



実測図 S=1:500



所在	高松市飯田町字小坂590-2他
地番	
作製年月日	令和6年12月23日
作製者	高松市円仏生山町甲2130-1 土地家屋調査士・二級建築士 岡野上竜二 宅地建物取引士

求積表

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header B その他1-590-2 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header C その他12-590-3 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header D その他2-590-4 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header E 水路590-5 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header F 1-590-6 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header G 2-590-7 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header H 3-590-8 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header I 公園-590-9 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header J 5-590-10 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header K 6-590-11 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header L 7-590-12 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header M 8-590-13 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header N その他14-590-14 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header O 11-590-15 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header P 12-590-16 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header Q 13-590-17 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header R 15-590-18 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header S その他5-590-19 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header T 16-590-20 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header U 17-590-21 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header V その他6・7-590-22 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header W 18-620-1 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header X その他4-620-4 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header Y その他11-620-5 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header Z その他10-620-6 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header A' コミ-620-7 and summary rows for total area and ground area.

Table with 5 columns: NO, Xn, Yn, Yn+1-Yn-1, Xn - (Yn+1-Yn-1). Includes sub-header B' 20-620-8 and summary rows for total area and ground area.

地番 C' その他0-620-9				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
830	146784.255	45939.851	0.613	89978.748315
F17	146784.239	45939.885	-0.574	-84254.153186
F18	146779.460	45939.277	-0.613	-89975.809980
832	146779.462	45939.272	0.574	84251.411188
合計				0.197337
合計面積				0.0986685
地積				0.09 m <sup>2</sup>

地番 D' その他3-620-10				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
F18	146779.460	45939.277	-3.195	-468960.374700
F17	146784.239	45939.885	19.065	2798441.516535
711	146775.505	45958.342	17.335	2544353.379175
816	146771.371	45957.220	-8.698	-1276617.384958
817	146775.202	45949.644	-10.602	-1566110.691604
369	146776.643	45946.618	-6.564	-963441.884652
368	146778.127	45943.080	-7.341	-1077498.230307
合計				166.329489
合計面積				83.1647445
地積				83.16 m <sup>2</sup>

地番 E' 21-620-11				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
K8	146779.812	45959.280	-15.585	-2287563.370020
136	146782.072	45961.950	24.022	3526239.153584
K7	146787.422	45983.302	19.388	2845914.537736
45	146780.228	45981.338	-3.120	-457954.311360
46	146777.241	45980.182	-3.803	-558193.847523
47	146775.810	45977.535	-20.902	-3067907.980620
合計				534.181797
合計面積				267.0908985
地積				267.09 m <sup>2</sup>

地番 F' 22-620-12				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
K6	146786.568	45987.225	-1.594	-233977.789392
42	146782.233	45986.040	1.034	151772.828922
41	146778.319	45988.259	10.159	1491120.942721
40	146776.137	45996.199	10.554	1549075.349898
39	146777.621	45998.813	6.456	947596.321176
38	146791.566	46002.655	2.435	357437.463210
37	146794.034	46001.248	-4.287	-629306.023758
36	146794.833	45998.368	-10.957	-1608430.985181
K5	146797.048	45990.291	-10.734	-1575719.513232
808	146786.479	45987.634	-3.066	-450047.344614
合計				-478.750250
合計面積				239.3751250
地積				239.37 m <sup>2</sup>

地番 G' 23-620-13				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
27	146776.303	46003.643	-3.107	-456033.973421
26	146773.681	46005.115	9.780	1435446.600180
K1	146771.398	46013.423	11.914	1748634.435772
815	146777.574	46017.029	3.856	565974.325344
814	146778.073	46017.279	0.489	71774.477697
813	146778.653	46017.518	0.464	68105.294992
812	146779.476	46017.743	1.407	206518.722732
811	146784.814	46018.925	2.290	336137.224060
K2	146789.713	46020.033	-10.703	-1571090.298239
28	146792.955	46008.222	-16.390	-2405936.532450
合計				-469.723333
合計面積				234.8616665
地積				234.86 m <sup>2</sup>

