	78	620.297,392 630.694,283	79	620.285,108 630.695,827	12.38
79	620.285,108 630.695,827	80	620.271,987 630.697,475	13.224	80	620.271,987 630.697,475	81	620.268,302 630.697,938	3.713	81	620.268,302 630.697,938	82	620.265,176 630.698,331	3.151
82	620.265,176 630.698,331	83	620.263,155 630.698,585	2.036	83	620.263,155 630.698,585	84	620.225,684 630.675,243	44.147	84	620.225,684 630.675,243	85	620.210,413 630.665,73	17.992
85	620.210,413 630.665,73	86	620.207,173 630.663,711	3.818	86	620.207,173 630.663,711	87	620.204,692 630.663,823	2.483	87	620.204,692 630.663,823	88	620.197,029 630.664,169	7.671
88	620.197,029 630.664,169	89	620.185,528 630.664,688	11.513	89	620.185,528 630.664,688	90	620.180,17 630.664,93	5.363	90	620.180,17 630.664,93	91	620.170,403 630.665,371	9.777
91	620.170,403 630.665,371	92	620.166,906 630.665,528	3.5	92	620.166,906 630.665,528	93	620.148,637 630.666,353	18.287	93	620.148,637 630.666,353	94	620.141,934 630.666,255	6.704
94	620.141,934 630.666,255	95	620.135,091 630.666,155	6.844	95	620.135,091 630.666,155	96	620.108,56 630.665,769	26.533	96	620.108,56 630.665,769	97	620.087,981 630.669,983	21.007
97	620.087,981 630.669,983	98	620.080,982 630.671,416	7.144	98	620.080,982 630.671,416	99	620.077,674 630.673,346	3.83	99	620.077,674 630.673,346	100	620.067,44 630.679,32	11.85
100	620.067,44 630.679,32	101	620.063,032 630.680,616	4.594	101	620.063,032 630.680,616	102	620.034,372 630.689,005	29.863	102	620.034,372 630.689,005	103	620.027,232 630.692,5	7.95
103	620.027,232 630.692,5	104	620.020,666 630.695,714	7.31	104	620.020,666 630.695,714	105	620.013,818 630.699,066	7.625	105	620.013,818 630.699,066	106	620.006,728 630.702,537	7.894
106	620.006,728 630.702,537	107	620.000,954 630.705,364	6.429	107	620.000,954 630.705,364	108	619.999,836 630.706,607	1.672	108	619.999,836 630.706,607	109	619.995,281 630.711,671	6.811
109	619.995,281 630.711,671	110	619.994,508 630.713,501	1.987	110	619.994,508 630.713,501	111	619.991,225 630.721,265	8.43	111	619.991,225 630.721,265	112	619.983,628 630.725,843	8.87

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
112	619.983,628 630.725,843	113	619.974,032 630.737,358	14.989	113	619.974,032 630.737,358	114	619.971,202 630.738,47	3.041	114	619.971,202 630.738,47	115	619.950,67 630.740,943	20.68
115	619.950,67 630.740,943	116	619.950,274 630.740,99	0.399	116	619.950,274 630.740,99	117	619.941,688 630.737,658	9.21	117	619.941,688 630.737,658	118	619.940,612 630.738,05	1.145
118	619.940,612 630.738,05	119	619.926,046 630.743,356	15.502	119	619.926,046 630.743,356	120	619.917,963 630.746,3	8.602	120	619.917,963 630.746,3	121	619.916,357 630.746,944	1.73
121	619.916,357 630.746,944	122	619.910,043 630.749,476	6.803	122	619.910,043 630.749,476	123	619.896,998 630.754,708	14.054	123	619.896,998 630.754,708	124	619.890,574 630.755,811	6.519
124	619.890,574 630.755,811	125	619.876,802 630.758,176	13.973	125	619.876,802 630.758,176	126	619.868,61 630.759,582	8.313	126	619.868,61 630.759,582	127	619.866,196 630.762,146	3.521
127	619.866,196 630.762,146	128	619.862,891 630.765,657	4.821	128	619.862,891 630.765,657	129	619.856,197 630.772,767	9.765	129	619.856,197 630.772,767	130	619.855,031 630.774,005	1.701
130	619.855,031 630.774,005	131	619.849,471 630.779,911	8.112	131	619.849,471 630.779,911	132	619.841,458 630.788,423	11.69	132	619.841,458 630.788,423	133	619.839,036 630.790,996	3.533
133	619.839,036 630.790,996	134	619.838,112 630.791,954	1.331	134	619.838,112 630.791,954	135	619.829,888 630.800,492	11.855	135	619.829,888 630.800,492	136	619.814,796 630.816,161	21.755
