

CARTE FUNCİARĂ NR. 15119
COPIE

Carte Funciară Nr. 15119 Vințu de Jos

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Alba, UAT Vințu de Jos

Nr. Crt	Nr. cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	15119	2.614	NEIDENTIFICAT; NCO ;

B. Partea II. Proprietari și acte

Înscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
61714 / 16/11/2017		
Registrul Cadastral al Imobilelor (UAT Vințu de Jos); Act Normativ lg.7/1996 emis de Parlamentul Romaniei;		
B1	Se infiinteaza cartea funciara a imobilului 15119 ca urmare a finalizarii inregistrarii sistematice. Imobilul se gaseste in registrul cadastral al imobilelor sub numarul 15119. nr. 15119, din 18/01/2013 (FISA INTERVIU;);	A1
B2	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembrămintele 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	381.061,017 505.586,935	17	381.055,124 505.589,597	6.466	17	381.055,124 505.589,597	18	381.043,421 505.592,016	11.95	18	381.043,421 505.592,016	19	381.035,332 505.594,743	8.536
19	381.035,332 505.594,743	20	381.017,07 505.597,35	18.44 7	20	381.017,07 505.597,35	21	380.995,265 505.602,758	22.46 6	21	380.995,265 505.602,758	22	380.975,9 505.607,139	19.85 4
22	380.975,9 505.607,139	23	380.961,799 505.616,479	16.91 4	23	380.961,799 505.616,479	24	380.952,299 505.622,503	11.24 9	24	380.952,299 505.622,503	25	380.939,146 505.622,686	13.15 4
25	380.939,146 505.622,686	26	380.924,692 505.626,351	14.91 1	26	380.924,692 505.626,351	27	380.919,687 505.628,621	5.496	27	380.919,687 505.628,621	28	380.914,826 505.628,621	4.861
28	380.914,826 505.628,621	29	380.912,361 505.627,35	2.773	29	380.912,361 505.627,35	30	380.906,498 505.624,324	6.598	30	380.906,498 505.624,324	31	380.903,843 505.622,954	2.988
31	380.903,843 505.622,954	32	380.896,072 505.620,16	8.258	32	380.896,072 505.620,16	33	380.884,819 505.617,101	11.66 1	33	380.884,819 505.617,101	34	380.865,895 505.611,801	19.65 2
34	380.865,895 505.611,801	35	380.849,554 505.609,533	16.49 8	35	380.849,554 505.609,533	36	380.840,549 505.608,05	9.126	36	380.840,549 505.608,05	37	380.834,421 505.607,483	6.154
37	380.834,421 505.607,483	38	380.826,251 505.608,73	8.265	38	380.826,251 505.608,73	39	380.816,719 505.608,617	9.533	39	380.816,719 505.608,617	40	380.803,328 505.606,689	13.52 9
40	380.803,328 505.606,689	41	380.791,611 505.605,668	11.76 1	41	380.791,611 505.605,668	42	380.782,646 505.606,462	9.0	42	380.782,646 505.606,462	43	380.782,469 505.602,462	4.004
43	380.782,469 505.602,462	44	380.791,608 505.601,652	9.175	44	380.791,608 505.601,652	45	380.803,788 505.602,714	12.22 6	45	380.803,788 505.602,714	46	380.817,029 505.604,62	13.37 7
46	380.817,029 505.604,62	47	380.825,971 505.604,727	8.943	47	380.825,971 505.604,727	48	380.834,302 505.603,455	8.428	48	380.834,302 505.603,455	49	380.841,059 505.604,08	6.786
49	380.841,059 505.604,08	50	380.850,155 505.605,578	9.219	50	380.850,155 505.605,578	51	380.866,713 505.607,876	16.71 7	51	380.866,713 505.607,876	52	380.885,883 505.613,245	19.90 8
52	380.885,883 505.613,245	53	380.897,275 505.616,342	11.80 5	53	380.897,275 505.616,342	54	380.905,444 505.619,279	8.681	54	380.905,444 505.619,279	55	380.908,101 505.620,65	2.99
55	380.908,101 505.620,65	56	380.913,448 505.623,409	6.017	56	380.913,448 505.623,409	57	380.915,797 505.624,621	2.643	57	380.915,797 505.624,621	58	380.918,823 505.624,621	3.026
58	380.918,823 505.624,621	59	380.923,364 505.622,561	4.986	59	380.923,364 505.622,561	60	380.938,619 505.618,693	15.73 8	60	380.938,619 505.618,693	61	380.951,113 505.618,519	12.49 5
61	380.951,113 505.618,519	62	380.955,387 505.615,809	5.061	62	380.955,387 505.615,809	63	380.959,624 505.613,122	5.017	63	380.959,624 505.613,122	64	380.974,302 505.603,4	17.60 6
64	380.974,302 505.603,4	65	380.994,342 505.598,866	20.54 7	65	380.994,342 505.598,866	66	381.016,304 505.593,419	22.62 7	66	381.016,304 505.593,419	67	381.034,402 505.590,835	18.28 2
67	381.034,402 505.590,835	68	381.042,373 505.588,148	8.412	68	381.042,373 505.588,148	69	381.053,881 505.585,769	11.75 1	69	381.053,881 505.585,769	70	381.059,601 505.583,185	6.277
70	381.059,601 505.583,185	71	381.066,361 505.581,111	7.071	71	381.066,361 505.581,111	72	381.072,835 505.581,718	6.502	72	381.072,835 505.581,718	73	381.078,095 505.583,654	5.605
73	381.078,095 505.583,654	74	381.084,573 505.586,725	7.169	74	381.084,573 505.586,725	75	381.091,086 505.589,901	7.246	75	381.091,086 505.589,901	76	381.094,133 505.590,825	3.184
76	381.094,133 505.590,825	77	381.102,834 505.593,461	9.092	77	381.102,834 505.593,461	78	381.113,09 505.595,236	10.40 8	78	381.113,09 505.595,236	79	381.120,645 505.597,545	7.9
79	381.120,645 505.597,545	80	381.130,907 505.603,602	11.91 6	80	381.130,907 505.603,602	81	381.143,218 505.610,724	14.22 3	81	381.143,218 505.610,724	82	381.156,668 505.619,109	15.85
82	381.156,668 505.619,109	83	381.164,652 505.624,377	9.565	83	381.164,652 505.624,377	84	381.170,017 505.626,403	5.735	84	381.170,017 505.626,403	85	381.173,484 505.626,128	3.478
85	381.173,484 505.626,128	86	381.180,402 505.622,881	7.642	86	381.180,402 505.622,881	87	381.190,344 505.618,033	11.06 1	87	381.190,344 505.618,033	88	381.201,684 505.611,523	13.07 6
88	381.201,684 505.611,523	89	381.223,842 505.600,056	24.94 9	89	381.223,842 505.600,056	90	381.229,948 505.596,301	7.168	90	381.229,948 505.596,301	91	381.234,179 505.591,88	6.119
91	381.234,179 505.591,88	92	381.239,937 505.583,839	9.89	92	381.239,937 505.583,839	93	381.249,137 505.575,596	12.35 3	93	381.249,137 505.575,596	94	381.266,132 505.575,226	16.99 9
94	381.266,132 505.575,226	95	381.267,69 505.574,247	1.84	95	381.267,69 505.574,247	96	381.268,332 505.571,83	2.501	96	381.268,332 505.571,83	97	381.272,496 505.562,623	10.10 5
97	381.272,496 505.562,623	98	381.278,755 505.558,522	7.483	98	381.278,755 505.558,522	99	381.287,477 505.551,185	11.39 8	99	381.287,477 505.551,185	100	381.289,468 505.549,241	2.783
100	381.289,468 505.549,241	101	381.304,964 505.543,587	16.49 5	101	381.304,964 505.543,587	102	381.314,72 505.545,636	9.969	102	381.314,72 505.545,636	103	381.326,98 505.545,826	12.26 1
103	381.326,98 505.545,826	104	381.338,092 505.546,207	11.11 9	104	381.338,092 505.546,207	105	381.341,274 505.545,804	3.207	105	381.341,274 505.545,804	106	381.344,261 505.545,426	3.011
106	381.344,261 505.545,426	107	381.347,459 505.545,021	3.224	107	381.347,459 505.545,021	108	381.356,696 505.543,319	9.392	108	381.356,696 505.543,319	109	381.365,074 505.542,377	8.431
109	381.365,074 505.542,377	110	381.366,14 505.546,282	4.048	110	381.366,14 505.546,282	111	381.357,283 505.547,278	8.913	111	381.357,283 505.547,278	112	381.348,073 505.548,975	9.365

