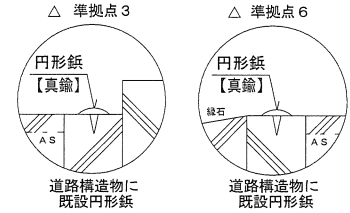


準拠点 (地籍調査図根点) 座標リスト

点 名	X	Y
3 (与点: FF-27-1)	146174.079	31263.826
6 (与点: F交6)	146177.910	31218.285

※ 凡 例 ※

□	プレート
⊗	金属板



作 製 者 高松市国分寺町新名440番地9  
土地家屋調査士 西井俊二 (令和3年10月14日作製)

申 請 人 株式会社レオックス  
代表取締役 瀬本康弘

縮 尺 1/500

地番 35-1、-7~-35  
土地の所在 坂出市御供所町一丁目

地積測量図

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978	146302.782	31207.696	4.661	145459.071056
1009	146305.818	31207.101	2.193	68437.172493
977	146304.975	31202.906	-3.899	-121660.130494
975	146301.919	31203.528	-5.456	-170246.448768
974	146299.519	31201.879	-6.215	-193919.677985
999	146295.704	31182.576	-8.715	-271756.149840
1000	146290.804	31183.667	-1.759	-54852.070253
994	146293.945	31199.530	6.197	193343.487410
993	146297.001	31214.912	3.644	113747.139328
992	146297.589	31217.853	2.568	80167.446504
991	146299.569	31228.167	-0.302	-9430.906434
1020	146297.287	31231.385	-11.335	-354007.748975
894	146288.234	31233.182	-12.368	-386291.994976
990	146284.919	31230.916	-5.907	-184481.020812
858	146282.327	31217.838	-4.823	-150563.632674
950	146280.096	31206.579	-0.604	-18848.773716
951	146281.723	31204.125	4.607	143757.403875
953	146284.703	31203.525	2.579	80473.890975
949	146284.302	31201.448	-0.802	-25023.561296
954	146283.901	31199.359	-3.404	-106202.618036
956	146280.898	31199.948	-5.440	-169727.717120
957	146278.461	31198.328	-4.694	-146444.951632
1001	146276.204	31186.907	-7.154	-223111.132678
1002	146271.307	31187.989	-1.852	-57760.155628
986	146274.352	31203.355	6.104	190465.278920
1017	146277.411	31218.750	5.664	176823.000000
989	146280.016	31231.970	0.310	9681.910700
895	146277.721	31235.267	-11.375	-355301.162125
896	146268.641	31237.070	-12.404	-387464.616280
897	146265.317	31234.802	-5.950	-185847.071900
857	146262.691	31221.674	-4.863	-151831.000662
947	146260.454	31210.401	-0.626	-19537.711026
946	146262.065	31207.975	4.643	144898.627925
1010	146265.097	31207.370	2.610	81451.235700
948	146264.675	31205.282	-0.844	-26337.258008
1011	146264.253	31203.191	-3.442	-107401.383422
941	146261.233	31203.806	-5.436	-169623.889416
940	146258.817	31202.174	-4.590	-143217.978660
1003	146256.643	31191.234	-7.091	-221177.040294
1004	146251.726	31192.324	-1.801	-56177.375524
983	146254.842	31207.884	6.129	191273.121036
982	146257.855	31223.012	5.556	173475.054672
898	146260.398	31235.747	0.260	8121.294220
899	146258.115	31239.162	-11.561	-361155.951882
861	146248.837	31241.006	-12.624	-394386.459744
860	146245.491	31238.766	-5.726	-178873.174116
856	146243.111	31225.924	-2.575	-80406.754300
859	146242.916	31224.779	-1.082	-33785.210878
932	146242.029	31221.006	-2.356	-73556.690136
929	146240.560	31215.252	0.042	1311.040584
928	146242.071	31212.763	4.468	139458.625084
1012	146245.028	31211.999	2.426	75720.309574
934	146244.497	31209.938	-1.069	-33363.423722
1013	146243.959	31207.874	-3.515	-109695.677110
923	146240.982	31208.613	-5.486	-171210.450918
922	146238.473	31207.121	-4.319	-134783.555599
1005	146236.663	31200.001	-6.336	-197683.206336
919	146232.137	31202.512	-2.639	-82343.429168
21	146234.024	31209.987	2.920	91133.162040
20	146235.057	31214.094	3.997	124762.733718
19	146238.021	31225.845	3.048	95176.375560
854	146238.105	31226.073	2.538	79251.773274
			倍面積	3672.665060 m <sup>2</sup>
			面積	1836.3325300 m <sup>2</sup>
			地積	1836.33 m <sup>2</sup>