地番 H' その他13-620-14				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
K4	146812.623	46006.196	-7.496	-1100507.422008
32	146810.042	46007.740	6.454	947512.011068
29	146809.059	46012.650	7.496	1100480.706264
K3	146810.610	46015.236	-6.454	-947515.676940
合計				-30.381616
合計面積				15.1908080
地積				15.19 m <sup>2</sup>

地番 I' 25-620-15				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
809	146815.152	45994.843	15.905	2335094.992560
K4	146812.623	46006.196	12.897	1893442.398831
32	146810.042	46007.740	-1.418	-208176.639556
33	146799.288	46004.778	-5.438	-798294.528144
34	146797.900	46002.302	-5.350	-785368.765000
35	146798.684	45999.428	-3.934	-577506.022856
36	146794.833	45998.368	-9.137	-1341264.389121
K5	146797.048	45990.291	-3.525	-517459.594200
合計				467.452514
合計面積				233.7262570
地積				233.72 m <sup>2</sup>

地番 J' 26-620-16				
NO	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)
K3	146810.610	46015.236	-11.653	-1710784.038330
29	146809.059	46012.650	-7.014	-1029718.739826
28	146792.955	46008.222	7.383	1083772.386765
K2	146789.713	46020.033	16.081	2360525.374763
810	146808.590	46024.303	-4.797	-704240.806230
合計				-445.822868
合計面積				222.9114340
地積				222.91 m <sup>2</sup>