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	381.348,073 505.548,975	113	381.338,276 505.550,215	9.875	113	381.338,276 505.550,215	114	381.326,88 505.549,825	11.403	114	381.326,88 505.549,825	115	381.314,274 505.549,63	12.608
115	381.314,274 505.549,63	116	381.305,261 505.547,737	9.21	116	381.305,261 505.547,737	117	381.291,647 505.552,704	14.492	117	381.291,647 505.552,704	118	381.283,541 505.560,621	11.331
118	381.283,541 505.560,621	119	381.281,805 505.561,478	1.936	119	381.281,805 505.561,478	120	381.276,452 505.566,008	7.013	120	381.276,452 505.566,008	121	381.272,017 505.577,433	12.256
121	381.272,017 505.577,433	122	381.267,616 505.580,199	5.198	122	381.267,616 505.580,199	123	381.258,491 505.580,389	9.127	123	381.258,491 505.580,389	124	381.251,068 505.580,505	7.424
124	381.251,068 505.580,505	125	381.243,69 505.587,185	9.953	125	381.243,69 505.587,185	126	381.238,038 505.595,081	9.71	126	381.238,038 505.595,081	127	381.232,92 505.599,169	6.55
127	381.232,92 505.599,169	128	381.225,812 505.603,54	8.344	128	381.225,812 505.603,54	129	381.203,6 505.615,036	25.011	129	381.203,6 505.615,036	130	381.192,219 505.621,569	13.123
130	381.192,219 505.621,569	131	381.182,129 505.626,489	11.226	131	381.182,129 505.626,489	1	381.174,526 505.630,058	8.399					

** 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.