座標求積表 (世界測地系・第IV系)

地番 (A) 35-1				
点名	X	Y	X <sub>n+1</sub> -X <sub>n-1</sub>	Y <sub>n</sub> (X <sub>n+1</sub> -X <sub>n-1</sub> )
54	146178.935	31277.873	15.603	488028.652419
1027	146195.790	31274.623	13.619	425929.090637
885	146192.554	31258.320	-11.895	-371817.716400
842	146183.895	31260.048	-12.051	-376714.838448
841	146180.503	31263.752	-3.708	-115925.992416
51	146180.187	31266.912	-1.568	-49026.518016
			倍面積	472.677776 m <sup>2</sup>
			面積	236.3388880 m <sup>2</sup>
			地積	236.33 m <sup>2</sup>

地番 (B) 35-7				
点名	X	Y	X <sub>n+1</sub> -X <sub>n-1</sub>	Y <sub>n</sub> (X <sub>n+1</sub> -X <sub>n-1</sub> )
885	146192.554	31258.320	-10.632	-332338.458240
1027	146195.790	31274.623	17.111	535140.074153
1026	146209.665	31271.948	13.851	433147.751748
1016	146209.641	31271.827	-3.243	-101414.534961
886	146206.422	31255.559	-17.087	-534063.736633
			倍面積	471.096067 m <sup>2</sup>
			面積	235.5480335 m <sup>2</sup>
			地積	235.54 m <sup>2</sup>

地番 (C) 35-8				
点名	X	Y	X <sub>n+1</sub> -X <sub>n-1</sub>	Y <sub>n</sub> (X <sub>n+1</sub> -X <sub>n-1</sub> )
886	146206.422	31255.559	-10.555	-329902.425245
1016	146209.641	31271.827	17.046	533059.563042
874	146223.468	31269.224	10.555	330046.659320
887	146220.196	31252.837	-17.046	-532735.859502
			倍面積	467.937615 m <sup>2</sup>
			面積	233.9688075 m <sup>2</sup>
			地積	233.96 m <sup>2</sup>

地番 (D) 35-9				
点名	X	Y	X <sub>n+1</sub> -X <sub>n-1</sub>	Y <sub>n</sub> (X <sub>n+1</sub> -X <sub>n-1</sub> )
853	146240.559	31239.701	0.134	4186.119934
852	146238.239	31243.114	-14.061	-439309.425954
851	146226.498	31245.444	-26.041	-813662.607204
850	146212.198	31248.293	-28.568	-892701.234424
849	146197.930	31251.124	-26.532	-829154.821968
843	146185.666	31253.561	-15.983	-499525.665463
844	146181.947	31250.195	-3.973	-124157.024735
47	146181.693	31252.723	-1.444	-45128.932012
841	146180.503	31263.752	2.202	68842.781904
842	146183.895	31260.048	12.051	376714.838448
885	146192.554	31258.320	22.527	704156.174640
886	146206.422	31255.559	27.642	863966.161878
887	146220.196	31252.837	27.601	862609.554037
863	146234.023	31250.074	27.475	858595.783150
888	146247.671	31247.373	27.089	846460.087197
889	146261.112	31244.696	26.733	835264.458168
973	146274.404	31242.057	26.426	825602.598282
890	146287.538	31239.443	31.832	994413.949576
891	146306.236	31235.741	18.606	581172.197046
997	146306.144	31235.246	-1.168	-36482.767328
980	146305.068	31229.843	-4.987	-155743.227041
979	146301.157	31210.116	-2.286	-71346.325176