136	619.814,796 630.816,161	137	619.812,185 630.818,871	3.763	137	619.812,185 630.818,871	138	619.810,722 630.820,009	1.854	138	619.810,722 630.820,009	139	619.805,758 630.823,871	6.289
139	619.805,758 630.823,871	140	619.801,99 630.826,802	4.774	140	619.801,99 630.826,802	141	619.801,391 630.827,268	0.759	141	619.801,391 630.827,268	142	619.798,192 630.829,758	4.054
142	619.798,192 630.829,758	143	619.792,106 630.833,155	6.969	143	619.792,106 630.833,155	144	619.791,478 630.833,506	0.72	144	619.791,478 630.833,506	145	619.781,253 630.839,214	11.71
145	619.781,253 630.839,214	146	619.778,706 630.840,637	2.917	146	619.778,706 630.840,637	147	619.766,401 630.847,507	14.093	147	619.766,401 630.847,507	148	619.757,587 630.852,428	10.094
148	619.757,587 630.852,428	149	619.744,305 630.856,824	13.992	149	619.744,305 630.856,824	150	619.725,661 630.862,996	19.639	150	619.725,661 630.862,996	151	619.722,517 630.857,317	6.491
151	619.722,517 630.857,317	152	619.716,232 630.859,921	6.803	152	619.716,232 630.859,921	153	619.701,886 630.865,864	15.528	153	619.701,886 630.865,864	154	619.691,676 630.870,093	11.051
154	619.691,676 630.870,093	155	619.681,547 630.874,289	10.963	155	619.681,547 630.874,289	156	619.669,496 630.879,282	13.045	156	619.669,496 630.879,282	157	619.653,631 630.893,663	21.413
157	619.653,631 630.893,663	158	619.650,302 630.896,451	4.342	158	619.650,302 630.896,451	159	619.642,767 630.902,763	9.829	159	619.642,767 630.902,763	160	619.628,123 630.915,029	19.103
160	619.628,123 630.915,029	161	619.613,426 630.924,846	17.674	161	619.613,426 630.924,846	162	619.596,543 630.935,604	20.019	162	619.596,543 630.935,604	163	619.590,517 630.939,291	7.065
163	619.590,517 630.939,291	164	619.572,814 630.949,942	20.66	164	619.572,814 630.949,942	165	619.553,369 630.896,851	56.539	165	619.553,369 630.896,851	166	619.551,922 630.892,753	4.346
166	619.551,922 630.892,753	167	619.573,636 630.878,567	25.937	167	619.573,636 630.878,567	168	619.601,84 630.867,114	30.441	168	619.601,84 630.867,114	169	619.623,616 630.856,696	24.14
169	619.623,616 630.856,696	170	619.638,136 630.842,917	20.017	170	619.638,136 630.842,917	171	619.648,126 630.830,523	15.919	171	619.648,126 630.830,523	172	619.657,327 630.813,265	19.558
172	619.657,327 630.813,265	173	619.665,965 630.791,245	23.653	173	619.665,965 630.791,245	174	619.685,502 630.765,872	32.024	174	619.685,502 630.765,872	175	619.703,692 630.735,032	35.804
175	619.703,692 630.735,032	176	619.709,386 630.708,604	27.035	176	619.709,386 630.708,604	177	619.708,373 630.695,885	12.759	177	619.708,373 630.695,885	178	619.701,794 630.684,504	13.146
178	619.701,794 630.684,504	179	619.702,806 630.673,503	11.048	179	619.702,806 630.673,503	180	619.718,243 630.665,283	17.489	180	619.718,243 630.665,283	181	619.732,794 630.658,328	16.128
181	619.732,794 630.658,328	182	619.747,0 630.641,15	22.291	182	619.747,0 630.641,15	183	619.752,683 630.615,999	25.785	183	619.752,683 630.615,999	184	619.766,304 630.594,037	25.843
184	619.766,304 630.594,037	185	619.788,224 630.572,131	30.989	185	619.788,224 630.572,131	186	619.811,97 630.561,381	26.066	186	619.811,97 630.561,381	187	619.843,834 630.560,57	31.875
187	619.843,834 630.560,57	188	619.885,059 630.576,694	44.265	188	619.885,059 630.576,694	189	619.918,929 630.595,907	38.94	189	619.918,929 630.595,907	190	619.941,33 630.602,21	23.271
190	619.941,33 630.602,21	191	619.955,92 630.603,086	14.617	191	619.955,92 630.603,086	192	619.977,448 630.597,827	22.16	192	619.977,448 630.597,827	193	619.988,849 630.588,106	14.983