地番	道路	Xn	Yn	Yn+1-Yn-1	Xn - (Yn+1-Yn-1)					
NO						27	146776.303	46003.643	-3.107	-456033.973421
149		146840.452	45872.659	6.242	916578.101384	26	146773.681	46005.115	9.780	1435446.600180
143		146839.304	45877.535	2.889	424218.749256	K1	146771.398	46013.423	5.993	820892.429014
142		146830.482	45875.548	0.460	67542.021720	B1154	146766.747	46010.708	-16.169	-2373071.532243
141		146826.712	45877.995	12.980	1905810.721760	B2086	146770.449	45997.254	-26.106	-3831589.341594
139		146824.608	45888.528	23.961	3518064.432288	B837	146773.931	45984.602	-17.529	-2572800.236499
184		146821.917	45901.956	25.526	3747776.253342	732	146761.300	45979.725	-4.893	-718103.040900
234		146819.489	45914.054	11.133	1634541.371037	B831	146761.258	45979.709	-3.179	-466554.039182
235		146814.574	45913.089	-13.624	-2000201.756176	B2078	146756.252	45976.546	-0.829	-121660.932908
178		146817.106	45900.430	-15.145	-2223545.070370	2026	146755.883	45978.880	1.535	225270.280405
177		146815.417	45897.944	-4.331	-635857.571027	2023	146750.927	45978.081	-5.248	-770148.864896
176		146806.227	45896.099	-0.110	-16148.684970	B829	146751.642	45973.632	-5.220	-766043.571240
175		146803.759	45897.834	9.370	1375551.221830	B7339	146752.199	45972.861	-4.372	-641600.614028
172		146802.622	45905.469	36.254	5322182.257988	B2085	146753.277	45969.260	-5.224	-766639.119048
170		146796.901	45934.088	31.395	4608688.706895	B7340	146753.763	45967.637	-6.328	-928657.812264
K15		146798.808	45936.864	3.040	446268.976320	B7492	146754.774	45962.932	-11.607	-1703382.661818
A15		146800.512	45937.128	1.147	168390.187264	B7493	146754.842	45956.030	-9.593	-1407819.199306
A16		146800.377	45938.011	-0.436	-64004.964372	57	146754.709	45953.339	-4.588	-673310.604892
A17		146792.453	45936.692	-0.778	-114204.528434	62	146752.605	45951.442	-1.735	-254615.769675
A19		146790.798	45937.233	-0.314	-46092.310572	63	146749.618	45951.604	-3.841	-563665.282738
A20		146790.819	45936.378	-0.862	-126533.685978	85	146749.413	45947.601	-4.162	-610771.056906
781		146790.922	45936.371	-0.254	-37284.894188	60	146752.407	45947.442	-2.263	-332100.697041
782		146791.372	45936.124	-10.819	-1588135.853668	59	146754.303	45945.338	-13.344	-1958289.419232
167		146793.490	45925.552	-13.053	-1916995.424970	66	146753.753	45934.098	-11.727	-1720981.261431
166		146791.785	45923.071	-5.138	-754216.191330	K24	146753.729	45933.611	-3.887	-570431.744623
165		146776.924	45920.414	-5.063	-743131.566212	K12	146753.693	45930.211	-3.698	-542695.156714
147		146763.465	45918.008	-0.716	-105082.640940	76	146753.751	45929.913	-15.975	-2344391.172225
158		146760.969	45919.698	12.903	1893656.783007	160	146756.961	45914.236	-31.782	-4664299.734502
77		146758.677	45930.911	11.645	1709004.793665	K26	146760.311	45898.131	-15.226	-2234572.495286
K13		146758.587	45931.343	0.577	84679.704699	K25	146765.239	45899.010	12.478	1831336.652242
A93		146759.273	45931.488	1.014	148813.902822	201	146762.834	45910.609	14.105	2070089.773570
A94		146759.078	45932.357	0.767	112564.212826	156	146764.520	45913.115	4.292	629913.319840
AA95		146758.652	45932.255	2.250	330206.967000	155	146774.514	45914.901	0.069	10127.441466
A26		146758.821	45934.607	2.625	385241.905125	154	146776.986	45913.184	-13.429	-1971068.144994
B22		146758.835	45934.880	20.826	3056399.497710	K21	146779.013	45901.472	-11.000	-1614569.143000
B23		146759.868	45955.433	21.511	3156951.520548	K20	146782.986	45902.184	12.408	1821283.290288
A27		146759.859	45956.391	9.481	1391430.223179	153	146780.918	45913.880	14.162	2078711.360716
61		146759.774	45964.914	12.499	1834350.415226	152	146782.637	45916.346	4.288	629403.847456
56		146758.916	45968.890	8.125	1192416.192500	151	146792.814	45918.168	0.123	18055.516122
55		146760.661	45973.039	6.051	888048.759711	150	146795.304	45916.469	-13.361	-1961332.056744
54		146763.654	45974.941	4.143	608041.818522	758	146797.631	45904.807	-25.707	-3773726.700117
53		146769.469	45977.182	0.817	119910.656173	759	146799.711	45890.762	-26.759	-3928213.466649
52		146772.104	45975.758	-18.758	-2753151.126832	760	146801.610	45878.048	-15.349	-2253257.911890
K9		146775.881	45958.424	-16.478	-2418572.967118	762	146802.008	45875.413	-9.765	-1435321.608120
K8		146779.812	45959.280	19.111	2805108.987132	761	146803.085	45868.283	-13.864	-2035277.970440
47		146775.810	45977.535	20.902	3067907.980620	K19	146804.885	45861.549	-5.760	-845596.137600
46		146777.241	45980.182	3.803	558193.847523	181	146809.814	45862.523	7.753	1138216.487942
45		146780.228	45981.338	3.120	457954.311360	182	146808.022	45869.302	13.668	2006572.044696
K7		146787.422	45983.302	5.887	864137.553314	183	146806.992	45876.191	19.362	2842476.979104
K6		146786.568	45987.225	2.738	401901.623184	200	146805.128	45888.664	14.939	2193121.8