測点	準拠点	
	3	6
53	62.28	75.92
617	35.61	23.51
844	15.73	32.16
849	27.02	38.46
850	41.16	45.56
851	55.54	55.66
853	70.72	66.20
856	78.75	65.64
857	98.12	84.84
858	117.61	104.41
861	78.16	74.47
863	61.50	64.49
874	49.68	68.33
879	103.84	107.87
885	19.27	42.62
887	47.40	54.60
888	75.40	75.58
889	89.11	87.29
896	98.27	92.65
935	103.76	76.19
948	107.86	87.73
949	126.64	107.71
964	169.99	148.21
973	102.65	99.37
977	144.37	127.99
980	135.32	127.68
982	93.18	80.08
983	98.24	77.63
990	115.62	107.75
991	130.45	122.05
994	136.02	117.54
999	146.26	123.08
1001	127.85	103.18
1002	123.30	98.18
1003	109.93	83.25
1005	89.38	61.53
1006	136.50	130.83
1015	60.30	46.53
1016	36.45	62.23
1017	112.73	99.50
1018	117.11	119.40
1019	129.76	130.71
1027	24.24	59.10
1029	136.89	131.03
1030	139.50	131.69

測量年月日：令和3年9月20日

作製者 高松市国分寺町新名440番地9 土地家屋調査士 西井俊二 (令和3年10月14日作製) 申請人 株式会社レオックス 代表取締役 瀬本康弘 縮尺 1/

土地の所在 坂出市御供所町一丁目

地 番 (J) 35-15					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
973	146274.404	31242.057	-9.729	-303953.972553	
879	146277.809	31259.003	4.515	141134.398545	
880	146278.919	31258.803	13.169	411647.176707	
1018	146290.978	31256.676	8.619	269401.290444	
890	146287.538	31239.443	-16.574	-517762.528282	
				466.364861	m <sup>2</sup>
				233.1824305	m <sup>2</sup>
				233.18	m <sup>2</sup>

地 番 (K) 35-16					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
890	146287.538	31239.443	-15.258	-476651.421294	
1018	146290.978	31256.676	9.904	309566.119104	
309	146297.442	31255.538	12.533	391725.657754	
1019	146303.511	31254.481	8.343	260756.134983	
968	146305.785	31243.859	4.098	128037.334182	
1006	146307.609	31235.484	0.451	14087.203284	
891	146306.236	31235.741	-20.071	-626932.557611	
				588.470402	m <sup>2</sup>
				294.2352010	m <sup>2</sup>
				294.23	m <sup>2</sup>

地 番 (L) 35-17					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
974	146299.519	31201.879	6.215	193919.677985	
975	146301.919	31203.528	5.456	170246.448768	
977	146304.975	31202.906	13.220	412502.417320	
965	146315.139	31200.850	15.324	478121.825400	
964	146320.299	31177.121	-19.435	-605927.346635	
999	146295.704	31182.576	-20.780	-647973.929280	
				889.093558	m <sup>2</sup>
				444.5467790	m <sup>2</sup>
				444.54	m <sup>2</sup>

地 番 (M) 35-18					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
1001	146276.204	31186.907	-12.343	-384939.993101	
957	146278.461	31198.328	4.694	146444.951632	
956	146280.898	31199.948	5.440	169727.717120	
954	146283.901	31199.359	3.404	106202.618036	
949	146284.302	31201.448	10.044	313387.343712	
994	146293.945	31199.530	6.502	202859.344060	
1000	146290.804	31183.667	-17.741	-553229.436247	
				452.545212	m <sup>2</sup>
				226.2726060	m <sup>2</sup>
				226.27	m <sup>2</sup>

地 番 (N) 35-19					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
950	146280.096	31206.579	0.604	18848.773716	
858	146282.327	31217.838	16.905	527737.551390	
993	146297.001	31214.912	11.618	362654.847616	
994	146293.945	31199.530	-12.699	-396202.831470	
949	146284.302	31201.448	-9.242	-288363.782416	
953	146284.703	31203.525	-2.579	-80473.890975	
951	146281.723	31204.125	-4.607	-143757.403875	
				443.263986	m <sup>2</sup>
				221.6319930	m <sup>2</sup>
				221.63	m <sup>2</sup>