193	619.988,849 630.588,106	194	620.004,298 630.568,9	24.648	194	620.004,298 630.568,9	195	620.012,886 630.550,697	20.128	195	620.012,886 630.550,697	196	620.017,552 630.526,598	24.546
196	620.017,552 630.526,598	197	620.035,049 630.501,988	30.195	197	620.035,049 630.501,988	198	620.046,766 630.484,741	20.851	198	620.046,766 630.484,741	199	620.057,812 630.472,793	16.271
199	620.057,812 630.472,793	200	620.075,355 630.465,131	19.144	200	620.075,355 630.465,131	201	620.099,526 630.467,079	24.249	201	620.099,526 630.467,079	202	620.114,86 630.477,728	18.669
202	620.114,86 630.477,728	203	620.136,302 630.499,416	30.498	203	620.136,302 630.499,416	204	620.149,076 630.515,796	20.772	204	620.149,076 630.515,796	205	620.164,93 630.522,42	17.182
205	620.164,93 630.522,42	206	620.187,801 630.526,965	23.319	206	620.187,801 630.526,965	207	620.204,01 630.527,364	16.213	207	620.204,01 630.527,364	208	620.257,196 630.516,538	54.277
208	620.257,196 630.516,538	209	620.284,835 630.508,823	28.696	209	620.284,835 630.508,823	210	620.308,279 630.498,14	25.763	210	620.308,279 630.498,14	211	620.327,849 630.483,246	24.593

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
211	620.327,849 630.483,246	212	620.339,723 630.471,38	16.786	212	620.339,723 630.471,38	213	620.353,5 630.455,874	20.743	213	620.353,5 630.455,874	214	620.364,309 630.445,317	15.109
214	620.364,309 630.445,317	215	620.381,423 630.443,271	17.236	215	620.381,423 630.443,271	216	620.397,718 630.451,864	18.422	216	620.397,718 630.451,864	217	620.403,71 630.471,979	20.988
217	620.403,71 630.471,979	218	620.410,817 630.502,773	31.604	218	620.410,817 630.502,773	219	620.421,512 630.523,491	23.316	219	620.421,512 630.523,491	220	620.433,401 630.534,06	15.908
220	620.433,401 630.534,06	221	620.457,19 630.561,005	35.943	221	620.457,19 630.561,005	222	620.474,672 630.576,804	23.563	222	620.474,672 630.576,804	223	620.488,862 630.581,945	15.093
223	620.488,862 630.581,945	224	620.510,272 630.585,097	21.641	224	620.510,272 630.585,097	225	620.543,089 630.581,118	33.057	225	620.543,089 630.581,118	226	620.563,669 630.570,668	23.081
226	620.563,669 630.570,668	227	620.586,323 630.559,472	25.27	227	620.586,323 630.559,472	228	620.605,713 630.550,969	21.172	228	620.605,713 630.550,969	229	620.620,183 630.529,742	25.69
229	620.620,183 630.529,742	230	620.624,968 630.509,522	20.778	230	620.624,968 630.509,522	231	620.630,852 630.485,05	25.169	231	620.630,852 630.485,05	232	620.629,355 630.461,934	23.165
232	620.629,355 630.461,934	233	620.640,756 630.441,955	23.003	233	620.640,756 630.441,955	234	620.657,528 630.421,707	26.292	234	620.657,528 630.421,707	235	620.684,632 630.407,091	30.793
235	620.684,632 630.407,091	236	620.713,211 630.395,827	30.719	236	620.713,211 630.395,827	237	620.728,104 630.384,296	18.836	237	620.728,104 630.384,296	238	620.738,076 630.365,73	21.074
238	620.738,076 630.365,73	239	620.747,2 630.357,014	12.618	239	620.747,2 630.357,014	240	620.783,427 630.365,06	37.11	240	620.783,427 630.365,06	241	620.815,917 630.372,888	33.419
241	620.815,917 630.372,888	242	620.840,517 630.388,632	29.207	242	620.840,517 630.388,632	243	620.854,228 630.406,117	22.22	243	620.854,228 630.406,117	244	620.852,875 630.421,391	15.334
244	620.852,875 630.421,391	245	620.845,707 630.438,422	18.478	245	620.845,707 630.438,422	246	620.848,323 630.449,409	11.294	246	620.848,323 630.449,409	247	620.864,091 630.466,353	23.146
247	620.864,091 630.466,353	248	620.866,988 630.476,808	10.849	248	620.866,988 630.476,808	1	620.877,076 630.492,989	19.068					

\*\* 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.