地 番 (E) 35-10					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
887	146220.196	31252.837	-10.555	-329873.694535	
874	146223.468	31269.224	16.101	503465.775624	
53	146236.297	31266.814	13.856	433232.974784	
1025	146237.324	31266.626	-2.274	-71100.307524	
863	146234.023	31250.074	-17.128	-535251.267472	
				473.480877	m <sup>2</sup>
				236.7404385	m <sup>2</sup>
				236.74	m <sup>2</sup>

地 番 (F) 35-11					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
863	146234.023	31250.074	-10.347	-323344.515678	
1025	146237.324	31266.626	16.973	530688.443098	
1024	146250.996	31264.117	10.347	323489.818599	
888	146247.671	31247.373	-16.973	-530361.661929	
				472.084090	m <sup>2</sup>
				236.0420450	m <sup>2</sup>
				236.04	m <sup>2</sup>

地 番 (G) 35-12					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
888	146247.671	31247.373	-10.116	-316098.425268	
1024	146250.996	31264.117	16.810	525549.806770	
1023	146264.481	31261.643	10.116	316242.780588	
889	146261.112	31244.696	-16.810	-525223.339760	
				470.822330	m <sup>2</sup>
				235.4111650	m <sup>2</sup>
				235.41	m <sup>2</sup>

地 番 (H) 35-13					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
977	146304.975	31202.906	-9.321	-290842.286826	
1009	146305.818	31207.101	-2.193	-68437.172493	
978	146302.782	31207.696	-4.661	-145459.071056	
979	146301.157	31210.116	2.286	71346.325176	
980	146305.068	31229.843	8.013	250244.731959	
1030	146309.170	31229.013	8.353	260855.945589	
18	146313.421	31209.567	6.140	191626.741380	
1031	146315.310	31200.815	1.718	53603.000170	
965	146315.139	31200.850	-10.335	-322460.784750	
				477.429149	m <sup>2</sup>
				238.7145745	m <sup>2</sup>
				238.71	m <sup>2</sup>

地 番 (I) 35-14					
点 名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$	
889	146261.112	31244.696	-9.923	-310041.118408	
1023	146264.481	31261.643	16.726	522882.240818	
1022	146277.838	31259.193	13.328	416622.524304	
879	146277.809	31259.003	-3.434	-107343.416302	
973	146274.404	31242.057	-16.697	-521648.625729	
				471.604683	m <sup>2</sup>
				235.8023415	m <sup>2</sup>
				235.80	m <sup>2</sup>

作 製 者 高松市国分寺町新名440番地9  
土地家屋調査士 西 井 俊 二 (令和3年10月14日作製)

申 請 人 株式会社レオックス  
代表取締役 瀬 本 康 弘

縮 尺 1/

地番 35-1、-7~-35

地積測量図

土地の所在 坂出市御供所町一丁目

4/5

Table for land parcel (S) 35-24 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (T) 35-25 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (U) 35-26 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (V) 35-27 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (W) 35-28 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (O) 35-20 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (P) 35-21 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (Q) 35-22 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

Table for land parcel (R) 35-23 with columns for point name, X, Y, Xn+1-Xn-1, Yn(Xn+1-Xn-1), and area calculations.

作製者 高松市国分寺町新名440番地9 土地家屋調査士 西井俊二 (令和3年10月14日作製)

申請人 株式会社レオックス 代表取締役 瀬本康弘

縮尺 1/

地番 35-1、-7~-35

地積測量図

土地の所在 坂出市御供所町一丁目

5/5

地番 (b) 35-33				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
965	146315.139	31200.850	-4.989	-155661.040650
1031	146315.310	31200.815	3.468	108204.426420
12	146318.607	31185.541	5.150	160605.536150
15	146320.460	31176.917	-69.919	-2179858.859723
14	146248.688	31192.856	-87.500	-2729374.900000
13	146232.960	31201.683	-16.643	-519289.610169
22	146232.045	31202.191	-0.823	-25679.403193
919	146232.137	31202.512	4.618	144093.200416
1005	146236.663	31200.001	17.571	548215.217571
935	146249.708	31192.774	15.063	469856.754762
1004	146251.726	31192.324	6.935	216318.766940
1003	146256.643	31191.234	19.581	610755.552954
1002	146271.307	31187.989	19.561	610068.252829
1001	146276.204	31186.907	19.497	608051.125779
1000	146290.804	31183.667	19.500	608081.506500
999	146295.704	31182.576	29.495	919730.079120
964	146320.299	31177.121	19.435	605927.346635
				倍面積 43.952341 m <sup>2</sup>
				面積 21.9761705 m <sup>2</sup>
				地積 21.97 m <sup>2</sup>

地番 (c) 35-34				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
879	146277.809	31259.003	-1.081	-33790.982243
1022	146277.838	31259.193	25.869	808644.063717
52	146303.678	31254.452	25.673	802395.546196
1019	146303.511	31254.481	-6.236	-194902.943516
309	146297.442	31255.538	-12.533	-391725.657754
1018	146290.978	31256.676	-18.523	-578967.409548
880	146278.919	31258.803	-13.169	-411647.176707
				倍面積 5.440145 m <sup>2</sup>
				面積 2.7200725 m <sup>2</sup>
				地積 2.72 m <sup>2</sup>

地番 (d) 35-35				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
53	146236.297	31266.814	13.803	431575.833642
874	146223.468	31269.224	-26.656	-833512.434944
1016	146209.641	31271.827	-13.803	-431645.028081
1026	146209.665	31271.948	26.656	833585.045888
				倍面積 3.416505 m <sup>2</sup>
				面積 1.7082525 m <sup>2</sup>
				地積 1.70 m <sup>2</sup>

地番 (X) 35-29				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
42	146207.907	31232.045	-10.858	-339117.544610
40	146198.069	31234.067	-13.230	-413226.706410
617	146194.677	31234.771	-0.139	-4341.633169
849	146197.930	31251.124	17.521	547550.943604
850	146212.198	31248.293	10.997	343637.478121
1014	146208.927	31231.834	-4.291	-134015.799694
				倍面積 486.737842 m <sup>2</sup>
				面積 243.3689210 m <sup>2</sup>
				地積 243.36 m <sup>2</sup>

地番 (Y) 35-30				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
41	146184.062	31236.975	-11.057	-345387.232575
49	146183.620	31237.060	-0.770	-24052.536200
48	146183.292	31237.123	-1.673	-52259.706779
844	146181.947	31250.195	2.374	74187.962930
843	146185.666	31253.561	15.983	499525.665463
849	146197.930	31251.124	9.011	281603.878364
617	146194.677	31234.771	-13.868	-433163.804228
				倍面積 454.226975 m <sup>2</sup>
				面積 227.1134875 m <sup>2</sup>
				地積 227.11 m <sup>2</sup>

地番 (Z) 35-31				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
997	146306.144	31235.246	2.819	88052.158474
1029	146307.887	31234.903	2.969	92736.427007
46	146309.113	31229.275	1.283	40067.159825
1030	146309.170	31229.013	-4.045	-126321.357585
980	146305.068	31229.843	-3.026	-94501.504918
				倍面積 32.882803 m <sup>2</sup>
				面積 16.4414015 m <sup>2</sup>
				地積 16.44 m <sup>2</sup>

地番 (a) 35-32				
点名	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
997	146306.144	31235.246	-1.651	-51569.391146
891	146306.236	31235.741	1.465	45760.360565
1006	146307.609	31235.484	-0.451	-14087.203284
968	146305.785	31243.859	-4.098	-128037.334182
1019	146303.511	31254.481	-2.107	-65853.191467
52	146303.678	31254.452	2.423	75729.537196
50	146305.934	31243.873	4.089	127756.196697
1028	146307.767	31235.454	1.953	61002.841662
1029	146307.887	31234.903	-1.623	-50694.247569
				倍面積 7.568472 m <sup>2</sup>
				面積 3.7842360 m <sup>2</sup>
				地積 3.78 m <sup>2</sup>

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